### **APPENDIX A**

Review of 2008 OSRP Action Plan

#### **APPENDIX A**

Open Space and Recreation Plan Update Review of 2008 Action Plan

Action Item #	Met?	Keep in 2017 OSRP?
# 1	Yes	Кеер
# 2	Yes, partially	Кеер
# 3	Yes	Кеер
# 4	Unsure, requires follow up	Review
# 5	No	Кеер
#6	Yes, but ongoing	Кеер
# 7	Yes	Кеер
#8	No	Кеер
#9	Yes, but ongoing	Кеер
# 10	Yes, once	Кеер
# 11	Unsure, requires follow up	Remove in update process
# 12	No	Кеер
# 13	Yes	Кеер
# 14	Yes	Кеер
# 15	Yes, but ongoing	Кеер
# 16	Yes	Remove
# 17	Yes	Remove
# 18	Unsure, requires follow up	Review in update process
# 19	Unsure, requires follow up	Кеер
# 20	No	Кеер
# 21	No	Кеер
# 22	Yes	Кеер
# 23	Unsure, requires follow up	Review in update process
# 24	No	Review in update process
# 25	No	Кеер
# 26	No	Review in update process
# 27	Yes	Review in update process
# 28	No	Review in update process
# 29	No	Кеер
# 30	No	Кеер
# 31	Unsure, requires follow up	Кеер
# 32	Unsure, requires follow up	Кеер
# 33	Unsure, requires follow up	Кеер
# 34	Yes, but ongoing	Кеер
# 35	No	Review in update process
# 36	No	Кеер
# 37	No	Кеер
# 38	No	Remove
# 39	No	Remove

# 40	Yes, ongoing	Кеер
# 41	No	Remove
# 42	Unsure, requires follow up	Кеер
# 43	Yes, ongoing	Кеер
# 44	Yes, ongoing	Кеер
# 45	No	Кеер
# 46	Ongoing	Кеер
# 47	Ongoing	Кеер
# 48	Ongoing	Кеер
# 49	Ongoing	Кеер
# 50	Ongoing	Кеер
# 51	Yes, ongoing	Кеер
# 52	Unsure, requires follow up	Кеер
# 53	Ongoing	Кеер
# 54-59	Ongoing	Кеер
# 60	No	Кеер
# 61	Ongoing	Кеер
# 62	Unsure, requires follow up	Кеер
# 63-65	Ongoing	Кеер

### **APPENDIX B**

Summary of Community Survey



### MEMORANDUM

То:	Bourne Open Space Committee
From:	Krista Moravec
Date:	April 19, 2017
Re:	Updated Bourne Open Space & Recreation Plan Survey Summary
cc:	File

At the second public workshop on March 29, 2017, attendees asked if the online survey could be reopened. They would use their networks to encourage additional responses. The Open Space Committee agreed, and the survey link was reactivated for two weeks, through April 14, 2017.

The original memo sent to the Open Space Committee on December 9, 2016 summarizing the original survey results has been updated to reflect the additional responses.

The Bourne Open Space and Recreation Plan (OSRP) Community Survey was administered as part of the Town's OSRP update process. It was available online from October 31 to November 25, 2016. Hardcopies were also available at the Town Clerk's Office, Library, and Community Center. The survey link was posted on the Town's website. The link was also emailed to a various groups asking them to send the link to their membership or post on their Facebook pages. These included Library, Recreation Department, and Police Department. Flyers promoting the survey were posted on the community bulletin boards in Sagamore, Sagamore Beach, Buzzards Bay, Bourne Village, Monument Beach, Pocasset and Cataumet. The survey was also included in the advertisements (*Bourne Enterprise*) and promotional materials for the Public Workshop held on November 16<sup>th</sup>.

The survey was reopened from March 31 to April 14, 2017. Attendees to the second public workshop on March 29, 2017 distributed the link to their networks.

109 responses were received, both online and hardcopy. While this is a very small sample compared to the Town's population, responses will be viewed in conjunction with input from the first and anticipated second public workshops, municipal staff, and town committees to gauge the weight of the issues and needs expressed by respondents. This synthesis will be part of OSRP.

The following provides a summary of responses.



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## Question 1: List 3 open space areas, recreation facilities, or places that you and/or your family use in Bourne. (248 responses)

Of the responses received, the following were the top five answers:

- Four Ponds Conservation Area/Town Forest (30)
- Monk's Pond/Cove/Park/Mud Cove (29)
- Cape Cod Canal Park/Bike Path (27)
- Monument Beach and Playground (20)
- Buzzards Bay Park (10)

Many responded generally about local beaches, playgrounds, and walking/hiking trails. The full list of answers to this question is provided in the attachment to this memo.

### Question 2: List 3 open space areas and/or recreation facilities that Bourne needs. (205 responses)

Of the responses received, the following were top five answers:

- Expansion of existing bike network (paths/lanes) (32, 12 specifying Bourne Rail Trail)
- Dog park (30)
- Playgrounds, new and improvements to existing resources (14, 2 specifying an indoor playground)
- Improvements to Buzzards Bay Park (8)
- Walking/hiking paths (7)

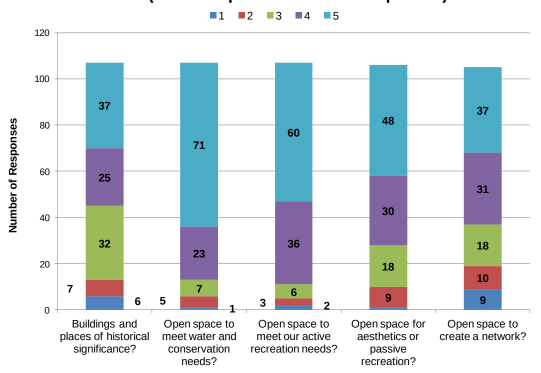
The full list of answers to this question is provided in the attachment to this memo.

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Question 3: How important is it to you to preserve or acquire: (1-least important ... 5-very important) (107 responses)

- Buildings and places of historic significance
- Open space to meet water and conservation needs
- Open space to meet our active recreation needs
- Open space for aesthetics and passive recreation
- Open space to create a network

Most respondents thought it was very important/important to preserve or acquire open space to meet water and conservation needs, to meet active recreation needs, and for aesthetic or passive recreation. About half felt preserving historic buildings and creating an open space network very important/important.

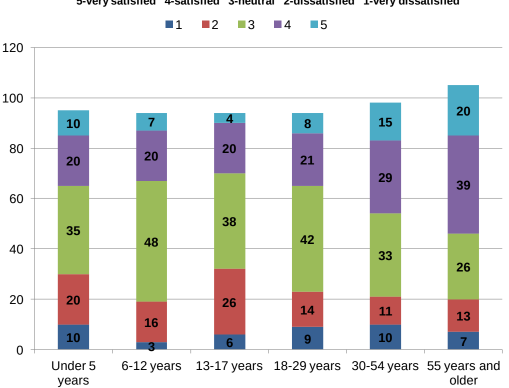


#### How important is it to you to preserve or acquire: (1-least important ... 5-most important)

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#### Question 4: How satisfied are you with existing open space and recreational facilities in Bourne for the following age groups? (5-very satisfied 4-satisfied 3-neutral 2-dissatisfied 1-very dissatisfied) (105 responses)

For age groups under 18, respondents were generally neutral or dissatisfied and neutral or very satisfied/satisfied with facilities for those 55 and older.



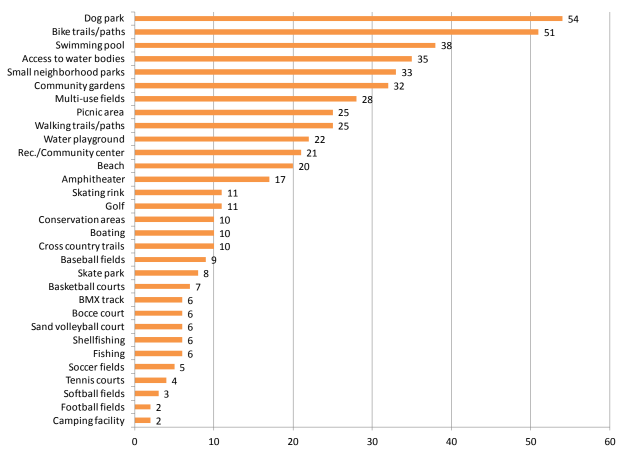
How satisfied are you with existing open space and recreational facilities in Bourne for the following age groups?

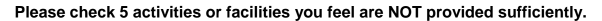
5-very satisfied 4-satisfied 3-neutral 2-dissatisfied 1-very dissatisfied

When asked to comment on their level of satisfaction (**Question 5**), some respondents noted that they were not familiar with the programming for younger age groups and therefore did not answer. Respondents expressed the need for more activities and resources for teens as well as residents between 18 and 55 years old. Updating and maintaining existing playgrounds and other open space and recreation infrastructure also impacted level of satisfaction. Other responses provided suggestions and focused on new facilities for youth, non-activity areas for teens, splash pads, ice rink, and indoor swimming pool. The full list of answers is provided in the attachment to this memo.

## *Question 6: Please check 5 activities or facilities you feel are NOT provided sufficiently. (105 responses)*

Almost half of respondents selected dog park and bike paths/trails from the list provided in the survey as not being sufficiently provided in Bourne. A public swimming pool, access to water bodies, smaller neighborhood parks, and community gardens also received many responses.





"Other" answers provided were:

- Need more public shoreline access
- I do not feel adequate care is given to the shoreline in simple things such as erosion and pollution control whether it is from people or vehicles.
- Beach yoga and SUP access in summer!!
- Need more sidewalks- especially on County and Shore Rds. Some of the above exist, but are inaccessible (private golf, minimal open times for rec center, pools in other towns)
- Area for dirt bikes to keep them off the walking trails.
- Playgrounds in general

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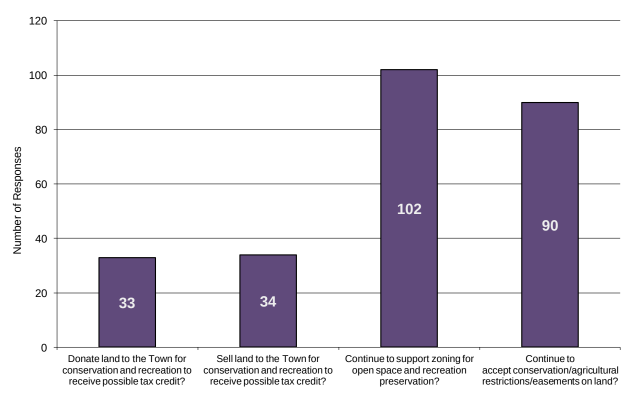
- Indoor soccer, tennis
- Use The Canal To Make Us A Surfcasting Destination
- I wish there were more public beaches not so many private.
- A linear park connecting Gray Gables to Monument Beach to Pocasset to Cataumet is what the rail trail offers. Start by taking down the "No Trespassing" sign.
- I think walking and biking should be considered together.
- Indoor swimming pool
- Splash pad
- Isn't a water park scheduled for BBay Park?
- Sidewalks and crosswalks
- Buzzards bay park if built as planned would be ideal for a picnic area
- Disc Golf Course would be awesome. I play at Borderlands in Easton as well as Marston Mills. Cheap sport that is growing rapidly among all demographics. BEST part is that it can be incorporated into conservation land with little to no impact.
- Want mats for tumbling at Rec./community Center. And bicycle lanes, especially along Head of the Bay Road, Cranberry Highway, Plymouth Lane. These and many others are great roads for bicycling but also dangerous to bicyclists.
- Park with exercise stations
- More parking at Bell Road & at Mashnee Dike beach

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#### Question 7: To preserve open space, would you: (106 responses)

- Donate land to the Town for conservation and recreation to receive possible tax credit?
- Sell land to the Town for conservation and recreation to receive possible tax credit?
- Continue to support zoning for open space and recreation preservation?
- Continue to accept conservation/agricultural restrictions/easements on land?

Nearly all respondents said they would continue to support zoning for open space and recreation preservation and a large majority also said they would continue to support the town in accepting conservation and agricultural restrictions and easements. Approximately one third would donate or sell land to the town for conservation or recreational purposes for tax credit.

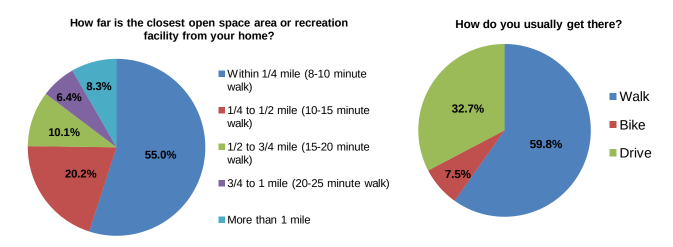


#### To preserve open space, would you:

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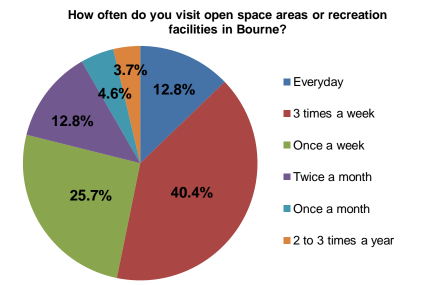
### Question 8: How far is the closest open space area or recreation facility from your home? (109 responses) and Question 9: How do you usually get there? (107 responses)

Approximately three quarters of respondents live within a half mile of an open space area or recreational facility. More than half walk and one third drive to reach them. Only 7.5% ride their bike.



### Question 10: How often do you visit open space areas or recreation facilities in Bourne? (109 responses)

Most respondents visit local open space areas and recreation facilities frequently. More than half of respondents visit these places everyday or at least three times a week. Another quarter visit them once a week.



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### Question 11: What do you like BEST about Bourne's indoor and outdoor recreational experiences and open space areas? (65 responses)

Most respondents appreciate the many walking opportunities along trails and the Cape Cod Canal. Many also cited the abundance of resources throughout town and the variety and choices of resources. The full list of answers to this question is provided in the attachment to this memo.

### Question 12: What would you IMPROVE about Bourne's indoor and outdoor recreational experiences and open space areas? (72 responses)

Most respondents focused on offering more diverse programming and activities for all ages and increasing amenities at existing facilities, including parking, sidewalks, and signage. Respondents also commented on the need for maintenance, particularly trails and fields, and addressing dog waste and litter in general at all town recreation and open space properties. Several respondents felt there was a need for new facilities, including indoor facilities (such as a gymnasium, pool, or playground) and a dog park. The full list of answers to this question is provided in the attachment to this memo.

# Question 13: What are the most important actions the Town should take in the next 5 years regarding open space and recreation opportunities? For example, should the Town acquire a specific piece of property, save a particular existing resource, initiate a particular program, develop a site, concentrate on maintenance, etc.? (60 responses)

Of the responses, the most common themes were improving maintenance, operations, and management of properties and facilities, continued acquisition of properties for conservation, and building a bike network from the Cape Cod Canal to Falmouth. Other topics that had multiple responses included a dog park, completion of improvements at Buzzards Bay Park, and increased access to the water, including beaches.

The full list of answers to this question is provided in the attachment to this memo.

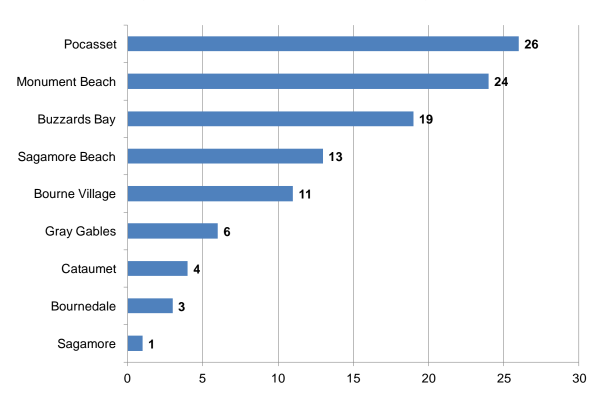
## Question 14: Do you live in Bourne? Question 15: If you live in Bourne, are you a full time or seasonal resident?

All but two of the 109 respondents live in Bourne and of those that answered if they are full-time or seasonal residents (106), all but three are full-time residents.

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#### Question 16: If you live in Bourne, in which part do you live? (107 responses)

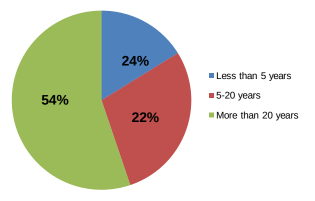
Most respondents were from Pocasset, Monument Beach, and Buzzards Bay.



If you live in Bourne, in which part do you live?

#### Question 17: How long have you lived in Bourne? (105 responses)

More than half of the respondents have lived in Bourne more than 20 years.

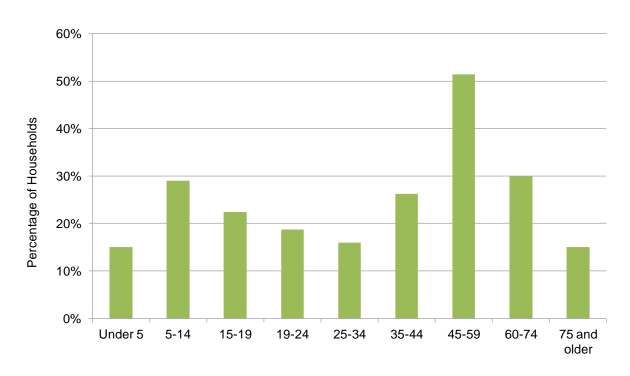


How long have you lived in Bourne?

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#### Question 18: Check all age groups that live in your household. (107 responses)

Most households of respondents had individuals between the ages of 45 and 59 years. Nearly 30% had children between the ages of 5 and 14 years or adults between the ages of 60 and 74 years.



#### Check all age groups that live in your household:

## Question 19: Are there any other comments you would like to add about Bourne's open space and recreational opportunities?

- fix signs that have been weathered or vandalized
- We should have better access to Mashnee Island.
- Involve the communities in Bourne to help in the appreciation, use and care of our beautiful natural resources and to understand why it is important to set limitations on public use for protection, like when Sandwich and Barnstable limit vehicle traffic on Sandy Neck to protect nesting birds.
- I haven't played Pickleball but lots of people are talking about it and it would be great to offer at local tennis courts, give people opportunity to try (like me!) and join a league
- Bourne has such great potential, I hope we can achieve tha tf potential. School age kids/ teens need more. More to keep them active, engaged, proud to be from Bourne.
- We are blessed to have a "free" canal on which to play.
- Sidewalks! Kayak/SUP Access! Parking!

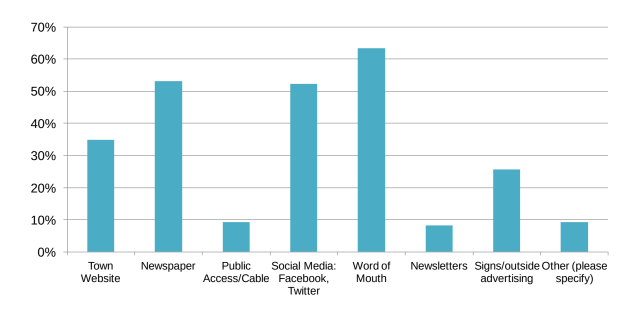
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- Thank you for acquiring more land over the years.
- Keep up the good work.
- Dog park
- Should not use funds for building upgrade. Open spaces playgrounds only
- Swimming program/lifeguards at Mo Beach are going downhill fast. Rec Director (PUBLICLY) treats those kids poorly and it shows in their work ethic/desire to please her/willingness to return the following summer.
- I'm thrilled that the town has many trails for Bourne residents. I would like to see more Beach areas where dogs are allowed.
- We are one of the only towns without a municipal golf course. Bourne should make an effort, if we can't have our own golf course, to work with other towns to negotiate a price for non-residents of those towns to play golf. Our taxes are very high and we get little in return except free trash pickup, which I don't find has a lot of value.
- I am very pleased with the efforts put forth to make both recreation and open space such a high priority.
- Don't buy land just because you have the money to spend, focus on recreation for all ages it makes for a healthy and happy community!!!
- Invest in making the spaces nice and look like attention is spent on them.
- Your survey is obviously biased to spend tax dollars. If it is quoted at any point I will make this known.
- We should maximize whatever beach access we have, we're presently a flyover town, the Nebraska of Cape Cod.
- Thank you for your hard work to preserve our lands! (Please approve wind turbines)
- We are happy to be part of a community where our voices are heard and environmental concerns taken seriously. However, we believe wind turbines would be an asset.
- Bourne clearly is committed to open space, which is wonderful. But fragmentation means not all can avail themselves of what is here. Connectivity and multi-use are key.
- the base is an important aquifer. Needs oversight and open space.
- "Keep building. Improvements in Bourne are always nice to see and they are welcome.
- Thank you to the folks getting things done in Bourne. "
- Stop buying Open Space, invest in existing space already acquired.
- It is nice when there are facilities on site that have simple things like trash cans, water bubbler, restrooms, etc.
- Thanks for getting public input!
- Not sure new to town
- A dog beach would be great, or at least going back to dogs allowed October- may. A town owned pool/recreation area- teen friendly areas
- Upgrade and increase the parks and recreation!!!
- The town is doing a great job, keep it up!
- Important to take care of what we have...
- We need to continue to preserve these properties, so they become an asset to our local economy and increase our property values.
- think we have a great variety of access for the public.

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### Question 20: How do you receive your information about parks, recreation, and open space areas and programs? (109 responses)

Most respondents receive information about parks, recreation, and open space areas and programs through word of mouth, the newspaper, or social media.



## How do you receive your information about parks, recreation and open space areas and programs?

"Other" answers received were:

- Bourne Conservation Trust
- email from school updates
- Bourne Conservation Trust
- I had no idea this was happening until Cooney emailed me directly.
- Google
- Attending meetings
- More/active advertising would be beneficial
- Driving or hiking around & discovering on my own
- Jonathon Bourne Library
- Participate in town government and volunteer on public committees

### Bourne Open Space & Recreation Plan Survey Summary Memorandum

#### Attachment

The following are responses to open-ended questions to the Bourne Open Space and Recreation Plan survey. Please note that these are "as is" responses and corrections to grammatical and punctuation errors have not been made.

# Question 1: List 3 open space areas, recreation facilities, or places that you and/or your family use in Bourne.

1	2	3
BCT Walking Trails	Sports Fields at Middle School	Four Ponds
basketball courts	skateboard park (in past)	walking trails
Bourne Rec Center	Monument Beach	Four Ponds
Lawrence island		
Monks Park in Poc-Mon. Bch	Poc. River	Various shore line for swimming and boating
Monument Beach	Canal bike path	Shell fish beds
Monument Beach shellfishing and Chester Park	Canal bike paths/Buzzard Bay park at railroad bridge	walking trails Monument Beach and Pocasset
Four Ponds	Monks Park	Playing fields behind the school complex
Monument Beach Playground	Four Ponds trails	Mashnee Dike
monument beach tennis courts	high school tennis courts	walking trail on county road
Queen swell park	Queen swell pond	Community building plauground
None		
Four ponds/ town forest	All beaches, year round	Pocasset playground needs updates!!
Clark Field, tennis and basketball courts	BMS gymnasium	Sagamore Beach
Four Ponds	Bourne Middle School fields	Bourne High track
Lawrence Island	Monk's Park	Cataumet Walking Paths
Four Ponds trails	Monument Beach	Cataumet park near post office
Four Ponds Conservation Area	Clark Field tennis courts/playground	Carter-Beal Conservation Area
school sports fields	perry woods trails	public tennis courts
Monks Park	Bassetts Island	Town Forest
Canal walkway		
Monks Cove	Three Sisters	Squeteague / Lawrence Island
Cataumet Greenway (BCT)	Red Brook Pond and Spring Hill farm (BCT)	Four ponds and adjoining areas
Monk's Cove	Mashnee Dike	Back River
Cape cod canal	Path at key stone place	
Clark park	Sagamore Beach	High school fields
Waterways	Walking trails	

1	2	3
Sagamore Beach	Railroad bridge park	Canal bike path
Carter Beal Nature area/trail	Bourne Community Center Playground/Adjoining playground	Clark Field Playground
Four Ponds	Monks Cove	Clark Field/Playground
Beaches	Buzzards Bay Park	Bourne Scenic
Clark Field		
Walking trails	Beaches	Playgrounds
Four Ponds	Monks Park	Bourne Sisters
Buzzards bay park	Community building	Monks park
Gray Gables Beach	Dike Beach	Community Center
Monk Park		
Monument Beach playground	Four ponds	Town forest
tennis court	basketball court	
Clark Park.	Hoxie School	Monument Beach Baseball Fiekd
Library	Community Building	Monument Beach playground
Library	Community Building	Monument Beach playground
Library	Community Building	Monument Beach playground
Canal area	Monument Beach	walking trails
Trails for walking	Buzzards bay park	Track at the high school
Monks park	Cape Cod Canal	Four ponds
Canal service road	Sagamore beach	Hiking trails
Clark Field	Monument Beach baseball field	Community center
Canal path		
Shore Road Monks Cove	Shore Road Redbrook Pond	Redbrook Harbor Road Trails
The canal overlook near town hall	Clark field playground	The park along the herring run of Herring pond Rdbeyter
Cape Cod Canal service road	Playground behind senior center	Tennis courts behind Town Hall
Baseball fields	Tennis courts	Walking trails in carptaumet
Cape Cod Canal	Sagamore Heghts	Monument Beach
Monks Park/Little Bay	Town Forest	Four Ponds
Monument Beach	End of Eel Pond Road	Canal walking path
Path along canal	Burtonwood conservation area	Monument Beach
Four Ponds		Four Sisters
Bourne Town Forest/Four Ponds	Leavy area Monk's Park	Hen Cove Beach
Perry Woods	Monk's Park	Four Ponds
children playground	skate park	
Monks Park	Beach	BCT Trails
Canal Bike Path	Town forests	
beaches	Four Ponds	Monk's Pond
Head of Bay (Henshaw)	Area by Keystone	Four Ponds
Monument Beach & Monument		
Beach Park	Four Ponds	Monks Park aka Mud's Cove
Buzzards Bay Park	Monks Park	Five Ponds
Barlows Landing Boat Ramp	Walking Trails, Barlows Landing Road	Monument Beach
beaches	canal walk	marina
0000100		manna

1	2	3
buzzards bay park	canal	park near monument beach
Monk's Park	Four Ponds Conservation Area	Bourne Sisters Woodland
Leary property	Four ponds	Mud cove
Ball fields		
Buzzards Bay Park/ Canal path	Monk's Park	Poccasset walking trails
Buzzards bay park	Town forest	Town marinas
Beaches	Bourne Park in Buzzards Bay	Benches with W-FI hookups
Buzzards Bay Park	Electric Ave Beach	Gallo Ice Arena
Bourne Community Building	Three Sisters Woodland (BCT)	Little Bay and Monks Park (BCT)
Monument Beach	Four Ponds Conversation Area	
Four ponds	Three sisters	Monks cove
Head of the bay walking trails	5 ponds	Canal
Cape Cod Canal conservation		
area	Buzzards Bay park	Pocasset River kayak areas
Four Ponds	Monks Park	Canal bike path
Deiles ed bridge gegleige gege	O a sel sus lleis s	Electric Ave beach, MMA
Railroad bridge parking area	Canal walking	campus walking
Little a Bay Traild	NA	
The canal	Monks cove	Town forest/4 ponds area
Buzzards Bay Park	Clark Field	Monks Park
Monk's Park		
Monument beach playground	Gallo ice arena	
All the playgrounds	All the trails(Love the BCT trails)	Beaches :)
Baseball Fields	Queen Sewell Park	Community Center
Gray Gables Beach	Monks Cove	
Cape Cod Canal bike-walkway	Buzzards Bay Park	Lyman Reserve
Canal bike path	Beaches	
The playground at Monument Beach	The playground at the Cataumet post office	The soccer fields at Bourne Middle School
picture lake	playground in Pocasset	four ponds
Aptucxet Trading Post area	Monks Park area	Bassett Island
Canal walkways	Beaches	Pocasset playground
	Main St., near Canal Chamber	walking along Canal road between R.R. bridge &
Scussett Beach area	area	Sagamore bridge area
Four Ponds Conservation Area	Bourne Sister's Woodland	Bourne Back River Area
Bourne Summer Rec. Day Camp	Bourne Community Bldg gym	Canal Crossways access trails
Monks Park/Little Bay	Town Forest	Four Ponds
canal crossways	monks park	

# Question 2: List 3 open space areas and/or recreation facilities that Bourne needs.

1	2	3
Water Playground	Skate Park	Biking Path
		additional space for groups over
additional playground	workout space with weights	40
More baseball fields	Continue to have dog-friendly spaces	Bike trail
Bicycle rail trail		
Board walk at Monk's Park,		
erosion mitigation to save and		
protect marsh that has been	Stairs to Pocasset River for	
severly degraded in past few	kayak access at large lot near	
years.stair access to Poc River	river.	Side walks for walking
Bike path	VMCA aloger to Dourse	Diekle hell eeurt
Rail trail bike paths	YMCA closer to Bourne	Pickle ball court
An all ages playground	Walking/running paths away from car traffic	A gum Something like Cleaser V
An all ages playground. Beaches accessible to residents	Indoor swimming pool	A gym. Something like Gleason Y Bike path
	ě l	
Dog park Children's park	Splash pad Park to read, enjoy nature	Accessible playground
		Exercise/ obstacle sort of course
Cleaned up/ updated playgrounds	More water access for kayaking/ paddle board needs	to encourage exercise and strength for kids and adults.
dog park	more tennis and/or pickleball courts	dog park
Bicycle path	Better maintained fields	Safer walking and biking routes
Update of Buzzards Bay Park		
Updated playgrounds	Expanded bike path	Updated baseball/soccer field
More Open Space, especially		
connected with existing open		
space.		
Formal Kayak access areas with	Dog park with free un-stickered	More public water right of ways
free un-stickered parking	parking	with parking
Transit marina		
	Open skate when children are	Safe bike path separate from
More baseball fields Just as much open space as	not in schools	Shore Road
possible		
Better public kayak access to	Upgrade canal access on Cape	
Back River	side	Bike trails including Rail Trail
Dog park	Dog park	Dog park
Dog park is a priority!		
Access to bay		
	Updated/maintained playground	
Dog park	equipment	
Bourne Community Center	Clark Field	Canal bikepath/trails/rest areas

1	2	3
More access to community		community garden/CSA
building/gym space	dog park	opportunities
Dog Park	Bike Path	
Dog Park		
Dog park	Dog trails	More beaches
	Better boat ramp at Monument	
Mashnee access	Beach.	More salt water access / parking.
Dog park		
Rail Trail	BBay Park	
Dog Park		
DOG PARK	OUTDOOR SKATING RINK	
Open space is good anywhere.	A youth sports complex.	
YMCA/ boys/girls club	Bike rail trail	Finish Buzzards bay park
Indoor track for the elderly to		
walk in bad weather	Indoor soccer facility	Sidewalks!!!!!
Replacement of the park in		
Buzzards Bay	Dog park	More boat slips
Picnic and gathering areas in		Pickleball courts (separate from
buzzards bay	YMCA	tennis courts)
A battery of fields together with		
working bathrooms	Splash pad	
None		
Mashnee Island Dike	Scraggy Neck Dike	Lawrence Island
	Signage on the trail along	
Better area near the RR bridge	Herring Brook to teach about	Preserving other areas against
maybe with a playground	nature	rampant development
New playgrounds	Turning railroad into bike trail	Indoor rec for soccer, tennis
	Mass Influx Of Foliage Trees	Build Fak Hill, Get A Snow Machine, Ply Christmas Music,
Fishing Piers On The Canal	Along Canal For Tourists	Become Sledding Mecca
Indoor Swimming Pool fro lap	Diania ana a	Mana biles trails
swimming	Picnic areas	More bike trails
more open beaches	safe walking trails	
more access to beached	woodland with hiking paths	
dog park	playground in Bourne Village	
dog park		
Dog park	playground	
dog park		
Bourne Rail Trail	Real restroom at ball parks	Real recycling
Connecting bike path canal - Shining Sea	Better maps of town conservation paths	
Bike path - Bourne Rail Trail		
state owned beach	at end of Tower Lane given up by town in 1950	
Indoor Tennis/ Volley Ball Courts	Turf field with lights	Rock climbing wall, paintball, roller skating (Rec Building)

1	2	3
Splash pad	Basketball Courts	Bike paths
Updated Launch Ramp, Monument Beach Marina	More Parking, Barlows Landing Ramp	Improvements to Public Ramp, Red Brook Harbor
a year round place for children/community to gather		
Bike path connecting Falmouth to Canal	Bike lane or off road path along County Rd for better access to schools/village	
New playground @ Chester park		
Protect available open space	Have enough recreation areas	
Affordable gym i.e. YMCA	Expand Cape Cod Rail Trail	Dog park
Splash pad in buzzards bay oark	Synthetic ice rink in the winter	Pavilion in buzzards bay park
Area for outside soicalizing for the senior citizens population	Picnic/ Parks & Playgrounds areas for families with handicap	Dog parks Please
Open Air Market	Outdoor Theater	
More tended/mapped trails for Bourne's open spaces		
Dog Park		
All tennis courts lined for pickleball		
Disc Golf Course	Outdoor Pool	Ice Rink
Play area/fields	Dog park	
A bike path	BuZzards bay park more for families	Main St REHAB
Bike trail No. Falmouth to Canal	Dog Park	
Dog park	Town pool/recreation area separate from senior center	Outdoor sports facility
Park space	Sidewalks	Indoor track
Public Golf Course		
Bike path/trails	Cleaner/safer playgrounds on cape side of canal	
Dog Park		
Rail Trail	Revitalized Playgrounds	Community Gardens
Bicycle lanes along scenic roads, many too narrow and dangerous to bicyclists.	Mats at Rec./Community Center in the gym.	
Bike path connecting canal to		
shining sea	Park with exercise areas	Multi use offroad paths
An indoor play space for children Indoor Park for preschoolers in	bika patha	
winter	bike paths	Wolking nothe
Buzzards Bay park	Accessible playgrounds	Walking paths
park in Bourne village area	park area before entering Gray Gables near VFW	
A nice public beach with facilities	Extend the canal bike path to connect with Falmouth bike path.	Trails for walking by a stream or along the coast.

1	2	3
More coastal access trails	Public swimming pool	Resident Parking for Mashnee Dike
Indoor Swimming Pool fro lap swimming	Picnic areas	More bike trails

# Question 5: Comments on level of satisfaction. (How satisfied are you with existing open space and recreational facilities in Bourne for the following age groups? 5-very satisfied 4-satisfied 3-neutral 2-dissatisfied 1-very dissatisfied)

- more space for age groups 19-54 is needed
- natural areas so they are easily used and not degraded by people using them.
- I don't have young children any longer but didn't feel there was a lot available to them.
- There is little to offer on this side of the bridge for winter/bad weather recreation
- Playgrounds all through the town NEED updates or replacements. I'm just waiting for my kids to get a cut from rusty equipment. School age kids have good organized sports, but need space to explore less structured ways of being active. As a mid-30 year old, I would like more access points to put in a kayak or paddle board.
- I usually drive to Falmouth for activities with my children.
- "Bourne still needs more open space for aesthetics and passive recreation.
- There seem to be enough playgrounds/ball fields for younger people."
- Very tough question to answer well. Need to break it up. Do you mean buildings, playgrounds, natural areas?? Each age group wants different things, you can't generalize it.
- Not much for any age group.
- Individual groups have done a good job of updating playgrounds
- Not sure. More is better in each case.
- Good for human recreation. Need for humans and animals besides the canal
- Bourne desperately needs to commit to and develop its infrastructure as it relates to recreation and community functions.
- Unfortunately with open space comes vandalism. Funds need to be set aside to maintain and update these spaces.
- The community center is good for older kids classes and activities, although as a working parent, it's impossible for me to transport my children to any of them. The playgrounds in town are lacking, we usually have to go to Sandwich, Falmouth, or Cedarville for really great playgrounds. (Like the Hedges Pond Rec area, Goodwill Park, the new playground at the end of Herring Pond Road on Plymouth side, etc.) I don't feel like there's a ton of stuff for older kids or even adults to do. Some hiking, but on the Carter Beal area, for example, there is no map or signage. It was rated one of the best hikes on cape cod, yet I always feel I'm going to get lost. The canal is good if you like to bike. But my 8 year old is petrified he's going to fall in, so we don't go often. The area by

the railroad bridge, when complete, should be a HUGE improvement. I always feel like I'm going out of town to do things. And our beaches aren't that great. Town permit doesn't get you on Scusset, I never thought that was fair.

- We need more activities for school aged children aside from competitive sports and vacation week activities. Regularly scheduled activities after school hours, both indoors and outside, would be beneficial to all.
- If we want to attract more young familues to keep the town growing we need to offer things they are looking for. Play areas for kids, dog parks, picnic space. Stop catering to the older population of town.
- Bourne has many great trails but the town needs more beach access. Losing the property at Mashnee was a disappointment.
- More purposeful parks would be nice.
- "There's plenty of stuff for kids.
- Little to any beach and water access."
- Not a lot to draw younger people to these areas without a playground
- "There isn't enough for teenagers to do.
- We should have a space for kids to play indoor sports in winter, we have to drive to Plymouth for soccer and Falmouth for tennis. "
- Nice town, needs work, esp. Main St.
- No walking or recreation for older or middle aged
- Lack of an indoor pool and recreational activities for teens and preteens. Open space areas are nice, but need expanding, esp. connecting trails and bike paths.
- I think there's a lot of open space, but there could always be more. The base uses up so much of Bourne's available land.
- More parks for younger generation
- skate park dirty. senior center messy on sides of buildings
- I don't feel i know enough about the needs of kids. Not enough "safe" walking connections for >55 year olds.
- Town of Bourne CPA Open Space Committee is exceptional.
- "Youth sport recreation areas need development and non-sport activity areas for teen's is seriously lacking overall in the town of Bourne.
- Think- ""what can I do as a kid when it's the winter on the Cape/ Bourne?"" Operate from this position. "
- Buzzards bay park is a perfect example of where we should spend money. The idea of a splash pad, winter synthetic ice rink and a pavilion will be great to give Bourne families something to do on the canal in buzzards bay.
- Really not sure what is available. Better publicity and listings needed, especially for static resources that aren't special events. For example, what trails are open to public walking, what recreational areas exist and what does each offer, etc.
- No
- We really need to redo main st!!!! Bowling, theater, small meat market fish market anything to make it look better then a war Zone

- More recreation less open space (wooded area)
- Again, bicycle lanes.
- There may be open spaces I am not aware exist. The tennis court in sagamore could be maintained better.
- Pleased. The more conservation & recreational areas the better.
- Hard to know if we have enough available facilities for activities in various age groups.
- Need more, improved soccer fields and indoor swimming pool.

# Question 11: What do you like BEST about Bourne's indoor and outdoor recreational experiences and open space areas?

- they are kept up-to-date
- Open space areas are pet friendly.
- Access to shore, natural environments
- Being in nature, in the woods, at the shore or in the water, swimming or kayaking. Walking paths by public roads would make it possible to walk with out fear of trucks and cars running you over.
- Access to ocean/beautiful views, mixed generation use
- There are many more activities available for kids than there were when my kids were young, but as part of the older group I wise there were more choices
- the beaches
- Somewhere for me to bring my children
- Bike path. Beaches. The number of playgrounds (need updating!!). Options for walking trails.
- Four ponds has a nice walking trail
- Having the skating rink is a big plus. Having all the ballfields associated with the Middle School/High School complex as well as the Cape Cod Regional Tech School is another big plus. The canal walking/biking path is a third major plus for the town.
- Bourne Conservation trust lands, town forest land, and all waterfront access areas-Monks park, back of Pocasset river, Lawrence Island, town forest for cross country skiing and dog walking
- Well kept trails
- Between the BCT and the Town, there are some pretty nice walking areas walking distance from my house. Although privately owned, the cranberry bogs are a huge factor in giving a sense of open space and owner is very generous in allowing people to walk the bog roads.
- Proximity
- Community
- Love the beaches
- I really do like the community center best, I just wish we were able to use it more.
- Love walking trails; dislike trash and dog waste all over them.
- Proximity to my house.
- The trails are wonderful!

- They are not very well maintained. Some of them you can only use certain times if the day.
- I enjoy the peace and tranquility of the many walking trails.
- Views, accessible,
- Community building and high school track
- It nearly always has the backdrop of the canal or ocean.
- That we have them.
- This is a beautiful place to walk in nature. When my daughter was younger (she's grown now) the playing fields, playgrounds and pond beaches were important.
- The soccer fields at BMS
- We have the best walking trail (Cape Cod Canal) around
- Locations
- "Many open space options for hiking.
- Good youth soccer program and community boating program,"
- Free access
- Free access
- Bourne Conservation Trust does a great job.
- That even in a densely populated neighborhood, the open space areas provide habitat for a variety of wildlife.
- trails; walking
- Many choices
- I think that overall, there is an abundance of open space. But they do not all connect easily without cars.
- Preserved open space for the future.
- They are close by and protected.
- Water-related activities are supported by DNR/Harbormaster
- beach
- supports youth activities year round
- I love all of the conservation areas with great walking trails and water access.
- I like outdoor places the best that offer free parking and also restroom facilities such as the Canal path/ Buzzards Bay Park.
- Enjoy the COA
- Community events and classes organized, the fact that we are trying to preserve open space and natural areas.
- They are plentiful and nearby
- New to town so I'm still exploring
- Beautiful canal
- Kept clean
- I Love all the trails and open space areas around Bourne. Great places for hiking
- CPA funds seem to be turning the neglected areas around and providing new spaces
- The trails are amazing, nicely labeled, etc.
- The conservation areas are spread evenly throughout town.

- Walking trails are well maintained and dog friendly.
- I love the many trails in Bourne.
- Pickleball biking
- The beaches and playgrounds
- Walking trails, beaches
- The beauty of the seascapes and walking areas.
- Are beautiful, and feel safe and private. The bike path is a great resource for both walking and biking.
- They are well maintained
- Many nice walking trails

# Question 12: What would you IMPROVE about Bourne's indoor and outdoor recreational experiences and open space areas?

- The open space at the train bridge would be completed
- More picnic tables at spaces
- BHS baseball field needs net and stadium seating.
- Bicycle rail trail
- Protect them from cars and make them people friendly to prevent damage. Encourage a care for the environment ethic like National Parks do.
- Use beaches for activities such as beach yoga, volleyball matches, stand up paddle boarding lessons/yoga/clubs
- It would be great to have the rail trail become a reality
- need more lifeguards dogs are present in the summer on the beaches
- Cleaner
- Fix/replace playgrounds.
- increase parking violation fees for non-residents at local beaches, set specific times for shared use of courts (i.e., when is pickle ball, when is tennis)
- More parking at beach areas.
- More child friendly areas
- MORE SIDEWALKS on County and Shore rd. It's not safe. More parking for all outdoor areas. Need accessible indoor play areas- Rec Center is not accessible most of the time.
- More dog friendly areas, parking near shore access locations (for example, to shellfish on Mashnee Dike)
- Not sure about specific things. Continue acquiring what you can. Help Bourne Community Boating find a permanent home.
- Better biking, nicer access, access to lakes and pools
- Dog park
- I think a dog park is vital. More access for dogs in various areas. It is important to keep trash barrels available throughout the year for waste in all areas.
- Both quantity and quality. I like the idea multi-use spaces, with nature trails/areas combined with playground/park or other structures/buildings. I wish we had a YMCA or pool in town as well.

- Clearer trail markings/mapping in Four Ponds. Need more access/programming for youth activities.
- The area needs to be more multi purpose.
- Get with the 21st century. Update websites, get on fb, connect with the community in modern ways!
- There are not enough places for young adults to recreate. A place with pool tables, table tennis and basketball open gym, etc are needed for young adults, especially in the winter.
- More freedom to use these areas
- Outside areas are not at all dog friendly.
- I think Bourne should have an outdoor "sports complex". More time for public skating should be available year round. Most hours are when children are in school.
- Update Gallo, increase use of community building Gym. Add YMCA boys girls club
- Less environmental restrictions on open space when trying to use them for recreational purposes. More multiuse fields and indoor spaces. Rail trail !!!!
- Developed park with trees on buzzards bay park. Work with schools and pta on exposure to hiking trails. Would love for bourne to have a YMCA with a pool.
- More space and parking
- More of them? Sufficient nearby parking?
- Line the canal with fishing piers, advertise, make us a fishing destination
- Now grass more
- More and better soccer fields are needed, esp. ones that can be used at night. An indoor pool is needed. Need connecting trail between open spaces and more bike paths.
- keep up great work!
- You are doing great work! Having just moved here, we appreciate your awareness, concerns and plans for the future.
- Playground for Bourne Village; Dog park each side of the canal
- A dog park would be great. Other targeted activities/programs (similar to Falmouth Rec Center's offerings for both youth and adult programs) would be wonderful.
- maintenance of trails
- reduce litter
- I am also not sure of what is open to the public or when. Also not sure about what some pathways connect to. Most of all I would love to see the bikeways connect the canal and Shining Sea.
- athletic fields need better maintenance. Middle school fields poorly maintained.
- Just keep it up.
- A roofed sports center/ rec center is what Bourne really needs. It could be used for organized sports or pick up leagues and converted to social events such as dances and parties. Keep it simple. It doesn't have to be like Jungle Plex located in Plymouth, MA. It could consist of 1 tennis court, 1 volleyball court, a small boxing gym, a climbing wall with ropes, & a dance hall/ function room for teens.
- Allocate more CPC money for recreation

- More facilities outside Buzzards Bay
- community gymnasium should be open more
- I wish there were more connectivity throughout the town for biking/walking. County road in particular would really benefit from a bike lane or off-road path so kids could walk/bike to school or to the library.
- More focus on ages 13-54. There are many opportunities for children and elderly, but the in between is lacking.
- Actually have things for people to do, not just acquire land.
- more programs for seniors
- Community center seems more restrictive in use compared to when I grew up and used the facility.
- Clearer outline of what facilities exist and what is available at each, maps to trails and areas open to public.
- We need a dog park
- Step into the 21st century
- New to town, still observing and exploring
- Keep them cleaner the walkway along the bypass needs cleaning up trim bushes etc. and keep the beaches cleaner, rake them enforce no smoking sweep the stairs! Also trash bins along canal for doggie poops and trash!!! And more benches along the canal
- Change rail trail to a bike path
- Keeping teen areas & senior areas separate- every time I've tried to have teens at the community building older people get upset with the noise level. Not a good mix
- Keep updating and expanding
- The community building and recreation department do not offer nearly enough services for all residents. Look at offerings in surrounding towns
- The community building needs more COMMUNITY. Ive been there with my 2 year old son while my daughter has an activity going on and although theres a kids table to play at there are no toys, coloring, etc
- Town upkeep of ballfields (funding and man hours)
- Small parks should have seating areas
- It would be great to be able to safely bicycle to some of these trails without hazarding safety along the roads.
- exoanded hours on open gym time for kids
- I would love somewhere to play inside with the kids in the winter.
- We need to support parents of preschoolers with play facilities, meeting places for cold weather mos.
- More MAINTENANCE against invasive species!! I see too often areas that get set aside from development, but then lose ecological integrity without proper care. Once lost, it can never be regained. Like the Knob in Falmouth (not Bourne), or the increasing Phragmites in Bourne Back River area, or oriental bittersweet along the canal. Also, I don't know if it is possible, but as a non-dog owner, it would also be nice to have certain

trails where dogs are not allowed, & a way to enforce it. I know that this is highly contentious.

- Better parking and better access for disabled and elderly.
- Trails connecting open space lands. Indoor lap pool.

Question 13: What are the most important actions the Town should take in the next 5 years regarding open space and recreation opportunities? For example, should the Town acquire a specific piece of property, save a particular existing resource, initiate a particular program, develop a site, concentrate on maintenance, etc.?

- initiate more programs
- Figure out how to manage the baseball fields for all interested parties, particularly now that HS field will potentially have significant conflicts with residents of Coady School residences. Also, the boat ramp at Monument Beach needs work, and a plan had been drawn up several years ago. Where is the upgrade? We should increase beach fees and have a way to pay each day at the beach so tourists have access while the town gets revenue.
- Promote rail trail, acquire coastal access
- They should protect Monk's Park, consider a stairway to the Pocasset River on the east side of Shore Rd. near Singing Bridge and inventory all possible areas for protection and use.
- Preserve/maintain/make public accessible what has been acquired and seek additional parcels
- Rail trail. Support a Y type facility more locally
- acquire more property if available
- What's happening with the park in buzzards bay by the railroad bridge?? Water park? Also, the piece of land next to the singing bridge in pocasset- does the town own that? Lots of possibilities with that land.
- acquire as much as possible. Although, honestly, it's all for naught if no one starts planning for town-wide sewer implementation.
- Concentrate on improvement and maintenance. Buy the land that may become available near the water district.
- More open space, especially connected to existing open space to create larger parcels.
- Create formal kayak launch areas, with free parking, at the Pocasset River ACEC huge parking lot. Better attract watersports tourism. We are VERY tourist un-friendly with our water access, very hard to park and get to water without a sticker.
- Develop a plan for improvement and maintenance.
- Concentrate on maintenance
- Rail Trail
- Dog park
- Decide on an available space and establish a dog park. Continue with year round maintenance in all areas

- I'm not sure of the best answer here. I'm far from an expert of the subject.
- Maintenance plans--not waiting for something to fall apart and then need to find money/override taxes/etc.
- Acquire more open space. Too much development is harming the habitats of wild animals forcing them into developed areas/neighborhoods.
- Find land & get the dog park built
- I would like to see the town develop more recreational places for young adults, and to acquire beach access on mashnee Island.
- The town needs develop a dog park, and finish buzzards bay park!
- Ease up on restrictions to make these areas more useful when necessary.
- Aquire the parcel of property at the Bourne Rotary Circle from Stop & Shop.
- Finish bb park; Increase trail maintenance
- Create more sidewalks, create synthetic playing fields. Finish buzzards park.
- Focus and develop outdoor space in each of the villages. Maintain the areas. Include benches and swings and picnic tables.
- Dog park
- Not sure
- Should charge people to park at the canal on the road between the bridges. Bourne could make a lot of money. Or buy a beach sticker to park there.
- Plant 10000 foliage trees along the Canal, it gives us a late season draw in 2045 AD when the trees are big enough
- Fund appropriately and design more lights also utilize solar power
- Develop a better map system showing open space parcels and access points.
- Save existing resources and acquire more as able to do so and approve wind turbines to reduce our electric bills and carbon footprint.
- Save existing resources and raise awareness for the need to preserve and acquire unspoiled land for those who appreciate it and protect it.
- Better signage and trail markers at Bourne Town Forest/4 Ponds. More access to water for swimming, walking and kayak/canoe launch.
- Bourne should not take open space for landfill.
- The most important in my opinion is to connect the Canal Bikeway with the Shining Sea Bikeway to make a beautiful linear park that all Bourne residents of all ages could use. Good for walking as well as biking.
- I don't have access to all the needed information to answer this question. Just keep one thing in mind. Keep the kids busy to keep them off drugs. Nothing to do = drugs and crime. Good luck. Get it done.
- Allocate more money for Buzzards Bay Park
- Update its recreational plan to be eligible for grants; what does the recreational committee do?
- Protect and preserve property
- Try to incorporate more programs for young adults. There are plenty of playgrounds and programs for the elderly.

- Build out buzzards bay park as designed with amenities.
- Continue to develop the area associated with the canal and develop a wider variety of programs for the various times of year and associated with the Buzzards Bay Park
- Work to maintain existing resources and educate the public on what exists, try to promote use of our recreational resources and open spaces to benefit residents
- Develop a site for a dog park
- Not certain
- Make main st better with small business, get rid of the junk antique stores. Bring in the small town atmosphere!! Make everyone proud to live here!!
- Continue CPA funds but turn the %'s around so recreation is the largest recipient
- The town needs to find land for the dog park.
- Maintenance
- Concentrate on maintenance of all properties.
- Bicycle trails along roadways.
- Work on networking the bike path from Falmouth
- Bike path along RR tracks to connnect Falmouth bike path to the Cape Cod Canal.
- Concentrate on maintenance and ecological health. A nice open beach with facilities and parking for Capeside Bourne residents would be really nice. Connecting the bike path to join the Falmouth path would be great too.
- Create a Parks Department with a Director to manage the open space and passive recreation properties we have acquired and are improving for public access.
- concentrate on maintenance

### **APPENDIX C**

Summary of Public Workshops



### MEMORANDUM

То:	Bourne Open Space Committee
From:	Krista Moravec
Date:	December 5, 2016
Re:	Summary of Public Workshop, November 16, 2016
cc:	File

As part of the Bourne Open Space and Recreation Plan Update process, the first of two public workshops was held on November 16, 2016 in the Media Center of the Bourne Middle School, from 7 pm to 9 pm. Approximately 19 residents participated. The workshop started with a brief presentation on the Open Space and Recreation Plan update process and findings around existing environmental conditions. Attendees provided two general comments:

- The Joint Base Cape Cod should not be included when discussing open space and recreation resources because it currently does not allow public access and, due to conditions on-site, will not in the future.
- The need should also take into consideration the large influx of tourists during the summer months because their usage of local resources greatly impacts maintenance and upkeep. It is estimated that the this visiting population is about 30,000 annually.

After questions and comments, attendees were divided into three groups to discuss three questions:

- What is the Town doing well with regards to open space and recreation?
- What is the Town doing that could be better, and how?
- What are new opportunities the Town could pursue to meet community needs for open space and recreation?

For each question, a participant wrote their idea on a sticky-note, which was posted on a board. After everyone had a chance to offer their ideas, the group organized the sticky-notes into common themes. While all ideas would be considered important, the group was asked to help prioritize. Using dots, each participant voted on what general theme and associated ideas should be done in the next five to seven years.

Among all the ideas discussed, common themes emerged from all three groups. For "what are we doing well," many agreed that the Town is doing a good job at conserving important natural resources for trails, public access to the shore, and natural resource protection, including water quality. The Town is also doing a good job at providing recreational opportunities for the youth, and the Community Center is popular.



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For "what could we do better," there was a need to improve communication to the public about local parks and conservation areas through online and marketing materials as well as on-site. Specific ideas included trail maps and signage. Connecting conservation and recreation properties could also be better through biking and walking trails.

Improved upkeep was also discussed among all three groups as "what could we do better". Maintenance is a challenge with limited staff and resources for both recreation and conservation areas. Suggested ideas focused on the use of volunteers to promote environmental stewardship in conservation areas and partnering with groups that already exist.

As with the prior question, "What more could we do" also focused expanding public education and communication. There was a need to increase promotion of town resources by publishing materials that describe what activities and resources are available at each property and if public access is permitted. Educational kiosks at each property can also be used. Public education should also focus on what individual residents can do to protect natural resources, including programs to conserve their properties without town acquisition (tax relief programs such as Chapter 61) and personal decisions around maintenance of septic systems, use of fertilizers, and other actions.

In addition to connecting municipal resources through biking and walking paths, the Town should also start to develop integrated networks with neighboring towns. The Bourne Rail Trail was cited as an example. Adding to or improving existing recreational facilities was also discussed, such as lighting for soccer fields, bathrooms, parking, and bike racks.

The following lists individual ideas and ranking for each group.

#### **GROUP 1**

#### What are we doing well?

- Public access to water. (Marketing)
- They are providing an abundance of opportunities for the youth in town. (Youth programming)
- Organizing community recreation opportunities for groups
- Improving resources. (Amount/distribution of green and open space)
- Lots of conservation land/forests. (Amount/distribution of green and open space)
- Protecting open space land. (Amount/distribution of green and open space)

#### What could we do better?

- Better maps for town forests and which are open to the public and which are not. (Signage/mapping/information, 10 dots)
- Better identification of trails. (Signage/mapping/information, 10 dots)
- Signage. (Signage/mapping/information, 10 dots)
- Providing public access to open space where possible and getting the word out to the public. (Signage/mapping/information, 10 dots)

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- Secure more easements to open space and coastal access. (Acquire more easements to open space and water access, 6 dots)
- A big brother/sister program in town. (Mentoring program, 2 dots)

#### What more could we do?

- Tell people what they can do on the land, signage/kiosk. (Multi-media communications, 10 dots)
- Digital marketing, education, documents (Multi-media communications, 10 dots)
- Connect public transportation with bike trails. (Bike/hike trails, canal to Falmouth trails, 6 dots)
- We can provide bike/hike trail to connect canal to Falmouth trails. (Bike/hike trails, canal to Falmouth trails, 6 dots)
- Connect Canal Bikeway to Shining Sea Bikeway on railroad track to connect villages, provide walking/biking recreation for all, and protect the fragile wetlands that the railroad crosses.
   (Bike/hike trails, canal to Falmouth trails, 6 dots)
- Involve schools using Mass Maritime. (Access existing resources for mentoring/MMA, 2 dots)

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#### **GROUP 2**

#### What are we doing well?

- Dog park an idea moving forward (New projects in the works)
- Buzzards Bay Park (New projects in the works)
- Inclusive playground opening (New projects in the works)
- Conservation areas and trails (Trails)
- Establishing hiking trail (Trails)
- Improving access to open space (Trails)
- Continuing to purchase open space
- Recreation and the community center
- Parks

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#### What could we do better?

- Upkeep of open space (Upkeep, 4 dots)
- Use of volunteers for trail maintenance (Upkeep, 4 dots)
- Partnering with the Bourne Conservation Trust Collaborative (Upkeep, 4 dots)
- Establish a "Friends of..." (Upkeep, 4 dots)
- Signage, wayfinding and education about access, particularly to the beach/coast (Information, 2 dots)
- Improve electronic information (Information, 2 dots)
- Connections between open spaces, particularly along County Road, using sidewalks and paths (Connections, 2 dots)
- More bike trails (Connections, 2 dots)
- Improve parking at trails (Parking)

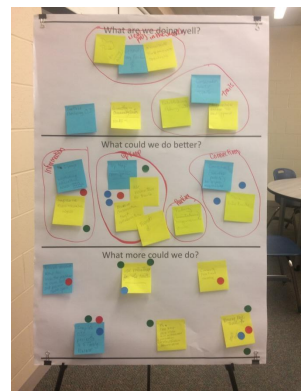
#### What more could we do?

- Multi-town trails, Bourne Rail Trail (4 dots)
- Complete OSC projects in a timely manner (3 dots)
- Use volunteers for the trails (2 dots)
- Community year-round swim pool (1 dot)
- Take back from state more of beach area and parking at end of Tower Lane, Buzzard Bay at MMA (1 dot)
- Educate residents about tax incentive programs to lower their property taxes and protect open space (1 dot)

#### **GROUP 3**

#### What are we doing well?

- Waterfront activities (Water)
- Use of the coastal areas, shellfishing, beaches (Water)
- Shellfishing opportunities (Water)
- Water access (Water)
- Preservation of undeveloped lands (Conservation)
- Bourne Conservation Trust properties (Conservation)



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- Lots of protected open space (committee has done a good job) (Conservation)
- Nice open space parcels (Conservation)
- Attempting to purchase open space parcels for water protection, trail networks, etc. (Conservation)
- Each village in Bourne has its own recreation area (Recreation facilities)
- Great soccer programs for kids (Recreation facilities)
- Community center (Recreation facilities)
- Schools concentrated in one area (Recreation facilities)
- Continued upgrades and improvements (Recreation facilities)
- Using CPA money for recreation facilities (Recreation facilities)
- Well done community boating program (Recreation facilities)
- No traffic congestion except at rotaries
- Community involvement is encouraged

#### What could we do better? Note: For this question, the group did not dot-vote.

- Expand bike trails (Mobility)
- Connect open space parcels with trails (Mobility)
- Pedestrian safety (Mobility)
- Bike safety improvements, bike lanes, trails (Mobility)
- More funding for recreation (Staffing, admin, maintenance)
- Swimming safety, lack of life guards (Staffing, admin, maintenance)
- More commitment to staff to maintain outdoor facilities, spread too thin (Staffing, admin, maintenance)
- Consolidate some committees (Staffing, admin, maintenance)
- Handicap access (Staffing, admin, maintenance)
- Maintenance of outdoor athletic fields particularly school department fields (Staffing, admin, maintenance)
- Prove beyond doubt that ISWM is or is not a source of drinking water contamination
- Close contaminated septic systems
- Find open space parcels to accommodate open space, recreation and dog park



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- Provide more soccer fields and at least one with lights
- Economic development (Education)
- Better inform residents with methods of how their land can be protected without town acquisition (Education)
- Stress that this is for the town of Bourne, not each village

*What more could we do?* Note: For this question, the ideas were not organized into common themes and the group did not dot-vote.

- Connect Bourne Rail Trail
- Integrated bike/walking trail system
- Bike and pedestrian lands on roadways
- Change CPA program to include maintenance
- Indoor swimming pool
- More sidewalks and pedestrian paths
- Look at rezoning of certain areas for recreation and economic development, expand parking
- More indoor basketball facilities
- Complex containing: synthetic turf multi-use field, walking trails, playground, exercise equipment, etc. with lights (mini Forges Field)
- More resources from outside, either reimburse town for use of our assets
- Re-instate the Parks Department for maintenance of recreation areas
- Better facilities at beaches, bathrooms, access, bike racks, etc.
- Identifying shellfish access points and parking
- Lights for one soccer fields
- Trolley loop
- Mountain biking trails
- Better online resources
- Schools that compete with neighboring towns
- Affordable housing, Not 40B
- Facilities for the changing demographics of town

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# **APPENDIX D**

Historic Properties

# Massachusetts Cultural Resource Information System

#### **MACRIS Search Results**

Search Criteria: Town(s): Bourne; Resource Types(s): Area, Building, Burial Ground, Object

Inv. No.	Property Name	Street	Town	Year
BOU.A	Keene Street - Sandwich Road Area		Bourne	
BOU.B	Cape Cod Air Station - Otis Air Force Base		Bourne	
BOU.C	Head of the Bay		Bourne	
BOU.D	Cape Cod Canal Maintenance Area		Bourne	
BOU.E	Camp Edwards - Cantonment Blocks 12 and 13		Bourne	
BOU.F	Lighthouses of Massachusetts		Bourne	
BOU.G	Wing's Neck Light		Bourne	
BOU.H	Bourne Village		Bourne	
BOU.I	Bournedale Area		Bourne	
BOU.J	Main Street Commercial Area		Bourne	
BOU.K	Cataumet		Bourne	
BOU.L	Monument Beach		Bourne	
BOU.M	Monks Estate - Briarwood		Bourne	
BOU.N	Gray Gables		Bourne	
BOU.O	North Sagamore Area		Bourne	
BOU.P	Savery Avenue Area		Bourne	
BOU.Q	Pocasset		Bourne	
BOU.R	Barnstable County Hospital - Thorne Clinic		Bourne	
BOU.S	Barlows Landing Area		Bourne	
BOU.T	Patuisset Area		Bourne	
BOU.U	Sagamore Beach Area		Bourne	
BOU.V	South Sagamore		Bourne	
BOU.W	Cataumet Animal Rescue League		Bourne	
BOU.X	Mystery Lane - Squeteague Harbor Road Area		Bourne	
BOU.Y	Red Brook Harvard Road Area		Bourne	
BOU.Z	Beach - Elm - Chapel Streets Area		Bourne	
BOU.AA	Phinney's Point		Bourne	
BOU.AB	Camp Edwards Ammunition Supply Point Area		Bourne	
BOU.AC	Camp Edwards Range Control Area		Bourne	
BOU.AD	Camp Edwards Firing Ranges		Bourne	
BOU.AE	Bourne Town Hall		Bourne	
BOU.AF	Cape Cod Canal		Bourne	
BOU.15	Buzzard's Bay Freight and Passenger Terminal	Academy Dr	Bourne	1932
BOU.32	Aptucxet Trading Post	24 Aptucxet Rd	Bourne	
BOU.388	Massachusetts Army National Guard Armory	10 Armory Rd	Bourne	1957
BOU.135	People's Church	211 Barlows Landing Rd	Bourne	1890
BOU.35	Wing, Nathaniel House	291 Barlows Landing Rd	Bourne	c 1695
BOU.136	Pocasset First Baptist Church	298 Barlows Landing Rd	Bourne	r 1820
BOU.137	Traveler's Club	314 Barlows Landing Rd	Bourne	c 1910
BOU.350	Sears, H McAllister, Thomas House	339 Barlows Landing Rd	Bourne	c 1830
BOU.138	First Baptist Church Parsonage	361 Barlows Landing Rd	Bourne	c 1890
BOU.301	Dimmock, Capt. J. House	386 Barlows Landing Rd	Bourne	c 1887
BOU.302	Phinney, Roland S. House	393 Barlows Landing Rd	Bourne	c 1890
BOU.303	Beckerman, William H. Barn	393 Barlows Landing Rd	Bourne	

BOU.152         A           BOU.153         I           BOU.154         I           BOU.155         I           BOU.156         I           BOU.304         I           BOU.305         I           BOU.306         I           BOU.307         I           BOU.308         I           BOU.309         I           BOU.310         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.313         I           BOU.313         I	Barlow, Jesse - Barlow, Capt. Lewis N. House Alden, Elijah James Barn Barlow, Capt. Edward W. House Barlow, Capt. Edward W. Barn Beckerman, Rachel S. House Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas Barn Barlow, Capt. William Thomas Barn Barlow, Capt. William Thomas Grocery Store	404 Barlows Landing Rd404 Barlows Landing Rd405 Barlows Landing Rd405 Barlows Landing Rd409 Barlows Landing Rd409 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd416 Barlows Landing Rd417 Barlows Landing Rd418 Barlows Landing Rd419 Barlows Landing Rd410 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd424 Barlows Landing Rd425 Barlows Landing Rd425 Barlows Landing Rd425 Barlows Landing Rd428 Barlows Landing Rd429 Barlows Landing Rd	Bourne	r 1890 r 1870
BOU.152         //           BOU.153         I           BOU.153         I           BOU.154         I           BOU.155         I           BOU.156         I           BOU.305         I           BOU.305         I           BOU.306         I           BOU.307         I           BOU.308         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.158         I           BOU.159         I           BOU.313         I           BOU.313         I	Alden, Elijah James Barn Barlow, Capt. Edward W. House Barlow, Capt. Edward W. Barn Beckerman, Rachel S. House Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	404 Barlows Landing Rd405 Barlows Landing Rd405 Barlows Landing Rd409 Barlows Landing Rd409 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd415 Barlows Landing Rd416 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd425 Barlows Landing Rd428 Barlows Landing Rd429 Barlows Landing Rd429 Barlows Landing Rd429 Barlows Landing Rd	Bourne	r 1900 1881 r 1890 r 1890 1887 c 1850 c 1850 c 1800 c 1799 1893 c 1890 r 1890 r 1870 r 1870
BOU.153         I           BOU.154         I           BOU.155         I           BOU.156         I           BOU.304         I           BOU.305         I           BOU.306         I           BOU.307         I           BOU.308         I           BOU.349         I           BOU.309         I           BOU.310         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.313         I           BOU.313         I	Barlow, Capt. Edward W. House Barlow, Capt. Edward W. Barn Beckerman, Rachel S. House Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	405 Barlows Landing Rd405 Barlows Landing Rd409 Barlows Landing Rd409 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd416 Barlows Landing Rd416 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd425 Barlows Landing Rd428 Barlows Landing Rd429 Barlows Landing Rd429 Barlows Landing Rd	Bourne	1881 r 1890 r 1890 1887 c 1850 c 1850 c 1800 c 1799 1893 c 1870 r 1890 r 1870
BOU.154         I           BOU.155         I           BOU.305         I           BOU.304         I           BOU.305         I           BOU.306         I           BOU.307         I           BOU.308         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.158         I           BOU.159         I           BOU.160         I           BOU.313         I	Barlow, Capt. Edward W. Barn Beckerman, Rachel S. House Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	405 Barlows Landing Rd409 Barlows Landing Rd409 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd416 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd425 Barlows Landing Rd428 Barlows Landing Rd429 Barlows Landing Rd429 Barlows Landing Rd	Bourne	r 1890 r 1890 1887 c 1850 c 1850 c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.155         I           BOU.305         I           BOU.305         I           BOU.305         I           BOU.305         I           BOU.306         I           BOU.307         I           BOU.308         I           BOU.309         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.157         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.160         I           BOU.313         I           BOU.313         I	Beckerman, Rachel S. House Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	409 Barlows Landing Rd409 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd414 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd415 Barlows Landing Rd416 Barlows Landing Rd416 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd420 Barlows Landing Rd424 Barlows Landing Rd425 Barlows Landing Rd428 Barlows Landing Rd429 Barlows Landing Rd429 Barlows Landing Rd	Bourne	r 1890 1887 c 1850 c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.156         I           BOU.304         I           BOU.305         BOU.305           BOU.306         BOU.306           BOU.307         I           BOU.308         I           BOU.309         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.157         I           BOU.310         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.160         I           BOU.313         I           BOU.313         I	Beckerman, Rachel S. Barn Barlow, Jesse House Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	409 Barlows Landing Rd 414 Barlows Landing Rd 414 Barlows Landing Rd 414 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd	Bourne	r 1890 1887 c 1850 c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
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BOU.305           BOU.306           BOU.307           BOU.308           BOU.308           BOU.349           BOU.357           BOU.309           BOU.310           BOU.311           BOU.312           BOU.158           BOU.159           BOU.160           BOU.313	Gibbs, Elisha House Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph House Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	414 Barlows Landing Rd 414 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne	c 1850 c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.306         BOU.307         Ø           BOU.308         Ø         BOU.308         Ø           BOU.349         Ø         BOU.349         Ø           BOU.349         Ø         BOU.349         Ø           BOU.309         I         BOU.310         I           BOU.311         I         BOU.312         I           BOU.158         Ø         BOU.159         Ø           BOU.160         Ø         BOU.313         I           BOU.313         I         BOU.161         I	Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	414 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd	Bourne	c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.307         Ø           BOU.308         Ø           BOU.349         Ø           BOU.157         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.313         I           BOU.313         I	Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	415 Barlows Landing Rd 415 Barlows Landing Rd 415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd	Bourne	c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.308       0         BOU.349       0         BOU.157       1         BOU.309       1         BOU.310       1         BOU.311       1         BOU.312       1         BOU.158       1         BOU.159       1         BOU.160       1         BOU.313       1	Gibbs, Elisha Barn Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	415 Barlows Landing Rd 415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	BourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourne	c 1800 c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.349       ()         BOU.157       []         BOU.309       []         BOU.310       []         BOU.311       []         BOU.312       []         BOU.158       []         BOU.159       []         BOU.160       []         BOU.313       []	Gibbs, Elisha House Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	415 Barlows Landing Rd 416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd	BourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourne	c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.157         I           BOU.309         I           BOU.310         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.160         I           BOU.313         I	Lumbard, Thomas House Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	416 Barlows Landing Rd 420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	BourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourne	c 1799 1893 1890 c 1870 r 1890 r 1870
BOU.309         I           BOU.310         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.313         I           BOU.313         I	Barlow, Jesse Frederick House Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	420 Barlows Landing Rd 420 Barlows Landing Rd 424 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	BourneBourneBourneBourneBourneBourneBourneBourneBourneBourneBourne	1893 1890 c 1870 r 1890 r 1870
BOU.310         I           BOU.311         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.160         I           BOU.313         I           BOU.161         I	Barlow, Jesse Frederick Carriage Barn Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	420 Barlows Landing Rd 424 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	BourneBourneBourneBourneBourneBourneBourneBourneBourneBourne	1890 c 1870 r 1890 r 1870
BOU.311         I           BOU.312         I           BOU.158         I           BOU.159         I           BOU.160         I           BOU.313         I           BOU.161         I	Barlow, Jesse Bartlett House Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	424 Barlows Landing Rd 424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne Bourne Bourne Bourne Bourne	c 1870 r 1890 r 1870
BOU.312   BOU.158   BOU.159   BOU.160   BOU.313   BOU.161	Barlow, Jesse Bartlett Garage Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	424 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne Bourne Bourne Bourne Bourne	c 1870 r 1890 r 1870
BOU.158 BOU.159 BOU.160 BOU.313 BOU.161	Wicks, Asaph House Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	425 Barlows Landing Rd 425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne Bourne Bourne Bourne	r 1890 r 1870
BOU.159 BOU.160 BOU.313 BOU.161	Wicks, Asaph Barn Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	425 Barlows Landing Rd 425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne Bourne Bourne	r 1890 r 1870
BOU.160 N BOU.313 I BOU.161 I	Wicks, Asaph Barn Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	425 Barlows Landing Rd 428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne Bourne	r 1870
BOU.313 F BOU.161 F	Parker, Jonathan House Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	428 Barlows Landing Rd 429 Barlows Landing Rd	Bourne Bourne	
BOU.161 I	Barlow, Capt. William Thomas House Barlow, Capt. William Thomas Barn	429 Barlows Landing Rd	Bourne	r 1795
	Barlow, Capt. William Thomas Barn			
BOU.162		429 Barlows Landing Rd	6	c 1870
	Barlow, Capt, William Thomas Grocerv Store		Bourne	r 1880
BOU.163		429 Barlows Landing Rd	Bourne	r 1880
	Kendrick, Daniel H. House	430 Barlows Landing Rd	Bourne	r 1820
	Kendrick, Charles E. House	435 Barlows Landing Rd	Bourne	r 1840
	Kendrick, George A. House	439 Barlows Landing Rd	Bourne	1832
	Kendrick, George A. Barn - Workshop	439 Barlows Landing Rd	Bourne	
	Kendrick, George A. Garage	439 Barlows Landing Rd	Bourne	
	Barlow, Jesse and William Double House	440 Barlows Landing Rd	Bourne	r 1800
	Kendrick House	449 Barlows Landing Rd	Bourne	
	Burgess, Arthur C. House	35 Bay View Ave	Bourne	r 1880
	Burgess, Arthur Barn	35 Bay View Ave	Bourne	1 1000
	Tobey, Elisha H. House	42 Beach St	Bourne	r 1880
	Dainty, Dr. George W. House	43 Beach St	Bourne	r 1920
BOU.260	Dainty, DI. George W. House	43 Beach St	Bourne	1 1920
	Tahay Cant Eliaba Hayaa			- 1000
	Tobey, Capt. Elisha House	45 Beach St		c 1890
	Tobey, Capt. Elisha Barn	45 Beach St	Bourne	c 1890
	Summinsby, J. Warren - Perry, Ervon L. House	48 Beach St	Bourne	1906
	Summinsby, J. Warren - Perry, Evron L. Garage	48 Beach St	Bourne	1906
	Perry, John Francis House	50 Beach St	Bourne	r 1880
	Perry, Capt. Salathiel Henry House	61 Beach St	Bourne	1876
	Perry, Capt. Salathiel Henry Barn	61 Beach St	Bourne	1876
	Tidal Flats Recreation Area Storage Shed	Bell Rd	Bourne	c 1935
	White, Mason - Battles, Josh House	6 Bournedale Rd	Bourne	r 1780
	Bent, Wilson D. House	9 Bournedale Rd	Bourne	c 1836
	Holway, Seth W. Garage	9 Bournedale Rd	Bourne	r 1880
	Gardner, George Peabody Bungalow	12 Briarwood Ln	Bourne	c 1900
BOU.177 I	Burgess, Capt. Benjamin House	11 Burgess St	Bourne	c 1775
BOU.390	Cape Cod Canal Administration Building	Canal Pl	Bourne	1935
BOU.391 (	Cape Cod Canal Garage	Canal Pl	Bourne	c 1935
	Cape Cod Canal Line Shed	Canal Pl	Bourne	r 1945
	Cape Cod Canal Warehouse	Canal Pl	Bourne	1937
	Base Engineering Maintenance Shop	Cape Cod Air Station	Bourne	1978
	Flammable Storage Building	Cape Cod Air Station	Bourne	1985
	Warehouse Supply and Equipment Storage Building		Bourne	1985

Inv. No.	Property Name	Street	Town	Year	
BOU.354	Electric Power Station - Building #023	Cape Cod Air Station	Bourne	1985	
BOU.355	Water Treatment - Chlorination Plant	Cape Cod Air Station	Bourne	1978	
BOU.356	Armory - Sentry Post	Cape Cod Air Station	Bourne	1978	
BOU.357	Electric Power Station - Building 004	Cape Cod Air Station	Bourne	1978	
BOU.358	Scanner Building - Building #002	Cape Cod Air Station	Bourne	1978	
BOU.16	Cape Cod Maintenance Facility - Storehouse #1	Cape Cod Canal	Bourne	1931	
BOU.17	Cape Cod Maintenance Facility - Machine Shop	Cape Cod Canal	Bourne	r 1945	
BOU.18	Cape Cod Maintenance Facility - Winch Shed	Cape Cod Canal	Bourne	r 1945	
BOU.19	Cape Cod Maintenance Facility - Lumber Shed	Cape Cod Canal	Bourne	r 1945	
BOU.20	Cape Cod Maintenance Facility - Carpenter Shop	Cape Cod Canal	Bourne	1938	
BOU.21	Cape Cod Maintenance Facility - Boat Shop	Cape Cod Canal	Bourne	1938	
BOU.22	Cape Cod Maintenance Facility - Rope Locker	Cape Cod Canal	Bourne	r 1945	
BOU.23	Cape Cod Maintenance Facility - Electrical Shop	Cape Cod Canal	Bourne	1935	
BOU.24	Cape Cod Maintenance Facility - Paint Shop	Cape Cod Canal	Bourne	1935	
BOU.25	Cape Cod Maintenance Facility - Equipment Building	Cape Cod Canal	Bourne	1936	
BOU.26	Cape Cod Maintenance Facility - Electrical Shop	Cape Cod Canal	Bourne	r 1945	
BOU.266	Brill, George House	6 Chapel Ave	Bourne	r 1920	
BOU.267	Brill, George Studio	8 Chapel Ave	Bourne	r 1920	
BOU.268	Monument Beach Methodist Chapel	15 Chapel Ave	Bourne	1891	
BOU.269	Smith, Angus House	21 Chapel Ave	Bourne	r 1920	
BOU.165	orman, / angue riedee	357 Circuit Ave	Bourne	r 1920	
BOU.166		441 Circuit Ave	Bourne	r 1920	
BOU.167		441 Circuit Ave	Bourne	1 1020	
BOU.4	Bourne High School	85 Cotuit Rd	Bourne	1905	
BOU.70	Cataumet Methodist Church	County Rd	Bourne	c 1770	
BOU.71	Cataumet Schoolhouse	County Rd	Bourne	1894	
BOU.142	Barnstable County Hospital - Administrative Bldg.	County Rd	Bourne	1918	
BOU.143	Barnstable County Hospital - Nurse's Ward	County Rd	Bourne	1918	
BOU.144	Barnstable County Hospital - Service Building	County Rd	Bourne	r 1920	
BOU.145	Barnstable County Hospital - Service Garage	County Rd	Bourne	r 1920	
BOU.146	Barnstable County Hospital - Service Building	County Rd	Bourne	r 1920	
BOU.147	Barnstable County Hospital	County Rd	Bourne	r 1920	
BOU.148	Barnstable County Hospital - Rear Building	County Rd	Bourne	r 1920	
BOU.149	Barnstable County Hospital - Garage	County Rd	Bourne	r 1920	
BOU.801	Old Bourne Cemetery	County Rd	Bourne	1749	
BOU.805	Cataumet Cemetery	County Rd	Bourne	1768	
BOU.806	South Monument Cemetery	County Rd	Bourne	1834	
BOU.808	Pocasset Cemetery	County Rd	Bourne	1812	
BOU.896	South Monument Cemetery	County Rd	Bourne	1834	
BOU.40	Hamlin, Stephen House	92 County Rd	Bourne		
BOU.34	Perry, Cooper John House	111 County Rd	Bourne	c 1750	
BOU.33	Ellis - Chamberlayne House	132 County Rd	Bourne	r 1750	
BOU.41	Perry, Lewis - Bourne, Capt. Samuel House	191 County Rd	Bourne		
BOU.42	Bourne, Capt. Samuel Barn	191 County Rd	Bourne	c 1880	
BOU.43	Perry, Dea. Elijah House	203 County Rd	Bourne	c 1723	
BOU.44	Hamblen, Almira Crocker Ellis Barn	203 County Rd	Bourne	r 1880	
BOU.86	Perry, Salathiel H. House	245 County Rd	Bourne	r 1825	
BOU.87	Perry, Salathiel H. Barn	245 County Rd	Bourne	r 1850	
BOU.88	Perry, Elizabeth Henley House	267 County Rd	Bourne	c 1840	
BOU.89	Phinney, George Otis House	401 County Rd	Bourne	c 1800	
BOU.90	Burgess House	465 County Rd	Bourne	c 1800	
BOU.139	Perry, Howard - Blackwell, William R. House	710 County Rd	Bourne	1825	
BOU.347	Wright, Augustus House	720 County Rd	Bourne	r 1845	
BOU.150	Barnstable County Hospital - Caretaker's Cottage	884 County Rd	Bourne	r 1920	
200.100		930 County Rd	Bourne	1920	
BOU.72	Christadelphian Chapel		BOUINA	IMAIII	

Inv. No.	Property Name	Street	Town	Year
BOU.73	Phillips, Enos Burt House	1122 County Rd	Bourne	c 1870
BOU.74	Phillips, Enos Burt Barn	1122 County Rd	Bourne	
BOU.78	Swift Barn - Crossways Barn	1170 County Rd	Bourne	
BOU.79	Swift House	1170 County Rd	Bourne	1742
BOU.75	Snelling, Rev. Joseph House	1235 County Rd		c 1800
BOU.76	Swift, George A. Barn	1235 County Rd	Bourne	
BOU.77	Jenkins, Alden House	1325 County Rd	Bourne	1785
BOU.27	Crowell Farm	31 Crowell Rd	Bourne	c 1690
BOU.91	Douglas, Gov. William Lewis House	20 Douglas Ave	Bourne	r 1880
BOU.92	Packard, Frederick - Fields, Fred Jr. House	23 Douglas Ave	Bourne	
BOU.270	Chisholm, Timothy House	11 Elm Ave	Bourne	
BOU.271	Perry, Harry E. House	12 Elm Ave	Bourne	
BOU.272	Reynold, Lucy B Neal, Harry House	16 Elm Ave	Bourne	
BOU.273	Coady, Kempton J Brooks, Frank House	22 Elm Ave	Bourne	
BOU.274	Tobey, Levi House	23 Elm Ave	Bourne	
BOU.93	Perry, Ezra House	2 Gaffield Ave	Bourne	
BOU.320	Hawes, Edward S. House	1 Hawes Rd	Bourne	
BOU.321		4 Hawes Rd	Bourne	
BOU.321 BOU.322		4 Hawes Rd	Bourne	r 1925
BOU.322 BOU.174	Clark Day Francia F. Hausa	10 Hawes Rd		
	Clark, Rev. Francis E. House		Bourne	
BOU.28	Grazing Fields Farm - Bourne, Bethuel Tavern	Head of the Bay Rd	Bourne	1785
BOU.803	Head of the Bay Cemetery	Head of the Bay Rd	Bourne	1885
BOU.60	Gibbs House	291 Head of the Bay Rd	Bourne	
BOU.920	First Indian Meeting House Marker	Herring Pond Rd	Bourne	1924
BOU.204	Packard, Leander House	8 Herring Pond Rd	Bourne	
BOU.205	Lovell, Reuben House- Ellis, Rufus Store	12 Herring Pond Rd	Bourne	
BOU.206	Briggs, Seth House	26-26B Herring Pond Rd	Bourne	
BOU.58	Packard, Capt. Harness Shop	27 Herring Pond Rd	Bourne	r 1850
BOU.207	Packard, Capt. Harold G. House	27 Herring Pond Rd	Bourne	
BOU.57	Bournedale Village School	29 Herring Pond Rd	Bourne	1897
BOU.59	Gibbs, Nathan B Nightingale, George W. House	120 Herring Pond Rd		c 1800
BOU.208	Allen, Herbert House	156 Herring Pond Rd	Bourne	
BOU.209	Ellis, Josiah - Nightingale, William House	166 Herring Pond Rd	Bourne	c 1800
BOU.210	Ellis, Josiah Barn	166 Herring Pond Rd	Bourne	
BOU.168	Shamrock, The	44 Hope Ave	Bourne	c 1890
BOU.276	Covell, Capt. John M. House	21 Hunters Brook Rd	Bourne	1812
BOU.277	Swift, William Jr. House	93 Hunters Brook Rd	Bourne	
BOU.197	George, Emily House	14 Keene St	Bourne	1901
BOU.198	Harmon, Persia B. House	20 Keene St	Bourne	c 1900
BOU.199	Reynolds, William House	23 Keene St	Bourne	c 1900
BOU.13	Bourne, Jonathan Public Library	30 Keene St	Bourne	1896
BOU.12	Waterhouse, Moses C. House	59 Keene St	Bourne	1885
BOU.200	Waterhouse, Moses C. Barn	59 Keene St	Bourne	c 1885
BOU.45	Swift, Ordello R. House	60 Keene St	Bourne	1878
BOU.46	Swift, Ordello R. Barn	60 Keene St	Bourne	r 1880
BOU.169		32 Kennebec Ave	Bourne	r 1920
BOU.170		32 Kennebec Ave	Bourne	
BOU.171		32 Kennebec Ave	Bourne	
BOU.65	Buzzards Bay Rail Road Station	Main St	Bourne	1912
BOU.66	Buzzards Bay Rail Road Interlocking Tower	Main St	Bourne	1912
BOU.804	Bourne Family Cemetery	Main St	Bourne	1862
BOU.214	Buzzards Bay Hotel	61 Main St	Bourne	r 1920
BOU.215	Buzzards Bay National Bank Block	71-73 Main St	Bourne	r 1920
BOU.216	Buzzards Bay Antique Shop - Bay Kitchen	71-73 Main St	Bourne	c 1920
BOU.217	Heirlooms Etc Grey Goose - Canal Antiques	95-97 Main St	Bourne	c 1900
BOU.218	Buzzards Bay Moving Picture House - Hoyts Cinemas		Bourne	c 1920

Inv. No.	Property Name	Street	Town	Year	
BOU.219	Bourne Fire Station	130 Main St	Bourne	1933	
BOU.220	Eldridge Lumber Company Office	134 Main St	Bourne	1935	
BOU.61	Saint Margaret's Roman Catholic Church	141 Main St	Bourne	1915	
BOU.221	Ma's Breakfast and Lunch	149 Main St	Bourne	r 1920	
BOU.222	Ma's Breakfast and Lunch Garage	149 Main St	Bourne	1 1020	
BOU.62	Saint Peter's Church-on-the-Canal	165 Main St	Bourne	r 1880	
BOU.63	Buzzards Bay Garage	174 Main St	Bourne	c 1940	
BOU.223		178 Main St	Bourne	c 1940	
BOU.223		195 Main St	Bourne	r 1880	
BOU.225		195 Main St	Bourne	1 1000	
BOU.64	United States Service Organization - USO Clubhouse	239 Main St	Bourne	1940	
	Bourne Building			r 1880	
BOU.226	Keith, Eldon House	240 Main St	Bourne		
BOU.285		15 Maryland Ave	Bourne	r 1925	
BOU.286	Keith, Eldon Garage	15 Maryland Ave	Bourne		
BOU.287	Keith, Eldon House	31 Maryland Ave	Bourne	r 1925	
BOU.387	Eldon, Keith House	31 Maryland Ave	Bourne	r 1925	
BOU.288	Keith, Eldon House	32 Maryland Ave	Bourne		
BOU.289	Cook, Capt. Charles - Furber, Laura P. House	35 Maryland Ave	Bourne	c 1880	
BOU.290	Keith, Rufus P. House	36 Maryland Ave	Bourne	c 1900	
BOU.291	Hastings, A. B Keith, Roger House	38 Maryland Ave	Bourne	r 1880	
BOU.292	Kent, John P. House	39 Maryland Ave	Bourne	c 1900	
BOU.293	Kent, John P. Garage	39 Maryland Ave	Bourne		
BOU.294	Leavitt, Dr. Pierce House	45 Maryland Ave	Bourne	1921	
BOU.295	Hastings, A. B. Boathouse	49 Maryland Ave	Bourne	r 1905	
BOU.296	Curry, Amelda - Leach, George House	51 Maryland Ave	Bourne	r 1925	
BOU.297	Hastings, Alton House	53 Maryland Ave	Bourne		
BOU.298	Wattles, Benjamin House	57 Maryland Ave	Bourne	r 1925	
BOU.299	Radcliffe House	61 Maryland Ave	Bourne	r 1925	
BOU.113	Hunnewell, Arthur House	Mashnee Rd	Bourne	c 1900	
BOU.227	Animal Rescue League Main Building	Megansett Rd	Bourne	r 1920	
BOU.228	Animal Rescue League Recreational Building	Megansett Rd	Bourne	r 1920	
BOU.229	Animal Rescue League Stable	Megansett Rd	Bourne	r 1920	
BOU.230	Animal Rescue League Workshop	Megansett Rd	Bourne	r 1920	
BOU.94	Storms, Capt. Peter House	23 Monument Neck Rd	Bourne	1824	
BOU.95	Storms, Capt. Peter Barn	23 Monument Neck Rd	Bourne	r 1880	
BOU.231	Davis, Alden P Gibbs, Capt. Irving F. House	19 Mystery Ln	Bourne	r 1875	
BOU.232	Breeden, G. House	42 Mystery Ln	Bourne	r 1875	
BOU.233	Breeden, G. Garage	42 Mystery Ln	Bourne		
BOU.234	Breeden, G. Barn	42 Mystery Ln	Bourne		
BOU.67	Swift, Abram F. House	37 Old Bridge St	Bourne	c 1906	
BOU.29	Gibbs, Capt. Sylvanus House	Old Head of Bay Rd	Bourne	c 1800	
BOU.30	Gibbs, Capt. Henry House	Old Head of Bay Rd	Bourne	c 1800	
BOU.31	Gibbs, Capt. Caleb - Crystal Springs Inn	Old Head of Bay Rd	Bourne	1783	
BOU.116	Gibbs, Capt. Russell House	8 Old Plymouth Rd	Bourne	r 1720	
BOU.278	Swift, Francis C. House	95 Old Plymouth Rd	Bourne	r 1880	
BOU.279	Swift, Francis C. Barn	95 Old Plymouth Rd	Bourne	r 1880	
BOU.280		219 Old Plymouth Rd	Bourne	r 1850	
BOU.281	Gibbs, Capt. William Crowell House	252 Old Plymouth Rd	Bourne	c 1840	
BOU.282	Gibbs, Capt. William Crowell Garage	252 Old Plymouth Rd	Bourne	0-0-0	
BOU.283	Gibbs, Capt. William Crowell Garage	252 Old Plymouth Rd	Bourne		
BOU.283 BOU.284	Ellis, A. 2nd House	255 Old Plymouth Rd		r 1850	
			Bourne		
BOU.172		19 Penobscot Ave	Bourne	c 1890	
BOU.173	Dourse Tour Hell	7 Pequot Ave	Bourne	c 1890	
BOU.68	Bourne Town Hall	24 Perry Ave	Bourne	1914	
BOU.69	Bourne Town Hall Garage	24 Perry Ave	Bourne	1920	
BOU.922	Bourne Soldiers and Sailors Civil War Monument	24 Perry Ave	Bourne	1914	

EOU.935         Bourne Var Memorial         24 Perry Ave         Bourne [19]           EOU.935         Sourne FOV         Mit Monument         24 Perry Ave         Bourne [19]           EOU.350         Camp Edwards - Building #4016 - Goat Sheid         Pew Rd         Bourne [19]           BOU.361         Camp Edwards - Building #4017 - Hoadquarters Bidg,         Pew Rd         Bourne [19]           BOU.362         Camp Edwards - Building #4017 - Hoadquarters Bidg,         Pew Rd         Bourne [16]           BOU.362         Camp Edwards - Building #4017 - Hoadquarters Bidg,         Pew Rd         Bourne [16]           BOU.178         Burgess, Charles H, House         21 Pleasant St         Bourne [17]           BOU.178         Burgess, Charles H, Bam         21 Pleasant St         Bourne [17]           BOU.180         Hofton, H. House         51 Pleasant St         Bourne [17]           BOU.181         Keith, Hiram T. House         65 Pleasant St         Bourne [18]           BOU.182         Keith, Isaac N. House         66 Pleasant St         Bourne [19]           BOU.183         Reatkard, Capt. Lotand T. House         66 Pleasant St         Bourne [19]           BOU.184         Keith, Isaac N. House         66 Pleasant St         Bourne [19]           BOU.280         Cataumer Rairicad Depot <th>Inv. No.</th> <th>Property Name</th> <th>Street</th> <th>Town</th> <th colspan="2">Year</th>	Inv. No.	Property Name	Street	Town	Year	
BOU.335         Bourne War Memorial         24 Perry Ave         Bourne         19           BOU.359         Camp Edwards - Building #4036 - Goat Shed         Pew Rd         Bourne         19           BOU.360         Camp Edwards - Building #4016 - Goat Shed         Pew Rd         Bourne         19           BOU.361         Camp Edwards - Building #4017 - Headquarers Bidg.         Pew Rd         Bourne         19           BOU.362         Camp Edwards - Building #4032 - Storage Building         Pew Rd         Bourne         18           BOU.378         Bourne - Sandwich Boundary Marker         Philips Rd         Bourne         18           BOU.178         Burgess, Charles H. House         21 Pleasant St         Bourne         18           BOU.178         Burgess, Charles H. Bam         21 Pleasant St         Bourne         18           BOU.180         Horton, H. House         51 Pleasant St         Bourne         17           BOU.182         Keith, Hiram T. Bam         51 Pleasant St         Bourne         18           BOU.182         Keith, Hiram T. House         65 Pleasant St         Bourne         18           BOU.184         Keith, Isaac N. House         66 Pleasant St         Bourne         18           BOU.184         Keith, Isaac N. House <td>BOU.934</td> <td>Bourne World War I Monument</td> <td>24 Perry Ave</td> <td>Bourne</td> <td>1918</td>	BOU.934	Bourne World War I Monument	24 Perry Ave	Bourne	1918	
BOU.3936         Bourne POW - MIA Monument         Iz4 Perry Ave         Bourne         19           BOU.350         Camp Edwards - Building #4016 - Goat Shed         Pew Rd         Bourne         19           BOU.361         Camp Edwards - Building #4017 - Headquarters Bidg.         Pew Rd         Bourne         19           BOU.362         Camp Edwards - Building #4017 - Headquarters Bidg.         Pew Rd         Bourne         19           BOU.924         Bourne - Sandwich Boundary Marker         Phillips Rd         Bourne         18           BOU.178         Burgess, Charles H. House         21 Pleasant St         Bourne         18           BOU.181         Keith, Hiram T. House         51 Pleasant St         Bourne         17           BOU.182         Keith, Hiram T. House         65 Pleasant St         Bourne         17           BOU.184         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.184         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.245         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         18           BOU.246         Gammons, Ferdinand House         66 Relasont Aarbor Rd         Bourne         18           BOU.245					1969	
BOU.359         Camp Edwards - Building #4016 - Gost Shed         Pew Rd         Bourne         19           BOU.361         Camp Edwards - Building #4017 - Headquarters Bildg.         Pew Rd         Bourne         19           BOU.362         Camp Edwards - Building #4023 - Storage Building         Pew Rd         Bourne         19           BOU.362         Camp Edwards - Building #4023 - Storage Building         Pew Rd         Bourne         18           BOU.178         Burgess, Charles H, House         21 Pleasant St         Bourne         18           BOU.178         Burgess, Charles H, Ban         21 Pleasant St         Bourne         18           BOU.180         Horton, H. House         34 Pleasant St         Bourne         17           BOU.180         Keith, Hiram T, Ban         51 Pleasant St         Bourne         17           BOU.182         Keith, Isaac N. House         66 Pleasant St         Bourne         18           BOU.183         Cataumet Railroad Depot         2 Pest Office Sq         Bourne         19           BOU.246         Aldrich, A. L. House         40 Red Brook Harbor Rd         Bourne         17           BOU.247         Cleveland Lodge         186 Presidents Rd         Bourne         17           BOU.242         Botinson, C					1985	
BOU.360         Camp Edwards - Building #4017 - Headquarters Bidg.         Pew Rd         Bourne         19           BOU.361         Camp Edwards - Building #4017 - Headquarters Bidg.         Pew Rd         Bourne         19           BOU.924         Bourne - Sandwich Boundary Marker         Phillips Rd         Bourne of 18           BOU.178         Burgess, Charles H. House         21 Pleasant St         Bourne of 18           BOU.179         Burgess, Charles H. House         34 Pleasant St         Bourne of 18           BOU.181         Keith, Hiram T. House         51 Pleasant St         Bourne of 18           BOU.183         Packard, Capt. Roland T. House         65 Pleasant St         Bourne 16           BOU.183         Packard, Capt. Roland T. House         66 Pleasant St         Bourne 16           BOU.184         Keith, Isaac N. House         40 Red Brook Harbor Rd         Bourne 16           BOU.246         Garmons, Ferdinand House         40 Red Brook Harbor Rd         Bourne 17           BOU.247         Go Red Brook Harbor Rd         Bourne 17         BOU.248         Bourne 17           BOU.249         Robinson, Capt. George W. House         67 Red Brook Harbor Rd         Bourne 17           BOU.249         Robinson, Capt. George W. House         67 Red Brook Harbor Rd         Bourne 17					1941	
BOU.361         Camp Edwards - Building #4012 - Storage Building         Pew Rd         Bourne         19           BOU.362         Camp Edwards - Building #4032 - Storage Building         Pew Rd         Bourne         11           BOU.178         Burgess, Charles H. House         21 Pleasant St         Bourne         11           BOU.178         Burgess, Charles H. Barn         21 Pleasant St         Bourne         16           BOU.180         Horton, H. House         34 Pleasant St         Bourne         17           BOU.181         Keith, Hiram T. House         61 Pleasant St         Bourne         17           BOU.182         Keith, Isaac N. House         65 Pleasant St         Bourne         17           BOU.182         Keith, Isaac N. House         66 Pleasant St         Bourne         17           BOU.184         Keith, Isaac N. House         40 Red Brook Harbor Rd         Bourne         19           BOU.184         Keith, Isaac N. Louse         40 Red Brook Harbor Rd         Bourne         19           BOU.245         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         19           BOU.246         Aldrich, A. L. House         67 Red Brook Harbor Rd         Bourne         18           BOU.245         Benson, F.W. Hou					1978	
BOU.362         Camp Edwards - Building #4032 - Storage Building         Pew Rd         Bourne         1 1           BOU.924         Bourne - Sandwich Boundary Marker         Phillips Rd         Bourne         1 1           BOU.173         Burgess, Charles H. House         21 Pleasant St         Bourne         1 1           BOU.179         Burgess, Charles H. House         34 Pleasant St         Bourne         1 1           BOU.181         Keith, Hiram T. House         51 Pleasant St         Bourne         1 1           BOU.182         Keith, Hiram T. Barn         65 Pleasant St         Bourne         1 1           BOU.184         Keith, Isaac N. House         66 Pleasant St         Bourne         1 8           BOU.184         Keith, Isaac N. House         40 Red Brook Harbor Rd         Bourne         1 8           BOU.144         Cleveland Lodge         1 80 Fresidents Rd         Bourne         1 8           BOU.245         Garmmons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         1 8           BOU.246         Addrich, A. L. House         60 Red Brook Harbor Rd         Bourne         1 8           BOU.247         BOURD         60 Red Brook Harbor Rd         Bourne         1 8           BOU.240         Bohinson, Capt. George W.					1978	
BOU 324         Bourne - Sandwich Boundary Marker         Philips Rd         Bourne r 18           BOU 179         Burgess, Charles H. House         21 Pleasant St         Bourne r 18           BOU 179         Burgess, Charles H. House         34 Pleasant St         Bourne r 18           BOU 180         Horton, H. House         34 Pleasant St         Bourne r 18           BOU 181         Keith, Hiram T. House         51 Pleasant St         Bourne r 17           BOU 182         Keith, Hiram T. Barn         65 Pleasant St         Bourne r 17           BOU 183         Packard, Capt. Roland T. House         66 Pleasant St         Bourne r 18           BOU 185         Keith, Isaac N. House         66 Pleasant St         Bourne r 19           BOU 184         Keith, Isaac N. House         40 Red Brook Harbor Rd         Bourne r 19           BOU 246         Aldrich, A. L. House         40 Red Brook Harbor Rd         Bourne r 19           BOU 246         Aldrich, A. L. House         60 Red Brook Harbor Rd         Bourne r 18           BOU 248         Boltson, F. W. House         67 Red Brook Harbor Rd         Bourne r 19           BOU 249         Robinson, Capt. George W. House         68 Red Brook Harbor Rd         Bourne r 19           BOU 251         Parker. Robinson Boatyard Main Workshop         68					1988	
EOU 178         Burgess, Charles H. House         21 Pleasant St         Bourne         r 18           BOU.180         Horton, H. House         34 Pleasant St         Bourne         c 18           BOU.181         Keith, Hiram T. House         51 Pleasant St         Bourne         c 18           BOU.182         Keith, Hiram T. Barn         51 Pleasant St         Bourne         c 17           BOU.182         Keith, Hiram T. Barn         66 Pleasant St         Bourne         c 17           BOU.183         Packard, Capt. Roland T. House         66 Pleasant St         Bourne         18           BOU.184         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.245         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         19           BOU.246         Aldrich, A. L. House         40 Red Brook Harbor Rd         Bourne         18           BOU.248         Gornson, Capt. George W. House         66 Red Brook Harbor Rd         Bourne         18           BOU.252         Parker - Robinson Boatyard Main Building         68 Red Brook Harbor Rd         Bourne         17           BOU.252         Parker, Robinson Boatyard Main Building         68 Red Brook Harbor Rd         Bourne         17           BOU.254 <td></td> <td></td> <td></td> <td></td> <td>c 1884</td>					c 1884	
BOU.179         Burgess, Charles H. Barn         21 Pleasant St         Bourne         c 18           BOU.180         Horton, H. House         34 Pleasant St         Bourne         r 16           BOU.181         Keith, Hiram T. Born         51 Pleasant St         Bourne         r 17           BOU.182         Keith, Hiram T. Barn         51 Pleasant St         Bourne         r 17           BOU.182         Keith, Isaac N. House         66 Pleasant St         Bourne         17           BOU.185         Keith, Isaac N. House         66 Pleasant St         Bourne         17           BOU.184         Keith, Isaac N. House         186 Presidents Rd         Bourne         17           BOU.245         Garmons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         17           BOU.246         Aldrich, A. L. House         48 Red Brook Harbor Rd         Bourne         17           BOU.246         Bolinson, Capt. George W. House         60 Red Brook Harbor Rd         Bourne         17           BOU.240         Bolinson Rayard Main Workshop         68 Red Brook Harbor Rd         Bourne         17           BOU.251         Parker - Robinson Boatyard Warkshop         68 Red Brook Harbor Rd         Bourne         17           BOU.252         Parker -						
BOU.180         Horton, H. House         34 Pleasant St         Bourne         r 18           BOU.181         Keith, Hiram T. Barn         51 Pleasant St         Bourne         r 18           BOU.182         Rekith, Hiram T. Barn         51 Pleasant St         Bourne         r 17           BOU.184         Rekard, Capt. Roland T. House         66 Pleasant St         Bourne         r 18           BOU.184         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.180         Cataumet Railroad Depot         2 Post Office Sq         Bourne         18           BOU.246         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         18           BOU.247         Go Red Brook Harbor Rd         Bourne         18         Bourse         18           BOU.248         BOU.249         Robinson, Capt. George W. House         60 Red Brook Harbor Rd         Bourne         18           BOU.250         Benson, F. W. House         67 Red Brook Harbor Rd         Bourne         18           BOU.251         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         17           BOU.252         Parker - Robinson Boatyard Wain Workshop         68 Red Brook Harbor Rd         Bourne         19						
BOU.181         Keith, Hiram T. House         51 Pleasant St         Bourne         r 18           BOU.182         Keith, Hiram T. Barn         51 Pleasant St         Bourne         r 17           BOU.183         Packard, Capt. Roland T. House         65 Pleasant St         Bourne         r 17           BOU.184         Keith, Issae N. House         66 Pleasant St         Bourne         18           BOU.80         Cataumet Railroad Depot         2 Post Office Sq         Bourne         17           BOU.144         Cleveland Lodge         186 Presidents Rd         Bourne         17           BOU.245         Garmmons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         17           BOU.245         Garmmons, Ferdinand House         60 Red Brook Harbor Rd         Bourne         17           BOU.240         Robinson, Capt. George W. House         60 Red Brook Harbor Rd         Bourne         17           BOU.251         Parker - Robinson Boatyard Main Building         68 Red Brook Harbor Rd         Bourne         17           BOU.252         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         17           BOU.252         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         17						
EOU.182         Keith, Hiram T. Barn         51 Pleasant St         Bourne         r 18           BOU.183         Packard, Capt. Roland T. House         65 Pleasant St         Bourne         18           BOU.184         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.185         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.180         Cataumet Railroad Depot         2 Post Office Sq         Bourne         18           BOU.246         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         18           BOU.247         60 Red Brook Harbor Rd         Bourne         19         BOU.248         Bourne         60 Red Brook Harbor Rd         Bourne         19           BOU.249         Robinson, Capt. George W. House         67 Red Brook Harbor Rd         Bourne         19           BOU.250         Benson, F. W. House         68 Red Brook Harbor Rd         Bourne         19           BOU.251         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         19           BOU.254         Robinson House         75 Red Brook Harbor Rd         Bourne         19           BOU.252         Parker - Robinson Boatyard Workshop         68 Red Brook Po						
EOU.183         Packard, Capt. Roland T. House         65 Pleasant St         Bourne         c 17           BOU.184         Keith, Isaac N. House         66 Pleasant St         Bourne         18           BOU.80         Cataumet Railroad Depot         2 Post Office Sq         Bourne         17           BOU.80         Cataumet Railroad Depot         2 Post Office Sq         Bourne         17           BOU.245         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         18           BOU.246         Aldrich, A. L. House         60 Red Brook Harbor Rd         Bourne         17           BOU.247         Robinson, Capt. George W. House         66 Red Brook Harbor Rd         Bourne         18           BOU.249         Robinson Capt. George W. House         67 Red Brook Harbor Rd         Bourne         18           BOU.251         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         19           BOU.252         Parker - Robinson Boatyard Workshop         68 Red Brook Harbor Rd         Bourne         19           BOU.254         Robinson House         75 Red Brook Harbor Rd         Bourne         19           BOU.255         Li11 Red Brook Pond Dr         Bourne         19           BOU.323         W		,				
BOU.184         Keith, Isaac N. House         66 Pleasant St         Bourne         18           BOU.185         Keith, Isaac N. Garage         66 Pleasant St         Bourne         18           BOU.205         Cataumet Railroad Depot         2 Post Office Sq         Bourne         18           BOU.245         Gammons, Ferdinand House         40 Red Brook Harbor Rd         Bourne         18           BOU.246         Aldrich, A. L. House         48 Red Brook Harbor Rd         Bourne         18           BOU.247         60 Red Brook Harbor Rd         Bourne         18           BOU.248         addrich, A. L. House         60 Red Brook Harbor Rd         Bourne         18           BOU.249         Robinson, Capt. George W. House         66 Red Brook Harbor Rd         Bourne         18           BOU.250         Benson, F. W. House         67 Red Brook Harbor Rd         Bourne         19           BOU.251         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         19           BOU.252         Parker - Robinson Boatyard Workshop         68 Red Brook Harbor Rd         Bourne         11           BOU.251         Rokinson House         75 Red Brook Pond Dr         Bourne         19           BOU.252         Editer, Harold S. H						
BOU.185       Keith, Isaac N. Garage       66 Pleasant St       Bourne       1 f i         BOU.80       Cataumet Railroad Depot       2 Post Office Sq       Bourne       1 f i         BOU.245       Gammons, Ferdinand House       40 Red Brook Harbor Rd       Bourne       1 f i         BOU.246       Aldrich, A. L. House       60 Red Brook Harbor Rd       Bourne       1 f i         BOU.248       Robinson, Capt. George W. House       66 Red Brook Harbor Rd       Bourne       1 f i         BOU.249       Robinson, Capt. George W. House       67 Red Brook Harbor Rd       Bourne       1 f i         BOU.250       Benson, F. W. House       67 Red Brook Harbor Rd       Bourne       1 f i         BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       1 f i         BOU.252       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       1 f i         BOU.254       Robinson House       75 Red Brook Pond D r       Bourne       1 f i         BOU.255       111 Red Brook Pond D r       Bourne       1 f i       Bourne       1 f i         BOU.82       Center Windmili       9 Red Brook Pond D r       Bourne       1 f i         BOU.125       Hardy, Jipheus H. House       3 g						
BOU.80       Cataumet Railroad Depot       2 Post Office Sq       Bourne       r 19         BOU.114       Cleveland Lodge       186 Presidents Rd       Bourne       18         BOU.245       Gammons, Ferdinand House       40 Red Brook Harbor Rd       Bourne       18         BOU.246       Aldrich, A. L. House       48 Red Brook Harbor Rd       Bourne       18         BOU.247       60 Red Brook Harbor Rd       Bourne       18         BOU.248       Borson, Capt. George W. House       66 Red Brook Harbor Rd       Bourne       18         BOU.250       Benson, F. W. House       67 Red Brook Harbor Rd       Bourne       19         BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       19         BOU.252       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       18         BOU.255       I111 Red Brosk Pond Dr       Bourne       18       19         BOU.31       Rothery, John J. E. House       90 Rock Pond Dr       Bourne       17         BOU.32 <td< td=""><td></td><td>,</td><td></td><td></td><td></td></td<>		,				
BOU.114       Cleveland Lodge       186 Presidents Rd       Bourne       1 e         BOU.245       Garmnons, Ferdinand House       40 Red Brook Harbor Rd       Bourne       1 e         BOU.247       60 Red Brook Harbor Rd       Bourne       1 8         BOU.248       60 Red Brook Harbor Rd       Bourne       1 8         BOU.249       Robinson, Capt. George W. House       66 Red Brook Harbor Rd       Bourne       1 8         BOU.250       Benson, F. W. House       67 Red Brook Harbor Rd       Bourne       1 8         BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       1 9         BOU.252       Parker - Robinson Boatyard Main Workshop       68 Red Brook Harbor Rd       Bourne       1 9         BOU.253       Parker - Robinson Boatyard Workshop       68 Red Brook Pond Dr       Bourne       1 1 9         BOU.254       Robinson House       75 Red Brook Pond Dr       Bourne       1 1 9         BOU.254       Rothery, John J. E. House       9 Red Brook Pond Dr       Bourne       1 7         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       1 7         BOU.233       Wolcott, Rev. William E. House       30 Robinson Rd       Bourne       1 8         <						
EOU.245       Gammons, Ferdinand House       40 Red Brook Harbor Rd       Bourne       c 19         BOU.246       Aldrich, A. L. House       48 Red Brook Harbor Rd       Bourne       18         BOU.247       60 Red Brook Harbor Rd       Bourne       17         BOU.248       60 Red Brook Harbor Rd       Bourne       17         BOU.249       Robinson, Capt. George W. House       66 Red Brook Harbor Rd       Bourne       18         BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       19         BOU.252       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       19         BOU.255       111 Red Brook Harbor Rd       Bourne       19         BOU.254       Robinson House       9 Red Brook Pond Dr       Bourne       19         BOU.255       111 Red Brook Pond Dr       Bourne       19         BOU.250       Welcork Rev. William E. House       39 Robinson Rd       Bourne       19         BOU.217       Assembly Hall - Clark, Harold S. Hall       30 Robinson Rd       Bourne       19         BOU.211       Ellis, Nathan Bourne - Blackwell, Benjarnin House						
BOU.246       Aldrich, A. L. House       48 Red Brook Harbor Rd       Bourne       18         BOU.247       60 Red Brook Harbor Rd       Bourne       r19         BOU.249       Robinson, Capt. George W. House       66 Red Brook Harbor Rd       Bourne       r18         BOU.250       Benson, F. W. House       67 Red Brook Harbor Rd       Bourne       r18         BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       r19         BOU.252       Parker - Robinson Boatyard Main Workshop       68 Red Brook Harbor Rd       Bourne       r19         BOU.253       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       r19         BOU.255       I111 Red Brook Harbor Rd       Bourne       r19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       c19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       c19         BOU.175       Assembly Hall - Clark, Harold S. Hall       30 Robinson Rd       Bourne       c19         BOU.211       Hardy, Alpheus H. House       90 Rock Point Rd       Bourne       c18         BOU.212       Bournee and Sch Red       Bourne       c18       BOU.211       Bourne       c18 </td <td></td> <td></td> <td></td> <td></td> <td>1886</td>					1886	
BOU.247       60 Red Brook Harbor Rd       Bourne       r 19         BOU.248       60 Red Brook Harbor Rd       Bourne       Bourne       Sourne       Bourne       c 18         BOU.250       Benson, F. W. House       66 Red Brook Harbor Rd       Bourne       r 18         BOU.251       Parker - Robinson Boatyard Main Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.252       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       r 19         BOU.255       111 Red Brook Parbor Rd       Bourne       r 19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       r 19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       r 19         BOU.32       Wolcott, Rev. William E. House       99 Robinson Rd       Bourne       r 19         BOU.211       Elis, Nathan Bourne - Blackwell, Benjamin House       854 Rt 6       Bourne       r 18         BOU.212       Bournedale Lodge       854 Rt 6       Bourne       r 18         BOU.213       Bournedale Lodge       854 Rt 6       Bourne       r 18         BOU.39						
BOU.248         60 Red Brook Harbor Rd         Bourne         c 18           BOU.249         Robinson, Capt. George W. House         66 Red Brook Harbor Rd         Bourne         c 18           BOU.250         Benson, F. W. House         67 Red Brook Harbor Rd         Bourne         r 19           BOU.252         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         r 19           BOU.253         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         r 19           BOU.254         Robinson House         75 Red Brook Harbor Rd         Bourne         r 19           BOU.255         111 Red Brook Harbor Rd         Bourne         r 19           BOU.81         Rothery, John J. E. House         9 Red Brook Pond Dr         Bourne         r 19           BOU.32         Center Windmill         9 Red Brook Pond Dr         Bourne         r 19           BOU.32         Wolcott, Rev. William E. House         39 Robinson Rd         Bourne         r 19           BOU.215         Hardy, Alpheus H. House         90 Rocky Point Rd         Bourne         r 18           BOU.212         Bournedale Lodge         854 Rt 6         Bourne         r 18           BOU.212         Bourne Endackoulge         854		Aldrich, A. L. House			1890	
BOU.249         Robinson, Capt. George W. House         66 Red Brook Harbor Rd         Bourne         c 18           BOU.250         Benson, F. W. House         67 Red Brook Harbor Rd         Bourne         f 18           BOU.251         Parker - Robinson Boatyard Main Building         68 Red Brook Harbor Rd         Bourne         f 19           BOU.253         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         f 19           BOU.254         Robinson House         75 Red Brook Harbor Rd         Bourne         f 19           BOU.255         111 Red Brook Harbor Rd         Bourne         f 19           BOU.82         Center Windmill         9 Red Brook Pond Dr         Bourne         f 19           BOU.82         Center Windmill         9 Red Brook Pond Dr         Bourne         f 19           BOU.32         Wolcott, Rev. William E. House         30 Robinson Rd         Bourne         f 19           BOU.211         Hardy, Alpheus H. House         90 Rocky Point Rd         Bourne         f 18           BOU.212         Bournedale Lodge         854 Rt 6         Bourne         f 18           BOU.212         Bournedale Lodge         854 Rt 6         Bourne         f 19           BOU.39         Sagamore Cemetery					r 1920	
BOU.250         Benson, F. W. House         67 Red Brook Harbor Rd         Bourne         r 18           BOU.251         Parker - Robinson Boatyard Main Building         68 Red Brook Harbor Rd         Bourne         r 19           BOU.252         Parker - Robinson Boatyard Main Workshop         68 Red Brook Harbor Rd         Bourne         r 19           BOU.253         Parker - Robinson Boatyard Workshop         68 Red Brook Harbor Rd         Bourne         r 19           BOU.254         Robinson House         75 Red Brook Harbor Rd         Bourne         r 19           BOU.255         Rothery, John J. E. House         9 Red Brook Pond Dr         Bourne         r 19           BOU.82         Center Windmill         9 Red Brook Pond Dr         Bourne         r 17           BOU.175         Assembly Hall - Clark, Harold S. Hall         30 Robinson Rd         Bourne         r 17           BOU.211         Hardy, Alpheus H. House         39 Robinson Rd         Bourne         r 18           BOU.212         Bournedale Lodge         854 Rt 6         Bourne         r 18           BOU.213         Bournedale Lodge         854 Rt 6         Bourne         r 19           BOU.213         Bourneedale Lodge         854 Rt 6         Bourne         r 18           BOU.939					1070	
BOU.251       Parker - Robinson Boatyard Main Building       68 Red Brook Harbor Rd       Bourne       19         BOU.252       Parker - Robinson Boatyard Main Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.253       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       r 18         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       r 18         BOU.255       111 Red Brook Parbor Rd       Bourne       r 18         BOU.81       Rothery, John J. E. House       9 Red Brook Pond Dr       Bourne       r 19         BOU.323       Wolcott, Rev. William E. House       39 Robinson Rd       Bourne       r 19         BOU.323       Wolcott, Rev. William E. House       90 Rocky Point Rd       Bourne       r 19         BOU.215       Hardy, Alpheus H. House       90 Rocky Point Rd       Bourne       r 18         BOU.212       Bournedale Lodge       854 Rt 6       Bourne       r 18         BOU.213       Bournedale Lodge       854 Rt 6       Bourne       r 19         BOU.213       Bourne Methodist Church Parsonage       Sandwich Rd       Bourne       r 18         BOU.939       Cape Cod Canal - Belmont Rock Quartz Monument       Rt 6E       Bourne       r 18 <td></td> <td></td> <td></td> <td></td> <td></td>						
BOU.252       Parker - Robinson Boatyard Main Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.253       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       r 18         BOU.255       111 Red Brook Harbor Rd       Bourne       c 19         BOU.81       Rothery, John J. E. House       9 Red Brook Pond Dr       Bourne       c 19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       c 19         BOU.323       Wolcott, Rev. William E. House       30 Robinson Rd       Bourne       c 19         BOU.115       Hardy, Alpheus H. House       90 Rocky Point Rd       Bourne       c 18         BOU.212       Bournedale Lodge       854 Rt 6       Bourne       c 18         BOU.313       Bournedale Lodge       854 Rt 6       Bourne       c 18         BOU.323       Bourne Methodist Church Parsonage       Sandwich Rd       Bourne       c 18         BOU.339       Cape Cod Canal - Belmont Rock Quartz Monument       Rt 6E       Bourne       c 18         BOU.309       Sagamore Cemetery       Sandwich Rd       Bourne       r 18         BOU.309		,			r 1880	
BOU.253       Parker - Robinson Boatyard Workshop       68 Red Brook Harbor Rd       Bourne       r 19         BOU.254       Robinson House       75 Red Brook Harbor Rd       Bourne       c 19         BOU.255       111 Red Brook Harbor Rd       Bourne       c 19         BOU.81       Rothery, John J. E. House       9 Red Brook Pond Dr       Bourne       c 19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       17         BOU.175       Assembly Hall - Clark, Harold S. Hall       30 Robinson Rd       Bourne       19         BOU.323       Wolcott, Rev. William E. House       39 Robinson Rd       Bourne       c 19         BOU.211       Ellis, Nathan Bourne - Blackwell, Benjamin House       854 Rt 6       Bourne       c 18         BOU.212       Bournedale Lodge       854 Rt 6       Bourne       c 18         BOU.213       Bournedale Lodge       854 Rt 6       Bourne       c 18         BOU.39       Cape Cod Canal - Belmont Rock Quartz Monument       Rt 6E       Bourne       c 18         BOU.90       Sagamore Cemetery       Sandwich Rd       Bourne       c 18         BOU.919       Saurne Providencetown-Plymouth Highway Marker       Sandwich Rd       Bourne       r 18         BOU.					1912	
BOU.254Robinson House75 Red Brook Harbor RdBourner 18BOU.2551111 Red Brook Harbor RdBournec 19BOU.81Rothery, John J. E. House9 Red Brook Pond DrBournec 19BOU.82Center Windmill9 Red Brook Pond DrBourne17BOU.323Wolcott, Rev. William E. House39 Robinson RdBournec 19BOU.323Wolcott, Rev. William E. House39 Robinson RdBournec 19BOU.115Hardy, Alpheus H. House90 Rocky Point RdBournec 18BOU.212Bournedale Lodge854 Rt 6Bournec 18BOU.213Bournedale Lodge854 Rt 6Bournec 19BOU.8Bourne Methodist Church ParsonageSandwich RdBournec 19BOU.8Bourne Methodist Church ParsonageSandwich RdBourne19BOU.925Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourne18BOU.926Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourner 18BOU.926Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourner 18BOU.47Perry, Elisha Jr. House1 Sandwich RdBourner 18BOU.47Perry, Elisha Jr. House2 Sandwich RdBourner 18BOU.48Bootrne Grammar School19 Sandwich RdBourner 18BOU.47Perry, Elisha Jr. House2 Sandwich RdBourner 18BOU.48Booth, Alonzo E. Blacksmith Shop22 Sand						
BOU.255       111 Red Brook Harbor Rd       Bourne       c 19         BOU.81       Rothery, John J. E. House       9 Red Brook Pond Dr       Bourne       c 19         BOU.82       Center Windmill       9 Red Brook Pond Dr       Bourne       17         BOU.323       Wolcott, Rev. William E. House       39 Robinson Rd       Bourne       19         BOU.115       Hardy, Alpheus H. House       39 Robinson Rd       Bourne       c 19         BOU.211       Ellis, Nathan Bourne - Blackwell, Benjamin House       854 Rt 6       Bourne       Bourne         BOU.213       Bournedale Lodge       854 Rt 6       Bourne       Bourne       BOU.339       C 19         BOU.8       Bourne dale Lodge       854 Rt 6       Bourne       c 19         BOU.8       Bourne Methodist Church Parsonage       Sandwich Rd       Bourne       c 18         BOU.939       Sagamore Cemetery       Sandwich Rd       Bourne       18         BOU.926       Bourne-Providencetown-Plymouth Highway Marker       Sandwich Rd       Bourne       r 18         BOU.926       Bourne-Providencetown-Plymouth Highway Marker       Sandwich Rd       Bourne       r 18         BOU.926       Bourne-Providencetown-Plymouth Highway Marker       Sandwich Rd       Bourne						
BOU.81Rothery, John J. E. House9 Red Brook Pond DrBournec 19BOU.82Center Windmill9 Red Brook Pond DrBourne17BOU.175Assembly Hall - Clark, Harold S. Hall30 Robinson RdBourne19BOU.323Wolcott, Rev. William E. House39 Robinson RdBournec 19BOU.115Hardy, Alpheus H. House90 Rocky Point RdBournec 18BOU.211Ellis, Nathan Bourne - Blackwell, Benjamin House854 Rt 6Bournec 18BOU.212Bournedale Lodge854 Rt 6Bournec 19BOU.339Cape Cod Canal - Belmont Rock Quartz MonumentRt 6EBournec 19BOU.80Bourne Methodist Church ParsonageSandwich RdBourne19BOU.809Sagamore CemeterySandwich RdBourne19BOU.925Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourner 18BOU.926Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourner 18BOU.927Bourne-Providencetown-Plymouth Highway MarkerSandwich RdBourner 18BOU.7Perry, Elisha Jr. House1 Sandwich RdBourner 18BOU.14Bourne Grammar School19 Sandwich RdBourner 18BOU.2Monument Academy - Bourne School Administration36 Sandwich RdBourner 18BOU.2Monument Academy - Bourne School Administration36 Sandwich RdBourner 18BOU.2Bourne United Methodist Church37 Sandwich		Robinson House				
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BOU.3 Eldridge, Franklin C. House 46 Sandwich Rd Bourne 18					1009	
					1000	
BOU.11 Blackington Store - Monument Post Office 49 Sandwich Rd Bourne r 18					1892 r 1860	

Inv. No.	Property Name	Street	Town	Year	
BOU.5	Daggett, Moses House	56 Sandwich Rd	Bourne	1888	
BOU.203	Swift, Capt. Ellis M. House	59 Sandwich Rd	Bourne	c 1820	
BOU.6	Parker, Arabella Ellis House	60 Sandwich Rd	Bourne	1892	
BOU.49	Parker, Arabella - Ellis, George House	66 Sandwich Rd	Bourne	c 1840	
BOU.50	Ellis, Dea. Gershom - Blackwell, Henry S. House	201 Sandwich Rd	Bourne	c 1835	
BOU.328	Keith Car Company Apartments	860 Sandwich Rd	Bourne	c 1900	
BOU.329	Keith Car Company Apartments	860 Sandwich Rd	Bourne		
BOU.330	Keith Car Company Apartments	860 Sandwich Rd	Bourne	c 1900	
BOU.331	Keith Car Company Apartments	860 Sandwich Rd	Bourne	c 1900	
BOU.332	Sempioni Hall	886 Sandwich Rd	Bourne	r 1920	
BOU.333		887 Sandwich Rd	Bourne	1874	
BOU.334		887 Sandwich Rd	Bourne		
BOU.186	Gurney, Samuel H. House and Variety Store	896 Sandwich Rd	Bourne	1890	
BOU.335	Railroad Station Master's House	901 Sandwich Rd	Bourne	r 1880	
BOU.336	Keith Car Works Company Worker Housing	903 Sandwich Rd	Bourne	r 1935	
BOU.187	Crowell, Hiram E. House	940 Sandwich Rd	Bourne	r 1850	
BOU.188	Harlow, S Pope, Benjamin Harlow House	941 Sandwich Rd	Bourne	r 1835	
BOU.337		946 Sandwich Rd	Bourne	r 1865	
BOU.338		946 Sandwich Rd	Bourne	r 1865	
BOU.189	Keith, Isaac N. Company Worker Housing	947 Sandwich Rd	Bourne	c 1870	
BOU.190	Keith, Isaac N. Company Worker Housing Barn	947 Sandwich Rd	Bourne	c 1870	
BOU.191	Gibbs, F. House - Keith Car Works Worker Housing	980 Sandwich Rd	Bourne	c 1850	
BOU.339	Benson, D Wedlock, John House	990 Sandwich Rd	Bourne	c 1850	
BOU.340	Benson, D Wedlock, John Barn	990 Sandwich Rd	Bourne		
BOU.192	Crowell - Burgess, Hanna Rebecca House	1005 Sandwich Rd	Bourne	r 1720	
BOU.192	Crowell - Burgess, Hanna Rebecca Barn	1005 Sandwich Rd	Bourne	r 1850	
BOU.341	Keith Car Works Company Worker Housing	1061 Sandwich Rd	Bourne		
BOU.341	Keith Car Works Company Worker Housing	1063 Sandwich Rd	Bourne		
BOU.343	Keith Car Works Company Worker Housing	1067 Sandwich Rd	Bourne	c 1900	
BOU.344	Ellis, C. Grant House	1071 Sandwich Rd	Bourne	c 1900	
BOU.345	Rogers House	1085 Sandwich Rd	Bourne	r 1920	
BOU.194	Freeman House	1101 Sandwich Rd	Bourne	1718	
BOU.195	Freeman Barn	1101 Sandwich Rd	Bourne	1710	
BOU.346	Sagamore Inn	1131 Sandwich Rd	Bourne	c 1930	
BOU.800	Sandy Point Road Indian Cemetery	Sandy Point Rd	Bourne	c 1849	
BOU.120	Keith Freight Car Manufacturing Co. Worker Housing	11 Savery Ave	Bourne		
BOU.120	Keith Freight Car Manufacturing Co. Worker Housing	17 Savery Ave		c 1908	
BOU.121	Keith Freight Car Manufacturing Co. Worker Housing	21 Savery Ave	Bourne	c 1908	
BOU.122 BOU.123	Keith Freight Car Manufacturing Co. Worker Housing	23 Savery Ave	Bourne	c 1908	
BOU.123	Keith Freight Car Manufacturing Co. Worker Housing	25 Savery Ave	Bourne	c 1908	
BOU.124 BOU.125	Keith Freight Car Manufacturing Co. Worker Housing	27 Savery Ave	Bourne	c 1908	
BOU.125 BOU.126	Keith Freight Car Manufacturing Co. Worker Housing	31 Savery Ave	Bourne	c 1908	
BOU.120	Keith Freight Car Manufacturing Co. Worker Housing	33 Savery Ave	Bourne	c 1908	
BOU.127 BOU.128	Keith Freight Car Manufacturing Co. Worker Housing	35 Savery Ave	1	c 1908	
BOU.128 BOU.129	Keith Freight Car Manufacturing Co. Worker Housing	39 Savery Ave	Bourne Bourne	c 1908	
BOU.129 BOU.130	Keith Freight Car Manufacturing Co. Worker Housing	40 Savery Ave		c 1908	
BOU.130 BOU.131		40 Savery Ave	Bourne		
BOU.131 BOU.132	Keith Freight Car Manufacturing Co. Worker Housing		Bourne	c 1908	
	Keith Freight Car Manufacturing Co. Worker Housing	46 Savery Ave	Bourne	c 1908	
BOU 133	Keith Freight Car Manufacturing Co. Worker Housing	50 Savery Ave	Bourne	c 1908	
BOU 224	Keith Freight Car Manufacturing Co. Worker Housing	52 Savery Ave	Bourne	c 1908	
BOU 324	Ellis, C. Grant House	10 Shawmut Rd	Bourne	c 1905	
BOU.325	Fisherman's Shack - Smith, Elma M. House	14 Shawmut Rd	Bourne	c 1890	
BOU.802	Oakland Grove Cemetery	Shore Rd	Bourne	c 1900	
BOU.807	Monument Neck Cemetery	Shore Rd	Bourne	1823	
BOU.51	Perry, Rev. Herman House	7 Shore Rd	Bourne	r 1820	
BOU.52	Bauldry, Capt. George F. House	160 Shore Rd	Bourne	c 1870	

Inv. No.	Property Name	Street	Town	Year
BOU.53	Eldridge, Albert R. House	172 Shore Rd	Bourne	1909
BOU.96	Monument Beach Train Station	440 Shore Rd		c 1906
BOU.98	Monks, Dr. George H. House - Briarwood	586 Shore Rd	Bourne	
BOU.99	Monks, Dr. George H. Lodge	586 Shore Rd	Bourne	
BOU.100	Briarwood Conference Center - Welcoming Building	586 Shore Rd	Bourne	
BOU.101	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	
BOU.102	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	
BOU.103	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	r 1950
BOU.104	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	r 1950
BOU.105	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	r 1950
BOU.106	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	r 1950
BOU.107	Briarwood Conference Center Cabin	586 Shore Rd	Bourne	r 1950
BOU.108	Briarwood Conference Center Bath House	586 Shore Rd	Bourne	r 1950
BOU.109	Monks, Dr. George H. Carriage House	586 Shore Rd	Bourne	r 1880
BOU.110	Briarwood Conference Center Tool Shed	586 Shore Rd	Bourne	r 1965
BOU.111	Briarwood Conference Center Maintenance Shed	586 Shore Rd	Bourne	r 1965
BOU.112	Briarwood Conference Center Boat House	586 Shore Rd	Bourne	r 1920
BOU.97	Saint John's the Evangelist Roman Catholic Church	841 Shore Rd	Bourne	1931
BOU.140	Wood, Maj. Gen. Leonard House	866 Shore Rd	Bourne	1876
BOU.141	Wood, Dr. Charles Barn	866 Shore Rd	Bourne	1876
BOU.235	Pettee, Benjamin House	5 Squeteague Harbor Rd	Bourne	r 1875
BOU.236	Ferguson, James G. House	15 Squeteague Harbor Rd	Bourne	
BOU.237	Gilbrath, Capt. Benjamin H. House	16 Squeteague Harbor Rd		r 1880
BOU.238	Ferguson, Bennett S. House		Bourne	r 1880
BOU.239	Perkins House	32 Squeteague Harbor Rd	Bourne	r 1875
BOU.240		34 Squeteague Harbor Rd	Bourne	r 1920
BOU.241	Kuhnhardt, L. Henry House	36 Squeteague Harbor Rd	Bourne	r 1875
BOU.242	Ripley, Thomas W. House	37 Squeteague Harbor Rd	Bourne	r 1880
BOU.243	Ripley, Thomas W. Barn	37 Squeteague Harbor Rd	Bourne	
BOU.244	Hill, William P. House	50 Squeteague Harbor Rd	Bourne	r 1875
BOU.326	Donovan, James Malden House	226 Standish Rd	Bourne	c 1905
BOU.327	Donovan, James Malden Garage	226 Standish Rd	Bourne	c 1905
BOU.389	Cape Cod Canal - Electrical Substation	Sunset Ln	Bourne	1936
BOU.117	North Sagamore Schoolhouse	42 Washburn Rd	Bourne	r 1860
BOU.363	Camp Edwards - Building #4020 - Administration	Wheelock Rd	Bourne	1959
BOU.364	Camp Edwards - Building #4021 - GAT Generator	Wheelock Rd	Bourne	1959
BOU.365	Camp Edwards - Building #4020A - Storage Shed	Wheelock Rd	Bourne	c 1986
BOU.933	Camp Edwards Range Control Flagpole	Wheelock Rd	Bourne	1959
BOU.118	Swift Memorial Methodist Episcopal Church	10 Williston Rd	Bourne	1910
BOU.119	Sagamore Grammar School	30 Williston Rd	Bourne	1909
BOU.176	U. S. Post Office - Sagamore Beach Branch	434 Williston Rd	Bourne	c 1905
BOU.36	Wing's Neck Light Keeper's Dwelling	Wing's Neck Rd	Bourne	1889
BOU.37	Wing's Neck Light Oil House	Wing's Neck Rd	Bourne	1849
BOU.38	Wing's Neck Light Second Keeper's House	Wing's Neck Rd	Bourne	r 1875
BOU.39	Wing's Neck Light Boathouse	Wing's Neck Rd	Bourne	
BOU.275	Lindberg, Charles House	42 Wyman Ave	Bourne	r 1920

Obtained October 12, 2016, http://mhc-macris.net/

### **APPENDIX E**

Hazardous Releases in Bourne

RTN	Release Address	Site Name/ Location Aid	Reporting	Notification Date	<b>Compliance Status</b>	Date	Phase	<b>RAO Class</b>	Chemical Type	Files
4-0000033	MA MILITARY RESERVATION	MMRFTA 1 FIRE TRAINING AREA	NONE	1/15/1987	DEPNDS	7/23/1993			Oil	N
4-0000267	156 HERRING POND RD	MA GAS & ELECTRIC	NONE	1/13/1987	DEPNFA	7/23/1993				Y
4-0000408	195 BOURNEDALE RD	SE WILDLIFE DISTRICT	NONE	7/21/1987	DEPNFA	7/23/1993			Hazardous Material	Y
4-0000638	MA MILITARY RESERVATION	MMRFS 20 TANK 22	NONE	1/15/1989	DEPNDS	7/23/1993			Oil	N
4-0000639	SOUTH TRUCK RD	MMRCS 3 FS 23	NONE	1/15/1989	DEPNFA	7/23/1993				N
4-0000661	SOUTH OUTER RD ASHUMET POND	MMRSD 1 DRAINAGE DITCH	NONE	1/15/1989	DEPNDS	7/23/1993			Oil	N
4-0000664	MA MILITARY RESERVATION	MMRCS 8 FS 21MOTOR POOL	NONE	1/15/1989	DEPNDS	7/23/1993				Ν
4-0000987	304 SHORE RD MONUMENT BCH	CAPE MARINE INC	NONE	2/24/1992	DEPNFA	7/23/1993			Oil	Y
4-0001262	BLDG 167 AOC FS1	MMRFS 25 S BLDG 167	NONE	1/15/1993	DEPNFA	7/23/1993			Oil	Ν
4-0001302	127 STATE RD RTE 31	EAGLE MARINE	NONE	5/25/1993	DEPNFA	7/23/1993				Y
4-0000037	MASSACHUSETTS MILITARY RESERVATION MMR	MASSACHUSETTS MILITARY RESERVATION MMR	NONE	1/10/1986	TIERI	10/1/1993			Oil and Hazardous Material	Y
4-0000694	SEWAGE PLANT ASHUMET PLUME	MMRFTA 1 GW CS16 17	NONE	4/15/1989	ADEQUATE REG	10/1/1993			Oil	Ν
4-0000030	ADJACENT TO TAXIWAY E	MMRFS 1 AVGAS TEST SITE	NONE	1/15/1987	ADEQUATE REG	10/2/1993			Oil	Y
4-0000031	MA MILITARY RESERVATION	MMRLF 1 GW BASE LANDFILL	NONE	1/15/1987	ADEQUATE REG	10/2/1993				Y
4-0000034	SOUTH OUTER RD LINGLEY AVE	MMRFTA 2 LF 2FIRE TRAINING	NONE	1/15/1987	ADEQUATE REG	10/2/1993			Oil	N
4-0000035	NORTH INNER RD LINGLEY AVE	MMRSD 5 FS 5 NON DESTRTEST	NONE	1/15/1987	ADEQUATE REG	10/2/1993			Oil	N
4-0000038	GUENTHER RD KITTREDGE RD	MMRFS 2 RAIL YARD	NONE	1/15/1987	ADEQUATE REG	10/2/1993			Oil	N
4-0000039	HERBERT RD	MMRLF 1S LANDFILL	NONE	1/15/1987	ADEQUATE REG	10/2/1993				N
4-0000635	GREENWAY RD SANDWICH GATE	MMRCS 10 FS 24 UTES BOMARC	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	Y
4-0000636	SOUTH OUTER RD	MMRSD 2 FS 6 FS 8PFSA	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000640	NEAR BRIARWOOD SUBDIVISION	MMRFS 3 JOHN POND RD	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000641	WEST TRUCK RD BEAMON RD	MMRCS 4	NONE	1/15/1989	ADEQUATE REG	10/2/1993				N
4-0000642	REILLY RD	MMRSD 4 AIRCRAFT DRAIN	NONE	1/15/1989	ADEQUATE REG	10/2/1993				N
4-0000643	OFF REILLY RD	MMRCS 15 ENGINE RUN UP	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	Y
4-0000644	MA MILITARY RESERVATION	MMRCS 4 CG FS 1 CG HANGER 128	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000645	MA MILITARY RESERVATION	MMRCS 2 CG HANGER 3170	NONE	1/15/1989	ADEQUATE REG	10/2/1993				N
4-0000646	MA MILITARY RESERVATION	MMRCS 14 BLPIT BLDG 156	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000647	MA MILITARY RESERVATION	MMRFS 4 TANKS 100 & 101	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000648	WEAVER RD LEE RD	MMRFS 19 MOGAS STORAGE AREA	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000649	CONNERY AVE	MMRCS 9 USAF MOTOR POOL	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000650	MA MILITARY RESERVATION	MMRCS 5 MAINTENANCE SHOP	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000651	MA MILITARY RESERVATION	MMRFS 9 PRODUCT TANK #108	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000652	GAFFNEY RD	MMRFS 18 FUEL TRANSPORT PT	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000653	CANTONMENT AREA	MMRFS 13 FUEL LINE LEAK	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000654	LEE RD	MMRCS 13BX SERVICE STATION	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000655	MA MILITARY RESERVATION	MMRCS 6 USCG MAINTENANCE	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000656	MA MILITARY RESERVATION	MMRFS 7 TANK 115	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000657	FRANK PERKINS RD	MMRFS 17 WWII MOTOR POOL	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000658	MA MILITARY RESERVATION	MMRCS 11 PESTICIDE SHOP	NONE	1/15/1989	ADEQUATE REG	10/2/1993				N
4-0000659	MA MILITARY RESERVATION	MMRFS 14 RANGE E 3	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000660	NORTH OF SNAKE RD	MMR FS-12/SANDWICH	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil and Hazardous Material	N
4-0000662	GRANVILLE AVE	MMRSD 3 FTA 3 CY 4TRAINING	NONE	1/15/1989	ADEQUATE REG	10/2/1993			Oil	N
4-0000663	GREENWAY RD JEFFERSON RD	MMRCS 1 CG TRANSMITTER	NONE	1/15/1989	ADEQUATE REG	10/2/1993				N
4-0001248	BLDG 754 SOUTH INNER RD	MMRCS 6 FS 22ANG MOTOR POOL	NONE	1/15/1993	ADEQUATE REG	10/2/1993	1	1	Oil	N
4-0001249	EAST TRUCK RD MOTOR POOL	MMRCS 2 MOTOR POOL	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	N
4-0001250	NORTH TRUCK RD MOTOR POOL	MMRCS 1 MOTOR POOL	NONE	1/15/1993	ADEQUATE REG	10/2/1993		1	Oil	N
4-0001251	BUILDING 3444	MMRFS 26 CG BLDG 3444	NONE	1/15/1993	ADEQUATE REG	10/2/1993	1	1	Oil	N
4-0001253	CONNERY AVE GUENTHER AVE	MMRFS 27	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	N
4-0001254	LANDFILL AREA	MMRLF 1 CG RUBBLE DEBRIS	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	N
4-0001255	TURPENTINE RD	MMRFS 2 CG ASPHALT PLANT	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	N

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4-0001256	ARTILLERY FIRING PTS	MMRCS 18 PROPELLENT BURNING	NONE	1/15/1993	ADEQUATE REG	10/2/1993				Ν
4-0001258	JOHNS POND	MMRLF 4 JOHN S POND	NONE	1/15/1993	ADEQUATE REG	10/2/1993				Ν
4-0001259	SOUTH OUTER RD	MMRPFSA FS 10 FS 11	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	Ν
4-0001260	SANDWICH GATE GREENWAY RD	MMRCS 10 GW	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	Ν
4-0001261	MA MILITARY RESERVATION	MMRSERGOU	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Oil	Ν
4-0001263	MA MILITARY RESERVATION	MMRCS 19 IMPACT AREA	NONE	1/15/1993	ADEQUATE REG	10/2/1993			Hazardous Material	Ν
4-0010216	HERBERT RD	RUNWAYBLDG 3170	TWO HR	1/19/1994	RAO	3/9/1994		A1	Oil and Hazardous Material	Y
4-0010139	GREENWAY RD	MMR UNIT TRAINING EQUIPMENT	TWO HR	12/9/1993	RAO	4/7/1994		A1	Oil	Y
4-0010314	OTIS AIR FORCE BASE	NEAR BLDG 196	TWO HR	3/7/1994	RAO	5/3/1994		A1	Oil	Y
4-0000871	CPE COD AIR FORCE STA	PAVE PAWS RADAR INSTALLATION	NONE	2/23/1990	RAO	6/7/1994		A2	Oil	Y
4-0010676	OTIS ANG BASE	E-ROW OF AIRCRAFT PKG RAMP	TWO HR	8/16/1994	RAO	10/13/1994		A1	Oil	Y
4-0006004	9 WALLACE POINT RD	PROPERTY	NONE	10/1/1993	RAO	10/24/1994		A2		Y
4-0010607	MMR	FLIGHT LINE RAMP	TWO HR	8/1/1994	RAO	10/28/1994		A1	Oil	Y
4-0010727	GEN MACARTHUR BLVD	BOURNE ROTARY	TWO HR	9/1/1994	RAO	11/1/1994		A1	Oil	Y
4-0010767	GREENWAY RD	CAMP EDWARDS BUILDING 4600	TWO HR	9/15/1994	RAO	11/15/1994		A1	Oil	Y
4-0010133	68 RED BROOK HARBOR RD	PARKER BOAT YARD	TWO HR	12/7/1993	RAO	12/8/1994	1	A2	Oil	Y
4-0010743	159 SOUTH RD	WINGS NECK POCASSET	72 HR	9/7/1994	RAO	2/2/1995		A1	Oil	Y
4-0010351	11 PERRY AVE	NYNEX-GARAGE	72 HR	3/28/1994	RAO	3/31/1995		A2	Oil	Y
4-0011171	GREENWAY RD	UTES MMR	TWO HR	3/2/1995	RAO	5/1/1995		A1	Oil	Y
4-0010292	11 PERRY AVE	NO LOCATION AID	TWO HR	2/22/1994	RAO	6/5/1995		A2	Oil	Y
4-0011310	101 ACADEMY DR	MMA - POWER PLANT	TWO HR	4/19/1995	RAO	8/4/1995		A2	Oil	Y
4-0010201	SAGAMORE ROTARY	FACILITY NO 88	TWO HR	1/12/1994	RAO	8/11/1995		A1	Oil	Y
4-0011560	BLDG 196	OTIS ANG BASE	TWO HR	7/31/1995	RAO	8/21/1995		A1	Oil	Y
4-0011607	TROW BRIDE RD	PEEPLES SCHOOL	72 HR	8/24/1995	RAO	12/15/1995		A1	Oil	Y
4-0012112	65 WALLACE POINT RD	SACHS RESIDENTIAL PROPERTY	72 HR	4/23/1996	RAO	6/14/1996		A1	Oil	Y
4-0000980	360A MACARTHUR BLVD	TEXACO SERVICE STATION	NONE	1/15/1991	LSPNFA	8/2/1996			Oil	Y
4-0012263	COUNTY RD	BARNSTABLE CTY HOSPITAL	TWO HR	6/14/1996	RAO	8/13/1996		A1	Oil	Y
4-000036	SHIPYARD LA	KINGMAN MARINE INC	NONE	3/6/1986	RAO	10/4/1996			Oil	Y
4-0011936	1 SANDWICH RD	NO LOCATION AID	TWO HR	2/6/1996	RAO	1/6/1997		A2	Oil	Y
4-0010342	175 MAIN ST	BOURNE POLICE HQ	72 HR	3/15/1994	RAO	1/7/1997	PHASE II	A2	Oil	Y
4-000032	BARLOW LANDING RD	COMPONENTS MFG SERVICE	NONE	1/15/1987	LSPNFA	3/3/1997	PHASE III			Y
4-0012155	GEN MACARTHUR BLVD	FACILITY NO 134	120 DY	3/15/1996	RAO	3/14/1997		B1	Hazardous Material	Y
4-0012144	MEETING HOUSE RD	FACILITY NO 88	120 DY	3/15/1996	DPS	3/17/1997			Hazardous Material	Y
4-0012710	MEETINGHOUSE RD	FACILITY NO 88	72 HR	11/4/1996	DPS	3/17/1997			Hazardous Material	Y
4-0012864	OTIS ANG BASE	FIRE TRAINING ARE 1 I	TWO HR	2/26/1997	RAO	4/14/1997		A2	Oil	Y
4-0012235	SAGAMORE ROTARY	NO LOCATION AID	TWO HR	6/12/1996	RAO	6/17/1997		A1	Oil	Y
4-0012875	11 MAIN ST	FOOD N FUEL	72 HR	2/28/1997	RAO	6/20/1997		A1	Oil	Y
4-0012979		0 OTIS CEMETERY	TWO HR	4/22/1997	RAO	6/27/1997		A1	Oil	Y
4-0000896	OLD FREIGHT HOUSE RD	THE COAL MAN OF CC FMR	NONE	11/7/1991	TIER1D	8/11/1997			Oil	Y
4-0013114	123 BRIDGE ST	NO LOCATION AID	TWO HR	6/20/1997	RAO	8/13/1997		A1	Oil	Y
4-0013130	MMR	LAYDOWN AREA	TWO HR	6/25/1997	RAO	10/30/1997		A1		Y
4-0013367	RTE 28	OTIS ROTARY	TWO HR	9/19/1997	RAO	12/15/1997		A1 A2	Oil	Y
4-0010698	2 BOURNE ROTARY	IHOP RESTAURANT	120 DY	8/22/1994	DPS	6/17/1998			Hazardous Material	Y
4-0013977	5 MIDWAY RD	NO LOCATION AID	TWO HR	6/28/1998	RAO	8/11/1998		A1	Oil	Ý
4-0013683	CP EDWARDS TRAINING RANGE	IMPACT AREA J-1 RANGE TANK ALLEY	TWO HR	2/10/1998	RAO	9/1/1998		A1 A1		Ý
4-0013085	101 ACADEMY DR	MMA	TWO HR	8/4/1998	RAO	9/22/1998		A1 A1		v
4-0014080	50 RTE 28A	LONG HILL RD	120 DY	9/25/1998	DPS	9/25/1998		171	Hazardous Material	- V
4-0014212	SOUTH OUTER RD	FUEL FARM	TWO HR	6/18/1996	RAO	11/12/1998	PHASE II	A2	Oil	v
4-0012270	SHELDON ROAD AND CONNORY AVE	CAMP EDWARDS BLDG 1807 FMR	120 DY	8/18/1997	RAO	2/1/1999		A2 A1	Oil	v
+-0013730	SHELDON NOAD AND CONNORT AVE	CAMPBELL SCHOOL - MMR	120 D1	8/18/1997 8/29/1995	RAO	3/30/1999	PHASE II	A1		1

RTN	Release Address	Site Name/ Location Aid	Reporting	Notification Date	Compliance Status	Date	Phase	RAO Class	Chemical Type	Files
4-0010835	BOURNE ROTARY	TEXACO STATION	120 DY	10/11/1994	RTN CLOSED	6/21/1999			Oil	Y
4-0014625	USCG AIR STATION CPE COD	USCG GAS STATION	TWO HR	3/26/1999	RAO	7/23/1999		A1	Oil	Y
4-0014773	USCG AIR STATION CPE COD	RESIDENTIAL AREA	TWO HR	6/3/1999	RAO	8/10/1999		A1		Y
4-0016438		GUN POSITION 17	120 DY	5/29/1998	RTN CLOSED	9/23/1999			Hazardous Material	N
4-0000380	105 MAIN ST	BUZZARDS BAY CINEMA	NONE	6/29/1987	RAO	11/1/1999	PHASE II	A2		Y
4-0014339	MEETING HOUSE RD	FACILITY NO 88	72 HR	11/16/1998	RAO	11/18/1999		A2	Oil	Y
4-0015153	OFF HOG IS	EAST CANAL APPROACH	TWO HR	11/28/1999	ADEQUATE REG	11/28/1999			Oil	N
4-0014393	1 SHIPYARD LN	KINGMAN MARINE	120 DY	12/14/1998	RAO	12/7/1999		A2	Oil	Y
4-0015038	1 SHIPYARD LN	KINGMAN MARINE	72 HR	9/29/1999	RAO	12/7/1999		A2	Oil	Y
4-0014181	GEN MACARTHUR BLVD	BOURNE LANDFILL	120 DY	9/17/1998	RAO	12/16/1999		A2		Y
4-0011879	35 OLD PLYMOUTH RD	NO LOCATION AID	TWO HR	1/4/1996	RAO	1/11/2000		A2	Oil	Y
4-0015053	988 SANDWICH RD	COOK RESIDENCE	TWO HR	10/6/1999	RAO	1/20/2000		A1	Oil	Y
4-0015159	5300 CURTIS BLVD	CAMPBELL SCHOOL	TWO HR	12/6/1999	RAO	4/4/2000		A1	Oil	Y
4-0015411	TROW BRIDGE RD	PEEBLES SCHOOL	TWO HR	4/7/2000	RAO	6/5/2000		A1	Oil	Y
4-0016434	HERBERT RD	F RANGE FMR	120 DY	3/26/2000	RTN CLOSED	6/9/2000			Hazardous Material	N
4-0016435	HOWE RD	GUN POSITION 10	120 DY	2/17/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0016436	HOWE RD	GUN POSITION 11	120 DY	1/13/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0016437	POCASSETT FORESTDALE RD	OLD GUN POSITION 15	120 DY	2/4/2000	RTN CLOSED	6/9/2000	_		Hazardous Material	Y
4-0016439	KENDRICK RD	OLD GUN POSITION 19	120 DY	6/9/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0016441	CP EDWARDS	OLD GUN POSITION 3	120 DY	6/1/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0016442	MITTEN RD	GUN POSITION 8	120 DY	2/17/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0016445	POCASSET FORESTDALE RD	MORTAR POSITION 1	120 DY	4/18/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0017585	POCASSETT SANDWICH RD	MP-4	120 DY	6/9/2000	RTN CLOSED	6/9/2000			Hazardous Material	Y
4-0014822	5 MACARTHUR BLVD	TEXACO FMR	72 HR	7/1/1999	RTN CLOSED	6/22/2000			Oil	N
4-0013399	SHORE RD	NO LOCATION AID	TWO HR	9/29/1997	RAO	8/9/2000		A1	Oil	Y
4-0015550	CONNERY AVE	INBOUND FROM OTIS ROTARY	TWO HR	6/19/2000	RAO	9/7/2000		A2	Oil	Y
4-0015592	1 CANAL RD	SORENTI TEXACO	TWO HR	7/7/2000	RTN CLOSED	9/8/2000			Oil	Y
4-0015032	MITTON RD	IMPACT AREA 17 GP7	120 DY	9/23/1999	TIER 2	9/25/2000	PHASE II		Hazardous Material	Y
4-0015034	TURPENTINE RD	IMPACT AREA 2	120 DY	9/23/1999	RAO	9/26/2000		B1	Hazardous Material	Y
4-0015808	PHINNYS CV	NO LOCATION AID	TWO HR	9/26/2000	ADEQUATE REG	9/26/2000			Oil	N
4-0015031	CP EDWARDS	IMPACT AREA	120 DY	9/23/1999	TIER1D	10/2/2000	PHASE II		Hazardous Material	Y
4-0015122	FLATROCK HL	CAPE COD AIR STATION USAF	120 DY	11/8/1999	RAO	11/7/2000		B1	Hazardous Material	N
4-0017292	GOAT PASTURE RD	DEMO-2	120 DY	9/27/2000	RTN CLOSED	11/16/2000	PHASE II		Hazardous Material	Y
4-0017584	TURPENTINE RD TANK ALLEY RD	HUTA -1	120 DY	11/1/2000	RTN CLOSED	11/16/2000			Hazardous Material	Y
4-0015558	19 BENEDICT RD	NO LOCATION AID	72 HR	6/30/2000	RAO	4/17/2001		A2	Oil	Y
4-0015913	997 COUNTY RD	COLONIAL GAS CO.	72 HR	12/11/2000	RAO	4/18/2001		A2	Oil	Y
4-0015535	COAST GUARD AIR STA	USCG AIR STATION CAPE COD	TWO HR	6/13/2000	RAO	6/13/2001		A2	Oil	Y
4-0016126	1 SHIPYARD LN	KINGMAN YACHT CENTER	72 HR	3/19/2001	RAO	7/13/2001		A2	Oil	Y
4-0016377	CPE COD CANAL	CAPE COD CANAL	TWO HR	7/13/2001	ADEQUATE REG	7/13/2001			Oil	N
4-0014189	SOUTH OUTER RD	FUEL FARM	TWO HR	9/22/1998	RAO	7/26/2001	PHASE II	A2	Oil	Y
4-0010719	121 MAIN ST	CAPE COD BANK AND TRUST	72 HR	8/29/1994	RAO	8/30/2001	PHASE V	A2	Oil	Y
4-0011910	373 BARLOWS LANDING RD	NO LOCATION AID	72 HR	1/25/1996	RTN CLOSED	10/9/2001			Oil	Y
4-0017047	PEW RD	ASP	120 DY	10/23/2001	RTN CLOSED	10/23/2001			Hazardous Material	N
4-0017140	WOOD RD	CA-1	120 DY	8/23/2001	RTN CLOSED	10/23/2001			Hazardous Material	N
4-0017141	AVERY RD	FMR A RANGE	120 DY	8/24/2001	RTN CLOSED	10/23/2001	PHASE II		Hazardous Material	Y
4-0017587	OFF MONUMENT BEACH RD	OLD C RANGE	120 DY	9/13/2001	RTN CLOSED	10/23/2001			Hazardous Material	N
4-0017684	FRANK PERKINS RD	OLD D RANGE	120 DY	10/11/2001	RTN CLOSED	10/23/2001			Hazardous Material	N
4-0016701	42 HOLT RD	NO LOCATION AID	TWO HR	10/24/2001	RAO	12/31/2001		A2		Y
4-0016818	ACADEMY DR	MA MARITIME ACADEMY	TWO HR	1/8/2002	ADEQUATE REG	1/8/2002	1	1		N
4-0016075	229 MAIN ST	NO LOCATION AID	120 DY	2/21/2001	TIER 2		PHASE IV	1	Oil	Y

RTN	Release Address	Site Name/ Location Aid	Reporting	Notification Date	<b>Compliance Status</b>	Date	Phase	<b>RAO Clas</b>	s Chemical Type	Files
4-0016216	229 MAIN ST	PHILS AUTO FMR	72 HR	4/23/2001	RTN CLOSED	1/23/2002			Oil	Y
4-0012010	261 MAIN ST	XTRA MART	72 HR	3/13/1996	RAO	3/18/2002	PHASE V	A2	Oil	Y
4-0016962	229-239 MAIN ST	BOURNE COMMUNITY BLDG	72 HR	3/22/2002	RTN CLOSED	4/5/2002			Oil	Y
4-0016893	WEST TRUCK RD	OTIS CS4 DETAIL A	72 HR	2/20/2002	RTN CLOSED	4/19/2002			Oil	Y
4-0017376	TRANSECT 2 AND 3	HUTA	120 DY	1/30/2002	RTN CLOSED	6/10/2002			Hazardous Material	N
4-0017588	HERBERT RD	BA-1 TRAINING AREA	120 DY	1/21/2002	RTN CLOSED	6/10/2002			Hazardous Material	N
4-0017589	BURGOYNE RD	U RANGE	120 DY	4/11/2002	RTN CLOSED	6/10/2002			Hazardous Material	N
4-0017590	BURGOYNE RD	D RANGE	120 DY	6/10/2002	RTN CLOSED	6/10/2002	PHASE II		Hazardous Material	N
4-0016309	POL AST AREA	NO LOCATION AID	TWO HR	6/15/2001	RAO	6/14/2002		A2	Hazardous Material	Y
4-0015786	OFF CLARISSA JOSEPH RD	FLYNN PIG FARM	TWO HR	9/28/2000	RAO	7/1/2002		B1	Oil	Y
4-0017026	RTE 6	SCENIC HWY REST AREA	TWO HR	4/25/2002	RAO	7/16/2002		A2	Oil	Y
4-0016994	5202 LEE RD	COAST GUARD EXCHANGE	72 HR	4/22/2002	RAO	7/17/2002		A2	Oil	Y
4-0000637	SNAKE POND RD	MMRCS 13 CONTRACTORS YARD	NONE	1/15/1989	RAO	7/22/2002		A2		Y
4-0017549	HERBERT RD	BA-1 GRENADE COURTS	120 DY	7/31/2002	ADEQUATE REG	7/31/2002			Hazardous Material	N
4-0013325	227 MAIN ST	NEXT TO BETTY ANNS	TWO HR	9/2/1997	RAO	8/28/2002		B1	Oil	Y
4-0017559	GREENWAY RD	M1RANGE	120 DY	8/27/2002	RTN CLOSED	9/15/2002	PHASE II	1	Hazardous Material	Y
4-0017562	GIBBS RD	SE RANGE	120 DY	8/27/2002	RTN CLOSED	9/15/2002	PHASE II		Hazardous Material	Y
4-0017563	GIBBS RD	TRANGE	120 DY	8/28/2002	RTN CLOSED	9/15/2002	PHASE II	1	Hazardous Material	Y
4-0017205	MASSACHUSETTS MILITARY RESERVATION	OFF ROW CURTIS BLVD	TWO HR	7/17/2002	RAO	10/23/2002		A2		Y
4-0001180	282 MAIN ST	SUNOCO SERVICE STATION	NONE	10/15/1992	RAO	11/29/2002	PHASE III	A2	Oil	Y
4-0017548	263 SCAGGY NECK RD	NO LOCATION AID	120 DY	12/24/2002	RAO	12/24/2002		A2	Oil	Y
4-0017333	COUNTY RD	MARION LN	120 DY	9/5/2002	ADEQUATE REG	2/5/2003			Hazardous Material	Y
4-0010373	120 MAIN ST	GROSSMANS FMR	72 HR	4/1/1994	TIER 2	2/21/2003	PHASE IV		Oil	Y
4-0014317	MEETING HOUSE RD	LOT 3	72 HR	11/9/1998	REMOPS	3/12/2003	PHASE V		Oil	Y
4-0017550	MONUMENT BEACH RD	FORMER B RANGE	120 DY	7/29/2002	ADEQUATE REG	3/17/2003	PHASE II		Hazardous Material	Y
4-0017778	WEST OF TURPENTINE RD	HUTA 2 TRANSECT 1	120 DY	3/21/2003	RTN CLOSED	3/21/2003	-		Hazardous Material	Y
4-0017766	101 ACADEMY DR	SHIP'S BERTH	120 DY	3/24/2003	URAM	4/8/2003			Oil	Y
4-0017593	CHURCH LN	SCENIC HWY	TWO HR	1/24/2003	RAO	4/10/2003		A2		Y
4-0017814	231 SANDWICH RD	JOHN GALLO ICE ARENA	120 DY	5/12/2003	RTN CLOSED	5/13/2003			Hazardous Material	N
4-0017811	5 FORETOP RD	NO LOCATION AID	TWO HR	5/7/2003	RTN CLOSED	6/25/2003			Hazardous Material	Y
4-0017830	ATTPUTEXET RD	POLE 9172/1	TWO HR	6/2/2003	RAO	6/26/2003		A2	Oil	Y
4-0017895	CLEVELANDS LEDGE	BUZZARDS BAY	TWO HR	7/11/2003	ADEQUATE REG	7/11/2003				N
4-0017961	5 CHURCH ST	CANALSIDE MOTEL AT SAGAMORE ROTARY	120 DY	7/21/2003	RAO	10/23/2003		A1	Hazardous Material	Y
4-0000547	RTE 6A PO BOX 311	CANAL BP SERVICE STATION	NONE	9/19/1988	RAO	11/13/2003	PHASE V	A2		Y
4-0018093	MMR-FLIGHT LINE	E6 ON RAMP	TWO HR	10/23/2003	RAO	12/22/2003		A1	Oil	Y
4-0017718	101 ACADEMY DR	NO LOCATION AID	120 DY	3/24/2003	RAO	3/22/2004	PHASE II	B1		Y
4-0017942	829 SHORE RD	NO LOCATION AID	TWO HR	8/4/2003	RAO	5/27/2004		A2	Oil	Y
4-0018417	15 BROOKSIDE RD	TEE #7	TWO HR	5/7/2004	RAO	7/6/2004		A1		Y
4-0017900	455 CIRCUIT AVE	NO LOCATION AID	72 HR	7/15/2003	RAO	7/20/2004		A2	Oil	Y
4-0018581	OFF CUTTYHUNK ISL	SOW & PIGS GATSBY	TWO HR	7/31/2004	ADEQUATE REG	7/31/2004	1	1	Oil	N
4-0018507	MACARTHUR BLVD	BOURNE LANDFILL	TWO HR	6/30/2004	RAO	8/27/2004		B1		Y
4-0018009	246 MAIN ST	BUZZARD BAY MOBIL	72 HR	9/5/2003	RTN CLOSED	9/10/2004	1	1	Hazardous Material	Y
4-0018673	CPE COD BAY	5 MILES NORTH OF CANAL	TWO HR	9/15/2004	ADEQUATE REG	9/15/2004		1	Oil	N
4-0018050	2 AND 6 CANAL VIEW RD	FORMER CANAL VIEW AUTO	120 DY	10/2/2003	RAO	10/5/2004		A2	Oil and Hazardous Material	Y
4-0015612	SAGAMORE ROTARY	SORENTI BROS	72 HR	7/19/2000	REMOPS	12/9/2004	PHASE V	1	Oil	Y
4-0010448	10 LONGHILL RD	CATAUMET GARAGE INC	120 DY	4/28/1994	RAO	1/26/2005	-	B1	Hazardous Material	Y
4-0018871	101 MAPLE ST	NO LOCATION AID	TWO HR	1/13/2005	RAO	3/16/2005		A2	Oil	Y
4-0019000	51 AND 53 MEETING HSE LN	BOURNE FIRE STA	120 DY	3/25/2005	RAO	6/13/2005		A2	Oil and Hazardous Material	Y
4-0017956	EDWARDS MMR	FUEL PIT @ TURPENTINE RD	TWO HR	8/11/2003	RAO	10/11/2005	PHASE II	A2	Oil	Y
4-0019419	606 MACARTHUR BLVD	TOWERS SERVICE CTR	TWO HR	10/21/2005	RAO	3/16/2006		A1		v

RTN	Release Address	Site Name/ Location Aid	Reporting	Notification Date	<b>Compliance Status</b>	Date	Phase	RAO Clas	s Chemical Type	Files
4-0019599	SCENIC HWY/CHURCH LN	ROADWAY	TWO HR	2/3/2006	RAO	4/3/2006		A1	Oil	Y
1-0019929	CPE COD CANAL	MARITIME ACADEMY	TWO HR	6/5/2006	ADEQUATE REG	6/5/2006			Oil	N
-0001197	373 BARLOW SOUTH LANDING RD	CARONS TEXACO STATION	NONE	1/15/1993	REMOPS	6/8/2006	PHASE V			Y
-0019699	SOUTH TRUCK RD BLDG 330	BLDG 330	TWO HR	4/26/2006	RAO	6/26/2006		A1	Oil	Y
-0018179	5400 LINDBERG AVE	69MW1708 AT EDWARD C STONE SCHOOL	120 DY	12/17/2003	RAO	6/30/2006	PHASE III	B1	Hazardous Material	Y
-0019318	1 CANAL RD	SORENTI BROS SHELL STA	72 HR	9/1/2005	RTN CLOSED	8/31/2006			Oil	Y
-0019966	SANDWICH RD	CANAL RD	TWO HR	8/1/2006	RAO	9/28/2006		A2	Oil	Y
-0010834	BOURNE ROTARY	GULF GAS STATION	120 DY	10/11/1994	RAO	11/24/2006	PHASE IV	A2	Oil and Hazardous Material	Y
-0019016	1412 RTE 28A	FORMER S & P SERVICES INC	120 DY	4/5/2005	RAO	3/16/2007	PHASE III	A2	Hazardous Material	Y
-0020366	1 SHIPYARD LN	KING YAGHT CENTER	TWO HR	3/4/2007	RAO	4/6/2007		A2	Oil	Y
-0001348	120 MAIN ST	PROPERTY	NONE	10/1/1993	RTN CLOSED	2/12/2008	PHASE III		Oil	Y
-0020898	678 COUNTY RD	RESIDENCE	TWO HR	11/19/2007	RAO	3/18/2008		A1	Oil	Y
-0021140	LEE RD	USCG BUILDING 5202	120 DY	3/25/2008	RAO	5/22/2008		A2	Oil and Hazardous Material	Y
-0013756	1 CANAL RD	SORENTI BROS	120 DY	3/23/1998	RAO	6/16/2008		A2	Hazardous Material	Y
-0017539	41 LINCOLN AVE	NO LOCATION AID	72 HR	2/25/2003	TIER1D	7/7/2008			Oil	Y
-0021313	BUILDING 1203	CAMP EDWARDS	TWO HR	6/17/2008	RAO	7/30/2008	1	A2	Oil	Y
-0012165	SCENIC HWY	NO LOCATION AID	TWO HR	5/10/1996	DEPNFA	8/26/2008			Oil	Y
-0021548	AIR STATION CAPE COD	BUILDING 5209	TWO HR	9/26/2008	RAO	11/23/2008		A1		Y
-0021618	174 MAIN ST	BUZZARDS BAY GARAGE	120 DY	10/28/2008	RTN CLOSED	2/12/2009		/	Oil	v
-0021740	RTE 28A	JP NOONAN FACILITY @ 28A & SCRAGGY NECK	TWOHR	1/14/2009	RAO	3/16/2009		A2	Oil	Y
-0017786	BUZZARDS BAY OIL SPILL	B NO 120	TWO HR	4/27/2003	RAO	4/27/2009		A2	Oil	v
-0021771	21 HEAD OF THE BAY RD	RESIDENCE	TWO HR	1/29/2009	RAO	5/13/2009		A2		v
-0022390	201 MACARTHUR BLVD	BOURNE TOWN LANDFILL	TWO HR	1/14/2010	RAO	2/11/2010		A1		v
-0021068	174 MAIN ST	BUZZARDS BAY GARAGE	72 HR	2/13/2008	RAO	10/5/2010	PHASE III	A1	Oil and Hazardous Material	v
-0014330	5 BOURNE ROTARY	BOURNE ROTARY TEXACO	120 DY	11/9/1998	RAO	11/3/2010	PHASE V	A2	Oil and Hazardous Material	v
-0022856	SANDWICH ROAD	WOODED AREA NEAR REST AREA	TWO HR	9/14/2010	RAO	11/8/2010	THAJE	A2	On and hazardous material	v
-0022830	ROUTE 6A	ON RAMP TO MID CAPE HIGHWAY	TWO HR	4/7/2011	RAO	5/26/2011		A1	Oil	v
-0023190	23B BOXWOOD COURT	BOURNE OAKS	TWO HR	3/30/2011	RAO	6/6/2011		A1 A2	Oil	v
-0023190	CONNERY AVE	CAMP EDWARDS TACTICAL TRNG BASE KELLEY	TWO HR	8/24/2011	RAO	10/21/2011		A2 A2	Oil	v
-0023301	RTE 6 ROTARY	BOURNE EXXON STATION 3 5693	NONE	1/15/1987	RAO	11/30/2011		TN	01	v
-0000333	SOUTH OUTER ROAD	OTIS AIR NATIONAL GUARD BASE	TWO HR	1/5/2011	TIER1D	1/12/2012	PHAJE V	1 IN	Oil	V
-0023047	59 ADAMS STREET	RESIDENCE	TWO HR	9/15/2011	RAO	2/2/2012		A2	Oil	v
-0023339	851 SANDWICH ROAD	PAIRPOINT GLASSWORKS	120 DY	5/17/2011	TIER1D			AZ	-	V
-0023279		NEAR BORNE BRIDGE	TWO HR	11/26/2011	RAO	5/24/2012 6/14/2012		A1	Hazardous Material	T V
-0023693	BOURNE BRIDGE APPROACH STREET 89 HUNTER'S BROOK ROAD	RESIDENCE	TWO HR	4/29/2011	RAO	11/9/2012	PHASE II	A1 A2	Oil	Y V
	BURGE BLVD		TWO HR		RAO		PHASEII	AZ A2	Oil	T V
-0024311 -0024343		USCG AIR STATION CAPE COD RESIDENCE		11/14/2012 12/19/2012	RAO	1/14/2013		AZ A2	Oil	Y V
	291 HEAD OF THE BAY ROAD		TWO HR		RAO	2/26/2013				
-0024470	OFF MAIN STREET	ISLAND CHANNEL	TWO HR	3/21/2013		5/13/2013		A1	0:1	Y V
-0024583	1412 RT 28A	S&P SERVICE	72 HR	5/31/2013	RAO	7/30/2013		A1	Oil	Y V
-0024643			TWO HR	6/26/2013	RAO	8/26/2013		A2	Oil	Y V
-0024870	169 CLAY POND RD	CREATIVE STONE SYSTEMS	TWO HR	11/7/2013	RAO	1/7/2014		A2	Hazardous Material	Y
-0024908	WIND TURBINE #2 SITE	CC AIR FORCE STATION - PAVE PAWS	TWO HR	12/2/2013	RAO	1/31/2014		A1		Y V
-0024932	25 PERRY AVENUE	BUSTED KNUCKLE GARAGE	120 DY	1/6/2014	RAO	1/31/2014	DUACEN	A2	Oil and Hazardous Material	Y V
-0000576	1030 SANDWICH RD	TEXACO SERVICE STATION	NONE	10/15/1988	REMOPS	2/22/2014	PHASE V		Oil	Y
-0024972	1025 SANDWICH ROAD	JOHNS CAPESIDE DINER	72 HR	2/18/2014	DPS	2/28/2014			Hazardous Material	Y
-0025016	1412 = 28A	LOUD FUEL	TWO HR	3/1/2014	PSNC	4/30/2014		PN	Oil	Y
-0025053	IN FRONT OF 5 CRANBERRY HWY	OFF ROUTE 6	TWO HR	4/9/2014	PSNC	6/7/2014		PN	Oil	Y
-0001214	1050 SANDWICH RD	KNOWLTONS SALVAGE YARD	NONE	7/10/1992	TMPS	9/11/2014	PHASE IV	TF		Y
-0025101	85 OLD NORTH ROAD	SUMMER RESIDENCE	TWO HR	4/29/2014	PSNC	4/28/2015		PN	Oil	Y
-0001334	246 MAIN ST	BUZZARDS BAY BP STATION	NONE	10/1/1993	PSNC	9/1/2015	1	PN		Y

RTN	Release Address	Site Name/ Location Aid	Reporting	Notification Date	<b>Compliance Status</b>	Date	Phase	<b>RAO Class</b>	Chemical Type	Files
4-0025686	300 MAIN STREET	WAY HO RESTAURANT	TWO HR	7/10/2015	PSNC	9/8/2015		PN		Y
4-0025707	45 STATE ROAD	MASS DOT FACILITY	TWO HR	7/22/2015	PSNC	9/18/2015		PN		Y
4-0025739	1 FACTORY OUTLET ROAD	MARKET BASKET	TWO HR	8/7/2015	PSNC	10/5/2015		PN		Y
4-0025449	20 BAY DRIVE	TAYLORS POINT	TWO HR	1/1/2015	PSNC	11/11/2015		PN	Oil	Y
4-0025608	428 BARLOWS LANDING ROAD	RESIDENCE	72 HR	5/11/2015	PSNC	3/7/2016		PN	Oil	Y
4-0025556	ROUTE 6	BOURNE ROTARY	TWO HR	3/25/2015	PSNC	3/22/2016		PN	Oil	Y
4-0026181	81 HUNTER'S BROOK ROAD	RESIDENCE	TWO HR	7/6/2016	UNCLASSIFIED	6/30/2016				Y
4-0021520	TANK ALY	CAMP EDWARDS	CENTRAL	TWO HR	9/17/2008	RAO	11/14/2008		A2	
4-0013496		BLDGS 197	196	192	162	TWO HR	11/19/1997	RAO	1/9/1998	

Source: http://public.dep.state.ma.us/SearchableSites2/Search.aspx. Obtained 10/12/2016.

## **APPENDIX F**

ADA Self Evaluation

# Town of Bourne **ADA Self-Evaluation Report**



Town of Bourne Open Space and Recreation Committee

Prepared by: Horsley Witten Group, Inc.

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#### APPENDICES

Appendix A - Official Designation Letter for the ADA Coordinator

Appendix B – Bourne Equal Opportunity Employer Clause

Appendix C – ADA Self-Evaluation Worksheets

#### Introduction

The Horsley Witten Group, Inc. (HW) has prepared this American with Disabilities Act (ADA) Self-Evaluation on behalf of the Town of Bourne's Open Space and Recreation Committee. An ADA Self-Evaluation is a required component of all Open Space and Recreation Plans.

The Americans with Disabilities Act, enacted in 1990, states that *no qualified individual with a disability shall, by reason of such disability, be excluded from participation in or be denied the benefits of the services, programs, or activities of a public entity, or be subjected to discrimination by any public entity* (35 CFR Part 35.130(a)). An important method to ensuring compliance with this law is the ADA Self-Evaluation.

The ADA Self-Evaluation is a detailed assessment used to determine how accessible a community's conservation and recreation properties and programs are to persons with disabilities. The evaluation looks at both administrative and employment practices of the recreation department and conservation commission, as well as includes a site-by-site inventory of all properties and programs. The self-evaluation identifies any issues and recommends improvements. A transition plan is developed if structural changes are recommended. The recommendations are intended to make recreation and conservation properties and programs more accessible, as well as result in more comfortable and safer areas.

#### Part I: Administrative Requirements

#### **Designation of an ADA Coordinator**

The ADA Coordinator for the Town of Bourne is:

Thomas Guerino Town Administrator 24 Perry Avenue, Room 101 Buzzards Bay, MA 02532

Phone: 508-759-0600

Email: tguerino@tournofbourne.com

The official designation letter for the ADA Coordinator is attached in Appendix A.

#### **Public Notification Requirements**

Town of Bourne employees and the public were notified that the community does not discriminate on the basis of disability. Meeting notifications are posted on the town's website, in Town Hall, and in the Bourne Community Building.

# Participation of Individuals with Disabilities or Organizations Representing the Disable Community

On December 12, 2017, the Town met with the Bourne Committee on Disability to discuss the preliminary results of the ADA Self-Evaluation and to request feedback on the draft transition plan matrix. The Committee reviewed the draft ADA Self-Evaluation Report, including the transition plan matrix, and was pleased with the thorough report. The Committee provided a few suggestions to change site priorities in the transition plan, based on their knowledge and use of the sites. In addition to this ADA

Self-Evaluation, the Committee has a member inventorying the accessible parking situation at every Town recreation site, some of which may be beyond the scope of this report, which will help them decide future improvements. This ongoing work demonstrates their willingness to contribute their expertise to make the necessary accessibility improvements to Town areas. During the meeting, the Committee discussed how they could become more involved with the Town in ensuring new projects include accessibility and inclusive design, and updating current sites to be more accessible. The Committee will talk to the Town to see how they can take ownership over some of these projects or be included in the decision making for these future projects.

#### Part II: Employment Practices

The ADA Coordinator for the Town of Bourne has signed a statement attesting to the town's employment practices are in compliance with the ADA. The statement is attached in Appendix B.

#### Part III: Program Accessibility

#### **Facility Inventory**

As this ADA Self-Evaluation was completed as a required component of the Open Space and Recreation Plan, the facility inventory was done on all facilities under the jurisdiction of the recreation department or conservation commission.

The Town of Bourne owns and operates approximately 1,500 acres of conservation land and recreational resources. This does not include land managed by the local water districts to protect the Town's public drinking water. In July 2017, HW staff conducted site assessments of outdoor recreational facilities throughout the Town of Bourne. The assessment covered the following sites because these sites are either: 1) maintained by the Town's Conservation Commission and/or Recreation Department (through the Department of Public Works), 2) have amenities or resources located at the site (e.g., parking lots, restrooms, trails), and 3) the Town has plans to include amenities at the site in the future:

Arthur Avenue Beach/Chester Park (Map 30.4, Lot 25) Back River Conservation Area (Map 26, Lot 11) Barlows Landing Beach/Conservation Area (Map 43.1, Lot 53) Bassett's Island Landing (Map 46, Lot 3) Bay Vista Conservation Area (Map 38.2, Lot 120) Canal Crossings Path - Bourne Inclusive Playground (Map 23.2, Lot 122) Bourne Memorial Community Building (Map 20.3, Lot 98) Bourne Public Library Recreational Fields (Map 24.3, Lot 17) Burtonwood Conservation Area (Map 30.2, Lot 68) Butler Memorial Park (Map 19.3, Lot 283) Buzzards Bay Beach and Electric Avenue Boat Launch (Map 19.3, Lot 75) Buzzards Bay Park (Map 23, Lot 4) Carter Beal Conservation Area (Map 10, Lot 70) Circuit Avenue Conservation Area (Map 43.3, Lot 127) Clark Field (Map 4.3, Lot 131) Clark Pond (Map 7.1, Lot 6) Clay Pond Conservation Area (Map 31.4, Lot 9) Clifton Boyer Conservation Area (Map 51.2, Lot 15) Eel Pond Beachway (Map 30.2, Lot 171) Eel Pond Conservation Area (Map 30.2, Lot 188)

Eldridge Memorial Park/Queen Sewell Park (Map 19.4, Lot 200) Four Ponds Conservation Area (Map 39, Lot 11) Gray Gables Beach (Map 26.1, Lot 185) Hen Cove Beach (Map 43.3, Lot 265) Hope Springs Conservation Area (Map 54, Lot 26) Hostetter/Largay Property (Map 27, Lot 40) Island Drive (Map 43.3, Lot 41) John F Stackpole Memorial Park (Map 26.2, Lot 63) Keith Field (Map 11.4, Lot 10) Leary Property (Map 31, Lot 3) Little Buttermilk Bay (Map 15.3, Lot 11) Little Buttermilk Bay #2 (Map 19.2, Lot 3) Monks Marine Park (Map 38, Lot 1) Monument Beach Marina (Map 34, Lot 53) Nightingale Pond Conservation Area (Map 20, Lot 54) Perry Marsh (Map 27, Lot 41) Perry Property (Map 31.1, Lot 36) Picture Lake Access (Map 34, Lot 53) Pocasset Heights Property (Map 43.3, Lot 17, 17.1) Pocasset River Conservation Area (Map 38, Lot 15) Pocasset Town Forest (Map 35, Lot 9) Post Office Playground (Washington Park) (Map 51.2, Lot 9.01) Queen Sewell Cove (Map 20.1, Lot 55) Robinson Conservation Area (Map51.2, Lot 69) Sagamore Highlands (Map 2.1, Lot 1) Sand Spit Conservation Area (Map 47.1, Lot 19) Shore Road Ballfields and Conservation Area (Map 34, Lot 31) Squeateague Harbor Beach (Map 51.3, Lot 62) Sagamore Beach "The Strand" Town Forest (Map 35, Lot 19) Veteran Memorial Park/Town Hall (Map 24.1, Lot 10) Whitmore Playground (Map 43.2, Lot 7) Willett Circle Conservation Area (Map 51.4, Lot 118) Wings Neck Conservation Area (Map 42.2, Lot 1)

For each site, HW completed the ADA Self-Evaluation checklist. These forms are located in Appendix C.

#### Arthur Avenue Beach/Chester Park (Map 30.4, Lot 25)

Location: Arthur Avenue Road and Monument Road, Pocasset

With a boat ramp, athletic field, playground, tennis courts and basketball courts. This parcel also provides access to Phinney's Harbor.

**2007 Update:** Parking spaces, play areas and ramps and trails all need attention. A handicapped van space and sign is needed near the play area and an accessible route to the play area and beach is also needed.

**2017 Update:** No changes have been made since 2007. There is no designated parking lot for this site. The following improvements are recommended:

• Install one handicapped standard space and one handicapped van space with appropriate signage.

• Improve access to the beach, play area, and basketball courts by constructing route with compacted gravel or pavement/concrete. The Town is planning to place a beach mat at Chester Park for people to access the play area.

#### Back River Conservation Area (Map 26, Lot 11)

#### Location: Accessible off Quiet Cove Lane

Located along the Back River and part of the Bourne Back River ACEC, just south of the Cape Cod Canal, possesses outstanding natural resources.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. Overall, the Town does not intend on making public access improvements to the site.

#### Barlows Landing Beach/Conservation Area (Map 43.1, Lot 53)

#### Location: Barlows Landing Road, Pocasset

1.13 acres containing a recreational beach, boat ramp, fishing, shellfish area and parking, abutting Pocasset Harbor.

**2007 Update:** Parking, the picnic area and accessibility routes need to be addressed. Add a handicapped van aisle and sign and add a handicapped accessible picnic table and pad.

**2017 Update:** No changes have been made since 2007. The following improvements are recommended:

- Stripe pavement adjacent to the handicapped space to indicate the access aisle.
- Install one handicapped van parking space with appropriate signage.
- Construct an accessible path to the beach and picnic area of compacted gravel or pavement.
- Install a handicapped accessible picnic table and associated platform.

#### Bassett's Island Landing (Map 46, Lot 3)

Located in Cataumet within the Pocasset Harbor contains 16.0 acres of beautiful natural barrier beach, sand dunes and shellfish area. This basically isolated island recreational uses, such as boating, fishing, swimming, nature observation, picnicking and shellfishing. The location precludes many from using this area, due to the limited access.

#### 2007 Update: No change.

2017 Update: Due to its remoteness, this site was not assessed.

#### Bay Vista Conservation Area (Map 38.2, Lot 120)

#### Location: Valley Bars Road and Shore Road

Contains 9.12 acres of conservation land and walking trails with beach and swimming access. There are three different parking areas for the different trails and beach areas.

**2017 Update:** The play and game areas have been reconstructed and provide adequate access. The following improvements are recommended:

- Install accessible parking spaces and associated signage on all three parking areas and improve parking surface for those spaces.
- Install a handicapped accessible beach mat on beach surface.
- Remove vegetation on trail paths and improve surface, widen areas of the path that are narrower than 5 feet.

#### Bourne Inclusive Playground – Canal Crossings Path (Map 23.2, Lot 122)

#### Location: Main Street, Buzzards Bay

The lot is 5.05 acres of land adjacent to the post office on Main Street. There is a playground and walking trails, as well as benches and a parking lot.

**2017 Update:** The parking lot has designated accessible parking spaces and the trail is of adequate width, grade, and surface material. The playground is inclusive and accessible. No recommendations are made at this time.

#### Bourne Memorial Community Building (Map 20.3, Lot 98)

#### Location: Main Street, Buzzards Bay

Contains 5.85 acres consisting of baseball and softball fields, football/soccer fields, tennis courts, basketball courts, playground and tot lot. Within the community building is a gymnasium, pool tables, ping-pong tables, stage, and other organized activities. This building is also the home for the Council on Aging offering a variety of senior-oriented programs and activities. In addition, the building is used for a number of Town board and committee meetings.

**2007 Update:** Parking spaces, play areas, picnic tables and accessible paths need to be addressed. The play surface at the playground needs to be repaired, one handicapped space and sign needs to be installed near the play area and an accessible route to the play area needs to be added. Access needs to be provided to picnic tables.

2017 Update: The play and game areas have been reconstructed and provide adequate access.

#### Bourne Public Library Recreational Fields (Map 24.3, Lot 17)

#### Location: Behind the Library on Perry Ave

Contains 3.91 acres consisting of baseball and softball fields and a multi-use field with a parking area.

**2017 Update:** The parking area is unimproved and has no designated accessible parking spaces. There is no accessible path to the fields or around the field. The following improvements are recommended:

- Improve the parking lot surface with compacted gravel or pavement.
- Designate accessible parking space with associated signage.
- Construct an accessible path leading to and around the fields as needed.

#### Burtonwood Conservation Area (Map 30.2, Lot 68)

#### Location: Central Boulevard, Monument Beach

A 1.11 acre parcel located in the village of Monument Beach, with a salt water marsh and upland abutting Eel Pond. This area features walking, nature observation and wildlife habitat, and is located in the Back River, Area of Critical Environmental Concern.

2007 Update: No change.

2017 Update: No change.

#### Butler Memorial Park (Map 19.3, Lot 283)

#### Location: Kayajan Avenue, Buzzards Bay

With a baseball field, playground, basketball courts, picnic tables and tennis courts.

**2007 Update:** Parking spaces, play areas and ramps, picnic areas and trails all need attention. A handicapped van space and sign is needed, all routes to the playground equipment could be improved and accessible picnic tables are needed.

**2017 Update:** This area does not have a designated parking lot, which limits opportunities to improve accessibility. No changes have been made since 2007. The following improvements are recommended:

- Designate one accessible parking space with appropriate access aisle and associated signage along the residential road.
- Improve access to the park and play areas by constructing a path from compacted gravel or pavement.

#### Buzzards Bay Beach and Electric Avenue Boat Launch (Map 19.3, Lot 75)

#### Location: Gardinier Avenue, Buzzards Bay

Contains approximately 1.02 acres with a recreational beach, boat ramp, slips and moorings.

**2007 Update:** Parking spaces, play areas, picnic areas and accessible trails all need to be addressed. A handicapped van space and regular space need to be relocated to the lawn side of the parking area and to provide an accessible route onto the beach. An accessible route needs to be provided to the swing area.

**2017 Update:** No changes have been made since 2007. The Town has preliminary plans to improve access at this location, include use of a ramp and beach mats. The following improvements are recommended:

- Install signage for the two handicapped parking spaces.
- Install one handicapped van parking space with appropriate signage.
- Relocate at least one of the handicapped spaces to a location closer to the playground.
- Replace the stairs access to the beach with a handicapped accessible ramp with railings.
- Construct an accessible route to the swings.

#### Buzzards Bay Park (Map 23, Lot 4)

#### Location: Main Street, Buzzards Bay

With a picnic area, benches, gazebo, parking and also provides access to the Cape Cod Canal. This area is also used for many organized events such as weddings and the Scallop Festival. The park was under construction at the time of the site visit.

**2007 Update:** A handicapped van parking sign at the existing space is needed near the Canal entrance. A ramp should be installed at the gazebo and an accessible picnic table should be added as well as a paved route.

**2017 Update:** No changes have been made since 2007. During the site evaluation, the area was under construction. The following improvements are recommended:

- Install a handicapped van space close to the Canal entrance.
- Install a handicapped accessible picnic table and associated platform. Construct a paved access path to the handicapped accessible picnic table.
- Ensure that the new construction of the park includes handicap accessible paths to the gazebo and other areas of interest.

#### Carter Beal Conservation Area (Map 10, Lot 70)

#### Location: Bournedale Road, Bournedale

Located in Bournedale on 3.10 acres of prime conservation land. This area is located within the Commonwealths designated Herring Rive Area of Critical Concern. This property also features walking and nature observation, a park with a herring run and waterways.

**2007 Update:** There are no dedicated handicapped parking spaces or handicapped accessible trails. Adding a handicapped van space and sign would be appropriate, in addition making a handicapped accessible path or ramp to the footbridge and/or bench.

**2017 Update:** No changes have been made since 2007. The following improvements are recommended:

- Install one handicapped parking space with appropriate signage.
- Construct handicapped access trails to the footbridges.

#### Circuit Avenue Conservation Area (Map 43.3, Lot 127)

#### Location: Accessible from Circuit Avenue

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Clark Field (Map 4.3, Lot 131)

#### Location: Clark Road, Sagamore Beach

With athletic fields, baseball fields, basketball courts, playground/tot lot and tennis courts. The restrooms were closed at the time of the site visit.

**2007 Update:** Stripe the handicapped parking spaces and make accessible play areas/ramps or water fountains. Designating a handicapped van space and aisle with striping and signage, installing a concrete path at sloped access ways to prevent erosion and providing a firm surface to the play area is needed.

**2017 Update:** No changes have been made since the 2007 assessment. The following improvements are recommended:

- Pave a path to connect the trail that circumnavigates the site.
- Stripe the area next to the handicapped spaces in order to provide the appropriate access aisle.
- Install appropriate signage for the two designated handicapped spaces.
- Install a handicapped van space or replace a standard space with a van space and include appropriate signage.
- Improve access to the play area by paved path or firm surface.
- Pave access to the basketball courts.

#### Clark Pond (Map 7.1, Lot 6)

#### Location: Standish Road, Sagamore Beach

Located in North Sagamore totaling 1.68 acres. This conservation area features a fresh water pond, fresh water marsh with wildlife habitat. There are no developed facilities on this site however the site is available for observation of its natural features.

#### 2007 Update: No change.

**2017 Update:** No change. This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Clay Pond Conservation Area (Map 31.4, Lot 9) Location: Accessible off Clay Pond Road

Located behind residential homes.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Clifton Broyer Conservation Area (Map 51.2, Lot 15)

#### Location: Off of Depot Road

Located in Cataumet between Depot Road and the Penn Central Rail Road. This 12.85-acre parcel features an upland forest, park, nature observation, foot trails for walking and horseback riding. This area lies within the Bourne Water Resource District-A-North and is tied in with Bourne Conservation Trust Property.

2007 Update: No change.

2017 Update: No change.

#### Eel Pond Beachway (Map 30.2, Lot 171)

#### Location: 55-63 Eel Pond Road

The site is a 0.25 acre parcel that is located in a residential neighborhood that serves as access for canoes/kayaks and for viewing Eel Pond. Parking is provided for approximately four cars.

**2017 Update:** There is no designated accessible parking and the parking area and the path leading to the pond is loose sand and silt. The following improvements are recommended:

- Improve the parking surface of the parking lot and designate an accessible space with appropriate signage.
- Improve site access to the pond by using compacted gravel or pavement for the path.

#### Eel Pond Conservation Area (Map 30.2, Lot 188)

Location: Accessible off Wings Neck Road

Located in residential neighborhood.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Eldridge Memorial Park/Queen Sewell Park (Map 19.4, Lot 200)

#### Location: Cranberry Road, Buzzards Bay

With baseball field, playground, basketball courts, picnic tables and tennis courts.

**2007 Update:** Parking spaces, play areas and ramps, picnic areas and trails all need attention. A handicapped van space and sign is needed, all route to the playground equipment could be improved and accessible picnic tables are needed.

**2017 Update:** There are no designated handicapped parking spaces. Access paths to the playground and fields need to be improved. The following improvements are recommended:

- Install at least one handicapped standard space and one handicapped van space with associated signage.
- Improve access to the playground by removing the interior fence at the entrance, removing nearby boulders and constructing a more level or paved path.
- Improve access to the spectator seating and ball field by constructing a more level or paved path.

#### Four Ponds Conservation Area (Map 39, Lot 11)

#### Location: Barlows Landing Road, Pocasset

It is also known as the Green Property, this area features fresh water marshes, wildlife habitat, and is critical to water supply, designated by the Commonwealth as an Area of Critical Environmental Concern. This conservation area has no developed facilities and contains four ponds, Shop Pond, The Basin, Freeman Pond, and Upper Pond, which form the headwaters of the Pocasset River.

2007 Update: Parking lot still had no restricted parking.

**2017 Update:** No change. Parking lot still remains unimproved with a mix of sand and gravel, with no designated/marked handicapped parking spaces. The following improvements are recommended:

• Install at least one handicapped standard space and one handicapped van space with associated signage.

#### Gray Gables Beach (Map 26.1, Lot 185)

#### Location: Gilder Road

Contains 4.3 acres with a recreational beach, shellfish area, boat ramp, moorings, fishing and parking, abutting Cape Cod Canal.

**2007 Update:** Parking, the picnic area and accessibility routes need to be addressed. Add a handicapped sign on the existing post and provide a curb cut route to the beach. Add a handicapped accessible picnic table and pad.

**2017 Update:** No changes have been made since 2007. The Town reports that a beach mat is being used at this site to improve access from the parking lot to the beach area. The following improvements are recommended:

• Construct a curb cut to the beach in order to provide an accessible pathway from the parking lot to the beach.

#### Hen Cove Beach (Map 43.3, Lot 265)

#### Location: Circuit Avenue, Pocasset

Located in Pocasset, contains 2.20 acres, consisting of a sandy beach, shellfish area, boat moorings, and fishing.

2007 Update: A handicapped van sign and space is needed.

2017 Update: No change has been made since 2007. The following improvements are recommended:

• Install a handicapped van space and sign.

#### Hope Springs Conservation Area (Map 54, Lot 26)

#### Location: Intersetion of Megansett Road and Pine Hill Road

#### Potential for access to Squeteague Harbor.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Hostetter/Largay Property (Map 27, Lot 40)

#### Location: County Road, Monument Beach

Located on County Road containing 9.44 acres, and is adjacent to the Leary and Perry properties. The area was purchased with the agreement to remain in its natural state. This area provides the users with sightseeing, nature study and a salt-water marsh.

#### 2007 Update: No change.

**2017 Update:** No change. Because the purchase agreement requires the site is to remain in its natural state, this limits opportunities to improve accessibility. No recommendations are made at this time.

#### Island Drive (Map 43.3, Lot 41)

#### Location: Intersection of Island Drive and Circuit Avenue

#### Isolated pond with no visible access.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### John F Stackpole Memorial Park (Map 26.2, Lot 63)

#### Location: President's Toad and Monument Neck Road

The site is a public park that is 0.54 acres on the corner of President's road and Monument Neck Road. There is no parking at this site, and no benches, paths, or picnic areas.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Keith Field (Map 11.4, Lot 10)

#### Location: 861 Sandwich Road, Sagamore

With baseball field, tennis courts, spectator seating and food concession.

**2007 Update:** There are no dedicated handicapped parking spaces or accessible play areas/ramps or water fountains. Designating a handicapped van space and aisle with striping and signage, adding a firm surface to the field, tennis courts and bleachers and accessibility to the bathroom stalls, sinks and water found would be appropriate.

**2017 Update:** No changes have been made since 2007. The following improvements are recommended:

- Install one standard accessible parking space and appropriate signage.
- Install one accessible van parking space and appropriate access aisle and signage.
- Construct an accessible pathway from the parking lot to the fields, spectator seating and bathrooms.

#### Leary Property (Map 31, Lot 3)

#### Location: 216 County Road, Monument Beach

This natural environment area contains 23.84 acres and features a salt water marsh in Back River and nature study area with trails to the salt water marsh.

**2007 Update:** There are no dedicated handicapped parking spaces or handicapped accessible trails. Adding a handicapped van space and sign would be appropriate, in addition to making the path to the bench/trail accessible.

#### 2017 Update: No change. 2007 recommendations stand.

**Little Buttermilk Bay (Map 15.3, Lot 11)** Location: Accessible off Little Bay Lane

A salt marsh, not developed.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Little Buttermilk Bay #2 (Map 19.2, Lot 3)

Location: Accessible off Snow Circle

A salt marsh, not developed.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Monks Marine Park (Map 38, Lot 1)

#### Location: Shore Road, Pocasset

Contains approximately 13.79 acres and is partially located within the Bourne Water Resource District-A North. This park consists of upland forest, a beach, boat ramp, boat slips, moorings and shellfish area abutting Little Bay.

**2007 Update:** Parking and accessible routes need to be addressed. A handicapped van space and sign should be added and accessibility to trails should be improved.

2017 Update: No change. 2007 recommendations stand.

## Monument Beach Marina (Map 34, Lot 53)

#### Location: Emmons Road, Monument Beach

Containing 6.70 acres including a recreational beach, marina, snack bar, restrooms, two boat ramps, shellfish area, moorings and parking, abutting Phinney's Harbor. The restrooms and snack bar were closed at the time of the site visit.

**2007 Update:** The picnic table and accessible routes need to be addressed. Accessibility to the beach area should be improved and an accessible mirror in the restroom is needed. A handicapped accessible picnic table and pad is needed.

**2017 Update:** There are two handicapped spaces located all the way on the left of the parking lot, far away from the marina access and snack bar/restrooms. The Town has plans to make the second boat ramp accessible. There will be a lift chair to provide access to the boats from the ramp. An accessible beach mat is in use at this site, but it could be extended more to provide access all the way to the water. The following improvements are recommended:

- Install a handicapped van space and sign.
- Install a handicapped accessible picnic table and associated platform near the other picnic tables.

#### Nightingale Pond Conservation Area (Map 20, Lot 54)

#### Location: Deseret Drive

The parcel is 23 areas of conservation surrounding Nightingale Pond. The conservation access is in a residential area with no parking. The conservation area contains trails and a location to put a small boat into the pond.

**2017 Update:** There is no designated parking lot, and the trails are steep, narrow, and have rough terrain, all of which limit opportunities to improve accessibility for individuals with disabilities. No recommendations are made at this time.

#### Perry Marsh (Map 27, Lot 41)

#### Location: Accessible off County Road

A salt marsh, not developed.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

# Perry Property (Map 31.1, Lot 36)

#### Location: Accessible off County Road

#### A non-developed area.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Picture Lake Access (Map 34, Lot 53)

#### Location: 0 Lake Drive

Picture Lake access is a 1.25 acre beach that accesses Picture Lake. There is a parking lot off Old County Road but it is dirt and there are no designated parking spaces. The only amenities are the swimming beach.

**2017 Update:** Picture lake access has no parking onsite. The sandy beach abuts the roadway and there are no curb cuts or accessible entrances onto the beach. The following improvements are recommended:

- Improve access to the beach by creating curb cuts in the side of the road and installing an accessible beach mat.
- Remove barriers blocking cars from beach to allow adequate width for accessible pathways.
- Clear vegetation and create accessible parking with designated signage adjacent to beach.
- If appropriate, designate one accessible parking space on the side of the road.

#### Pocasset Heights Property (Map 43.3, Lot 17, 17.1)

#### Location: Pocasset

**2017 Update:** Pedestrian access, but no designated parking lot. Any future improvements the Town will make to improve overall access to the site should include amenities for individuals with disabilities.

# Pocasset River Conservation Area (Map 38, Lot 15)

#### Location: Shore Road and County Road, Pocasset

Contains 28.1 acres, this area features a salt water and fresh water marsh and is an important flood control area. This area provides many with passive recreation of fishing and hunting.

**2007 Update:** There are no dedicated handicapped parking spaces or handicapped accessible trails. Adding a handicapped van space and sign would be appropriate.

2017 Update: No change. 2007 recommendations stand.

# Pocasset Town Forest (Map 35, Lot 9)

Location: Valley Bars Road and County Road

Contains over 140 acres, this area features walking trails, watershed areas, and conservation area. The property is adjacent to the town water district.

**2017 Update:** There is an unofficial small parking lot for the walking trails. The trail surface is gravel and the width varies. The entrance to the trail is blocked by a gate. The following improvements are recommendedThis site is owned by the Water District and as such, there are no recommendations at this time to improve access to the site. Access to this property can be through Four Ponds Conservation Area.

## Post Office Playground (Washington Park) (Map 51.2, Lot 9.01)

Location: Post Office Square and Scraggy Neck Road, Cautaumet

Small park and playground.

2007 Update: An accessible route from the parking area to the playground equipment is needed.

**2017 Update:** There are handicapped parking spaces that are located next to the adjacent Post Office. The following improvements are recommended:

- Construct one handicapped space and appropriate signage next to the playground entrance.
- Improve access to the playground by paving a path from the access point to the playground and picnic area.
- Install a handicapped accessible picnic table and associated platform.

# Queen Sewell Cove (Map 20.1, Lot 55)

## Location: Cherry Street, Buzzards Bay

This area contains approximately 1.2 acres and a recreational, fishing, and picnicking.

2007 Update: No change.

**2017 Update:** The parking lot has designated accessible parking space with appropriated signage. The following improvements are recommended:

• Use an accessible beach mat to improve access to the water from the parking lot.

## Robinson Conservation Area (Map51.2, Lot 69)

## Location: Accessible on Red Brook Harbor Road

29 acres (18 acres maintained by BCT) and part of Cataumet greenway. Parking available across the street at Dimmock Waterfront, dirt parking lot.

**2017 Update:** Parking off site and very steep terrain limit opportunities to improve accessibility. Any future improvements the Town will make to improve overall access to the site should include amenities for individuals with disabilities.

## Sagamore Highlands (Map 2.1, Lot 1)

## Location: Indian Trail and Hillside Road, Sagamore Beach

Located in North Sagamore adjacent to the "Strand." These parcels are comprised of 5.64 acres, having upland and steep cliffs overlooking Cape Cod Bay. Trails, nature observation and parking is available.

**2007 Update:** There are no dedicated handicapped parking spaces or handicapped accessible trails. Adding a handicapped van space and sign would be appropriate, in addition to making a path accessible.

**2017 Update:** No changes have been made since the 2007 assessment. In order to make this area accessible, a lot of work needs to be done, including removing impediments to the trails, widening and paving accessible paths/trails, and resurfacing the end of Hillside Road. Due to these actions, no recommendations are made at this time.

Sand Spit Conservation Area (Map 47.1, Lot 19)

#### Location:

Located in Pocasset, contains 2.20 acres, consisting of a sandy beach, shellfish area, boat moorings, and fishing.

2007 Update: A handicapped van sign and space is needed.

2017 Update: No change. 2007 recommendations stand.

## Shore Road Ballfields and Conservation Area (Map 34, Lot 31)

#### Location: Shore Road

Includes ball field, small tot lot/playground and concession stand. Ballfield and bleachers accessible by dirt path, playground elevated approximately 6", not accessible. The playground does not have an inclusive equipment. Concession stand was closed at site visit.

2017 Update: The following improvements are recommended:

- Construct one handicapped space next to the ballfield entrance and playground entrance.
- Improve access to the playground by paving a ramped path from the access point to the playground.
- Install a handicapped accessible picnic table and associated platform.

## Squeteague Harbor Beach (Map 51.3, Lot 62)

## Location: Squeteague Harbor Road, Cataumet

Contains approximately 2.5 acres with a recreational beach boat ramp, fishing, picnicking and shellfish area.

## 2007 Update: No change.

**2017 Update:** No change. There is no designated parking lot and no room to construct one; however, any future improvements the Town will make to improve overall access to the site should include amenities for individuals with disabilities.

## Sagamore Beach "The Strand"

# Location: Phillips Road, Sagamore Beach

Recreational beach on Cape Cod Bay with limited parking. Includes fishing, swimming, and picnicking.

**2007 Update:** Parking spaces and accessible trails need to be addressed. An accessible access ramp/boardwalk from the parking lot onto the beach area should be installed.

**2017 Update:** There are parking spaces designated as handicapped but the gravel parking lot does not have any space markings. An accessible ramp has been installed to access the beach. At the time of visit, the end of the ramp closest to the beach was buried under sand and therefore, not able to be assessed properly. The following improvements are recommended:

• Install appropriate handicapped railings on the access ramp.

#### Town Forest (Map 35, Lot 19)

#### Location: 559 County Road, Pocasset

Located in the villages of Pocasset and Monument Beach, this forest consists of upland and wildlife habitat with well field and natural trails.

2007 Update: Parking should be addressed by adding a handicapped van space and sign.

**2017 Update:** No changes have been made since 2007. The following improvements are recommended:

• Install a handicapped parking space with appropriate signage.

## Veteran Memorial Park/Town Hall (Map 24.1, Lot 10)

#### Location: 24 Perry Avenue, Buzzards Bay

Town Hall is located adjacent to Bourne Pond with facilities consisting of a tennis court, picnic tables and benches.

**2007 Update:** Parking, the picnic area and accessible trails need to be addressed. A handicapped van space and sign is needed at the tennis area and a standard space is needed at the picnic area. An accessible route to the picnic area is needed as is a picnic table and appropriate surface.

**2017 Update:** No changes have been made since 2007. The following improvements are recommended:

- Install appropriate signage at the handicapped parking spaces behind the Town Hall. Install a sign at the front of the Town Hall that indicates handicapped parking is located behind the Town Hall.
- Improve access to the Veteran's Memorial by widening and repaving the sidewalks and pathways.
- Install a handicapped accessible picnic table and associated platform in the picnic area.
- Install a handicapped van space and associated sign.

## Whitmore Playground (Map 43.2, Lot 7)

#### Location: 315 Barlows Landing Road, Pocasset

Including a baseball field, playground, tennis courts, basketball courts, spectator seating, food concession, and parking.

**2007 Update:** Parking spaces, play areas and ramps and trails all need attention. Signage is needed for a handicapped van as is one standard handicapped space and sign.

**2017 Update:** There are no handicapped spaces for this playground or ball fields. Access to the playground and fields is limited. The Town is currently renovating the playground and there are plans to provide inclusive equipment and designate accessible parking spaces. The following improvements are recommended

## Willett Circle Conservation Area (Map 51.4, Lot 118)

## Location: Accessible off Willet Circle.

Includes several parcels as part of a residential subdivision, nothing developed.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### Wings Neck Conservation Area (Map 42.2, Lot 1)

#### Location: Accessible along Wing's Neck Road, at Pier Neck Road intersection (approximate).

#### Salt marsh, nothing developed.

**2017 Update:** This area does not have amenities or a designated parking lot, which limits opportunities to improve accessibility. The Town has no future plans to improve the site; therefore, no recommendations are made at this time.

#### **Summary of Inventory Recommendations**

A majority of the sites that are included in this inventory are unimproved hiking or nature areas. Recommendations are meant to identify areas of potential improvement that the Town will use to prioritize projects as it develops its Transition Plan (See Part IV).

Based on the self-evaluation results, there were two accessibility areas that were identified consistently at a majority of the locations: parking and site access. They are summarized below:

#### Parking Recommendations:

- 1. **Striping**: where necessary, provide the appropriate striping of accessible parking spaces, including hatching of access aisles.
- 2. Accessible Parking Spaces: where not already provided, designate accessible parking spaces to the closest entrance of the correct dimensions. In areas of high use such as parks, designate at least one accessible van space.
- 3. **Parking Signage**: where not already provided, install the appropriate accessible parking signage at the appropriate height. In some cases, the existing signage needs to be fixed.
- 4. **Parking surface**: where not already provided, ensure that the parking lot is even and provides an accessible path to the facility. Use compacted gravel or pave the parking lot.

#### Site Access Recommendations:

- 1. Access Paths: where not already provided, ensure that the path of travel from the accessible parking spaces in the parking lot to the facility is accessible and of even surface. This may require constructing the path of compacted gravel or pavement at an adequate width.
- 2. **Disembarking Area**: where not already provided and where there is adequate space, provide a disembarking area for vehicles at the closest entrance to the facility. Designate this area with appropriate signage.

#### Other Recommendations:

- 1. The Town may have beach mats already in use at town beaches. The Town may want to discuss usage policy to ensure coverage at all applicable sites.
- 2. Based on the success of the Bourne Inclusive Playground at Canal Crossings, the Town includes inclusive design elements in the improvements of its existing playgrounds. This should continue.

The Massachusetts Office on Disability (MOD) offers grants to remove barriers and create and improve accessible features and programmatic access for persons with disabilities. Towns and cities are eligible to apply. More information about the grant program is available on MOD's website:

<u>www.mass.gov/mod/adagrant</u>. In addition, MOD offers training for municipal officials and staff under Title I (Employment) and Title II (State and Local Government Services) of the ADA. The training can be geared towards specific municipal departments if needed.

A transition plan is required if structural changes are necessary. Several modifications to correct physical barriers were identified during the ADA Self-Evaluation. A Transition Plan is located in Section 4 of this report.

# **Part IV: Transition Plan**

The purpose of the Transition Plan is to establish the steps necessary to complete any modifications identified through the ADA Self-Evaluation, schedule the necessary modifications, and identify the responsible individual or entity. At a minimum, the plan should address any physical barriers at the facilities evaluated during the ADA Self-Evaluation and describe the necessary modifications to make those facilities accessible.

# **Public Input**

The development of the Transition Plan was done with input from individuals with disabilities and representatives from the disabled community. On December 12, 2017, the Town met with the Bourne Committee on Disability to discuss the preliminary results of the ADA Self-Evaluation and to request feedback on the draft transition plan matrix. The Committee reviewed the draft ADA Self-Evaluation Report, including the transition plan matrix, and was pleased with the thorough report. The Committee provided a few suggestions to change site priorities in the transition plan, based on their knowledge and use of the sites. In addition to this ADA Self-Evaluation, the Committee has a member inventorying the accessible parking situation at every Town recreation site, some of which may be beyond the scope of this report, which will help them decide future improvements. This ongoing work demonstrates their willingness to contribute their expertise to make the necessary accessibility improvements to Town areas. During the meeting, the Committee discussed how they could become more involved with the Town in ensuring new projects include accessibility and inclusive design, and updating current sites to be more accessible. The Committee will talk to the Town to see how they can take ownership over some of these projects or be included in the decision making for these future projects

# **Transition Plan**

The recommended actions to remove accessibility barriers were prioritized based on frequency of use by individuals with disabilities, frequency of use by the general public, and additional factors such as safety, complaints from citizens, and aesthetics. Public input was key to understanding these issues. Sites that currently have amenities (e.g., parking lot) were ranked with a higher priority than sites that do not currently have amenities because accessibility improvements could be easily addressed. Additionally, sites that the Town currently has plans for future improvements were also ranked higher and will incorporate ADA accessibility standards.

The Town developed a ranking method to prioritize the inventoried sites for addressing accessibility recommendations. The Town established four categories for ranking:

1: The Town is currently working on or has plans to work on the site in the near future. These sites are popular and widely used with established amenities (e.g., parking lot, trail system, ball fields, play areas).

2: The Town recognizes that improvements are needed at the site and will develop plans to address the recommendations. These sites are also popular and widely used with established amenities (e.g., parking lot, trail system, ball fields, play areas).

3: The Town recognizes that improvements are needed at the site, but it does not have any plans to address recommendations at this time.

0: The site has no or extremely limited opportunities to develop amenities or improve accessibility. For example, parking is not available and no space to provide it; wetlands or steep topography limit trail or access development.

Sites that received a ranking score of 1 are reflected in the transition plan matrix. Sites in the matrix are ordered based on their ranking score. The rankings in the transition plan are meant to provide guidance to

the Town. At any point, the Town can decide to rearrange the priorities as this transition plan is a starting list of accessibility improvements.

Facility	Element	Issue/Physical Barrier	Location	Priority For Barrier Removal	Action(s) For Barrier Removal	Responsible Party Lead	Estimated Cost	Project Start Date	Project Complete Date
Bourne Public Library Recreational Fields	Parking	No designated accessible parking/surface	Parking	1	Improve the parking lot surface with compacted gravel or pavement. Designate accessible parking space with associated signage				
Bourne Public Library Recreational Fields	Access	No accessible path to fields or around field	Fields	1	Construct an accessible path leading to and around the fields				
Buzzards Bay Beach	Parking	Accessible parking spaces do not have signage	Accessible parking spaces	1	Install appropriate accessible parking signage				
Buzzards Bay Beach	Beach access	Access requires the use of stairs	Beach access	1	Replace stairs with an accessible ramp				
Buzzards Bay Park	-	-	-	1	2017 – undergoing improvements				
Canal Crossings Path - Bourne Inclusive Playground	Parking, van turnaround	No van turnaround		1	Work with neighboring property owner for temporary access				
Clark Field	Parking	Accessible parking spaces do not have signage	Accessible parking spaces	1	Install appropriate accessible parking signage				
Four Ponds Conservation Area	Parking	No designated accessible parking	Parking spaces	1	Designate one handicapped standard space and one handicapped van space with signage				

#### BOURNE OPEN SPACE AND RECREATION PLAN – ADA Self Evaluation Transition Plan

Facility	Element	Issue/Physical Barrier	Location	Priority For Barrier Removal	Action(s) For Barrier Removal	Responsible Party Lead	Estimated Cost	Project Start Date	Project Complete Date
Gray Gables Beach	Beach access	Access does not have a curb cut from the parking lot	Beach access	1	Install a curb cut to allow beach access				
Hen Cove Beach	Parking	No designated accessible parking for vans	Parking spaces	1	Designate one handicapped van space with signage				
Keith Field	Parking	No designated accessible parking	Parking spaces	1	Designate at least one accessible parking space with appropriate signage				
Monument Beach Marina	Parking	No designated accessible parking for vans	Parking	1	Designate one handicapped van space with signage				
Monument Beach Marina	Access	No accessible amenities	Picnic area	1	Install a handicapped accessible picnic table and associated platform near the other picnic tables				
Queen Sewell Park	Parking	No designated accessible parking	Parking spaces	1	Designate at least one accessible parking space with appropriate signage				
Shore Road Ballfields	Parking	No designated accessible parking	Parking spaces	1	Designate at least one accessible parking space with appropriate signage				
Veteran Memorial Park	Parking	Accessible parking spaces do not have signage	Accessible parking spaces behind Town Hall	1	Install appropriate accessible parking signage				

Facility	Element	Issue/Physical Barrier	Location	Priority For Barrier Removal	Action(s) For Barrier Removal	Responsible Party Lead	Estimated Cost	Project Start Date	Project Complete Date
Veteran Memorial Park	Memorial access	Path is too narrow and uneven	Memorial access sidewalk	1	Repave the sidewalk and increase the width				
Arthur Avenue Beach/Chester Park	Parking	No designated accessible parking	Parking spaces	2	Designate one handicapped standard space and one handicapped van space with signage				
Barlows Landing Beach/Conservation Area	Parking	Accessible parking is not clearly marked	Parking spaces	2	Stripe pavement adjacent to the handicapped space to indicate the access aisle.				
Barlows Landing Beach/Conservation Area	Parking	No designated accessible parking for vans	Parking spaces	2	Designate one handicapped van space with signage				
Barlows Landing Beach/Conservation Area	Access	Access to beach and picnic area		2	Construct an accessible path to the beach and picnic area of compacted gravel or pavement; Install a handicapped accessible picnic table and associated platform				
Bay Vista Conservation Area	Parking	No designated accessible parking	Parking	2	Install accessible parking spaces and associated signage on all three parking areas and improve parking surface for those spaces.				

Facility	Element	Issue/Physical Barrier	Location	Priority For Barrier Removal	Action(s) For Barrier Removal	Responsible Party Lead	Estimated Cost	Project Start Date	Project Complete Date
Carter Beal Conservation Area	Parking	No designated accessible parking	Parking	2	Install one handicapped parking space with appropriate signage.				
Eel Pond Beachway	Parking	No designated accessible parking, lot surface	Parking lot	2	Improve the parking surface of the parking lot and designate an accessible space with appropriate signage				
Leary Property	Parking	No designated accessible parking for vans	Parking spaces	2	Designate one handicapped van space with signage				
Monks Marine Park	Parking	No designated accessible parking for vans	Parking	2	Designate one handicapped van space with signage				
Sand Spit Conservation Area	Parking	No designated accessible parking for vans	Parking	2	Designate one handicapped van space with signage				
Town Forest	Parking	No designated accessible parking for vans	Parking	2	Designate one handicapped van space with signage				
Arthur Avenue Beach/Chester Park	Access	Access to the beach, play area, and basketball courts		3	Constructing route with compacted gravel or pavement/ concrete				
Bay Vista Conservation Area	Beach access	Surface	Beach	3	Install a handicapped accessible beach mat on beach surface.				

Facility	Element	Issue/Physical Barrier	Location	Priority For Barrier Removal	Action(s) For Barrier Removal	Responsible Party Lead	Estimated Cost	Project Start Date	Project Complete Date
Butler Memorial Park	Parking	No designated parking lot	Parking	3	Determine potential area for designated parking, consider accessible parking spot along residential street				
Carter Beal Conservation Area	Path access	Access	Footbridge	3	Construct handicapped access trails to the footbridges				
Eel Pond Beachway	Access	Path is loose sand and silt	Pond	3	Improve site access to the pond by using compacted gravel or pavement for the path				
Eldridge Memorial Park/Queen Sewell Park	Access	Pathways	Playground, ball field	3	Remove interior fence at the entrance, remove, nearby boulders, and construct a more level or paved path. Construct level or paved path to the spectator seating and ball field.				
Leary Property	Access	Pathway surface	Path	3	Improve pathway to bench trails				
Picture Lake Access	Access	Curbing and path surface	Beach	3	Create curb cuts in the side of the road and installing an accessible beach mat				
Sagamore Beach "The Strand"	Access	No railings	Ramp	3	Install appropriate handicapped railings on the access ramp				

**APPENDIX** A



# TOWN OF BOURNE Town Administrator

24 Perry Avenue Buzzards Bay, MA 02532 Phone 508-759-0600 x1503 – Fax 508-759-0620



THOMAS M. GUERINO email: tguerino@townofbourne.com

November 1, 2017

ATTN: Barry Johnson, Open Space Committee Chair

Dear Barry,

This letter is to attest that the Town of Bourne designated myself, Thomas Guerino, Town Administrator, as the Americans with Disabilities Act (ADA) Coordinator.

The Town of Bourne's employment practices, including recruitment, personnel actions, leave administration, training, tests, medical exams/questionnaires, social and recreational programs, fringe benefits, collective bargaining agreements, and wage and salary administration are in compliance with the ADA.

Please contact me if you are in need of additional information.

Sincerely,

Thomas M. Guerino Town Administrator

ATTACHMENT: Citizen Complaint form



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# TOWN OF BOURNE

Board of Selectmen 24 Perry Avenue – Room 101

24 Perry Avenue – Room 101 Buzzards Bay, MA 02532-3496 www.townofbourne.com



Phone: 508-759-0600 x1503 Fax: 508-759-8026

# **Complaint and Work Request Form**

Name:		Phone:	
Address:			
Date:		Time:	Received By:
Type of complaint or request: (chec	ek one)	)	
Cable		DPW/ISWM:	
Marina		Police	
Location:			
- -			

Selectmen's Office Use Only

**Recommendation or Action Taken:** 

**APPENDIX B** 



# **Town of Bourne ~ Employment Application**

24 Perry Avenue, Buzzards Bay, MA 02532-3441 Telephone (508) 759-0600 Fax (508) 759-0620 www.townofbourne.com An Equal Opportunity/Affirmative Action Employer

#### PLEASE READ BEFORE FILLING OUT THIS APPLICATION

It is the policy of the Town of Bourne to afford equal employment opportunity to all qualified persons regardless of race, color, religion, national origin, age, military status, sexual orientation, disability, or gender, except where age or sex is a bonafide occupational qualification, as allowed by the Civil Rights Act of 1964. To be sure that your application is properly evaluated, all questions should be answered clearly, completely and accurately. If you need more space, please attach a separate sheet. **Please print clearly in black or blue ink. Also, "See Resume" is not acceptable in any field.** 

I. CONTACT INFORMATION			DATE		
Name	Name				
		Last	First	Middle	
Address					
	Number	Street	Town	Sta	te Zip Code
Mailing Addre	SS				
	Number	Street	Town	Sta	te Zip Code
Telephone		Cell Phone	Email Addres	SS	
National ID (SS	6#) (optional)		Are	you over age 18? YES	NO
II. POSITION	N APPLYING FOR	(Please specify positio	n title)		
How did you le	earn about the posit	tion? [newspaper, posti	ng, web, DES]		
11	1 1 11		When? What department?		
Have you ever	been employed by	the Town of Bourne?	when? what department?		
III LICENS	SFS (Please list all 1	icanses you possess that	are relative to the position you seek).	A valid license is a condition a	amployment where require
III. LICEN	DEG (1 lease list all l	icenses you possess that	ure retuitve to the position you seek).	A valla illense is a condition a	employment, where required
	valid driver's licens			If yes, enter expiration date	
	valid CDL License			If yes, enter expiration date	
Do you have a	valid Hydraulic lice	nse?	Yes No	If yes, enter expiration date	
What other val	id licenses or certif	ications do you possess	s (job related)?		
IV.OFFICE	SKILLS (if appli	<i>cable</i> ) Check the	column that you feel best describes	your knowledge:	
		I			

Knowledge of Word Processing	Beginner	Intermediate	Advanced Level
Knowledge of Spreadsheets			
Knowledge of Databases			
Accounting System Knowledge			
Bookkeeping Knowledge			
Transcription Ability			
Shorthand/Speedwriting Ability			

School	Name, Address, City, State	Years Attended	Degree
High School			
College			
Graduate			
Trade Business, Night Courses			
Military Service, Other Training			

#### VI. SPECIAL SKILLS. Please list any other or abilities you feel are relevant:


VII. PRE-EMPLOYMENT DRUG TESTING. All offers of employment are conditional upon the satisfactory completion of a pre-employment drug test, where required.

#### VII. EMPLOYMENT OF MINORS.

The Town of Bourne is subject to certain child labor provisions regarding the employment of persons under the age of 18. Further, an Employment Permit or Education Certificate may be required, depending on you age.

Are you under age 18? If yes, please indicate your age: \_\_\_\_\_

IX. IMMIGRATION STATUS. Are you prevented from lawfully becoming employed in this country because of Visa or Immigration Status? \_\_\_\_YES \_\_\_\_NO

#### X. IMMEDIATE FAMILY

#### IMMEDIATE FAMILY WORKING FOR THE TOWN OF BOURNE

Please disclose any immediate family members, including those related to your immediate family by marriage, who are employed by the Town of Bourne. You are required to complete the information below. "Immediate family" is defined as a spouse, child, parent and sibling; and the spouse's child, parent and sibling. Include those employed in all branches of Town government; and those employed as regular or contract employees, or elected officials. This "sunshine disclosure" is intended to ensure that the citizens of our town have full confidence in their government and its hiring process. The disclosure will not be used to exclude any qualified applicant seeking a position from receiving full consideration based on the merits of his/her credentials and the requirements of the job. Attach additional pages if needed.

Name of Relative	Relationship	Title of Relative's Job	State Agency

*XI. EMPLOYMENT HISTORY.* (Please do not write, "See Resume". A resume may not be substituted but may be included as a supplement.) Please account for the last 4 positions you have held. Start with your present or last employer. You may include military service and any verifiable work performed as in intern or volunteer.

	You ( ) may ( ) may not	t contact my present employer.
Employer		Address
Telephone		Title
Supervisor		Dates Worked
Salary Received		Reason for Leaving

Description of Primary Duties:\_\_\_\_\_

Employer	Address
Telephone	Title
Supervisor	Dates Worked
Salary Received	Reason for Leaving

Description of Primary Duties:\_\_\_\_\_

Employer	Address
Telephone	Title
Supervisor	Dates Worked
Salary Received	Reason for Leaving

Description of Primary Duties:\_\_\_\_\_

Employer	Address
Telephone	Title
Supervisor	Dates Worked
Salary Received	Reason for Leaving

Description of Primary Duties:

PROFESSIONAL REFERENCES (Not Personal): List 3 people not related to you who can comment on your work performance and/or experience.				
NAME	ADDRESS	PHONE	OCCUPATION	YEARS ACQUAINTED

#### **RELEASE AND CERTIFICATION PLEASE READ BEFORE SIGNING**

I understand that acceptance of this application by the Town of Bourne does not imply that I will be employed.

The information that I have provided is true and complete. I understand that misrepresentation or omission of any fact in my application, resume, or in any other materials or as provided during interviews, can be justification for refusal of employment or can be justification for termination from employment, if employed.

I understand that any offer of employment that I receive from the Town of Bourne is contingent upon my successful completion of the pre-employment screening process including but not limited to the Town of Bourne receiving satisfactory references, a satisfactory criminal history and Criminal Offense Record Inquiry, if required, satisfactory verification of driver's license or certifications, where required, and satisfactory completion of any required post-offer pre-employment drug test or physical examination.

In processing my application for employment, the Town of Bourne may verify all of the information provided by me concerning, among other things, my prior employment or military record, education, character, general reputation and personal characteristics. I authorize the Town to take whatever steps deemed necessary to obtain information regarding my qualifications for employment including contacting my present and former employers, by contacting individuals listed as business, educational or personal references, and by contacting other individuals to provide or further clarify information about me.

I hereby release my present and former employers and all individuals contacted for factual information about me from any and all liability for damages arising from furnishing the requested information.

If employed by the Town of Bourne, I understand that as a condition of employment, I may be required to furnish additional or updated medical information, that I may be required to undergo a physical examination, that I may be subject to drug and/or alcohol testing, that the Town may require a Criminal Offense Record Inquiry (CORI) check on me, investigate my driving record or verify my license(s) or certifications(s), as required for employment at any time during my employment. As a condition of employment an employee may be required to provide additional or updated information, especially if this employee has been on workers' compensation, and may require both drug testing and an employment physical in order to allow us to have the necessary information for making a proper decision or reasonable accommodations, if necessary.

I understand that the Town of Bourne is an at-will employer. If employed, I understand that my employment may be terminated with or without cause at any time, unless there is an applicable bargaining unit contract provision.

My signature certifies that I have read and agree with the above statement and all statements contained in this application for employment

Applicant Name (Please Print)

Applicant Signature

Date

"It is unlawful in Massachusetts to require or administer a lie detector test as a condition of employment or continued employment. An employer who violates this law shall be subject to criminal penalties and civil pliability." *MGL Ch. 149, Section 19B* 

#### TOWN OF BOURNE APPLICANT DATA RECORD

#### This Information Is Voluntary

The Town of Bourne is committed in spirit, as well as in action, to abide by all laws dealing with equal employment opportunity. It is our policy to guarantee equal employment opportunities for all qualified persons without regard to their age, race creed, color, national origin, ancestry, marital status, gender, military status, sexual orientation, or disability, which can be reasonably accommodated.

Further, the Town will act in good faith to affirmatively recruit and consider for promotion individuals in protected categories. Age, race, creed, color, national origin, ancestry, marital status, gender, military status, sexual orientation, or disability are not factors in employment, promotion, transfer, compensation, lay-off, disciplining and termination.

In order to effectively monitor the success of our recruitment and employment efforts, it is requested that you provide the following information.

The completion of this Data Record is voluntary. If you choose to volunteer the requested information, please note that all Affirmative Action Data Records are kept in a confidential file and are not a part of your application employment or your personnel file. Your cooperation is voluntary. Inclusion or exclusion of any affirmative action data will not jeopardize or adversely affect any employment decision.

		(PLEASE PRINT)	
Applicant Name:			
	Last	First	Middle Initial
Applicant Address:	P.O. Box, Street,	Town, State & Zip Code	
Position applying for:		Sex:Male	Female

CIRCLE ONE:

- 1. White: (not of Hispanic origin) All persons having origins in any of the original peoples of Europe, North Africa, or the Middle East.
- 2. Black: (not of Hispanic origin) All persons having origins in any of the Black racial groups of Africa.
- **3. Hispanic**: All persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.
- 4. Asian or Pacific Islander: All persons having origins in any of the original peoples of the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands. This area includes, for examples, China, India, Japan, Korea, the Philippines Islands, and Samoa.
- 5. American Indian or Alaskan Native: All persons having origins in any of the original peoples of North America, and who maintain cultural identification through tribal affiliation or community recognition.
- 6. Cape Verdean: All persons who are descendants of anyone born in the Cape Verde Islands.
- 7. Unknown

CIRCLE ONE: (If applicable)

1. Vietnam Era Veteran (In order to quality for Affirmative Action status as a Vietnam Era Veteran, you must apply for Eligibility Certification which is issued by the State Office of Affirmative Action. Forms are available from the State Office of Affirmative Action (617) 727-7441.

#### 2. Disabled Veteran

3. Handicapped Individual

**APPENDIX C** 

Facility Inventory	· · · · · · · · · · · · · · · · · · ·	Location: Chester Park - Arthur Avenue B					
ACTIVITY	EQUIPMENT	NOTES					
		Located adjacent to accessible paths					
	Tables & Benches	Access to Open Spaces					
	Tables & Benches	Back and Arm Rests Back - yes					
		Adequate number NO					
Picnic Facilities	Grills NIA	Height of Cooking Surface					
riene raencies		Located adjacent to accessible paths					
	Trash Cans NIA	Located adjacent to accessible paths					
	10	Located adjacent to accessible paths					
	Picnic Shelters NIP	Located near accessible water fountains, trash can, restroom, parking, etc.					
		Surface material					
Trolle		Dimensions					
Trails NIA		Rails					
10.		Signage (for visually impaired)					
		Entrance					
	Pools NP	Location from accessible parking					
Swimming		Safety features i.e. warning for visually impaired					
Facilities		Location from accessible path into water $\int O$					
i demetes	Beaches	Handrails no					
		Location from accessible parking NO					
		Shade provided no					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all					
lots)	Access Routes	Located adjacent to accessible paths $\Omega O$					
	Access houres	Enough space between equipment for wheelchair 125					
	Annen Deuten	Located adjacent to accessible paths needs improvement - pove					
Game Areas: *ballfield	Access Routes	Berm cuts onto courts Ve					
*basketball		Height					
*tennis	Equipment	Dimensions					
centris		Spectator Seating					
A		Located adjacent to accessible paths					
Boat Docks NIP	Access Routes	Handrails					
		Located adjacent to accessible paths					
	Access Routes	Handrails					
Fishing Facilities		Arm Rests					
Fishing Facilities	Faultament	Bait Shelves					
NIA	Equipment	Handrails					
		Fish Cleaning Tables					
IL		Learn-to-Swim					
Programming	Are special programs at your	Guided Hikes					
	facilities accessible?	Interpretive Programs					
		tive formats i.e. for visually impaired					
Fechnical							
Assistance	Process to request interpretive	services (i.e. sign language interpreter) for meetings					

Chester Park and Arthur Avenue Beach are next to each other. There appears to be no dedicated parking lot for either - cars park alongside the road.

Recommend putting in at least one hundicap space and pairing access to beach and play area.

PARKING NO designated parking lot				
Total Spaces		Reau	ired Accessible Spaces None	
Up to 25		1 space		
26-50		2 spa		
51-75		3 spaces		
76-100		4 spaces		
101-150		5 spaces		
151-200		6 spaces		
201-300		7 spa		
301-400		8 spa		
401-500		9 spa		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes	
Accessible space located closest to accessible entrance	1.070	1		
Where spaces cannot be located within 200 ft of accessible		1		
entrance, drop-off area is provided within 100 ft.		~		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		1		
Van space – minimum of 1 van space for every accessible space, 8		1	1.1.1	
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		1		
11 ft wide with 5 ft aisle.			A	
Sign with international symbol of accessibility at each space or		1		
pair of spaces		-		
Sign minimum 5 ft, maximum 8 ft to top of sign		-		
Surface evenly paved or hard-packed (no cracks)		V		
Surface slope less than 1:20, 5%				
Curbcut to pathway from parking lot at each space or pair of				
spaces, if sidewalk (curb) is present				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has				
sloped sides, all slopes not to exceed 1:12, and textured or				
painted yellow				
RAMPS NA				
Specification	Yes	No	Comments/Transition Notes	
Slope Maximum 1:12				
Minimum width 4 ft between handrails				
Handrails on both sides if ramp is longer than 6 ft				
Handrails at 34" and 19" from ramp surface				
Handrails extend 12" beyond top and bottom				
Handgrip oval or round				
Handgrip smooth surface				
Handgrip diameter between 1¼" and 2"				
Clearance of 11/2" between wall and wall rail				
Non-slip surface				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at				
change of direction				

SITE ACCESS, PATH OF TRAVEL, ENTRANCES	1.2	T at	
Specification	Yes	No	Comments/Transition Notes
Site Access			Deale by the outed
Accessible path of travel from passenger disembarking area and		V	needs to be paved
parking area to accessible entrance			of the art was accorded a hearting of
Disembarking area at accessible entrance	/	1	If cars are not parked alongside roo
Surface evenly paved or hard-packed	1	Wood	
No ponding of water	/		
Path of Travel	1 1		
Path does not require the use of stairs	V	w	
Path is stable, firm and s lip resistant		/	Sandy
3 ft wide minimum	~		0
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V		
Continuous common surface, no changes in level greater than ½ inch		1	
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		/	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances NA			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

STAIRS and DOORS NIA			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)			E
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1 <sup>1</sup> / <sub>2</sub> " clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch	_		
Maximum pressure 5 pounds interior doors		14	2
Threshold maximum 1⁄2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)	,i		
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet	-		
18" from center to nearest side wall	1.1.2		
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES	1.5		
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			· · · · · · · · · · · · · · · · · · ·
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			1e
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs	-		
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

#### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the			7	
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device			1	
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from				
entrance				
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing				
valve		-		
Controls are located on the center wall adjacent to the hinged				
seat				
Shower heads attached to a flexible metal hose				
Shower heads attached to wall mounting adjustable from 42" to				
72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward,			N	
securely attached to side wall, height is 18" to the top of the seat,		2		
and at least 24" long				
Soap trays without handhold features unless they can support			0	
250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one				
continuous L shaped bar				
Grab bars are placed horizontally at 36" above the floor line		_		

#### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	1		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground	1		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	1		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	NOTES					
		Located adjacent to accessible paths VCS but not for pichic tak					
	Tables & Benches	Access to Open Spaces					
		Back and Arm Rests Dack rest but no arm icst					
		Adequate number VCS					
		Height of Cooking Surface					
Picnic Facilities	Grills NIA	Located adjacent to accessible paths					
	Trash Cans	Located adjacent to accessible paths $\sqrt{eS}$					
		Located adjacent to accessible paths No					
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,					
		etc.					
		Surface material					
		Dimensions					
Trails		Rails					
14.		Signage (for visually impaired)					
	1	Entrance					
	Pools	Location from accessible parking					
		Safety features i.e. warning for visually impaired					
Swimming		Location from accessible path into water					
Facilities	Beaches	Handrails					
bu		Location from accessible parking					
		Shade provided					
	All Play Equipment i.e.						
Play Areas (tot	swings, slides	Same experience provided to all					
lots) NIP Access Routes		Located adjacent to accessible paths					
		Enough space between equipment for wheelchair					
		Located adjacent to accessible paths					
Game Areas:	Access Routes	Berm cuts onto courts					
*ballfield		Height					
*basketball	Equipment	Dimensions					
*tennis NH	equipment	Spectator Seating					
		Located adjacent to accessible paths					
Boat Docks	Access Routes	Handrails					
bi.		Located adjacent to accessible paths					
	Access Routes	Handrails					
-		Arm Rests					
Fishing Facilities	Equipment	Bait Shelves					
allet		Handrails					
12		Fish Cleaning Tables					
		Learn-to-Swim					
	Are special programs at your						
Programming	facilities accessible?	Guided Hikes					
		Interpretive Programs					
Services and	Information available in alternative formats i.e. for visually impaired						
echnical NIR Assistance	Process to request interpretive services (i.e. sign language interpreter) for meetings						

At time of visit, the park with gazebo were under construction. This part of the park was unable to be assessed.

PARKING					
Total Spaces			Required Accessible Spaces		
Up to 25		1 space			
26-50		2 spaces			
51-75		3 spaces			
76-100		4 spa	oces		
101-150		5 spa	distance of the second s		
151-200		6 spaces			
201-300		(7 spaces)			
301-400		8 spaces			
401-500		9 spaces			
Specification for Accessible Spaces	Yes .	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance		_			
Where spaces cannot be located within 200 ft of accessible		1			
entrance, drop-off area is provided within 100 ft.	1	V			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	V		0		
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		1			
11 ft wide with 5 ft aisle.	12	V			
Sign with international symbol of accessibility at each space or	/				
pair of spaces	v ,				
Sign minimum 5 ft, maximum 8 ft to top of sign	V,				
Surface evenly paved or hard-packed (no cracks)	V,				
Surface slope less than 1:20, 5%	V	12			
Curbcut to pathway from parking lot at each space or pair of	./				
spaces, if sidewalk (curb) is present	V				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has	1				
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow	V				
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"			1		
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Closer to the park, there are to handicep spaces, two of which are van accessible

SITE ACCESS, PATH OF TRAVEL, ENTRANCES Specification	Yes	No	Comments/Transition Notes
Site Access	1705	140	Comments Hunskien Notes
Accessible path of travel from passenger disembarking area and	1		
parking area to accessible entrance			
Disembarking area at accessible entrance		1	
Surface evenly paved or hard-packed	1		
No ponding of water	1		
Path of Travel		1	
Path does not require the use of stairs			
Path is stable, firm and s lip resistant	V		
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	1		
Continuous common surface, no changes in level greater than ½	1		
inch	V		
Any objects protruding onto the pathway must be detected by a	./		
person with a visual disability using a cane	V		
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80" 💦 🙌			
Curb on the pathway must have curb cuts at drives, parking and	/	_	
drop-offs	$\checkmark$		
Entrances NIA			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			4
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1⁄2" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location				
STAIRS and DOORS NIA				
Specification	Yes	No	Comments/Transition Notes	
Stairs				
No open risers				
Nosings not projecting	1			
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser				
(if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between 1¼" and 1½"				
1½" clearance between wall and handrail				
Doors				
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch		1002		
Maximum pressure 5 pounds interior doors				
Threshold maximum 1⁄2" high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs				
or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled or roughened				

Location			
RESTROOMS – also see Doors and Vestibules N B			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall	÷		
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)	<		
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep		1	
Stall door is 36" wide			1.
Stall door swings out		1	
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")	(		
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Restrooms were closed at time of visit

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			2
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor	4		
Drinking Fountains			16 III
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			<i>X</i>
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

#### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area 🛛 📈 🏠				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use NIK					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			ж. 9.		
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line	ŕ				

#### Location

PICNICKING			1	
Specification	Yes	No	Comments/Transition Notes	
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	a.			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	1	~	8	
Top of table no higher than 32" above ground	V .			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			τ.	
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	V			
Picnic tables are not accessible. Recommend puving path to tables				

ACTIVITY	EQUIPMENT	Location: Curter Beal Property. NOTES					
	1.1	Located adjacent to accessible paths					
		Access to Open Spaces					
	Tables & Benches	Back and Arm Rests					
		Adequate number					
	e	Height of Cooking Surface					
Picnic Facilities	Grills	Located adjacent to accessible paths					
10	Trash Cans	Located adjacent to accessible paths					
NIA		Located adjacent to accessible paths					
149	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,					
		etc.					
		Surface material					
		Dimensions 1.5' mice					
Trails		Rails					
	-	Signage (for visually impaired)					
		Entrance					
	Pools	Location from accessible parking					
		Safety features i.e. warning for visually impaired					
Swimming		Location from accessible path into water					
Facilities		Handrails					
NIA	Beaches	Location from accessible parking					
1211		Shade provided					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all Located adjacent to accessible paths					
lots)							
Nu.	Access Routes	Enough space between equipment for wheelchair					
		Located adjacent to accessible paths					
Game Areas: *ballfield	Access Routes	Berm cuts onto courts					
*basketball		Height					
*tennis NIK	Equipment	Dimensions					
terms br.		Spectator Seating					
		Located adjacent to accessible paths					
Boat Docks	Access Routes	Handrails					
		Located adjacent to accessible paths					
	Access Routes	Handrails					
		Arm Rests					
Fishing Facilities		Bait Shelves					
NA	Equipment	Handrails					
1917		Fish Cleaning Tables					
	NA MARK CONTRACT	Learn-to-Swim					
Programming	Are special programs at your	Guided Hikes					
Programming	facilities accessible?	Interpretive Programs					
Services and	Information available in alterna	ative formats i.e. for visually impaired					
rechnical NA	intormation available in alterna	auve formats i.e. for visually impaired					

Trails are not accessible

Location:					
PARKING					
Total Spaces		Required Accessible Spaces None			
Up to 25 approx. 4 spaces		1 space			
26-50		2 spaces			
51-75		3 spaces			
76-100		4 spaces			
101-150		5 spa	ces		
151-200		6 spaces			
201-300		7 spaces			
301-400		8 spa	ces		
401-500		9 spa	ces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance		/			
Where spaces cannot be located within 200 ft of accessible		/			
entrance, drop-off area is provided within 100 ft.		~			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		/			
Van space – minimum of 1 van space for every accessible space, 8	1	1			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or		1/			
pair of spaces		~			
Sign minimum 5 ft, maximum 8 ft to top of sign		~			
Surface evenly paved or hard-packed (no cracks)		~			
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of			no wid		
spaces, it sidewark (curb) is present		_			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow					
RAMPS		1			
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom		·			
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Specification	Yes	No	Comments/Transition Notes
Site Access		1.1.1.20	· · · · · · · · · · · · · · · · · · ·
Accessible path of travel from passenger disembarking area and		1/	uneven and no direct path
parking area to accessible entrance		V .	
Disembarking area at accessible entrance		1	
Surface evenly paved or hard-packed			
No ponding of water		1	
Path of Travel		v	
Path does not require the use of stairs		V	bridges over streams have step
Path is stable, firm and s lip resistant			our les our our our
3 ft wide minimum			1
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	J		
Continuous common surface, no changes in level greater than 1/2		/	
inch		V	
Any objects protruding onto the pathway must be detected by a		1	
person with a visual disability using a cane		V	
person with a visual disability using a cane Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs N/A			
Entrances NIH			
Primary public entrances accessible to person using wheelchair,		1.1.1	
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge) At least 1911 along floor and an latch will ald of door			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed		-	
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS NIA		NG	
Specification	Yes	No	Comments/Transition Notes
Stairs		15	
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			i i
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors	0. 	16	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides		1	
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules	1.1		
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:		- (1) - (1)	
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			(4)
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54″ high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			1
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			· · · · · · · · · · · · · · · · · · ·
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"		1	
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			3
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES		-	
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			2
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Location			1.0		
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area Nh					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the					
shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device				_	
Transfer area 18" above the path of travel and a minimum of 18"					
wide				_	
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface					

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve	5				
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line			5		

#### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	Å		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

CTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths No						
		Access to Open Spaces Ves						
	Tables & Benches	Back and Arm Rests No						
		Adequate number No- only onc						
	a	Height of Cooking Surface						
Picnic Facilities	Grills N/A	Located adjacent to accessible paths						
there is one	Trash Cans	Located adjacent to accessible paths						
picnic table		Located adjacent to accessible paths						
	Picnic Shelters NA	Located near accessible water fountains, trash can, restroom, parking, etc.						
	trail is not connected	Surface material Payment - needs to be redone						
Traile	all the away around	Dimensions 3' wide						
Trails	he payement	Rails No						
	by pavement	Signage (for visually impaired) No						
	Martin Contractor	Entrance						
	Pools	Location from accessible parking						
Curimanalian		Safety features i.e. warning for visually impaired						
Swimming Facilities	۲	Location from accessible path into water						
Facilities	Beaches	Handrails						
	Beaches	Location from accessible parking						
		Shade provided						
All Play Equipment i.e. Play Areas (tot swings, slides		Same experience provided to all No						
lots)	Access Routes	Located adjacent to accessible paths No						
	Access Routes	Enough space between equipment for wheelchair VCS						
Game Areas:	Access Routes	Located adjacent to accessible paths Yes except for basketball						
*ballfield		Berm cuts onto courts VCS						
*basketball		Height						
*tennis	Equipment	Dimensions						
		spectator Seating Vis around buschall fields						
Boat Docks N	Access Routes	Located adjacent to accessible paths						
141		Handrails						
	Access Routes	Located adjacent to accessible paths						
F		Handrails						
Fishing Facilities		Arm Rests						
NI	+ Equipment	Bait Shelves						
1.		Handrails						
		Fish Cleaning Tables						
60 C	Are special programs at your	Learn-to-Swim						
Programming	facilities accessible?	Guided Hikes						
NIP		Interpretive Programs						
ervices and	Information available in alterna	tive formats i.e. for visually impaired						
echnical NR		services (i.e. sign language interpreter) for meetings						

## Recommendations:

- pure path to connect trail and provide access to the play area
- Stripe handicap parking spaces
- designate a handicap van space
- pave access to basketball courts.

Location:			A MILLS		
PARKING					
Total Spaces			Required Accessible Spaces		
Up to 25			1 space		
26-50		2 spa	ices		
(51-75)		3 spa	ices		
76-100		4 spaces			
101-150	1 g	5 spaces			
151-200		6 spaces			
201-300		7 spaces			
301-400		8 spa	ices		
401-500		9 spa	ices		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	V				
Where spaces cannot be located within 200 ft of accessible			the second second second		
entrance, drop-off area is provided within 100 ft.		- L.			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle			No striped access side		
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	1.1	1			
11 ft wide with 5 ft aisle.		~			
Sign with international symbol of accessibility at each space or	1		Signs are at two spaces only		
pair of spaces	$\checkmark$	-	Symbol on pavement		
Sign minimum 5 ft, maximum 8 ft to top of sign	$\checkmark$				
Surface evenly paved or hard-packed (no cracks)	/				
Surface slope less than 1:20, 5%	V				
Curbcut to pathway from parking lot at each space or pair of		1	NTA - no sidewalk		
spaces, if sidewalk (curb) is present			tol.1 . Workers		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has		V	4		
sloped sides, all slopes not to exceed 1:12, and textured or		1			
painted yellow					
RAMPS NIA - no ramps					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12			<u> </u>		
Minimum width 4 ft between handrails			· · · · · · · · · · · · · · · · · · ·		
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface			A		
Handgrip diameter between 1¼" and 2"					
Clearance of 11%" between wall and wall rail					
Non-slip surface			30 B		
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction	<u> </u>				

SITE ACCESS, PATH OF TRAVEL, ENTRANCES	Yes	No	Comments/Transition Notes	
Specification	res	NO	Comments/ Transition Notes	
Site Access	-			
Accessible path of travel from passenger disembarking area and	1			
parking area to accessible entrance		-	The second list of the list of	
Disembarking area at accessible entrance	- /		There is no dedicated area - bot there	159
Surface evenly paved or hard-packed	V			
No ponding of water	V			
Path of Travel				
Path does not require the use of stairs	~	_		
Path is stable, firm and s lip resistant	1			
3 ft wide minimum	V			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	-	-	yes for one ramp but no for ramp do	she i
Continuous common surface, no changes in level greater than ½ inch	~			ter
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	/			
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	N	A		
Curb on the pathway must have curb cuts at drives, parking and drop-offs	N	A		
Entrances NA - no building entrances				
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance	3			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			en a parte en el contecto de la conte	
Minimum 32" clear width opening (i.e. 36" door with standard hinge)				
At least 18" clear floor area on latch, pull side of door				
Door handle no higher than 48" and operable with a closed fist				
Vestibule is 4 ft plus the width of the door swinging into the space				
Entrance(s) on a level that makes elevators accessible				
Door mats less than ½" thick are securely fastened				
Door mats more than ½" thick are recessed				
Grates in path of travel have openings of ½" maximum				
Signs at non-accessible entrance(s) indicate direction to				
accessible entrance				
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted	i.			

Location			
STAIRS and DOORS N A		12	
Specification	Yes	No	Comments/Transition Notes
Stairs	5 5		
No open risers			
Nosings not projecting			R. Contraction of the second se
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors		V	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			<u>M</u>
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)	N	1.1.1	the second s
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled		1	
or roughened			8

## Restrooms are closed for the season - unable to assess

RESTROOMS – also see Doors and Vestibules		0	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			2 V I
Clear floor space of 30" by 48" to allow a forward approach	1.1		
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation		1.00	
Faucets operable with closed fist (lever or spring activated			
handle)	_		
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			÷.
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			a strange of a second second second second
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter		_	
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location

Notes The building that houses the restrooms is not accessible - there is a small Step onto the concrete pad to enter the building.

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES N H - (	malde	, to	assess
Specification	Yes	No	Comments/Transition Notes
Floors	10		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,	1		
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into	2		
the path of travel from a height of 27" to 80" above the floor	3		
Drinking Fountains	· · · · · · · · · · · · · · · · · · ·		
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs .			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color		- 8	

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#### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area NA				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide	_		1	
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use NA					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface			6		
Controls operate by a single lever with a pressure balance mixing valve			5		
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose			2		
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar		1			
Grab bars are placed horizontally at 36" above the floor line					

#### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	2		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

acility Inventory	EQUIPMENT	Location: Clark Pond -Standish Road Pro						
		Located adjacent to accessible paths						
		Access to Open Spaces						
	Tables & Benches	Back and Arm Rests						
		Adequate number						
		Height of Cooking Surface						
Picnic Facilities	Grills	Located adjacent to accessible paths						
112	Trash Cans	Located adjacent to accessible paths						
NII		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.						
		Surface material						
Traile		Dimensions						
Trails		Rails						
b.		Signage (for visually impaired)						
		Entrance						
	Pools	Location from accessible parking						
Swimming		Safety features i.e. warning for visually impaired						
Facilities	Beaches	Location from accessible path into water						
Facilities		Handrails						
Dr.		Location from accessible parking						
		Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots)	Access Routes	Located adjacent to accessible paths						
12.	Access Noutes	Enough space between equipment for wheelchair						
Game Areas:	Access Routes	Located adjacent to accessible paths						
*ballfield		Berm cuts onto courts						
*basketball		Height						
*tennis 🏷	Equipment	Dimensions						
		Spectator Seating						
Boat Docks	Access Routes	Located adjacent to accessible paths						
Boar Bockspir	Access Noutes	Handrails						
	Access Routes	Located adjacent to accessible paths						
h.,		Handrails						
<b>Fishing Facilities</b>		Arm Rests						
110	Equipment	Bait Shelves						
Du.	Equipment	Handrails						
C. C		Fish Cleaning Tables						
	Are enocial programs at the	Learn-to-Swim						
Programming 🗙	Are special programs at your facilities accessible?	Guided Hikes						
b1,	Tacinites accessible:	Interpretive Programs						
ervices and	Information available in alternative formats i.e. for visually impaired							
Services and Technical AIR Assistance		ative formats i.e. for visually impaired services (i.e. sign language interpreter) for meetings						

Location:				
PARKING				
Total Spaces		Required Accessible Spaces		
Up to 25			ace	
26-50			aces	
51-75			aces	
76-100		4 spa	aces	
101-150		5 spaces		
151-200			oces	
201-300		7 spa	aces	
301-400		8 spa	nces	
401-500		9 spa	aces	
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes	
Accessible space located closest to accessible entrance				
Where spaces cannot be located within 200 ft of accessible				
entrance, drop-off area is provided within 100 ft.			1 to 20	
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle				
Van space – minimum of 1 van space for every accessible space, 8				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces				
11 ft wide with 5 ft aisle.				
Sign with international symbol of accessibility at each space or				
pair of spaces				
Sign minimum 5 ft, maximum 8 ft to top of sign				
Surface evenly paved or hard-packed (no cracks)				
Surface slope less than 1:20, 5%				
Curbcut to pathway from parking lot at each space or pair of				
spaces, if sidewalk (curb) is present			· · · · · · · · · · · · · · · · · · ·	
Curbcut is a minimum width of 3 ft, excluding sloped sides, has				
sloped sides, all slopes not to exceed 1:12, and textured or				
painted yellow				
RAMPS				
Specification	Yes	No	Comments/Transition Notes	
Slope Maximum 1:12				
Minimum width 4 ft between handrails				
Handrails on both sides if ramp is longer than 6 ft				
Handrails at 34" and 19" from ramp surface				
Handrails extend 12" beyond top and bottom				
Handgrip oval or round				
Handgrip smooth surface				
Handgrip diameter between 1¼" and 2"			/	
Clearance of 11/2" between wall and wall rail				
Non-slip surface				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at			*	
change of direction				

Notes There is no parking lot. People can park cars on the side of the road.

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and			
parking area to accessible entrance		1 .	
Disembarking area at accessible entrance		4	
Surface evenly paved or hard-packed			
No ponding of water			
Path of Travel			
Path does not require the use of stairs			
Path is stable, firm and s lip resistant			
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than ½			
inch			
Any objects protruding onto the pathway must be detected by a			
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80″			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist	1	5	(A)
Vestibule is 4 ft plus the width of the door swinging into the space		-	
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location				
STAIRS and DOORS				
Specification	Yes	No	Comments/Transition Notes	
Stairs				
No open risers				
Nosings not projecting				
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser				
(if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface	_			
Handgrip diameter between 1¼" and 1½"				
1½" clearance between wall and handrail				
Doors	· · · · · · · · · · · · · · · · · · ·	<i>.</i>		
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum ¼" high, beveled on both sides			÷	
Hardware operable with a closed fist (no conventional door knobs				
or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the				
door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled				
or roughened				- 1

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")	_		
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors	·		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	9. N		
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Location			0110			
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area						
Specification	Yes	No	Comments/Transition Notes			
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides						
Lifting device						
Transfer area 18" above the path of travel and a minimum of 18" wide						
Unobstructed path of travel not less than 48" wide around pool						
Non-slip surface						

Lo	ca	ti	o	n	
	-		-		-

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening			χ		
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

#### Location

Location			Y
PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

# Eel Pond Beachury

Facility Inventory ACTIVITY	EQUIPMENT	Location: 55 CCI Porto PO				
		Located adjacent to accessible paths				
		Access to Open Spaces				
	Tables & Benches	Back and Arm Rests				
		Adequate number				
	0.111-	Height of Cooking Surface				
Picnic Facilities	Grills	Located adjacent to accessible paths				
14	Trash Cans	Located adjacent to accessible paths				
		Located adjacent to accessible paths				
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.				
		Surface material				
Tasila		Dimensions				
Trails NIA		Rails				
1 C C C C C C C C C C C C C C C C C C C		Signage (for visually impaired)				
		Entrance				
	Pools	Location from accessible parking				
Swimming		Safety features i.e. warning for visually impaired				
Facilities		Location from accessible path into water No				
Beaches		Handrails NO				
	Deaches	Location from accessible parking				
		Shade provided				
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all				
lots)	Access Routes	Located adjacent to accessible paths				
14.	Access houces	Enough space between equipment for wheelchair				
Game Areas:	Access Routes	Located adjacent to accessible paths				
*ballfield		Berm cuts onto courts				
*basketball		Height				
*tennis	Equipment	Dimensions				
		Spectator Seating				
Boat Docks 📢	Access Routes	Located adjacent to accessible paths				
Dogr Docing Mil	, necess neares	Handrails				
	Access Routes	Located adjacent to accessible paths				
		Handrails				
Fishing Facilities	N	Arm Rests				
N	R Equipment	Bait Shelves				
10		Handrails				
	-	Fish Cleaning Tables				
lla.	Are special programs at your	Learn-to-Swim				
Programming 🍾	facilities accessible?	Guided Hikes				
onvices and		Interpretive Programs				
ervices and Wr	Information available in alterna	ative formats i.e. for visually impaired				

Paring is gass, can be more accession

Location.					
PARKING					
Total Spaces			Required Accessible Spaces None		
Up to 25 🗸			1 space		
26-50		2 spa	aces		
51-75	2	3 spa	aces		
76-100		4 spa	aces		
101-150		5 spa	aces		
151-200		6 spa	aces		
201-300		7 spa	aces		
301-400		8 spa	aces		
401-500		9 spa	aces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance NIA					
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.	1.1	*			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8	1				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or					
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)					
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of					
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow					
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface		-			
Handrails extend 12" beyond top and bottom	1				
Handgrip oval or round					
Handgrip smooth surface	1				
Handgrip diameter between 1%" and 2"					
Clearance of 11/2" between wall and wall rail		<u> </u>			
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Location:

Location			NUS 1
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	$\checkmark$		Same Aral
parking area to accessible entrance	V		Smooth ditt / gavel
Disembarking area at accessible entrance		- 2	•
Surface evenly paved or hard-packed	×		
No ponding of water	X	23	
Path of Travel			
Path does not require the use of stairs	×		
Path is stable, firm and s lip resistant	×		
3 ft wide minimum	×		6-7'
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	×		
Continuous common surface, no changes in level greater than ½			
inch	×		
Any objects protruding onto the pathway must be detected by a	×		
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"	×		
Curb on the pathway must have curb cuts at drives, parking and		MA	
drop-offs		his k .	
Entrances			
Primary public entrances accessible to person using wheelchair,			pro noncon con chiere
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			1, (j)
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location	2					
STAIRS and DOORS NIP						
Specification	Yes	No	Comments/Transition Notes			
Stairs						
No open risers						
Nosings not projecting						
Treads no less than 11" wide						
Handrails on both sides						
Handrails 34"-38" above tread						
Handrail extends a minimum of 1 ft beyond top and bottom riser						
(if no safety hazard and space permits)			X			
Handgrip oval or round						
Handgrip has a smooth surface						
Handgrip diameter between 1¼" and 1½"						
1½" clearance between wall and handrail						
Doors	·					
Minimum 32" clear opening						
At least 18" clear floor space on pull side of door						
Closing speed minimum 3 seconds to within 3" of the latch						
Maximum pressure 5 pounds interior doors						
Threshold maximum 1/2" high, beveled on both sides						
Hardware operable with a closed fist (no conventional door knobs						
or thumb latch devices)						
Hardware minimum 36", maximum 48" above the floor						
Clear, level floor space extends out 5 ft from both sides of the						
door						
Door adjacent to revolving door is accessible and unlocked						
Doors opening into hazardous area have hardware that is knurled						
or roughened						

Location			
RESTROOMS – also see Doors and Vestibules		6	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:		2	
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			and the second
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch		-	
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			· · · · · · · · · · · · · · · · · · ·
Fixtures			
Toilet paper dispenser is 24" above floor	-		
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft	(		
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach		2	
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			(8) U
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Yes	No	Comments/Transition Notes		

#### Location

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A 11	

Estation				
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from				
entrance				
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing				
valve				
Controls are located on the center wall adjacent to the hinged			1	
seat				
Shower heads attached to a flexible metal hose				
Shower heads attached to wall mounting adjustable from 42" to				
72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward,				
securely attached to side wall, height is 18" to the top of the seat,				
and at least 24" long				
Soap trays without handhold features unless they can support				
250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one				
continuous L shaped bar				
Grab bars are placed horizontally at 36" above the floor line		- F		

### Location

## NIA

PICNICKING				
Specification	Yes	No	Comments/Transition Notes	
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access				
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.				
Top of table no higher than 32" above ground				
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions				
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	<			

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Eldndge Park Queen Sewell Park / Patric's Place **Facility Inventory** Location: ACTIVITY EQUIPMENT NOTES Located adjacent to accessible paths Access to Open Spaces Tables & Benches **Back and Arm Rests** Adequate number Height of Cooking Surface **Picnic Facilities** Grills Located adjacent to accessible paths Trash Cans Located adjacent to accessible paths NIA Located adjacent to accessible paths **Picnic Shelters** Located near accessible water fountains, trash can, restroom, parking, etc. Surface material Dimensions Trails Rails Signage (for visually impaired) Entrance Pools Location from accessible parking Safety features i.e. warning for visually impaired Swimming Location from accessible path into water Facilities Handrails Beaches Location from accessible parking Shade provided All Play Equipment i.e. No Same experience provided to all Play Areas (tot swings, slides Located adjacent to accessible paths Needs improvement lots) Access Routes Enough space between equipment for wheelchair Located adjacent to accessible paths 15 Game Areas: Access Routes NIA Berm cuts onto courts \*ballfield Height NIA \*basketball Equipment Dimensions \*tennis Ves - limited Spectator Seating Located adjacent to accessible paths Boat Docks Access Routes Handrails Located adjacent to accessible paths Access Routes Handrails Arm Rests **Fishing Facilities Bait Shelves** NIA Equipment Handrails **Fish Cleaning Tables** Learn-to-Swim Are special programs at your **Guided Hikes** Programming facilities accessible? **Interpretive Programs** Services and Information available in alternative formats i.e. for visually impaired Technical Process to request interpretive services (i.e. sign language interpreter) for meetings Assistance

Location:					
PARKING					
Total Spaces		Required Accessible Spaces			
Up to 25		1 space (None)			
26-50		2 spaces			
51-75		3 spaces			
76-100		4 spaces			
101-150		5 spaces			
151-200		6 spa	ces		
201-300		7 spaces			
301-400		8 spa	ces		
401-500		9 spaces			
Specification for Accessible Spaces	Yes	No.	Comments/Transition Notes		
Accessible space located closest to accessible entrance		V.			
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.		/			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		1			
Van space – minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.		V			
Sign with international symbol of accessibility at each space or pair of spaces		~			
Sign minimum 5 ft, maximum 8 ft to top of sign		1			
Surface evenly paved or hard-packed (no cracks)		V			
Surface slope less than 1:20, 5%	~	_			
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			no curb		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or NNA painted yellow					
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom			1		
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface	-				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction					

Notes Designated handicap spaces and van space is needed

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and			
parking area to accessible entrance			
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed			
No ponding of water	1	Wa	
Path of Travel	1		· · · · · · · · · · · · · · · · · · ·
Path does not require the use of stairs		1	
Path is stable, firm and s lip resistant		1	needs to be paired
3 ft wide minimum	1		needs to be pared access to playground to be widene
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).		3	are seen to bread the second second
Continuous common surface, no changes in level greater than 1/2	-	/	
inch		$\checkmark$	
Any objects protruding onto the pathway must be detected by a		/	
person with a visual disability using a cane		$\checkmark$	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
drop-offs NIP			
Entrances NIA			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Path to spectator scating at field could be improved Access to playground could be widered

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			E. E. M.
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

Location		_	
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			•
Cover exposed pipes with insulation		· · · · · · · · · · · · · · · · · · ·	
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing		-	
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54″ high			jr
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor		-	
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES	C	1	
Specification	Yes	No	Comments/Transition Notes
Floors			ê
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			A
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES	()	99 12	
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	6. 		
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			A
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area 🛛 🚺 🕂					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the					
shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device					
Transfer area 18" above the path of travel and a minimum of 18"					
wide					
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface					

3

## Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use N					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

### Location

PICNICKING		2	
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	Location: Gray Gudes Beach NOTES
ACTIVITY	EQUIPMENT	Located adjacent to accessible paths
		Access to Open Spaces
20 - 7	Tables & Benches	Back and Arm Rests
	56	Adequate number
and as an ana a	- 262	Height of Cooking Surface
Picnic Facilities	Grills	Located adjacent to accessible paths
VIB	Trash Cans	Located adjacent to accessible paths
15		Located adjacent to accessible paths
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.
- N		Surface material
Trails NHS		Dimensions
Trails		Rails
		Signage (for visually impaired)
	11.0	Entrance
	Pools NIA	Location from accessible parking
Customer la a		Safety features i.e. warning for visually impaired
Swimming Facilities		Location from accessible path into water 00
Beaches		Handrails no
		Location from accessible parking
		Shade provided
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all
lots)	Access Routes	Located adjacent to accessible paths
12.	Access houres	Enough space between equipment for wheelchair
Game Areas:	Access Routes	Located adjacent to accessible paths
*ballfield	2 (12) A29 (0.12) (12) A2	Berm cuts onto courts
*basketball		Height
*tennis 🏴	Equipment	Dimensions
		Spectator Seating
Boat Docks	Access Routes	Located adjacent to accessible paths
12.		Handrails
	Access Routes	Located adjacent to accessible paths Handrails
-		Arm Rests
Fishing Facilities		Bait Shelves
NIA	Equipment	Handrails
In.		Fish Cleaning Tables
		Learn-to-Swim
Programming	Are special programs at your	Guided Hikes
Programming	facilities accessible?	
		Interpretive Programs
ervices and	Information available in alterna	ative formats i.e. for visually impaired

Location:			2			
PARKING						
Total Spaces			Required Accessible Spaces			
Up to 25			(I space)			
26-50		2 spa	ces			
51-75		3 spaces				
76-100		4 spa	ces			
101-150	1	5 spa	5 spaces			
151-200		6 spaces				
201-300		7 spa	ces			
301-400		8 spa	ces			
401-500		9 spa	ces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes			
Accessible space located closest to accessible entrance						
Where spaces cannot be located within 200 ft of accessible						
entrance, drop-off area is provided within 100 ft.	/	1				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle						
Van space – minimum of 1 van space for every accessible space, 8		/				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	1.1.1	1				
11 ft wide with 5 ft aisle.		1				
Sign with international symbol of accessibility at each space or	/					
pair of spaces	V					
Sign minimum 5 ft, maximum 8 ft to top of sign	V					
Surface evenly paved or hard-packed (no cracks)	V					
Surface slope less than 1:20, 5%	~	1				
Curbcut to pathway from parking lot at each space or pair of		/	no cuid			
spaces, if sidewalk (curb) is present		2				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has						
sloped sides, all slopes not to exceed 1:12, and textured or						
painted yellow						
RAMPS NA		1	· · · · · · · · · · · · · · · · · · ·			
Specification	Yes	No	Comments/Transition Notes			
Slope Maximum 1:12						
Minimum width 4 ft between handrails						
Handrails on both sides if ramp is longer than 6 ft						
Handrails at 34" and 19" from ramp surface						
Handrails extend 12" beyond top and bottom						
Handgrip oval or round						
Handgrip smooth surface						
Handgrip diameter between 1¼" and 2"			( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			
Clearance of 11/2" between wall and wall rail						
Non-slip surface						
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at						
change of direction						

Ratt was placed on top of handicapped parking space, so it was ditticult to see an access aisle.

Location

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			THE REPORT OF A DESCRIPTION OF A DESCRIP
Accessible path of travel from passenger disembarking area and		1	curb cut to beach is needed
parking area to accessible entrance		V .	
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed	V		
No ponding of water	/		
Path of Travel			
Path does not require the use of stairs	1	~	there is a large burn
Path is stable, firm and s lip resistant	/		
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	/		
Continuous common surface, no changes in level greater than ½ inch			
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances NP	_		
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			
STAIRS and DOORS NA			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			D
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location		_	
RESTROOMS – also see Doors and Vestibules NA	_	1-11	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation		1.000	
Faucets operable with closed fist (lever or spring activated			
handle)		-	
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			•
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall		1.1	
Located 30" above and parallel to the floor			
Acid-etched or roughened surface	- T		
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		6	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			2
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into	1		
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			19 (J. 19)
as possible			· · · · · · · · · · · · · · · · · · ·
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum		1	
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area 🛛 📈 🏳				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18" wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

Location			NIC		
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long		2			
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

# Location

Location			
PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			*
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths						
	<b>T</b>     0 D	Access to Open Spaces						
	Tables & Benches	Back and Arm Rests						
	· · · · · · · · · · · · · · · · · · ·	Adequate number						
	0-111-	Height of Cooking Surface						
Picnic Facilities	Grills	Located adjacent to accessible paths						
NIA	Trash Cans	Located adjacent to accessible paths						
14		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,						
		etc.						
		Surface material						
Tralla		Dimensions						
Trails		Rails						
		Signage (for visually impaired)						
		Entrance						
	Pools	Location from accessible parking						
		Safety features i.e. warning for visually impaired						
Swimming		Location from accessible path into water						
Facilities		Handrails						
Beaches		Location from accessible parking						
		Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots) NIA		Located adjacent to accessible paths						
141	Access Routes	Enough space between equipment for wheelchair						
SGN R .	1995 - 1905 - 19	Located adjacent to accessible paths						
Game Areas:	Access Routes	Berm cuts onto courts						
*ballfield *basketball		Height						
*tennis	Equipment	Dimensions						
certifis		Spectator Seating						
		Located adjacent to accessible paths						
Boat Docks	Access Routes	Handrails						
		Located adjacent to accessible paths						
	Access Routes	Handrails						
e		Arm Rests						
Fishing Facilities		Bait Shelves						
NIM	Equipment	Handrails						
N		Fish Cleaning Tables						
		Learn-to-Swim						
Programming	Are special programs at your	Guided Hikes						
A to	facilities accessible?	Interpretive Programs						
ervices and	Information available in alterna	ative formats i.e. for visually impaired						
echnical NIA								

PARKING					
Total Spaces			Required Accessible Spaces		
Up to 25		1 space			
26-50		2 spaces			
51-75		3 spaces			
76-100		(4 spaces)			
101-150		5 spaces			
151-200		6 spaces			
201-300		7 spa			
301-400		8 spa			
401-500		9 spaces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	1				
Where spaces cannot be located within 200 ft of accessible	V	1			
entrance, drop-off area is provided within 100 ft.	/	V			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	V				
Van space – minimum of 1 van space for every accessible space, 8		1			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		V			
11 ft wide with 5 ft aisle.		100			
Sign with international symbol of accessibility at each space or	/				
pair of spaces	V,				
Sign minimum 5 ft, maximum 8 ft to top of sign	1				
Surface evenly paved or hard-packed (no cracks)	1				
Surface slope less than 1:20, 5%	~				
Curbcut to pathway from parking lot at each space or pair of			no with		
spaces, if sidewalk (curb) is present			110 0. 0		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow			× ×		
RAMPS NIH					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface			and the second		
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	/		
parking area to accessible entrance	V	1	
Disembarking area at accessible entrance	1	1	
Surface evenly paved or hard-packed	1		
No ponding of water	~		
Path of Travel			
Path does not require the use of stairs	V.		
Path is stable, firm and s lip resistant	1		Sandy on beach
3 ft wide minimum	VI		σ
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	/	1	
Continuous common surface, no changes in level greater than ½ inch	/		Uneven surface on beach
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	/		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32″ clear width opening (i.e. 36″ door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location					
STAIRS and DOORS NIF					
Specification	Yes	No	Comments/Transition Notes		
Stairs	_		* • •		
No open risers					
Nosings not projecting					
Treads no less than 11" wide					
Handrails on both sides					
Handrails 34"-38" above tread					
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)					
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"	1				
11/2" clearance between wall and handrail					
Doors					
Minimum 32" clear opening					
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum 1/2" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)					
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled					
or roughened					

Location			
RESTROOMS – also see Doors and Vestibules NIA			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink: .			
Clear floor space of 30" by 48" to allow a forward approach			10 JC
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall	1		
42" minimum clear space from center to farthest wall or fixture		-	
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures	_		
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		31	
Specification	Yes	No	Comments/Transition Notes
Floors		5	
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain		_	
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			A.
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area NIP				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

## Location

NIF PICNICKING Specification No Comments/Transition Notes Yes A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep. Top of table no higher than 32" above ground Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter

ACTIVITY	EQUIPMENT	NOTES				
		Located adjacent to accessible paths				
		Access to Open Spaces				
	Tables & Benches	Back and Arm Rests				
		Adequate number				
		Height of Cooking Surface				
Picnic Facilities	Grills	Located adjacent to accessible paths				
NIA	Trash Cans	Located adjacent to accessible paths				
101		Located adjacent to accessible paths				
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,				
		etc.				
		Surface material				
119		Dimensions				
Trails NIA		Rails				
		Signage (for visually impaired)				
		Entrance				
	Pools	Location from accessible parking				
		Safety features i.e. warning for visually impaired				
Swimming	Beaches	Location from accessible path into water				
Facilities		Handrails				
b.		Location from accessible parking				
7		Shade provided				
Play Areas (tot swings, slides		Same experience provided to all				
lots) NIP		Located adjacent to accessible paths				
14.	Access Routes	Enough space between equipment for wheelchair				
		Located adjacent to accessible paths Accds Improvement				
Game Areas: *ballfield	Access Routes	Berm cuts onto courts Ves				
*basketball		Height				
*tennis	Equipment	Dimensions				
647 STANDARD ().		Spectator Seating Ves but not accessible				
Beat Deales (1)	Access Routes	Located adjacent to accessible paths				
Boat Docks NIA	Access Routes	Handrails				
	Assess Devites	Located adjacent to accessible paths				
	Access Routes	Handrails				
Fishing Fastilities		Arm Rests				
Fishing Facilities	Fouriers	Bait Shelves				
NIM	Equipment	Handrails				
	4	Fish Cleaning Tables				
		Learn-to-Swim				
Programming NIA	Are special programs at your	Guided Hikes				
AIN	facilities accessible?	Interpretive Programs				
onvices and	Information available in alterna	ative formats i.e. for visually impaired				
Services and Technical Assistance       Information available in alternative formats i.e. for visually impaired         Process to request interpretive services (i.e. sign language interpreter) for meetings						

Handicapped parking and access to bull tield / spectator scatny is needed

Location:						
PARKING			A			
Total Spaces			Required Accessible Spaces (None)			
Up to 25			1 space			
26-50			2 spaces			
51-75	51-75					
76-100		4 spa	ces			
101-150		5 spaces				
151-200		6 spaces				
201-300			7 spaces			
301-400		8 spa	ces			
401-500		9 spa	ces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes			
Accessible space located closest to accessible entrance		/				
Where spaces cannot be located within 200 ft of accessible		/				
entrance, drop-off area is provided within 100 ft.		-				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		~				
Van space – minimum of 1 van space for every accessible space, 8		1				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		-				
11 ft wide with 5 ft aisle.						
Sign with international symbol of accessibility at each space or		1				
pair of spaces		~				
Sign minimum 5 ft, maximum 8 ft to top of sign		V				
Surface evenly paved or hard-packed (no cracks)		/				
Surface slope less than 1:20, 5%	V					
Curbcut to pathway from parking lot at each space or pair of	14	/	9.5			
spaces, if sidewalk (curb) is present						
Curbcut is a minimum width of 3 ft, excluding sloped sides, has	1.1					
sloped sides, all slopes not to exceed 1:12, and textured or						
painted yellow						
RAMPS NIF						
Specification	Yes	No	Comments/Transition Notes			
Slope Maximum 1:12						
Minimum width 4 ft between handrails						
Handrails on both sides if ramp is longer than 6 ft						
Handrails at 34" and 19" from ramp surface		_				
Handrails extend 12" beyond top and bottom		6				
Handgrip oval or round						
Handgrip smooth surface						
Handgrip diameter between 1¼" and 2"						
Clearance of 1%" between wall and wall rail						
Non-slip surface	i					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at						
change of direction						

Location			· · · · · · · · · · · · · · · · · · ·
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		1	
parking area to accessible entrance		V	
Disembarking area at accessible entrance		V	
Surface evenly paved or hard-packed		V	
No ponding of water		~	
Path of Travel		/	
Path does not require the use of stairs	1	V	
Path is stable, firm and s lip resistant	V,		
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	1		
Continuous common surface, no changes in level greater than 1/2		/	
inch			
Any objects protruding onto the pathway must be detected by a			
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within	÷		
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances NIFT			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of	1	_	I I DESCRIPTION AND INC.
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			1
At least 18" clear floor area on latch, pull side of door		,	
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS NH		(	
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide		_	
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½".			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			7
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules NIA			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			n de la companya de l
Toilet		,	
18" from center to nearest side wall			1
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			· · · · · · · · · · · · · · · · · · ·
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor	•		
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Notes Restrooms were locked

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES NA	4		
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor	1		
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES		1	
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs		0 2	
Switches and controls for light, heat, ventilation, windows, fire	1		
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign	i.		
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area N					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the					
shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device					
Transfer area 18" above the path of travel and a minimum of 18"					
wide					
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface					

### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
		-			
Controls operate by a single lever with a pressure balance mixing					
valve					
Controls are located on the center wall adjacent to the hinged					
seat	10				
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to					
72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward,			* ·		
securely attached to side wall, height is 18" to the top of the seat,					
and at least 24" long					
Soap trays without handhold features unless they can support					
250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one			2		
continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

## Location

Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	80		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	P		

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Facility Inventory ACTIVITY	EQUIPMENT	Location: Monument Beach Marina NOTES
		Located adjacent to accessible paths
		Access to Open Spaces
	Tables & Benches	Back and Arm Rests
		Adequate number VeS
	1102	Height of Cooking Surface
Picnic Facilities	Grills NR	Located adjacent to accessible paths
	Trash Cans NIA	Located adjacent to accessible paths
	Picnic Shelters NIA	Located near accessible water fountains, trash can, restroom, parking, etc.
		Surface material
Trails NIA	and for the state	Dimensions
Trails NT		Rails
		Signage (for visually impaired)
		Entrance
	Pools	Location from accessible parking
Curimana in a		Safety features i.e. warning for visually impaired
Swimming Facilities	Beaches	Location from accessible path into water <b>No</b>
Facilities		Handrails 🔥 🚺
		Location from accessible parking
		Shade provided 10
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all
lots) NIM	Access Routes	Located adjacent to accessible paths
		Enough space between equipment for wheelchair
Game Areas:	Access Routes	Located adjacent to accessible paths
*ballfield		Berm cuts onto courts
*basketbal		Height
*tennis	Equipment	Dimensions
		Spectator Seating
Boat Docks	Access Routes	Located adjacent to accessible paths
Dout Doons	, loods notices	Handrails Vestor part of the way
	Access Routes	Located adjacent to accessible paths Ves
		Handrails yes for part of the way
Fishing Facilities		Arm Rests No
	Equipment	Bait Shelves no
	6 <sup>8</sup> 6	Handrails no
		Fish Cleaning Tables nu
	Are special programs at your	Learn-to-Swim
Programming	facilities accessible?	Guided Hikes
NH		Interpretive Programs
echnical NIR	Information available in alterna	ative formats i.e. for visually impaired

Location:						
PARKING						
Total Spaces			Required Accessible Spaces			
Up to 25			1 space			
26-50			2 spaces			
51-75			3 spaces			
76-100		4 spa	ces			
101-150		5 spa	ces			
151-200		6 spa	ces			
201-300		7 spa	ces			
301-400		8 spa	ces			
401-500		9 spa	ces			
Specification for Accessible Spaces	Yes ,	No	Comments/Transitio	n Notes		
Accessible space located closest to accessible entrance				Recommend moving of		
Where spaces cannot be located within 200 ft of accessible	1		100 101 1100	two spaces closer		
entrance, drop-off area is provided within 100 ft.	~			A COLORED AND		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle						
Van space – minimum of 1 van space for every accessible space, 8		1				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		1				
11 ft wide with 5 ft aisle.						
Sign with international symbol of accessibility at each space or	./					
pair of spaces	V/					
Sign minimum 5 ft, maximum 8 ft to top of sign	V .					
Surface evenly paved or hard-packed (no cracks)	V					
Surface slope less than 1:20, 5%	V			5		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			no curh			
spaces, if sidewalk (curb) is present						
Curbcut is a minimum width of 3 ft, excluding sloped sides, has						
sloped sides, all slopes not to exceed 1:12, and textured or						
painted yellow						
RAMPS N A						
Specification	Yes	No	Comments/Transitio	n Notes		
Slope Maximum 1:12						
Minimum width 4 ft between handrails						
Handrails on both sides if ramp is longer than 6 ft						
Handrails at 34" and 19" from ramp surface						
Handrails extend 12" beyond top and bottom						
Handgrip oval or round						
Handgrip smooth surface						
Handgrip diameter between 1 <sup>1</sup> / <sub>4</sub> " and 2"						
Clearance of 1½" between wall and wall rail						
Non-slip surface						
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at						
change of direction						

Location		_	
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and			
parking area to accessible entrance	V /		
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed	1		
No ponding of water	V		
Path of Travel	9 9		
Path does not require the use of stairs			
Path is stable, firm and s lip resistant			
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than 1/2	/		
inch	V		
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"	~		
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
drop-offs NIT			
Entrances N A			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			6
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed		_	
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			2 C
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location					
STAIRS and DOORS N A					
Specification	Yes	No	Comments/Transition Notes		
Stairs					
No open risers					
Nosings not projecting			ý		
Treads no less than 11" wide					
Handrails on both sides					
Handrails 34"-38" above tread					
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)					
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"					
11/2" clearance between wall and handrail					
Doors			· · · · · · · · · · · · · · · · · · ·		
Minimum 32" clear opening			2		
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum 1/2" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)					
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled					
or roughened					

Location			
<b>RESTROOMS</b> – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim	-		
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			A CONTRACTOR OF A CONTRACTOR A
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall	1.1		
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Restrooms were closed at time of visit

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			Y
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			E
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			1
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a't least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area       N P         Specification       Yes       No       Comments/Transition Notes         Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides       Ves       No
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides
shallow end, slope not exceeding 1:6 with handrails on both sides
Lifting device
Transfer area 18" above the path of travel and a minimum of 18"
wide
Unobstructed path of travel not less than 48" wide around pool
Non-slip surface

## Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use NP					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from					
entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds			1		
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		~	
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	,		
Top of table no higher than 32" above ground	V		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	/		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter $\mathcal{W}$			1

ACTIVITY	EQUIPMENT	Location: Barlows Landing Beach NOTES
		Located adjacent to accessible paths 10
		Access to Open Spaces
	Tables & Benches	Back and Arm Rests
		Adequate number
Directo Constituine	Grills NA	Height of Cooking Surface
Picnic Facilities	Grills NIA	Located adjacent to accessible paths
	Trash Cans NA	Located adjacent to accessible paths
		Located adjacent to accessible paths
	Picnic Shelters NIA	Located near accessible water fountains, trash can, restroom, parking,
		etc.
		Surface material
Traile 10		Dimensions
Trails NIA		Rails
		Signage (for visually impaired)
		Entrance
	Pools	Location from accessible parking
		Safety features i.e. warning for visually impaired
Swimming		Location from accessible path into water NO
Facilities	Handrails <u>NO</u>	
Beaches		Location from accessible parking no
		Shade provided no
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all
lota) LO	August Develop	Located adjacent to accessible paths
NIP	Access Routes	Enough space between equipment for wheelchair
		Located adjacent to accessible paths
Game Areas:	Access Routes	Berm cuts onto courts
*ballfield		Height
*basketball	Equipment	Dimensions
*tennis	Equipment	Spectator Seating
		Located adjacent to accessible paths Ves
Boat Docks	Access Routes	Handrails
· .		Located adjacent to accessible paths
	Access Routes	Handrails
Fishing Facilities		Arm Rests 200 Bait Shelves 200
NIA	Equipment	Handrails
bu.		Fish Cleaning Tables
		Learn-to-Swim
Decembersing	Are special programs at your	Guided Hikes
Programming	facilities accessible?	
		Interpretive Programs
Services and NA	Information available in alterna	ative formats i.e. for visually impaired
echnical Nm -	Process to request interpretive	services (i.e. sign language interpreter) for meetings

Recommend to build accessible path to benches picnic area

Location:					
PARKING					
Total Spaces		Required Accessible Spaces			
Up to 25		1 spa	1 space		
26-50		2 spa	ices		
51-75		3 spaces			
76-100		4 spa	4 spaces		
101-150			5 spaces		
151-200		6 spa			
201-300		7 spaces			
301-400			8 spaces		
401-500		9 spaces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance					
Where spaces cannot be located within 200 ft of accessible	× ·	1	Close to docks no designated drop off location		
entrance, drop-off area is provided within 100 ft.	1	V	no ocsignation oral or see		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	1				
Van space – minimum of 1 van space for every accessible space, 8	-	/			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		V			
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or	1				
pair of spaces	V				
Sign minimum 5 ft, maximum 8 ft to top of sign	V,				
Surface evenly paved or hard-packed (no cracks)	V .		¥.		
	V				
Surface slope less than 1:20, 5% Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			nown		
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow			· · · · · · · · · · · · · · · · · · ·		
RAMPS			-913		
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction					

Location SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access	105	1 110	comments, nunstion notes
Accessible path of travel from passenger disembarking area and	/		
parking area to accessible entrance	$\checkmark$		
Disembarking area at accessible entrance		1	
Surface evenly paved or hard-packed	1	V	
No ponding of water	/	-	
Path of Travel	V		
Path does not require the use of stairs	/		Path to beach has a step
Path is stable, firm and s lip resistant	1		Path to beach has a step Path to beach is uneven
3 ft wide minimum	1		Partie to oracit is prevor
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	1		
Continuous common surface, no changes in level greater than ½	/		
inch	V		
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a sano	V		
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances NIP			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1⁄2" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			L
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides		·	
Handrails 34"-38" above tread			<u>}</u>
Handrail extends a minimum of 1 ft beyond top and bottom riser			1. I I I I I I I I I I I I I I I I I I I
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface		-	
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules NA			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high		-	
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			×
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor		-	
Coat hook is 54" high			· · · · · · · · · · · · · · · · · · ·
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft		1	
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			· · · · · · · · · · · · · · · · · · ·
Spouts no higher than 36" from floor to outlet	-		
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES	_		
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a	- 8		
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Location SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device					
Transfer area 18" above the path of travel and a minimum of 18" wide					
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface					

Lo	ca	tio	n

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use NA					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface			1		
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

Location

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PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		/	
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	1		
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	8		
Accessible tables, grills and fire rings must have clear ground $h$ space of at least 36" around the perimeter			

F

# Picture Lake Arcess

CTIVITY	EQUIPMENT	Location: Obake Princ NOTES						
		Located adjacent to accessible paths						
	Tables & Penches	Access to Open Spaces						
Tables & Benches		Back and Arm Rests						
		Adequate number						
Picnic Facilities	Grills	Height of Cooking Surface						
Pichic Facilities	Grills	Located adjacent to accessible paths						
MIA Trash Cans		Located adjacent to accessible paths						
		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.						
		Surface material						
Trails NIA		Dimensions						
Trails N III		Rails						
		Signage (for visually impaired)						
		Entrance						
0	Pools	Location from accessible parking						
Swimming		Safety features i.e. warning for visually impaired						
Swimming Facilities		Location from accessible path into water 📣						
Facilities	Beaches	Handrails No						
	Beaches	Location from accessible parking No						
		Shade provided No						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots)	Access Routes	Located adjacent to accessible paths						
and the second second	Access Routes	Enough space between equipment for wheelchair						
Game Areas:	Access Routes	Located adjacent to accessible paths						
*ballfield		Berm cuts onto courts						
*basketball		Height						
*tennis N	Equipment	Dimensions						
		Spectator Seating						
Boat Docks	Access Routes	Located adjacent to accessible paths						
Sour Books Mile	Access houres	Handrails						
	Access Routes	Located adjacent to accessible paths						
	100000 1100000	Handrails						
Fishing Facilities	6	Arm Rests						
NI	Equipment	Bait Shelves						
N	Equipment	Handrails						
	1	Fish Cleaning Tables						
	And an acial programs at your	Learn-to-Swim						
Programming	Are special programs at your facilities accessible?	Guided Hikes						
bu		Interpretive Programs						
	Information available in alterna	ative formats i.e. for visually impaired						
echnical 📈 🙌	Process to request interpretive							

Location: There is no parking lot						
PARKING DOMC						
Total Spaces		Requ	ired Accessible Spaces			
Up to 25			1 space			
26-50			aces			
51-75			aces			
76-100		4 spa	aces			
101-150		5 spa	aces			
151-200		6 spa	aces			
201-300		7 spa	aces			
301-400		8 spa	aces			
401-500		9 spa	aces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes			
Accessible space located closest to accessible entrance						
Where spaces cannot be located within 200 ft of accessible						
entrance, drop-off area is provided within 100 ft.						
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle			+			
Van space – minimum of 1 van space for every accessible space, 8						
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces						
11 ft wide with 5 ft aisle.						
Sign with international symbol of accessibility at each space or						
pair of spaces						
Sign minimum 5 ft, maximum 8 ft to top of sign						
Surface evenly paved or hard-packed (no cracks)						
Surface slope less than 1:20, 5%						
Curbcut to pathway from parking lot at each space or pair of						
spaces, if sidewalk (curb) is present						
Curbcut is a minimum width of 3 ft, excluding sloped sides, has						
sloped sides, all slopes not to exceed 1:12, and textured or						
painted yellow						
RAMPS						
Specification	Yes	No	Comments/Transition Notes			
Slope Maximum 1:12						
Minimum width 4 ft between handrails						
Handrails on both sides if ramp is longer than 6 ft						
Handrails at 34" and 19" from ramp surface						
Handrails extend 12" beyond top and bottom						
Handgrip oval or round						
Handgrip smooth surface		1				
Handgrip diameter between 11/2" and 2"						
Clearance of 11/2" between wall and wall rail						
Non-slip surface						
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at						
change of direction						

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		6	
parking area to accessible entrance		×	
Disembarking area at accessible entrance		×	
Surface evenly paved or hard-packed		×	
No ponding of water	X		
Path of Travel			
Path does not require the use of stairs	X	-	
Path is stable, firm and s lip resistant	×		
3 ft wide minimum	×		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	K		
Continuous common surface, no changes in level greater than 1/2			
inch		X	
Any objects protruding onto the pathway must be detected by a	~		
person with a visual disability using a cane	X		A DESCRIPTION OF A DESC
Objects protruding more than 4" from the wall must be within	X		
27" of the ground, or higher than 80"	<b>^</b>		
Curb on the pathway must have curb cuts at drives, parking and	1		
drop-offs	X		
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service	1.0		The second s
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)	_		
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			4
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			· · · · · · · · · · · · · · · · · · ·
signals, sufficiently lighted			

Location			
STAIRS and DOORS NIA	4		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Specification	Yes	No	Comments/Transition Notes
Stairs		20	
No open risers			3
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread	-		
Handrail extends a minimum of 1 ft beyond top and bottom riser			+
(if no safety hazard and space permits)			
Handgrip oval or round			<u>N</u>
Handgrip has a smooth surface			14
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor		4	
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach	A	1.1	
Mounted without pedestal or legs, height 34" to top of rim		_	· · · · · · · · · · · · · · · · · · ·
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)	1.2		
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide	_		
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch	1.11.1.1	_	
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall		_	
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	1		The first state of the second
On back and side wall closest to toilet			1
1¼" diameter		-	
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		0	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs		1	
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed	4		
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color		1	

Location NIA						
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area						
Specification	Yes	No	Comments/Transition Notes			
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			1 			
Lifting device						
Transfer area 18" above the path of travel and a minimum of 18" wide						
Unobstructed path of travel not less than 48" wide around pool						
Non-slip surface		8				

Location NIA							
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use							
Specification	Yes	No	Comments/Transition Notes				
Stalls 36" by 60" minimum, with a 36" door opening							
Floors are pitched to drain the stall at the corner farthest from							
entrance		-					
Floors are non-slip surface							
Controls operate by a single lever with a pressure balance mixing			1				
valve							
Controls are located on the center wall adjacent to the hinged			1 E				
seat							
Shower heads attached to a flexible metal hose							
Shower heads attached to wall mounting adjustable from 42" to							
72" above the floor							
Seat is hinged and padded and at least 16" deep, folds upward,							
securely attached to side wall, height is 18" to the top of the seat,							
and at least 24" long							
Soap trays without handhold features unless they can support			£				
250 pounds							
2 grab bars are provided, one 30" and one 48" long, or one							
continuous L shaped bar							
Grab bars are placed horizontally at 36" above the floor line							

		1	
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			9
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

Facility Inventory ACTIVITY	EQUIPMENT	Location: Post Office Playground - Washi					
ACTIVITY	EQUIPMENT						
	Tables & Benches	Access to Open Spaces					
		Back and Arm Rests Dack-Yes Adequate number					
	1	Height of Cooking Surface					
<b>Picnic Facilities</b>	Grills NIA	Located adjacent to accessible paths					
	Trash Cans NIA	Located adjacent to accessible paths					
	Trasti caris 1417	Located adjacent to accessible paths					
	Picnic Shelters NIP	Located near accessible water fountains, trash can, restroom, parking,					
	Theme shereis fat.	etc.					
		Surface material					
212 127 1 127 M	and the second se	Dimensions					
Trails NIP.		Rails					
10.		Signage (for visually impaired)					
		Entrance					
	Pools	Location from accessible parking					
30.0		Safety features i.e. warning for visually impaired					
Swimming		Location from accessible path into water					
Facilities NIA	27 F	Handrails					
`	Beaches	Location from accessible parking					
		Shade provided					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all					
lots)		Located adjacent to accessible paths no					
a	Access Routes	Enough space between equipment for wheelchair Yes					
Game Areas:	Access Routes	Located adjacent to accessible paths					
*ballfield	necess notices	Berm cuts onto courts					
*basketball		Height					
*tennis NIA	Equipment	Dimensions					
191		Spectator Seating					
Root Decks	Access Poutes	Located adjacent to accessible paths					
Boat DocksNIP	Access Routes	Handrails					
	Access Routes	Located adjacent to accessible paths					
	Access Noules	Handrails					
Fishing Facilities		Arm Rests					
	Equipment	Bait Shelves					
NIA Equipment		Handrails					
		Fish Cleaning Tables					
		Learn-to-Swim					
Programming	Are special programs at your	Guided Hikes					
Programming	facilities accessible?	Interpretive Programs					
anvices and	Information available in alterna	tive formats i.e. for visually impaired					
sistance	Process to request interpretive	services (i.e. sign language interpreter) for meetings					

Improve access to playarea Designate handicap space

Location: PARKING					
Total-Spaces		Requ	ired Accessible Spaces		
Up to 25			1 space		
26-50			ices		
51-75			ices		
76-100			ices		
101-150					
151-200			5 spaces 6 spaces		
201-300			7 spaces		
301-400		8 spa			
401-500	_	9 spaces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	765	NO			
Where spaces cannot be located within 200 ft of accessible		~	Close to post office		
entrance, drop-off area is provided within 100 ft.					
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		-/			
Van space – minimum of 1 van space for every accessible space, 8		V			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces			1		
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or	1				
pair of spaces	V,				
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)	1				
Surface slope less than 1:20, 5%		1	There is a slope throughout the parking to		
Curbcut to pathway from parking lot at each space or pair of		V	Darking 10		
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow		_			
RAMPS NIA					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12	ala berta				
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

\* There is parking at the adjacent Post office with one handicap parking space.

Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	/		
parking area to accessible entrance	r		
Disembarking area at accessible entrance	/		
Surface evenly paved or hard-packed	V .		
No ponding of water	V		
Path of Travel			
Path does not require the use of stairs		V	
Path is stable, firm and s lip resistant	V		
3 ft wide minimum	~		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).		/	It is steep to access play ground
Continuous common surface, no changes in level greater than ½ inch		V	
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	~		
Derson with a visual disability using a cane Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances NIA			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors		)+	
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			
STAIRS and DOORS NA			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			(4)
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			9
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)	· · · · · · · · · · · · · · · · · · ·		
Hardware minimum 36", maximum 48" above the floor			*
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules N			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor		-	
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			2
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain	1		
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## Location



SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

# Location

# NIA

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from			
entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing			
valve			
Controls are located on the center wall adjacent to the hinged			
seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to			
72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward,			
securely attached to side wall, height is 18" to the top of the seat,			
and at least 24" long			
Soap trays without handhold features unless they can support			
250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one			
continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

## Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		/	
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	1	/	2
Top of table no higher than 32" above ground	~		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions		/	
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	NOTES					
		Located adjacent to accessible paths					
	1231 1741 127 271 T	Access to Open Spaces					
	Tables & Benches	Back and Arm Rests					
		Adequate number					
12 0 -  1 March		Height of Cooking Surface					
Picnic Facilities	Grills	Located adjacent to accessible paths					
110-	Trash Cans	Located adjacent to accessible paths					
NIA		Located adjacent to accessible paths					
Picnic Shelte	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,					
		etc.					
		Surface material					
1.0		Dimensions 1.51 wide					
Trails		Rails					
N		Signage (for visually impaired) NO					
		Entrance					
	Pools	Location from accessible parking					
	10015	Safety features i.e. warning for visually impaired					
Swimming		Location from accessible path into water					
Facilities		Handrails					
NIA	Beaches	Location from accessible parking					
1. A. (7. A. (1)		Shade provided					
	All Play Equipment i.e.						
Play Areas (tot	swings, slides	Same experience provided to all					
lots) NIA		Located adjacent to accessible paths					
Wh.	Access Routes	Enough space between equipment for wheelchair					
		Located adjacent to accessible paths					
Game Areas:	Access Routes						
*ballfield		Berm cuts onto courts					
*basketball		Height					
*tennis N	Equipment	Dimensions					
		Spectator Seating					
Boat Docks	Access Routes	Located adjacent to accessible paths					
bour bound 1.	Access houres	Handrails					
2.5 *	Access Routes	Located adjacent to accessible paths					
	Access notices	Handrails					
Fishing Facilities		Arm Rests					
	Equipment	Bait Shelves					
NK.	Equipment	Handrails					
N.		Fish Cleaning Tables					
		Learn-to-Swim					
Programming	Are special programs at your	Guided Hikes					
b.	facilities accessible?	Interpretive Programs					
ervices and NR	Information available in alterna	ative formats i.e. for visually impaired					

Trails are not accessible. - they are too narrow and there are boulders / true stumps that are in the path

Location:					
PARKING					
Total Spaces		Required Accessible Spaces None			
(Up to 25) 4 spaces		1 space			
26-50		2 spa	ices		
51-75		3 spaces			
76-100		4 spa	ices		
101-150		5 spaces			
151-200		6 spaces			
201-300		7 spaces			
301-400		8 spa	ices		
401-500		9 spa	ices		
Specification for Accessible Spaces NA	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	-				
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.					
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or					
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)			· · · · · · · · · · · · · · · · · · ·		
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of			0		
spaces, if sidewalk (curb) is present	1				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or			·		
painted yellow					
RAMPS N A					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12			Α		
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Parking is Far from the trailnead

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES		-14	
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		/	
parking area to accessible entrance		~	
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed		V	
No ponding of water		V	
Path of Travel	,		
Path does not require the use of stairs	V		
Path is stable, firm and s lip resistant		1	
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V		
Continuous common surface, no changes in level greater than 1⁄2		/	
inch		V	
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a cane	-		Latin A. Dallin, I
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80" NIP			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs N IA			
Entrances N/H			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			• 1 I I
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			×
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed	:		
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Site access is too uneven - the pavement is cracked and uneven and the trail is uneven (dirt). The path is too narrow to be accessible. Large builders prevent access by wheel chairs.

Location					
STAIRS and DOORS					
Specification	Yes	No	Comments/Transition Notes		
Stairs					
No open risers					
Nosings not projecting					
Treads no less than 11" wide					
Handrails on both sides					
Handrails 34"-38" above tread	-				
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)					
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"					
11/2" clearance between wall and handrail					
Doors					
Minimum 32" clear opening		-			
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum ¼" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)		1	stand second		
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled					
or roughened					

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:	2	4	N
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing		-	
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the		1.1	
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location				
FLOORS, DRINKING FOUNTAINS, TELEPHONES				
Specification	Yes	No	Comments/Transition Notes	
Floors				
Non-slip surface				
Carpeting is high-density, low pile, non-absorbent, stretched taut,				
securely anchored				
Corridor width minimum is 3 ft				
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			)	
the path of travel from a height of 27" to 80" above the floor				
Drinking Fountains				
Spouts no higher than 36" from floor to outlet				
Hand operated push button or level controls				
Spouts located near front with stream of water as parallel to front				
as possible				
If recessed, recess a minimum 30" width, and no deeper than	· · · · · · · · · · · · · · · · · · ·			
depth of fountain				
If no clear knee space underneath, clear floor space 30" x 48" to				
allow parallel approach				
Telephones				
Highest operating part a maximum 54" above the floor				
Access within 12" of phone, 30" high by 30" wide				
Adjustable volume control on headset so identified		- 8 	9	
SIGNS, SIGNALS, AND SWITCHES				
Specification	Yes	No	Comments/Transition Notes	
Switches, Controls and Signs				
Switches and controls for light, heat, ventilation, windows, fire				
alarms, thermostats, etc, must be a minimum of 36" and a				
maximum of 48" above the floor for a forward reach, a maximum				
of 54" for a side reach				
Electrical outlets centered no lower than 18" above the floor				
Warning signals must be visual as well as audible				
Signs				
Mounting height must be 60" to centerline of the sign				
Within 18" of door jamb or recessed				
Letters and numbers a t least 1 <sup>1</sup> / <sub>4</sub> " high				
Letters and numbers raised .03"				
Letters and numbers contrast with the background color				

## Location

Location				
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from entrance				
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing valve				
Controls are located on the center wall adjacent to the hinged seat				
Shower heads attached to a flexible metal hose				
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long		31		
Soap trays without handhold features unless they can support 250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar				
Grab bars are placed horizontally at 36" above the floor line				

### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			· ·

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CTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths						
9	Tables & Benches	Access to Open Spaces						
		Back and Arm Rests						
		Adequate number						
ar an an ann	o #	Height of Cooking Surface						
Picnic Facilities	Grills	Located adjacent to accessible paths						
NIA	Trash Cans	Located adjacent to accessible paths						
		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.						
		Surface material						
		Dimensions						
Trails NID		Rails						
Dim		Signage (for visually impaired)						
		Entrance						
	Pools	Location from accessible parking						
0.000	10015	Safety features i.e. warning for visually impaired						
Swimming		Location from accessible path into water						
Facilities	Beaches	Handrails						
5.		Location from accessible parking						
		Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots)	Assess Doutes	Located adjacent to accessible paths NO - access is elavate						
	Access Routes	Enough space between equipment for wheelchair						
A		Located adjacent to accessible paths NO -only diverpaths						
Game Areas:	Access Routes	Berm cuts onto courts N/10						
*ballfield								
*basketball		Height						
*tennis	Equipment	Dimensions						
	<u>,</u>	Spectator Seating						
Boat Docks	Access Routes	Located adjacent to accessible paths						
Du		Handrails						
	Access Routes	Located adjacent to accessible paths						
		Handrails						
ishing Facilities		Arm Rests						
NIX	Equipment	Bait Shelves						
12.1.		Handrails						
		Fish Cleaning Tables						
	Are special programs at your facilities accessible?	Learn-to-Swim						
Programming		Guided Hikes						
Nu	i identites accessioner	Interpretive Programs						
rvices and	Information available in alterna	ative formats i.e. for visually impaired						

Location:					
PARKING					
Total Spaces			Required Accessible Spaces None		
Up to 25			1 space		
26-50			ces		
51-75		3 spaces			
76-100			ces		
101-150			5 spaces		
151-200			6 spaces		
201-300		7 spaces			
301-400		8 spaces			
401-500			9 spaces		
Specification for Accessible Spaces	Yes	No			
Accessible space located closest to accessible entrance		X			
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.		X			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or		X			
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)		X			
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of		1.312			
spaces, if sidewalk (curb) is present		NA			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has			2 · · · · · · · · · · · · · · · · · · ·		
sloped sides, all slopes not to exceed 1:12, and textured or		NIA			
painted yellow					
RAMPS			1		
Specification Yes		No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Parking lot is diA .

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		X	
parking area to accessible entrance			
Disembarking area at accessible entrance		X	
Surface evenly paved or hard-packed		X	
No ponding of water		×	
Path of Travel			
Path does not require the use of stairs	X		
Path is stable, firm and s lip resistant		X	
3 ft wide minimum	X	_	
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	X		
Continuous common surface, no changes in level greater than ½ inch		×	
Any objects protruding onto the pathway must be detected by a		.1	
person with a visual disability using a cane		X	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"		NA	한 이미가 있는 것 동안 주의 명소
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs		NIA	
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened	_		
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			9.
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			· · · · · · · · · · · · · · · · · · ·
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			and the second se
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			and the second
handle)			
At least one Stall:		-	
Accessible to person using wheelchair at 60" wide by 72" deep	11		
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing	·		
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture		_	
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")		-	
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,		Q	
securely anchored		1	
Corridor width minimum is 3 ft		_	
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			9
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			r
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Location					
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the	8				
shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device					
Transfer area 18" above the path of travel and a minimum of 18"					
wide					
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface	<i>8</i> –				

Location

NIN

AUA

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from					
entrance		- 262			
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing					
valve		2			
Controls are located on the center wall adjacent to the hinged					
seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to					
72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward,			h.		
securely attached to side wall, height is 18" to the top of the seat,	2				
and at least 24" long					
Soap trays without handhold features unless they can support					
250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one					
continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

# Location

PICNICKING Comments/Transition Notes Specification Yes No A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep. Top of table no higher than 32" above ground Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter

acility Inventory	EQUIPMENT	Location: The Strand - off Phillips Road NOTES					
		Located adjacent to accessible paths					
		Access to Open Spaces					
	Tables & Benches	Back and Arm Rests					
		Adequate number					
		Height of Cooking Surface					
Picnic Facilities	Grills	Located adjacent to accessible paths					
NIA	Trash Cans	Located adjacent to accessible paths					
NIT		Located adjacent to accessible paths					
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.					
		Surface material					
Troils		Dimensions					
Trails		Rails					
121.		Signage (for visually impaired)					
Margaret Street St	a tol here the prove	Entrance					
	Pools	Location from accessible parking					
Curimoning		Safety features i.e. warning for visually impaired					
Swimming Facilities		Location from accessible path into water					
Facilities	Beaches	Handrails					
NK	beaches	Location from accessible parking					
		Shade provided					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all					
lots)	Access Routes	Located adjacent to accessible paths					
br.	Access houres	Enough space between equipment for wheelchair					
Game Areas:	Access Routes	Located adjacent to accessible paths					
*ballfield		Berm cuts onto courts					
*basketball		Height					
*tennis	Equipment	Dimensions					
1.		Spectator Seating					
Boat Docks	Access Routes	Located adjacent to accessible paths					
ph	rice in a second	Handrails					
	Access Routes	Located adjacent to accessible paths					
		Handrails					
<b>Fishing Facilities</b>		Arm Rests					
Alla	Equipment	Bait Shelves					
Lab 1		Handrails					
		Fish Cleaning Tables					
	Are special programs at your	Learn-to-Swim					
Programming	facilities accessible?	Guided Hikes					
101.		Interpretive Programs					
Services and	Information available in alterna	ative formats i.e. for visually impaired					

PARKING				1			
otal Spaces			Required Accessible Spaces				
pto25 10 Spaces			1 space				
6-50			(2 spaces)				
51-75		3 spa		1			
76-100		4 spa					
101-150		5 spa		1			
151-200		6 spa		1			
201-300		7 spa		1			
301-400		8 spa		1			
401-500		9 spa		1			
Specification for Accessible Spaces	Yes,	No	Comments/Transition Notes				
Accessible space located closest to accessible entrance				1			
With an annual the locate doubt in 200 ft of an antible				1			
entrance, drop-off area is provided within 100 ft.				1			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle			gravel parking lot with no dedicated	painter space			
Van space – minimum of 1 van space for every accessible space, 8		1.2	5.5	spar			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		/					
11 ft wide with 5 ft aisle.		V	,				
Sign with international symbol of accessibility at each space or	1			1			
pair of spaces	V,						
Sign minimum 5 ft, maximum 8 ft to top of sign	V						
Surface evenly paved or hard-packed (no cracks)	V.			]			
Surface slope less than 1:20, 5%							
Curbcut to pathway from parking lot at each space or pair of			No curb				
spaces, if sidewalk (curb) is present			10 (010				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has							
sloped sides, all slopes not to exceed 1:12, and textured or							
painted yellow							
RAMPS							
Specification	Yes	No	Comments/Transition Notes				
Slope Maximum 1:12	1	1					
Minimum width 4 ft between handrails	~	V	3.5'				
Handrails on both sides if ramp is longer than 6 ft	$\checkmark$						
Handrails at 34" and 19" from ramp surface	-	-	19" but not 34"				
Handrails extend 12" beyond top and bottom		1					
Handgrip oval or round	1	1					
Handgrip smooth surface	V .						
Handgrip diameter between 1¼" and 2"	V						
Clearance of 1½" between wall and wall rail	1						
Non-slip surface							
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at							
change of direction							

Last part of ramp was covered in sond, so it was hard totell if there were stairs but it is unlikely.

Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	1		
parking area to accessible entrance	V		
Disembarking area at accessible entrance	V		
Surface evenly paved or hard-packed	V		1
No ponding of water	1		
Path of Travel			
Path does not require the use of stairs	1		
Path is stable, firm and s lip resistant	V		
3 ft wide minimum	V.		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V		
Continuous common surface, no changes in level greater than ½ inch	V		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	/		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	~		
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances NA			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			8
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			
STAIRS and DOORS NIC			
Specification	Yes	No	Comments/Transition Notes
Stairs			1, 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19 1
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread		1	
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)	JI.		
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors		2	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

Location			
RESTROOMS – also see Doors and Vestibules 🛛 🙀 🗛	1011		
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			A
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		1	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet	-		
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			λ.
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs		10	
Switches and controls for light, heat, ventilation, windows, fire			9
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			6 S
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			(
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

# Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the			*	
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device		1		
Transfer area 18" above the path of travel and a minimum of 18"		3		
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

# Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from					
entrance			20		
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing			×		
valve					
Controls are located on the center wall adjacent to the hinged					
seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to					
72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward,					
securely attached to side wall, height is 18" to the top of the seat,					
and at least 24" long					
Soap trays without handhold features unless they can support					
250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one					
continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

# Location

PICNICKING	_	1	
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	NOTES			
		Located adjacent to accessible paths			
12 TO 1		Access to Open Spaces			
S 1.	Tables & Benches	Back and Arm Rests			
		Adequate number			
	e 11	Height of Cooking Surface			
Picnic Facilities	Grills	Located adjacent to accessible paths			
114	Trash Cans	Located adjacent to accessible paths			
N.		Located adjacent to accessible paths			
1400	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,			
		etc.			
		Surface material			
· · · · ·		Dimensions greater than 3'			
Trails		Rails			
		Signage (for visually impaired)			
		Entrance			
	Pools	Location from accessible parking			
10.000		Safety features i.e. warning for visually impaired			
Swimming		Location from accessible path into water			
Facilities		Handrails			
NIH Beaches		Location from accessible parking			
		Shade provided			
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all			
lots)		Located adjacent to accessible paths			
Nº.	Access Routes	Enough space between equipment for wheelchair			
Game Areas:	Access Routes	Located adjacent to accessible paths			
*ballfield	Access Notices	Berm cuts onto courts			
*basketbal		Height			
*tennis	Equipment	Dimensions			
conno		Spectator Seating			
110		Located adjacent to accessible paths			
Boat Docks	Access Routes	Handrails			
		Located adjacent to accessible paths			
	Access Routes	Handrails			
I		Arm Rests			
Fishing Facilities		Bait Shelves			
NA	Equipment	Handrails			
1910.01		Fish Cleaning Tables			
		Learn-to-Swim			
Programmine N	Are special programs at your	Guided Hikes			
Programming	facilities accessible?				
		Interpretive Programs			
ervices and	Information available in alterna	ative formats i.e. for visually impaired			

Not accessible - no handicapped parking When gate is closed, there is no access. Access is also through Four Ponds conservation Area

Location:					
PARKING					
Total Spaces		Required Accessible Spaces			
Up to 25		1 space			
26-50		2 spaces			
51-75		3 spaces			
76-100		4 spaces			
101-150		5 spa	aces		
151-200		6 spa	aces		
201-300		7 spa	7 spaces		
301-400		8 spa			
401-500		9 spa			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance		/			
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.					
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or					
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)					
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of			9.1		
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow					
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12			· · · · · · · · · · · · · · · · · · ·		
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface	r.				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Parking lot off Lounty Road

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		/	
parking area to accessible entrance			
Disembarking area at accessible entrance		1	p
Surface evenly paved or hard-packed	-	/	
No ponding of water	~		
Path of Travel	/		
Path does not require the use of stairs	~		
Path is stable, firm and s lip resistant		~	
3 ft wide minimum	_		gate blocks accessible entry
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than 1/2		/	
inch		-	
Any objects protruding onto the pathway must be detected by a			
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors	_		
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS NIA			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers	· · · · · · · · · · · · · · · · · · ·		
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 11/4" and 11/2"			
11/2" clearance between wall and handrail			
Doors		2	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors		1	
Threshold maximum ¼" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor		2	
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

Location			
RESTROOMS – also see Doors and Vestibules	1/2	and a	and the second
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			<u> </u>
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			· · · · · · · · · · · · · · · · · · ·
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet		,	
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		1.	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			1
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			1
Letters and numbers contrast with the background color			
			-, • <i>j</i>

### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the					
shallow end, slope not exceeding 1:6 with handrails on both sides					
Lifting device					
Transfer area 18" above the path of travel and a minimum of 18"					
wide					
Unobstructed path of travel not less than 48" wide around pool					
Non-slip surface					

Location			NH 10		
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface	- 10 C				
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long					
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

Location			
PICNICKING NIF			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			3
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths no						
V		Access to Open Spaces						
	Tables & Benches	Back and Arm Rests						
		Adequate number						
	Marca Associ	Height of Cooking Surface						
Picnic Facilities	Grills	Located adjacent to accessible paths						
118	Trash Cans	Located adjacent to accessible paths						
6.	Hash caris fatt.	Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,						
	Millio Sheriers Million	etc.						
		Surface material						
		Dimensions						
Trails 118		Rails						
NIS		Signage (for visually impaired)						
		Entrance						
	Deale							
	Pools	Location from accessible parking						
Swimming		Safety features i.e. warning for visually impaired						
Facilities	Beaches	Location from accessible path into water						
NIRS		Handrails						
10 A		Location from accessible parking						
		Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots)	and the second se	Located adjacent to accessible paths						
bu	Access Routes	Enough space between equipment for wheelchair						
		Located adjacent to accessible paths						
Game Areas: *ballfield	Access Routes	Berm cuts onto courts						
*basketball		Height						
(*tennis)	Equipment	Dimensions						
termis		Spectator Seating						
NO.		Located adjacent to accessible paths						
Boat Docks	Access Routes	Handrails						
		Located adjacent to accessible paths						
	Access Routes	Handrails						
		Arm Rests						
Fishing Facilities		Bait Shelves						
Mr.	Equipment	Handrails						
1		Fish Cleaning Tables						
		Learn-to-Swim						
Dragonanalizatio	Are special programs at your	Guided Hikes						
Programming	facilities accessible?							
b.		Interpretive Programs						
ervices and echnical	Information available in alterna	ative formats i.e. for visually impaired						

Pathways to Veterans memorials needs to be widered and reported Hundicapped spaces in the back of town hall need signage

Location:					
PARKING					
Total Spaces					
Up to 25			ice ·		
26-50			2 spaces		
51-75		3 spa	ices		
76-100		4 spa	ices		
101-150		5 spa	ices		
151-200		6 spaces			
201-300		7 spa	ices		
301-400		8 spa	ices		
401-500		9 spa	ices		
Specification for Accessible Spaces	Yes.	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance					
Where spaces cannot be located within 200 ft of accessible	/		19 J		
entrance, drop-off area is provided within 100 ft.	11				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		1			
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or			6.02		
pair of spaces	· /				
Sign minimum 5 ft, maximum 8 ft to top of sign	V				
Surface evenly paved or hard-packed (no cracks)	V,				
Surface slope less than 1:20, 5%	~				
Curbcut to pathway from parking lot at each space or pair of	1				
spaces, if sidewalk (curb) is present	~				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or	1				
painted yellow					
RAMPS NA					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft			a.		
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

One handicapped parking space in front of building with signage. Two spots in the back with no signage.

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	/		
parking area to accessible entrance	V,		
Disembarking area at accessible entrance	Ve		
Surface evenly paved or hard-packed			
No ponding of water			
Path of Travel			E
Path does not require the use of stairs	1		tront of building has no ramp
Path is stable, firm and s lip resistant	V,		5
3 ft wide minimum	V.		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V		
Continuous common surface, no changes in level greater than 1/2	/		
inch	V		
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a cane	-		
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and <i>not</i> be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			2 C C C C C C C C C C C C C C C C C C C
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail		· ·	
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			,
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
RESTROOMS – also see Doors and Vestibules		_	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			• n
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			· · ·
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			·
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			· · · · · · · · · · · · · · · · · · ·
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

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Location

FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors	1705	110	comments/ multilion Notes
Non-slip surface	Τ	1	
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft	1		
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains	.I		1
Spouts no higher than 36" from floor to outlet	T		
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front	1		•
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			· · · · · · · · · · · · · · · · · · ·
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	,	-	
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor		· · · · · ·	
Warning signals must be visual as well as audible			
Signs	1	1	1
Mounting height must be 60" to centerline of the sign		<u> </u>	
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

#### Location

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from				
entrance			·	
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing				
valve				
Controls are located on the center wall adjacent to the hinged				
seat				
Shower heads attached to a flexible metal hose				
Shower heads attached to wall mounting adjustable from 42" to				
72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward,				
securely attached to side wall, height is 18" to the top of the seat,				
and at least 24" long				
Soap trays without handhold features unless they can support				
250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one				
continuous L shaped bar				
Grab bars are placed horizontally at 36" above the floor line				

### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

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ACTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths						
	<b>T</b> 11 - 9 P - 1	Access to Open Spaces						
110	Tables & Benches	Back and Arm Rests						
NIA		Adequate number	2					
Dissis Casilities	C-11-	Height of Cooking Surface						
Picnic Facilities	Grills	Located adjacent to accessible paths						
	Trash Cans							
		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,						
		etc.						
110-		Surface material						
NIN		Dimensions						
Trails NIA		Rails						
		Signage (for visually impaired)						
		Entrance						
2	Pools	Location from accessible parking						
AU.		Safety features i.e. warning for visually impaired	5					
Swimming		Location from accessible path into water						
Facilities	Beaches	landrails						
		Location from accessible parking						
		Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all						
lots)	Access Routes	Located adjacent to accessible paths						
		Enough space between equipment for wheelchair VCS						
		Located adjacent to accessible paths tennis unvit-yes; buschall	basketha					
Game Areas:	Access Routes	Maala	mprovem					
*ballfield		berni eus onto courts (0)						
*basketball	E	Height						
*tennis	Equipment	Dimensions						
		Spectator Seating Vestor basebul held						
Boat Docks	Access Routes	Located adjacent to accessible paths						
NIn		Handrails						
	Access Routes	Located adjacent to accessible paths						
		Handrails						
Fishing Facilities		Arm Rests						
NIA	Equipment	Bait Shelves						
Let.		Handrails						
		Fish Cleaning Tables						
	Are special programs at your	Learn-to-Swim						
Programming	facilities accessible?	Guided Hikes						
Wh.		Interpretive Programs						
ervices and whe	Information available in alterna	ative formats i.e. for visually impaired						
echnical NH								

There are no handicap spaces. Access to play ground needs improvement Develop two spaces near playground Itennis court and one near baskerball courts.

PARKING			1		
Total Spaces			Required Accessible Spaces None		
Up to 25			ice		
26-50			ices		
51-75		3 spa	ces		
76-100		4 spa	ices		
101-150		5 spa	ces		
151-200		6 spa	ces		
201-300		7 spa	ces		
301-400	4	8 spa	ces		
401-500		9 spa	ces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance		1			
Where spaces cannot be located within 200 ft of accessible		/			
entrance, drop-off area is provided within 100 ft.		V,			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8		1			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		~			
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or		/	1		
pair of spaces		V,			
Sign minimum 5 ft, maximum 8 ft to top of sign	1	1	1.0.1		
Surface evenly paved or hard-packed (no cracks)	VI		Yes around playgraind		
Surface slope less than 1:20, 5%		_	. 5		
Curbcut to pathway from parking lot at each space or pair of					
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has			-		
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow					
RAMPS N A					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface		-	4		
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES	2017		
Specification	Yes	No	Comments/Transition Notes
Site Access	1		
Accessible path of travel from passenger disembarking area and	./		For play ground
parking area to accessible entrance	V		
Disembarking area at accessible entrance	1		
Surface evenly paved or hard-packed	V		
No ponding of water	~		
Path of Travel			
Path does not require the use of stairs	$\checkmark$		
Path is stable, firm and s lip resistant		1	Sand around playgrand
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V		
Continuous common surface, no changes in level greater than 1/2		/	
inch		×	
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a cane	V		
Objects protruding more than 4" from the wall must be within $P$			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances N (+			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors	_		
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space	_		
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance	- T-		
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location					
STAIRS and DOORS N A					
Specification	Yes	No	Comments/Transition Notes		
Stairs					
No open risers					
Nosings not projecting					
Treads no less than 11" wide			· · · · · · · · · · · · · · · · · · ·		
Handrails on both sides					
Handrails 34"-38" above tread			k		
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)					
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"			· · · · · · · · · · · · · · · · · · ·		
11/2" clearance between wall and handrail		M			
Doors		0 			
Minimum 32" clear opening			1		
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum 1⁄2" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)					
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled or roughened	¢				

Location			
RESTROOMS – also see Doors and Vestibules NIA		1	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
At least one Stall:		÷	
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			12 I
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall	- d		
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor		-	
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Location			NII0
SWIMMING POOLS - accessibility can be via ramp, lifting device, o	or transf	fer area	
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the			
shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18"			
wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

Location			NOR
SHOWER ROOMS - Showers must accommodate both wheel-in an	d transf	fer use	14 141
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			).
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handhold features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line		1	

PICNICKING	1	4IV	in the formula in the
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		i.	5
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

# MONK'S PEAR PUBLIC TRUSS (Bay Vista Conservation Area)

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ACTIVITY	EQUIPMENT	NOTES
		Located adjacent to accessible paths
	Tables & Benches	Access to Open Spaces
	Tables & Benches	Back and Arm Rests
		Adequate number
Displa Fasilitias	C-III-	Height of Cooking Surface
Picnic Facilities	Grills	Located adjacent to accessible paths
	Trash Cans	Located adjacent to accessible paths
		Located adjacent to accessible paths
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.
		Surface material Dir
		Dimensions 2-3
Trails	8	Rails No
		Signage (for visually impaired)
2		Entrance
	Pools	Location from accessible parking
<b>C</b>	<ul> <li>Distributions</li> </ul>	Safety features i.e. warning for visually impaired
Swimming		Location from accessible path into water No 100' cwc
Facilities	6.17	Handrails 00
	Beaches	Location from accessible parking 100 ' Avery
		Shade provided no
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all
lots)	Access Doutes	Located adjacent to accessible paths
	Access Routes	Enough space between equipment for wheelchair
Game Areas:	Access Routes	Located adjacent to accessible paths
*ballfield		Berm cuts onto courts
*basketball		Height
*tennis	Equipment	Dimensions
		Spectator Seating
Boat Docks	Access Routes	Located adjacent to accessible paths
Boat Docks	Access houtes	Handrails
	Access Routes	Located adjacent to accessible paths
	Access houtes	Handrails
<b>Fishing Facilities</b>		Arm Rests
rishing racings	Equipment	Bait Shelves
	cquipment	Handrails
		Fish Cleaning Tables
		Learn-to-Swim
Programming	Are special programs at your	Guided Hikes
	facilities accessible?	Interpretive Programs
Services and	Information available in alterna	ative formats i.e. for visually impaired
echnical	D	services (i.e. sign language interpreter) for meetings

PARKING			None	
Total Spaces 2 Spaces		Required Accessible Spaces		
Up to 25		1 space		
26-50		2 spaces		
51-75		3 spaces		
76-100		4 spaces		
101-150		5 spaces		
151-200		6 spaces		
201-300		7 spaces		
301-400		8 spa		
401-500		9 spa	New York	
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes	
Accessible space located closest to accessible entrance	100	110		
Where spaces cannot be located within 200 ft of accessible	-			
entrance, drop-off area is provided within 100 ft.			2	
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	-	-		
Van space – minimum of 1 van space for every accessible space, 8	-			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces				
11 ft wide with 5 ft aisle.				
Sign with international symbol of accessibility at each space or				
pair of spaces				
Sign minimum 5 ft, maximum 8 ft to top of sign				
Surface evenly paved or hard-packed (no cracks)		-		
Surface slope less than 1:20, 5%				
Curbcut to pathway from parking lot at each space or pair of			).	
spaces, if sidewalk (curb) is present				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has				
sloped sides, all slopes not to exceed 1:12, and textured or				
painted yellow				
RAMPS				
Specification	Yes	No	Comments/Transition Notes	
Slope Maximum 1:12				
Minimum width 4 ft between handrails				
Handrails on both sides if ramp is longer than 6 ft			1 A	
Handrails at 34" and 19" from ramp surface				
Handrails extend 12" beyond top and bottom				
Handgrip oval or round				
Handgrip smooth surface				
Handgrip diameter between 1¼" and 2"				
Clearance of 11/2" between wall and wall rail				
Non-slip surface				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at				
change of direction				

Location		_	
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and		2	
parking area to accessible entrance		ス	1
Disembarking area at accessible entrance	-	x	
Surface evenly paved or hard-packed	×		
No ponding of water	×	1	
Path of Travel			
Path does not require the use of stairs	x		
Path is stable, firm and s lip resistant	×		
3 ft wide minimum	5		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	x		
Continuous common surface, no changes in level greater than 1/2			
inch	~		
Any objects protruding onto the pathway must be detected by a	5		
person with a visual disability using a cane	95 G 1		
Objects protruding more than 4" from the wall must be within	×		
27" of the ground, or higher than 80"	-10 		
Curb on the pathway must have curb cuts at drives, parking and		X	
drop-offs		$\land$	
Entrances		,	
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service		1.1	
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

	11	10	
Location	All	H	

STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1⁄2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location	N	IA
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RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation		-	
Faucets operable with closed fist (lever or spring activated			i ik Tem
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep		1	
Stall door is 36" wide	-		
Stall door swings out	- X		
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor		-	
Acid-etched or roughened surface			
42" long			10
Fixtures	-		
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location	А
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FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls	-	_	
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			K. I
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones		4	
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

### Location NA

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device			1	
Transfer area 18" above the path of travel and a minimum of 18" wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

### Location NIA

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from entrance				
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing valve				
Controls are located on the center wall adjacent to the hinged seat				
Shower heads attached to a flexible metal hose			5 (c)	
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long				
Soap trays without handhold features unless they can support 250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar		0.		
Grab bars are placed horizontally at 36" above the floor line				

### Location NA

Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32″ above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	Location: Canal Crossings Path / Inclusive Play			
		Located adjacent to accessible paths			
		Access to Open Spaces			
	Tables & Benches	Back and Arm Rests			
		Adequate number Ves			
		Height of Cooking Surface			
Picnic Facilities	Grills NA	Located adjacent to accessible paths			
	Trash Cans	Located adjacent to accessible paths $\sqrt{\ell_s}$			
		Located adjacent to accessible paths			
	Picnic Shelters NIA	Located near accessible water fountains, trash can, restroom, parking,			
	1911.	etc.			
		Surface material Parico / parked gravel			
		Dimensions 4'			
Trails		Rails			
		Signage (for visually impaired)			
		Entrance			
	Pools NA	Location from accessible parking			
	191.	Safety features i.e. warning for visually impaired			
Swimming		Location from accessible path into water			
Facilities	Beaches NIA	Handrails			
	Beaches NIH	Location from accessible parking			
	La secula - Secula	Shade provided			
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all $\gamma es$			
lots)	Assess Devites	Located adjacent to accessible paths $\gamma$			
2	Access Routes	Enough space between equipment for wheelchair Ves			
	Access Routes NIA	Located adjacent to accessible paths			
Game Areas: *ballfield	Access Routes	Berm cuts onto courts			
*basketball		Height			
*tennis	Equipment NIA	Dimensions			
		Spectator Seating			
Past Dealer	- 110	Located adjacent to accessible paths			
Boat Docks	Access Routes NIP	Handrails			
	Anno 2011 A 11A	Located adjacent to accessible paths			
	Access Routes NIA	Handrails			
Fishing Fasilities		Arm Rests			
Fishing Facilities	Equipment NIR	Bait Shelves			
	Equipment NIP	Handrails			
		Fish Cleaning Tables			
		Learn-to-Swim			
Programming	Are special programs at your	Guided Hikes			
	facilities accessible? NR	Interpretive Programs			
ervices and	Information qualitable in alternation	tive formats i.e. for visually impaired			
civices and	Information available in alternat	IVe formats Le for Visually Impaired			

PARKING					
Total Spaces		Required Accessible Spaces			
Up to 25		1 space			
26-50		2 spaces			
51-75		3 spaces			
76-100		4 spaces			
101-150		5 spaces			
151-200		6 spaces			
201-300		7 spaces			
301-400		8 space	ces		
401-500		9 space	ces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	/		10		
Where spaces cannot be located within 200 ft of accessible	1				
entrance, drop-off area is provided within 100 ft.	V.				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	/				
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	V				
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or	/				
pair of spaces	V		Î.		
Sign minimum 5 ft, maximum 8 ft to top of sign			Sign is needed		
Surface evenly paved or hard-packed (no cracks)	$\checkmark$				
Surface slope less than 1:20, 5%	1				
Curbcut to pathway from parking lot at each space or pair of		110			
spaces, if sidewalk (curb) is present		NIA			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has		100			
sloped sides, all slopes not to exceed 1:12, and textured or		NIA	2		
painted yellow					
RAMPS NIA					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12	·				
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11/2" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

SITE ACCESS, PATH OF TRAVEL, ENTRANCES Specification	Yes	No	Comments/Transition Notes
Site Access	165	1 10	commental munistion notes
Accessible path of travel from passenger disembarking area and	1		1
parking area to accessible entrance			
Disembarking area at accessible entrance	1		
Surface evenly paved or hard-packed	1		
No ponding of water	1		
Path of Travel			
Path does not require the use of stairs	1		
Path is stable, firm and s lip resistant	V.		
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	1		
Continuous common surface, no changes in level greater than ½ inch	1		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	N	A	
Curb on the pathway must have curb cuts at drives, parking and drop-offs	N	A	
Entrances NIA			Y
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location					
STAIRS and DOORS NIH					
Specification	Yes	No	Comments/Transition Notes		
Stairs					
No open risers					
Nosings not projecting					
Treads no less than 11" wide					
Handrails on both sides					
Handrails 34"-38" above tread					
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)					
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"					
1½" clearance between wall and handrail		е. 			
Doors	4	90 73			
Minimum 32" clear opening					
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum 1⁄2" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)					
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled					
or roughened	8				

Location NIA			E
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall		1 s	
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep	· · · · · · · · · · · · · · · · · · ·		
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			2
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor	-		

Location		2	
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors		1	
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored		_	
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			19 20
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			10 G
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			φ.
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

# NIA

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

#### Location

Location NIA						
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use						
Specification	Yes	No	Comments/Transition Notes			
Stalls 36" by 60" minimum, with a 36" door opening						
Floors are pitched to drain the stall at the corner farthest from entrance						
Floors are non-slip surface						
Controls operate by a single lever with a pressure balance mixing valve						
Controls are located on the center wall adjacent to the hinged seat						
Shower heads attached to a flexible metal hose						
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor	X					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long						
Soap trays without handhold features unless they can support 250 pounds						
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar						
Grab bars are placed horizontally at 36" above the floor line			9			

#### Location

Location			
PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		T	
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	(		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

CTIVITY	EQUIPMENT	NOTES
1		Located adjacent to accessible paths No for picnic banches
	Tables 0 Baseline	Access to Open Spaces
	Tables & Benches	Back and Arm Rests 106
	1	Adequate number
Picnic Facilities	Grills NIA	Height of Cooking Surface
Picflic Facilities	Grills NIH	Located adjacent to accessible paths
	Trash Cans NA	Located adjacent to accessible paths
		Located adjacent to accessible paths
	Picnic Shelters NIA	Located near accessible water fountains, trash can, restroom, parking,
		etc.
		Surface material
Traile		Dimensions
Trails NIA	<u>e</u>	Rails
NAME:		Signage (for visually impaired)
		Entrance
	Pools	Location from accessible parking
C. describer		Safety features i.e. warning for visually impaired
Swimming		Location from accessible path into water
Facilities NIP	Beaches	Handrails
		Location from accessible parking
		Shade provided
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all
lots)		Located adjacent to accessible paths
1900-008	Access Routes	Enough space between equipment for wheelchair
		Located adjacent to accessible paths Yes for basketball and or
Game Areas:	Access Routes	
*ballfield		
*basketball		Height
*tennis	Equipment	Dimensions
	+	Spectator Seating
Boat Docks 📢	Access Routes	Located adjacent to accessible paths
101		Handrails
	Access Routes	Located adjacent to accessible paths
		Handrails
Fishing Facilities		Arm Rests
NIL	Equipment	Bait Shelves
1 4 10		Handrails
	1 <sup>0</sup> •	Fish Cleaning Tables
	And an add and a second second	Learn-to-Swim
Programming	Are special programs at your	Guided Hikes
NI	facilities accessible?	Interpretive Programs
ervices and	Information available in alterna	ative formats i.e. for visually impaired
chnical NP		

Location:			· · · · · · · · · · · · · · · · · · ·		
PARKING					
Total Spaces			Required Accessible Spaces		
Up to 25			1 space		
26-50		2 spa	aces		
51-75		3 spa			
76-100		4 spa			
101-150		5 spa	aces		
151-200		6 spa			
201-300		7 spa			
301-400		8 spa			
401-500		9 spa			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance					
Where spaces cannot be located within 200 ft of accessible		1			
entrance, drop-off area is provided within 100 ft.					
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	V				
Van space – minimum of 1 van space for every accessible space, 8					
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	1				
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or	1				
pair of spaces	V				
Sign minimum 5 ft, maximum 8 ft to top of sign	1				
Surface evenly paved or hard-packed (no cracks)					
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of	.1	1			
spaces, if sidewalk (curb) is present	V				
Curbcut is a minimum width of 3 ft, excluding sloped sides, has	/				
sloped sides, all slopes not to exceed 1:12, and textured or	V				
painted yellow					
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 11%" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction			· · · · · · · · · · · · · · · · · · ·		

Notes Building uses electric doors for easy arcess.

SITE ACCESS, PATH OF TRAVEL, ENTRANCES	Yes	No	Comments/Transition Notes
Specification	res	NO	comments/ mansition votes
Site Access	/	1	
Accessible path of travel from passenger disembarking area and	1		
parking area to accessible entrance	-		
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed	V		
No ponding of water	V		
Path of Travel	1	-	
Path does not require the use of stairs	V,		
Path is stable, firm and s lip resistant	V		
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	V	-	
Continuous common surface, no changes in level greater than ½ inch	V		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	~		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	1		
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance	/		
Level space extending 5 ft. from the door, interior and exterior of entrance doors	/		
Minimum 32" clear width opening (i.e. 36" door with standard hinge)	$\checkmark$		
At least 18" clear floor area on latch, pull side of door	V		
Door handle no higher than 48" and operable with a closed fist	/		
Vestibule is 4 ft plus the width of the door swinging into the space	1		
Entrance(s) on a level that makes elevators accessible	1		
Door mats less than ½" thick are securely fastened	1		
Door mats more than ½" thick are recessed	1		
Grates in path of travel have openings of ½" maximum	1		
Signs at non-accessible entrance(s) indicate direction to	V		
accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Notes All doors are accessible.

Location			
STAIRS and DOORS NIP	10	100	
Specification	Yes	No	Comments/Transition Notes
Stairs		- 4	
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread	j li .		
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1⁄2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs	5		
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

RESTROOMS – also see Doors and Vestibules Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor	100		commenter in an
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach	1		
Mounted without pedestal or legs, height 34" to top of rim	~		
Extends at least 22" from the wall	1		
Open knee space a minimum 19" deep, 30" width, and 27" high	1		
Cover exposed pipes with insulation	V		
Faucets operable with closed fist (lever or spring activated			
handle)	V		and the second second second
At least one Stall:			· · · · · · · · · · · · · · · · · · ·
Accessible to person using wheelchair at 60" wide by 72" deep	1		
Stall door is 36" wide	/		
Stall door swings out	-	1	
	1	V	
Stall door is self closing Stall door has a pull latch	V	1	
Lock on stall door is operable with a closed fist, and 32" above the	1	V	
floor	V		
Coat hook is 54" high	/	-	
	V		V
Toilet 18" from center to nearest side wall	1	1	
42" minimum clear space from center to farthest wall or fixture	1		
Top of seat 17"-19" above the floor	1	-	
Grab Bars	V		
Grab Bars On back and side wall closest to toilet	1		
	~		
1¼″ diameter	Y		
1½" clearance to wall	V		
Located 30" above and parallel to the floor	4		
Acid-etched or roughened surface	V,		
42" long	V		
Fixtures	1	1	· · · · · · · · · · · · · · · · · · ·
Toilet paper dispenser is 24" above floor	V		
One mirror set a maximum 38" to bottom (if tilted, 42")	~		
Dispensers (towel, soap, etc) at least one of each a maximum 42"	/		

Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored	V		
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor	1		
Drinking Fountains	1.95		
Spouts no higher than 36" from floor to outlet		1	
Hand operated push button or level controls	/		
Spouts located near front with stream of water as parallel to front as possible	1		
If recessed, recess a minimum 30" width, and no deeper than depth of fountain	~		
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach		1	
Telephones NIIA-			
Highest operating part a maximum 54" above the floor			10 III 10 III III III III III III III II
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			·/·
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach	~		
Electrical outlets centered no lower than 18" above the floor	/		
Warning signals must be visual as well as audible	NI	4	
Signs			
Mounting height must be 60" to centerline of the sign	V.		
Within 18" of door jamb or recessed	V	1	
Letters and numbers a t least 1¼" high			less than 1"
Letters and numbers raised .03"	1		
Letters and numbers contrast with the background color	1		

t	io	n		

### NIA

Location NIA			
SWIMMING POOLS – accessibility can be via ramp, lifting device, o	or trans	fer area	
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the			
shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18"		1	
wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface	-		

#### Location

### NIA

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use				
Specification	Yes	No	Comments/Transition Notes	
Stalls 36" by 60" minimum, with a 36" door opening				
Floors are pitched to drain the stall at the corner farthest from entrance				
Floors are non-slip surface				
Controls operate by a single lever with a pressure balance mixing valve				
Controls are located on the center wall adjacent to the hinged seat				
Shower heads attached to a flexible metal hose				
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor				
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long				
Soap trays without handhold features unless they can support 250 pounds				
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar				
Grab bars are placed horizontally at 36" above the floor line	1			

#### Location

# NIA

PICNICKING		1	
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

Facility Inventory		Location: Perry Ave					
ACTIVITY	EQUIPMENT	NOTES					
		Located adjacent to accessible paths No					
1.01		Access to Open Spaces No					
Tables & Benches	Back and Arm Rests No						
		Adequate number					
Diopio Facilitias	Calle AND	Height of Cooking Surface					
Picnic Facilities	Grills NIA	Located adjacent to accessible paths					
0	Trash Cans NA	Located adjacent to accessible paths					
		Located adjacent to accessible paths					
	Picnic Shelters 📢 🏻 🏎	Located near accessible water fountains, trash can, restroom, parking,					
		etc.					
		Surface material					
		Dimensions					
Trails NIA		Rails					
		Signage (for visually impaired)					
		Entrance					
	Pools	Location from accessible parking					
		Safety features i.e. warning for visually impaired					
	Beaches	Location from accessible path into water					
Facilities		Handrails					
		Location from accessible parking					
		Shade provided					
	All Play Equipment i.e.						
Play Areas (tot	swings, slides	Same experience provided to all					
lots) NIR		Located adjacent to accessible paths					
10	Access Routes	Enough space between equipment for wheelchair					
		Located adjacent to accessible paths NV					
Game Areas:	Access Routes	Berm cuts onto courts NO					
*ballfield							
*basketball		Height					
*tennis	Equipment	Dimensions					
	10 III III III III III III III III III I	Spectator Seating					
Boat Docks Ň	Access Routes	Located adjacent to accessible paths					
101		Handrails					
	Access Routes	Located adjacent to accessible paths					
-		Handrails					
Fishing Facilities		Arm Rests					
NI	A Equipment	Bait Shelves					
		Handrails					
		Fish Cleaning Tables					
	Are special programs at your	Learn-to-Swim					
Programming 🔊	facilities accessible?	Guided Hikes					
		Interpretive Programs					
Fervices and NR	the second s	ative formats i.e. for visually impaired					

PARKING		no	INC		
Total Spaces			Required Accessible Spaces		
Up to 25			1 space		
6-50			2 spaces		
51-75		3 spa	aces		
76-100		4 spa	aces		
101-150		5 spaces			
151-200		6 spaces			
201-300		7 spaces			
301-400		8 spa	aces		
401-500		9 spa			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance		X			
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.		×			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		X			
Van space – minimum of 1 van space for every accessible space, 8		×			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces					
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or		x			
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)		XX			
Surface slope less than 1:20, 5%		×			
Curbcut to pathway from parking lot at each space or pair of		X	N L M		
spaces, if sidewalk (curb) is present		2	NIA		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has	t excluding sloped sides has		- Ma		
sloped sides, all slopes not to exceed 1:12, and textured or			NIA		
painted yellow			1.5 (Ave.)		
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom					
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

SITE ACCESS, PATH OF TRAVEL, ENTRANCES Specification	Yes	No	Comments/Transition Notes
Site Access	100	1110	commenter ransition notes
Accessible path of travel from passenger disembarking area and			
parking area to accessible entrance		X	50
Disembarking area at accessible entrance	-	X	
Surface evenly paved or hard-packed		×	( Duy h greve 1
No ponding of water	×		1. 1. 0.
Path of Travel			
Path does not require the use of stairs	×		5
Path is stable, firm and s lip resistant		X	
3 ft wide minimum	×		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	-	X	
Continuous common surface, no changes in level greater than ½ inch	×		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	×		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	×		
Curb on the pathway must have curb cuts at drives, parking and drop-offs	*		
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			
STAIRS and DOORS NIT			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			0
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)		× 1	
Hardware minimum 36", maximum 48" above the floor			)
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

# NIA

RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			a s i guide
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54″ high			
Toilet			
18" from center to nearest side wall	÷		
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			4
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed		-	
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

# NIA

SWIMMING POOLS – accessibility can be via ramp, lifting device, o	or transf	fer area		
Specification	Yes	No	Comments/Transition Notes	_
Ramp at least 34" wide with a non-slip surface extending into the				
shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				_
Transfer area 18" above the path of travel and a minimum of 18"				
wide				
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface	4			

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#### Location

Location NIA						
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use						
Specification	Yes	No	Comments/Transition Notes			
Stalls 36" by 60" minimum, with a 36" door opening						
Floors are pitched to drain the stall at the corner farthest from entrance		-				
Floors are non-slip surface						
Controls operate by a single lever with a pressure balance mixing valve			2			
Controls are located on the center wall adjacent to the hinged seat						
Shower heads attached to a flexible metal hose						
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor						
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long						
Soap trays without handhold features unless they can support 250 pounds						
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar						
Grab bars are placed horizontally at 36" above the floor line						

#### Location

Location NIA			
PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	-		

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ACTIVITY	EQUIPMENT	NOTES					
	Sector in the product of	Located adjacent to accessible paths					
	Tables & Benches	Access to Open Spaces					
	Tables & Benches	Back and Arm Rests					
		Adequate number					
Picnic Facilities	Ceille	Height of Cooking Surface					
Picfile Facilities	Grills	Located adjacent to accessible paths					
	Trash Cans	Located adjacent to accessible paths					
		Located adjacent to accessible paths					
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,					
		etc.					
	Manager and a second second second	Surface material					
Trails		Dimensions					
Trans		Rails					
		Signage (for visually impaired)					
		Entrance					
	Pools	Location from accessible parking					
Swimming		Safety features i.e. warning for visually impaired					
Swimming Facilities		Location from accessible path into water					
Facilities	Passhas	Handrails					
	Beaches	Location from accessible parking					
		Shade provided					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all					
lots)	Access Poutos	Located adjacent to accessible paths					
	Access Routes	Enough space between equipment for wheelchair					
Game Areas:	Access Routes	Located adjacent to accessible paths					
*ballfield	Access Houres	Berm cuts onto courts					
*basketball		Height					
*tennis	Equipment	Dimensions					
		Spectator Seating					
Deat Dealer	1	Located adjacent to accessible paths					
Boat Docks	Access Routes	Handrails					
		Located adjacent to accessible paths					
	Access Routes	Handrails					
Fishing Fasilities		Arm Rests					
Fishing Facilities		Bait Shelves					
	Equipment	Handrails					
¥		Fish Cleaning Tables					
	55)	Learn-to-Swim					
Programming	Are special programs at your	Guided Hikes					
	facilities accessible?	Interpretive Programs					
ervices and	Information available in alterna	ative formats i.e. for visually impaired					
echnical	Process to request interpretive	services (i.e. sign language interpreter) for mostings					
ssistance	Process to request interpretive	services (i.e. sign language interpreter) for meetings					

PARKING					
Total Spaces			<b>Bequired</b> Accessible Spaces		
Up to 25			1 space		
26-50		2 spa	ices		
51-75	4	3 spa	ices.		
76-100		4 spa	ices		
101-150		5 spa	ices		
151-200		6 spaces			
201-300		7 spa	7 spaces		
301-400		8 spa	ices		
401-500		9 spa			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	1				
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	1				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	1	-	R 6		
Van space – minimum of 1 van space for every accessible space, 8	V				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	V				
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or	1				
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign					
Surface evenly paved or hard-packed (no cracks)					
Surface slope less than 1:20, 5%	1				
Curbcut to pathway from parking lot at each space or pair of					
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has			* * * * * * * * * * * * * * * * * * *		
sloped sides, all slopes not to exceed 1:12, and textured or	/				
painted yellow	V				
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12	V				
Minimum width 4 ft between handrails		V	3		
Handrails on both sides if ramp is longer than 6 ft	V				
Handrails at 34" and 19" from ramp surface		/	23" and 36"		
Handrails extend 12" beyond top and bottom	1				
Handgrip oval or round	V				
Handgrip smooth surface	1				
Handgrip diameter between 1¼" and 2"	~	_			
Clearance of 11/2" between wall and wall rail	~				
Non-slip surface	V				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at	/				
change of direction	V				

SITE ACCESS, PATH OF TRAVEL, ENTRANCES	22000	1	
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance			
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed	1		
No ponding of water	1		
Path of Travel			
Path does not require the use of stairs	1		
Path is stable, firm and s lip resistant	~		
3 ft wide minimum	1		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	~		
Continuous common surface, no changes in level greater than ½ inch	V		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	V		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	1		
Curb on the pathway must have curb cuts at drives, parking and drop-offs	1		
Entrances			No. In the second second
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance	1		
Level space extending 5 ft. from the door, interior and exterior of entrance doors	1		
Minimum 32" clear width opening (i.e. 36" door with standard hinge)	1	- F - J -	
At least 18" clear floor area on latch, pull side of door	1		
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space	~		
Entrance(s) on a level that makes elevators accessible	1		
Door mats less than ½" thick are securely fastened	~		
Door mats more than 1/2" thick are recessed	1	1.5	
Grates in path of travel have openings of ½" maximum		NIA	
Signs at non-accessible entrance(s) indicate direction to accessible entrance		NA	
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted	i.	NIM	)

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting	14		
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			1
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			t
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door		-	
Door adjacent to revolving door is accessible and unlocked	. X.		
Doors opening into hazardous area have hardware that is knurled			3
or roughened			

Location NIA			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			A
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			<sup>1</sup> States of the second spectra data and Calculate
Open knee space a minimum 19" deep, 30" width, and 27" high	_		
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
At least one Stall:	_		
Accessible to person using wheelchair at 60" wide by 72" deep	0.10		
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch		11	
Lock on stall door is operable with a closed fist, and 32" above the			and the second
floor			
Coat hook is 54" high			
Toilet			the second s
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter		-	
1½" clearance to wall	1		
Located 30" above and parallel to the floor			
Acid-etched or roughened surface	100		
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			9
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain		· · · ·	
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES	5		42
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			9
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

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1.		R
or trans	fer area	
Yes	No	Comments/Transition Notes
		N
		or transfer area

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In	1m
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Location			
SHOWER ROOMS - Showers must accommodate both wheel-in an	d transf	er use	
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from			
entrance			
Floors are non-slip surface			P
Controls operate by a single lever with a pressure balance mixing			
valve			
Controls are located on the center wall adjacent to the hinged			
seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to			
72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward,			
securely attached to side wall, height is 18" to the top of the seat,			
and at least 24" long			ii
Soap trays without handhold features unless they can support			
250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one			
continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

#### Location

PICNICKING	(		
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

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## Barne Scenic Park - Bathrooms

ACTIVITY	EQUIPMENT	NOTES				
		Located adjacent to accessible paths				
	<b>T</b> 11 0 0 1	Access to Open Spaces				
	Tables & Benches	Back and Arm Rests				
		Adequate number				
		Height of Cooking Surface				
Picnic Facilities	Grills	Located adjacent to accessible paths				
	Trash Cans	Located adjacent to accessible paths				
		Located adjacent to accessible paths				
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.				
		Surface material				
		Dimensions				
Trails		Rails				
		Signage (for visually impaired)				
		Entrance				
	Pools	Location from accessible parking				
2 2 2	Participants -	Safety features i.e. warning for visually impaired				
Swimming		Location from accessible path into water				
Facilities	ST. 1.	Handrails				
Beaches		Location from accessible parking				
		Shade provided				
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all				
lots)	Access Devites	Located adjacent to accessible paths				
	Access Routes	Enough space between equipment for wheelchair				
Game Areas:	Access Routes	Located adjacent to accessible paths				
*ballfield		Berm cuts onto courts				
*basketball		Height				
*tennis	Equipment	Dimensions				
		Spectator Seating				
Post Deale	Access Doutes	Located adjacent to accessible paths				
Boat Docks	Access Routes	Handrails				
	Access Routes	Located adjacent to accessible paths				
	Access Roules	Handrails				
<b>Fishing Facilities</b>		Arm Rests				
rishing racincies	Equipment	Bait Shelves				
	equipment	Handrails				
		Fish Cleaning Tables				
		Learn-to-Swim				
Programming	Are special programs at your facilities accessible?	Guided Hikes				
60 850	racincies accessibler	Interpretive Programs				
Services and	Information available in alterna	ative formats i.e. for visually impaired				
Fechnical	Process to request interpretive	services (i.e. sign language interpreter) for meetings				
Assistance	1 ocess to request interpretive	services free sign tanguage interpretery for meetings				

Location: Bathrows our Barn Scence pe	ne			
PARKING				
Total Spaces 3		Requ	ired Accessible Spaces	
Up to 25			ce None	
26-50		2 spa		
51-75		3 spaces		
76-100		4 spaces		
101-150		5 spaces		
151-200		6 spaces		
201-300		7 spaces		
301-400		8 spa		
401-500		9 spa		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes	
Accessible space located closest to accessible entrance	- U.G.MI	x	· · · · · · · · · · · · · · · · · · ·	
Where spaces cannot be located within 200 ft of accessible			16	
entrance, drop-off area is provided within 100 ft.		x	Λ.	
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		x		
Van space – minimum of 1 van space for every accessible space, 8				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		3		
11 ft wide with 5 ft aisle.		1		
Sign with international symbol of accessibility at each space or				
pair of spaces	1	*		
Sign minimum 5 ft, maximum 8 ft to top of sign		8		
Surface evenly paved or hard-packed (no cracks)		×		
Surface slope less than 1:20, 5%	~			
Curbcut to pathway from parking lot at each space or pair of	V			
spaces, if sidewalk (curb) is present	×			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has		5		
sloped sides, all slopes not to exceed 1:12, and textured or	- ÷.,	1		
painted yellow				
RAMPS			1	
Specification	Yes	No	Comments/Transition Notes	
Slope Maximum 1:12				
Minimum width 4 ft between handrails				
Handrails on both sides if ramp is longer than 6 ft				
Handrails at 34" and 19" from ramp surface				
Handrails extend 12" beyond top and bottom				
Handgrip oval or round				
Handgrip smooth surface				
Handgrip diameter between 1¼" and 2"				
Clearance of 11/2" between wall and wall rail				
Non-slip surface				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at				
change of direction				

### Bourne Seeme park Dathrooms

Location Bourne Seeme PERCE Parthrow	ms		
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access		•	
Accessible path of travel from passenger disembarking area and	$\checkmark$		
parking area to accessible entrance	V		
Disembarking area at accessible entrance		X	
Surface evenly paved or hard-packed	~		
No ponding of water			
Path of Travel			
Path does not require the use of stairs	$\checkmark$		
Path is stable, firm and s lip resistant	5		
3 ft wide minimum	V		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	$\checkmark$		
Continuous common surface, no changes in level greater than ½ inch	~		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	$\checkmark$		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	1		
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service	$\checkmark$		
entrance	K 6.		
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space		-	
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than ½" thick are recessed	1		
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			·
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			· · ·
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1⁄2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			,

RESTROOMS – also see Doors and Vestibules	1	1	-
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor	V		
At least one Sink:		•	
Clear floor space of 30" by 48" to allow a forward approach	$\checkmark$		
Mounted without pedestal or legs, height 34" to top of rim	V		
Extends at least 22" from the wall		V	16"
Open knee space a minimum 19" deep, 30" width, and 27" high		V	10"
Cover exposed pipes with insulation		V	
Faucets operable with closed fist (lever or spring activated	1		
handle)	V		
At least one Stall:		,	
Accessible to person using wheelchair at 60" wide by 72" deep		V	3
Stall door is 36" wide	V		
Stall door swings out	V	1.1	
Stall door is self closing	- 10 	V	
Stall door has a pull latch		1	
Lock on stall door is operable with a closed fist, and 32" above the	V		43" above hour
floor	V		10 0001010
Coat hook is 54" high		1	61" high
Toilet			
18" from center to nearest side wall	V	-	
42" minimum clear space from center to farthest wall or fixture		V,	
Top of seat 17"-19" above the floor		V	23"
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter	~		
1½" clearance to wall	V		
Located 30" above and parallel to the floor		/	36"
Acid-etched or roughened surface		V	
42" long		V	35"
Fixtures			
Toilet paper dispenser is 24" above floor		V	31"
One mirror set a maximum 38" to bottom (if tilted, 42")		V	53"
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor		V	

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES	•		
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs		_	
Mounting height must be 60" to centerline of the sign			· · · · · · · · · · · · · · · · · · ·
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS - accessibility can be via ramp, lifting device, o	or trans	fer area	1
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use						
Yes	No	Comments/Transition Notes				
V						
~						
V		<i>N.</i>				
V						
V		no hinged seat				
	1					
	V					
	V					
	~					
	V					
	/					
	1	Yes No Yes No Y				

#### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

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# BOULDE Scenic Palic POOL - BBAIL Playgrund

ACTIVITY	EQUIPMENT	NOTES						
		Located adjacent to accessible paths						
Tables & Benches		Access to Open Spaces						
	Tables & benches	Back and Arm Rests						
		Adequate number						
Picnic Facilities	Grills	Height of Cooking Surface						
PICHIC Facilities	Grilis	Located adjacent to accessible paths						
	Trash Cans	Located adjacent to accessible paths						
		Located adjacent to accessible paths						
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.						
	THE REPORT OF A DECK	Surface material						
		Dimensions						
Trails	1	Rails						
	1	Signage (for visually impaired)						
	*	Entrance						
	Pools	Location from accessible parking						
		Safety features i.e. warning for visually impaired						
Swimming		Location from accessible path into water						
Facilities	Deschae	Handrails						
	Beaches	Location from accessible parking						
-	()	Shade provided						
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all VCS Could implane access to Playground by mining Located adjacent to accessible paths Yes surfaces improved, the	Sur					
lots)		Located adjacent to accessible paths Yes sursues impored, d	Josi					
1979-1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1970 -	Access Routes	Enough space between equipment for wheelchair y cs projecting.						
		Located adjacent to accessible paths						
Game Areas:	Access Routes	Berm cuts onto courts						
*ballfield	,,							
*basketball	Environment	Height Dimensions						
*tennis	Equipment							
	·	Spectator Seating Located adjacent to accessible paths						
Boat Docks	Access Routes	Located adjacent to accessible paths Handrails						
ALCENTRAL OF THE PARTY OF		Located adjacent to accessible paths						
	Access Routes							
	and the second sec	Handrails Arm Rests						
Fishing Facilities	1	Bait Shelves						
	Equipment	Handrails						
	1	Fish Cleaning Tables						
	·'	Learn-to-Swim						
	Are special programs at your							
Programming	facilities accessible?	Guided Hikes						
- torona and	/	Interpretive Programs						
Services and Technical		ative formats i.e. for visually impaired						
Assistance	Process to request interpretive	e services (i.e. sign language interpreter) for meetings						

Bathrooms and Picnic Facilities need Maintenna

PARKING					
Total Spaces			Required Accessible Spaces		
Up to 25			ace		
26-50			aces		
51-75		3 spa	the second s		
76-100		4 spa			
101-150		5 spa			
151-200		6 spaces			
201-300	-	7 spa			
301-400		8 spa			
401-500		9 spa			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	X				
Where spaces cannot be located within 200 ft of accessible		1			
entrance, drop-off area is provided within 100 ft.		$\prec$			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	V				
Van space – minimum of 1 van space for every accessible space, 8	1		Side walk access needs do le improved Some cincies		
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	V		all a line manored		
11 ft wide with 5 ft aisle.			peeds sole		
Sign with international symbol of accessibility at each space or	~		Some		
pair of spaces	1		c (mc ks		
Sign minimum 5 ft, maximum 8 ft to top of sign	4	No			
Surface evenly paved or hard-packed (no cracks)	~		E		
Surface slope less than 1:20, 5%	~				
Curbcut to pathway from parking lot at each space or pair of	$\checkmark$				
spaces, if sidewalk (curb) is present	V.	1			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has		1			
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow					
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom			(		
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail	-				
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Location				
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			and the second se	
Specification	Yes	No	Comments/Transition Notes	
Site Access				
Accessible path of travel from passenger disembarking area and	×	X	needs do be claned mulch/ Care	is in
parking area to accessible entrance	X	0	Re change i story of Re	weren
Disembarking area at accessible entrance	V,			
Surface evenly paved or hard-packed	V			
No ponding of water			national statistics we do not	
Path of Travel	100 M			
Path does not require the use of stairs	X			
Path is stable, firm and s lip resistant	X			
3 ft wide minimum	X			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	X	. L.		
Continuous common surface, no changes in level greater than 1/2	×			
inch	~			
Any objects protruding onto the pathway must be detected by a	V			
person with a visual disability using a cane	X			
Objects protruding more than 4" from the wall must be within	X			
27" of the ground, or higher than 80"	$\sim$			
Curb on the pathway must have curb cuts at drives, parking and	×			
drop-offs	$\sim$			
Entrances				
Primary public entrances accessible to person using wheelchair,			N.	
must be signed, gotten to independently, and not be the service			NO Need bigger and	
entrance			i to provide	
Level space extending 5 ft. from the door, interior and exterior of		1	NO Need bigger gat	
entrance doors				
Minimum 32" clear width opening (i.e. 36" door with standard			- N=	
hinge)			NO	
At least 18" clear floor area on latch, pull side of door				
Door handle no higher than 48" and operable with a closed fist				
Vestibule is 4 ft plus the width of the door swinging into the space				
Entrance(s) on a level that makes elevators accessible				
Door mats less than 1/2" thick are securely fastened				
Door mats more than 1/2" thick are recessed				
Grates in path of travel have openings of ½" maximum				
Signs at non-accessible entrance(s) indicate direction to				
accessible entrance				
Emergency egress – alarms with flashing lights and audible				
signals, sufficiently lighted				

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			· · · · · · · · · · · · · · · · · · ·
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum ½" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			· · · · · · · · · · · · · · · · · · ·
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

Location			
<b>RESTROOMS</b> – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:		•	• • • • • • • • • • • • • • • • • • •
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			-
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			•
Coat hook is 54" high			
Toilet		1	· · · · · · · · · · · · · · · · · · ·
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars		•	
On back and side wall closest to toilet			-
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor		]	
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			`

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			4
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach		1	
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			·
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a		1	
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs		_	·
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area					
Specification	Yes	No	Comments/Transition Notes		
Ramp at least 34" wide with a non-slip surface extending into the		X			
shallow end, slope not exceeding 1:6 with handrails on both sides		7			
Lifting device	×				
Transfer area 18" above the path of travel and a minimum of 18"	X				
wide	~		· · · · · · · · · · · · · · · · · · ·		
Unobstructed path of travel not less than 48" wide around pool	x				
Non-slip surface	×				

#### Location

Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			1
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			ç.
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			5. 
Soap trays without handhold features unless they can support 250 pounds		,	
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			*
Grab bars are placed horizontally at 36" above the floor line			

#### Location

PICNICKING		_	
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			N.

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## Bavire Same pere Sare

ACTIVITY	EQUIPMENT	NOTES				
		Located adjacent to accessible paths 825				
Table	Tables & Benches	Access to Open Spaces 🛛 🌾 S				
		Back and Arm Rests				
		Adequate number Y 🗸 🤇				
Picnic Facilities Grills		Height of Cooking Surface				
Pichic Facilities	Grills	Located adjacent to accessible paths				
	Trash Cans	Located adjacent to accessible paths				
		Locate'd adjacent to accessible paths				
Picnic Shelters		Located near accessible water fountains, trash can, restroom, parking, etc.				
		Surface material				
		Dimensions				
Trails		Rails				
		Signage (for visually impaired)				
		Entrance				
	Pools	Location from accessible parking				
		Safety features i.e. warning for visually impaired				
Swimming		Location from accessible path into water				
Facilities	Beaches	Handrails				
		Location from accessible parking				
		Shade provided				
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all				
lots)		Located adjacent to accessible paths				
	Access Routes	Enough space between equipment for wheelchair				
Game Areas:	Access Routes	Located adjacent to accessible paths				
*ballfield		Berm cuts onto courts				
*basketball		Height				
*tennis	Equipment	Dimensions				
		Spectator Seating				
Boat Docks	Access Routes	Located adjacent to accessible paths				
BOAL DOCKS	Access Routes	Handrails				
	Access Routes	Located adjacent to accessible paths				
	Access houtes	Handrails				
Fishing Facilities		Arm Rests				
riorinig racinties	Equipment	Bait Shelves				
	equipment	Handrails				
		Fish Cleaning Tables				
		Learn-to-Swim				
Programming	Are special programs at your facilities accessible?	Guided Hikes				
	raciitues accessible?	Interpretive Programs				
ervices and echnical	Information available in alterna	ative formats i.e. for visually impaired				
Assistance	Despess to request interpretive	services (i.e. sign language interpreter) for meetings				

Location:					
PARKING		A			
Total Spaces			uired Accessible Spaces		
Up to 25			ce		
26-50		Zspa	aces		
51-75		3 spaces			
76-100		4 spa	aces		
101-150		5 spaces			
151-200		6 spa			
201-300		7 spaces			
301-400		8 spaces			
401-500		9 spaces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance	X				
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.					
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle					
Van space – minimum of 1 van space for every accessible space, 8	V				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces	X				
11 ft wide with 5 ft aisle.					
Sign with international symbol of accessibility at each space or					
pair of spaces					
Sign minimum 5 ft, maximum 8 ft to top of sign	x				
Surface evenly paved or hard-packed (no cracks)					
Surface slope less than 1:20, 5%					
Curbcut to pathway from parking lot at each space or pair of			1		
spaces, if sidewalk (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has	100				
sloped sides, all slopes not to exceed 1:12, and textured or	X				
painted yellow			ň		
RAMPS					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12	X				
Minimum width 4 ft between handrails	X				
Handrails on both sides if ramp is longer than 6 ft	x				
Handrails at 34" and 19" from ramp surface	X				
Handrails extend 12" beyond top and bottom	K				
Handgrip oval or round		X			
Handgrip_smooth surface	X				
Handgrip diameter between 1¼" and 2"		X			
Clearance of 11/2" between wall and wall rail		X			
Non-slip surface	1				
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction	×				

SITE ACCESS, PATH OF TRAVEL, ENTRANCES	// 17232005	1.4.5	
Specification	Yes	No	Comments/Transition Notes
Site Access			1
Accessible path of travel from passenger disembarking area and	X		
parking area to accessible entrance			
Disembarking area at accessible entrance	×		
Surface evenly paved or hard-packed	X		
No ponding of water	X		
Path of Travel			
Path does not require the use of stairs	×		
Path is stable, firm and s lip resistant	×		
3 ft wide minimum	X		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	~		
Continuous common surface, no changes in level greater than ½ inch	X		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	×		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"	×		
Curb on the pathway must have curb cuts at drives, parking and drop-offs	X		
Entrances			14.1 X.*
Primary public entrances accessible to person using wheelchair,		T Iste	
must be signed, gotten to independently, and <i>not</i> be the service entrance		X	
Level space extending 5 ft. from the door, interior and exterior of entrance doors	X	×.	
Minimum 32″ clear width opening (i.e. 36″ door with standard hinge)	×	-	
At least 18" clear floor area on latch, pull side of door	X	3	6
Door handle no higher than 48" and operable with a closed fist	X	1	1
Vestibule is 4 ft plus the width of the door swinging into the space	X		
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened	V		
Door mats more than ½" thick are recessed	Y		
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible signals, sufficiently lighted			

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			·
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
1½" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

.

RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:		•	
Clear floor space of 30" by 48" to allow a forward approach			,
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			· · ·
Fixtures			· · · · · · · · · · · · · · · · · · ·
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors	.L		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			· · · · · · · · · · · · · · · · · · ·
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones	1	· ·	1
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified	<u> </u>		
SIGNS, SIGNALS, AND SWITCHES	T		•
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	r		
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach	ļ		
Electrical outlets centered no lower than 18" above the floor	<b> </b>		
Warning signals must be visual as well as audible	I		
Signs	1	1	T
Mounting height must be 60" to centerline of the sign	<u> </u>		
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

# Barry Scenic Perk Store

Location SOUND CONCE PERE			
SWIMMING POOLS – accessibility can be via ramp, lifting device, o	or transf	er area	1
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

#### Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from					
entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing					
valve					
Controls are located on the center wall adjacent to the hinged					
seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to					
72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward,					
securely attached to side wall, height is 18" to the top of the seat,					
and at least 24" long					
Soap trays without handhold features unless they can support					
250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one					
continuous L shaped bar					
Grab bars are placed horizontally at 36" above the floor line					

#### Location

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		K	
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	6 m M	X	
Top of table no higher than 32" above ground	X		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	~		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter		NA	+

ACTIVITY	EQUIPMENT	NOTES					
		Located adjacent to accessible paths					
		Access to Open Spaces					
	Tables & Benches	Back and Arm Rests					
		Adequate number					
		Height of Cooking Surface					
Picnic Facilities	Grills	Located adjacent to accessible paths					
10	Trash Cans	Located adjacent to accessible paths					
NIA		Located adjacent to accessible paths					
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking, etc.					
		Surface material					
411		Dimensions					
Trails NIA		Rails					
		Signage (for visually impaired)					
		Entrance					
	Pools	Location from accessible parking					
e 1		Safety features i.e. warning for visually impaired					
Swimming		Location from accessible path into water					
Facilities	Beaches	Handrails					
		Location from accessible parking					
		Shade provided					
Play Areas (tot	All Play Equipment i.e. swings, slides	Same experience provided to all					
lots)	Access Routes	Located adjacent to accessible paths					
	Access Routes	Enough space between equipment for wheelchair					
Game Areas:	Access Routes	Located adjacent to accessible paths					
*ballfield		Berm cuts onto courts					
*basketball NA *tennis NIA	201 0. 25	Height					
*tennis N	Equipment	Dimensions					
		Spectator Seating					
Boat Docks	Access Routes	Located adjacent to accessible paths					
1011		Handrails					
	Access Routes	Located adjacent to accessible paths					
		Handrails					
<b>Fishing Facilities</b>		Arm Rests					
Alla	Equipment	Bait Shelves					
1.		Handrails					
		Fish Cleaning Tables Learn-to-Swim					
	Are special programs at your						
Programming	facilities accessible?	Guided Hikes					
br.		Interpretive Programs					
ervices and	Information available in alterna	ative formats i.e. for visually impaired					
ervices and echnical	Process to request interpretive	services (i.e. sign language interpreter) for meetings					

Total Spaces		Required Accessible Spaces		
Up to 25		1 space		
26-50		2 spaces		
51-75		3 spaces		
76-100		4 spaces		
101-150		5 spaces		
151-200		6 spaces		
201-300		7 spaces		
301-400		8 spaces		
401-500		9 spaces		
Yes	No	Comments/Transition Notes		
		4		
Ma				
Yes	No	Comments/Transition Notes		
		2		
		1 spi 2 spi 3 spi 4 spi 5 spi 6 spi 7 spi 8 spi 9 spi Yes No		

Notes

s There is no designated parking lot. Cars can park along the side of the road.

Location			·
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and			
parking area to accessible entrance			
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed			
No ponding of water			
Path of Travel			
Path does not require the use of stairs			
Path is stable, firm and s lip resistant			
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than 1/2			
inch			
Any objects protruding onto the pathway must be detected by a			
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service		10.0	
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors		-	
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance	·		
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location				
STAIRS and DOORS NH				
Specification	Yes	No	Comments/Transition Notes	
Stairs				
No open risers				
Nosings not projecting				
Treads no less than 11" wide	5			
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser				
(if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between 1¼" and 1½"				
1½" clearance between wall and handrail				
Doors				
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum 1/2" high, beveled on both sides	1			
Hardware operable with a closed fist (no conventional door knobs				
or thumb latch devices)		1		
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the	-			
door	1			
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled				
or roughened				

Location			
RESTROOMS – also see Doors and Vestibules N		20	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)		1	
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures		_	
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42"			
above the floor			

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		. U.	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor	-	-	
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			4
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area					
Yes	No	Comments/Transition Notes			

## Location

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use					
Specification	Yes	No	Comments/Transition Notes		
Stalls 36" by 60" minimum, with a 36" door opening					
Floors are pitched to drain the stall at the corner farthest from entrance					
Floors are non-slip surface					
Controls operate by a single lever with a pressure balance mixing valve					
Controls are located on the center wall adjacent to the hinged seat					
Shower heads attached to a flexible metal hose					
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor					
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long	i i i				
Soap trays without handhold features unless they can support 250 pounds					
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			1		
Grab bars are placed horizontally at 36" above the floor line					

Location

IIM

Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			8
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			8
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	Location: Buzzards Bay Beach NOTES				
		Located adjacent to accessible paths				
		Access to Open Spaces				
	Tables & Benches	Back and Arm Rests				
		Adequate number				
27 Y - 28-3		Height of Cooking Surface				
Picnic Facilities	Grills	Located adjacent to accessible paths				
10	Trash Cans	Located adjacent to accessible paths				
NIA		Located adjacent to accessible paths				
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,				
		etc.				
		Surface material				
		Dimensions				
Trails		Rails				
14.		Signage (for visually impaired)				
		Entrance				
	Pools NIA	Location from accessible parking				
	10015 141	Safety features i.e. warning for visually impaired				
Swimming		Location from accessible path into water No				
Facilities		Handrails				
	Beaches	Location from accessible parking NO				
Play Areas (tot	All Play-Equipment i.e. swings, slides	Shade provided NO Same experience provided to all VCS				
lots)	<u> </u>	Located adjacent to accessible paths NO				
A194-6269	Access Routes	Enough space between equipment for wheelchair VtS				
Game Areas:	Access Routes	Located adjacent to accessible paths				
*ballfield		Berm cuts onto courts				
*basketball		Height				
*tennis	Equipment	Dimensions				
		Spectator Seating				
Boat Docks	Access Routes	Located adjacent to accessible paths Va				
Boat Docks	Access Nouces	Handrails N D				
	Access Routes	Located adjacent to accessible paths to get				
	Access Routes	Handrails Ves				
<b>Fishing Facilities</b>		Arm Rests No				
rishing racincies	Equipment	Bait Shelves Np				
	Equipment	Handrails No				
	225	Fish Cleaning Tables No				
		Learn-to-Swim				
Programming N	Are special programs at your facilities accessible?	Guided Hikes				
Programming	Tacilities accessible?	Interpretive Programs				
ervices and	Information available in alterna	ative formats i.e. for visually impaired				

Location:					
PARKING					
Total Spaces		Required Accessible Spaces			
Up to 23		1 space			
26-50		2 spa	ces		
51-75		3 spa	ces		
76-100		4 spa	ces		
101-150		5 spaces			
151-200		6 spaces			
201-300	1.1	and the second data in the second data is the secon	7 spaces		
301-400		8 spa			
401-500		9 spa	ces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes		
Accessible space located closest to accessible entrance					
Where spaces cannot be located within 200 ft of accessible					
entrance, drop-off area is provided within 100 ft.		-			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		1	no access arde		
Van space – minimum of 1 van space for every accessible space, 8		V			
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces		/			
11 ft wide with 5 ft aisle.		V	and the second sec		
Sign with international symbol of accessibility at each space or		1	Paintal symbol on pavement		
pair of spaces		$\checkmark$			
Sign minimum 5 ft, maximum 8 ft to top of sign	1	V			
Surface evenly paved or hard-packed (no cracks)	V				
Surface slope less than 1:20, 5%	V				
Curbcut to pathway from parking lot at each space or pair of	1.0		nowro		
spaces, it sidewark (curb) is present					
Curbcut is a minimum width of 3 ft, excluding sloped sides, has					
sloped sides, all slopes not to exceed 1:12, and textured or					
painted yellow	300				
RAMPS NIA					
Specification	Yes	No	Comments/Transition Notes		
Slope Maximum 1:12					
Minimum width 4 ft between handrails					
Handrails on both sides if ramp is longer than 6 ft					
Handrails at 34" and 19" from ramp surface					
Handrails extend 12" beyond top and bottom			T.		
Handgrip oval or round					
Handgrip smooth surface					
Handgrip diameter between 1¼" and 2"					
Clearance of 1½" between wall and wall rail					
Non-slip surface					
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at					
change of direction					

Recommend to put up signs

Location			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			14
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and	/	Wo	
parking area to accessible entrance	V		·
Disembarking area at accessible entrance	-	V	
Surface evenly paved or hard-packed	1		
No ponding of water	V		
Path of Travel		/	
Path does not require the use of stairs		V	Stairs toget on beach
Path is stable, firm and s lip resistant	-	1	
3 ft wide minimum	V		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than $\ensuremath{\%}$			
inch			
Any objects protruding onto the pathway must be detected by a			
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within			
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances NIP			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors	6		
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			k
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than 1⁄2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Recommend putting a ramp onto beach to replace stars

Location					
STAIRS and DOORS					
Specification	Yes	No	Comments/Transition Notes		
Stairs	e				
No open risers					
Nosings not projecting					
Treads no less than 11" wide					
Handrails on both sides					
Handrails 34"-38" above tread					
Handrail extends a minimum of 1 ft beyond top and bottom riser					
(if no safety hazard and space permits)	14		χ		
Handgrip oval or round					
Handgrip has a smooth surface					
Handgrip diameter between 1¼" and 1½"					
1½" clearance between wall and handrail					
Doors	×				
Minimum 32" clear opening					
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the latch					
Maximum pressure 5 pounds interior doors					
Threshold maximum ½" high, beveled on both sides					
Hardware operable with a closed fist (no conventional door knobs					
or thumb latch devices)					
Hardware minimum 36", maximum 48" above the floor					
Clear, level floor space extends out 5 ft from both sides of the					
door					
Door adjacent to revolving door is accessible and unlocked					
Doors opening into hazardous area have hardware that is knurled					
or roughened					

Location			
RESTROOMS – also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated		1	
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing		-	
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			A
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			1
On back and side wall closest to toilet			
1¼" diameter			
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			1
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor		5	

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES		(by	
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than	· · · · · · · · · · · · · · · · · · ·		
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			1
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs		V	
Switches and controls for light, heat, ventilation, windows, fire			8
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum			
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			00
Letters and numbers contrast with the background color			

Loca	tion

Location			110	
SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area				
Specification	Yes	No	Comments/Transition Notes	
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides				
Lifting device				
Transfer area 18" above the path of travel and a minimum of 18" wide			0	
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

## Location

Location			110			
SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use NA						
Specification	Yes	No	Comments/Transition Notes			
Stalls 36" by 60" minimum, with a 36" door opening						
Floors are pitched to drain the stall at the corner farthest from entrance						
Floors are non-slip surface						
Controls operate by a single lever with a pressure balance mixing valve						
Controls are located on the center wall adjacent to the hinged seat						
Shower heads attached to a flexible metal hose						
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor						
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long						
Soap trays without handhold features unless they can support 250 pounds						
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar						
Grab bars are placed horizontally at 36" above the floor line						

## Location

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Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ACTIVITY	EQUIPMENT	Location: Queen Sewell Cove - Cherry St NOTES				
		Located adjacent to accessible paths				
	Tables & Benches	Access to Open Spaces				
		Back and Arm Rests				
		Adequate number				
22 1 2 302		Height of Cooking Surface				
Picnic Facilities	Grills	Located adjacent to accessible paths				
NIA	Trash Cans	Located adjacent to accessible paths				
pn.		Located adjacent to accessible paths				
	Picnic Shelters	Located near accessible water fountains, trash can, restroom, parking,				
		etc.				
		Surface material				
A.		Dimensions				
Trails		Rails				
1.		Signage (for visually impaired)				
	0	Entrance				
	Pools NIA	Location from accessible parking				
	P0013 13 1-	Safety features i.e. warning for visually impaired				
Swimming		Location from accessible nath into water Alp Oath				
Facilities	Beaches	Location from accessible path into water No path Handrails NO				
	All Diau Equipment i a	Shade provided Ver - trues				
Play Areas (tot	All Play Equipment i.e. swings slides	Same experience provided to all				
lots)	Access Routes	Located adjacent to accessible paths No				
	Access Notices	Enough space between equipment for wheelchair				
Game Areas:	Access Routes	Located adjacent to accessible paths				
*ballfield		Berm cuts onto courts				
*basketball		Height				
*tennis Nr	Equipment	Dimensions				
Week WARDER		Spectator Seating				
Deat Dealer W	Access Routes	Located adjacent to accessible paths				
Boat Docks	Access Routes	Handrails				
· · · · · · · · · · · · · · · · · · ·	Assess Poutos	Located adjacent to accessible paths No path				
	Access Routes	Handrails NO				
Fishing Fasilities		Arm Rests N O				
Fishing Facilities	E	Bait Shelves No				
4	Equipment	Handrails N 6				
		Fish Cleaning Tables No				
	12. Pat 17. All 14.	Learn-to-Swim				
Programming	Are special programs at your facilities accessible?	Guided Hikes				
Programming	facilities accessible?	Interpretive Programs				
ervices and	Information available in alterna	ative formats i.e. for visually impaired				
Technical NU	Process to request interpretive	services (i.e. sign language interpreter) for meetings				

PARKING						
Total Spaces		Requ	ired Accessible Spaces			
Up to 25 )		1 space				
26-50			2 spaces			
51-75		3 spa	ces			
76-100		4 spa	ces			
101-150		5 spaces				
151-200		6 spa	ces			
201-300		7 spaces				
301-400		8 spa	ces			
401-500		9 spa	ces			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes			
Accessible space located closest to accessible entrance						
Where spaces cannot be located within 200 ft of accessible	1					
entrance, drop-off area is provided within 100 ft.	V	1				
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		~				
Van space – minimum of 1 van space for every accessible space, 8		1				
ft wide plus 8 ft aisle. Alternative is to make all accessible spaces						
11 ft wide with 5 ft aisle.		×.				
Sign with international symbol of accessibility at each space or	./					
pair of spaces	V/					
Sign minimum 5 ft, maximum 8 ft to top of sign	V,					
Surface evenly paved or hard-packed (no cracks)	V.					
Surface slope less than 1:20, 5%	V					
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present		1	No wib or path			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow	1.44	1				
RAMPS						
Specification	Yes	No	Comments/Transition Notes			
Slope Maximum 1:12	CLOSED!					
Minimum width 4 ft between handrails	1					
Handrails on both sides if ramp is longer than 6 ft						
Handrails at 34" and 19" from ramp surface						
Handrails extend 12" beyond top and bottom		1				
Handgrip oval or round						
Handgrip smooth surface						
Handgrip diameter between 1¼" and 2"						
Clearance of 1½" between wall and wall rail		1				
Non-slip surface						
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction						

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			2/
Accessible path of travel from passenger disembarking area and	/	-	Parking space is not to beach
parking area to accessible entrance	V.		( along) option is the o
Disembarking area at accessible entrance	1		
Surface evenly paved or hard-packed	1		
No ponding of water	1		
Path of Travel			
Path does not require the use of stairs			· · · · · · · · · · · · · · · · · · ·
Path is stable, firm and s lip resistant		. /	Sund
3 ft wide minimum	1		CMID
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	1		
Continuous common surface, no changes in level greater than ½	1		
inch	×		
Any objects protruding onto the pathway must be detected by a	/		
person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within	-		
27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and			
drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance			
Level space extending 5 ft. from the door, interior and exterior of			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than ½" thick are securely fastened			
Door mats more than ½" thick are recessed			
Grates in path of travel have openings of ½" maximum			
Signs at non-accessible entrance(s) indicate direction to			
accessible entrance			
Emergency egress – alarms with flashing lights and audible			
signals, sufficiently lighted			

Location			
STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			And the second sec
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser			
(if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between 1¼" and 1½"			
11/2" clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1⁄2" high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs			
or thumb latch devices)	· · ·		
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled			
or roughened			

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Location			
RESTROOMS – also see Doors and Vestibules 🛛 🕅 💾			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim		*	
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high .			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated			
handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch		-	
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54″ high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet		-	
1¼" diameter	÷		
1½" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor		16	

Location			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut,			
securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains			
Spouts no higher than 36" from floor to outlet	-		
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front			
as possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to			
allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum	2		
of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers a t least 1¼" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

SWIMMING POOLS – accessibility can be via ramp, lifting device, or transfer area						
Yes	No	Comments/Transition Notes				

Location			N L L LA
SHOWER ROOMS - Showers must accommodate both wheel-in an	d transf	er use	NIH
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve	7	R.	
Controls are located on the center wall adjacent to the hinged seat			х.
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handhold features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar	6		
Grab bars are placed horizontally at 36" above the floor line			

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

## **APPENDIX G**

Chapter 61 Lands

Chapter 61 Lan Parcel ID	ds (January 2018) Location	State Class	Code	Description	Acres
27.0-52-0	0 COUNTY RD	7100 7160 7200	710F 716F 720F	CRANBERY BOG NEC RELATED LAND NON-PROD. LAND Non-Chapter	14.00 0.40 14.00 0.00
44.0-32-1	45 VALLEY FARM RD	7160	716F	NEC RELATED LAND Non-Chapter	4.80 0.00
48.0-21-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	1.70 0.00
48.0-21-1	45 VALLEY FARM RD	7120 7100 7200	712F 710F 720F	TRUCK CROPS - VEG CRANBERY BOG NON-PROD. LAND Non-Chapter	0.92 4.00 4.03 0.00
24.0-38-0	0 MONUMENT NECK RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND Non-Chapter	1.20 1.20 0.00
27.0-92-0	0 OLD DAM RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND Non-Chapter	2.62 2.62 0.00
24.0-37-0	0 MONUMENT NECK RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND Non-Chapter	5.05 5.05 0.00
26.0-19-0	91 OLD DAM RD	7100	710F	CRANBERY BOG Non-Chapter	7.77 1.92
26.0-20-0	91 OLD DAM RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND Non-Chapter	1.38 7.22 0.00
27.0-1-0	0 OLD DAM RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND Non-Chapter	1.00 0.21 0.00
27.0-2-0	0 COUNTY RD	7200	720F	NON-PROD. LAND Non-Chapter	0.63 0.00
27.0-32-0	105 OLD DAM RD	7100	710F	CRANBERY BOG Non-Chapter	1.90 1.85
27.0-93-0	0 BACK RIVER RD	7100	710F	CRANBERY BOG Non-Chapter	1.98 0.00
27.0-94-0	0 OLD DAM RD	7100 7200	710F 720F	CRANBERY BOG NON-PROD. LAND	1.90 1.98

<b>Parcel ID</b> 21.0-9-0	Location 0 SANDWICH RD	State Class 6010 6010 6010	<b>Code</b> 601G 601G 601G	<b>Description</b> PROD WDLND CH61 PROD WDLND CH61 PROD WDLND CH61 Non-Chapter	Acres 0.92 6.43 15.95 0.00
47.0-14-0	1167 COUNTY RD	6010	601G	PROD WDLND CH61 Non-Chapter	0.90 2.90
47.0-41-0	1121 COUNTY RD	6010	601G	PROD WDLND CH61 Non-Chapter	0.62 4.06
47.0-44-0	0 COUNTY RD	6010	601G	PROD WDLND CH61 Non-Chapter	12.30 0.00
48.0-89-0	0 WARD SWIFT RD	6010	601G	PROD WDLND CH61 Non-Chapter	0.87 0.00
15.0-1-0	201 BOURNEDALE RD	7170	717F	PRODUCTIVE WOODLAND Non-Chapter	15.21 1.84
15.0-181-0	0 BOURNEDALE RD	7170	717F	PRODUCTIVE WOODLAND Non-Chapter	63.39 0.00
7.0-48-0	274 WILLISTON RD	8030 8030	803 803	NATURE STUDY NATURE STUDY Non-Chapter	0.92 12.66 0.00
43.3-69-0	240 CIRCUIT AVE	7100 7160	710F 716F	CRANBERY BOG NEC RELATED LAND Non-Chapter	3.71 0.89 0.00
47.0-19-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	2.66 0.00
48.0-1-0	0 VALLEY FARM RD	7160	716F	NEC RELATED LAND Non-Chapter	1.20 0.00
48.0-2-0	1068 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	29.35 0.00
48.0-22-0	0 OLD COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	0.94 0.00
48.0-23-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	3.88 0.00
48.0-24-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	4.56 0.00
48.0-39-0	0 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	0.73 0.00
48.0-40-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	1.65 0.00

Parcel ID 48.0-41-0	Location 0 ROUTE 28A	State Class 7100	<b>Code</b> 710F	<b>Description</b> CRANBERY BOG Non-Chapter	<b>Acres</b> 3.55 0.00
48.0-44-0	1023 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	14.95 0.92
48.0-48-2	0 ROUTE 28A	7160	716F	NEC RELATED LAND Non-Chapter	1.90 0.00
48.0-51-0	39 WARD SWIFT RD	7100	710F	CRANBERY BOG Non-Chapter	32.37 0.46
48.0-77-0	0 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	2.00 0.00
48.0-80-0	0 VALLEY FARM RD	7100	710F	CRANBERY BOG Non-Chapter	1.00 0.00
52.0-6-0	0 ROUTE 28A	7160	716F	NEC RELATED LAND Non-Chapter	1.85 0.00
48.0-12-0	1030 COUNTY RD	7100	710F	CRANBERY BOG Non-Chapter	7.66 1.84
48.0-7-1	0 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	0.50 0.00
48.0-49-0	27 WARD SWIFT RD	7100	710F	CRANBERY BOG Non-Chapter	6.68 0.00
48.0-68-0	14 WARD SWIFT RD	7200	720F	NON-PROD. LAND Non-Chapter	2.34 0.00
48.0-18-0	0 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	0.14 0.00
48.0-52-0	0 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	1.00 0.00
48.0-53-0	0 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	1.47 0.00
43.3-51-0	33 WABASH AVE	7160	716F	NEC RELATED LAND Non-Chapter	0.72 0.00
48.0-15-0	1068 COUNTY RD	7160	716F	NEC RELATED LAND Non-Chapter	0.49 0.00
14.0-32-0	854 HEAD OF THE BAY RD	6010 6010	601G 601G	PROD WDLND CH61 PROD WDLND CH61 Non-Chapter	1.84 1.77 1.84
15.0-32-1	430 HEAD OF THE BAY RD	7170 7170 7170	717F 717F 717F	PRODUCTIVE WOODLAND PRODUCTIVE WOODLAND PRODUCTIVE WOODLAND Non-Chapter	1.84 1.84 0.13 0.00

<b>Parcel ID</b> 10.0-9-0	Location 0 BOURNEDALE RD	State Class 7200 7200 7170	<b>Code</b> 720F 720F 717F	<b>Description</b> NON-PROD. LAND NON-PROD. LAND PRODUCTIVE WOODLAND Non-Chapter	<b>Acres</b> 1.84 1.94 112.60 0.62
9.0-76-0	0 BOURNEDALE RD	7170 7180	717F 718F	PRODUCTIVE WOODLAND PASTURE Non-Chapter	18.13 0.12 0.25
9.0-75-0	0 PLYMOUTH LN	7180 7170	718F 717F	PASTURE PRODUCTIVE WOODLAND Non-Chapter	0.60 16.48 0.00
9.0-77-0	0 BOURNEDALE RD	7170	717F	PRODUCTIVE WOODLAND Non-Chapter	16.62 0.00
14.0-40-1	74 OLD HEAD OF THE BAY RD	7170 6010	717F 601G	PRODUCTIVE WOODLAND PROD WDLND CH61 Non-Chapter	1.84 4.97 2.68
14.0-40-2	0 HEAD OF THE BAY RD	7160	716F	NEC RELATED LAND Non-Chapter	0.68 0.00
15.0-1-1	400 HEAD OF THE BAY RD	7160 7180 7170 7180	716F 718F 717F 718F	NEC RELATED LAND PASTURE PRODUCTIVE WOODLAND PASTURE Non-Chapter	2.97 3.67 14.74 0.95 3.03
15.0-180-0	200 BOURNEDALE RD	7170 7170	717F 717F	PRODUCTIVE WOODLAND PRODUCTIVE WOODLAND Non-Chapter	0.23 13.82 0.00
15.0-3-2	0 HEAD OF THE BAY RD	7170 7180 7160 7200 7170	717F 718F 716F 720F 717F	PRODUCTIVE WOODLAND PASTURE NEC RELATED LAND NON-PROD. LAND PRODUCTIVE WOODLAND Non-Chapter	1.84 0.62 0.93 1.71 14.98 0.00
16.0-40-0	36 HEATHER HILL RD	7200	720F	NON-PROD. LAND Non-Chapter	0.69 0.00
9.0-20-0	0 DRY CEDAR SWAMP RD	7200 7170	720F 717F	NON-PROD. LAND PRODUCTIVE WOODLAND Non-Chapter	1.64 11.19 0.00
9.0-78-0	0 BOURNEDALE RD	7170	717F	PRODUCTIVE WOODLAND Non-Chapter	14.39 0.00
9.0-78-1	0 BOURNEDALE RD	7170	717F	PRODUCTIVE WOODLAND Non-Chapter	0.29 0.00

Parcel ID 9.0-78-2	Location 0 BOURNEDALE RD	State Class 7170	<b>Code</b> 717F	<b>Description</b> PRODUCTIVE WOODLAND Non-Chapter	<b>Acres</b> 9.09 0.00
42.0-57-0	293 WINGS NECK RD	8010 8010	801 801	61B CHAPTER 61B CHAPTER Non-Chapter	1.84 1.61 0.00
42.0-96-0	0 SOUTH RD	8010	801	61B CHAPTER Non-Chapter	1.65 0.00
14.0-56-1	590 HEAD OF THE BAY RD	7160	716F	NEC RELATED LAND Non-Chapter	1.27 0.00
14.0-56-0	590 HEAD OF THE BAY RD	7160	716F	NEC RELATED LAND Non-Chapter	7.16 0.00
14.0-34-0	720 HEAD OF THE BAY RD	7100 7160	710F 716F	CRANBERY BOG NEC RELATED LAND Non-Chapter	22.00 20.00 0.00
28.0-7-0	0 MACARTHUR BLVD	8140 8140	814 814	TARGE SHOOTING TARGE SHOOTING Non-Chapter	0.92 7.08 0.00
28.0-8-0	0 MACARTHUR BLVD	8140 8140	814 814	TARGE SHOOTING TARGE SHOOTING Non-Chapter	0.46 8.07 0.00
28.0-9-0	0 MACARTHUR BLVD	8140 8140	814 814	TARGE SHOOTING TARGE SHOOTING Non-Chapter	0.46 16.24 0.00
28.0-10-0	0 MACARTHUR BLVD	8140 8140	814 814	TARGE SHOOTING TARGE SHOOTING Non-Chapter	0.46 3.58 0.00
28.0-11-0	0 MACARTHUR BLVD	8140 8140	814 814	TARGE SHOOTING TARGE SHOOTING Non-Chapter	0.46 10.54 0.00
28.0-12-0	0 MACARTHUR BLVD	8140	814	TARGE SHOOTING Non-Chapter Total	13.03 0.46 13.49
7.0-11-3	5 CUNNINGHAM RD	7190	719F	NURSERIES Non-Chapter	0.76 0.00
7.0-11-4	1 CUNNINGHAM RD	7190	719F	NURSERIES Non-Chapter	3.60 0.00
7.0-15-0	181 OLD PLYMOUTH RD	7190	719F	NURSERIES Non-Chapter	0.50 1.50

Parcel ID 43.0-10-0	Location 24 CLUBHOUSE DR	State Class 8050 8050 8050	<b>Code</b> 805 805 805	<b>Description</b> GOLFING GOLFING GOLFING Non-Chapter	Acres 47.00 48.50 18.00 5.00
43.0-11-0	0 CLUBHOUSE DR	8050 8050	805 805	GOLFING GOLFING Non-Chapter	1.84 16.16 0.00
43.0-56-0	0 CLUBHOUSE DR	8050 8050	805 805	GOLFING GOLFING Non-Chapter	0.92 0.62 0.00
43.0-56-1	0 CLUBHOUSE DR	8050	805	GOLFING Non-Chapter	0.24 0.00
43.0-56-2	0 CLUBHOUSE DR	8050	805	GOLFING Non-Chapter	0.45 0.00
43.0-57-0	0 CLUBHOUSE DR	8050 8050 8050	805 805 805	GOLFING GOLFING GOLFING Non-Chapter Total	0.92 0.92 2.28 0.00
50.0-1-0	0 SCRAGGY NECK RD	6010 6010	601G 601G	PROD WDLND CH61 PROD WDLND CH61 Non-Chapter	0.92 78.08 0.00
38.1-58-0	0 TAHANTO RD	8110 8110	811 811	SWIMMING SWIMMING Non-Chapter	0.92 0.78 0.00
38.1-59-0	0 TAHANTO RD	8110 8110	811 811	SWIMMING SWIMMING Non-Chapter	0.92 3.20 0.00
20.0-30-0	0 NIGHTINGALE POND RD	7100 7160	710F 716F	CRANBERY BOG NEC RELATED LAND Non-Chapter	9.00 4.74 0.00
16.0-4-0	0 SCENIC HIGHWAY	7100 7160 7170	710F 716F 717F	CRANBERY BOG NEC RELATED LAND PRODUCTIVE WOODLAND Non-Chapter	1.07 4.00 1.99 0.00

4.12

1,032.67