

## **APPENDIX B**

### **Geologic Logs, Well Construction Diagrams and Geologic Cross-Sections**

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
LEGGETTE, BRASHEARS & GRAHAM, INC.		<b>WELL NO.:</b> CE-1
WHITE PLAINS, NEW YORK		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Corp., Inc. 214 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 15 ft bg-10 ft bg
<b>DATE COMPLETED:</b>	May 30, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> None  <b>SETTING:</b>
<b>DRILLING COMPANY:</b>	American Environmental Assessment Corp.	
<b>DRILLING METHOD:</b>	Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC  <b>SETTING:</b> 10 ft bg - 0 ft bg
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Cuttings  <b>SETTING:</b>
<b>OBSERVER:</b>	Sean Groszkowski	
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Cuttings
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b> 8 ft bg
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Flush-mount manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Water at 8 ft bg. Composite sample sent to lab (8-16 ft bg).		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1</sup> / READING	DESCRIPTION
FROM	TO					
0	4	—	—	—	—	Fill.
4	8		—	1.5	1.0	Fill, sand, fine, brown; some silt, no odor, moist.
8	12		—	1	—	Fine sand, brown/gray; some silt, strong odor of solvents, some free phase, wet to saturated, dirty at 12 ft bg.
12	16		—	4	—	Fine sand and silt, brown, strong odor, some free phase, saturated.
	16		—			End of boring.

<sup>1</sup>/ Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> CE-2
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 <b>OF</b> 1 <b>PAGES</b>
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Corp., Inc. 214 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 15 ft bg-10 ft bg
<b>DATE COMPLETED:</b>	May 30, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> None  <b>SETTING:</b>
<b>DRILLING COMPANY:</b>	American Environmental Assessment Corp.	
<b>DRILLING METHOD:</b>	Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC  <b>SETTING:</b> 10 ft bg - 0 ft bg
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Cuttings  <b>SETTING:</b>
<b>OBSERVER:</b>	Sean Groszkowski	
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Cuttings
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Flush-mount manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> 8 ft bg - 12 ft bg sample sent to lab.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	4		-	2.5	0	Sand, fine-medium, brown; some silt, moist, no odor.
4	8		-	3.5	33	Sand, fine-medium, brown/olive; trace silt; moist/wet, no odor.
8	12		-	3.7	>2,000	Sand, fine, brown; some grey/black patches; trace silt; moist; strong odor.
12	16		-	4.0	>2,000	Sand, fine-medium, brown; some silt and clay; moist; strong odor.
16	20		-			Sand, fine-medium, brown; some silt and clay; moist; strong odor.
	20		-			End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> CE-3
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Corp., Inc. 214 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 15 ft bg-10 ft bg
<b>DATE COMPLETED:</b>	May 30, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> None  <b>SETTING:</b>
<b>DRILLING COMPANY:</b>	American Environmental Assessment Corp.	
<b>DRILLING METHOD:</b>	Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC  <b>SETTING:</b> 10 ft bg - 0 ft bg
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Cuttings  <b>SETTING:</b>
<b>OBSERVER:</b>	Sean Groszkowski	
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Cuttings
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Flush-mount manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> 12 ft bg - 16 ft bg sample sent to lab.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	4		-	2.5	211	Sand, fine, brown; trace silt; moist; slight odor.
4	8		-	3.5	260	Sand, fine, brown; trace silt; moist; slight odor.
8	12		-	3.0	680	Sand, fine, brown; trace silt; moist; strong odor of solvents.
12	16		-	4.0	>2,000	Sand, fine-medium, brown/reddish; trace silt; moist; strong odor.
	16		-			End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> CE-4
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 <b>PAGES</b>
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Corp., Inc. 214 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 10 ft bg-5 ft bg
<b>DATE COMPLETED:</b>	May 30, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> None
<b>DRILLING COMPANY:</b>	American Environmental Assessment Corp.	<b>SETTING:</b>
<b>DRILLING METHOD:</b>	Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC
<b>SAMPLING METHOD:</b>	Macrocore	<b>SETTING:</b> 5 ft bg - 0 ft bg
<b>OBSERVER:</b>	Sean Groszkowski	<b>SEAL TYPE:</b> Cuttings
<b>REFERENCE POINT (RP):</b>	Grade	<b>SETTING:</b>
<b>ELEVATION OF RP:</b>	---	<b>BACKFILL TYPE:</b> Cuttings
<b>STICK-UP:</b>	NA	<b>STATIC WATER LEVEL:</b>
<b>SURFACE COMPLETION:</b>	Flush-mount manhole	<b>DEVELOPMENT METHOD:</b>
<b>DURATION:</b>		<b>YIELD:</b>
<b>REMARKS:</b> 5 ft bg-8 ft bg sample send to lab. Saturated at 9 ft bg.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sub>1</sub> / READING	DESCRIPTION
FROM	TO					
0	5	—	—	—	—	Hand augered gravel and cobble.
5	8		—	2.0	5.8	Sand, fine-medium, brown; trace silt; trace pebbles and cobble; wet; no odor.
8	12		—	4.0	3.0	Sand, fine-medium; brown/gray; trace silt; wet to saturated; no odor.
	12		—			End of boring.

1/ Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> GP-1
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 7-12 feet	
<b>DATE COMPLETED:</b> May 3, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> NA	
<b>DRILLING COMPANY:</b> American Environmental Assessment	<b>SETTING:</b>	
<b>DRILLING METHOD:</b> Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC <b>SETTING:</b> 0-7 feet	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> NA	
<b>OBSERVER:</b> Aimee Petras	<b>SETTING:</b>	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b> Cuttings	
<b>ELEVATION OF RP:</b> ---	<b>STATIC WATER LEVEL:</b> 8 ft bg	
<b>STICK-UP:</b> NA	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Roadbox in concrete	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> Sample: GP-1 (12-16 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelby tube		
REC = Recovery PPM = parts per million MC = macrocore		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	4	MC		2.3	1.1	SAND, brown, medium to coarse, some silt, trace gravel, trace fill.
4	8	MC		1.5	1.4	SAND, brown, medium to coarse, some silt, trace gravel.
8	12	MC		0.5	0.7	SAND, brown, fine, some silt, wet.
12	16	MC		3.0	1.6	Saturated SAND, brown, medium to coarse, some silt.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> GP-2
		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 5-10 feet	
<b>DATE COMPLETED:</b> May 3, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> NA	
<b>DRILLING COMPANY:</b> American Environmental Assessment	<b>SETTING:</b>	
<b>DRILLING METHOD:</b> Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC <b>SETTING:</b> 0 - 5 feet	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> NA	
<b>OBSERVER:</b> Aimee Petras	<b>SETTING:</b>	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b> Cuttings	
<b>ELEVATION OF RP:</b> ---	<b>STATIC WATER LEVEL:</b> ~6 ft bg	
<b>STICK-UP:</b> NA	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b>	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> Sample: GP-2 (8-12 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube REC = Recovery    PPM = parts per million    MC = macrocore		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	4	MC		0.9	0.3	SILT and SAND, Brown, medium to fine, trace gravel.
4	8	MC		1.5	1.4	SAND, Brown, medium to coarse, some silt, trace gravel. Saturated at 7.5ft.
8	12	MC		0.5	0.7	Saturated SAND, brown, medium to coarse, some silt, trace gravel.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> GP-3
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 11-16 feet	
<b>DATE COMPLETED:</b> May 4, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> NA	
<b>DRILLING COMPANY:</b> American Environmental Assessment	<b>SETTING:</b>	
<b>DRILLING METHOD:</b> Geoprobe	<b>CASING SIZE &amp; TYPE:</b> 1-inch PVC <b>SETTING:</b> 0 - 11 feet	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> NA	
<b>OBSERVER:</b> Aimee Petras	<b>SETTING:</b>	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b> Cuttings	
<b>ELEVATION OF RP:</b> ---	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b> NA	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b>	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> Sample: GP-3 (12-16 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube		
REC = Recovery PPM = parts per million MC = macrocore		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	4	MC		3.0	713	SAND, Brown, medium to fine, some silt, some gravel, odor.
4	8	MC		3.2	1569	SILT, brown, and sand, fine, odor.
8	12	MC		2.8	1269	SILT, brown, and sand, fine, odor.
12	16	MC		3.0	1573	SILT, dark brown, and sand, fine, odor.
16	17	MC		0.6	1405	SILT, dark brown, and sand, fine, odor.

<sup>1/</sup> Units are ppm calibration gas equivalent



<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-5
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 10-20 feet	
<b>DATE COMPLETED:</b> May 8, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> #2 morie <b>SETTING:</b> 8-20 feet	
<b>DRILLING COMPANY:</b> Soil Testing, Inc.	<b>CASING SIZE &amp; TYPE:</b> 4-inch PVC <b>SETTING:</b> 0-10 feet	
<b>DRILLING METHOD:</b> Hollow Stem	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 7-8 feet	
<b>SAMPLING METHOD:</b> Split-Spoon	<b>BACKFILL TYPE:</b> Cuttings	
<b>OBSERVER:</b> Aimee Petras	<b>STATIC WATER LEVEL:</b> ~12 ft bg	
<b>REFERENCE POINT (RP):</b> Grade	<b>DEVELOPMENT METHOD:</b>	
<b>ELEVATION OF RP:</b> ---	<b>DURATION:</b>	<b>YIELD:</b>
<b>STICK-UP:</b> NA	<b>REMARKS:</b> Sample: MW-5 (20-22 feet)	
<b>SURFACE COMPLETION:</b>	<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube REC = Recovery PPM = parts per million	

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	2 3 4 5	1.8	0.0	SAND, brown, medium to fine, and silt.
10	12	SS	6 15 15 13	1.5	0.0	SAND, brown, medium to fine, and silt, some gravel, WET.
15	17	SS	5 53 15 8	2.0	0.7	SAND, brown, medium to fine, and silt, some gravel, saturated.
20	22	SS	1 4 8 10	2.0	3.7	SAND, medium to coarse, some silt, saturated.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-6
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 20 - 30 feet	
<b>DATE COMPLETED:</b> May 2001	<b>SAND PACK SIZE &amp; TYPE:</b> #2 morie <b>SETTING:</b> 18-30 feet	
<b>DRILLING COMPANY:</b> Soil Testing, Inc.	<b>CASING SIZE &amp; TYPE:</b> 4-inch PVC <b>SETTING:</b> 0 - 20 feet	
<b>DRILLING METHOD:</b> Hollow Stem	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 17-18 feet	
<b>SAMPLING METHOD:</b> Split-Spoon	<b>BACKFILL TYPE:</b> Cuttings	
<b>OBSERVER:</b> Aimee Petras	<b>STATIC WATER LEVEL:</b> ~23 ft bg	
<b>REFERENCE POINT (RP):</b> Grade	<b>DEVELOPMENT METHOD:</b>	
<b>ELEVATION OF RP:</b> ---	<b>DURATION:</b>	<b>YIELD:</b>
<b>STICK-UP:</b> NA		
<b>SURFACE COMPLETION:</b>		
<b>REMARKS:</b> Sample: MW-6 (25-27 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube REC = Recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	6 8 8 8	1.6	0.3	SAND, brown, medium to fine, and silt.
10	12	SS	6 8 8 12	1.5	0.3	SAND, brown, medium to fine, some silt.
15	17	SS	3 18 23 10	0.8	1.7	SAND, brown, medium to fine, and silt, moist.
17	23					Large Boulders from 17ftbg to 23 ft bg.
25	27	SS	4 4 5 8	2.0	1.9	SAND, brown, medium to coarse, some silt, saturated.
30						end of boring

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-7
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 20-30 feet	
<b>DATE COMPLETED:</b> May 9, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> #2 morie <b>SETTING:</b> 18-30 feet	
<b>DRILLING COMPANY:</b> Soil Testing, Inc.	<b>CASING SIZE &amp; TYPE:</b> 4-inch PVC <b>SETTING:</b> 0 - 20 feet	
<b>DRILLING METHOD:</b> Hollow Stem	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 17 - 18	
<b>SAMPLING METHOD:</b> Split-Spoon	<b>BACKFILL TYPE:</b> Cuttings	
<b>OBSERVER:</b> Aimee Petras	<b>STATIC WATER LEVEL:</b> ~22 ft bg	
<b>REFERENCE POINT (RP):</b> Grade	<b>DEVELOPMENT METHOD:</b>	
<b>ELEVATION OF RP:</b> ---	<b>DURATION:</b>	<b>YIELD:</b>
<b>STICK-UP:</b> NA		
<b>SURFACE COMPLETION:</b>		
<b>REMARKS:</b> Sample: MW-7 (10-12 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube REC = Recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	18 50/6	1.0	1.5	SAND, brown, medium to coarse, and silt, some gravel.
10	12	SS	11 15 18 21	1.7	6.5	SAND, brown, medium to coarse, and silt, some gravel, WET.
15	17	SS	1 10 5 5	1.6	3.7	SAND, brown, v. fine, and silt, wet.
20	22	SS	6 8 10 8	1.2	1.5	SAND, brown, v. fine, and silt, wet.
25	27	SS	18 60 17 25	1.6	1.4	SAND, brown, v. fine, and silt, saturated.
30	32	SS	25 25 28 25	1.6	2.3	SAND, brown, v. fine, and silt, saturated.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-8
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch PVC <b>SLOT NO.:</b> 020 <b>SETTING:</b> 15 - 25 feet	
<b>DATE COMPLETED:</b> May 9, 2001	<b>SAND PACK SIZE &amp; TYPE:</b> #2 morie <b>SETTING:</b> 13 - 25	
<b>DRILLING COMPANY:</b> Soil Testing, Inc.	<b>CASING SIZE &amp; TYPE:</b> 4-inch PVC <b>SETTING:</b> 0 - 15 feet	
<b>DRILLING METHOD:</b> Hollow Stem	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 12 - 13 feet	
<b>SAMPLING METHOD:</b> Split-Spoon	<b>BACKFILL TYPE:</b> Cuttings	
<b>OBSERVER:</b> Aimee Petras	<b>STATIC WATER LEVEL:</b> ~19 ft bg	
<b>REFERENCE POINT (RP):</b> Grade	<b>DEVELOPMENT METHOD:</b>	
<b>ELEVATION OF RP:</b> ---	<b>DURATION:</b>	<b>YIELD:</b>
<b>STICK-UP:</b> NA		
<b>SURFACE COMPLETION:</b> Roadbox		
<b>REMARKS:</b> Sample: MW-8 (20-22 feet)		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube REC = Recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	45 52 55 54	1.8	0.7	SAND, brown, medium to coarse, some silt, some gravel.
10	12	SS	13 23 59 79	1.6	0.7	SAND, brown, medium to coarse, some silt, some gravel.
15	17	SS	6 4 13 16	1.5	1.7	SAND, brown, medium to coarse, and silt, some gravel, wet.
20	22	SS	11 15 22 25	1.7	1.7	SAND, medium to coarse, some silt, some gravel, saturated.
25						End of boring

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-9
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	Fyn Paint Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b>  <b>SLOT NO.:</b> <b>SETTING:</b>
<b>DATE COMPLETED:</b>	July 21, 2003	<b>SAND PACK SIZE &amp; TYPE:</b>  <b>SETTING:</b>
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b>  <b>SETTING:</b>
<b>DRILLING METHOD:</b>	6 1/4-inch hollow stem auger	<b>SEAL TYPE:</b>  <b>SETTING:</b>
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b>
<b>OBSERVER:</b>	Michael De Felice	<b>STATIC WATER LEVEL:</b>
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b>
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>STICK-UP:</b>	NA	<b>REMARKS:</b> No well installed at this location
<b>SURFACE COMPLETION:</b>	Concrete patch	<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	7-11-15-25	1.25	0.0	Silt; some sand, medium to fine sand, red-brown, trace gravel/fill, dry, slight odor.
10	12	SS	43-50/2	0.50	0.00	Sand and silt; medium to fine sand, brown, moist with sections of dry in spoon, no odor, trace gravel. *Refusal of spoon at approximately 10.5.
						NOTE: Sampled MW-9 (10-10.5)
						Auger refusal at 10.5 ft bg.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-9A
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	South side of North First Street between Kent Avenue and River Street	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 11-31
<b>DATE COMPLETED:</b>	August 4, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 quartz sand <b>SETTING:</b> 9-31
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	
<b>DRILLING METHOD:</b>	Hollow stem auger	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b> 0-11
<b>SAMPLING METHOD:</b>	Split spoon	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Paul Woodell	<b>SETTING:</b> 7-9
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Sand
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b> Surge & pump ~60 gallons
<b>SURFACE COMPLETION:</b>	8-inch streetbox set in 2 X 2 concrete pad	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Hard drilling at 13 feet, water at ~14-15 ft bg, * Samples		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube REC = recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
4	6	SS	-	1.5	0.0	Sand, fine to coarse, some silt, some gravel, brown, dry.
6	8			1.5	0.0	Sand, fine to coarse, some silt, some gravel, brown, dry.
8	10			1.5	0.0	Sand, medium to coarse, trace silt, brown, dry.
10	12			1.5	0.0	Sand, medium to coarse, trace silt, brown, moist in tip.
12	14				0.0	Sand, fine and silt, brown, tight, moist.
14	16			1.0	0.0*	Sand, fine, some silt, brown, saturated.
16	18				0.0	16-17: Sand, fine, some silt, brown, saturated. 17-18: Clay and silt, little sand and gravel, tight, moist.
24	26			0.4	94	Sand, fine to coarse, little silt, brown to gray, saturated.
29	31			0.4	57*	Sand, medium to coarse, and gravel, trace silt, gray. End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-10
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	North side of North First Street adjacent to Tank 300	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 9-29
<b>DATE COMPLETED:</b>	July 21, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter sand <b>SETTING:</b> 7-29
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b> 0-9
<b>DRILLING METHOD:</b>	6 1/4-inch hollow stem auger	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 3-7
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Michael De Felice	<b>STATIC WATER LEVEL:</b> NA
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b> Surge and pump ~55 gallons
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> NA <b>YIELD:</b> NA
<b>STICK-UP:</b>	NA	
<b>SURFACE COMPLETION:</b>	2-foot by 2-foot raised 8-inch street-box (concrete)	
<b>REMARKS:</b> Spoons at 5-7, 10-12, 12-14 - drilled and dropped at 30 ft bg; * = Lab sample		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelby tube REC = recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	11-11-8-6	1.75	0.2	Sand; medium to fine, trace silt, trace gravel/fill, brown/red color, dry, no odor.
10	12	SS	12-7-6-3	0.25	0.3	Sand; medium to fine, trace silt, trace gravel, moist, brown, no odor. Note: Very little recovery - voids in borehole.
12	14	SS	2-3-2-2	0.75	0.00*	Sand, medium to fine, some silt, saturated, brown, no odor. Note: Very little recovery - voids in borehole.
14	30	C	-	-	-	Auger to 30 ft bg, cuttings observed: Sand; medium to fine, trace silt, saturated, brown.
	30					End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-11
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	East side of River Street behind Fyn Paint Building	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 9-29
<b>DATE COMPLETED:</b>	July 21, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 quartz sand <b>SETTING:</b> 6-29
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b> 0-9
<b>DRILLING METHOD:</b>	6 1/4-inch hollow stem auger	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 2-6
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Michael De Felice	<b>STATIC WATER LEVEL:</b> NA
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b> Surge and pump ~60 gallons
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> NA <b>YIELD:</b> NA
<b>STICK-UP:</b>	NA	
<b>SURFACE COMPLETION:</b>	8-inch streetbox set in raised 2-foot by 2-foot pad	
<b>REMARKS:</b> *soil sample		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	6-4-2-2	0.4	0.00	Sand; coarse to medium, some silt, some gravel, moist.
-	6	C	-	-	-	Cuttings observed at approximately 6 ft bg. Sand, coarse to medium, gray color (color change).
9	11	SS	12-10-10-11	1.0	0.00	Sand, coarse to medium, some silt, trace gravel, moist, no odor, brown.
13	15	SS	13-11-32-17	1.25	827*	Sand, fine to medium, some silt, saturated, slight odor, brown.
15	30	C	-	-	-	Sand, fine to medium and silt, saturated, brown.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.	
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-12	
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 2 PAGES	
<b>SITE LOCATION:</b>	East side River Street, south of Metropolitan Greenpoint, Brooklyn	<b>SCREEN SIZE &amp; TYPE:</b>	4-inch sch 40 PVC
		<b>SLOT NO.:</b>	20
		<b>SETTING:</b>	9-24
<b>DATE COMPLETED:</b>	July 24, 2003	<b>SAND PACK SIZE &amp; TYPE:</b>	#2 quartz
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>SETTING:</b>	7-24
<b>DRILLING METHOD:</b>	Hollow stem auger	<b>CASING SIZE &amp; TYPE:</b>	4-inch sch 40 PVC
		<b>SETTING:</b>	0-9
<b>SAMPLING METHOD:</b>	Split spoon	<b>SEAL TYPE:</b>	Bentonite
<b>OBSERVER:</b>	Paul Woodell	<b>SETTING:</b>	5-7
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b>	Sand
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b>	Surge and pump ~50 gallons
<b>SURFACE COMPLETION:</b>	8-inch streetbox set in concrete	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> * Sample sent to lab			
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelby tube			
<b>REC = recovery PPM = parts per million</b>			

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
4	6	SS	4-2-4-4	0.6	0.0	Sand and gravel, some silt, brown, moist at top (rain water).
6	8	SS	4-6-4-3	1.2	0.4	Sand, medium to coarse and silt, brown, moist.
8	10	SS	4-4-2-2	Tip	0.1	Sand and gravel, some brick, moist, close to saturation. Cuttings at 10 feet have a higher clay content.
10	12	SS	3-1-1-2	1.0	26	Sand, fine and silt, some clay, brown, dark brown in tip, saturated bottom 0.5 foot slight odor in tip.
12	14	SS	6-8-7-8	0.4	>10K*	Sand, fine, and silt, brown, 0.2 foot band of black, free product, possible sheen, some odor.
14	16	SS	2-2-5-5	1.3	4,600	Sand, fine to coarse, and silt, some clay, brown, green band at 15.5 feet, strong solvent-like odor, becomes finer with depth.
16	18	SS	4-3-7-8	1.6	260	Silt, little clay, some fine sand at bottom half of spoon, olive brown, saturated.

<b>OWNER:</b>	Fyn Paint
<b>WELL NO.:</b>	MW-12
<b>PAGE:</b>	2 OF 2



<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-13
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 2 PAGES
<b>SITE LOCATION:</b>	Southeast corner of Kent Avenue and North First Street Greenpoint, Brooklyn	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 12-32
<b>DATE COMPLETED:</b>	July 29, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 <b>SETTING:</b> 10-32
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b> 0-12
<b>DRILLING METHOD:</b>	6 5/8-inch hollow stem auger	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 8-10
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Paul Woodell	<b>STATIC WATER LEVEL:</b>
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b> Surge and pump ~50 gallons
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>STICK-UP:</b>	NA	
<b>SURFACE COMPLETION:</b>	8-inch roadbox in concrete	
<b>REMARKS:</b> * Soil Samples		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
4	6	SS	4-1-1-2	1.2	0.0	Silt and fine sand, brown, dry.
6	8	SS		0.3	0.0	Silt, some clay, some fine sand, brown, moist.
						Major drilling restriction at 7 ft bg to 9 ft bg.
9	11	SS		1.0	0.0	Silt and sand, fine to medium, little clay, light tan, moist.
11	13	SS		2.0	0.0	11-12: Sand, fine, little silt, gray, moist.
					0.0	12-13: Sand, fine to coarse, some silt, orange/brown, moist.
13	15	SS		0.8	0.0	Silt and fine sand, little clay, light brown, gray in tip, very moist.
15	17	SS		2.0		Silt and fine sand, some clay, light brown to gray, very moist.
17	19	SS		2.0	0.0	Sand and silt, saturated at top 1.0 foot.
					0.0	18-19: Sand, fine to coarse, little silt, layered orange and black, saturated.

<b>OWNER:</b>	Fyn Paint
<b>WELL NO.:</b>	MW-13
<b>PAGE:</b>	2 OF 2



<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-14
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	Northwest corner of River Street and North First Street Greenpoint, Brooklyn	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 8-28
<b>DATE COMPLETED:</b>	July 30, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 quartz sand <b>SETTING:</b> 6-28
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b>
<b>DRILLING METHOD:</b>	6 5/8-inch hollow stem auger	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 4-6
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Paul Woodell	<b>STATIC WATER LEVEL:</b>
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b> Surge and pump ~50 gallons
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>STICK-UP:</b>	NA	
<b>SURFACE COMPLETION:</b>	8-inch roadbox in concrete	
<b>REMARKS:</b> * Sample		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	2-1-1-2	0.3	0.0	Fill, sand, fine to coarse, some gravel, brown, moist.
7	9	SS	4-2-2-3	0.3	0.0	Fill, sand, fine to coarse, some gravel, brown, moist.
9	11	SS	5-8-8-10	0.6		Sand, medium to coarse and silt, trace gravel, brown, moist, compact.
11	13	SS	10-9-10-10	2.0	0.0*	Sand, fine to coarse, some silt, brown, saturated, sand is more coarse and compact at bottom 1.0 foot, no odor.
13	15	11	5-8-19-19	0.8	0.0	Sand, fine to coarse, some silt, brown, saturated.
15	17	11	4-9-15-16	2.0	0.1	Sand, fine to coarse, some silt, little gravel, 0.3 foot thick layer of coarse sand at 16 ft bg, brown, saturated, compact, no odor.
17	19	SS	18-16-60/2	2.0	0.1	Sand, medium to coarse, little silt, little gravel, more silt at bottom 1.0 foot, red sandstone broken cobble in tip, no odor.
19	21		High	1.5	0.2	Sand, medium to coarse and silt, 0.2 foot silt layer at 20.5 feet, broken cobble at 20.8 feet, brown, no odor.
	28					End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-15
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 2 PAGES
<b>SITE LOCATION:</b>	West side of Kent Avenue off northeast corner of Fyn Paint building	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 13-33
<b>DATE COMPLETED:</b>	July 31, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 quartz sand <b>SETTING:</b> 11-33
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	
<b>DRILLING METHOD:</b>	6 5/8-inch hollow stem auger	<b>CASING SIZE &amp; TYPE:</b> 4-inch sch 40 PVC <b>SETTING:</b> 0-13
<b>SAMPLING METHOD:</b>	Split spoon	<b>SEAL TYPE:</b> Bentonite <b>SETTING:</b> 9-11
<b>OBSERVER:</b>	Paul Woodell	
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Sand
<b>ELEVATION OF RP:</b>	---	<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>	NA	<b>DEVELOPMENT METHOD:</b> None
<b>SURFACE COMPLETION:</b>	8-inch roadbox set in concrete	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Screen 13-33 * Sample		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelby tube REC = recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1</sup> / READING	DESCRIPTION
FROM	TO					
5	7			2.0	35	Brown, sand, gray silt to 6.5 feet; gray coarse sand to 7.0 feet, slight odor.
7	9			1.0	72	Sand, medium to coarse, gray, dry, slight odor.
9	11			1.5	288*	Sand, 0.3 foot layers alternating fine and medium, gray, dry, slight odor.
11	13			2.0	220	Sand, medium to coarse, fine in middle third, coarse pink sand in bottom third, dry.
13	15			1.0	237	Sand, fine to medium, gray, pink coarse sand in tip, dry.
15	17			1.5	>10K*	Sand, fine to medium, some silt, coarse and in tip, brown, saturated at 16 to 16.5 feet, odor.
17	19			1.0	>10,000	Sand, coarse, some medium sand, gray/pink, saturated, odor.
19	21			1.5	2,000	Sand, fine, some silt, gray, slight odor.
21	23			1.5	6,000	Sand, fine to medium, some silt, little clay, tight silt at 22-22.5 feet, coarse sand, 22.5-23 feet.

<b>OWNER:</b>	Fyn Paint
<b>WELL NO.:</b>	MW-15
<b>PAGE:</b> 2 OF 2	



<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-16 (1 <sup>st</sup> & 2 <sup>nd</sup> attempts)
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	Inside 230 Kent Avenue Greenpoint, Brooklyn	<b>SCREEN SIZE &amp; TYPE:</b>  <b>SLOT NO.:</b> <b>SETTING:</b>
<b>DATE COMPLETED:</b>	August 1, 2003	<b>SAND PACK SIZE &amp; TYPE:</b>  <b>SETTING:</b>
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b>  <b>SETTING:</b>
<b>DRILLING METHOD:</b>	Hollow stem auger	<b>SEAL TYPE:</b>  <b>SETTING:</b>
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Paul Woodell	<b>STATIC WATER LEVEL:</b>
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b>
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>STICK-UP:</b>	NA	<b>REMARKS:</b> Heavy drilling @ 8 ft, spoon refusal @ 9.5 ft. No well installed in these borings.
<b>SURFACE COMPLETION:</b>		<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube
		<b>REC = recovery    PPM = parts per million</b>

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
5	7	SS	—	2.0	200	Sand, fine and silt, brown, dry, compact, slight odor.
7	9	SS	—	1.0	1,300	Sand, fine to medium and gravel, some silt, brown with black, slight odor, dry.
9	9.5	SS	—	0.4	2,100*	Spoon refusal at 9.5 feet, sand, fine to coarse, some gravel, brick, little silt, brown, dry, some odor.
	10					Auger refusal at 10 ft bg.
	9.5					Second MW-16 boring location: Slow drilling beginning at 6 feet; auger refusal at 9.5 ft bg.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>		<b>WELL NO.:</b> MW-16 (Third attempt)
<b>WHITE PLAINS, NEW YORK</b>		<b>PAGE:</b> 1 OF 1 PAGES
<b>SITE LOCATION:</b>	inside Fyn Paint Building	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch sch 40 PVC <b>SLOT NO.:</b> 20 <b>SETTING:</b> 13-33
<b>DATE COMPLETED:</b>	August 8, 2003	<b>SAND PACK SIZE &amp; TYPE:</b> #2 Qtz. Sand <b>SETTING:</b> 1-33
<b>DRILLING COMPANY:</b>	Aquifer Drilling & Testing, Inc. New York City	<b>CASING SIZE &amp; TYPE:</b> 2-inch sch 40 PVC <b>SETTING:</b> 0-13
<b>DRILLING METHOD:</b>	Mud rotary	<b>SEAL TYPE:</b> concrete <b>SETTING:</b> 0-1
<b>SAMPLING METHOD:</b>	Split spoon	<b>BACKFILL TYPE:</b> Sand
<b>OBSERVER:</b>	Paul Woodell	<b>STATIC WATER LEVEL:</b>
<b>REFERENCE POINT (RP):</b>	Grade	<b>DEVELOPMENT METHOD:</b> Surge and pump ~50 gallons
<b>ELEVATION OF RP:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>STICK-UP:</b>	NA	
<b>SURFACE COMPLETION:</b>	4-inch roadbox in concrete	
<b>REMARKS:</b>		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube		
<b>REC = recovery    PPM = parts per million</b>		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID <sup>1/</sup> READING	DESCRIPTION
FROM	TO					
0	9	C	-	-	-	Sand and silt similar to first two attempts at MW-16 (with augers).
9	20	C	-	-	-	Very slow drilling (~3 hours).
20	22	SS	4-5-5-10	0.3	125	Sand, medium to coarse, some silt, dark gray.
	33					End of boring.

<sup>1/</sup> Units are ppm calibration gas equivalent

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-20
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 15-5 ft bg	
<b>DATE COMPLETED:</b> July 11 and 14, 2005; August 1, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Drilling <b>DRILLERS:</b> Dave	<b>SETTING:</b> 15-3 ft bg	
<b>DRILLING METHOD:</b> Air knife/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter PVC  <b>SETTING:</b> 5-0 ft bg	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Sean Groszkowski	<b>SETTING:</b> 3-1 ft bg	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b> Sand	
<b>ELEVATION OF RP:</b> ---	<b>STATIC WATER LEVEL:</b> ~8 ft bg	
<b>STICK-UP:</b> NA	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> 8-inch flush mount manhole	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b>		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	3	C	---	---	0.0	Fill materials (ash, cobble, metal...).
3	5	C	---	---	0.0	SILT, some fine to coarse sand, little gravel and fill (bricks, rope, C&D), brown, moist, no odor.
5	7	GP	---	0.1	0.0	SILT, trace very fine sand and gravel, brown, moist, no odor.
7	9	GP	---	1.0	0.0	SAND, fine to medium, little silt and gravel, brown, wet, no odor.
9	11	GP	---	1.25	0.0	SAND, fine, little silt, trace gravel/brick and organics (wood), gray/brown, wet, no odor.
11	13	GP	---	1.75	0.0	SAND, fine, little silt, trace gravel/brick and organics (wood), gray/brown, wet, no odor.
13	15	GP	---	2.0	0.0	SAND, fine, little silt and organics (wood), trace gravel, brown, wet, no odor.
15	17	GP	---	2.0	0.0	SAND, fine and silt, some organics (wood), trace gravel, brown, wet, no odor.
17	19	GP	---	2.0	0.0	SAND, fine and silt, some organics (wood), trace gravel, brown, wet, no odor.
19	20	GP	---	1.0	0.0	SAND, fine and silt, some organics (wood), trace

						gravel, brown, wet, no odor.
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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-21
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 12-22 ft bg	
<b>DATE COMPLETED:</b> August 26, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Drilling <b>DRILLERS:</b> John, Dave, John	<b>SETTING:</b> 10-22 ft bg	
<b>DRILLING METHOD:</b> Hollow-stem auger, special bit	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Cuttings/split spoon	<b>SETTING:</b> 0-12 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 12-9 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~ 15 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 20-22 feet at 1030	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	10	C	---	---	0.0	SILT, trace fine sand and gravel, brown/olive, moist, no odor.
10	17	C	---	---	1,882	SAND, fine, some silt, trace gravel, brown, moist, strong odor.
20	22	SS	3-3-3-3	1.5	2,857	SAND, fine to medium, trace silt, brown, wet, strong odor.
	22					End boring.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-22
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 9-19 ft bg	
<b>DATE COMPLETED:</b> July 20, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Environmental <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 19-7 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 9-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 7-4 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~12 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b>	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	0.75	C	---	---	0.0	ASPHALT.
0.75	1.5	C	---	---	0.0	ASH, gray, dry, no odor.
1.5	5	C	---	---	0.0	SILT, some ash, slag, cobble, gravel, wood, trace sand, brown/black, moist, no odor.
5	7	GP	---	1.75	0.0	SILT, little gravel, trace fine sand, brown, moist, no odor.
7	9	GP	---	2.0	>9,999	SILT, little gravel, trace fine sand, brown, moist, strong odor.
9	11	GP				SILT, little sand, fine to medium and gravel, brown, moist, strong odor.
11	12	GP	---	1.0	>9,999	SILT, little sand, fine to medium and gravel, brown, moist, strong odor.
12	13	GP	---	1.0	873	SILT, trace very fine sand, and gravel, reddish-brown, moist, moderate odor.
13	14	GP	---	1.0	>9,999	SILT, trace very fine sand, and gravel, reddish-brown, moist, strong odor.



<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-23
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 7.5-17.5 ft bg	
<b>DATE COMPLETED:</b> July 21 and 22, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Environmental <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 5.5-17.5 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 0-7.5 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 3-5.5 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~ 10 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 14-15 feet at 1400 July 22 2005	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	1	C	---	---	0.0	ASPHALT.
1	2.5	C	---	---	0.0	ASH, some tar, slag, metal trash, cobble, trace sand, brown/gray, moist, slight odor.
2.5	5	C	---	---	0.0	SILT, some ash, slag, cobble, brown, moist, no odor.
5	5.5	GP	---	0.5	19.0	SAND, some gravel, some silt, brown, slight odor, dry.
5.5	6.5	GP	---	1.0	3.2	SILT, some sand, dark brown, slight odor, dry.
7	9	GP	---	2.0	5.9	SILT, some sand, dark gray/brown, no odor, dry.
9	11	GP	---	2.0	7.7	SILT, trace sand, dark gray, moist, no odor.
11	13	GP	---	1.0	45.0	SILT, trace sand, dark gray, moist, no odor.
13	14	GP	---	1.0	3,422	SILT, trace sand, fine, dark brown, moist, strong odor.



<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-24
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 23.5-13.5 ft bg	
<b>DATE COMPLETED:</b> July 18 and 29, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Drilling <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 23.5-11.5 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe/cuttings	<b>SETTING:</b> 13.5-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 11-8 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~16 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 15-17 feet at 0945	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	1	C	---	---	---	Concrete.
1	5	C	---	---	---	SILT, some gravel and cobble, little fine sand, brown, moist, no odor.
5	7	GP	---	1.5	0.0	SILT, and fine sand, brown, moist, no odor.
7	9	GP	---	1.5	0.0	SILT, and fine sand, brown, moist, no odor.
9	11	GP	---	1.5	0.0	SILT, little fine sand and gravel, brown, moist, no odor.
11	12	GP	---	0.75	0.0	SAND, fine trace silt, brown, moist, no odor.
12	13	GP	---	0.75	0.0	SAND, fine and silt, cobbles at 12, brown, moist, no odor.
13	15	GP	---	1.75	0.0	SAND, fine and silt, trace gravel, dark brown, wet, no odor.
15	17	GP	---	1.5	0.0	SAND, fine, some silt, trace gravel, brown, wet, no odor.
17	18	GP	---	1.0	0.0	SILT, trace fine sand and gravel, brown, wet, no odor.
	18					Refusal – end boring.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-25
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 21-11 ft bg	
<b>DATE COMPLETED:</b> July 11 and August 1, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Drilling <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 29-9 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 11-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 9-6.5 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~ 14 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 19-21 feet at 1240	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	3	C	---	---	0.0	CONCRETE (6-8 inches). Fill (stone, ash, slag, cobble.....).
3	5	C	---	---	0.0	SAND, fine to medium, some silt, brown, moist, no odor.
5	7	GP	---	1.75	0.0	SILT, trace very fine sand and gravel, brown, moist, no odor.
7	9	GP	---	2.0	0.0	SILT, trace very fine sand and gravel, brown, moist, no odor.
9	11	GP	---	1.0	0.0	SILT, some very fine sand, brown, wet, no odor.
11	13	GP	---	2.0	0.0	SAND, fine to medium, some silt, brown, wet, no odor.
13	15	GP	---	1.75	0.0	SAND, fine to medium, little silt, brown, wet, no odor.
15	17	GP	---	1.5	0.0	SAND, fine to very fine and silt, brown, wet, no odor.
17	19	GP	---	1.75	0.0	Very fine sand and silt, trace gravel, brown, wet, no odor.



<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-26
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 20-10 ft bg	
<b>DATE COMPLETED:</b> July 11, 14 and 29, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 20-8 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b>	<b>SETTING:</b> 10-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 8-5 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~ 13 ft bg	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 11-13 feet at 1530	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	3	C	---	---	0.0	CONCRETE (top 6-8 inches). Fill (ash, cobble, trash...).
3	5	C	---	---	0.0	SAND, fine to medium, some silt, trace clay, tan/brown, moist, no odor.
5	7	GP	---	2.0	0.0	SILT, trace very fine sand and gravel, brown, moist, no odor.
7	9	GP	---	2.0	0.0	SILT, trace very fine sand and gravel, brown, moist, no odor.
9	11	GP	---	2.0	0.0	SILT and very fine sand, trace gravel, brown, moist, no odor.
11	13	GP	---	1.5	0.0	SAND, fine, and silt, trace gravel and clay, brown, wet, no odor.
13	15	GP	---	1.75	0.0	SAND, fine to medium, little silt, trace gravel, brown, wet, no odor.
15	17	GP	---	1.75	0.0	SILT, trace fine sand and gravel, brown, moist, no odor.
17	18					
	18					Refusal - end boring.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-27
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch diameter PVC  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 65-55 ft bg	
<b>DATE COMPLETED:</b> July 21 and 25, 2005 and August 29, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Environmental <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 65-53 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 2-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 55-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite / Grout	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 53-51 ft bg / 51-2 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Grout	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b>	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 10.5-11 feet at 1150	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	0.5	C	---	---	0.0	ASPHALT.
0.5	1	C	---	---	0.0	GRAVEL, trace sand and silt, gray, dry, no odor.
1	5	C	---	---	0.0	SILT, some ash, slag, cobble, gravel, fine sand, brown, moist, no odor.
5	7	GP	---	1.0	0.0	SAND to silt, brown to dark gray, some gravel, moist, slight odor.
7	9	GP	---	2.0	0.0	SILT, little fine sand and gravel, brown, moist, no odor.
9	10.5	GP	---	1.5	8.4	SILT, little very fine sand, brown, moist, slight odor.
10.5	11	GP	---	0.25	>9,999	SILT, little very fine sand, brown/black, moist/wet, strong odor.
11	13	GP	---	2.0	>9,999	SAND, fine to medium, little silt and gravel, brown, saturated, strong odor.
13	14	GP	---	1.0	>9,999	SILT, some gravel, trace fine sand, brown/black, moist/wet, strong odor, concrete at 14 ft bg.



<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> EW-1
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 32-12 ft bg	
<b>DATE COMPLETED:</b> July 20, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Environmental <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 32-9 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 4-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 12-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b>	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b>	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b>	
<b>SURFACE COMPLETION:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b>	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	1	C	---	---	0.0	CONCRETE.
1	2	C	---	---	0.0	ASH, gray, no odor.
2	5	C	---	---	0.0	SILT, some ash, brick, cobble, trace sand, brown, no odor.
5	7	GP	---	1.75	162	SILT, trace very fine sand, gravel, olive, moist, slight odor.
7	9	GP	---	1.75	>9,999	SILT, some fine to medium sand, trace gravel, reddish-brown, moist, strong odor.
9	11	GP	---	2.0	>9,999	SILT, some fine to medium sand, trace gravel, reddish-brown, moist, strong odor.
11	12.5	GP	---	1.5	>9,999	SILT, some fine to medium sand, trace gravel, reddish-brown, moist, strong odor.
15	17		---	---	---	Cobble layer (hard drilling).
17	20	C	---	---	>9,999	SILT, trace gravel and fine sand, brown, moist, strong odor.
17	32	C	---	---	---	Smooth drilling (no sampling)
	32					End boring.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> EW-2
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch diameter stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 25-5 ft bg	
<b>DATE COMPLETED:</b> July 12 and 14, 2005	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> JNM Drilling <b>DRILLERS:</b> Dave and John	<b>SETTING:</b> 25-3 ft bg	
<b>DRILLING METHOD:</b> Hand clear/hollow-stem auger	<b>CASING SIZE &amp; TYPE:</b> 4-inch diameter stainless steel	
<b>SAMPLING METHOD:</b> Geoprobe	<b>SETTING:</b> 5-0 ft bg	
<b>OBSERVER:</b> Sean Groszkowski	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 3-1 ft bg	
<b>ELEVATION OF RP:</b> ---	<b>BACKFILL TYPE:</b> Sand	
<b>STICK-UP:</b> NA	<b>STATIC WATER LEVEL:</b> ~8 ft bg (rods show 6 ft bg)	
<b>SURFACE COMPLETION:</b> 8-inch diameter manhole	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> Sampled 7-9 feet at 1340	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million    GP = Geoprobe		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	3	C	---	---	0.0	CONCRETE (6 to 8 inches). Fill (gravel, stone, ash, slag, cobble...).
3	5	C	---	---	0.0	SAND, fine to medium, some silt, little gravel, brown, moist, no odor.
5	7	GP	---	2.0	>9,999	SILT, little fine sand and gravel, brown, moist, strong odor.
7	9	GP	---	1.75	>9,999	SILT, little fine sand and gravel, brown, moist, strong odor.
9	11	GP	---	2.0	1,885	SAND, very fine to fine, and silt, trace gravel, brown, wet/moist, strong odor.
11	13	GP	---	2.0	2,329	SAND, fine and silt, trace gravel, brown, wet, strong odor.
13	15	GP	---	2.0	4,730	SAND, fine, little silt, trace gravel, brown, wet, strong odor.
15	17	GP	---	2.0	2,829	SAND, fine to medium, some silt, brown, wet, medium sand at 17).
17	19	GP	---	2.0	34	17: SAND, medium, little silt. 17-19: SILT, some very fine sand, brown, wet, slight odor.



<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>	
		<b>WELL NO.:</b> MW-13	
		<b>PAGE:</b> 1 OF 1 PAGE	
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York		<b>SCREEN SIZE &amp; TYPE:</b> 2-inch stainless  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 10' - 30' bg	
<b>DATE COMPLETED:</b> May 26, 2010		<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York		<b>SETTING:</b> 8' - 30'	
<b>DRILLERS:</b> Tom and Jeremy		<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless riser	
<b>DRILLING METHOD:</b> Sonic		<b>SETTING:</b> 0' - 10'	
<b>SAMPLING METHOD:</b> Macrocore		<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe		<b>SETTING:</b> 6' - 8'	
<b>REFERENCE POINT (RP):</b> Grade		<b>BACKFILL TYPE:</b> Grout 0' - 6'	
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole		<b>DURATION:</b> <b>YIELD:</b>	
<b>REMARKS:</b> Sampled MW-13, 20' - 25' at 1400. Free product in well seen on water in drip pan.			
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million			

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared to 5 feet below grade.
5	10	MC	---	4	0.0	SILT and fine sand, few small cobbles, reddish-brown, moist, no odor.
10	15	MC	---	---	---	No recovery, rock in macrocore.
15	20	MC	---	1.5	366	SAND, medium to fine, brown/red, moist, slight odor.
*20	25	MC	---	1	652	MEDIUM SAND, some fine sand, brown, saturated, free product, odor.
25	30	MC	---	6 inches	428	SAND, medium to fine, saturated, brown, odor.

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June 10, 2010

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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> MW-25
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York		<b>SCREEN SIZE &amp; TYPE:</b> 2-inch stainless steel slotted  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 10' - 30' bg
<b>DATE COMPLETED:</b> May 27, 2010		<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York		<b>SETTING:</b> 8' - 30'
<b>DRILLERS:</b> Tom and Jeremy		<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless steel riser
<b>DRILLING METHOD:</b> Sonic Drilling		<b>SETTING:</b> 0' - 10'
<b>SAMPLING METHOD:</b> Macrocore		<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b> Brian Hawe		<b>SETTING:</b> 6' - 8'
<b>REFERENCE POINT (RP):</b> Grade		<b>BACKFILL TYPE:</b> Grout 0' - 6'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b> Manhole		<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sampled MW-25 17.5 - 19' at 1410.		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube MC = Macrocore REC = Recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared to 5 feet below grade.
5	9	MC	---	3	0.0	SILT, some fine sand, some pebbles, tight, brown/red, moist, no odor.
12	13.5	MC	---	1.5	0.0	SILT and fine sand, brown/red, moist, no odor.
13.5	15	MC	---	1.5	0.0	FINE sand and silt, brown/red, moist, no odor.
15	17.5	MC	---	2.5	152	SILT, some fine sand, tight, brown/red, moist, slight odor.
*17.5	19	MC	---	1.5	988	SILT, some fine sand, tight, brown/red, saturated, strong odor.
20	25	MC	---	2	856	SAND, medium to fine, few pebbles, brown to black at 24.3, saturated, strong odor.
25	30	MC	---	1.5	27.4	SAND, coarse to medium, brown, saturated, no odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> CE-4
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless steel  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 5' - 20'
<b>DATE COMPLETED:</b>	May 28, 2010	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b>	ADT New Hyde Park, New York	<b>SETTING:</b> 3' - 20'
<b>DRILLERS:</b>	Tom and Jeremy	<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless riser
<b>DRILLING METHOD:</b>	Sonic	<b>SETTING:</b> 0' - 5'
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Brian Hawe	<b>SETTING:</b> 1' - 3'
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> ---
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b>	Cobble at ~5.5' prevented full sample. Sample 5-10' at 1310.	
<b>ABBREVIATIONS:</b>	SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million	

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Hand cleared previously.
*5	10	MC	---	1.5	0.0	FINE sand and silt, brown, moist, no odor, cobble in sampler ~8.5 feet.
10	15	MC	---	4	0.0	SILT and fine sand, gray, saturated, no odor.
15	20	MC	---	4	0.0	CLAYEY silt, saturated, dark gray, no odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> ASW-1
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch slotted stainless <b>SLOT NO.:</b> 20 <b>SETTING:</b> 40' - 42'
<b>DATE COMPLETED:</b>	June 1, 2010	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b>	ADT New Hyde Park, New York	<b>SETTING:</b> 38' - 42'
<b>DRILLERS:</b>	Tom, Tony, Frank	<b>CASING SIZE &amp; TYPE:</b> 1-inch stainless
<b>DRILLING METHOD:</b>	Sonic	<b>SETTING:</b> 0' - 40'
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Brian Hawe	<b>SETTING:</b> 36' - 38'
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Grout 0' - 36'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sample 20 - 25' at 1445.		
<b>ABBREVIATIONS:</b> SS = split spoon W = wash C = cuttings G = grab ST = shelly tube MC = Macrocore REC = Recovery PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared to 5 feet.
5	10	MC	---	3	0.0	FINE sand and silt, pebbles, moist, brown, no odor.
10	15	MC	---	1.5	625	SILT and fine sand, some pebbles, moist, slight odor, brown.
15	20	MC	---	---	481	SAND, coarse to medium, saturated, brown, odor.
*20	25	MC	---	2	754	SAND, medium to fine, some pebbles, saturated, reddish brown, odor.
25	30	MC	---	6 inches	217	SILT and fine sand, with lens of coarse to medium sand at 3 feet, reddish-brown, saturated, odor.
30	35	MC	---	3	3.0	SAND, coarse to medium, brown, saturated, slight odor.
35	40	MC	---	3	0.0	SILT and fine sand, very tight, some pebbles, red/brown, no odor, saturated.
40	42	MC	---	3	0.0	CLAY with tightly packed silt, saturated, brown/red, no odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> MW-15
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless <b>SLOT NO.:</b> 20 <b>SETTING:</b> 10' - 30' bg
<b>DATE COMPLETED:</b> June 2, 2010		<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b>	ADT New Hyde Park, New York	<b>SETTING:</b> 7.5' - 30'
<b>DRILLERS:</b>	Tom and Frank	<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless riser
<b>DRILLING METHOD:</b>	Sonic	<b>SETTING:</b> 0' - 10'
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Brian Hawe	<b>SETTING:</b> 6 - 7.5'
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Grout 0' - 6'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sample 15' - 20' at 1545. Trace free product seen in drip pan.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared.
5	10	MC	---	3.5	4.2	8.5' - 10': SAND, medium to fine, moist, brown, no odor. 6.5' - 8.5': FINE sand and silt, some pebbles, moist, brown, no odor.
10	15	MC	---	2	10.3	14.5' - 15': SAND, medium, some fine, red/brown, moist, no odor. 14' - 14.5': FINE sand and silt, gray/brown few pebbles, moist, no odor.
*15	20	MC	---	2	810	19' - 20': SILT and clay saturated, gray, odor. 18' - 19': Medium sand, brown/red, saturated, odor.
20	25	MC	---	2.5	681	MEDIUM sand/silt and clay, some pebbles, gray, saturated, odor.
25	30	MC	---	3	3.0	SAND, medium to fine, saturated, gray, no odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> MW-7
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 9.3' - 29.3
<b>DATE COMPLETED:</b>	June 3, 2010	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b>	ADT New Hyde Park, New York	<b>SETTING:</b> 8' - 29.3'
<b>DRILLERS:</b>	Tom and Frank	<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless
<b>DRILLING METHOD:</b>	Sonic	<b>SETTING:</b> 0' - 9.3'
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Brian Hawe	<b>SETTING:</b> 6' - 8'
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Grout 0' - 6'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	Manhole	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sample MW-7 10' - 15' at 1355.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared.
5	10	MC	---	2	0.0	SAND, medium to fine, some clay, reddish-brown, moist, no odor.
*10	15	MC	---	2.5	0.0	SILT and fine sand, some pebbles, reddish-brown, moist, no odor.
15	20	MC	---	---	---	No recovery.
20	25	MC	---	---	---	No recovery.
25	30	MC	---	6 inches	0.0	Tightly packed silt with fine sand, pebbles, reddish-brown, saturated, no odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> MW-6
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York		<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 10' - 30' bg
<b>DATE COMPLETED:</b> June 4, 2010		<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York		<b>SETTING:</b> 8' - 30'
<b>DRILLERS:</b> Tom and Frank		<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless
<b>DRILLING METHOD:</b> Sonic		<b>SETTING:</b> 0' - 10'
<b>SAMPLING METHOD:</b> Macrocore		<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b> Brian Hawe		<b>SETTING:</b> 6' - 8'
<b>REFERENCE POINT (RP):</b> Grade		<b>BACKFILL TYPE:</b> Grout 0' - 6'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b> Manhole		<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sampled 15 - 20 at 1205.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	Previously hand cleared.
5	10	MC	---	2.5	0.0	SAND, medium to fine, some pebbles, reddish-brown, moist, no odor.
10	15	MC	---	2	0.0	SAND, medium to fine, reddish-brown, moist, no odor.
*15	20	MC	---	3	0.0	18.5' - 20': Tightly packed silt and clay, saturated, gray, organic odor. 17' - 18.5': Tightly packed silt and fine sand with trace clay, reddish-brown, saturated, no odor.
20	25	MC	---	2	0.0	Tightly packed silt with fine sand, pebbles, reddish-brown, saturated, no odor.
25	30	MC	---	2	0.0	SAND, coarse to medium gray to brown, saturated, no odor.

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June 10, 2010

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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b>
		<b>WELL NO.:</b> MW-28
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b>	Fyn Paint & Lacquer Co., Inc. 230 Kent Avenue Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch slotted stainless  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 18' - 38'
<b>DATE COMPLETED:</b>	June 4, 2010	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter
<b>DRILLING COMPANY:</b>	ADT New Hyde Park, New York	<b>SETTING:</b> 16' - 38'
<b>DRILLERS:</b>	Tom and Frank	<b>CASING SIZE &amp; TYPE:</b> 4-inch riser stainless
<b>DRILLING METHOD:</b>	Sonic	<b>SETTING:</b> 0 - 17.5'
<b>SAMPLING METHOD:</b>	Macrocore	<b>SEAL TYPE:</b> Bentonite
<b>OBSERVER:</b>	Brian Hawe	<b>SETTING:</b> 14' - 16'
<b>REFERENCE POINT (RP):</b>	Grade	<b>BACKFILL TYPE:</b> Grout 12' - 14'
<b>ELEVATION OF RP:</b>		<b>STATIC WATER LEVEL:</b>
<b>STICK-UP:</b>		<b>DEVELOPMENT METHOD:</b>
<b>SURFACE COMPLETION:</b>	---	<b>DURATION:</b> <b>YIELD:</b>
<b>REMARKS:</b> Sampled 15' - 20' at 1650.		
<b>ABBREVIATIONS:</b> SS = split spoon      W = wash      C = cuttings      G = grab      ST = shelly tube MC = Macrocore      REC = Recovery      PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	15	---	---	---	---	PEA gravel from previous excavation.
*15	20	MC	---	2.5	527	SAND, medium to fine, reddish-brown, saturated, odor.
20	25	MC	---	3.5	466	21.5' - 22.5': SAND, medium to fine, gray, saturated, odor. 22.5' - 25': SILT and fine sand, small cobbles, gray, saturated, odor.
25	30	MC	---	2.5	1.8	SAND, coarse to fine, saturated, brown, slight odor.
30	35	MC	---	---	---	No recovery.
35	40	MC	---	9 inches	0.0	SAND, medium to fine, gray, saturated, no odor.

dmd

June 10, 2010

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<b>GEOLOGIC LOG</b> <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b> <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-30
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch stainless steel 20-slot screen	
	<b>SLOT NO.:</b> 20 <b>SETTING:</b> 5' - 30'	
<b>DATE COMPLETED:</b> June 5, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter sand	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 4' - 30'	
	<b>CASING SIZE &amp; TYPE:</b> 4-inch stainless steel well casing	
<b>DRILLING METHOD:</b> Sonic	<b>SETTING:</b> 0' - 5' ft bg	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b>	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> *Sample 18' - 18.9' ft bg.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	G	---	5	---	FILL material, dark brown, moist, no odor.
5	10	MC	---	4	11.9	6'-8': SILT, tightly packed, gray-brown mottling, moist, no odor. 8'-10': SAND, medium to fine, few silt, gray-black mottling, moist, no odor.
10	15	MC	---	5	1,136	10'-12': SAND, medium to fine, black, free product observed in soil core, saturated, odor. 12'-15': SILT, tightly packed, brown to gray, moist, slight odor.
*15	20	MC	---	5	1,108 1,606	15'-18': SILT, some fine sand, tightly packed, brown, moist, slight odor. 18'-18.9': SAND, medium to fine, few small rounded pebbles, gray to black, saturated, strong odor, free product observed.
20	25	MC	---	5	51	20'-23': SILT tightly packed with some fine sand, brown, moist, slight odor. 23'-25': SILT, tightly packed, brown to gray, moist, slight odor.
25	30	MC	---	3.5	27	26.5'-27.5': SILT and fine sand, tightly packed, gray, moist, slight odor. 27.5'-28': SAND, medium to fine; brown, saturated, slight odor. 28'-30': SILT tightly packed, some small rounded pebbles, moist, slight odor.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-29
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 4-inch stainless steel screen <b>SLOT NO.:</b> 20 <b>SETTING:</b> 5' - 30'	
<b>DATE COMPLETED:</b> June 6, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 4' - 30'	
	<b>CASING SIZE &amp; TYPE:</b> 4-inch stainless steel casing	
<b>DRILLING METHOD:</b> Sonic	<b>SETTING:</b> 0' - 5'	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b> 1' - 4'	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> Product observed on water in pan. *Sample 10'-15' at 0950.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	C	---	---	---	Hand cleared fill material, brown, moist, slight odor.
5	10	MC	---	2	0.0	SAND, medium to fine, few silt and small rounded pebbles, brown to gray, moist, no odor.
*10	15	MC	---	4.5	1,132	10.5'-13.0': FINE sand and silt, tightly packed, few small to medium rounded pebbles, gray, moist, odor. 13.0'-13.3': MEDIUM sand, gray to black, saturated, odor. 13.3'-15': FINE sand and silt, tightly packed, few small to medium rounded pebbles, gray, moist, odor.
15	20	---	---	---	---	No recovery, rock in tip.
20	25	MC	---	2.5	514	SILT and fine sand tightly packed, multiple angular rock fragments (quartz), gray to olive green, moist, odor.
25	30	MC	---	3.0	457	27'-28': SILT and fine sand, with angular gravel, tightly packed, gray to olive, moist, slight odor. 28'-30': FINE sand and silt, with angular gravel, tightly packed, gray to olive, moist, slight odor.

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July 9, 2012

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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> DV-1
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch slotted stainless steel well screen	
	<b>SLOT NO.:</b> 20 <b>SETTING:</b> 7' - 12'	
<b>DATE COMPLETED:</b> June 7, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 6' - 12'	
	<b>CASING SIZE &amp; TYPE:</b> 1-inch stainless steel casing	
<b>DRILLING METHOD:</b> Sonic	<b>SETTING:</b> 0' - 7'	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b> 1' - 6'	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> *Sample 10' - 12' at 1430.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	FILL material, brown, moist, no odor.
5	10	MC	---	4.5	1.2	SILT with some fine sand, small rounded pebbles, tightly packed, gray, moist, no odor.
*10	12	MC	---	2	1,088	10'-10.8': SILT and fine sand with small rounded pebbles, tightly packed, gray to olive, moist, slight odor. 10.8'-11: SAND, medium to fine, olive, moist, strong odor. 11'-12': SILT and fine sand with small rounded pebbles, tightly packed, gray to olive, moist, slight odor.

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July 9, 2012

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<b>GEOLOGIC LOG</b> <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b> <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-31
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless steel well screen  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 5' - 25'	
<b>DATE COMPLETED:</b> June 7, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 4' - 30'	
<b>DRILLING METHOD:</b> Sonic	<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless steel riser  <b>SETTING:</b> 0' - 5'	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b> 1' - 4'	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> *Sample 20' - 25' at 1025, trace product observed in pan.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelby tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	FILL material, brown, moist, no odor.
5	10	MC	---	5	0.0	5'-8.5': SILT with some fine sand, tightly packed, some small rounded pebbles, gray, moist, no odor. 8.5'-9': BROKEN brick fragments, fine sand and silt, tightly packed, gray, moist, no odor. 9'-10': SILT with some fine sand, tightly packed, some small rounded pebbles, gray, moist, no odor.
10	15	MC	---	4	10.8	11'-12.7': SILT with some fine sand and small rounded pebbles. Tightly packed, gray, moist, no odor. 12.7'-13': SAND medium to fine, gray, saturated, no odor. 13'-15': SILT and fine sand with small rounded pebbles, tightly packed, gray to reddish brown, moist, no odor.
15	20	MC	---	5	1,539	15'-19': SILT with few fine sand, small rounded pebbles, tightly packed, gray to reddish-brown, moist, strong odor. 19'-20': Medium sand, few rounded pebbles, gray, saturated, strong odor.
*20	25	MC	---	3	1,684	SAND, medium to coarse, some rounded pebbles, gray, saturated, strong odor.
25	30	MC	---	0	---	No recovery, rock in tip.

<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> DV-2
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch stainless steel well screen  <b>SLOT NO.:</b> 20 <b>SETTING:</b> 7' - 12'	
<b>DATE COMPLETED:</b> June 7, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 6' - 12'	
<b>DRILLING METHOD:</b> Sonic	<b>CASING SIZE &amp; TYPE:</b> 1-inch stainless steel riser	
<b>SAMPLING METHOD:</b> Macrocore	<b>SETTING:</b> 0' - 7'	
<b>OBSERVER:</b> Brian Hawe	<b>SEAL TYPE:</b> Bentonite	
<b>REFERENCE POINT (RP):</b> Grade	<b>SETTING:</b> 0' - 6'	
<b>ELEVATION OF RP:</b>	<b>BACKFILL TYPE:</b>	
<b>STICK-UP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DEVELOPMENT METHOD:</b>	
<b>REMARKS:</b> *Sample 10' - 12' at 1300.	<b>DURATION:</b> <b>YIELD:</b>	
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	FILL material, brown, moist, no odor.
5	10	MC	---	3	11.9	7'-8.5': MEDIUM sand and silt, gray, moist, no odor. 8.5'-10': SILT and fine sand, some small rounded pebbles, tightly packed, gray to brown, moist, no odor.
*10	12	MC	---	2	884	10'-10.3': SILT and fine sand, some small rounded pebbles, tightly packed, gray to brown, moist, no odor. 10.3'-10.5': SAND, medium to fine, gray, moist, strong odor. 10.5'-12': SILT and fine sand, some small rounded pebbles, tightly packed, gray to brown, moist, no odor.

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July 9, 2012

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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> DV-3
		<b>PAGE:</b> 1 OF 1 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 1-inch slotted stainless steel well screen	
	<b>SLOT NO.:</b> 20 <b>SETTING:</b> 7' - 12'	
<b>DATE COMPLETED:</b> June 8, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b> 6' - 12'	
	<b>CASING SIZE &amp; TYPE:</b> 1-inch stainless steel casing	
<b>DRILLING METHOD:</b> Sonic	<b>SETTING:</b> 0' - 7'	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b> 1' - 6'	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> *Sample 10' - 12' at 0915.		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	FILL material, gray, moist, slight odor.
5	10	MC	---	4	524	6'-7': FINE sand, small rounded pebbles, brown to gray, moist, odor. 7'-10': SILT with some fine sand, small rounded pebbles to broken rock fragments, gray, moist, odor.
*10	13	MC	---	3.7	1,147	10'-11': MEDIUM sand, few small rounded pebbles, brown to gray, saturated, strong odor. 11'-13.7': SILT, with few fine sand, small rounded pebbles, red-brown to olive, moist, no odor.

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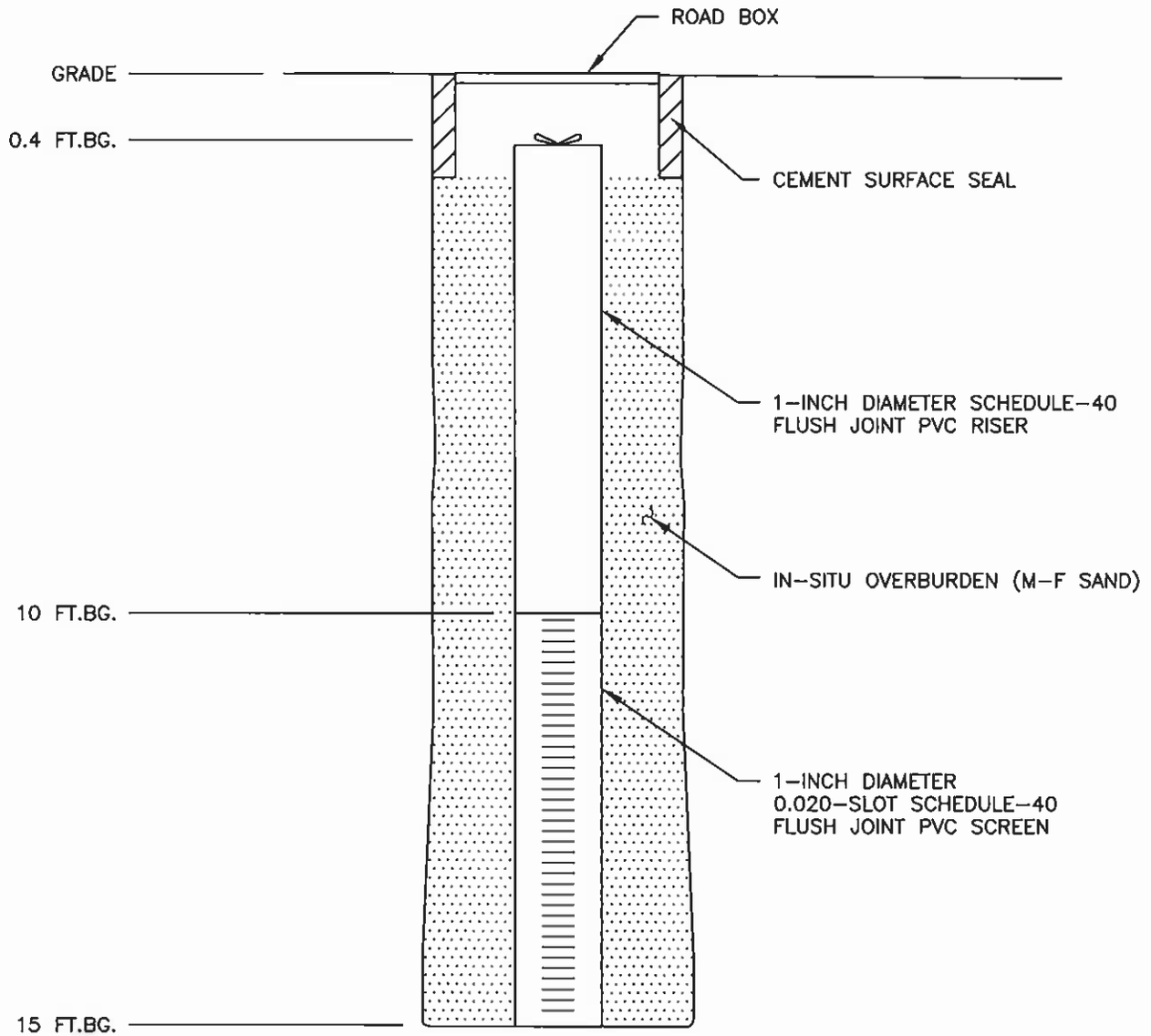
July 9, 2012

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<b>GEOLOGIC LOG</b>  <b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>  <b>WHITE PLAINS, NEW YORK</b>		<b>OWNER:</b> Fyn Paint & Lacquer Co., Inc.
		<b>WELL NO.:</b> MW-32
		<b>PAGE:</b> 1 OF 2 PAGE
<b>SITE LOCATION:</b> Fyn Paint & Lacquer Co., Inc. Brooklyn, New York	<b>SCREEN SIZE &amp; TYPE:</b> 2-inch slotted stainless steel well screen	
	<b>SLOT NO.:</b> 20 <b>SETTING:</b>	
<b>DATE COMPLETED:</b> June 8, 2012	<b>SAND PACK SIZE &amp; TYPE:</b> #2 filter	
<b>DRILLING COMPANY:</b> ADT New Hyde Park, New York	<b>SETTING:</b>	
	<b>CASING SIZE &amp; TYPE:</b> 2-inch stainless steel casing	
<b>DRILLING METHOD:</b> Geoprobe	<b>SETTING:</b>	
<b>SAMPLING METHOD:</b> Macrocore	<b>SEAL TYPE:</b> Bentonite	
<b>OBSERVER:</b> Brian Hawe	<b>SETTING:</b>	
<b>REFERENCE POINT (RP):</b> Grade	<b>BACKFILL TYPE:</b>	
<b>ELEVATION OF RP:</b>	<b>STATIC WATER LEVEL:</b>	
<b>STICK-UP:</b>	<b>DEVELOPMENT METHOD:</b>	
<b>SURFACE COMPLETION:</b> Manhole with pad	<b>DURATION:</b>	<b>YIELD:</b>
<b>REMARKS:</b> Water at ~12.5 ft bg. *Sample 15' - 20' at 1112. * Well casing cut by 6" - Total depth is 29.50 feet		
<b>ABBREVIATIONS:</b> SS = split spoon    W = wash    C = cuttings    G = grab    ST = shelly tube MC = Macrocore    REC = Recovery    PPM = parts per million		

DEPTH (FEET)		SAMPLE TYPE	BLOW COUNT	REC. (FEET)	PID READING (PPM)	DESCRIPTION
FROM	TO					
0	5	---	---	---	---	FILL material, brown, moist, no odor.
5	10	MC	---	3.5	2.9	FINE sand with some silt, gray to brown, moist, no odor.
10	15	MC	---	4	12.8	10'-12.5': FINE sand and some silt, brown to black, saturated, no odor. 12.5'-15': SILT with few fine sand, some rounded pebbles, brown, moist, no odor.
*15	20	MC	---	3.5	170	SILT with some fine sand, tightly packed, brown to gray, moist, odor.
20	25	MC	---	5	4.9	20'-21.7': FINE sand, gray, saturated, odor. 21.7'-22.5': SILT with some fine sand, tightly packed, gray, moist, slight odor. 22.5'-23.5': FINE sand, brown, saturated, slight odor. 23.5'-24.5': SILT, tightly packed, brown, moist, slight odor. 24.5'-25': FINE sand, brown to black, saturated, slight odor.





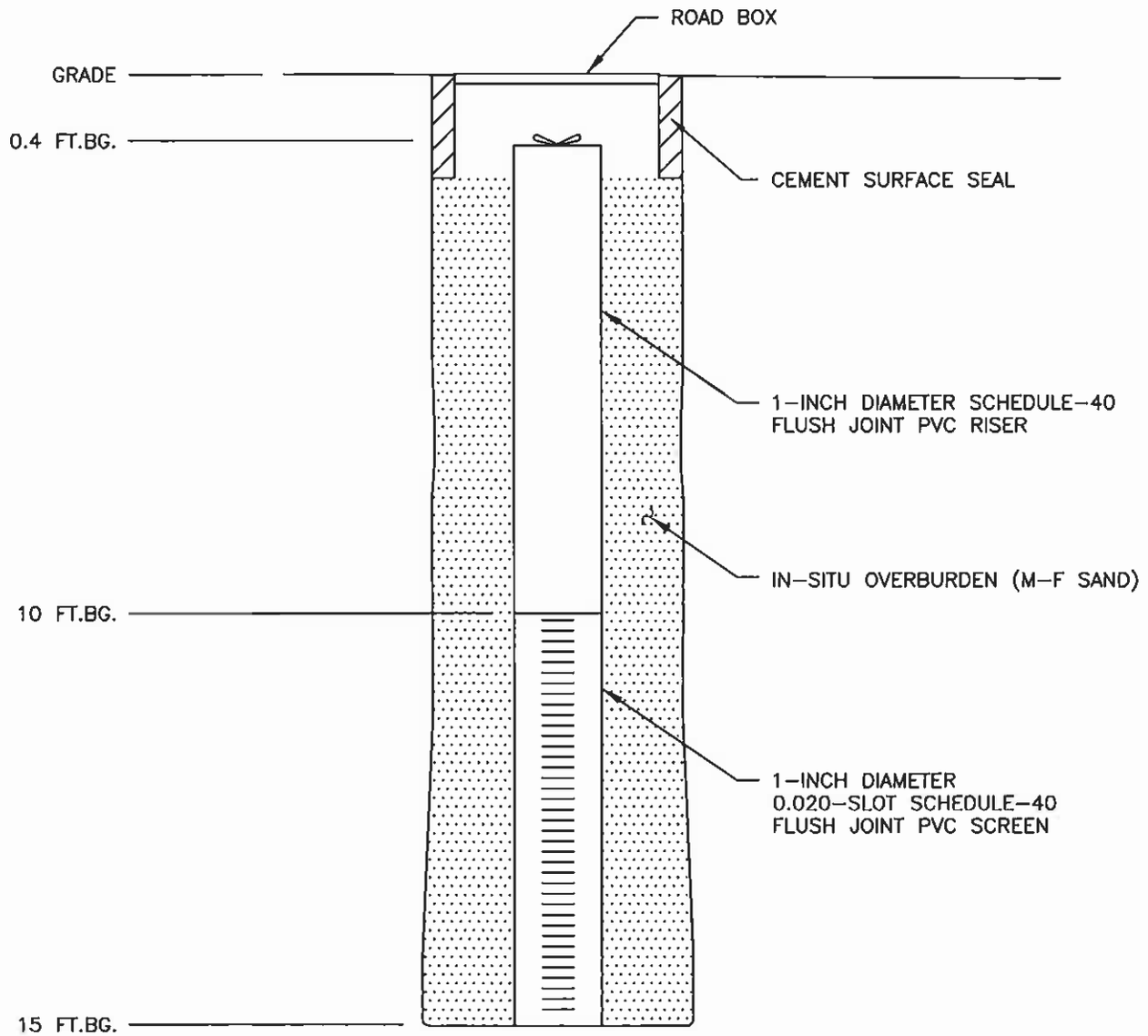
**NOTE:**  
TOP OF CASING ELEVATION = 18.54'.

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF CE-1

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
DRAWN:	MRV	CHECKED: PW
		DATE: 7/19/01
		FIGURE: -

NOT TO SCALE



**NOTE:**  
TOP OF CASING ELEVATION = 19.08'.

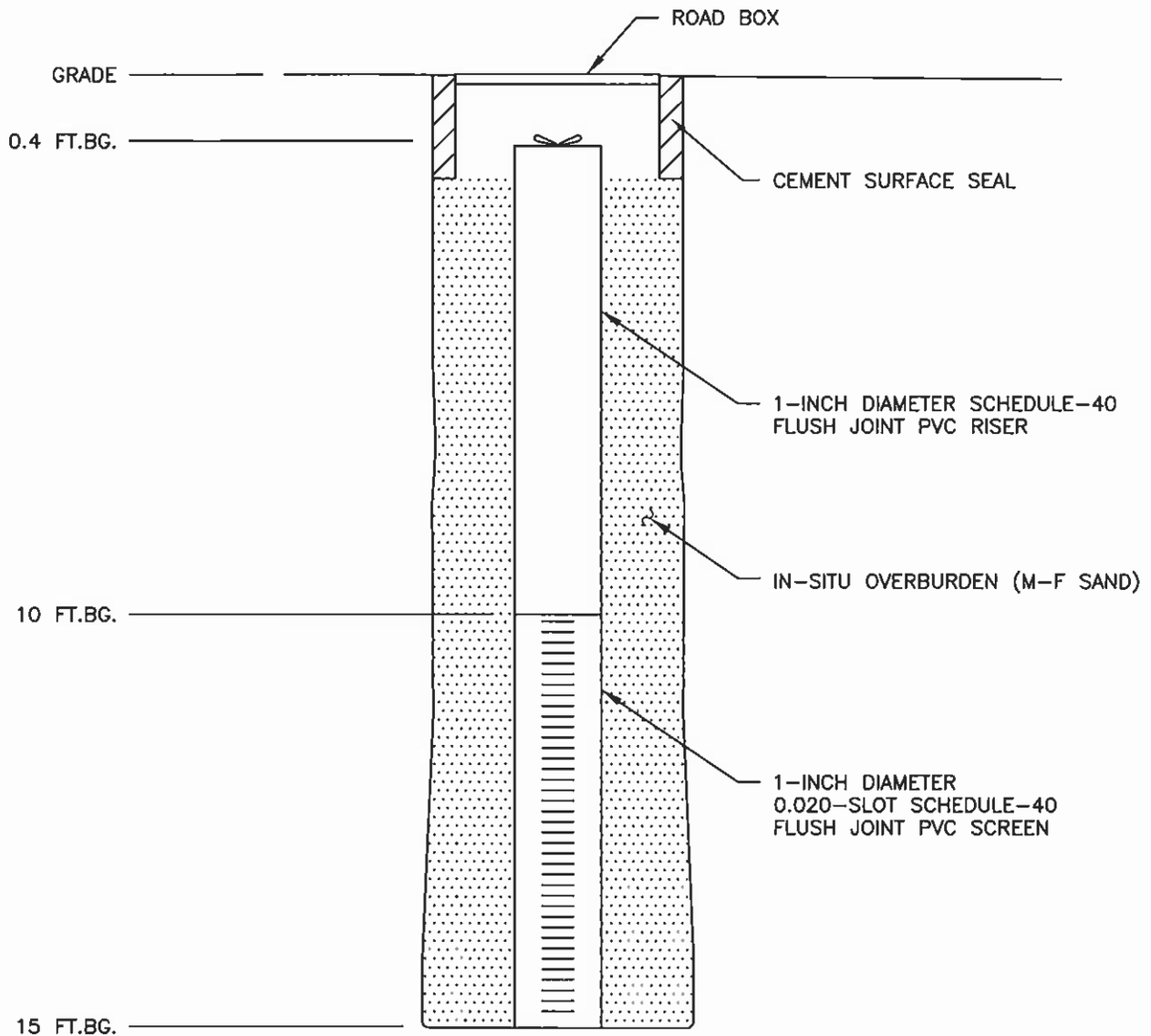
**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

**WELL CONSTRUCTION DIAGRAM OF CE-2**

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	<b>MRV</b>	<b>CHECKED: PW</b>
		<b>DATE: 7/19/01</b>
		<b>FIGURE: -</b>



NOT TO SCALE



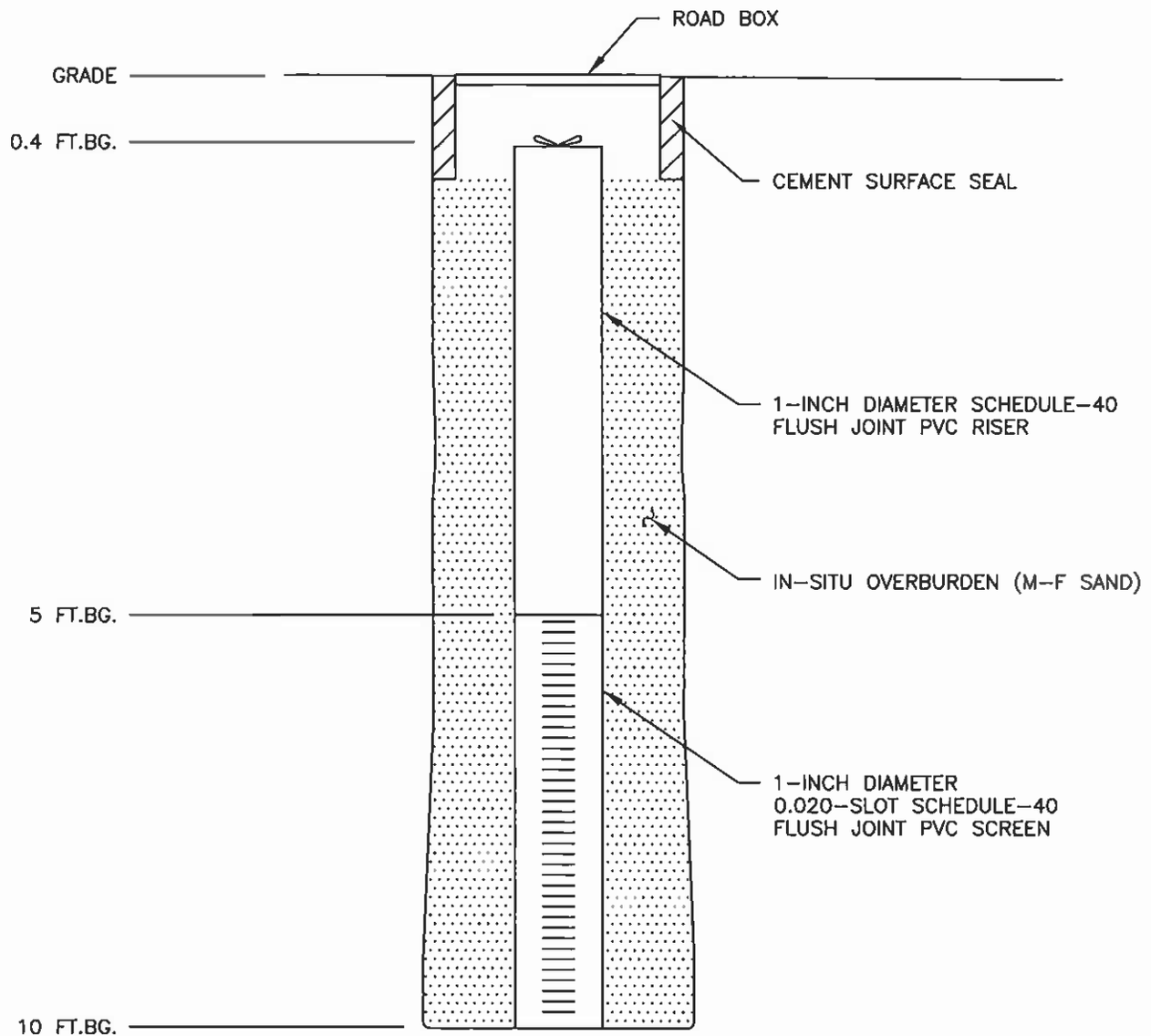
**NOTE:**  
TOP OF CASING ELEVATION = 18.53'.

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF CE-3

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
DRAWN:	MRV	CHECKED: PW
		DATE: 7/19/01
		FIGURE: --

NOT TO SCALE



**NOTE:**  
TOP OF CASING ELEVATION = 7.96'.

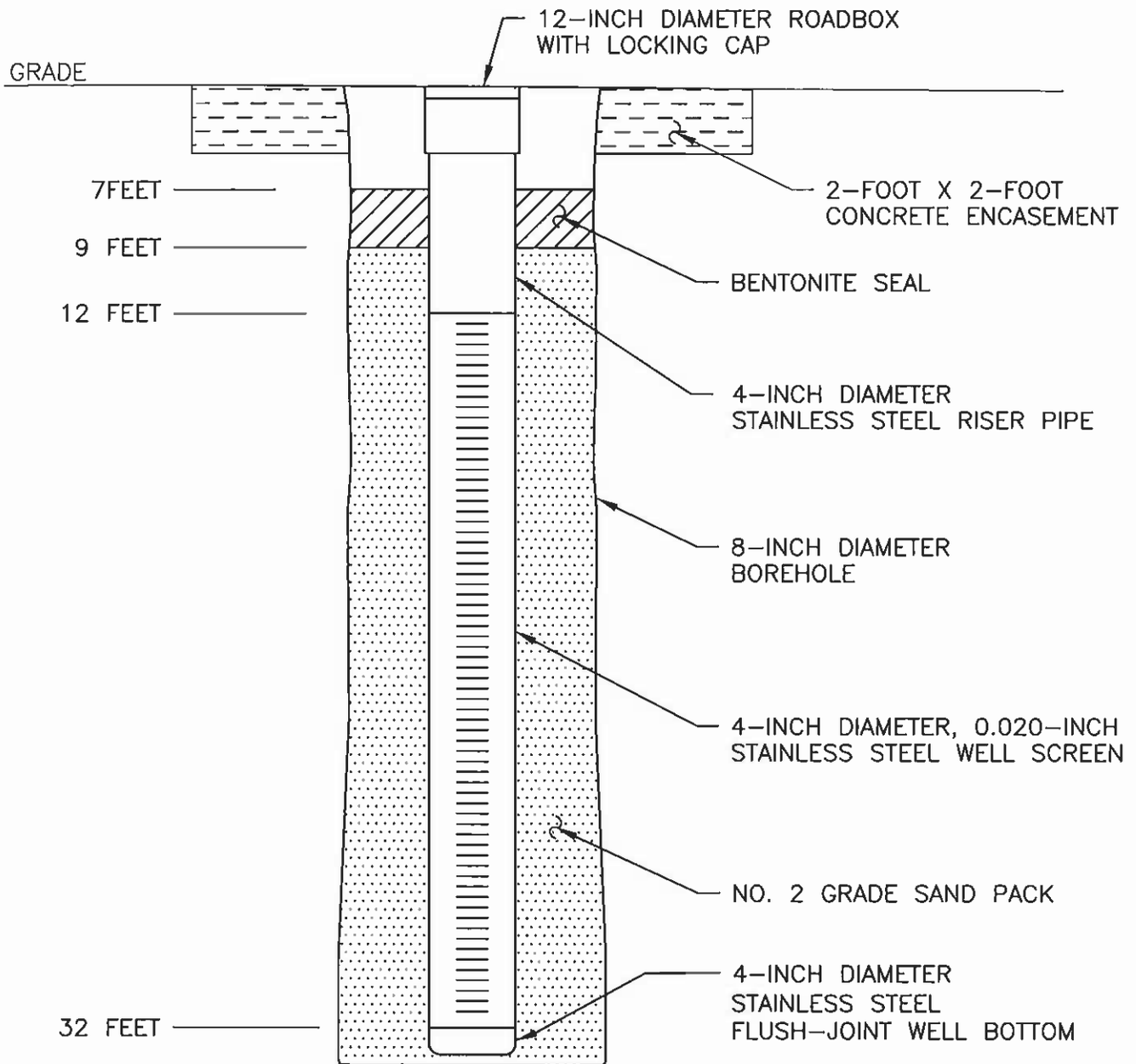
**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF CE-4

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/19/01
		<b>FIGURE:</b> -



NOT TO SCALE



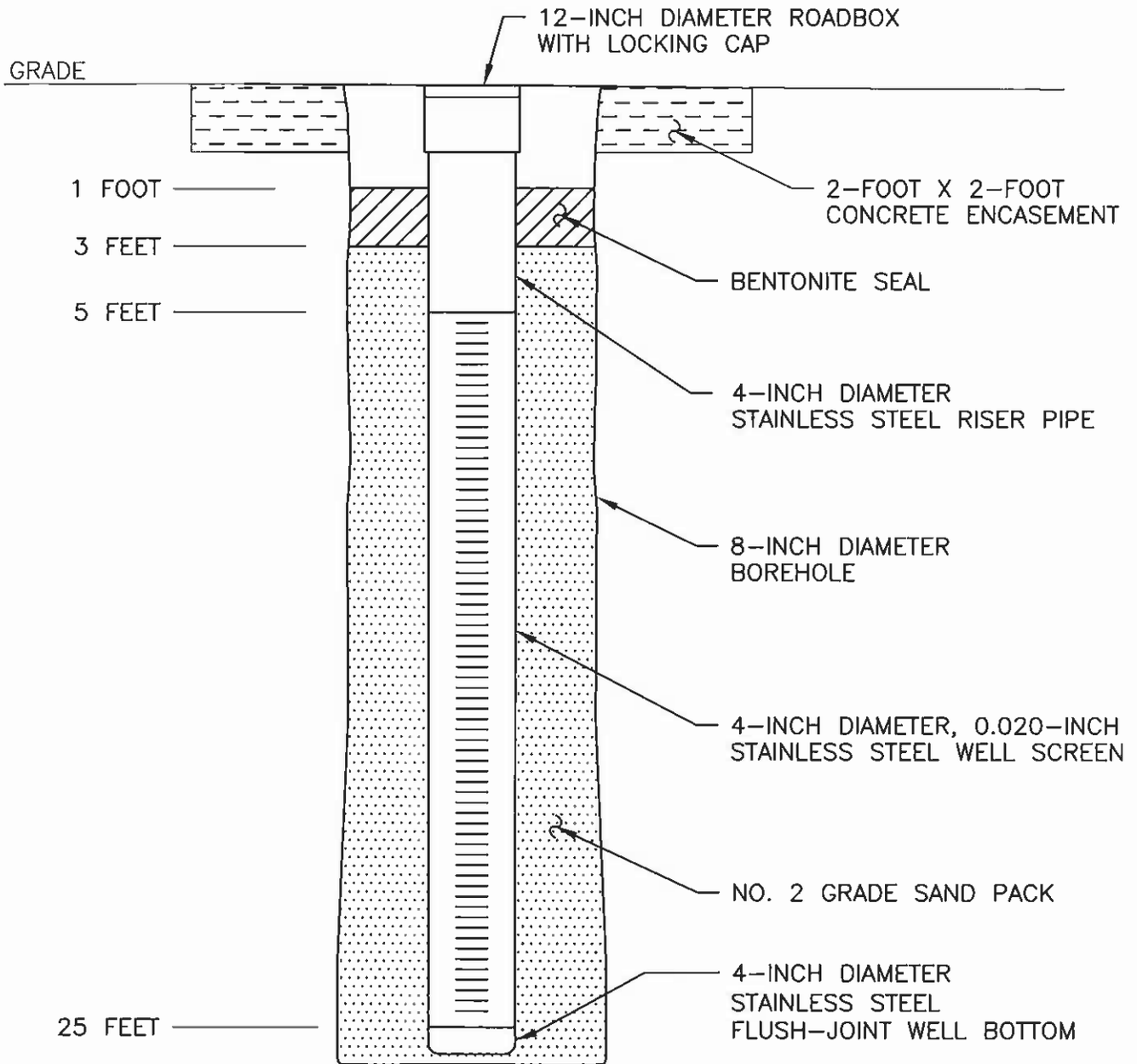
NOT TO SCALE

**FYN PAINT & LACQUER CO. INC.**  
**230 KENT AVENUE**  
**BROOKLYN, NEW YORK**

**WELL CONSTRUCTION DIAGRAM OF EW-1**

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	<b>SCG</b>	<b>CHECKED:</b>
		<b>DATE:</b> 6/21/06
		<b>FIGURE:</b>





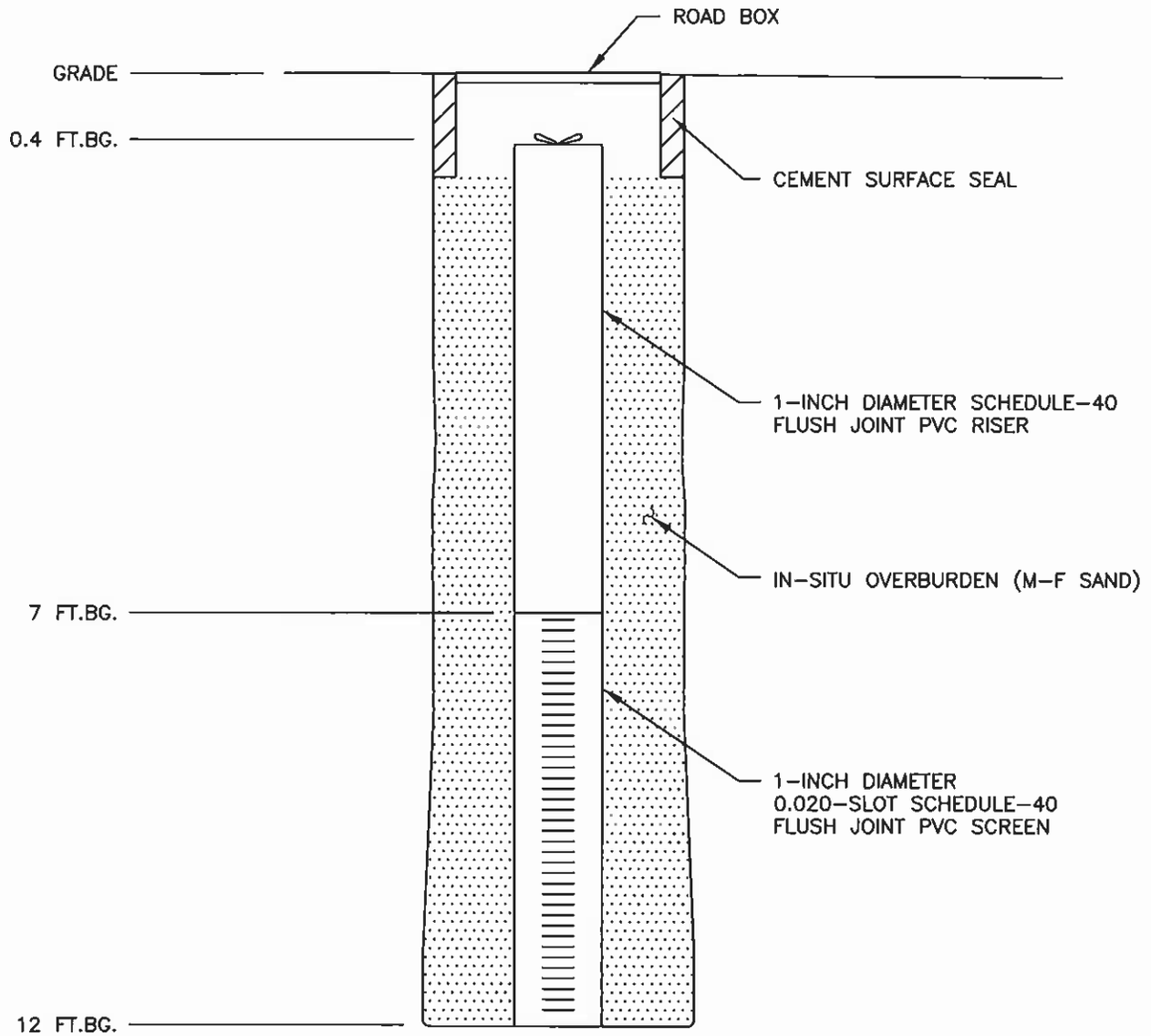
NOT TO SCALE

**FYN PAINT & LACQUER CO. INC.**  
**230 KENT AVENUE**  
**BROOKLYN, NEW YORK**

**WELL CONSTRUCTION DIAGRAM OF EW-2**

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN: SCG	CHECKED:	DATE: 6/21/06
		FIGURE:





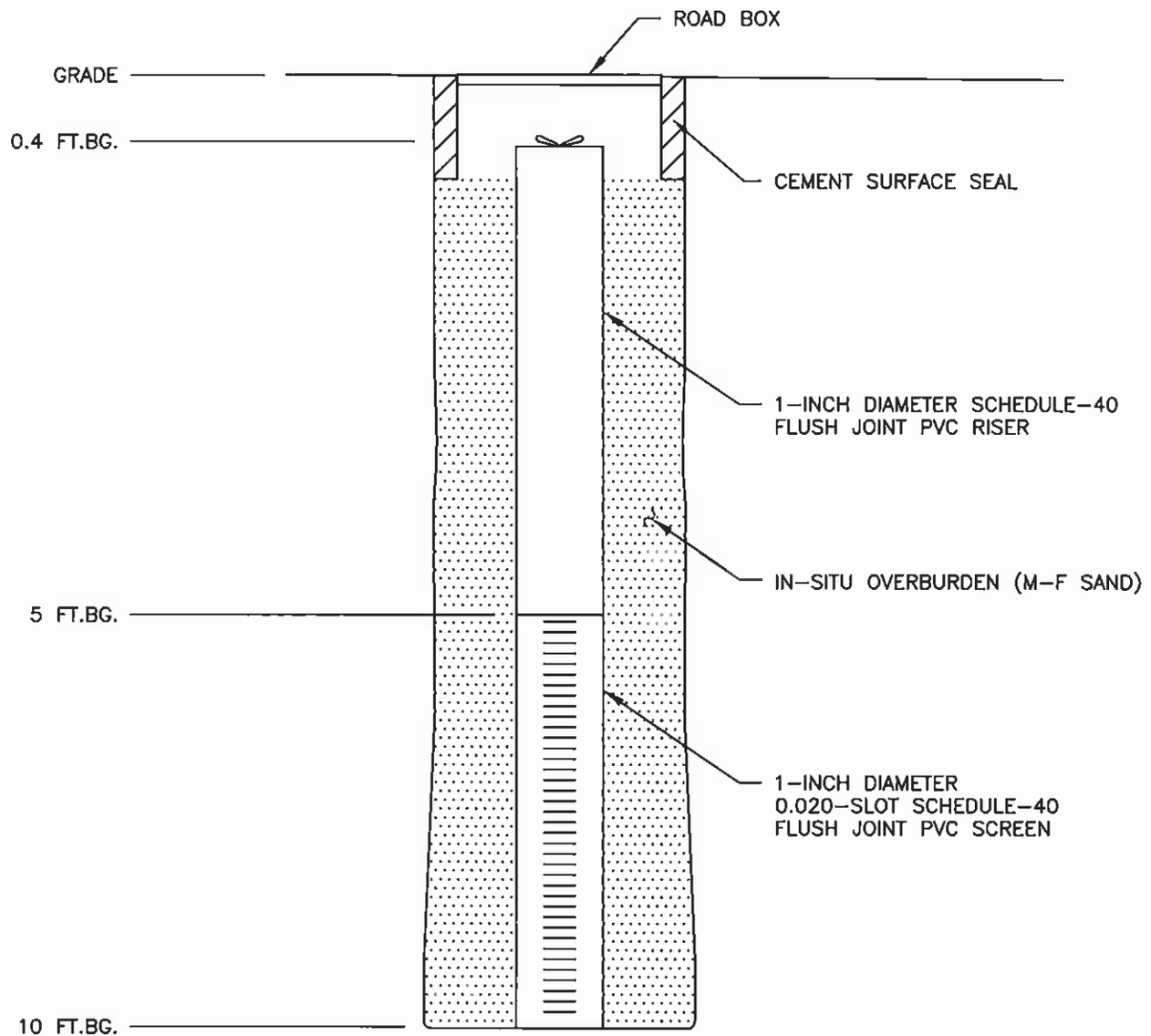
**NOTE:**  
TOP OF CASING ELEVATION = 7.87'.

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF GP-1

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/16/01
		<b>FIGURE:</b> --

NOT TO SCALE



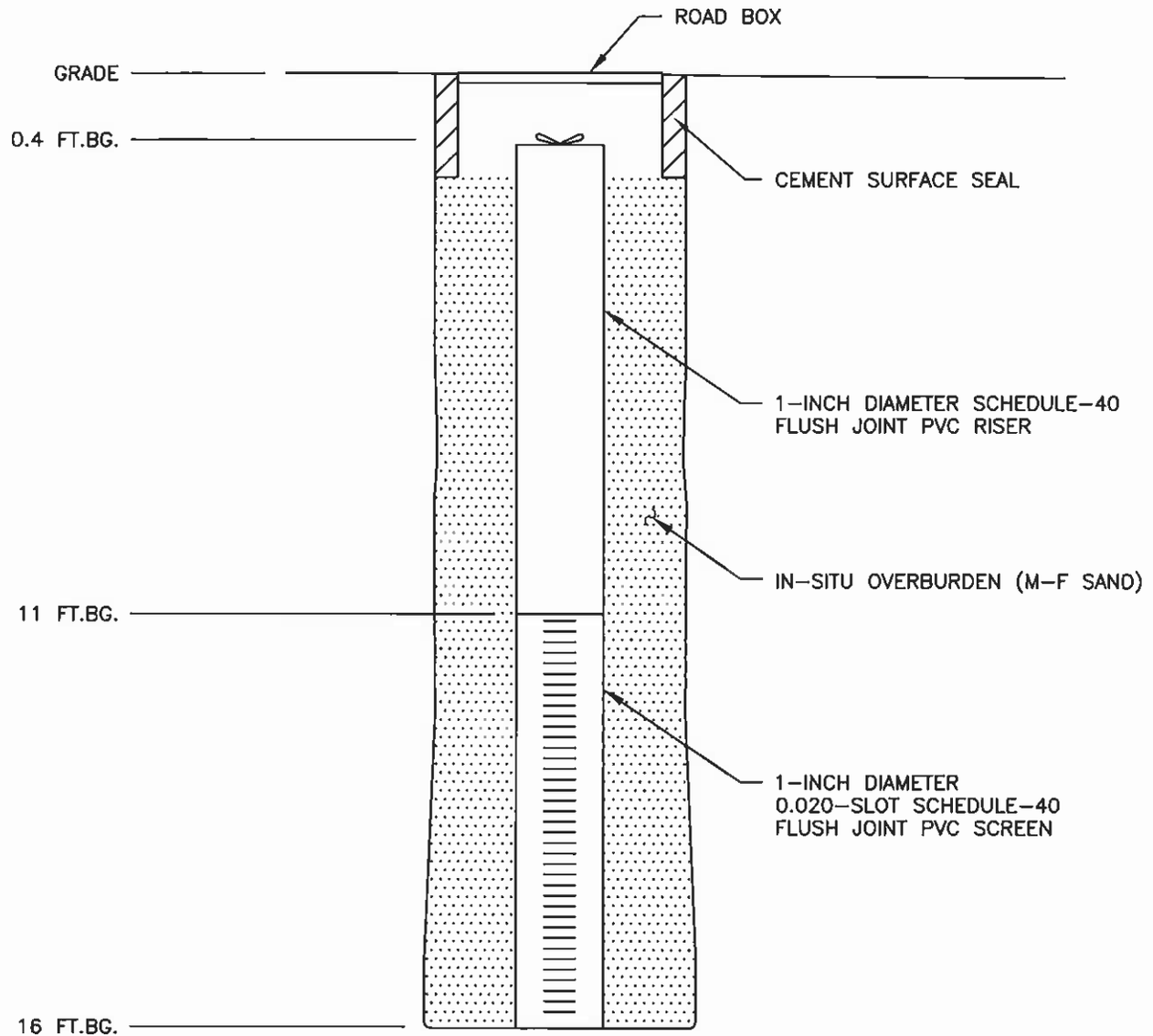
**NOTE:**  
TOP OF CASING ELEVATION = 7.08'.

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF GP-2

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/16/01
		<b>FIGURE:</b> -

NOT TO SCALE



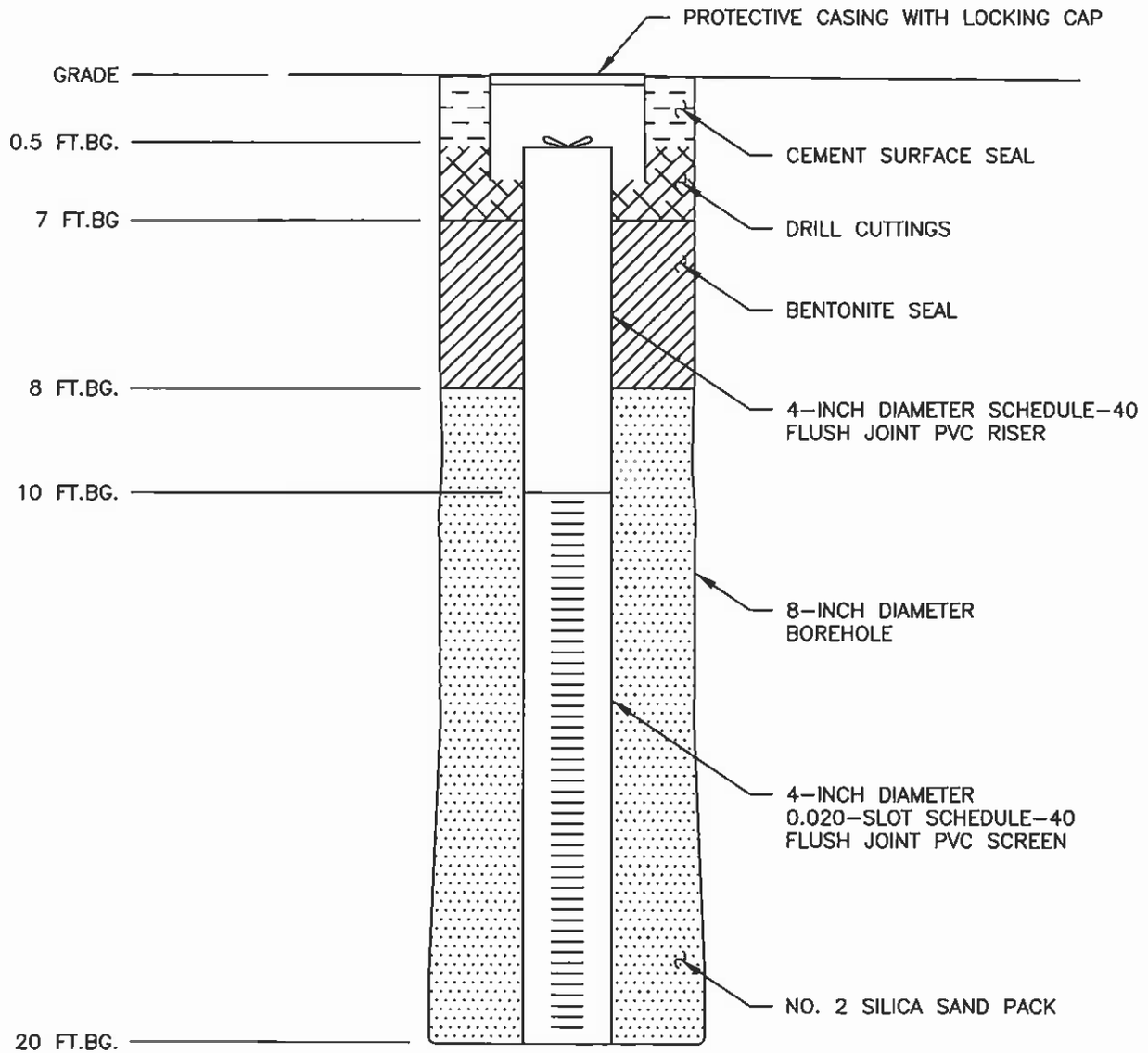
**NOTE:**  
TOP OF CASING ELEVATION = 18.40'

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF GP-3

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/16/01
		<b>FIGURE:</b> -

NOT TO SCALE



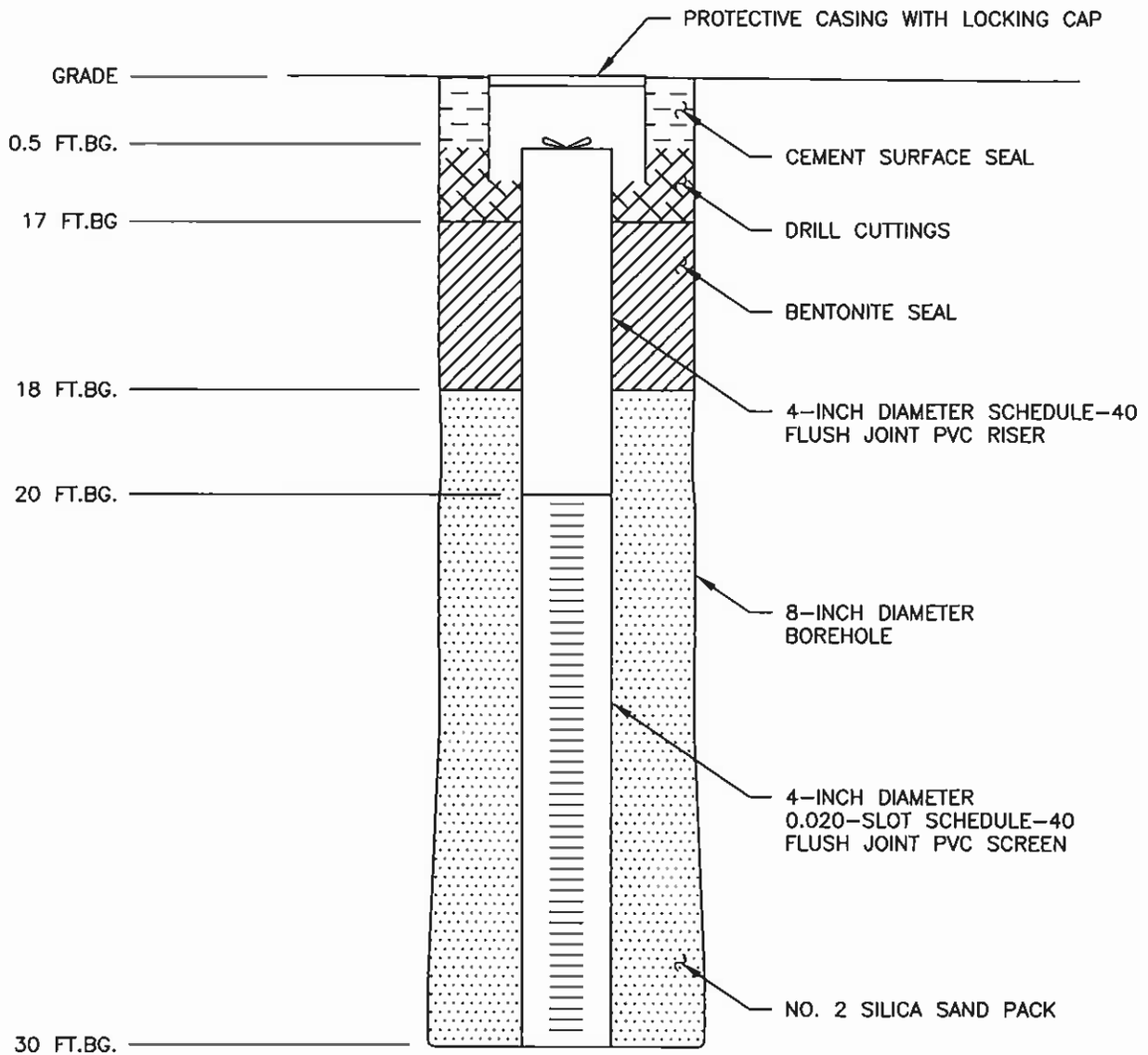
**NOTE:**  
TOP OF CASING ELEVATION = 10.71'

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-5

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/16/01
		<b>FIGURE:</b> -

NOT TO SCALE



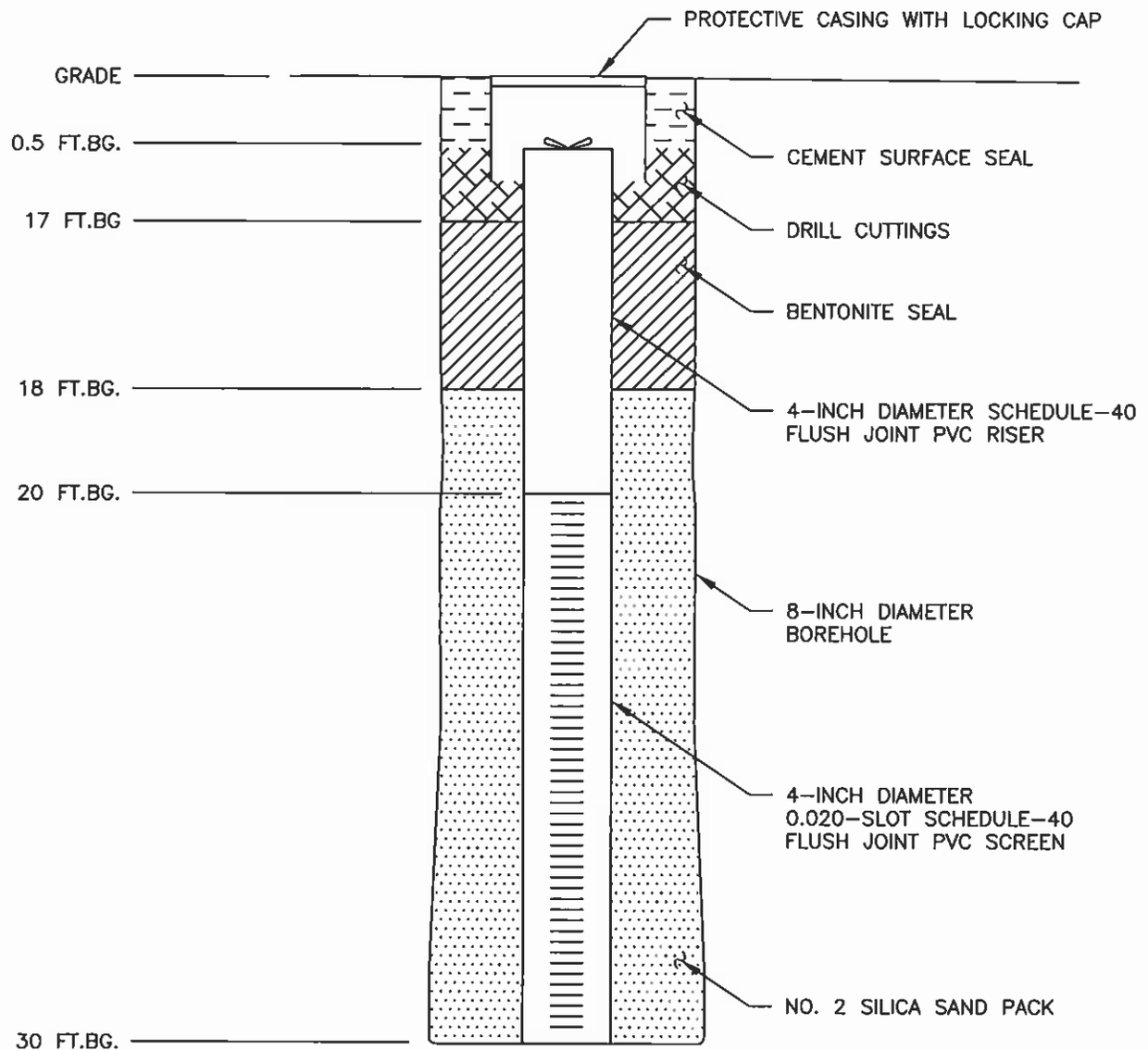
**NOTE:**  
TOP OF CASING ELEVATION = 19.99'.

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

**WELL CONSTRUCTION DIAGRAM OF MW-6**

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	<b>MRV</b>	<b>CHECKED: PW</b>
		<b>DATE: 7/16/01</b>
		<b>FIGURE: -</b>

NOT TO SCALE



**NOTE:**  
TOP OF CASING ELEVATION = 18.77'.

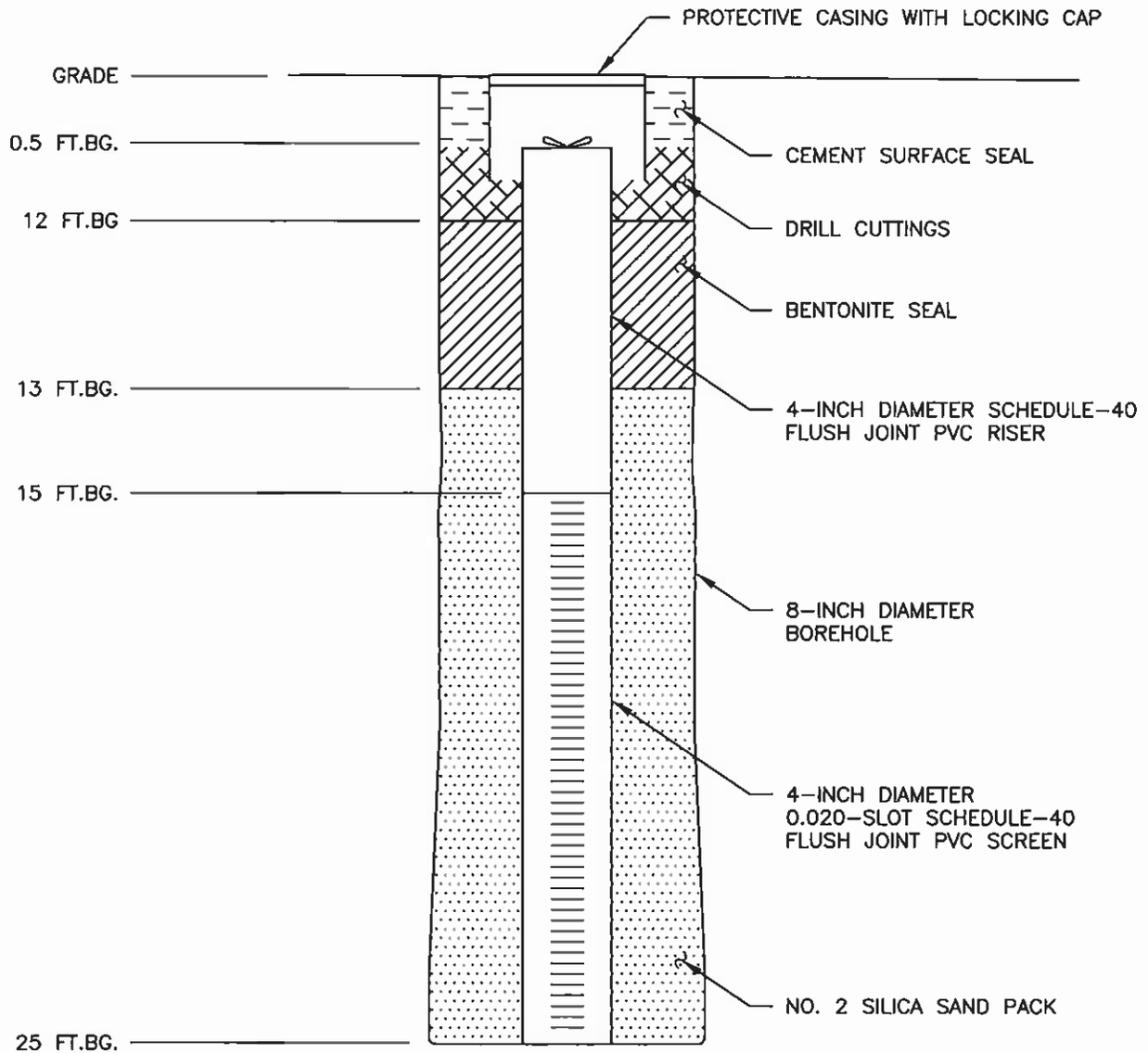
NOT TO SCALE

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-7

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	MRV	<b>CHECKED:</b> PW
		<b>DATE:</b> 7/16/01
		<b>FIGURE:</b> -





**NOTE:**  
TOP OF CASING ELEVATION = 15.14'

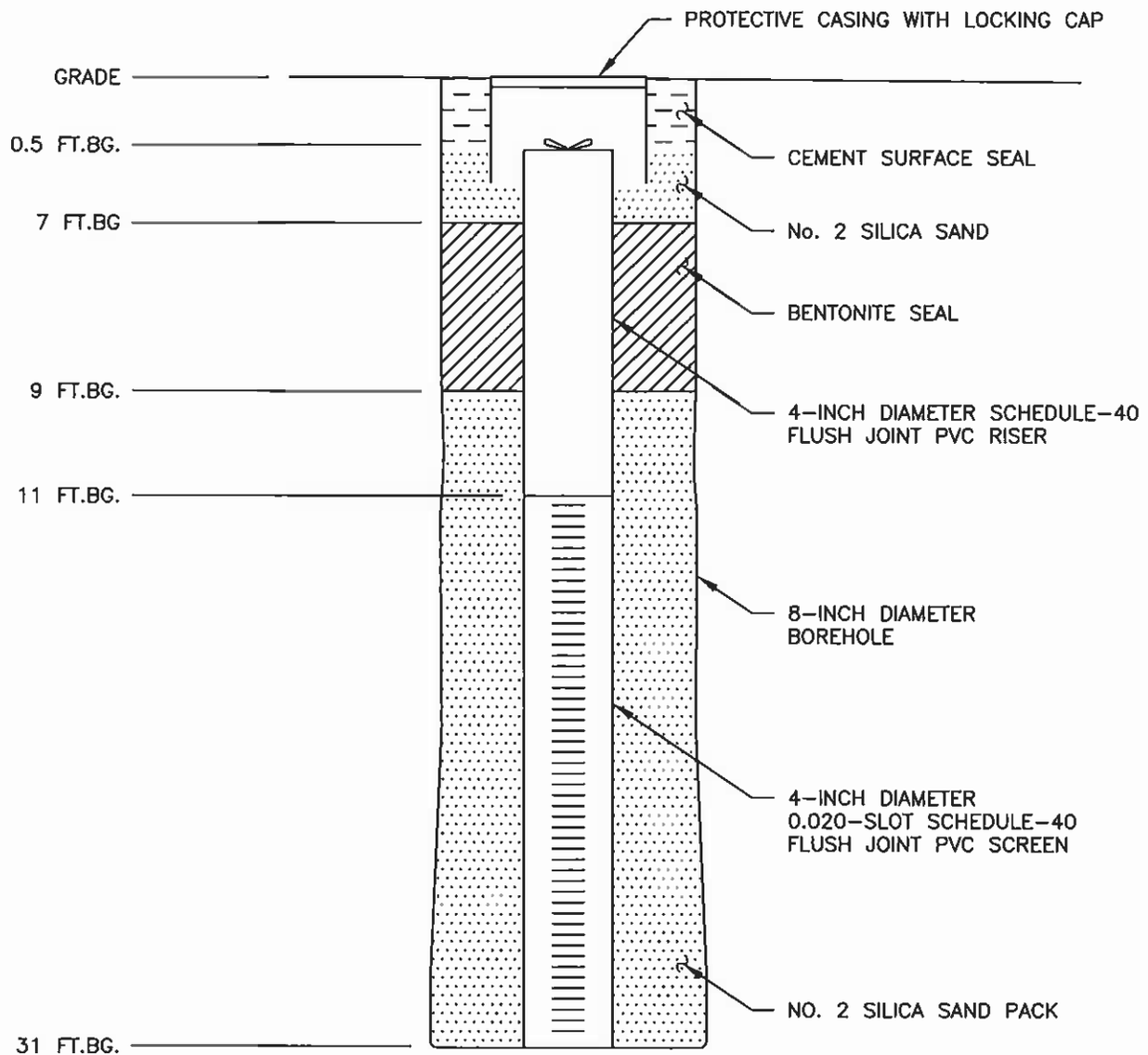
**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

**WELL CONSTRUCTION DIAGRAM OF MW-8**

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	<b>MRV</b>	<b>CHECKED: PW</b>
		<b>DATE: 7/16/01</b>
		<b>FIGURE: -</b>



NOT TO SCALE



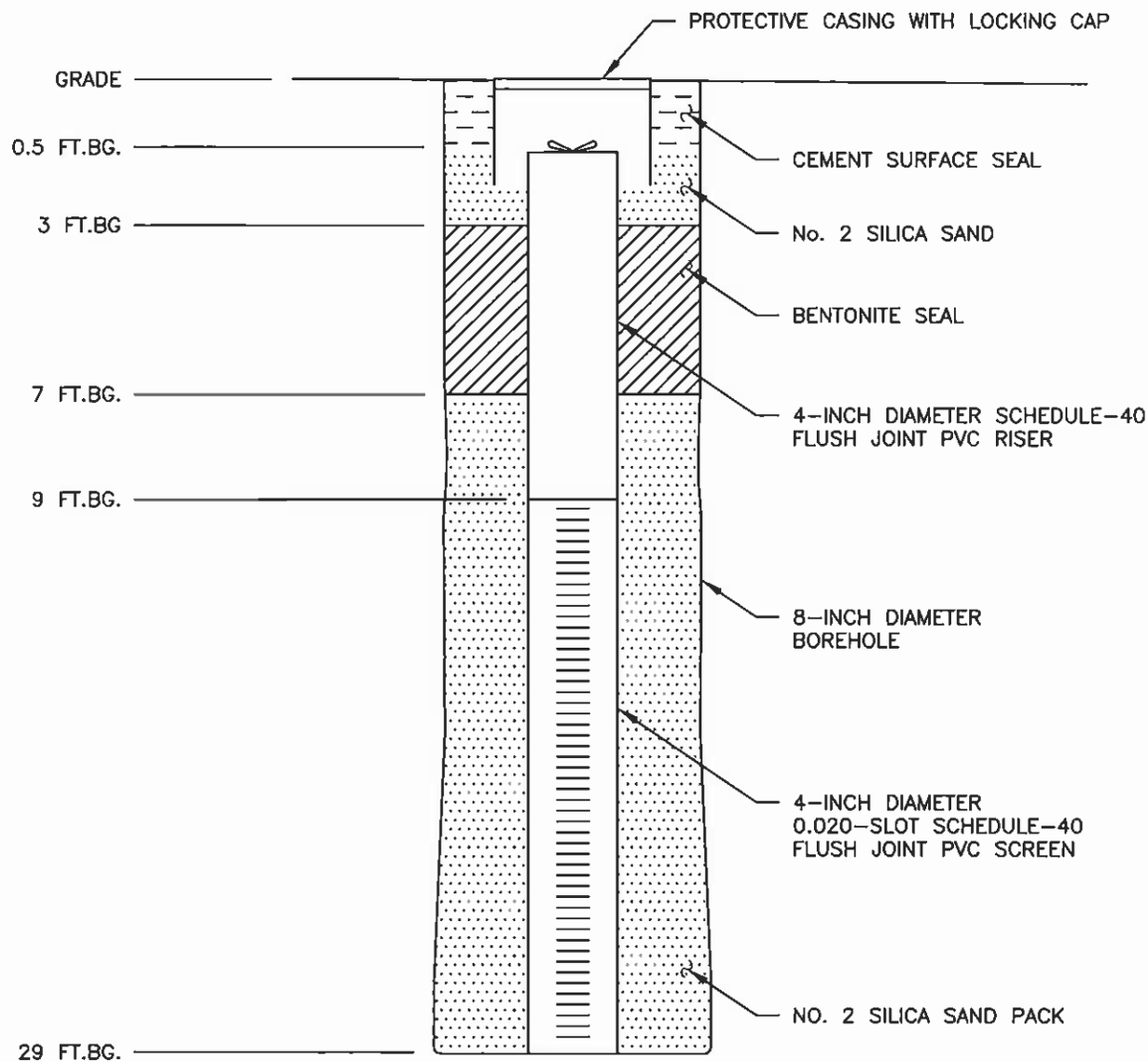
**NOTE:**  
TOP OF CASING ELEVATION = 17.01'

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-9A

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
DRAWN:	MRV	CHECKED: PW
		DATE: 03/04/04
		FIGURE: -

NOT TO SCALE



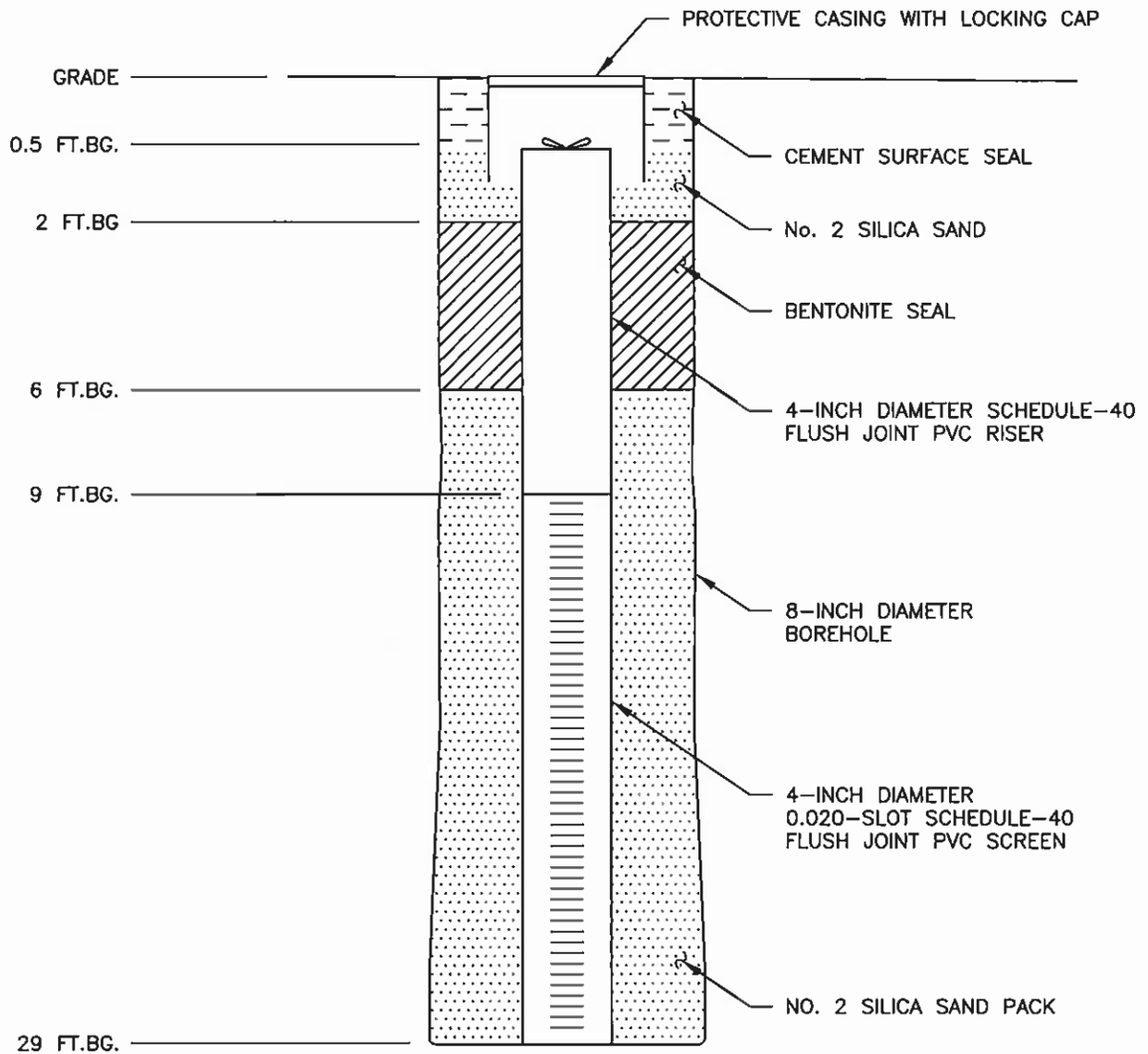
**NOTE:**  
TOP OF CASING ELEVATION = 11.57'

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

**WELL CONSTRUCTION DIAGRAM OF MW-10**

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
<b>DRAWN:</b>	<b>MRV</b>	<b>CHECKED:</b> <b>PW</b>
		<b>DATE:</b> 03/04/04
		<b>FIGURE:</b> -

NOT TO SCALE



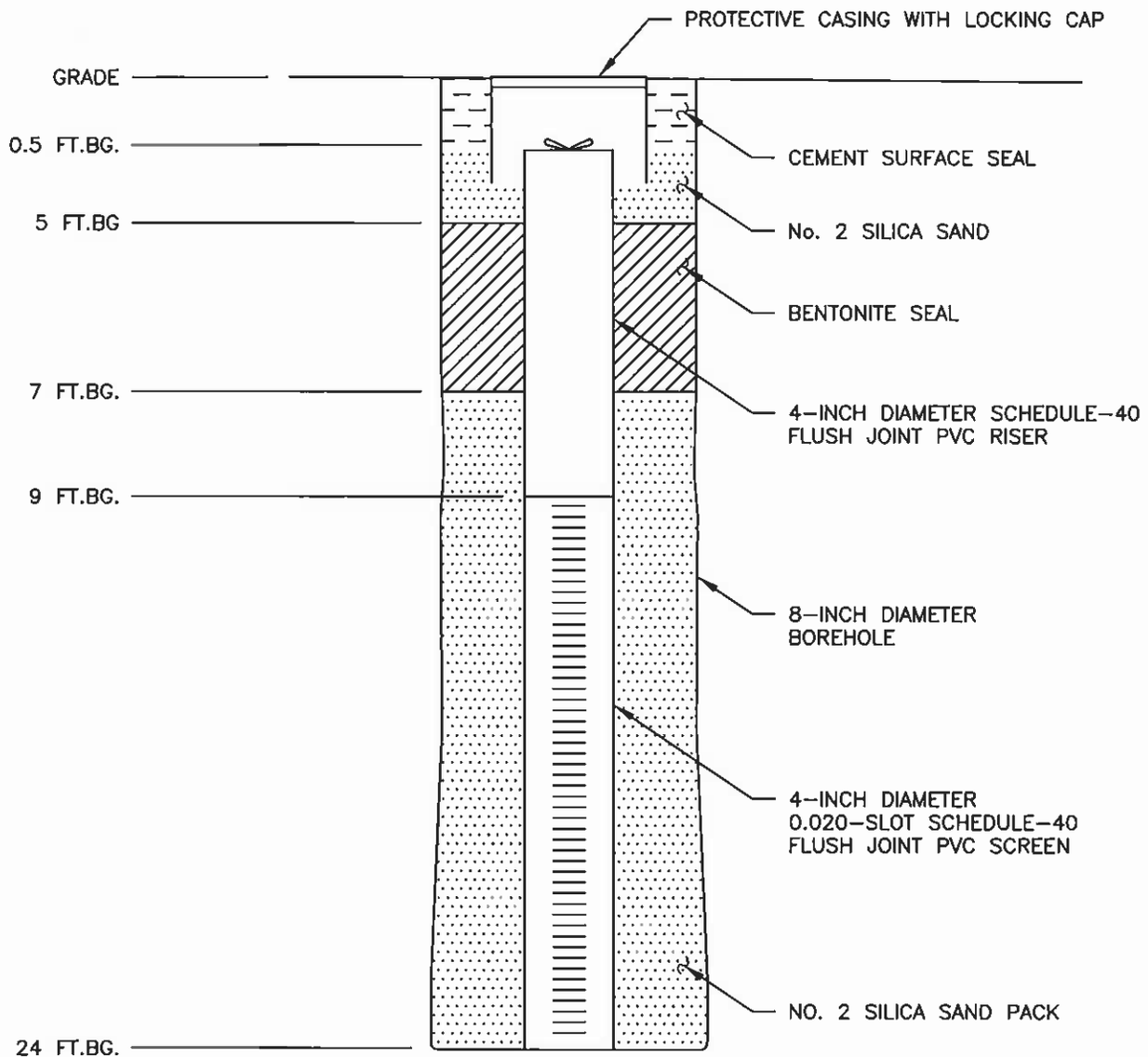
**NOTE:**  
TOP OF CASING ELEVATION = 15.22'

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

**WELL CONSTRUCTION DIAGRAM OF MW-11**

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
DRAWN:	MRV	CHECKED: PW
		DATE: 03/04/04
		FIGURE: -

NOT TO SCALE



**NOTE:**  
TOP OF CASING ELEVATION = 12.38'

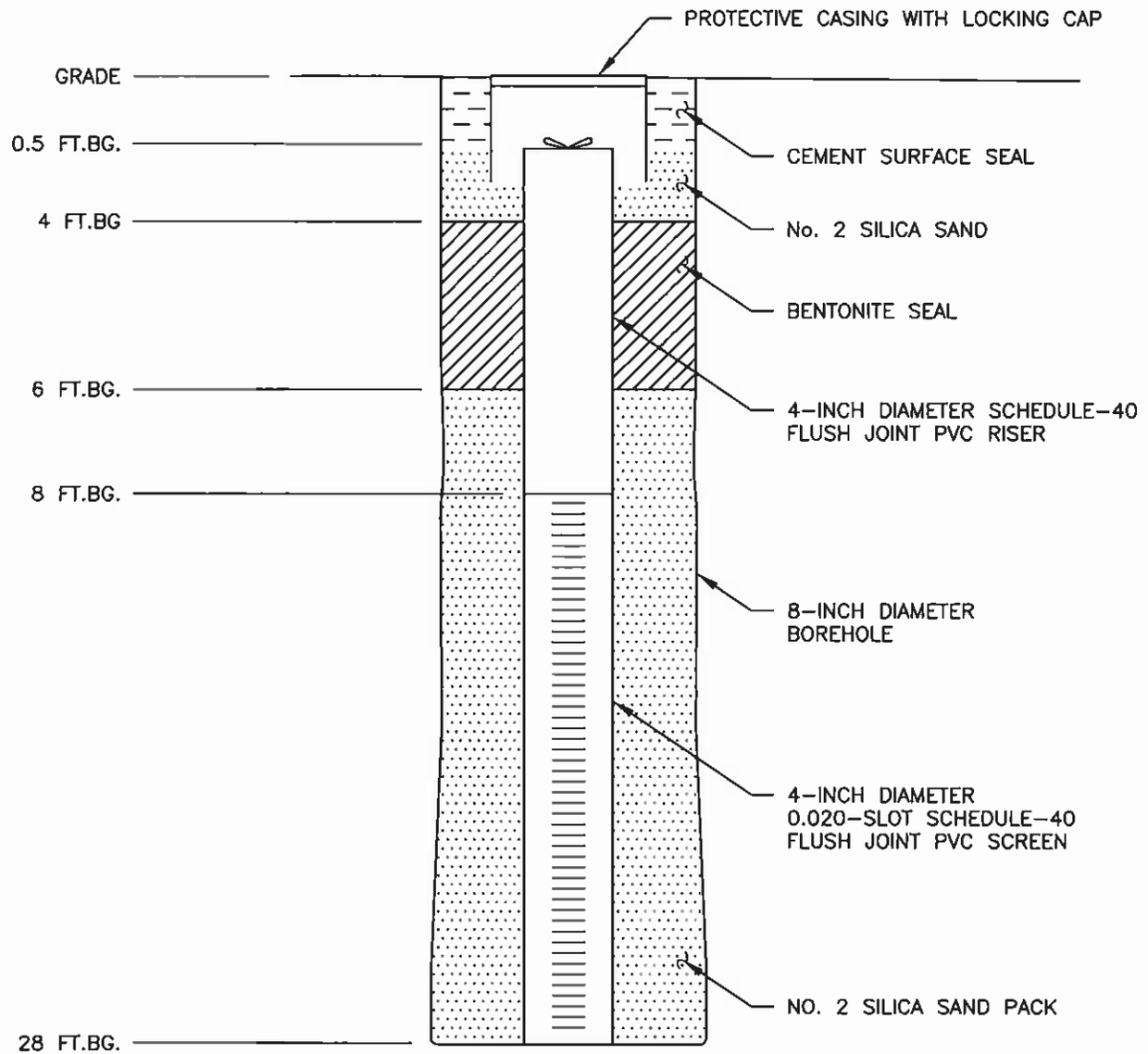
**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-12

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
		
DRAWN:	MRV	CHECKED: PW
		DATE: 03/04/04
		FIGURE: -

NOT TO SCALE





**NOTE:**  
TOP OF CASING ELEVATION = 13.48'

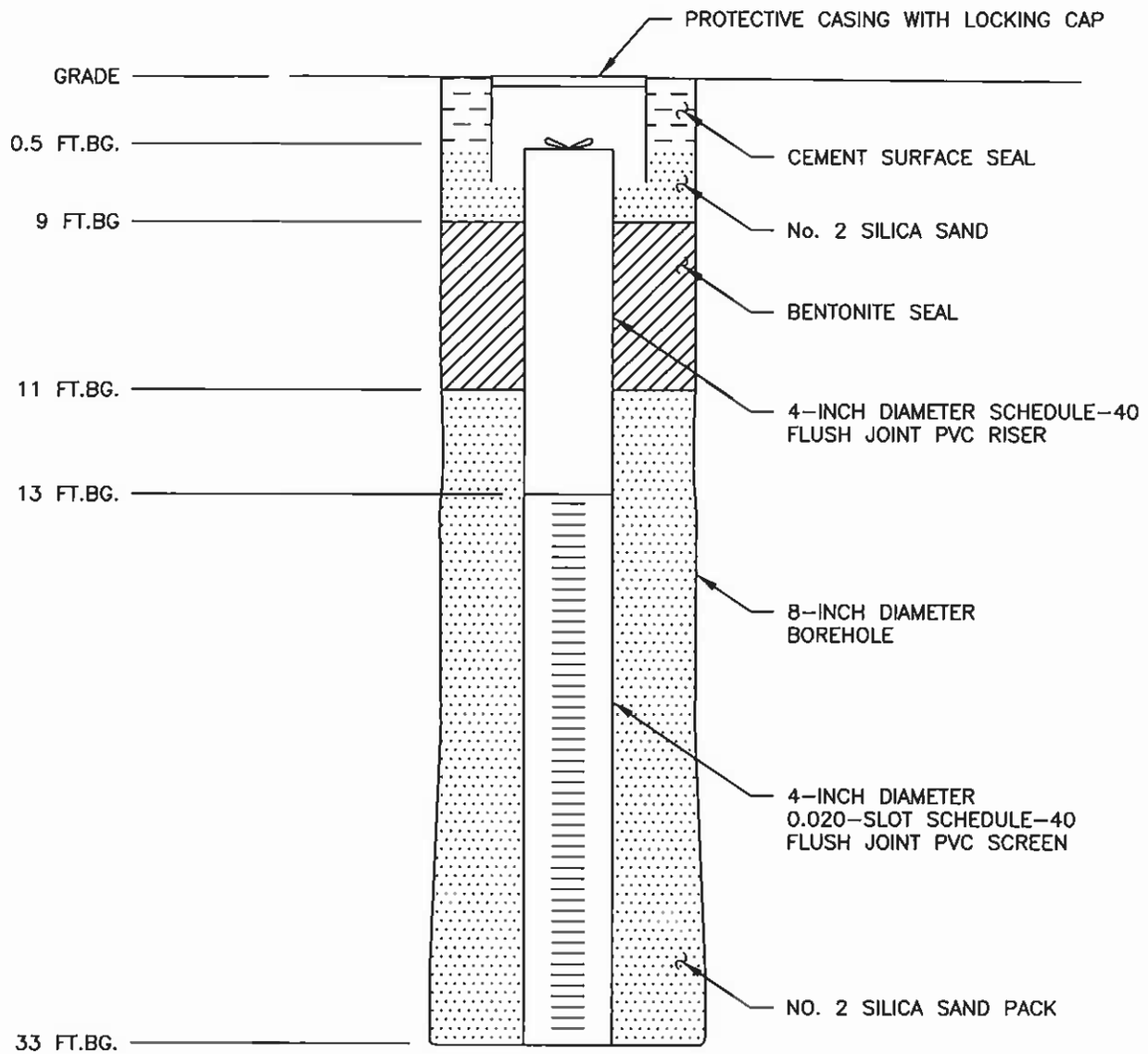
NOT TO SCALE

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-14

DATE	REVISED	PREPARED BY:
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b>
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
<b>DRAWN:</b>	<b>MRV</b>	<b>CHECKED: PW</b>
		<b>DATE: 03/04/04</b>
		<b>FIGURE: -</b>





**NOTE:**  
TOP OF CASING ELEVATION = 18.64'

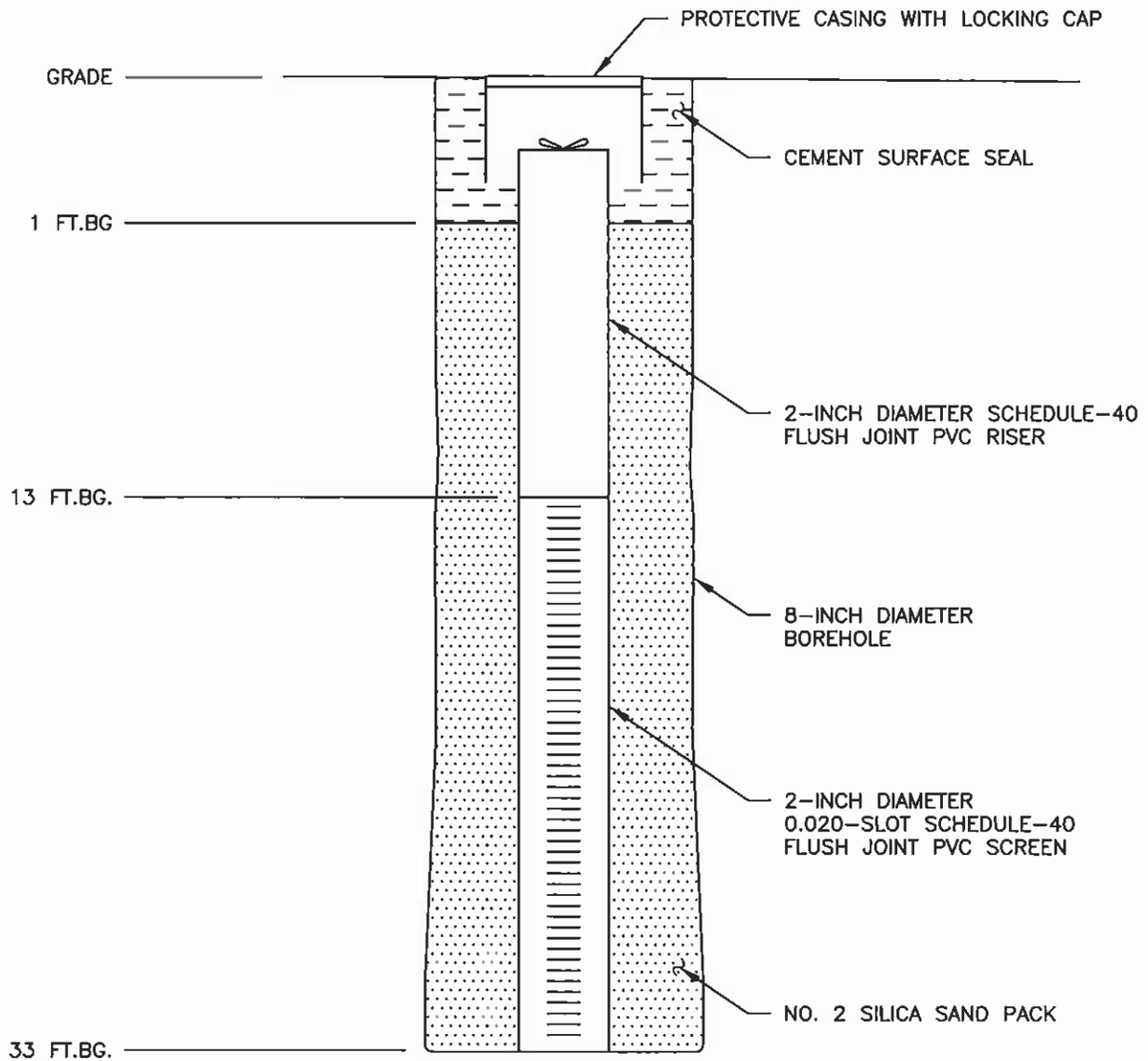
NOT TO SCALE

**FYN PAINT AND LACQUER CO., INC.**  
**BROOKLYN, NEW YORK**  
**PREPARED FOR KEANE & BEANE, P.C.**

WELL CONSTRUCTION DIAGRAM OF MW-15

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	MRV	CHECKED: PW
		DATE: 03/04/04
		FIGURE: -





NOTE:  
TOP OF CASING ELEVATION = 18.36'

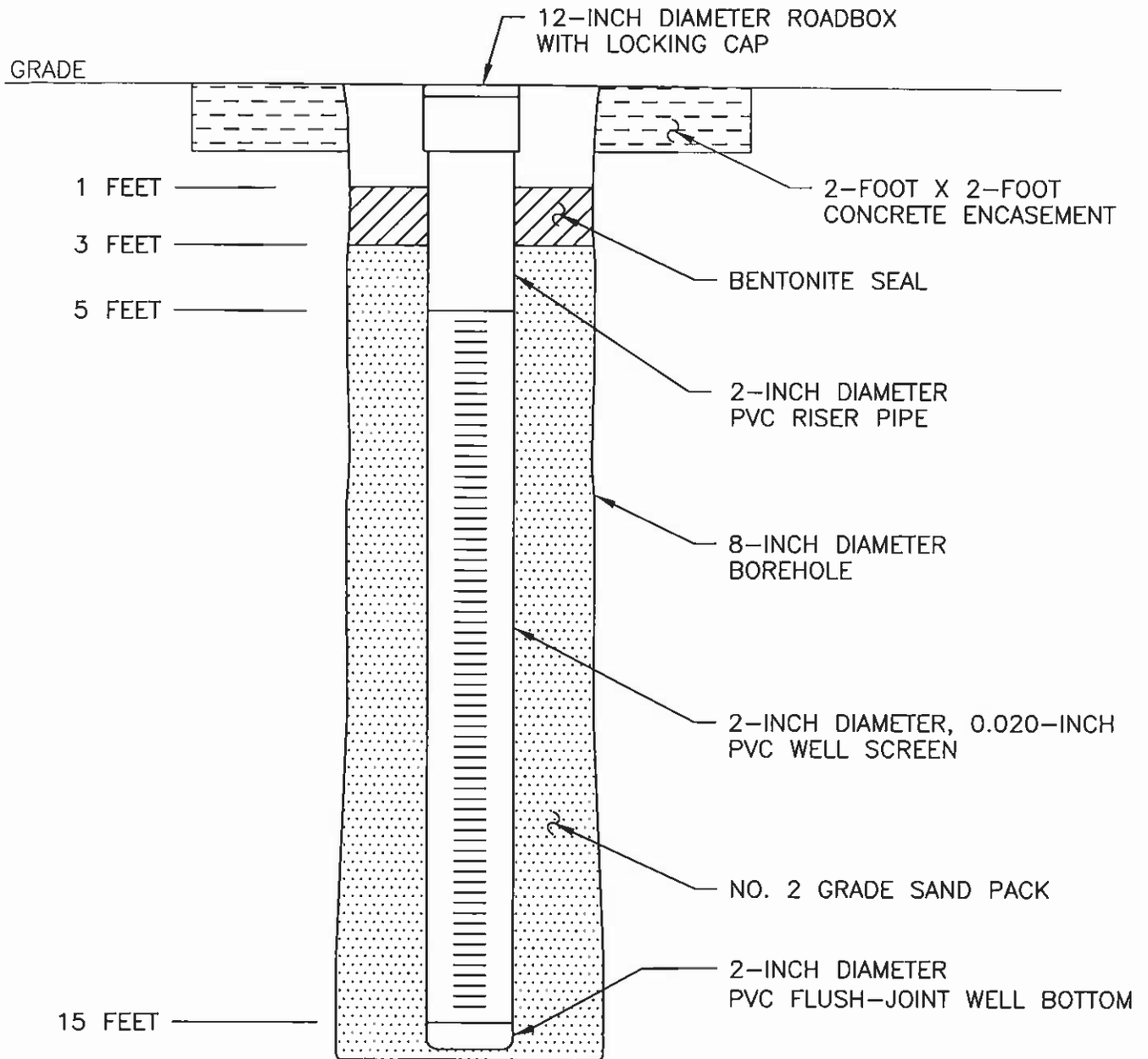
NOT TO SCALE

FYN PAINT AND LACQUER CO., INC.  
BROOKLYN, NEW YORK  
PREPARED FOR KEANE & BEANE, P.C.

WELL CONSTRUCTION DIAGRAM OF MW-16

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	MRV	CHECKED: PW
		DATE: 03/04/04
		FIGURE: -





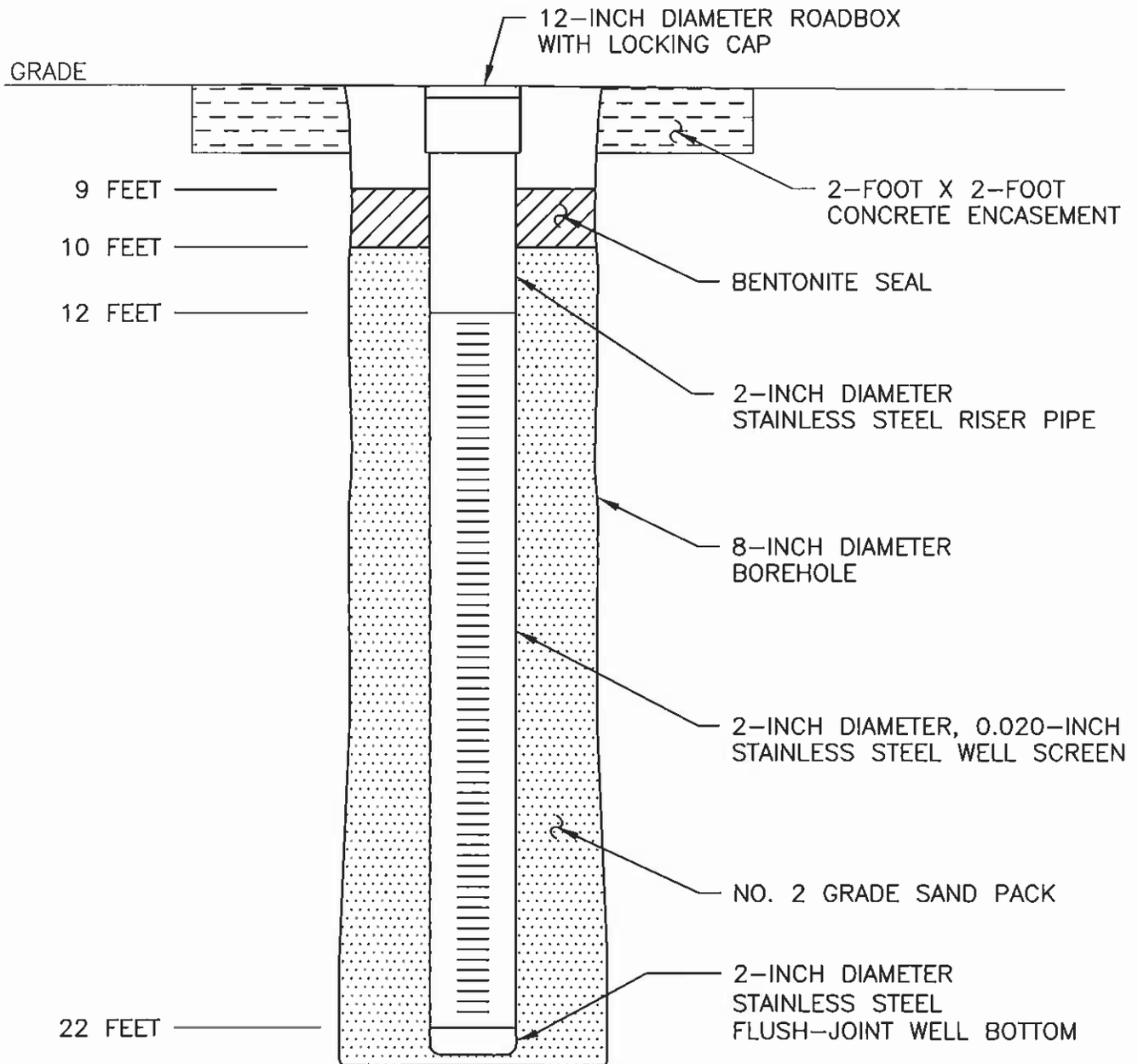
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-20

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





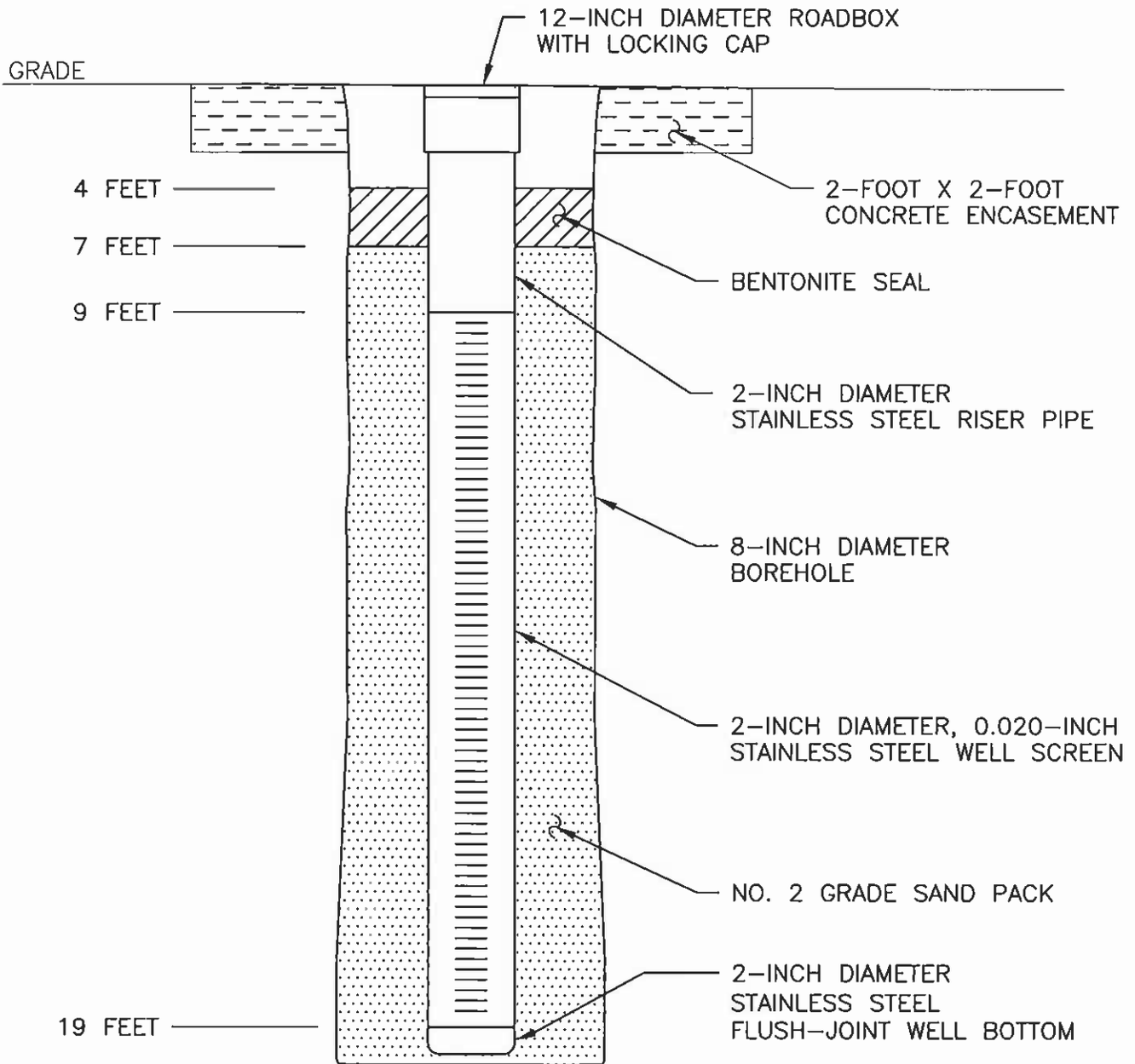
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-21

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





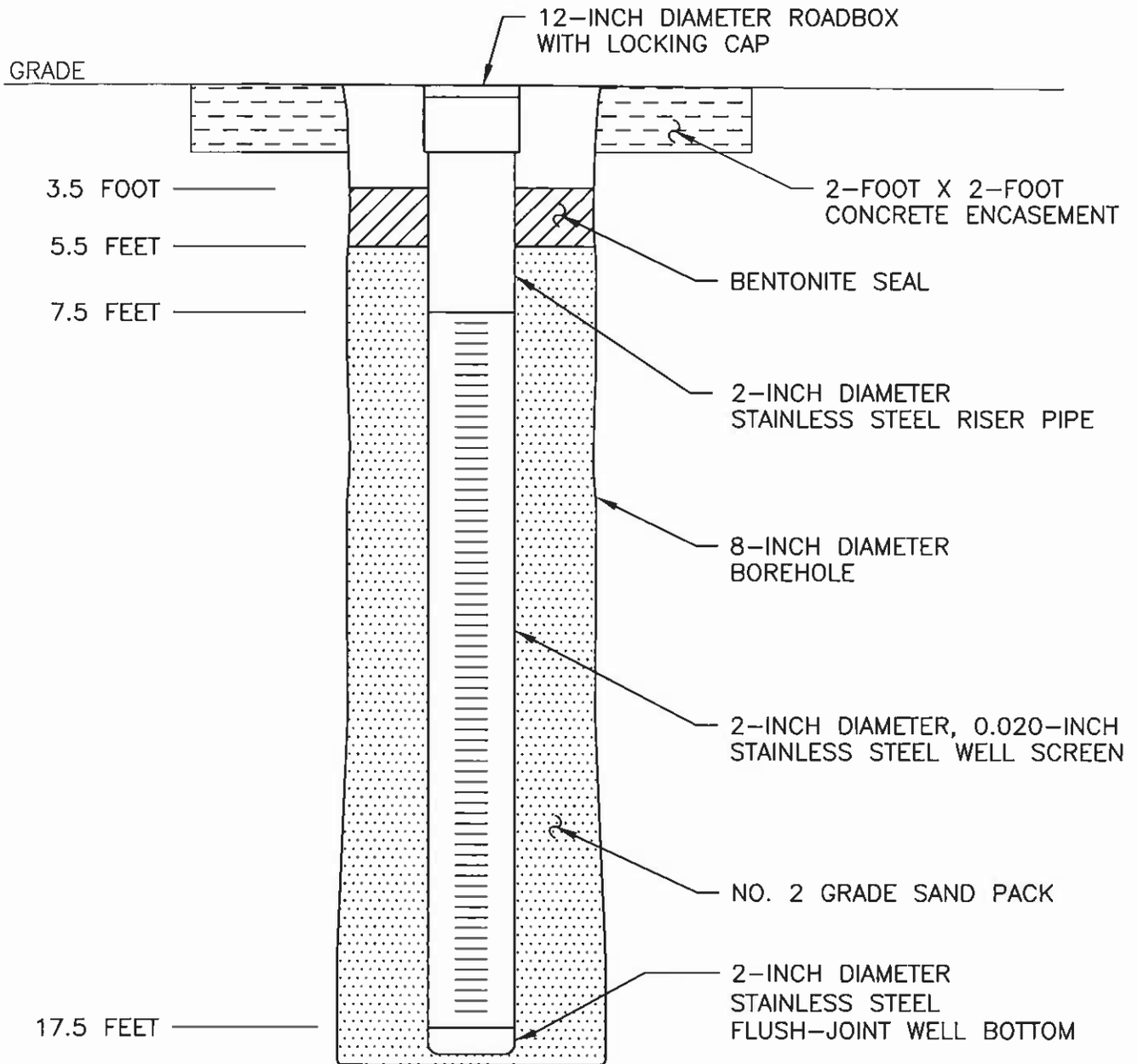
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-22

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





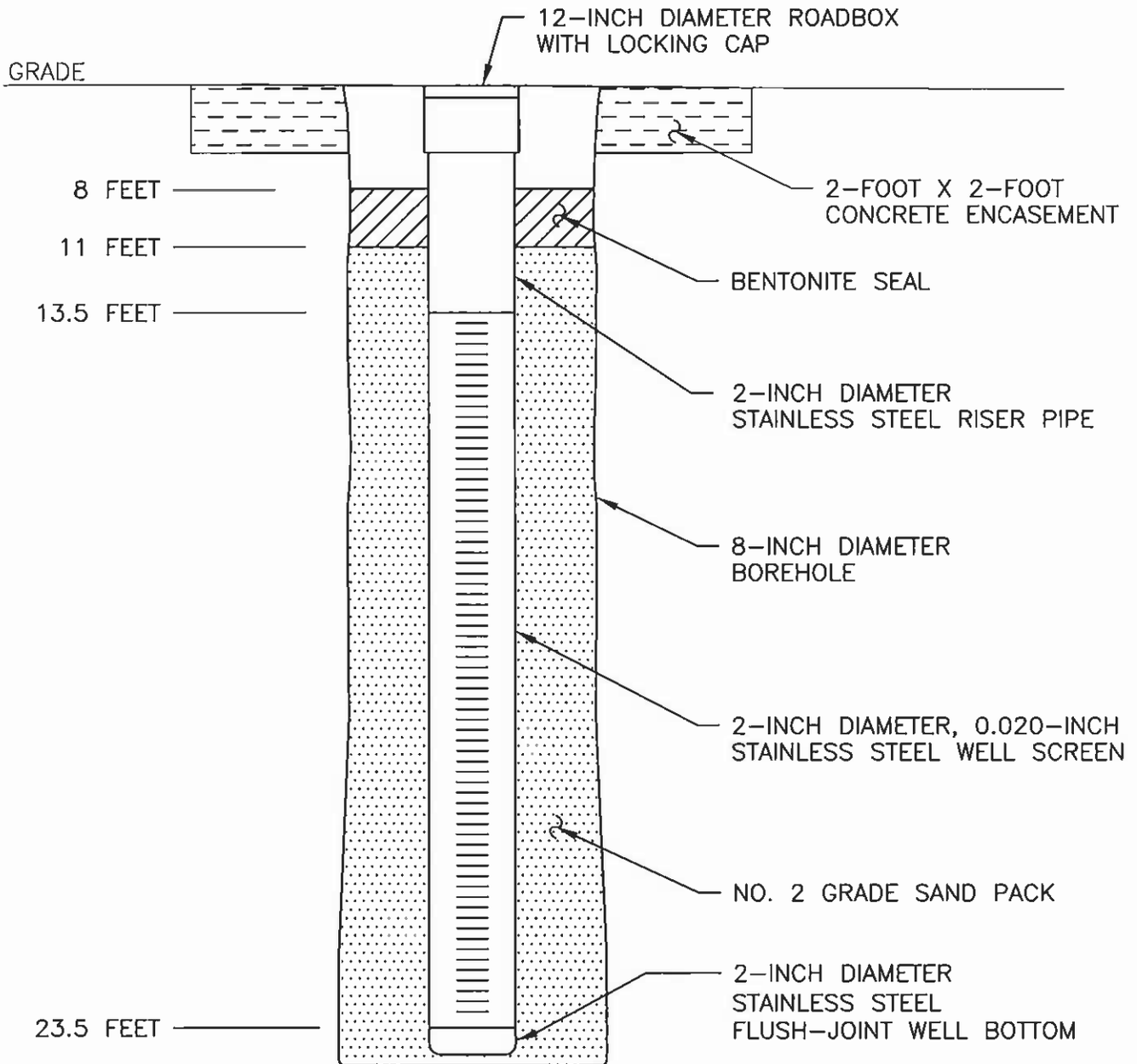
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-23

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





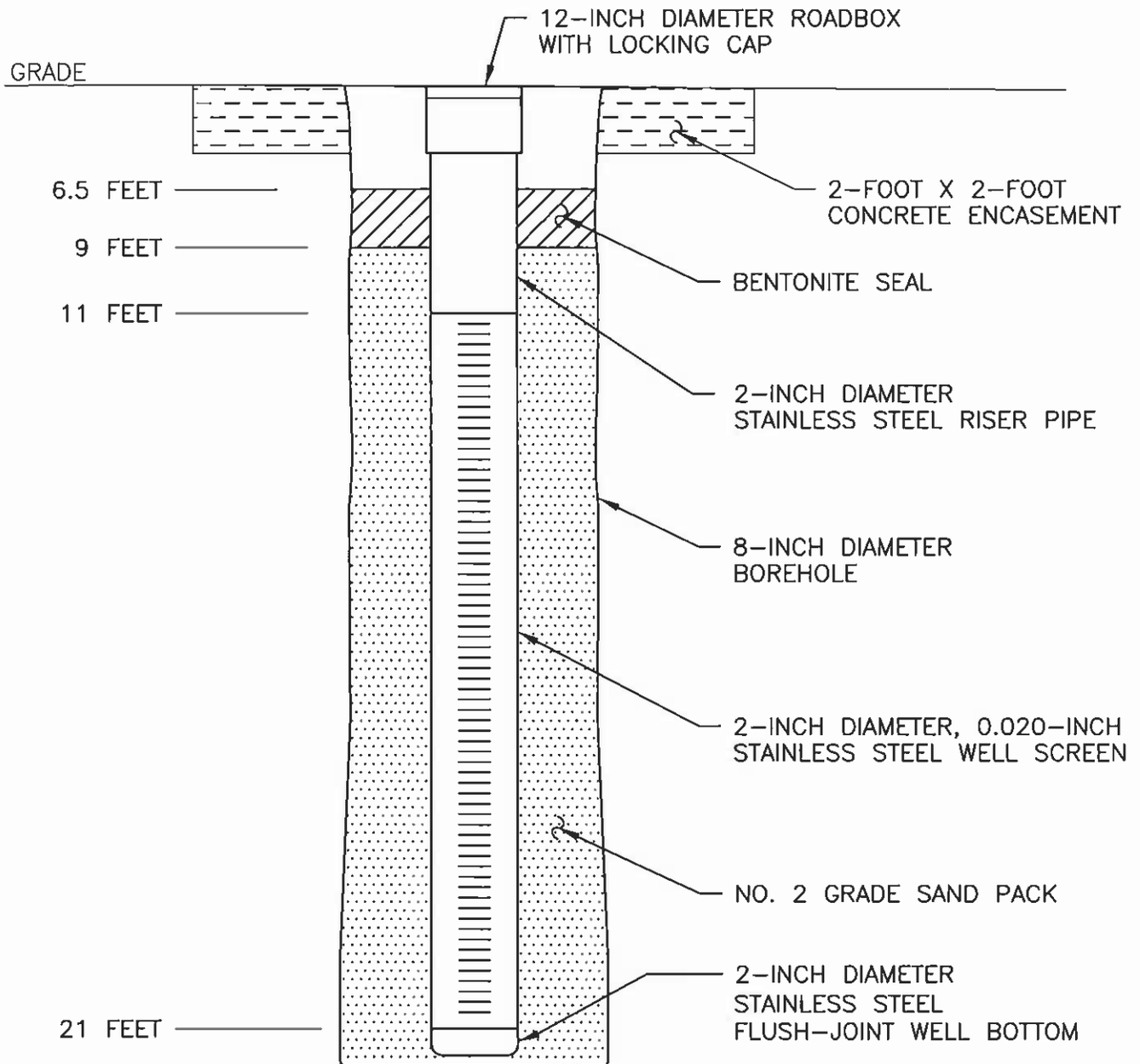
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-24

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





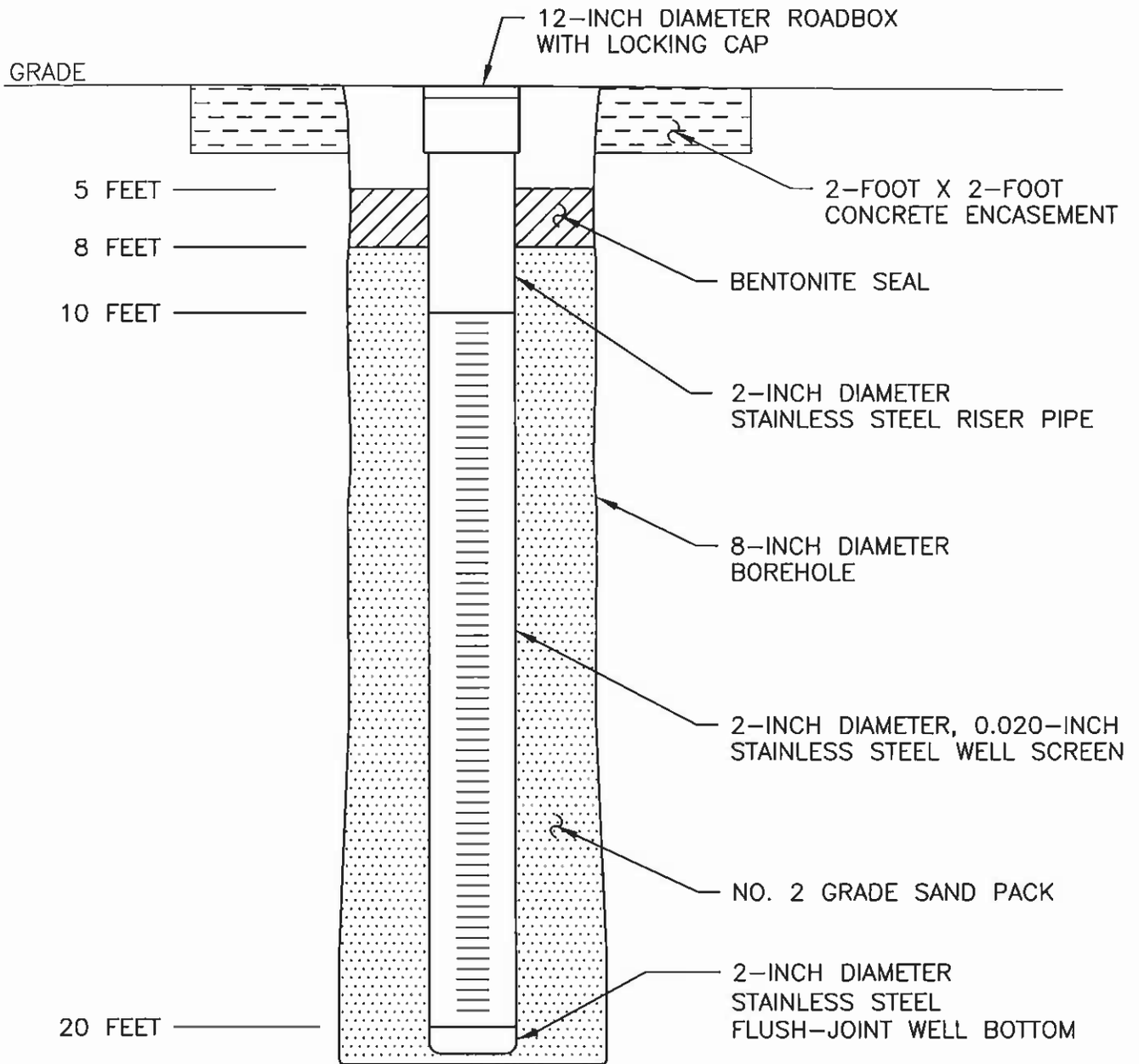
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-25

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE:





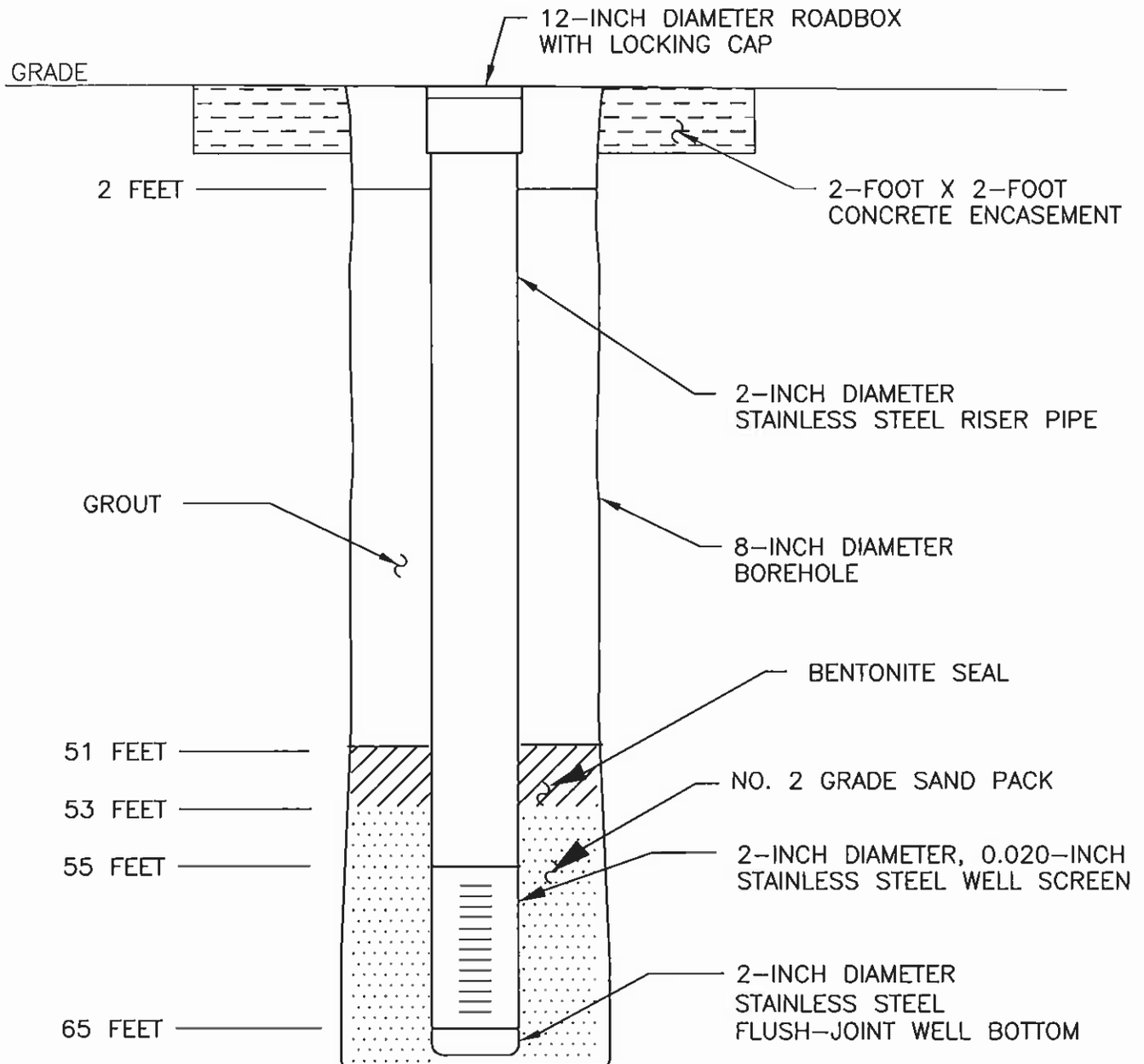
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-26

DATE	REVISED	PREPARED BY:		
		<b>LEGGETTE, BRASHEARS &amp; GRAHAM, INC.</b> Professional Ground-Water and Environmental Engineering Services 110 Corporate Park Drive Suite 112 White Plains, NY 10604 (914) 694-5711		
<b>DRAWN:</b>	SCG	<b>CHECKED:</b>	<b>DATE:</b> 6/21/06	<b>FIGURE:</b>





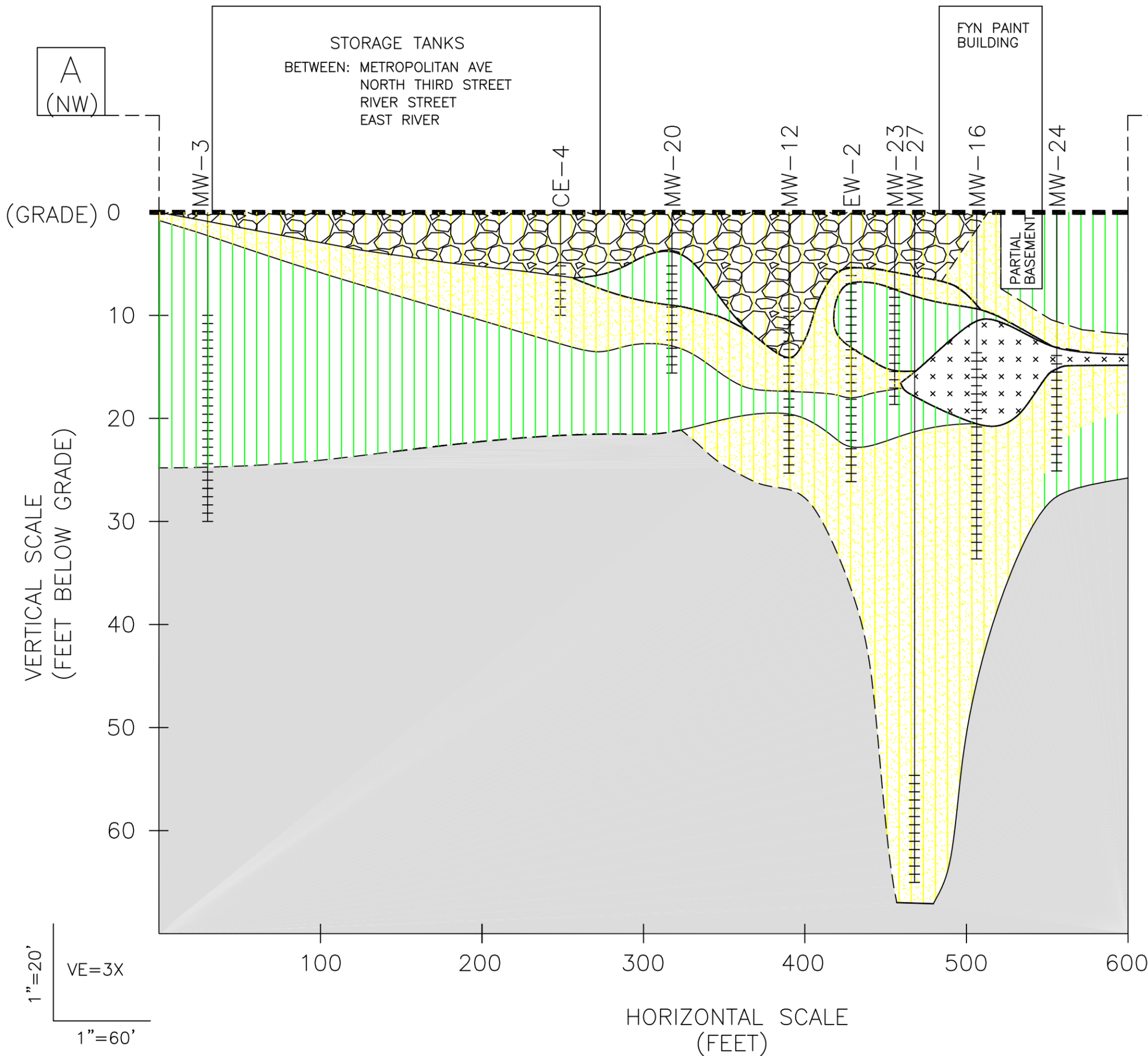
NOT TO SCALE

FYN PAINT & LACQUER CO. INC.  
 230 KENT AVENUE  
 BROOKLYN, NEW YORK

WELL CONSTRUCTION DIAGRAM OF MW-27

DATE	REVISED	PREPARED BY:
		LEGGETTE, BRASHEARS & GRAHAM, INC.
		Professional Ground-Water and Environmental Engineering Services
		110 Corporate Park Drive
		Suite 112
		White Plains, NY 10604
		(914) 694-5711
DRAWN:	SCG	CHECKED:
		DATE: 6/21/06
		FIGURE





A'  
(SE)

A  
(NW)

STORAGE TANKS  
BETWEEN: METROPOLITAN AVE  
NORTH THIRD STREET  
RIVER STREET  
EAST RIVER

FYN PAINT  
BUILDING

WELL ID	MW-3	CE-4	MW-20	MW-12	EW-2	MW-23	MW-27	MW-16	MW-24
SETTING (ft bg)	0	0	0	0	0	0	0	0	0
RISER	10	5	5	9	5	7.5	5.5	13	13.5
SCREEN	30	10	15	24	25	17.5	65	33	23.5

LEGEND

- 0.5 - 1 FOOT THICK CAP (ASPHALT, CONCRETE, GRAVEL...)
- SAND FINE TO COARSE TRACE TO SOME SILT
- SILTY GRAVELS (GRAVEL-SILT-SAND MIXTURES)
- SILT AND FINE SAND
- HARD DRILLING/REFUSAL (POTENTIAL SUBSURFACE OBSTRUCTIONS)
- NO SUBSURFACE SOIL CHARACTERIZATION

NOTE: FIGURE DOES NOT ILLUSTRATE LAND SURFACE ELEVATION CHANGES ALONG THE CROSS-SECTION BISECT  
NOTE: GRADE ELEVATION OF MW-3, CE-4, MW-20, MW-21 AND EW-2 IS APPROXIMATELY 6 FEET BELOW GRADE ELEVATION OF MW-23, MW-27, MW-16 AND MW-24

FYN PAINT & LACQUER CO., INC.  
230 KENT AVE  
BROOKLYN, NY

SIMPLIFIED GEOLOGIC CROSS-SECTION A-A'



PREPARED BY:  
**LBG Engineering Services, P.C.**  
Professional Environmental & Civil Engineers  
110 Corporate Park Drive, Suite 112  
White Plains, NY  
(914) 694-5711

1"=20'  
VE=3X  
1"=60'

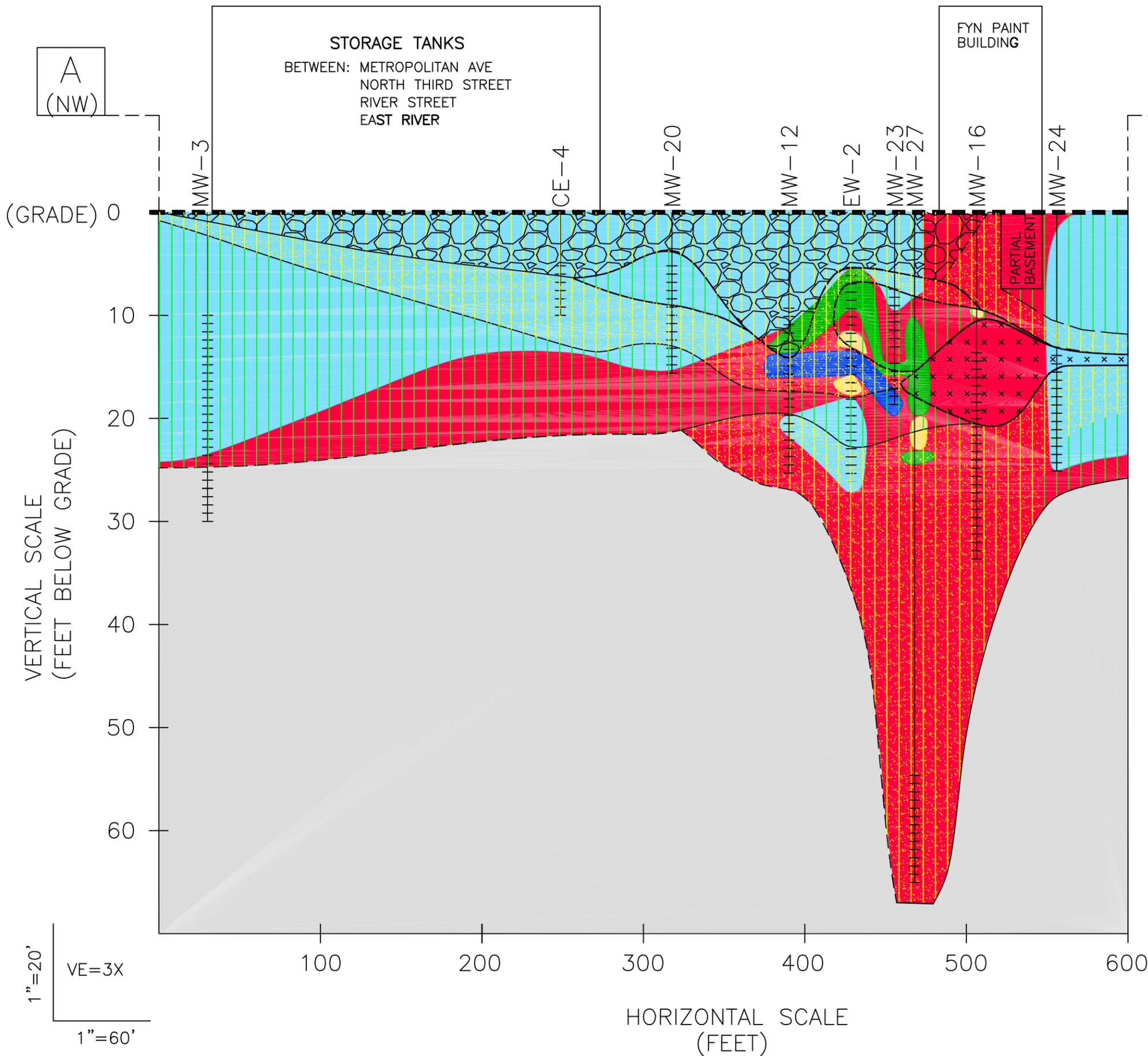
HORIZONTAL SCALE  
(FEET)

VERTICAL SCALE  
(FEET BELOW GRADE)

(GRADE) 0

10  
20  
30  
40  
50  
60

100 200 300 400 500 600



GENERAL PID CONCENTRATIONS

- 0 ppm
- 1 - 1,000 ppm
- 2,500 ppm
- 5,000 ppm
- >10,000 ppm

LEGEND

- 0.5 - 1 FOOT THICK CAP (ASPHALT, CONCRETE, GRAVEL...)
- SAND FINE TO COARSE TRACE TO SOME SILT
- SILTY GRAVELS (GRAVEL-SILT-SAND MIXTURES)
- SILT AND FINE SAND
- HARD DRILLING/REFUSAL (POTENTIAL SUBSURFACE OBSTRUCTIONS)
- NO SUBSURFACE SOIL CHARACTERIZATION

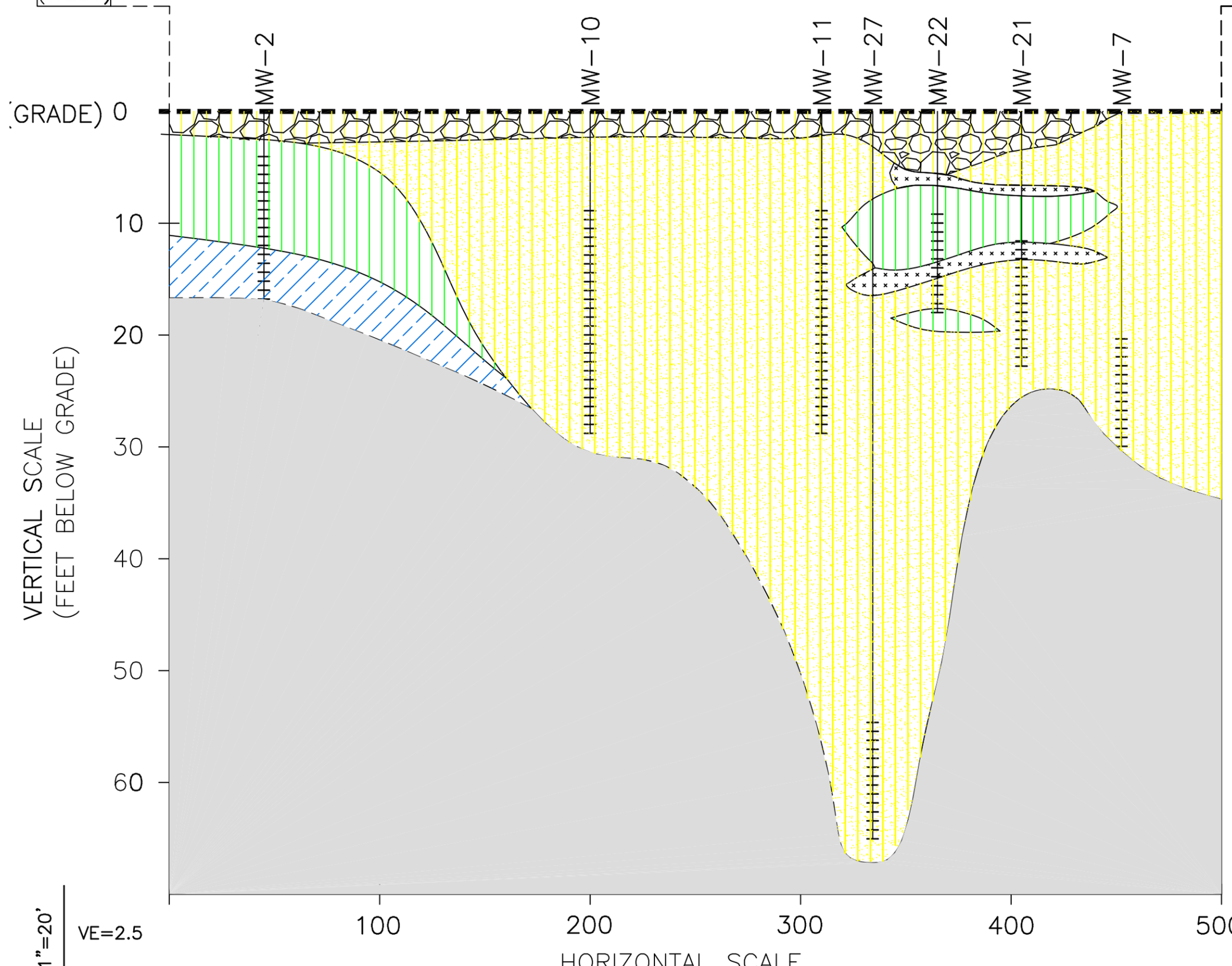
NOTE: FIGURE DOES NOT ILLUSTRATE LAND SURFACE ELEVATION CHANGES ALONG THE CROSS-SECTION BISECT  
 NOTE: GRADE ELEVATION OF MW-3, CE-4, MW-20, MW-21 AND EW-2 IS APPROXIMATELY 6 FEET BELOW GRADE ELEVATION OF MW-23, MW-27, MW-16 AND MW-24

1"=20'  
 VE=3X  
 1"=60'

<b>FYN PAINT &amp; LACQUER CO., INC.</b> 230 KENT AVE BROOKLYN, NY	
<b>SIMPLIFIED GEOLOGIC CROSS-SECTION A-A'</b> <b>WITH PID SOIL CONTAMINATION DISTRIBUTION</b>	
	PREPARED BY: <b>LBG Engineering Services, P.C.</b> <i>Professional Environmental &amp; Civil Engineers</i> 110 Corporate Park Drive, Suite 112 White Plains, NY (914) 694-5711
Paint/cross section a PID	DRAWN BY: JAM   CHECKED BY: SG   DATE: 10/1/08   FIGURE: B-3

B  
(WEST)

B'  
(EAST)



WELL ID	MW-2	MW-10	MW-11	MW-27	MW-22	MW-21	MW-7
SETTING (ft bg)	0	0	0	0	0	0	0
RISER	0 ↓ 5	0 ↓ 9	0 ↓ 9	0 ↓ 55	0 ↓ 9	0 ↓ 12	0 ↓ 20
SCREEN	10 ↓ 20	5 ↓ 29	5 ↓ 29	9 ↓ 65	5 ↓ 19	7.5 ↓ 22	55 ↓ 30

**LEGEND**

- 0.5 - 1 FOOT THICK CAP (ASPHALT, CONCRETE, GRAVEL...)
- SAND FINE TO COARSE TRACE TO SOME SILT
- SILTY GRAVELS (GRAVEL-SILT-SAND MIXTURES)
- SILT AND FINE SAND
- HARD DRILLING/REFUSAL (POTENTIAL SUBSURFACE OBSTRUCTIONS)
- CLAY
- NO SUBSURFACE SOIL CHARACTERIZATION

1"=20'  
VE=2.5  
1"=50'

NOTE: FIGURE DOES NOT ILLUSTRATE LAND SURFACE ELEVATION CHANGES ALONG THE CROSS-SECTION BISECT

NOTE: GRADE ELEVATION OF MW-2, MW-10 AND MW-11 IS APPROXIMATELY 6 FEET BELOW GRADE OF MW-7, MW-21, MW-22 AND MW-27

**FYN PAINT & LACQUER CO., INC.**  
230 KENT AVE  
BROOKLYN, NY

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SIMPLIFIED GEOLOGIC CROSS-SECTION B-B'

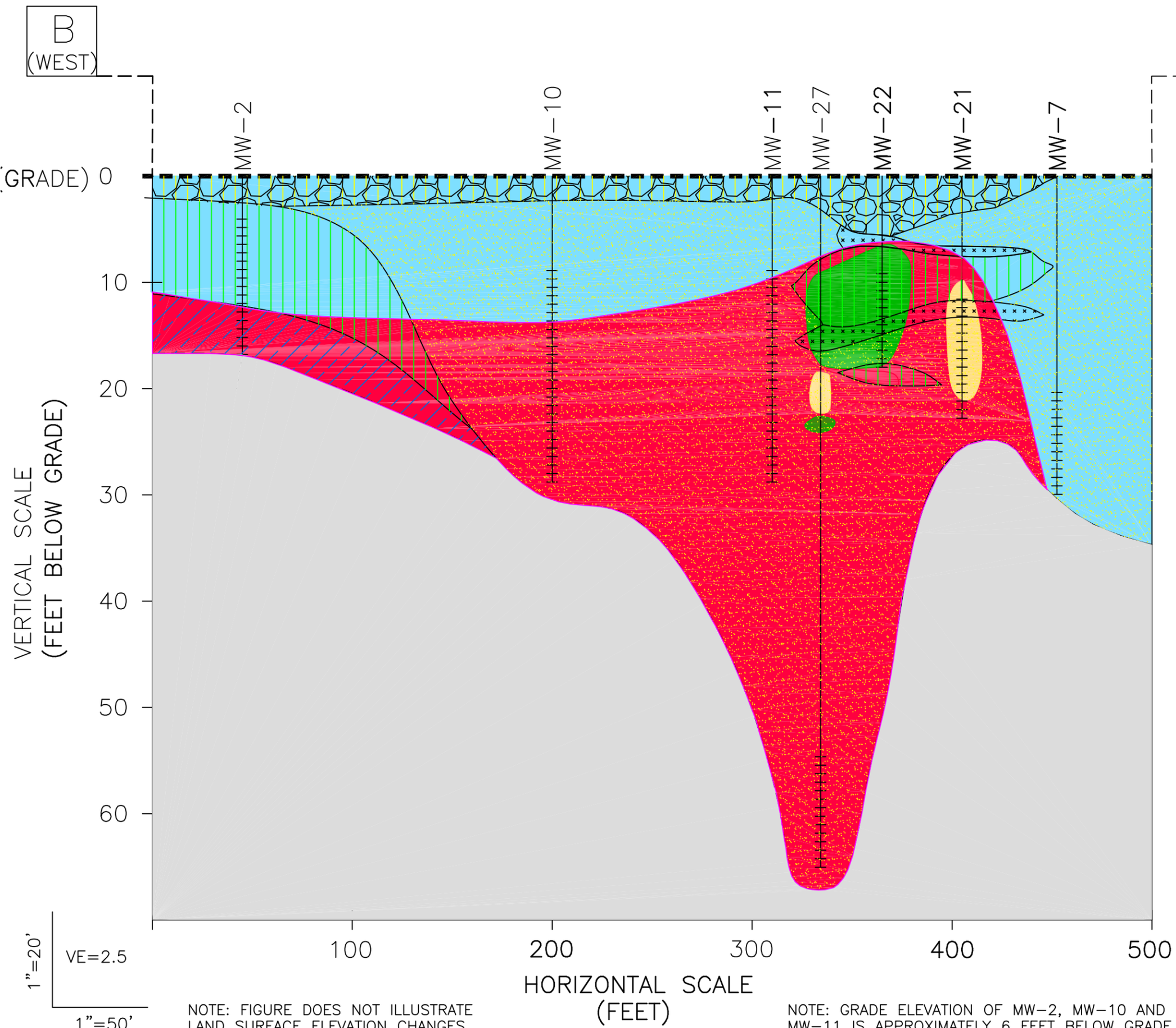
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*Professional Environmental & Civil Engineers*  
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FILE: Paint/cross section b | DRAWN BY: JAM | CHECKED BY: SG | DATE: 10/1/08 | FIGURE: B-4



B'  
(EAST)

GENERAL PID CONCENTRATIONS

- 0 ppm
- 1 - 1,000 ppm
- 2,500 ppm
- 5,000 ppm
- >10,000 ppm

LEGEND

- 0.5 - 1 FOOT THICK CAP  
(ASPHALT, CONCRETE, GRAVEL...)
- SAND FINE TO COARSE  
TRACE TO SOME SILT
- SILTY GRAVELS  
(GRAVEL-SILT-SAND MIXTURES)
- SILT AND FINE SAND
- HARD DRILLING/REFUSAL  
(POTENTIAL SUBSURFACE OBSTRUCTIONS)
- CLAY
- NO SUBSURFACE  
SOIL CHARACTERIZATION

1"=20'  
VE=2.5  
1"=50'

NOTE: FIGURE DOES NOT ILLUSTRATE LAND SURFACE ELEVATION CHANGES ALONG THE CROSS-SECTION BISECT

NOTE: GRADE ELEVATION OF MW-2, MW-10 AND MW-11 IS APPROXIMATELY 6 FEET BELOW GRADE OF MW-7, MW-21, MW-22 AND MW-27

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Paint/cross section b PID	DRAWN BY: JAM   CHECKED BY: SG   DATE: 10/1/08   FIGURE: B-5

