Manhole Schedule: Storm Network 1														
Node	Easting	Northing	CL	Depth	Dia	Sump	Node	MH	Connection	s	Link	IL	Dia	Link
	(m)	(m)	(m)	(m)	(mm)	(m)	Type	Туре				(m)	(mm)	Type
2	253.689	-57.735	27.482	1.997	1500		Manhole	PCC RING	1	1	2.000	26.285	100	Circular
									(D>0					
										_		05.405	0000	ODATE 00011
6	20E 947	E1 6E1	26 427	1 702	1500	0.500	Manhala	PCC RING		_		26.025		CRATE 800H Circular
0	305.647	-51.051	20.421	1.702	1500	0.500	wannoie	PCC RING	3 >0					CRATE 800H
									12-65			25.225		Circular
												25.225		Circular
OUTFALL	321.614	-44.383	25.543	0.513			Junction			1	1.002	25.030		Circular
									_					
									1/0					
3	263.699	-37.399	27.804	1.680	1200		Manhole	PCC RING						
									→ °					
										_		00.404	450	0: 1
4	202 624	-33.858	26 071	1 467	1200		Manhala	PCC RING		_		26.124 25.554		Circular
*	293.021	-33.000	20.071	1.407	1200		wannoie	FCC KING			1.000	20.004	130	Circulai
									1-6)					
									7	0	1.001	25.404	300	Circular
1	252.838	-54.490	27.490	0.830	450		Manhole	INSPECTION CHAMBER						
									4					
									*	0	2.000	26.660	100	Circular
5	295.440	-49.859	27.123	0.800	450		Manhole	INSPECTION CHAMBER						
									(A)					
										_		00 000	400	0' 1
										0	3.000	26.323	100	Circular

Manhole Schedule: Foul Network 1													
Node	Easting	Northing	CL	Depth	Dia	Width	Node	MH	Connections	Link	IL	Dia	Link
	(m)	(m)	(m)	(m)	(mm)	(mm)	Type	Туре			(m)	(mm)	Type
Pr 01	253.520	-50.571	27.490	0.800	450		Manhole	INSPECTION CHAMBER					
									φ				
									⊮ 0	3.000	26.690	100	Circular
Ex 04	251.728	-56.005	27.418	1.268	600	600	Manhole	INSPECTION CHAMBER	3 1 1	3.000	26.547	100	Circular
									1 2	2.003	26.150	100	Circular
									<i>√</i> √ 3	1.002	26.150	100	Circular
									. ν n	1 003	26 150	100	Circular

DO NOT USE FOR SETTING OUT

Godsell Arnold Partnership Ltd (GAP Ltd) drawings are not to be used for setting out. Drawings issued in .dwg format are for information only. Use of .dwg files for setting out is entirely at the Contractor's risk.

NOT FOR CONSTRUCTION

General Notes

- These drawings are to be read in conjunction with all relevant Architect's and Engineer's drawings and specifications, refer to Drg. No.00 for Structural Specification
- 2. Except where specific dimensions are shown on these drawings, all setting out shall be in accordance with the architects drawings and specifications. Any discrepancy between these drawings and the architects drawings or the actual site dimensions should be referred to the engineer immediately and confirmed in writing. The contractor is responsible for the accuracy of all dimensions and the setting out.
- 3. Do not scale from these drawings. If in doubt, ask.
- 4. All dimensions are in millimetres unless noted otherwise.
- All proprietary materials to be in accordance with manufacturers specifications and to Engineer's approval.
- 6. All proprietary CDP elements shown on the drawings should be treated as indicative and are subject to detailed design by specialist manufacturer/supplier. The contractor should make suitable allowance for third party design/detailing and potential impact on the permanent work design.

S4 - Suitable for Approval

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Client: Chickerell Town Council Project: Chickerell Town Hall

Drawing Title: Schedules Proposed Chambers

Scale: N.T.S Drawn: JLB

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