84-III Floor, Hu	OUND WATER CON Jmayunpur, Safdarjung Enclave, New De Mobile : 9818 888 824, 9818 007 038	elhi - 110 029	oels pun
	hthchukka.c23@gamil.com, ravikanth44@		o. Prectany
ubewell No. :	L ELECTRICAL LOGGING R		4.4.2023
fillage: KOTA		D 40	
Block : GULAOTHI District : BULANDSAHAR,	, v·P		
Depth in Expecte Metres Litholog	d Expected		
0-3m Surbue Soil			
3-16 Sandy day			1
16-34 medium sa	end Good		
34-43 Sandy clay			
43-56 medicem so	and wood		
56-63 clay			
63-72 Fine Sand	Cood		
72-81 clay			
81-88 medium S	and cood		
88-114 clay	12		
114 122 medium so	and coope	-	1.1.2.2.1.2
122-125 clay			
125-131 Fixe sand	crood		1. 1. 1. 2
131-141 clay			S. Store
141-144 Fixe sand	Cood		
144-150 clay.		14 1 Ke 19 1 1 1	
			1.12.3
	and the second second second		
	F	or Global Groundwater	Consultants
SEXPECTED WATER ZONE		altert	24/4/202

architects engineers & consultants pvt. Itd.

Kota Gulaothi, Bulandsahn

webspon

Depth	SP	SN in			Depth	SP	SN		S. Martine and	pre
in m		Ohms		in Feet	in m	- A	in ohm		in Feet	
0		¹ 2		0.0	41	60	3.0		134.5	
1				3.3	42	61	3-8		137.8	
2		161		6.6	43	66	4.5	1	141.0	
3	13	5.6		9.8	44	64	4.7	110 25	144.3	
4	14	6-3		13.1	45	62	4.9	1. L	147.6	
5	LG	3.2		16.4	46	61	4.6		150.9	
6	18	3.4	1 4	19.7	. 47	60	5.0	2/15	154.2	
7	16	3.2		23.0	48	64	4.9	me	157.4	
8	19	2.5		26.2	49	68	4.9	Jus	160.7	
9	20	22	2	29.5	50	69	4.9	1	164.0	
10	21	3.1	1. 1. 19	32.8 .	51	71	4.9	in the	167.3	
11	26	5.7		36.1	52	76	4.9		170.6	
12	28	4.3		39.4	53	72	4.7	11 .	173.8	
13	26	2.4	121	42.6	54	71 -	4.6		177.1	
14	28	23		45.9	55	76	4.6	1 .	180.4	
15	20	2-8		49.2	56	74	The second se	(183.7	1
16	24	3.2	1	52.5	57	72	27)	187.0	
17	200	4.3	1.	55.8	58	87	1.8	6	190.2	
18	28	4.4	1	59.0	59	61	1.7		193.5	
19	29	4.2		62.3	60	64	1.4	1120 -	196.8	
20	26	4.4	4.0	65.6	61	62	1.6		200.1	
21	28	4.3		68.9	62	6.1	1.9	1 -	203.4	
22	29	3.3		72.2	63	66	26	1	206.6	
23	26	4.5		75.4	64	62	22		209.9	
24	zey	4.8	1	78.7	65	61	27		213.2	
25	29	5.1		82.0	66	64	28		216.5	
26	34	4.5	mes		67	62	27	FS	219.8	
27	32	4.1	1.1	88.6	68	66	28	1	223.0	
28	32	4.5		91.8	69	64-	3.0	1	226.3	
29	31	4.1	1	95.1	70	62	27		229.6	
30	54	4.5		98.4	71	61	2.3	14.6.8	232.9	
31	56	4.6		101.7	72	66	25		236.2	
32	58	4.4		105.0	73	64	20	6515	239.4	
33	59	4.1		108.2	74	69	1.9		242.7	
34	61	3.4	1	111.5	75	71	1.7		246.0	
35	66	28	_	114.8	76	68	1.4	and a start	249.3	
36	64	29		118.1	77	61	1.3		252.6	
37	62	3.1		121.4	78	66	1.5	1.67	255.8	
38	61	27		124.6	79	64	1.4		259.1	-
39	62	23		127.9	80	62	lice	0. 10.	262.4	- 1
40	161	24		131.2	81	61	21	1.000	265.7	1000

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in Feet		SN	SP	Depth in m	in Feet		SN	SP	Depth in m
403.44	1 H []	1.9	46	123	269.0	2	3.4	64	82
406.72		22	48	124	272.2	1	3.8	62	83
410	1	26	46	125	275.5		4.3	61	84
413.28		26	42	126	278.8	me	4.5	66	85
416.56	ES_	27	.41	127	282.1	1.	4.5	64	86
419.84	1	3.0	46	128	285.4		4.1	68	87
423.12	\$	3.7	49	129	288.6		3.8	69	88
426.4	(3.9	56	130	291.9		20		89
429.68	1 2	24	59	131	295.2		1.9	62	90
432.96		1.7	63	132	298.5		20	66	91
436.24	19	22	64	133	301.8		1.9	59	92
439.52		32	62	134	305.0		1.6	54	93
442.8		1.7-	61	135	308.3		1.2	n	94
446.08	-	1.5	62	136	311.6		0.6	51	95
449.36	1.	1.5	61	137	314.9		0.5	25	96
452.64		1.8	66	138	318.2		0.8	26	97
455.92		21	64	139	321.4		0.9	24	98
459.2	1.11.1	26	68	140	324.7		0.9	22	99
462.48	1	3.0	62	141	328.0		0.9	21	100
	(FS	3.5	61	142	331.3		0.9	24	101
469.04	1	33	64	143	334.6		0.8	26	102
472.32	1	3.4	62	144	337.8		0.8	24	103
475.6	- 8 - I	27	61	145	341.1		1.0	26	104
478.88		27	66	146	344.4		1.5	25	105
482.16		28	64	147	347.7		1.2	24	106
485.44		2-8	65	148	351.0	1.	1.4	n	107
488.72	1	29	62	149	354.2	1.1	1.6	26	108
492		3.5	61	150	357.5		1.6	28	109
495.28		1		151	360.8		1.8	29	110
498.56				152	364.1		1.6	31	111
501.84	1.1		1.1	153	367.4		1.5	41	112
505.12			-	154	370.6		1.5	46	113
508.4		11	000	155	373.9	1	26	45	114
511.68		1		156	377.2		3.0	48	115
514.96				157	380.5		3.3	46	116
518.24		344	1 1 1 1	158	383.8		3.7	44	117
521.52	1			159	387.0		3-8	42	118
524.8	1.1	L		160	390.3	1	3.8	41	119
528.08	57			161	393.6	5	3.7	42	120
531.36		12	1	162	396.9	7 1	4.1_	46	121
534.64	The second second		1.1.1.1	163	400.2	5	3. 7	44	122

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architects en				
(Gentoothi, Uttopun) 300 x 200 39th 84-82 21 Ry- 24m 264 101 114. Wednesday		ut- 9n	300 × 200 + (34) Lowering + (54) (Trowf-34.90 10mp-1880) - 3. 0P (1 (4 P2)	September
300mm housing - 6.02, 6.02, 6.03				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	V (3.82+	8.20) V	(3,60+2.42)	(4.10+1.90) ~
(3.00+3.03) 200mm & slotted pipe - 6.00,	6.00 6	.01 , 6	.01, 6.0	2 = 30.04
12	V '	(3	00+3.01) 14.	50+1.52)
	0.110	10.117		X
1000 294.04.22 (140) 10	6.02	10.43		U)
Lang - TH. Prove 25 March	6.02	20.0	1	01111 88 (150)
	6.02	6.05	1099-	94.4.23 (150) 19- 96.4.23
······································	6.01	30.3	Lowertn	9- 26.4.23
	6.03	6.62		
-03	6.00	41.70		
	3.80	45.65	2	
<u>04</u>	1. 6.01 [1]	40.00	_	
9.02	11 3.01 11.	54.67		214
05	6.01	10.9 1	110.10	
9-83	3.82	64.50	long.	or c
06	11 6.00 11.	70.50	10.300	
	6.01	17.700		
11.84	3.60	82.34		
	1. 4.50 !!!	86.84		6
	6.02 6.02 6.02	111 2		3 9
28.17	6.02			wj
	6.01	103		5 [2
	4.10	115-01		1
100000	the second se	121.01		11
5.45	3.03 2.42	126.46		
	11 3.00 !!	129.46		
7.10	3.00 1:90 2:20	136.56		