

Ref No: LSA 1.4

Date: 9/5/2022

**GEOPHYSICAL ELECTRICAL WELL LOGGING FIELD
 DETAIL OF WATER BEARING ZONES**

LAT: LONG::

Name of agency: Woodhill Infrastructure Ltd.
 Village: GHATHERA Block: RAMPUR MANI HARAN
 District: SAHARANPUR Logging Depth: 164.5 m
 Drilling Depth: 164.5 m Water Level: 6 m
 Co. Rep.: Mr. Saini

S.No	Depth in Mtr.	Start Depth	End Depth	Width	Expected Geology	Expected Depth
1		0	33		Clay	
2		33	37		Sand fine	
3		46 37	46		Clay	
4		46	56		Sand fine	water
5		56	68		Clay	
6		68	72		Sand medium	water
7		72	83		Clay	
8		83	88		Sand medium	water
9		88	93		Clay	
10		93	96		Sand medium	water
11		96	103		Clay	
12		103	108		Sand medium	water
13		108	119		Clay	
14		119	122		Sand fine	water
15		122	130		Clay	
16		130	136		Sand medium	
17		136	152		Clay	
18		152	157		Sand medium	
19		157	164.5		Clay	

Expected Water Bearing Zone

"For Geotechnical and Groundwater
 Pioneers of India"



Saini

Field Supervisor

Services Offered

Geophysical Surveys Using a Variety of Geophysics Methods for Practical Applications in Groundwater Investigation, Geo-Environmental Surveys, Electrical Well Logging, Piezometer Installation and Ground-Penetrating Radar Surveys.

09/05/2022 12:17