

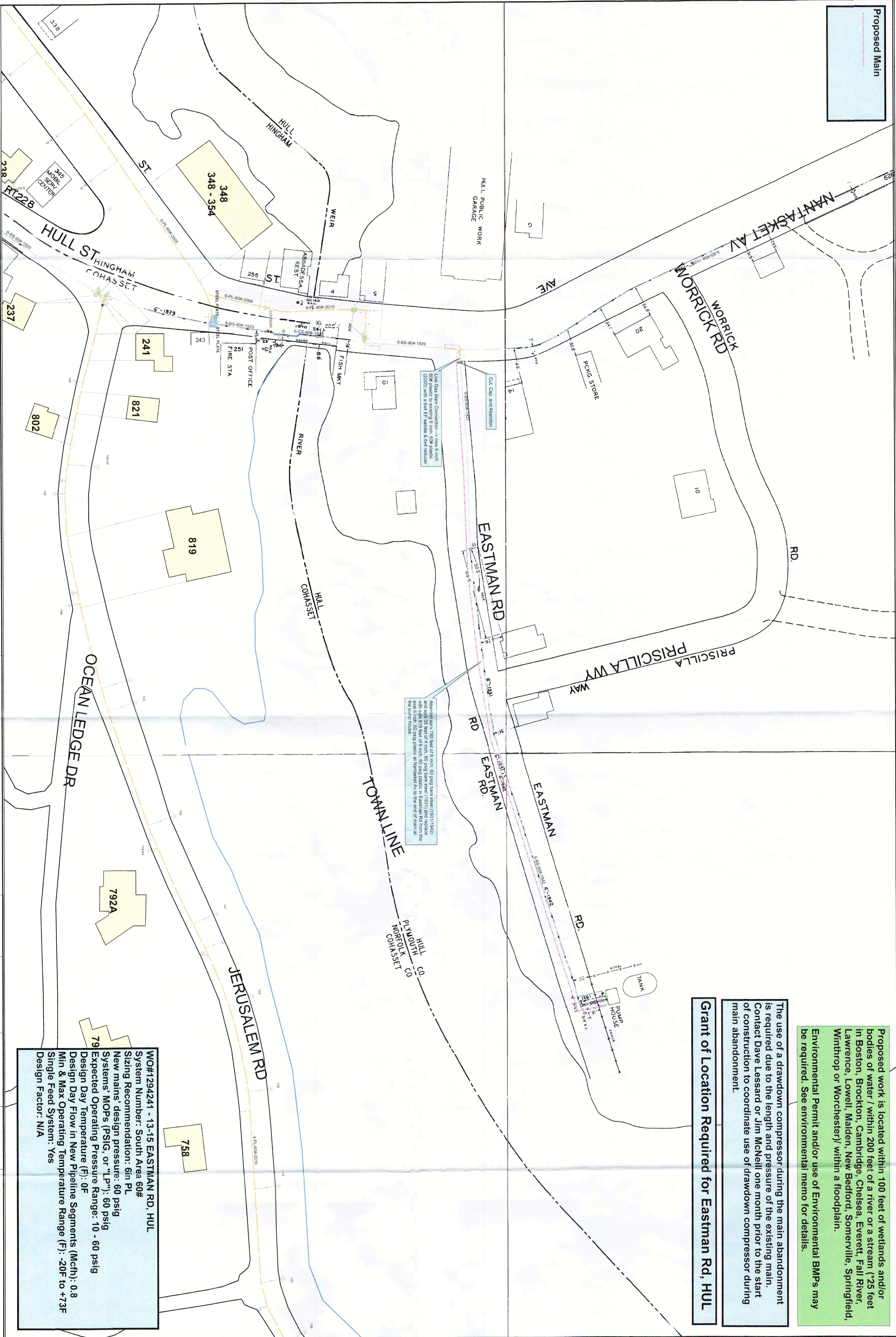
- PRESSURE GAUGES ARE REQUIRED AT ALL MAINS FOR ALL TIE-INS. REFER TO GCON-02001 PROCEDURE.
- CHECK ELECTRONIC MAPPING SYSTEM FOR MOST CURRENT MAPPING INFORMATION.

Proposed work is located within 100 feet of wetlands and/or bodies of water / within 200 feet of a river or a stream (75 feet in Boston, Brockton, Cambridge, Chelsea, Everett, Fall River, Lawrence, Lowell, Malden, New Bedford, Somerville, Springfield, Wintthrop or Worcester) within a floodplain.

Environmental Permit and/or use of Environmental BMPs may be required. See environmental memo for details.

The use of a drawdown compressor during the main abandonment is required due to the length and pressure of the existing main. Contact Dave Lessard or Jim McNeill one month prior to the start of construction to coordinate use of drawdown compressor during main abandonment.

Grant of Location Required for Eastman Rd, HUL



ENGINEERING DESIGN - Proposed Scope of Work

13-15 EASTMAN RD, HULL

Field Ops Request - As part of the BSMNRPL Program, LPP Integrity Management requires the relay of: 780 feet of 6 inch, 60 psig bare steel (1931/1942) and appr. 35 feet of 4 inch, 60 psig bare steel (1931) with appr. 815 feet of 6 inch, 60 psig plastic in Eastman Rd from the exst. 6 inch, 60 psig plastic at Nantasket Av to the end of main at the pump house.

ENGINEER		GRLOGUE		SIZE		6 inch	
DATE		7/13/2021		MATERIAL		PL	
LENGTH		815 Feet		PRESSURE		60 psig	
		HULL R1749				1294241	
		HULL R1840					
SECTIONALS		HINN1759		WORK ORDER #			
		COHR1850					

nationalgrid