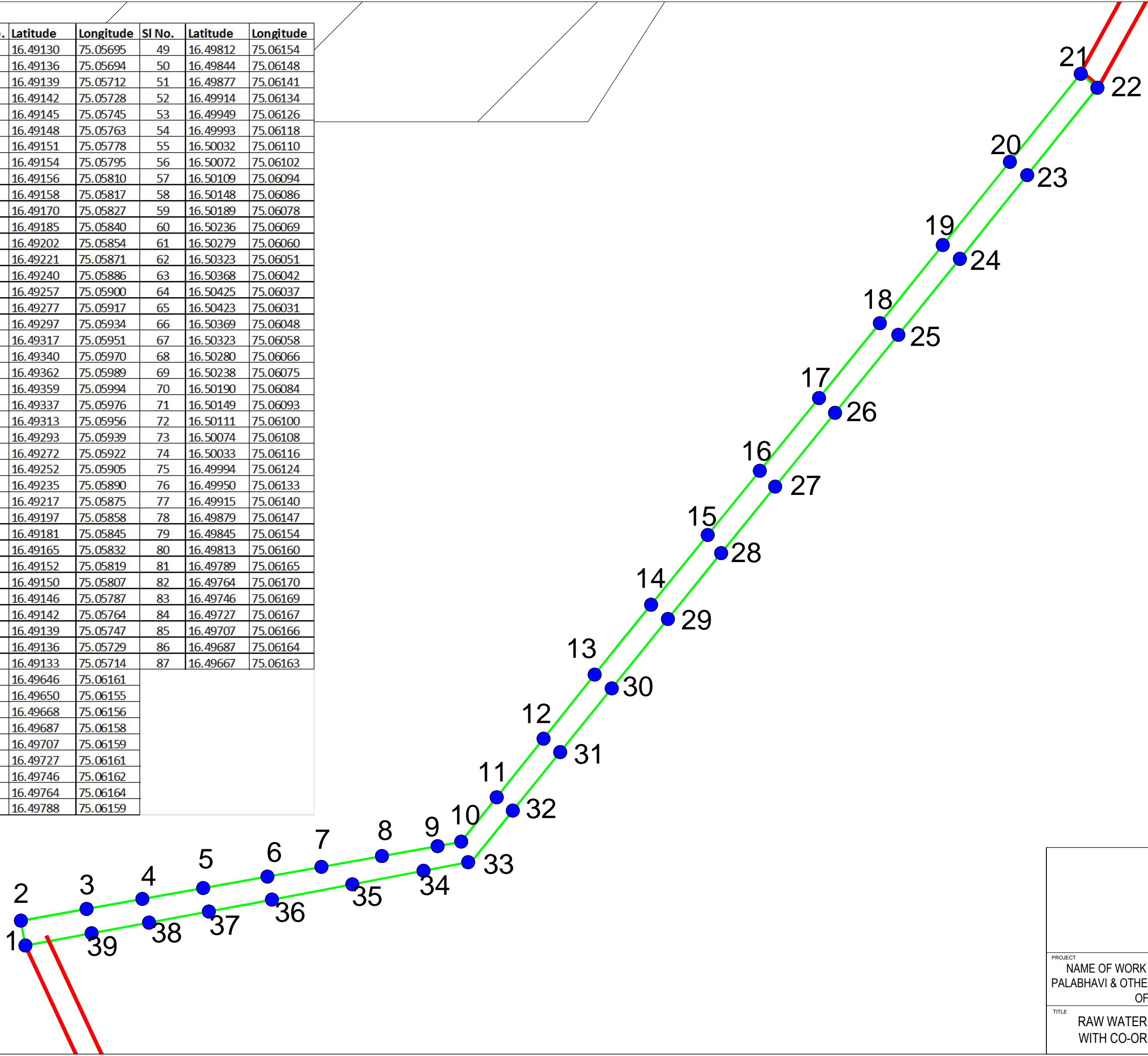


SI No.	Latitude	Longitude	SI No.	Latitude	Longitude
1	16.49130	75.05695	49	16.49812	75.06154
2	16.49136	75.05694	50	16.49844	75.06148
3	16.49139	75.05712	51	16.49877	75.06141
4	16.49142	75.05728	52	16.49914	75.06134
5	16.49145	75.05745	53	16.49949	75.06126
6	16.49148	75.05763	54	16.49993	75.06118
7	16.49151	75.05778	55	16.50032	75.06110
8	16.49154	75.05795	56	16.50072	75.06102
9	16.49156	75.05810	57	16.50109	75.06094
10	16.49158	75.05817	58	16.50148	75.06086
11	16.49170	75.05827	59	16.50189	75.06078
12	16.49185	75.05840	60	16.50236	75.06069
13	16.49202	75.05854	61	16.50279	75.06060
14	16.49221	75.05871	62	16.50323	75.06051
15	16.49240	75.05886	63	16.50368	75.06042
16	16.49257	75.05900	64	16.50425	75.06037
17	16.49277	75.05917	65	16.50423	75.06031
18	16.49297	75.05934	66	16.50369	75.06048
19	16.49317	75.05951	67	16.50323	75.06058
20	16.49340	75.05970	68	16.50280	75.06066
21	16.49362	75.05989	69	16.50238	75.06075
22	16.49359	75.05994	70	16.50190	75.06084
23	16.49337	75.05976	71	16.50149	75.06093
24	16.49313	75.05956	72	16.50111	75.06100
25	16.49293	75.05939	73	16.50074	75.06108
26	16.49272	75.05922	74	16.50033	75.06116
27	16.49252	75.05905	75	16.49994	75.06124
28	16.49235	75.05890	76	16.49950	75.06133
29	16.49217	75.05875	77	16.49915	75.06140
30	16.49197	75.05858	78	16.49879	75.06147
31	16.49181	75.05845	79	16.49845	75.06154
32	16.49165	75.05832	80	16.49813	75.06160
33	16.49152	75.05819	81	16.49789	75.06165
34	16.49150	75.05807	82	16.49764	75.06170
35	16.49146	75.05787	83	16.49746	75.06169
36	16.49142	75.05764	84	16.49727	75.06167
37	16.49139	75.05747	85	16.49707	75.06166
38	16.49136	75.05729	86	16.49687	75.06164
39	16.49133	75.05714	87	16.49667	75.06163
40	16.49646	75.06161			
41	16.49650	75.06155			
42	16.49668	75.06156			
43	16.49687	75.06158			
44	16.49707	75.06159			
45	16.49727	75.06161			
46	16.49746	75.06162			
47	16.49764	75.06164			
48	16.49788	75.06159			



PROJECT
NAME OF WORK : WATER SUPPLY SCHEME TO
PALABHAVI & OTHER 4 VILLAGES IN RAIBAG TALUKA
OF BELGAUM DIST.

TITLE
RAW WATER RISING MAIN ALIGNMENT
WITH CO-ORDINATES (A POINT)