					FOUL WATE	R MANHOL	E SCHEDUL	E	
MANHOLE REF.	COVER LEVEL	INVERT LEVEL	DEPTH TO INVERT	PIPE RUNS	MANHOLE TYPE	CHAMBER SIZE	OPENING SIZE	COVER CLASS	COMMENTS
-	m AOD	m	m	mm		mm	mm		
FWMH01	94.000	93.100	0.900	IN 150 @ IL 93.10 OUT 150 @ IL 92.60 IN 100 @ IL 93.10 IN 100 @ IL 93.10	PPIC	450	450 x 450mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. All internal manholes should be set to finish floor level.
FWMH02	94.000	92.530	1.470	IN 150 @ IL 92.53 OUT 150 @ IL 92.03 IN 100 @ IL 92.53	PPIC	450	450 x 450mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. Restricted Access required where chamber is deeper than 1.2m. All internal manholes should be set to finish floor level.
FWMH03	92.750	91.080	1.670	IN 150 @ IL 91.08 OUT 150 @ IL 90.58 IN 150 @ IL 91.08	PPIC	450	450 x 450mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. Restricted Access required where chamber is deeper than 1.2m. All internal manholes should be set to finish floor level.
FWMH04	92.750	91.860	0.890	IN 150 @ IL 91.86 OUT 150 @ IL 91.36 IN 150 @ IL 91.86	PPIC	450	450 x 450mm	A15 Loading	Single sealed with lockdown covers. Recessed cover to be confirmed by architect. To suit block paving.
FWMH05	92.750	91.080	1.670	IN 100 @ IL 91.08 OUT 225 @ IL 90.58 IN 150 @ IL 91.08	PPIC	450	450 x 450mm	A15 Loading	Single sealed with lockdown covers. Recessed cover to be confirmed by architect. Restricted Access required where chamber is deeper than 1.2m.To suit block paving.
FWMH06	92.600	90.600	2.000	IN 150 @ IL 90.60 OUT 150 @ IL 90.10	PCC	1200	600 x 600mm	A15 Loading	Single sealed with lockdown covers. Recessed cover to be confirmed by architect. Set level with grass.
FWMH07	94.000	93.250	0.750	IN 100 @ IL 93.25 OUT 150 @ IL 92.75 IN 100 @ IL 93.25 IN 100 @ IL 93.25	PPIC	450	450 x 450mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. All internal manholes should be set to finish floor level.
FWMH08	94.000	92.840	1.160	IN 100 @ IL 92.84 OUT 150 @ IL 92.34 IN 100 @ IL 92.84 IN 100 @ IL 92.84	PPIC	450	450 x 450mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. All internal manholes should be set to finish floor level.
FWMH09	94.000	93.250	0.750	IN 100 @ IL 93.25 OUT 150 @ IL 92.75 IN 100 @ IL 93.25 IN 100 @ IL 93.25 IN 100 @ IL 93.25 IN 100 @ IL 93.25	PCC	1200	600 x 600mm	B125 Loading	Double sealed with lockdown covers. Recessed cover to be confirmed by architect. All internal manholes should be set to finish floor level. Food prep.
FWMH10	98.050	97.300	0.750	IN 100 @ IL 97.30 OUT 150 @ IL 96.80 IN 100 @ IL 97.30 IN 100 @ IL 97.30	PPIC	450	450 x 450mm	D400 Loading	Single sealed with lockdown covers. Type of recessed/solid cover to be confirmed by architect. Mupe access.
FWMH11	98.050	96.420	1.630	IN 150 @ IL 96.42 OUT 150 @ IL 95.92	PPIC	450	450 x 450mm	D400 Loading	Single sealed with lockdown covers. Type of recessed/solid cover to be confirmed by architect. Restricted Access required where chamber is deeper than 1.2m. Mupe access.

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- 3. THIS IS NOT AN INSTALLATION DRAWING NOR A CO-ORDINATION DRAWING.
- 4. FOR SURFACE AND FOUL WATER DRAINAGE GENERAL ARRANGEMENTS REFER TO DRAWING BAR-RAM-ZZ-XX-DR-CD-00100.

TENDER

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FOUL WATER DRAINAGE MANHOLE SCHEDULE

Project No:	Scale (@A1):	Drawn:	Date:	
1620014415-004	NTS	EA	FEB 2022	
Drawing No:			Rev:	
BAR-RAM-ZZ-	I T2			