



PIT SCHEDULE

Note: Grate size does not necessarily reflect pit size, refer pit type details, shown on detail sheets - C060
Final internal pit dimensions are to comply with AS3500

Type	Description	Cover (Clear Opening)	Number
A	Manhole		01, 03, 04 20
B	Type-R sump		02, 10, 13
C	Surface inlet pit	900 x 900 Class D cast iron cover with concrete infill	05, 06, 07 08, 09, 11 12, 14, 15 16, 17, 18 19, 21, 22 23, 24, 25 27
		600 x 600 Class D cast iron cover with concrete infill	26
D	Grated drain	300 ACO drain Class D	28, 29

Filename: C:\McAfee - US2C - mslaw - Plot File Created: Dec 10, 2019 - 3:22pm

A1 2 1 2 3 4 5 6 7 8 9 10

C	ISSUE FOR DEVELOPMENT APPLICATION	CP	MV	10.12.19					
B	PRELIMINARY FOR REPORTING	CP	MV	07.08.19					
A	PRELIMINARY FOR REPORTING	CP	MV	05.08.19					
Rev	Description	Eng	Draft	Date	Rev	Description	Eng	Draft	Date

Architect	
Civil Engineer	

TTW Taylor Thomson Whitting

Project	QPRC HEAD OFFICE
---------	------------------

Sheet Subject	UPSTREAM STORMWATER DIVERSION PLAN
---------------	------------------------------------

Scale : A1 1:250	Drawn MV	Authorized
Job No 179094	Drawing No C040	Revision C
Plot File Created: Dec 10, 2019 - 3:22pm		