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Job Number



ES797476317

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LERA

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28 August 2014
File: P890

Mr. Simon Koster

JDS Development Group
210 West 18th Street
New York, NY 10011
Via e-mail: skoster@jdsdevelopmentgroup.com

111 West 57th Street
Foundation Permit Application
Structural Peer Review

Dear Simon:

At the request of JDS Development Group, Leslie E. Robertson Associates, R.L.L.P. has conducted a Structural Peer Review of the foundation design of 111 West 57th Street as required by New York City Building Code Section 1627. This report summarizes the extent and findings of our review.

We have reviewed the plans listed in Appendix A, as well as the available wind tunnel and geotechnical reports, copies of which are attached to this report as Appendix B.

Through our review, we have confirmed the following aspects of the foundation design, as required by Section 1627.6.1:

- the design loads conform to the Building Code;
- the design criteria and design assumptions conform to the Building Code;
- the design properly incorporates the recommendations of the geotechnical engineer;
- the structure has a complete load path;
- based on our independent calculations of representative footings and foundation wall sections, we find that the design of the foundations have adequate strength;
- the structural plans are in general conformance with the architectural plans regarding loads and other conditions that affect the structural design; and
- the structural foundation plans are generally complete.

LERA

Mr. Simon Koster

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Accordingly, we find the design of the foundations to be in general conformance with the structural and foundation design provisions of the Building Code.

The opinions expressed in this letter represent our professional view, based on the information made available to us. In developing these opinions, we have exercised a degree of care and skill commensurate with that exercised by professional engineers licensed in the State of New York for similar types of projects. No other warranty, expressed or implied, is made as to the professional advice included in this letter.

Regards,

LESLIE E. ROBERTSON ASSOCIATES INTERNATIONAL, P.L.L.C.



William J. Faschan

WJF/pi

cc: Mr. Silvian Marcus, WSPCS via e-mail: silvian.marcus@wspcs.com
Mr. Matthew Phillips, JDS Development via e-mail:
mphilips@ jdsdevelopmentgroup.com

APPENDIX A

Reviewed Plans

111 WEST 57TH STREET

STRUCTURAL DRAWING LIST

DRAWING NUMBER	DRAWING TITLE	NO.	DATE	SUBMISSION
FO-001	GENERAL NOTES, LEGEND AND ABBREVIATIONS		06-25-14	100% CD FOUNDATION SET
FO-100	FOUNDATION PLAN		06-25-14	100% CD FOUNDATION SET
FO-200	FOUNDATION TYPICAL DETAILS 1		06-25-14	100% CD FOUNDATION SET
FO-201	FOUNDATION TYPICAL DETAILS 2		06-25-14	100% CD FOUNDATION SET
FO-202	FOUNDATION TYPICAL DETAILS 3		06-25-14	100% CD FOUNDATION SET
FO-203	FOUNDATION TYPICAL DETAILS 4		06-25-14	100% CD FOUNDATION SET
FO-300	FOUNDATION SECTION		06-25-14	100% CD FOUNDATION SET
FO-301	FOUNDATION SECTION		06-25-14	100% CD FOUNDATION SET
S-940	SHEAR WALL REINFORCEMENT PLAN		06-25-14	100% CD FOUNDATION SET
S-945	TYPICAL SHEARWALL DETAILS		06-25-14	100% CD FOUNDATION SET
S-955	CONCRETE COLUMN SCHEDULE		06-25-14	100% CD FOUNDATION SET
S-956	CONCRETE TYPICAL COLUMN DETAILS		06-25-14	100% CD FOUNDATION SET

APPENDIX B

Wind Tunnel and Geotechnical Reports

Preliminary Results - Wind-Induced Structural Responses
 105-111 W57th Street - New York City, New York, RWDI Project #1400320
 April 17, 2014

Table A: Predicted Peak Total Accelerations at Top Occupied Floors (Lvl 77, el. 1133.5' and Lvl 74, el. 1087')
 Configuration 3 with Upwind Buildings to West of Surroundings Model, April 14, 2014 Properties

Period Case Case 1 (T1 = 11.7 sec)	Return Period (years)	140403 Option 1 - 1421 ft		140403 Option 2 - 1421 ft	
		Accelerations (milli-g)		Accelerations (milli-g)	
		Level 77	Level 74	Level 77	Level 74
1.5% Damping	1 month	11.2	10.3	10.8	10.0
	1	18.1	16.7	17.0	15.7
	10	24.6	22.7	23.3	21.5
6% Damping	1 month	5.6	5.2	5.4	5.0
	1	9.1	8.4	8.5	7.9
	10	12.3	11.4	11.7	10.8

Notes:

- (1) The various building Options test cases are defined below:
 140403_Option 1 - 1421 ft - with Glass 11.5% Opaque, Bronze 18% Opaque
 140403_Option 2 - 1421 ft - Structure + BMU
- (2) The test configurations are defined as follows:
Surroundings Configuration 3 - Including the proposed Extell Project 865 and proposed 220 Central Park and Tall Buildings Upwind of Surroundings Model
- (3) The above accelerations are based on the structural properties as provided on April 14, 2014. The natural building periods were as follows:

Case	T1 (sec)	T2 (sec)	T3 (sec)
1	11.7	10.1	3.5
2	12.3	10.6	3.7
3	12.9	11.1	3.9
4	11.1	9.6	3.3
5	10.5	9.1	3.2
6	9.9	8.6	3.0

- (4) The accelerations are provided for 1.5%, and 6% of critical damping.
- (5) With the inclusion of hurricanes, it is not appropriate to consider events beyond the 1-year return period when evaluating occupant comfort. Therefore the 10-year acceleration values do NOT include the influence of hurricanes in the wind climate.

The wind loads provided in this report include the effects of directionality in the local wind climate. These loads do not contain safety or load factors and are to be applied to the building's structural system in the same manner as would wind loads calculated by code analytical methods.

Table 2: Summary of Predicted Peak Overall Structural Wind Loads

140403_Option 1 - 1421 ft						
Configuration 3, April 14, 2014 Properties						
Period Case	Damping	My (lb-ft)	Mx (lb-ft)	Mz (lb-ft)	Fx (lb)	Fy (lb)
Case1	2%	2.69E+09	2.95E+09	4.09E+07	3.04E+06	3.26E+06
Case1	3%	2.47E+09	2.71E+09	3.49E+07	2.82E+06	3.04E+06

Notes:

- (1) The various building Options test cases are defined below:
 140403_Option 1 - 1421 ft - with Glass 11.5% Opaque, Bronze 18% Opaque
 140403_Option 2 - 1421 ft - Structure + BMU
- (2) The test configurations are defined as follows:
Surroundings Configuration 3 - Including the proposed Extell Project 865 and proposed 220 Central Park and Tall Buildings Upwind of Surroundings Model
- (3) The above loads are the cumulative summation of the wind-induced loads at the structural level '1' (ie grade), exclusive of load combination factors. The loads are centered about a reference axis located at (26.0 ft, 9.0 ft) from the origin.
- (4) Total damping ratios of 2.0% and 3.0% of critical were used for structural load calculations, as indicated.
- (5) The above loads are based on the structural properties as provided on April 14, 2014. The natural building periods were as follows:

Case	T1 (sec)	T2 (sec)	T3 (sec)	
1	11.7	10.1	3.5	0.285714286
2	12.3	10.6	3.7	
3	12.9	11.1	3.9	
4	11.1	9.6	3.3	
5	10.5	9.1	3.2	
6	9.9	8.6	3.0	

- (6) The above loads correspond to a 50-year return period basic wind speed (3-second gust) of 98 mph.

Table 3: Effective Static Floor-by-Floor Wind Loads
 140403_Revised Actual Top, 2% Damping
 (Centered at (26.0 ft, 9.0 ft) from origin)

Floor	Height (ft) Above Level 1	Fx (lb)	Fy (lb)	Mz (lb-ft)
1	0.0	200	3200	13000
2	15.0	300	6000	15000
3	28.5	800	6500	36000
4	44.8	900	6400	34000
5	56.4	900	5400	44000
6	67.8	1300	5600	65000
7	79.8	2900	6500	133000
8	91.4	1800	5800	40000
9	103.1	4600	6300	105000
10	114.8	4600	6600	113000
11	126.4	4600	6800	138000
12	138.1	4600	7000	117000
13	149.8	5700	7800	156000
14	161.8	6400	8400	164000
15	174.8	7700	9200	155000
16	187.8	10000	11100	232000
17	203.4	12300	13500	228000
18	219.0	12300	13500	141000
19	234.5	12200	12900	119000
20	250.0	12200	12800	106000
21	265.5	12200	13200	117000
22	281.0	12200	13700	130000
23	296.5	12200	14200	144000
24	312.0	12700	14700	160000
25	327.5	13600	15300	177000
26	343.0	14500	15900	194000
27	358.5	15500	16600	212000
28	374.0	16500	17300	231000
29	389.5	17500	18000	250000
30	405.0	18600	18800	268000
31	420.5	19600	19600	284000
32	436.0	20700	20400	304000
33	451.5	21800	21300	324000
34	467.0	27900	26500	453000
35	482.5	30800	29000	513000
36	498.0	26000	24700	406000
37	513.5	25500	24300	378000
38	529.0	26700	25200	398000
39	544.5	27900	26300	416000
40	560.0	29200	27400	439000
41	575.5	30500	28500	461000
42	591.0	31800	29600	479000
43	606.5	33000	30700	497000
44	622.0	34300	31800	512000

Table 4: Recommended Wind Load Combination Factors

Factor for Simultaneous Application of Loads in Table 3			
	X Forces (Fx)	Y Forces (Fy)	Torsion (Mz)
1	+100%	+30%	+30%
2	+100%	+30%	-40%
3	+100%	-45%	+30%
4	+100%	-45%	-40%
5	-95%	+30%	+30%
6	-95%	+30%	-30%
7	-95%	-55%	+30%
8	-95%	-55%	-30%
9	+30%	+100%	+40%
10	+30%	+100%	-30%
11	+30%	-100%	+30%
12	+30%	-100%	-45%
13	-30%	+100%	+40%
14	-30%	+100%	-30%
15	-30%	-100%	+30%
16	-30%	-100%	-45%
17	+30%	+40%	+95%
18	+30%	+30%	-100%
19	+30%	-60%	+95%
20	+30%	-65%	-100%
21	-30%	+40%	+95%
22	-30%	+30%	-100%
23	-30%	-60%	+95%
24	-30%	-65%	-100%

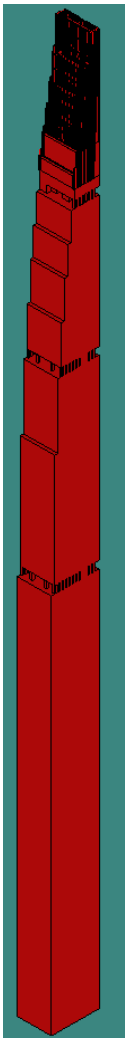
Note:

- (1) Load combination factors have been produced through consideration of the structure's response to various wind directions, modal coupling, correlation of wind gusts and the directionality of strong winds in the local wind climate.

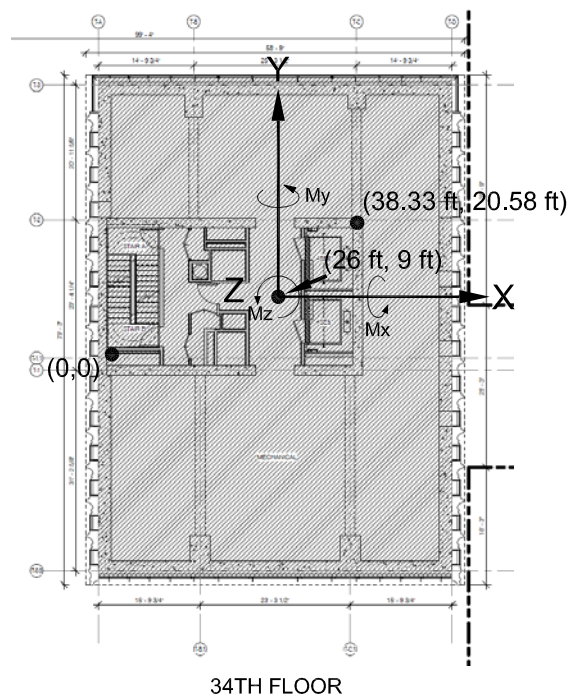
45	637.5	31600	28500	460000
46	653.0	33000	30800	451000
47	668.5	35800	34300	497000
48	684.0	37100	35400	513000
49	699.5	38500	36700	530000
50	715.0	39800	38000	549000
51	730.5	41200	39400	567000
52	746.0	42500	40600	581000
53	761.5	43900	42000	599000
54	777.0	45200	43300	618000
55	792.5	46500	44600	636000
56	808.0	61800	61100	895000
57	823.5	66700	66300	971000
58	839.0	50900	50000	692000
59	854.5	46000	45400	578000
60	870.0	43000	41900	500000
61	885.5	48000	47200	597000
62	901.0	48500	47700	602000
63	916.5	49800	49000	620000
64	932.0	51100	50300	635000
65	947.5	49500	47800	589000
66	963.0	49000	49400	576000
67	978.5	51800	52400	610000
68	994.0	72200	75100	900000
69	1009.5	54400	55100	645000
70	1025.0	75100	79200	935000
71	1040.5	53600	55900	623000
72	1056.0	72700	77300	866000
73	1071.5	55700	58100	639000
74	1087.0	74900	80800	895000
75	1102.5	51700	55600	570000
76	1118.0	63800	69500	739000
77	1133.5	70600	78400	807000
78	1149.0	72100	81500	886000
79	1164.5	70500	79800	889000
80	1180.0	51300	56500	603000
81	1195.5	86100	98600	1086000
82	1211.0	83100	97800	1046000
83	1226.5	32300	38100	398000
84	1242.0	33100	41000	465000
85	1257.5	73000	91100	943000
86	1273.0	26400	31600	349000
87	1288.5	25800	32200	351000
88	1304.0	22500	29900	328000
89	1319.5	22000	29600	328000
90	1335.0	18400	26900	293000
91	1350.5	18200	27800	297000
92	1366.0	17600	28000	291000
93	1381.5	14100	25800	250000
94	1397.0	14000	26800	254000
95	1412.5	14900	33900	319000
96	1421.0	6900	11400	150000
SUMS	-	3.04E+06	3.28E+06	4.09E+07

Notes:

- (1) The loads given in this table should be used with the load combination factors given in Table 4.
- (2) The loads given in this table are centered about the reference axis centered at (26.0 ft, 9.0 ft) from origin.
- (3) The above loads correspond to a 50-year return period basic wind speed (3-second gust) of 98 mph.



Isometric View of Building



34TH FLOOR

Note:

Point (38.33 ft, 20.58 ft) provided by the structural engineer.

0 15 30ft

Co-ordinate System for Structural Loading

105 – 111 West 57th Street - New York City, NY



Drawn by: CBD Figure: 4

Approx. Scale: 1"=30'

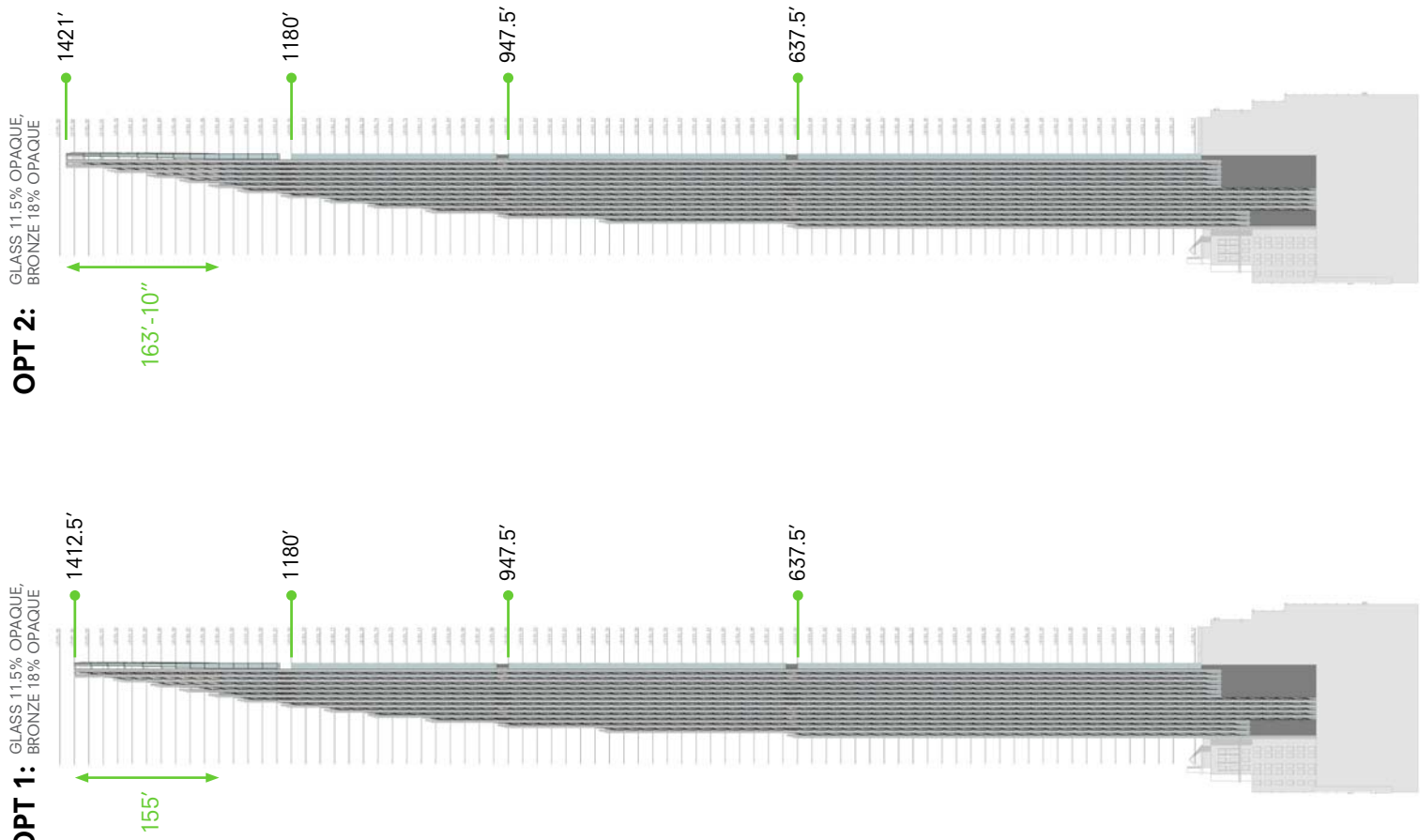
Date Revised: April 17, 2014

Project #1400320



TOWER TOP

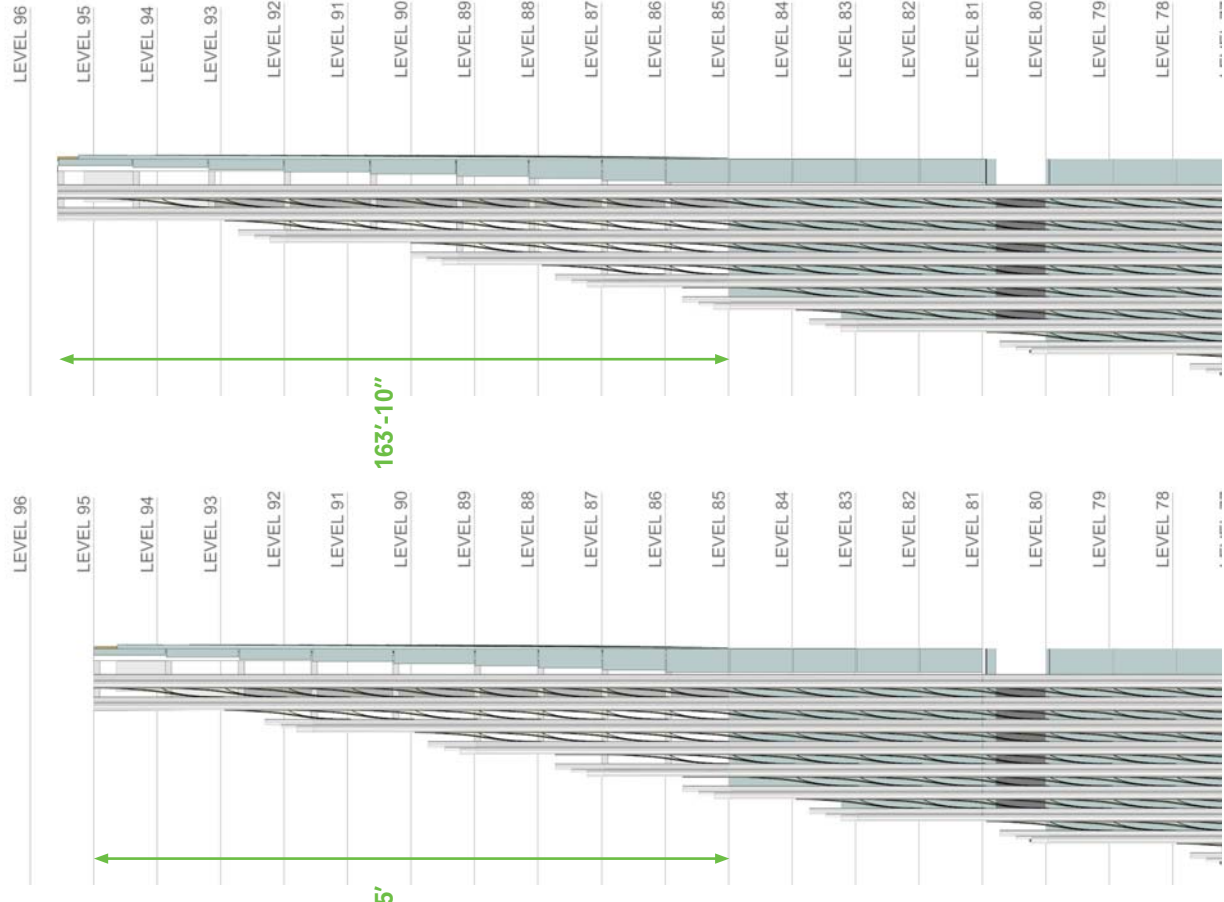
EAST ELEVATION



OPT 1: GLASS 11.5% OPAQUE, BRONZE 18% OPAQUE

OPT 2:

GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

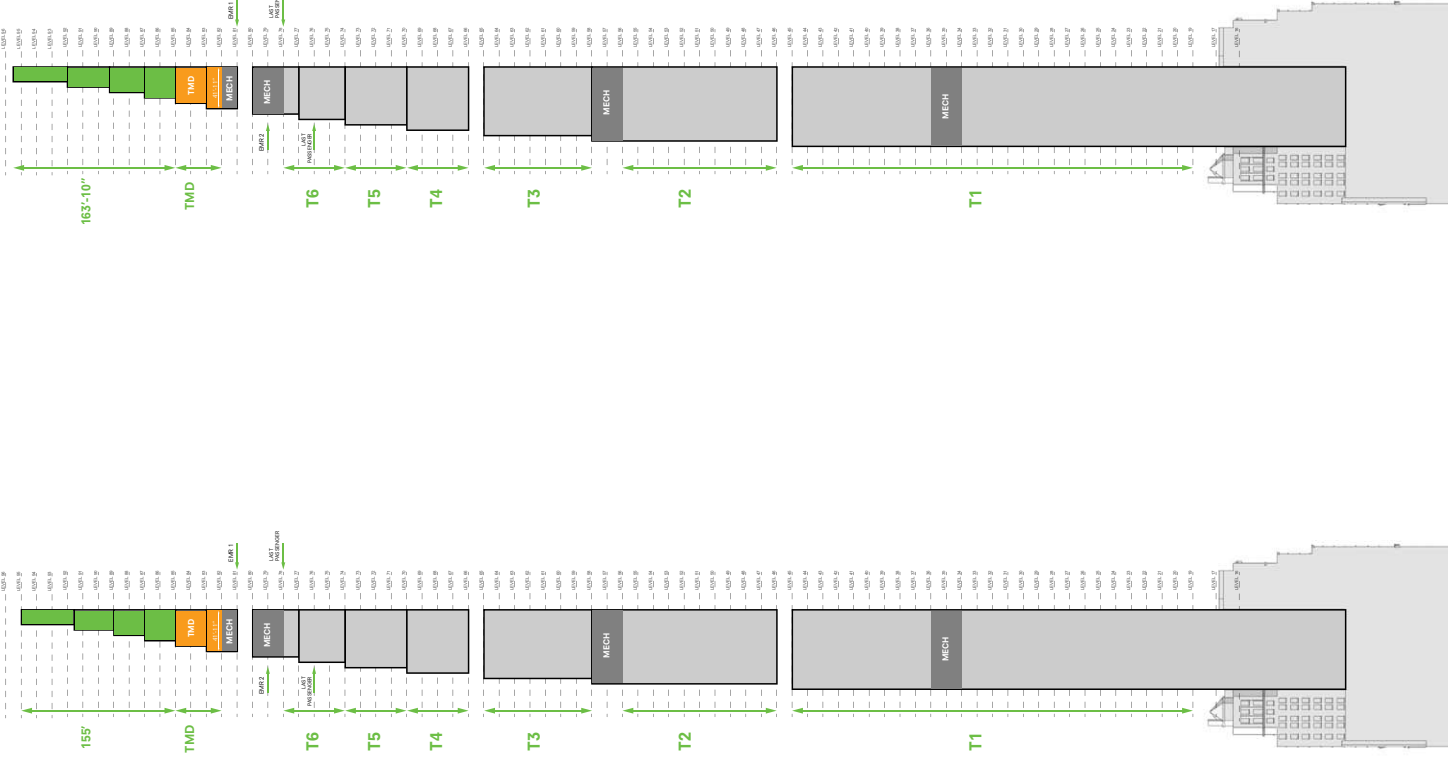


OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

OPT 2: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

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BRONZE 18% OPAQUE

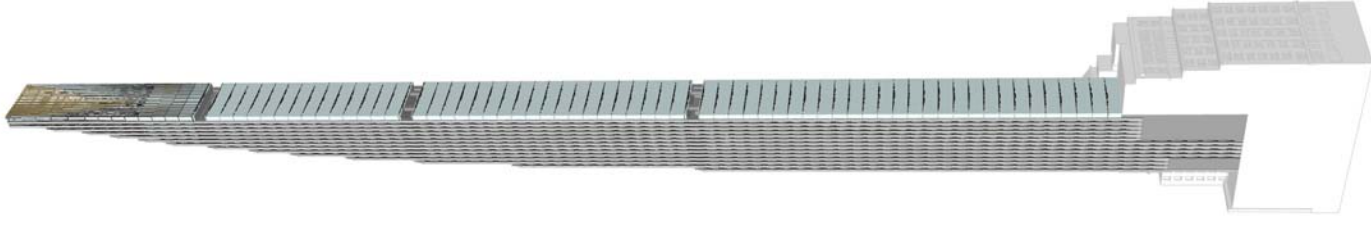
OPT 2: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE



EAST ELEVATION

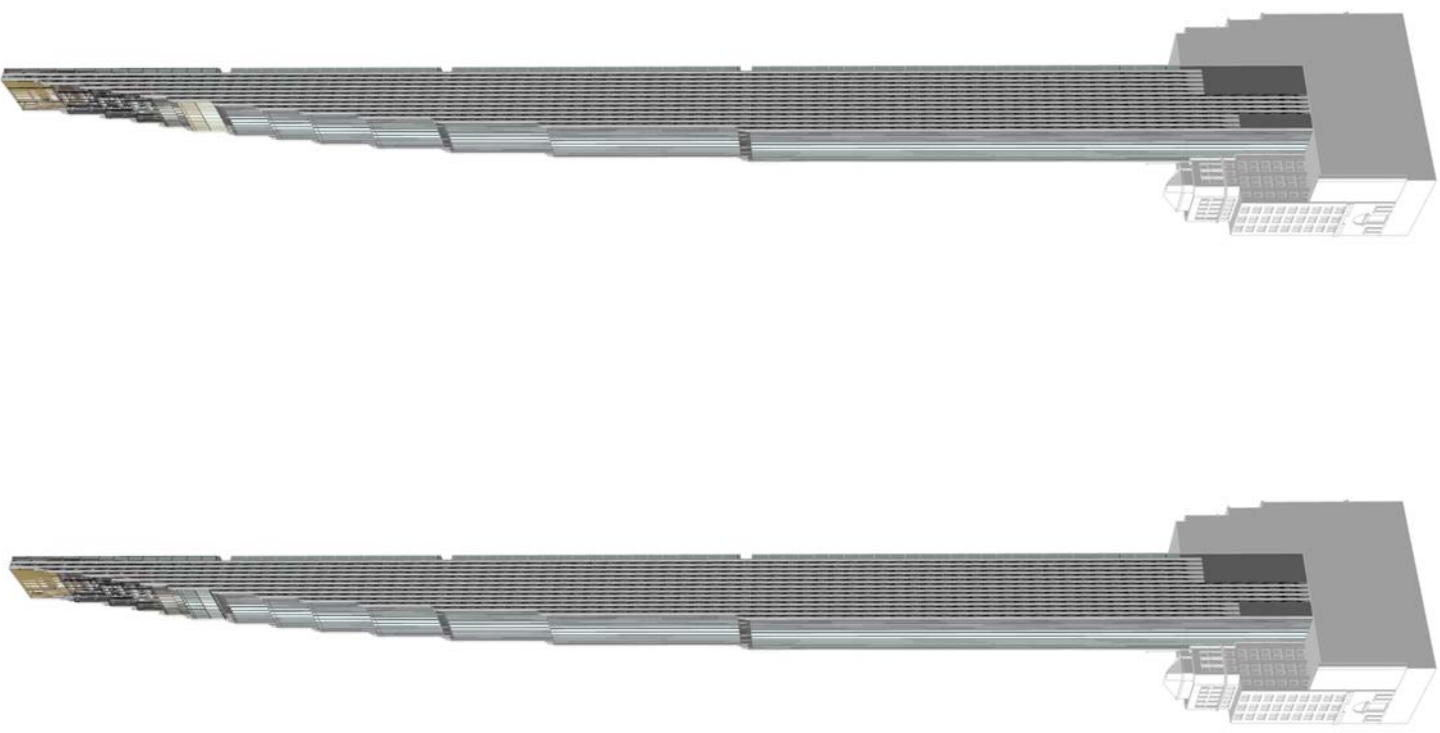
OPT 2:

OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE



NORTHEAST

SOUTHEAST



GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

OPT 2

GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

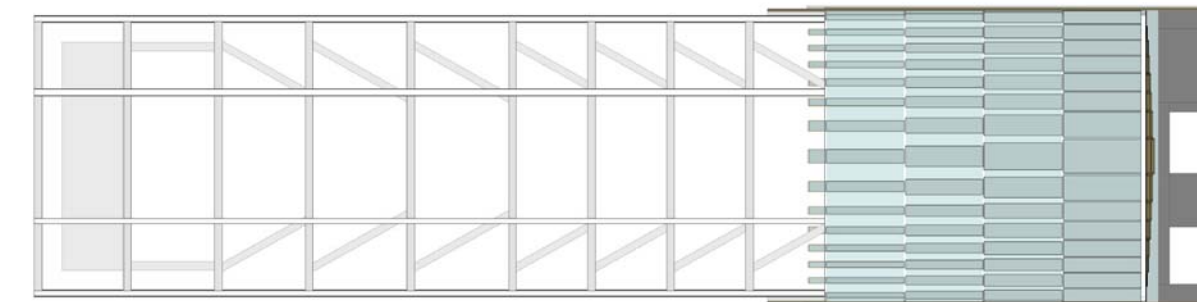
OPT 1:

OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

OPT 2: STRUCTURE + BMU

OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

OPT 2: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE



NORTH ELEVATION

NORTH ELEVATION

NORTHEAST

SOUTHEAST

SOUTHEAST

NORTHEAST

NORTH ELEVATION

OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

OPT 2: STRUCTURE + BMU

OPT 1: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

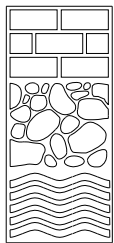
OPT 2: GLASS 11.5% OPAQUE,
BRONZE 18% OPAQUE

**Geotechnical Report
111 W57 Street Project
New York, New York**

**JDS Development Group
104 Fifth Avenue
New York, NY 10011**

**Mueser Rutledge Consulting Engineers
14 Penn Plaza - 225 West 34th Street
New York, NY 10122**

January 26, 2014



Mueser Rutledge Consulting Engineers

14 Penn Plaza · 225 West 34th Street · New York, NY 10122

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February 26, 2014

JDS Development Group
104 Fifth Avenue, 9th Floor
New York, NY 10011

Attn: Mr. Simon Koster

Re: Geotechnical Report
111 W57 Street Project
New York, New York
MRCE File P13-401

Dear Simon:

As per your request, Mueser Rutledge Consulting Engineers (MRCE) has completed a supplemental subsurface investigation for the referenced project. This report presents a summary of all subsurface investigations performed at the site, our interpretation of subsurface conditions encountered in borings, and foundation recommendations for the proposed construction.

SITE AND PROJECT DESCRIPTION

A new high-rise tower is planned to be constructed on an open empty lot at 111 West 57th Street, New York City. The new structure will incorporate the existing Steinway Building (see Figure 1). The lot is relatively flat with elevations ranging from Elev. +60 to Elev. +62 with about an eight foot depression in the northeast corner. Adjacent sidewalk elevations on W57th Street range between Elev. +62 and Elev. +64. Sidewalk elevations on W58th Street range between Elev. +58 and Elev. +62. Elevations in this report are in feet and refer to the Borough President of Manhattan Datum, in which Elev. 0.0 is equal to 2.75 feet above Mean Sea Level at Sandy Hook, New Jersey, 1929.

The empty lot was previously occupied by a four-story Ritz Furs building with two cellars. That building was demolished in 2006 and its cellars were filled with fill and demolition debris. The foundation walls were left in place. Borings drilled at the site encountered concrete slabs at a depth of about 20 feet, just above the rock surface.

The Ritz Furs building had a two-level vault extending south under W57th Street. This vault was not demolished or filled in (see Figure 2). The bottom slab of its lower level is at a depth similar to the assumed lowest cellar slab of the demolished Ritz Furs building, with the top of slab (TOS) at approximately Elev. +40.5.

The new high-rise tower will interconnect with the Steinway Building structure which is up to 16 stories high. The southern portion of the Steinway Building facing West 57th Street has one cellar level at Elev. +47.5 and the northern portion facing West 58th Street has two cellar levels with TOS at Elev. +47.5 and +29, respectively. One cellar level will be constructed underneath the new tower. The proposed cellar will be constructed to the same elevation as the single cellar within the southern portion of the Steinway Building, with TOS at Elev. +47.5 as shown on Figure 2.

The TOS elevations of the lowest cellar slab at existing adjacent buildings to the east, 100 West 58th Street, 1409 6th Avenue, and 1401 6th Avenue, are Elev. +28.9, Elev. +45.1, and Elev. +25.3, respectively (see Figure 2).

EXHIBITS

The following exhibits are attached:

<u>Exhibit</u>	<u>Description</u>
Figure 1	Site Location Plan
Figure 2	Cellar Elevations
Drawing No. B-1	Boring Location Plan
Drawing No. GS-R	Geotechnical Reference Standards
Drawing No. RC-1	Rock Classification Criteria
Appendix A	MRCE Boring Logs – 2013 Investigation
Appendix B	2013 MRCE Laboratory Testing Results
Appendix C	April 2012 Geotechnical Study
Appendix D	Boring Logs – 2013 Phase II ESA

SUBSURFACE INVESTIGATIONS

Previous Investigations In August 2006, an initial geotechnical investigation was performed by Langan to define the subsurface conditions at the site and comprised three test borings. The borings penetrated to depths ranging from 33 to 36 ft and cored 10 to 15 feet of bedrock. In March 2012, another geotechnical study that included three borings was performed. We understand that the purpose of these additional borings was to confirm top of rock depths. Groundwater observation wells were not installed in either investigation. The geotechnical report summarizing both investigations is attached as Appendix C.

In addition to the above geotechnical studies, Environmental Site Assessments (ESAs) were performed in 2013. The Phase II ESA included a geophysical survey, completion of three environmental borings, and installation of one groundwater monitoring well. The three borings

drilled included one boring for soil sample collection. Logs for the environmental borings and monitoring well are attached in Appendix D.

Supplemental Investigation Foundation elements for the proposed tower will extend deep into rock, well below the depth of Langan borings discussed above. Therefore, MRCE performed two supplemental borings extending about 50 feet into bedrock in order to define the bedrock at greater depth as needed for design. Boring M-1P and M-2 were drilled by Jersey Boring and Drilling of Newark, New Jersey (JBD) between December 23, 2013 and January 6, 2014 under continuous inspection by our resident engineers, Ms. Alexandra Patrone and Mr. Edward Phelps, who prepared field logs for each boring. Upon completion of the drilling, as-drilled boring locations were tape measured from existing site features by our engineers, and the as-drilled boring locations are shown on Drawing No. B-1.

The supplemental borings were made with a truck mounted drill rig using wash-rotary methods with casing and drilling mud to stabilize the borehole. Soil samples were obtained at intervals not exceeding five feet throughout the borehole. Samples were obtained using a 2-inch O.D. split-spoon sampler driven with an automatic 140-pound hammer falling 30 inches. The number of hammer blows required to advance the split-spoon sampler through each of four six-inch drive intervals was recorded. The Standard Penetration Test (SPT) resistance or N-value, expressed in blows per foot, is an indication of the relative density of the material sampled and is calculated by summing the blows from the second and third six-inch intervals. In some instances where the sampler was unable to penetrate the full 24 inches due to the presence of dense soils, large gravel, cobbles, boulders, or other obstructions, the sampler was driven until 50 to 100 blows were administered and the actual penetration of the sampler was measured and recorded. Recovered soil samples were classified in the field and placed in jars for preservation and transport to our in-house laboratory.

The supplemental borings cored 50 to 52 feet of bedrock. Bedrock was sampled using an NX-size, double-tube core barrel equipped with a diamond bit, recovering a nominal 2-inch diameter core. Percent recovery and Rock Quality Designation (RQD) were determined for each core run. RQD is defined as the sum of the lengths of recovered core pieces greater than four inches in length between natural breaks expressed as a percentage of the total core run. RQD is an indication of the relative frequency of jointing or natural fracturing of the bedrock. Sketches of recovered cores prepared in the field are attached to the boring logs. Rock cores were stored in wooden boxes for shipment to our laboratory.

After completion of the boring program, all soil samples and rock cores were delivered to our soils laboratory for verification of field classification. Individual soil sample and rock core descriptions, and rock core sketches are provided on the typed logs in Appendix A. The terminology used in MRCE soil descriptions is shown on Drawing No. GS-R. Rock core classification terminology and criteria used on the boring logs are shown on Drawing No. RC-1.

A piezometer was installed in the completed borehole of Boring M-1P to monitor groundwater levels. The piezometer consists of a two-inch diameter PVC standpipe extending to a depth of 30 feet. The bottom ten feet of the standpipe is slotted and surrounded by filter sand to allow free water movement without movement of soil particles. A cap flush with the surrounding ground surface was installed at the well for protection and to facilitate future readings. Following installation, water level readings were taken at the beginning and end of each work day.

Piezometer construction details and water level readings are recorded on the piezometer record accompanying the boring log in Appendix A.

SUBSURFACE CONDITIONS

The general subsurface profile in the borings comprises miscellaneous fill over bedrock, locally with a thin layer of decomposed to highly weathered rock atop the bedrock. Our interpretation of the subsurface strata is shown on individual boring logs. General descriptions of the materials encountered are summarized below in order of their occurrence with depth:

Stratum F - Fill (NYC Class 7) The uppermost material encountered in both borings is fill, ranging in thickness from 18 to 23 feet. The fill consists of loose to very compact gray - brown coarse to fine sand, some gravel, trace silt and clay, with various concentrations of debris (brick and concrete), and possibly larger debris. Remnants of old below-grade structures (sub-cellars, slab, footings, and foundation walls) are also present within the fill. The SPT N-values range widely from 4 to more than 100 blows per foot (bpf).

Stratum DR and WR - Decomposed and Weathered Rock (NYC Class 3a and 1c) A thin layer of decomposed and weathered rock was encountered in some borings. In Boring M-2, this stratum consisted of brown and pink, coarse to fine sand with some rock fragments and trace silt and mica. In Boring M-1P, no soil was recovered from this layer but the presence of decomposed and weathered rock was inferred from easy drilling, indicative of soft material.

Bedrock (NYC Class 1a and 1b) The 2006 and 2012 subsurface investigations encountered bedrock immediately below the concrete sub-cellars of the demolished building, where present. The bedrock generally consisted of gray to black, slightly to moderately weathered and fractured, medium to hard micaceous schist. Rock core recoveries ranged from 68 to 100 percent, and RQD values ranged from 43 to 97 percent.

The bedrock cored during the supplemental borings ranged in recovery from 92 to 100 percent and RQD from 78 to 100 percent. The results between both investigations generally agree, however previous investigations by Langan produced slightly lower Recovery and RQD at shallow depths, as seen in Figure 2, below.

It should also be expected that bedrock near its surface is disturbed by previous excavations and may contain lower quality, disturbed rock.

The top of rock elevations range from Elev. +36.5 to +42, as shown on Drawing No. B-1.

Laboratory testing was performed on rock core samples recovered during the supplemental investigation to obtain strength parameters. Seven samples were tested for unconfined compressive strength (UCS). The test results are attached in Appendix B. A summary of those test results is shown in Table 1 below.

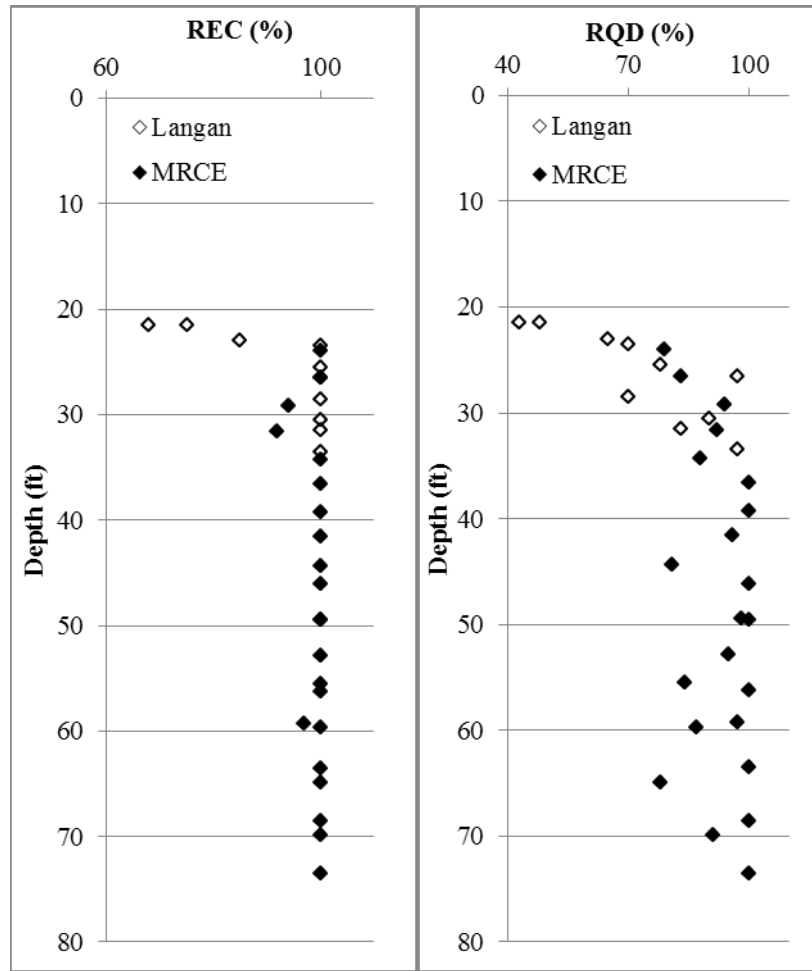


Figure 1: Recovery and RQD with depth, from Langan (2006 and 2012) and present MRCE inspections

Table 1: Summary and Comparison of Rock Strengths

Rock Type	No. of Tests	Unconfined Compressive Strength, psi		
		Minimum	Average	Maximum
Schistose				
Gneiss	3	10,187	11,093	11,562
Gneissic Schist	4	6,584	7,315	8,317

The rock strength obtained in tests tends to decrease with depth, as shown in Figure 1 below. This is due to the increasing mica content, or schistosity, with depth.

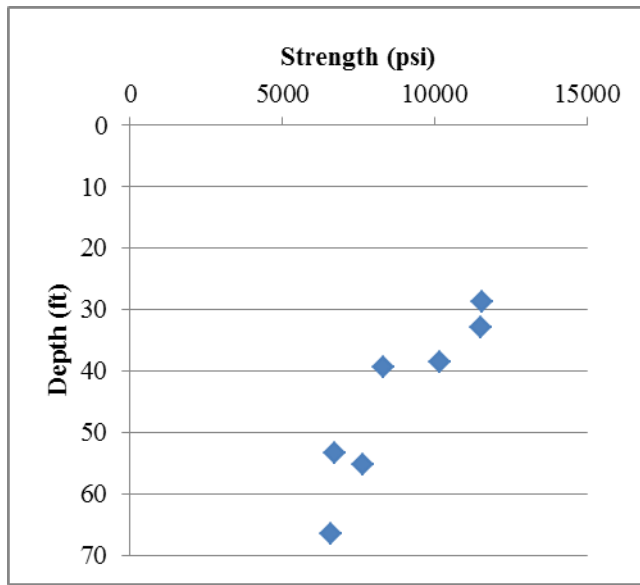


Figure 2: Rock strength with depth

Groundwater Water level readings were taken in piezometers (groundwater monitoring wells) installed in Boring M-1P and in the previously drilled environmental boring, Boring B-1. Groundwater levels measured in the piezometers are considered more indicative of the true water table than measurements in boreholes. Groundwater levels ranged from Elev. +31.5 to Elev. +42.0 during our investigation. In general groundwater likely follows the top of rock surface and maybe locally depressed (such as the lower range of our readings in Boring M-1P) due to adjacent cellar underdrainage systems. The groundwater table is expected to vary seasonally throughout the year depending on precipitation levels and surface water runoff.

FOUNDATION RECOMMENDATIONS

Foundations We understand that the new tower loads will mainly be carried by four large interior columns and two shear walls along the east and west limits of the tower. Other columns, with relatively small loads, will need to be supported outside of the tower footprint. We recommend that two foundation alternatives be considered:

Footings or Piers to Rock with Tiedowns Footings and piers to rock should be used where adequate space for such foundations is available and loads do not need to be transferred too far below adjacent building foundations. Footings or piers to rock maybe feasible for all but the east shear wall foundations. Tiedowns can be used in combination with footings to resist uplift loads. We recommend that the tiedowns, if used, be sized assuming a side friction of 100 psi in tension.

The footings/piers will need to extend to sound rock where lower quality rock is present at rock surface and embedded to provide lateral restraint. A minimum embedment of about 2 feet will likely be required. The footings and piers should be sized for 40 tons per

square foot (tsf) to 60 tsf depending on space constraints and loading conditions. The 60tsf bearing may locally require deeper embedment where lower quality rock is present. Where higher capacity bearing is needed, the foundations can be deepened and their capacity increased to up to 120 tsf according to criteria defined in the Code. Adjacent to the existing buildings, the potential for future deeper excavation at those sites has to be considered.

Deep Foundations Along the east property line, underneath the east shear wall, the new tower loads may need to be transferred to below the adjacent cellars and building foundations. Considering the significant depth of the adjacent cellar spaces (see Figure 2), drilled caissons could be used. The caisson's permanent casing will need to extend to below the adjacent building foundations. The compression and tension capacity of the caissons will be developed within a rock socket below the permanent casing. We recommend that the caisson rock sockets be sized assuming a side friction of 200 psi in compression and 100 psi in tension. The tension capacity check will also need to consider "cone" pullout evaluations and combined effect of the caissons loads (and tiedowns). The pullout cones should not consider rock beyond the property lines as that might be removed during future adjacent development.

We understand that compression load capacities of about 1,500 kips to 3,000 kips per caisson are needed along the east shear wall. Such capacities are typically achieved with caissons constructed using casings with outside diameters ranging from 16 inches to 24 inches (or higher). The 16-inch casing represents the largest diameter threaded casing available and would likely be the most economical. This is due to the smaller size drilling equipment needed and easier installation in restricted headroom conditions. Additionally, the smaller the caisson diameter, the closer it can be installed to the existing walls of adjacent buildings. For instance, the center of the 16-inch caisson would need to be only about 2 feet from the adjacent walls (plus some installation tolerance allowance).

Considering the presently considered depth of the new cellar, lateral forces should be assumed and designed to be resisted by the footings and piers to bedrock. Footings and piers to bedrock will require significantly smaller displacement to mobilize lateral resistance when compared to the caissons.

A compressible layer should be installed below any caisson caps in rock adjacent to an existing cellar to ensure load transfer into the caissons.

Foundation Slab and Walls The cellar walls and slab should be designed as structural elements able to resist both soil and hydrostatic pressures. The long term groundwater should be assumed to be at the highest rock surface elevation of about Elev. +42. The walls and slab should be checked for a short term loading conditions with groundwater at Elev. +50 representing utility leak conditions. At-rest earth pressures should be used for design of foundation walls, assuming a friction angle of 32 degrees and total unit weight of 120 pounds per cubic foot. Seismic earth pressures do not need to be considered.

We recommend that the new cellar spaces be fully protected to grade with sheet waterproofing, such as, Grace products (Preprufe and Bituthene) or approved equals. Hydrophylic waterstops

(Swellseal) should be used. Both material and labor warranties should be obtained for the waterproofing system.

Seismic Design Based on our review of the subsurface profile, the site can be classified as Site Class B, resulting in Seismic Design Category B (assuming the proposed building will be in Use Group II). The seismic parameters including the design acceleration spectrum can be derived directly from the Code. Liquefaction of the existing fill materials does not need to be considered in design.

Foundation Construction Considerations Deep excavation will be required to construct the proposed cellar and new foundations. The general excavation will not extend below cellars of existing adjacent buildings with possible exception along Lot 32 (1049 Avenue of Americas) where minor underpinning might be required. On the south side of the excavation, along W57th Street, the excavation will be shallower than the existing vault which will be reconstructed prior to the excavation.

The excavations will encounter sandy fill, demolition debris, and remnants of old foundations, including thick foundation walls along the buildings lines. Local excavation of rock will be required for construction of footings and foundation piers. In areas of low quality rock, this excavation may be significant to reach bedrock of adequate quality for bearing. Any excavations must be made in a controlled manner to minimize the potential risk of affecting adjacent structures. Foundation subgrade for footings and piers to rock will need to be undisturbed by the excavation, cleaned of all loose materials and inspected by an experienced geotechnical engineer.

Monitoring of Adjacent Buildings A pre-construction condition survey of all adjacent buildings should be performed to document their conditions. Based on the survey results, a monitoring program should be designed to observe potential impact of the construction. This should include vibration monitoring, crack gauges, and displacement monitoring.

Both the NYC Water tunnel and NYCT subway tunnel are too far from the proposed construction to be affected. However, as the subway tunnel is within 200 feet of the site, NYCT will need to review and approve the building design and proposed construction.

Please do not hesitate to call us with any questions.

MUESER RUTLEDGE CONSULTING ENGINEERS

By:

Jan Cermak, P.E.

EXHIBITS



C E N T R A L

CENTRAL PARK

PROJECT SITE

W. 58TH

John H. Tallman
-2001/0
8

2001 Sept 2
P.2622 No. 122

Feb 298 P 225
Map Ma 604 - 200

THE AMERICAS

544

55

NOTE: BASE PLAN OBTAINED FROM
MANHATTAN LANDBOOK, 2003.

105-111 WEST 57TH STREET

NEW YORK

NEW YORK

MUESER RUTLEDGE CONSULTING ENGINEERS

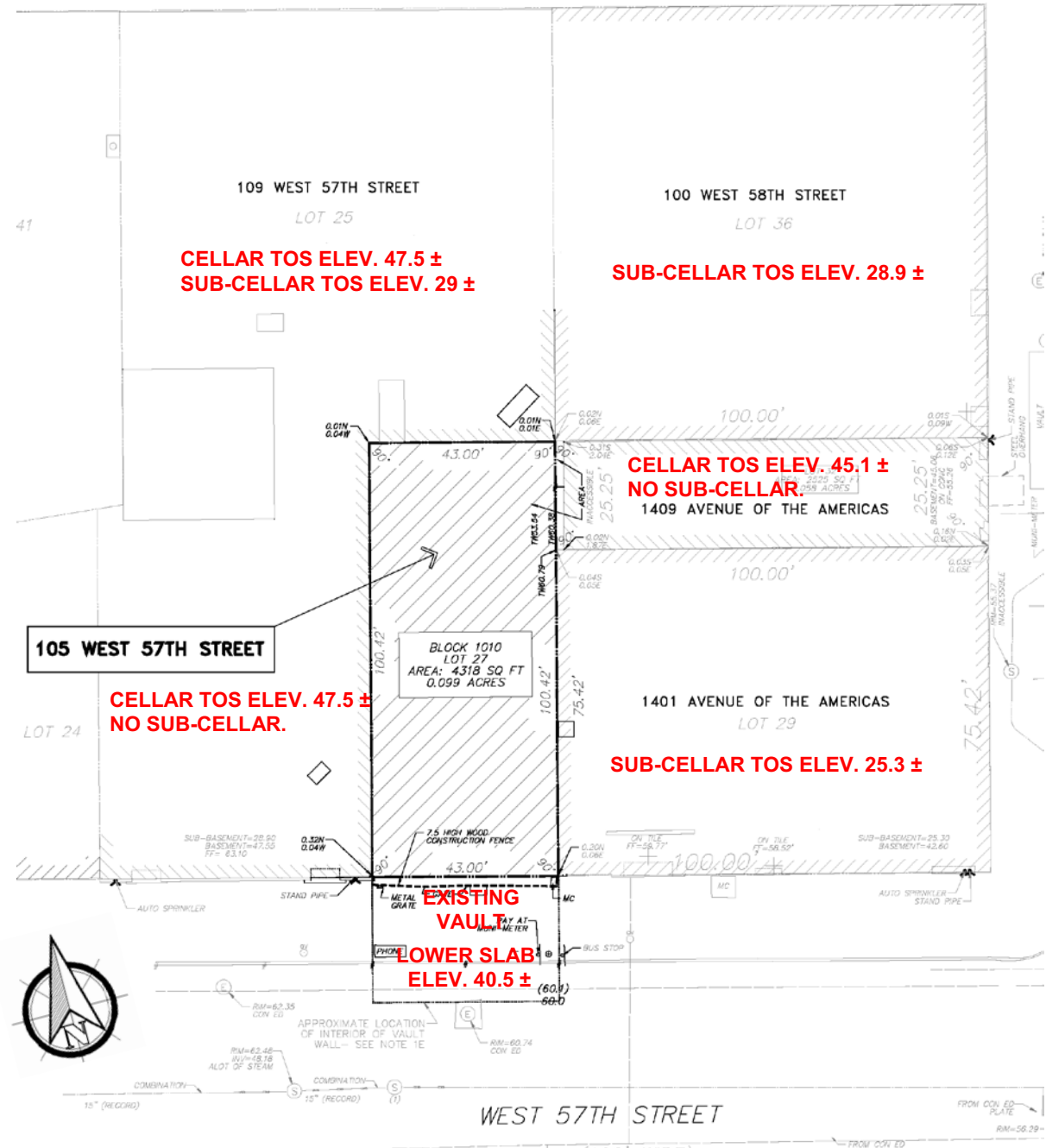
225 WEST 34TH STREET, NEW YORK NY 10122

SCALE MADE BY: JEC DATE: 10-02-13 FILE No.
N/A CH'KD BY: JC DATE: 10-02-13 12087

SITE LOCATION PLAN

FIGURE 1

WEST 58TH STREET
(60' WIDE)



NOTES:

1. BASE PLAN OBTAINED FROM PROPERTY SURVEY PLAN, DWG. X-002, DATED 8/6/12, BY BEPC.
2. ALL SHOWN ELEVATIONS ARE APPROXIMATE AND REFER TO BORO PORESIDENT OF MANHATTAN DATUM.

105-111 WEST 57 TH STREET			NEW YORK
MUESER RUTLEDGE CONSULTING ENGINEERS 225 WEST 34 TH STREET, NEW YORK NY 10122			NEW YORK
SCALE N/A	MADE BY: JC CH'KD BY:	DATE: 10-02-13 DATE: 10-02-13	FILE No. 12087
CELLAR ELEVATIONS			FIGURE 2

NOTES:

1. BASE PLAN BY LANGAN, DATED 04-05-2013.
2. AS-DRILLED LOCATIONS FOR BORINGS M-1 AND M-2 WERE OBTAINED BY MRSC RESIDENT ENGINEER.
3. BORINGS B-1 THROUGH B-3 WERE MADE BY LANGAN BETWEEN 05-04-2006 AND 05-05-2006. BORNS B-4 THROUGH B-6 WERE MADE BY LANGAN ON 05-23-2012. BORNS B-1, SV-1A, SV-2 WERE MADE BY LANGAN ON 05-23-2012.
4. ELEVATIONS ARE IN FEET AND REFERENCED TO BOROUGH PRESIDENT OF MANHATTAN DATUM.

LEGEND:

M-1	(●) — TOP OF ROCK (CLASS 1c OR BETTER) ELEVATION
B-1	○ — 2013 ESA BORING/MONITORING WELL LOCATION
SV-1A	□ — 2013 ESA SOIL VAPOR SAMPLE LOCATION
B-1	○ — 2006 BORING BY OTHERS
(●) — TOP OF ROCK ELEVATION	
B-4	— 2012 BORING BY OTHERS
—	— EXISTING GROUND SURFACE CONTOUR

WEST 58TH STREET

(6TH AVENUE)
AVENUE OF AMERICA

LOT 36

AREA: 2925 SQ FT
0.056 ACRESAPPROXIMATE
PROJECT OUTLINE

LOT 41

COURT YARD

LOT 23

LOT 24

LOT 25

BLOCK 1010

B-1

B-2

B-3

B-4

B-5

B-6

SV-1A

SV-2

B-1

APPROXIMATE COORDINATES
OF EXISTING WALLS. SEE NOTE 1E.

WALL

APPROXIMATE COORDINATES
OF EXISTING WALLS. SEE NOTE 1E.

WALL

APPROXIMATE COORDINATES
OF EXISTING WALLS. SEE NOTE 1E.

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OF EXISTING WALLS. SEE NOTE 1E.

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OF EXISTING WALLS. SEE NOTE 1E.

WALL

APPROXIMATE COORDINATES
OF EXISTING WALLS. SEE NOTE 1E.

WALL

APPENDIX A

MUESER RUTLEDGE CONSULTING ENGINEERS
BORING LOG

PROJECT: 105-113 WEST 57TH STREET TOWER
 LOCATION: NEW YORK, NEW YORK

BORING NO. M-1
 SHEET 1 OF 8
 FILE NO. 12087
 SURFACE ELEV. +60.5±
 RES. ENGR. ALEXANDRA PATRONE

DAILY PROGRESS	SAMPLE			SAMPLE DESCRIPTION	STRATA	DEPTH	CASING	REMARKS	
	NO.	DEPTH	BLOWS/6"				BLOWS		
08:30	1D	0.0	2-14	Brown fine to coarse sand, some gravel, trace brick, clay pockets, silt (Fill) (SP-SM)	F	5	DRILLED	REC=4"	
12-23-13		2.0	12-6				AHEAD		
Monday							4"		
Rain									
60°F	2D	5.0	14-7			9			
		7.0	7-5						
	3D	10.0	7-7						
		12.0	6-7						
	4D	15.0	5-7	Dark gray gravelly coarse to fine sand, some silt, trace brick (Fill) (SM)	F	15		REC=4"	
		17.0	6-4						
	5D	20.0	2-2						
		22.0	2-4			20			
	6NR	23.0	50/0"						
	1C	24.0	REC=100%						
		29.1	RQD=83%						
	2C	29.1	REC-92%						
		34.1	RQD=92%						
	3C	34.1	REC=100%	No recovery Top 1.7': Hard unweathered to slightly weathered pink & gray pegmatite, jointed Bot 3.4': Hard unweathered to slightly weathered gray schistose gneiss, moderately jointed to blocky	WR	23		REC=4" Easy drilling from 23' to 23.2'. Roller bit to 23.5'. Casing refusal at 24'.	
		39.1	RQD=100%						
						24.5	↓ 8*		
	13:30								
	07:55	4C	39.1						
	12-24-13		44.1	Top 1.7': Hard unweathered to slightly weathered pink & gray pegmatite, jointed Bot 3.4': Hard unweathered to slightly weathered gray schistose gneiss, moderately jointed to blocky	R			White return/white gravel in return at 24.5'. *Coring time in minutes per foot.	
	Tuesday								
	Overcast								
	40°F	5C	44.1						
			48.1						
					30	7*			
						7*			
						4*			
						8*			
						35			
						6*			
				Hard unweathered gray schistose gneiss, massive		35	6*	1' Left in bottom of hole, confirmed by dropping tape.	
							8*		
							7*		
							6*		
							6*		
							40		
				Hard slightly weathered gray schistose gneiss, blocky to massive			4*	1.3' Left in bottom of hole, confirmed by dropping tape.	
							3*		
							3*		
							3*		
							3*		
				Hard unweathered to slightly weathered gray schistose gneiss, massive		45	5*	1.3' Left in bottom of hole, confirmed by dropping tape.	
							5*		
							5*		
							5*		
							4*		
							50		
				Do 5C			4*	1.3' Left in bottom of hole, confirmed by dropping tape.	
							5*		
				Do 5C					
				RQD=100%					
				RQD=100%					
				REC=100%					
				RQD=95%					

MUESER RUTLEDGE CONSULTING ENGINEERS
BORING LOG

PROJECT: 105-113 WEST 57TH STREET TOWER
LOCATION: NEW YORK, NEW YORK

BORING NO. _____ M-1
SHEET 2 OF _____ 8
FILE NO. _____ 12087
RFACE ELEV. _____ +60.5±
RES. ENGR. ALEXANDRA PATRONE

MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W 57th ST
LOCATION: NEW YORK, NY

BORING NO. M-1
SHEET 3 OF 8
FILE NO. 12087
SURFACE ELEVATION + 60.5 ±
RESIDENT ENGINEER A P RONE

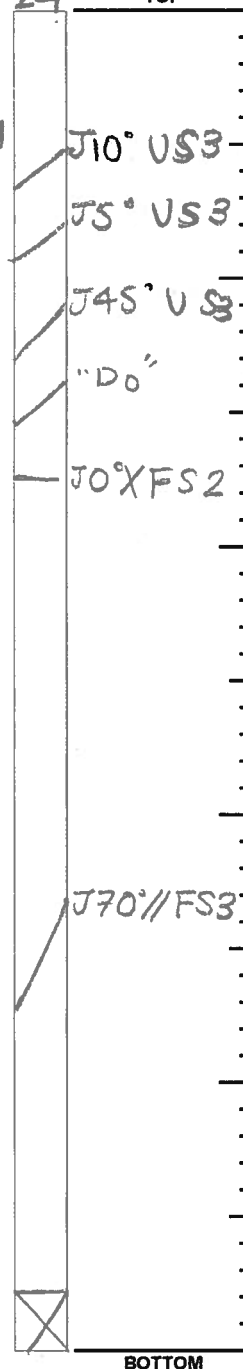
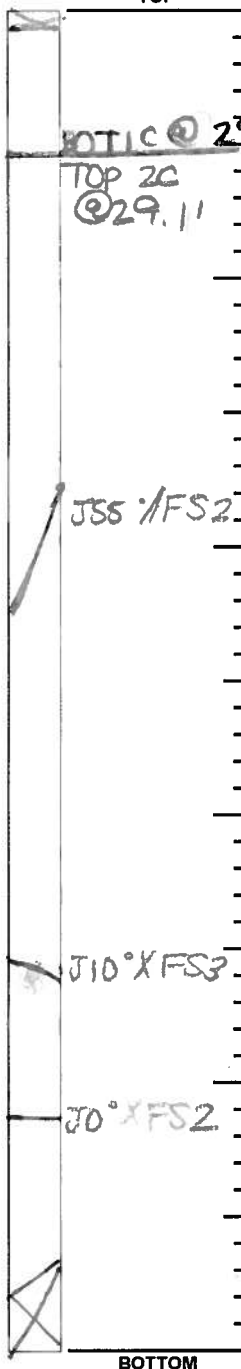
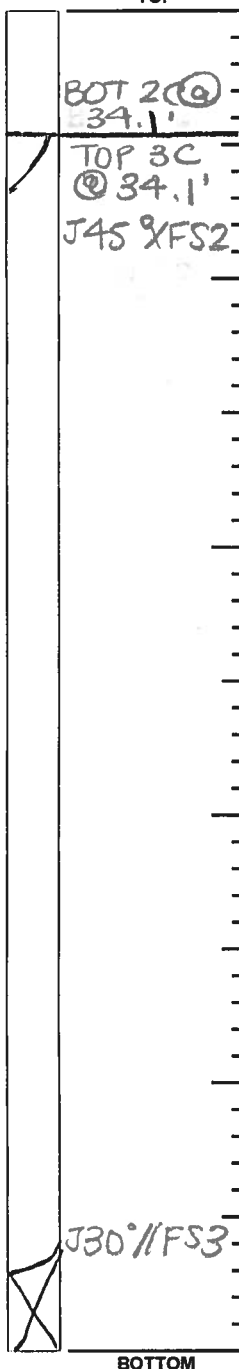
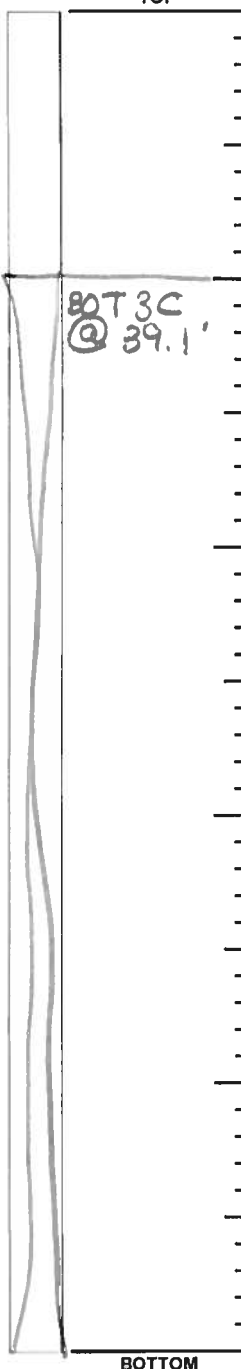
Run No.	REC/RQD
3C	100/100

Run No.	REC/RQD
2C	92/92
3C	100/100

Run No.	REC/RQD
1C	100/83
2C	92/92

Run No.	REC/RQD
1C	100 83

24 TOP



ROCK CORE SKETCH LEGEND

JOINTING

J - Joint

MB - Mechanical Break

Δ - Angle w/ Horizontal

// - Parallel

X - Crossing

F - Foliation

S - Stratification

U - Unfoliated or
Unstratified
JOINT SURFACE

C - Curved

I - Irregular

S - Straight

JOINT CONDITION

1 - Slick

2 - Smooth

3 - Rough

SKETCH SYMBOLS

Joint

Healed Joint

Broken

Part of Core Not
Recovered

Cavities or Vugs in Core

Clay

Sand

Empty Space

SCALE: 1 division = 0.1 feet

NOTES _____

MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W 57TH ST
LOCATION: NEW YORK, NY

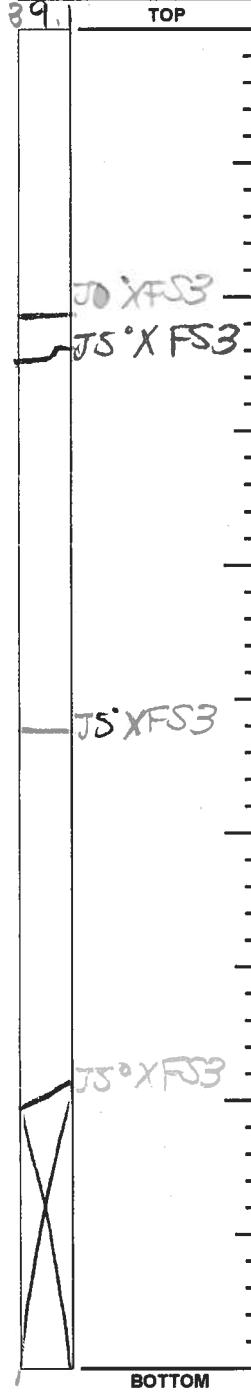
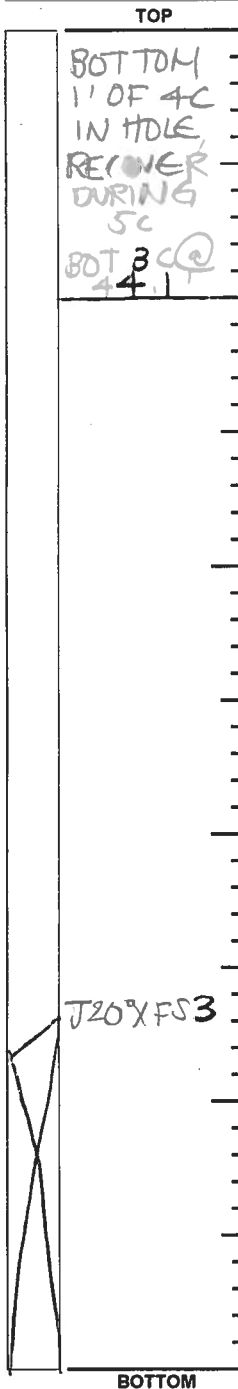
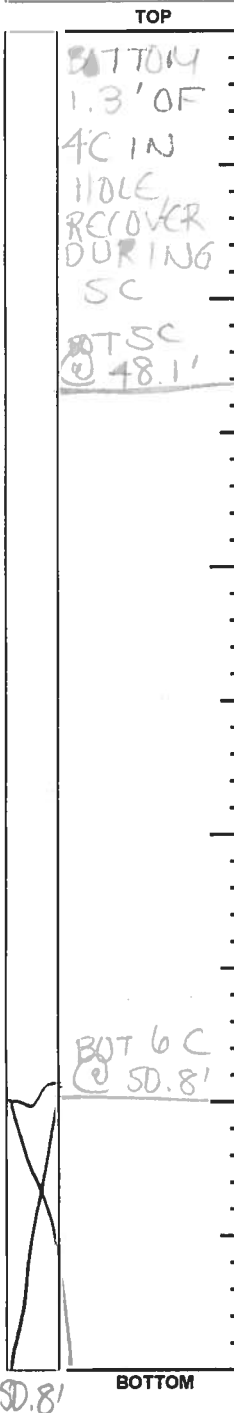
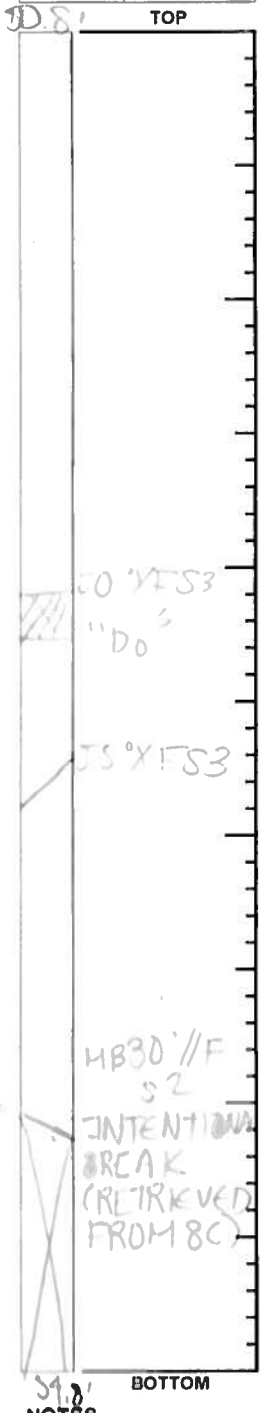
BORING NO.	14-1	
SHEET	4	OF 8
FILE NO.	12087	
SURFACE ELEVATION	+60.541-	
RESIDENT ENGINEER	A. PATRONE	

Run No.	REC/RQD
7C	10G 95

Run No.	REC/RQD
SC	100%/ 100
6C	100%/ 100

Run No.	REC/RQD
4C	100/96
5C	100/100

Run No.	REC/RQD
4C	<u>100</u> <u>96.</u>



ROCK CORE SKETCH

LEGEND

J - Joint

MB - Mechanical Break

4 - Angle w/ Horizontal

II - Parallel

W. Crossing

**U - Unfoliated or
Unstratified**

JOINT

I - Irregular

S - Straight

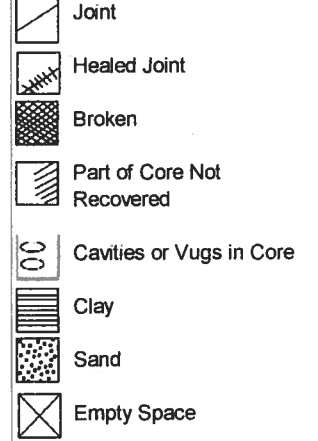
JOINT CONDITION

1 - Slick

2 - Smooth

3 - Rough SKETCH

join



MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W. 57th ST

LOCATION: NEW YORK, NY

BORING NO.

SHEET

FILE NO.

SURFACE ELEVATION

RESIDENT ENGINEER

M -1

5 OF 8

12087

60.571-

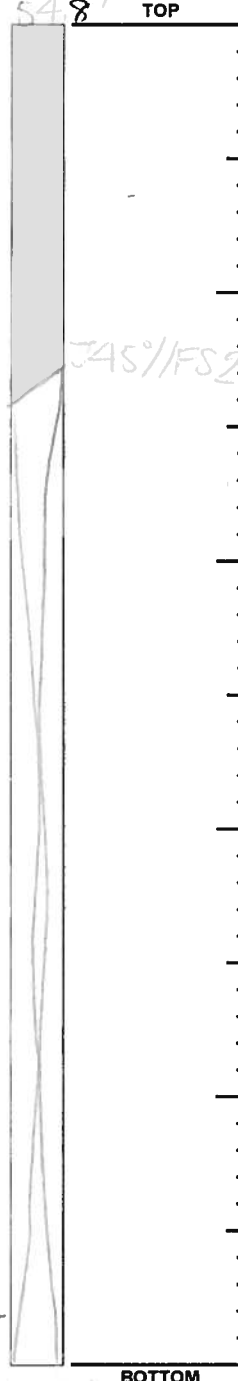
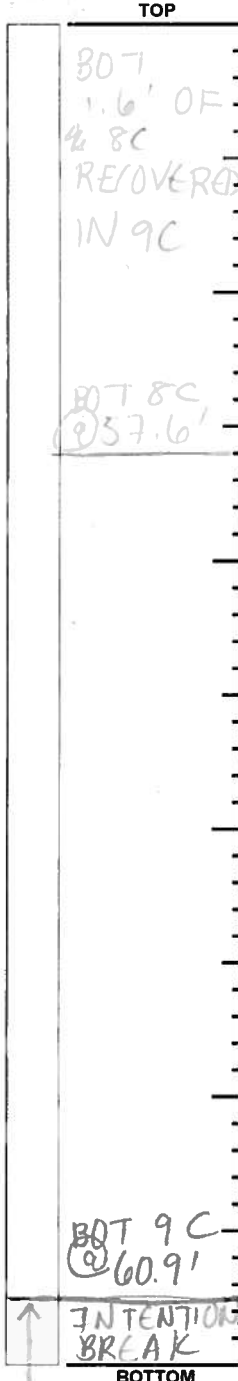
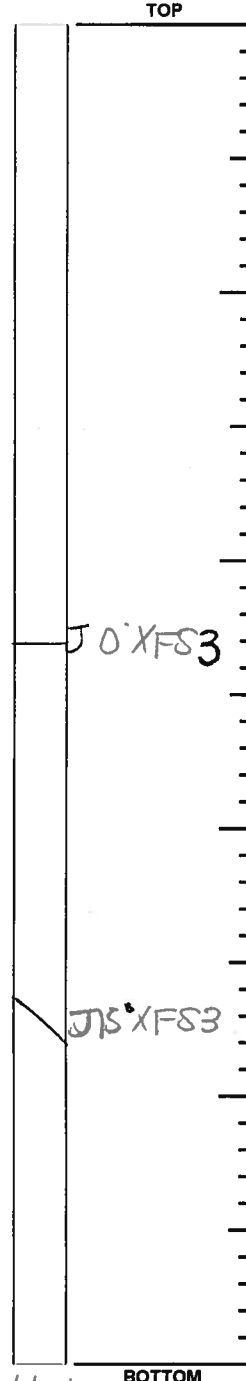
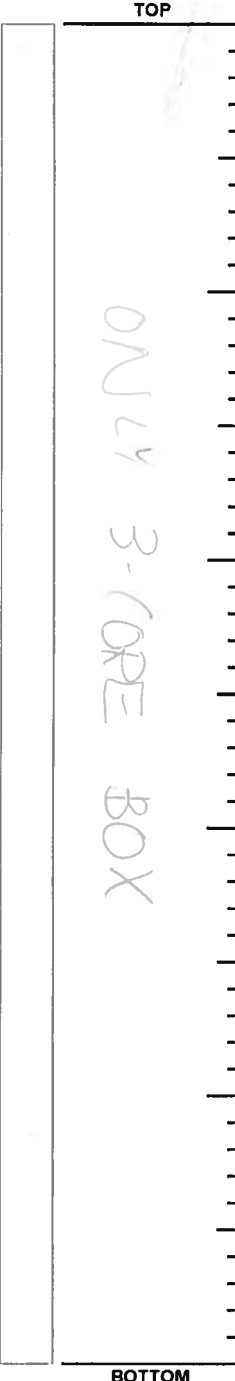
A D'ATRONIC

Run No.	REC/RQD

Run No.	REC/RQD
10C	100 100

Run No.	REC/RQD
8C	100/100
9C	97/97

Run No.	REC/RQD
8C	100 100



ROCK CORE SKETCH LEGEND

JOINTING

J - Joint

MB - Mechanical Break

X - Angle w/ Horizontal

// - Parallel

X - Crossing

F - Foliation

S - Stratification

U - Unfoliated or
Unstratified
JOINT SURFACE

C - Curved

I - Irregular

S - Straight

JOINT CONDITION

1 - Slick

2 - Smooth

3 - Rough

SKETCH SYMBOLS

- Joint
- Healed Joint
- Broken
- Part of Core Not Recovered
- Cavities or Vugs in Core
- Clay
- Sand
- Empty Space

NOTES

OP 10C @ 100.9 - 1.6'
(J 0° // FS 2)

MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W. 57th ST.

LOCATION: NEW YORK, NY

BORING NO. M - 1

SHEET 6 OF 8

FILE NO. 12087

+ 60.571-

SURFACE ELEVATION

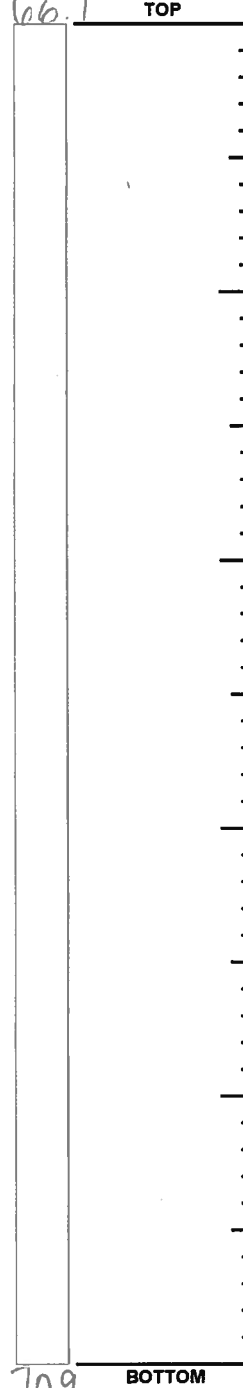
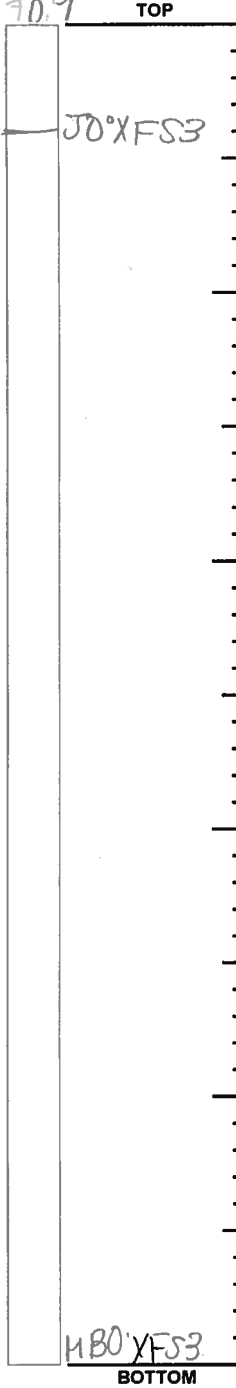
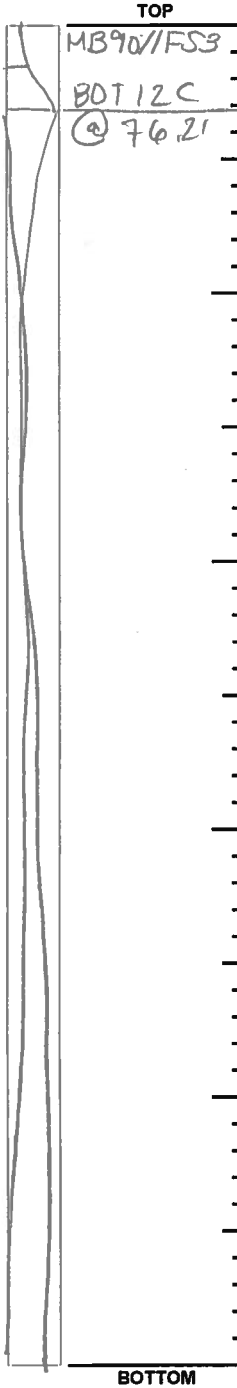
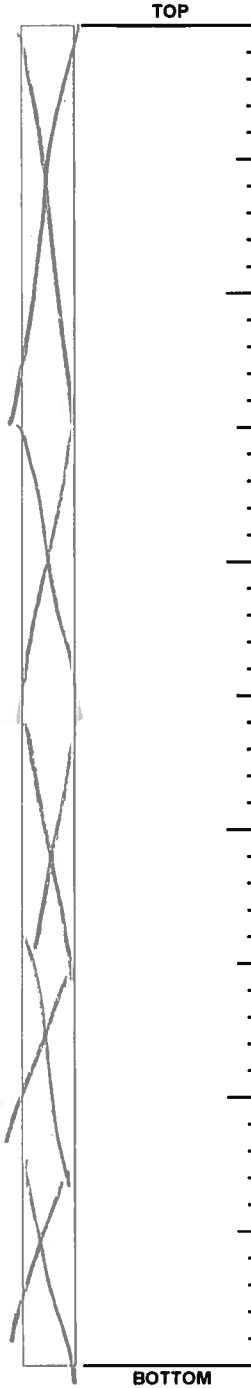
RESIDENT ENGINEER A PATRONE

Run No.	REC/RQD

Run No.	REC/RQD
12C	100/100

Run No.	REC/RQD
12C	100/100

Run No.	REC/RQD
11C	100/100



ROCK CORE SKETCH

LEGEND

JOINTING

J - Joint

MB - Mechanical Break

Δ - Angle w/ Horizontal

// - Parallel

X - Crossing

F - Foliation

S - Stratification

U - Unfoliated or
Unstratified
JOINT SURFACE

C - Curved

I - Irregular

S - Straight

JOINT CONDITION

1 - Slick

2 - Smooth

3 - Rough

SKETCH SYMBOLS

Joint

Healed Joint

Broken

Part of Core Not Recovered

Cavities or Vugs in Core

Clay

Sand

Empty Space

NOTES

70.9

Mueser Rutledge Consulting Engineers
14 Penn Plaza - 225 W. 34th St.
New York, NY 10122

PIEZOMETER RECORD

SHEET 7 OF 8
FILE NO. 12087
SUBCODE

PIEZOMETER RECORD

PROJECT: W. 57TH ST.
LOCATION: NEW YORK, NY
PIEZOMETER LOCATION: CEE B/P

PIEZOMETER NO. M - 1

DATE OF INSTALLATION 12/30/13

RESIDENT ENG. E. PHELPS

SEE SKETCH ON BACK

SAND
GRAVEL



BENTONITE GROUT

GROUND SURFACE ELEV. 00

PIEZOMETER NO. M 1

MUESER RUTLEDGE CONSULTING ENGINEERS

PROJECT	105-113 WEST 57TH STREET TOWER		BORING NO.	M-1	
LOCATION	NEW YORK, NEW YORK		SHEET	8	OF 8
BORING LOCATION	SEE BORING LOCATION PLAN		FILE NO.	12087	
			SURFACE ELEV.	+60.5±	
			DATUM	BPMD	

BORING EQUIPMENT AND METHODS OF STABILIZING BOREHOLE

		TYPE OF FEED			
TYPE OF BORING RIG	DURING CORING	CASING USED	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
TRUCK	X MECHANICAL	DIA., IN.	4	DEPTH, FT. FROM	0 TO 24.5
SKID	HYDRAULIC	X DIA., IN.		DEPTH, FT. FROM	TO
BARGE	OTHER	DIA., IN.		DEPTH, FT. FROM	TO
OTHER					

TYPE AND SIZE OF:

D-SAMPLER	2" O. D. SPLIT SPOON	DRILLING MUD USED	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	
U-SAMPLER		DIAMETER OF ROTARY BIT, IN.	2-7/8, 3-7/8		
S-SAMPLER		TYPE OF DRILLING MUD			
CORE BARREL	NX DOUBLE BARREL	AUGER USED	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	
CORE BIT	NX DIAMOND BIT	TYPE AND DIAMETER, IN.			
DRILL RODS	NWJ	*CASING HAMMER, LBS.	140	AVERAGE FALL, IN.	30
		*SAMPLER HAMMER, LBS.	140	AVERAGE FALL, IN.	30

*USED AUTOMATIC HAMMER.

WATER LEVEL OBSERVATIONS IN BOREHOLE

DATE	TIME	DEPTH OF HOLE	DEPTH OF CASING	DEPTH TO WATER	CONDITIONS OF OBSERVATION
12-24-13	07:50	39.1	24.5	29.1	OVERNIGHT WATER LEVEL READING.
12-30-13	07:45	76.2	24.5	19.1	OVER WEEKEND, BEFORE PIEZOMETER INSTALLED.
12-31-13	14:00	76.2	24.5	19.3	
01-06-14	07:30	76.2	24.5	19.5	OVER WEEKEND (PIEZOMETER).
01-06-14	09:45	76.2	24.5	19.5	BEFORE FALLING HEAD TEST.
01-06-14	09:55	76.2	24.5	18.5	AFTER ATTEMPTING TO FILL WITH WATER.

PIEZOMETER INSTALLED YES NO SKETCH SHOWN ON SEE SHEET NO. 8

STANDPIPE:	TYPE	OPEN 2"	ID, IN.	1-3/4	LENGTH, FT.	20	TOP ELEV.	+60.5±
INTAKE ELEMENT:	TYPE	2" SLOTTED	OD, IN.	2	LENGTH, FT.	10	TIP ELEV.	+42.5±
FILTER:	MATERIAL	SAND	OD, IN.	4	LENGTH, FT.	12	BOT. ELEV.	+30.5±

PAY QUANTITIES

3.5" DIA. DRY SAMPLE BORING	LIN. FT.	24	NO. OF 3" SHELBY TUBE SAMPLES	
3.5" DIA. U-SAMPLE BORING	LIN. FT.		NO. OF 3" UNDISTURBED SAMPLES	
CORE DRILLING IN ROCK	LIN. FT.	51.7	OTHER:	

BORING CONTRACTOR JERSEY BORING & DRILLING CO., INC.

DRILLER MANUEL CARIRE HELPERS MIGUEL TRABAL

REMARKS PIEZOMETER INSTALLED.

RESIDENT ENGINEER ALEXANDRA PATRONE DATE 12-31-13

CLASSIFICATION CHECK: FABIAN WEBB TYPING CHECK: ALEXANDRA PATRONE

MRCE Form BS-1 BORING NO. M-1

MUESER RUTLEDGE CONSULTING ENGINEERS
BORING LOG

PROJECT: 105-113 WEST 57TH STREET TOWER
LOCATION: NEW YORK, NEW YORK

BORING NO. M-2
SHEET 1 OF 6
FILE NO. 12087
SURFACE ELEV. +61±
RES. ENGR. E. PHELPS/A. PATRONE

DAILY PROGRESS	SAMPLE			SAMPLE DESCRIPTION	STRATA	DEPTH	CASING BLOWS	REMARKS
	NO.	DEPTH	BLOWS/6"					
09:50 12-30-13 Monday Overcast 35°F	1D	0.0	26-34	Gray fine to coarse sand, some gravel, trace silt, bricks, concrete (Fill) (SP-SM)	F		DRILLED	
		2.0	20-14				AHEAD	
							4"	
							5	
	2D	5.0	4-4	Gray brown fine to coarse sand, some gravel, silt, trace bricks (Fill) (SM)				
		7.0	5-4					
	3D	10.0	8-10	Gray coarse to fine sandy gravel, trace bricks, silt (Fill) (GP-GM)		10		
		12.0	22-10					
	4D	15.0	1-1	Black & gray coarse to fine sandy gravel, trace silt, brick (Fill) (GP-GM)		15		REC=4"
		17.0	14-22					
	5D	20.0	3-6	Brn & pink coarse to fine sand, some rock fgmnts, tr silt, mica (Decomposed Rock) (SP-SM)	DR	18.5		
		21.5	29-50/0"			20		
07:00 12-31-13 Tuesday Overcast 25°F	1C	21.5	REC=100%	Hard slightly weathered pink & gray pegmatite, jointed to closely jointed		21.5	▼10*	
		26.5	RQD=79%				6*	
							7*	*Coring time in minutes per foot.
	2C	26.5	REC=94%	Hard unweathered to slightly weathered pink & gray pegmatite, blocky		25	5*	Loss of water & no return from 28' through 31.5'.
		31.8	RQD=94%				6*	
							7*	
	3C	31.8	REC=100%	Hard unweathered to slightly weathered pink & gray pegmatite, jointed to moderately jointed		5*		
		36.8	RQD=88%			5*		
						30	6*	Difficult coring at 28.5'. Water loss from 27.3' to 34'.
	4C	36.8	REC=100%	Top 2.1': Hard unweathered to slightly weathered pink & gray pegmatite, jointed			5*	
		41.8	RQD=100%	Bot 2.9': Hard unweathered to slightly weathered gray gneiss, jointed			4*	
							7*	
	5C	41.8	REC=100%	Hard slightly weathered gray schistose gneiss, jointed to moderately jointed	R	6*		
		46.8	RQD=81%			6*		
						5*		
	6C	46.8	REC=100%	Hard unweathered to slightly weathered gray schistose gneiss, moderately jointed		5*		
		52.0	RQD=98%			4*		
						4*		
						50	4*	
							5*	

MUESER RUTLEDGE CONSULTING ENGINEERS
BORING LOG

PROJECT: 105-113 WEST 57TH STREET TOWER
LOCATION: NEW YORK, NEW YORK

BORING NO. M-2
SHEET 2 OF 6
FILE NO. 12087
SURFACE ELEV. +61±
RES. ENGR. E. PHELPS/A. PATRONE

MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT:

West 57th Street Tower

LOCATION:

New York, NY

BORING NO.

M-2

SHEET

3 OF 6

FILE NO.

12087

SURFACE ELEVATION

+ 61 ±

RESIDENT ENGINEER

Eduardo Pino, P.E.

Run No.	REC/RQD
4C	REC: 100% RQD: 100%
3C	REC: 100% RQD: 88%

36.8 TOP

J15°VI2

J5°US3

J0°VI3

J15°US2

MB

J0°VI3

J0°VI2

41.8 BOTTOM

Run No.	REC/RQD
3C	REC: 100% RQD: 88%

31.8 TOP

MB

J0°VI2

J5°VI3

J0°US3

J5°US3

J0°US2

J20°US2

30.8 BOTTOM

Run No.	REC/RQD
2C	REC: 94% RQD: 94%

26.5 TOP

MB

J15°VI3

J0°VI3

J0°VI3

J0°VI3

J0°VI3

MB

J36°VC3

J10°VS3

26.5 BOTTOM

Run No.	REC/RQD
1C	REC: 100% RQD: 79%

21.5 TOP

MB

J10°VI3

JS°VC3

J0°VI3

J0°VI3

J0°VI3

J0°VI3

J0°VI3

MB

J36°VC3

J10°VS3

21.5 BOTTOM

NOTES Some rock washed away at 2C, 27.3' BGS. Tape shows hole is 31.8' instead of 31.5'.

SCALE: 1 division = 0.1 feet

ROCK CORE SKETCH LEGEND

JOINTING

- J - Joint
- MB - Mechanical Break
- A - Angle w/ Horizontal
- // - Parallel
- X - Crossing
- F - Foliation
- S - Stratification
- U - Unfoliated or Unstratified

JOINT SURFACE

- C - Curved

- I - Irregular

- S - Straight

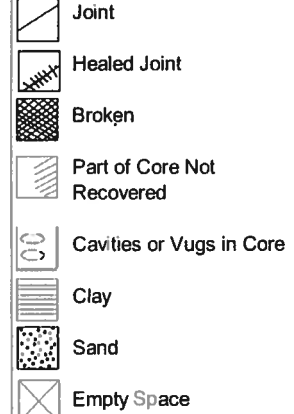
JOINT CONDITION

- 1 - Slick

- 2 - Smooth

- 3 - Rough

SKETCH SYMBOLS



MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W. 57th Street
LOCATION: New York, NY

BORING NO. M-2

SHEET 4 OF 6

FILE NO. 12087

SURFACE ELEVATION + 61 +/-

RESIDENT ENGINEER E. PHLEPS

Run No.	REC/RQD
7C	100/84

Run No.	REC/RQD
6C	100/98
7C	100/84

Run No.	REC/RQD
6C	100%
7C	98%

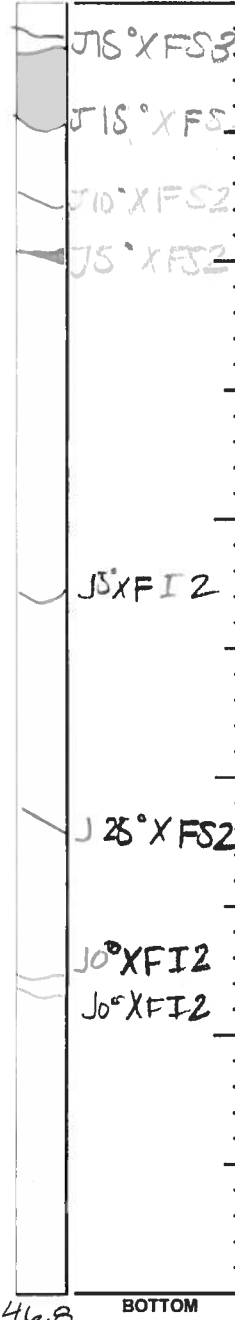
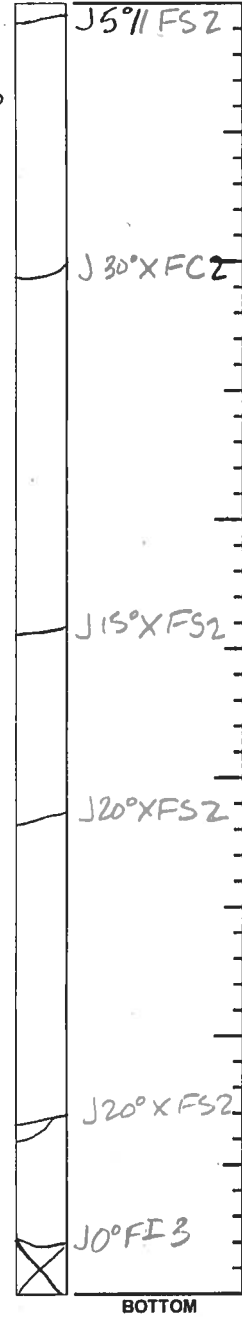
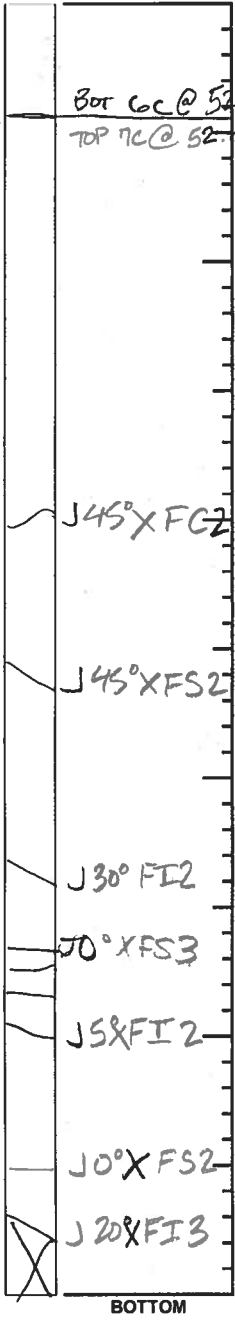
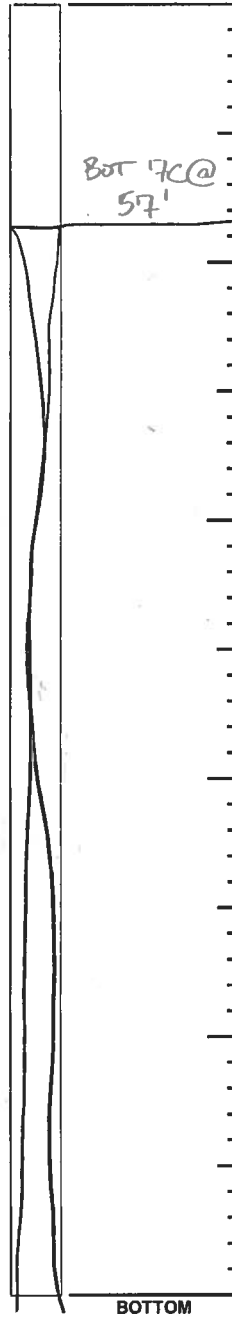
TOP

TOP

46.8 TOP

Run No.	REC/RQD
5C	100%

41.8 TOP



NOTES _____

ROCK CORE SKETCH

LEGEND

JOINTING

- J - Joint
- MB - Mechanical Break
- A - Angle w/ Horizontal
- // - Parallel
- X - Crossing
- F - Foliation
- S - Stratification

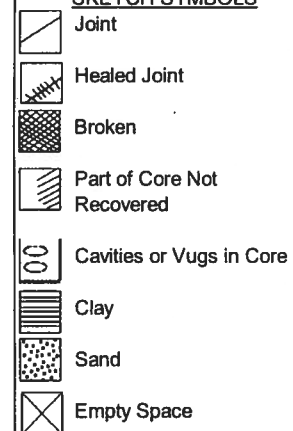
- U - Unfoliated or Unstratified
- JOINT SURFACE

- C - Curved
- I - Irregular
- S - Straight

JOINT CONDITION

- 1 - Slick
- 2 - Smooth
- 3 - Rough

SKETCH SYMBOLS



MUESER RUTLEDGE CONSULTING ENGINEERS

ROCK CORE SKETCH

PROJECT: W. 57th ST.

LOCATION: NEW YORK, NY

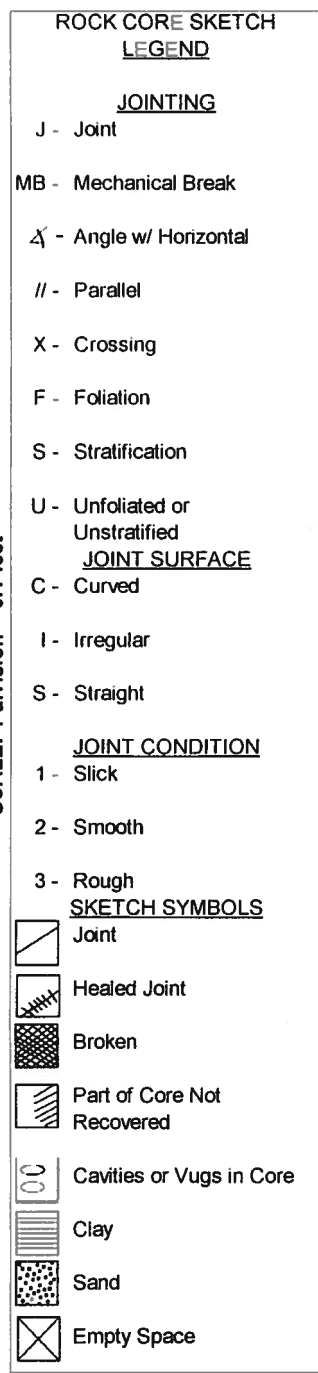
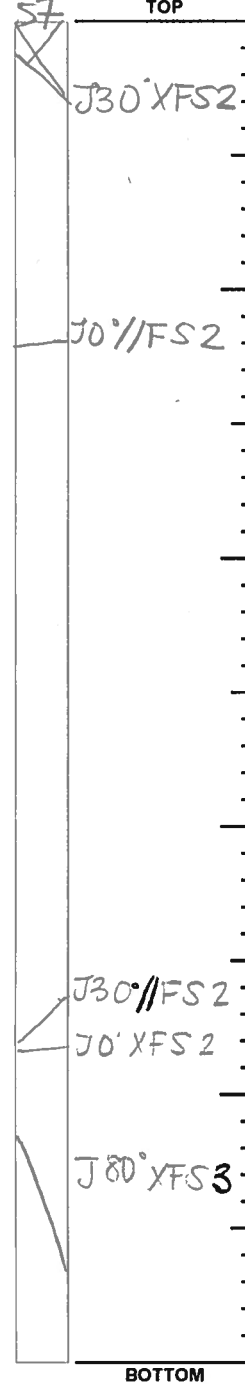
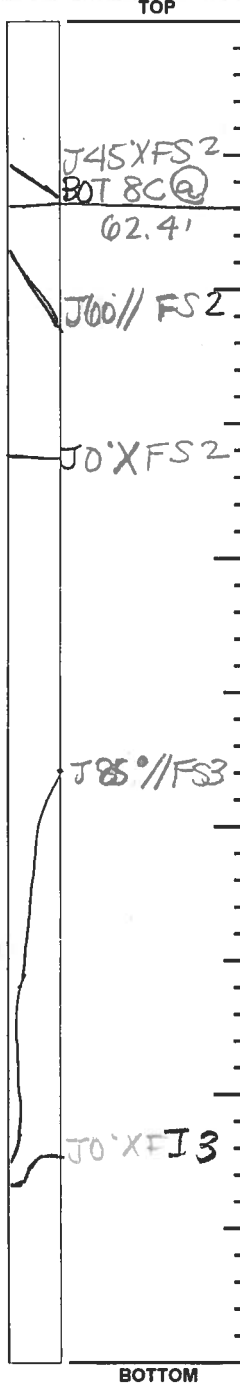
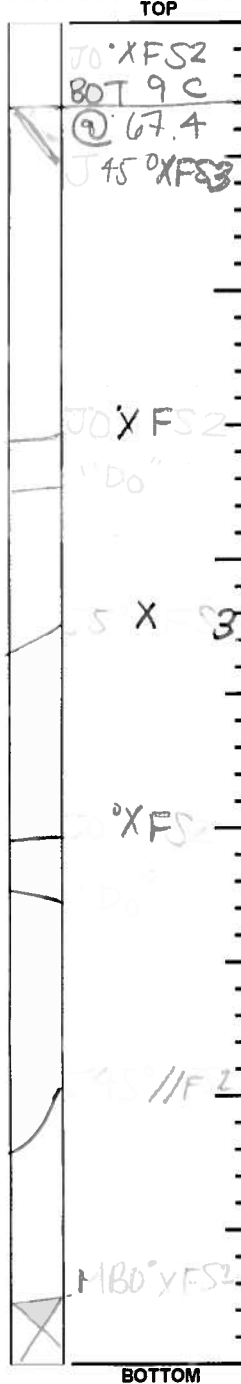
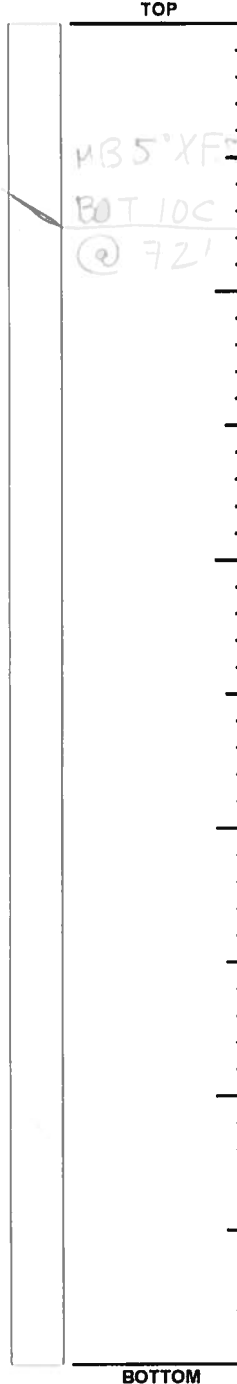
BORING NO. M-2
 SHEET 5 OF 6
 FILE NO. 12087
 SURFACE ELEVATION +60.1 +/-
 RESIDENT ENGINEER A PATRONE

Run No	REC/RQD
10C	100% / 91

Run No	REC/RQD
9C	94% / 78
10C	100% / 91

Run No	REC/RQD
8C	100% / 84
9C	94% / 78

Run No	REC/RQD
8C	100% / 84



NOTES

MUESER RUTLEDGE CONSULTING ENGINEERS

PROJECT	105-113 WEST 57TH STREET TOWER		BORING NO.	M-2	
LOCATION	NEW YORK, NEW YORK		SHEET	6	OF 6
BORING LOCATION	SEE BORING LOCATION PLAN		FILE NO.	12087	
			SURFACE ELEV.	+61±	
			DATUM	BPM	

BORING EQUIPMENT AND METHODS OF STABILIZING BOREHOLE

TYPE OF FEED					
TYPE OF BORING RIG	DURING CORING	CASING USED	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
TRUCK	MECHANICAL	DIA., IN.	4	DEPTH, FT. FROM	0 TO 21.5
SKID	HYDRAULIC	X		DEPTH, FT. FROM	TO
BARGE	OTHER	DIA., IN.		DEPTH, FT. FROM	TO
OTHER					

TYPE AND SIZE OF:

D-SAMPLER	2" O. D. SPLIT SPOON	DRILLING MUD USED	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
U-SAMPLER		DIAMETER OF ROTARY BIT, IN.	3-7/8	
S-SAMPLER		TYPE OF DRILLING MUD		
CORE BARREL	NX DOUBLE BARREL	AUGER USED	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
CORE BIT	NX DIAMOND BIT	TYPE AND DIAMETER, IN.		
DRILL RODS	NWJ	*CASING HAMMER, LBS.	140	AVERAGE FALL, IN. 30
		*SAMPLER HAMMER, LBS.	140	AVERAGE FALL, IN. 30
		*USED AUTOMATIC HAMMER.		

WATER LEVEL OBSERVATIONS IN BOREHOLE

DATE	TIME	DEPTH OF HOLE	DEPTH OF CASING	DEPTH TO WATER	CONDITIONS OF OBSERVATION
01-06-14	07:15	57	21.5	22.7	OVER WEEKEND.

PIEZOMETER INSTALLED YES NO SKETCH SHOWN ON _____

STANDPIPE: TYPE ID, IN. LENGTH, FT. TOP ELEV. _____
 INTAKE ELEMENT: TYPE OD, IN. LENGTH, FT. TIP ELEV. _____
 FILTER: MATERIAL OD, IN. LENGTH, FT. BOT. ELEV. _____

PAY QUANTITIES

3.5" DIA. DRY SAMPLE BORING	LIN. FT. 21.5	NO. OF 3" SHELBY TUBE SAMPLES	_____
3.5" DIA. U-SAMPLE BORING	LIN. FT. _____	NO. OF 3" UNDISTURBED SAMPLES	_____
CORE DRILLING IN ROCK	LIN. FT. 50.5	OTHER:	_____

BORING CONTRACTOR JERSEY BORING & DRILLING CO., INC.

DRILLER MANUEL CARIRE HELPERS MIGUEL TRABAL

REMARKS BOREHOLE GROUTED UPON COMPLETION.

RESIDENT ENGINEER EDWARD PHELPS/ALEXANDRA PATRONE DATE 12-30-13

CLASSIFICATION CHECK: FABIAN WEBB TYPING CHECK: ALEXANDRA PATRONE

MRCE Form BS-1 BORING NO. M-2

APPENDIX B

MUESER RUTLEDGE CONSULTING ENGINEERS

File No.	12087
Boring No.	M-1
Sample No.	1C
Depth	28.8

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY SCHISTOSE GNEISS**

D (in) **2.05** L (in) **4.29** L/D **2.09**

Perf by: **ARK** Date: **01/08/14**
 Calc by: **ARK** Date: **01/08/14**
 Ch'kd by: **YO** Date: **01/13/14**

Sampling Date: **12/23/13**

Failure Load (lbf) **38160**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

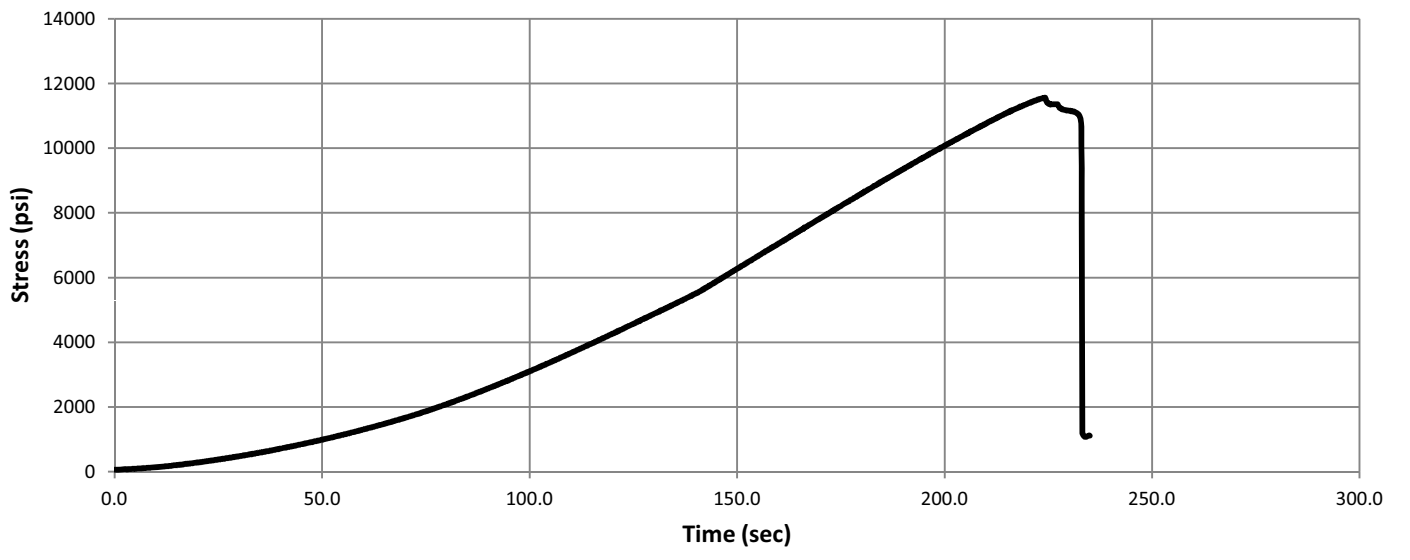
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **YES** **ASTM D4543**

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **11562 psi** **79.7 MPa**



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:

"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MRCE FORM UCS-2
 Sheet 1 of 1

MUESER RUTLEDGE CONSULTING ENGINEERS

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

File	12087
Boring No.	M-1
Sample No.	2C
Depth (ft)	33.0

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY SCHISTOSE GNEISS**

Perf by: **ARK** Date: **01/08/14**
 Calc by: **ARK** Date: **01/08/14**
 Ch'kd by: **YO** Date: **01/13/14**

D (in) **2.05** L (in) **4.49** L/D **2.19**

Sampling Date: **12/23/13**

Failure Load (lbf) **38061**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

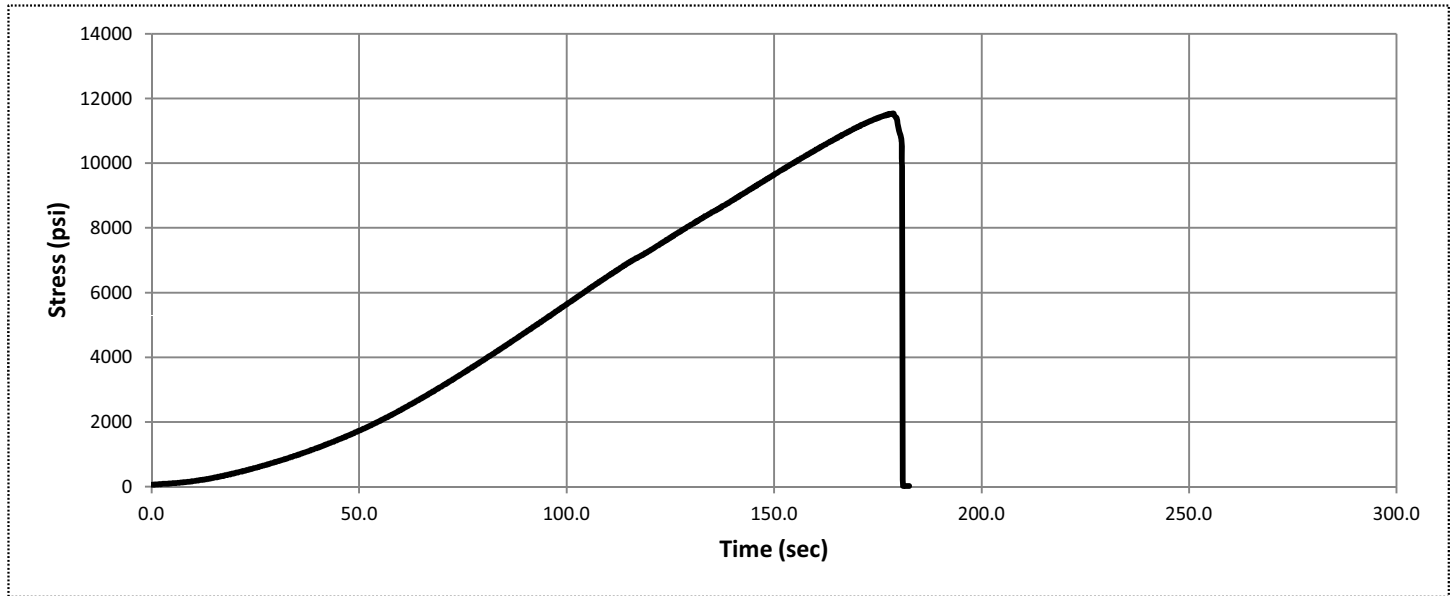
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **NO** ASTM D4543

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **11531 psi | 79.5 MPa**



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:

"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MRCE FORM UCS-2
 Sheet 1 of 1

MUESER RUTLEDGE CONSULTING ENGINEERS

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

File	12087
Boring No.	M-1
Sample No.	3C
Depth (ft)	38.6

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY SCHISTOSE GNEISS**

Perf by:	ARK	Date:	01/08/14
Calc by:	ARK	Date:	01/08/14
Ch'kd by:	YO	Date:	01/13/14

D (in) **2.05** L (in) **5.00** L/D **2.44**

Sampling Date: **12/23/13**

Failure Load (lbf) **33623**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

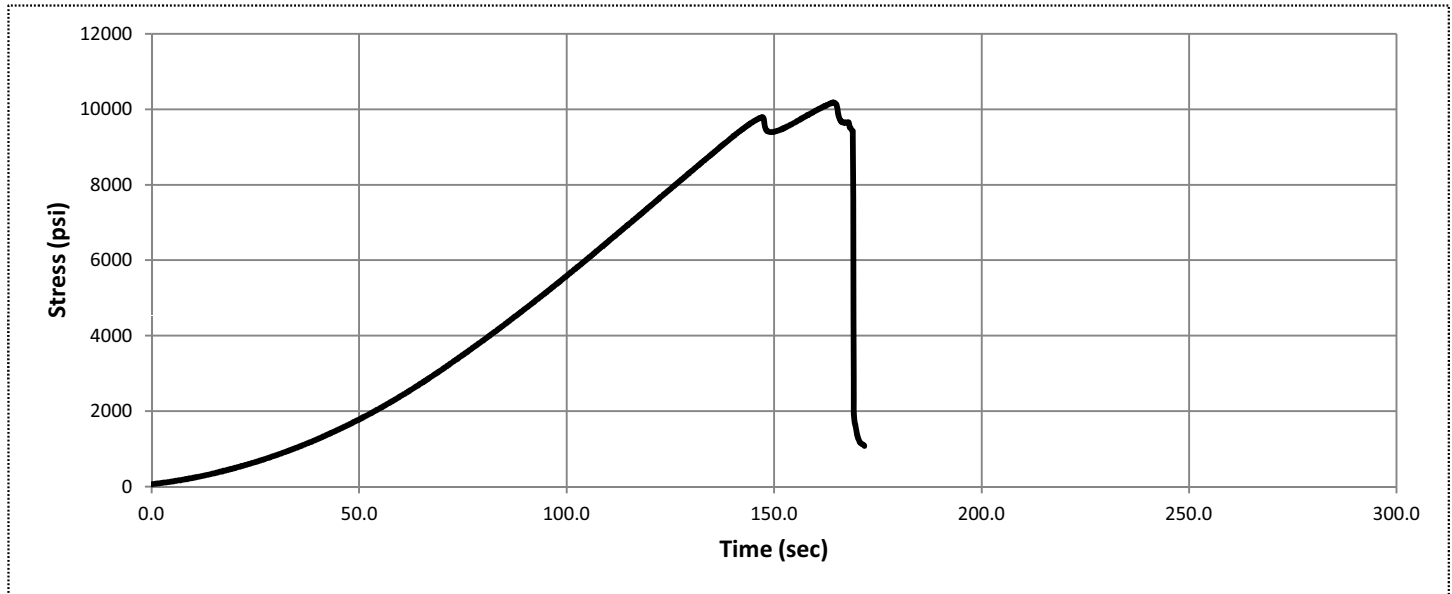
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **NO** ASTM D4543

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **10187 psi** **70.2 MPa**



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:

"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MRCE FORM UCS-2
 Sheet 1 of 1

MUESER RUTLEDGE CONSULTING ENGINEERS

File No.	12087
Boring No.	M-1
Sample No.	4C
Depth (ft)	39.4

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY GNEISSIC SCHIST**

D (in) **2.05** L (in) **5.02** L/D **2.45**

Perf by: **ARK** Date: **01/08/14**
 Calc by: **ARK** Date: **01/08/14**
 Ch'kd by: **YO** Date: **01/13/14**

Sampling Date: **12/24/13**

Failure Load (lbf) **27451**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

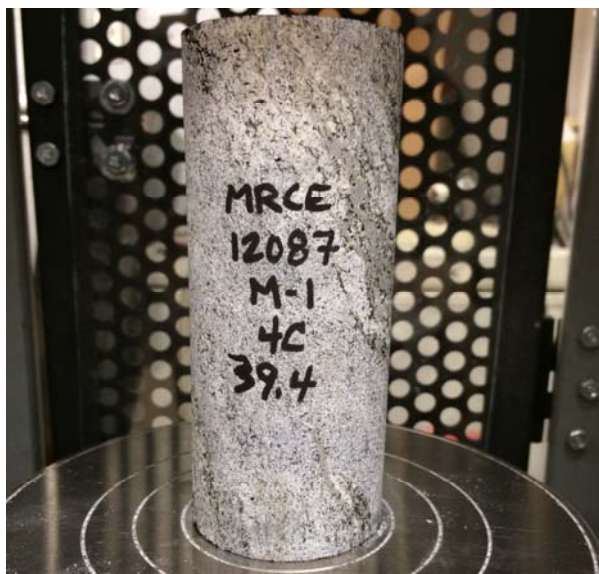
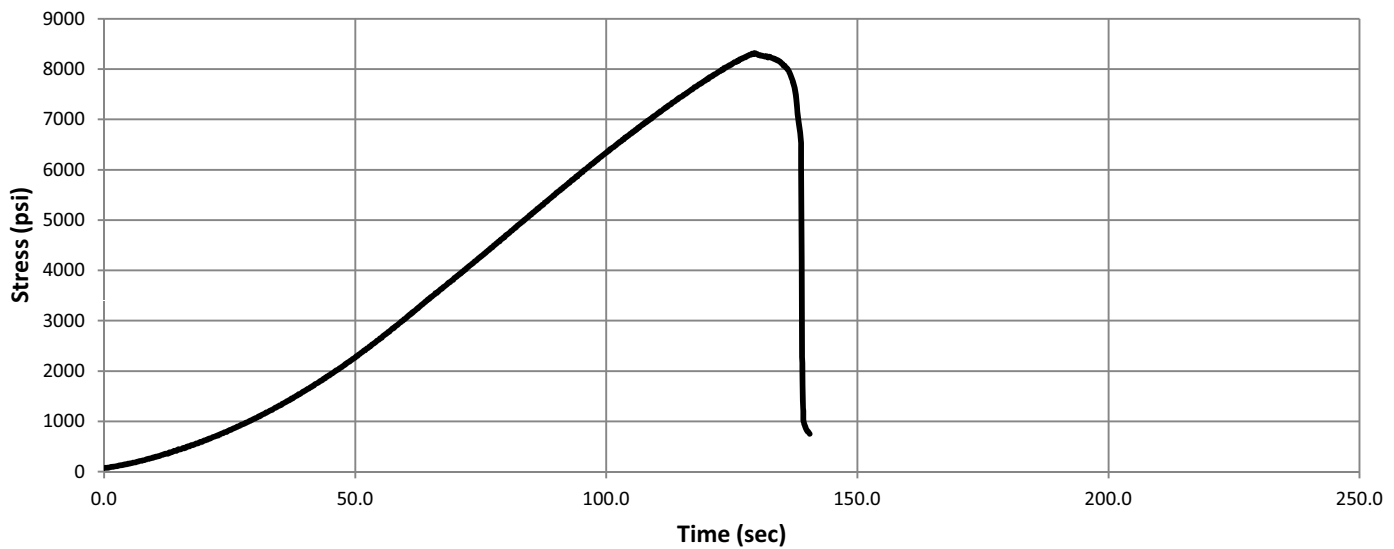
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **YES** **ASTM D4543**

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **8317 psi** **57.3 MPa**



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:

"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MRCE FORM UCS-2
 Sheet 1 of 1

MUESER RUTLEDGE CONSULTING ENGINEERS

File	12087
Boring No.	M-1
Sample No.	7C
Depth (ft)	53.3

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY GNEISSIC SCHIST**

Perf by:	ARK	Date:	01/08/14
Calc by:	ARK	Date:	01/08/14
Ch'kd by:	YO	Date:	01/13/14

D (in) **2.05** L (in) **4.97** L/D **2.42**

Sampling Date: **12/24/13**

Failure Load (lbf) **22195**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

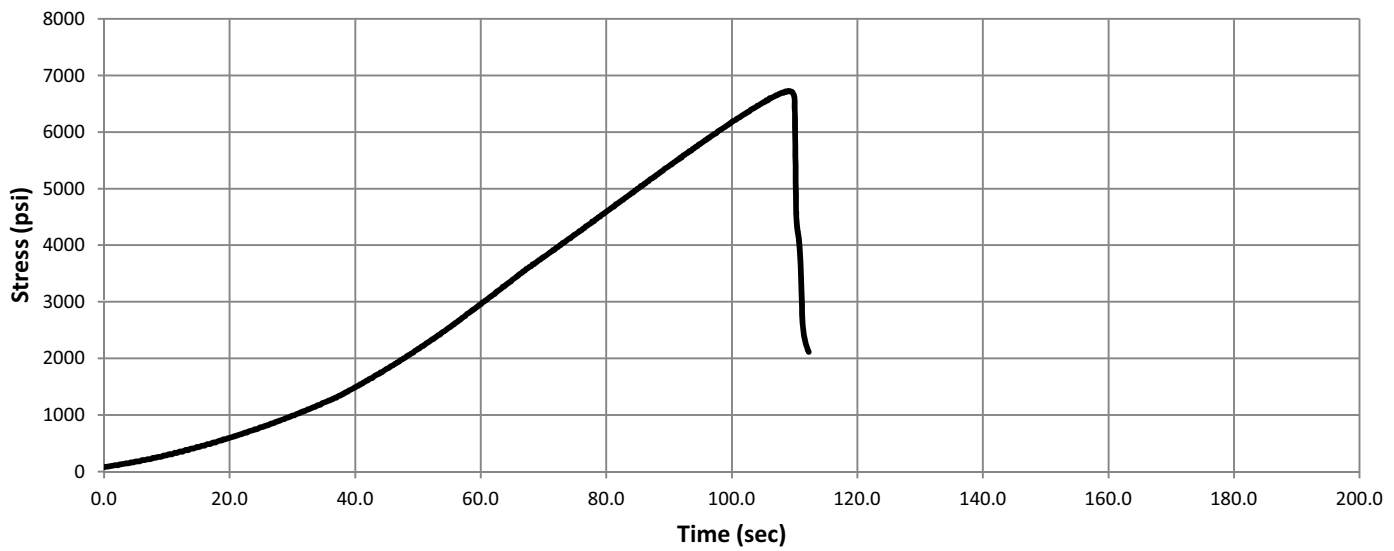
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **YES** ASTM D4543

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **6724 psi** **46.4 MPa**



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:

"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MRCE FORM UCS-2
 Sheet 1 of 1

MUESER RUTLEDGE CONSULTING ENGINEERS

File	12087
Boring No.	M-1
Sample No.	8C
Depth (ft)	55.3

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

Project Name **111 W. 57th Street**
 Location **NEW YORK, NY**

Sample Description **GRAY GNEISSIC SCHIST**

D (in) **2.05** L (in) **5.02** L/D **2.45**

Perf by:	ARK	Date:	01/08/14
Calc by:	ARK	Date:	01/08/14
Ch'kd by:	YO	Date:	01/13/14

Sampling Date: **12/24/13**

Failure Load (lbf) **25202**

Storage Environment **Core Box**

Temperature Condition **Ambient**

Pressure Condition **Unconfined**

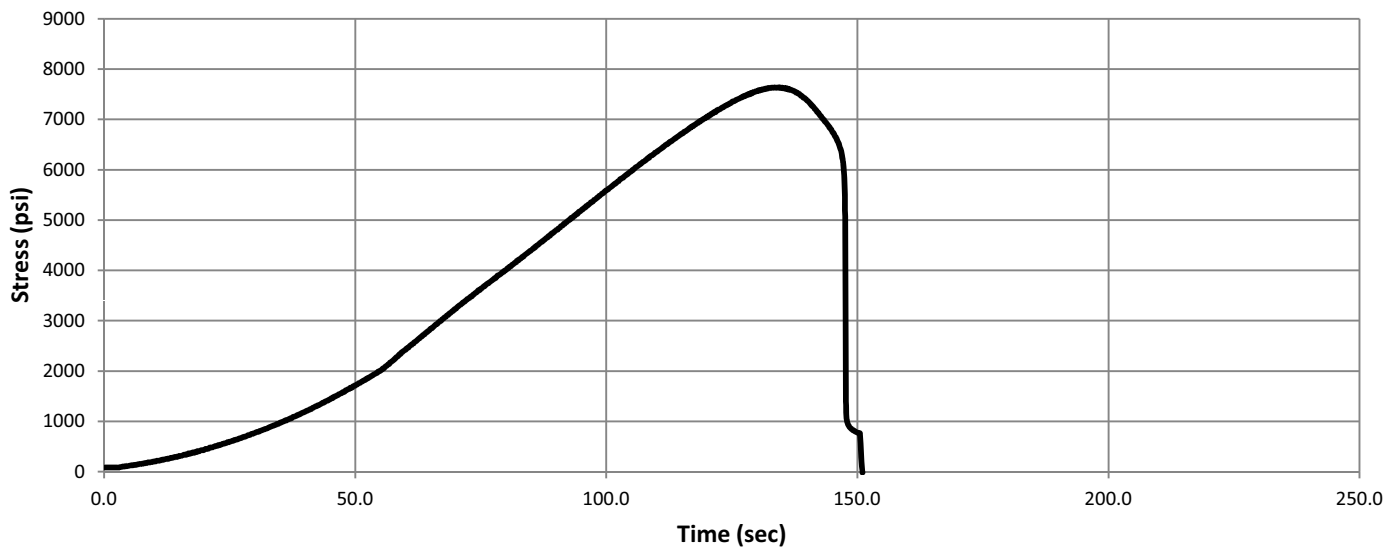
Moisture Condition **Air Dry**

Failure Type (Structural / Non-Structural) **STRUCTURAL**

Dimensional Conformance **YES** ASTM D4543

Direction of Loading, if Anisotropic **N/A**

Uniaxial Compressive Strength **7636 psi** **52.6 MPa**



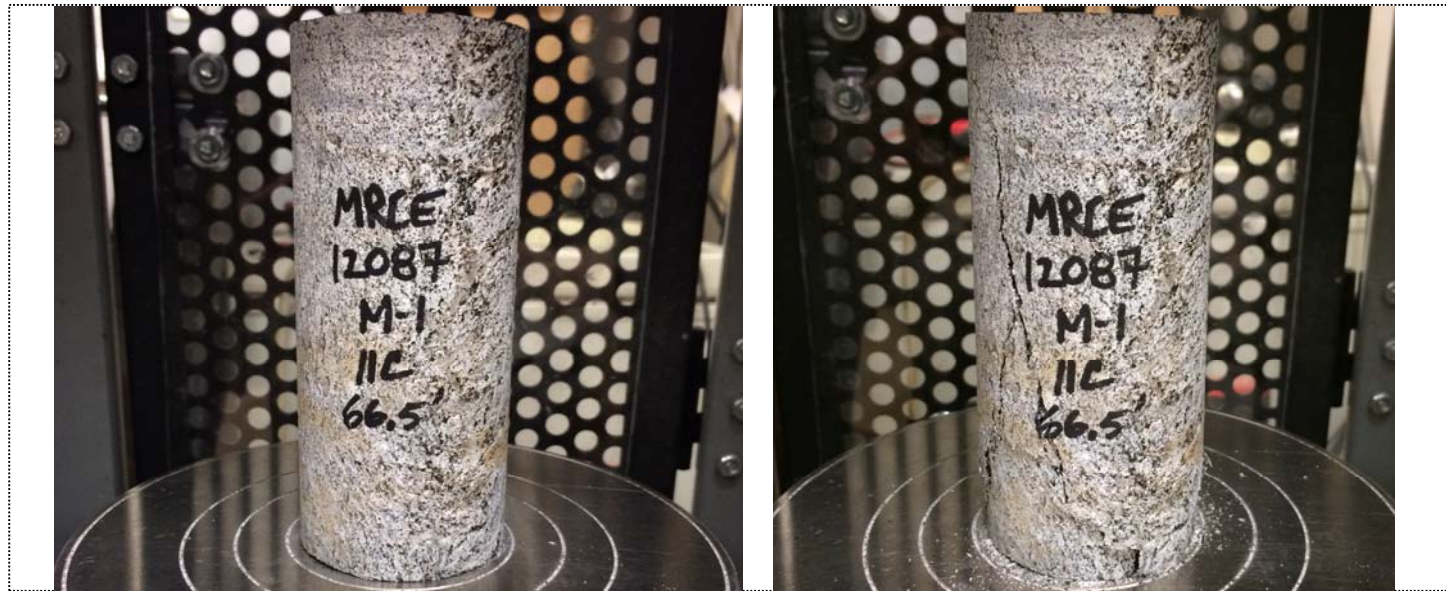
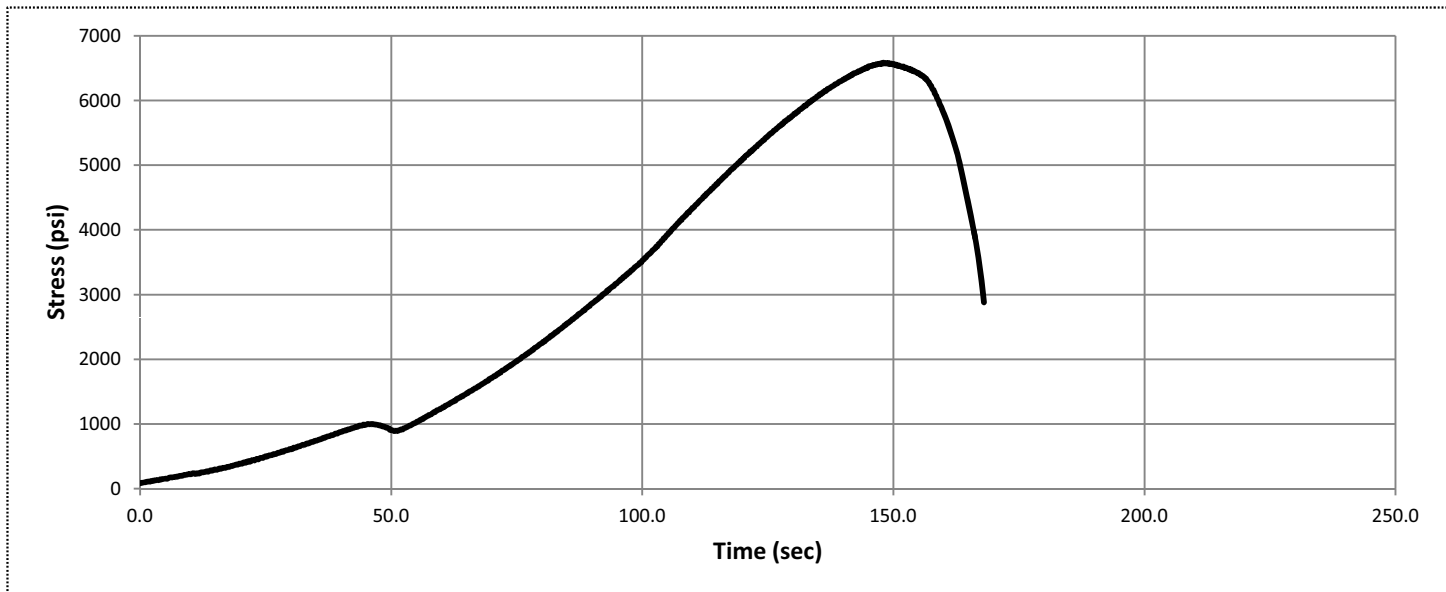
ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:
 "STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE
 SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

MUESER RUTLEDGE CONSULTING ENGINEERS

File	12087
Boring No.	M-1
Sample No.	11C
Depth (ft)	66.5

COMPRESSIVE STRENGTH (ASTM D7012: METHOD C)

Project Name	111 W. 57th Street						
Location	NEW YORK, NY						
Sample Description	GRAY GNEISSIC SCHIST						
D (in)	2.05	L (in)	4.99	L/D	2.43	Sampling Date:	12/24/13
Failure Load (lbf)				21732	Storage Environment	Core Box	
					Temperature Condition	Ambient	
					Pressure Condition	Unconfined	
					Moisture Condition	Air Dry	
Failure Type (Structural / Non-Structural)	STRUCTURAL		Dimensional Conformance	YES	ASTM D4543		
Direction of Loading, if Anisotropic	N/A		Uniaxial Compressive Strength	6584 psi	45.4 MPa		



ALL TEST METHODS / RESULTS CONFORM TO ASTM STANDARD D 7012:
"STANDARD TEST METHOD FOR COMPRESSIVE STRENGTH AND ELASTIC MODULI OF INTACT ROCK CORE
SPECIMENS UNDER VARYING STATES OF STRESS AND TEMPERATURES."

APPENDIX C

Geotechnical Engineering Study

for

**105 West 57th Street
New York, New York**

Prepared For:

**JDS Development Group
5 East 17th Street, 2nd Floor
New York, New York 10003**

Prepared By:

**Langan Engineering & Environmental Services, Inc., P.C.
21 Penn Plaza
360 West 31st Street, 8th Floor
New York, New York 10001**

**5 April 2012
170173001**



Geotechnical Engineering Study

for

**105 West 57th Street
New York, New York**

Prepared For:

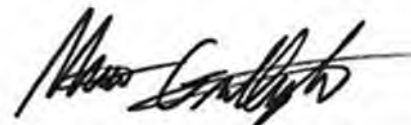
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21 Penn Plaza
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New York, New York 10001**



Clayton Patterson, P.E.



Marc J. Gallagher, P.E., LEED AP

**5 April 2012
170173001**



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FIGURES

Figure 1 – Site Location Plan

Figure 2 – Viele Map

Figure 3 – Bedrock Map

Figure 4 – Boring Location Plan

Figure 5 – Subsurface Profiles A-A' and B-B'

Figure 6 – Subsurface Profile C-C'

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APPENDICES

Appendix A – Test Boring Logs

INTRODUCTION

We are pleased to submit this geotechnical engineering study for the proposed development located at 105 West 57th Street, New York, New York. The purpose of this study was to explore the subsurface conditions underlying, the site and provide geotechnical design recommendations for foundations and other geotechnical aspects of design and construction. A summary of our exploration, findings, and recommendations are provided herein.

Recommendations have been prepared based on input and coordination with WSP Cantor Seinuk (Cantor, Project Structural Engineer) and Cetra/Ruddy, Inc. (Cetra/Ruddy, Project Architect).

Our geotechnical study included the following:

- 1) A review of available information including: geologic mapping, aerial photographs, topographic surveys, and subsurface information from previous investigations at nearby sites.
- 2) A field exploration which included three test borings completed in 2006 and three additional borings completed in 2012. The borings were performed in accordance with the requirements of the 2008 New York City Building Code (Building Code).
- 3) An evaluation of the interpreted subsurface conditions with respect to feasible foundation systems.
- 4) Preparation of this report documenting the subsurface conditions and providing geotechnical recommendations for design.

All elevations referred to in this report are with respect to the Borough President of Manhattan Datum (BPMD)¹.

All work was performed in general accordance with our proposal dated 19 August 2011.

¹ BPMD is 2.75 ft above the U.S. Coast and Geodetic Survey Datum mean sea level at Sandy Hook, New Jersey, 1929, (NGVD). BPMD=NGVD – 2.75 ft.

PROJECT DESCRIPTION

Site Description

The project site has a 43-foot frontage on the northern side of West 57th Street, between Avenue of the Americas and Seventh Avenue, with an estimated site footprint of about 4,300 sq. ft. The site is presently a vacant lot. There is an 18-story building and a 4-story building adjacent to the east, a 17-story building adjacent to the northeast, a 15-story building adjacent to the northwest and west, and West 57th Street to the south. The site location is shown as Figure 1.

The 18-story building to the east has basement and sub-basement levels at about el 42.6 and el 25.3, respectively. The 4-story building to the east has a single basement level at about el 45.1. The 15-story building to the northwest and west has basement and sub-basement levels at about el 47.6 and el 28.9, respectively. Both adjacent sub-basements levels are below the bedrock level at the site.

The building to the northwest and west (the Manhattan Life Building, 109 W 57th Street) is a landmark structure as designated by the New York City Landmark Preservation Commission (NYCLPC). Additionally, water tunnel No. 1 and NYCT subway tunnels currently lie beneath Sixth Avenue, about 100 feet to the east.

The site was formerly occupied by a four-story brick masonry building (the "Ritz Furs Building"). The building contained two basement levels extending to a depth of about 20 ft below existing grade. In addition, a vault is present below the sidewalk extending south roughly to the curb-line at West 57th Street. The vault is reportedly present at both the basement and sub-basement levels, but cannot currently be verified as the building was recently demolished and the basement levels were backfilled with soil and demolition debris.

Proposed Construction

The development plans have not been finalized; however, the current concept consists of a 40-story tower with one basement level. The estimated footprint of the building is about 4,300 square feet. A preliminary foundation layout has been developed by Cantor. The preliminary foundations consist of load bearing shear walls at the perimeter, and a structural core located near the center of the building. The service wall loads (live plus dead) provided by Cantor range from about 135 kips per linear foot (kpf) to 255 kpf. The uplift loads were provided as 360 kip point loads spaced evenly at about 6 to 8 feet along the east and west perimeter walls. The lateral loads included a total base shear of about 700 to 1700 kips for the design seismic and

wind events, respectively. Our geotechnical recommendations are based on the preliminary structural and architectural information provided by Cantor and Cetra/Ruddy.

SUBSURFACE INVESTIGATION

Review of Available Information

We reviewed available information including published geologic and topographic maps, aerial photography, and subsurface soils data obtained during previous investigations in the general vicinity of the project site.

According to the historic Viele map of Manhattan from 1865, a stream ran beneath Sixth Avenue in the vicinity of the site. The Viele map is shown as Figure 2.

The USGS "Bedrock and Engineering Geologic Maps of Bronx County and Parts of New York and Queens Counties, New York" indicates that the bedrock underlying the site consists of Manhattan Schist, part of the Hartland Formation. The bedrock elevations vary from about el. 40 ft to el. 60 ft (less than 20 ft below-grade) in the vicinity of the site, typically decreasing from west to east. The referenced bedrock geology map is shown as Figure 3.

The previous building appears to be founded directly on bedrock based on field observations from our subsurface exploration.

Subsurface Exploration

The geotechnical exploration included drilling six test borings. Three borings, designated as B-1 to B-3, were drilled between 2006, and an additional three borings, designated as B-4 to B-6, were drilled in 2012. The location of the borings is shown on the attached boring location plan, Figure 4. The borings were located in the field by our inspecting engineer by measuring from existing site features.

The test borings B-1, B-2, and B-3 were drilled on 4 and 5 May 2006 by Craig Test Boring, Inc. of Mays Landing, New Jersey. The test borings were advanced to depths of about 33 ft to 36 ft below existing grade using a CME-55 track-mounted drill rig.

The test borings B-4, B-5, and B-6 were drilled on 23 March 2012 by Warren George, Inc. of Jersey City, New Jersey. The test borings were advanced to depths of about 24 ft to 25 ft below existing grade using a Mobile B53 truck-mounted drill rig. The purpose of these borings was to confirm the top of rock elevation.

The borings were drilled using mud rotary drilling techniques with a tri-cone roller bit. A combination of drilling fluid and steel casing were used to stabilize the boreholes during drilling. Soil sampling was not performed within the demolition debris. Rock samples were cored in all of the borings using a Type NX Rock Core Barrel. Percent recovery (REC)² and Rock Quality Designation (RQD)³ values were measured based on the length and quality of the rock core retrieved from each core run.

All borings were performed under the full-time inspection of a Langan engineer.

Additional details are provided on the attached boring logs as Appendix A.

SUBSURFACE CONDITIONS

The general subsurface stratigraphy consists of a layer of miscellaneous fill material overlying the existing concrete sub-basement floor slab which in turn bears directly on bedrock. Based on our observations during drilling, the existing concrete slab may not be continuous within the site as two of the borings did not encounter concrete. Portions of the slab may have been removed or broken up during demolition. We estimate that the concrete sub-basement floor slab is about 12 to 18 inches thick. The following presents more information on each layer encountered.

Fill [Class 7]

The fill was encountered throughout the site and was recently placed within the former basement during demolition. This fill was placed within the basement levels during building demolition to provide temporary stabilization of the site. The borings were advanced through obstructions, fill material, and in some locations the former sub-basement concrete floor slab. The fill generally consists of coarse to fine sand and gravel with variable concentrations of wood, bricks, and concrete fragments. The fill likely contains large debris including former foundation elements, concrete slabs, etc.

The fill layer is classified as Building Code Class 7 – Uncontrolled Fill.

² The percent recovery is the ratio of the length of rock recovered over the total rock core length, expressed as a percentage.

³ The RQD is defined as the ratio of the summation of each rock piece greater than 4 inches over the total core length, expressed as a percentage.

Bedrock [Class 1c to 1b]

Bedrock was encountered immediately below the concrete floor slab, where present, and was cored 5 to 15 ft. The recovered rock cores were visually examined and classified in the field in accordance with the Building Code. Bedrock was encountered in each of the six borings performed. The bedrock generally consists of gray to black, slightly to moderately weathered, slightly to moderately fractured, medium to hard, micaceous schist.

Rock core recoveries ranged from 68% to 100%. Rock Quality Designation (RQD) values were determined from the recovered rock cores and vary from about 43% to 98%.

The bedrock generally classifies as Building Code Class 1c - Medium Rock to Class 1a - Very Hard Rock.

Subsurface profiles beneath the site are shown as Figures 5 and 6.

Groundwater

Groundwater elevations could not be determined at the completion of drilling due to the introduction of drilling fluids. However, we expect that groundwater will generally be located at or above the bedrock contact. Zones of perched water may also be present at higher elevations in areas containing soils adjacent to the site.

SEISMIC EVALUATION

This section presents the results of our seismic evaluation for the site relative to the provisions outlined in the Building Code. Then following subsections provide recommended parameters for use in the seismic design of the proposed structure.

Mapped Spectral Accelerations

Per Section 1615.1 of the Building Code, the mapped spectral accelerations for the short period S_s and 1-second period S_1 are 0.365g and 0.071g, respectively.

Site Class

The Building Code requires assignment of a Site Class in accordance with the procedures outlined in Section 1615.1.1. The Site Class is estimated based on the type, thickness, and engineering properties of all soils and bedrock to a depth of 100 feet below the ground surface. In accordance with FEMA 450 – NEHRP Recommended Provisions and Commentary for Seismic Regulations for New Buildings and Other Structures (2003), the site class should

reflect the soil conditions which affect the ground motion input to the structure. Therefore, because this site is founded on bedrock and will not be significantly influenced by the surrounding soils, the site class is based on the condition of the bedrock beneath the foundation. This site classifies as Site Class B – “Rock.”

Design Spectral Response Accelerations and Seismic Design Category

Design spectral accelerations were determined in accordance with Section 1615.1.3 of the Building Code. The design spectral acceleration at short period S_{DS} is 0.243g and 1-second period S_{D1} is 0.047g.

Based on the above design spectral accelerations and the assumed use group/occupancy category of the structure (Use Group II), the corresponding seismic design category is identified as SDC B, in accordance with Section 1616.3 of the Building Code.

The assumed structural occupancy category should be confirmed by the Architect and Structural Engineer.

Peak Ground Acceleration

The peak ground acceleration (PGA) for use in design is 0.097g (i.e. $S_{DS}/2.5$) as recommended in Section 1802.2.3 of the Building Code.

Liquefaction Potential

The Building Code requires an evaluation of the liquefaction potential of non-cohesive soils below the groundwater table and up to 50 feet below the ground surface. The building will bear directly on bedrock; therefore, liquefaction does not need to be considered for design.

FOUNDATION RECOMMENDATIONS

The following sections provide our geotechnical recommendations for foundation design and constructability issues.

Foundation System

The preliminary structural design transfers the majority of the loads to the perimeter shear walls along the east and west foundation walls. Therefore, we recommend a combination of both shallow and deep foundations for the proposed building. Specific recommendations for each foundation type (e.g. location, capacity, etc.) are discussed in detail in the following sections.

The building loads should be transferred below the adjacent building foundations to prevent any increase in load on the adjacent buildings.

Deep Foundations

The majority of the gravity, uplift, and lateral building loads will be transferred to the perimeter walls located adjacent to the existing buildings. We recommend using caissons socketed in rock to transfer the perimeter loads to the bedrock below the adjacent building foundations. Caissons are also capable of supporting the required uplift and lateral loads.

Caissons consist of an upper (cased) grouted portion encased in steel, and a lower (socket) portion grouted to bond with the rock. The casing will extend to about the foundation level of the adjacent building. The cased portion allows the loads to transfer directly to the socket, without adding load to the adjacent building. Caissons develop the majority of their capacity from the socket via friction between the rock and the grout. Typically the bearing capacity at the bottom of the caisson is neglected because relatively large deflections, compared to friction, are required to fully mobilize the bearing capacity.

Based on preliminary structural loads, we developed a preliminary caisson design capable of supporting about 1,600 kips in compression, 360 kips in tension, and 70 kips laterally. The following sections summarize the design requirements for the caissons. Table 1 includes a summary of a feasible caisson design for the loads described above.

Axial Capacity

Axial capacity of the caissons includes both compressive and tensile loads. The caisson should transfer the gravity loads below the adjacent buildings. To limit loads on the foundations and the rock mass beneath the adjacent buildings, the cased portion should extend a minimum of five (5) feet below the adjacent building foundations.

The total axial compression under the 1600-kip compressive load is estimated to be less than about $\frac{1}{2}$ inch. The total elongation under the 360-kip tensile is estimated to be less than about $\frac{1}{2}$ inch.

The caisson caps must be placed over a minimum 4-inch-thick rigid Styrofoam filler to prevent load transfer to the rock surface.

The preliminary caisson design is summarized in Table 1.

Table 1. Preliminary Caisson Design for Perimeter Foundation Walls

Preliminary Caisson Design: 24-inch, 1600 kips (Compression), 360 kips (Tension), 72 kips (Lateral)						
Casing Diameter (in)	Wall Thickness (in)	Casing Yield Stress (ksi)	Reinforcing Bars	Bar Yield Stress (ksi)	Grout Compressive Strength (ksi)	Min. Required Rock Socket Length (ft)
24	0.75	45	8 - #20	75	8	16

Lateral capacity

The governing lateral loads for the foundation elements are a result of wind loads. The caissons must be designed to prevent overstressing the caisson and the rock (particularly next to adjacent buildings). During the design wind loading, the structure will distribute the lateral loads to certain areas of the foundation. As the top of the caissons are loaded, the load is transferred to the rock mass. To limit loading the rock mass adjacent to the existing buildings, the socket should be drilled at a larger diameter than the casing to provide an annulus of about 1-inch around the casing. This annulus will allow the caisson to deflect laterally up to $\frac{1}{2}$ inch without loading the rock mass. The annulus must be sealed at the top of the rock surface prior to backfilling to prevent intrusion of surficial debris and construction materials.

Because of the relatively high lateral loads estimated at the top of the caissons, the caissons should be designed for a "fixed-head" condition (zero rotation during loading at the top of the caisson). Table 2 provides the results of our lateral load analysis for the base shear associated with the design wind event. These results are based on the assumption that a "fixed-head" condition is imposed and that the caisson shaft provides a 1-inch annulus in the top 15 ft of bedrock.

Table 2. Preliminary Lateral Capacity Analysis of 24-inch Caisson

Lateral Capacity Results: 24-inch, 1600 kips (Compression), 360 kips (Tension), 72 kips (Lateral)						
Fixity	Shear Force at Pile Head (kips)	Displacement at Pile Head (in)	Maximum Bending Moment (kip-ft)	Maximum Shear (kips)	Depth to Maximum Bending Moment (ft)	Depth to Maximum Shear (ft)
100%	72	< 0.5	790	82.0	0.0	19.0

Shallow Foundations

The proposed foundation layout includes several interior columns and a structural core at the center of the building. These areas can be supported by spread footings and grade beams bearing on Building Code Class 1b bedrock. Footings should be limited to areas greater than 10 feet from the adjacent buildings to prevent loading the existing foundations. Shallow foundations (e.g. spread footings, grade beams, etc.) should be sized for an allowable bearing capacity of 40 tons per square foot (tsf). Additionally, we recommend embedding all interior shallow foundations a minimum of two (2) feet into Building Code Class 1b Rock or better.

Slab Support

We reviewed two options for the basement slab: (1) a structural pressure slab above a drainage layer bearing directly on bedrock, and (2) a concrete slab on grade with an underdrain system. Based on our review, we recommend the use of a structural pressure slab bearing on a minimum 6-inch gravel layer above Building Code Class 1b bedrock or better.

The structural slab should be designed to resist a design groundwater level at el 42.5 (about five (5) feet above the bedrock elevation). Additionally, the structural slab should provide a rigid connection to the foundation walls to provide additional foundation support.

Permanent Groundwater Control

The foundation should be waterproofed using a continuous membrane such as those manufactured by Grace Construction Products (Preprufe, Bituthene, etc.). The use of bentonite waterproofing or negative side crystalline waterproofing is not recommended. Waterproofing should also be installed along all foundation walls up to sidewalk grades along the perimeter of the buildings.

For all waterproofing applications, diligent inspection of waterproofing materials is critical, especially during placement of reinforcement for the floor slabs and foundation walls. Holes or rips should be repaired in accordance with the manufacturer's recommendations. The vertical waterproofing should be protected with a rigid barrier or drainage composite to prevent damage during backfilling operations. Horizontal waterproofing for below-grade floors, pile caps, etc. can be installed on a lean concrete mud mat or compacted crushed stone.

We recommend that a warrantee be obtained from the manufacturer and installer to cover materials and workmanship; only certified installers should be used to perform the work. Detailed daily inspections should be performed to document any damage resulting from the contractor's activities. Repairs should be made as soon as possible and should be made per the manufacturer's recommendations.

Permanent Below-grade Walls

Permanent below-grade walls should be designed to resist static earth pressures, surcharge loads, and hydrostatic pressures. Additional recommendations on support of below-grade walls may be required by the structural engineer.

Static Earth Pressures

Lateral pressures from earth, surcharge loads, and hydrostatic pressures should be considered. The recommended design lateral earth-pressure diagram has a triangular distribution using an equivalent fluid weight of 55 psf per foot of depth of soil. We recommend that a vertical surcharge load of 600 psf be considered for all below-grade perimeter walls. Lateral pressures from surcharge should have a uniform distribution based on a pressure equal to 50 percent of the vertical pressure acting against the full height of the wall. Hydrostatic pressures should be considered below the design groundwater elevation (el 42.5).

Dynamic Earth Pressures

In accordance with Section 1802.2 of the Building Code, dynamic earth pressures need not be considered in design for structures assigned to SDC B.

CONSTRUCTION ISSUES AND RECOMMENDATIONS

The following sections discuss typical geotechnical related construction issues including excavation, excavation support, and underpinning.

Excavation

Construction of the proposed below-grade levels will require about 20 ft to 25 ft of excavation through the demolition debris and removal of the previous slab to reach bedrock. Large obstructions and demolition debris should be anticipated. Site excavation within the fill can likely be performed using conventional earth-moving equipment (e.g. backhoes, excavators, etc.). However, large debris and former foundation elements may require heavier excavation equipment.

Excavation in rock may be required to achieve satisfactory bearing conditions. Excavation of rock will likely require rock excavation equipment (e.g. chipping guns, hammers, etc.). Rock blasting is not recommended at this site.

All excavation operations should be performed in accordance with the Occupational Safety and Health Administration (OSHA) requirements, including but not limited to, use of temporary shoring, trench boxes, and proper benching.

Rock Subgrade Preparation and Protection

Subgrades for pressure slabs, bearing walls, and spread footings should be prepared by removing materials loosened by machine excavation and cleaning rock of all soil and material not satisfying the bearing capacity criteria. Subgrade preparation should be performed under the observation and direction of the geotechnical engineer. Subgrades should be protected until concrete is cast. Remedial work should be performed as directed by the geotechnical engineer.

The caisson caps must be placed over a minimum 4-inch-thick rigid Styrofoam filler to prevent load transfer to the rock surface.

Subgrade preparation is subject to special inspection by a Professional Engineer licensed in the State of New York in accordance with the Building Code requirements.

Excavation Support

We anticipate that earth support will be required at the south side of the site in the event that the existing vault is to be removed or replaced. The existing vault and/or foundation walls may be suitable for temporary earth support where required. The applicability of using the existing walls and the necessity for internal shoring and bracing should be determined by the Contractor's Engineer prior to construction.

All excavation support systems should be designed by a Professional Engineer licensed in the State of New York

Fill Materials, Placement, and Compaction

Structural Fill is defined as any compacted fill placed for the support of a structure such as footings, slabs, walls, or pavements. We do not recommend using the existing demolition debris as fill.

Structural fill placed as backfill behind walls should consist of a well-graded durable granular material having no more than 10 percent fines passing the No. 200 sieve. All fill materials should be free of trash, debris, roots, vegetation, peat, or other deleterious materials, have a particle size no greater than 4-inches, and should be approved by the Geotechnical Engineer prior to placement. Lean concrete or controlled low strength material (CLSM) are

considered a suitable substitution for structural fill. Free draining gravel or crushed stone for use below floor slabs and for foundation drainage should conform to the requirements of AASHTO #57, or equivalent.

Grain size distributions, maximum dry density and optimum water content determinations should be made on representative samples of proposed structural fill materials prior to construction activities to determine suitability for use as structural fill.

Fill should be placed in uniform loose lifts not exceeding 8-inches in open areas and 4-inches in confined areas. All fill should be compacted to at least 92% of its maximum dry density as determined by ASTM D1557. Compaction within 5-ft of foundation walls should be performed using hand operated equipment. The water content at the time of compaction should be within a two percent of the optimum value determined by ASTM D 1557.

No fill should be placed on areas where free water is standing, on frozen subsoil areas, or on surfaces which have not been approved by the project engineer. Fill materials and compacted fill should be protected from the effects of frost, freezing, construction traffic, groundwater and surface water runoff. Care should be taken to protect the foundations, walls and waterproofing during placement and compaction of fill.

Backfill operations are subject to controlled inspection by a Professional Engineer licensed in the State of New York in accordance with the Building Code requirements.

Underpinning

Underpinning may be required along the northeast corner of the site if the adjacent 4-story structure's foundation level is higher than the proposed foundations. The purpose of underpinning is to transfer the foundation loads of the adjacent structure to at least the subgrade level of the proposed development or bedrock, whichever is deeper. Underpinning piers should bear on Building Code Class 1b rock or better. Undermining of any structure adjacent to the proposed excavation must be avoided.

Underpinning design must be performed by the Contractor's Professional Engineer licensed in the State of New York.

Monitoring of Adjacent Structures

Landmark structures, as designated by the New York City Landmark Preservation Commission (NYCLPC), must be monitored in accordance with Technical Policies and Procedure Notice

(TPPN) 10/88. Monitoring requirements include optical survey monitoring, vibration monitoring, and crack monitoring via crack gages within the building.

We recommend that a preconstruction conditions documentation of the neighboring buildings be performed prior to construction. The purpose of a preconstruction conditions documentation is to document the conditions of the neighboring structures prior to construction. These documents can be effective in mitigating damage claims arising from construction activities. On the basis of this survey, an observational and instrumentation program should be designed for monitoring the performance of adjacent structures and evaluating construction procedures.

Additionally, NYCT subway tunnels currently lie beneath Sixth Avenue, less than 200 feet to the east. All foundation plans should be submitted to the NYCT for approval prior to construction. Additional monitoring requirements may be required by NYCT.

Special Inspection

Excavations and foundation construction are subject to various controlled engineering inspections as per the Building Code. Construction activities that require quality control inspections include excavation, sheeting and shoring, underpinning, waterproofing, backfilling and compaction, and foundation bearing surfaces.

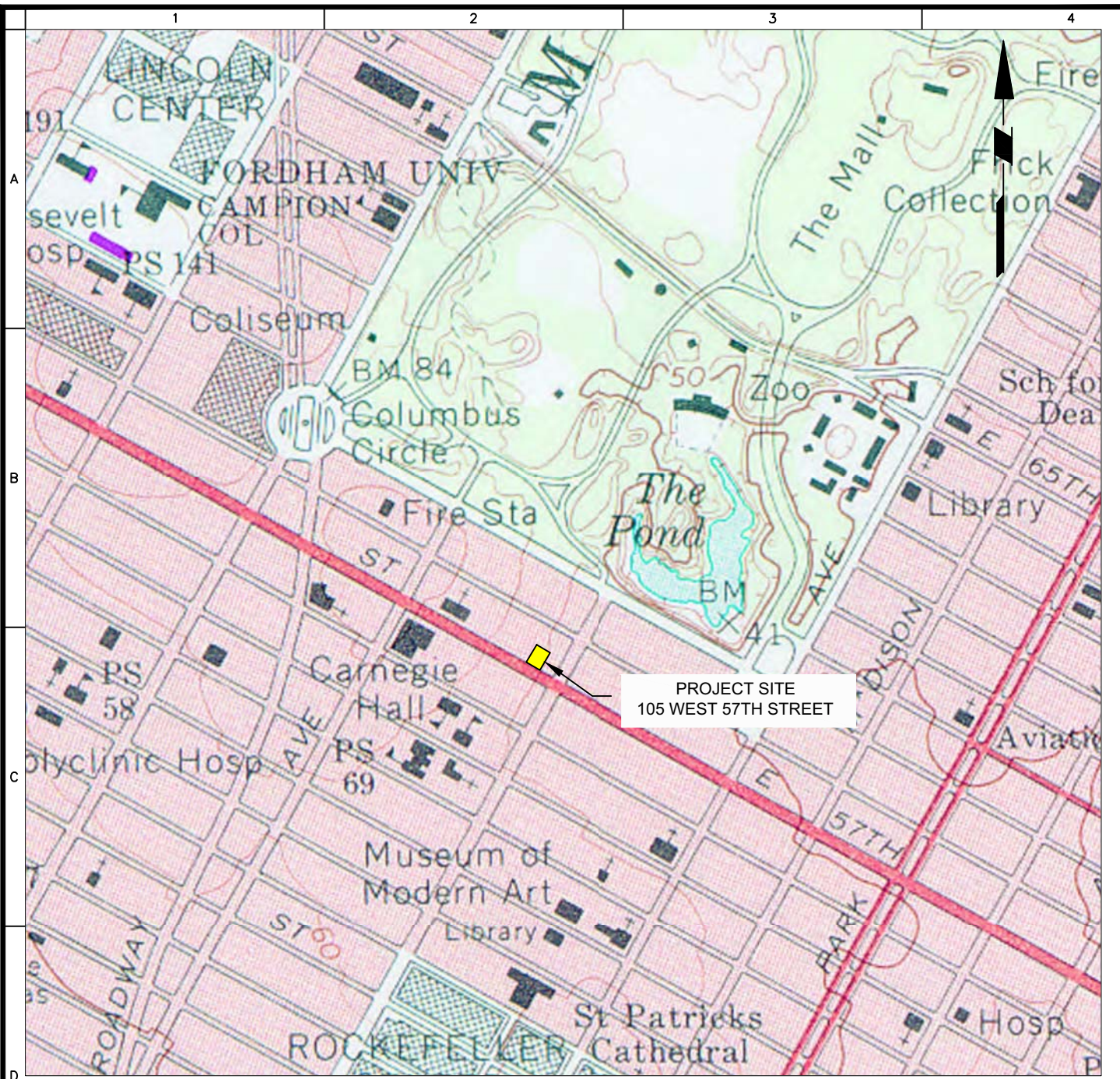
LIMITATIONS

The conclusions and recommendations given in this report are based on subsurface conditions inferred from a limited number of test borings, information provided to us, and a generic building layout. Additional investigation and analyses are warranted prior to final design. Environmental aspects of the project have not been considered in this study and will be addressed under separate cover as a Phase 1 Environmental Assessment.

This report has been prepared to assist the Owner in the evaluation of the site. It is intended for use with regard to the given information and any changes in structures or locations should be brought to our attention so that we may determine how such changes may affect our recommendations.

This report has been prepared expressly for the proposed redevelopment of 105 West 57th Street in Manhattan, New York. Langan cannot assume responsibility for its use at any other site.

FIGURES



REFERENCE: USGS QUADRANGLE MAP, CENTRAL PARK QUADRANGLE (1966, REV. 1979)

Project		Drawing Title	Project No.	Drawing No.
105 WEST 57TH STREET		SITE LOCATION PLAN	170173001	1
NEW JERSEY ABU DHABI	PENNSYLVANIA FLORIDA DUBAI	NEW YORK ATHENS	CONNECTICUT DOHA ISTANBUL	
MANHATTAN		NY	Date 04/05/2012	
			Scale NTS	
			Drawn By SKM	
			Submission Date 04/05/2012	Sheet 1 of 7



REFERENCE: PORTION OF SANITARY AND TOPOGRAPHY MAP OF THE CITY AND ISLAND OF NEW YORK, DATED 1865, BY EGBERT L. VIELE.

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LANGAN

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NEW JERSEY	PENNSYLVANIA	NEW YORK	CONNECTICUT
FLORIDA	VIRGINIA	CALIFORNIA	
ABU DHABI	DUBAI	ATHENS	DOHA ISTANBUL

Project

**105 WEST 57TH
STREET**

Drawing Title

VIFI E MAP

Project No.
170173001

198175001

04/05/2012

Scale

NTS

Drawn By

SKM

2

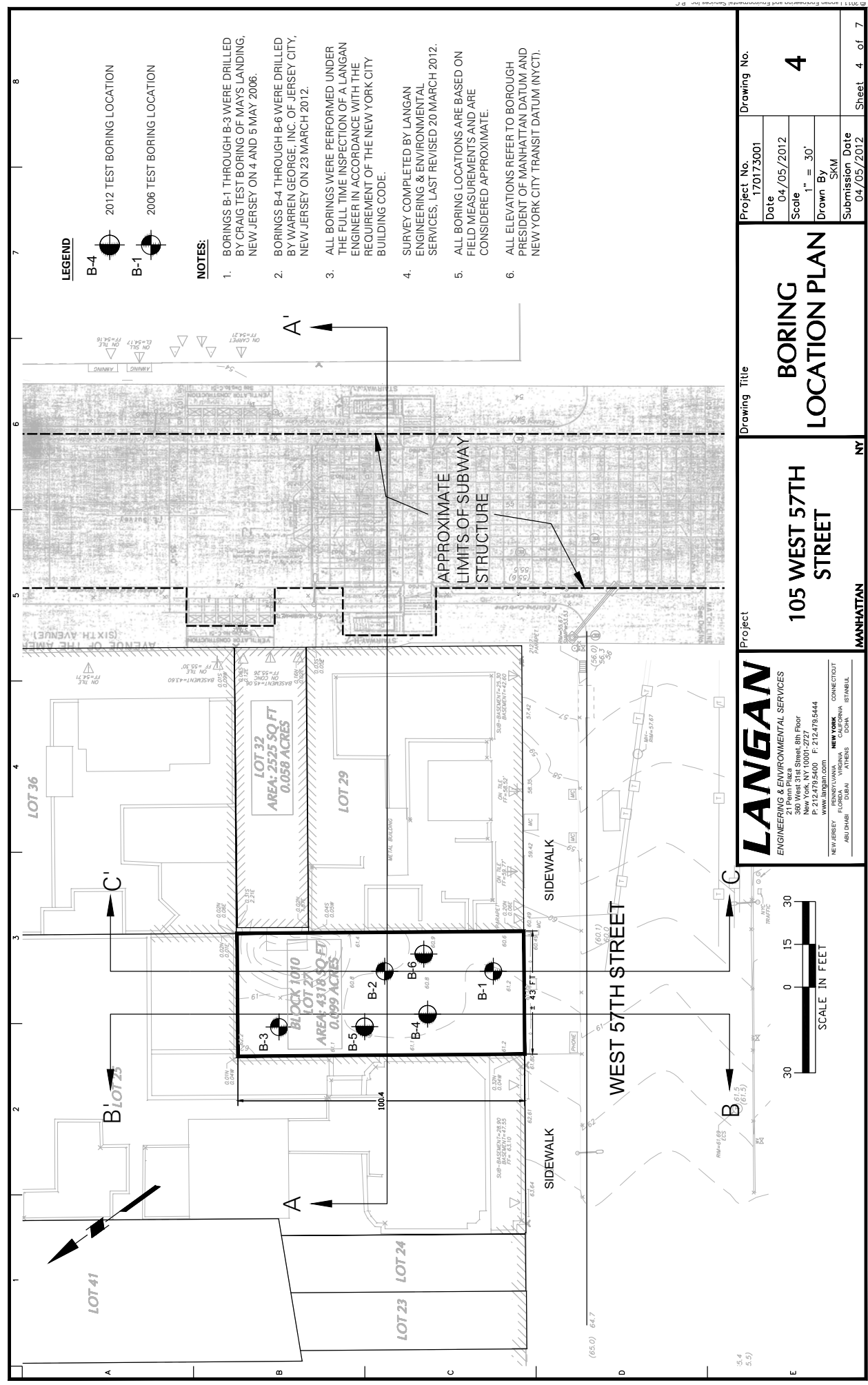
Sheet 2 of 7

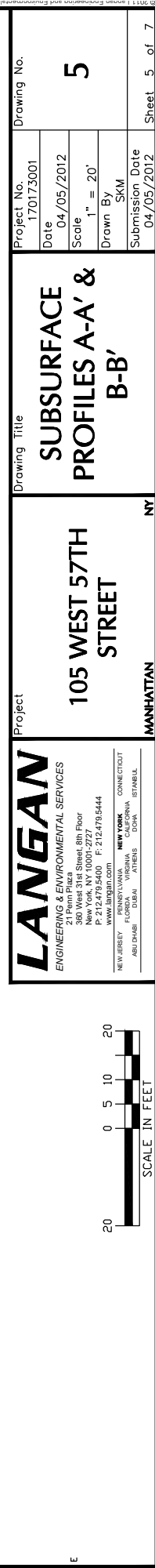
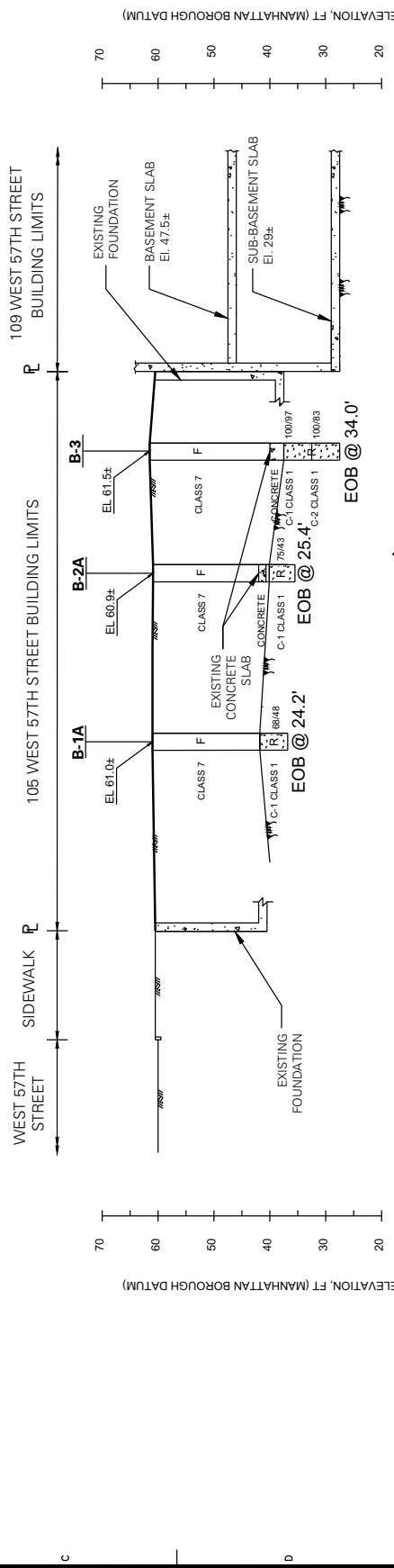
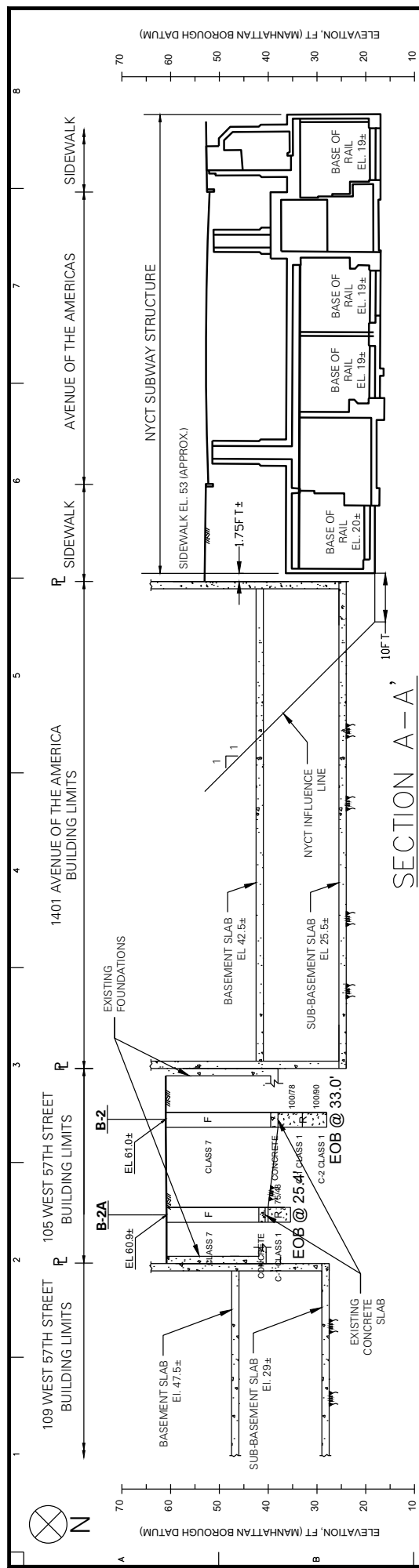


REFERENCE: BEDROCK AND ENGINEERING GEOLoGIC MAPS OF NEW YORK COUNTY AND PARTS OF KINGS AND QUEENS COUNTIES, NEW YORK, AND PARTS OF BERGEN AND HUDSON COUNTIES, NEW JERSEY (1994).

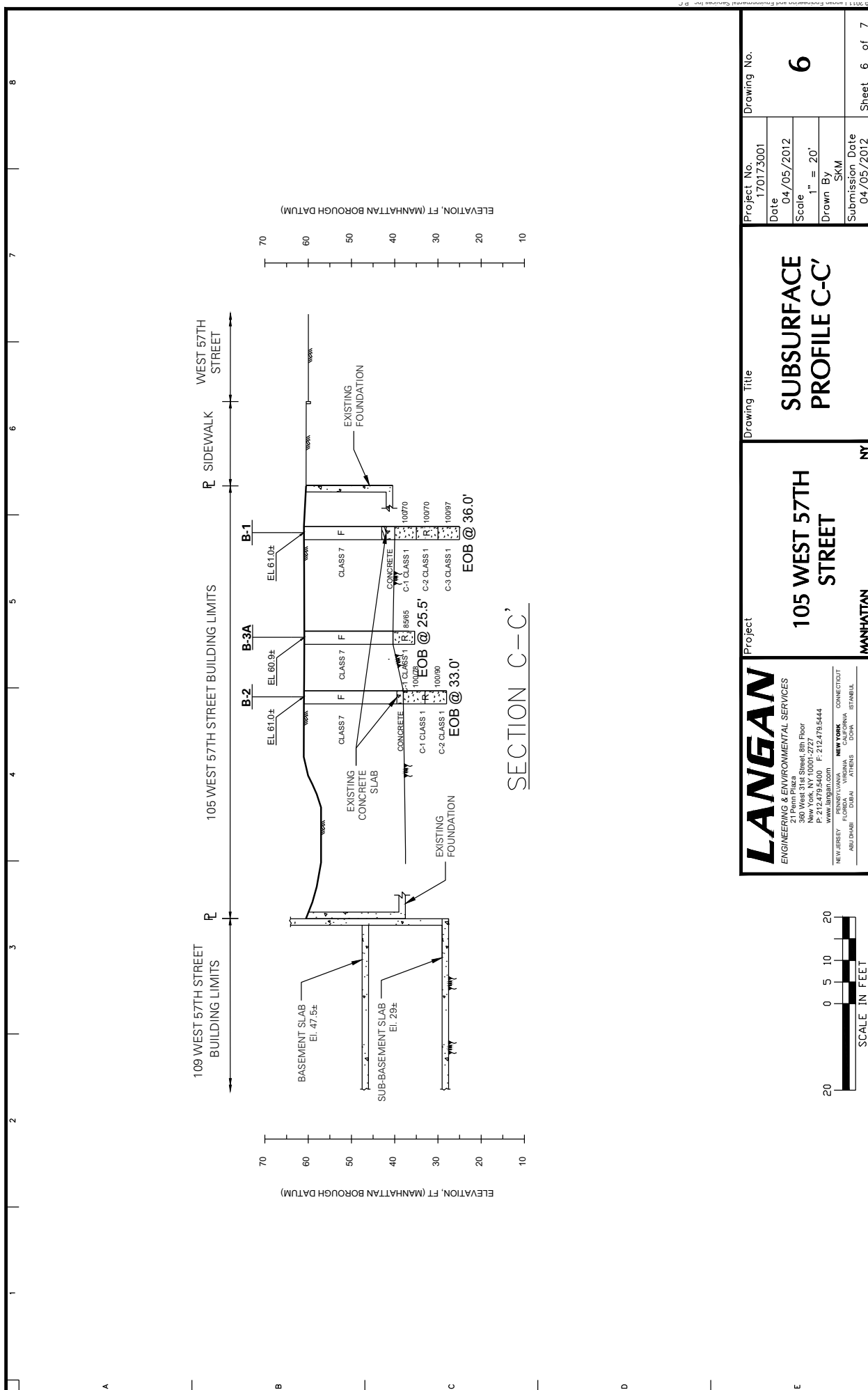
© 2011 Langan Engineering and Environmental Services Inc., P.C.

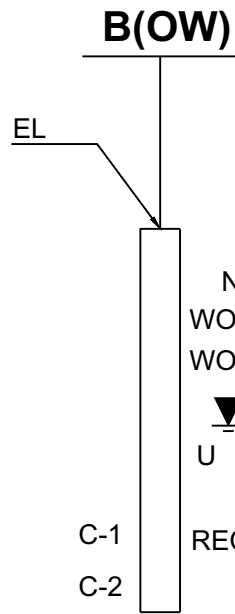
Project		Drawing Title	Project No. 170173001	Drawing No.
105 WEST 57TH STREET		BEDROCK MAP		
MANHATTAN		NY	04/05/2012	3
			NTS	
			SKM	
			04/05/2012	Sheet 3 of 7



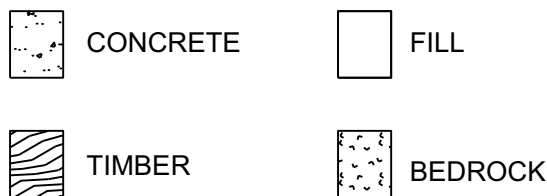


File Name: \Wangan.com\data\NY\data0\170173001\Codd Data - 170173001.Dwg Geotech Report Figures Figure 5 - BLT.dwg Date: 4/5/2012 Time: 14:41 User: smartin Style Table: Langan.stb Layout: FIGURE 5 - A & B



BORING KEY

- B BORING IDENTIFICATION
- EL GROUNDSURFACE ELEVATION AT TIME OF BORING
- N STANDARD PENETRATION RESISTANCE; NUMBER OF BLOWS OFA 140 LB. HAMMER FREE FALLING 30 IN. TO DRIVE A 2 IN O.D. SPLIT SPOON SAMPLER 12 IN. AFTER 6 INCHES OF INITIAL PENETRATION.
- WOR (LENGTH OF ROCK RETRIEVED)/
(LENGTH OF ROCK CORED) * 100 %
- WOH 2 FT PENETRATION OF THE SPLIT SPOON SAMPLER UNDER THE OWN WEIGHT OF RODS
- U UNDISTURBED SAMPLE
- RQD ROCK QUALITY DESIGNATION
(LENGTH OF ROCK PIECES 4 INCHES OR LONGER)/
(LENGTH OF ROCK CORED) * 100 %
- C1 ROCK CORE RUN IDENTIFICATION
- GOW (OW) GROUNDWATER OBSERVATION WELL
- MGL MEASURED GROUNDWATER LEVEL

MATERIAL SYMBOLS

Project	Drawing Title	Project No. 170173001	Drawing No.
105 WEST 57TH STREET	LANGAN STANDARDS	Date 04/05/2012	7
MANHATTAN		Scale NTS	
		Drawn By SKM	
		Submission Date 04/05/2012	
			Sheet 7 of 7

APPENDIX A

TEST BORING LOGS

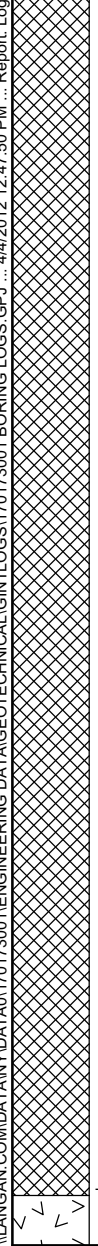
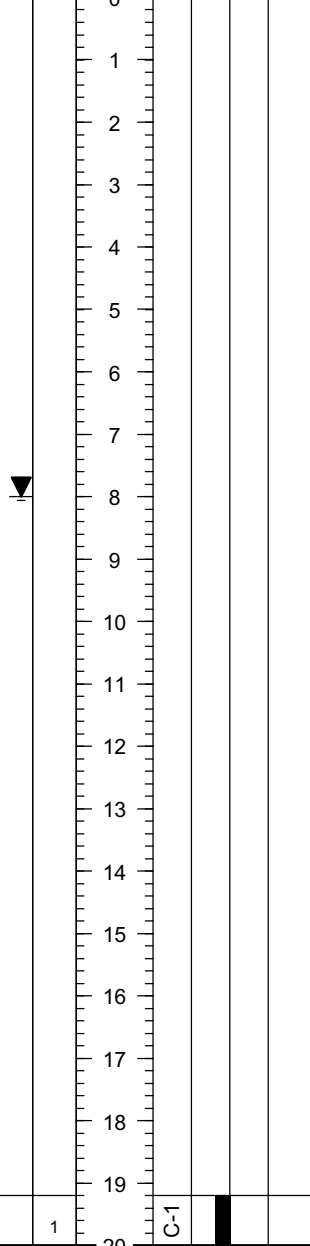
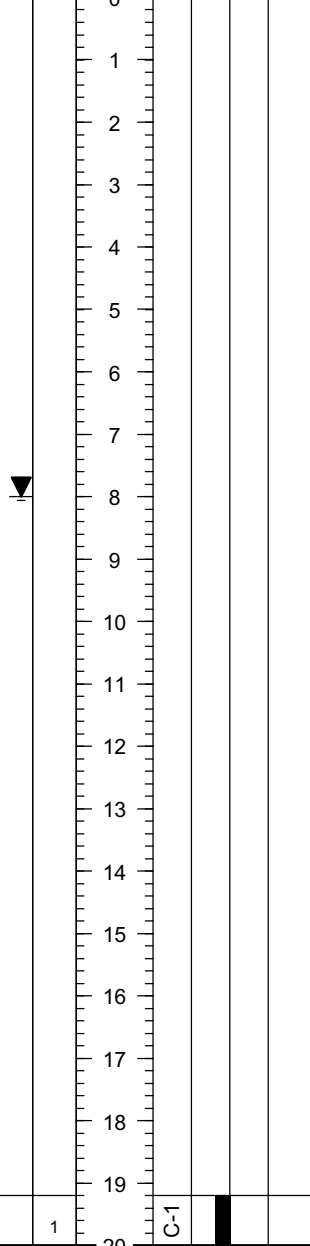
Project		Project No.							
105 West 57th Street		170173001							
MATERIAL SYMBOL	Elev. (ft)	Sample Description		Coring (min)	Depth Scale	Sample Data		Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)	
						Number	Type Recov. (in)	Penetr. resist BL/6in	N-Value (Blows/ft) 10 20 30 40
	+40.0	gray mica SCHIST, slightly weathered BC: Class 1		5	20				
	+36.0	gray mica SCHIST, weathered BC: Class 1		5	21	C-1	NX CORE BARREL		
	+30.0	gray mica SCHIST BC: Class 1		4	22				
	+25.0	End of boring at 36 ft		4	23				
				4	24				
				5	25	C-2	NX CORE BARREL		
				4	26				
				6	27				
				4	28				
				4	29				
				4	30				
				6	31	C-3	NX CORE BARREL		
				6	32				
				5	33				
				6	34				
				5	35				
				5	36				
					37				
					38				
					39				
					40				
					41				
					42				
					43				
					44				
					45				

Project 105 West 57th Street			Project No. 170173001								
Location New York, NY			Elevation and Datum Approx. EL. 61 BPMD								
Drilling Company Craig Test Boring, Inc.			Date Started 5/5/06		Date Finished 5/5/06						
Drilling Equipment CME-55 Track Rig			Completion Depth 33 ft		Rock Depth 23 ft						
Size and Type of Bit 3 7/8" tricone roller bit			Number of Samples	Disturbed 0	Undisturbed 0	Core 2					
Casing Diameter (in) 4-in O.D. Steel Pipe		Casing Depth (ft) 23'	Water Level (ft.)	First ▽	-	Completion ▼	24 HR. ▽ -				
Casing Hammer Auto		Weight (lbs) 140 lb	Drop (in) 30 "	Drilling Foreman Rob Dollar							
Sampler N/A						Inspecting Engineer Claudia Castro					
Sampler Hammer N/A		Weight (lbs) N/A	Drop (in) N/A								
MATERIAL SYMBOL	Elev. (ft) +61.0	Sample Description	Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)		
					Number	Type	Recov. (in)	Penetr. resist BL/in		N-Value (Blows/ft)	
					10	20	30	40			
					0					Start drilling at 8:35 am	
					1					Roller bit to 5 ft	
					2					Smooth drilling	
					3						Hammer down 4-in O.D. casing (1 section @ 5 ft)
					4						
					5						
					6						
					7						
					8						
					9						
					10						
					11						
					12						
					13						
					14						
					15						
					16						
					17						
					18						
					19						
20											

Project 105 West 57th Street		Project No. 170173001								
Location New York, NY		Elevation and Datum Approx. EL. 61 BPMD								
Material Symbol	Elev. (ft)	Sample Description	Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)	
					Number	Type	Reco. (in)	Penetr. resist BL/6in	N-Value (Blows/ft) 10 20 30 40	
	+39.5	Concrete Slab		20 21 22						Hammer down 4-in O.D. casing (1 section @ 5 ft)
	+38.0	gray'mica SCHIST BC: Class 1		23 24 25 26 27 28 29 30 31 32 33	C-1	NX CORE BARREL	REC=60"/60" =100%	RQD=47"/60" =78%		Hammer down 4-in O.D. casing (1 section @ 3 ft) Start core run C-1 at 10:38 am
	+28.0	End of boring at 33 ft		34 35 36 37 38 39 40 41 42 43 44 45	C-2	NX CORE BARREL	REC=60"/60" =100%	RQD=54"/60" =90%		End core run C-1 at 10:56 am Start core run C-2 at 11:05 am
										End core run C-2 at 11:25 am End of boring at 33 ft

Project 105 West 57th Street			Project No. 170173001								
Location New York, NY			Elevation and Datum Approx. EL. 61.5 BPMD								
Drilling Company Craig Test Boring, Inc.			Date Started 5/4/06		Date Finished 5/5/06						
Drilling Equipment CME-55 Track Rig			Completion Depth 34 ft		Rock Depth 24 ft						
Size and Type of Bit 3 7/8" tricone roller bit			Number of Samples	Disturbed 0	Undisturbed 0	Core 2					
Casing Diameter (in) 4-in O.D. Steel Pipe		Casing Depth (ft) 20'	Water Level (ft.)	First ▽	-	Completion ▼	24 HR. ▽ -				
Casing Hammer Auto		Weight (lbs) 140 lb	Drop (in) 30 "	Drilling Foreman Rob Dollar							
Sampler N/A		N/A	N/A								
Sampler Hammer N/A		Weight (lbs) N/A	Drop (in) N/A	Inspecting Engineer Claudia Castro							
MATERIAL SYMBOL	Elev. (ft) +61.5	Sample Description	Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)		
					Number	Type	Recov. (in)	Penetr. resist BL/in		N-Value (Blows/ft)	
					10	20	30	40			
					0					5/4/06	
					1						Start drilling at 12:05 pm
					2						Roller bit to 5 ft
					3						Red wash
					4						Water loss in hole
					5						
					6						
					7						
					8						
					9						
					10						
					11						
					12						
					13						
					14						
					15						
					16						
					17						
					18						
					19						
20											

Project 105 West 57th Street		Project No. 170173001								
Location New York, NY		Elevation and Datum Approx. EL. 61.5 BPMD								
MATERIAL SYMBOL	Elev. (ft)	Sample Description		Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)
						Number	Type	Recov. (in)	Penetr. resist BL/6in	
						10	20	30	40	
	+40.0	Concrete Slab	?	?	?	?	?	?	?	Roller bit to 20 ft Hammer down 4-in O.D. casing (1 section @ 5 ft) Refusal at 21.5 ft Concrete slab at 21.5 ft
	+37.5	gray mica SCHIST BC: Class 1	?	?	?	?	?	?	?	Rig chatters Drive in core drill Start core run C-1 at 2:48 pm
	+27.5	End of boring at 34 ft								End core run C-1 at 3:30 pm 5/5/06 Start core run C-2 at 7:15 am
										End core run C-2 at 7:55 am End of boring at 34 ft

Project 105 West 57th Street			Project No. 170173001						
Location New York, NY			Elevation and Datum Approx. EL. 61 BPMD						
Drilling Company Warren George Inc.			Date Started 3/23/12		Date Finished 3/23/12				
Drilling Equipment Mobile B53 Truck Rig			Completion Depth 24.2 ft		Rock Depth 19.2 ft				
Size and Type of Bit 3 7/8" tricone roller bit			Number of Samples	Disturbed 0	Undisturbed 0	Core 1			
Casing Diameter (in) 4-in O.D. Steel Pipe		Casing Depth (ft) 20'	Water Level (ft.)	First ▽	-	Completion ▽ 8	24 HR. ▽ -		
Casing Hammer N/A		Weight (lbs) N/A	Drop (in) N/A	Drilling Foreman Edwin Feliciano					
Sampler N/A		N/A	N/A						
Sampler Hammer N/A		Weight (lbs) N/A	Drop (in) N/A	Inspecting Engineer Seth Martin					
MATERIAL SYMBOL	Elev. (ft) +61.0	Sample Description	Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)
					Number	Type	Recov. (in)	Penetr. resist BL/in	
					10	20	30	40	
		<p>NO SAMPLES TAKEN BC: Class 7</p>		0					Spin casing to 15 ft (3 sections at 5 ft)
				1					Smooth advance, no major obstructions
				2					Clean out casing with roller bit to 15 ft
				3					Intermittent, slight to moderate rig chatter to 15 ft
				4					
				5					
				6					
				7					
				8					
				9					
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
+41.8		?	?	?	?	?			Little to no wash return from 15 to 19 ft
		black to gray, quartz mica SCHIST, some pegmatite and granite at top of core (potential boulder), fresh to slightly							Roller bit to 19 ft
									Apparent top of slab or rock at approximately 19 ft
									Spin casing to 19.2 ft
									Clean out casing to 19.2 ft



Log of Boring

B-4

Sheet 2 of 2

Project 105 West 57th Street			Project No. 170173001						
Location New York, NY			Elevation and Datum Approx. EL. 60.9 BPMD						
Drilling Company Warren George Inc.			Date Started 3/23/12		Date Finished 3/23/12				
Drilling Equipment Mobile B53 Truck Rig			Completion Depth 25.4 ft		Rock Depth 20.8 ft				
Size and Type of Bit 3 7/8" tricone roller bit			Number of Samples	Disturbed 0	Undisturbed 0	Core 1			
Casing Diameter (in) 4-in O.D. Steel Pipe		Casing Depth (ft) 20'	Water Level (ft.)	First ▽	-	Completion ▼	24 HR. ▽		
Casing Hammer N/A		Weight (lbs) N/A	Drop (in) N/A	Drilling Foreman Edwin Feliciano					
Sampler N/A		N/A	N/A						
Sampler Hammer N/A		Weight (lbs) N/A	Drop (in) N/A	Inspecting Engineer Seth Martin					
MATERIAL SYMBOL	Elev. (ft) +60.9	Sample Description	Coring (min)	Depth Scale	Sample Data				Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)
					Number	Type	Recov. (in)	Penetr. resist BL/in	
					10	20	30	40	
		NO SAMPLES TAKEN BC: Class 7		0					Driller on-site at 8:25 am
									Spin casing to 5 ft, no obstructions
				1					Clean out casing with roller bit to 5 ft
									Concrete, brick, cinders, and gravel in wash
				2					Light brown wash, good return
									Spin casing to 10 ft
				3					Clean out casing with roller bit to 10 ft
									Gravel, brick, and concrete fragments in wash
				4					Light brown wash
									Spin casing to 15 ft
				5					Clean out casing with roller bit to 15 ft, advance roller bit to 19 ft
									Light brown wash, intermittent loss of water to 19 ft
		Concrete Slab	5.5	6					Slight to moderate rig chatter between 15 and 19 ft
									?
				7					?
									?
				8					?
									?
				9					?
									?
				10					?
									?
				11					?
									?
				12					?
									?
				13					?
									?
				14					?
									?
				15					?
									?
				16					?
									?
				17					?
									?
				18					?
									?
				19					?
									?
				20					?
									?

Project			Project No.			
105 West 57th Street			170173001			
MATERIAL SYMBOL	Elev. (ft)	Sample Description	Coring (min)	Depth Scale	Sample Data	Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)
><	+40.7	~6" Void Below Slab	1.5	20		Clean out casing with roller bit to 19 ft
><	+40.1	~1.5 ft gray white pink black quartz mica PEGMATITE, fresh, slightly fractured, medium hard to hard BC: Class 1	5	21		Apparent top of concrete slab at 19 ft, concrete fragments in wash
><		~1 ft gray to black quartz mica SCHIST, fresh to slightly weathered, slightly fractured, medium hard	5.5	22		Begin core C-1 at 10:50 am
><			9	23		Loss of water at about 20 ft
><			7	24		Core barrel dropped approximately 6 to 12 inches at about 20 ft, potential void below concrete slab
><	+35.5		5	25		Intermittent loss of water from 19 to 22 ft
><				26		No wash return from 22 ft to end of boring at 25.4 ft
><				27		REC=0"/18" =0%
><				28		RQD=0"/18" =0%
><				29		Finished core C-1 at 11:18 am
><				30		No recovery. Cored additional 1.5 feet to recover core left in hole.
><				31		End of Boring at 25.4 ft
><				32		
><				33		
><				34		
><				35		
><				36		
><				37		
><				38		
><				39		
><				40		
><				41		
><				42		
><				43		
><				44		
><				45		



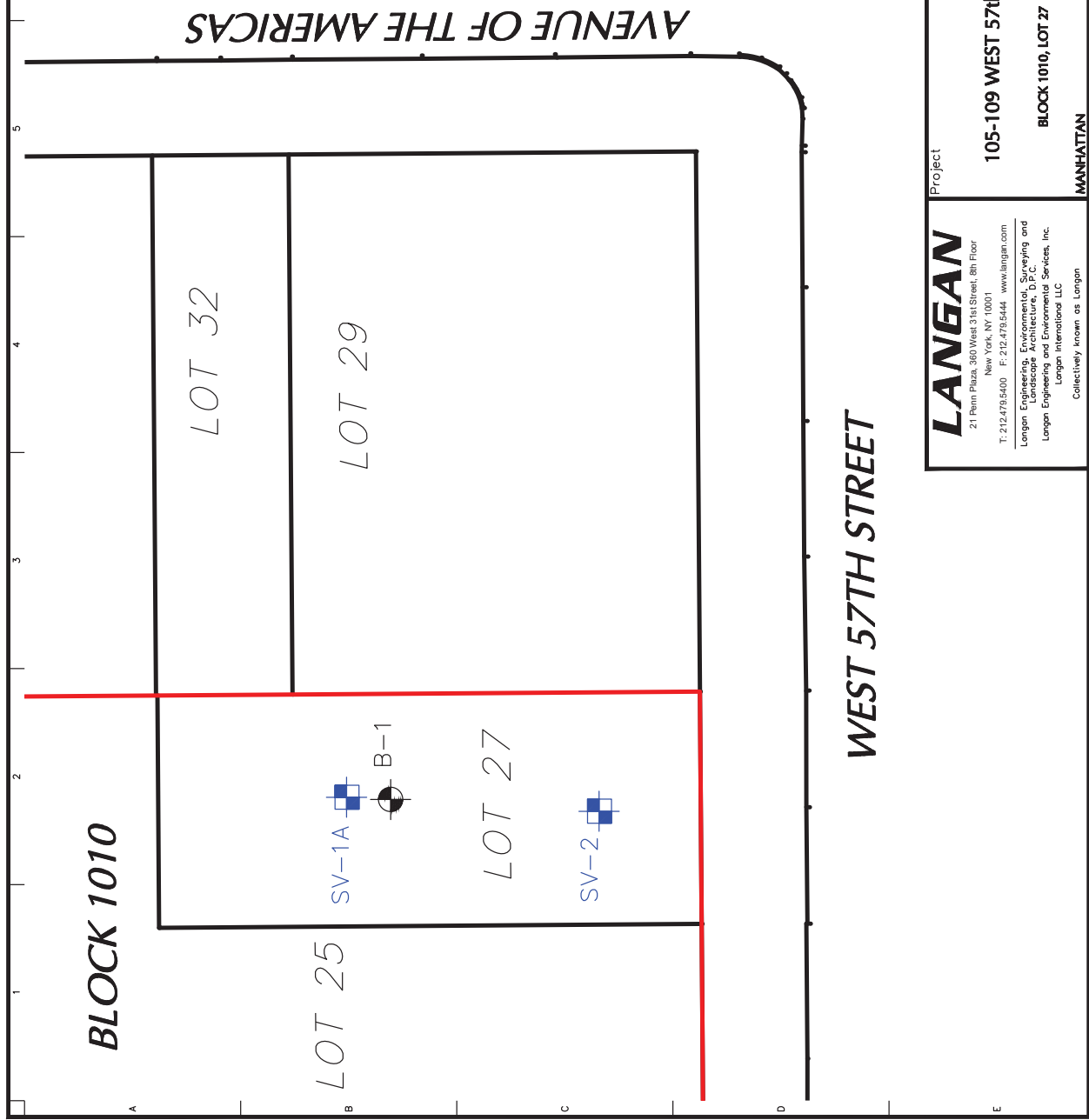
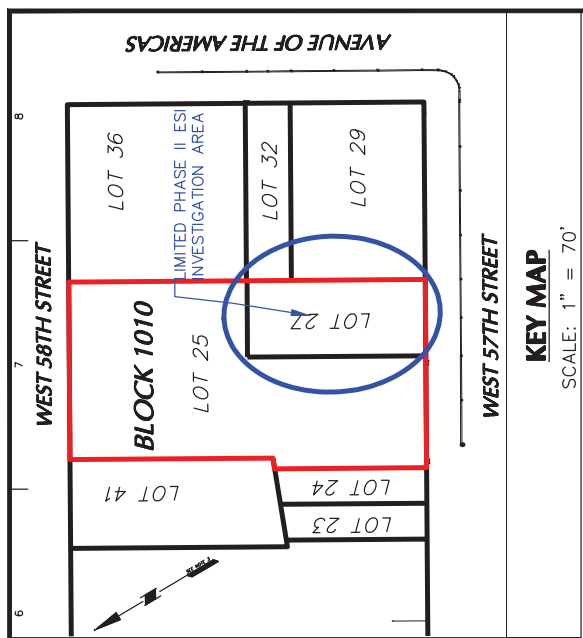
Log of Boring

B-6

Sheet 2 of 2

Project 105 West 57th Street			Project No. 170173001		
Location New York, NY			Elevation and Datum Approx. EL. 60.9 BPMD		
MATERIAL SYMBOL	Elev. (ft)	Sample Description	Coring (min)	Depth Scale	Sample Data
Template TEMP/PLATE: GDT	+40.4	black to gray, quartz mica SCHIST, slightly to moderately weathered, moderately fractured, some oxidation at fractures, medium hard BC: Class 1	8 6 6.5 9 7.5	20 21 22 23 24 25	Number C-1 NX CORE BARREL REC=51"/60" =85% RQD=39"/60" =65%
	+35.4	End of boring at 25.5 ft		26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Recov. (in) Penetr. resist BL/6in N-Value (Blows/ft) 10 20 30 40
Remarks (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.)					
Spin casing to approximately 20 ft Clean out casing with roller bit to 20 ft Brick and gravel in wash Apparent top of rock at 20.5 ft, rock/mica fragments in wash at 20.5 ft Potential decomposed/weathered rock zone at about 20 to 20.5 ft Slight rig chatter at 20.5 ft Begin core C-1 at 4 pm from 20.5 ft Good wash return, wash is brownish transitioning to gray/clear Slow advance at about 25 ft. Boring terminated at 5:00 pm at 25 ft. Driller off-site at 5:15 pm					

APPENDIX D



Title: WangAn.com\data\N\ydata0\17017300\ICadd Data - 170173001\2D-DesignFile\Environmental\170173001-N-E[0].02.dwg Date: 8/19/2013 Time: 16:42 User: lmccatney Style Table: Langans-stb Layout: ANSI-BL

PROJECT <u>107 W57TH STREET</u>			PROJECT NO <u>170173001</u>		
LOCATION <u>NEW YORK, NEW YORK</u>			ELEVATION AND DATUM		
DRILLING AGENCY <u>ADT, INC</u>			DATE STARTED <u>2013-07-22</u>		DATE FINISHED <u>2013-07-22</u>
DRILLING EQUIPMENT <u>SONIC 17C (AMS COMPACT ROTO SONIC)</u>			COMPLETION DEPTH <u>29'</u>		ROCK DEPTH <u>23'</u>
SIZE AND TYPE OF BIT <u>6" Sonic Bit</u>			NO. SAMPLES	DIST.	UNDIST.
CASING			WATER LEVEL	FIRST	COMPL.
CASING HAMMER	WEIGHT	DROP	CORE		
SAMPLER	<u>3.5" SONIC SAMPLING BIT</u>		FOREMAN	<u>T. SHEERIN</u>	
SAMPLER HAMMER	WEIGHT	DROP	INSPECTOR	<u>D.CARRUS</u>	
Symbol	SAMPLE DESCRIPTION	DEPTH SCALE	SAMPLES		REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
			NO. LOC.	TYPE	
	brown m-f SAND Some Concrete tr. brick tr. gravel				PID
			1	0.0	
			2	0.0	
			3	0.0	
			4		
			5	0.0	
			6	0.0	
			7	0.0	
			8	0.0	
			9	0.0	
			10	0.0	
			11	0.0	
			12	0.0	
			13	0.0	
			14	0.0	
					PROPERTY LINE W57TH ST
					43'2"
					B-1
					19'3"

JOB NO. 170173 001
DATE 2013-07-22

LOG OF BORING NO. B-1

SHEET 2 OF 2

Symbol	SAMPLE DESCRIPTION	DEPTH SCALE 14'	SAMPLES			REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
			No. Loc.	Type	Recov. Ft.	
△	WOOD, brick, little sand	15				
□		16				
○		17				
		18	S-4	PLASTIC SAMPLE BAG	0.0	14:10: VOID ENCOUNTERED @ 15'
		19				
		20				
CONCRETE SLAB		21				
V	brown c-f SAND AND DECOMPOSED BEDROCK WET	22				
>		23	S-5	PLASTIC SAMPLE BAG	0.0	
>		24				
<	BROKEN & PULVARIZED BEDROCK	25				
>		26				
<		27				
<		28				
<		29				
	NO SAMPLES TAKEN					
	EOB @ 29 ft bg					

Geological cross-section diagram showing a borehole configuration. The diagram includes a vertical scale from 0.0 to 29.0, various layers labeled (Sand, Bentonite, FILL, etc.), and a detailed view of the borehole components (Cover, Grout, Riser, Seal, Screen, Sand Pack).

Layer	Description	Depth (ft)
Sand		0.0 - 19.0
Bentonite		19.0 - 20.0
Sand		20.0 - 23.0
FILL		23.0 - 29.0
10-slot PVC	2"	19.0
6"		19.0
19		19.0
17		19.0
19		19.0
65		19.0
10		19.0
10		19.0
2013-07-22	22	19.0
Cover		20.0
Grout		20.0
Riser		20.0
Seal		23.0
Screen		23.0
Sand Pack		23.0
SAND AND DECOMP BEDROCK		23.0
BEDROCK		23.0

PROJECT <u>107 W57TH STREET</u>			PROJECT NO. <u>170173001</u>			
LOCATION <u>NEW YORK, NEW YORK</u>			ELEVATION AND DATUM			
DRILLING AGENCY <u>ADT</u>			DATE STARTED	<u>2013.07.22</u>	DATE FINISHED	<u>2013.07.22</u>
DRILLING EQUIPMENT <u>AMS COMPACT ROTO SONIC 17C</u>			COMPLETION DEPTH	<u>20'</u>	ROCK DEPTH	
SIZE AND TYPE OF BIT <u>6" SONIC BIT</u>	NO. SAMPLES	DIST.	UNDIST.	CORE		
CASING	WATER LEVEL	FIRST	COMPL.	24 HR.		
CASING HAMMER	WEIGHT	DROP	FOREMAN	<u>T. SHEERIN</u>		
SAMPLER	<u>3.5" SONIC SAMPLING BIT</u>		INSPECTOR	<u>D. CARRUS</u>		
SAMPLE DESCRIPTION	DEPTH SCALE	NO. LOC.	SAMPLES	REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)		
brown m-f SAND and BRICK tr. gravel tr. COAL (fill)	1		0.0	BACK OF SITE		
brown m-f SAND some gravel (fill)	2		0.0	29' 6"		
brown m-f SAND AND CONCRETE some gravel tr. brick (fill)	3	S-1	0.0	W 57TH STREET.		
brown m-f SAND some gravel some brick (fill)	4		0.0			
brown m-f SAND some gravel some coal tr. brick	5		0.0			
brown m-f SAND some gravel some coal tr. brick	6		0.0			
brown m-f SAND some gravel some coal tr. brick	7		0.0			
brown m-f SAND some gravel some coal tr. brick	8	S-2	0.0			
brown m-f SAND some gravel some coal tr. brick	9		0.0			
brown m-f SAND some gravel some coal tr. brick	10		0.0			
brown m-f SAND some gravel some coal tr. brick	11		0.0			
brown SAND and CONCRETE some gravel tr. brick tr. wood tr. concrete	12	S-3	0.0			
brown SAND and CONCRETE some gravel tr. brick tr. wood tr. concrete	13		0.0			
brown SAND and CONCRETE some gravel tr. brick tr. wood tr. concrete	14		0.0			

JOB NO. 170173 001

DATE 2013-07-22

LOG OF BORING NO. SV-1

SHEET 2 OF 2

Symbol	SAMPLE DESCRIPTION	DEPTH SCALE 14	SAMPLES				REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
			NO. LOC.	TYPE	REC'D. FT.	PENETR. RESIST. BL/6 IN.	
□ △	Brown m+f SAND some gravel some brick	15				0.0	
○ △		16				0.0	
□ △		17				0.0	
▽ ○	brown m+f SAND and CONCRETE tr. wood	18	S-4	PLASTIC SAMPLE BAG	4'	0.0	
○ △	grey CONCRETE AND m+f SAND	19				0.0	
SLAB?	EOB @ 20'	20					10:45 - HHR CONCRETE

PROJECT <u>107 W. 57TH STREET</u>			PROJECT NO <u>170173001</u>		
LOCATION <u>NEW YORK, NEW YORK</u>			ELEVATION AND DATUM		
DRILLING AGENCY <u>ADT, INC</u>			DATE STARTED <u>2013-07-22</u>		DATE FINISHED <u>2013-07-22</u>
DRILLING EQUIPMENT <u>AMS COMPACT ROTO SONIC 17C</u>			COMPLETION DEPTH <u>15'</u>		ROCK DEPTH
SIZE AND TYPE OF BIT <u>6" SONIC BIT</u>			NO. SAMPLES	DIST.	UNDIST.
CASING			WATER LEVEL	FIRST	COMPL.
CASING HAMMER	WEIGHT	DROP	FOREMAN <u>T. SHEERIN</u>		
SAMPLER	<u>3.5" SONIC SAMPLING BIT</u>		INSPECTOR <u>D. CARRUS</u>		
SAMPLER HAMMER	WEIGHT	DROP	REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)		
SAMPLE	SAMPLE DESCRIPTION	DEPTH SCALE	SAMPLES		
			NO. LOC.	TYPE	RECOV. FT. PENETR. RESIST. BLDG. PID
	brown m-f SAND and GRAVEL some concrete tr. brick	1	S-1	PLASTIC SAMPLE BAG	0 - 0
		2	S-1	PLASTIC SAMPLE BAG	0 - 0
		3	S-1	PLASTIC SAMPLE BAG	0 - 0
		4	S-1	PLASTIC SAMPLE BAG	0 - 0
		5	S-1	PLASTIC SAMPLE BAG	0 - 0
	brown m-f SAND some gravel +c. concrete (moist)	6	S-1	PLASTIC SAMPLE BAG	0 - 0
		7	S-1	PLASTIC SAMPLE BAG	0 - 0
	grey m-f SAND and GRAVEL some concrete (dry)	8	S-1	PLASTIC SAMPLE BAG	0 - 0
		9	S-1	PLASTIC SAMPLE BAG	0 - 0
	brown SAND AND GRAVEL tr. brick tr. cont	10	S-1	PLASTIC SAMPLE BAG	0 - 0
		11	S-1	PLASTIC SAMPLE BAG	0 - 0
	brown SAND Some gravel tr. brick	12	S-1	PLASTIC SAMPLE BAG	0 - 0
		13	S-1	PLASTIC SAMPLE BAG	0 - 0
		14	S-1	PLASTIC SAMPLE BAG	0 - 0

PROPERTY LINE

W 57TH ST SIDEWALK

JOB NO. 170173001

DATE 2013-07-22

LOG OF BORING NO. SV-1A

SHEET 2 OF 2

	SAMPLE DESCRIPTION	DEPTH SCALE 14	SAMPLES				REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
			NO. LOC.	TYPE	REC'D. FT.	PENETRA. RESIST. BLASTN.	
							PID
	EoB @ 15'	15					

PROJECT <u>107 W57TH STREET</u>			PROJECT NO. <u>170173001</u>		
LOCATION <u>NEW YORK, NY</u>			ELEVATION AND DATUM		
DRILLING AGENCY <u>ADT, INC</u>			DATE STARTED <u>2013-07-22</u>	DATE FINISHED <u>2013-07-22</u>	
DRILLING EQUIPMENT <u>SONIC 17C (AMS COMPACT ROTO SONIC)</u>			COMPLETION DEPTH <u>15'</u>	ROCK DEPTH	
SIZE AND TYPE OF BIT <u>6" SONIC BIT</u>	WEIGHT	DROP	NO. SAMPLES	DIST.	UNDIST. CORE
CASING			WATER LEVEL	FIRST	COMPL. 24 HR.
CASING HAMMER	WEIGHT	DROP	FOREMAN <u>T. SHEERIN</u>		
SAMPLER <u>3-5" SONIC SAMPLING BIT</u>			INSPECTOR <u>D. CARRUS</u>		
SAMPLER HAMMER	WEIGHT	DROP			
SYMBOL	SAMPLE DESCRIPTION	DEPTH SCALE	SAMPLES	PID	REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
0 ▶	brown m-f SAND some brick some gravel tr. wood tr. concrete	0	0.0		
0 □	brown m-f SAND some gravel tr.concrete	1	0.0		
0 ▾		2	0.0		
0 ▷		3			
0 ▽		4			
0 □	brown m-f SAND some Concrete tr. brick tr. coal tr. wood	5	0.0		
0 ▾		6	0.0		
0 ▷		7	0.0		
0 ▽		8	0.0		
0 □	brown m-f SAND tr. brick tr. concrete	9	0.0		
0 ▾		10	0.0		
0 ▷		11	0.0		
0 ▽		12	0.0		
0 □	brown m-f SAND AND BRICK	13	0.0		
0 ▾		14	0.0		

JOB NO. 170173001
DATE 2013.07.22

LOG OF BORING NO. SV - 2

SHEET 2 OF 2

Symbol	SAMPLE DESCRIPTION	DEPTH SCALE <u>14</u>	SAMPLES				REMARKS (DRILLING FLUID, DEPTH OF CASING, CASING BLOWS, FLUID LOSS, ETC.)
			NO. LOC.	TYPE	RECOV. FT.	Penetra. Resist. Blow	
							P1D
		15					
	EOP @ 15'						