

SM 282 E 12/02

PSN _____ BORNUM B-1
DIVISION New York
COUNTY _____
PIN _____
ROUTE _____
MILEPOST _____
PROJECT _____



NEW YORK STATE THRUWAY AUTHORITY
NEW YORK STATE CANAL CORPORATION
SUBSURFACE EXPLORATION LOG



HOLE _____
LINE _____
STA _____
OFFSET _____ ft
SURF. ELEV. _____
DEPTH TO WATER _____

COORDINATES (Lat) 40.000000°N (Long) 73.000000°W

DATE START _____ DATE FINISH _____

AUGER _____ WT OF HAMMER-CASING _____ lb HAMMER FALL-CASING _____ in
CASING O. D. _____ in I. D. _____ in WT OF HAMMER-SAMPLER _____ lb HAMMER FALL-SAMPLER _____ in
SAMPLER O. D. _____ in I. D. _____ in HAMMER TYPE _____

CASING BLOWS/ft	DEPTH (ft.) BELOW SURFACE	SAMPLE NO.	BLOWS ON SAMPLER (in.)				MOIST. CONT. (%)	Soil Recovery (in.)	Rock Recovery (ft.)	DESCRIPTION OF SOIL AND ROCK
			0-6	6-12	12-18	18-24				
0.0										
5.0										
10.0										
15.0										
20.0										

The subsurface information shown here was obtained for design and estimate purposes. It is made available so that users may have access to the same information available to the State. It is presented in good faith. By the nature of the exploration process, the information represents only a small fraction of the total volume of the material at the site. Interpolation between data samples may not be indicative of the actual material encountered.

DRILL RIG OPERATOR _____
SOIL & ROCK DESCRIPTION _____
INSPECTOR _____
BIN _____
STRUCTURE NAME _____

CONTRACT _____ CONTRACTOR _____

SHEET 1 OF 1

HOLE _____

TWY-CAN SUBSURF EXPLORATION TWYSE.GPJ TWYSE1TMPL_V05.GDT 4/19/22