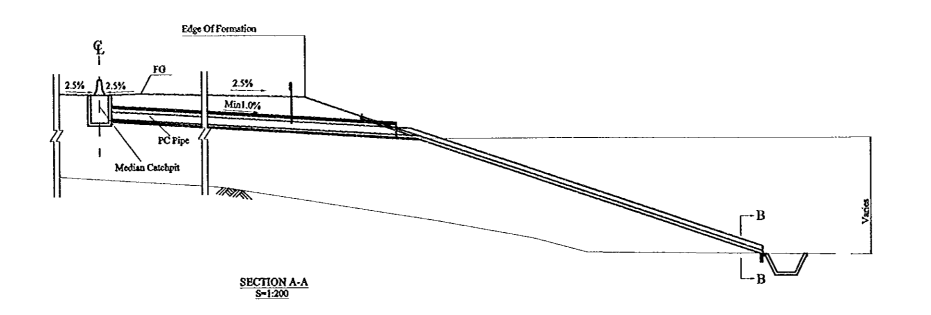
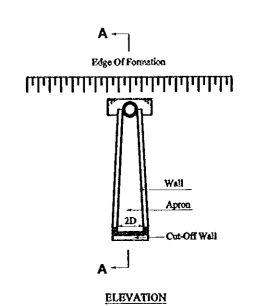
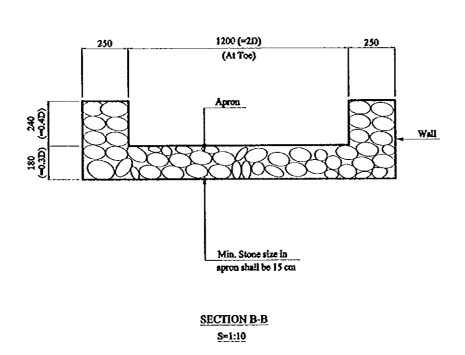


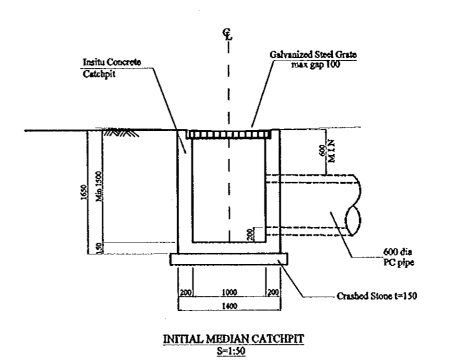
į.

 PROJECT	STATE/REGION	SHEET NO.	TOTAL SHEET
KG AND GM EXPRESSWAY	NCR	1	085
MEDIAN DRAINAGE	S	CALE : INDICATED	)









 PROJECT	STATE/REGION	SHEET NO.	TOTAL SHEET
KUNDLI - GHAZIABAD EXPRESSWAY	NCR	1/10	086
LAND ACQUISITION PLAN		SCALE:	

STATION	STATION CO	OORDINATE		STAKE	EFT SIDE STAK	E COORDINATE	STAKE	IGHT SIDE STA	KE COORDINAT
No.	NORTHING	EASTING	DIRECTION	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
0K600.000	3200241.9256	705948.7141	80-51-59,174	50.00	3200291.2916	705940.7773	50.00	3200192.5595	705956.6509
0K800,000	3200276.4893	706145,6979	79-13-45.894	50.00	3200325.6084	706136.3541	50.00	3200227.3701	706155.0418
1K000.000	3200316.6682	706341.6139	77-35-32.614	50.00	3200365,4984	706330.8707	50.00	3200267.8340	706352.3572
1K200.000	3200362.4236	706536,3023	75-57-19.334	50.00	3200410.9289	706524,1684	50.00	3200313.9182	706548.4361
1K370.000	3200405.6772	706700.7033	74-33-50.046	50.00	3200453.8736	706687.3951	50.00	3200357.4808	706714.0115
1K400.000	3200413.6079	706729.6360	74-46-43.539	50.00	3200461.8538	706716.5087	50.00	3200365,3619	706742.7634
1K600.000	3200463.6996	706923.2561	76-12-40.159	50.00	3200512.2586	706911.3389	50.00	3200415.1406	706935.1733
1K800.000	3200508.9357	707118.0679	77-38-36.779	50.00	3200557.7774	707107.3682	50.00	3200460.0939	707128.7675
2K000.000	3200549.2878	707313.9495	79-04-33.399	50.00	3200598.3818	707304.4741	50.00	3200500.1939	707323.4249
2K200.000	3200584.7309	707510.7786	80-30-30.019	50.00	3200634.0464	107502.5334	50.00	3200535.4154	707519.0239
2K400.000	3200615.2426	707708.4323	81-56-26,640	50.00	3200664.7488	707701.4224	50.00	3200565.7364	707715.4421
2K600.000	3200640.8040	707906.7868	83-22-23.260	50.00	3200699,4699	707901.0167	50.00	3200591.1380	707912.5570
2K800,000	3200651.3990	708105.7184	84-48-19.880	50.00	3200711.1937	708101,1915	50.00	3200611.6044	708110.2452
3K000.000	3200677.0148	708305.1026	86-14-16.500	50.00	3200726.9071	708301.8219	50.00	3200627.1226	708308.3833
3K200.000	3200687.6417	708504.8148	87-40-13.120	50.00	3200737.6004	708502.7824	50.00	3200637.6830	708506.8473
3K400,000	3200693.2730	708704.7303	89-06-09.740	50.00	3200743.2668	708703.9473	50.00	3200643.2791	709705.5133
3K600.000	3200693.9051	708904.7241	90-32-06,361	50.00	3200743.9029	708905,1911	50.00	3200643.9073	708904.2572
3K800.000	3200689.5377	709104,6712	91-58-02.981	50.00	3200739,5082	709106.3879	50.00	3200639.5672	709102.9546
4K000,000	3200680.1735	709304.4467	93-23-59.601	50.00	3200730.0855	709307.4119	50.00	3200630.2615	709301.4815
4K200.000	3200665.8184	709503.9256	94-49-56.221	50.00	3200715.6407	709508.1376	50.00	3200615.9961	709499.7137
4K400.000	3200646.4813	709702.9834	96-15-52.841	50.00	3200696.1827	709708.4395	50.00	3200596.7799	709697.5273
4K600.000	3200622.1743	709901.4956	97-41-49.461	50.00	3200671,7238	709908.1923	50.00	3200572.6248	709894.7988
4Ke00.000	3200592.9127	710099.3381	99-07-46.081	50.00	3200642.2793	710107.2714	50.00	3200543.5460	710091.4048
5K000.000	3200558.7146	710296.3874	100-33-42.702	50.00	3200607.8675	710305.5522	50.00	3200509.5617	710287.2225
5K000.000	3200558.7146	710296.3874	100-33-42.702	50.00	3200607.8675	710305.5522	50.00	3200509.5617	710287.2225
5K200,600	3200522.0552	710492.9989	100-33-42.702	50.00	3200571.2081	710502.1637	50.00	3200472.9023	710483.8340
5K400.000	3200485.3958	710689.6104	100-33-42.702	50.00	3200534.5487	710698.7752	50.00	3200436.2429	710680.4455
5K600.000	3200448.7364	710886.2219	100-33-42.702	50.00	3200497.8893	710895,3868	50.00	3200399.5835	710877.0571
5K800.000	3200412.0770	711082.8334	100-33-42.702	50.00	3200461.2298	711091.9983	50.00	3200362.9241	711073.6686
6K000.000	3200375.4176	711279.4449	100-33-42.702	50.00	3200424.5704	711288.6098	50.00	3200326.2647	711270.2801
6K140.000	3200349.7560	711417.0730	100-33-42.702	50.00	3200398,9089	711426.2379	50.00	3200300.6031	711407.9082
6K200.000	3200338.6571	711476.0375	100-45-29.895	50.00	3200387.7782	711485.3708	50,00	3200289.5359	711466.7042
6K400.000	3200300.2018	711672.3045	101-24-47.207	50.00	3200349.2131	711682,1986	50.00	3200251.1905	711662,4105
6K600.000	3200259.5061	711868.1193	102-04-04.519	50.00	3200308.4011	711878.5729	50.00	3200210.6111	711857.6658
6K800,000	3200216.5752	712063.4562	102-43-21.831	50.00	3200265.3476	712074,4679	50.00	3200167.8029	712052.4446
7K000.000		<del> </del>	103-22-39,143	<del> </del>	3200220.0581	712269.8580	<del> </del>	3200122.7714	712246.7214
7K200.000		<del> </del>	104-01-56,455	<del> </del>	3200172.5386	712464,7179	50.00	3200075.5227	712440,4709
7K400.000		712646.3449	104-41-13.767	50.00	3200122.7952	712659.0219	50.00	3200026.0628	712633.6678
7K600.000	3200022.6164	712839.5158	105-20-31.079	50.00	3200070.8346	712852.7448	50.00	3199974.3982	712826.2868
7K800.000		713032.0820	105-59-48.391	50.00	3200016.6634	713045.8612	50.00	3199920.5356	713018,3029
8K000.000	<del></del>	<del> </del>	106-39-05.704	50.00	3199960.2687	713238.3459	50.00	3199864.4822	713209.6908
8K200.000			107-18-23.016	<del> </del>	3199901.7180	713439,1737	50.00	3199806.2452	713400,4256
8K400.000		<del> </del>	107-57-40.328	50.00	3199840.9588	713621.3197	50.00	3199745.8322	713599.4824
8K600.000	l	713795.7976		<del> </del> -	3199778.0191	713811.7588	50.00	3199683.2511	713779.8364
8K800.000		<del> </del>		<del> </del>	3199712.9071	714001.4662	50.00	3199618.5102	713968,4628
9K000.000		+	109-55-32-264	50.00	3199645.6313	714190.4171	50.00	3199551.6177	714156.3370
9K200.000	<del> </del>	<del> </del>	110-34-49.576	<del>                                     </del>	3199576.2005	714378.5867	50.00	3199482,5826	714343.4345
9K400.000		<del> </del>	111-14-06.888	<del> </del>	3199504.6238	714565,9506	50.00	3199411.4137	714529.7308
9K600.000		<del> </del>	111-53-24.200	· <del> </del>	3199430.9105	714752.4843	50.00	3199338.1204	714715.2016
9K800,000		<del></del>	112-32-41,512	<del> </del>	3199355.0703	714938.1634	50.00	3199262.7123	714899,8227
10K000.000	<del></del>	<del>}</del>	113-11-58.824	<del> </del>	3199277.1130		<del> </del>	3199185.1992	715083.5699
10K200.000	<del> </del>	<del> </del>	113-51-16.136	<del></del>	3199197.0488	<del></del>	<del> </del>	3199105.5913	715266,4193
10K400.000		<del> </del>	114-30-33.448	<del></del>	3199114.8883	715489.8311	50.00	3199023.8989	715448.3470
10K570.000	<del></del>	<del> </del>	115 03-57.164	+	3199043.4115	715644.6090	50.00	3198952.8294	715602.2430
10K600.000	3198985,4106	<del> </del>	115 03 57.164	<del> </del>	3199030.7017	715671.7837	50.00	3198940.1196	715629.4177
10K800.000		<del></del>	<del> </del>	+	3198945.9697	715852.9479	<del> </del>	3198855,3976	715810.5819
11K000.000	3198815.9466	716012.9292	115 03 57.164	50.00	3198961.2377	716034.1122	50.00	3198770.6556	715991.7462

STATION	STATION COORDINATE		AIDFATIAL	STAKE	EFT SIDE STAK	E COORDINATE	STAKE	IGHT SIDE STAKE COORDINAT	
No.	NORTHING	EASTING	DIRECTION	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
11K200.000	3198731.2146	716194.0934	115-03-57.164	50.00	3198776.5057	716215.2764	50.00	3198685.9235	716172.9104
11K400.000	3198646.4826	716375.2577	115-03-57.164	50.00	3198691.7737	716396.4407	50.00	3198601.1915	716354.0747
11K600.000	3198561.7506	716556.4219	115-03-57.164	50.00	3198607.0416	716577.6049	50.00	3198516.4595	716535.2389
11K800.000	3198477.0186	716737.5862	115-03-57.164	50.00	3198522.3096	716758.7692	50.00	3198431.7275	716716.4032
12K000.000	3198392.2866	716918.7504	115-03-57.164	50.00	3198437.5776	716939.9334	50.00	3198346.9955	716897.5674
12K200.000	3198307.5545	717099.9147	115-03-57.164	50.00	3198352.8456	717121.0977	50.00	3198262.2635	717078.7317
12K400.000	3198222.8225	717281.0789	115-03-57.164	50.09	3198268.1136	717302.2619	50.00	3198177.5315	717259,8959
12K600.000	3198138.0905	717462.2432	115-03-57.164	50.00	3198183.3816	717483.4262	50.00	3198092.7995	717441.0602
12K800.000	3198053.3585	717643.4074	115-03-57.164	50.00	3198098.6496	717664.5905	50.00	3198098.0675	717622.2244
13K000.000	3197968.6265	717824.5717	115-03-57.164	50.00	3198013.9176	717845.7547	50.00	3197923.3354	717803.3887
13K200.000	3197883.8945	718005.7360	115-03-57.164	50.00	3197929.1856	718026.9190	50.00	3197838.6034	717984.5529
13K400.000	3197799.1625	718186.9002	115-03-57.164	50.00	3197844.4535	718208.0832	50.00	3197753.8714	718165.7172
13K510.000	3197752.5599	718286.5406	115-03-57.164	50.00	3197797.8509	718307.7236	50.00	3197707.2688	718265.3576
13K600.000									
	I								

## REFER TO KHEKRA IC. LAND ACQUISITION PLAN DRAWING

14K000.000 14K200.000

14K400.000 14K600.000 14K800.000

15K000.000			~^						
15K200.000	3197169.0259	719870.4587	105-22-58.412	50.00	3197217.2347	719883.7222	50.00	3197120.8172	719857.1953
15K400.000	3197117.9041	720063.8113	104-14-13.116	50.00	3197166.3685	720076.1080	50.00	3197069.4398	720051.5147
15K600.000	3197070.6593	720258,1476	103-05-27.820	50.00	3197119.3599	720269,4726	59.00	3197021.9587	720246.8227
15K800.000	3197027.3104	720453.3899	101-56-42.524	50.00	3197076.2277	720463,7386	50.00	3196978.3931	720443.0411
16K000.000	3196987.8748	720649.4600	100-47-57.228	50.00	3197036.9893	720658.8284	50.00	3196938.7603	720640.0916
16K130.000	3196964.3476	720777.3124	100-03-15.785	50.00	3197013.5797	720786.0416	50.00	3196915.1155	720768.5833
16K200.000	3196952.1268	720846.2374	100-03-15.785	50.00	3197001.3590	720854.9665	50.00	3196902.8947	720837.5083
16K400.600	3196917.2103	721043.1659	100-03-15.785	50,00	3196966.4424	721051.8950	50.00	3196867.9781	721034.4367
16K600.000	3196882.2937	721240.0944	100-03-15.785	50.00	3196931.5258	721248.8235	50.00	3196833.0616	721231.3652
16K800.600	3196847.3771	721437.0229	100-03-15.785	50.00	3196896.6092	721445.7520	50.00	3196798.1450	721428.2937
17K000.000	3196812.4605	721533.9514	100-03-15.785	50.00	3195961.6927	721642.6805	50.00	3196763.2284	721625.2222
17K200.000	3196777.5440	721830.8799	100-03-15.785	50.00	3196826.7761	721839.6090	50.00	3196728.3118	721822.1507
17K400.000	3196742.6274	722027.8084	100-03-15.785	50.00	3196791.8595	722036.5375	50.00	3196693.3953	722019,0792
17K600.000	3196707.7108	722224.7369	100-03-15.785	50.00	3196756.9429	722233,4660	50.00	3196658,4787	722216.0077
17K600.000	3196672.7942	722421.6654	100-03-15.785	50.00	3196722.0264	722430.3945	50.00	3196623,5621	722412.9362
18K000.000	3196637.8777	722618.5939	100-03-15.785	50.00	3196687,1098	722627.3230	50.00	3196588.6455	722609.8647
18K200.000	3196602.9611	722815.5224	100-03-15.785	50.00	3196652.1932	722824.2515	50.00	3196553.7290	722806.7932
18K400.000	3196568.0445	723012.4509	100-03-15.785	50.00	3196617.2766	723021.1800	50.00	3196518.8124	723003.7217
18K600.000	3196533.1279	723209.3794	100-03-15.785	50.00	3196582.3601	723218.1085	50.00	3196483.8958	723200.6502
18K650.000	3196524.3988	723258,6115	100-03-15.785	50.00	3196573.6309	723267.3406	50.00	3196475,1667	723249,8824
18K800.000	3196496.9818	723406.0828	101-00-33.531	50.00	3196546.0616	723415.6312	50.00	3196447.9020	723396,5344
19K000.000	3196456.6100	723601.9615	102-16-57.193	50.00	3196505.4655	723612.5982	50.00	3196407.7545	723591,3249
19K200.000	3196411,8957	723796.8948	103-33-20.856	50.00	3196460.5028	723898.6144	50.00	3196363.2886	723785.1752
19K400,000	3196362.8609	723990.7864	104-49-44.518	50.00	3196411.1956	724003.5831	50.00	3196314,5262	723977,9896
19K600.000	3196309.5298	724183.5405	106-06-08.180	50.00	3196357.5682	724197.4081	50.00	3196261.4914	724169.6729
19K800.000	3196251.9289	724375.0620	107-22-31.843	59,00	3196299.6473	724389.9936	50.00	3196204.2105	724360.1303
20K000.000	3196190.0865	724565.2563	108-38-55.505	50.00	3196237.4613	724581.2446	50.00	3196142.7117	724549.2680
20K200.000	3196124.0332	724754.0295	109-55-19.167	50.00	3196171.0410	724771.0665	50.00	3196077.0253	724736.9924
20K400.000	3196053,8015	724941.2883	111-11-42.830	50.00	3196100.4192	724959.3657	50.00	3196007.1839	724923.2110
20K600.000	3195979.4263	725126.9403	112-28-06.492	50.00	3196025.6308	725146.0491	50.00	3195933.2218	725107.8316
20K800.000	3195900.9441	725310.8939	113-44-30.155	50.00	3195946.7126	725331.0246	50.00	3195855.1757	725290.7632
21K000.000	3195818.3939	725493.0581	115-00-53.817	59.00	3195863.7037	725514.2008	50.00	3195773.0840	725471.9154
21K200.000	3195731.8162	725673.3430	116-17-17.479	50.00	3195776.6451	725695.4874	50.00	3195686.9873	725651,1987
21K460.000	3195641.2539	725851.6597	117-33-41.142	50.60	3195685.5796	725874.7946	50.00	3195596.9281	725828,5247
21K600.000	3195546.7517	726027.9200	118-50-04.804	50.00	3195590.5524	726052.0342	50.00	3195502.9509	726003.8058
21K800.000	3195448.3562	726202.0369	120 06 28 466	50.00	3195491.6103	726227,1184	50.00	3195405.1021	726176.9553
L	L			·	~				

PROJECT	STATE/REGION	SHEET NO.	TOTAL SHEET
KUNDLI - GHAZIABAD EXPRESSWAY	NCR	2/10	087
LAND ACQUISITION PLAN		SCALE:	

STATION	STATION CO	BTAMIDROC		STAKE	LEFT SIDE STAK	E COORDINATE	STAKE	IGHT SIDE STADI	(E COORDINAT
No.	NORTHING	EASTING	DIRECTION	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
22K000.000	3195346.1161	726373.9244	121-22-52.129	50.00	3195388.8022	726399.9608	50.00	3195303.4300	726347.8879
22K200.000	3195240.0819	726543.4976	122-39-15.791	50.00	3195282.1789	726570.4761	50.00	3195197.9848	726516.5191
22K400.000	3195130.3058	726710.6729	123-55-39.453	50.00	3195171.7930	726738.5802	50.00	3195088.8187	726682.7656
22K600.000	3195016.8422	726875.3676	125-12-03.116	50.00	3195057.6990	726904.1898	50.00	3194975.9853	726846.5454
22K800.000	3194899.7469	727037.5905	126-28-26.778	50.00	3194939.9532	721067.2234	50.00	3194859.5406	727007.7775
23K000.000	3194779.0780	727196.9914	127-44-50.441	50.00	3194818.6139	727227.6004	50.00	3194739.5421	727166.3824
23K200.000	3194654.8948	727353.7616	129-01-14.103	50.00	3194693.7408	727385.2416	50.00	3194616.0488	727322.2816
23K400.000	3194527.2569	727507.7337	130-17-37.765	50.00	3194565.3958	727540.0691	50.00	3194489.1220	727475.3984
23K660.000	3194396.2331	727658.8317	131-34-01,428	50.00	3194433.6421	727692.0065	50.00	3194358.8241	727625.6569
23K800.000	3194261.8822	727806.9810	132-50-25.090	50.00	3194298.5448	727840.9788	50.00	3194225.2196	727772.9831
24K000.000	3194124.2726	727952.1083	134-06-48.752	50.00	3194160.1707	727986.9124	50.00	3194088.3745	727917.3042
24K200.000	3193983.4721	726094.1420	135-23-12.415	50.00	3194018.5880	728129,7352	50.00	3193948.3563	728058,5488
24K400.000	3193839.5504	728233.0121	136-39-36.077	50.00	3193873.8667	728269.3768	50.00	3193805.2341	728196.6474
24K600.000	3193692.5785	728368.6498	137-55-59.739	50.00	3193726.0782	728405.7681	50.00	3193659.0787	728331.5316
24K650.000	3193655.3673	728402.0464	138-15-05.655	50.00	3193688.6604	728439.3501	50.00	3193622.0743	728364.7426
24K800.000	3193544.5347	728503.1169	137-01-25.696	50.00	3193578.6194	728539.6987	50.00	3193510.4499	728466.5350
25K000.000	3193400.1747	728541,5275	135-23-12.416	50.00	3193435.2906	728677.1207	50.00	3193365.0589	728605.9343
25K200.000	3193259.8278	728784.0056	133-44-59.136	50.00	3193295.9461	728818.5811	50.00	3193223.7094	728749.4301
25K400.000	3193123.6084	728930,4349	132-06-45.855	50.00	3193160.6997	728963.9645	50.00	3193086.5170	728896,9053
25K600.000	3192991.6277	729080.6959	130-28-32.575	50.00	3193029.6617	729113.1522	50.00	3192953.5936	729048.2396
25K800.000	3192863.9934	729234.6660	128-50-19.295	50.00	3192902.9391	729266.0225	50.00	3192825.0477	729203.3095
26K000.000	3192740.8098	729392.2194	127-12-06.015	50.00	3192780.6354	729422.4505	50.00	3192700.9842	729361.9883
26K200.000	3192622.1774	729553.2276	125-33-52.735	50.00	3192662.8504	729582.3086	50.00	3192581.5044	729524.1465
26K400.000	3192508.1930	729717.5590	123-55-39.454	50.00	3192549.6801	729745,4663	50.00	3192466.7058	729689.6518
26K600.000	3192398.9496	729885.0797	122-17-26.174	50.00	3192441.2171	729911.7904	50.00	3192356.6822	729858.3690
26K800.000	3192294.5366	730055.6528	120-39-12.894	59.00	3192337.5498	730081.1451	50.00	3192251.5233	730030.1605
27K000.000	3192195.0389	730229.1391	119-00-59.614	50.00	3192238.7629	730253,3923	50.00	3192151.3150	730204.8860
27K200.000	3192100.5380	730405.3970	117-22-46.334	50.00	3192144.9370	730428.3912	50.00	3192056.1390	730382,4029
27K400.000	3192011.1109	730584.2827	115-44-33.054	50.00	3192056.1486	730605.9991	50.00	3191966.0731	730562.5663
27K600.000	3191926.8306	730765.6500	114-06-19.773	50.00	3191972.4704	730786.0709	50.00	3191881.1908	730745.2291
27K800.G00	3191847.7659	730949.3510	112-28-05.493	50.00	3191893.9704	730968.4598	50.00	3191801.5614	730930,2423
28K000.000	3191773.9814	731135.2357	110-49-53.213	50.00	3191820.7129	731153.0167	50.00	3191727.2499	731117.4547
28K070.000	3191749.4155	731200.7833	110-15-30.565	50.00	3191796.3225	731218.0961	50.00	3191702.5085	731183.4705
28K200.000	3191702.4285	731321,9886	112-07-14.170	50.00	3191748.7482	731349.8165	50.00	3191656.1089	731303.1607
28K400.000	3191622.5174	731505.3077	114-59-07.410	50.00	3191667.8382	731526.4270	50.00	3191577.1966	731484.1883
28X600.000	<del></del>	·	117-51-00.651	<del> </del>	3191577.7527	<del> </del>		3191489.3354	731661.0457 731833.2908
28K800.000		t	120-42-53.891	<del> </del>	3191478.7167 3191370.9780	<del> </del>	50.00	3191392.7449 3191287.6663	731633.2900
29K000.000	<del>-</del>	732028.1480	<del> </del>	50.00	<del>                                     </del>	732055,8929	<del>{</del>	3191174,3625	732162.2348
29K200.000 29K400.000	3191214.5841 3191091.8033	732191.9370 732349.7868	126-26-40.372	<del> </del>	3191254.8057 3191130.4902	732221.6392 732381.4622	50.00	3191053.1165	732318.1115
29K600.000	· · · · · · · · · · · · · · · · · · ·	<del> </del>	132-10-26.852	<del> </del>	3190998.3422	732534.8722	50.00	3190924.2315	732467.7336
29K800.000	<del></del>		<del> </del>	<del> </del>	3190858.6921	732681.4858	50.00	3190788.0295	732610.7271
30K000.000		<del> </del>	<del> </del>	<del></del>	3190711.8889	<del></del>	50.00	3190644,8511	732746.7347
30K200.000	ļ	<del> </del>	<del> </del>	·	3190558.2996	732952.8760	50.00	3190495.0540	732875.4164
30K400.000	<del></del>	<del>                                     </del>	<del> </del>	<del></del>	3190398.3079	733076.9743	50.00	3190339.0128	732996.4505
30K600.000		<del> </del>	146-29-53.054	<del></del>	3190232.3139	733192.9213	50.00	3190177.1174	733109,5345
30K800.000		<del></del>		· <del> </del>	3190060.7324	733300.4270	50.00	3190009.7725	733214.3859
30K823.103	<del> </del>	<del> </del>	<del> </del>	<del> </del>	3190040.5712	<del></del>	50.00	3189990.1091	733225,9554
31K000.000	· · · · · · · · · · · · · · · · · · ·		·	<del> </del>	3189887.8491	733401,5553	<del> </del>	3189837.3870	733315.2212
31K200.000	<del> </del>	<del></del>	<del> </del>	·	3189715.1809	<del> </del>		3189664.7188	733416.1454
31K400.000	<del> </del>	<del> </del>	<del> </del>		3189542.5128	<del> </del>	<del> </del>	3189492.0506	733517.0697
31K600.000	<del> </del>	<del> </del>	<u> </u>	<del> </del>	3189369.8446	<del> </del>	<del>1</del>	3189319.3825	733617,9939
31K800,000	<del> </del>		<del> </del>	· · · · · · · · · · · · · · · · · · ·	3189197,1764	<del>                                     </del>		3189146.7143	733718.9181
32K000.000			†	1	3189024.5082	<del></del>	+	3188974.0461	733819.8424
32K200.000	<del> </del>	·	149-41-37.645	<del>1</del>	3188851.8401	734007.1007	50.00	3188801.3779	733920.7666
32K400.000	<del> </del>	<del> </del>			3188679.1719	<del> </del>	<del> </del>	3188628.7098	734021.6909
32K600.000	<del> </del>	<del></del>	<del> </del>		3188506.5037	<del></del>	<del></del>	3188456.0416	734122.6151

		·····					<del></del>		
NOTTATE	STATION CO	ORDINATE	DIRECTION	STAKE	LEFT SIDE STAK	E COORDINATE	31747L	IGHT SIDE STAK	E COORDINAT
No.	NORTHING	EASTING	DIALONON	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
32K800.000	3188308.6045	734266.7064	149-41-37.645	50.00	3188333.8355	734309.8734	50.00	3188283.3734	734223.5393
33K000.000	3188135.9363	734367.6306	149-41-37.645	50.00	3188161.1674	734410.7977	50.00	3188110.7053	734324.4636
33K200.000	3187963.2681	734468.5549	149-41-37.645	50.00	3187988.4992	734511.7219	50.00	3187938.0371	734425.3878
33K211.593	3187953.2592	734474.4050	149-41-37.645	50.00	3187978.4903	734517.5721	50.00	3187928.0282	734431.2380
33K400.000	3187790.9930	734570.1459	148-59-15.352	50.00	3187816.7542	734612.9987	50.00	3187765.2319	734527.2931
33K600.000	3187621.4454	734676.2034	146-41-33.107	50.00	3187648.9020	734717.9902	50.00	3187593.9888	734634,4166
33K623.021	3187602.2454	734688.9063	146-19-34,326	50.00	3187629.9686	734730.5167	50.00	3187574.5222	734647.2959
33K800.000	3187457.5059	734790.7154	143-25-44.506	50.00	3187487.2968	734830.8714	50.00	3187427.7150	734750.5594
34K000.000	3187300.3732	734914.4022	140-09-17.945	50.00	3187332.4088	734952.7912	50.00	3187268.3375	734876.0131
34K200.000	3187150.5609	735046.8612	136-52-51,385	50.00	3187184.7357	735083.3579	50.00	3187116.3850	735010.3644
34K400.000	3187008.5581	735187.6600	133-36-24.825	50.00	3187044.7625	735222.1454	50.00	3186972.3536	735153.1747
34K600.000	3186874.8283	735336.3391	130-19-58.264	50.00	3186912.9432	735368.7005	50.00	3186836,7134	735303.9778
34K800.000	3186749.8081	735492.4131	127-03-31.704	50.00	3186789.7090	735522.5448	50.00	3186709.9073	735462.2813
35K000.000	3186633.9057	735655,3724	123-47-05.143	50.00	3186675.4623	735683.1761	50.00	3186592.3491	735627,5687
35K180.839	3186537.2725	735808.2040	120-49-27.790	50.00	3186580.2096	735833.8245	50.00	3186494.3354	735782.5836
35K200.000	3186527.4986	735824.6847	120-31-04.878	50.60	3186570.5721	735850.0752	50.00	3186484.4252	735799.2942
35K400.000	3186429.8649	735999.2187	118-11-32.026	50.00	3186473.9333	736022.8403	50.00	3186385.7966	735975,5972
35K592.268	3186340.4857	736169.4470	117-27-24.470	50.00	3186384.8537	736192.5010	50.00	3186296.1178	736146.3930
35K600.000	3186336.9204	736176.3083	117-27-32.083	50.00	3186381.2875	736199,3640	50.00	3186292.5533	
35K800.000	3186243.0747	736352.9166	118-58-58.846	50.00	3186286,8129	736377.1441	50.00 50.00	3186199.3366 3186142.1684	736328.6891
35K916.268	3186184.9504	736453.6047	121-10-10.430	50.00	3186227.7324		50.00	3186098,5299	736497.2136
36K000.000	3186140,4213	736524,5103	123-05-18.844	50.00	3186182.3127	736551.8070 736718.0892	50.00	3185985.0757	736656.9748
36K200.000	3186024.6517	736687.5320	127-40-20.029	50.00	3186064.2277 3185933.2320	736874.4028	50.00	3185859.2171	736807.1585
36K400.000	3185896.2245	736840.7806		50.00	3185790.1635	737019.7480	50.00	3185721.7592	736946.8038
36K600.000	3185755.9613	736983.2759	136-50-22.398 141-25-23.582	50.00	3185635.9374	737153.1950	50.00	3185573.5811	737075.0177
36K800.000 37K000.000	3185604.7593 3185443,5855	737232.4351	146-00-24.767	50.00	3185471.5402	737273,8903	50.00	3185415.6308	737190.9798
37K200.000	3185273,4710	737337.5052	150-35-25,951	50.00	3185298.0234	737381.0619	50.00	3185248,9186	737293.9486
37K400.000	3185095.5040	737428.6447	155-10-27.136	50.00	3185116,4970	737474.0241	50.00	3185074.5109	737383.2652
37K600.000	3184910.8227	737505.2704	159-45-28.320	59.00	3184928.1221	737552.1824	50.00	3184893.5233	737458.3585
37K760.316	3184758.7331	737555.8788	163-25-55.350	50.00	3184772,9907	737603.8029	50.00	3184744,4755	737507.9547
37K800.000	3184720,6121	737566.9047	164-17-08.994	50.00	3184734.1541	737615.0360	50.00	3184707.0702	737518,7735
38K000.000	3184526.7184	737615.8760	166-53-36.137	50.00	3184538,0566	737664.5735	50.00	3184515.3802	737567.1785
38K084,316	3184444,5432	737634,7555	167-08-41.309	50.00	3184455,6676	737683.5023	50.00	3184433.4188	737586.0087
38K200,000	3184331.7589	737660,4937	167-08-41.309	50.00	3184342.8833	737709.2405	50.00	3184320.6345	737611.7470
38K400.000		737704.9913	<del></del>	50.00	3184147.8962	737753.7381	50.00	3184125.6474	737656.2445
38K600.000	3183941.7847	737749.4888	167-08-41.309	50.00	3183952.9091	737798.2356	50.00	3183930.6603	737700.7420
38K800.000	3183746.7976	737793.9864	167-08-41.309	50.00	3183757.9220	737842.7331	50.00	3183735.6732	737745.2396
39K000.000	3183551,8105	737838.4839	167-08-41.309	50.00	3183562.9349	737887.2307	50.00	3183540.6861	737789.7371
39K200.000		737882.9815	167-08-41.309	50.00	3183367.9478	737931.7282	50.00	3183345.6990	737834.2347
39K248.447	3183309.5905	737893.7604	167-08-41.309	50.00	3183320.7149	737942.5072	50.00	3183298,4661	737845.0136
39K400.000		737926.9130		50.00	3183172.2730	737975.7943	50.00	3183151.1453	737878.0417
39K581.781	3182983.3392	737961.8833	170-19-40.465	50.00	3182991,7396	738011.1726	50.00	3182974.9387	737912.5940
39K600.000	3182965.3696	737964.8898	170-40-33.140	50.00	3182973.4705	738014.2291	50.00	3182957.2686	737915.5504
39K800.000	3182767.0785	737990.6935	174-29-44.127	50.00	3182771.8746	738040.4629	50.00	3182762.2824	737940.9240
							<u> </u>		
							<u> </u>		
						<u> </u>			
			L						
					L				
			L					<u> </u>	
					<u>L</u>	L	<u> </u>	<u> </u>	

 PROJECT	STATE/REGION	SHEET NO.	TOTAL SHEET
GHAZIABAD - MEERUT EXPRESSWAY	NCR	3/10	088
LAND ACQUISITION PLAN		SCALE:	

STATION	STATION CO	OORDINATE	DIRECTION	STAKE	EFT SIDE STAK	E COORDINAT	STAKE	GHT SIDE STAK	E COORDIN
No.	NORTHING	EASTING	DIRECTION	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
0K-200.000	3173483.8842	734711.7507	14-45-40.053	50.00	3173490.7876	734662.2295	50.00	3173476.9808	734761.271
0K000.000	3173682.5764	734734,4018	9-52-11.389	50.00	3173686.9962	734684.5975	50.00	3173678.1567	734784.206
0K200.000	3173882,1524	734747.0941	2-13-49.415	50.00	3173884.0775	734697.1311	50.00	3173880.2273	734797.057
0K400.000	3174082.1133	734749.7959	354-35-27.441	50.00	3174081.5389	734699.7992	50.00	3174082.6878	734799.792
0K528.576	3174210.6354	734746.2528	350-15-30.694	50.00	3174208.4544	734696.3004	50.00	3174212.8163	734796.205
QK600.000	3174281.9910	734743.1373	347-23-23.102	50.00	3174279.8100	734693.1849	50.00	3174284.1719	734793.089
0K800.000	3174481.8006	734734.4134	344-06-49.015	50.00	3174479.6197	734684.4610	50.00	3174483.9816	734784.365
1K000.000	3174681.6103	734725.6896	344-01-10.750	50.00	3174679,4293	734675.7371	50.00	3174683.7912	734775.642
1K200.000	3174881.4199	734716.9657	345-30-52.872	50.00	3174879.2389	734667.0133	50.00	3174883.6009	734766.918
1K4C0.000	3175081.2296	734708.2418	350-15-30.695	50.00	3175079.0486	734658.2894	50.00	3175083.4105	734758.19
1K600.000	3175281.0392	734699.5179	351-31-42.064	50.00	3175278,8582	734649.5655	50.00	3175283.2202	734749.47
1K800.000	3175480.8488	734690,7940	359-10-04.038	50.00	3175478.6679	734640.8416	50.00	3175483.0298	734740.74
1K867.529	3175548.3140	734687.8485	6-48-26.012	50.00	3175546.1330	734637.8960	50.00	3175550,4949	734737.800
2K000.000	3175680.6887	734682.8603	14-26-47.986	50.00	3175679,4025	734632.8768	50.00	3175681.9749	734732.84
2K112.529	3175793.2071	734682.1617	22-05-09.961	50.00	3175794.0879	734632.1695	50.00	3175792.3263	734732.15
	3175880.6026	734685.6143	29-43-31.935	50.00	3175883.6682	734635.7083	50.00	3175877.5369	734735.52
2K200.000		734707.8294	32-18-46.570	50.00	3176087,3138	734658,4789	50.00	3176071.2485	734757,18
2K400.000	3176079.2811	734749.7684	36-20-32.029	50.00	3176287.6686	734701.4663	50.00	3176261.8299	734798.07
2K600.000	3176274.7493		<del>                                     </del>	50.00	3176482.7310	734764.2410	50.00	3176447.3770	734857.78
2X800.000	3176465.0540	734811.0120	38-33-06.516		3176670.5518	734846.1759	50.00	3176626.0359	734935.72
3K000.000	3176648.2938	734890.9485	38-33-06.516	50.00			50.00	3176796.0213	735031.10
3K200,000	3176822.6379	734988.7791	38-33-06.516	50.00	3176849,2545	734946.4523	50.00	3176890.0866	735094.14
3K316.153	3176919.1151	735053.4305	38-33-06.516	50.00	3176948,1436	735012.7200		<del> </del>	735143.04
3K400.000	3176986,4653	735103.3665	38-33-06.516	50.00	3177016.8907	735063.6891	50.00	3176956.0400	
3K561.153	3177112.5915	735203.6698	38-33-06.516	50.00	3177144.0575	735164.8125	50.60	3177081.1255	735242.52
3K600.000	3177142.7816	735228.1173	38-33-06.516	50.00	3177174.2476	735189.2600	50.00	3177111.3155	735266.97
3K800.000	3177298.2107	735353.9813	37-03-18.865	50.00	3177329.6768	735315.1240	50.00	3177266.7447	735392.83
4K000.000	3177453.6399	735479.8454	35-31-38.470	50.00	3177485,1060	735440.9881	50.00	3177422.1739	735518,70
4K200.060	3177609.0691	735605,7095	33-59-58.075	50.00	3177640,5352	735566.8522	50.00	3177577.6031	735644.56
4K400,000	3177764.4983	735731.5736	32-28-17.680	50.00	3177795.9643	735692.7163	50.00	3177733.0323	735770.43
4K600.000	3177919.9275	735857.4376	30-56-37.285	50.00	3177951.3935	735818.5804	50.00	3177888.4615	735896.29
4K800.000	3178075.3567	735993.3017	29-24-56.890	50.00	3178106.8227	735944.4444	50.00	3178043.8907	736022.15
5KG00.000	3178230.7859	736109.1658	27-53-16.496	50.00	3178262.2519	736070.3085	50.00	3178199.3199	736148.02
5K080.010	3178292.9656	736159.5180	26-21-36.101	50.00	3178324.4317	736120,6607	50.00	3178261.4996	736198.37
5K200.000	3178386.8151	736234.2807	24-49-55.706	50.00	3178417.6555	736194.9250	50.00	3178355.9748	736273.6
5K400.000	3178545.8641	736355.5287	23-30-41.097	50.00	3178575.6441	736315.3647	50.00	3178516.0840	736395.69
5K600.000	3178708.0894	736472.4928	23-30-41.097	50.00	3178736.7879	736431.5490	50.00	3178679.3908	736513.43
5K800.000	3178873.3756	736585.0897	23-30-41.097	50.00	3178900.9722	736543.3953	50.00	3178845.7790	736626.78
6K000.000	3179041.6054	736693.2395	23-30-41.097	50.00	3179068.0805	736650.8241	50.00	3179015.1303	736735.65
6K200.000	3179212.6589	736796.8653	23-30-41.097	50.00	3179237.9937	736753.7590	50.00	3179187.3242	736839.97
€K400.000	3179386.4147	736895.8934	23-30-41.097	50.00	3179410.5911	736852,1269	50.00	3179362.2384	736939.65
6K600.000	3179562.7492	736990.2533	23-30-41.097	50.00	3179585.7500	736945.8577	50.00	3179539.7484	737034.64
6K800,000	3179741.5369	737079.8779	23-30-41.097	50.00	3179763.3458	737034.8849	50.00	3179719.7280	737124.87
7K000.000	3179922.6508	737164.7036	23-30-41.097	50.00	3179943.2522	737119.1451	50.00	3179902.0493	737210.26
7K107.461	3180020.8800	737208.2777	23-30-41.097	50.00	3180040.8266	737162.4287	50.00	3180000.9334	737254.17
7K200.000	3180105.7364	737245.1944	23-30-41.097	50.00	3180125.6830	737199.3454	50.00	3180085.7898	737291.04
		727224 0000	23-30-41.097	50.00	3180309.0791	737279.1318	50.00	3180269.1859	737370.82
7K400.000	3180289.1325	737324,9808	23.30.41.037		· · · · · · · · · · · · · · · · · · ·				
7K400.000 7K600.000	3180289.1325 3180472.5287	737404.7672	<del> </del>	50.00	3180492.4752	737358,9181	50.00	3180452.5821	737450.61

REFER TO GHAZIARAD JL	INCTION LAND A	ACQUISITION PLAN DRAWING

8K200.000 8K282.733 8K400.000 8K600.000 8K694.162 8K800.000 9K000.000

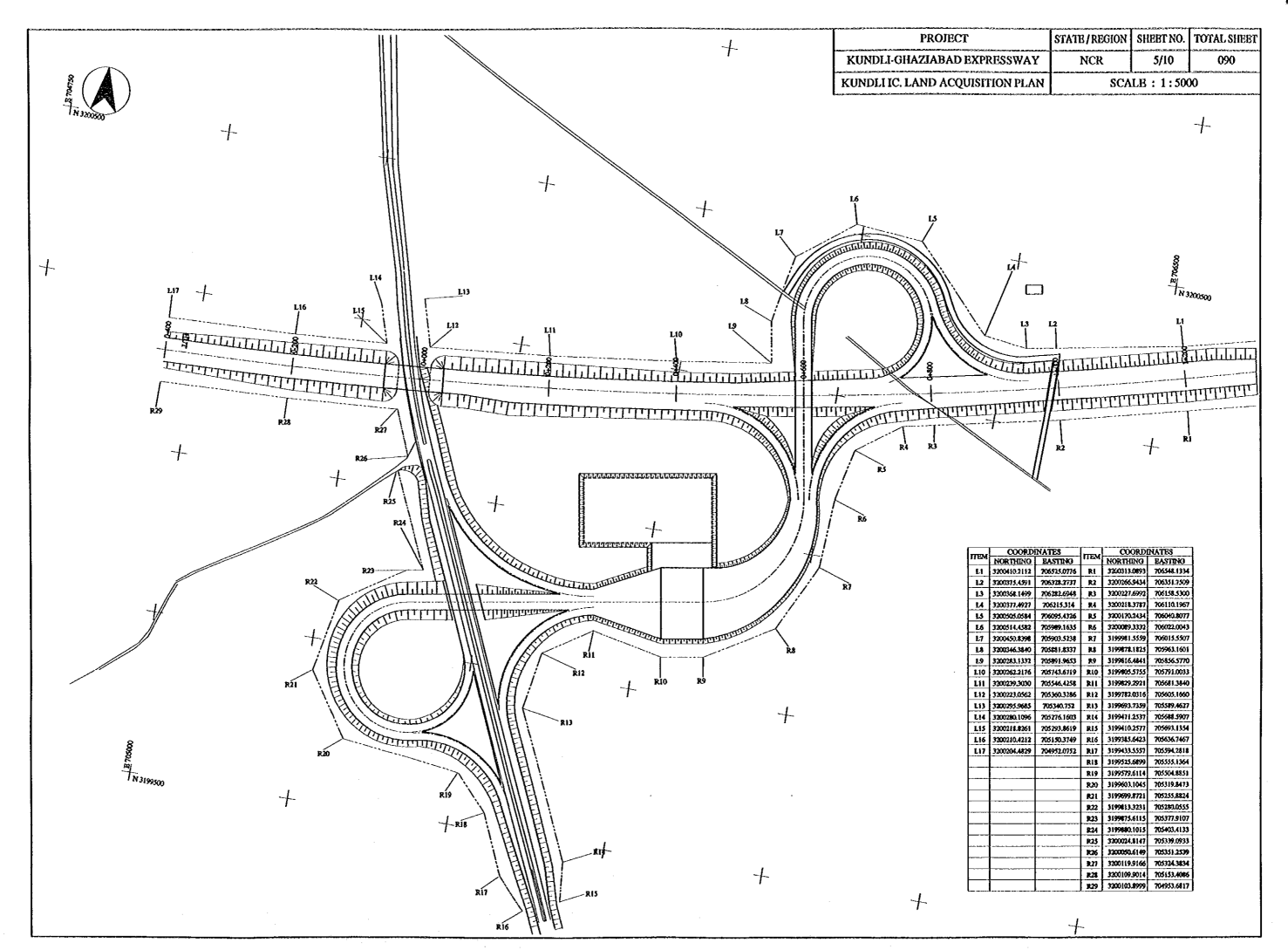
STATION	STATION CO	ORDINATE		STAKE	EFT SIDE STAK	E COORDINAT	STAKE	GHT SIDE STAR	(E COORDINAT				
No.	т		DIRECTION	DISTANCE	NODTUNG	EACTING	DISTANCE	NORTHING	EASTING				
	NORTHING	EASTING		L	NORTHING	EASTING		NONTHING	EASTING				
98400,000													
9K600.000									·				
9K800.000		REFER TO GHAZIABAD JUNCTION LAND ACQUISITION PLAN DRAWING											
10K000.000													
10K188.625													
10K200.000				·····				,					
10K400.000	3182751.1579	738952.5044	52-13-03.291	50.00	3182791.5652	738923.0553	50.00	3182710.7507	738931.9536				
10K600.000	3182867.4514	739115.2162	50-34-50.010	50.00	3182908.2640	739086.3314	50.00	3182826.6389	739144.1011				
10K600.053	3182867.4823	739115.2599	48-56-36.730	50.00	3182908.2949	739086.3751	50.00	3182826.6693	739144.1447				
10K800.000	3182985.6885	739276.5119	47-18-23.450	50.00	3183025.5161	739246.2833	50.00	3182945.8610	739306.7405				
11K000.000	3183109.2355	739433.7774	45-40-10.170	50.00	3183148.0334	739402.2383	50.00	3183070.4375	739465.3166				
11K200.000	3183237.9550	739586.8381	44-01-56.890	50.00	3183275.6803	739554.0235	50.00	3183200.2297	739619.6528				
11K400.000	3183371.7041	739735.5239	42-23-43.610	50.00	3183408.3149	739701.4702	50.00	3183335.0934	739769.5776				
11K600.000	3183510.3342	739379.6697	40-45-30.329	50.00	3183545.7897	739344,4148	50.00	3183474.8787	739314.9246				
11K800.000	3183653.6913	740019.1152	39-07-17.049	50.00	3183687.9521	739332.6982	50.00	3183619.4304	740055.5322				
12K000.000	3183801.6160	740153.7056	37-29 03.769	50.00	3183834.6441	740116.1670	50.00	3183768.5879	740191.2441				
12K200.000	3183953.9441	740283.2913	35-50-50.489	50.00	3183985.7028	740244.6729	50.00	3183922.1853	740321.9097				
12K400.000	3184110.5062	740407.7283	34-12-37.209	50.00	3184140.9603	740368.0729	50.00	3184080.0522	740447.3837				
12K600.000	3184271.1286	740526.8785	32-34-23.928	50.00	3184300.2441	740486.2302	50.00	3184242.0131	740567.5268				
12K800.000	3184435.6326	740640.6094	30-56-10.648	50.00	3184463.3773	740599.0133	50.00	3184407.8880	740682.2055				
13K000.000	3184603.8356	740743.7946	29-17-57.368	50.00	3184630.1786	740706.2970	50.00	3,184577.4927	740791.2922				
13K200.000	3184775.5507	740851.3140	27-39-44.088	50.00	3184800.4627	740307.9621	50.00	3184750.6387	740894,6660				
13K400.000	3184950.5871	740948.0537	26-01-30.808	50.00	3184974.0404	740903.8956	50.00	3184927.1337	740992.2119				
13K600.000	3185128.7503	741038.9062	24-23-17.528	50.00	3185150.7189	740993.9910	50.00	3185106.7816	741083.8215				
13K800.000	3185309.8423	741123.7706	24-20-02.094	50.00	3185330.3019	741078.1482	50.00	3185289.3828	741169.3930				
14K000.000	3185493.6621	741202.5525	24-20-02.094	50.00	3185512.5898	741156 2736	50.00	3185474.7343	741248.8315				
14K071.106	3185559.6345	741229.0795	24-20-02.094	50.00	3185578.0124	741182.5795	50.60	3185541.2565	741275.5795				
14K200.000	3185679.5057	741276.4556	24-20-02.094	50.00	3185697.8837	741229.9556	50.00	3185661.1277	741322.9556				
14K400.000	3185865.5057	741349.9675	24-20-02.094	50.00	3185693.8837	741303.4675	50.00	3185847.1277	741396.4675				
14K600.000	3186051.5057	741423.4794	24-20-02.094	50.00	3186069.8837	741376.9794	50.00	3186033.1277	741469.9794				
14K800.000	3186237.5057	741496.9313	24-20-02.094	50.00	3186255.8837	741450.4913	50.00	3186219.1277	741543.4913				
15K000.000	3186423.5057	741570.5032	24-20-02.094	50.00	3186441.8837	741524.0032	50.00	3186405.1277	741617.0032				
15K200.000	3186609.5057	741644.0151	24-20-02.094	50.00	3186627.8837	741597.5151	50.00	3186591.1277	741690,5151				
15K490.000	3186795.5057	741717.5270	24-20-02.094	50.00	3186813.8837	741671.0270	50.00	3186777.1277	741764.0270				
15K600.000	3186981.5057	741791.0388	24-20-02-094	50.00	3186999.8837	741744.5388	50.00	3186963.1278	741837.5388				
	3187167.5057		24-20-02.094	50.00	3187185.8837	741818.0507	50.00	3187149.1278	741911.0507				
	3187353.5057	741938.0626	24-20-02.094	50.60	3187371.8837	741891.5626	50.00	3187335.1278	741984.5626				
	3187539.5057	742011.5745	24-20-02.094	50.00	3187557.8837	741965.0745	50.00	3187521.1278	742058.0745				
	3187725.5057	742085.0864	24-20-02.094	50.00	3187743.8837	742038.5864	50.00	3187707.1278	742131.5864				
	3187794.8196	742112.4810	26-48-42.335	50.00	3187813.1975	742065.9810	50.00	3187776.4416	742158,9810				
16K600.000		742160,4206	29-40-35.575	50.00	3187930.5907	742114.5199	50.00	3187890.9361	742206.3214				
	3188092.3076	742244.2858	32-32-28.815	50.00	3188114.4042	742199.4333	50.00	3188070.2110	742289,1382				
	3188269.4334	742337.1196	35-24-22.056	50.00	3188293.7441	742293.4275	50.00	3188245.1228	742380.8116				
	3188441.6981	742438,6899	38-16-15.296	50.00	3188468.1621	742396.2675	50.00	3188415.2342	742481.1123				
		<del></del>	41-08-08.536	50.00	3188637.2223	742507.6963	50.00	3188580.1200	742589.7897				
	3188608.6712 3188769.9351	742548.7430 742667.0037	44-00-01.777	50.00	3188800,5021	742627.4352	50.00	3188739.3682	742706.5722				
				50.00	3188957.5933	742755.1851	50.00	3188892.5807	742831,1678				
	3188925.0870	742793.1764	46-51-55.017	50.00	3189108.1035	742890.6267	50.00	3189039.3745	742963.2651				
18K000.000		742926.9459	49-43-48.257	·	<del> </del> -	<del> </del>	50.00	3189179.3828	743102.5339				
18K200.000		743067.9776	52-35-41.498	50.00	3189251.6562	743033.4213	<del> </del>	}					
18K400.000		743215.9192	55-27-34.738	50.00	3189387.8928	743183.2122	50.00	3189312.2555	743248.6262				
18K600.000		743370.4008	58-19-27.978	50.00	3189516.4727	743339.6248	50.00	3189437.6606	743401.1768				
18K800.000		743531.0364	61-11-21.218	50.00	3189637.0746	743502.2683	50.00	3189555.2846	743559.8044				
	3189707.1153	743697.4243	64-03-14.459	50,00	3189749.3969	743670.7361	50.00	3189664,8336	743724.1125				
198200.000	<del> </del>	743869,1488	66-55-07.699	50.00	3189853.1590	743844.6071	50.00	3189766.0337	743893.6904				
19K400.000	<del></del>	744045,7806	69-47-00.939	50.00	3189348.1015	744023.4468	50.00	3189858.6319	744068.1143				
19K600.000		744226.8782	71-53-21.683	50.00	3190033.9871	744206.8081	50.00	3189942.3968	744246.9482				
19K800.000	3190063.8601	744411.9889	71-53-21.883	50.00	3190110.6011	744394.2328	50.00	3190017.1191	744429.7451				

 PROJECT	STATE/REGION	SHEET NO.	TOTAL SHEET
GHAZIABAD - MEERUT EXPRESSWAY	NCR	4/10	089
LAND ACQUISITION PLAN			

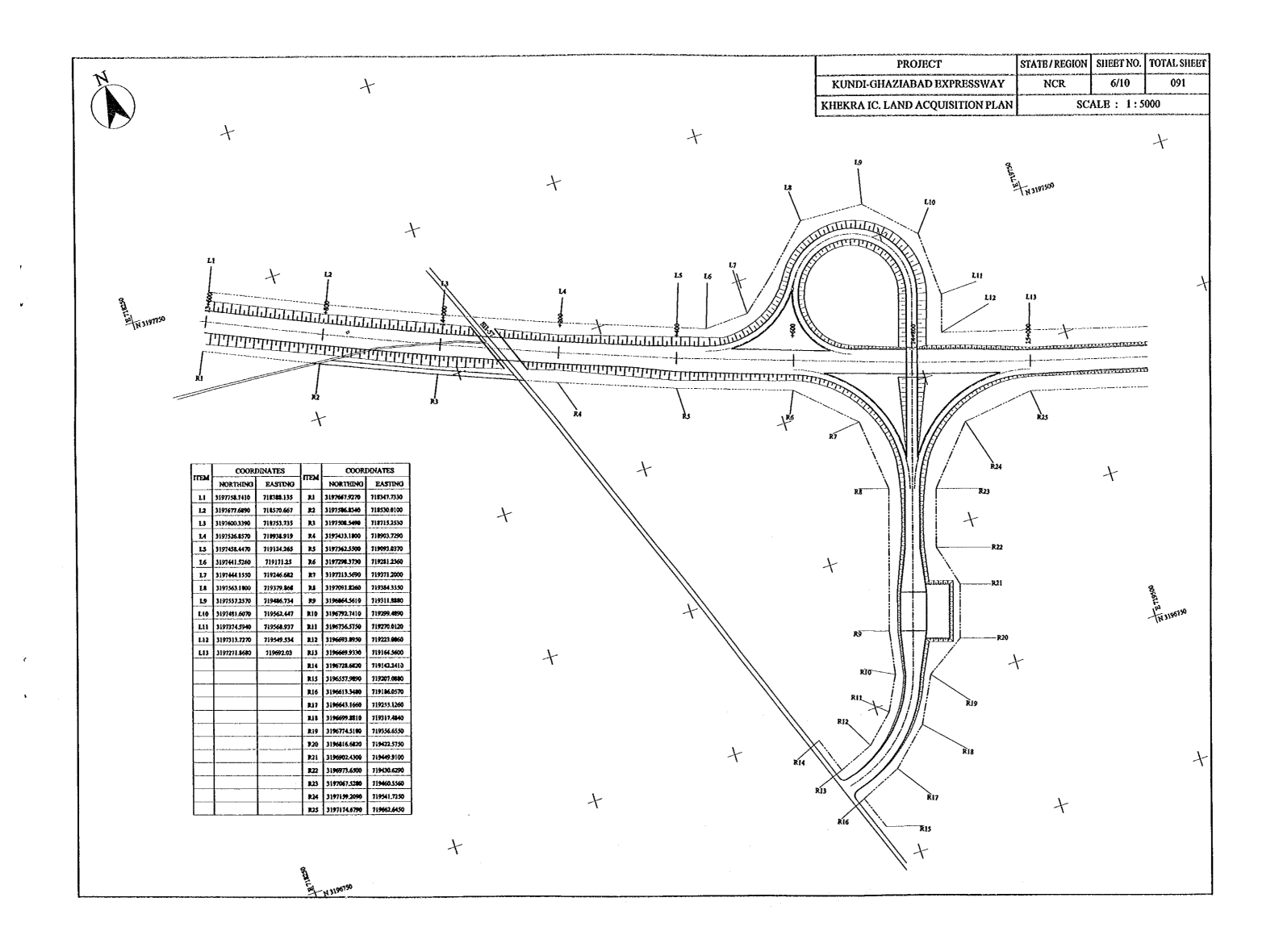
STATION	STATION CO	ORDINATE	DIRECTION	SIANL	STAKE EFT SIDE STAKE COOR		- 317.00	IGHT SIDE STAKE COORDINAT	
No.	NORTHING	EASTING	Omeonon	DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
19K987.826	3190126.4152	744589.0733	71-53-21.883	50.00	3190173.9381	744573.5307	50.00	3190078.8923	744604.6159
20K000.000	3190130.1996	744600.6445	71-53-21.883	50.00	3190177.7225	744585.1019	50.00	3190082.6767	744616.1871
20K200.000	3190192.3700	744790.7361	71-53-21,883	50.00	3190239.8929	744775.1935	50.00	3190144.8471	744806.2787
20K400.000	3190254.5404	744980.8278	71-53-21.883	50.00	3190302.0633	744965.2852	50.00	3190207.0175	744936.3704
20K600.000	3190316.7108	745170.9195	71-53-21.883	50.00	3190364.2337	745155.3769	50.00	3190269.1879	745186.4621
20K800.000	3190378.8812	745361.0111	71-53-21.883	50.00	3190426.4041	745345.4685	50.00	3190331.3583	745376.5537
21K000.000	3190441.0516	745551,1028	71-53-21.883	50.00	3190488.5745	745535.5602	50.00	3190393.5287	745566.6454
21K200.000	3190503.2220	745741.1945	70-33-26.938	50.00	3190550.7449	745725.6519	50.00	3190455.6990	745756.7371
21K400.000	3190565.3924	745931.2861	67-41-33.693	50.00	3190612.9153	745915.7435	50.00	3190517.8694	745946.8287
21K600.000	3190627.5627	746121.3778	64-49-40.458	50.00	3190675.0857	746105.8352	50.00	3190580.0398	746136.9204
21K707.014	3190660.8282	746223.0899	61-57-47.217	50.00	3190708.3511	746207.5473	50.00	3190613.3053	746238.6325
21K800.000	3190690.7577	746311.1256	59-05-53.977	50.00	3190737.9065	746294.4825	50.00	3190643.6090	746327.7686
22K000.000	3190762.0161	746497.9782	56-14-00.737	50.00	3190808.2742	746478.9995	50.00	3190715.7580	746516.9569
22K200.000									
22K400.000	ļ								
22%600.000									
22K800.000									
23K000.000			DECED TA	) HOURING	AR IC. LAND ACC	HINTEN OF VE	DRAWING		
23K200.000			neren II	, MADIMARY	TI IO. LIMID ACC	COULDIN LEN	MINNING		
23K400.000									
23K600.000									
23K800.000									
24K000.000									
24K200.000	3192101.3646	748208.3469	26-03-10.038	50.00	3192130,8808	748167.9886	50,00	3192071.8484	748248.7052
24K400.000	3192265.6816	748322.3276	26-03-10.038	50.00	3192293.1438	748280.5445	50.00	3192238.2193	748364.1106
24K600.000	3192435.4899	748427.9534	26-03-10.038	50.00	3192460.8295	748384.8500	50.00	3192410.1502	748471.0567
24K800.000	3192610.3650	748524.9603	26-03-10.038	50.00	3192633.5187	748480.6443	50.00	3192587.2113	748569.2763
24K907.014	3192705.8653	748573.2412	26-03-10.038	50.00	3192727.8253	748528.3217	50.00	3192683,9054	748618.1606
25K000.000	3192789.4028	748614.0805	26-03-10.038	50.00	3192811.3628	748569.1610	50.00	3192767.4429	748658.9999
25K200.000	3192969.0808	748701.9203	26-03-10.038	50.00	3192991.0407	748657.0008	50.00	3192947.1208	748746.8398
25K400.000	3193148.7587	748789,7601	26-03-10.038	50.00	3193170.7187	748744.8406	50.00	3193126.7988	748834.6796
25K600.000	3193328.4367	748877.5999	26-03-10.038	50.00	3193350.3967	748832.6804	50.00	3193306.4767	748922.5194
25K800.000	3193508.1147	748965,4397	26-03-10.038	50.00	3193530.0746	748920.5202	50.60	3193486.1547	749010.3592
26K000.000	3193687.7926	749053.2795	26-03-10.038	50.00	3193709.7526	749008.3600	50.00	3193665.8327	749098.1990
26K200.000	3193867.4706	749141.1193	26 03-10.038	50.00	3193889.4305	749096.1998	50.00	3193845.5106	749186.0388
26K400.000		749228.9591	26-22-35.292	50.00	3194069.1085	749184.0396	50.00	3194025.1886	749273.8786
26K600.000		749316.7989	26-56-57.940	50.60	3194248.7864	749271,8795	50.00	3194204.6665	749361.7184
26K800.000		749404.6388	27-31-20.588	50.00	3194428,4644	749359.7193	50.00	3194384.5445	749449.5582
26K887.015		749442.8556	28-05-43.236	50.00	3194506.6377	749397.9362	50.00	3194462.7178	749487.7751
27K000.000		749492.7650	28-40-05.884	50.00	3194608.2550	749447.9703	50.00	3194563.8283	749537.5597
27K200.000		749582.5129	29-14-28.532	50.00	3194787.4335	749537.9425	50.00	3194742.1131	749627.0832
27K400.000		749674.0435	29-48-51.180	50.00	3194965.7033	749629.7020	50.00	3194919.4937	749718.3850
27K600.000		749767.3478	30-23-13.828	50.00	3195143.0465	749723.2336	50.00	3195095.9525	749811.4561
27K800.000	<del></del>	749862.4164	30-57-36.476	50.00	3195319.4456	749318.5459	50.00	3195271.4718	749906.2870
28K000.000		749959.2399	31-31-59.124	50.00	3195494.8828	749915.6113	50.00	3195446,0340	750002.8684
		750057.8084	32-06-21.772	50.00	3195669.3406	750014.4263	50.00	3195619.6216	750101.1905
28K300 000	L ANACOSTICUL	750158.1122	32-40-44.420		3195842.8015	750114.9809	50.00	3195792.2174	750201.2436
28K200.000	3195817 5004		VE 10 17.720	50.00	3196015.2482	750217.2650	50.00	3195963.8040	750303.0176
28K400.000			33,45,07,000	1 30.00	3196186.6635	750321.2685	50.00	3196134.3644	750406.5023
28K400.000 28K600.000	3195989.5261	750260.1413	33-15-07.069	50.00		100021.2003	<del> </del>	<del></del>	750511,6875
28K400.000 28K600.000 28K800.000	3195989.5261 3196160.5139	750260.1413 750363.8854	33-49-29.717	T	<u> </u>	750426 0200	50.00	3196303 8814	
28K400.000 28K600.000 28K800.000 29K000.000	3195989.5261 3196160.5139 3196330.4558	750260.1413 750363.8854 750469.3342	33-49-29.717 34-23-52.365	50.00	3196357.0302	750426.9809 750534.3916	50.00	3196303.8814	<b></b>
28K400.000 28K600.000 28K800.000 29K000.000	3195989.5261 3196160.5139 3196330.4558 3196499.3346	750260.1413 750363.8854 750469.3342 750576.4770	33-49-29.717 34-23-52.365 34-58-15.013	50.00 50.00	3196357.0302 3196526.3312	750534.3916	50.00	3196472.3380	750618.5625
28K400.000 28K600.000 28K800.000 29K000.000 29K200.000 29K400.000	3195989.5261 3196160.5139 3196330.4558 3196499.3346 3196667.1336	750260.1413 750363.8854 750469.3342 750576.4770 750685.3033	33-49-29.717 34-23-52.365 34-58-15.013 35-32-37.661	50.60 50.00 50.00	3196357.0302 3196526.3312 3196694.5497	750534.3916 750643.4900	50.00 50.00	3196472.3380 3196639.7175	750618.5625 750727.1167
28K400.000 28K600.000 28K800.000 29K000.000 29K200.000 29K400.000 29K600.000	3195989.5261 3196160.5139 3196330.4558 3196499.3346 3196667.1336 3196833.8360	750260.1413 750363.8854 750469.3342 750576.4770 750685.3033 750795.8021	33-49-29.717 34-23-52.365 34-58-15.013 35-32-37.661 36-07-00.309	50.60 50.00 50.00 50.00	3196357.0302 3196526.3312 3196694.5497 3196861.6688	750534.3916 750643.4900 750754.2650	50.00 50.00 50.00	3196472.3380 3196639.7175 3196806.0032	750618.5625 750727.1167 750837.3393
28K400,000 28K600,000 28K800,000 29K000,000 29K200,000 29K600,000 29K800,000	3195989.5261 3196160.5139 3196330.4558 3196499.3346 3196667.1336 3196833.8360 3196999.4251	750260.1413 750363.8854 750469.3342 750576.4770 750695.3033 750795.8021 750907.9624	33-49-29.717 34-23-52.365 34-58-15.013 35-32-37.661 36-07-00.309 36-41-22.957	50.60 50.00 50.00 50.00 50.00	3196357,0302 3196526,3312 3196694,5497 3196961,6688 3197027,6719	750534.3916 750643.4900 750754.2650 750866.7057	50.00 50.00 50.00 50.00	3196472.3380 3196639.7175 3196806.0032 3196971.1782	750618.5625 750727.1167 750837.3393 750949.2191
28K400,000 28K600,000 28K800,000 29K000,000 29K200,000 29K600,000 29K800,000 30K000,000	3195989.5261 3196160.5139 3196330.4558 3196499.3346 3196667.1336 3196833.8360 3196999.4251 3197163.8843	750260.1413 750363.8854 750469.3342 750576.4770 750685.3033 750795.8021 750907.9624 751021.7729	33-49-29.717 34-23-52.365 34-58-15.013 35-32-37.661 36-07-00.309 36-41-22.957 37-15-45.605	50.00 50.00 50.00 50.00 50.00 50.00	3196357,0302 3196526,3312 3196694,5497 3196861,6688 3197027,6719 3197192,5422	750534.3916 750643.4900 750754.2650 750866.7057 750980.6007	50.00 50.00 50.00 50.00 50.00	3196472.3380 3196639.7175 3196806.0032 3196971.1782 3197135.2263	750618.5625 750727.1167 750837.3393 750949.2191 751062.7451
28K400,000 28K600,000 28K800,000 29K000,000 29K200,000 29K600,000 29K600,000	3195989.5261 3196160.5139 3196330.4558 3196499.3346 3196667.1336 3196833.8360 3196999.4251 3197163.8843 3197327.1972	750260.1413 750363.8854 750469.3342 750576.4770 750695.3033 750795.8021 750907.9624	33-49-29.717 34-23-52.365 34-58-15.013 35-32-37.661 36-07-00.309 36-41-22.957 37-15-45.605	50.00 50.00 50.00 50.00 50.00 50.00	3196357,0302 3196526,3312 3196694,5497 3196961,6688 3197027,6719	750534.3916 750643.4900 750754.2650 750866.7057	50.00 50.00 50.00 50.00	3196472.3380 3196639.7175 3196806.0032 3196971.1782	750618.5625 750727.1167 750837.3393 750949.2191

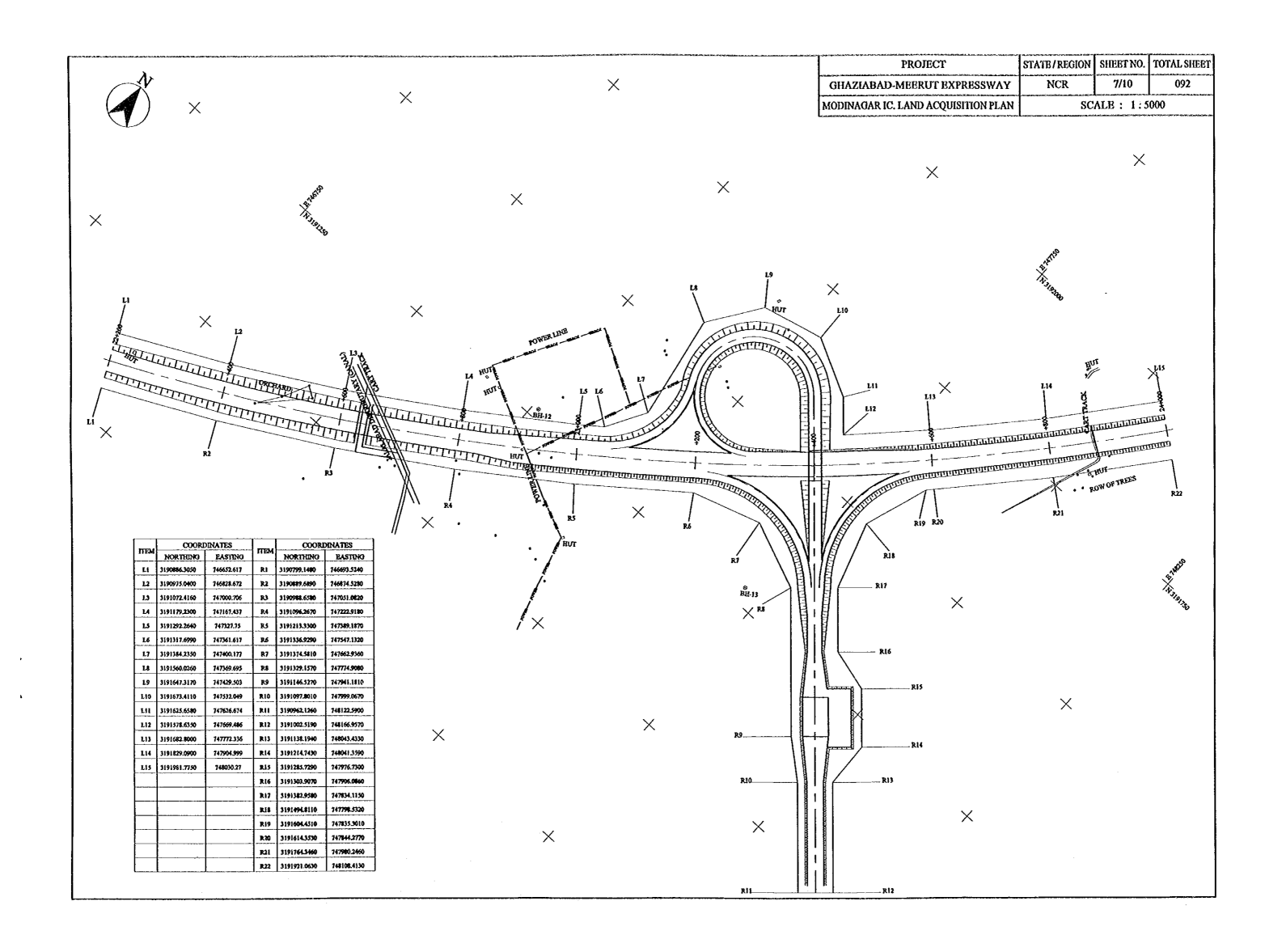
···-	CTATION COORDINATE		TECT CIDE			E COORDINAT	,	OUT CIDE CTAVE COOPDINAT	
STATION	STATION COORDINATE		DIRECTION	SIAKE	<u> </u>		STARE	IGHT SIDE STAKE COORDINAT	
No.	NORTHING	EASTING		DISTANCE	NORTHING	EASTING	DISTANCE	NORTHING	EASTING
30K600.000	3197650.3188	751372.9914	38-58-53.549	50.00	3197680.1929	751332.8973	50.00	3197620.4448	751413.0856
30K800.000	3197810.0953	751493.2875	39-33-16.197	50.00	3197840.3688	751453.4941	50.00	3197779.8218	751533.0809
31K000.000	3197968.6608	751615,1754	40-07-38.845	50.00	3197999.3307	751575.6867	50.00	3197937.9909	751654.6640
31K200.000	3198125.9995	751738.6427	40-42-01.493	50.00	3198157.0628	751699.4627	50.00	3198094.9363	751777.8227
31K400.000	3198282.0957	751863.6773	41-16-24.141	50.00	3198313.5492	751824.8098	50.00	3198250.6422	751902.5447
31K600.000	3198436.9338	751990.2665	41-50-46.789	50.00	3193468.7744	751951.7155	50.00	3198405.0932	752028.8175
31K800.000	3198590,4983	752118.3978	42-25-09.438	50.00	3198622.7228	752080.1671	50.00	3193558.2738	752156.6284
32K000.000	3198742.7738	752248.0582	42-59-32.086	50.00	3198775.3790	752210.1518	50.00	3198710.1686	752285.9647
32K200.000	3198893.7451	752379.2350	43-33-54.734	50.00	3198926.7277	752341.6564	50.00	3193860.7625	752416.8135
32K400 000	3199043.3971	752511.9148	44-06-03.453	50.00	3199076.7539	752474,6680	50.00	3199010.0404	752549.1617
32K600.000	3199191.7149	752646.0845	44-06-03.453	50.00	3199225.4424	752609.1731	50.00	3199157.9873	752682.9959
32K800.000	3199338.6835	752781,7307	44-06-03.453	50.00	3199372.7785	752745.1584	50.00	3199304.5885	752818.3030
33K000.000	3199484.2884	752918.8397	44-06-03.453	50.00	3199518.7474	752882.6102	50.00	3199449.8294	752955.0692
33K187.014	3199619.1926	753048.3578	44-06-03.453	50.00	3199653.9888	753012.4521	50.00	3199584.3963	753084.2635
33K200.000	3199628.5178	753057.3949	44-06-03.453	50.00	3199663.3141	753021.4892	50.00	3199593.7216	753093.3006
33K400.000	3199772.1408	753196.5799	44-06-03.453	50.00	3199806.9370	753160.6741	50.00	3199737.3445	753232.4856
33K600.000	3199915.7637	753335.7648	44-06-03.453	50.00	3199950.5600	753299,8591	50.00	3199880.9675	753371.6706
33K800.000	3200059.3866	753474.9498	44-06-03.453	50.00	3200094.1829	753439,0440	50.00	3200024.5904	753510.8555
34K000.000	3200203.0096	753614.1347	42-24-53.012	50.00	3200237.8058	753578.2290	50.00	3200168.2133	753650.0405
34K200.000	3200346.6325	753753.3197	39-31-02.268	50.00	3200381.4288	753717,4140	50.00	3200311.8363	753789.2254
34K400.000	3200490.2554	753892.5047	37-23-41.218	50.00	3200525.0517	753856.5939	50.00	3200455.4592	753928.4104
34K405.911	3200494.5003	753896,6183	31-39-54,737	50.00	3200529.2965	753860.7126	50.00	3200459.7040	753932.5241
34K600,000	3200635.1913	754030.3107	25-56-08.257	50.00	3200668.9159	753993.3966	50.00	3200601.4667	754067.2248
34K725.911	3200730.0858	754113.0467	20-12-21.776	50.00	3200761.9014	754074.4750	50.00	3200693.2702	754151,6183
34K800.000	3200788.1004	754159,1210	14-28-35.296	50.00	3200818.4656	754119.3975	50.00	3200757,7352	754198.8445
35K000.000	3200952.7977	754272.4413	8-44-48.815	50.00	3200979.0454	754229.8848	50.00	3200926.5499	754314.9978
35K200.000	3201127.9852	754368.7533	3-01-02.334	50.00	3201149.8533	754323.7890	50.00	3201106.1172	754413.7175
35K400.000	3201311.9128	754447.0945	357-17-15.854	50.00	3201329.1826	754400.1716	50.00	3201294.6429	754494.0173
	3201502,7425	754506,6822	352-32-05,127	50.00	3201515.2416	754458.2696	50.00	3201490.2434	754555.0947
35K600.000	<del></del>	754546.9210	351-36-36.640	50.00	3201706.1712	754497.5025	50.00	3201690.9642	754596.3395
35K800.000	3201698.5677	754567.4089	348-16-53.281	50.00	3201900.0637	754517.4782	50.00	3201834.7993	754617.3396
36K000.000	3201897.4318			<del>                                     </del>	3202094.9818	754517.9972	50.00	3202099.7137	754617.8851
36K200.000	3202097.3478	754567.9412	347-57-03.942	50.00	3202094.9618	754503.6531	50.00	3202269.0537	754602.8055
36K365.911	3202262.5575	754553.2293	347-57-03.942	50.00	<del> </del>		50.00	3202303.6149	754597.9876
36K400.000	3202296.3196	754548.5227	347-57-03.942	50.00	3202289.0242	754499.0578	<del></del>		
36K600.000	3202493.0355	754512.5868	347-57-03.942	50.00	3202482.8803	754463.6289	50.00	3202503.1907	754561.5446
36K685.911			347-57-03.942	<b> </b>	3202566.6507	754445.9162	50.00	3202587.5254	754543.7132
36K800.000	<del></del>	754470,9390	347-57-03.942	<del> </del>	3202678.2263	754422,1005	50.00	3202699.1009	754519.8975
37K000.000	<del> </del>	754429.2497	347-57-03.942	·	3202873.8203	754380.3512	50.00	3202894.6949	754478.1482
37K200,000	3203079.8515	754387.5004	347-57-03.942	1	3203069.4142	754338.6019	50.00	3203090.2889	754436.3989
37K400.000	3203275.4455	754345.7511	347-57-03.912	·	3203265.0082	754296.8526	50.00	3203285.8828	754394.6496
37K600,000	3203471.0394	754304.0018	349-36-25.813	·	3203460.6021	754255.1033	50.00	3203481.4768	754352,9003
37K800.000	3203666.6334	754262.2525	351-31-01.307	50.00	3203656.1961	754213.3540	50.00	3203677.0707	754311.1510
38K000.000	3203862.2274	754220.5032	353-25-36.800	· <del> </del>	3203851.7900	754171.6047	50,00	3203872.6647	754269.4017
38K026.577	3203888.2188	754214.9554	355-20-12.294	50,60	3203877.7815	754166.0569	50.00	3203898.6562	754263.8538
38K200.000	3204058.3208	754181.2099	357-14-47.788	50.00	3204049.3010	754132.0302	50.00	3204067.3407	754230.3896
38K400.000	3204255.6045	754148.4156	359-09-23.281	50.00	3204248.2287	754098.9627	50.00	3204262.9303	754197.8686
38K600.000	3204453.8715	754122.2146	1-03-58.775	50.00	3204448.1479	754072.5432	50.00	3204459.5950	754171.8859
38K800.000	3204652.9015	754102.6357	2-58-34.268	50.00	3204648.8366	754052.8012	50.00	3204656.9665	754152.4702
39K000.000									1
39K200.000									1
39K400.000	DESCRIPTION OF A PROPERTY OF A						Į		
30%600 000	4								

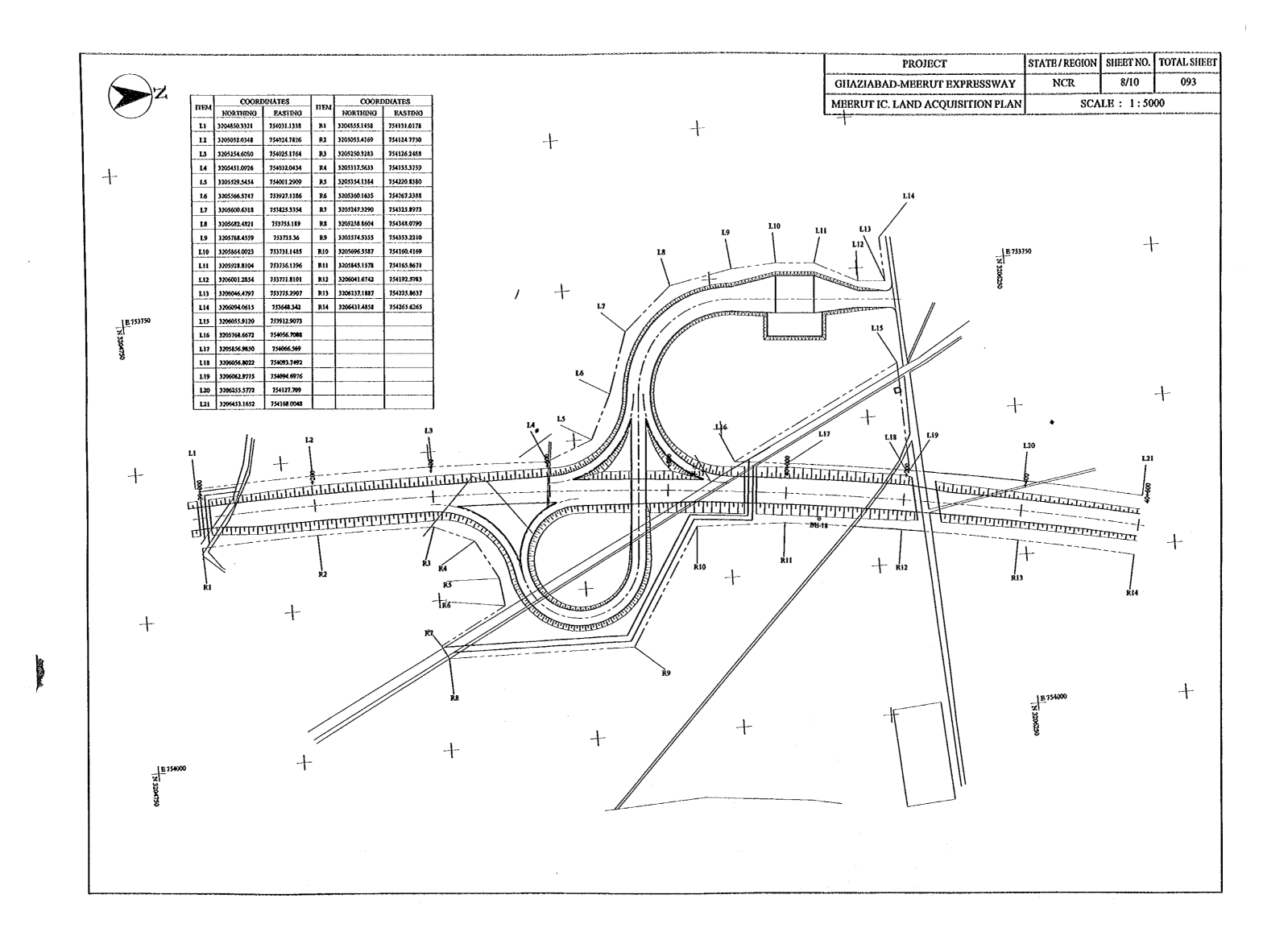
39K600.000

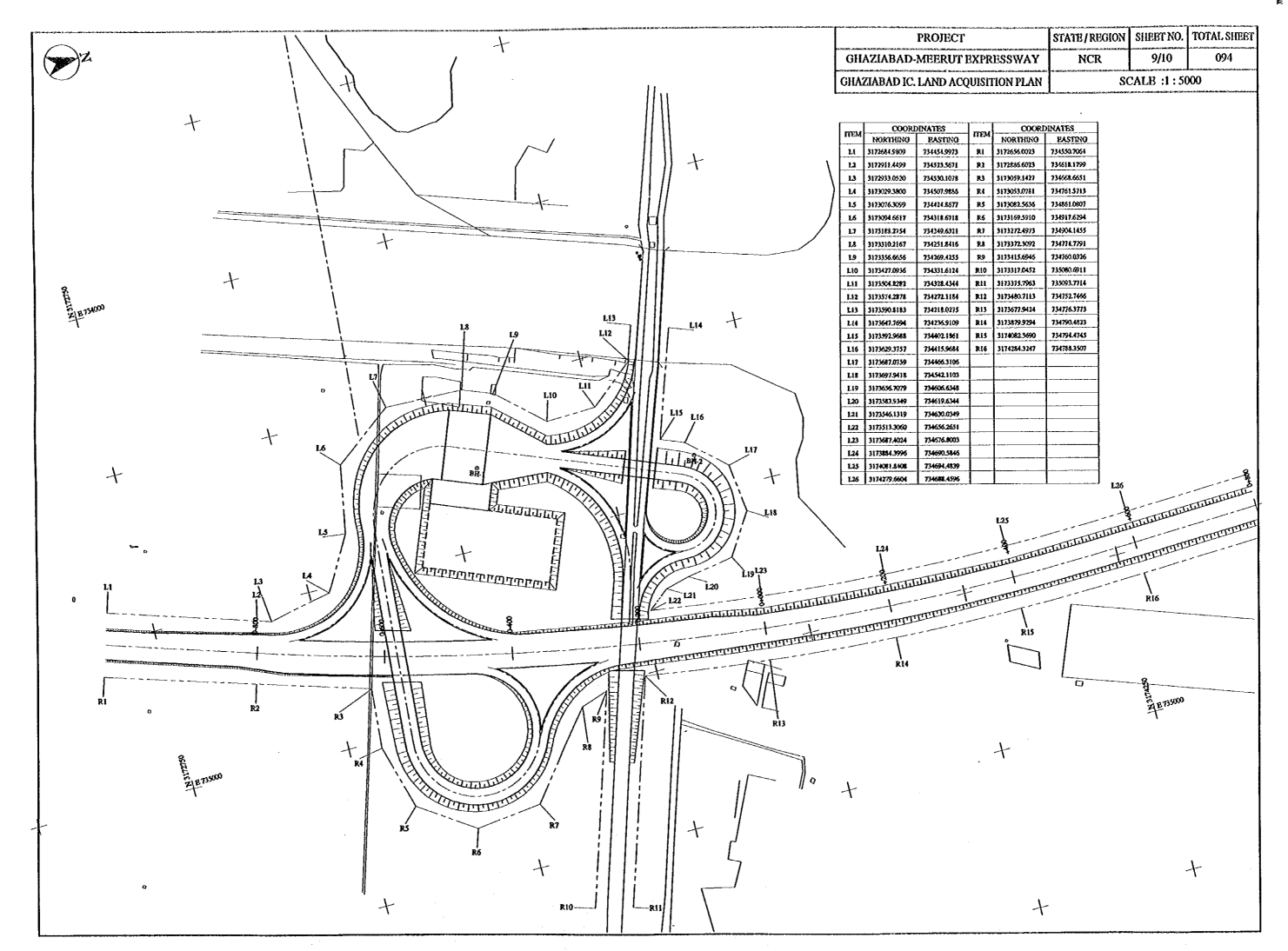


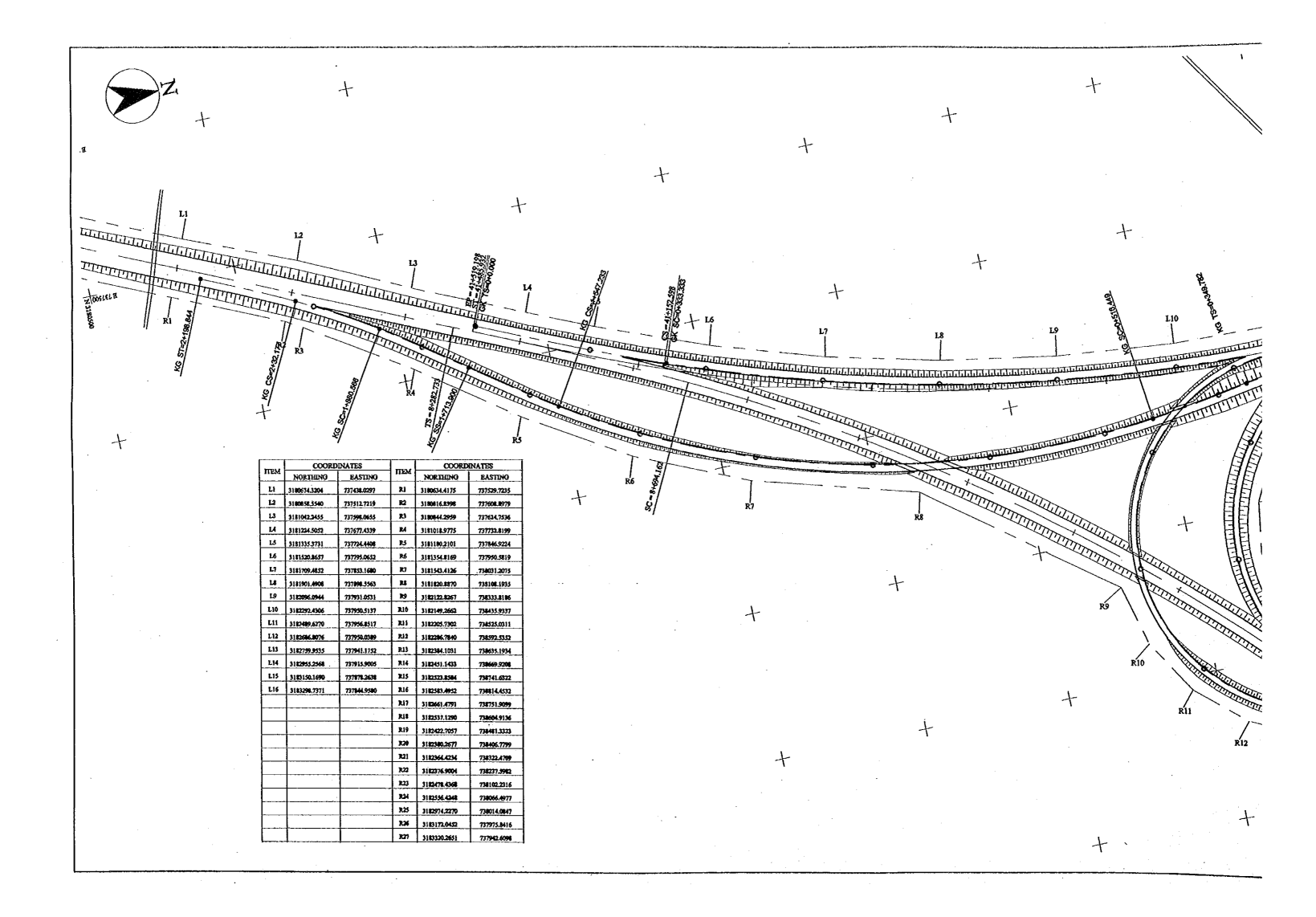
Ě











·

.

