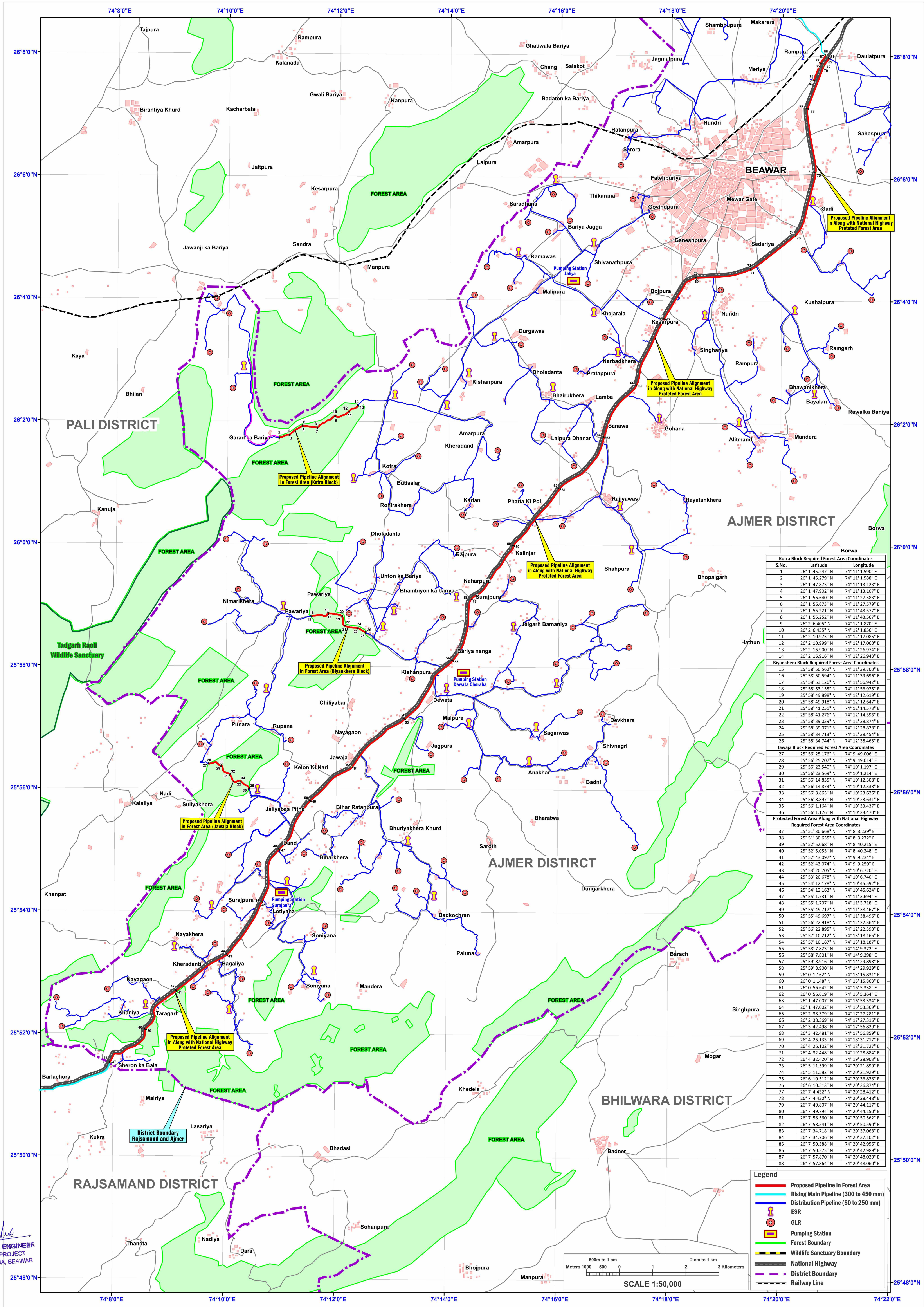
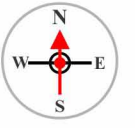


MAP SHOWING DIGITAL MAP WITH FOREST BOUNDARY AND PROPOSED PIPELINE ALIGNMENT IN FOREST AND NON FOREST AREA WITH COORDINATES (AJMER DIVISION)

Proposal No. : FP/RJ/WATER/33714/2018 (Applied Area : 7.0484 ha)

Name of Project : Fluoride Control Project Jawaja for Remaining Village of Tehsil Beawar, 589 Village District Ajmer (Rajasthan)



S.No.	Latitude	Longitude
1	26°1'45.247\"	74°11'1.590\"
2	26°1'45.279\"	74°11'1.589\"
3	26°1'47.873\"	74°11'13.123\"
4	26°1'47.902\"	74°11'13.107\"
5	26°1'56.640\"	74°11'27.583\"
6	26°1'56.673\"	74°11'27.579\"
7	26°1'55.221\"	74°11'43.577\"
8	26°1'55.252\"	74°11'43.567\"
9	26°2'6.405\"	74°12'1.870\"
10	26°2'6.435\"	74°12'1.855\"
11	26°2'10.975\"	74°12'17.085\"
12	26°2'10.999\"	74°12'17.060\"
13	26°2'16.900\"	74°12'26.974\"
14	26°2'16.916\"	74°12'26.943\"
Biyankhara Block Required Forest Area Coordinates		
15	25°58'50.562\"	74°11'39.700\"
16	25°58'50.594\"	74°11'39.695\"
17	25°58'53.126\"	74°11'56.942\"
18	25°58'53.155\"	74°11'56.925\"
19	25°58'49.898\"	74°12'12.619\"
20	25°58'49.918\"	74°12'12.647\"
21	25°58'41.251\"	74°12'14.573\"
22	25°58'41.276\"	74°12'14.596\"
23	25°58'30.078\"	74°12'28.874\"
24	25°58'30.071\"	74°12'28.878\"
25	25°58'34.713\"	74°12'38.454\"
26	25°58'34.744\"	74°12'38.465\"
Jawaja Block Required Forest Area Coordinates		
27	25°56'25.176\"	74°9'49.006\"
28	25°56'25.207\"	74°9'49.014\"
29	25°56'23.540\"	74°10'1.197\"
30	25°56'20.694\"	74°10'28.894\"
31	25°56'14.855\"	74°10'12.308\"
32	25°56'14.873\"	74°10'12.338\"
33	25°56'8.865\"	74°10'23.626\"
34	25°56'8.897\"	74°10'23.631\"
35	25°56'1.164\"	74°10'33.437\"
36	25°56'1.176\"	74°10'33.470\"
Protected forest area Along with National Highway		
Required Forest Area Coordinates		
37	25°51'30.668\"	74°8'3.239\"
38	25°51'30.655\"	74°8'3.272\"
39	25°52'5.068\"	74°8'40.215\"
40	25°52'5.055\"	74°8'40.248\"
41	25°52'43.097\"	74°9'9.234\"
42	25°52'43.078\"	74°9'9.291\"
43	25°53'20.705\"	74°10'6.720\"
44	25°53'20.678\"	74°10'6.740\"
45	25°54'12.178\"	74°10'45.592\"
46	25°54'12.163\"	74°10'45.624\"
47	25°55'1.731\"	74°11'3.694\"
48	25°55'1.707\"	74°11'3.718\"
49	25°55'49.771\"	74°11'38.467\"
50	25°55'49.697\"	74°11'38.467\"
51	25°56'22.918\"	74°12'22.364\"
52	25°56'22.895\"	74°12'22.390\"
53	25°57'10.212\"	74°13'18.165\"
54	25°57'10.187\"	74°13'18.187\"
55	25°58'7.823\"	74°14'9.372\"
56	25°58'7.801\"	74°14'9.398\"
57	25°59'32.407\"	74°15'28.903\"
58	25°59'32.399\"	74°15'28.929\"
59	26°0'1.162\"	74°15'15.831\"
60	26°0'1.148\"	74°15'15.863\"
61	26°0'56.642\"	74°16'5.338\"
62	26°0'56.619\"	74°16'5.364\"
63	26°1'47.007\"	74°16'53.334\"
64	26°1'47.002\"	74°16'53.369\"
65	26°2'38.359\"	74°17'27.211\"
66	26°2'38.369\"	74°17'27.216\"
67	26°3'42.498\"	74°17'56.829\"
68	26°3'42.481\"	74°17'56.859\"
69	26°4'26.133\"	74°18'31.717\"
70	26°4'26.102\"	74°18'31.727\"
71	26°4'32.448\"	74°19'28.884\"
72	26°4'32.407\"	74°19'28.903\"
73	26°5'11.599\"	74°20'1.899\"
74	26°5'11.582\"	74°20'1.929\"
75	26°6'10.512\"	74°20'36.838\"
76	26°6'10.513\"	74°20'36.874\"
77	26°7'4.432\"	74°20'28.412\"
78	26°7'4.430\"	74°20'28.448\"
79	26°7'49.807\"	74°20'44.117\"
80	26°7'49.794\"	74°20'44.150\"
81	26°7'58.560\"	74°20'50.562\"
82	26°7'58.541\"	74°20'50.590\"
83	26°7'34.718\"	74°20'37.068\"
84	26°7'34.706\"	74°20'37.102\"
85	26°7'50.588\"	74°20'42.956\"
86	26°7'50.575\"	74°20'42.989\"
87	26°7'57.870\"	74°20'48.020\"
88	26°7'57.864\"	74°20'48.060\"

Legend

- Proposed Pipeline in Forest Area
- Rising Main Pipeline (300 to 450 mm)
- Distribution Pipeline (80 to 250 mm)
- ESR
- GLR
- Pumping Station
- Forest Boundary
- Wildlife Sanctuary Boundary
- - - National Highway
- - - District Boundary
- - - Railway Line

SCALE 1:50,000

500m to 1 cm 2 cm to 1 km

Meters 1000 500 0 1 2 3 Kilometers

EXECUTIVE ENGINEER
P.H.E.D. PROJECT
DIV. JAWAJA, BEAWAR