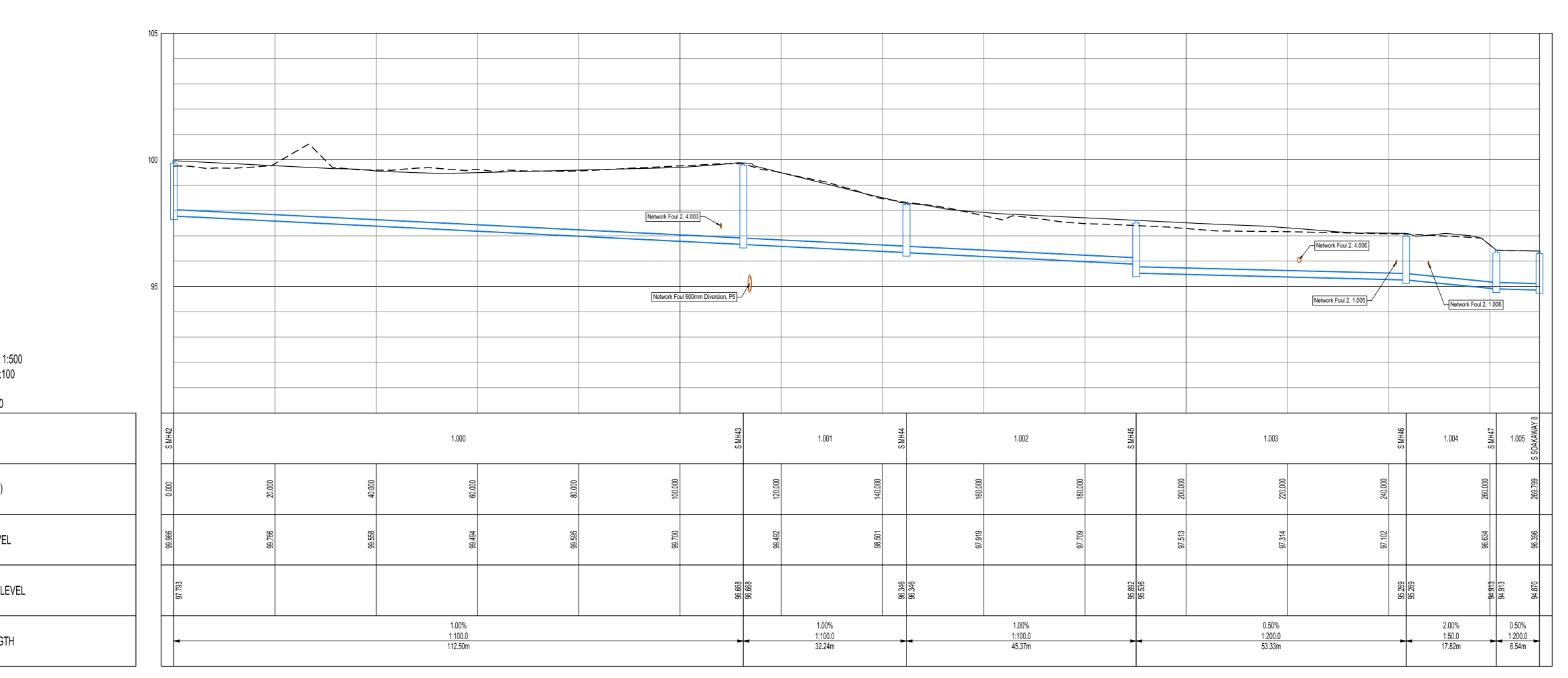
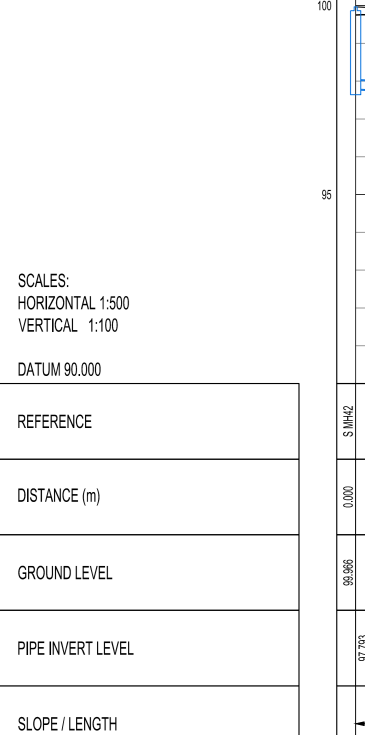
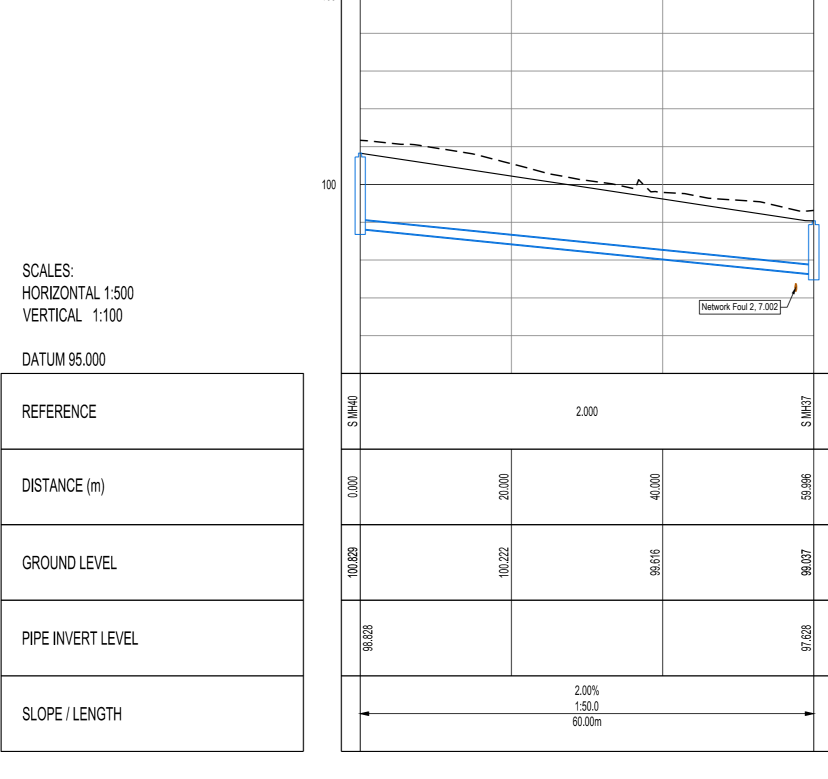


LONGSECTION SURFACE WATER NETWORK 7 - S MH36 TO SOAKAWAY 7 FROM 0.000 TO 94.686



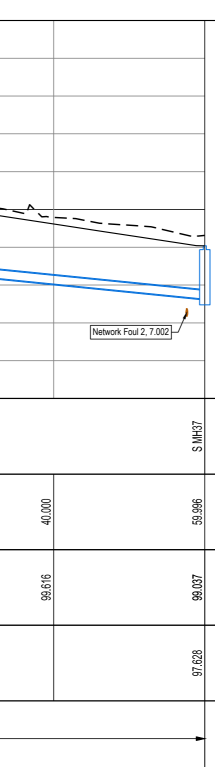


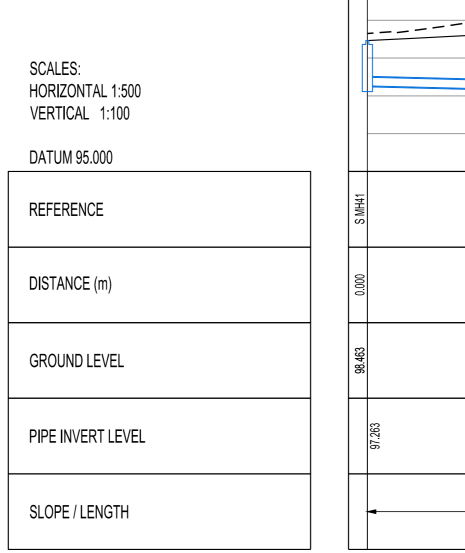




LONGSECTION SURFACE WATER NETWORK 7 - S MH40 TO S MH37 FROM 0.000 TO 59.996

LONGSECTION SURFACE WATER NETWORK 8 - S MH42 TO SOAKAWAY 8 FROM 0.000 TO 269.799





3.000 0.50% 1:200.0 39.32m

LONGSECTION SURFACE WATER NETWORK 7 - S MH41 TO S MH38 FROM 0.000 TO 39.324

 LONG INCLUE FURNICE DIRECTORY OF A. LI DONG INCLUE FURNICE DIRECTORY OF ALL PRESENTATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNI OF ALL PRESENTATION OF THE LINE RESERVANCE IN THE INFORMATION OF THE ANNUAL INFORMATION OF THE ANNUAL INFORMATION OF THE ANNUAL INFORMATION OF THE ANNUAL INFORMATION OF ALL PRESENTATION OF THE ANNUAL INFORMATION OF THE ANNUAL INFORMATION OF ALL PRESENTATION O	 DO NOT SCALE, USE FIGURED DIMENSIONS ONLY. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SPECIFICATIONS AND ALL RELEVANT ARCHITECTS AND SERVICES ENGINEERS DRAWINGS. TEMPORARY PROPPING TO BE THE RESPONSIBILITY OF THE MAIN CONTRACTOR. REFER TO DRAWING R1831 - 1001 FOR PHASE 1 FOUL NETWORK 1 AND 2 LAYOUT. ALL EXISTING MANHOLE COVERS & ROOFS TO BE ADJUSTED TO SUIT NEW GROUND LEVELS. RECESSED MANHOLES TO BE USED IN ALL AREAS WITH PAVERS. ALL SURFACE WATER & FOUL SEWERS WITHIN 1200mm OF FINISHED GROUND LEVEL TO BE ENCASED IN MINIMUM 150mm 20N10 CONCRETE ALL WORKS TO BE IN COMPLIANCE WITH IRISH WATER CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE AND WASTEWATER 	 DO NOT SCALE, USE FIGURED DIMENSIONS ONLY. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SPECIFICATIONS AND ALL RELEVANT ARCHITECTS AND SERVICE ENGINEERS DRAWINGS. TEMPORARY PROPPING TO BE THE RESPONSIBILITY OF THE MA CONTRACTOR. REFER TO DRAWING R1831 - 1001 FOR PHASE 1 FOUL NETWORK 2 LAYOUT. ALL EXISTING MANHOLE COVERS & ROOFS TO BE ADJUSTED TO NEW GROUND LEVELS. RECESSED MANHOLES TO BE USED IN ALL AREAS WITH PAVERS ALL SURFACE WATER & FOUL SEWERS WITHIN 1200mm OF FINIS GROUND LEVEL TO BE ENCASED IN MINIMUM 150mm 20N10 CONV ALL WORKS TO BE IN COMPLIANCE WITH IRISH WATER CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE AND WASTEWATER 	I Certifie
		CLIENT: BALLYMOUNT PROPERTIES LTD. ARCHITECT: RKD ARCHITECTS 59 NORTHUMBERLAND ROAD DUBLIN 4 GCARRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	E MAIN /ORK 1 AND ED TO SUIT VERS. FINISHED CONCRETE DE OF
		CLIENT: BALLYMOUNT PROPERTIES LTD. ARCHITECT: RKD ARCHITECTS 59 NORTHUMBERLAND ROAD DUBLIN 4 GCARRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
		CLIENT: BALLYMOUNT PROPERTIES LTD. ARCHITECT: RKD ARCHITECTS 59 NORTHUMBERLAND ROAD DUBLIN 4 GCARRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
		CLIENT: BALLYMOUNT PROPERTIES LTD. ARCHITECT: RKD ARCHITECTS 59 NORTHUMBERLAND ROAD DUBLIN 4 GCARRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
		CLIENT: BALLYMOUNT PROPERTIES LTD. ARCHITECT: RKD ARCHITECTS 59 NORTHUMBERLAND ROAD DUBLIN 4 GCARRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	