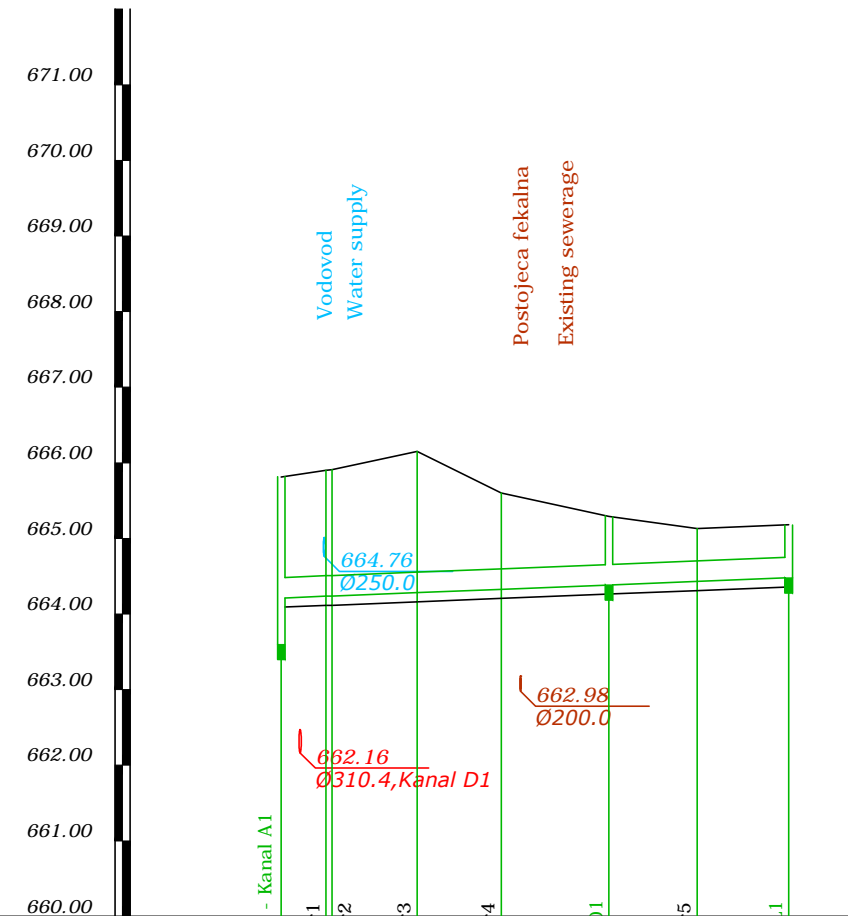
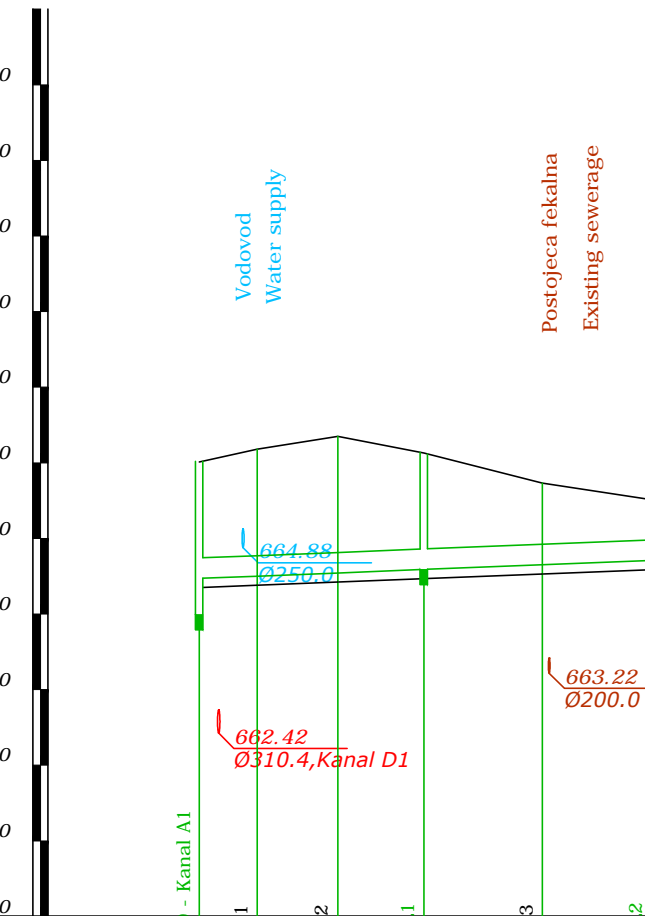


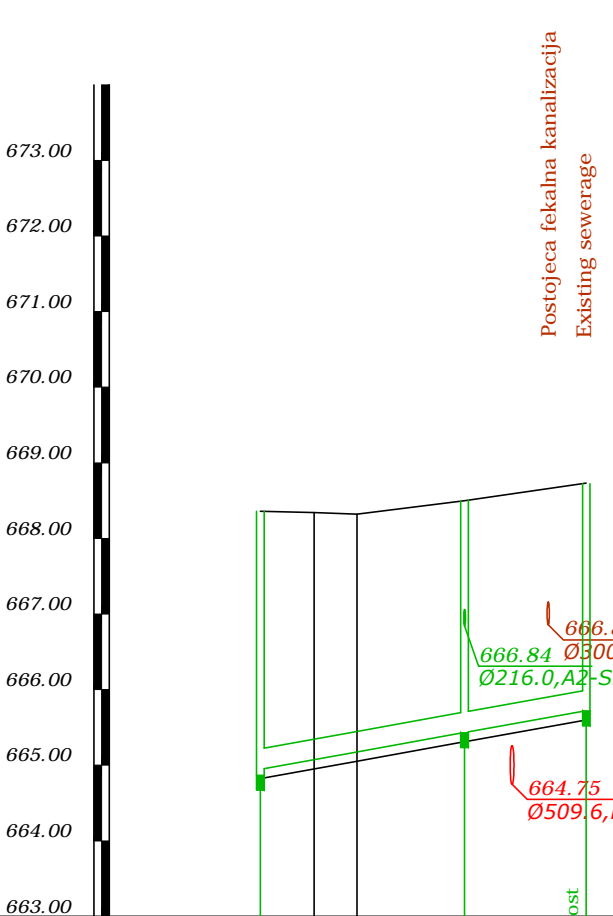
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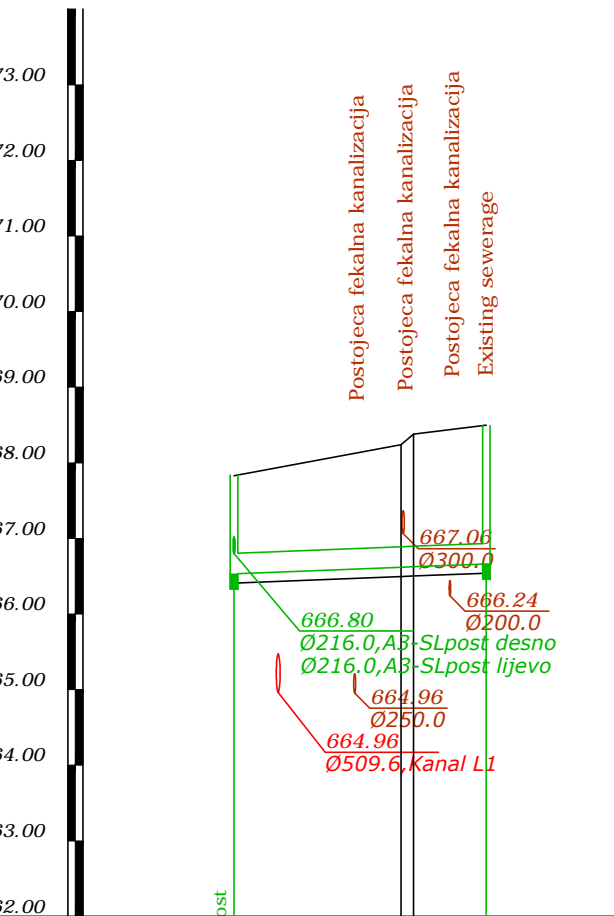
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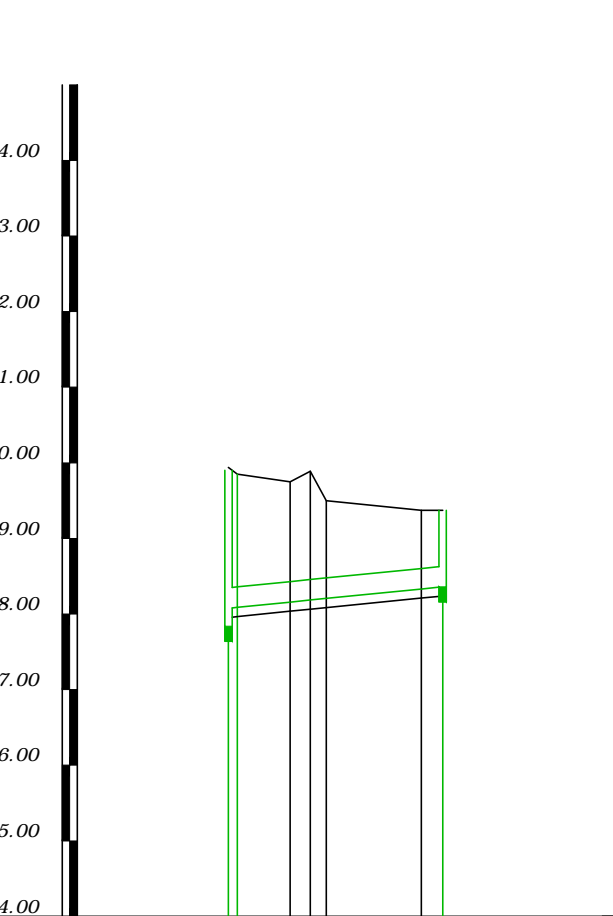
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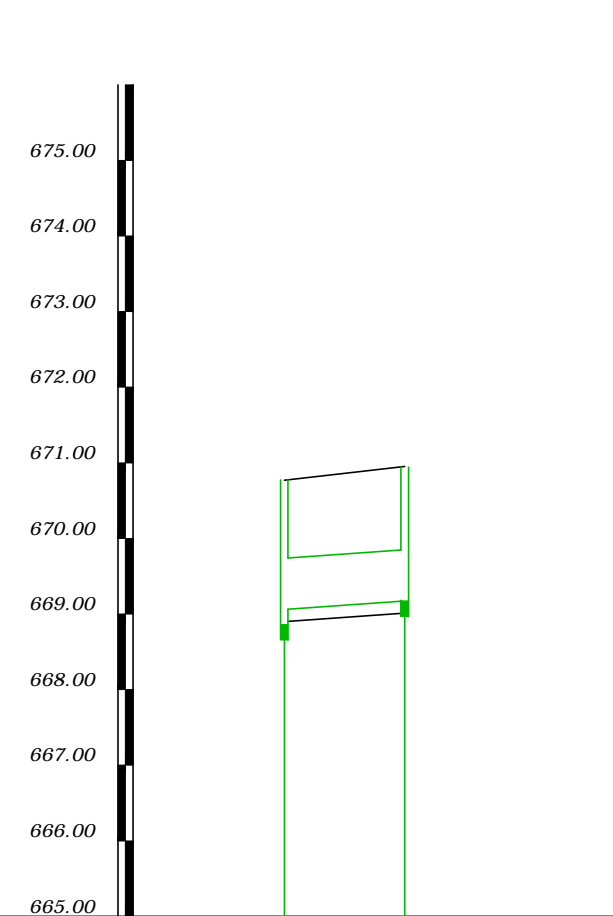
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
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Link/Prespajanje A5
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


BROJ PROFILA / PROFILE NUMBER					BROJ PROFILA / PROFILE NUMBER					BROJ PROFILA / PROFILE NUMBER					BROJ PROFILA / PROFILE NUMBER					BROJ PROFILA / PROFILE NUMBER				
STACIONAZA / STATION (m)					STACIONAZA / STATION (m)					STACIONAZA / STATION (m)					STACIONAZA / STATION (m)					STACIONAZA / STATION (m)				
KOTA TERENA / GROUND ELEVATION (masl)					KOTA TERENA / GROUND ELEVATION (masl)					KOTA TERENA / GROUND ELEVATION (masl)					KOTA TERENA / GROUND ELEVATION (masl)					KOTA TERENA / GROUND ELEVATION (masl)				
KOTA ULIVA-IZLIVA/PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)					KOTA ULIVA-IZLIVA / PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)					KOTA ULIVA-IZLIVA / PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)					KOTA ULIVA-IZLIVA / PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)					KOTA ULIVA-IZLIVA / PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)				
DUBINA ISKOPIA / TRENCH DEPTH (m)					DUBINA ISKOPIA / TRENCH DEPTH (m)					DUBINA ISKOPIA / TRENCH DEPTH (m)					DUBINA ISKOPIA / TRENCH DEPTH (m)					DUBINA ISKOPIA / TRENCH DEPTH (m)				
PAD U PROMILIMA / SLOPE (m/km)					PAD U PROMILIMA / SLOPE (m/km)					PAD U PROMILIMA / SLOPE (m/km)					PAD U PROMILIMA / SLOPE (m/km)					PAD U PROMILIMA / SLOPE (m/km)				
RAZMAK PROFILA / LENGTH OF SECTION (m)					RAZMAK PROFILA / LENGTH OF SECTION (m)					RAZMAK PROFILA / LENGTH OF SECTION (m)					RAZMAK PROFILA / LENGTH OF SECTION (m)					RAZMAK PROFILA / LENGTH OF SECTION (m)				
CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)					CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)					CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)					CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)					CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)				



Technical assistance provided
within WBIF IPF3 implemented
by Mott MacDonald

TENDER DRAWINGS - DWG A-04
Lot2: Construction of the sewerage network in Berane
Municipality of Berane, Republic of Montenegro
Stormwater Drainage - Sewers A1.1, A1.2 and re-connections A2, A3, A4
and A5 - Longitudinal Profiles
Scale 1:100/1000



Directorate of Public
Works
Republic of
Montenegro

Municipality of
Berane

