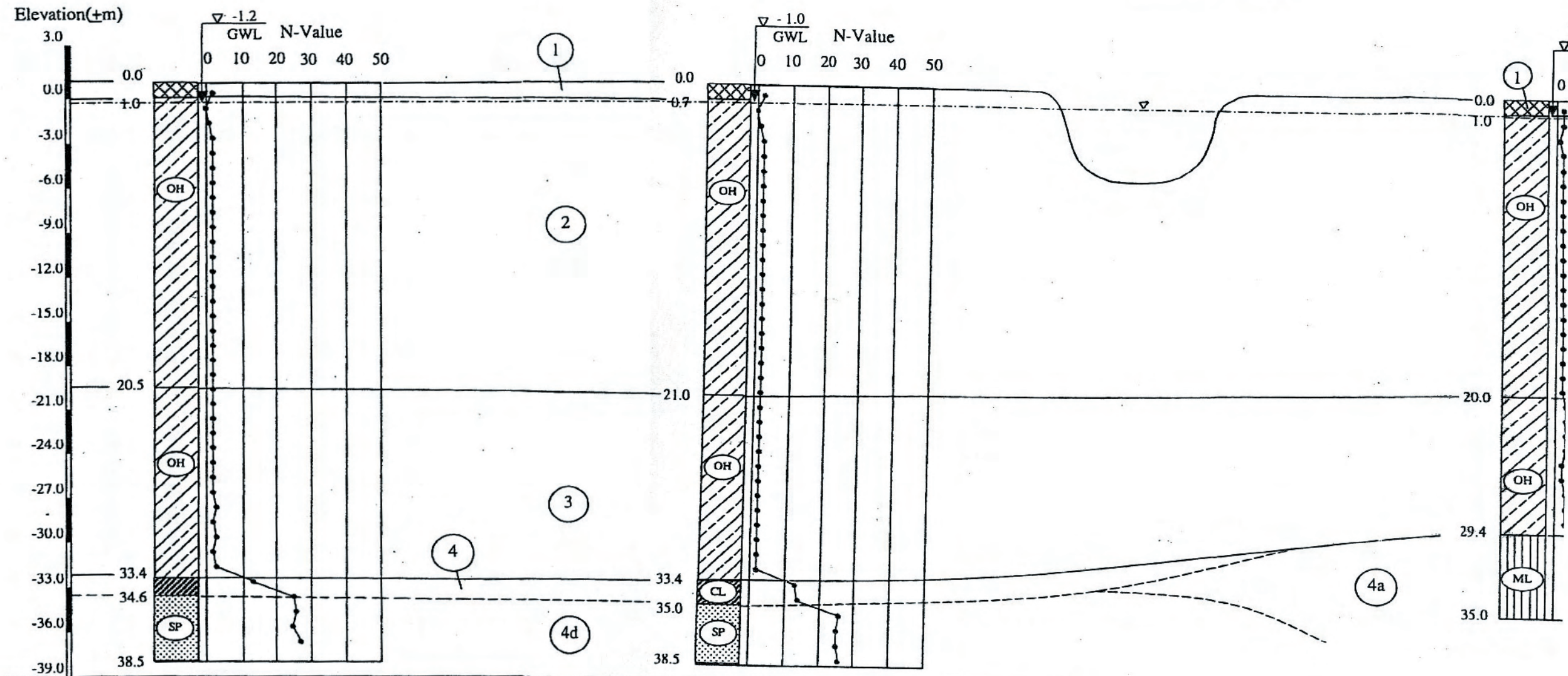


ENGINEERING GEOLOGY CROSS SECTION II-II

Wastewater Treatment Plant Site







SCALE: Vertical 1/300

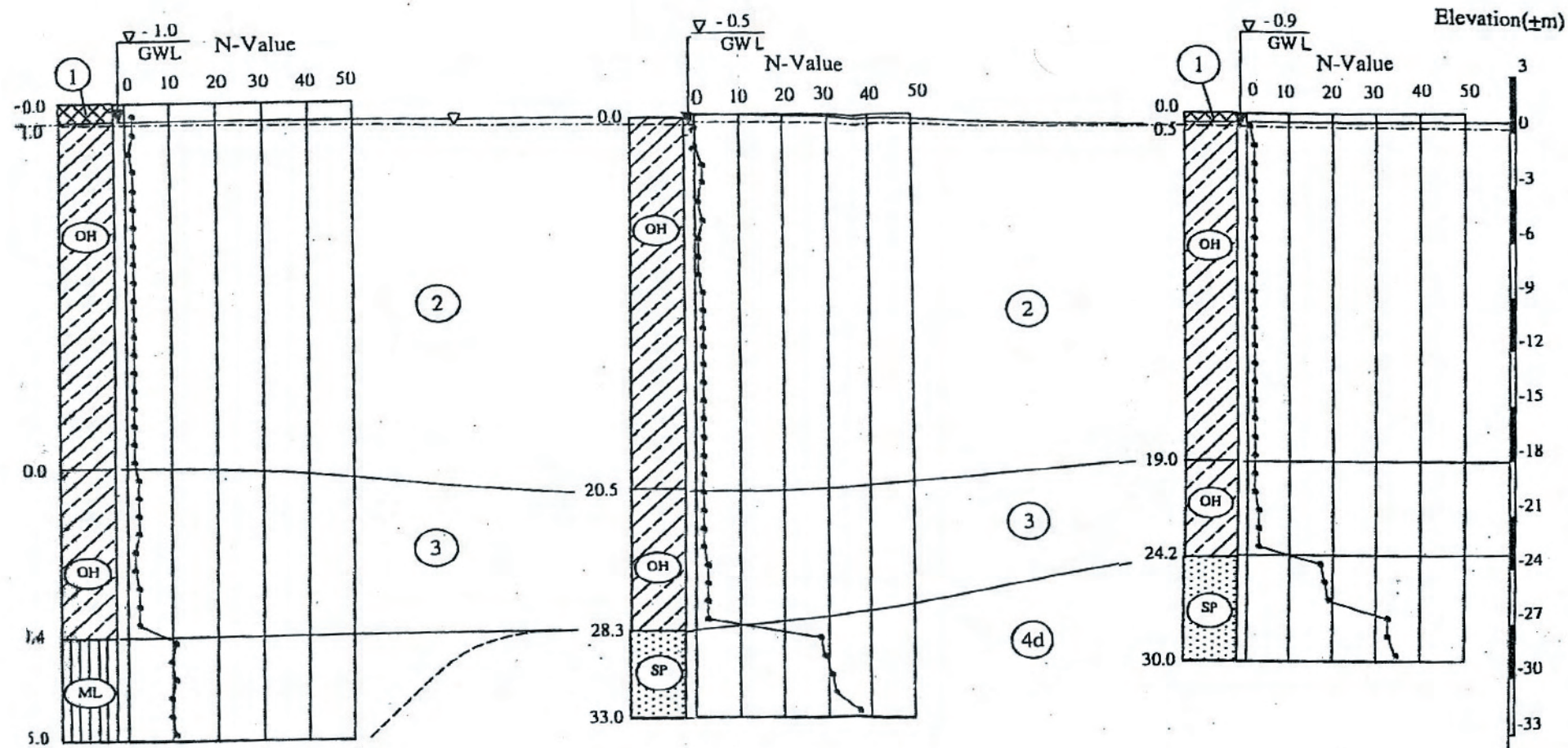
Horizontal 1/2500



BORING NUMBER	DST(1)-04	DST(1)-05	DST-10
DEPTH (m)	38.5	38.5	35
ELEVATION (m)	X 573902.15	Y 574269.86	Z 185052.707
	Y 185065.35	Z 184896.56	X 574746.137
	Z 1.31	X 1.42	Y 1.32
DISTANCE (m)	330	490	

LEGEND

-  Ground made : Light brown ORGANIC CLAY
-  Very soft, high plasticity blackish grey ORGANIC CLAY
-  Soft, high plasticity blackish grey ORGANIC CLAY
-  Stiff, low plasticity, yellowish brownish grey SANDY LEAN CLAY
-  Stiff, low plasticity yellowish grey SANDY SILT
-  Dense, white POORLY GRADED SAND



DST-10	DST-11	DST-12
35	33	30
185052.707	185096.916	185115.834
574746.137	574921.949	574990.604
1.32	0.32	0.66
180	80	

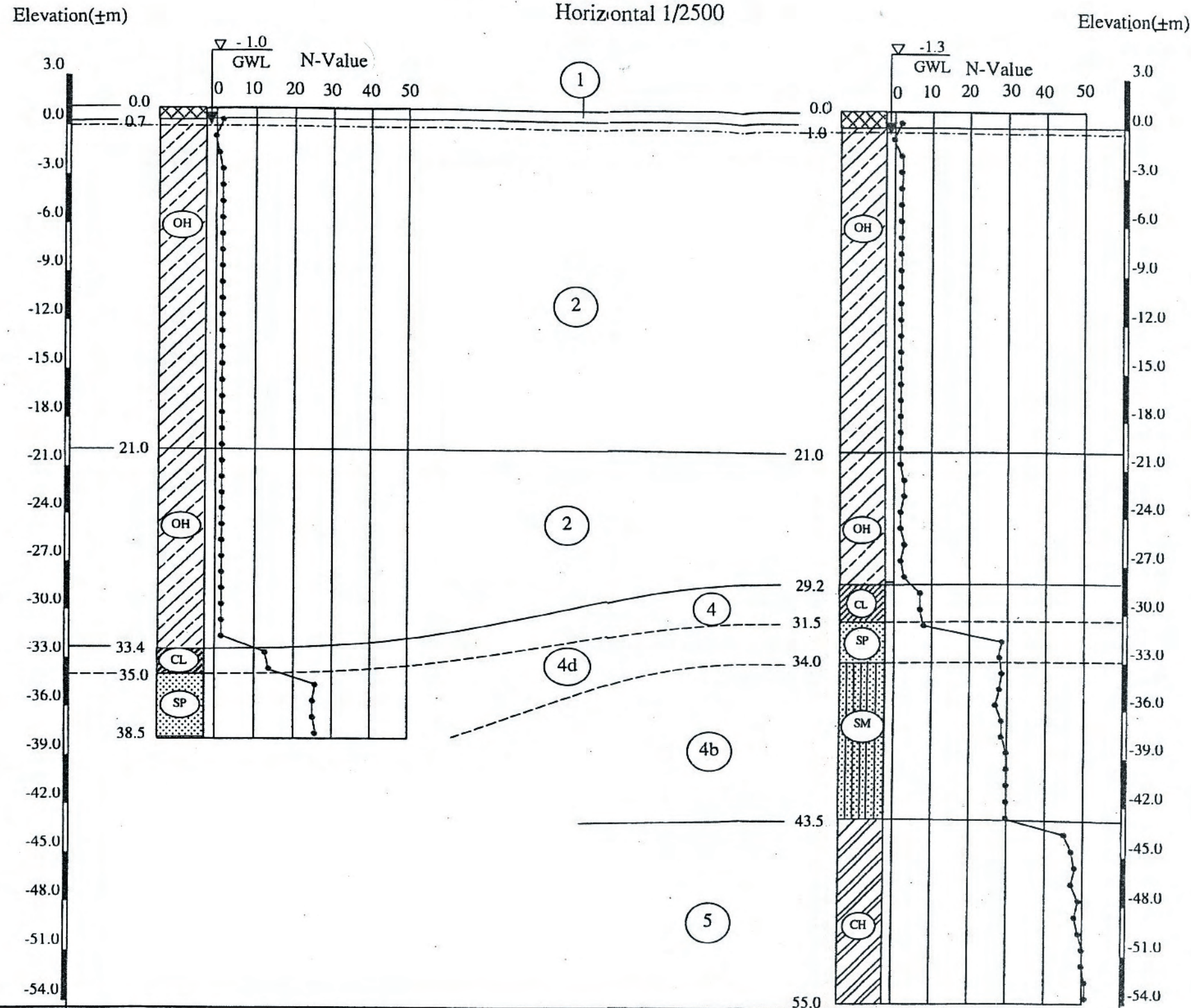
ENGINEERING GEOLOGY CROSS SECTION III-III

Wastewater Treatment Plant Site

SCALE: Vertical 1/300

Horizontal 1/2500

31-1



LEGEND

- 1 Ground made : Light brown ORGANIC CLAY
- 2 Very soft, high plasticity blackish grey ORGANI
- 3 Soft, high plasticity blackish grey ORGANIC CL.
- 4 Stiff, low plasticity, yellowish brownish grey SAND
- 4b Medium dense, light, white grey SILTY SAND
- 4d Dense, white POORLY GRADED SAND
- 5 Hard, yellowish, light violet SANDY CLAY

BORING NUMBER	DST(1)-05	DST(1)-02
DEPTH (m)	38.5	55
ELEVATION (m)	X	574269.86
	Y	184896.56
	Z	1.42
DISTANCE (m)	380	

LEGEND



Ground made : Light brown ORGANIC CLAY



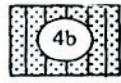
Very soft, high plasticity blackish grey ORGANIC CLAY



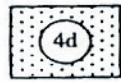
Soft, high plasticity blackish grey ORGANIC CLAY



Stiff, low plasticity, yellowish brownish grey SANDY LEAN CLAY



Medium dense, light, white grey SILTY SAND



Dense, white POORLY GRADED SAND



Hard, yellowish, light violet SANDY CLAY