

SCHEDULE OF MATERIAL FOR A KITCHEN AND DINNING. LCBF			
Item		Qty	
<u>FOUNDATIONS (PROVISIONAL)</u>			
<u>HARDCORE</u>			
Selected imported inert granular material	m ³	16	-
<u>DAMP PROOF MEMBRANE</u>			
250 Micro black polythene sheeting 2 440mm wide roll - 30m ²	rolls	1	-
<u>TERMITES</u>			
Deildrix 15 ant proofing	ltrs	11	-
<u>CONCRETE FOOTING GRADE 20-30MPA INCLUDING REINFORCEMENT</u>			
River sand	m ³	10	-
Cement	bags	40	-
20 mm Stone aggregate	m ³	13	-
<u>REINFORCEMENT</u>			
High yield reinforce Y16	kg	250	-
High yield reinforce Y12	kg	112	-
<u>CONCRETE SLAB GRADE 20-30MPA</u>			
River sand	m ³	4	-
Cement	bags	40	-
20 mm Stone aggregate	m ³	5	-
<u>REINFORCEMENT</u>			
Welded fabric reinforcement ref. S193	sheets	4	-
<u>BRICKWORK</u>			
<u>HALF BRICKWALL</u>			
Pit sand	m ³	1	-
Cement (50 kg Bags)	bags	4	-
Common bricks	no		-
<u>ONE BRICKWALL</u>			
Pit sand	m ³	3	-
Cement (50 kg Bags)	bags	8	-
Common bricks	no	2 000	-
Brickforce for half brick wall (22 metre rolls) Ref C1	rolls		-
Brickforce for one brick wall (22 metre rolls) Ref C2	rolls	3	-
Total carried to Summary			-

Item		Qty	
<u>SUPERSTRUCTURE</u>			
<u>BRICKWORK</u>			
<u>HALF BRICKWALL</u>			
Pit sand	m ³		-
Cement (50 kg Bags)	bags		-
Common bricks	no		
<u>ONE BRICKWALL</u>			
Pit sand	m ³	3	-
Cement (50 kg Bags)	bags	11	-
Common bricks	no	3 000	
Face bricks	no.		-
<u>SUNDRIES</u>			
<u>AIR VENTS</u>			
230x150mm pressed cement louvred vermin proof ventilator - external	no	15	-
230x150mm pressed cement louvred vermin proof ventilator - internal	no	15	-
<u>DAMP PROOF COURSE</u>			
Three ply bituminous felt sheeting to suit half brick walls	rolls	1	-
Three ply bituminous felt sheeting to suit one brick walls	rolls	2	-
Three ply bituminous felt sheeting under window cills	rolls	1	-
<u>REINFORCEMENT</u>			
Brickforce for half brick wall (22 metre rolls) Ref C1	rolls		-
Brickforce for one brick wall and over openings(22 metre rolls) Ref C2	rolls	10	-
Total carried to Summary			-

Item		Qty	
<u>PRECAST CONCRETE</u>			
1273 x 115 x 160 mm precast concrete lintels	no		-
1693 x 115 x 160 mm precast concrete lintels	no		-

<u>BULLNOSE FACEBRICK WINDOW CILL</u>			
Pit sand	m ³		-
Cement (50 kg Bags)	bags		-
Face bricks	no		-
Total carried to Summary			-

<u>Item</u>		<u>Qty</u>		
<u>ROOF COVERING AND TIMBER</u>				
150mm x 50mm timber	m	42		-
114mm x 38mm wall plate	m	10		-
IBR Sheets	no	24		-
2,5m ridges	no			-
Galvanised 9inch nails	kg	10		-
Plasterboard sheets	no			-
Clout nails	kg			-
Branding	bundles			-
Rhinobond	bag			-
Scrim paper	rolls			-
Covebond	bag			-
Cornices	length			-
<u>Ring beam</u>				
Cement	bag	11		-
Sand	m3	1		-
Concrete stone	m3	1		-
<u>STEEL BAR REINFORCEMENT</u>				
High yield deformed steel reinforcement bars exceeding 8mm but not exceeding 12mm as per Engineer's bending schedule	kgs	10		-
High yield deformed steel reinforcement bars exceeding 12mm but not exceeding 30mm as per Engineer's bending schedule	kgs			-
Total carried to summary				-

<u>Item</u>	<u>Qty</u>		
<u>JOINERY AND IRONMONGERY</u>			
<u>DOORS</u>			
1.0 m X 2.1 m external Screen doors	2		
1.5 m x 2.1 m external Screen door	2		-
Semi-solid core internal quality door size 44 x 813 x 2032mm	2		
Semi-solid core internal double quality door size 44 x 1600 x 2032mm	1		-
<u>IRONMONGERY</u>			
Union No CZ682-24-77CH two lever mortice lockset			
no	3		-
Union No CZ682-24-78CH three lever mortice lockset			
no	4		-
<u>SUNDRIES</u>			
38mm diameter Rubber door stopper			
no	4		-
<u>SHELVING</u>			
Provide a sum for BICs			
item			-
Total carried to summary			
			-

<u>Item</u>		<u>Qty</u>	
<u>PLASTERING & PAVING</u>			
<u>INTERNAL PLASTER</u>			
Pitsand	m ³	5	-
Cement	bags	10	-
<u>SKIMMING</u>			
Rhinoset	bags	8	-
<u>FLOOR FINISHES</u>			
<u>GRANO FLOOR FINISH</u>			
Pit sand	m ³	46	-
Cement	bags	5	-
Total carried to summary			-
<u>Item</u>		<u>Qty</u>	
<u>SHEETMETAL WORK AND PLUMBING (PROVISIONAL)</u>			
<u>RAINWATER DISPOSAL GOODS</u>			
100 x 75mm rectangular section eaves gutter	m		-
100 x 75mm down pipe	m		-
Extra for stopped ends.	no		-
Ditto outlet with nozzle for and joint to 100 x 75 mm rainwater down pipe.	no		-
Extra for shoe.	no		-
Ditto eaves offset.	no		-
<u>Sundries</u>			
Allow for all necessary pipe work and fittings as per Engineer's drawings	item		
Total carried to Summary			-

<u>Item</u>		<u>Qty</u>		
<u>GLAZING</u>				
3mm clear glass	m ²	11		-
Putty	kg	22		-
Total carried to summary				-
<u>Item</u>		<u>Qty</u>		
<u>PAINTING ON WALLS</u>				
Internal PVA	ltrs	45		-
Exterior PVA	ltrs	20		-
Undercoat	ltrs	18		-
<u>Pressed steel door frames and window frames</u>				
Undercoat	ltrs	2		-
Metal primer	ltrs	2		-
High gloss	lttrs	3		-

