110 mm drainage Pipe	16.88 M	
→ 15 mm copper pipes	7.49 M	FI FVATION REF FRAME TYPE NO. GLAZING FI FVATION REF FRAME TYPE NO. GLAZING FI FVA
→ 20 mm copper pipe	4.38 M	REQ REQ REQ
25 mm copper Pipe	6.60 M	PT1815 PURPOSE MADE ANODIZED ALUMINIUM FRAME  PT912 PURPOSE MADE ANODIZED ALUMINIUM FRAME  PT912 PURPOSE MADE ANODIZED ALUMINIUM FRAME  O1 4MM CLEAR GLASS  O2 4545,655
Bathroom Tub	2 EA	ANODIZED ALUMINIUM OF STATE OF
Beam reinforcement	2.94 M2	S 6
→ Bickforce 230 mm	58.17 M	
Brickforce 115 mm wall	46.11 M	
Brickforce Superstructure walls	95.22 M	TOP WALLPLATE LEVEL  TOP WALLPLATE LEVEL  TOP WALLPLATE LEVEL  TOP WALLPLATE LEVEL  12900  12900  12900
	380.89 M	+2100 +2100 +2100
→ Brickwall 230 mm	46.26 M	DOOR HEAD LEVEL DOOR HEAD LEVEL DOOR HEAD LEVEL
	134.16 M2	
/ Brickwork	58.14 M	F.F.L +0.00 F.F.L
	31.45 M2	FINISHED GROUND LEVEL TO SUITE SITE CONDITIONS  RW1 N.G.L: 10,000 I.L: 9,661 DEP: 0,313  FINISHED GROUND LEVEL TO SUITE SITE CONDITIONS  SUITE SITE CONDITIONS  N.G.L: 10,000 I.L: 9,500 DEP: 0,500  FINISHED GROUND LEVEL TO SUITE SITE CONDITIONS  DEP: 0,500  FINISHED GROUND LEVEL TO SUITE SITE CONDITIONS  DEP: 0,500  SUITE SITE CONDITIONS
→ Brickwork 115 internal	44.52 M	Scale 1:100
	24.09 M2	
Cement Screed 40 mm	128.34 M2	
	5.13 M3	TOP WALLPLATE LEVEL TOP WA
Concrete Beam	12.06 M	+2900
	0.64 M3	+2100
Concrete Footing 115 mm	44.41 M	
	5.11 M3	F.F.L +0.00 F.F.L +0.00 F.F.L +0.00
✓ Concrete Footing 230 mm	58.10 M	FINISHED GROUND LEVEL TO SUITE SITE CONDITIONS  NElevation Societies 1:100  Finished Ground Level To Suite site Conditions  Finished Ground Level To Suite site Conditions  Finished Ground Level To Suite site Conditions
Concrete Footing 230 mm	9.22 M3	Scale 1:100
1 Concrete Pillars precast	4 EA	230 115 115 115 230 ++1,100++ 2,585 ++ 4,632 ++ 2,300 ++
Concrete Slab 25MPa	128.58 M2	1,100
	12.86 M3	ah P9 ah ah F1129 ah ah h02 ah h02 ah P9 ah
1 Door frame type DO2	3 EA	
1 Door Frames D01	5 EA	nailed to ALL
1 Door type 8D01	1 EA	
→ DPC 115 mm	45.85 M	
✓ DPC 230 mm	58.30 M	
DPM - Polythene Sheeting	128.33 M2	-5,108
Glazing	14.45 M2	1,2,13,5 1,2,13,000 1,1,13,0
Hardcore	128.33 M2	
	19.25 M3	4 4 1000 mm Abroit dbc
Internal Painting	71.22 M	3,600
,	413.10 M2	e e
Internal plaster	44.97 M	ab PT 1815 ab 100mm R.C s
	3.91 M3	compacted in compa
Main Circuit Board	1 EA	R.C To Engineer's Specifications
Main Circuit Breaker	1 EA	4,040 4,775 3,875
Meshwire - Reinforcement	128.33 M2	13,150
Obscure Glazing on window frames		Floor Plan
✓ Plastering	41.94 M	Scale 1:100 Area=140m <sup>2</sup>
<b>A</b> 5 ()	1.82 M3	
Roofing	155.24 M2	
Sandblinding	128.33 M2	

