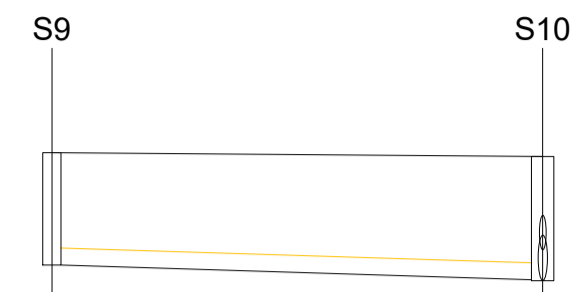


Vert exaggeration = 5.0 Datum = 97.0

Link Name		2.000	
Section Type		300mm	
Slope		1:80.0	
Cover Level	101.100		101.500
Invert Level	99.400		98.629
Length		61.707	

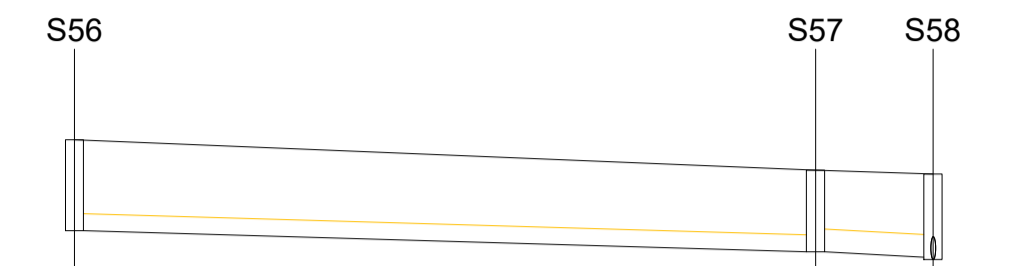
S4 TO S5 LONG SECTION
SCALE 1:500, 5x VERTICAL EXAGGERATION



Vert exaggeration = 5.0 Datum = 96.0

Link Name		3.000	
Section Type		225mm	
Slope		1:168.1	
Cover Level	99.620		99.570
Invert Level	98.135		97.942
Length		32.453	

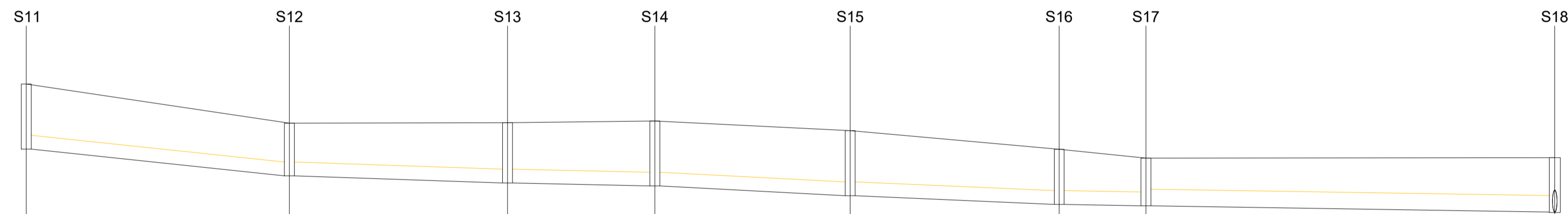
S9 TO S10 LONG SECTION
SCALE 1:500, 5x VERTICAL EXAGGERATION



Vert exaggeration = 5.0 Datum = 96.0

Link Name		12.000	12.001
Section Type		225mm	300mm
Slope		1:174.4	1:107.8
Cover Level	98.800		98.400
Invert Level	97.600	97.319	97.247
Length		49.010	7.763

S56 TO S58 LONG SECTION
SCALE 1:500, 5x VERTICAL EXAGGERATION



Vert exaggeration = 5.0 Datum = 96.0

Link Name		4.000	4.001	4.002	4.003	4.004	4.005	4.006
Section Type		375mm	375mm	375mm	375mm	375mm	375mm	450mm
Slope		1:49.2	1:152.9	1:244.5	1:99.9	1:120.0	1:319.1	1:323.3
Cover Level	101.420		100.350	100.364	100.410	100.150	99.640	99.400
Invert Level	99.645	98.917	98.917	98.723	98.723	98.641	98.641	98.375
Length		35.784	29.670	20.048	26.566	28.432	11.806	55.600

S11 TO S18 LONG SECTION
SCALE 1:500, 5x VERTICAL EXAGGERATION

Rev	Amendment	By	Date	Rev	Amendment	By	Date
CD1	ISSUE FOR PLANNING	DAP	2022/06/27				

Client: DSPL Ltd.

Project: RATHGOWAN RESIDENTIAL DEVELOPMENT			
Title: SURFACE WATER LONG SECTIONS - SHEET 2			
Drawn: DAP	Date drawn: MAY 2022	Technician Check: IBS	Engineer Check: SQ
Approved: PC			
Project No: 202215	Model Ref: 202215-PUNCH-XX-XX-M2-0200-0203	Drawing Status: A0 PLANNING	
Scale: AS SHOWN	Revision No: 202215-PUNCH-XX-XX-DR-C-0201	Revision No: C01	