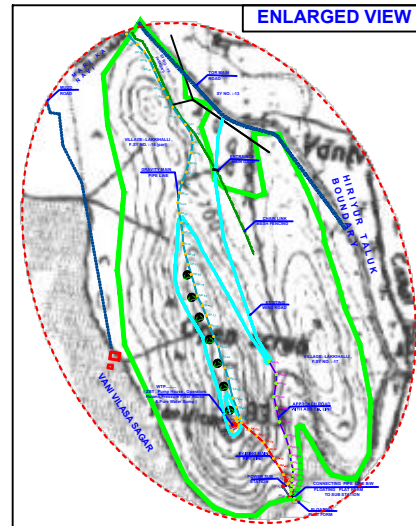


PROPOSED LOCATION MAP FOR REQUIREMENT OF FOREST LAND DIVERSION IN Sy. No.16 & Sy. No.17 OF LAKKIHALLI VILLAGE FOR CONSTRUCTION OF W.T.P AND O.H.T WATER SUPPLY FOR IMANGALA & OTHER 37 VILLAGES IN HIRIY TALUK .



S.L. No.	INDICATION SYMBOL	DESCRIPTION	SIZE OR LENGTH WIDTH OR No.	AREA IN SQ Mtr	AREA IN Ha
01		APPROACH ROAD TO SUB STATION INCLUDING ABB ELECTRICAL POLE WITH POWER LINE	4.5 m X 716 m	3217 Sq.Mtr	0-3127
02		RAISING MAIN PIPE LINE FROM SUB STATION TO WTP	0.6 m X 435 m	261 Sq.Mtr	0-0261
03		GRAVITY MAIN PIPE LINE FROM W.T.P. TO SY NO.16 BOUNDARY END (near chain link mesh)	0.6 m X 2120 m	1272 Sq.Mtr	0-1272
04		AREA OF POWER SUB STATION	30 m X 60 m	1800 Sq.Mtr	0-1800
05		WTP (ZBT, Pump House, Operators Rooms, Pressure Filter House & Pure Water Sump)	40 m X 40 m	1600 Sq.Mtr	0-1600
06		CONNECTING PIPE LINE BW FLOATING PLAT FORM TO SUB STATION	0.6 m X 13 m	7.8 Sq.Mtr	0-0008
TOTAL AREA REQUIRED				0	0-8068

S.L. No.	INDICATION SYMBOL	DESCRIPTION	REMARKS
01		EXISTING TOR ROAD	
02		CHAIN LINK MESH FENCING	
03		EXISTING WIND MILL ROAD	
04		WIND TURBINES	
05		TEMPORARY BOUNDARY	
06		VILLAGE BOUNDARY	
07		SY BOUNDARY	
08		MAIN ENTRANCE GATE	
09		GPS STATION POINTS	
10		CAIRANS	



SCALE :- 1 : 50000

GPS DETAILS OF PROPOSED FOREST AREA APPLIED IN SY NO. 16 & SY. NO.17 IN LAKKIHALLI VILLAGE FOR DRINKING WATER SUPPLY. --DATUM -WGS-84

SL. No.	GPS ID	hddd° mm'.ss.s"	hddd° mm'.ss.s"	NORTHING	EASTING	LONGITUDE	DESCRIPTION	REMARKS
1	APR-01	N13 53 41.6	E76 29 01.6	N13.89489	E76.48578		APPROACH ROAD WITH ABB ELECTRICAL LINE	
	APR-02	N13 53 39.0	E76 29 03.3	N13.89413	E76.48426			
	APR-03	N13 53 37.7	E76 29 03.4	N13.89380	E76.48429			
	APR-04	N13 53 35.5	E76 29 03.4	N13.89318	E76.48428			
	APR-05	N13 53 33.7	E76 29 04.2	N13.89270	E76.48449			
	APR-06	N13 53 31.6	E76 29 05.0	N13.89211	E76.48472			
	APR-07	N13 53 29.5	E76 29 06.3	N13.89154	E76.48508			
	APR-08	N13 53 27.9	E76 29 07.1	N13.89097	E76.48532			
	APR-09	N13 53 26.5	E76 29 07.6	N13.89060	E76.48545			
	APR-10	N13 53 25.4	E76 29 07.9	N13.89039	E76.48553			
	APR-11	N13 53 24.4	E76 29 08.4	N13.89011	E76.48567			
	APR-12	N13 53 23.5	E76 29 08.4	N13.88987	E76.48567			
	APR-13	N13 53 22.7	E76 29 08.5	N13.88964	E76.48569			
	APR-14	N13 53 21.8	E76 29 08.6	N13.88939	E76.48571			
	APR-15	N13 53 21.1	E76 29 08.6	N13.88919	E76.48573			
2	RP-00	N13 53 22.0	E76 29 07.8	N13.88945	E76.48550		RAISING MAIN PIPE LINE FROM SUB STATION TO WTP	
	RP-01	N13 53 22.1	E76 29 07.9	N13.88948	E76.48554			
	RP-02	N13 53 23.3	E76 29 06.9	N13.88980	E76.48525			
	RP-03	N13 53 24.7	E76 29 05.9	N13.89019	E76.48498			
	RP-04	N13 53 25.7	E76 29 04.9	N13.89047	E76.48470			
	RP-05	N13 53 27.0	E76 29 03.8	N13.89084	E76.48439			
	RP-06	N13 53 28.1	E76 29 02.9	N13.89114	E76.48415			
	RP-07	N13 53 28.8	E76 29 01.6	N13.89135	E76.48379			
	RP-08	N13 53 29.7	E76 29 00.2	N13.89157	E76.48340			
	RP-09	N13 53 30.5	E76 28 58.8	N13.89181	E76.48300			
3	GP-01	N13 53 30.7	E76 28 58.0	N13.89187	E76.48278		GRAVITY MAIN PIPE LINE FROM W.T.P. TO SY NO. 16 BOUNDARY END (near chain link mesh)	
	GP-02	N13 53 31.3	E76 28 58.4	N13.89202	E76.48289			
	GP-03	N13 53 32.0	E76 28 57.6	N13.89247	E76.48267			
	GP-04	N13 53 34.2	E76 28 56.8	N13.89284	E76.48244			
	GP-05	N13 53 35.7	E76 28 56.2	N13.89325	E76.48227			
	GP-06	N13 53 37.3	E76 28 55.6	N13.89368	E76.48210			
	GP-07	N13 53 38.9	E76 28 54.7	N13.89413	E76.48187			
	GP-08	N13 53 40.5	E76 28 53.8	N13.89457	E76.48161			
	GP-09	N13 53 42.0	E76 28 53.2	N13.89501	E76.48144			
	GP-10	N13 53 43.6	E76 28 52.7	N13.89543	E76.48116			
	GP-11	N13 53 45.1	E76 28 51.3	N13.89587	E76.48091			
	GP-12	N13 53 46.7	E76 28 50.4	N13.89631	E76.48067			
	GP-13	N13 53 48.1	E76 28 49.5	N13.89671	E76.48042			
	GP-14	N13 53 49.6	E76 28 48.5	N13.89711	E76.48013			
	GP-15	N13 53 51.3	E76 28 47.7	N13.89759	E76.47993			
	GP-16	N13 53 52.9	E76 28 47.0	N13.89802	E76.47971			
	GP-17	N13 53 54.4	E76 28 46.3	N13.89844	E76.47952			
	GP-18	N13 53 55.9	E76 28 45.5	N13.89887	E76.47931			
	GP-19	N13 53 57.5	E76 28 44.9	N13.89931	E76.47913			
	GP-20	N13 53 59.3	E76 28 44.5	N13.89979	E76.47903			
	GP-21	N13 54 00.8	E76 28 44.0	N13.90022	E76.47889			
	GP-22	N13 54 02.3	E76 28 43.5	N13.90063	E76.47874			
	GP-23	N13 54 03.9	E76 28 43.0	N13.90108	E76.47861			
	GP-24	N13 54 05.6	E76 28 43.0	N13.90154	E76.47861			
	GP-25	N13 54 07.3	E76 28 43.2	N13.90201	E76.47867			
	GP-26	N13 54 08.9	E76 28 43.6	N13.90249	E76.47878			
	GP-27	N13 54 10.6	E76 28 43.7	N13.90294	E76.47881			
	GP-28	N13 54 12.2	E76 28 43.9	N13.90339	E76.47886			
	GP-29	N13 54 13.8	E76 28 44.0	N13.90384	E76.47888			
	GP-30	N13 54 15.3	E76 28 43.4	N13.90424	E76.47872			
	GP-31	N13 54 16.6	E76 28 42.3	N13.90466	E76.47842			
	GP-32	N13 54 17.7	E76 28 41.1	N13.90491	E76.47807			
	GP-33	N13 54 18.9	E76 28 39.8	N13.90525	E76.47773			
	GP-34	N13 54 20.2	E76 28 38.6	N13.90561	E76.47740			
	GP-35	N13 54 21.6	E76 28 37.8	N13.90600	E76.47716			
	GP-36	N13 54 22.9	E76 28 36.8	N13.90636	E76.47688			
	GP-37	N13 54 24.4	E76 28 35.8	N13.90677	E76.47662			
	GP-38	N13 54 25.8	E76 28 34.9	N13.90718	E76.47636			
	GP-39	N13 54 27.0	E76 28 33.7	N13.90751	E76.47604			
	GP-40	N13 54 28.0	E76 28 32.5	N13.90777	E76.47568			
	GP-41	N13 54 29.0	E76 28 30.7	N13.90805	E76.47520			
4	SS-01	N13 53 20.0	E76 29 08.4	N13.88889	E76.48568		POWER SUB STATION	
	SS-02	N13 53 21.0	E76 29 08.7	N13.88916	E76.48576			
	SS-03	N13 53 22.4	E76 29 07.5	N13.88957	E76.48540			
	SS-04	N13 53 21.5	E76 29 07.1	N13.88930	E76.48532			
5	WTP-01	N13 53 29.0	E76 28 57.4	N13.89139	E76.48261		WTP. (ZBT, Pump House Operators Rooms, Pressure Filter House & Pure Water Sump)	
	WTP-02	N13 53 29.8	E76 28 58.4	N13.89162	E76.48289			
	WTP-03	N13 53 31.1	E76 28 57.9	N13.89197	E76.48274			
	WTP-04	N13 53 30.3	E76 28 56.8	N13.89174	E76.48245			
6	FPF-01	N13 53 20.5	E76 29 08.6	N13.88903	E76.48572		PIPE LINE FROM SUB STATION TO FLOATING PLAT FORM	
	FPF-02	N13 53 20.1	E76 29 09.0	N13.88891	E76.48585			
7	CAIRANS-01	N13 53 19.6	E76 29 08.7	N13.88877	E76.48573		REFERENCE CAIRANS (as in field)	
	CAIRANS-02	N13 53 20.0	E76 29 08.8	N13.88890	E76.48579			