



STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 1 TO PROJECT NO. 43880

**CONSTRUCTION WORK
UPGRADE WATER MAINS
SERVICING FACILITY FIRE PUMPS
BEDFORD HILLS CORRECTIONAL FACILITY
BEDFORD HILLS, WESTCHESTER COUNTY, NY**

May 24, 2011

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual.
Acknowledge receipt of this Addendum in the space provided on the Bid Form.

- DRAWING G-002, Note 46: Delete the text “and shall be spoiled in the on-site designated area.” All excess materials shall be disposed of off State property.
- SPECIFICATION 003132: Two boring logs from the project area are attached.

END OF ADDENDUM

James Dirolf, P.E.
Director of Design

DATE
 STARTED 2-4-86
 FINISHED 2-4-86
 SHEET 1 OF 1



SUBSURFACE LOG

HOLE NO. B-3
 SURF. ELEV. _____
 G. W. DEPTH See Note #1

PROJECT New Control Building LOCATION Bedford Hills, New York
Bedford Hills Correctional Facility

DEPTH	SAMPLES	SAMPLE NO	BLOWS ON SAMPLER				BLOW ON CASING C	SOIL OR ROCK CLASSIFICATION	NOTES
			6	12	18	N			
0		1	30	44		68	Brown fine to medium SAND, little fine gravel, little silt -becomes fine SAND, Some Silt, trace fine gravel -becomes Gray-Brown	Note #1: No groundwater encountered within depths explored.	
			24	7					
		2	3	3		5			
			3	5					
5		3	5	6		14			
			8	8					
10		4	5	10		29	-grades fine to medium SAND, Some Silt, trace fine gravel		
			19	9					
15		5	14	16		27	(Damp - Loose to Firm)		
			11	19					
20							End of Boring @ 17.0'		

N = No blows to drive 2 " spoon 12 " with 140 lb. pin wt falling 30 " per blow CLASSIFICATION Visual by
 C = No blows to drive _____ casing _____ " with _____ lb. weight falling _____ " per blow Geotechnical Engineer
 METHOD OF INVESTIGATION 3 1/4" I.D. Hollow Stem Auger Casing

DATE
 STARTED 2-4-86
 FINISHED 2-4-86
 SHEET 1 OF 1



SUBSURFACE LOG

HOLE NO. B-2
 SURF. ELEV. _____
 G. W. DEPTH See Note #1

PROJECT New Control Building
Bedford Hills Correctional Facility

LOCATION Bedford Hills, New York

DEPTH	SAMPLES	SAMPLE NO	BLOWS ON SAMPLER					BLOW ON CASING C	SOIL OR ROCK CLASSIFICATION	NOTES
			0-6"	6-12"	12-18"	18-24"	N			
0		1	53	17			20	ASPHALT (3")	Note #1: No groundwater encountered within depths explored. Note #2: Driller notes obstruction encountered at 4.4'. Test boring location moved 3' west and advanced to 14.0' without interference.	
			3	6				Brown fine to coarse SAND & GRAVEL, little silt (Moist-Firm) ±1.5'		
		2	6	6			14	Brown fine to medium SAND, trace fine gravel & silt (Damp-Firm) ±4'		
			8	12						
5		3	31	44			92	Brown fine to medium SAND, little fine gravel, little silt		
			48	39						
		4	37	18			53			
			35	31						
		5	32	40			75			
			35	31						
10		6	31	33			68	-occasional cobble fragment		
			35	30						
		7	25	20			41	-little coarse sand (Damp - Very Compact)		
			21	30						
5								End of Boring @ 14.0'		

N = No blows to drive 2 " spoon 12 " with 140 lb pin wt falling 30 "per blow
 C = No blows to drive _____ " casing _____ " with _____ lb. weight falling _____ "per blow

CLASSIFICATION Visual by Geotechnical Engineer

METHOD OF INVESTIGATION 3 1/4" I.D. Hollow Stem Auger Casing