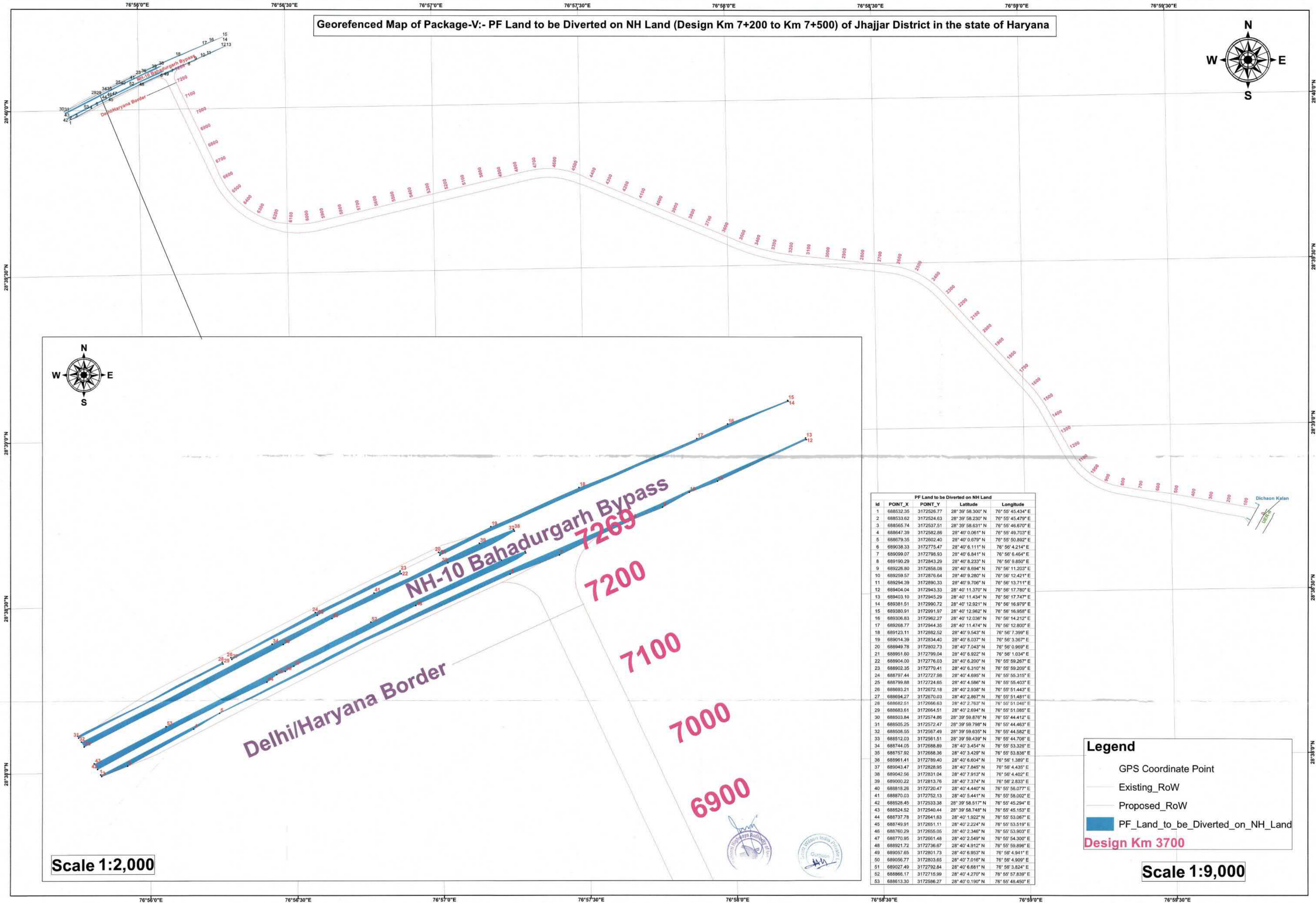


Development of link road (new NH-344N) (Km 0.000 to Km 7.500) between Dichaon Kalan till Bahadurgarh Bypass/NH-10 in the state of Delhi/Haryana

Georeferenced Map of Package-V:- PF Land to be Diverted on NH Land (Design Km 7+200 to Km 7+500) of Jhajjar District in the state of Haryana



Scale 1:2,000

**Legend**

- GPS Coordinate Point
- Existing\_RoW
- Proposed\_RoW
- PF\_Land\_to\_be\_Diverted\_on\_NH\_Land

**Design Km 3700**

Scale 1:9,000

Id	POINT_X	POINT_Y	Latitude	Longitude
1	688532.35	3172526.77	28° 39' 58.300" N	76° 55' 45.434" E
2	688533.62	3172524.63	28° 39' 58.230" N	76° 55' 45.479" E
3	688565.74	3172537.51	28° 39' 58.631" N	76° 55' 46.870" E
4	688647.39	3172582.88	28° 40' 0.061" N	76° 55' 49.703" E
5	688679.35	3172602.40	28° 40' 0.679" N	76° 55' 50.892" E
6	689038.33	3172775.47	28° 40' 6.111" N	76° 56' 4.214" E
7	689099.07	3172796.93	28° 40' 6.841" N	76° 56' 6.464" E
8	689190.29	3172843.29	28° 40' 8.233" N	76° 56' 9.850" E
9	689226.80	3172858.08	28° 40' 8.694" N	76° 56' 11.203" E
10	689259.57	3172876.64	28° 40' 9.280" N	76° 56' 12.421" E
11	689294.39	3172890.33	28° 40' 9.706" N	76° 56' 13.711" E
12	689404.04	3172943.33	28° 40' 11.370" N	76° 56' 17.780" E
13	689403.10	3172945.29	28° 40' 11.434" N	76° 56' 17.747" E
14	689381.51	3172990.72	28° 40' 12.921" N	76° 56' 16.979" E
15	689380.91	3172991.97	28° 40' 12.962" N	76° 56' 16.958" E
16	689306.83	3172962.27	28° 40' 12.036" N	76° 56' 14.212" E
17	689268.77	3172944.35	28° 40' 11.474" N	76° 56' 12.800" E
18	689123.11	3172882.52	28° 40' 9.543" N	76° 56' 7.399" E
19	689014.39	3172834.40	28° 40' 8.037" N	76° 56' 3.367" E
20	688949.78	3172802.73	28° 40' 7.043" N	76° 56' 0.969" E
21	688951.60	3172799.04	28° 40' 6.922" N	76° 56' 1.034" E
22	688904.00	3172776.03	28° 40' 6.200" N	76° 55' 59.267" E
23	688902.35	3172770.41	28° 40' 6.310" N	76° 55' 59.200" E
24	688797.44	3172727.98	28° 40' 4.695" N	76° 55' 55.315" E
25	688799.88	3172724.65	28° 40' 4.586" N	76° 55' 55.403" E
26	688693.21	3172672.18	28° 40' 2.938" N	76° 55' 51.443" E
27	688694.27	3172670.03	28° 40' 2.867" N	76° 55' 51.481" E
28	688682.51	3172666.63	28° 40' 2.763" N	76° 55' 51.046" E
29	688683.61	3172664.51	28° 40' 2.694" N	76° 55' 51.085" E
30	688503.84	3172574.86	28° 39' 59.876" N	76° 55' 44.412" E
31	688505.25	3172572.47	28° 39' 59.798" N	76° 55' 44.463" E
32	688508.55	3172567.49	28° 39' 59.635" N	76° 55' 44.582" E
33	688512.03	3172561.51	28° 39' 59.439" N	76° 55' 44.706" E
34	688744.05	3172688.89	28° 40' 3.454" N	76° 55' 53.326" E
35	688757.92	3172688.36	28° 40' 3.429" N	76° 55' 53.338" E
36	688614.41	3172789.40	28° 40' 6.604" N	76° 56' 1.389" E
37	689043.47	3172828.95	28° 40' 7.845" N	76° 56' 4.435" E
38	689042.56	3172831.04	28° 40' 7.913" N	76° 56' 4.402" E
39	689000.22	3172813.76	28° 40' 7.374" N	76° 56' 2.833" E
40	688818.26	3172720.47	28° 40' 4.440" N	76° 55' 56.077" E
41	688870.03	3172752.13	28° 40' 5.441" N	76° 55' 58.002" E
42	688528.45	3172533.38	28° 39' 58.517" N	76° 55' 45.294" E
43	688524.52	3172540.44	28° 39' 58.748" N	76° 55' 45.153" E
44	688737.78	3172641.63	28° 40' 1.922" N	76° 55' 53.067" E
45	688749.91	3172651.11	28° 40' 2.224" N	76° 55' 53.519" E
46	688760.29	3172655.05	28° 40' 2.346" N	76° 55' 53.903" E
47	688770.95	3172661.48	28° 40' 2.549" N	76° 55' 54.300" E
48	688921.72	3172736.67	28° 40' 4.912" N	76° 55' 59.896" E
49	689057.65	3172801.73	28° 40' 6.953" N	76° 56' 4.941" E
50	689056.77	3172803.65	28° 40' 7.016" N	76° 56' 4.909" E
51	689027.49	3172792.84	28° 40' 6.881" N	76° 56' 3.824" E
52	688866.17	3172715.99	28° 40' 4.270" N	76° 55' 57.839" E
53	688613.30	3172586.27	28° 40' 0.190" N	76° 55' 48.450" E

