

. 4" LOAM + SEED WHERE UN-PAVED \$
4" BITUMINOUS PAVEMENT IN ROADWAY OR MATCH EXISTING PAVING AT DRIVEWAYS ORDINARY CLEAN BACKFILL @ 95% COMPACTION IN ONE-FOOT LIFTS. 18" (MINIMUM) GRAVEL BACKFILL @ 95% COMPACTION - NO STONES OVER 3" MAXIMUM DIMENSION. I 2" COARSE SAND ABOVE PIPE (MIN) 6" COARSE SAND MAXIMUM COMPACTION - 1-1/2" OR 2" SDR 9 POLYETHYLENE SEWER PIPE

TRENCH PIPE BEDDING DETAIL

NOT TO SCALE

WATERTIGHT LID, FRP WITH PADLOCK (STD) FINISH GRADE SHOULD BE BETWEEN STRAIN RELIEF CORD CONNECTOR I" AND 4" BELOW BOTTOM EDGE PROTECTIVE CABLE SHROUD (FRP) OF LID (AS SHOWN) -- POWER / ALARM CABLE CORE CONTROL COMPARTMENT BREATHER QUICK DISCONNECT ASSEMBLY (304 SST CABLE IN RIGID CONDUIT I-1/4" TO 2" INCREASER — - INTERNAL WELL VENT 2" DISCHARGE PIPE TO SEWER MANHOLE -DUAL WALL CORRUGATED HDPE WETWEL AND ACCESSWAY - GO GAL, CAPACITY - 4" INLET PIPE FROM HOUSE DISCHARGE 1- 1/4" FNPT 1 -1/4" DISCHARGE LINE (304 S.S.) 35" TO INLET ANTI-SYPHON VALVE

> AROUND PUMP CHAMBER-TYPICAL GRINDER PUMP DETAIL (NOT TO SCALE) USE ENVIRONMENT ONE MODEL No. GP 2010

→ 3" MIN. CONCRETE

MIN. 1/3 CU. YD. C.I.F CONCRETE BALLAST

SPECIFICATIONS:

- SEWER PIPE SHALL BE 'ENDOPURE' S.D.R. 9 POLYETHYLENE PIPE RATED FOR 200 PSI, LAID TRUE TO GRADE. PIPE SHALL BE BEDDED IN COMPACTED SAND AS SHOWN ON BEDDING DETAIL. PIPE SHALL BE
- INSPECTED IN PLACE BY THE ENGINEER AND THE FAIRHAVEN B.P.W. REPRESENTATIVE PRIOR TO FINAL COVER 2. NEW GRINDER PUMP PACKAGE SHALL BE "E-ONE" PUMP BY ENVIRONMENT ONE CORPORATION WITH PROGRESSIVE CAVITY PUMP WITH STAINLESS STEEL ROTOR AND 1-HP 1725 RPM MOTOR; SELF-CLEANING STATIC LEVEL SENSORS.
- 3. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND ELEVATIONS IN THE FIELD AND NOTIFY THE ENGINEER OF ANY DISCREPENCIES.
- 4. THE CONTRACTOR SHALL MAINTAIN A MINIMUM CLEARANCE BETWEEN NEW SEWER SERVICE AND EXISTING UNDERGROUND UTILITIES OF AT LEAST 2 FEET. WHERE NEW SEWER CROSSES OTHER UTILITIES WITHIN 2 FEET, BACKFILL WITH CRUSHED STONE BETWEEN THE PIPES.

NOTE 'A': SUBJECT LOCATION IS SHOWN AS LOT 19 OF ASSESSORS MAP 19.

ZONING IS GENERAL RESIDENCE - RB: MIN. LOT AREA = 15,000 S.F.; MIN. FRONTAGE = 100 FT. SETBACKS: 20-FT. FRONT, 10-FT. SIDE \$ 30-FT. REAR

MAX. BLDG. COVERAGE = 30%; MAX. LOT COVERAGE = 50%. PROPOSED BUILDING COVERAGE = (HOUSE @ 2,280 SF) / 35,025 SF = 6.5% PROPOSED LOT COVERAGE = (HOUSE + DRIVEWAY # WALKS @ 4,180 SF) / 35,025 SF = 11.9%

NOTE 'B': THE DWELLING SHOWN HEREON LIES WITHIN A SPECIAL FLOOD HAZARD AREA (ZONE AE, EL.G') AS DELINEATED ON F.E.M.A. COMMUNITY PANEL NO. 25005C039 I G DATED JULY 16, 2014.

NOTE 'C': THE OWNERS PROPOSE TO PLACE FILL WITHIN THE FLOOD ZONE SUBJECT TO APPROVAL OF A CONDITIONAL LETTER OF MAP REVISION BASED ON FILL (CLOMR-F) TO BE REQUESTED FROM F.E.M.A. UPON THE ISSUANCE OF AN ORDER OF CONDITIONS FROM THE FAIRHAVEN CONSERVATION COMMISSION.

NOTE 'D': THE SUBJECT PARCEL LIES WITHIN THE RIVER FRONT AREA (RFA) OF THE ACUSHNET RIVER. RFA = 32,110 S.F. FOR LOT RECORDED PRIOR TO 10/6/1997, MAX. ALTERATION WITHIN RFA = 5,000 S.F. DEED REFERENCE FOR SUBJECT PARCEL: BOOK 10950 PAGE 167 (11/08/2013) FOR LOT NOS. 318, 319, 320, 321, 322, 334, 335, 336, 337 \$ 338 AS SHOWN ON "PLAN OF OXFORD TERRACE" DATED MAY 20, 1904, AND

RECORDED IN PLAN BOOK 4 PAGE 61.

NOTE 'E': NOTIFY DIG-SAFE CENTER, LOCAL UTILITIES AND FAIRHAVEN B.P.W. 72 HOURS PRIOR TO START OF WORK!

D.E.P. FILE NO.: 023-1310

PLAN OF SITE, PROPOSED HOUSE & UTILITY CONNECTIONS PREPARED FOR

DANIEL E. & PAMELA J. CORCORAN MAP 19 LOT 19 - BEACH STREET FAIRHAVEN, MASS.



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DATE: DECEMBER 30, 2019 SCALE: AS NOTED REV. 1: JANUARY 21, 2020 Limit Of Siltation Barrier And Concrete Wash-Out REV. 2: FEBRUARY 3, 2020, Plantings, \$ D.P.W. Water Line/ Hydrant And Access Road Requirements REV. 3: FEB. 19, 2020, Silt Trap & R.V. Parking

DWG. NO. L-1