









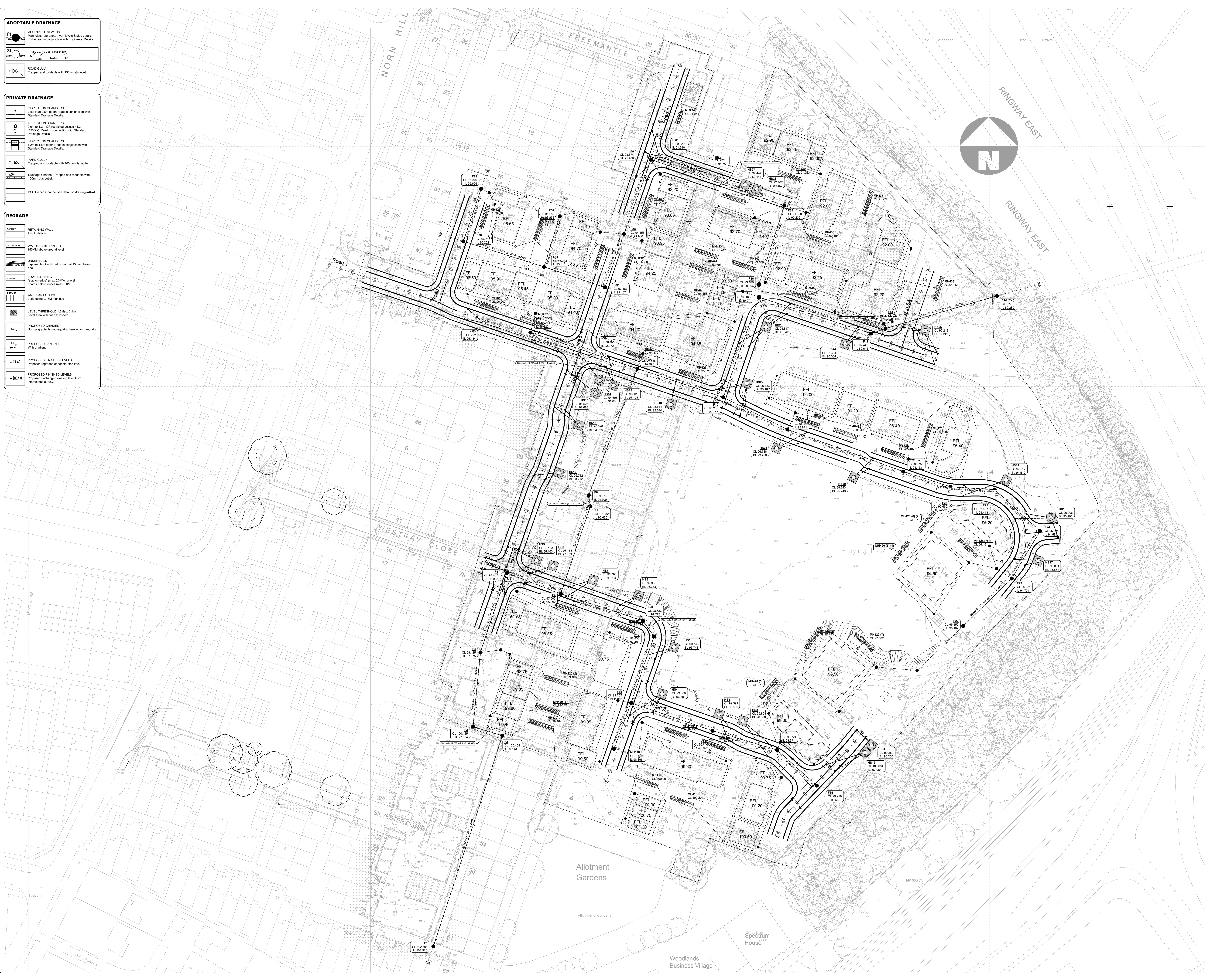



REGRADE	
	RETAINING WALL in 15' sections
	WALLS to be GRADED 100% above finished level
	UNDERSIDE Level finished below normal 100mm below SIC
	LOW RETAINING "Slope to edge" must be 2:1 (30% grade bottoms below toe face (s) 0.6M)
	AMBULANT STEPS 0.30% grade @ 150M max rise
	LEVEL THRESHOLD 1/2" (26mm) (min) Level finish with finished grade
	PROPOSED GRADIENTS Normal gradients not requiring banking or handrails
	PROPOSED BANKING With gradient.
	PROPOSED FINISHED LEVELS Proposed ingraded or constructed level
	PROPOSED FINISHED LEVELS Proposed exchanged existing level from interpolated survey



- [illegible]


Rev	Amendment	By	Date
P1	First issue.	SWF	19.11.12
P2	Indicative private foul and storm drainage runs added.	SWF	20.11.12



Suite 121, Milton Keynes Business Centre, Foshay Drive,  
 Lutterell Wood, Milton Keynes, MK11 3QZ  
 01908 606065 01908 419333 [www.cistec.net](http://www.cistec.net) [info@cistec.net](mailto:info@cistec.net)

**Client**

Celebrating 160 years of  
value, quality and innovation



**Drawing**

CIVIL ENGINEERING  
Proposed Adoptable Drainage  
Public Foot & Highway Storm

**Project**

Taverner & Fremantle Cloze, Basingstoke

<b>Scale</b>	<b>Date</b>	<b>Approved</b>
1:500 @ A0	19.11.12	

**Drawing No.**

1216/502 P2