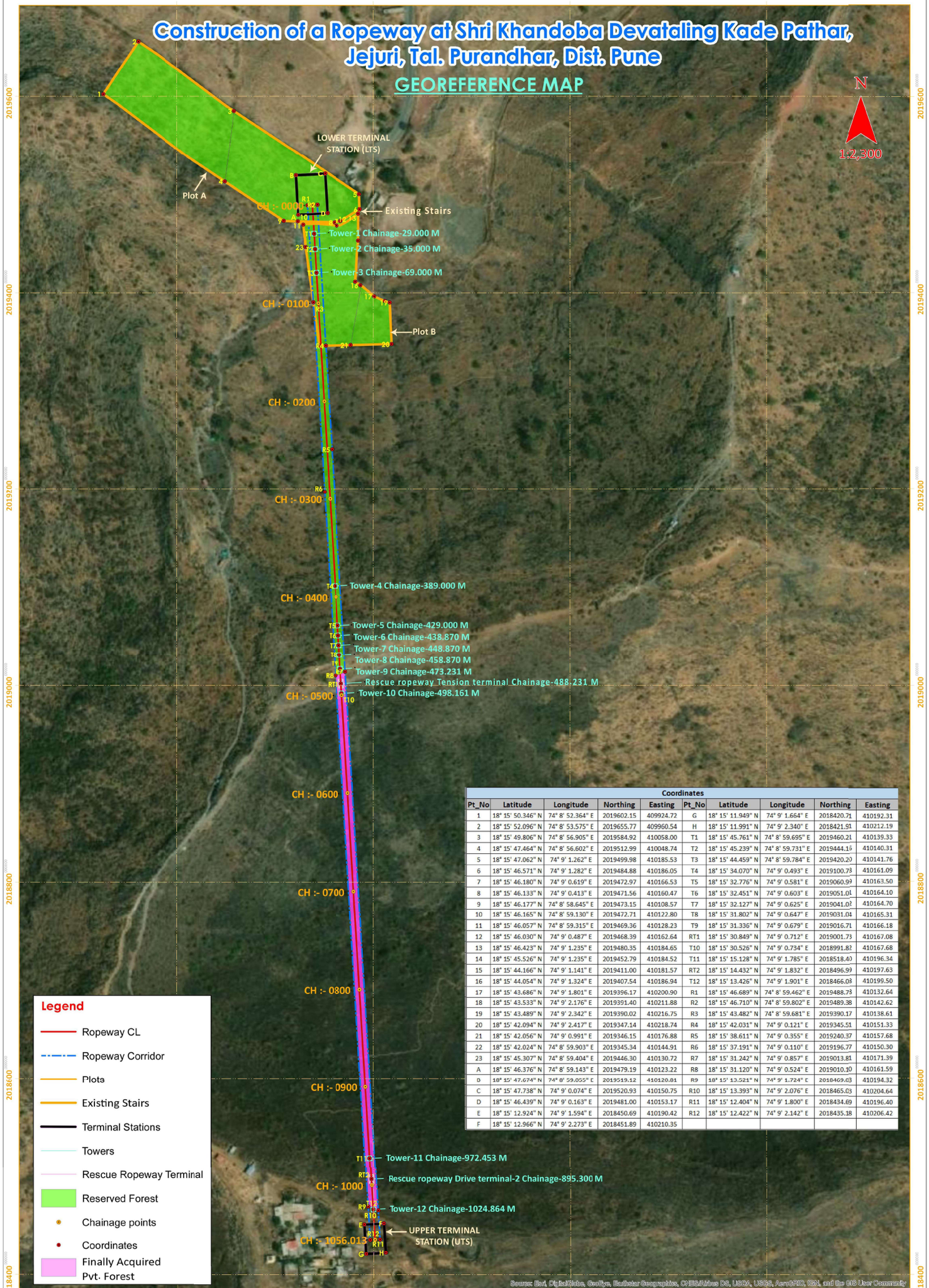


Construction of a Ropeway at Shri Khandoba Devataling Kade Pathar, Jejuri, Tal. Purandhar, Dist. Pune

GEOREFERENCE MAP



Legend

- Ropeway CL
- Ropeway Corridor
- Plots
- Existing Stairs
- Terminal Stations
- Towers
- Rescue Ropeway Terminal
- Reserved Forest
- Chainage points
- Coordinates
- Finally Acquired Pvt. Forest

Coordinates									
Pt_No	Latitude	Longitude	Northing	Easting	Pt_No	Latitude	Longitude	Northing	Easting
1	18° 15' 50.346" N	74° 8' 52.364" E	2019602.15	409924.72	G	18° 15' 11.949" N	74° 9' 1.664" E	2018420.71	410192.31
2	18° 15' 52.096" N	74° 8' 53.575" E	2019655.77	409960.54	H	18° 15' 11.991" N	74° 9' 2.340" E	2018421.91	410212.19
3	18° 15' 49.806" N	74° 8' 56.905" E	2019584.92	410058.00	T1	18° 15' 45.761" N	74° 8' 59.695" E	2019460.21	410139.33
4	18° 15' 47.464" N	74° 8' 56.602" E	2019512.99	410048.74	T2	18° 15' 45.239" N	74° 8' 59.731" E	2019444.15	410140.31
5	18° 15' 47.062" N	74° 9' 1.262" E	2019499.98	410185.53	T3	18° 15' 44.459" N	74° 8' 59.784" E	2019420.20	410141.76
6	18° 15' 46.571" N	74° 9' 1.282" E	2019484.88	410186.05	T4	18° 15' 34.070" N	74° 9' 0.493" E	2019100.73	410161.09
7	18° 15' 46.180" N	74° 9' 0.619" E	2019472.97	410166.53	T5	18° 15' 32.776" N	74° 9' 0.581" E	2019060.99	410163.50
8	18° 15' 46.133" N	74° 9' 0.413" E	2019471.56	410160.47	T6	18° 15' 32.451" N	74° 9' 0.603" E	2019051.01	410164.10
9	18° 15' 46.177" N	74° 8' 58.645" E	2019473.15	410108.57	T7	18° 15' 32.127" N	74° 9' 0.625" E	2019041.02	410164.70
10	18° 15' 46.165" N	74° 8' 59.130" E	2019472.71	410122.80	T8	18° 15' 31.802" N	74° 9' 0.647" E	2019031.04	410165.31
11	18° 15' 46.057" N	74° 8' 59.315" E	2019469.36	410128.23	T9	18° 15' 31.336" N	74° 9' 0.679" E	2019016.71	410166.18
12	18° 15' 46.030" N	74° 9' 0.487" E	2019468.39	410162.64	RT1	18° 15' 30.849" N	74° 9' 0.712" E	2019001.73	410167.08
13	18° 15' 46.423" N	74° 9' 1.235" E	2019480.35	410184.65	T10	18° 15' 30.526" N	74° 9' 0.734" E	2018991.81	410167.68
14	18° 15' 45.526" N	74° 9' 1.235" E	2019452.79	410184.52	T11	18° 15' 15.128" N	74° 9' 1.785" E	2018518.40	410196.34
15	18° 15' 44.166" N	74° 9' 1.141" E	2019411.00	410181.57	RT2	18° 15' 14.432" N	74° 9' 1.832" E	2018496.99	410197.63
16	18° 15' 44.054" N	74° 9' 1.324" E	2019407.54	410186.94	T12	18° 15' 13.426" N	74° 9' 1.901" E	2018466.03	410199.50
17	18° 15' 43.686" N	74° 9' 1.801" E	2019396.17	410200.90	R1	18° 15' 46.689" N	74° 8' 59.462" E	2019488.73	410132.64
18	18° 15' 43.533" N	74° 9' 2.176" E	2019391.40	410211.88	R2	18° 15' 46.710" N	74° 8' 59.802" E	2019489.38	410142.62
19	18° 15' 43.489" N	74° 9' 2.342" E	2019390.02	410216.75	R3	18° 15' 43.482" N	74° 8' 59.681" E	2019390.17	410138.61
20	18° 15' 42.094" N	74° 9' 2.417" E	2019347.14	410218.74	R4	18° 15' 42.031" N	74° 9' 0.121" E	2019345.51	410151.33
21	18° 15' 42.056" N	74° 9' 0.991" E	2019346.15	410176.88	R5	18° 15' 38.611" N	74° 9' 0.355" E	2019240.37	410157.68
22	18° 15' 42.024" N	74° 8' 59.903" E	2019345.34	410144.91	R6	18° 15' 37.191" N	74° 9' 0.110" E	2019196.77	410150.30
23	18° 15' 45.307" N	74° 8' 59.404" E	2019446.30	410130.72	R7	18° 15' 31.242" N	74° 9' 0.857" E	2019013.81	410171.39
A	18° 15' 46.376" N	74° 8' 59.143" E	2019479.19	410123.22	R8	18° 15' 31.120" N	74° 9' 0.524" E	2019010.10	410161.59
D	18° 15' 47.674" N	74° 8' 59.055" E	2019519.12	410120.81	R9	18° 15' 13.521" N	74° 9' 1.724" E	2018469.03	410194.32
C	18° 15' 47.738" N	74° 9' 0.074" E	2019520.93	410150.75	R10	18° 15' 13.393" N	74° 9' 2.076" E	2018465.03	410204.64
D	18° 15' 46.439" N	74° 9' 0.163" E	2019481.00	410153.17	R11	18° 15' 12.404" N	74° 9' 1.800" E	2018434.69	410196.40
E	18° 15' 12.924" N	74° 9' 1.594" E	2018450.69	410190.42	R12	18° 15' 12.422" N	74° 9' 2.142" E	2018435.18	410206.42
F	18° 15' 12.966" N	74° 9' 2.273" E	2018451.89	410210.35					

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community