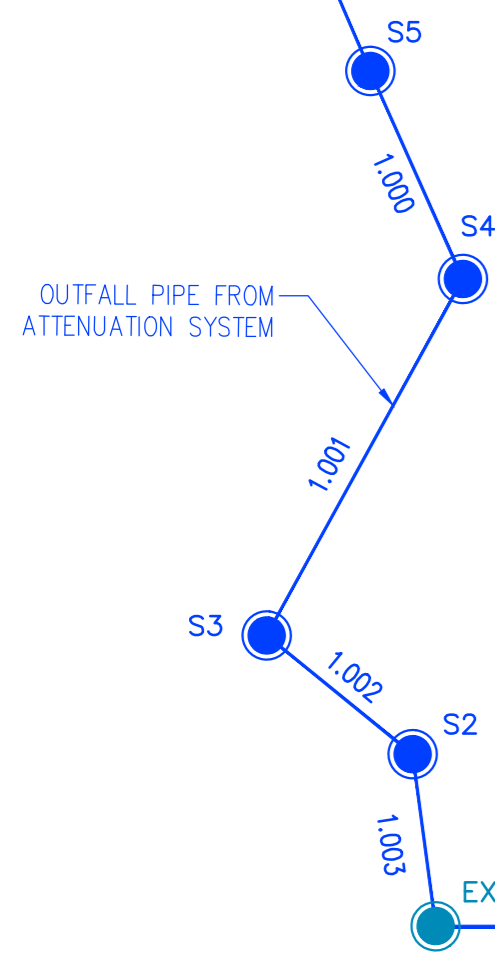


A2

MH Name	S5	S4	S3	S2	S1	S0
	225 ϕ FOUL		225 ϕ SW	225 ϕ FOUL		
			300 ϕ FOUL (EX. KCC-IW FOUL SEWER)			
Hor Scale	500					
Ver Scale	50					
Datum (m)	85.000					
PN	1.000		1.001	1.002	1.003	1.004
Dia (mm)	300		300	300	300	375
Slope (1:X)	146.2		153.7	169.9	172.5	364.8
Cover Level (m)	91.640	91.400	91.550	91.300	90.750	89.450
Invert Level (m)	88.760	88.550 88.550	88.200 88.200	88.050 88.050	87.920 87.845	87.645 87.550
Length (m)	30.70		53.81	25.48	22.42	72.95



PROPOSED ATTENUATION TANK FACILITATING PHASE 1 AND PHASE 2



SUBJECT SITE

THIRD PARTY LANDS

SITE BOUNDARY

EX.S1

EX.S0

EXISTING 750 ϕ SW DRAIN

LOCATION OF STORM WATER DRAINAGE OUTFALL TO EXISTING PIPE. SW OUTFALL AS GRANTED PERMISSION UNDER APPLICATION REG.REF 16/1013

PL5	22-05-18	BK	PJK	ISSUED FOR PLANNING
Mark	Date	By	Chk.	App.
				Revision

Job Title
RESIDENTIAL DEV. AT MORRISTOWNBILLER NEWBRIDGE, Co. KILDARE

Architect/Client
DDA ARCHITECTS

Drawing Title
LONGITUDINAL SECTIONS THROUGH STORM WATER DRAINAGE OUTFALL

Drawing Status
PLANNING

Drawn
SB

Checked
PJK

Approved
.

Scales
1:50, 1:500 @ A2

Date
13/10/17

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Job No. D1493-1 Drawing No. D12 Rev. PL5