CHCHINE

PUBLIC NOTICE

TOWN OF BOURNE - INVITATION FOR BID



In accordance with MGLc.30 §39M, the Town of Bourne on behalf of the Engineering is requesting bids for the following:

INTERSECTION IMPROVEMENTS AT MAIN STREET AND ACADEMY DRIVE

Sealed bids for the project will be received by the Town of Bourne, MA, the Awarding Authority, at the website of Projectdog.com, until **11:00 A.M**. local time on **Thursday, March 28, 2024**, immediately after which the bids will be published online.

Prospective Bidders shall be prequalified in accordance with 720 CMR 5.00, "Prequalification of Contractors". MassDOT prequalification of contractors with the class of work as, "Highway – Sidewalk and Curbing Construction", for the project with an estimated value of \$435,265.80 will be required.

The Issuing Office for the Bidding Documents is: Projectdog, Inc. 18 Graf Road, Suite 8 Newburyport, MA, 978-499-9014. Bidding Documents also may be examined online at Projectdog.com.

Bids shall be submitted electronically online at www.Projectdog.com. Hard copy bids will not be accepted by the Awarding Authority. For assistance, contact Projectdog, Inc. at (978) 499-9014.

Bid forms and contract documents will be available online at www.Projectdog.com beginning on March 6, 2024. Enter Project Code 860544 in the project locator box and select "Acquire Documents" to download documents or to purchase hard copies. New users to Projectdog.com must first select Sign Up to create an online account. The full Invitation to Bid is in the Project Manual.

The Town of Bourne reserves the right to reject any or all bids, waive any informality and/ or accept any bid that appears to be in the best interest of the Town.

	ta	

Tim Lydon, Engineering Department

<u>Tlydon@townofbourne.com</u>

24 Perry Ave, Buzzards Bay MA 02532

508-759-0600 ext 1345

Website and Tov	vn Hall Posting:	March 6, 2024		
Publications:	Bourne Enterprise	March 8, 2024		
	Cape Cod Times	March 8, 2024		
	COMMBUYS	March 6 , 2024		
	Central Register	March 6, 2024		