

Borehole No: BH 04

Date and Time: 19/01/2025

Project Name: Geotechnical Investigation Work Drilled/Excavated By: R.K. Drillers					umbai				
Job Site LocationNear Km. 64/200				Equipment: GO Calyx Machine (Rotary Dri					
Logged By: R.K. Drillers, Mumbai				Drilling/Excavation Method: Hollow-Stem Auger					
Checked By: Geostruct Engineering				Hammer Type: Pinweight					
Project Contact: Executive Engineer				Hammer Weight: 0.634999999					
Lat: 18.4645 Long: 73.407133				Elevation: 589 m					
Elevation (m)	Depth (m)	Material Hatch	Description / Classification			Sample ID	Field Blow-Counts	Recovery Ratio (%)	RQD Ratio (%)
	0		OVERBURDEN (FILLED UP MA	TERIAL + BOULDERS)					
- 587	- - - - - 2.5	OVERBURDEN + COMPLETELY WEATHERED REDDISH BROWN BASALT (MURRUM)			-		7 14 <u>22</u> 36		
- 584.5	-		GRAYISH BROWN HIGHLY WEATHERED BASALT	WITH SECONDARY MINERAL INCLUSION			11 19 <u>33</u> 52		
- 582	5 				X	CR1		23.33	35.3
	— 7.5 — —					CR3		5.33	0
- 579.5	_ — 10 –		GRAYISH BLACK MODERATELY WEATHERED BASAI	T WITH SECONDARY MINERAL INCLUSION	X	CR4		52	46
- 577	-		GRATISH BLACK WIODERATELT WEATHERED BASAI	LI WITH SECONDART MINERAL INCLUSION		CR5		44.67	39.3
5.1	— 12.5					CR6		74	49

Total Depth: 13 m