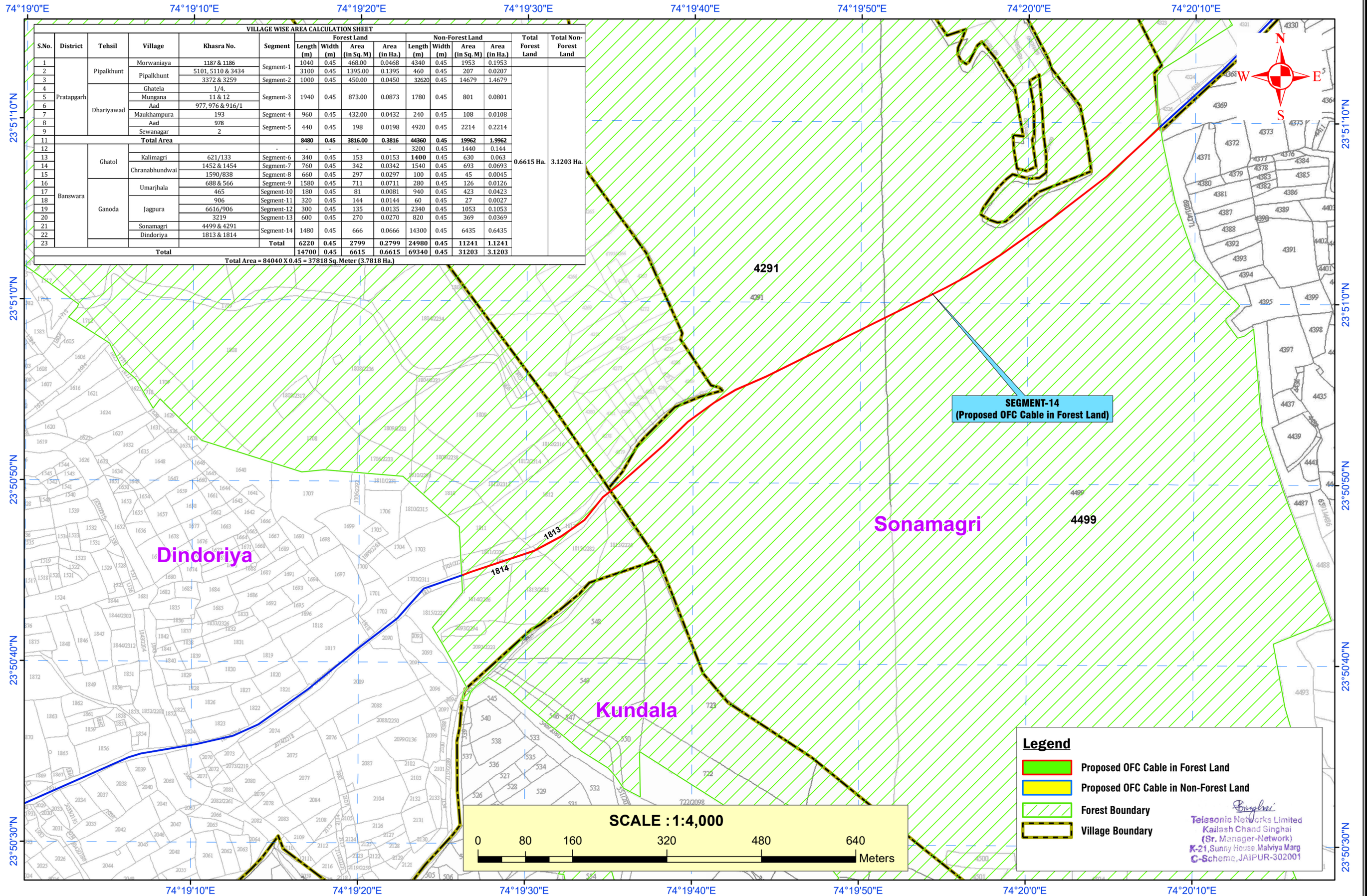


KHASRA MAP SHOWING WITH PROPOSED OFC ALIGNMENT IN FOREST AND NON-FOREST AREA

Full title of the Project : "Laying of Underground Optical Fiber Cable Along the Road Within the Existing Row from Rinchhri to Ganora, M/s Telesonic Networks Limited. Total Route Length - 84.040km." District - Pratappgarh & Banswara (Rajasthan)"

Proposal No. :FP/RJ/OFC/117656/2020 Applied Diversion Area : 0.6615 Ha.

SEGMENT-14



VILLAGE WISE AREA CALCULATION SHEET																	
S.No.	District	Tehsil	Village	Khasra No.	Segment	Forest Land				Non-Forest Land				Total Forest Land	Total Non-Forest Land		
						Length (m)	Width (m)	Area (in Sq. M)	Area (in Ha.)	Length (m)	Width (m)	Area (in Sq. M)	Area (in Ha.)				
1	Pratappgarh	Pipalkhant	Morwaniaya	1187 & 1186	Segment-1	1040	0.45	468.00	0.0468	4340	0.45	1953	0.1953	0.6615 Ha.	3.1203 Ha.		
2			5101, 5110 & 3434	Segment-2	3100	0.45	1395.00	0.1395	460	0.45	207	0.0207					
3			3372 & 3259	Segment-3	1000	0.45	450.00	0.0450	32620	0.45	14679	1.4679					
4		Ghatela	1/4	Segment-3	1940	0.45	873.00	0.0873	1780	0.45	801	0.0801					
5			Mungana		11 & 12												
6		Dhariyawad	Aad	977, 976 & 916/1	Segment-4	960	0.45	432.00	0.0432	240	0.45	108	0.0108				
7			Maukhampura	193		Segment-5	440	0.45	198	0.0198	4920	0.45	2214			0.2214	
8			Aad	978		Segment-6	340	0.45	153	0.0153	1400	0.45	630			0.0630	
9		Sewanagar	2	Segment-7	760	0.45	342	0.0342	1540	0.45	693	0.0693					
10	1452 & 1454		Segment-8		660	0.45	297	0.0297	100	0.45	45	0.0045					
11	Banswara	Ghatol	688 & 566	Segment-9	1580	0.45	711	0.0711	280	0.45	126	0.0126	0.6615 Ha.	3.1203 Ha.			
12			465		Segment-10	180	0.45	81	0.0081	940	0.45	423			0.0423		
13		906	Segment-11	320	0.45	144	0.0144	60	0.45	27	0.0027						
14		Ganoda	Jagpura	Segment-12	300	0.45	135	0.0135	2340	0.45	1053	0.1053					
15			6616/906		Segment-13	600	0.45	270	0.0270	820	0.45	369			0.0369		
16			3219		Segment-14	1480	0.45	666	0.0666	14300	0.45	6435			0.6435		
17		Sonmagri	4499 & 4291	Segment-14	1480	0.45	666	0.0666	14300	0.45	6435	0.6435					
18		Dindoriya	1813 & 1814		Segment-14	1480	0.45	666	0.0666	14300	0.45	6435			0.6435		
19		Total				8480	0.45	3816.00	0.3816	44360	0.45	19962			1.9962	0.6615 Ha.	3.1203 Ha.
20						3200	0.45	1440	0.1440	3200	0.45	1440			0.1440		
21					340	0.45	153	0.0153	1400	0.45	630	0.0630			0.6615 Ha.	3.1203 Ha.	
22					760	0.45	342	0.0342	1540	0.45	693	0.0693					
23					660	0.45	297	0.0297	100	0.45	45	0.0045			0.6615 Ha.	3.1203 Ha.	
24					1580	0.45	711	0.0711	280	0.45	126	0.0126					
25				180	0.45	81	0.0081	940	0.45	423	0.0423	0.6615 Ha.	3.1203 Ha.				
26				320	0.45	144	0.0144	60	0.45	27	0.0027						
27				300	0.45	135	0.0135	2340	0.45	1053	0.1053	0.6615 Ha.	3.1203 Ha.				
28				600	0.45	270	0.0270	820	0.45	369	0.0369						
29				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
30				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
31				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
32				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
33				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
34				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
35				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
36				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
37				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
38				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
39				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
40				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
41				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
42				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
43				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
44				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
45				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
46				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
47				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
48				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
49				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
50				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
51				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
52				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
53				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
54				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
55				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
56				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
57				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
58				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
59				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
60				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
61				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
62				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
63				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
64				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
65				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
66				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
67				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
68				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
69				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
70				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
71				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
72				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
73				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
74				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
75				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
76				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
77				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
78				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
79				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
80				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
81				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
82				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
83				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
84				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
85				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
86				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
87				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
88				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
89				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
90				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
91				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
92				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
93				1480	0.45	666	0.0666	14300	0.45	6435	0.6435	0.6615 Ha.	3.1203 Ha.				
94				1480	0.45	666	0.0666	14300	0.45	6435	0.6435						
95																	