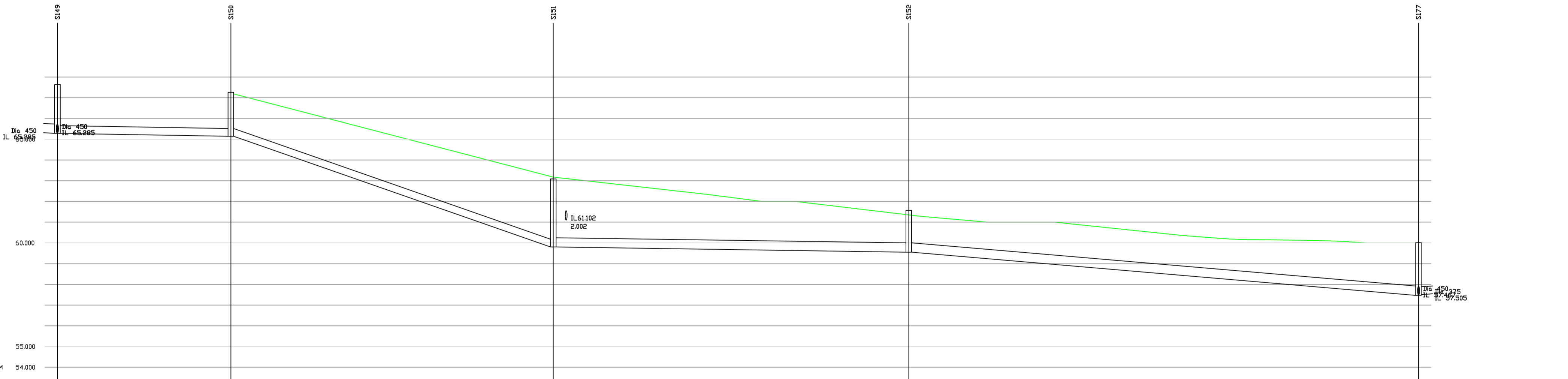



GROUND LEVEL	75.247	75.049	74.768	74.515	74.379	74.425	74.103	74.105	73.792	73.958	73.923	72.960	71.899	71.515	71.104	70.795	70.406	70.073	69.784	69.479	69.148	68.852	68.556	68.179	67.852	67.519	67.295	67.252	67.163	67.071	66.979	66.798	66.598	66.377	66.114	65.851	65.627	
STORMWATER COVER LEVEL	75.304			74.643				73.843										69.998							68.040													67.655
STORMWATER INVERT	73.444			72.980	72.840			71.576	71.676					70.706	70.196			67.706	68.132						66.380	66.305												65.885
STORMWATER DETAILS	Pipe 7.008 Dia 750 Circular CLAY 1 in 43			Pipe 7.009 Dia 500 Circular CLAY 1 in 29		Pipe 7.010 Dia 300 Circular CLAY 1 in 18		Pipe 7.011 Dia 375 Circular CLAY 1 in 21		Pipe 7.012 Dia 675 Circular CLAY 1 in 57			Pipe 7.013 Dia 375 Circular CLAY 1 in 34				Pipe 7.014 Dia 450 Circular CLAY 1 in 149				Pipe 7.015 Dia 450 Circular CLAY 1 in 116																	
STORMWATER LENGTHS	29.343			20.165		17.866		28.539		77.177			58.812				53.918				76.561																	



GROUND LEVEL	67.635	67.635	67.635	67.635	67.635	67.090		63.796	63.888	63.379	63.168	62.943	62.717	62.492	62.267	62.002	61.957	61.719	61.488	61.563	61.078	61.000	61.000	61.000	61.000	61.000	61.000	60.975	60.800	60.801	
STORMWATER COVER LEVEL	67.635										63.088									61.563											60.801
STORMWATER INVERT	62.283										59.800	59.800								59.551	59.551										57.467
STORMWATER DETAILS	Pipe 7.016 Dia 375 Circular CLAY 1 in 300			Pipe 7.017 Dia 375 Circular CLAY 1 in 15		Pipe 7.018 Dia 450 Circular CLAY 1 in 345			Pipe 7.019 Dia 450 Circular CLAY 1 in 57																						
STORMWATER LENGTHS	41.872					77.839			85.823				123.053																		

- NOTES
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT DOCUMENTATION, DRAWINGS AND STANDARD DETAILS. THE DESIGN HAS BEEN DEVELOPED & AGREED THROUGH CONSULTATION WITH THE RELEVANT AUTHORITIES (HIGHWAYS, SEWERAGE, PLANNING AND SAB).
 - IN ACCORDANCE WITH THE CDM REGULATIONS RESIDUAL RISKS OF SIGNIFICANCE ARE INDICATED ON THE CA DRAWING ONLY BY MEANS OF A HAZARD TRIANGLE WITH APPROPRIATE NOTE.
 - INFORMATION REGARDING THE LOCATION AND DEPTH OF EXISTING SERVICES CANNOT BE GUARANTEED BY THE STATUTORY UNDERTAKER.
 - THE CONTRACTOR SHALL CONDUCT THE WORKS WITH DUE REGARD TO THE ECOLOGICAL, ENVIRONMENTAL REQUIREMENTS OF THE SCHEME.
 - THE CONTRACTOR SHALL TAKE SUCH STEPS TO SAFEGUARD AGAINST CONTAMINATION OF LOCAL WATERCOURSES.
 - CONFLICTING INFORMATION SHOWN ON THE ENGINEER'S DRAWINGS OR DISCREPANCIES BETWEEN THE INFORMATION GIVEN BY THE ENGINEER AND THAT PROVIDED BY OTHERS MUST BE REFERRED TO THE ENGINEER BEFORE THE WORKS COMMENCE.
 - DIMENSIONS SHOWN ARE IN METRES. DIMENSIONS MARKED 'DIMENSIONS TO BE SITE CHECKED' ARE SUBJECT TO CONFIRMATION BY THE CONTRACTOR BEFORE THE WORKS COMMENCE.

PO1	10/03/2021	DSF	FIRST ISSUE		BU	SP	
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PROJECT NO:	70057521	DESIGNED:	DSF	DRAWN:	DSF	DATE: March 21	
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