



# VOLUME 6 - APPENDIX SECTION 6.12 – RAILWAY LEVEL CROSSINGS LIST



Consultant Reference: LGA-1-GN-F-FRN-RT-0006\_00\_Section6.12 2023-04-14



Stantec ■ DESFOR ■ SYSTRA

with subconsultant

Road	Point Number	Easting	Northing	Elevation	Compared Station	Compared Elevation	Compared Offset (Z)	type
BD	1	219766,520	5511230,970	285,080	1+094.78	283,290	-1,790	Major
BD	2	220023,600	5512267,210	264,070	2+320.00	266,660	2,590	Paved major
BD	3	219918,790	5512799,760	260,300	2+886.72	259,160	-1,140	Minor
BD	4	220399,800	5513272,210	261,070	3+571.06	261,360	0,290	Minor
BD	6	223120,140	5515155,990	257,170	6+896.35	256,740	-0,440	Minor
BD	7	223274,980	5515220,060	258,580	7+063.93	255,950	-2,630	Major
BD	8	224266,800	5515630,480	267,720	8+137.31	269,180	1,470	Minor
BD	9	224658,100	5515780,530	273,640	8+556.65	274,840	1,190	Minor
BD	10	229052,510	5517550,430	263,130	13+873.96	263,760	0,620	Minor
BD	11	230579,670	5517874,600	280,700	15+466.45	283,500	2,790	Minor
BD	12	235512,660	5518665,390	286,990	20+511.77	288,660	1,670	Minor
BD	13	236420,810	5519030,740	284,100	21+491.52	285,620	1,520	Minor
BD	14	237646,817	5519357,945	286,030	22+760.44	288,550	2,520	Major
BD	15	239728,490	5519319,400	286,760	24+877.62	288,450	1,690	Minor
BD	16	240387,720	5519151,960	281,050	25+557.81	282,780	1,730	Minor
BD	17	242370,490	5519438,280	279,220	27+609.61	281,280	2,050	Minor
BD	18	243847,440	5519175,620	283,430	29+110.03	283,920	0,480	Minor
BD	19	245191,390	5519302,760	280,640	30+468.49	282,660	2,030	Minor
BD	20	246643,130	5520387,500	274,230	32+366.89	279,200	4,980	Minor
BD	21	246558,970	5521426,190	272,000	33+410.00	273,150	1,150	Major
BD	22	249290,400	5525271,040	281,840	38+567.93	281,700	-0,140	Minor
BD	23	250623,160	5526224,560	279,110	40+206.66	274,650	-4,460	Paved major
BD	25	256870,970	5531655,610	260,400	48+829.41	263,710	3,310	Minor
BD	26	257090,520	5532162,400	273,160	49+381.72	271,300	-1,850	Major
BD	27	259273,140	5537200,640	301,870	54+872.41	297,910	-3,960	Major
BD	28	259667,070	5545404,530	275,040	63+231.13	272,880	-2,160	Minor
BD	29	259749,920	5546722,060	271,350	64+551.26	270,820	-0,520	Major
BD	30	259875,920	5548725,810	282,930	66+558.97	283,250	0,320	Minor
BD	31	261499,130	5554124,960	283,210	72+233.46	283,010	-0,200	Major
BD	32	262451,480	5556782,840	277,880	75+058.65	279,310	1,430	Minor
BD	33	262811,710	5558597,000	300,650	76+910.94	300,930	0,280	Major
BD	34	262420,830	5559419,420	302,100	77+847.17	300,610	-1,490	Major
BD	35	260715,430	5559872,460	282,300	79+639.43	281,720	-0,580	Major
BD	36	260110,570	5560405,670	263,560	80+456.70	269,950	6,390	Major
BD	37	259709,250	5561835,540	256,940	82+035.23	257,860	0,920	Major
BD	38	260802,400	5562644,550	261,770	83+450.44	263,920	2,150	Major
BD	39	261860,560	5563915,600	280,040	85+258.63	273,520	-6,520	Major
BD	40	261927,840	5565507,980	285,340	86+922.50	287,450	2,100	Major
BD	41	262336,931	5567620,076	287,790	89+226.00	287,760	-0,030	Minor
BD	42	261991,980	5569307,050	267,750	90+956.05	272,780	5,030	Major
BD	43	262591,510	5572362,470	300,780	94+079.00	297,780	-3,010	Major
BD	44	262708,530	5572836,930	294,790	94+567.67	294,210	-0,580	Minor
BD	45	262835,090	5574846,760	284,650	96+601.97	284,670	0,020	Minor
BD	46	263425,420	5576431,280	265,310	98+311.21	265,400	0,080	Minor
BD	47	263487,250	5576991,410	265,120	98+877.20	266,120	1,010	Minor
BD	48	263431,120	5577994,070	273,840	99+881.43	272,610	-1,240	Major
BD	49	261422,990	5582683,150	290,320	105+110.04	287,310	-3,010	Minor
BD	50	261019,140	5583691,030	270,360	106+195.82	271,180	0,820	Minor
BD	51	257838,630	5588113,130	276,140	111+674.92	275,310	-0,830	Minor
BD	52	256644,170	5589727,910	300,840	113+683.47	295,010	-5,830	Major
BD	53	252469,300	5593045,360	303,140	119+209.16	303,050	-0,090	Major
BD	54	251278,870	5593280,430	313,300	120+425.05	314,520	1,210	Major
BD	55	250024,520	5593376,200	317,590	121+683.05	320,410	2,820	Minor
BD	56	249665,960	5593409,460	316,990	122+043.23	318,550	1,560	Major
BD	57	243164,500	5594680,960	288,790	128+667.94	290,770	1,980	Major
BD	58	238744,010	5596076,610	290,890	133+362.93	288,200	-2,690	Major
BD	59	236873,670	5596979,510	265,070	135+459.47	266,840	1,770	Minor

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BD	60	236499,280	5597068,620	265,160	135+844.32	263,750	-1,400	Minor
BD	61	235587,130	5597285,710	265,280	136+781.95	267,840	2,550	Major
BD	62	233943,750	5597775,760	276,880	138+498.81	275,500	-1,380	Major
BD	63	231259,720	5598898,180	272,840	141+429.72	273,660	0,820	Minor
BD	64	230975,479	5599586,485	271,170	142+186.54	271,890	0,730	Minor
BD	65	230034,680	5602975,490	291,470	145+724.32	289,300	-2,170	Minor
BD	66	229696,410	5605205,870	298,550	148+750.46	296,190	-2,360	Minor
BD	67	229154,010	5607607,510	293,190	151+366.04	291,180	-2,010	Minor
BD	68	229511,090	5608842,700	292,790	152+665.04	292,300	-0,490	Minor
BD	69	228978,650	5610171,680	281,970	154+111.34	283,310	1,330	Minor
BD	70	226614,627	5612603,161	262,940	157+678.96	262,990	0,040	Minor
BD	71	225992,760	5614787,060	279,350	160+238.30	281,060	1,710	Minor
BD	72	224501,880	5615998,710	267,210	162+164.32	263,550	-3,670	Minor
BD	73	222075,840	5618662,600	270,970	165+840.92	270,240	-0,730	Major
BD	74	221360,290	5619510,990	264,540	166+964.32	264,250	-0,290	Minor
BD	75	220911,000	5624041,580	252,060	172+144.32	251,800	-0,260	Minor
BD	76	221265,900	5624520,120	258,570	172+748.52	255,610	-2,950	Minor
BD	77	224113,360	5627060,250	261,650	176+719.88	262,380	0,730	Minor
BD	78	224541,530	5627762,200	265,630	177+552.55	265,660	0,030	Minor
BD	79	226488,710	5629137,380	262,910	180+014.69	263,290	0,380	Minor
BD	80	224394,870	5635437,300	275,170	187+022.14	273,710	-1,470	Minor
BD	81	224206,810	5645715,750	277,750	198+355.30	275,250	-2,500	Minor
BD	82	228974,440	5655985,000	247,090	210+434.89	249,100	2,010	Major
BD	83	229756,720	5658013,710	242,620	212+685.21	247,880	5,270	Minor
BD	84	231363,480	5663333,500	245,590	218+705.60	244,940	-0,650	Major
BD	85	239824,140	5676859,840	226,370	235+764.32	233,910	7,540	Major
BD	86	241947,120	5683234,370	211,610	242+629.44	216,860	5,250	Minor
BD	87	242243,000	5683699,350	221,630	243+180.61	225,000	3,370	Minor
BD	88	240715,890	5691096,130	194,540	252+500.89	196,030	1,490	Minor



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