E.D. Estimating (21) EXTERNAL WALLS

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(21) EXTERNAL WALLS

Clonl	11,454.00	To Collection &	To Co.		Clonlea Lodge Rev.1
					
- -					
* 5°					
Damp					
pedd					
8215					
"Hylo	EXCI		m2	12	325mm thick; in chimneys
-	1,656.00	23.00	m 2	72	100mm thick; in skins of cavity walls (rebuilding gable)
Clos	8,510.00	23.00	m2	370	100mm thick; in skins of cavity walls
Closi					Walls
- ×					pointing details to rchitect onsite follow
Closi					Stretcher Dong, in cement time and sand mortar (1:1:6) type III as Engineers
cent					rrete blocks; I.S.20; size (mm; compressive strength 5N
Clos: propi					BLOCKWORK
N .					BRICKWORK AND BLOCKWORK
- N	00.069	30.00	R	23	325 x 150mm
FOFM					Cills
	598.00	13.00	8	46	100mm wide x 65mm thick
insui RCO-F Tie Haxin					Spanlite lintel; bedding in gauged mortar; minimum bearing 200mm both sides Lintels
bloc!					PRECAST CONCRETE
Form					CONCRETE WORK
ANCIL			Note		leaf will be sufficient to carry the load of the precast concrete floor structure. Engineer to confirm
					(21) EXTERNAL W
	Amount	Rate	Unit	Qty	Description
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Clonlea Lodge Rev.1 Budget Estimate 10.05.16 BQ/9 F.D. Estimating

BQ/10

Budget Estimate 10.05.16 Prepared by E.D. Estimating

64.00 1,032.48 5, 305.80 444.80 490.00 115.00 7,452.08 Amount 28.68 13.90 2.00 5.00 28.68 14.00 To Collection € Rate Unit m2 2 티 QΈΥ 36 185 32 35 32 23 orming cavities between new walls; trainless steel vertical twist fishtail wall ties to I.S. 268; building into 100mm llockwork/brickwork external leaf and 00mm blockwork internal leaf; integral nosulation retaining clip; Full-fill co-bead platinum insulation; Ancon Teplo ie "Basalt Fibre" wall tiesfixing at eximium 750mm centres horizontally and sing cavities at ends with insulated prietary closers; Xtratherm Close-R; itional wall ties at 225mm vertical tres; including 25mm thick expanded load" or equivalent DPC to B.S. 7431 in accordance with B.S. 5:1991 CP; 150mm laps; welded in ordance with maunfacturers instruction dressing vertical; to door and window jambs; girth 225 - 450mm sing cavities at top of with slate ck polythene 2000 gauge; to tailed in accordance with B 5:1991 CP; 150mm laps; welded ling in cement, lime and sand mortar nm staggered centres vertically (21) EXTERNAL WALLS (Cont) cavity tray; girth 450mm; under and behind cills 200mm wide (rebuilding gable) LLARIES TO BRICKWORK/BLOCKWORK styrene fixed vertically t) BRICKWORK AND BLOCKWORK Description proof courses lea Lodge Rev.1 ning cavities sing cavities sing cavities :00mm wide 200mm wide sk on flat 200mm wide