E.D. Estimating

(21) EXTERNAL WALLS

Amount

Rate

Unit

QΈΥ

E.D. Estimating

(19) SUBSTRUCTURE

39.00

13.00

8

60.00

30.00

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N

920.00

23.00

7

40

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Description	Qty	Unit	Rate	Amount	Description	ď
(19) SUBSTRUCTURE (Cont)					(21) EXTERNAL WALLS	
MECHANICAL INSTALLATIONS					CONCRETE WORK	
SUNDRIES AND BUILDERS WORK					PRECAST CONCRETE	
Forming / cutting holes to include all necessary building in of prestressed					Spanlite lintel; bedding in gauged mortar; minimum bearing 200mm both sides	
concrete lintols and making good in all trades					Lintels	
Forming holes for					100mm wide x 65mm thick	
Ducts; through 325mm thick new blockwork riging wall girth < or =					Cills	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1	nr	00.09	00.09	325 x 150mm	
Tieing in					BRICKWORK AND BLOCKWORK	
To existing foundations	N	nr	85.00	170.00	BIOCKWORK	
					Solid concrete blocks; I.S.20; size 440 x 215 x 100mm; compressive strength 5N/mm2; stretcher bond; in cement lime and sand mortar (1:1:6) type III as Engineers specification; pointing details to be agreed with architect onsite following sample details	
					Walls	
					100mm thick; in skins of cavity walls	
					ANCILLARIES TO BRICKWORK/BLOCKWORK	
					Forming cavities between new walls; stainless steel vertical twist fishtail wall ties to I.S. 268; building into 100mm blockwork external leaf and 100mm blockwork internal leaf; integral includation retaining clip; Full-fill Eco-bead platinum insulation; Ancon Teplo Tie "Basalt Fibre" wall tiesfixing at maximium 750mm centres horizontally and 450mm staggered centres vertically	
					Forming cavities	
					200mm wide	
Clonlea Lodge Rev.1		To Col	To Collection &	230.00	Clonlea Lodge Rev.1	

BQ/45 Clonlea Lodge Rev.1 Budget Estimate 10.05.16 Prepared by E.D. Estimating

Budget Estimate 10.05.16 Prepared by E.D. Estimating Clonlea Lodge Rev.1

BQ/46

1,592.60

To Collection €

573.60

28.68

112

20