

DATUM 60.00m

DATUM 55.00m

COVER LEVEL

DATUM 60.00m				
		 		
				1 100 0
DATUM 55.00m				
DATUM 50.00m				
COVER LEVEL	55.80	55.00		54.85
INVERT LEVEL	54.25	53.95		53.40
DEPTH (m)	1.55	1.05		1.45
MANHOLE NAME	S1-2	S1-1		S1
DISTANCE (m)	15.90		82.26	
PIPE SLOPE	1:53		1:150	

225mmø

EL56.15 55.04 INVERT LEVEL 2.52 DEPTH (m) ExF502 MANHOLE NAME DISTANCE (m) 23.57 27.59 1:59 1:61 PIPE SLOPE PIPE SIZE 225mmø 225mmø

NOTES . ALL DRAWINGS TO BE CHECKED BY CONTRACTOR ON SITE AND ENGINEER INFORMED OF DISCREPENCIES BEFORE WORK COMMENCES

. ALL LEVELS ARE IN METRES AND ARE RELATED TO A LOCAL

3. CONTRACTOR SHALL SATISFY HIMSELF AS TO THE ACCURACY OF PAVEMENT LEVELS ON SITE PRIOR TO COMMENCEMENT O

WORKS ON SITE 4. ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE

REQUIREMENTS OF THE LOCAL PLANNING AUTHORITY 6. MANHOLE COVER LEVELS ARE TO CONFORM WITH FINISHED ROAD AND PATH LEVELS

6. WHERE COVER TO PIPE IS LESS THAN 1200mm (ROAD/PATH/VERGE) OR 900mm (OPEN SPACE) SURROUND PIPE IN MINIMUM 150mm CONCRETE

				\vdash
Р	28/10/22	PLANNING SUBMISSION	SM	S
Rev	Date	Description	By	CI

PLANNING



Scope House, 75 Shelton Street,
Perrystown, Covent Garden,
Dublin D12 K8PP London WC2H 9JQ
www.gdalyconsulting.com

U-Store-It, Liffey Valley

Oceanglade Ltd.

Longitudinal Sections Through Foul and Surface Water Sewers

drn. by: PTC	date: Oct '22 scale: 1:250	
drawing size: A1	chk: SJ	app: GD
job no: P2005	drg. no: P2005-C-	rev:

NOT FOR CONSTRUCTION