1900-RP-012 NOT No. 1 101 1903

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1903/RP/012

FOUL AND SURFACE WATER DRAINAGE
NORTHERN CATCHMENT
LONGITUDINAL SECTION

CHECKER
JM DP PROVEE
February 2

CHANGE COMMING No. 1200

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WSP

FOR LAYOUT DETAILS REFER T Dwg No 1903/D/103 Dwg No 1903/D/107

COUNTRYSIDE PROPERTIES

SOUTH WEST BICESTER BICESTER, OXFORDSHIRE

LONGITUDINAL SECTION scale 1:500 horiz 1:100 vert

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72.072 72.110 72.076 72.136 72.238 72.368 72.395 70.335 72.274 72.153 ipe 11.004 Dia 525 cular CONC 1 in 461 53.016 72.073 72.115 70.220 72.066 72.001 71.987 Pipe 11.005
Dia 600
Circular CONC
1 in 150 46.073 71.807 71.710 69.838 69.838 71.751 71.734 71.612 71.568 Pipe 11.006
Dia 600
Circular CONC
1 in 169 54.437 71.428 71.384 69.516 71.364 — S212

PHASE 3

FOULWATER COVER LEVEL	STORMWATER INVERT	STORMWATER COVER LEVEL	GROUND LEVEL	75.000 70.000 DATUM 65.000
		_	73.587	SPINE ROA
73.583	71.635	73.873	73.584	
Pipe 17.000 Dia 150 Circular CLAY 1 in 130 79.478	46.035	Pipe 13.002 Dia 225 Circular CLAY 1 in 170	73.526	PRO
			73.439	PROFILE GROUND
	71.364 71.289	73.408	73.404	
	45.8	Pipe 13 Dia 3 Circular (1 in	73.387	
	93	.003 .00 .104 .1245	73.490	
73.595 -	71.103 71.103	73.593 -	73.581	WSP-TRIAL No 60
Pipe 17.001 Dia 150 Circular CLAY 1 in 130 68.169			73.671	TRIAL PIT
	Circular CLAY 1 in 246 66.361	Pipe 13. Dia 30 Circular C 1 in :	73.441	INTERPOLAT
		0004 000 11.AY 246	73.340	INTERPOLATED ROCK HEAD
			73.246	Dia 225 IL 70.907
73.241	70.832 70.682	73.221	73.237	25 .907 Dia 150 IL 71.619 Dia 150 IL 70.546
Pipe 17.002 Dia 150 Circular CLAY 1 in 130 59.390	35.837	Pipe 11.002 Dia 450 Circular CONC 1 in 398	73.251	
	70.592 70.592	73.208	73.220	
			73.189	
73.012		0	73.000	
Pip Circu	72.389	Pipe 11.003 Dia 450 Sircular CONC 1 in 398	72.848	EXISTING GROUND PROFILE
e 17.003 Dia 150 Jiar CLAY 1 in 130			72.693 72.565	# NO NG
72.469	70.410	72.395	72.484	Dia 525 IL 70.335
			72.361	INTERPO HEAD HEAD Dia 225 IL 70.635
Pipe 17.004 Dia 150 Circular CLAY 1 in 130			72.097	HEAD 1.635
			71.988	ON SUTT
71.858		-	71.884	Dig 150 IL 69.344 SURFACE WATER SEWER CONTINUES ON Dwg No 1903/RP/008
		_	71.829	CONTINUES 008
Pipe 17.005 Dia 150 Circular CLAY 1 in 130			71.788	
			71.699	
			71.663	
			71.679	
71.684		-	71.672	
			71.656	Dia 150 IL 68.667 Dia 525 IL 68.217 FOUL WATER SEWER CONTINUES ON SECTION 1903/RP/008
	Pipe 17.001 Pipe 17.002 Pipe 17.003 Pipe 17.003 Pipe 17.005 Pipe	Fig. 17.001 17.002 17.	Fig. Fig.	58 1.00 58 1.73.837 1.73.837 1.73.837 1.73.831 1.73.832

PHASE \mathcal{C}

2, PIPE DIAMETERS ARE IN MILLIMETRES.

3, THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERING DETAILS, DRAWINGS & SPECIFICATIONS.

4, ALL FOUL SEWER WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH SEWERS FOR ADOPTION 6TH EDITION.

5, PRIOR TO CONSTRUCTION WORKS COMMENCING ON SITE, THE LOCATION OF ALL EXISTING SERVICES ARE TO BE CHECKED AND THEIR LOCATION CONFIRMED. 1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED, SIMILARLY ALL LEVELS ABOVE DATUM ARE ALSO IN METRES.

8, ALL PIPES SHALL BE LAID SOFFIT TO SOFFIT WITH OUTGOING PIPES UNLESS OTHERWISE STATED.

9, CLASS S BED & SURROUND TO BE USED WHERE COVER TO PIPE IS GREATER THAN 1.2m IN HIGHWAYS, OR 0.9m IN OPEN SPACE, OTHERWISE CONCRETE PROTECTION WILL BE REQUIRED. PLEASE REFER TO STANDARD DETAIL.

10, STRAIGHT LINE INTERPOLATED ROCK HEAD IS INDICATIVE ONLY NOT TO BE USED FOR COSTING.

6, FOR CONSTRUCTION DETAILS REFER TO THE RELEVANT WSP DRAWING NUMBER LISTED ON THE STANDARD ISSUE SHEET 7, THE CONTRACTOR IS TO KEEP A RECORD OF ANY VARIATIONS MADE ON SITE, INCLUDING THE RELOCATION OF SEWERS OR DRAINS, SO THAT "AS BUILT" DRAWINGS CAN BE PREPARED UPON COMPLETION OF THE PROJECT.

THE LOCATION OF ANY SERVICES SHOWN ON WSP DRAWINGS ARE INDICATIVE ONLY. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND PROVE THE POSITION/LEVEL OF ALL SERVICES WHICH WILL AFFECT THE WORKS PRIOR TO COMMENCING ANY CONSTRUCTION.

ANY RELOCATION/REMEDIAL WORKS REQUIRED ARE TO BE COMPLETED IN ADVANCE OF THE PROPOSED WORKS AND IN ACCORDANCE WITH THE RELEVANT STATUTORY UNDERTAKERS REQUIREMENTS.

DO NOT SCALE