

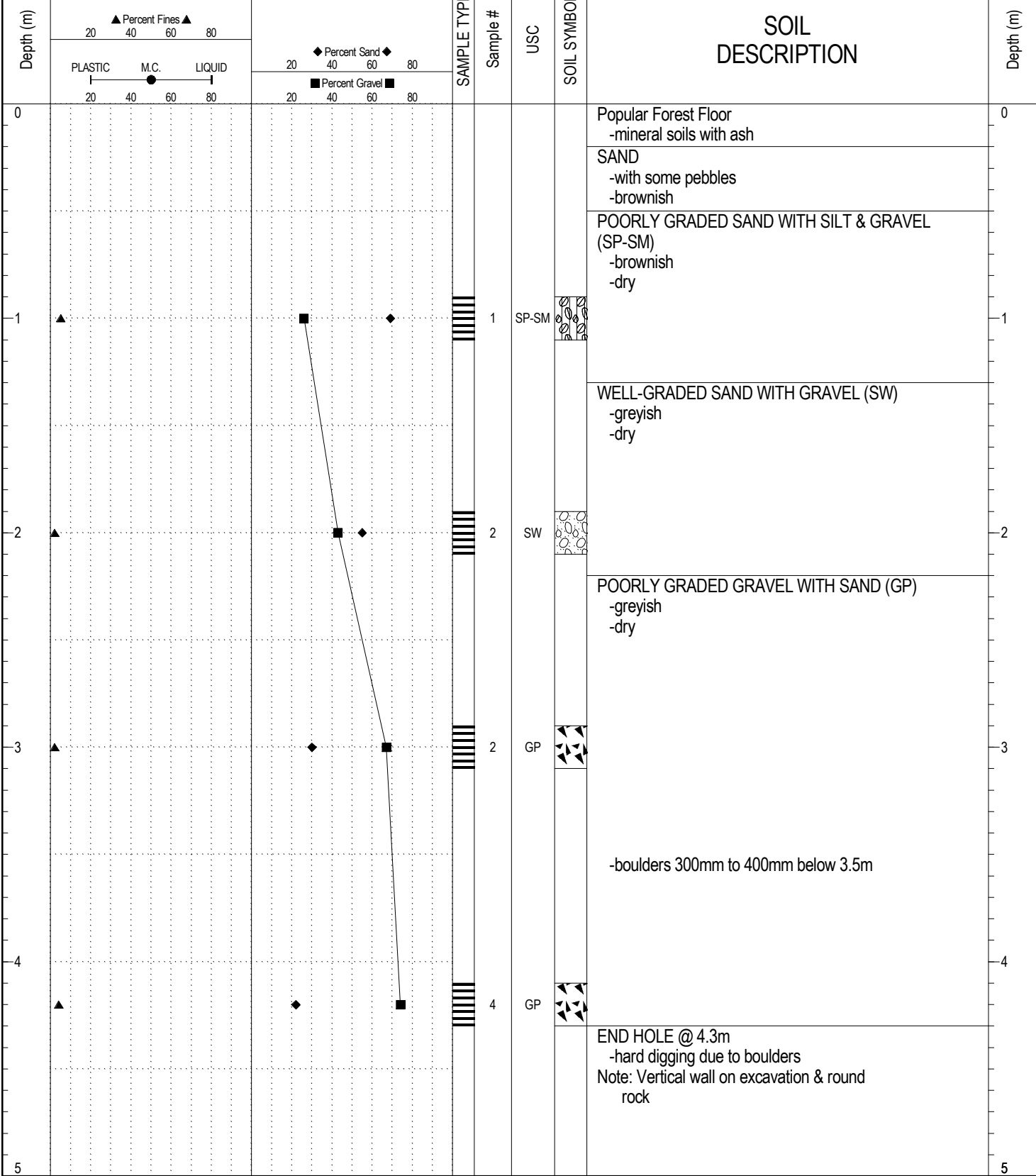
SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **575-01**

CLIENT: PROJECT NO: 092-202104-0302

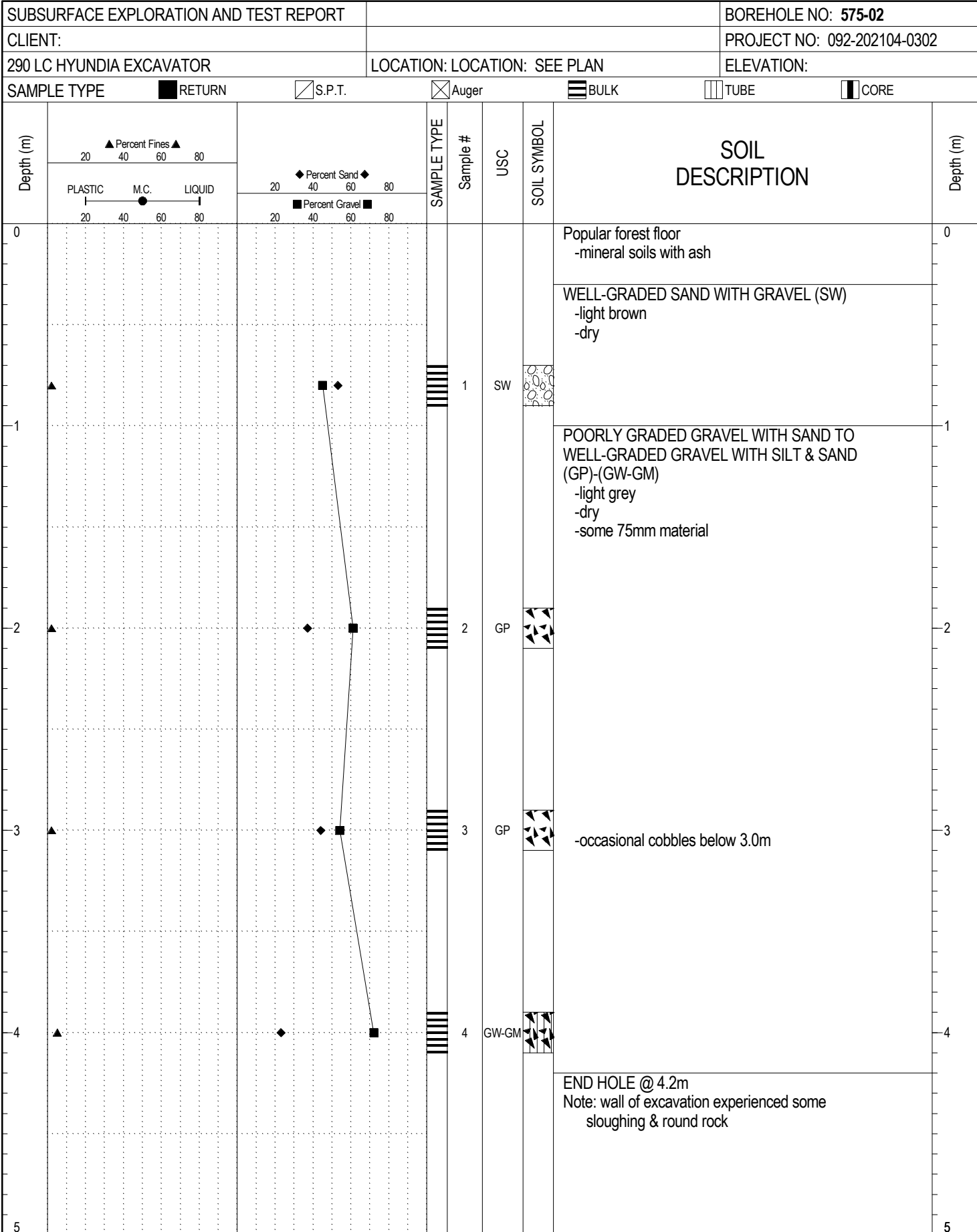
290 LC HYUNDIRA EXCAVATOR LOCATION: LOCATION: SEE PLAN

ELEVATION:

SAMPLE TYPE  RETURN  S.P.T.  Auger  BULK  TUBE  CORE



GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28



GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28

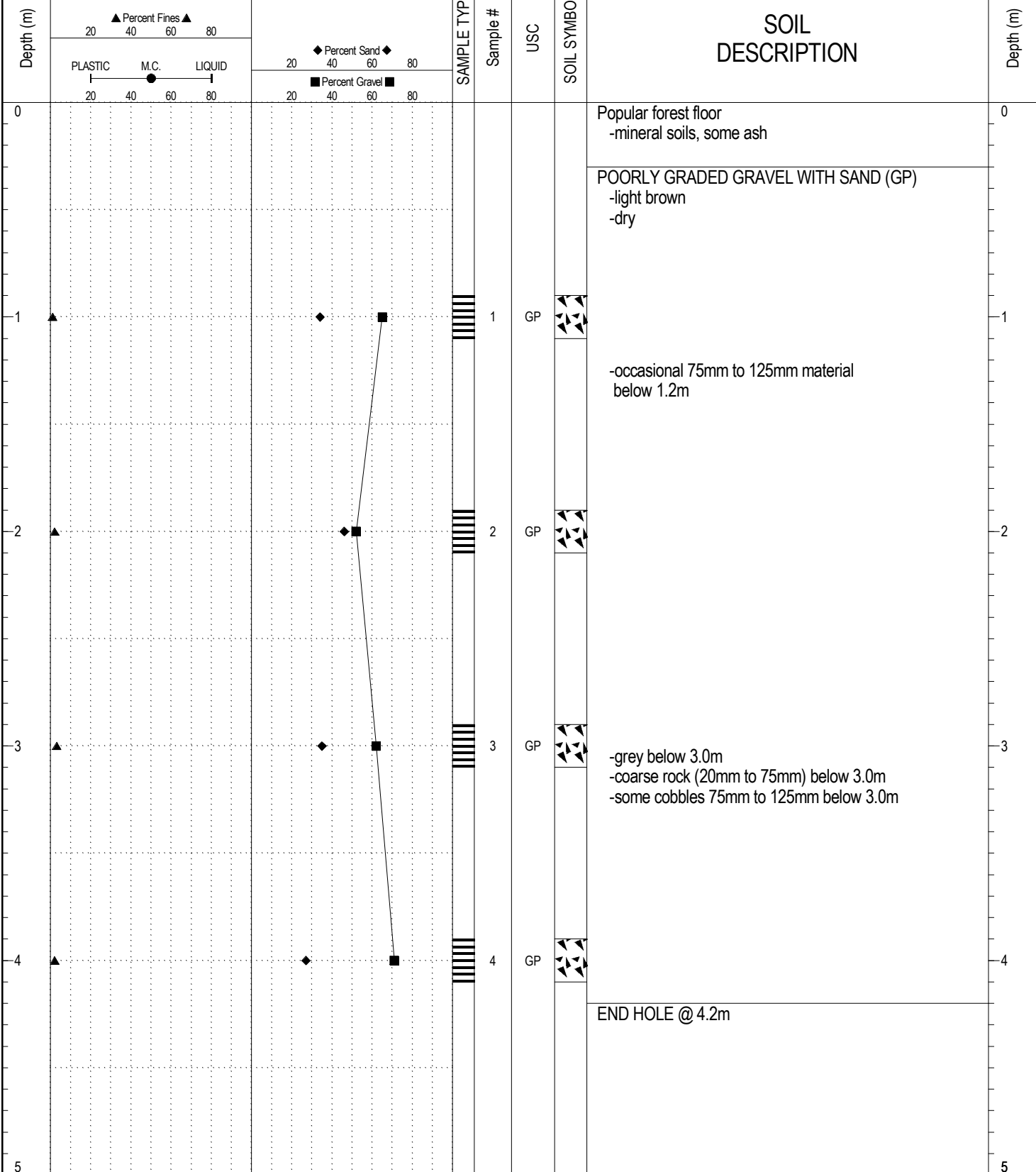
SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **575-03**

CLIENT: PROJECT NO: 092-202104-0302

290 LC HYUNDIRA EXCAVATOR LOCATION: LOCATION: SEE PLAN

ELEVATION:

SAMPLE TYPE  RETURN  S.P.T.  Auger  BULK  TUBE  CORE



GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28

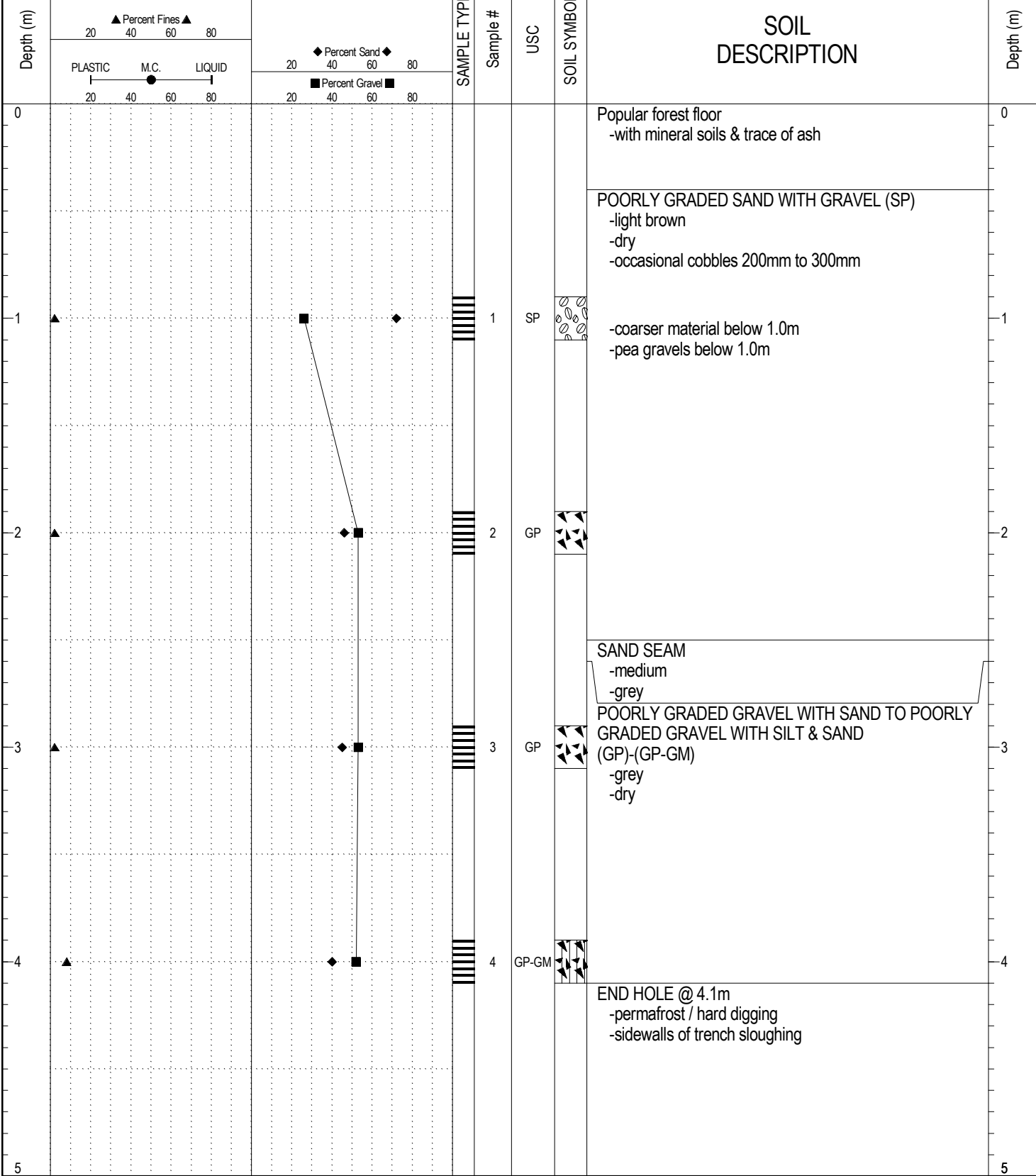
SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **575-04**

CLIENT: PROJECT NO: 092-202104-0302

290 LC HYUNDIRA EXCAVATOR LOCATION: LOCATION: SEE PLAN

ELEVATION:

SAMPLE TYPE  RETURN  S.P.T.  Auger  BULK  TUBE  CORE



GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28

SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **575-05**

CLIENT: PROJECT NO: 092-202104-0302

290 LC HYUNDIRA EXCAVATOR LOCATION: LOCATION: SEE PLAN

ELEVATION:

SAMPLE TYPE  RETURN  S.P.T.  Auger  BULK  TUBE  CORE

Depth (m)	<div style="text-align: center;">▲ Percent Fines ▲</div> <div style="text-align: center;">20 40 60 80</div> <div style="text-align: center;">PLASTIC      M.C.      LIQUID</div> <div style="text-align: center;">20 40 60 80</div>	<div style="text-align: center;">◆ Percent Sand ◆</div> <div style="text-align: center;">20 40 60 80</div> <div style="text-align: center;">■ Percent Gravel ■</div> <div style="text-align: center;">20 40 60 80</div>	SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
0							Popular forest floor -mineral soils, trace ash -red brown	0
1	▲	◆	■	1	SW	SW	WELL-GRADED SAND WITH GRAVEL (SW) -greyish brownish -dry -100mm to 125mm material	1
2							END HOLE @ 1.4m -refusal -dark grey rock, -penetrated approx 10cm into rock	2
3								3
4								4
5								5

GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28

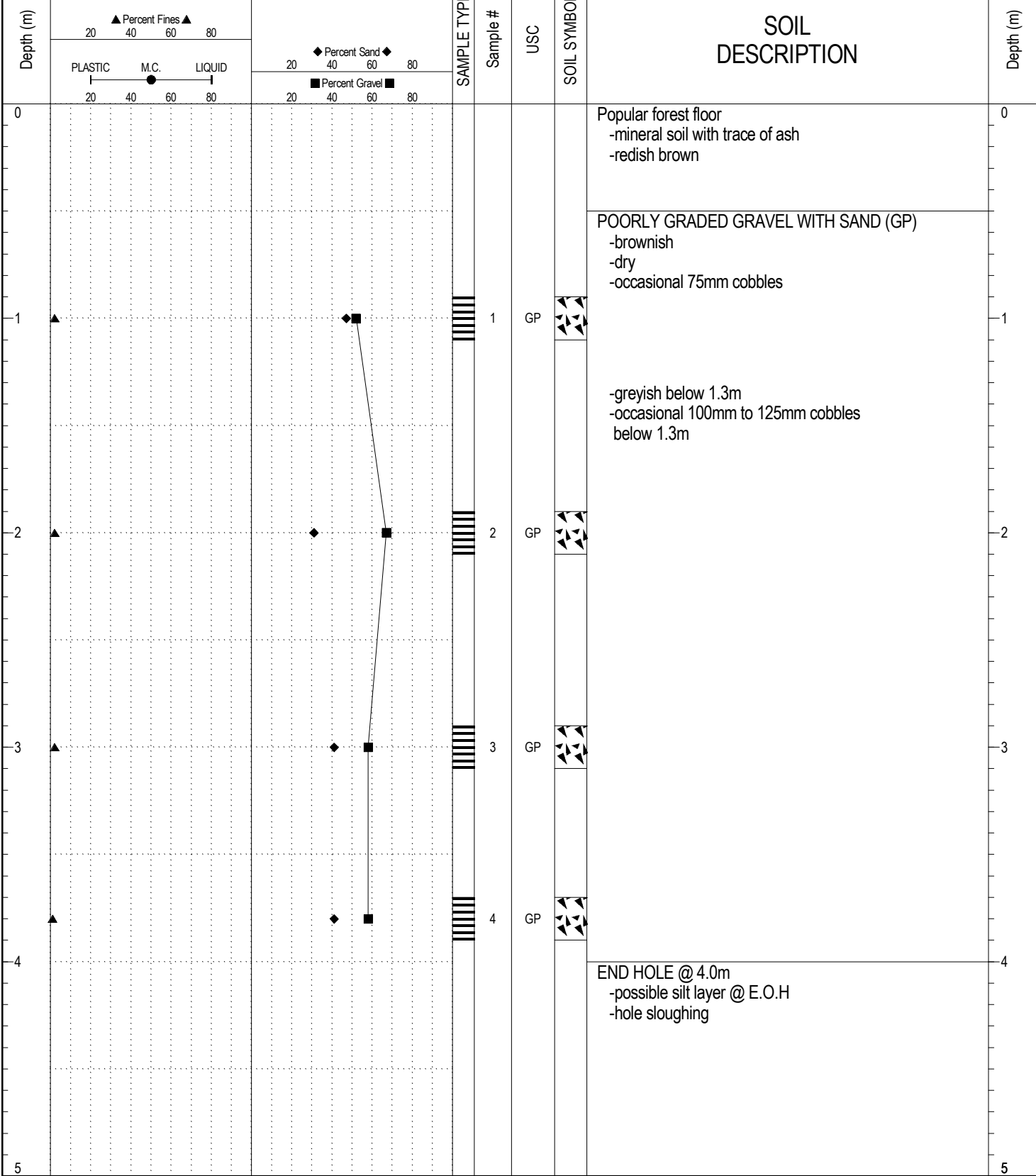
SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: 575-06

CLIENT: PROJECT NO: 092-202104-0302

290 LC HYUNDIRA EXCAVATOR LOCATION: LOCATION: SEE PLAN

ELEVATION:

SAMPLE TYPE  RETURN  S.P.T.  Auger  BULK  TUBE  CORE



GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28

SUBSURFACE EXPLORATION AND TEST REPORT		BOREHOLE NO: <b>575-07</b>			
CLIENT:		PROJECT NO: 092-202104-0302			
290 LC HYUNDIA EXCAVATOR		LOCATION: LOCATION: SEE PLAN			
ELEVATION:					
SAMPLE TYPE		RETURN <input type="checkbox"/> S.P.T. <input type="checkbox"/> Auger <input checked="" type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE <input type="checkbox"/>			
Depth (m)	▲ Percent Fines ▲ 20 40 60 80	SAMPLE TYPE	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C. LIQUID 20 40 60 80				
0				Popular forest floor -mineral soil -reddish brown	0
				POORLY GRADED GRAVEL WITH SAND (GP) -brownish -dry -occasional 75mm to 150mm cobbles	
1					1
2					2
3				END OF HOLE @ 2.4m -checking for refusal in relation to test pit #5 -No rock or boulders encountered at this location	3
4					4
5					5

GEOTECH GRAVEL 571-575.GPJ YTG.GDT 16/9/28