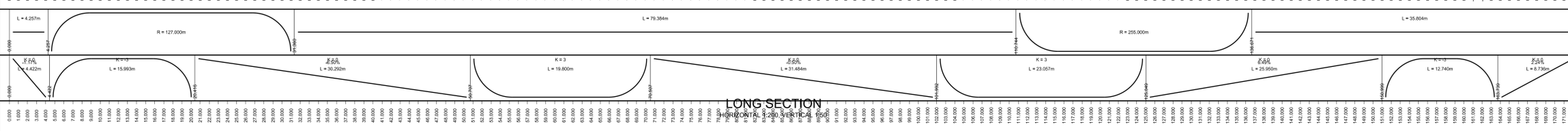


Chainage	Proposed Level	Existing Level	Level Diff. Ex. & Prop.
0+000	97.506	97.506	0.000m
0+100	97.486	97.484	0.002m
0+200	97.464	97.462	0.002m
0+300	97.443	97.441	0.002m
0+400	97.422	97.420	0.002m
0+500	97.401	97.399	0.002m
0+600	97.380	97.378	0.002m
0+700	97.359	97.357	0.002m
0+800	97.338	97.336	0.002m
0+900	97.317	97.315	0.002m
1+000	97.296	97.294	0.002m
1+100	97.275	97.273	0.002m
1+200	97.254	97.252	0.002m
1+300	97.233	97.231	0.002m
1+400	97.212	97.210	0.002m
1+500	97.191	97.189	0.002m
1+600	97.170	97.168	0.002m
1+700	97.149	97.147	0.002m
1+800	97.128	97.126	0.002m
1+900	97.107	97.105	0.002m
2+000	97.086	97.084	0.002m
2+100	97.065	97.063	0.002m
2+200	97.044	97.042	0.002m
2+300	97.023	97.021	0.002m
2+400	97.002	96.999	0.003m
2+500	96.981	96.978	0.003m
2+600	96.960	96.957	0.003m
2+700	96.939	96.936	0.003m
2+800	96.918	96.915	0.003m
2+900	96.897	96.894	0.003m
3+000	96.876	96.873	0.003m
3+100	96.855	96.852	0.003m
3+200	96.834	96.831	0.003m
3+300	96.813	96.810	0.003m
3+400	96.792	96.789	0.003m
3+500	96.771	96.768	0.003m
3+600	96.750	96.747	0.003m
3+700	96.729	96.726	0.003m
3+800	96.708	96.705	0.003m
3+900	96.687	96.684	0.003m
4+000	96.666	96.663	0.003m
4+100	96.645	96.642	0.003m
4+200	96.624	96.621	0.003m
4+300	96.603	96.600	0.003m
4+400	96.582	96.579	0.003m
4+500	96.561	96.558	0.003m
4+600	96.540	96.537	0.003m
4+700	96.519	96.516	0.003m
4+800	96.498	96.495	0.003m
4+900	96.477	96.474	0.003m
5+000	96.456	96.453	0.003m
5+100	96.435	96.432	0.003m
5+200	96.414	96.411	0.003m
5+300	96.393	96.390	0.003m
5+400	96.372	96.369	0.003m
5+500	96.351	96.348	0.003m
5+600	96.330	96.327	0.003m
5+700	96.309	96.306	0.003m
5+800	96.288	96.285	0.003m
5+900	96.267	96.264	0.003m
6+000	96.246	96.243	0.003m
6+100	96.225	96.222	0.003m
6+200	96.204	96.201	0.003m
6+300	96.183	96.180	0.003m
6+400	96.162	96.159	0.003m
6+500	96.141	96.138	0.003m
6+600	96.120	96.117	0.003m
6+700	96.099	96.096	0.003m
6+800	96.078	96.075	0.003m
6+900	96.057	96.054	0.003m
7+000	96.036	96.033	0.003m
7+100	96.015	96.012	0.003m
7+200	95.994	95.991	0.003m
7+300	95.973	95.970	0.003m
7+400	95.952	95.949	0.003m
7+500	95.931	95.928	0.003m
7+600	95.910	95.907	0.003m
7+700	95.889	95.886	0.003m
7+800	95.868	95.865	0.003m
7+900	95.847	95.844	0.003m
8+000	95.826	95.823	0.003m
8+100	95.805	95.802	0.003m
8+200	95.784	95.781	0.003m
8+300	95.763	95.760	0.003m
8+400	95.742	95.739	0.003m
8+500	95.721	95.718	0.003m
8+600	95.700	95.697	0.003m
8+700	95.679	95.676	0.003m
8+800	95.658	95.655	0.003m
8+900	95.637	95.634	0.003m
9+000	95.616	95.613	0.003m
9+100	95.595	95.592	0.003m
9+200	95.574	95.571	0.003m
9+300	95.553	95.550	0.003m
9+400	95.532	95.529	0.003m
9+500	95.511	95.508	0.003m
9+600	95.490	95.487	0.003m
9+700	95.469	95.466	0.003m
9+800	95.448	95.445	0.003m
9+900	95.427	95.424	0.003m
10+000	95.406	95.403	0.003m
10+100	95.385	95.382	0.003m
10+200	95.364	95.361	0.003m
10+300	95.343	95.340	0.003m
10+400	95.322	95.319	0.003m
10+500	95.301	95.298	0.003m
10+600	95.280	95.277	0.003m
10+700	95.259	95.256	0.003m
10+800	95.238	95.235	0.003m
10+900	95.217	95.214	0.003m
11+000	95.196	95.193	0.003m
11+100	95.175	95.172	0.003m
11+200	95.154	95.151	0.003m
11+300	95.133	95.130	0.003m
11+400	95.112	95.109	0.003m
11+500	95.091	95.088	0.003m
11+600	95.070	95.067	0.003m
11+700	95.049	95.046	0.003m
11+800	95.028	95.025	0.003m
11+900	95.007	95.004	0.003m
12+000	94.986	94.983	0.003m
12+100	94.965	94.962	0.003m
12+200	94.944	94.941	0.003m
12+300	94.923	94.920	0.003m
12+400	94.902	94.899	0.003m
12+500	94.881	94.878	0.003m
12+600	94.860	94.857	0.003m
12+700	94.839	94.836	0.003m
12+800	94.818	94.815	0.003m
12+900	94.797	94.794	0.003m
13+000	94.776	94.773	0.003m
13+100	94.755	94.752	0.003m
13+200	94.734	94.731	0.003m
13+300	94.713	94.710	0.003m
13+400	94.692	94.689	0.003m
13+500	94.671	94.668	0.003m
13+600	94.650	94.647	0.003m
13+700	94.629	94.626	0.003m
13+800	94.608	94.605	0.003m
13+900	94.587	94.584	0.003m
14+000	94.566	94.563	0.003m
14+100	94.545	94.542	0.003m
14+200	94.524	94.521	0.003m
14+300	94.503	94.500	0.003m
14+400	94.482	94.479	0.003m
14+500	94.461	94.458	0.003m
14+600	94.440	94.437	0.003m
14+700	94.419	94.416	0.003m
14+800	94.398	94.395	0.003m
14+900	94.377	94.374	0.003m
15+000	94.356	94.353	0.003m
15+100	94.335	94.332	0.003m
15+200	94.314	94.311	0.003m
15+300	94.293	94.290	0.003m
15+400	94.272	94.269	0.003m
15+500	94.251	94.248	0.003m
15+600	94.230	94.227	0.003m
15+700	94.209	94.206	0.003m
15+800	94.188	94.185	0.003m
15+900	94.167	94.164	0.003m
16+000	94.146	94.143	0.003m
16+100	94.125	94.122	0.003m
16+200	94.104	94.101	0.003m
16+300	94.083	94.080	0.003m
16+400	94.062	94.059	0.003m
16+500	94.041	94.038	0.003m
16+600	94.020	94.017	0.003m
16+700	93.999	93.996	0.003m
16+800	93.978	93.975	0.003m
16+900	93.957	93.954	0.003m
17+000	93.936	93.933	0.003m
17+100	93.915	93.912	0.003m
17+200	93.894	93.891	0.003m
17+300	93.873	93.870	0.003m
17+400	93.852	93.849	0.003m
17+500	93.831	93.828	0.003m
17+600	93.810	93.807	0.003m
17+700	93.789	93.786	0.003m
17+800	93.768	93.765	0.003m
17+900	93.747	93.744	0.003m
18+000	93.726	93.723	0.003m
18+100	93.705	93.702	0.003m
18+200	93.684	93.681	0.003m
18+300	93.663	93.660	0.003m
18+400	93.642	93.639	0.003m
18+500	93.621	93.618	0.003m
18+600	93.600	93.597	0.003m
18+700	93.579	93.576	0.003m
18+800	93.558	93.555	0.003m
18+900	93.537	93.534	0.003m
19+000	93.516	93.513	0.003m
19+100	93.495	93.492	0.003m
19+200	93.474	93.471	0.003m
19+300	93.453	93.450	0.003m
19+400	93.432	93.429	0.003m
19+500	93.411	93.408	0.003m
19+600	93.390	93.387	0.003m
19+700	93.369	93.366	0.003m
19+800	93.348	93.345	0.003m
19+900	93.327	93.324	0.003m
20+000	93.306	93.303	0.003m



LONG SECTION



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- ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
 - DRAWING TO BE READ IN CONJUNCTION WITH FORM 6 SUBMISSION W1002B-TTS-FRM-ECV-003006.

KEY:

BLACK	EXISTING OR UNCHANGED ASSETS
RED	PROPOSED ASSETS
GREEN	EXISTING ASSETS TO BE REMOVED OR ABANDONED
BLUE	ASSETS TO BE MODIFIED OR MOVED

Rev	Date	Description of Revisions	Drawn	Chkd	Appr
A07	17.07.20	ISSUED FOR APPROVAL	JM	JN	JN
A06	15.05.20	UPDATED TO COUNCIL COMMENTS	AS	JN	JN
A05	09.03.18	UPDATED TO DRNs	AS	JN	JN
A04	09.11.17	UPDATED HIGHWAY DESIGN	AR	AH	JN
A03	30.11.16	AMENDED TO DRNs	JM	JN	JN
A02	24.				