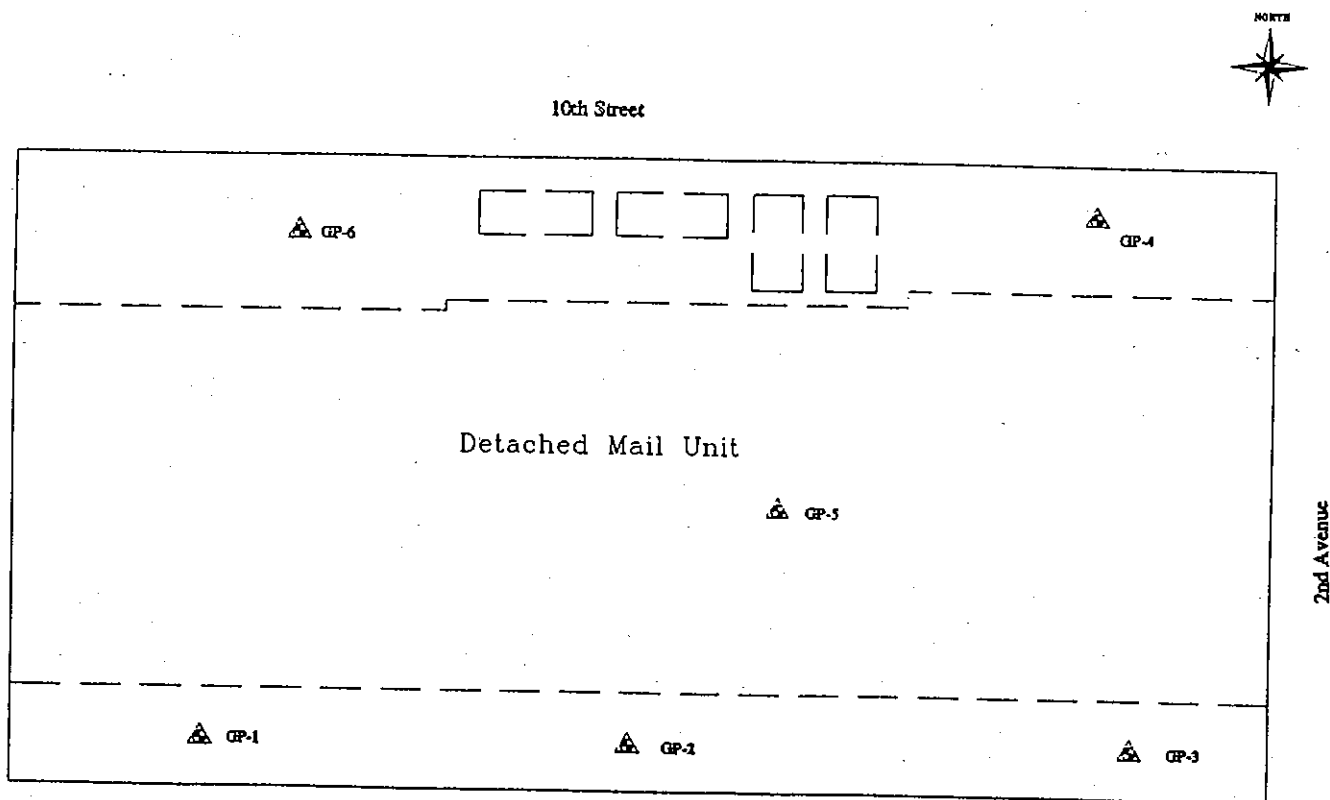


## FIGURE 2

### SAMPLE LOCATION MAP



 i.e. A Division of Impact Environmental Consulting Inc. 1 VILLAGE PLAZA, NEW YORK, NY 11754 (718) 238-0000 FAX (718) 238-0001	<p><b>Impact Environmental</b> 99-240 Plate 2: Sample Acquisition Plan Brooklyn, New York</p>	<p>Legend: ▲ Groundwater monitoring wells</p>
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**TEST BORING / PROBE LOG**
**CODE: SP-1**

<b>Site Location:</b>	Brooklyn Commons	<b>Installer:</b>	Impact Environmental
<b>Job Number:</b>	99.001	<b>Installation Method:</b>	Geoprobe
<b>Client:</b>	Nelson, Pope & Voorhis	<b>Date Begin/End:</b>	06/10/1999
<b>Client Contact:</b>	C. Voorhis	<b>Surface Elevation:</b>	
<b>Boring Code:</b>		<b>Depth to Water:</b>	-10 feet BEG
<b>Location Description:</b>	DMU.	<b>Total Depth:</b>	
<b>Geologist:</b>	R. Parrish, P.G./Franzen	<b>Page #:</b>	1

Depth Below Grade [feet]	Color [Munsell]	Recovery PID Reading	FID Reading	Description [USCS]	Lithology	Description	Sample
0						CONCRETE	
3	Very dark grayish-brown 10 YR 3/2	1.0		SM		Poorly sorted fine sand & silt with some gravel Some solid waste debris noted	
6		12.4					
9	Gley Greenish-black 2.5/10Y	9.1		OH		Organic clay; high plasticity Presence of coal fragments mixed with clam/oyster shell	99-240-SP-1 @ 8-10
10	End Probe						
12							
15							

## TEST BORING / PROBE LOG

CODE: SP-2

Site Location:	Brooklyn Commons	Installer:	Impact Environmental
Job Number:	99.001	Installation Method:	Geoprobe
Client:	Nelson, Pope & Voorhis	Date Begin/End:	06/10/1999
Client Contact:	C. Voorhis	Surface Elevation:	
Boring Code:		Depth to Water:	~10 feet BEG
Location Description:	DMU-	Total Depth:	
Geologist:	R. Parish, P.G./Franzen	Page #:	2

Depth Below Grade [feet]	Color [Munsell]	Recovery PID Reading [ppm]	FID Reading [ppm]	Description [USCS]	Lithology	Description	Sample
0							
3	Very dark grayish-brown 10 YR 3/2	1.1		SM		Poorly sorted fine sand + silt with some gravel Some solid waste debris noted	
6		3.9					
9	Gley Greenish-black 2.5/10Y	2.1		SC		Sand-clay mixture Clayey Soil some debris	99-240-SP-1 @ 8-10
10	End Probe						
12							
15							

**TEST BORING / PROBE LOG**
**CODE: SP-3**

<b>Site Location:</b>	Brooklyn Commons	<b>Installer:</b>	Impact Environmental
<b>Job Number:</b>	99.001	<b>Installation Method:</b>	Geoprobe
<b>Client:</b>	Nelson, Pope & Voorhis	<b>Date Begin/End:</b>	06/10/1999
<b>Client Contact:</b>	C. Voorhis	<b>Surface Elevation:</b>	
<b>Boring Code:</b>		<b>Depth to Water:</b>	-10 feet BEG
<b>Location Description:</b>	DMU-	<b>Total Depth:</b>	
<b>Geologist:</b>	R. Parrish, P.G./Franzen	<b>Page #:</b>	3

Depth Below Grade [feet]	Color [Munsell]	Recovery PID Reading [ppm]	FID Reading [ppm]	Description [USCS]	Lithology	Description	Sample
0						CONCRETE	
3	Very dark grayish-brown 10 YR 3/2	1.0		SM		Poorly sorted fine sand + silt with some gravel Some solid waste debris noted	
6		13.2					
9	Gley Greenish-black 2.5/10Y	5.4		SC		Sand-clay mixture Clayey Soil some debris	99-240-SP-1 @ 8-10
10	End Probe						
12							
15							

**TEST BORING / PROBE LOG**
**CODE: SP-4**

<b>Site Location:</b>	Brooklyn Commons	<b>Installer:</b>	Impact Environmental
<b>Job Number:</b>	99.001	<b>Installation Method:</b>	Geoprobe
<b>Client:</b>	Nelson, Pope & Voorhis	<b>Date Begin/End:</b>	06/10/1999
<b>Client Contact:</b>	C. Voorhis	<b>Surface Elevation:</b>	
<b>Boring Code:</b>		<b>Depth to Water:</b>	~10 feet BEG
<b>Location Description:</b>	DMU-	<b>Total Depth:</b>	
<b>Geologist:</b>	R. Parrish, P.G./Franzen	<b>Page #:</b>	

Depth Below Grade [feet]	Color [Munsell]	Recovery PID Reading [ppm]	FID Reading [ppm]	Description [USCS]	Lithology	Description	Sample
0						CONCRETE	
3	Very dark grayish-brown 10 YR 3/2	2.1		SM		Poorly sorted fine sand & silt with some gravel Some solid waste debris noted	
6							
9	Gley Greenish-black 2.5/10Y			SC		Clayey sand Large chips of coal, High volume of clam/oyster shells	99-240-SP-1 @ 8-10
10	End Probe						
12							
15							

**TEST BORING / PROBE LOG**
**CODE: SP-5**

<b>Site Location:</b>	Brooklyn Commons	<b>Installer:</b>	Impact Environmental
<b>Job Number:</b>	99-001	<b>Installation Method:</b>	Geoprobe
<b>Client:</b>	Nelson, Pope & Voorhis	<b>Date Begin/End:</b>	06/10/1999
<b>Client Contact:</b>	C. Voorhis	<b>Surface Elevation:</b>	
<b>Boring Code:</b>		<b>Depth to Water:</b>	~10 feet BEG
<b>Location Description:</b>	DMU-	<b>Total Depth:</b>	
<b>Geologist:</b>	R. Parrish, P.G./Franzen	<b>Page #:</b>	5

Depth Below Grade [feet]	Color [Munsell]	Recovery PID Reading [ppm]	FID Reading [ppm]	Description [USCS]	Lithology	Description	Sample
0						CONCRETE	
3	Very dark grayish-brown 10 YR 3/2	1.1		SM		Poorly sorted fine sand & silt with some gravel Some solid waste debris noted	
6							
9	Gley Greenish-black 2.5/10Y	0.0		OH		Organic clay Coalclips	99-240-SP-1 @ 8-10
10	End Probe						
12							
15							

**TEST BORING / PROBE LOG**
**CODE: SP-6**

<b>Site Location:</b>	Brooklyn Commons	<b>Installer:</b>	Impact Environmental
<b>Job Number:</b>	99.001	<b>Installation Method:</b>	Geoprobe
<b>Client:</b>	Nelson, Pope & Voorhis	<b>Date Begin/End:</b>	06/10/1999
<b>Client Contact:</b>	C. Voorhis	<b>Surface Elevation:</b>	
<b>Boring Code:</b>		<b>Depth to Water:</b>	~10 feet BEG
<b>Location Description:</b>	DMU-	<b>Total Depth:</b>	
<b>Geologist:</b>	R. Parrish, P.G./Franzen	<b>Page #:</b>	6

Depth Below Grade (feet)	Color [Munsell]	Recovery Reading [ppm]	PID Reading [ppm]	FID Reading [ppm]	Description [USCS]	Lithology	Description	Sample
0							CONCRETE	
3	Very dark grayish-brown 10YR 3/2	1.1			SM		Poorly sorted fine sand & silt with some gravel Some solid waste debris noted	
6								
9	2.5Y Olive brown 4/3	6.0			SP		Petroleum scent Poorly graded sand with some gravel	99-240-SP-1 @ 8-10
10	End Probe							
12								
15								