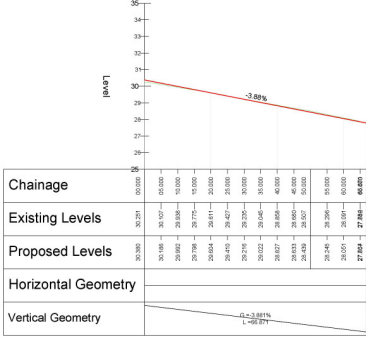


Road 1 Longsection  
Scale H: 1:500, V: 1:100 Datum 22 000



Road 2 Longsection  
Scale H: 1:500, V: 1:100 Datum 25 000

Chainage	Existing Levels	Proposed Levels	Horizontal Geometry	Vertical Geometry
30000	33.241	33.241	R 14.380 L 114.816	V 12.876% K 4.146 L 100.000
30020	32.684	32.684		
30040	32.682	32.682		
30060	32.681	32.681		
30080	32.702	32.702		
30100	31.994	31.994		
30120	31.773	31.773		
30140	31.423	31.423		
30160	30.772	30.772		
30180	30.444	30.444		
30200	30.105	30.105		
30220	29.488	29.488		
30240	29.483	29.483		
30260	29.482	29.482		
30280	29.481	29.481		
30300	29.480	29.480		
30320	29.479	29.479		
30340	29.478	29.478		
30360	29.477	29.477		
30380	29.476	29.476		
30400	29.475	29.475		
30420	29.474	29.474		
30440	29.473	29.473		
30460	29.472	29.472		
30480	29.471	29.471		
30500	29.470	29.470		
30520	29.469	29.469		
30540	29.468	29.468		
30560	29.467	29.467		
30580	29.466	29.466		
30600	29.465	29.465		
30620	29.464	29.464		
30640	29.463	29.463		
30660	29.462	29.462		
30680	29.461	29.461		
30700	29.460	29.460		
30720	29.459	29.459		
30740	29.458	29.458		
30760	29.457	29.457		
30780	29.456	29.456		
30800	29.455	29.455		
30820	29.454	29.454		
30840	29.453	29.453		
30860	29.452	29.452		
30880	29.451	29.451		
30900	29.450	29.450		
30920	29.449	29.449		
30940	29.448	29.448		
30960	29.447	29.447		
30980	29.446	29.446		
31000	29.445	29.445		

Chainage	Existing Levels	Proposed Levels	Horizontal Geometry	Vertical Geometry
30000	30.291	30.291		
30020	30.167	30.167		
30040	29.992	29.992		
30060	29.775	29.775		
30080	29.604	29.604		
30100	29.415	29.415		
30120	29.219	29.219		
30140	29.022	29.022		
30160	28.827	28.827		
30180	28.633	28.633		
30200	28.440	28.440		
30220	28.247	28.247		
30240	28.054	28.054		
30260	27.861	27.861		
30280	27.668	27.668		
30300	27.475	27.475		
30320	27.282	27.282		
30340	27.089	27.089		
30360	26.896	26.896		
30380	26.703	26.703		
30400	26.510	26.510		
30420	26.317	26.317		
30440	26.124	26.124		
30460	25.931	25.931		
30480	25.738	25.738		
30500	25.545	25.545		
30520	25.352	25.352		
30540	25.159	25.159		
30560	24.966	24.966		
30580	24.773	24.773		
30600	24.580	24.580		
30620	24.387	24.387		
30640	24.194	24.194		
30660	24.001	24.001		
30680	23.808	23.808		
30700	23.615	23.615		
30720	23.422	23.422		
30740	23.229	23.229		
30760	23.036	23.036		
30780	22.843	22.843		
30800	22.650	22.650		
30820	22.457	22.457		
30840	22.264	22.264		
30860	22.071	22.071		
30880	21.878	21.878		
30900	21.685	21.685		
30920	21.492	21.492		
30940	21.299	21.299		
30960	21.106	21.106		
30980	20.913	20.913		
31000	20.720	20.720		

Road 2 Longsection  
Scale H: 1:500, V: 1:100 Datum 25 000

**DO NOT SCALE**

**Yorkshire Water Notes**

- All installable sewer works and related to be in accordance with "Rules for Adoption on Surface, The Public Health (Adoption and Inspection) Act 1936 and the Public Health (Adoption and Inspection) Regulations 1937, the Mechanical and Electrical Specification and Memorandum.
- Manhole covers shall have a clear opening of 600mm and be made of cast iron or equivalent material.
- Flow down must be fixed and considered under the supervision and to the satisfaction of Yorkshire Water before any sewer works are started.
- Yorkshire Water is not obliged to accept flow down/ drainage on or off the public sewerage system or a separate drainage system (sewerage or foulwater). An alternative method of disposal of the effluent must be agreed with the Local Authority. Land Drainage Division will refer to the Local Authority for any alternative method of disposal of the effluent.
- Cover blocks must carry the BS1 Minimum or will be specified by Yorkshire Water. The cover must be the same size as the manhole opening and must be made of cast iron or equivalent material. The cover must be the same size as the manhole opening and must be made of cast iron or equivalent material. The cover must be the same size as the manhole opening and must be made of cast iron or equivalent material.
- The manhole must be made of cast iron or equivalent material and must be made of cast iron or equivalent material.
- Sewers must have a minimum cover of 750mm and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.
- Sewers to be laid in Class 'C' bedding (100mm granular bedding) and must be made of cast iron or equivalent material.

**REVISED PLAN**

Dig No: 151672-130 Rev: P1

