SCHEDULE OF MATERIAL FOR A KITCHEN AND DINNING. LCBF				
<u>Item</u>	<u>Oty</u>			
FOUNDATIONS (PROVISIONAL)				
<u>HARDCORE</u> Selected imported inert granular material	1.0			
m <u>DAMP PROOF MEMBRANE</u> 250 Micro black polythene sheeting 2 440mm wide roll - 30m ²			-	
roll TERMITES Deildrix 15 ant proofing			-	
ltr CONCRETE FOOTING GRADE 20-30MPA INCLUDING REINFORCEMENT	11		-	
River sand				
Cement			-	
20 mm Stone aggregate m			-	
REINFORCEMENT				
High yield reinforce Y16 k	250			
High yield reinforce Y12 k				
CONCRETE SLAB GRADE 20-30MPA				
River sand				
Cement			-	
bag 20 mm Stone aggregate			-	
REINFORCEMENT	5		-	
Welded fabric reinforcement ref. S193 sheet	s 4		-	
<u>BRICKWORK</u>				
HALF BRICKWALL				
Pit sand m	1		-	
Cement (50 kg Bags) bag	4		-	
Common bricks			-	
<i>ONE BRICKWALL</i> Pit sand				
m Cement (50 kg Bags)	3		-	
bag Common bricks	8		-	
nı Brickforce for half brick wall (22 metre rolls) Ref C1	2 000			
roll Brickforce for one brick wall (22 metre rolls) Ref C2 roll			-	
Total carried to Summary			-	

Item		Qty	
<u>SUPERSTRUCTURE</u>			
<u>BRICKWORK</u>			
HALF BRICKWALL			
Pit sand			
Cement (50 kg Bags)	m ³		-
Common bricks	bags		-
	no		
<u>ONE BRICKWALL</u>			
Pit sand	m^3	3	_
Cement (50 kg Bags)		11	-
Common bricks	bags		-
	no	3 000	
Face bricks	no.		-
<u>SUNDRIES</u>			
<u>AIR VENTS</u>			
230x150mm pressed cement louvred vermin proof ventilator - external			
230x150mm pressed cement louvred vermin proof ventilator - internal	no	15	-
DAMP PROOF COURSE	no	15	-
Three ply bituminous felt sheeting to suit half brick walls			
Three ply bituminous felt sheeting to suit one brick walls	rolls	1	-
Three ply bituminous felt sheeting under window cills	rolls	2	-
	rolls	1	-
REINFORCEMENT			
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	10113	10	_
rotai carrieu to Summary			-

tem		Qty	
PRECAST CONCRETE			
273 x 115 x 160 mm precast concrete lintels			
1693 x 115 x 160 mm precast concrete lintels	no		-

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

<u>Item</u>	<u>Qtv</u>	
ROOF COVERING AND TIMBER		
150mm x 50mm timber		
1	n 42	-
114mm x 38mm wall plate		-
	n 10	-
IBR Sheets	o 24	-
	0 24	-
2,5m ridges		-
r	0	-
Galvanised 9inch nails		-
k	g 10	-
		-
Plasterboard sheets		-
r	О	-
	1	-
Clout nails	g	-
· ·	B	-
Brandering		-
bundle	s	-
Rhinobond		-
ba	g	-
		-
Scrim paper rol	s	-
Covebond		-
ba	g	-
Cornices		-
lengt	h	-
		-
Ring beam		-
Cement		-
ba	g 11	-
Sand		-
n m	3 1	-
Congreto etono		-
Concrete stone m	3 1	-
	1	
STEEL BAR REINFORCEMENT		
High yield deformed steel reinforcement bars exceeding 8mm but		
not exceeding 12mm as per Engineer's bending schedule		
kş	s 10	-
High yield deformed steel reinforcement bars exceeding 12mm but not exceeding 30mm as per Engineer's bending schedule		
k	s	-
· ·	1	
	1	
Total counic 3 to		
Total carried to summary		-

tem		<u>Qty</u>	
OINERY AND IRONMONGERY			
<u>DOORS</u>			
.0 m X 2.1 m external Screen doors		2	
.5 m x 2.1 m external Screen door emi-solid core internal quality door size 44 x 813 x 2032mm		2 2	-
Semi-solid core internal double quality door size 44 x 1600 x 2032mm		1	-
RONMONGERY			
Jnion No CZ682-24-77CH two lever mortice lockset			
	no	3	-
Jnion No CZ682-24-78CH three lever mortice lockset			
	no	4	-
SUNDRIES			
88mm diameter Rubber door stopper			
	no	4	-
SHELVING			
Provide a sum for BICs			
	item		-
Total carried to summary			-

<u>ltem</u>	<u>Qty</u>	
<u>METALWORK</u>		
DOOR FRAMES		
Standard metal pressed steel door frames (P.B.S)		
Door frame on one brick wall size 813x2032mm high Double Door frame on one brick wall size 1600x2032mm high Double Door frame on one brick wall size 1500x2032mm high Double Door frame on one brick wall size 1000x2032mm high	2 1 2 2	-
WINDOW FRAMES TO BE FITTED WITH BURGLAR BARS		
Standard sections metal pressed steel frames		
Window type ND4F	12	
no Steel Ventilation Grid /5000 x 500 x 40)m		-
no	1	-
Total carried to summary		-

			1	1
<u>Item</u>		<u>Otv</u>		
PLASTERING & PAVING				
INTERNAL PLASTER				
Pitsand	m^3	5		
Cement				-
<u>SKIMMING</u>	bags	10		-
Rhinoset	h	0		
FLOOR FINISHES	bags	8		-
GRANO FLOOR FINISH				
Pit sand	3	4.6		
Cement	m ³	46		-
	bags	5		-
Total carried to summary				-
<u>Item</u>		<u>Otv</u>		
SHEETMETAL WORK AND PLUMBING (PROVISIONAL)				
RAINWATER DISPOSAL GOODS				
100 x 75mm rectangular section eaves gutter	m			-
100 x 75mm down pipe	m			<u> </u>
Extra for stopped ends.	no			-
Ditto outlet with nozzle for and joint to $100\ x\ 75\ mm$ rainwater down pipe.				
Extra for shoe.	no			-
Ditto eaves offset.	no			-
	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>		
GLAZING			
3mm clear glass			
m ²	11		-
Putty			
kg	22		-
Total carried to summary			_
rotal curricu to summury			
<u>Item</u>	<u>Qty</u>		
PAINTING ON WALLS			
Internal PVA Itrs	45		_
Exterior PVA ltrs	20		-
Undercoat ltrs	18		-
Pressed steel door frames and window frames	10		-
Undercoat	2		
Itrs Metal primer			-
High gloss	2		-
lttrs	3	İ	-

Painting on wood			
Undercoat	ltrs	2	_
Wood primer	ltrs	2	
High gloss	ltrs	4	
	1613	4	
Painting on ceiling			
Ceiling white	ltrs		_
	1310		
Total Carried Summary			-