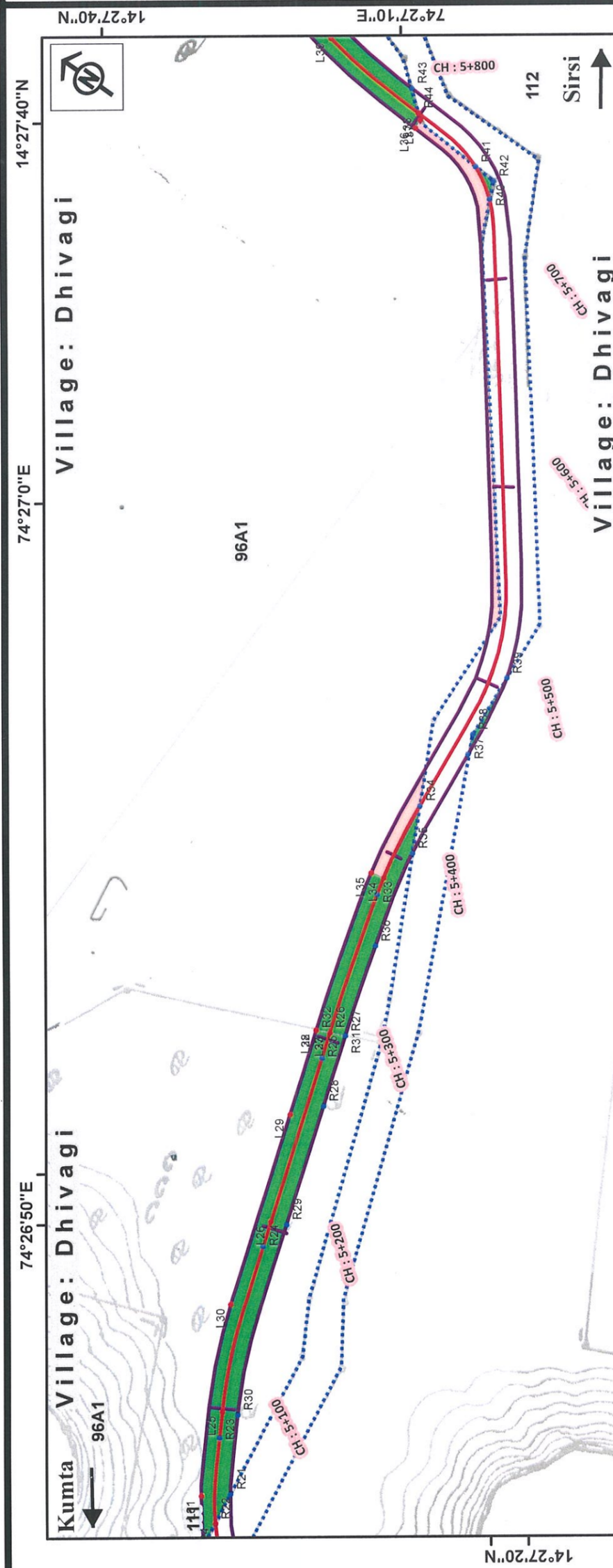
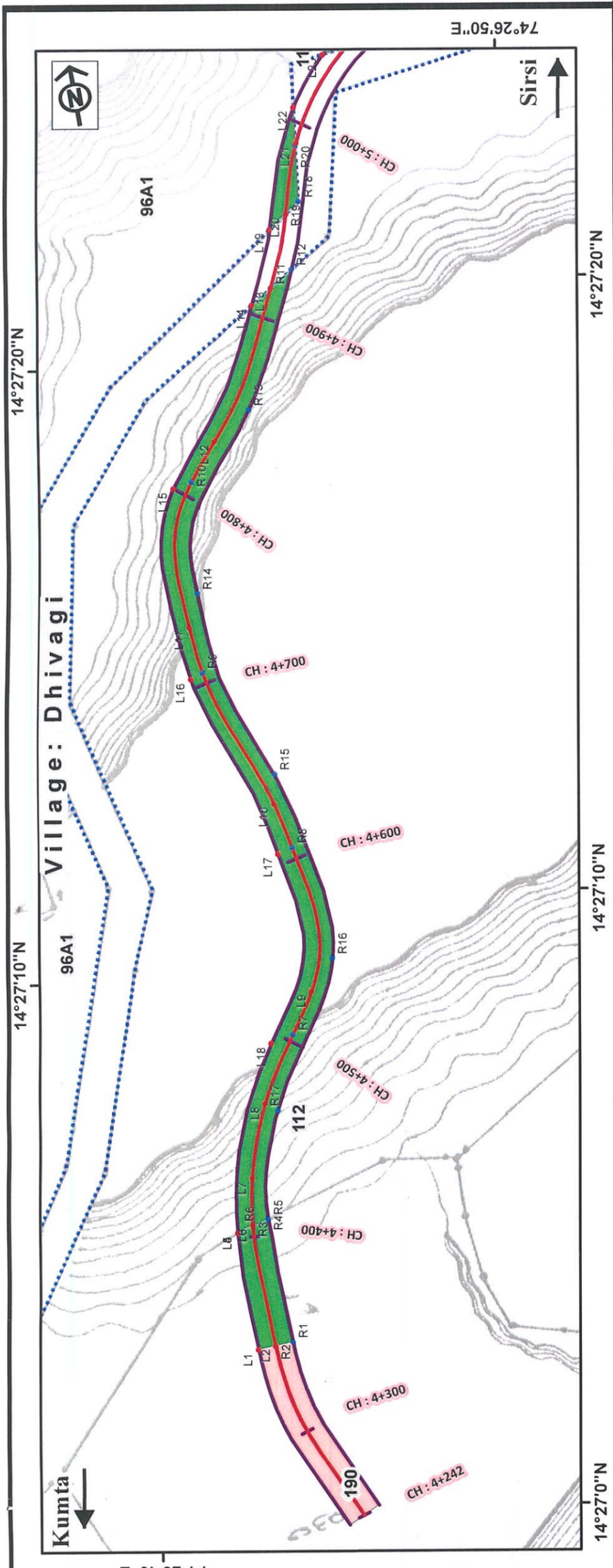


ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R1	14.45096157	74.44522497	190	R42	14.45925419	74.45246756	96A1
R2	14.45095825	74.44514154	190	R43	14.45980434	74.45260553	96A1
R3	14.45152062	74.44513382	190	L1	14.45095492	74.44505811	190
R4	14.45153853	74.44520969	190	L2	14.45095825	74.44514154	190
R5	14.45153853	74.44520969	112	L3	14.45152062	74.44513382	190
R6	14.45152062	74.44513382	112	L4	14.45149911	74.44505772	190
R7	14.45234862	74.44547401	112	L5	14.45149911	74.44505772	112
R8	14.4519675	74.4452802	112	L6	14.45152062	74.44513382	112
R9	14.45405875	74.44535568	112	L7	14.45173533	74.4451696	112
R10	14.45492862	74.44545828	112	L8	14.45206304	74.44529068	112
R11	14.45574496	74.44598793	112	L9	14.4523005	74.4455973	112
R12	14.45581342	74.44610113	112	L10	14.45340941	74.44558032	112
R13	14.45521064	74.44578393	112	L11	14.45427496	74.44533053	112
R14	14.45442066	74.4453949	112	L12	14.45509638	74.44560065	112
R15	14.45354205	74.44560699	112	L13	14.45574496	74.44598793	112
R16	14.4526224	74.44572265	112	L14	14.4556834	74.44588614	112
R17	14.45202155	74.44534423	112	L15	14.45491404	74.44536797	112
R18	14.45611532	74.4461883	96A1	L16	14.45403905	74.44529548	112
R19	14.45606924	74.44611952	96A1	L17	14.45317958	74.44555768	112
R20	14.45637041	74.44622076	96A1	L18	14.45232726	74.44536804	112
R21	14.45678979	74.44668619	111	L19	14.45601132	74.44603309	96A1
R22	14.45677024	74.44653092	111	L20	14.45606924	74.44611952	96A1
R23	14.45697981	74.44687315	111	L21	14.45638113	74.44622564	96A1
R24	14.45731845	74.44773047	111	L22	14.45654263	74.44624267	96A1
R25	14.45759209	74.44861479	111	L23	14.45675758	74.44642155	111
R26	14.45762852	74.44873252	111	L24	14.45677216	74.44653333	111
R27	14.45756155	74.4487626	111	L25	14.45703785	74.44698136	111
R28	14.45746022	74.44843353	111	L26	14.45735488	74.4478482	111
R29	14.45728784	74.4478789	111	L27	14.45762852	74.44873252	111
R30	14.45697074	74.44700906	111	L28	14.45768694	74.44870709	111
R31	14.45756155	74.4487626	96A1	L29	14.45756495	74.44831249	111
R32	14.45762852	74.44873252	96A1	L30	14.45728858	74.44742083	111
R33	14.45781136	74.44939463	96A1	L31	14.4568965	74.44660067	111
R34	14.45788524	74.44985311	96A1	L32	14.45768694	74.44870709	96A1
R35	14.45778845	74.44964908	96A1	L33	14.45762852	74.44873252	96A1
R36	14.45768383	74.44919034	96A1	L34	14.45783196	74.44947647	96A1
R37	14.45783887	74.45018161	112	L35	14.45789254	74.44946335	96A1
R38	14.45787357	74.45027136	112	L36	14.45968737	74.45246201	96A1
R39	14.4578941	74.45058038	112	L37	14.4596892	74.45250608	96A1
R40	14.45922037	74.45238758	96A1	L38	14.45971527	74.45252791	96A1
R41	14.45935833	74.45247486	96A1	L39	14.46023876	74.45258174	96A1

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Legend

- LHS
- RHS
- Chainage
- Proposed CL
- Revised PRoW
- Forest Land
- Non Forest Private Land
- Existing Right of Way

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVISION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgrade to Two Lane with Paved Shoulder of Belakeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding stretch of NH66) in the State of Karnataka

0 0.05 0.1 0.2 Km

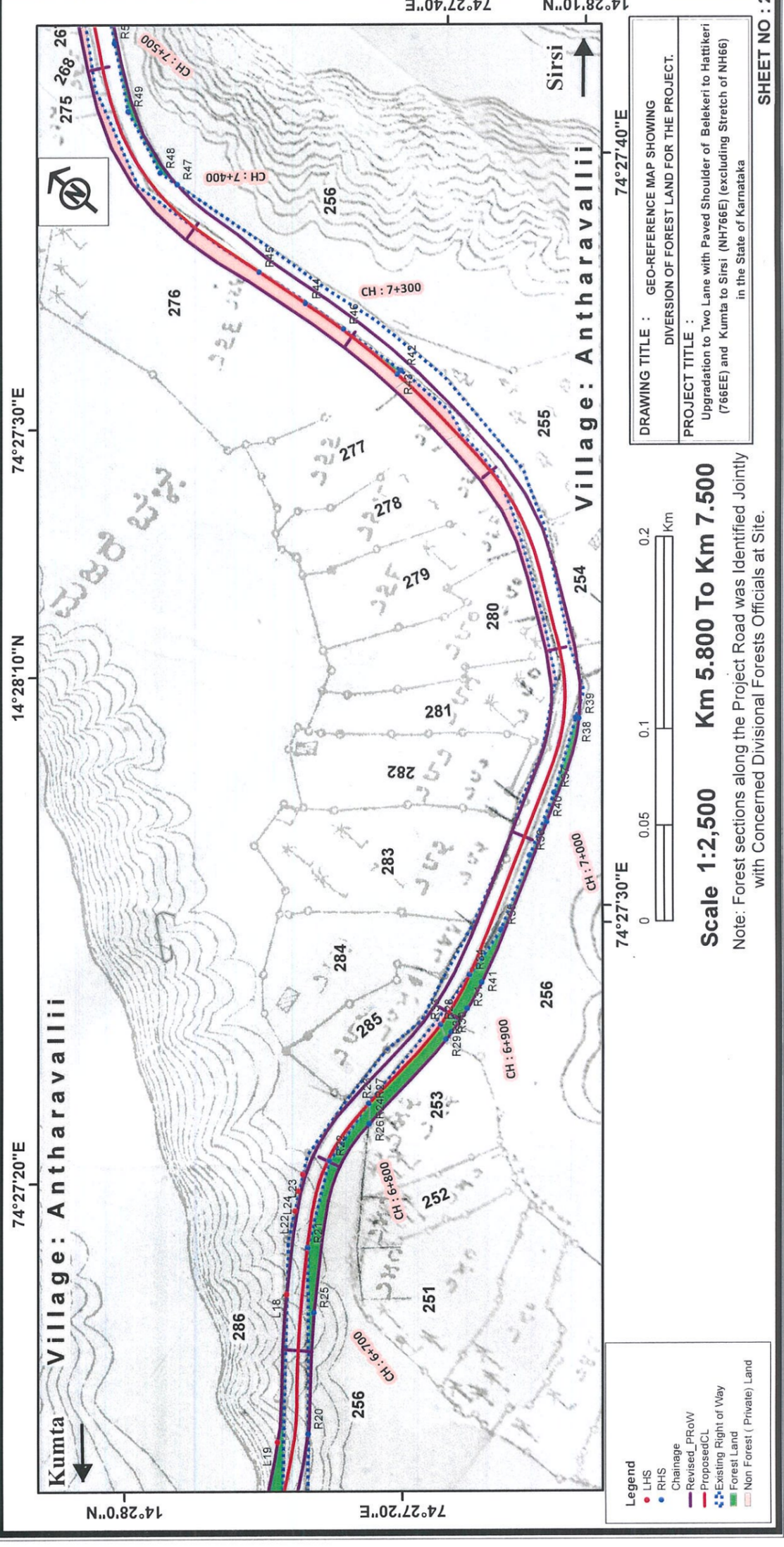
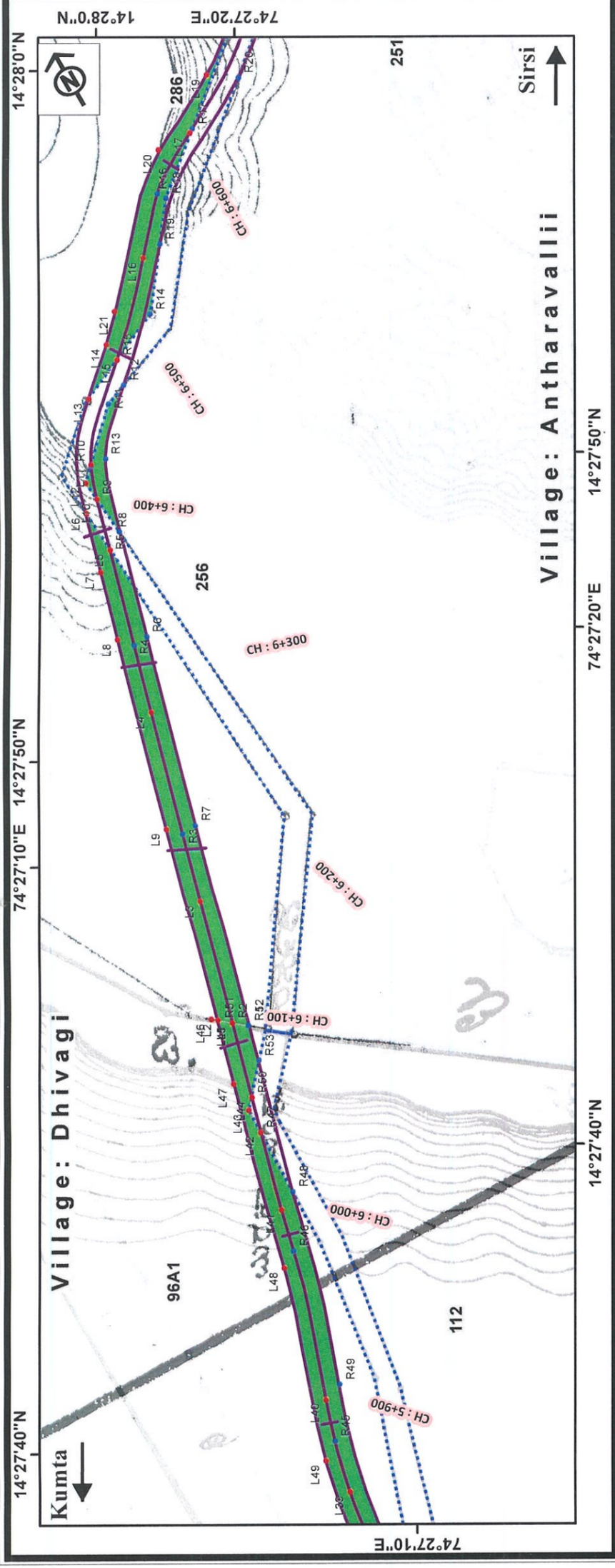
Scale 1:2,500 Km 4.242 To Km 5.800

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

14°27'0"N 74°26'50"E 14°27'10"N 74°27'0"E 14°27'20"N 74°27'10"E

14°27'0"N 74°27'0"E 14°27'10"N 74°27'10"E 14°27'20"N 74°27'10"E

SHEET NO : 1



VILLAGE : Dhivagi							
ID	LATITUDE	LONGITUDE	SVY NO	ID	LONGITUDE SVY NO		
L40	14.46066495	74.4527022	96A1	R40	14.46717041	74.45847517	256
L41	14.46152995	74.45296892	96A1	R41	14.46691747	74.45767797	256
L42	14.46188919	74.45306624	96A1	R42	14.46906206	74.4596876	276
L43	14.4620066	74.45306965	96A1	R43	14.46906295	74.45968294	276
L44	14.46204983	74.4531114	96A1	R44	14.46960818	74.45964201	276
L45	14.46239293	74.45320786	96A1	R45	14.46987172	74.45961487	276
L46	14.46245494	74.45313026	96A1	R46	14.46939492	74.45966414	276
L47	14.4621449	74.45306964	96A1	R47	14.47043228	74.45968357	256
L48	14.46128896	74.45284263	96A1	R48	14.47052916	74.45967325	256
L49	14.46041812	74.4525569	96A1	R49	14.47083086	74.45979895	256
VILLAGE : Antharavalli							
R1	14.46234468	74.45326823	286	L2	14.46243727	74.45315576	286
R2	14.46239293	74.45320786	286	L3	14.46295603	74.45336617	286
R3	14.46326493	74.45345301	286	L4	14.46382803	74.45361132	286
R4	14.46413692	74.45369816	286	L5	14.46457734	74.45382199	286
R5	14.46457734	74.45382199	286	L6	14.46477978	74.45380975	286
R6	14.46414217	74.45377179	286	L7	14.46450949	74.45373076	286
R7	14.46327007	74.45352661	286	L8	14.46419875	74.45364339	286
R8	14.46462852	74.45390411	256	L9	14.46332344	74.45339756	286
R9	14.46481183	74.45388815	256	L10	14.46481183	74.45388815	256
R10	14.46495754	74.45394279	256	L11	14.46496537	74.45394698	256
R11	14.4651664	74.4541643	256	L12	14.46490356	74.45388017	256
R12	14.46520735	74.45427309	256	L13	14.46523336	74.45409545	286
R13	14.4649536	74.45402117	256	L14	14.46541078	74.45429802	286
R14	14.46543162	74.45455127	286	L15	14.46532504	74.45430562	286
R15	14.46532504	74.45430562	286	L16	14.46567468	74.45465807	286
R16	14.46589779	74.45486893	286	L17	14.46606768	74.4551473	286
R17	14.46607856	74.45516811	286	L18	14.46667647	74.4552697	286
R18	14.46586087	74.45489403	286	L19	14.46626121	74.45535314	286
R19	14.46569031	74.45475915	286	L20	14.46607115	74.45497668	286
R20	14.46617659	74.45547773	256	L21	14.46552603	74.45441077	286
R21	14.46674257	74.45616431	256	L22	14.46690055	74.4562612	286
R22	14.46692767	74.45655175	256	L23	14.46698152	74.45642011	286
R23	14.46695902	74.45688615	256	L24	14.46694928	74.45634422	286
R24	14.46689619	74.45681199	256				
R25	14.4665234	74.45594332	256				
R26	14.46689619	74.45681199	253				
R27	14.46695902	74.45688615	253				
R28	14.46693858	74.45739706	253				
R29	14.46687482	74.4573585	253				
R30	14.46687681	74.45740055	253				
R31	14.46689098	74.4575374	256				
R32	14.46687482	74.4573585	256				
R33	14.46693858	74.45739706	256				
R34	14.46698492	74.45766939	256				
R35	14.46700982	74.45793334	256				
R36	14.46713068	74.45829851	256				
R37	14.46723333	74.45860596	256				
R38	14.46738116	74.45894751	256				
R39	14.46736788	74.4589557	256				

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVISION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belakeri to Hattikeri (766EE) and Kumba to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

Scale 1:2,500 Km 5.800 To Km 7.500

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

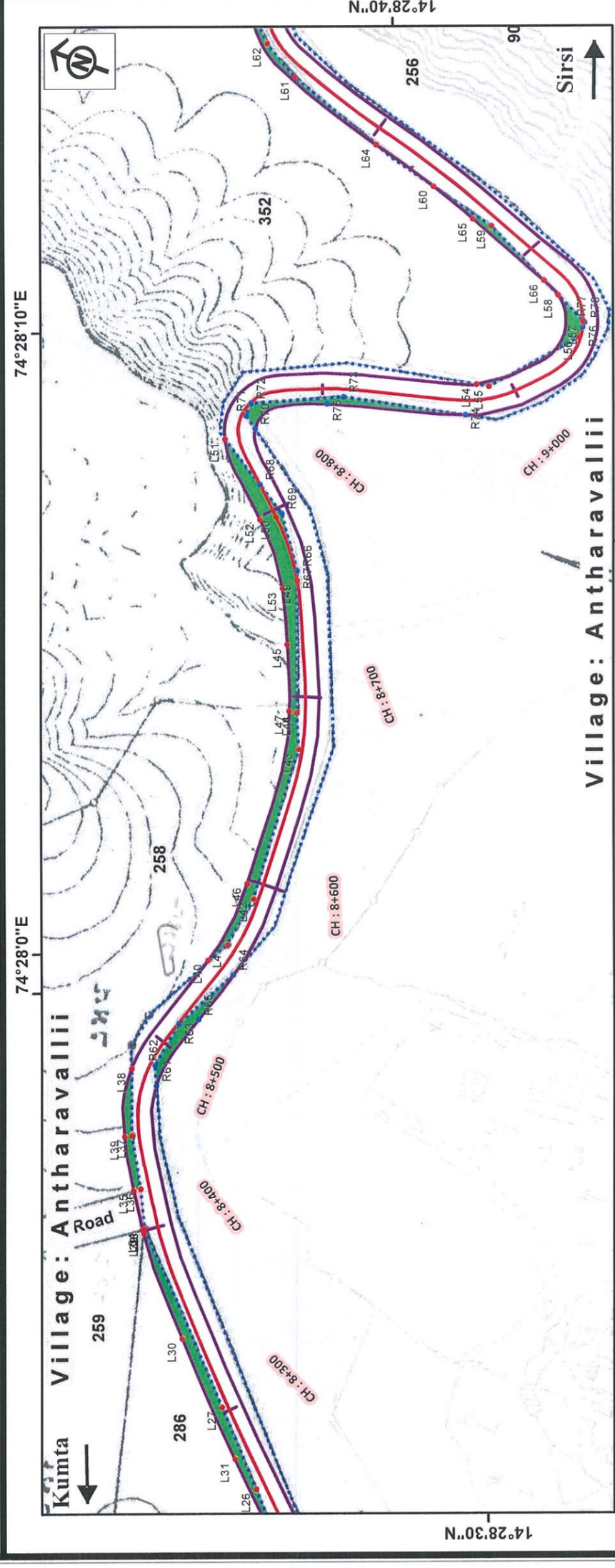
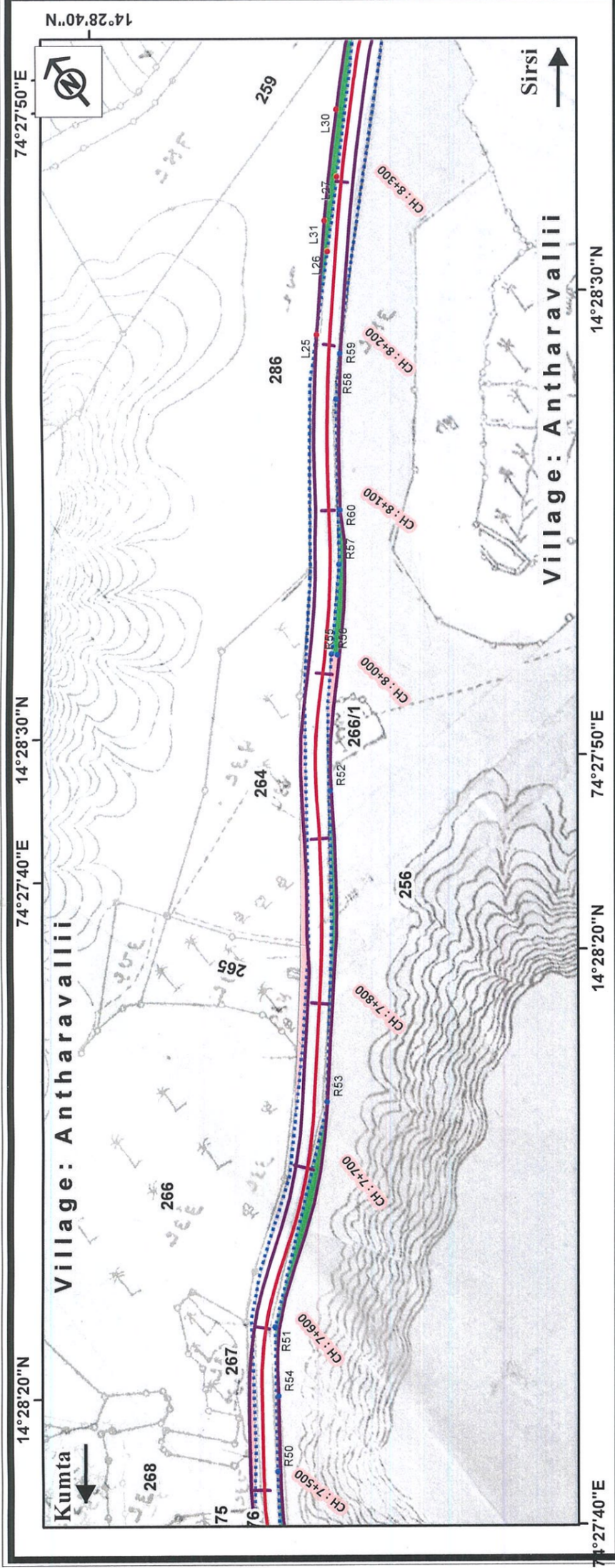
Legend

- LHS
- RHS
- Chainage
- Revised_ProW
- Proposed CL
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

0 0.05 0.1 0.2 Km

SHEET NO : 2

S. D. POTDAR
 DGM (TECH) & PD
 NHAI, PUI-DHARWAD



Legend

- LHS
- RHS
- Chainage
- Proposed CL
- Revised PROW
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

Scale 1:2,500 Km 7.500 To Km 9.200

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVERSION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumba to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

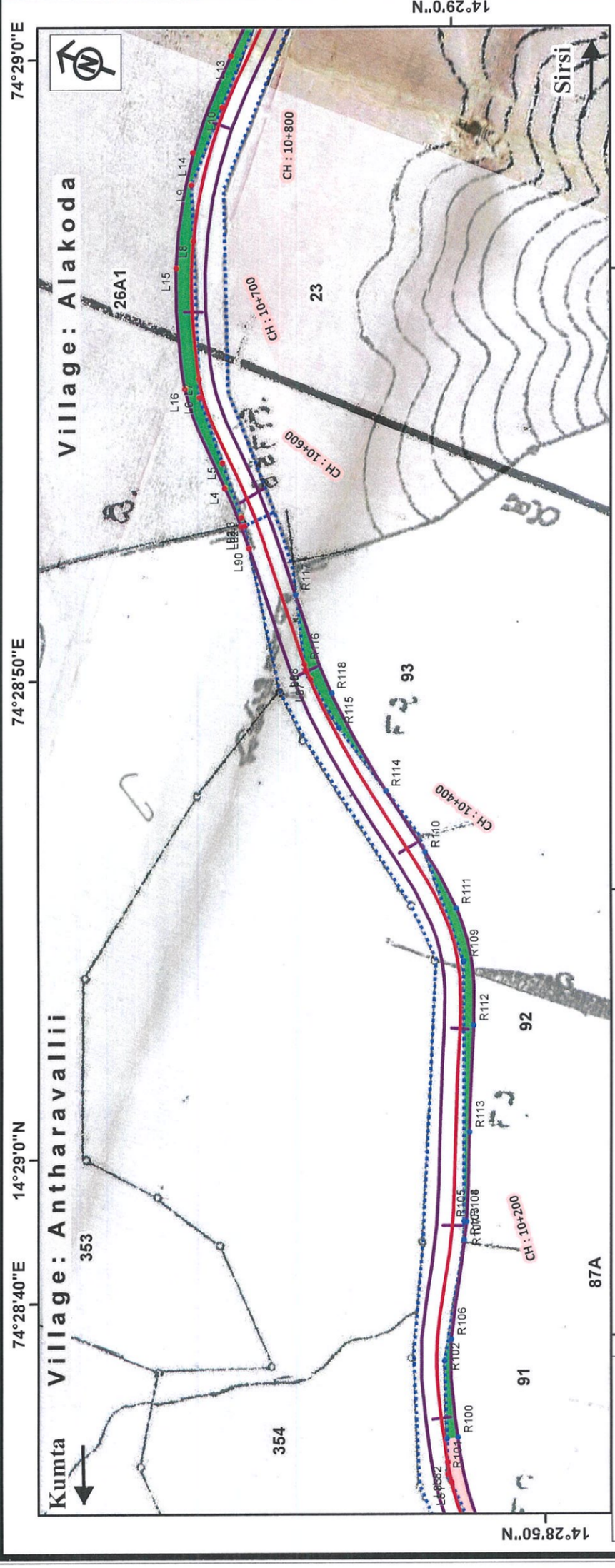
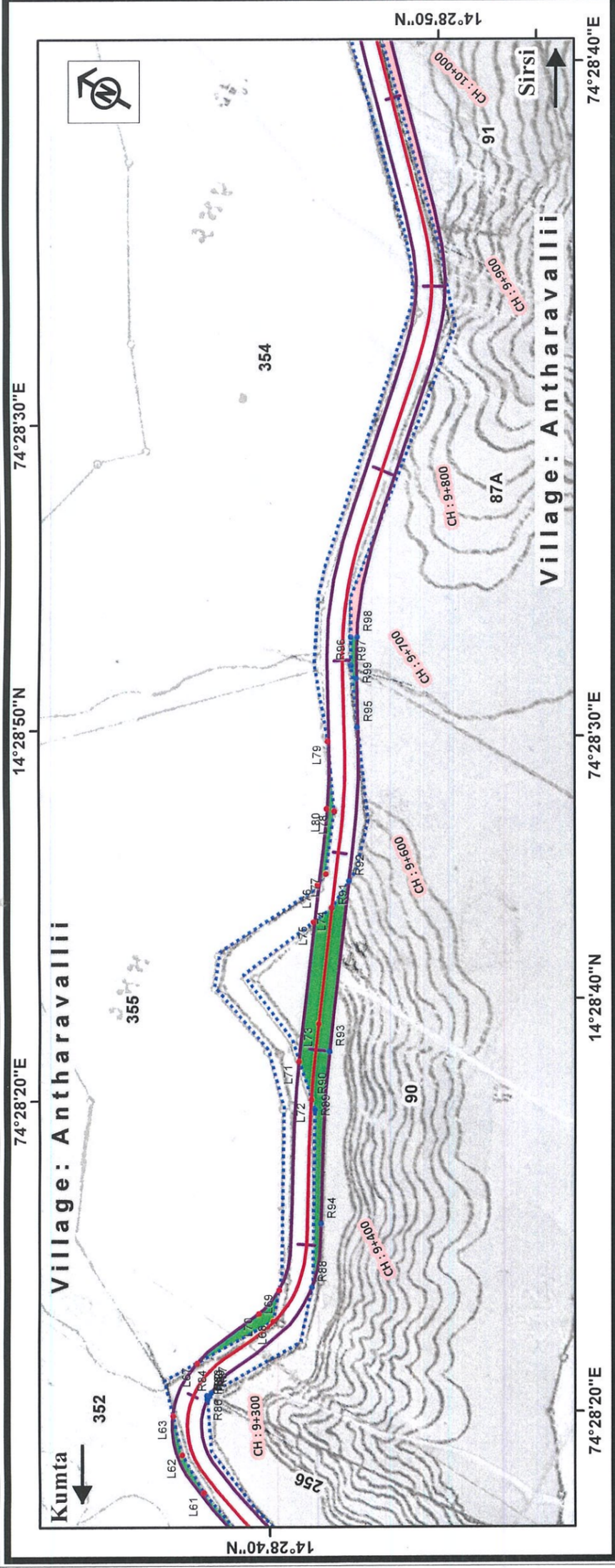
SHEET NO : 3

VILLAGE : Antharavalli

ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R50	14.4710853	74.46000762	256	L30	14.477661228	74.46518702	286
R51	14.4710679	74.46051731	256	L31	14.47618936	74.46473518	286
R52	14.47376672	74.46269407	256	L32	14.47694936	74.46559685	259
R53	14.47246984	74.46155347	256	L33	14.47695465	74.46561768	259
R54	14.47140178	74.46028255	256	L34	14.47696189	74.46561288	259
R55	14.47431233	74.46321783	256	L35	14.47706154	74.46577161	258
R56	14.47433496	74.46319509	256	L36	14.47703496	74.46579072	258
R57	14.47468706	74.46355126	256	L37	14.47715879	74.46601465	258
R58	14.47539289	74.46413387	256	L38	14.47726615	74.46631077	258
R59	14.4755727	74.46431674	256	L39	14.47718737	74.46599739	258
R60	14.47491208	74.46375102	256	L40	14.4771007	74.46691813	258
R61	14.47712916	74.46627256	256	L41	14.47704242	74.46701956	258
R62	14.47716819	74.46636227	256	L42	14.47699993	74.46726861	258
R63	14.47712913	74.46658585	256	L43	14.47704036	74.46801094	258
R64	14.47696845	74.46689305	256	L44	14.47710531	74.46817135	258
R65	14.47704932	74.46663552	256	L45	14.47725548	74.46846047	258
R66	14.47732969	74.46880424	352	L46	14.4770516	74.46732601	258
R67	14.47731515	74.46876324	352	L47	14.47714037	74.46816677	352
R68	14.4776302	74.46912876	352	L48	14.47710531	74.46817135	352
R69	14.47748905	74.4690366	352	L49	14.47731515	74.46876324	352
R70	14.47774137	74.46937098	256	L50	14.47750871	74.46901273	352
R71	14.47779993	74.46941395	256	L51	14.47785672	74.46927666	352
R72	14.47780008	74.46947779	256	L52	14.47757354	74.4689727	352
R73	14.47740529	74.46965844	256	L53	14.47736508	74.46870409	352
R74	14.4768476	74.46977359	256	L54	14.47688472	74.46992511	352
R75	14.4774657	74.46959854	256	L55	14.4767897	74.46993978	352
R76	14.47647581	74.47035657	352	L56	14.47647763	74.47030535	352
R77	14.4764844	74.47038629	352	L57	14.47648306	74.47038247	352
R78	14.47647493	74.47038147	352	L58	14.476663318	74.47046197	352
L25	14.47573542	74.4662855	286	L59	14.47703259	74.47066514	352
L26	14.47604922	74.46663582	286	L60	14.47734792	74.47074871	352
L27	14.47633002	74.46694689	286	L61	14.47812233	74.47101053	352
L28	14.47695465	74.46561768	286	L62	14.47829859	74.47111388	352
L29	14.47694936	74.46559685	286				

S.D. Potdar
S. D. POTDAR
 DGM (TECH) & PD
 NHAI, PIU-DHARWAD

VILLAGE : Antharavalli						
ID	LATITUDE	LONGITUDE	SVY NO ID	LATITUDE	LONGITUDE	SVY NO
R82	14.47832567	74.47140176	256	L70	14.47831917	74.47187834
R83	14.47833627	74.47141823	256	L71	14.47874417	74.47301051
R84	14.47832524	74.47141905	256	L72	14.4786068	74.47288351
R85	14.47832524	74.47141905	90	L73	14.47875127	74.47321105
R86	14.47833627	74.47141823	90	L74	14.4789679	74.47372043
R87	14.47832423	74.47143938	90	L75	14.47900786	74.47361722
R88	14.47816814	74.47211133	90	L76	14.47907795	74.47378088
R89	14.47856837	74.47284784	90	L77	14.47907153	74.4738454
R90	14.4786068	74.47288351	90	L78	14.4791841	74.47412355
R91	14.47896783	74.47372195	90	L79	14.47937066	74.47439605
R92	14.4789616	74.4738701	90	L80	14.47921912	74.47411597
R93	14.47864441	74.47312177	90	L81	14.48101457	74.47765938
R94	14.47828052	74.47239577	90	L82	14.48106304	74.47774171
R95	14.47828488	74.4745238	90	L83	14.48104216	74.47768849
R96	14.47945393	74.47476223	90	L87	14.482908	74.48101748
R97	14.4795209	74.47487971	90	L88	14.48295627	74.4810743
R98	14.47949616	74.47489366	90	L89	14.48294277	74.48104715
R99	14.47940236	74.47472358	90	L90	14.48338374	74.48150118
R100	14.48105832	74.47786835	91	L91	14.48344014	74.48159234
R101	14.48110319	74.47784405	91	L92	14.48345291	74.48158491
R102	14.48123848	74.47818888	91	VILLAGE : Alakoda		
R103	14.48134739	74.47876166	91	L1	14.48345291	74.48158491
R104	14.4813774	74.47884527	91	L2	14.48344014	74.48159234
R105	14.48136691	74.47884609	91	L3	14.48346674	74.4816254
R106	14.48124412	74.47829421	91	L4	14.4835855	74.48173019
R107	14.48136691	74.47884609	92	L5	14.48363721	74.48183727
R108	14.4813774	74.47884527	92	L6	14.48384269	74.48209266
R109	14.48179221	74.48000098	92	L7	14.48387377	74.4821757
R110	14.48213271	74.48042993	92	L8	14.48411682	74.48278739
R111	14.48190877	74.48022764	92	L9	14.48421436	74.48303459
R112	14.48164663	74.4797313	92	L10	14.48420384	74.48343121
R113	14.48149606	74.47925033	92	L11	14.48419013	74.48394823
R114	14.48240093	74.48064104	93	L12	14.48417841	74.48444578
R115	14.48270694	74.48084589	93	L13	14.48424586	74.4837364
R116	14.48295627	74.4810743	93	L14	14.48426048	74.48318158
R117	14.48310596	74.48136823	93	L15	14.48414908	74.48263765
R118	14.48279229	74.48098856	93	L16	14.48391863	74.48210933
L63	14.47842588	74.47125269	352	L17	14.48373092	74.48952637
L64	14.47766201	74.47084117	352	L18	14.48361718	74.48972026
L65	14.47712585	74.47066663	352	L19	14.48358512	74.48982897
L66	14.47671997	74.470506	352	L20	14.48352184	74.49017925
L67	14.47845189	74.47152496	355	L21	14.48366696	74.48981303
L68	14.47824401	74.47188001	355	L22	14.48314488	74.48042553
L69	14.47829275	74.47202322	355	L23	14.48322994	74.48066663
				L24	14.48296238	74.48085789
				L25	14.48296238	74.48085789



Legend

- LHS
- RHS
- Change
- Proposed CL
- Revised PROW
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVERSION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

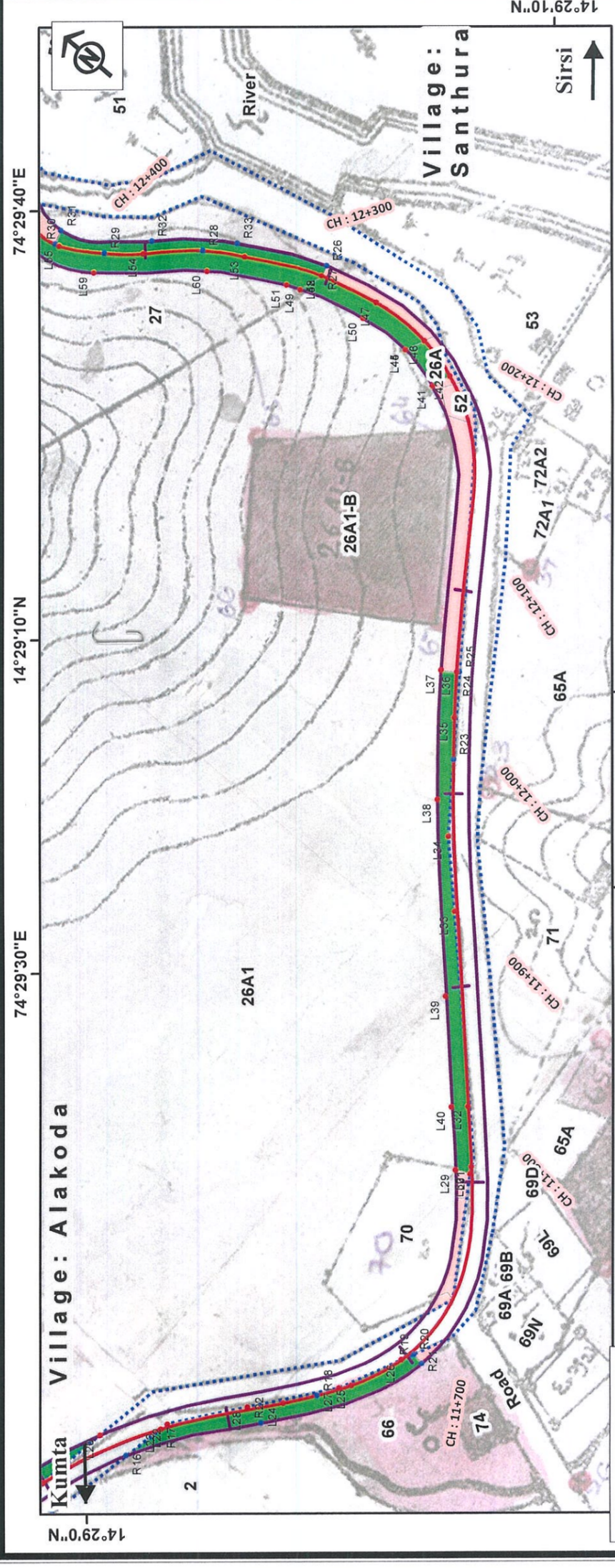
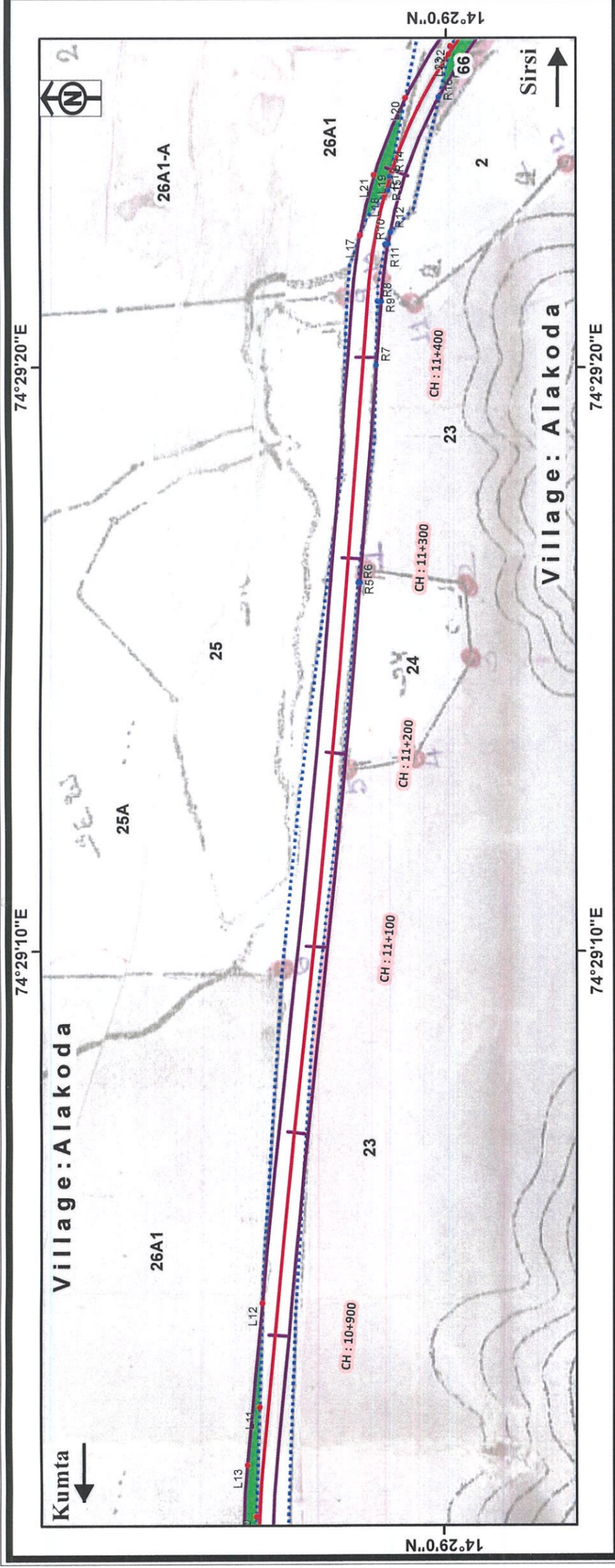
Scale 1:2,500 Km 9.200 To Km 10.800

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

0 0.05 0.1 0.2 Km

SHEET NO : 4

S.D. POTDAR
DGM (TECH) & PD
 NHAI, PUNE-DHARWAD



Legend

- LHS
- RHS
- Chainage
- Proposed CL
- Revised PRoW
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVISION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

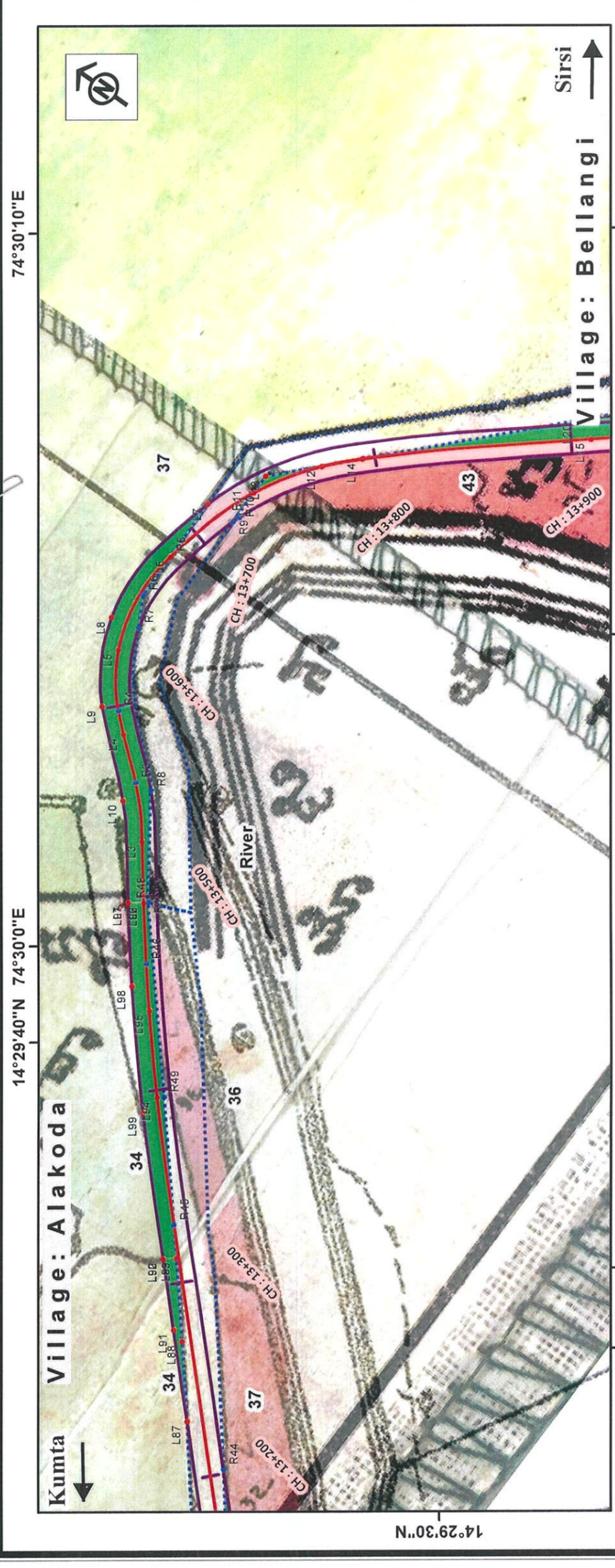
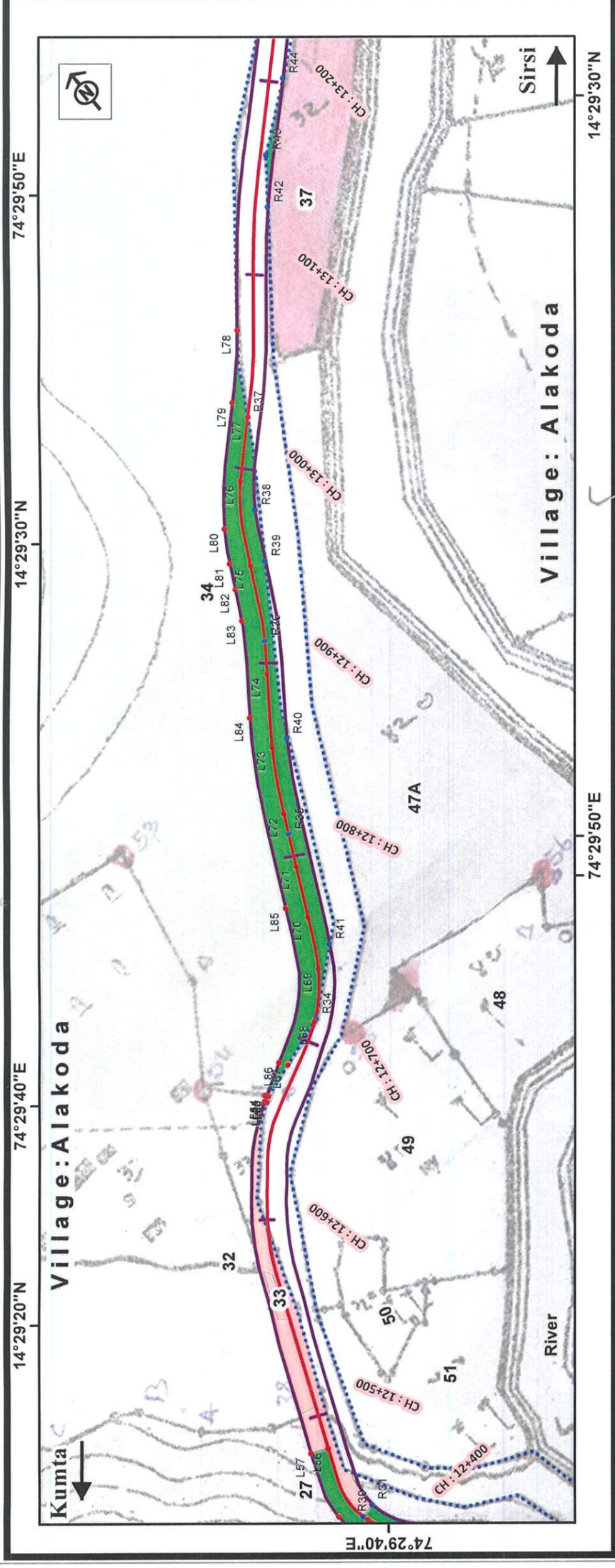
Scale 1:2,500 Km 10.800 To Km 12.400

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

VILLAGE : Alkonda

ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R5	14.483731	74.487871	23	L31	14.483001	74.492292	26A1
R6	14.483738	74.487871	23	L32	14.483193	74.492501	26A1
R7	14.483657	74.488906	23	L33	14.483822	74.493167	26A1
R8	14.483651	74.489212	23	L34	14.484068	74.493424	26A1
R9	14.483634	74.489211	23	L35	14.484402	74.493877	26A1
R10	14.483602	74.489485	2	L36	14.484529	74.49405	26A1
R11	14.483615	74.489483	2	L37	14.48459	74.494009	26A1
R12	14.483591	74.489543	2	L38	14.484217	74.493527	26A1
R13	14.483615	74.489726	26A1	L39	14.483601	74.49283	26A1
R14	14.483592	74.489806	26A1	L40	14.483251	74.492447	26A1
R15	14.483605	74.489741	26A1	L41	14.485472	74.495015	26A
R16	14.483367	74.490183	66	L42	14.485439	74.495104	26A
R17	14.483323	74.490387	66	L43	14.485635	74.495156	26A
R18	14.482864	74.490988	66	L44	14.485676	74.495065	26A
R19	14.482672	74.491376	66	L45	14.485676	74.495065	26A1
R20	14.482645	74.491433	66	L46	14.485635	74.495156	26A1
R21	14.482589	74.491424	66	L47	14.48592	74.495149	26A1
R22	14.482983	74.490716	66	L48	14.486194	74.495082	26A1
R23	14.484279	74.49372	26A1	L49	14.486229	74.494966	26A1
R24	14.484529	74.49405	26A1	L50	14.485919	74.495052	26A1
R25	14.484519	74.494058	26A1	L51	14.486292	74.494941	27
R26	14.486205	74.495134	27	L52	14.486194	74.495082	27
R27	14.486194	74.495082	27	L53	14.486524	74.494918	27
R28	14.486692	74.494812	27	L54	14.486897	74.494616	27
R29	14.487036	74.494499	27	L55	14.48722	74.494386	27
R30	14.487241	74.494379	27	L56	14.487589	74.494458	27
R31	14.487259	74.494447	27	L57	14.487621	74.494382	27
R32	14.486903	74.494688	27	L58	14.487314	74.494289	27
R33	14.48659	74.494943	27	L59	14.487016	74.494394	27
R34	14.489154	74.495725	34	L60	14.486617	74.494748	27
L25	14.482773	74.491113	66				
L26	14.482672	74.491376	66				
L27	14.482809	74.491082	66				
L28	14.483078	74.490733	66				
L29	14.483048	74.492231	26A1				
L30	14.482987	74.492263	26A1				


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Legend

- Chainage
- LHS
- RHS
- Proposed CL
- Revised PRow
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVERSION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766E) and Kumba to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

Scale 1:2,500 Km 12.400 To Km 13.900

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

SHEET NO : 6

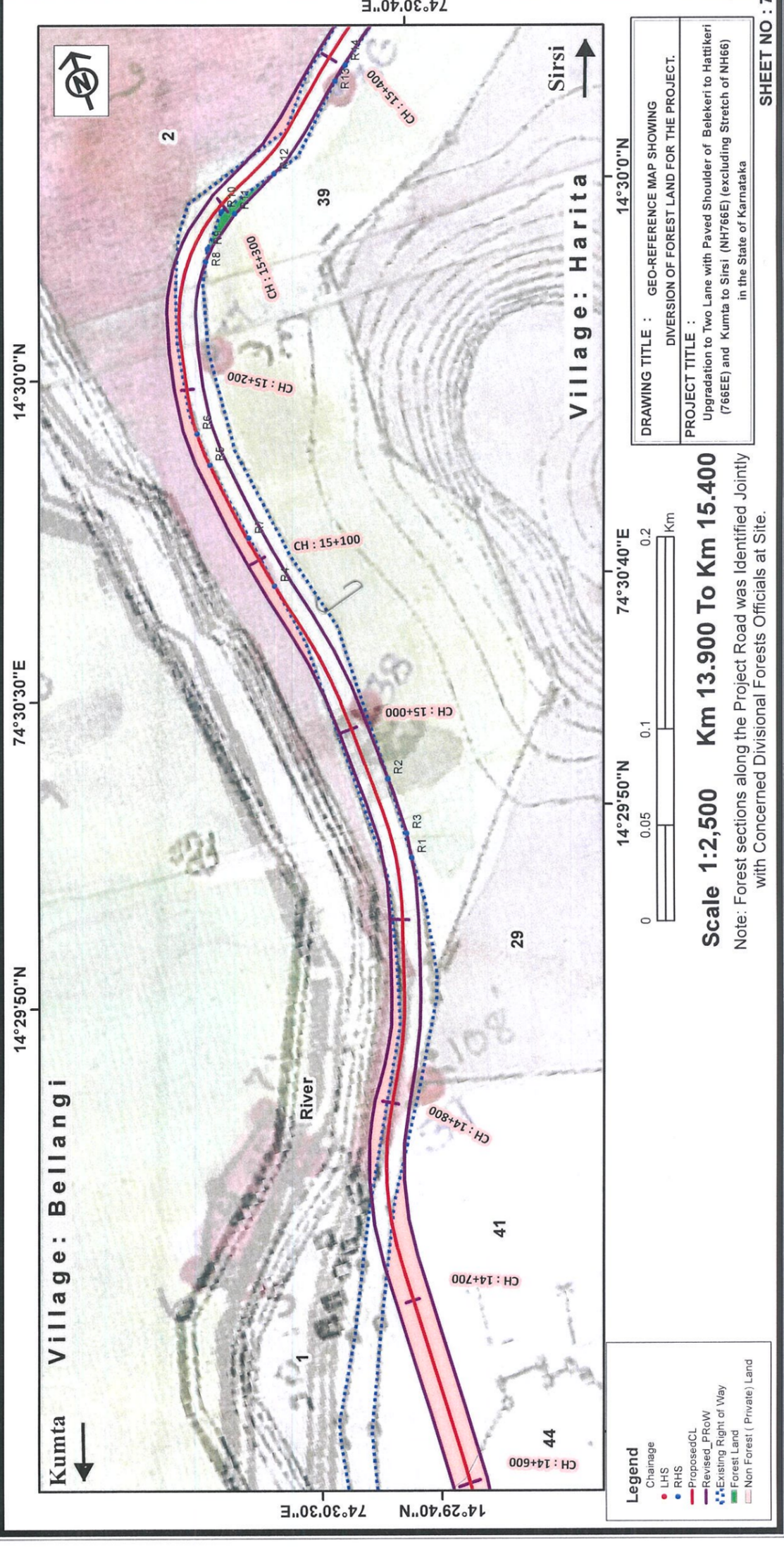
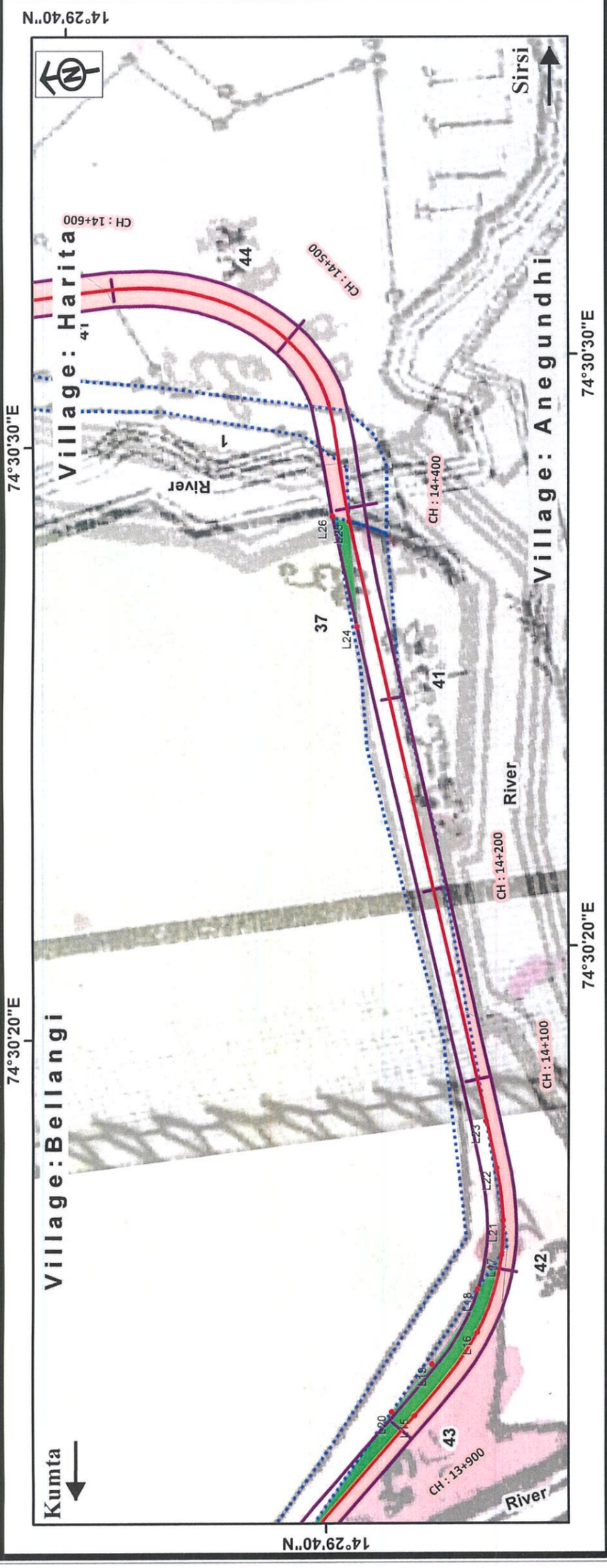
VILLAGE : Alakoda

ID	LATITUDE	LONGITUDE	SVYNO	ID	LATITUDE	LONGITUDE	SVYNO
R35	14.48989228	74.4961915	34	L91	14.49316288	74.49888523	34
R36	14.49065007	74.49669407	34	L92	14.49399275	74.49913232	34
R37	14.49149805	74.49731329	34	L93	14.49394306	74.49917242	34
R38	14.49114327	74.49705651	34	L94	14.4938466	74.49974412	34
R39	14.49093329	74.49693753	34	L95	14.49410698	74.50005949	34
R40	14.49023631	74.4964766	34	L96	14.49441573	74.50046481	34
R41	14.4893778	74.49600192	34	L97	14.49447609	74.50042294	34
R42	14.49218675	74.49803116	37	L98	14.49423985	74.50010683	34
R43	14.49237691	74.49818314	37	L99	14.49385931	74.49964628	34
R44	14.49259822	74.49847723	37	VILLAGE : Bellangi			
R45	14.49344214	74.49929477	34	R1	14.49439908	74.50047644	37
R46	14.4924322	74.50023212	34	R2	14.49441573	74.50046481	37
R47	14.49441573	74.50046481	34	R3	14.49476638	74.50091316	37
R48	14.49439908	74.50047644	34	R4	14.49502496	74.50114468	37
R49	14.49381115	74.49976278	34	R5	14.49523747	74.50188784	37
L61	14.48901225	74.49528567	32	R6	14.49523989	74.50166376	37
L62	14.4890035	74.49529026	32	R7	14.49517025	74.50152373	37
L63	14.48901994	74.49531624	32	R8	14.49468717	74.50092156	37
L64	14.48903278	74.49530466	32	R9	14.49509164	74.50219443	43
L65	14.48902616	74.49531063	34	R10	14.49507906	74.50222744	43
L66	14.48901994	74.49531624	34	R11	14.49508861	74.50223037	43
L67	14.48907378	74.49548082	34	L1	14.49447609	74.50042294	37
L68	14.48914857	74.49570943	34	L2	14.49441573	74.50046481	37
L69	14.48932475	74.49588551	34	L3	14.4945861	74.50070088	37
L70	14.48953972	74.49600643	34	L4	14.49494291	74.50106797	37
L71	14.48975597	74.49611995	34	L5	14.4951883	74.50138381	37
L72	14.48997861	74.49623682	34	L6	14.49523747	74.50188784	37
L73	14.49024939	74.49639625	34	L7	14.49523511	74.50219295	37
L74	14.49052587	74.49660222	34	L8	14.49530053	74.50148989	37
L75	14.49096116	74.49687112	34	L9	14.49509908	74.50111667	37
L76	14.49129105	74.49709093	34	L10	14.49476829	74.50080733	37
L77	14.49149805	74.49731329	34	L11	14.49508954	74.50236333	43
L78	14.49183701	74.49754037	34	L12	14.49490174	74.50265065	43
L79	14.49159248	74.49730091	34	L13	14.49508847	74.50245963	43
L80	14.49116722	74.49688846	34	L14	14.49476758	74.50279042	43
L81	14.49102775	74.49680195	34	L15	14.49395436	74.50348916	43
L82	14.49091949	74.49674437	34	L16	14.49360202	74.50382681	43
L83	14.49078858	74.49667194	34	L17	14.49342871	74.50417059	43
L84	14.49042006	74.4964059	34	L18	14.49356594	74.50402913	43
L85	14.48963648	74.495953	34	L19	14.49383156	74.50371653	43
L86	14.4891074	74.4954574	34	L20	14.49405523	74.50352475	43
L87	14.49286687	74.49856539	34				
L88	14.49309964	74.49886349	34				
L89	14.49334306	74.49917242	34				
L90	14.49339228	74.4991327	34				

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VILLAGE : Bellangi					
ID	LATITUDE	LONGITUDE	SVY NO	ID	LONGITUDE
L21	14.49339367	74.50433271	42	R2	14.49767971
L22	14.49338211	74.50458152	42	R3	14.49740979
L23	14.49339354	74.50481017	42	R4	14.49871381
L24	14.49358606	74.50723682	37	R5	14.49935243
L25	14.49353988	74.50773708	37	R6	14.49951347
L26	14.49361076	74.50777346	37	R7	14.49896884
VILLAGE : Harita					
R1	14.49729421	74.50978043	39	R8	14.50026243
				R9	14.50031589
				R10	14.50045968
				R11	14.50042787
				R12	14.50054261
				R13	14.50085292
				R14	14.50090648

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Legend

- Chainage
- LHS
- RHS
- Proposed CL
- Revised_PRow
- Existing Right of Way
- Forest Land
- Non-Forest (Private) Land

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVERSION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

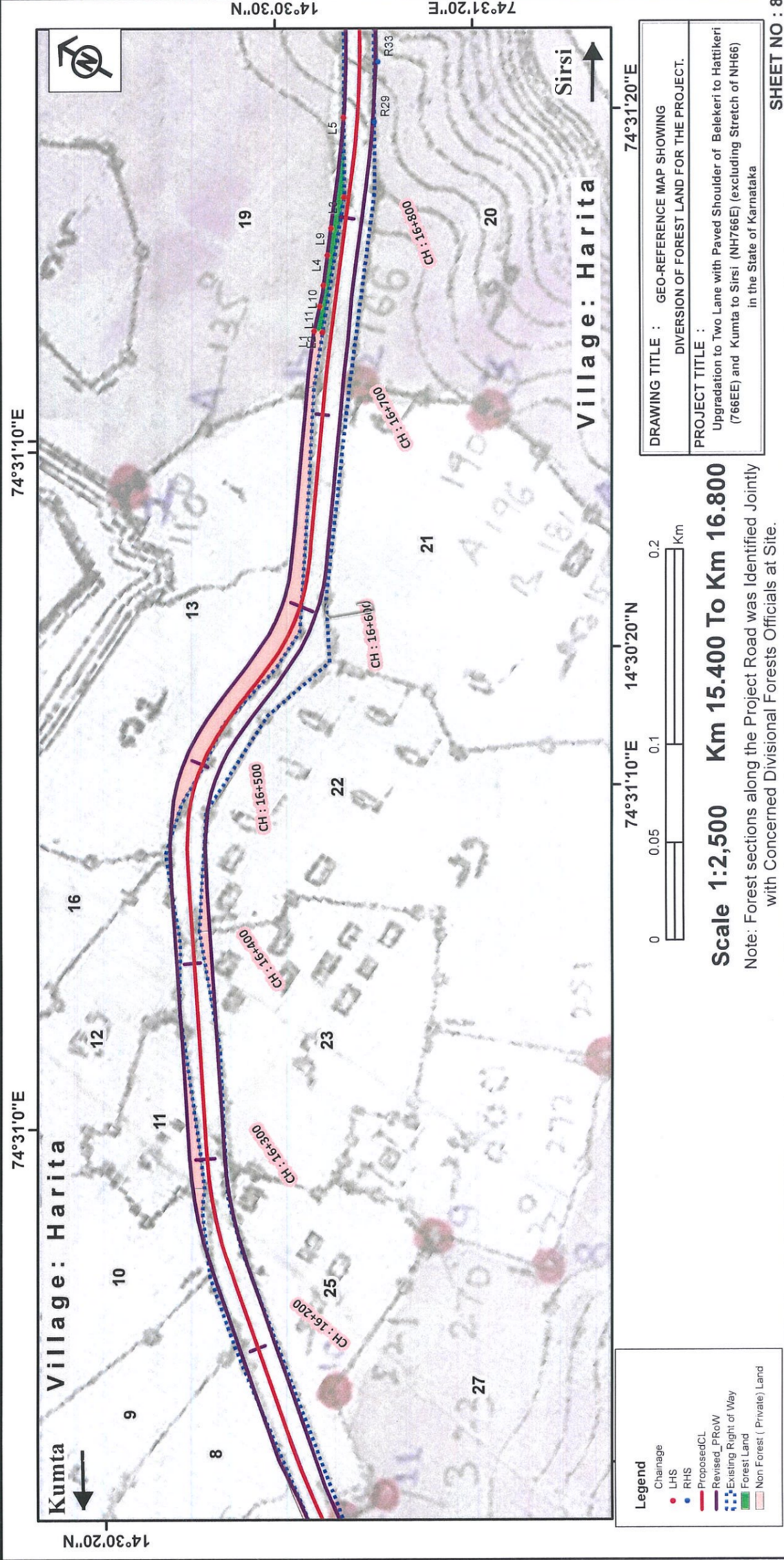
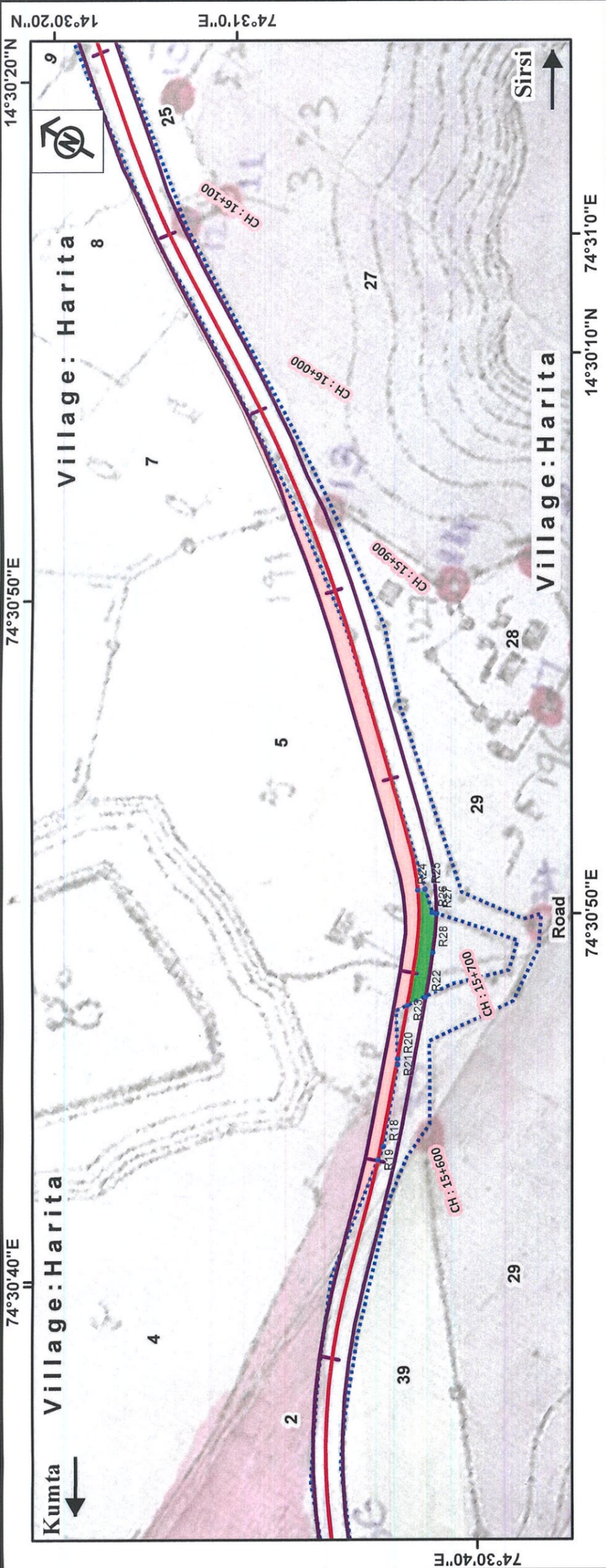
Scale 1:2,500 Km 13.900 To Km 15.400

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

0 0.05 0.1 0.2 Km

VILLAGE : Harita			
ID	LATITUDE	LONGITUDE	SW NO
R18	14.50170196	74.51250007	2
R19	14.50169239	74.51243406	2
R20	14.50184719	74.51288896	2
R21	14.50183286	74.51286515	2
R22	14.50187766	74.51320832	5
R23	14.50193059	74.51313011	5
R24	14.50215369	74.51362928	5
R25	14.50212696	74.51364887	5
R26	14.50204591	74.51357093	5
R27	14.50202457	74.51357556	5
R28	14.50195074	74.51340585	5
R29	14.5077201	74.52161394	20
R30	14.50813035	74.52233082	20
R31	14.50826411	74.52258806	20
R32	14.50794676	74.52204137	20
R33	14.50784478	74.52186928	20
L1	14.50747711	74.52061191	19
L2	14.50744403	74.52062616	19
L3	14.50766687	74.52123461	19
L4	14.50759943	74.52095688	19
L5	14.50785276	74.52155893	19
L6	14.50901923	74.52364787	19
L7	14.50901923	74.52364787	19
L8	14.50895787	74.52353429	19
L9	14.50764707	74.52107464	19
L10	14.507545	74.5208	19
L11	14.50751166	74.52072561	19

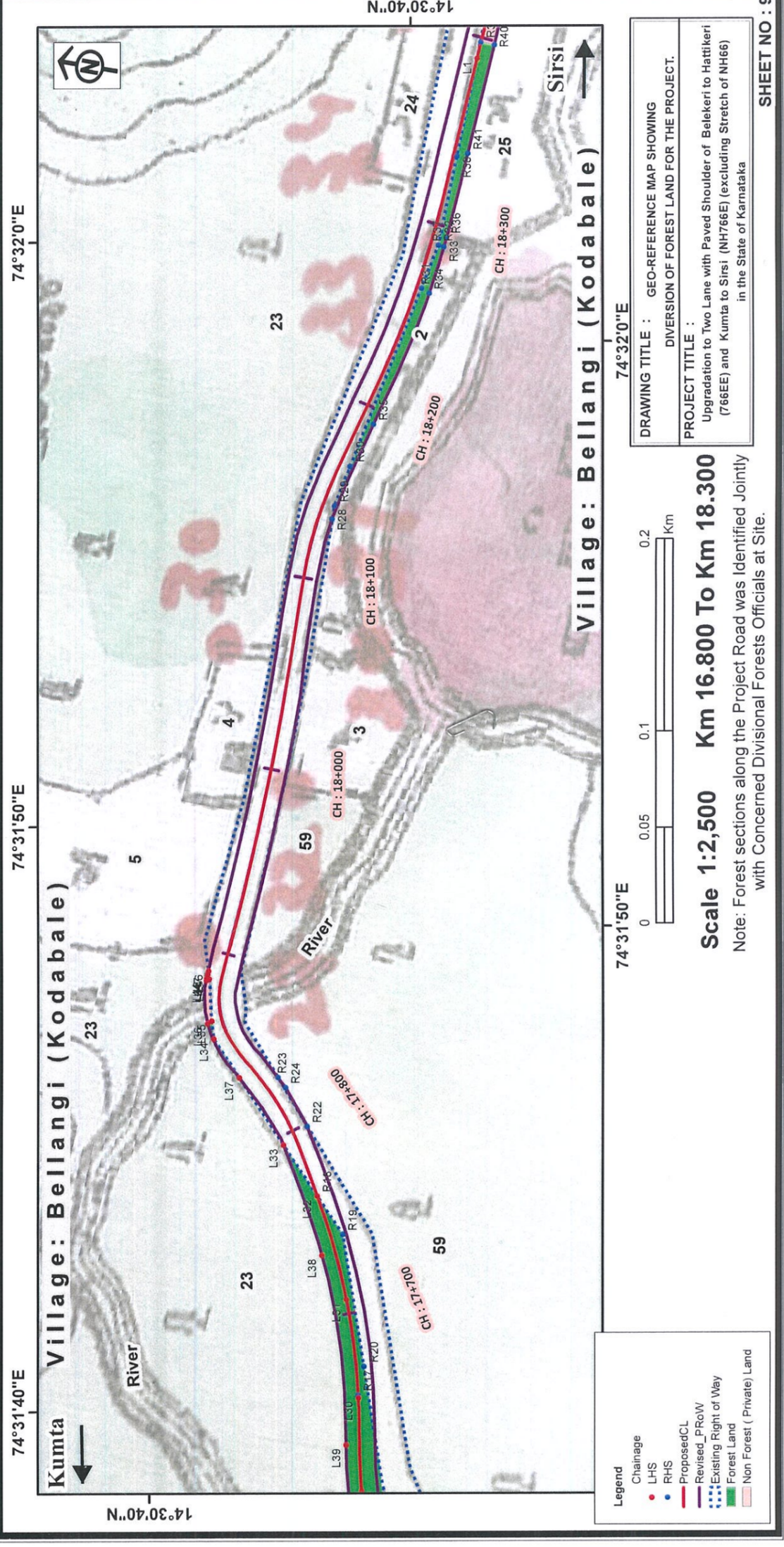
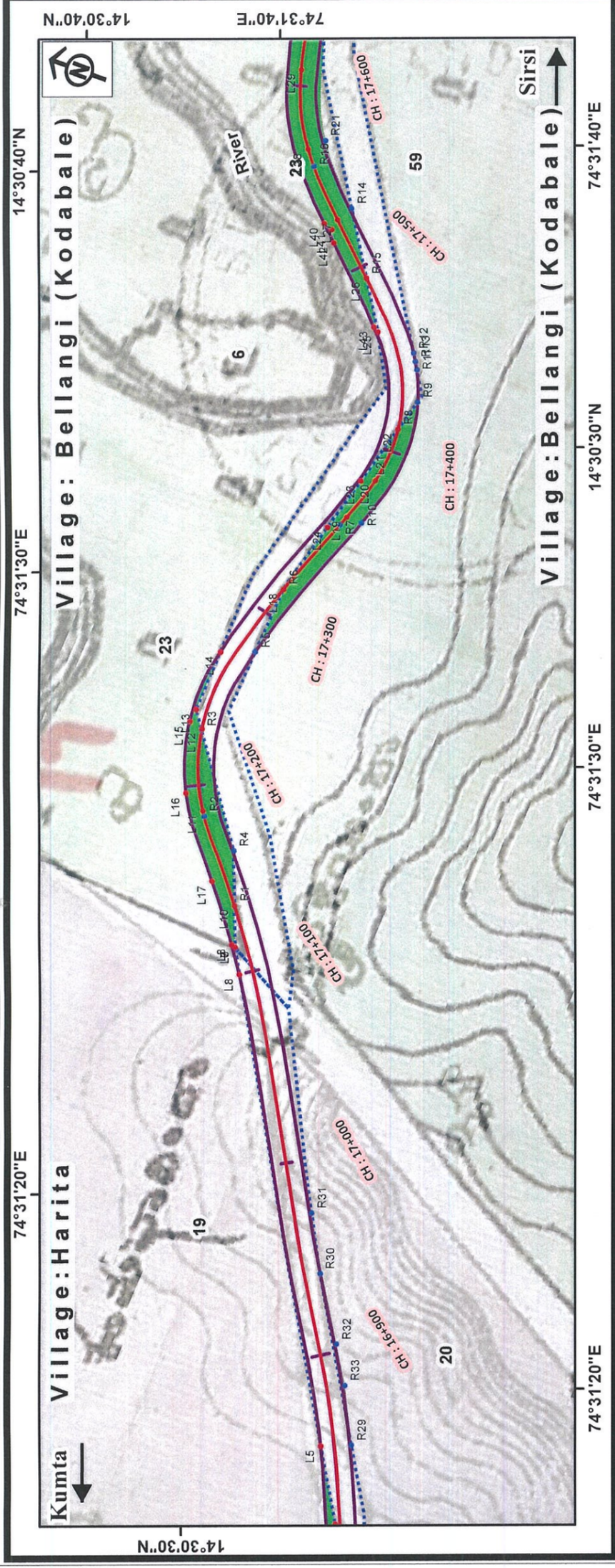

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 DGM (TECH) & BD
 NHAI, PUD-DHARWAD



DRAWING TITLE : GEO-REFERENCE MAP SHOWING
 DIVERSION OF FOREST LAND FOR THE PROJECT.
 PROJECT TITLE :
 Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri
 (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66)
 in the State of Karnataka

Scale 1:2,500 Km 15.400 To Km 16.800
 Note: Forest sections along the Project Road was Identified Jointly
 with Concerned Divisional Forests Officials at Site.

Legend	
Chainage	•
LHS	•
RHS	•
Proposed CL	—
Revised_PRCW	—
Existing Right of Way	—
Forest Land	■
Non Forest (Private) Land	■



VILLAGE : Kodabale

ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R1	14.50908785	74.52383486	23	L5	14.51075722	74.5349351	27
R2	14.50936297	74.52418698	23	L6	14.51074533	74.53513136	27
R3	14.5095095	74.52456637	23	L7	14.51073062	74.53538928	27
R4	14.50917774	74.52407979	23	L8	14.50903695	74.52365359	23
R5	14.50940139	74.52500237	59	L9	14.50901923	74.52364787	23
R6	14.50937892	74.52532754	59	L10	14.50908785	74.52383486	23
R7	14.50923767	74.52570711	59	L11	14.50937672	74.52420843	23
R8	14.50913641	74.52622735	59	L12	14.50951064	74.52457335	23
R9	14.50909512	74.52638024	59	L13	14.50956643	74.52464986	23
R10	14.50914632	74.52575029	59	L14	14.50955301	74.52494589	23
R11	14.50914984	74.52652402	59	L15	14.50957519	74.52458531	23
R12	14.50919124	74.52659416	59	L16	14.5094781	74.5242598	23
R13	14.50916984	74.52655597	59	L17	14.50922474	74.52390776	23
R14	14.50968951	74.5271442	23	L18	14.50937892	74.52532754	59
R15	14.50951533	74.52685553	23	L19	14.50922016	74.52575291	59
R16	14.50992084	74.5272712	23	L20	14.50915454	74.52596164	59
R17	14.51022406	74.52813197	23	L21	14.50913292	74.52611569	59
R18	14.51057926	74.52904492	23	L22	14.50913641	74.52622735	59
R19	14.51042885	74.52888315	23	L23	14.50921648	74.52593617	59
R20	14.5102222	74.52827336	23	L24	14.50928741	74.52567663	59
R21	14.50991211	74.52740391	23	L25	14.50938073	74.52663245	23
R22	14.51068395	74.52936522	59	L26	14.50951533	74.52685553	23
R23	14.5108597	74.52957288	59	L27	14.5097329	74.52707111	23
R24	14.51081532	74.52953149	59	L28	14.50997326	74.52733802	23
R28	14.51106776	74.53227155	2	L29	14.51012923	74.52768087	23
R29	14.5110684	74.53233435	2	L30	14.51022124	74.52811974	23
R30	14.51102891	74.5325341	2	L31	14.51035827	74.5285772	23
R31	14.51084735	74.53344326	2	L32	14.51057926	74.52904492	23
R32	14.51080312	74.53366285	2	L33	14.51077836	74.52925907	23
R33	14.51077682	74.5336597	2	L34	14.51118949	74.5297013	23
R34	14.51080706	74.53342561	2	L35	14.51121478	74.52978473	23
R35	14.51095635	74.53275376	2	L36	14.51123099	74.52976999	23
R36	14.5107721	74.53370475	25	L37	14.51104	74.5295405	23
R37	14.51080312	74.53366285	25	L38	14.51050842	74.52876763	23
R38	14.51079148	74.53409982	25	L39	14.51023852	74.5278861	23
R39	14.51077385	74.53466066	25	L40	14.50978447	74.52703245	23
R40	14.51071059	74.53465813	25	L41	14.50974253	74.52701649	23
R41	14.51074304	74.53412261	25	L42	14.50971253	74.52696063	23
L1	14.51077867	74.53458115	25	L43	14.51049549	74.52664714	23
L2	14.51075722	74.5349351	23	L44	14.51137255	74.52997347	23
L3	14.51076914	74.53493895	25	L45	14.51137255	74.52997347	23
L4	14.51076914	74.53493895	23				
				L47	14.5112713	74.53000432	23

DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVERSION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

Scale 1:2,500 Km 16.800 To Km 18.300

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

Legend

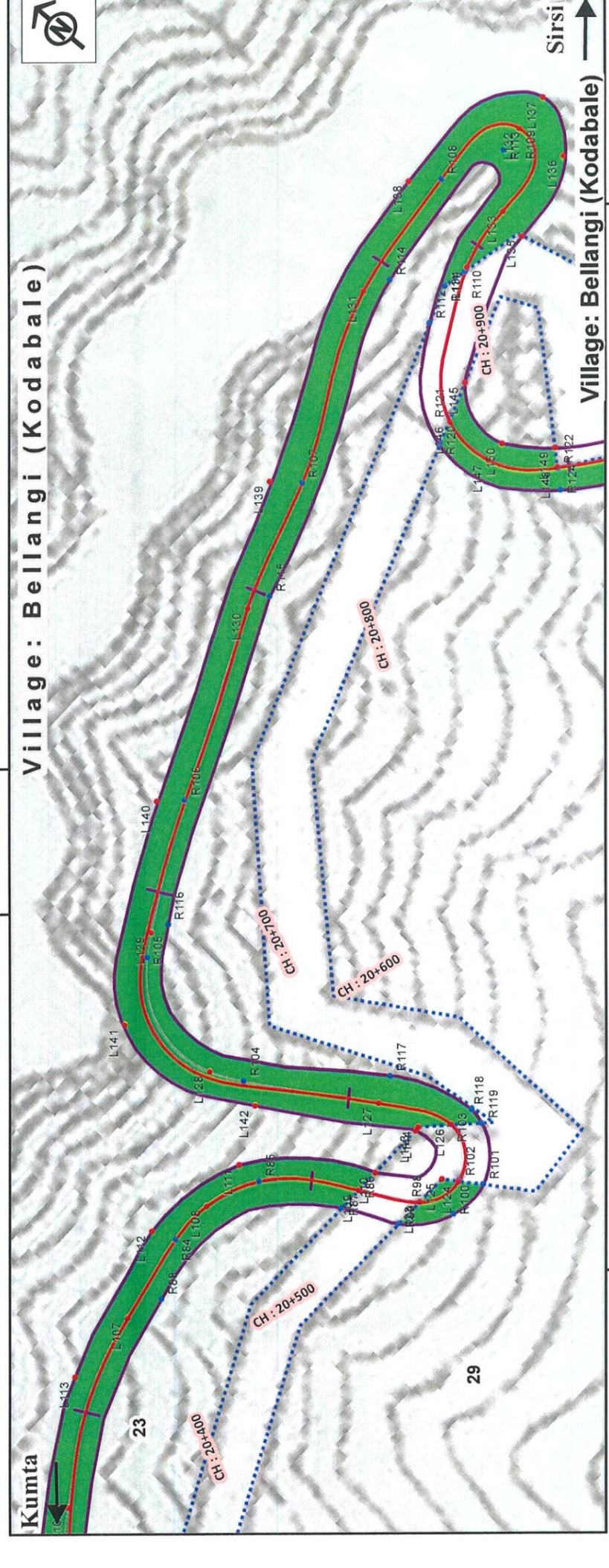
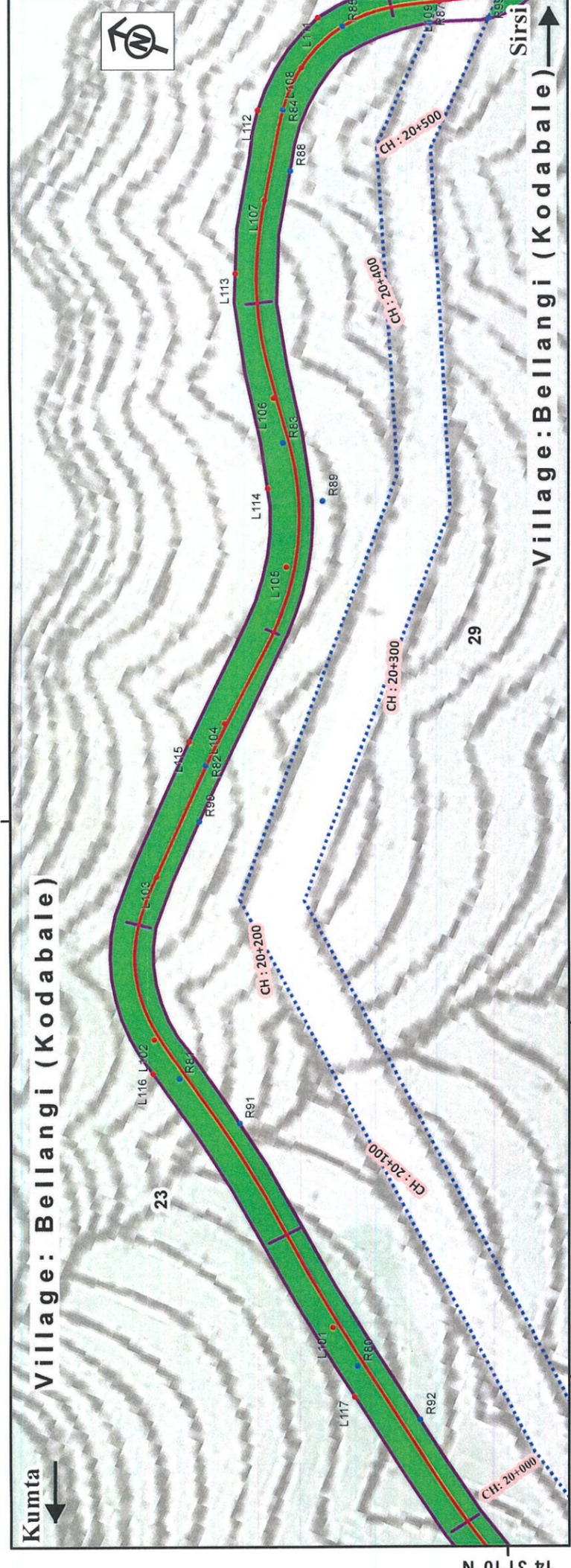
- Chainage
- LHS
- RHS
- Proposed CL
- Revised PRoW
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

0 0.05 0.1 0.2 Km

S.D.POTDAR
DGM (TECH) & PD
NHAI PILDHARWAD

VILLAGE :Kodambale							
ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R80	14.51998713	74.54337217	23	L103	14.52093851	74.54444306	23
R81	14.52069736	74.54394526	23	L104	14.52090775	74.54490326	23
R82	14.5209162	74.54477706	23	L105	14.52089669	74.54536304	23
R83	14.52101913	74.54567696	23	L106	14.52108386	74.54578461	23
R84	14.52132283	74.54653708	23	L107	14.5212863	74.54628769	23
R85	14.52125059	74.54680645	23	L108	14.52131609	74.54666282	23
R86	14.52103093	74.5469623	23	L109	14.52103093	74.5469623	23
R87	14.52103418	74.54689629	23	L110	14.5210272	74.54702838	23
R88	14.5212488	74.54638687	23	L111	14.52132014	74.54680575	23
R89	14.52086587	74.54656451	23	L112	14.52138514	74.54651257	23
R90	14.52088096	74.54462635	23	L113	14.52129291	74.54607073	23
R91	14.52050549	74.54388692	23	L114	14.52101545	74.54554614	23
R92	14.51978025	74.54329263	23	L115	14.52097894	74.54482176	23
R93	14.51899134	74.54280809	23	L116	14.52076654	74.54393222	23
R94	14.5182463	74.54227496	23	L117	14.51996551	74.54329129	23
R95	14.51784455	74.54179941	23	L118	14.51924234	74.54280411	23
R96	14.51689566	74.54118031	23	L119	14.51847067	74.54234632	23
R97	14.51620465	74.54054649	23	L120	14.5179814	74.54176519	23
R98	14.5208858	74.54704497	29	L121	14.51712035	74.54122049	23
R99	14.52089134	74.54669653	29	L122	14.51640907	74.54065709	23
R100	14.52079622	74.5470792	29	L123	14.5208858	74.54704497	29
R101	14.52078704	74.54719384	29	L124	14.52084181	74.54715422	29
R102	14.52084235	74.5471584	29	L125	14.52087988	74.54713189	29
R103	14.52095529	74.54726197	23	L126	14.52095529	74.54726197	23
R104	14.52145396	74.5469883	23	L127	14.52113976	74.54717943	23
R105	14.52186448	74.54707623	23	L128	14.52153998	74.54694818	23
R106	14.52205703	74.54747453	23	L129	14.52189936	74.54713669	23
R107	14.52236116	74.54834728	23	L130	14.52225741	74.54798806	23
R108	14.52259963	74.54923016	23	L131	14.52256589	74.54885724	23
R109	14.52252716	74.54947361	23	L132	14.52252716	74.54947361	23
R110	14.5223919	74.54907754	23	L133	14.5224189	74.54927004	23
R111	14.52240853	74.54901042	23	L134	14.52239595	74.54908875	23
R112	14.52237549	74.54890532	23	L135	14.5223361	74.54925094	23
R113	14.52252185	74.54940058	23	L136	14.52239019	74.54949305	23
R114	14.52253104	74.54892685	23	L137	14.52253236	74.54957922	23
R115	14.52223274	74.54805281	23	L138	14.52266191	74.54916807	23
R116	14.52187754	74.54718333	23	L139	14.52243001	74.54829227	23
R117	14.52116261	74.54725654	23	L140	14.52211366	74.54742357	23
R118	14.52093897	74.54732976	23	L141	14.52195111	74.54689534	23
R119	14.52089427	74.54731843	23	L142	14.52138804	74.54695712	23
R120	14.52214492	74.54866723	29	L143	14.52101612	74.54718653	23
R121	14.52216244	74.54873268	29	L144	14.52101757	74.54719914	23
R122	14.52186395	74.54884248	29	L145	14.52220029	74.54884162	29
R123	14.52160612	74.54917632	29	L146	14.52216244	74.54873268	29
R124	14.52182046	74.54878494	29	L147	14.52201768	74.54872022	29
L101	14.52008467	74.54344948	23	L148	14.52186719	74.54882639	29
L102	14.52079621	74.54402065	23	L149	14.52190436	74.54886349	29
				L150	14.52201987	74.54877899	29

S. D. POTDAR
DGM (TECH) & PD
NHAI, PUNE-DHARWAD



DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVISION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumba to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

Scale 1:1,500 Km 20.00 To Km 20.800

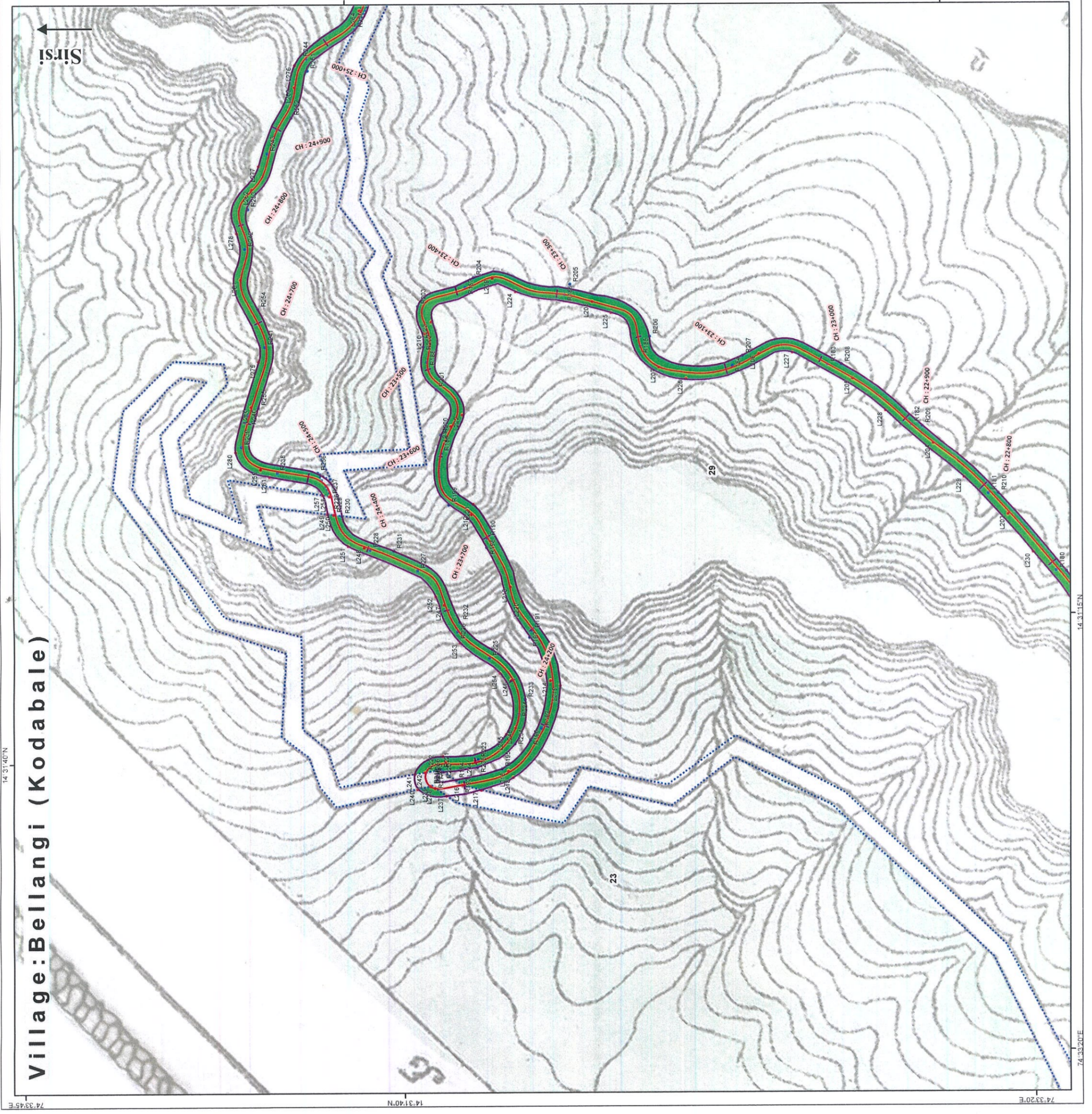
Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

Legend

- Chainage
- LHS
- RHS
- Proposed CL
- Revised PRoW
- Forest Land
- Non Forest (Private) Land
- Existing Right of Way

0 0.03 0.06 0.12 Km

SHEET NO : 11



VILLAGE: Kodabale

ID	LATITUDE	LONGITUDE	SVN NO	LATITUDE	LONGITUDE	SVN NO	LATITUDE	LONGITUDE	SVN NO		
R180	14.52062324	74.55842555	29	R232	14.52420205	74.56223856	29	L230	14.52062329	74.55869212	29
R181	14.52048855	74.55944278	29	R233	14.52470769	74.56133924	29	L231	14.52067807	74.55726228	29
R182	14.52045787	74.56006964	29	R234	14.52482486	74.56115514	29	L232	14.52118538	74.55659554	29
R183	14.52052398	74.56119169	29	R235	14.5251895	74.56128033	29	L233	14.52154729	74.55610667	29
R184	14.52106253	74.56183713	29	R236	14.52420074	74.56386546	29	L234	14.52148248	74.55593901	29
R185	14.52145101	74.56258206	29	R237	14.52420799	74.56386669	29	L235	14.52139524	74.554405	29
R186	14.52153708	74.5634075	29	R238	14.52454118	74.56435844	29	L236	14.52216636	74.55386926	29
R187	14.52204016	74.56413423	29	R239	14.52497264	74.56475127	29	L237	14.52555688	74.56133036	29
R188	14.52276773	74.56486693	29	R240	14.5241197	74.56486693	29	L238	14.52556895	74.56145461	29
R189	14.52329545	74.56534122	29	R241	14.5257137	74.56516926	29	L239	14.52558169	74.56148708	29
R190	14.52360013	74.5652534	29	R242	14.5262959	74.56587487	29	L240	14.52586764	74.56156732	29
R191	14.52396975	74.56616946	29	R243	14.5226213	74.56627188	29	L241	14.52559116	74.56167405	29
R192	14.5245711	74.56106342	29	R244	14.52140593	74.56655011	29	L242	14.5255205	74.5616726	29
R193	14.52539342	74.56128448	29	R245	14.52056025	74.56661135	29	L243	14.52533415	74.56133738	29
R194	14.5259839	74.56135544	29	R246	14.52034694	74.56713787	29	L244	14.52515796	74.56133738	29
R195	14.52506221	74.56110187	29	R247	14.52027257	74.56706191	29	L245	14.52421386	74.56124464	29
R196	14.5247117	74.56106976	29	R248	14.52040308	74.56696093	29	L246	14.52442707	74.5615502	29
R197	14.52402766	74.56166804	29	R249	14.5206659	74.56644026	29	L247	14.52429183	74.56244755	29
R198	14.52366811	74.56248399	29	R250	14.5209376	74.56638523	29	L248	14.52435761	74.56328218	29
R199	14.52359473	74.56299188	29	R251	14.5214798	74.56647264	29	L249	14.52433589	74.56377617	29
R200	14.52317213	74.56344481	29	R252	14.52188394	74.56631497	29	L250	14.52430729	74.5632806	29
R201	14.52289343	74.56374793	29	R253	14.5227454	74.5660823	29	L251	14.52441948	74.56344695	29
R202	14.52268805	74.56408063	29	R254	14.5233977	74.56543651	29	L252	14.52428294	74.56235379	29
R203	14.5244945	74.56435114	29	R255	14.5240317	74.56486772	29	L253	14.52445626	74.56211885	29
R204	14.52493786	74.56413492	29	R256	14.52411586	74.56408116	29	L254	14.52443501	74.56166546	29
R205	14.52449727	74.56342664	29	R257	14.52051813	74.55908593	29	L255	14.52480863	74.5612717	29
R206	14.52433418	74.56257506	29	R258	14.52049399	74.56001073	29	L256	14.52531354	74.56157988	29
R207	14.52094143	74.56182771	29	R259	14.52047783	74.56093716	29	L257	14.5242373	74.56381888	29
R208	14.52044609	74.56109532	29	R260	14.52083646	74.56172455	29	L258	14.52420799	74.56386669	29
R209	14.5204058	74.56018674	29	R261	14.52146317	74.56332329	29	L259	14.52441399	74.5644961	29
R210	14.52043117	74.55927403	29	R262	14.52142617	74.563175	29	L260	14.5240484	74.5649184	29
R211	14.52057222	74.55834895	29	R263	14.52183352	74.56000598	29	L261	14.52735845	74.56572617	29
R212	14.52086916	74.55740698	29	R264	14.52158148	74.56414738	29	L262	14.52298936	74.5661779	29
R213	14.52121102	74.55667883	29	R265	14.5230561	74.56453333	29	L263	14.52166257	74.56646081	29
R214	14.5214745	74.55576186	29	R266	14.52355093	74.56278222	29	L264	14.5207859	74.56646411	29
R215	14.52119383	74.55489434	29	R267	14.52379479	74.56209312	29	L265	14.52034694	74.56713787	29
R216	14.52154065	74.55416058	29	R268	14.52420002	74.56127576	29	L266	14.52084533	74.56756437	29
R217	14.52156895	74.56145461	29	R269	14.5239342	74.56128448	29	L267	14.52083	74.56775011	29
R218	14.52158157	74.56149609	29	R270	14.5238342	74.56128448	29	L268	14.52075321	74.56778605	29
R219	14.52157235	74.56148883	29	R271	14.52350637	74.56097439	29	L269	14.52036518	74.5679553	29
R220	14.5214461	74.56149303	29	R272	14.5217749	74.56117911	29	L270	14.52071662	74.568423	29
R221	14.52152092	74.5611137	29	R273	14.52138272	74.56191919	29	L271	14.52036313	74.56804934	29
R222	14.52153573	74.5613111	29	R274	14.52345182	74.56282805	29	L272	14.52071644	74.56746385	29
R223	14.52160333	74.56129802	29	R275	14.52291543	74.56342062	29	L273	14.52044302	74.56723817	29
R224	14.52460333	74.56129802	29	R276	14.52247065	74.56417225	29	L274	14.52065094	74.56660561	29
R225	14.52439811	74.56182159	29	R277	14.52179163	74.5637613	29	L275	14.52151303	74.566693	29
R226	14.52439766	74.56219884	29	R278	14.52139294	74.56297845	29	L276	14.52239474	74.56625918	29
R227	14.52421158	74.56282725	29	R279	14.52141078	74.56208041	29	L277	14.522370417	74.56512647	29
R228	14.52433962	74.56327454	29	R280	14.5206402	74.56150104	29	L278	14.52297	74.5660182	29
R229	14.52430729	74.5637806	29	R281	14.52050666	74.56052637	29	L279	14.52443721	74.56476294	29
R230	14.52426973	74.56366484	29	R282	14.52051244	74.55960165	29	L280	14.52443721	74.56476294	29
R231	14.52421296	74.56310544	29	R283	14.52051244	74.55960165	29	L281	14.52441005	74.56438723	29

Legend

- Chainage
- Proposed CL
- Revised PRoW
- LHS
- RHS
- Existing Right of Way
- Forest Land
- Non Forest (Private) Land

S. D. SCALEDAR
DGM (TECH) & PD
NHAI, PIU-DHARWAS

0 0.035 0.07 0.14 Km

Km 22.800 To Km 25.000

DRAWING TITLE : GEO-REFERENCE MAP SHOWING
DIVERSION OF FOREST LAND FOR THE PROJECT.

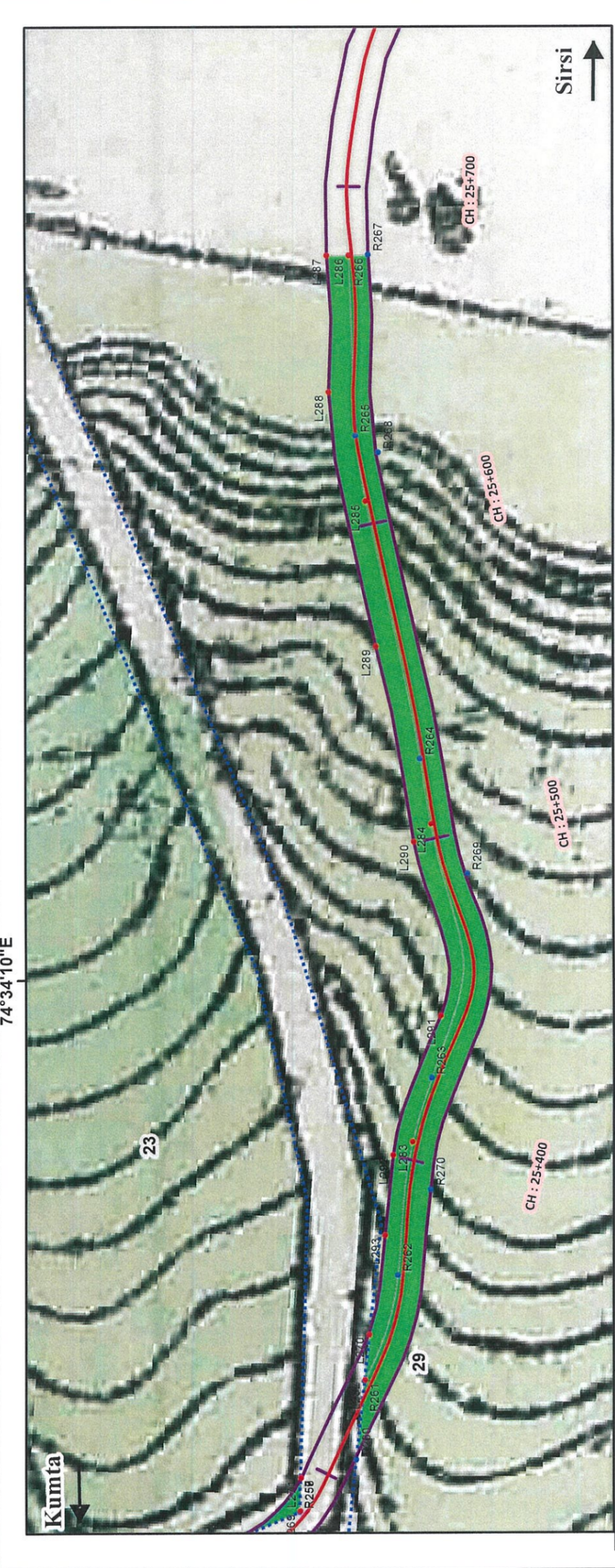
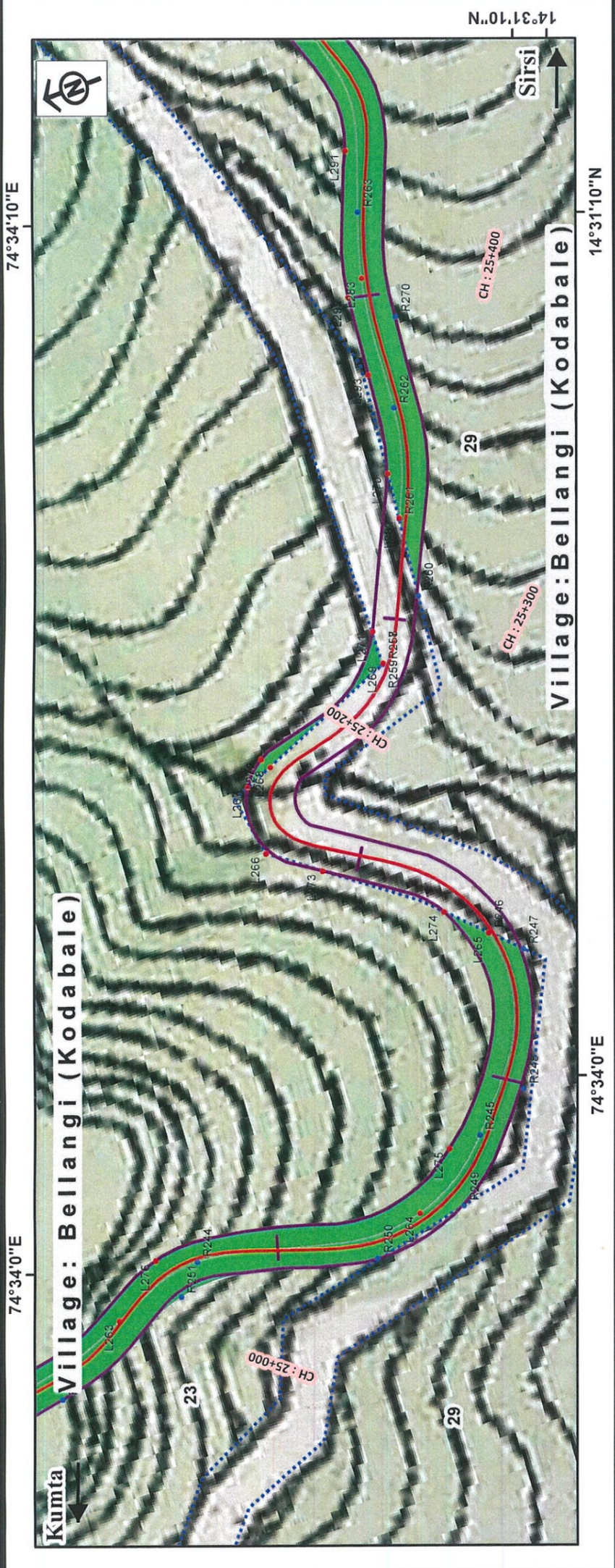
PROJECT TITLE :
Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri
(766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66)
in the State of Karnataka

Note: Forest sections along the Project Road was Identified Jointly
with Concerned Divisional Forests Officials at Site.

SHEET NO : 13

VILLAGE :Kodabale							
ID	LATITUDE	LONGITUDE	SVY NO	ID	LATITUDE	LONGITUDE	SVY NO
R246	14.52034694	74.56713787	23	L266	14.52084533	74.56756437	23
R247	14.52027257	74.56706191	23	L267	14.52083	74.56775611	23
R248	14.52040308	74.56669093	23	L268	14.52075321	74.56778865	23
R249	14.5206659	74.56644026	23	L269	14.52036518	74.5679553	23
R250	14.5209376	74.56638523	23	L270	14.52017662	74.5684523	23
R251	14.5214798	74.56647264	23	L271	14.52036313	74.56804934	23
R252	14.52188394	74.56631497	23	L272	14.52076924	74.56781823	23
R253	14.5227454	74.5660823	23	L273	14.52071644	74.56746385	23
R254	14.5233577	74.56543651	23	L274	14.52044302	74.56723817	23
R255	14.52401337	74.56486472	23	L275	14.52065094	74.5660561	23
R256	14.52411586	74.56408116	23	L276	14.52151303	74.566593	23
R257	14.52036771	74.56795201	23	L277	14.52239474	74.56625918	23
R258	14.5203676	74.56795215	23	L278	14.52297	74.5660182	23
R259	14.5203676	74.56795205	23	L279	14.52370417	74.56512647	23
R260	14.52021171	74.56809955	29	L280	14.52443721	74.56476294	23
R261	14.52018981	74.56832084	29	L281	14.52441005	74.56438723	23
R262	14.5200994	74.56862022	29	L282	14.5201883	74.56832423	29
R263	14.5200728	74.56917524	29	L283	14.52005942	74.5689967	29
R264	14.52003825	74.57007618	29	L284	14.52000851	74.56989219	29
R265	14.52021677	74.57098556	29	L285	14.52018851	74.57080145	29
R266	14.52023493	74.57149664	29	L286	14.52023493	74.57149664	29
R267	14.52018206	74.57149812	29	L287	14.52029628	74.57149565	29
R268	14.52015431	74.57093871	29	L288	14.52029048	74.57110959	29
R269	14.51990898	74.5697509	29	L289	14.52015902	74.57039243	29
R270	14.52000956	74.56886188	29	L290	14.52005493	74.56984143	29
L263	14.52166257	74.56646881	23	L291	14.51998176	74.56935505	29
L264	14.5207859	74.56646411	23	L292	14.52011258	74.56895876	29
L265	14.52034694	74.56713787	23	L293	14.520134	74.5687334	29

S.D. Potdar
S. D. POTDAR
 DGM (TECH) & PD
 NHAI, PIU-DHARWAD



Legend

- Chainage
- LHS
- RHS
- Proposed CL
- Revised L_PRow
- Existing Right of Way
- Forest Land
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DRAWING TITLE : GEO-REFERENCE MAP SHOWING DIVISION OF FOREST LAND FOR THE PROJECT.

PROJECT TITLE : Upgradation to Two Lane with Paved Shoulder of Belekeri to Hattikeri (766EE) and Kumta to Sirsi (NH766E) (excluding Stretch of NH66) in the State of Karnataka

Scale 1:1,500

Note: Forest sections along the Project Road was Identified Jointly with Concerned Divisional Forests Officials at Site.

Km 24.400 To Km 25.600 (Honnvara Div End)

Scale bar: 0, 0.03, 0.06, 0.12 Km

SHEET NO : 14