

SOIL TESTING

PERFORMED BY: ALEXANDER PARKER CERTIFIED SOIL EVALUATOR #1848

DATE PERFORMED: 12-4-14

TEST PIT I

DEPTH (INCHES)	DESIGN EL=100.5	E.S.H.W.T. = 30"	(98.0)
0-27	С	LS	10YR 5/6
27-39	Ви	SL	2.5Y 6/4
27-39	C	L5	2.5Y 5/4

PERCOLATION RATE: 3 M.P.I.

SITE PLAN

LOCATED AT

15 LARCHMONT AVENUE NEWTON MASSACHUSETTS

PREPARED FOR

JANNA CURTIS

PREPARED BY

CYPRUS DESIGN INC.



NOTES:

- I. THIS PURPOSE OF THIS PLAN IS TO DEPICT THE PROPOSED DRAINAGE INFILTRATION SYSTEM FOR STORMWATER ROOFTOP RUNOFF AND FOR NEWTON ENGINEERING DEPT. APPROVALS.
- 2. EXISTING CONDITIONS DEPICTED SUCH AS TOPOGRAPHY, LOT LINES, EASEMENTS, STRUCTURES, UTILITIES, AND SITE FEATURES ARE DEPICTED BASED ON ELECTRONIC CADD FILE ENTITLED 'CERTIFIED PLOT PLAN IN NEWTON MA, SCALE I"=20', DATED OCTOBER I, 2014 BY DLJ GEOMATICS PROFFESSIONAL LAND SURVEYING 276 NORTH STREET WEYMOUTH MA 02191.



SCALE: I"=20' SHEET I OF 2 DATE: I2-8-I4