(19) SUBSTRUCTURE

Amount

Rate

Unit

Q¢λ

120.00

60.00

nr

N

.D. Estimating  Description  (19) SUBSTRUCTURE (Cont.)	Qty	Unit	(19) Rate	) SUBSTRUCTURE Amount	E.D. Estimating  Description  (19) SUBSTRUCTURE (Cont)
					ALLATIONS ILDERS WORK
Excavating trenches to receive pipes; pipe not exceeding 250mm nominal diameter; grading bottoms; trench side supports; backfilling with clause 804 stone material; compacting in layers not exceeding 225mm thick; disposal of excavated material of site					0 4 5
Excavating Trenches average depth 0.5 - 1.0m	ιΩ	8	8.00	40.00	Ducts; through 325mm thick new blockwork rising wall girth < or = 1.00m; rectangular
Lean-mix concrete; 450mm wide x 300mm deep					
nominal diameter of pipework 100mm	73	8	12.58	62.90	
Lean-mix concrete; 450mm wide x 300mm deep					
nominal diameter of pipework 100mm	73	8	12.58	62.90	
uPVC ducting, pipes and fittings to radon sumps					
diameter pipework in					
	ĸ	8	4.00	20.00	
vertical; short lengths	н	nr	7.00	7.00	
Clonlea Lodge Rev.1 Budget Estimate 10.05 16 Ro/7		F CO.	To Collection &	192.80	
Budget Estimate 10.05.16 BQ/7 Prepared by E.D. Estimating			I		Budget Estimate 10.05.16 BQ/8 Prepared by E.D. Estimating

To Collection & BQ/8 Clonlea Lodge Rev.1 Budget Estimate 10.05.16 Prepared by E.D. Estimating

120.00