				PIT SCH	HEDULE							
Name	Surface Elev. (m)	Pit Depth (m)	Pit Size and Type	From	То	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Pipe Type	Dia (mm)	No. Pipes
Pit 1/1	43.66	0.55	600 SQ PIT WITH CLASS B COVER FITTED WITH GPT	Pit 1/1	Pit 2/1	26.50	43.11	42.60	1.92	uPVC (SN8)	225	1
Pit 2/1	43.12	0.55	600 SQ PIT WITH CLASS B COVER FITTED WITH GPT	Pit 2/1	HEADWALL 1	14.80	42.57	41.96	4.12	uPVC (SN8)	225	1
Pit 1/2	42.26	0.71	900 SQ PIT WITH CLASS B GRATE	Pit 1/2	Pit 2/2	9.16	41.55	41.50	0.55	RCP	375	1
Pit 2/2	43.10	1.63	1200 SQ PIT WITH CLASS B GRATE FITTED WITH GPT & STEP IRONS	Pit 2/2	Pit 3/2	14.46	41.47	41.39	0.55	RCP	450	1
Pit 3/2	43.15	1.79	1200 SQ PIT WITH CLASS B GRATE FITTED WITH GPT & STEP IRONS	Pit 3/2	Pit 4/2	24.17	41.36	41.24	0.50	RCP	450	1
Pit 4/2	44.00	2.79	900 SQ PIT WITH CLASS B COVER FITTED WITH STEP IRONS	Pit 4/2	1/EX	25.88	41.21	40.00	4.68	RCP	900 (Note: existing stormwater pipe details have been assumed based on information available)	1
Pit 1/3	43.15	0.93	900 SQ PIT WITH CLASS B GRATE FITTED WITH GPT	Pit 1/3	Pit 3/2	16.42	42.22	42.05	1.04	uPVC (SN8)	300	1
Di+ 1 / 4	44.04	EVICTING/TDC)	000 SO DIT WITH CLASS D CDATE	Di+ 1 /4	EV DIDE			TD		ACDICED ACDIT		
Pit 1/4	44.94	EXISTING(TBC)	900 SQ PIT WITH CLASS D GRATE	Pit 1/4	EX PIPE	TBC PRIOR TO COMMENCEMENT						
Pit 1/5	42.06	0.96	900 SQ PIT WITH CLASS B GRATE	Pit 1/5	1/EX	58.28	41.10	40.00	1.89	RCP	375 (Note: existing stormwater pipe details have been assumed based on information available)	1

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10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



STRORMWATER PIT	
SCHEDULE	

SCALE	DRAWN	DESIGNED	CHECKED	APPROVED				
AS SHOWN	I.K.	R.X.	J.G.					
JOB No.		DRAWING No.		ISSUE				
7672	000	C6	2					
DATE JULY 2023	DEVELOPMENT APPLICATION							