NOTES:

EXISTING SEPTIC SYSTEM COMPONENT LOCATIONS SHOWN ACCORDING TO
TITLE V REPORT DATED 03/06/2000.

EXISTING SEPTIC SYSTEM TO BE ABANDONED PUMPED AND FILLED WITH
CLEAN DEBRIS MATERIAL OR REMOVED AND DISPOSED OF AT A SUITABLE
LANDFILL.

THE VARIANCES REQUESTED ARE LOCAL BOURNE BOH VARIANCES:
- VARIANCES ON THE SOUTHEAST SIDE
  S.A.S. TO SHW (DOWN TO 131.5')
  S.A.S. TO COASTAL BANK (DOWN TO 100.5')
- VARIANCES ON THE NORTHWEST SIDE
  S.A.S. TO COASTAL BANK (DOWN TO 100.5')
  S.A.S. TO ROCKY INTER-TIDAL ZONE (DOWN TO 141.1')

NOTE TO INSTALLER: THE S.A.S. IS NOT PARALLEL TO THE HOUSE AND MUST BE
STAKED BY THE ENGINEER PRIOR TO INSTALLATION.

ALL ELECTRICAL CONNECTIONS SHALL BE MADE BY A
LICENSED ELECTRICIAN.

THE PUMP AND ALARM SHALL BE ON SEPARATE DEDICATED
CIRCUITS.

ALL EXISTING PAVEMENT TO BE REMOVED.

EXISTING LAW AREA IS 10,004 S.F.
TOTAL POST-CONSTRUCTION LAWN SHALL BE 3,000 S.F.

4' DRY WELL
- 3' OF CRUSHED STONE

SILTFENCE
SILTFENCE

SITE PLAN

PERFORMED FOR

JONATHAN AND MARSI LEVITT
128 EMMONS ROAD
BOURNE, MA

J.E. LANDERS-CAULEY, P.E.
CIVIL ENVIRONMENTAL ENGINEERING
P.O. BOX 99, WEST FALMOUTH, MA 02543
(508) 540-7660

REV 08/01/22 SHEEDED
REV 07/25/22 ADD INFO SAP
REV 07/19/22 NOTES/LINE JUR SCALE 1" = 20'
DRAWN BY: J.S.
DATE 06/26/22
JOB NO: 3408-F2 SHEET 2 OF 3