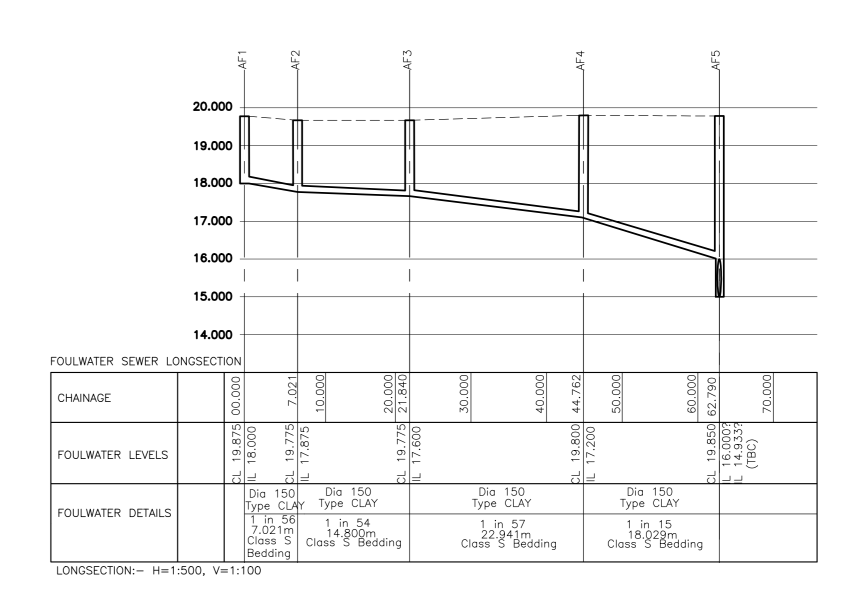


ADOPTABLE MANHOLE SCHEDULE

Manhole Number	Cover Level Depth To Soffit	Connections	Pipe				Manhole Size	Types	
Coordinates				Code	Inverts	Diams		Manhole	Cover
AF1	19.875		1 2	N/A N/A	18.000 18.000	150 150			
E. 531220.9260	1.725						1200ø	В	Heavy Duty D400 600mmx600mm
N. 181867.4424			0	N/A	18.000	150			150mm deep
AF2	19.775		1	N/A	17.875	150			
E. 531214.3459 N. 181869.8911	1.750	o o	0	N/A	17.875	150	1200ø	В	Heavy Duty D400 600mmx600mm 150mm deep
					17.600	150			
AF3	19.775		1	N/A	17.000	130	1200ø	В	
E. 531200.3208 N.181865.1639	2.025				17.600	150			Heavy Duty D400 600mmx600mm 150mm deep
			0	N/A	17.600	150			
AF4	19.800		1	N/A	17.200	150	1200ø	в	
E. 531207.4748 N.181843.3669	2.450								Heavy Duty D400 600mmx600mm 150mm deep
			0	N/A	17.200	150			
AF5	10.850	1	1 2	N/A N/A	14.933? 16.000?	1067 150			
E. 531213.3410	19.850 						2400ø	A	Heavy Duty D400 600mmx600mm
N.181826.2980	(TBC)	0	0	N/A	14.933?	1067			150mm deep



<u>Notes:</u> 1. For adopted sewer diversion construction details refer to drawing Thames Water standard drawings, STDS-PL-02021 rev F, STDS-PL-02100 rev I. 2. The contractor is responsible for maintaining existing flows during all phases of diversionary drainage works. 3. All chamber cover levels given are approximate to +/- 50mm. 4. Pipe gradients are for guidance only. For precise invert levels of manholes, please refer to manhole schedule. 5. All works to 'Sewers for Adoption, 6th Edition' and Thames Water's addendum. Key: AF1 Indicates adoptable combined sewer Indicates sewer to be divested. Sewer Easement 150ø/CLAY/95 Pipe Diameter / Material / Gradient

Site Boundary

