	intects engine	eers & consultants pv	
	ELFC		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TRIC LOGGING REPORT	
MLC		STAG REPORT	
(Ex-Dy D:	M.Sc. (Geon)		
ML Gupta, M.Sc. (Geophysics) (Ex-Dy Director, HSMITC)		8800225625 8901332878	
Bore	vie	Date 2.6.23	
Bore	bole to	SADA	
Bore	hole drilling depth1 logged depth	SABHAKHERI 40M	
Electr	logged depth	138M	
Param	etom	Continuous manual	
	eters recorded	S.P.	
	5	Short normal 16"	
Loggin		ong Normal 64'	
	5 date 2.	6.23	
LITHOLOGIC	AL UNITS AT SITE		
Depth(m)	Formation	Quelle	
0-3	Top soil -clay	Quality	
3-14	Medium/coarse sand	d	
14-19	clay + kankar		
19-32	Medium sand	Fresh	
32-38	Clay		
38-46	Medium/coarse sand	f Fresh	
46-53	Clay		
53-72	Medium sand	Fresh	
72-75	Clay		
75-78	Medium/ sand	Fresh	
78-86	Clay		
86-88	Medium sand	Fresh	

## Fig 6 Water logging Report

## 7 aarvee associates architects engineers & consultants pvt. Itd.

20.00		
88-90 90-94	Clay	
94-98	Medium sand	
98-101	Clay	
	Medium/ sand	Fresh
101-117	Clay	
117-122	Medium sand	Fresh
122-140	Clay	Fresh
Water quality is	likely to be fresh at site.	
	an ar site.	
D		
Recommended	strainer positions	
1 5	4-60=6m	
2 60	6-72=6m	
3 80	5-88=2m	
4 90	)-94=4m	
5 11	8-122=4m	
	/	
60	Ta	
( ML Guj		
Enclos:E Log		

