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- ▲ Intertidal Sediment Samples Locations (Approximate - Survey Pending)
- ⊕ Soil Sampling Locations
- Soil & Groundwater Sampling Locations
- Oregon Street Right of Way Potential Vacation to Port of Seattle

- Former Tidal Channel
- Ecology Block
- ✕✕ Fence

Orthophoto from:
USGS Urban Areas 2002

0 Feet 200

FIGURE 1
Oregon Street Borehole
& Intertidal Sediment
Sample Locations

Port of Seattle
Oregon Street Phase II
JK0410.04

Depth (ft)	Geology	Unit	Soil Sample	Log
0		SAND	B06-1-1	
1		SAND	B06-1-5	Moist, gray, silty, gravelly, fine SAND with brick clasts present (FILL).
2		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
3		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
4		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
5		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
6		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
7		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
8		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
9		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
10		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
11		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
12		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
13		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
14		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
15		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
16		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
17		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
18		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
19		SAND	B06-1-5	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.
20		SAND	B06-1-20	Wet, gray slightly gravelly, silty, fine SAND. Decaying wood and concrete clasts present (FILL). Very silty in places. Perched water table.

Project Name: Oregon Street
 Drilling Method: Geoprobe
 Driller: Don Harden
 Firm: ESN Northwest
 Consulting Firm: PGG
 Logged by: Glenn Mutti
 Location: Oregon St. Right-of-Way, Seattle, Washington

Boring Name: B06-1
 MP Elevation: _____
 Datum: _____
 Installed: 11/6/2006

Figure 2
GEOLOGIC LOG FOR BORING B06-1
 Port of Seattle Oregon Street
 Seattle, Washington
 JK0410, 11/2006



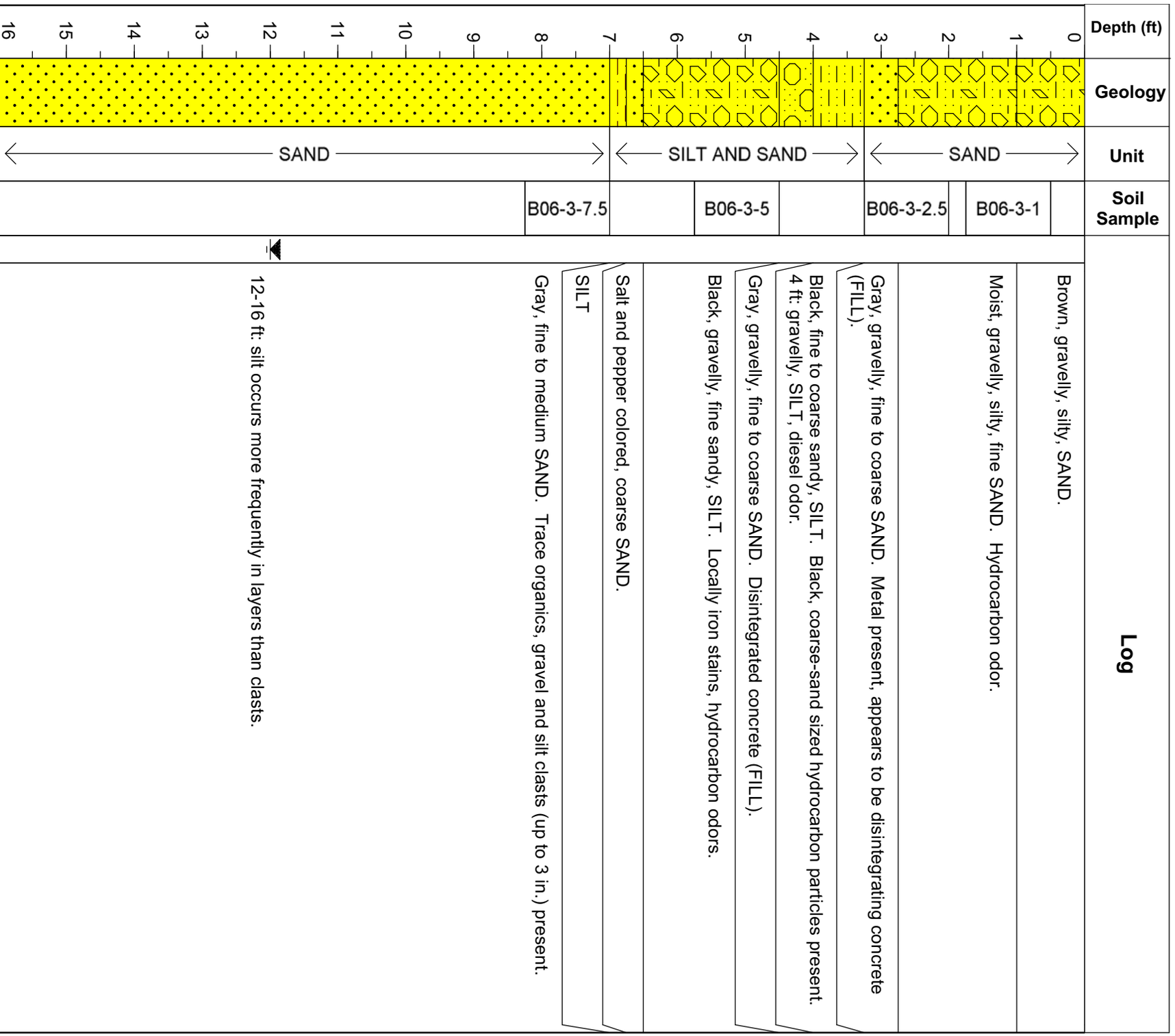
Depth (ft)	Geology	Unit	Soil Sample	Log
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20		<p style="text-align: center;">← SAND →</p> <p style="text-align: center;">← SILT →</p> <p style="text-align: center;">← SAND →</p>	<p style="text-align: center;">B06-2-5</p> <p style="text-align: center;">B06-2-7.5</p> <p style="text-align: center;">B06-2-10</p> <p style="text-align: center;">06-2-12.5</p>	

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Boring Name: B06-2
 MP Elevation: _____
 Datum: _____
 Installed: 11/6/2006

Figure 3
GEOLOGIC LOG FOR BORING B06-2
 Port of Seattle Oregon Street
 Seattle, Washington
 JK0410, 11/2006



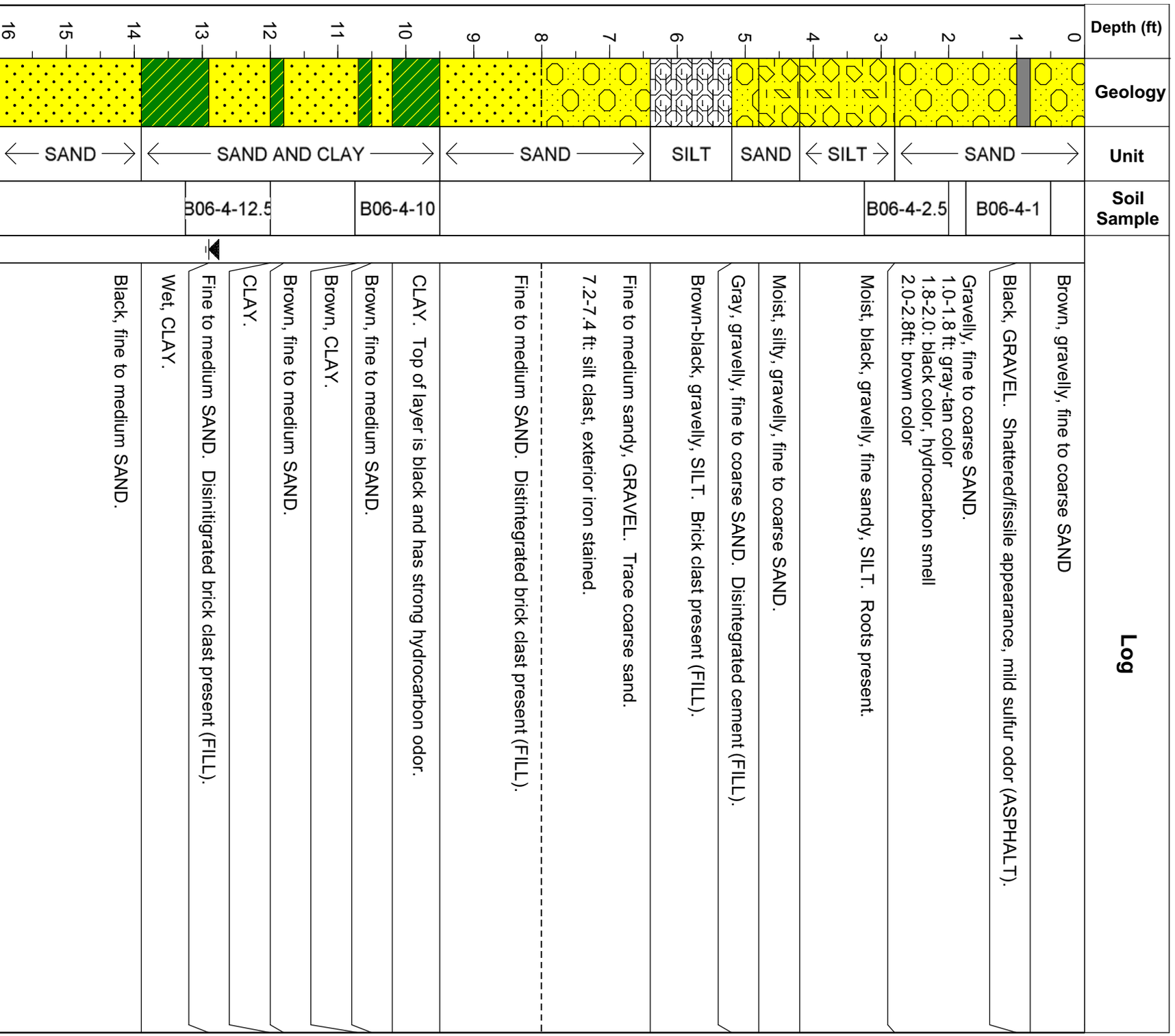


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Boring Name: B06-3
 MP Elevation: _____
 Datum: _____
 Installed: 11/6/2006

Figure 4
GEOLOGIC LOG FOR BORING B06-3
 Port of Seattle Oregon Street
 Seattle, Washington
 JK0410, 11/2006



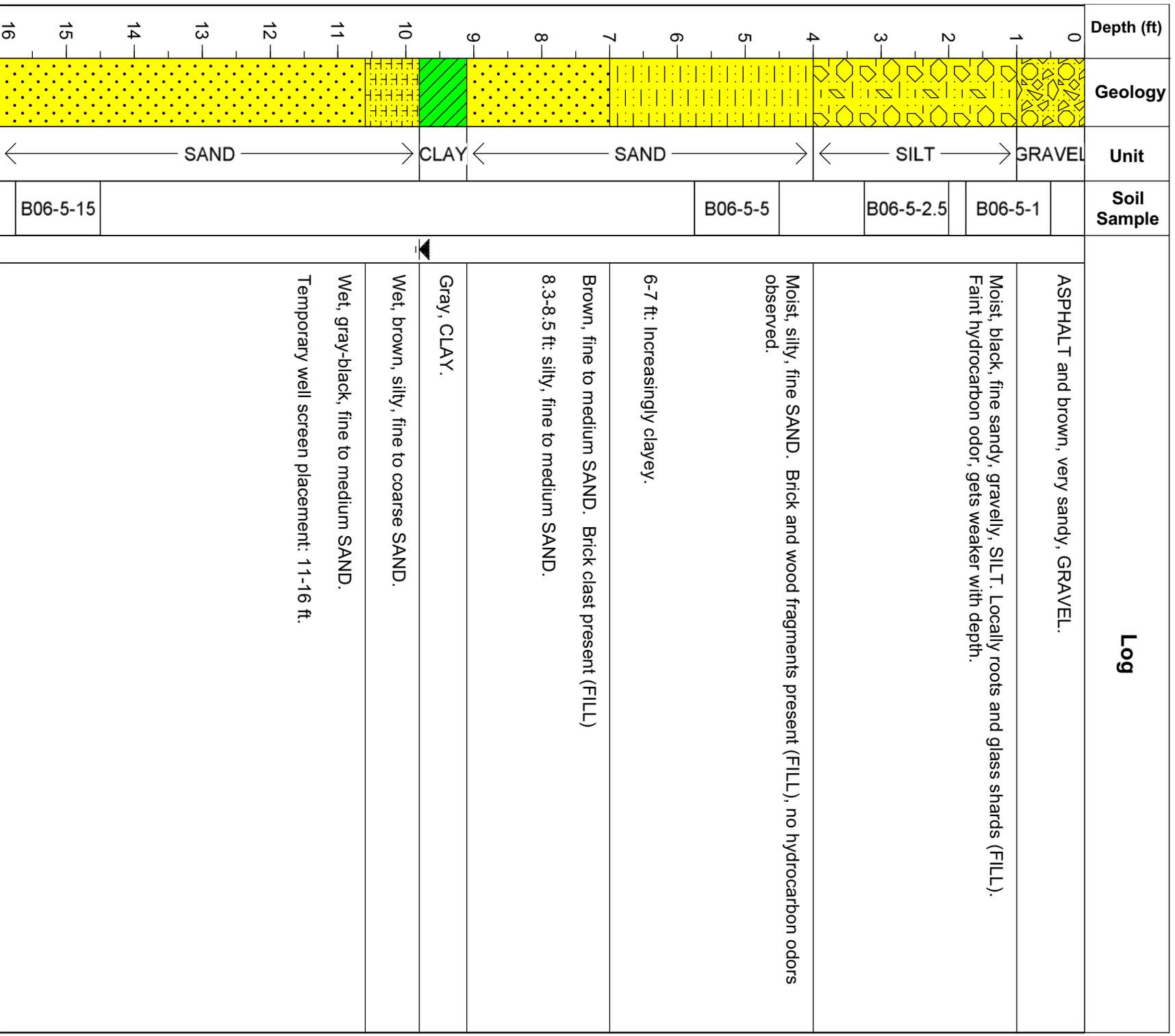


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Boring Name: B06-4
 MP Elevation: _____
 Datum: _____
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Figure 5
GEOLOGIC LOG FOR BORING B06-4
 Port of Seattle Oregon Street
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 JK0410, 11/2006





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 Drilling Method: Geoprobe
 Driller: Don Harden
 Firm: ESN Northwest
 Consulting Firm: PGG
 Logged by: Glenn Mutti
 Location: Oregon St. Right-of-Way, Seattle, Washington

Boring Name: B06-5
 MP Elevation: _____
 Datum: _____
 Installed: 11/6/2006

Figure 6
GEOLOGIC LOG FOR BORING B06-5
 Port of Seattle Oregon Street
 Seattle, Washington
 JK0410, 11/2006

