E.D. Estimating

(22) INTERNAL WALLS

Amount

Rate

Unit

QΈΥ

E.D. Estimating

(21) EXTERNAL WALLS

46.75

9.35

8

concrete units; bedding in gauged minimum bearing 200mm both sides

600.00

600.00

item

Н

Clonlea Lodge Rev.1	1,516.00	To Collection &	To Col		Clonlea Lodge Rev.l
extra over for abutments, T-junctions, fair ends, etc					
extra over for moisture resista					
extra over for door opes					
2450mm high					
Partitions					
12.5mm Standard plasterboard; both sides; Rockwool insulation joists 100mm thick					
<i>00mm</i> timber s; faced bo					
STUD PARTITIONS					
FLOOR, WALL AND CEILING FINISHES					
450mm thick in chimneys	1,000.00	1000.00	Sum	T	required regarding rebuidting gabie wall
#3 + ra + mm00 r					Orotinicas and for other repairs
Walls	EXCI		item	1	Allowance for chimney capping and pots
to be agreed with aronicect following sample details	EXCI		nr	ø,	Ventilation through external walls
1 sand mortar (1:1: jineers specification;					SUNDRIES
x 100mm; compressi V/mm2; stretcher bond; i	400.00	100.00	E	4	L1/S S/K-90
d concrete bloci					Lintels
BLOCKWORK					intels; bedaing in gauged mortar; minimum bearing 200mm both sides
BRICKWORK AND BLOCKWORK					Steellite or similar galvanised insulated
Fireback, fire gatherer, flue	70.00	2.00	8	35	Waiipiate ievei; girtn not exceeding
Sundries	4. 0.00	Z. 00	E	۲ ا	el; girth 450mm
100mm wide x 65mm thick	,	Ġ		ç	CONTRACTOR OF THE PROPERTY OF
Lintels					accordance with maunisacturers instruction bedding in cement, lime and sand mortar (both Dam proof courses
recast concrete units; bedding i mortar; minimum bearing 200mm both					instailed in accordance with b.s. 8215:1991 CP; 150mm laps; welded in
CONCRETE					load" or equivalent DPC to k polythene 2000 gauge; t
CONCRETE WORK					
(22) INTERNAL WALLS					(21) EXTERNAL WALLS (Cont)
Description	Amount	Rate	Unit	Qty	Description

BQ/11 Budget Estimate 10.05.16 Prepared by E.D. Estimating Clonlea Lodge Rev.1

BQ/12

Budget Estimate 10.05.16 Prepared by E.D. Estimating

240.00 60.00 EXCI 1,541.00 4,415.06 100.00 7,002.81 23.00 40.00 3.00 To Collection € 169.81 100.00 item 12 112 υĽ 2 67 26 20 | concrete blocks; I.S.20; size 440 x x 100mm; compressive strength mm2; stretcher bond; in cement lime sand mortar (1:1:6) type III as send mortar (1:1:6) pointing details be agreed with architect onsite wing sample details Omm timber studs grade C16 at 400mm; faced both side with single layer. Standard plasterboard; 3mm skim ides; Rockwool insulation between 100mm thick a over for moisture resistant board angles, a over for abutments, nctions, fair ends, etc ALL AND CEILING FINISHES a over for door opes m thick in chimneys Clonlea Lodge Rev.1 m thick mm high TITIONS suo