

LOCUS MAP N.T.S.



297 ELM STREET, AMESBURY, MA.
Phone: (978) 388-2157 Fax: (978) 388-0428
CONSULTING ENGINEERS &
LAND SURVEYORS SINCE 1975
Visit us on the WEB at www.cammett.com

Sheet Title:

EXISTING CONDITIONS

ESSEX STREET

Project Title

HAMILTON DPW ESSEX STREET HAMILTON, MA

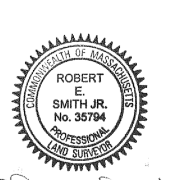
TOWN OF
HAMILTON
DEPT OF
PUBLIC WORKS

577 BAY ROAD HAMILTON, MA 01936 JOHN TOMASZ, DIRECTOR

-		REVISION			
-		NO.	DATE	DESCRIPTION	B'
-					
Andread Street, or other					

		Vilonestid LAD NY Vilonestria vilon kai	antikalantsissioonin oo ka		
and the second second					
-					
-					N0000000000000000000000000000000000000

1	1 1				



Date: Columb & from 10-22-18				
PROJ. MGR.:	R. SMITH			
FIELD:	R. BROWN, M. MICHAUD			
DESIGN:				
DRAWN:	R. SMITH			
CHECKED:	W. CAMMETT			
DATE:	10-17-12			
FILE:	K:\\12068EC.DWG			
FB #:	647, 648			
JOB #:	12068			
SHEET	2 of 2			

LEGEND: CONIFEROUS TREE CONTOURS 71 DECIDUOUS TREE STONE WALL ∞ MANHOLE UNKNOWN OVERHEAD WIRES ----- OHW ----SHRUB GUY WIRE BITUMINOUS CURB UTILITY POLE BIT CURB 2 UTILITY POLES CATCH BASIN □ CB-A PM POST METAL DRAIN MANHOLE POST WOOD FIRE HYDRANT VENT PIPE WATER VALVE POST VINYL EDGE OF PAVEMENT LIGHT NOTES: =MBMAIL BOX WATER SHUT OFF GUARD RAIL _____ ESSEX COUNTY STONE BOUND 1.) THE LOCATIONS OF EXISTING UTILITIES ARE SHOWN PIPE INVERT INV BACK CENTER FOUND IN AN APPROXIMATE WAY ONLY AND HAVE NOT TEMPORARY BENCH MARK TBM BEEN INDEPENDENTLY VERIFIED BY THE OWNER IRON ROD FOUND O IR FND OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL
DETERMINE THE EXACT LOCATION OF ALL EXISTING
UTILITIES BEFORE COMMENCING WORK, AND AGREES G∨ GAS VALVE IRON PIPE FOUND O IP FND O DH FND DRILL HOLE FOUND WOOD FENCE 0----0 TO BE FULLY RESPONSIBLE FOR ANY AND ALL $\sim\sim\sim$ TREE LINE DAMAGES WHICH MIGHT BE OCCASIONED BY THE 12" RCP 12" REINFORCED CONCRETE PIPE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND SIGN BRICK ZZZZZA LSA PRESERVE ANY AND ALL UTILITIES. CHAINLINK FENCE LANDSCAPED AREA 2.) VERTICAL DATUM IS NAVD 1988. SCALE: 1"=40' TOLL FREE 1-888-DIG-SAFE (1-888-344-7233) METERS