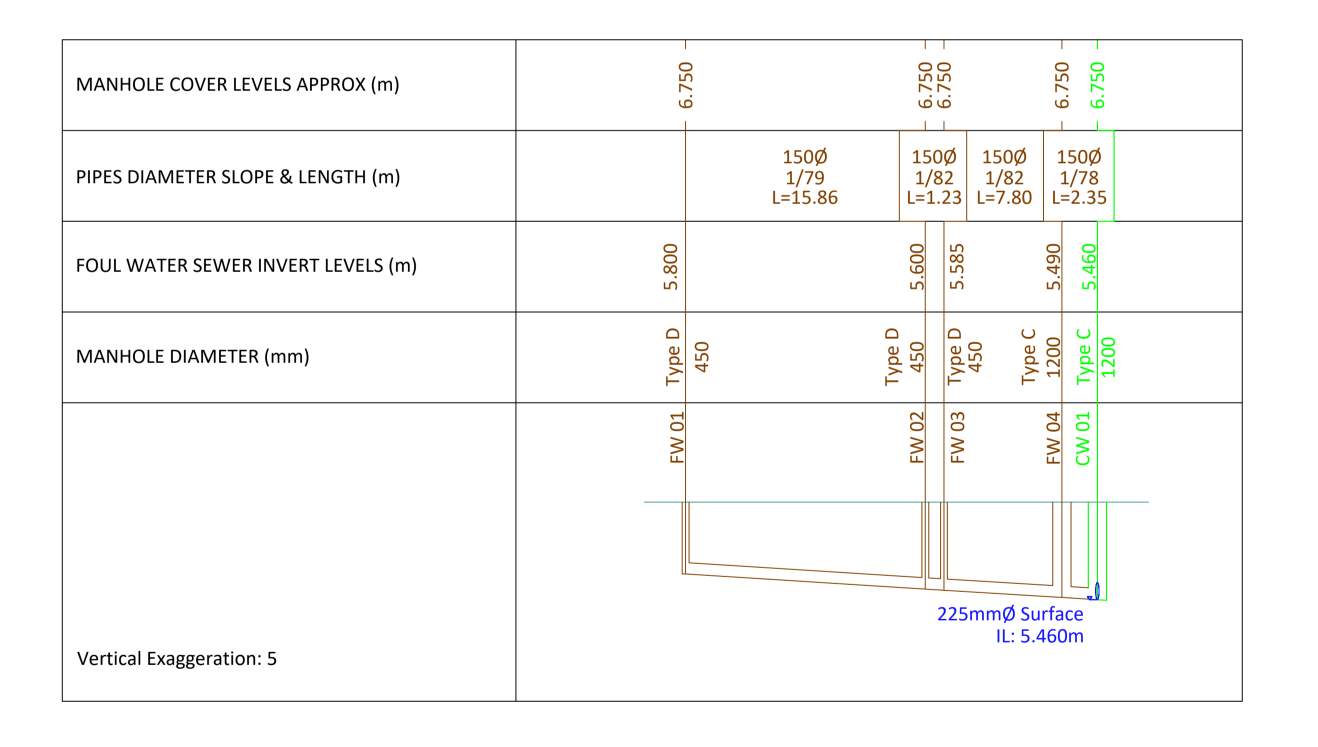
MANHOLE COVER LEVELS APPROX (m)	O L C	9.730	•	-6.750-
PIPES DIAMETER (mm) SLOPE & LENGTH (m)		225Ø 1/150 L=7.50	225Ø 1/139 L=6.97	225Ø 1/25 L=1.89
SURFACE WATER SEWER INVERT LEVELS (m)	6.100	6.050	6.000	5.925
MANHOLE DIAMETER (mm)	Type D	Type D 600	CATCHPIT 600	
	SW 01	SW 02	SW 03	
				Attenuation Tank
Vertical Exaggeration: 5			L	Ш

MANHOLE COVER LEVELS APPROX (m)	- 6.750 -
PIPES DIAMETER SLOPE & LENGTH (m)	225Ø 1/132 L=7.90
COMBINED WATER SEWER INVERT LEVELS (m)	5.460
MANHOLE DIAMETER (mm)	Type B 1200
	CW 01 CONNECTION POINT TO PUBLIC SEWER
Vertical Exaggeration: 5	150mmØ Foul IL: 5.460m

MANHOLE COVER LEVELS APPROX (m)	- 6.750 - 6.750 - 6.750 -
PIPES DIAMETER SLOPE & LENGTH (m)	225Ø 225Ø 225Ø 1/777 1/72 1/132 L=7.77 L=2.17
SURFACE / COMBINED WATER SEWER INVERT LEVELS (m)	5.500 5.400 5.400
MANHOLE DIAMETER (mm)	CATCHPIT 600 FLOW CONTROL Type B 1200 Type B 1200
	SW 04 SW 06 CW 01 CONNECTION POINT TO PUBLIC SEWER
Vertical Exaggeration: 5	Attenuation 150mmØ Foul Tank IL: 5.460m



## INFORMATION ONLY

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P01	09/08/24	ISSUE FOR INFORMATION	EK	SD

Rev No.	Date	Revision Note	Drn by	Chkd by



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Client: LIMERICK COUNTY COUNCIL Project: 52 NEW ROAD, THOMONDGATE, LIMERICK

Title: PROPOSED DRAINAGE NETWORK SECTIONS

Code | Originator | Zone | Level | Type | Role | Number | Status | Revision L362 · OCSC · XX · XX · DR · C · 0550 S2 P01 Dublin · London · Belfast · Galway · Cork · Birmingham Date: AUG'24 Scale @ A1: 1:250 Drn by: EK Chkd by: SD Aprvd by: SD