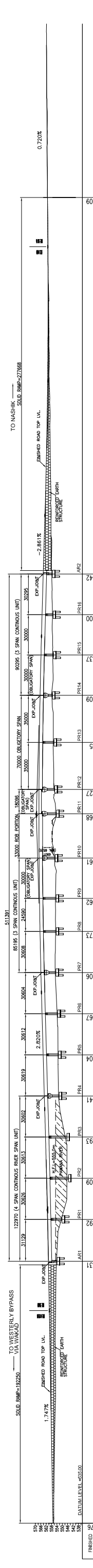


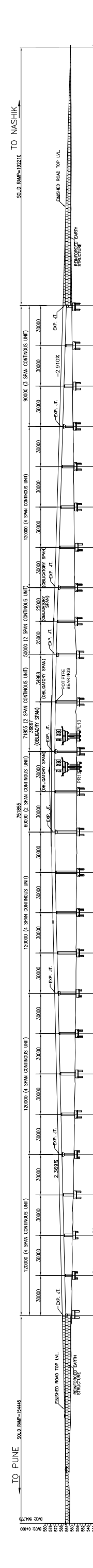
STA	FINISHED ROAD LEVEL	EXISTING GL	CHANGE	FOUNDING LVL
544.035	0+195	554.055	560.967	560.331
539.239	0+225	549.239	561.666	561.666
538.15	0+285	548.15	562.43	562.43
542.782	0+315	552.782	563.257	563.257
542.942	0+345	552.942	564.103	564.103
543.932	0+375	553.932	564.949	564.949
545.183	0+405	555.183	565.778	565.778
545.238	0+465	555.238	566.934	566.934
544.868	0+495	554.868	567.228	567.228
545.737	0+528	555.737	567.333	567.333
546.328	0+546	556.328	567.292	567.292
546.82	0+581	556.82	567.02	567.02
546.928	0+616	556.928	566.49	566.49
547.24	0+636	557.24	566.066	566.066
547.674	0+666	557.674	565.28	565.28
548.029	0+696	558.029	564.413	564.413

LONGITUDINAL SECTION (FOR LEFT SIDE CARRIAGEWAY FIRST LEVEL FLYOVER) (SCALE 1:1000)



STA	FINISHED ROAD LEVEL	EXISTING GL	CHANGE	FOUNDING LVL
544.348	0+195	554.348	560.331	560.331
540.709	0+226	550.709	560.992	560.992
536.582	0+256	546.582	561.709	561.709
537.732	0+287	547.732	562.493	562.493
542.77	0+317	552.77	563.341	563.341
543.148	0+348	553.148	564.204	564.204
543.83	0+379	553.83	565.067	565.067
545.192	0+409	555.192	565.906	565.906
545.005	0+440	555.005	566.573	566.573
545.081	0+465	555.081	566.982	566.982
545.749	0+495	555.749	567.261	567.261
544.774	0+528	554.774	567.368	567.368
546.025	0+546	556.025	567.327	567.327
546.712	0+581	556.712	567.05	567.05
547.832	0+616	557.832	566.509	566.509
547.123	0+646	557.123	565.837	565.837
547.311	0+676	557.311	565.000	565.000
547.834	0+706	557.834	564.142	564.142
548.783	0+736	558.783	563.295	563.295
549.987	0+766	559.987	562.458	562.458
549.892	0+796	560.145	561.621	561.621
550.145	0+906	560.145	560.784	560.784

LONGITUDINAL SECTION (FOR RIGHT SIDE CARRIAGEWAY FIRST LEVEL FLYOVER) (SCALE 1:1000)



STA	FINISHED ROAD LEVEL	EXISTING GL	CHANGE	FOUNDING LVL
550.344	0+154	560.344	567.144	567.144
550.110	0+184	560.110	567.855	567.855
549.795	0+214	559.795	568.565	568.565
549.052	0+244	559.052	569.276	569.276
548.524	0+274	558.524	569.986	569.986
548.468	0+304	558.468	570.697	570.697
547.902	0+334	557.902	571.407	571.407
547.767	0+364	557.767	572.118	572.118
547.289	0+394	557.289	572.829	572.829
546.995	0+424	556.995	573.539	573.539
546.796	0+454	556.796	574.244	574.244
546.874	0+484	556.874	574.954	574.954
546.706	0+514	556.706	575.279	575.279
546.602	0+544	556.602	575.202	575.202
546.765	0+574	556.765	574.817	574.817
546.943	0+604	556.943	574.158	574.158
548.25	0+634	558.25	573.510	573.510
548.214	0+664	558.214	572.783	572.783
548.012	0+694	558.012	571.910	571.910
548.527	0+724	558.527	571.037	571.037
548.841	0+754	558.841	570.164	570.164
549.317	0+784	559.317	569.291	569.291
549.567	0+814	559.567	568.418	568.418
549.892	0+844	559.892	567.545	567.545
550.145	0+906	560.145	566.672	566.672

LONGITUDINAL SECTION (FOR SECOND LEVEL FLYOVER) (SCALE 1:1000)

- REFERENCE DRAWINGS (REFER LATEST REVISION):-
- ALIGNMENT PLAN DRAWING ----- DRG.NO.2005191/ALIGNMENT PLAN-001.
 - RAMP AND LOOP DETAILS ----- DRG.NO.2005191/RAMP/GAD-05.
 - DETAILS OF RAILWAY SPAN ----- DRG.NO.2005191/GAD-007/RW-R4.
 - GENERAL NOTES ----- DRG.NO.2005191/NOTES-07.

- NOTE:-
- ALL DIMENSIONS ARE IN MILLIMETERS AND LEVEL ARE IN METERS.
 - FOUNDING LEVEL FOR SOLID RAMP SHALL BE TAKEN AT A DEPTH OF 1.2m BELOW GL OR HARD ROCK WHICH EVER IS DEEPER.
 - SEC FOR SOLID RAMP SHALL BE TAKEN AS 20 T/Sq.m

<p>EXECUTIVE ENGINEER (PROJECTS) PUNE CHECHIND MUNICIPAL CORPORATION PUNE, PUNE - 411 018.</p> <p>CITY ENGINEERS PUNE CHECHIND MUNICIPAL CORPORATION PUNE, PUNE - 411 018.</p>	<p>GENERAL ARRANGEMENT DRAWING FOR PIERS OF FIRST AND SECOND LEVEL FLYOVER(GAD)</p>	<p>PROJECT: CONSTRUCTION OF INTERCHANGE AND ROB AT NASHIK HIGHWAY JUNCTION INCLUDING BRIDGE ON RIVER PAVANA</p>	<p>SCALE</p>	<p>DATE</p>	<p>REVISION</p>	<p>DESCRIPTION OF REVISION</p>	<p>INITIALS</p>		
<p>CLERK: CHIMPRI CHINCHAVAD MUNICIPAL CORPORATION CONSTRUCTION OF INTERCHANGE AND ROB AT NASHIK HIGHWAY JUNCTION INCLUDING BRIDGE ON RIVER PAVANA</p>			<p>CLIENT: MUMBAI DEVELOPMENT AUTHORITY ARCHITECTS PLANNERS ENGINEERS REGIONAL OFFICE-4th FL., WAFER TOWER, 3RD FLOOR, COFTS PHASE, MID-COURT ROAD, MUMBAI - 400 006 Ph: +91-20-27425511, Fax: +91-20-27425800 E-mail: mdm@mvni.com, Web: www.mdmc.org</p>			<p>DRAWN BY RUPAL CHAVAN</p> <p>DESIGN BY RUPAL CHAVAN</p> <p>CHECKED BY RUPAL CHAVAN</p> <p>APPROVED BY RUPAL CHAVAN</p>			<p>DATE: 10.07.2007</p>
<p>GAD APPROVED BY</p>			<p>DRG. NO. 2005191/GAD-04</p>			<p>Rev: INDIATE: 10.07.2007</p>			