



Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to 2 lane with 1.5 m Paved Shoulder of newly declared NH-108A (length 22.900 Km) for execution on EPC Mode in the State of Tripura under NH (O)

Final Detailed Project Report NH-108A

VOL -IX: DRAWINGS

Submitted To
Public Works Department (NH)
Government of Tripura



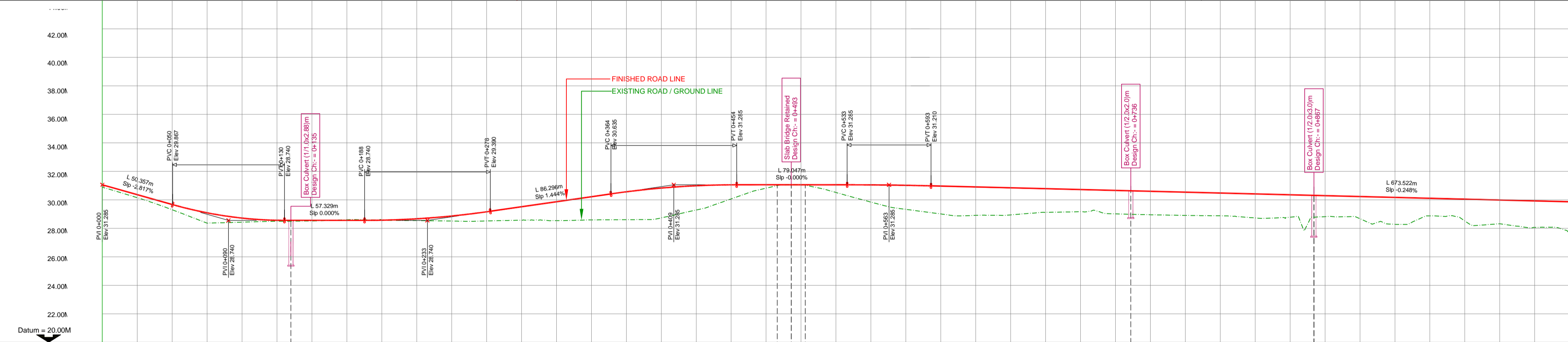
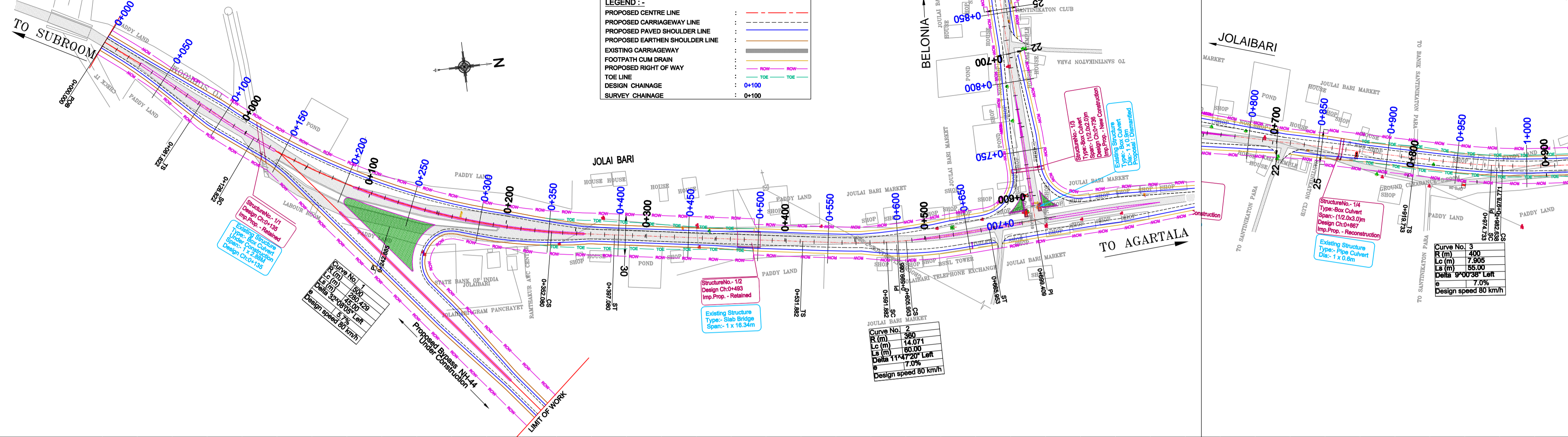
Consultant
C. E. Testing Company Pvt. Ltd.
124-A, NSC Bose Road, Kolkata 700092



PLAN AND PROFILE

JOLAIBARI

BELONIA

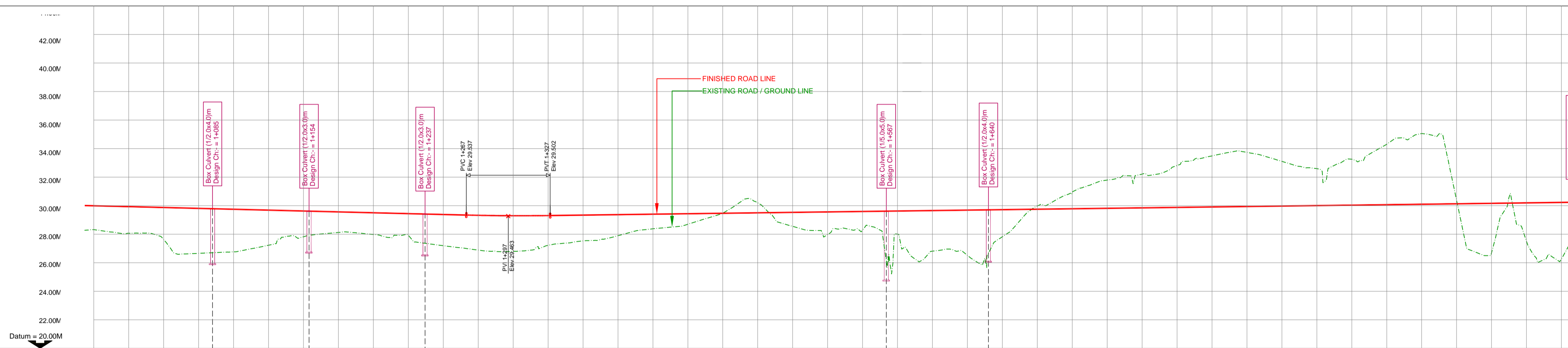
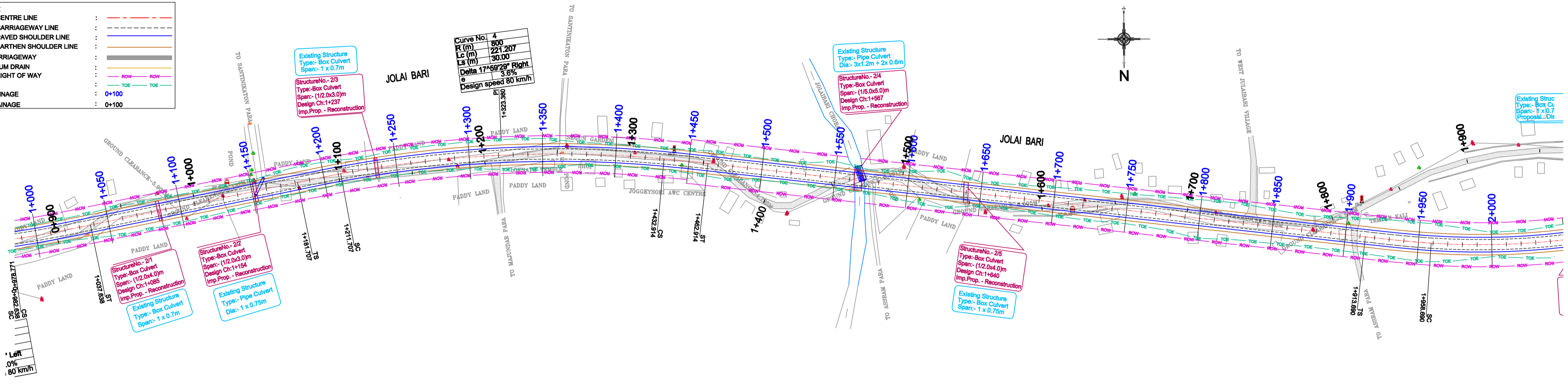


FINISHED ROAD LEVEL ALONG THE PROPOSED CL	31.285	30.581	29.876	29.279	28.902	28.745	28.740	28.740	28.752	28.852	29.052	29.352	29.712	30.073	30.434	30.785	31.052	31.218	31.284	31.285	31.285	31.285	31.279	31.248	31.193	31.131	31.069	31.007	30.945	30.883	30.820	30.758	30.696	30.634	30.572	30.510	30.448	30.386	30.324	30.261	30.199	30.137	30.075																																															
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	31.114	30.365	29.498	28.541	28.609	28.676	28.695	28.763	28.771	28.725	28.690	28.698	28.747	28.721	28.770	28.787	28.916	29.481	30.276	31.045	31.285	31.285	30.735	30.046	29.526	31.248	29.199	29.098	29.131	29.311	29.363	29.204	29.140	29.094	29.065	28.910	28.865	29.004	28.855	28.463	29.062	28.604	28.498	28.235	27.787																																													
HORIZONTAL ALIGNMENT	L 45.00 A 150.00										L 225.26 R 500.00										L 45.00 A 150.00										L 60.00 A 146.97										L 14.07 R 360.00										L 60.00 A 146.97										L 55.00 A 148.32										L 7.91 R 400.00										L 55.00 A 148.32									
VERTICAL ALIGNMENT	L 50.337 Slp -2.817%										L 80.000 L1 40.000 L2 40.000										L 57.329 Slp 0.000%										L 86.287 Slp 1.444%										L 79.047 Slp -0.000%										L 60.000 L1 30.000 L2 30.000										L 673.520 Slp -0.248%																													
SUPERELEVATION (e %)	e 1.5%										e 1.5%										e 1.5%										e 1.5%										e 1.5%										e 1.5%										e 1.5%										e 1.5%																			
CHAINAGE (KM)	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+325	0+350	0+375	0+400	0+425	0+450	0+475	0+500	0+525	0+550	0+575	0+600	0+625	0+650	0+675	0+700	0+725	0+750	0+775	0+800	0+825	0+850	0+875	0+900	0+925	0+950	0+975	1+000	1+025	1+050																																															

SCALE: HOR - 1:2000 VER - 1:200		CLIENT: Public Works Department Government of Tripura		PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)		ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD		PLAN & PROFILE Km 0+000 to Km 1+000		CONSULTANT : CETEST Engineering Consultants 124-A, N.S.C. Bose Road Kolkata - 700092.		Dwg. No. CET/2015/3580/NH-108A/DPR/DPR/PP-01			
MKD.	DATE	DESCRIPTION	CHKD.	APPRD.	DATE: October, 2016							Drawn By: P.Nondy	Design By: S.Dey	Checked By: S.Sadhu	Approved By: B.Koner
REVISIONS															

LEGEND :-

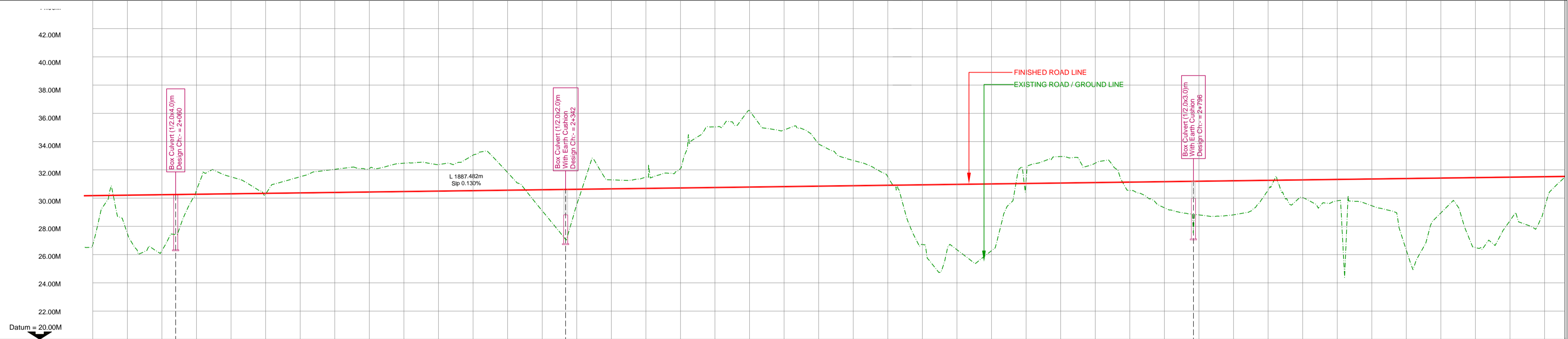
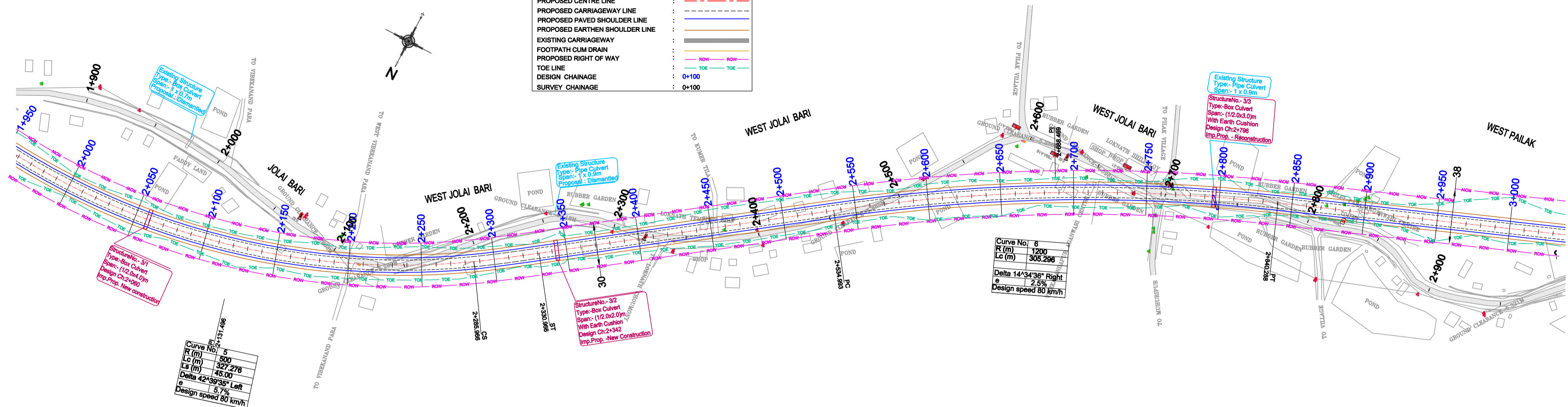
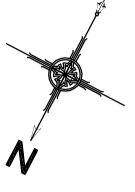
- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	30.189	30.137	30.075	30.013	29.951	29.889	29.827	29.765	29.702	29.640	29.578	29.516	29.454	29.392	29.330	29.268	29.206	29.144	29.082	29.020	28.958	28.896	28.834	28.772	28.710	28.648	28.586	28.524	28.462	28.400	28.338	28.276	28.214	28.152	28.090	28.028	27.966	27.904	27.842	27.780	27.718	27.656	27.594	27.532	27.470	27.408	27.346	27.284	27.222	27.160	27.098	27.036	26.974	26.912	26.850	26.788	26.726	26.664	26.602	26.540	26.478	26.416	26.354	26.292	26.230	26.168	26.106	26.044	25.982	25.920	25.858	25.796	25.734	25.672	25.610	25.548	25.486	25.424	25.362	25.300	25.238	25.176	25.114	25.052	24.990	24.928	24.866	24.804	24.742	24.680	24.618	24.556	24.494	24.432	24.370	24.308	24.246	24.184	24.122	24.060	23.998	23.936	23.874	23.812	23.750	23.688	23.626	23.564	23.502	23.440	23.378	23.316	23.254	23.192	23.130	23.068	23.006	22.944	22.882	22.820	22.758	22.696	22.634	22.572	22.510	22.448	22.386	22.324	22.262	22.200	22.138	22.076	22.014	21.952	21.890	21.828	21.766	21.704	21.642	21.580	21.518	21.456	21.394	21.332	21.270	21.208	21.146	21.084	21.022	20.960	20.898	20.836	20.774	20.712	20.650	20.588	20.526	20.464	20.402	20.340	20.278	20.216	20.154	20.092	20.030	19.968	19.906	19.844	19.782	19.720	19.658	19.596	19.534	19.472	19.410	19.348	19.286	19.224	19.162	19.100	19.038	18.976	18.914	18.852	18.790	18.728	18.666	18.604	18.542	18.480	18.418	18.356	18.294	18.232	18.170	18.108	18.046	17.984	17.922	17.860	17.798	17.736	17.674	17.612	17.550	17.488	17.426	17.364	17.302	17.240	17.178	17.116	17.054	16.992	16.930	16.868	16.806	16.744	16.682	16.620	16.558	16.496	16.434	16.372	16.310	16.248	16.186	16.124	16.062	16.000	15.938	15.876	15.814	15.752	15.690	15.628	15.566	15.504	15.442	15.380	15.318	15.256	15.194	15.132	15.070	15.008	14.946	14.884	14.822	14.760	14.698	14.636	14.574	14.512	14.450	14.388	14.326	14.264	14.202	14.140	14.078	14.016	13.954	13.892	13.830	13.768	13.706	13.644	13.582	13.520	13.458	13.396	13.334	13.272	13.210	13.148	13.086	13.024	12.962	12.900	12.838	12.776	12.714	12.652	12.590	12.528	12.466	12.404	12.342	12.280	12.218	12.156	12.094	12.032	11.970	11.908	11.846	11.784	11.722	11.660	11.598	11.536	11.474	11.412	11.350	11.288	11.226	11.164	11.102	11.040	10.978	10.916	10.854	10.792	10.730	10.668	10.606	10.544	10.482	10.420	10.358	10.296	10.234	10.172	10.110	10.048	9.986	9.924	9.862	9.800	9.738	9.676	9.614	9.552	9.490	9.428	9.366	9.304	9.242	9.180	9.118	9.056	8.994	8.932	8.870	8.808	8.746	8.684	8.622	8.560	8.498	8.436	8.374	8.312	8.250	8.188	8.126	8.064	8.002	7.940	7.878	7.816	7.754	7.692	7.630	7.568	7.506	7.444	7.382	7.320	7.258	7.196	7.134	7.072	7.010	6.948	6.886	6.824	6.762	6.700	6.638	6.576	6.514	6.452	6.390	6.328	6.266	6.204	6.142	6.080	6.018	5.956	5.894	5.832	5.770	5.708	5.646	5.584	5.522	5.460	5.398	5.336	5.274	5.212	5.150	5.088	5.026	4.964	4.902	4.840	4.778	4.716	4.654	4.592	4.530	4.468	4.406	4.344	4.282	4.220	4.158	4.096	4.034	3.972	3.910	3.848	3.786	3.724	3.662	3.600	3.538	3.476	3.414	3.352	3.290	3.228	3.166	3.104	3.042	2.980	2.918	2.856	2.794	2.732	2.670	2.608	2.546	2.484	2.422	2.360	2.298	2.236	2.174	2.112	2.050	1.988	1.926	1.864	1.802	1.740	1.678	1.616	1.554	1.492	1.430	1.368	1.306	1.244	1.182	1.120	1.058	1.000	9.938	9.876	9.814	9.752	9.690	9.628	9.566	9.504	9.442	9.380	9.318	9.256	9.194	9.132	9.070	9.008	8.946	8.884	8.822	8.760	8.698	8.636	8.574	8.512	8.450	8.388	8.326	8.264	8.202	8.140	8.078	8.016	7.954	7.892	7.830	7.768	7.706	7.644	7.582	7.520	7.458	7.396	7.334	7.272	7.210	7.148	7.086	7.024	6.962	6.900	6.838	6.776	6.714	6.652	6.590	6.528	6.466	6.404	6.342	6.280	6.218	6.156	6.094	6.032	5.970	5.908	5.846	5.784	5.722	5.660	5.598	5.536	5.474	5.412	5.350	5.288	5.226	5.164	5.102	5.040	4.978	4.916	4.854	4.792	4.730	4.668	4.606	4.544	4.482	4.420	4.358	4.296	4.234	4.172	4.110	4.048	3.986	3.924	3.862	3.800	3.738	3.676	3.614	3.552	3.490	3.428	3.366	3.304	3.242	3.180	3.118	3.056	2.994	2.932	2.870	2.808	2.746	2.684	2.622	2.560	2.498	2.436	2.374	2.312	2.250	2.188	2.126	2.064	2.002	1.940	1.878	1.816	1.754	1.692	1.630	1.568	1.506	1.444	1.382	1.320	1.258	1.196	1.134	1.072	1.010	9.948	9.886	9.824	9.762	9.700	9.638	9.576	9.514	9.452	9.390	9.328	9.266	9.204	9.142	9.080	9.018	8.956	8.894	8.832	8.770	8.708	8.646	8.584	8.522	8.460	8.398	8.336	8.274	8.212	8.150	8.088	8.026	7.964	7.902	7.840	7.778	7.716	7.654	7.592	7.530	7.468	7.406	7.344	7.282	7.220	7.158	7.096	7.034	6.972	6.910	6.848	6.786	6.724	6.662	6.600	6.538	6.476	6.414	6.352	6.290	6.228	6.166	6.104	6.042	5.980	5.918	5.856	5.794	5.732	5.670	5.608	5.546	5.484	5.422	5.360	5.298	5.236	5.174	5.112	5.050	4.988	4.926	4.864	4.802	4.740	4.678	4.616	4.554	4.492	4.430	4.368	4.306	4.244	4.182	4.120	4.058	3.996	3.934	3.872	3.810	3.748	3.686	3.624	3.562	3.500	3.438	3.376	3.314	3.252	3.190	3.128	3.066	3.004	2.942	2.880	2.818	2.756	2.694	2.632	2.570	2.508	2.446	2.384	2.322	2.260	2.198	2.136	2.074	2.012	1.950	1.888	1.826	1.764	1.702	1.640	1.578	1.516	1.454	1.392	1.330	1.268	1.206	1.144	1.082	1.020	9.958	9.896	9.834	9.772	9.710	9.648	9.586	9.524	9.462	9.400	9.338	9.276	9.214	9.152	9.090	9.028	8.966	8.904	8.842	8.780	8.718	8.656	8.594	8.532	8.470	8.408	8.346	8.284	8.222	8.160	8.098	8.036	7.974	7.912	7.850	7.788	7.726	7.664	7.602	7.540	7.478	7.416	7.354	7.292	7.230	7.168	7.106	7.044	6.982	6.920	6.858	6.796	6.734	6.672	6.610	6.548	6.486	6.424	6.362	6.300	6.238	6.176	6.114	6.052	5.990	5.928	5.866	5.804	5.742	5.680	5.618	5.556	5.494	5.432	5.370	5.308	5.246	5.184	5.122	5.060	4.998	4.936	4.874	4.812	4.750	4.688	4.626	4.564	4.502	4.440	4.378	4.316	4.254	4.192	4.130	4.068	4.006	3.944	3.882	3.820	3.758	3.696	3.634	3.572	3.510	3.448	3.386	3.324	3.262	3.200	3.138	3.076	3.014	2.952	2.890	2.828	2.766	2.704	2.642	2.580	2.518	2.456	2.394	2.332	2.270	2.208	2.146	2.084	2.022	1.960	1.898	1.836	1.774	1.712	1.650	1.588	1.526	1.464	1.402	1.340	1.278	1.216	1.154	1.092	1.030	9.968	9.906	9.844	9.782	9.720	9.658	9.596	9.534	9.472	9.410	9.348	9.286	9.224	9.162	9.100	9.038	8.976	8.914	8.852	8.790	8.728	8.666	8.604	8.542	8.480	8.418	8.356	8.294	8.232	8.170	8.108	8.046	7.984	7.922	7.860	7.798	7.736	7.674	7.612	7.550	7.488	7.426	7.364	7.302	7.240	7.178	7.116	7.054	6.992	6.930	6.868	6.806	6.744	6.682	6.620	6.558	6.496	6.434	6.372	6.310	6.248	6.186	6.124	6.062	5.999	5.937	5.875	5.813	5.751	5.689	5.627	5.565	5.503	5.441	5.379	5.317	5.255	5.193	5.131	5.069	5.007	4.945	4.883	4.821	4.759	4.697	4.635	4.573	4.511	4.449	4.387	4.325	4.263	4.201	4.139	4.077	4.015	3.953	3.891	3.829	3.767	3.705	3.643	3.581	3.519	3.457	3.395	3.333	3.271	3.209	3.147	3.085	3.023	2.961	2.899	2.837	2.775	2.713	2.651	2.589	2.527	2.465	2.403	2.341	2.279	2.217	2.155	2.093	2.031	1.969	1.907	1.845	1.783	1.721	1.659	1.597	1.535	1.473	1.411	1.349	1.287	1.225	1.163	1.101	1.039	9.978	9.916	9.854	9.792	9.730	9.668	9.606	9.544	9.482	9.420	9.358	9.296	9.234	9.172	9.110	9.048	8.986	8.924	8.862	8.800	8.738	8.676	8.614	8.552	8.490	8.428	8.366	8.304	8.242	8.180	8.118	8.056	7.994	7.932	7.870	7.808	7.746	7.684	7.622	7.560	7.498	7.436	7.374	7.312	7.250	7.188	7.126	7.064	7.002	6.940	6.878	6.816	6.754	6.692	6.630	6.568	6.506	6.444	6.382	6.320	6.258	6.196	6.134	6.072	6.010	5.948	5.886	5.824	5.762	5.700	5.638	5.576	5.514	5.452	5.390	5.328	5.266	5.204	5.142	5.080	5.018	4.956	4.894	4.832	4.770	4.708	4.646	4.584	4.522	4.460	4.398	4.336	4.274	4.212	4.150	4.
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LEGEND :-

PROPOSED CENTRE LINE	---
PROPOSED CARRIAGEWAY LINE	---
PROPOSED PAVED SHOULDER LINE	---
PROPOSED EARTHEN SHOULDER LINE	---
EXISTING CARRIAGEWAY	---
FOOTPATH CUM DRAIN	---
PROPOSED RIGHT OF WAY	---
TOE LINE	---
DESIGN CHAINAGE	0+100
SURVEY CHAINAGE	0+100

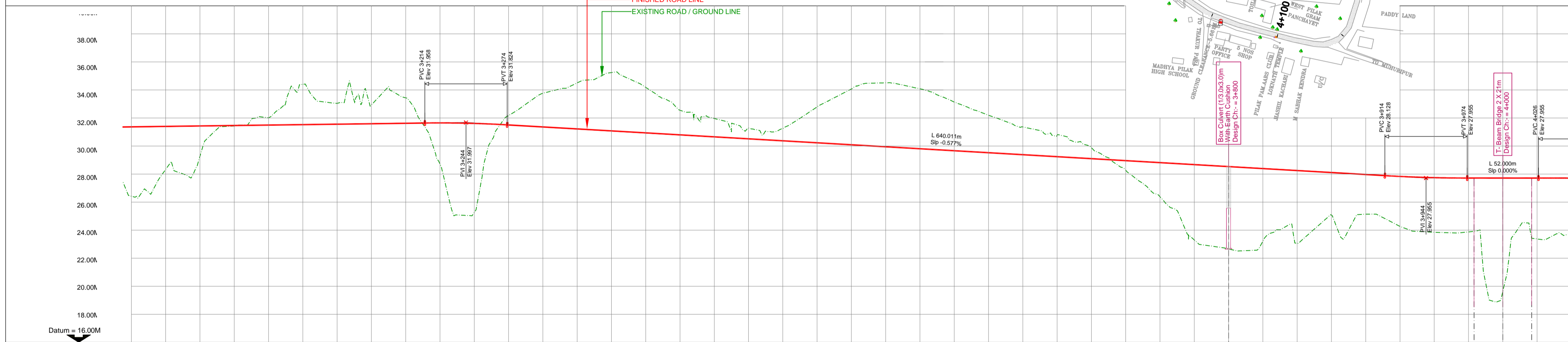
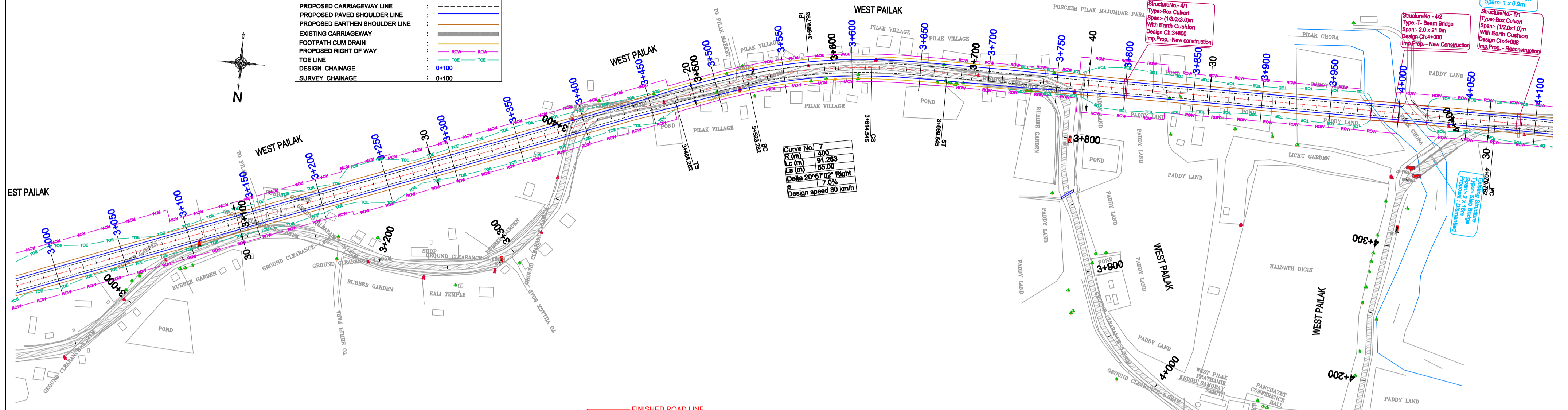
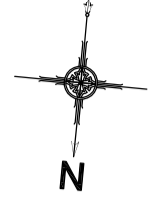


FINISHED ROAD LEVEL ALONG THE PROPOSED CL.	30.378	30.411	30.443	30.476	30.508	30.541	30.573	30.606	30.638	30.671	30.703	30.736	30.769	30.801	30.834	30.866	30.899	30.931	30.964	30.996	31.029	31.061	31.094	31.126	31.159	31.191	31.224	31.257	31.289	31.322	31.354	31.387	31.419	31.452	31.484	31.517	31.549	31.582	31.614	31.647	31.679	31.712	31.745
EXISTING GROUND LEVEL ALONG THE PROPOSED CL.	26.837	27.663	26.406	30.781	31.732	30.487	31.742	27.380	32.333	32.720	32.620	33.301	32.048	29.288	29.720	31.516	31.716	32.330	35.340	36.518	35.126	34.102	32.921	31.734	26.849	26.470	26.403	31.462	33.203	32.726	30.746	29.508	28.988	28.985	30.789	30.230	30.001	29.645	26.420	29.136	26.629	28.881	29.530
HORIZONTAL ALIGNMENT	L 327.28 R 500.00										L 45.00 A 150.00										L 305.30 R 1200.00																						
VERTICAL ALIGNMENT	L 1887.480 Sp 0.130%																																										
SUPERELEVATION (e %)	0.75%										0.75%										0.75%																						
CHAINAGE (KM)	2+000	2+025	2+050	2+075	2+100	2+125	2+150	2+175	2+200	2+225	2+250	2+275	2+300	2+325	2+350	2+375	2+400	2+425	2+450	2+475	2+500	2+525	2+550	2+575	2+600	2+625	2+650	2+675	2+700	2+725	2+750	2+775	2+800	2+825	2+850	2+875	2+900	2+925	2+950	2+975	3+000	3+025	3+050

<p>SCALE: HOR - 1:2000 VER - 1:200</p>				<p>CLIENT: Public Works Department Government of Tripura</p>				<p>PLAN & PROFILE Km 2+000 to Km 3+000</p>				<p>CONSULTANT : CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>				<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-03</p>			
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>				<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>				<p>Engineering Consultants</p>				<p>Drawn By: P.Nondy Design By: S.Dey Checked By: S.Sadhu Approved By: B.Koner</p>							
<p>DATE: October, 2016</p>				<p>REVISIONS</p>				<p>DATE: October, 2016</p>				<p>DATE: October, 2016</p>							

LEGEND :-

- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE

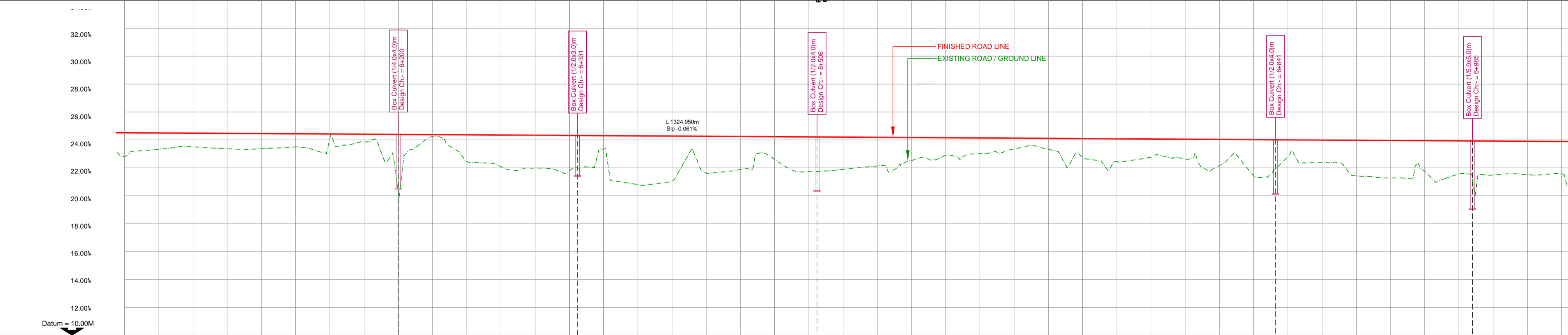
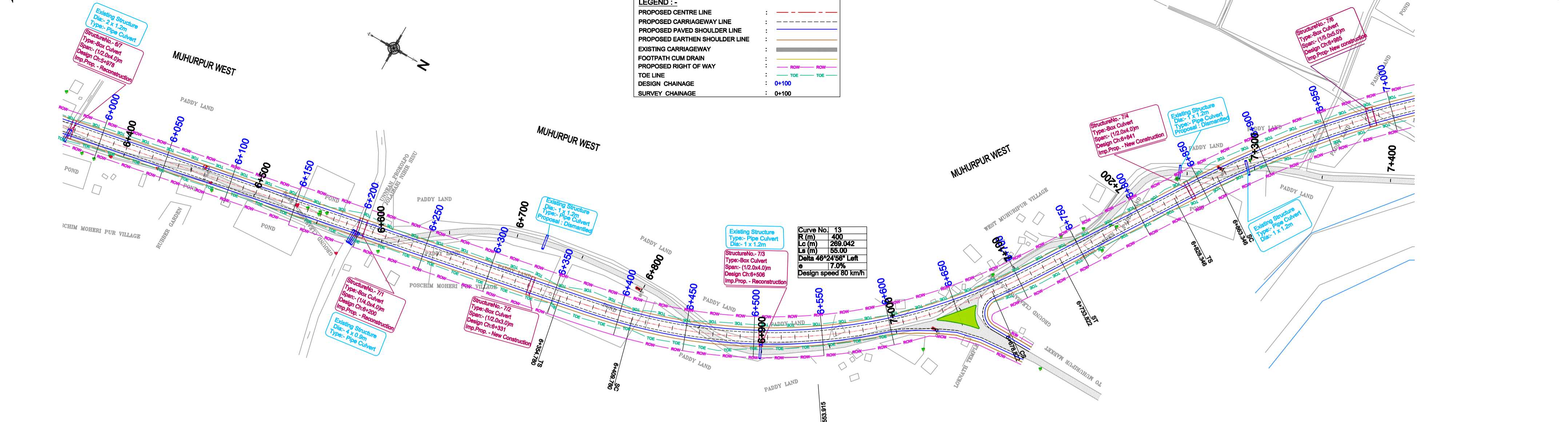


FINISHED ROAD LEVEL ALONG THE PROPOSED CL.	31.679	31.712	31.745	31.777	31.810	31.842	31.875	31.907	31.940	31.965	31.928	31.818	31.674	31.529	31.385	31.241	31.096	30.952	30.807	30.663	30.519	30.374	30.230	30.086	29.941	29.797	29.653	29.508	29.364	29.220	29.075	28.931	28.786	28.642	28.498	28.353	28.209	28.071	27.983	27.955	27.955	27.955	27.947			
EXISTING GROUND LEVEL ALONG THE PROPOSED CL.	26.629	28.581	29.530	31.744	32.331	34.772	33.390	33.274	33.792	28.978	25.446	32.504	34.121	34.876	35.628	34.553	32.886	32.287	31.587	31.548	33.131	34.431	34.882	34.447	33.479	32.525	31.670	31.064	30.162	28.518	26.594	23.449	22.798	23.357	23.206	25.261	25.325	24.406	24.009	24.035	19.725	23.518	23.932			
HORIZONTAL ALIGNMENT																					L 55.00 A 148.32	L 91.26 R 400.00		L 55.00 A 148.32																						
VERTICAL ALIGNMENT																					L 60.000 L1 30.000 L2 30.000		L 640.000 Slp -0.577%																							
SUPERELEVATION (e %)																					e 7.15%		e 7.10%		e 7.15%																					
CHAINAGE (KM)	3+000	3+025	3+050	3+075	3+100	3+125	3+150	3+175	3+200	3+225	3+250	3+275	3+300	3+325	3+350	3+375	3+400	3+425	3+450	3+475	3+500	3+525	3+550	3+575	3+600	3+625	3+650	3+675	3+700	3+725	3+750	3+775	3+800	3+825	3+850	3+875	3+900	3+925	3+950	3+975	4+000	4+025	4+050			

SCALE: HOR - 1:2000 VER - 1:200			CLIENT: Public Works Department Government of Tripura	PLAN & PROFILE Km 3+000 to Km 4+000		CONSULTANT : CETEST Engineering Consultants 124-A, N.S.C. Bose Road Kolkata - 700092.	Dwg. No. CET/2015/3580/NH-108A/DPR/PP-04
DATE: October, 2016			PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)	ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD	CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.		Drawn By: P.Nondy
REVISIONS						Checked By: S.Sadhu	Approved By: B.Koner

LEGEND :-

PROPOSED CENTRE LINE	---
PROPOSED CARRIAGEWAY LINE	---
PROPOSED PAVED SHOULDER LINE	---
PROPOSED EARTHEN SHOULDER LINE	---
EXISTING CARRIAGEWAY	---
FOOTPATH CUM DRAIN	---
PROPOSED RIGHT OF WAY	---
TOE LINE	---
DESIGN CHAINAGE	0+100
SURVEY CHAINAGE	0+100



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	24.808	24.793	24.777	24.762	24.747	24.732	24.716	24.701	24.686	24.671	24.655	24.640	24.625	24.610	24.594	24.579	24.564	24.549	24.533	24.518	24.503	24.488	24.472	24.457	24.442	24.427	24.411	24.396	24.381	24.366	24.350	24.335	24.320	24.305	24.289	24.274	24.259	24.244	24.228	24.213	24.198	24.183	24.167		
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	23.081	23.597	23.780	23.644	23.640	23.771	24.389	24.128	20.375	24.524	22.714	22.328	22.222	22.025	23.618	21.019	21.247	21.862	22.124	22.833	21.966	22.134	22.378	22.774	23.132	23.274	23.607	23.600	22.931	22.693	23.017	22.854	22.409	21.648	23.061	22.847	21.655	21.505	21.985	21.814	21.722	21.744	21.811		
HORIZONTAL ALIGNMENT	L 55.00 A 148.32																				L 269.04 R 400.00					L 55.00 A 148.32					L 35.00 A 156.52					L 367.05 R 700.00									
VERTICAL ALIGNMENT	L1324.949 Slip-0.061%																																												
SUPERELEVATION (e %)	0.15% 0.15%																																												
CHAINAGE (KM)	6+000	6+025	6+050	6+075	6+100	6+125	6+150	6+175	6+200	6+225	6+250	6+275	6+300	6+325	6+350	6+375	6+400	6+425	6+450	6+475	6+500	6+525	6+550	6+575	6+600	6+625	6+650	6+675	6+700	6+725	6+750	6+775	6+800	6+825	6+850	6+875	6+900	6+925	6+950	6+975	7+000	7+025	7+050		

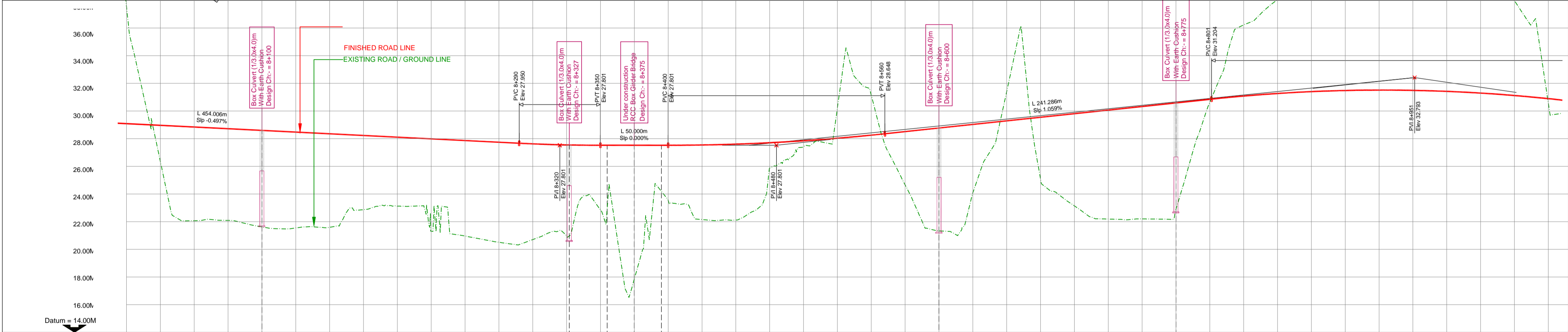
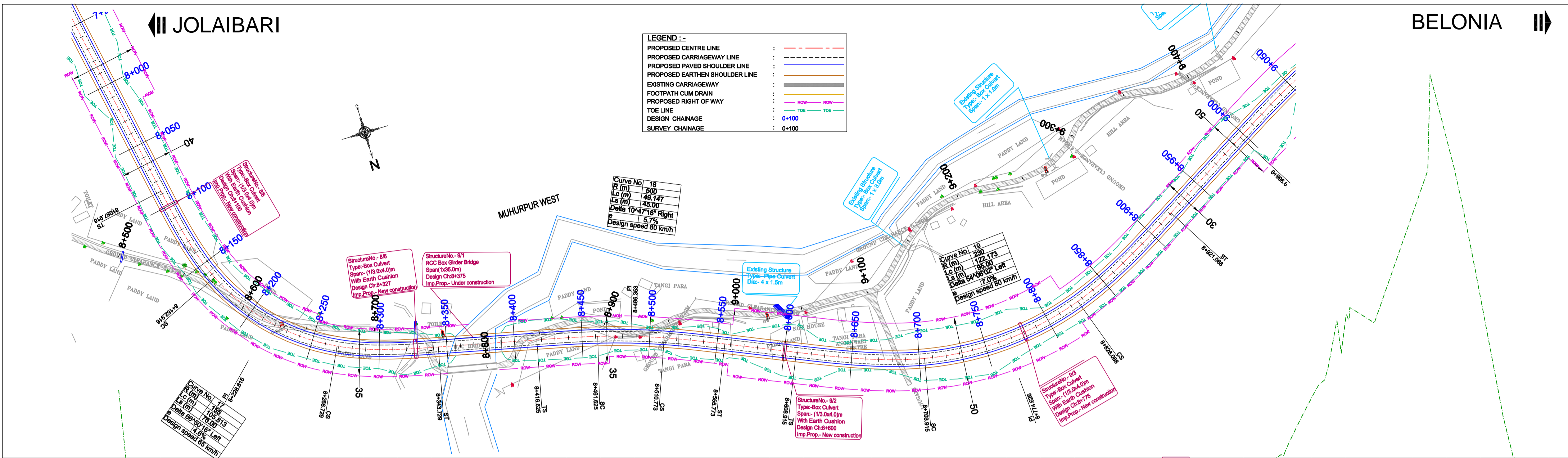
<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PLAN & PROFILE Km 6+000 to Km 7+000</p>		<p>CONSULTANT : CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-07</p>			
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>	
<p>DATE: October, 2016</p>		<p>REVISIONS</p>		<p>DATE: October, 2016</p>		<p>DATE: October, 2016</p>		<p>DATE: October, 2016</p>		<p>DATE: October, 2016</p>	

JOLAIBARI

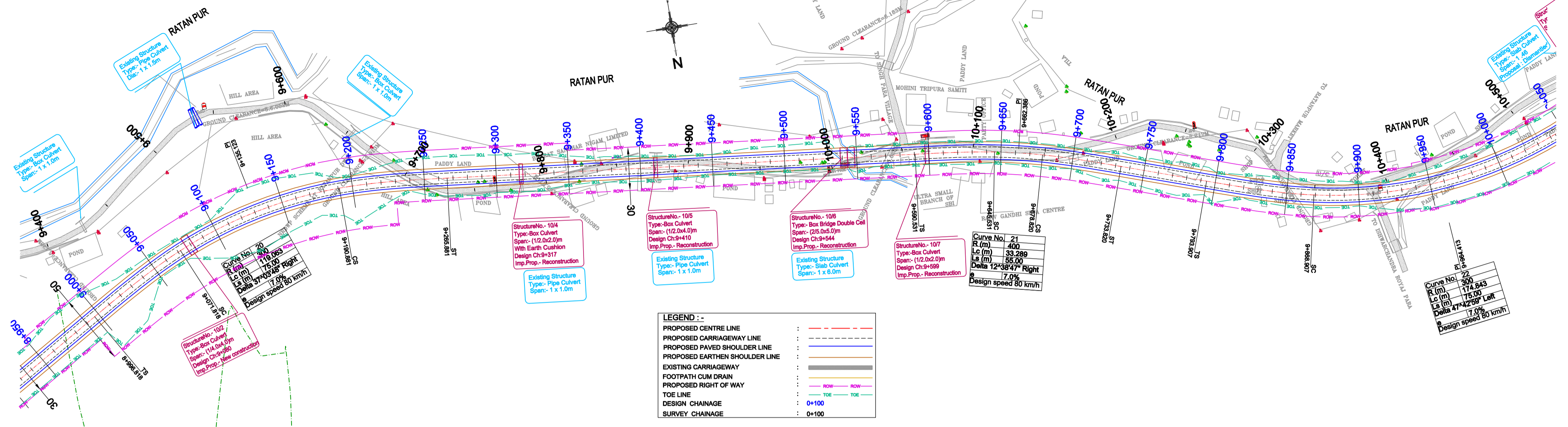
BELONIA

LEGEND :-

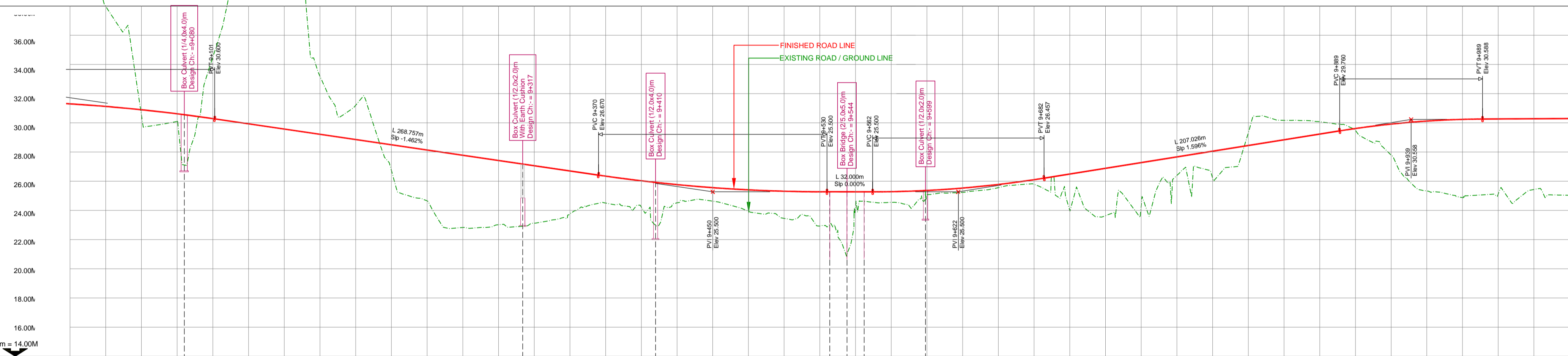
- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	29.390	29.266	29.142	29.018	28.894	28.769	28.645	28.521	28.397	28.273	28.149	28.024	27.904	27.827	27.801	27.801	27.801	27.822	27.884	27.987	28.132	28.318	28.546	28.807	29.072	29.337	29.602	29.867	30.132	30.396	30.661	30.926	31.191	31.432	31.621	31.757	31.841	31.972	32.150	32.326	32.502	32.678	32.854	33.030	33.206	33.382	33.558	33.734	33.910	34.086	34.262	34.438	34.614	34.790	34.966	35.142	35.318	35.494	35.670	35.846	36.022	36.198	36.374	36.550	36.726	36.902	37.078	37.254	37.430	37.606	37.782	37.958	38.134	38.310	38.486	38.662	38.838	39.014	39.190	39.366	39.542	39.718	39.894	40.070	40.246	40.422	40.598	40.774	40.950	41.126	41.302	41.478	41.654	41.830	42.006	42.182	42.358	42.534	42.710	42.886	43.062	43.238	43.414	43.590	43.766	43.942	44.118	44.294	44.470	44.646	44.822	45.000	45.176	45.352	45.528	45.704	45.880	46.056	46.232	46.408	46.584	46.760	46.936	47.112	47.288	47.464	47.640	47.816	47.992	48.168	48.344	48.520	48.696	48.872	49.048	49.224	49.400	49.576	49.752	49.928	50.104	50.280	50.456	50.632	50.808	50.984	51.160	51.336	51.512	51.688	51.864	52.040	52.216	52.392	52.568	52.744	52.920	53.096	53.272	53.448	53.624	53.800	53.976	54.152	54.328	54.504	54.680	54.856	55.032	55.208	55.384	55.560	55.736	55.912	56.088	56.264	56.440	56.616	56.792	56.968	57.144	57.320	57.496	57.672	57.848	58.024	58.200	58.376	58.552	58.728	58.904	59.080	59.256	59.432	59.608	59.784	59.960	60.136	60.312	60.488	60.664	60.840	61.016	61.192	61.368	61.544	61.720	61.896	62.072	62.248	62.424	62.600	62.776	62.952	63.128	63.304	63.480	63.656	63.832	64.008	64.184	64.360	64.536	64.712	64.888	65.064	65.240	65.416	65.592	65.768	65.944	66.120	66.296	66.472	66.648	66.824	67.000	67.176	67.352	67.528	67.704	67.880	68.056	68.232	68.408	68.584	68.760	68.936	69.112	69.288	69.464	69.640	69.816	69.992	70.168	70.344	70.520	70.696	70.872	71.048	71.224	71.400	71.576	71.752	71.928	72.104	72.280	72.456	72.632	72.808	72.984	73.160	73.336	73.512	73.688	73.864	74.040	74.216	74.392	74.568	74.744	74.920	75.096	75.272	75.448	75.624	75.800	75.976	76.152	76.328	76.504	76.680	76.856	77.032	77.208	77.384	77.560	77.736	77.912	78.088	78.264	78.440	78.616	78.792	78.968	79.144	79.320	79.496	79.672	79.848	80.024	80.200	80.376	80.552	80.728	80.904	81.080	81.256	81.432	81.608	81.784	81.960	82.136	82.312	82.488	82.664	82.840	83.016	83.192	83.368	83.544	83.720	83.896	84.072	84.248	84.424	84.600	84.776	84.952	85.128	85.304	85.480	85.656	85.832	86.008	86.184	86.360	86.536	86.712	86.888	87.064	87.240	87.416	87.592	87.768	87.944	88.120	88.296	88.472	88.648	88.824	89.000	89.176	89.352	89.528	89.704	89.880	90.056	90.232	90.408	90.584	90.760	90.936	91.112	91.288	91.464	91.640	91.816	91.992	92.168	92.344	92.520	92.696	92.872	93.048	93.224	93.400	93.576	93.752	93.928	94.104	94.280	94.456	94.632	94.808	94.984	95.160	95.336	95.512	95.688	95.864	96.040	96.216	96.392	96.568	96.744	96.920	97.096	97.272	97.448	97.624	97.800	97.976	98.152	98.328	98.504	98.680	98.856	99.032	99.208	99.384	99.560	99.736	99.912	100.088	100.264	100.440	100.616	100.792	100.968	101.144	101.320	101.496	101.672	101.848	102.024	102.200	102.376	102.552	102.728	102.904	103.080	103.256	103.432	103.608	103.784	103.960	104.136	104.312	104.488	104.664	104.840	105.016	105.192	105.368	105.544	105.720	105.896	106.072	106.248	106.424	106.600	106.776	106.952	107.128	107.304	107.480	107.656	107.832	108.008	108.184	108.360	108.536	108.712	108.888	109.064	109.240	109.416	109.592	109.768	109.944	110.120	110.296	110.472	110.648	110.824	111.000	111.176	111.352	111.528	111.704	111.880	112.056	112.232	112.408	112.584	112.760	112.936	113.112	113.288	113.464	113.640	113.816	113.992	114.168	114.344	114.520	114.696	114.872	115.048	115.224	115.400	115.576	115.752	115.928	116.104	116.280	116.456	116.632	116.808	116.984	117.160	117.336	117.512	117.688	117.864	118.040	118.216	118.392	118.568	118.744	118.920	119.096	119.272	119.448	119.624	119.800	119.976	120.152	120.328	120.504	120.680	120.856	121.032	121.208	121.384	121.560	121.736	121.912	122.088	122.264	122.440	122.616	122.792	122.968	123.144	123.320	123.496	123.672	123.848	124.024	124.200	124.376	124.552	124.728	124.904	125.080	125.256	125.432	125.608	125.784	125.960	126.136	126.312	126.488	126.664	126.840	127.016	127.192	127.368	127.544	127.720	127.896	128.072	128.248	128.424	128.600	128.776	128.952	129.128	129.304	129.480	129.656	129.832	130.008	130.184	130.360	130.536	130.712	130.888	131.064	131.240	131.416	131.592	131.768	131.944	132.120	132.296	132.472	132.648	132.824	133.000	133.176	133.352	133.528	133.704	133.880	134.056	134.232	134.408	134.584	134.760	134.936	135.112	135.288	135.464	135.640	135.816	135.992	136.168	136.344	136.520	136.696	136.872	137.048	137.224	137.400	137.576	137.752	137.928	138.104	138.280	138.456	138.632	138.808	138.984	139.160	139.336	139.512	139.688	139.864	140.040	140.216	140.392	140.568	140.744	140.920	141.096	141.272	141.448	141.624	141.800	141.976	142.152	142.328	142.504	142.680	142.856	143.032	143.208	143.384	143.560	143.736	143.912	144.088	144.264	144.440	144.616	144.792	144.968	145.144	145.320	145.496	145.672	145.848	146.024	146.200	146.376	146.552	146.728	146.904	147.080	147.256	147.432	147.608	147.784	147.960	148.136	148.312	148.488	148.664	148.840	149.016	149.192	149.368	149.544	149.720	149.896	150.072	150.248	150.424	150.600	150.776	150.952	151.128	151.304	151.480	151.656	151.832	152.008	152.184	152.360	152.536	152.712	152.888	153.064	153.240	153.416	153.592	153.768	153.944	154.120	154.296	154.472	154.648	154.824	155.000	155.176	155.352	155.528	155.704	155.880	156.056	156.232	156.408	156.584	156.760	156.936	157.112	157.288	157.464	157.640	157.816	157.992	158.168	158.344	158.520	158.696	158.872	159.048	159.224	159.400	159.576	159.752	159.928	160.104	160.280	160.456	160.632	160.808	160.984	161.160	161.336	161.512	161.688	161.864	162.040	162.216	162.392	162.568	162.744	162.920	163.096	163.272	163.448	163.624	163.800	163.976	164.152	164.328	164.504	164.680	164.856	165.032	165.208	165.384	165.560	165.736	165.912	166.088	166.264	166.440	166.616	166.792	166.968	167.144	167.320	167.496	167.672	167.848	168.024	168.200	168.376	168.552	168.728	168.904	169.080	169.256	169.432	169.608	169.784	169.960	170.136	170.312	170.488	170.664	170.840	171.016	171.192	171.368	171.544	171.720	171.896	172.072	172.248	172.424	172.600	172.776	172.952	173.128	173.304	173.480	173.656	173.832	174.008	174.184	174.360	174.536	174.712	174.888	175.064	175.240	175.416	175.592	175.768	175.944	176.120	176.296	176.472	176.648	176.824	177.000	177.176	177.352	177.528	177.704	177.880	178.056	178.232	178.408	178.584	178.760	178.936	179.112	179.288	179.464	179.640	179.816	179.992	180.168	180.344	180.520	180.696	180.872	181.048	181.224	181.400	181.576	181.752	181.928	182.104	182.280	182.456	182.632	182.808	182.984	183.160	183.336	183.512	183.688	183.864	184.040	184.216	184.392	184.568	184.744	184.920	185.096	185.272	185.448	185.624	185.800	185.976	186.152	186.328	186.504	186.680	186.856	187.032	187.208	187.384	187.560	187.736	187.912	188.088	188.264	188.440	188.616	188.792	188.968	189.144	189.320	189.496	189.672	189.848	190.024	190.200	190.376	190.552	190.728	190.904	191.080	191.256	191.432	191.608	191.784	191.960	192.136	192.312	192.488	192.664	192.840	193.016	193.192	193.368	193.544	193.720	193.896	194.072	194.248	194.424	194.600	194.776	194.952	195.128	195.304	195.480	195.656	195.832	196.008	196.184	196.360	196.536	196.712	196.888	197.064	197.240	197.416	197.592	197.768	197.944	198.120	198.296	198.472	198.648	198.824	199.000	199.176	199.352	199.528	199.704	199.880	200.056	200.232	200.408	200.584	200.760	200.936	201.112	201
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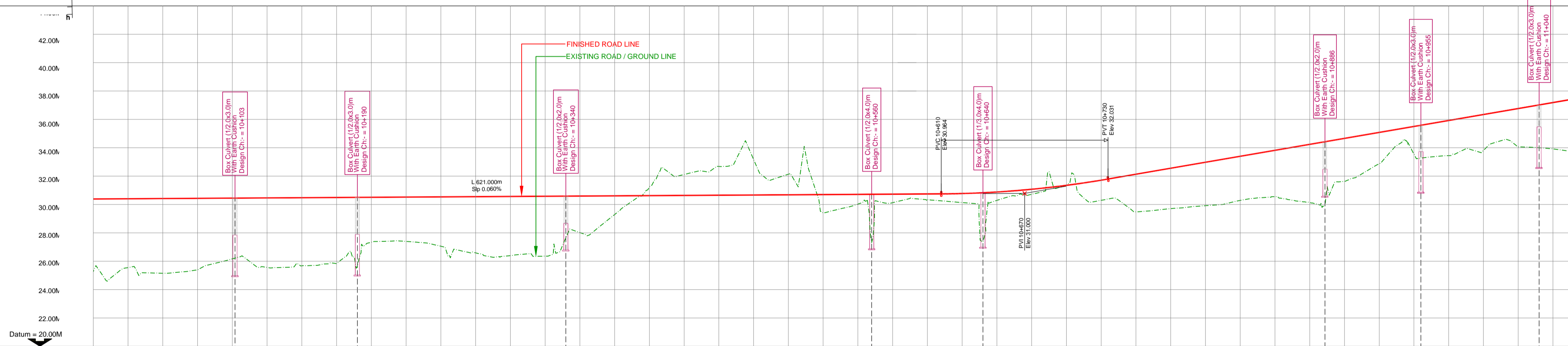
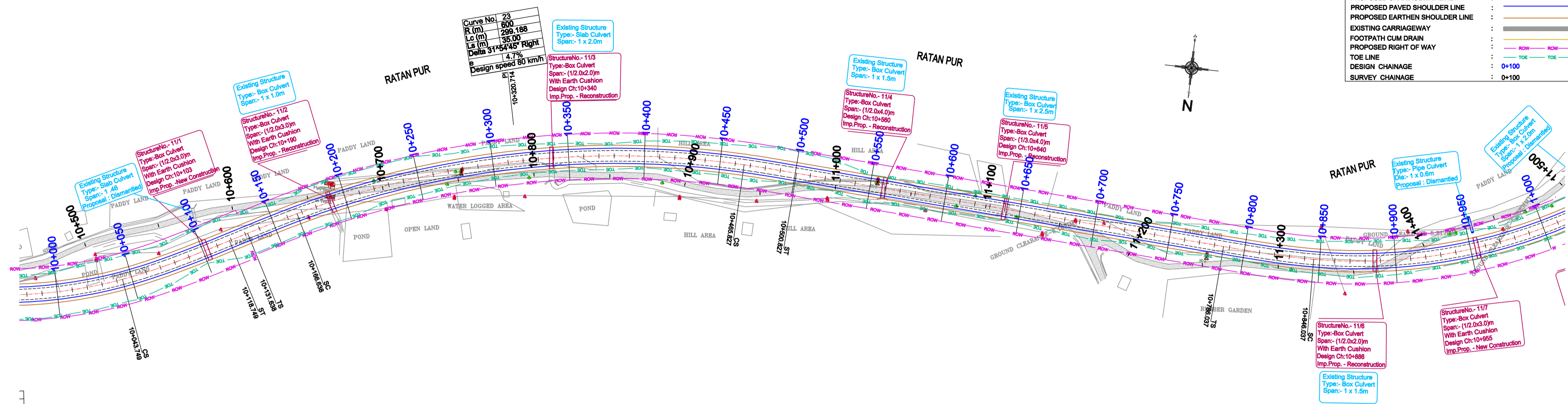
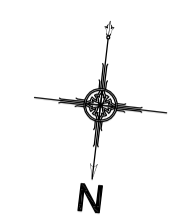
LEGEND :-
 PROPOSED CENTRE LINE
 PROPOSED CARRIAGEWAY LINE
 PROPOSED PAVED SHOULDER LINE
 PROPOSED EARTHEN SHOULDER LINE
 EXISTING CARRIAGEWAY
 FOOTPATH CUM DRAIN
 PROPOSED RIGHT OF WAY
 TOE LINE
 DESIGN CHAINAGE
 SURVEY CHAINAGE



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	31.650	31.471	31.239	30.955	30.618	30.253	29.887	29.522	29.156	28.790	28.425	28.059	27.694	27.328	26.962	26.596	26.230	25.864	25.501	25.135	24.769	24.403	24.037	23.671	23.305	22.939	22.573	22.207	21.841	21.475	21.109	20.743	20.377	20.011	19.645	19.279	18.913	18.547	18.181	17.815	17.449	17.083	16.717	16.351	15.985	15.619	15.253	14.887	14.521	14.155	13.789	13.423	13.057	12.691	12.325	11.959	11.593	11.227	10.861	10.495	10.129	9.763	9.397	9.031	8.665	8.299	7.933	7.567	7.201	6.835	6.469	6.103	5.737	5.371	5.005	4.639	4.273	3.907	3.541	3.175	2.809	2.443	2.077	1.711	1.345	0.979	0.613	0.247	-0.119	-0.485	-0.851	-1.217	-1.583	-1.949	-2.315	-2.681	-3.047	-3.413	-3.779	-4.145	-4.511	-4.877	-5.243	-5.609	-5.975	-6.341	-6.707	-7.073	-7.439	-7.805	-8.171	-8.537	-8.903	-9.269	-9.635	-10.001	-10.367	-10.733	-11.099	-11.465	-11.831	-12.197	-12.563	-12.929	-13.295	-13.661	-14.027	-14.393	-14.759	-15.125	-15.491	-15.857	-16.223	-16.589	-16.955	-17.321	-17.687	-18.053	-18.419	-18.785	-19.151	-19.517	-19.883	-20.249	-20.615	-20.981	-21.347	-21.713	-22.079	-22.445	-22.811	-23.177	-23.543	-23.909	-24.275	-24.641	-25.007	-25.373	-25.739	-26.105	-26.471	-26.837	-27.203	-27.569	-27.935	-28.301	-28.667	-29.033	-29.399	-29.765	-30.131	-30.497	-30.863	-31.229	-31.595	-31.961	-32.327	-32.693	-33.059	-33.425	-33.791	-34.157	-34.523	-34.889	-35.255	-35.621	-35.987	-36.353	-36.719	-37.085	-37.451	-37.817	-38.183	-38.549	-38.915	-39.281	-39.647	-40.013	-40.379	-40.745	-41.111	-41.477	-41.843	-42.209	-42.575	-42.941	-43.307	-43.673	-44.039	-44.405	-44.771	-45.137	-45.503	-45.869	-46.235	-46.601	-46.967	-47.333	-47.699	-48.065	-48.431	-48.797	-49.163	-49.529	-49.895	-50.261	-50.627	-50.993	-51.359	-51.725	-52.091	-52.457	-52.823	-53.189	-53.555	-53.921	-54.287	-54.653	-55.019	-55.385	-55.751	-56.117	-56.483	-56.849	-57.215	-57.581	-57.947	-58.313	-58.679	-59.045	-59.411	-59.777	-60.143	-60.509	-60.875	-61.241	-61.607	-61.973	-62.339	-62.705	-63.071	-63.437	-63.803	-64.169	-64.535	-64.901	-65.267	-65.633	-65.999	-66.365	-66.731	-67.097	-67.463	-67.829	-68.195	-68.561	-68.927	-69.293	-69.659	-70.025	-70.391	-70.757	-71.123	-71.489	-71.855	-72.221	-72.587	-72.953	-73.319	-73.685	-74.051	-74.417	-74.783	-75.149	-75.515	-75.881	-76.247	-76.613	-76.979	-77.345	-77.711	-78.077	-78.443	-78.809	-79.175	-79.541	-79.907	-80.273	-80.639	-81.005	-81.371	-81.737	-82.103	-82.469	-82.835	-83.201	-83.567	-83.933	-84.299	-84.665	-85.031	-85.397	-85.763	-86.129	-86.495	-86.861	-87.227	-87.593	-87.959	-88.325	-88.691	-89.057	-89.423	-89.789	-90.155	-90.521	-90.887	-91.253	-91.619	-91.985	-92.351	-92.717	-93.083	-93.449	-93.815	-94.181	-94.547	-94.913	-95.279	-95.645	-96.011	-96.377	-96.743	-97.109	-97.475	-97.841	-98.207	-98.573	-98.939	-99.305	-99.671	-100.037	-100.403	-100.769	-101.135	-101.501	-101.867	-102.233	-102.599	-102.965	-103.331	-103.697	-104.063	-104.429	-104.795	-105.161	-105.527	-105.893	-106.259	-106.625	-106.991	-107.357	-107.723	-108.089	-108.455	-108.821	-109.187	-109.553	-109.919	-110.285	-110.651	-111.017	-111.383	-111.749	-112.115	-112.481	-112.847	-113.213	-113.579	-113.945	-114.311	-114.677	-115.043	-115.409	-115.775	-116.141	-116.507	-116.873	-117.239	-117.605	-117.971	-118.337	-118.703	-119.069	-119.435	-119.801	-120.167	-120.533	-120.899	-121.265	-121.631	-121.997	-122.363	-122.729	-123.095	-123.461	-123.827	-124.193	-124.559	-124.925	-125.291	-125.657	-126.023	-126.389	-126.755	-127.121	-127.487	-127.853	-128.219	-128.585	-128.951	-129.317	-129.683	-130.049	-130.415	-130.781	-131.147	-131.513	-131.879	-132.245	-132.611	-132.977	-133.343	-133.709	-134.075	-134.441	-134.807	-135.173	-135.539	-135.905	-136.271	-136.637	-137.003	-137.369	-137.735	-138.101	-138.467	-138.833	-139.199	-139.565	-139.931	-140.297	-140.663	-141.029	-141.395	-141.761	-142.127	-142.493	-142.859	-143.225	-143.591	-143.957	-144.323	-144.689	-145.055	-145.421	-145.787	-146.153	-146.519	-146.885	-147.251	-147.617	-147.983	-148.349	-148.715	-149.081	-149.447	-149.813	-150.179	-150.545	-150.911	-151.277	-151.643	-152.009	-152.375	-152.741	-153.107	-153.473	-153.839	-154.205	-154.571	-154.937	-155.303	-155.669	-156.035	-156.401	-156.767	-157.133	-157.499	-157.865	-158.231	-158.597	-158.963	-159.329	-159.695	-160.061	-160.427	-160.793	-161.159	-161.525	-161.891	-162.257	-162.623	-162.989	-163.355	-163.721	-164.087	-164.453	-164.819	-165.185	-165.551	-165.917	-166.283	-166.649	-167.015	-167.381	-167.747	-168.113	-168.479	-168.845	-169.211	-169.577	-169.943	-170.309	-170.675	-171.041	-171.407	-171.773	-172.139	-172.505	-172.871	-173.237	-173.603	-173.969	-174.335	-174.701	-175.067	-175.433	-175.799	-176.165	-176.531	-176.897	-177.263	-177.629	-177.995	-178.361	-178.727	-179.093	-179.459	-179.825	-180.191	-180.557	-180.923	-181.289	-181.655	-182.021	-182.387	-182.753	-183.119	-183.485	-183.851	-184.217	-184.583	-184.949	-185.315	-185.681	-186.047	-186.413	-186.779	-187.145	-187.511	-187.877	-188.243	-188.609	-188.975	-189.341	-189.707	-190.073	-190.439	-190.805	-191.171	-191.537	-191.903	-192.269	-192.635	-192.999	-193.365	-193.731	-194.097	-194.463	-194.829	-195.195	-195.561	-195.927	-196.293	-196.659	-197.025	-197.391	-197.757	-198.123	-198.489	-198.855	-199.221	-199.587	-199.953	-200.319	-200.685	-201.051	-201.417	-201.783	-202.149	-202.515	-202.881	-203.247	-203.613	-203.979	-204.345	-204.711	-205.077	-205.443	-205.809	-206.175	-206.541	-206.907	-207.273	-207.639	-208.005	-208.371	-208.737	-209.103	-209.469	-209.835	-210.201	-210.567	-210.933	-211.299	-211.665	-212.031	-212.397	-212.763	-213.129	-213.495	-213.861	-214.227	-214.593	-214.959	-215.325	-215.691	-216.057	-216.423	-216.789	-217.155	-217.521	-217.887	-218.253	-218.619	-218.985	-219.351	-219.717	-220.083	-220.449	-220.815	-221.181	-221.547	-221.913	-222.279	-222.645	-223.011	-223.377	-223.743	-224.109	-224.475	-224.841	-225.207	-225.573	-225.939	-226.305	-226.671	-227.037	-227.403	-227.769	-228.135	-228.501	-228.867	-229.233	-229.599	-229.965	-230.331	-230.697	-231.063	-231.429	-231.795	-232.161	-232.527	-232.893	-233.259	-233.625	-233.991	-234.357	-234.723	-235.089	-235.455	-235.821	-236.187	-236.553	-236.919	-237.285	-237.651	-238.017	-238.383	-238.749	-239.115	-239.481	-239.847	-240.213	-240.579	-240.945	-241.311	-241.677	-242.043	-242.409	-242.775	-243.141	-243.507	-243.873	-244.239	-244.605	-244.971	-245.337	-245.703	-246.069	-246.435	-246.801	-247.167	-247.533	-247.899	-248.265	-248.631	-248.997	-249.363	-249.729	-250.095	-250.461	-250.827	-251.193	-251.559	-251.925	-252.291	-252.657	-253.023	-253.389	-253.755	-254.121	-254.487	-254.853	-255.219	-255.585	-255.951	-256.317	-256.683	-257.049	-257.415	-257.781	-258.147	-258.513	-258.879	-259.245	-259.611	-259.977	-260.343	-260.709	-261.075	-261.441	-261.807	-262.173	-262.539	-262.905	-263.271	-263.637	-264.003	-264.369	-264.735	-265.101	-265.467	-265.833	-266.199	-266.565	-266.931	-267.297	-267.663	-268.029	-268.395	-268.761	-269.127	-269.493	-269.859	-270.225	-270.591	-270.957	-271.323	-271.689	-272.055	-272.421	-272.787	-273.153	-273.519	-273.885	-274.251	-274.617	-274.983	-275.349	-275.715	-276.081	-276.447	-276.813	-277.179	-277.545	-277.911	-278.277	-278.643	-279.009	-279.375	-279.741	-280.107	-280.473	-280.839	-281.205	-281.571	-281.937	-282.303	-282.669	-283.035	-283.401	-283.767	-284.133	-284.499	-284.865	-285.231	-285.597	-285.963	-286.329	-286.695	-287.061	-287.427	-287.793	-288.159	-288.525	-288.891	-289.257	-289.623	-290.000	-290.366	-290.732	-291.098	-291.464	-291.830	-292.196	-292.562	-292.928	-293.294	-293.660	-294.026	-294.392	-294.758	-295.124	-295.490	-295.856	-296.222	-296.588	-296.954	-297.320	-297.686	-298.052	-298.418	-298.784	-299.150	-299.516	-299.882	-300.248	-300.614	-300.980	-301.346	-301.712	-302.078	-302.444	-302.810	-303.176	-303.542	-303.908	-304.274	-304.640	-305.006	-305.372	-305.738	-306.104	-306.470	-306.836	-307.202	-307.568	-307.934	-308.300	-308.666	-309.032	-309.398	-309.764	-310.130	-310.496	-310.862	-311.228	-311.594	-311.960	-312.326	-312.692	-313.058	-313.424	-313.790	-314.156	-314.522	-314.888	-315.254	-315.620	-315.986	-316.352	-316.718	-317.084	-317.450	-317.816	-318.182	-318.548	-318.914	-319.280	-319.646	-320.012	-320.378	-320.744	-321.110	-321.476	-321.842	-322.208	-322.574	-322.940	-323.306	-323.672	-324.038	-324.404	-324.770	-325.136	-325.502	-325.868	-326.234	-326.600	-326.966	-327.332	-327.698	-328.064	-328.430	-328.796	-329.162	-329.528	-329.894	-330.260	-330.626	-330.992	-331.358	-331.724	-332.090	-332.456	-332.822	-333.188	-333.554	-333.920	-334.286	-334.652	-335.018	-335.384	-335.750	-336.116	-336.482	-336.848	-337.214	-337.580	-337.946	-338.312	-338.678	-339.044	-339.410	-339.776	-340
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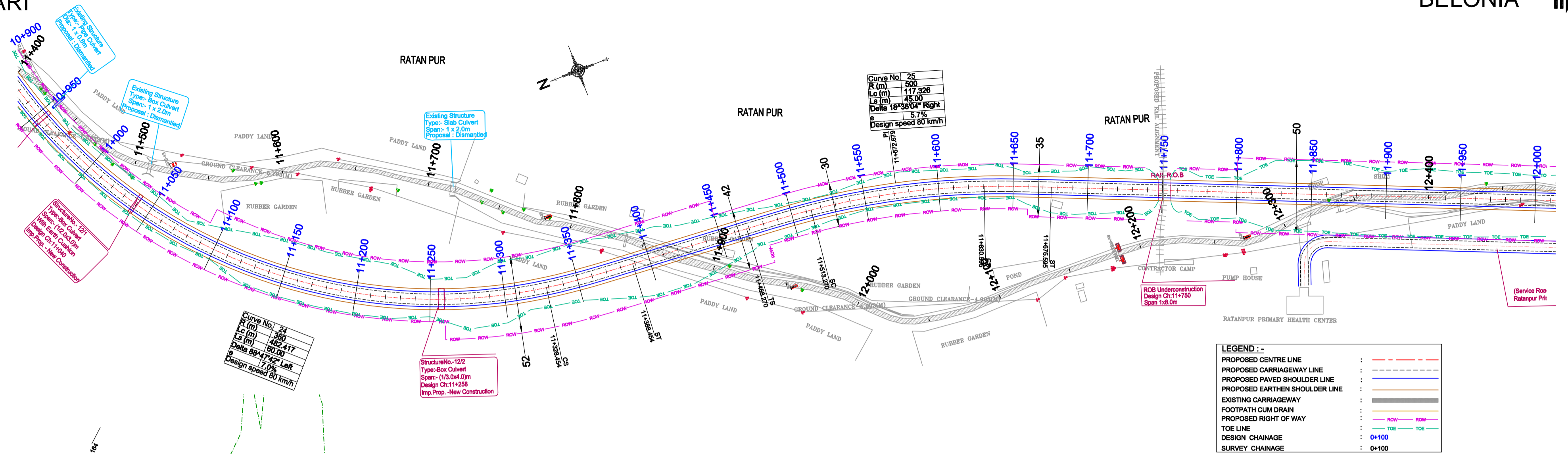
LEGEND :-

PROPOSED CENTRE LINE	---
PROPOSED CARRIAGEWAY LINE	---
PROPOSED PAVED SHOULDER LINE	---
PROPOSED EARTHEN SHOULDER LINE	---
EXISTING CARRIAGEWAY	---
FOOTPATH CUM DRAIN	---
PROPOSED RIGHT OF WAY	---
TOE LINE	---
DESIGN CHAINAGE	0+100
SURVEY CHAINAGE	0+100



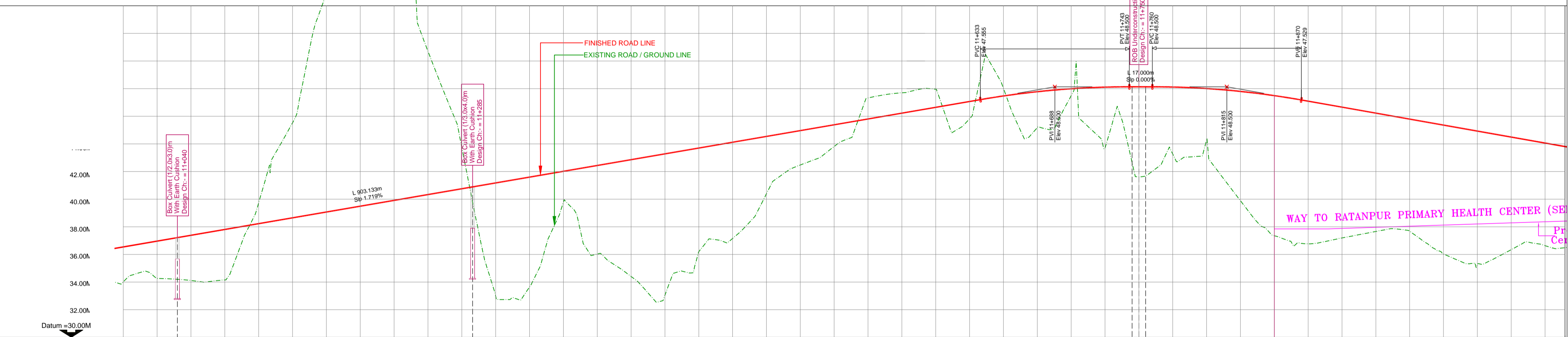
FINISHED ROAD LEVEL ALONG THE PROPOSED CL	30.595	30.610	30.625	30.640	30.655	30.670	30.686	30.701	30.716	30.731	30.746	30.761	30.776	30.791	30.807	30.822	30.837	30.852	30.867	30.882	30.897	30.912	30.927	30.943	30.958	30.986	31.096	31.295	31.578	31.947	32.375	32.805	33.235	33.665	34.094	34.524	34.954	35.384	35.813	36.243	36.673	37.103	37.532			
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	25.565	25.664	25.655	25.502	26.288	25.671	25.787	25.946	27.479	27.544	27.198	26.721	26.520	26.484	28.182	29.474	31.439	32.358	32.938	33.448	32.380	29.597	30.221	30.330	30.543	30.998	30.986	30.496	30.928	31.564	30.499	31.947	29.663	32.805	30.113	33.235	30.495	30.763	30.538	31.864	33.126	33.623	33.717	34.090	34.342	34.196
HORIZONTAL ALIGNMENT	L 75.00 A 150.00		L 35.00 A 144.91		L 299.19 R 600.00		L 35.00 A 144.91		L 60.00 A 144.91																																					
VERTICAL ALIGNMENT	L 621.000 Sp 0.060%																				L 120.000 L1 60.000 L2 60.000																									
SUPERELEVATION (e %)	4.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%		6.70%					
CHAINAGE (KM)	10+000	10+025	10+050	10+075	10+100	10+125	10+150	10+175	10+200	10+225	10+250	10+275	10+300	10+325	10+350	10+375	10+400	10+425	10+450	10+475	10+500	10+525	10+550	10+575	10+600	10+625	10+650	10+675	10+700	10+725	10+750	10+775	10+800	10+825	10+850	10+875	10+900	10+925	10+950	10+975	11+000	11+025	11+050			

SCALE: HOR - 1:2000 VER - 1:200		CLIENT: Public Works Department Government of Tripura		PLAN & PROFILE Km 10+000 to Km 11+000		CONSULTANT : CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.		Dwg. No. CET/2015/3580/NH-108A/DPR/PP-11	
DATE: October, 2016		PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)		ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD		CE TEST Engineering Consultants No.150, ROAD, 20201, AL, THIRUVAIYAR Central India Company		Drawn By: P.Nondy	
REVISIONS								Checked By: S.Sadhu	
								Approved By: B.Koner	



LEGEND :-

- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE



FINISHED ROAD LEVEL ALONG THE PROPOSED CL.	36.673	37.103	37.532	37.962	38.392	38.822	39.251	39.681	40.111	40.541	40.971	41.400	41.830	42.260	42.690	43.119	43.549	43.979	44.409	44.838	45.268	45.698	46.128	46.557	46.987	47.417	47.847	48.276	48.706	49.136	49.566	49.996	48.500	48.482	48.372	48.161	47.850	47.440	46.999	46.557	46.116	45.674	45.233	44.791	44.350																																																							
EXISTING GROUND LEVEL ALONG THE PROPOSED CL.	34.090	34.342	34.196	34.237	39.929	45.638	55.400	60.028	63.045	51.137	44.039	33.082	33.711	39.987	36.150	34.496	33.097	36.316	37.300	40.604	42.726	44.090	47.678	48.060	48.318	46.144	48.396	45.482	47.638	43.960	41.865	43.543	44.582	40.094	37.504	36.901	37.335	37.916	37.636	36.155	35.364	36.475	36.767																																																									
HORIZONTAL ALIGNMENT	L 482.42 R 350.00										L 60.00 A 144.91										L 45.00 A 150.00										L 117.33 R 500.00										L 45.00 A 150.00																																																											
VERTICAL ALIGNMENT	L 903.000 Sp 1.719%																																								L 110.000 L1 55.000 L2 55.000																				L 17.000 Sp 0.000%																				L 110.000 L1 55.000 L2 55.000																			
SUPERELEVATION (e %)	0.70% to 0.75%																																																																																																			
CHAINAGE (KM)	11+000	11+025	11+050	11+075	11+100	11+125	11+150	11+175	11+200	11+225	11+250	11+275	11+300	11+325	11+350	11+375	11+400	11+425	11+450	11+475	11+500	11+525	11+550	11+575	11+600	11+625	11+650	11+675	11+700	11+725	11+750	11+775	11+800	11+825	11+850	11+875	11+900	11+925	11+950	11+975	12+000	12+025	12+050																																																									

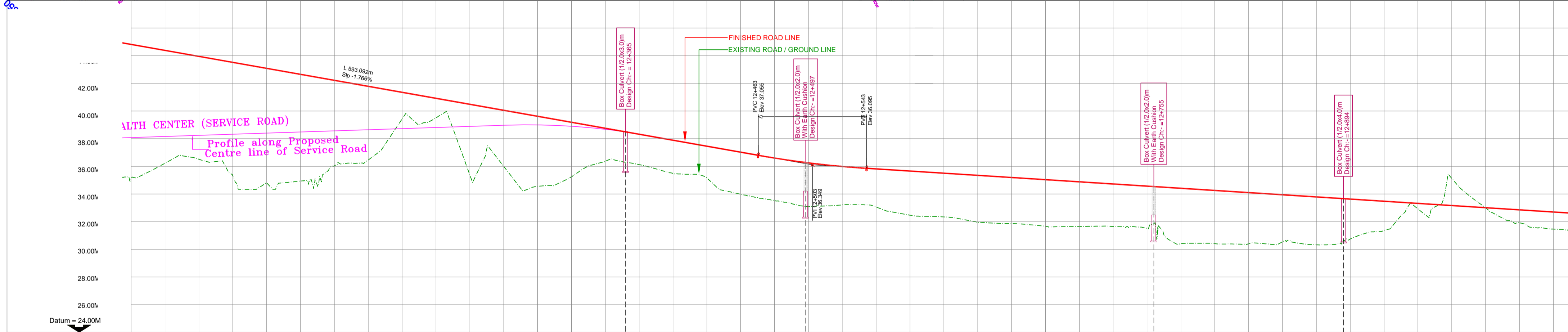
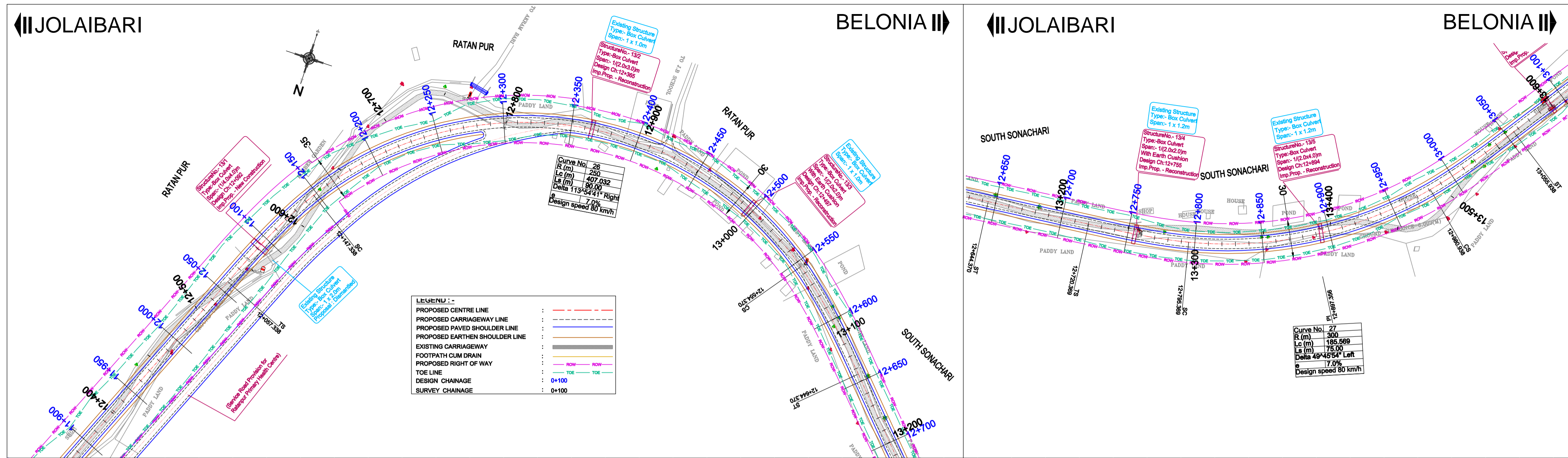
<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>PLAN & PROFILE Km 11+000 to Km 12+000</p>		<p>CONSULTANT : CETEST Engineering Consultants CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-12</p>			
<p>DATE: October, 2016</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>			
<p>REVISIONS</p>													

JOLAIBARI

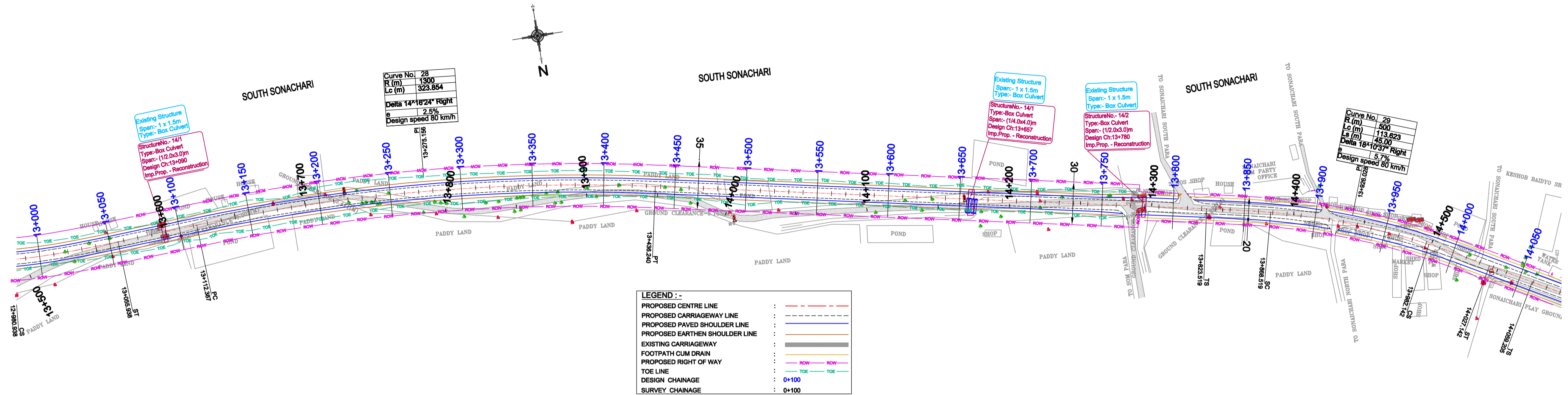
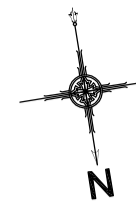
BELONIA

JOLAIBARI

BELONIA



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	45.233	44.791	44.350	43.908	43.467	43.025	42.583	42.142	41.700	41.259	40.817	40.376	39.934	39.493	39.051	38.610	38.168	37.727	37.285	36.844	36.402	35.961	35.520	35.079	34.638	34.197	33.756	33.315	32.874	32.433	31.992	31.551	31.110	30.669	30.228	29.787	29.346	28.905	28.464	28.023	27.582	27.141	26.700	26.259	25.818	25.377	24.936	24.495	24.054	23.613	23.172	22.731	22.290	21.849	21.408	20.967	20.526	20.085	19.644	19.203	18.762	18.321	17.880	17.439	16.998	16.557	16.116	15.675	15.234	14.793	14.352	13.911	13.470	13.029	12.588	12.147	11.706	11.265	10.824	10.383	9.942	9.501	9.060	8.619	8.178	7.737	7.296	6.855	6.414	5.973	5.532	5.091	4.650	4.209	3.768	3.327	2.886	2.445	2.004	1.563	1.122	0.681	0.240	-0.201	-0.642	-1.083	-1.524	-1.965	-2.406	-2.847	-3.288	-3.729	-4.170	-4.611	-5.052	-5.493	-5.934	-6.375	-6.816	-7.257	-7.698	-8.139	-8.580	-9.021	-9.462	-9.903	-10.344	-10.785	-11.226	-11.667	-12.108	-12.549	-12.990	-13.431	-13.872	-14.313	-14.754	-15.195	-15.636	-16.077	-16.518	-16.959	-17.400	-17.841	-18.282	-18.723	-19.164	-19.605	-20.046	-20.487	-20.928	-21.369	-21.810	-22.251	-22.692	-23.133	-23.574	-24.015	-24.456	-24.897	-25.338	-25.779	-26.220	-26.661	-27.102	-27.543	-27.984	-28.425	-28.866	-29.307	-29.748	-30.189	-30.630	-31.071	-31.512	-31.953	-32.394	-32.835	-33.276	-33.717	-34.158	-34.599	-35.040	-35.481	-35.922	-36.363	-36.804	-37.245	-37.686	-38.127	-38.568	-39.009	-39.450	-39.891	-40.332	-40.773	-41.214	-41.655	-42.096	-42.537	-42.978	-43.419	-43.860	-44.301	-44.742	-45.183	-45.624	-46.065	-46.506	-46.947	-47.388	-47.829	-48.270	-48.711	-49.152	-49.593	-50.034	-50.475	-50.916	-51.357	-51.798	-52.239	-52.680	-53.121	-53.562	-54.003	-54.444	-54.885	-55.326	-55.767	-56.208	-56.649	-57.090	-57.531	-57.972	-58.413	-58.854	-59.295	-59.736	-60.177	-60.618	-61.059	-61.500	-61.941	-62.382	-62.823	-63.264	-63.705	-64.146	-64.587	-65.028	-65.469	-65.910	-66.351	-66.792	-67.233	-67.674	-68.115	-68.556	-68.997	-69.438	-69.879	-70.320	-70.761	-71.202	-71.643	-72.084	-72.525	-72.966	-73.407	-73.848	-74.289	-74.730	-75.171	-75.612	-76.053	-76.494	-76.935	-77.376	-77.817	-78.258	-78.699	-79.140	-79.581	-80.022	-80.463	-80.904	-81.345	-81.786	-82.227	-82.668	-83.109	-83.550	-83.991	-84.432	-84.873	-85.314	-85.755	-86.196	-86.637	-87.078	-87.519	-87.960	-88.401	-88.842	-89.283	-89.724	-90.165	-90.606	-91.047	-91.488	-91.929	-92.370	-92.811	-93.252	-93.693	-94.134	-94.575	-95.016	-95.457	-95.898	-96.339	-96.780	-97.221	-97.662	-98.103	-98.544	-98.985	-99.426	-99.867	-100.308	-100.749	-101.190	-101.631	-102.072	-102.513	-102.954	-103.395	-103.836	-104.277	-104.718	-105.159	-105.600	-106.041	-106.482	-106.923	-107.364	-107.805	-108.246	-108.687	-109.128	-109.569	-110.010	-110.451	-110.892	-111.333	-111.774	-112.215	-112.656	-113.097	-113.538	-113.979	-114.420	-114.861	-115.302	-115.743	-116.184	-116.625	-117.066	-117.507	-117.948	-118.389	-118.830	-119.271	-119.712	-120.153	-120.594	-121.035	-121.476	-121.917	-122.358	-122.799	-123.240	-123.681	-124.122	-124.563	-125.004	-125.445	-125.886	-126.327	-126.768	-127.209	-127.650	-128.091	-128.532	-128.973	-129.414	-129.855	-130.296	-130.737	-131.178	-131.619	-132.060	-132.501	-132.942	-133.383	-133.824	-134.265	-134.706	-135.147	-135.588	-136.029	-136.470	-136.911	-137.352	-137.793	-138.234	-138.675	-139.116	-139.557	-139.998	-140.439	-140.880	-141.321	-141.762	-142.203	-142.644	-143.085	-143.526	-143.967	-144.408	-144.849	-145.290	-145.731	-146.172	-146.613	-147.054	-147.495	-147.936	-148.377	-148.818	-149.259	-149.700	-150.141	-150.582	-151.023	-151.464	-151.905	-152.346	-152.787	-153.228	-153.669	-154.110	-154.551	-154.992	-155.433	-155.874	-156.315	-156.756	-157.197	-157.638	-158.079	-158.520	-158.961	-159.402	-159.843	-160.284	-160.725	-161.166	-161.607	-162.048	-162.489	-162.930	-163.371	-163.812	-164.253	-164.694	-165.135	-165.576	-166.017	-166.458	-166.899	-167.340	-167.781	-168.222	-168.663	-169.104	-169.545	-169.986	-170.427	-170.868	-171.309	-171.750	-172.191	-172.632	-173.073	-173.514	-173.955	-174.396	-174.837	-175.278	-175.719	-176.160	-176.601	-177.042	-177.483	-177.924	-178.365	-178.806	-179.247	-179.688	-180.129	-180.570	-181.011	-181.452	-181.893	-182.334	-182.775	-183.216	-183.657	-184.098	-184.539	-184.980	-185.421	-185.862	-186.303	-186.744	-187.185	-187.626	-188.067	-188.508	-188.949	-189.390	-189.831	-190.272	-190.713	-191.154	-191.595	-192.036	-192.477	-192.918	-193.359	-193.800	-194.241	-194.682	-195.123	-195.564	-196.005	-196.446	-196.887	-197.328	-197.769	-198.210	-198.651	-199.092	-199.533	-199.974	-200.415	-200.856	-201.297	-201.738	-202.179	-202.620	-203.061	-203.502	-203.943	-204.384	-204.825	-205.266	-205.707	-206.148	-206.589	-207.030	-207.471	-207.912	-208.353	-208.794	-209.235	-209.676	-210.117	-210.558	-210.999	-211.440	-211.881	-212.322	-212.763	-213.204	-213.645	-214.086	-214.527	-214.968	-215.409	-215.850	-216.291	-216.732	-217.173	-217.614	-218.055	-218.496	-218.937	-219.378	-219.819	-220.260	-220.701	-221.142	-221.583	-222.024	-222.465	-222.906	-223.347	-223.788	-224.229	-224.670	-225.111	-225.552	-225.993	-226.434	-226.875	-227.316	-227.757	-228.198	-228.639	-229.080	-229.521	-229.962	-230.403	-230.844	-231.285	-231.726	-232.167	-232.608	-233.049	-233.490	-233.931	-234.372	-234.813	-235.254	-235.695	-236.136	-236.577	-237.018	-237.459	-237.900	-238.341	-238.782	-239.223	-239.664	-240.105	-240.546	-240.987	-241.428	-241.869	-242.310	-242.751	-243.192	-243.633	-244.074	-244.515	-244.956	-245.397	-245.838	-246.279	-246.720	-247.161	-247.602	-248.043	-248.484	-248.925	-249.366	-249.807	-250.248	-250.689	-251.130	-251.571	-252.012	-252.453	-252.894	-253.335	-253.776	-254.217	-254.658	-255.099	-255.540	-255.981	-256.422	-256.863	-257.304	-257.745	-258.186	-258.627	-259.068	-259.509	-259.950	-260.391	-260.832	-261.273	-261.714	-262.155	-262.596	-263.037	-263.478	-263.919	-264.360	-264.801	-265.242	-265.683	-266.124	-266.565	-267.006	-267.447	-267.888	-268.329	-268.770	-269.211	-269.652	-270.093	-270.534	-270.975	-271.416	-271.857	-272.298	-272.739	-273.180	-273.621	-274.062	-274.503	-274.944	-275.385	-275.826	-276.267	-276.708	-277.149	-277.590	-278.031	-278.472	-278.913	-279.354	-279.795	-280.236	-280.677	-281.118	-281.559	-281.999	-282.440	-282.881	-283.322	-283.763	-284.204	-284.645	-285.086	-285.527	-285.968	-286.409	-286.850	-287.291	-287.732	-288.173	-288.614	-289.055	-289.496	-289.937	-290.378	-290.819	-291.260	-291.701	-292.142	-292.583	-293.024	-293.465	-293.906	-294.347	-294.788	-295.229	-295.670	-296.111	-296.552	-296.993	-297.434	-297.875	-298.316	-298.757	-299.198	-299.639	-300.080	-300.521	-300.962	-301.403	-301.844	-302.285	-302.726	-303.167	-303.608	-304.049	-304.490	-304.931	-305.372	-305.813	-306.254	-306.695	-307.136	-307.577	-308.018	-308.459	-308.900	-309.341	-309.782	-310.223	-310.664	-311.105	-311.546	-311.987	-312.428	-312.869	-313.310	-313.751	-314.192	-314.633	-315.074	-315.515	-315.956	-316.397	-316.838	-317.279	-317.720	-318.161	-318.602	-319.043	-319.484	-319.925	-320.366	-320.807	-321.248	-321.689	-322.130	-322.571	-323.012	-323.453	-323.894	-324.335	-324.776	-325.217	-325.658	-326.099	-326.540	-326.981	-327.422	-327.863	-328.304	-328.745	-329.186	-329.627	-330.068	-330.509	-330.950	-331.391	-331.832	-332.273	-332.714	-333.155	-333.596	-334.037	-334.478	-334.919	-335.360	-335.801	-336.242	-336.683	-337.124	-337.565	-338.006	-338.447	-338.888	-339.329	-339.770	-340.211	-340.652	-341.093	-341.534	-341.975	-342.416	-342.857	-343.298	-343.739	-344.180	-344.621	-345.062	-345.503	-345.944	-346.385	-346.826	-347.267	-347.708	-348.149	-348.590	-349.031	-349.472	-349.913	-350.354	-350.795	-351.236	-351.677	-352.118	-352.559	-353.000	-353.441	-353.882	-354.323	-354.764	-355.205	-355.646	-356.087	-356.528	-356.969	-357.410	-357.851	-358.292	-358.733	-359.174	-359.615	-360.056	-360.497	-360.938	-361.379	-361.820	-362.261	-362.702	-363.143	-363.584	-364.025	-364.466	-364.907	-365.348	-365.789	-366.230	-366.671	-367.112	-367.553	-367.994	-368.435	-368.876	-369.317	-369.758	-370.199	-370.640	-371.081	-371.522	-371.963	-372.404	-372.845	-373.286	-373.727	-374.168	-374.609	-375.050	-375.491	-375.932	-376.373	-376.814	-377.255	-377.696	-378.137	-378.578	-379.019	-379.460	-379.901	-380.342	-380.783	-381.224	-381.665	-382.106	-382.547	-382.988	-383.429	-383.870	-384.311	-384.752	-385.193	-385.634	-386.075	-386.516	-386.957	-387.398	-387.839	-388.280	-388.721	-389.162	-389.603	-390.044	-390.485	-390.926	-391.367	-391.808	-392.249</
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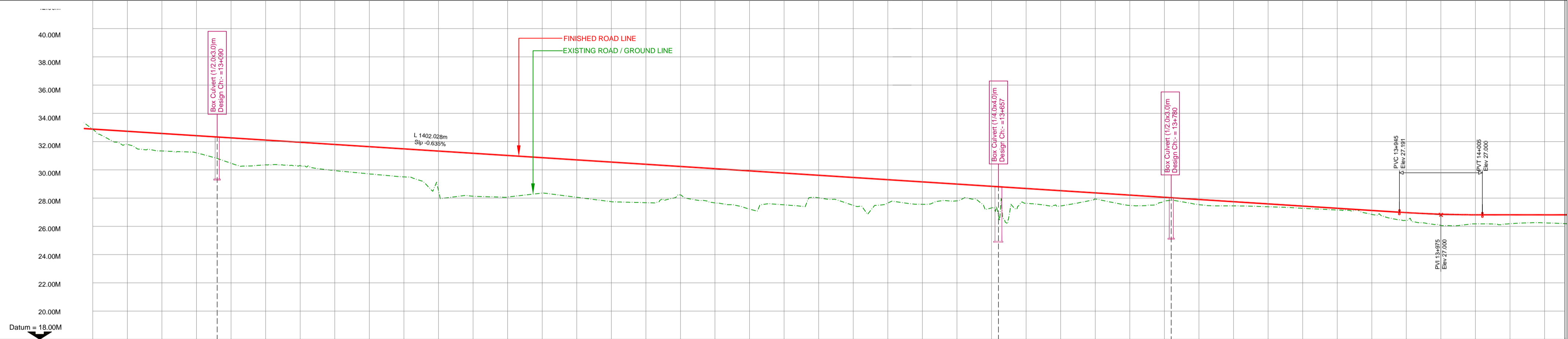


Curve No.	28
R (m)	1300
Lc (m)	323.854
Delta	14°16'24" Right
e	2.5%
Design speed	80 km/h

Curve No.	29
R (m)	1300
Lc (m)	113.623
Delta	18°10'37" Right
e	5.7%
Design speed	80 km/h

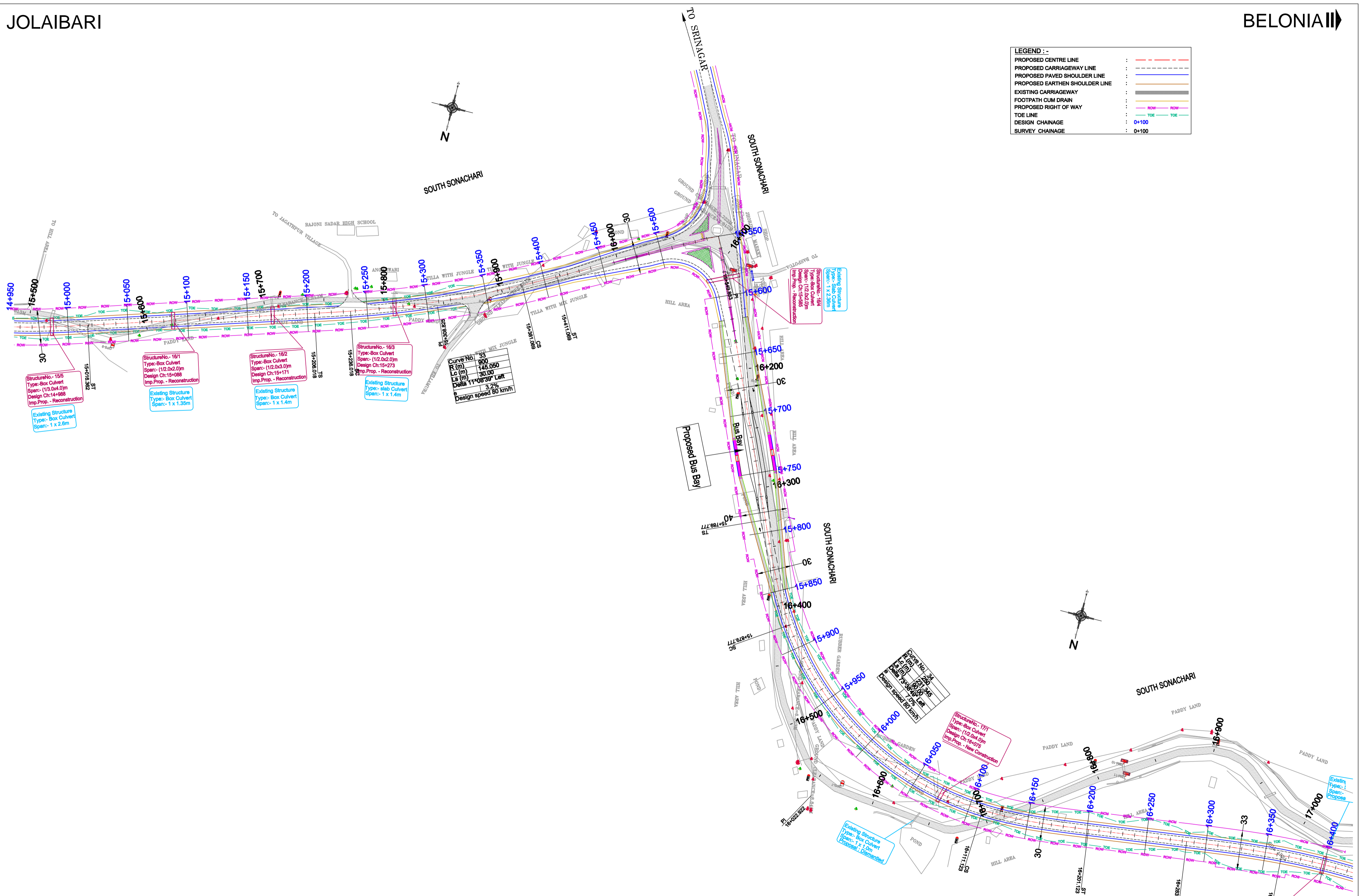
LEGEND :-

- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	33.192	33.034	32.875	32.716	32.557	32.399	32.240	32.081	31.922	31.763	31.605	31.446	31.287	31.128	30.970	30.811	30.652	30.493	30.334	30.176	30.017	29.858	29.699	29.540	29.382	29.223	29.064	28.905	28.747	28.588	28.429	28.270	28.111	27.953	27.794	27.635	27.476	27.318	27.160	27.001	26.843	26.685	26.527	26.369	26.211	26.053	25.895	25.737	25.579	25.421	25.263	25.105	24.947	24.789	24.631	24.473	24.315	24.157	24.000	23.842	23.684	23.526	23.368	23.210	23.052	22.894	22.736	22.578	22.420	22.262	22.104	21.946	21.788	21.630	21.472	21.314	21.156	21.000	20.842	20.684	20.526	20.368	20.210	20.052	19.894	19.736	19.578	19.420	19.262	19.104	18.946	18.788	18.630	18.472	18.314	18.156	18.000	17.842	17.684	17.526	17.368	17.210	17.052	16.894	16.736	16.578	16.420	16.262	16.104	15.946	15.788	15.630	15.472	15.314	15.156	15.000	14.842	14.684	14.526	14.368	14.210	14.052	13.894	13.736	13.578	13.420	13.262	13.104	12.946	12.788	12.630	12.472	12.314	12.156	12.000	11.842	11.684	11.526	11.368	11.210	11.052	10.894	10.736	10.578	10.420	10.262	10.104	9.946	9.788	9.630	9.472	9.314	9.156	9.000	8.842	8.684	8.526	8.368	8.210	8.052	7.894	7.736	7.578	7.420	7.262	7.104	6.946	6.788	6.630	6.472	6.314	6.156	6.000	5.842	5.684	5.526	5.368	5.210	5.052	4.894	4.736	4.578	4.420	4.262	4.104	3.946	3.788	3.630	3.472	3.314	3.156	3.000	2.842	2.684	2.526	2.368	2.210	2.052	1.894	1.736	1.578	1.420	1.262	1.104	0.946	0.788	0.630	0.472	0.314	0.156	0.000	0.156	0.314	0.472	0.630	0.788	0.946	1.104	1.262	1.420	1.578	1.736	1.894	2.052	2.210	2.368	2.526	2.684	2.842	3.000	3.156	3.314	3.472	3.630	3.788	3.946	4.104	4.262	4.420	4.578	4.736	4.894	5.052	5.210	5.368	5.526	5.684	5.842	6.000	6.156	6.314	6.472	6.630	6.788	6.946	7.104	7.262	7.420	7.578	7.736	7.894	8.052	8.210	8.368	8.526	8.684	8.842	9.000	9.156	9.314	9.472	9.630	9.788	9.946	10.104	10.262	10.420	10.578	10.736	10.894	11.052	11.210	11.368	11.526	11.684	11.842	12.000	12.156	12.314	12.472	12.630	12.788	12.946	13.104	13.262	13.420	13.578	13.736	13.894	14.052	14.210	14.368	14.526	14.684	14.842	15.000
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	33.184	32.083	31.612	31.480	30.725	30.611	30.564	30.197	29.961	29.740	28.756	28.345	28.281	28.573	28.265	27.952	27.976	28.432	27.861	27.412	27.721	28.224	27.684	27.848	27.761	28.010	27.501	27.832	27.641	28.138	27.682	28.000	27.736	27.651	27.593	27.593	27.593	27.468	27.346	27.000	26.586	26.234	26.347	26.000	25.586	25.234	25.347	25.000	24.586	24.234	24.347	24.000	23.586	23.234	23.347	23.000	22.586	22.234	22.347	22.000	21.586	21.234	21.347	21.000	20.586	20.234	20.347	20.000	19.586	19.234	19.347	19.000	18.586	18.234	18.347	18.000	17.586	17.234	17.347	17.000	16.586	16.234	16.347	16.000	15.586	15.234	15.347	15.000	14.586	14.234	14.347	14.000	13.586	13.234	13.347	13.000	12.586	12.234	12.347	12.000	11.586	11.234	11.347	11.000	10.586	10.234	10.347	10.000	9.586	9.234	9.347	9.000	8.586	8.234	8.347	8.000	7.586	7.234	7.347	7.000	6.586	6.234	6.347	6.000	5.586	5.234	5.347	5.000	4.586	4.234	4.347	4.000	3.586	3.234	3.347	3.000	2.586	2.234	2.347	2.000	1.586	1.234	1.347	1.000	0.586	0.234	0.347	0.000	0.156	0.314	0.472	0.630	0.788	0.946	1.104	1.262	1.420	1.578	1.736	1.894	2.052	2.210	2.368	2.526	2.684	2.842	3.000	3.156	3.314	3.472	3.630	3.788	3.946	4.104	4.262	4.420	4.578	4.736	4.894	5.052	5.210	5.368	5.526	5.684	5.842	6.000	6.156	6.314	6.472	6.630	6.788	6.946	7.104	7.262	7.420	7.578	7.736	7.894	8.052	8.210	8.368	8.526	8.684	8.842	9.000	9.156	9.314	9.472	9.630	9.788	9.946	10.104	10.262	10.420	10.578	10.736	10.894	11.052	11.210	11.368	11.526	11.684	11.842	12.000	12.156	12.314	12.472	12.630	12.788	12.946	13.104	13.262	13.420	13.578	13.736	13.894	14.052	14.210	14.368	14.526	14.684	14.842	15.000																																																															
HORIZONTAL ALIGNMENT	L 75.00 A 1500.00															L 323.85 R 1300.00															L 45.00 A 1500.00															L 113.62 R 500.00															L 45.00 A 1500.00																																																																																																																																																																																																																																																					
VERTICAL ALIGNMENT	L 1402.000 Slp - 0.635%															L 60.00 L1 30.000 L2 30.000																																																																																																																																																																																																																																																																																																		
SUPERELEVATION (e %)	e 1.5%															e 1.5%															e 1.5%															e 1.5%															e 1.5%																																																																																																																																																																																																																																																					
CHAINAGE (KM)	13+000	13+025	13+050	13+075	13+100	13+125	13+150	13+175	13+200	13+225	13+250	13+275	13+300	13+325	13+350	13+375	13+400	13+425	13+450	13+475	13+500	13+525	13+550	13+575	13+600	13+625	13+650	13+675	13+700	13+725	13+750	13+775	13+800	13+825	13+850	13+875	13+900	13+925	13+950	13+975	14+000	14+025	14+050																																																																																																																																																																																																																																																																							

<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PLAN & PROFILE Km 13+000 to Km 14+000</p>		<p>CONSULTANT : CETEST Engineering Consultants CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-14</p>	
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>DATE: October, 2016</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>	
<p>REVISIONS</p>		<p>DATE:</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>			



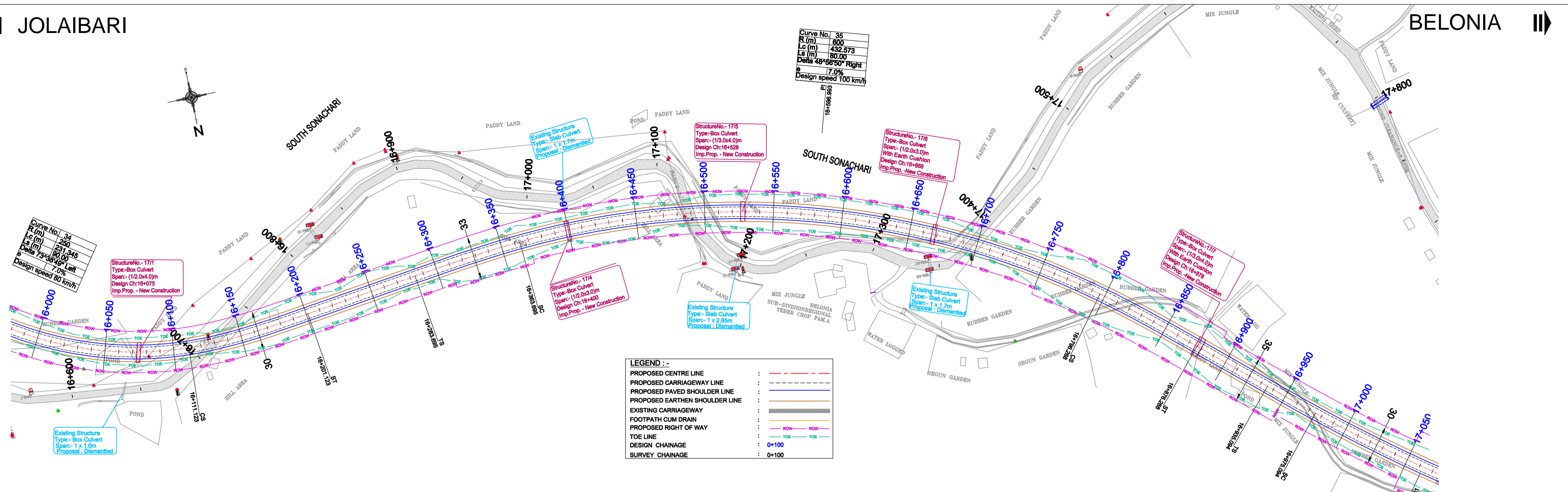
SCALE: HOR - 1:2000 VER - 1:200	CLIENT: Public Works Department Government of Tripura
DATE: October, 2016	PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)
MKD. DATE DESCRIPTION CHKD. APPRD.	REVISIONS

PLAN Km 15+000 to Km 16+000	CONSULTANT : CETEST Engineering Consultants CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.
ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD	Dwg. No. CET/2015/3580/NH-108A/DPR/PP-16_A
	Drawn By. Design By. Checked By. Approved By
	P.Nondy S.Dey S.Sadhu B.Koner

DATE:	SCALE:
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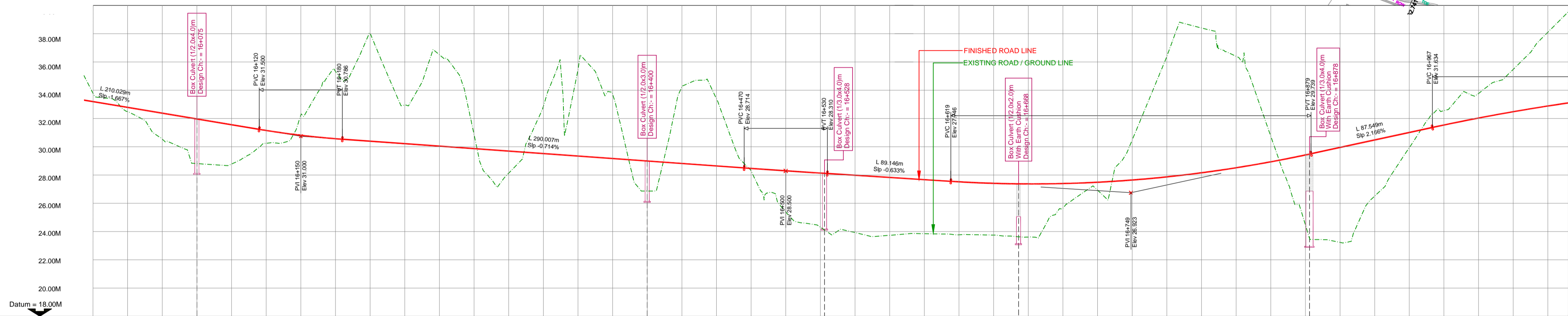
DATE:	SCALE:
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DATE:	SCALE:
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LEGEND :-

- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
- SURVEY CHAINAGE

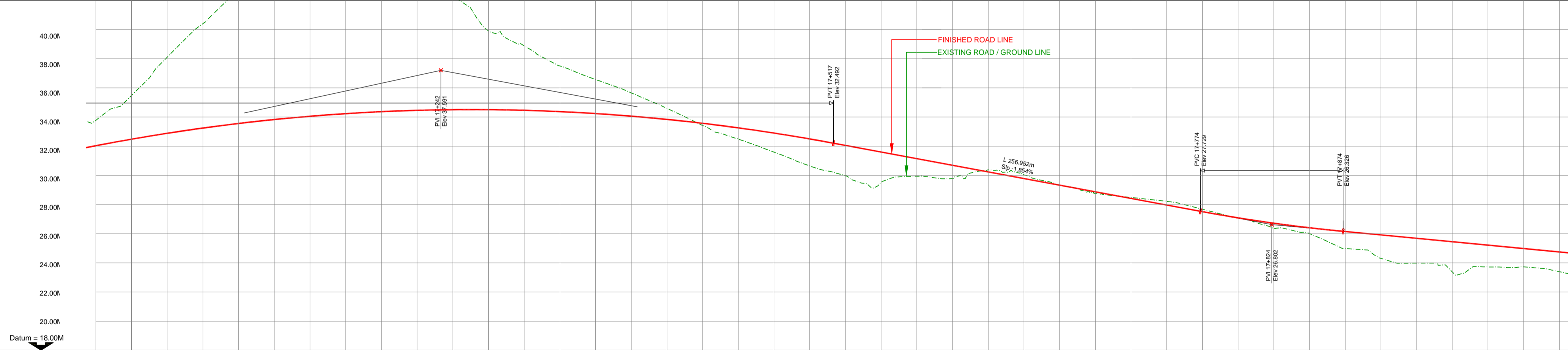
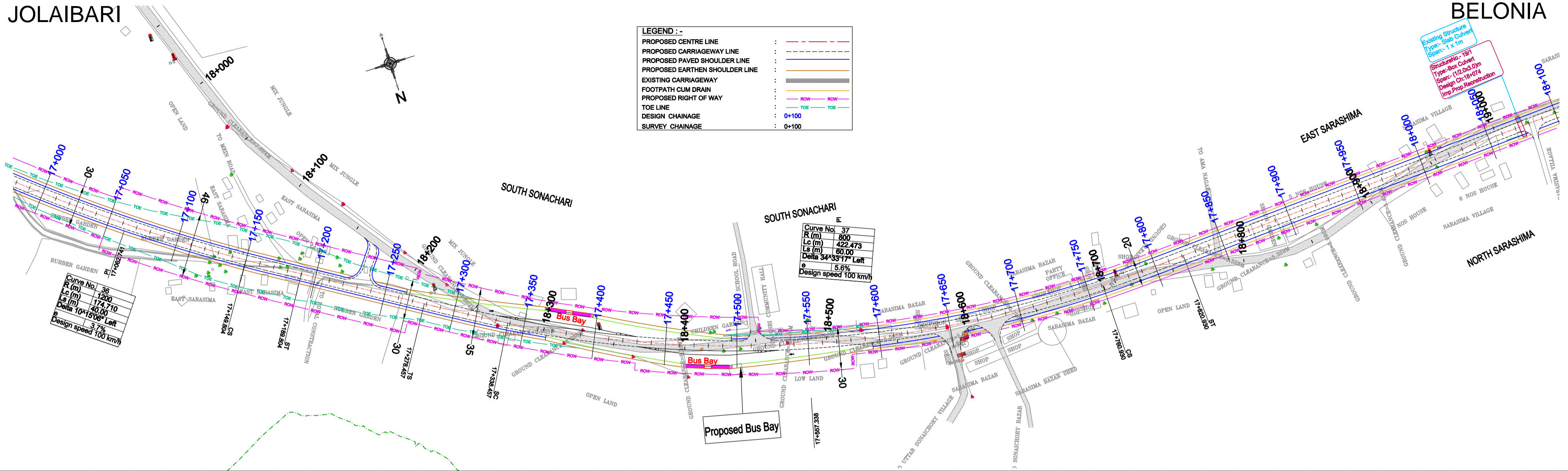


FINISHED ROAD LEVEL ALONG THE PROPOSED CL.	33.350	33.083	32.667	32.250	31.833	31.419	31.071	30.823	30.643	30.464	30.286	30.107	29.929	29.750	29.571	29.393	29.214	29.036	28.857	28.679	28.506	28.342	28.184	28.025	27.867	27.711	27.602	27.560	27.586	27.679	27.839	28.067	28.362	28.724	29.153	29.650	30.190	30.732	31.273	31.812	32.316	32.773	33.186						
EXISTING GROUND LEVEL ALONG THE PROPOSED CL.	34.113	32.794	30.789	29.027	28.987	30.494	32.528	35.662	38.398	33.243	30.464	36.887	30.286	31.146	30.107	28.329	29.929	33.134	35.743	34.046	29.393	27.046	29.214	34.862	33.700	28.485	25.638	24.433	24.050	23.850	23.963	23.886	23.965	23.723	25.801	27.108	30.725	36.770	38.816	36.772	31.013	24.611	23.339	26.678	30.173	32.847	34.093	35.828	38.514
HORIZONTAL ALIGNMENT	S 1.35		A 150.00		L 90.00		A 150.00		L 80.00		A 219.09		L 432.57		R 600.00		L 80.00		A 219.09		L 40.00		R 1.00																										
VERTICAL ALIGNMENT	L 210.029m		S 1.667%		L 290.007m		S 0.714%		L 89.146m		S 0.633%		L 87.549m		S 2.166%																																		
SUPERELEVATION (e %)	0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%		0.70%				
CHAINAGE (KM)	16+000	16+025	16+050	16+075	16+100	16+125	16+150	16+175	16+200	16+225	16+250	16+275	16+300	16+325	16+350	16+375	16+400	16+425	16+450	16+475	16+500	16+525	16+550	16+575	16+600	16+625	16+650	16+675	16+700	16+725	16+750	16+775	16+800	16+825	16+850	16+875	16+900	16+925	16+950	16+975	17+000	17+025	17+050						

<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PLAN & PROFILE Km 16+000 to Km 17+000</p>		<p>CONSULTANT: CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-17</p>	
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>Engineering Consultants</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>	
<p>DATE: October, 2016</p>		<p>REVISIONS</p>		<p>Approved By: B.Koner</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>	

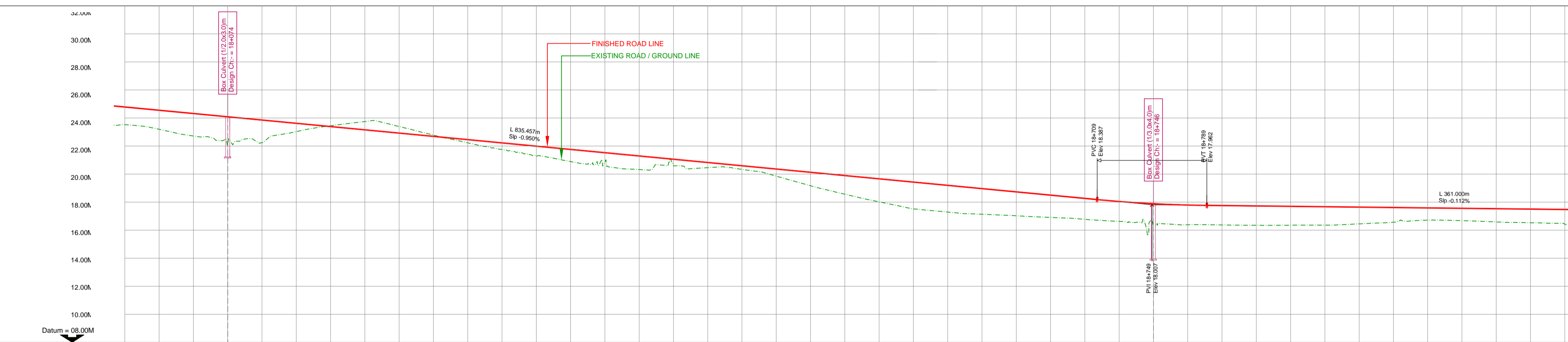
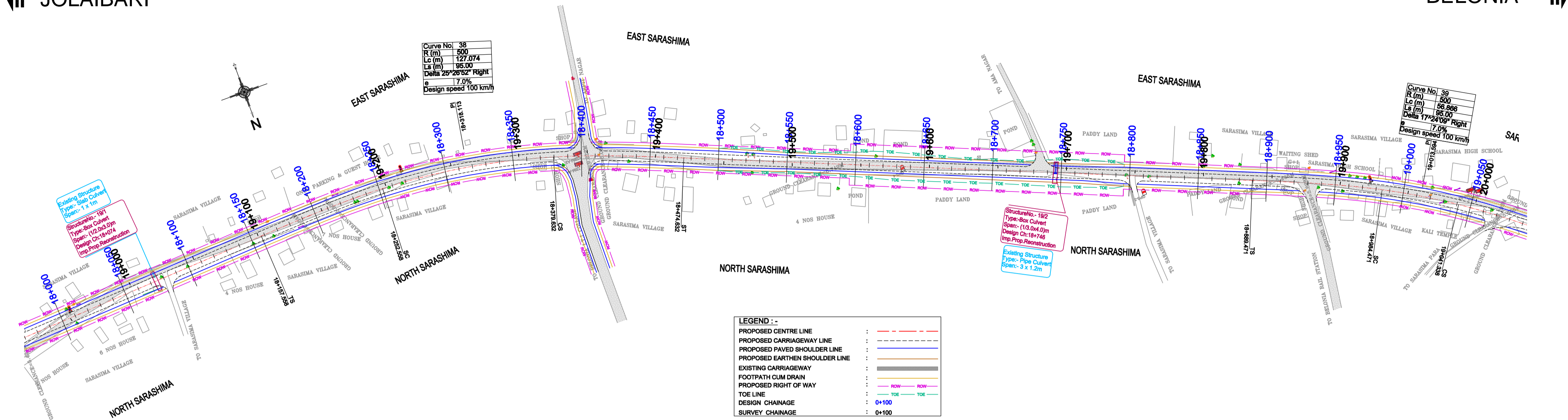
LEGEND :-

- PROPOSED CENTRE LINE
- PROPOSED CARRIAGEWAY LINE
- PROPOSED PAVED SHOULDER LINE
- PROPOSED EARTHEN SHOULDER LINE
- EXISTING CARRIAGEWAY
- FOOTPATH CUM DRAIN
- PROPOSED RIGHT OF WAY
- TOE LINE
- DESIGN CHAINAGE
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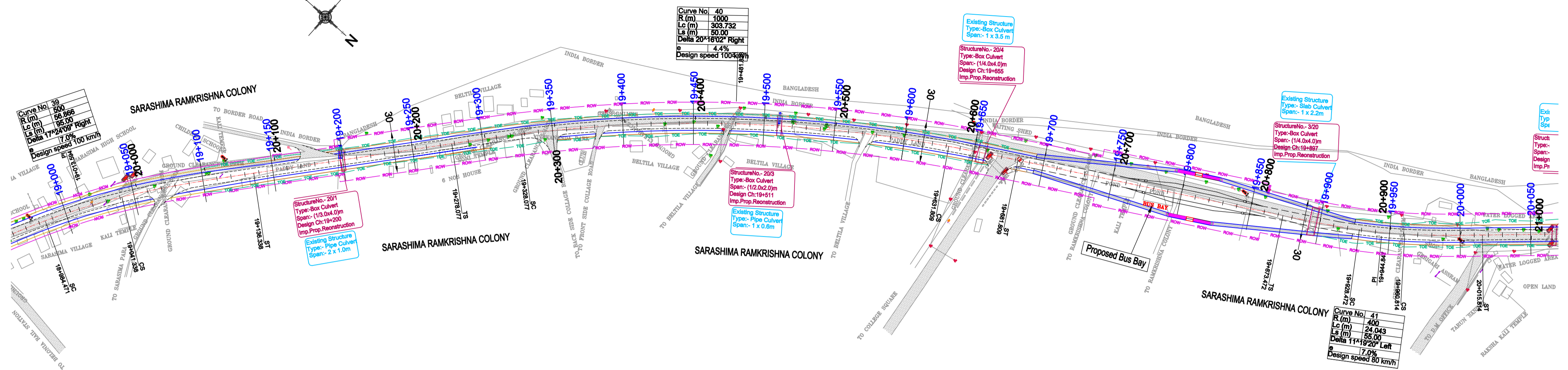
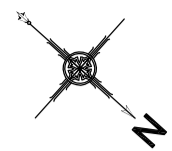


FINISHED ROAD LEVEL ALONG THE PROPOSED CL	32.316	32.773	33.186	33.552	33.873	34.148	34.377	34.561	34.699	34.791	34.837	34.839	34.794	34.703	34.567	34.385	34.156	33.885	33.566	33.201	32.791	32.338	31.874	31.410	30.947	30.483	30.020	29.556	29.093	28.629	28.166	27.702	27.270	26.895	26.576	26.313	26.075	25.838	25.600	25.363	25.125	24.887	24.650																	
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	34.093	35.828	38.514	40.853	43.245	45.702	46.364	46.041	45.099	44.289	42.940	40.349	39.312	37.895	36.950	36.014	34.930	33.733	32.776	31.866	30.902	30.218	29.745	30.183	30.015	30.624	30.276	29.549	28.981	28.694	28.424	27.873	27.238	26.516	26.168	25.120	24.433	24.100	23.484	23.834	23.841	23.502	23.015																	
HORIZONTAL ALIGNMENT	L 174.71 R 1200.00		L 40.00 A 219.09		L 60.00 A 219.09		L 422.47 R 800.00		L 60.00 A 219.09																																																			
VERTICAL ALIGNMENT	L 550.000 L1 275.000 L2 275.000																				L 256.908 Slp -1.854%																				L 100.000 L1 50.000 L2 50.000																			
SUPERELEVATION (e %)	e 3.7%																				e 1.5%																				e 1.5%																			
CHAINAGE (KM)	17+000	17+025	17+050	17+075	17+100	17+125	17+150	17+175	17+200	17+225	17+250	17+275	17+300	17+325	17+350	17+375	17+400	17+425	17+450	17+475	17+500	17+525	17+550	17+575	17+600	17+625	17+650	17+675	17+700	17+725	17+750	17+775	17+800	17+825	17+850	17+875	17+900	17+925	17+950	17+975	18+000	18+025	18+050																	

<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PLAN & PROFILE Km 17+000 to Km 18+000</p>		<p>CONSULTANT: CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-18</p>	
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>Engineering Consultants</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>	
<p>DATE: October, 2016</p>		<p>REVISIONS</p>		<p>APPROVED BY: B.Koner</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>	



FINISHED ROAD LEVEL ALONG THE PROPOSED CL	25.125	24.887	24.650	24.412	24.175	23.937	23.699	23.462	23.224	22.987	22.749	22.512	22.274	22.036	21.799	21.561	21.324	21.086	20.848	20.611	20.373	20.136	19.898	19.661	19.423	19.185	18.946	18.710	18.473	18.248	18.006	17.768	17.531	17.293	17.056	16.818	16.581	16.343	16.106	15.868	15.631	15.393	15.156	14.918	14.681	14.443	14.206	13.968	13.731	13.493	13.256	13.018	12.781	12.543	12.306	12.068	11.831	11.593	11.356	11.118	10.881	10.643	10.406	10.168	9.931	9.693	9.456	9.218	8.981	8.743	8.506	8.268	8.031	7.793	7.556	7.318	7.081	6.843	6.606	6.368	6.131	5.893	5.656	5.418	5.181	4.943	4.706	4.468	4.231	3.993	3.756	3.518	3.281	3.043	2.806	2.568	2.331	2.093	1.856	1.618	1.381	1.143	0.906	0.668	0.431	0.193	-0.044	-0.281	-0.518	-0.756	-0.993	-1.231	-1.468	-1.706	-1.943	-2.181	-2.418	-2.656	-2.893	-3.131	-3.368	-3.606	-3.843	-4.081	-4.318	-4.556	-4.793	-5.031	-5.268	-5.506	-5.743	-5.981	-6.218	-6.456	-6.693	-6.931	-7.168	-7.406	-7.643	-7.881	-8.118	-8.356	-8.593	-8.831	-9.068	-9.306	-9.543	-9.781	-10.018	-10.256	-10.493	-10.731	-10.968	-11.206	-11.443	-11.681	-11.918	-12.156	-12.393	-12.631	-12.868	-13.106	-13.343	-13.581	-13.818	-14.056	-14.293	-14.531	-14.768	-15.006	-15.243	-15.481	-15.718	-15.956	-16.193	-16.431	-16.668	-16.906	-17.143	-17.381	-17.618	-17.856	-18.093	-18.331	-18.568	-18.806	-19.043	-19.281	-19.518	-19.756	-19.993	-20.231	-20.468	-20.706	-20.943	-21.181	-21.418	-21.656	-21.893	-22.131	-22.368	-22.606	-22.843	-23.081	-23.318	-23.556	-23.793	-24.031	-24.268	-24.506	-24.743	-24.981	-25.218	-25.456	-25.693	-25.931	-26.168	-26.406	-26.643	-26.881	-27.118	-27.356	-27.593	-27.831	-28.068	-28.306	-28.543	-28.781	-29.018	-29.256	-29.493	-29.731	-29.968	-30.206	-30.443	-30.681	-30.918	-31.156	-31.393	-31.631	-31.868	-32.106	-32.343	-32.581	-32.818	-33.056	-33.293	-33.531	-33.768	-34.006	-34.243	-34.481	-34.718	-34.956	-35.193	-35.431	-35.668	-35.906	-36.143	-36.381	-36.618	-36.856	-37.093	-37.331	-37.568	-37.806	-38.043	-38.281	-38.518	-38.756	-38.993	-39.231	-39.468	-39.706	-39.943	-40.181	-40.418	-40.656	-40.893	-41.131	-41.368	-41.606	-41.843	-42.081	-42.318	-42.556	-42.793	-43.031	-43.268	-43.506	-43.743	-43.981	-44.218	-44.456	-44.693	-44.931	-45.168	-45.406	-45.643	-45.881	-46.118	-46.356	-46.593	-46.831	-47.068	-47.306	-47.543	-47.781	-48.018	-48.256	-48.493	-48.731	-48.968	-49.206	-49.443	-49.681	-49.918	-50.156	-50.393	-50.631	-50.868	-51.106	-51.343	-51.581	-51.818	-52.056	-52.293	-52.531	-52.768	-53.006	-53.243	-53.481	-53.718	-53.956	-54.193	-54.431	-54.668	-54.906	-55.143	-55.381	-55.618	-55.856	-56.093	-56.331	-56.568	-56.806	-57.043	-57.281	-57.518	-57.756	-57.993	-58.231	-58.468	-58.706	-58.943	-59.181	-59.418	-59.656	-59.893	-60.131	-60.368	-60.606	-60.843	-61.081	-61.318	-61.556	-61.793	-62.031	-62.268	-62.506	-62.743	-62.981	-63.218	-63.456	-63.693	-63.931	-64.168	-64.406	-64.643	-64.881	-65.118	-65.356	-65.593	-65.831	-66.068	-66.306	-66.543	-66.781	-67.018	-67.256	-67.493	-67.731	-67.968	-68.206	-68.443	-68.681	-68.918	-69.156	-69.393	-69.631	-69.868	-70.106	-70.343	-70.581	-70.818	-71.056	-71.293	-71.531	-71.768	-72.006	-72.243	-72.481	-72.718	-72.956	-73.193	-73.431	-73.668	-73.906	-74.143	-74.381	-74.618	-74.856	-75.093	-75.331	-75.568	-75.806	-76.043	-76.281	-76.518	-76.756	-76.993	-77.231	-77.468	-77.706	-77.943	-78.181	-78.418	-78.656	-78.893	-79.131	-79.368	-79.606	-79.843	-80.081	-80.318	-80.556	-80.793	-81.031	-81.268	-81.506	-81.743	-81.981	-82.218	-82.456	-82.693	-82.931	-83.168	-83.406	-83.643	-83.881	-84.118	-84.356	-84.593	-84.831	-85.068	-85.306	-85.543	-85.781	-86.018	-86.256	-86.493	-86.731	-86.968	-87.206	-87.443	-87.681	-87.918	-88.156	-88.393	-88.631	-88.868	-89.106	-89.343	-89.581	-89.818	-90.056	-90.293	-90.531	-90.768	-91.006	-91.243	-91.481	-91.718	-91.956	-92.193	-92.431	-92.668	-92.906	-93.143	-93.381	-93.618	-93.856	-94.093	-94.331	-94.568	-94.806	-95.043	-95.281	-95.518	-95.756	-95.993	-96.231	-96.468	-96.706	-96.943	-97.181	-97.418	-97.656	-97.893	-98.131	-98.368	-98.606	-98.843	-99.081	-99.318	-99.556	-99.793	-100.031	-100.268	-100.506	-100.743	-100.981	-101.218	-101.456	-101.693	-101.931	-102.168	-102.406	-102.643	-102.881	-103.118	-103.356	-103.593	-103.831	-104.068	-104.306	-104.543	-104.781	-105.018	-105.256	-105.493	-105.731	-105.968	-106.206	-106.443	-106.681	-106.918	-107.156	-107.393	-107.631	-107.868	-108.106	-108.343	-108.581	-108.818	-109.056	-109.293	-109.531	-109.768	-110.006	-110.243	-110.481	-110.718	-110.956	-111.193	-111.431	-111.668	-111.906	-112.143	-112.381	-112.618	-112.856	-113.093	-113.331	-113.568	-113.806	-114.043	-114.281	-114.518	-114.756	-114.993	-115.231	-115.468	-115.706	-115.943	-116.181	-116.418	-116.656	-116.893	-117.131	-117.368	-117.606	-117.843	-118.081	-118.318	-118.556	-118.793	-119.031	-119.268	-119.506	-119.743	-119.981	-120.218	-120.456	-120.693	-120.931	-121.168	-121.406	-121.643	-121.881	-122.118	-122.356	-122.593	-122.831	-123.068	-123.306	-123.543	-123.781	-124.018	-124.256	-124.493	-124.731	-124.968	-125.206	-125.443	-125.681	-125.918	-126.156	-126.393	-126.631	-126.868	-127.106	-127.343	-127.581	-127.818	-128.056	-128.293	-128.531	-128.768	-129.006	-129.243	-129.481	-129.718	-129.956	-130.193	-130.431	-130.668	-130.906	-131.143	-131.381	-131.618	-131.856	-132.093	-132.331	-132.568	-132.806	-133.043	-133.281	-133.518	-133.756	-133.993	-134.231	-134.468	-134.706	-134.943	-135.181	-135.418	-135.656	-135.893	-136.131	-136.368	-136.606	-136.843	-137.081	-137.318	-137.556	-137.793	-138.031	-138.268	-138.506	-138.743	-138.981	-139.218	-139.456	-139.693	-139.931	-140.168	-140.406	-140.643	-140.881	-141.118	-141.356	-141.593	-141.831	-142.068	-142.306	-142.543	-142.781	-143.018	-143.256	-143.493	-143.731	-143.968	-144.206	-144.443	-144.681	-144.918	-145.156	-145.393	-145.631	-145.868	-146.106	-146.343	-146.581	-146.818	-147.056	-147.293	-147.531	-147.768	-148.006	-148.243	-148.481	-148.718	-148.956	-149.193	-149.431	-149.668	-149.906	-150.143	-150.381	-150.618	-150.856	-151.093	-151.331	-151.568	-151.806	-152.043	-152.281	-152.518	-152.756	-152.993	-153.231	-153.468	-153.706	-153.943	-154.181	-154.418	-154.656	-154.893	-155.131	-155.368	-155.606	-155.843	-156.081	-156.318	-156.556	-156.793	-157.031	-157.268	-157.506	-157.743	-157.981	-158.218	-158.456	-158.693	-158.931	-159.168	-159.406	-159.643	-159.881	-160.118	-160.356	-160.593	-160.831	-161.068	-161.306	-161.543	-161.781	-162.018	-162.256	-162.493	-162.731	-162.968	-163.206	-163.443	-163.681	-163.918	-164.156	-164.393	-164.631	-164.868	-165.106	-165.343	-165.581	-165.818	-166.056	-166.293	-166.531	-166.768	-167.006	-167.243	-167.481	-167.718	-167.956	-168.193	-168.431	-168.668	-168.906	-169.143	-169.381	-169.618	-169.856	-170.093	-170.331	-170.568	-170.806	-171.043	-171.281	-171.518	-171.756	-171.993	-172.231	-172.468	-172.706	-172.943	-173.181	-173.418	-173.656	-173.893	-174.131	-174.368	-174.606	-174.843	-175.081	-175.318	-175.556	-175.793	-176.031	-176.268	-176.506	-176.743	-176.981	-177.218	-177.456	-177.693	-177.931	-178.168	-178.406	-178.643	-178.881	-179.118	-179.356	-179.593	-179.831	-180.068	-180.306	-180.543	-180.781	-181.018	-181.256	-181.493	-181.731	-181.968	-182.206	-182.443	-182.681	-182.918	-183.156	-183.393	-183.631	-183.868	-184.106	-184.343	-184.581	-184.818	-185.056	-185.293	-185.531	-185.768	-186.006	-186.243	-186.481	-186.718	-186.956	-187.193	-187.431	-187.668	-187.906	-188.143	-188.381	-188.618	-188.856	-189.093	-189.331	-189.568	-189.806	-190.043	-190.281	-190.518	-190.756	-190.993	-191.231	-191.468	-191.706	-191.943	-192.181	-192.418	-192.656	-192.893	-193.131	-193.368	-193.606	-193.843	-194.081	-194.318	-194.556	-194.793	-195.031	-195.268	-195.506	-195.743	-195.981	-196.218	-196.456	-196.693	-196.931	-197.168	-197.406	-197.643	-197.881	-198.118	-198.356	-198.593	-198.831	-199.068	-199.306	-199.543	-199.781	-200.018	-200.256	-200.493	-200.731	-200.968	-201.206	-201.443	-201.681	-201.918	-202.156	-202.393	-202.631	-202.868	-203.106	-203.343	-203.581	-203.818	-204.056	-204.293	-204.531	-204.768	-205.006	-205.243	-205.481	-205.718	-205.956	-206.193	-206.431	-206.668	-206.906	-207.143	-207.381	-207.618	-207.856	-208.093	-208.331	-208.568	-208.806	-209.043	-209.281	-209.518	-209.756	-210.000
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	23.841	23.502	24.887	23.015	24.650	22.988	24.412	22.528	24.175	23.328	23.937	23.759	23.699	24.066	23.462	23.704	23.224	23.075	22.987	22.520	22.749	22.042	22.512	21.544	22.274	21.154	22.036	21.143	21.799	20.572	21.561	20.983	21.324	20.709	21.086	20.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

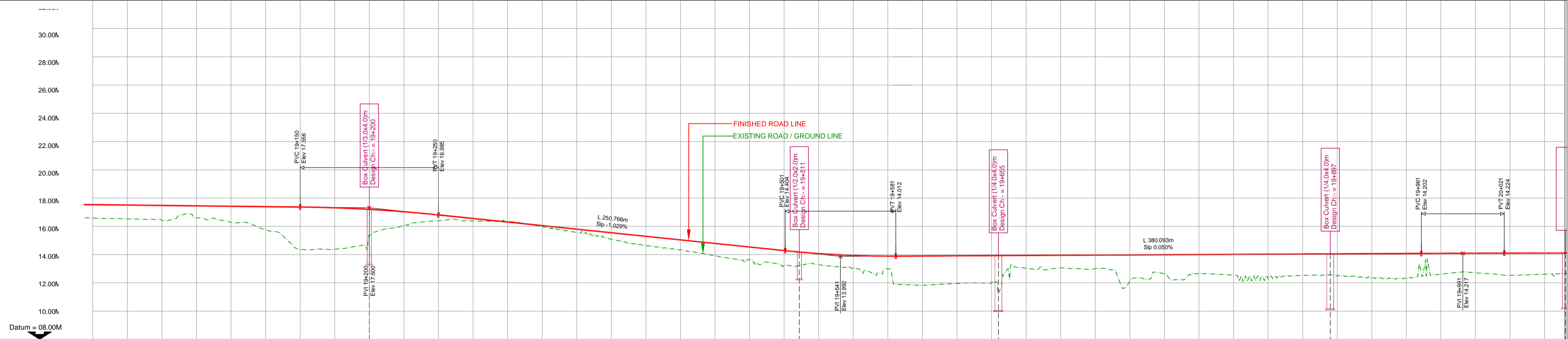


Curve No. 40

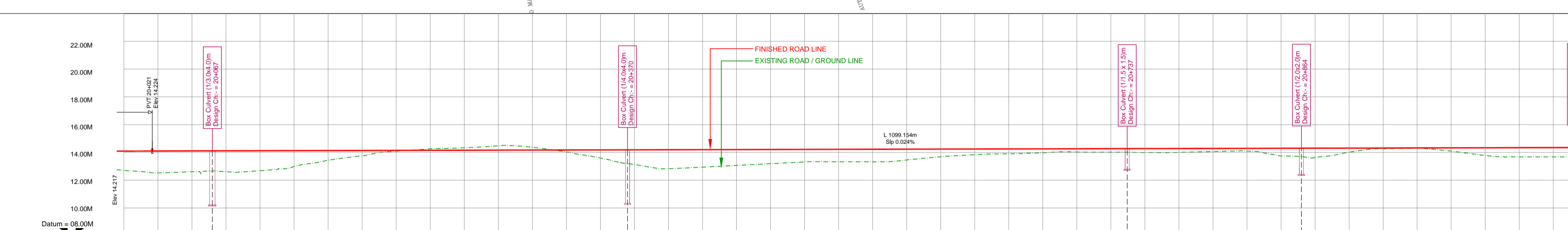
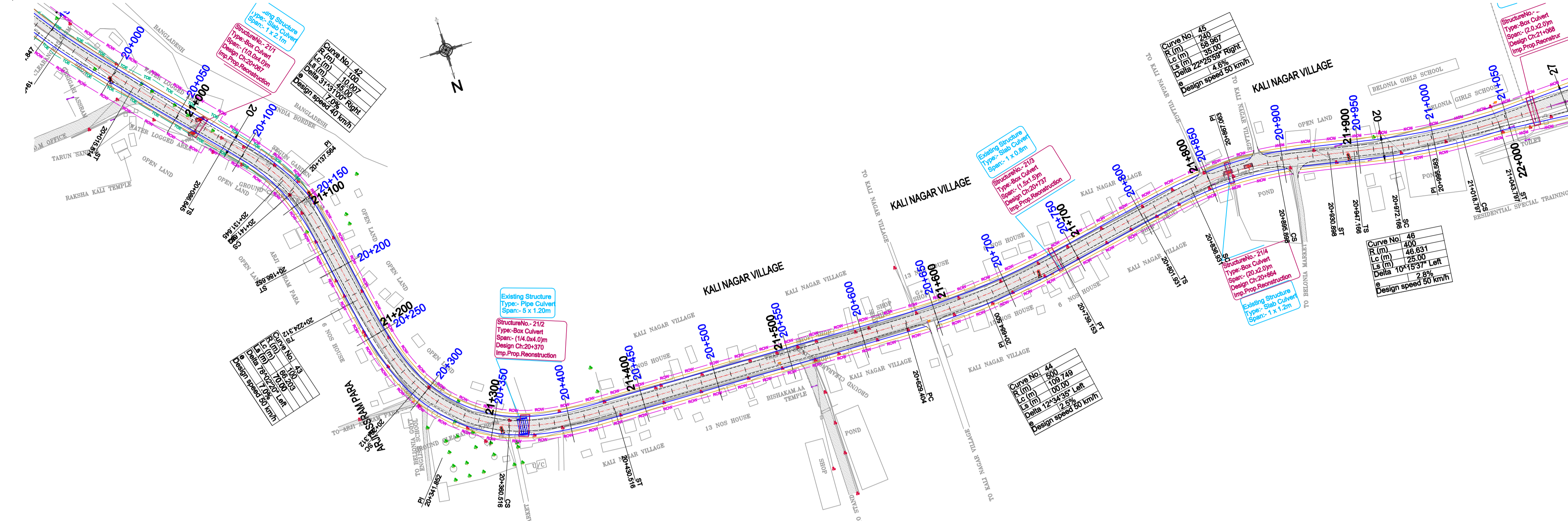
R (m)	1000
Lc (m)	303.732
Ls (m)	50.00
Delta	20°16'02" Right
e	4.4%
Design speed	100 km/h

Curve No. 41

R (m)	400
Lc (m)	24.043
Ls (m)	55.00
Delta	11°19'20" Left
e	7.0%
Design speed	80 km/h

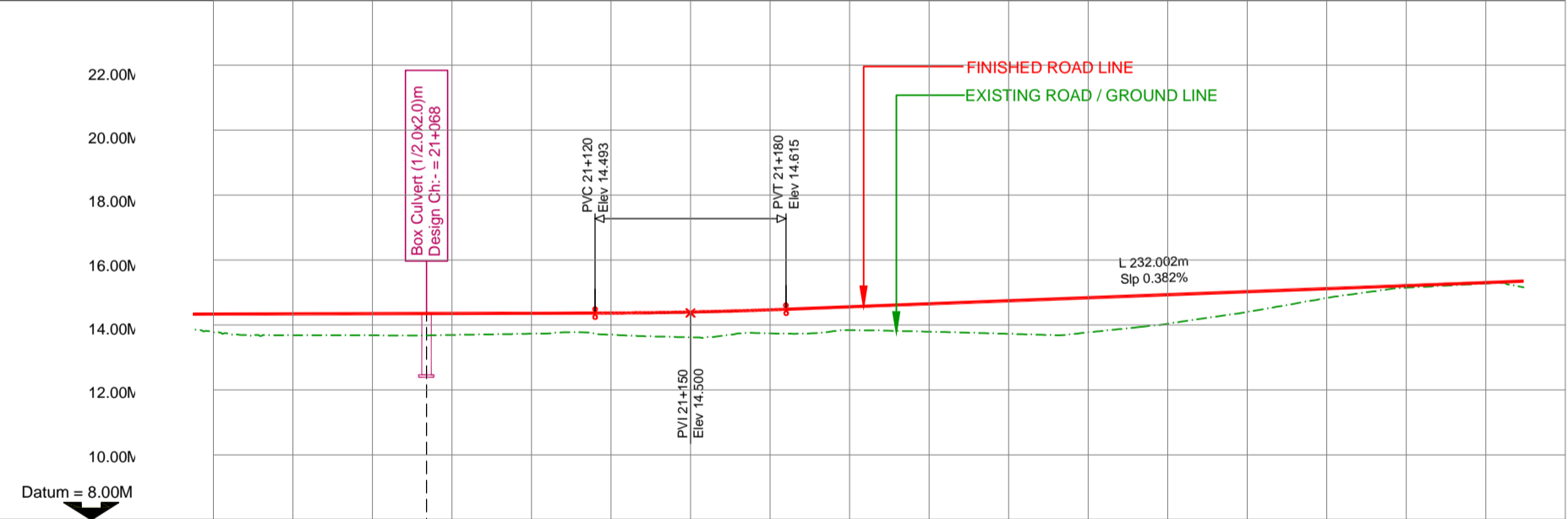
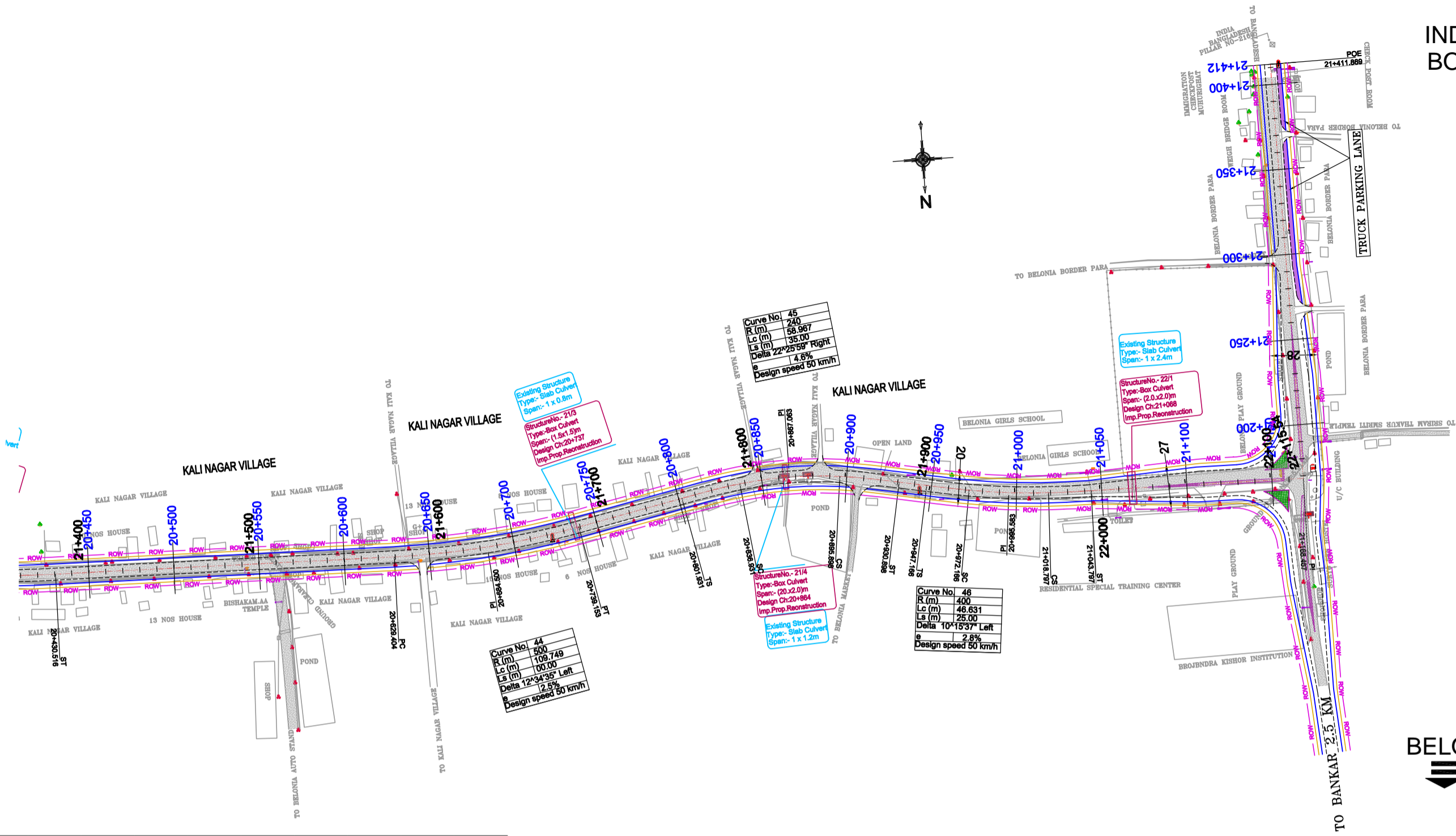


FINISHED ROAD LEVEL ALONG THE PROPOSED CL	17.725	17.697	17.669	17.641	17.612	17.584	17.556	17.499	17.385	17.214	16.985	16.728	16.471	16.213	15.956	15.698	15.441	15.184	14.926	14.669	14.412	14.194	13.946	13.688	13.431	13.174	12.917	12.660	12.403	12.146	11.889	11.632	11.375	11.118	10.861	10.604	10.347	10.090	9.833	9.576	9.319	9.062	8.805	8.548	8.291	8.034	7.777	7.520	7.263	7.006	6.749	6.492	6.235	5.978	5.721	5.464	5.207	4.950	4.693	4.436	4.179	3.922	3.665	3.408	3.151	2.894	2.637	2.380	2.123	1.866	1.609	1.352	1.095	0.838	0.581	0.324	0.067	-0.190	-0.447	-0.704	-0.961	-1.218	-1.475	-1.732	-1.989	-2.246	-2.503	-2.760	-3.017	-3.274	-3.531	-3.788	-4.045	-4.302	-4.559	-4.816	-5.073	-5.330	-5.587	-5.844	-6.101	-6.358	-6.615	-6.872	-7.129	-7.386	-7.643	-7.900	-8.157	-8.414	-8.671	-8.928	-9.185	-9.442	-9.699	-9.956	-10.213	-10.470	-10.727	-10.984	-11.241	-11.498	-11.755	-12.012	-12.269	-12.526	-12.783	-13.040	-13.297	-13.554	-13.811	-14.068	-14.325	-14.582	-14.839	-15.096	-15.353	-15.610	-15.867	-16.124	-16.381	-16.638	-16.895	-17.152	-17.409	-17.666	-17.923	-18.180	-18.437	-18.694	-18.951	-19.208	-19.465	-19.722	-19.979	-20.236	-20.493	-20.750	-21.007	-21.264	-21.521	-21.778	-22.035	-22.292	-22.549	-22.806	-23.063	-23.320	-23.577	-23.834	-24.091	-24.348	-24.605	-24.862	-25.119	-25.376	-25.633	-25.890	-26.147	-26.404	-26.661	-26.918	-27.175	-27.432	-27.689	-27.946	-28.203	-28.460	-28.717	-28.974	-29.231	-29.488	-29.745	-30.002	-30.259	-30.516	-30.773	-31.030	-31.287	-31.544	-31.801	-32.058	-32.315	-32.572	-32.829	-33.086	-33.343	-33.600	-33.857	-34.114	-34.371	-34.628	-34.885	-35.142	-35.399	-35.656	-35.913	-36.170	-36.427	-36.684	-36.941	-37.198	-37.455	-37.712	-37.969	-38.226	-38.483	-38.740	-38.997	-39.254	-39.511	-39.768	-40.025	-40.282	-40.539	-40.796	-41.053	-41.310	-41.567	-41.824	-42.081	-42.338	-42.595	-42.852	-43.109	-43.366	-43.623	-43.880	-44.137	-44.394	-44.651	-44.908	-45.165	-45.422	-45.679	-45.936	-46.193	-46.450	-46.707	-46.964	-47.221	-47.478	-47.735	-47.992	-48.249	-48.506	-48.763	-49.020	-49.277	-49.534	-49.791	-50.048	-50.305	-50.562	-50.819	-51.076	-51.333	-51.590	-51.847	-52.104	-52.361	-52.618	-52.875	-53.132	-53.389	-53.646	-53.903	-54.160	-54.417	-54.674	-54.931	-55.188	-55.445	-55.702	-55.959	-56.216	-56.473	-56.730	-56.987	-57.244	-57.501	-57.758	-58.015	-58.272	-58.529	-58.786	-59.043	-59.300	-59.557	-59.814	-60.071	-60.328	-60.585	-60.842	-61.099	-61.356	-61.613	-61.870	-62.127	-62.384	-62.641	-62.898	-63.155	-63.412	-63.669	-63.926	-64.183	-64.440	-64.697	-64.954	-65.211	-65.468	-65.725	-65.982	-66.239	-66.496	-66.753	-67.010	-67.267	-67.524	-67.781	-68.038	-68.295	-68.552	-68.809	-69.066	-69.323	-69.580	-69.837	-70.094	-70.351	-70.608	-70.865	-71.122	-71.379	-71.636	-71.893	-72.150	-72.407	-72.664	-72.921	-73.178	-73.435	-73.692	-73.949	-74.206	-74.463	-74.720	-74.977	-75.234	-75.491	-75.748	-76.005	-76.262	-76.519	-76.776	-77.033	-77.290	-77.547	-77.804	-78.061	-78.318	-78.575	-78.832	-79.089	-79.346	-79.603	-79.860	-80.117	-80.374	-80.631	-80.888	-81.145	-81.402	-81.659	-81.916	-82.173	-82.430	-82.687	-82.944	-83.201	-83.458	-83.715	-83.972	-84.229	-84.486	-84.743	-85.000	-85.257	-85.514	-85.771	-86.028	-86.285	-86.542	-86.799	-87.056	-87.313	-87.570	-87.827	-88.084	-88.341	-88.598	-88.855	-89.112	-89.369	-89.626	-89.883	-90.140	-90.397	-90.654	-90.911	-91.168	-91.425	-91.682	-91.939	-92.196	-92.453	-92.710	-92.967	-93.224	-93.481	-93.738	-93.995	-94.252	-94.509	-94.766	-95.023	-95.280	-95.537	-95.794	-96.051	-96.308	-96.565	-96.822	-97.079	-97.336	-97.593	-97.850	-98.107	-98.364	-98.621	-98.878	-99.135	-99.392	-99.649	-99.906	-100.163	-100.420	-100.677	-100.934	-101.191	-101.448	-101.705	-101.962	-102.219	-102.476	-102.733	-102.990	-103.247	-103.504	-103.761	-104.018	-104.275	-104.532	-104.789	-105.046	-105.303	-105.560	-105.817	-106.074	-106.331	-106.588	-106.845	-107.102	-107.359	-107.616	-107.873	-108.130	-108.387	-108.644	-108.901	-109.158	-109.415	-109.672	-109.929	-110.186	-110.443	-110.700	-110.957	-111.214	-111.471	-111.728	-111.985	-112.242	-112.499	-112.756	-113.013	-113.270	-113.527	-113.784	-114.041	-114.298	-114.555	-114.812	-115.069	-115.326	-115.583	-115.840	-116.097	-116.354	-116.611	-116.868	-117.125	-117.382	-117.639	-117.896	-118.153	-118.410	-118.667	-118.924	-119.181	-119.438	-119.695	-119.952	-120.209	-120.466	-120.723	-120.980	-121.237	-121.494	-121.751	-122.008	-122.265	-122.522	-122.779	-123.036	-123.293	-123.550	-123.807	-124.064	-124.321	-124.578	-124.835	-125.092	-125.349	-125.606	-125.863	-126.120	-126.377	-126.634	-126.891	-127.148	-127.405	-127.662	-127.919	-128.176	-128.433	-128.690	-128.947	-129.204	-129.461	-129.718	-129.975	-130.232	-130.489	-130.746	-131.003	-131.260	-131.517	-131.774	-132.031	-132.288	-132.545	-132.802	-133.059	-133.316	-133.573	-133.830	-134.087	-134.344	-134.601	-134.858	-135.115	-135.372	-135.629	-135.886	-136.143	-136.400	-136.657	-136.914	-137.171	-137.428	-137.685	-137.942	-138.199	-138.456	-138.713	-138.970	-139.227	-139.484	-139.741	-140.000	-140.257	-140.514	-140.771	-141.028	-141.285	-141.542	-141.800	-142.057	-142.314	-142.571	-142.828	-143.085	-143.342	-143.599	-143.856	-144.113	-144.370	-144.627	-144.884	-145.141	-145.398	-145.655	-145.912	-146.169	-146.426	-146.683	-146.940	-147.197	-147.454	-147.711	-147.968	-148.225	-148.482	-148.739	-149.000	-149.257	-149.514	-149.771	-150.028	-150.285	-150.542	-150.800	-151.057	-151.314	-151.571	-151.828	-152.085	-152.342	-152.600	-152.857	-153.114	-153.371	-153.628	-153.885	-154.142	-154.400	-154.657	-154.914	-155.171	-155.428	-155.685	-155.942	-156.200	-156.457	-156.714	-156.971	-157.228	-157.485	-157.742	-158.000	-158.257	-158.514	-158.771	-159.028	-159.285	-159.542	-159.800	-160.057	-160.314	-160.571	-160.828	-161.085	-161.342	-161.600	-161.857	-162.114	-162.371	-162.628	-162.885	-163.142	-163.400	-163.657	-163.914	-164.171	-164.428	-164.685	-164.942	-165.200	-165.457	-165.714	-165.971	-166.228	-166.485	-166.742	-167.000	-167.257	-167.514	-167.771	-168.028	-168.285	-168.542	-168.800	-169.057	-169.314	-169.571	-169.828	-170.085	-170.342	-170.600	-170.857	-171.114	-171.371	-171.628	-171.885	-172.142	-172.400	-172.657	-172.914	-173.171	-173.428	-173.685	-173.942	-174.200	-174.457	-174.714	-174.971	-175.228	-175.485	-175.742	-176.000	-176.257	-176.514	-176.771	-177.028	-177.285	-177.542	-177.800	-178.057	-178.314	-178.571	-178.828	-179.085	-179.342	-179.600	-179.857	-180.114	-180.371	-180.628	-180.885	-181.142	-181.400	-181.657	-181.914	-182.171	-182.428	-182.685	-182.942	-183.200	-183.457	-183.714	-183.971	-184.228	-184.485	-184.742	-185.000	-185.257	-185.514	-185.771	-186.028	-186.285	-186.542	-186.800	-187.057	-187.314	-187.571	-187.828	-188.085	-188.342	-188.600	-188.857	-189.114	-189.371	-189.628	-189.885	-190.142	-190.400	-190.657	-190.914	-191.171	-191.428	-191.685	-191.942	-192.200	-192.457	-192.714	-192.971	-193.228	-193.485	-193.742	-194.000	-194.257	-194.514	-194.771	-195.028	-195.285	-195.542	-195.800	-196.057	-196.314	-196.571	-196.828	-197.085	-197.342	-197.600	-197.857	-198.114	-198.371	-198.628	-198.885	-199.142	-199.400	-199.657	-199.914	-200.171	-200.428	-200.685	-200.942	-201.200	-201.457	-201.714	-201.971	-202.228	-202.485	-202.742	-203.000	-203.257	-203.514	-203.771	-204.028	-204.285	-204.542	-204.800	-205.057	-205.314	-205.571	-205.828	-206.085	-206.342	-206.600	-206.857	-207.114	-207.371	-207.628	-207.885	-208.142	-208.400	-208.657	-208.914	-209.171	-209.428	-209.685	-209.942	-210.200	-210.457	-210.714	-210.971	-211.228	-211.485	-211.742	-212.000	-212.257	-212.514	-212.771	-213.028	-213.285	-213.542	-213.800	-214.057	-214.314	-214.571	-214.828	-215.085	-215.342	-215.600	-215.857	-216.114	-216.371	-216.628	-216.885	-217.142	-217.400	-217.657	-217.914	-218.171	-218.428	-218.685	-218.942	-219.200	-219.457	-219.714	-219.971	-220.228	-220.485	-220.742	-221.000	-221.257	-221.514	-221.771	-222.028	-222.285	-222.542	-222.800	-223.057	-223.314	-223.571	-223.828	-224.085	-224.342	-224.600	-224.857	-225.114	-225.371	-225.628	-225.885	-226.142	-226.400	-226.657	-226.914	-227.171	-227.428	-227.685	-227.942	-228.200	-228.457	-228.714	-228.971	-229.228	-229.485	-229.742	-230.000	-230.257	-230.514	-230.771	-231.028	-231.285	-231.542	-231.800	-232.057	-232.314	-232.571	-232.828	-233.085	-233.342	-233.600	-233.857	-234.114	-234.371	-234.628	-234.885	-235.142	-235.400	-235.657	-235.914	-236.171	-236.428	-236.685	-236.942	-237.200	-237.457	-237.714</
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FINISHED ROAD LEVEL ALONG THE PROPOSED CL	14.218	14.225	14.232	14.238	14.244	14.250	14.256	14.262	14.268	14.274	14.280	14.286	14.293	14.299	14.305	14.311	14.317	14.323	14.329	14.335	14.341	14.347	14.354	14.360	14.366	14.372	14.378	14.384	14.390	14.396	14.402	14.408	14.415	14.421	14.427	14.433	14.439	14.445	14.451	14.457	14.463	14.469	14.476
EXISTING GROUND LEVEL ALONG THE PROPOSED CL	12.808	12.817	12.703	12.714	12.778	13.084	13.543	13.873	14.216	14.386	14.459	14.612	14.603	14.161	13.713	13.238	12.891	13.041	13.171	13.285	13.422	13.437	13.433	13.571	13.804	13.953	14.019	14.099	14.152	14.140	14.118	14.128	14.190	14.223	13.862	13.758	14.135	14.399	14.432	14.224	13.881	13.797	13.793
HORIZONTAL ALIGNMENT	L 5.00 A 8.32		L 45.00 A 67.08		L 10.04 R 100.00		L 45.00 A 67.08		L 70.00 A 83.67				L 66.20 R 100.00		L 70.00 A 83.67		L 1099.154 R 500.00										L 35.00 A 91.85		L 58.97 R 240.00		L 35.00 A 91.85		L 25.00 A 100.00		L 46.63 R 400.00		L 25.00 A 100.00						
VERTICAL ALIGNMENT	L 1099.154 Slo 0.024%																																										
SUPERELEVATION (e %)	e 1.5%																																										
CHAINAGE (KM)	20+000	20+025	20+050	20+075	20+100	20+125	20+150	20+175	20+200	20+225	20+250	20+275	20+300	20+325	20+350	20+375	20+400	20+425	20+450	20+475	20+500	20+525	20+550	20+575	20+600	20+625	20+650	20+675	20+700	20+725	20+750	20+775	20+800	20+825	20+850	20+875	20+900	20+925	20+950	20+975	21+000	21+025	21+050

<p>SCALE: HOR - 1:2000 VER - 1:200</p>		<p>CLIENT: Public Works Department Government of Tripura</p>		<p>PLAN & PROFILE Km 20+000 to Km 21+000</p>		<p>CONSULTANT : CETEST Engineering Consultants 124-A, N.S.C. Bose Road Kolkata - 700092.</p>		<p>Dwg. No. CET/2015/3580/NH-108A/DPR/PP-21</p>			
<p>PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)</p>		<p>ROAD NAME: JOLAIBARI - BELONIA BORDER ROAD</p>		<p>Drawn By: P.Nondy</p>		<p>Design By: S.Dey</p>		<p>Checked By: S.Sadhu</p>		<p>Approved By: B.Koner</p>	
<p>DATE: October, 2016</p>		<p>REVISIONS</p>		<p>DATE:</p>		<p>DATE:</p>		<p>DATE:</p>		<p>DATE:</p>	



FINISHED ROAD LEVEL ALONG THE PROPOSED CL.	14.463	14.469	14.476	14.482	14.488	14.495	14.527	14.556	14.691	14.786	14.882	14.977	15.073	15.168	15.263	15.359	15.454	15.499
EXISTING GROUND LEVEL ALONG THE PROPOSED CL.	13.881	13.797	13.793	13.806	13.845	13.812	13.732	13.657	13.959	13.908	13.841	13.885	14.160	14.530	14.967	15.291	15.422	15.302
HORIZONTAL ALIGNMENT	46.63 400.00	L 25.00 A 100.00																
VERTICAL ALIGNMENT	L60.000 L1 30.000 L2 30.000 L231.868 Slp 0.382%																	
SUPERELEVATION (e %)	e 1.5% e 2.5% e 1.5%																	
CHAINAGE (KM)	21+000	21+025	21+050	21+075	21+100	21+125	21+150	21+175	21+200	21+225	21+250	21+275	21+300	21+325	21+350	21+375	21+400	21+412

SCALE: HOR - 1:2000 VER - 1:200	DATE: October, 2016			
MKD.	DATE	DESCRIPTION	CHKD.	APPRD.
REVISIONS				

CLIENT: Public Works Department
Government of Tripura

PROJECT: Consultancy Services for Preparation of Feasibility Study and DPR for Improvement and Widening to Two Lane with 1.5 m Paved Shoulder of Newly Declared NH-108A (Length 22.90 Km) for Execution on EPC Mode in the State of Tripura under NH(O)

PLAN & PROFILE
Km 21+000 to Km 21+412

ROAD NAME:
JOLAIBARI - BELONIA BORDER ROAD

CONSULTANT :
CE TESTING COMPANY PVT. LTD.
124-A, N.S.C. Bose Road
Kolkata - 700092.

Dwg. No.	CET/2015/3580/NH-108A/DPR/PP-22			
Drawn By.	Design By.	Checked By.	Approved By.	
P.Nondy	S.Dey	S.Sadhu	B.Koner	