

Project Name

		Qty	Unit	Rate	£	p
CEILING FINISHES						
Section Preambles / Preliminaries / Notes						
a	Drawings; The following drawings should be referred to as part of the pricing of the Bill: xxxxxxxx, xxxxxxxx, xxxxxxxx, xxxxxxxx		Item	0.00	0.00	
b	Other documents - Tender NBS		Item	0.00	0.00	
CARPENTRY						
Sawn organic solvent treated softwood batten; suitably fixed to stud walls						
c	Plasterboard support batten 25 x 50	32	m	0.00	0.00	
CLADDING AND COVERING						
Weatherboarding; Siberian Larch (natural finished) board; square edged boards, 125 wide x 25 thick; 10 wide Open joint; tiger retardant impregnated boards; twice nailed with 50mm stainless steel lost head annular ring shank nails						
d	Ceilings exceeding 600 wide	42	m2	0.00	0.00	
e	Items extra over the work in which they occur incorporating recessed circular light	4	nr	0.00	0.00	
f	proprietary plastic insect mesh; black colour	50	m2	0.00	0.00	
GENERAL JOINERY						
Medium density fire board; fixed to 50 x 50 softwood noggins; prepare and prime to receive paint finish; as P20/210A						
g	Blind boxes 25 thick; not exceeding 300 wide	40	m	0.00	0.00	
h	32 thick; not exceeding 300 wide	40	m	0.00	0.00	
DECORATIONS						
Emulsion paint; Dulux Trade Durable Flat Matt paint; prepare and apply 1 coat primer, make good all cracks, holes and other imperfection with Polycell Trade Easy Sand Interior Filler; rub down smooth; then apply 2 finishing coats of selected shade as M60/110A						
i	Painting to general surfaces exceeding 300 wide	9	m2	0.00	0.00	
					To Summary £	0.00

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	Eggshell / satin new pre primed timber; Dulux Trade Quick Dry Satin; spot prime with 1 coat of primer; make good all nail holes with Polycell Trade filler appropriate to the surface and according to the manufacturers instructions; 2 finishing coats of Dulux Trade Quick Dry satin of selected shade; brush applied as M60/150B					
a	Painting to general surfaces not exceeding 300 wide	80	m	0.00	0.00	
	Approved decorative wood paint suitable for external areas; black colour; prepare and apply to manufacturers recommendation as H21/110B					
b	Painting to general surfaces over 600mm wide.	42	m2	0.00	0.00	
	SUSPENDED CEILINGS					
	Demountable suspended ceiling; Armstrong Ceilings Limited or equal approved; comprising of Predude 15 Microlook suspension system; interlocking S3a system, finished as supplied, white colour; with 15 thick 600 x 600 Dune eVo Max Mineral Tile infill units, Microlook 90, finished smooth with discreet perforations; white colour as per specification K40/105					
c	Ceilings to sloping roof 150 - 500 average depth	344	m2	0.00	0.00	
d	500 - 1000 average depth	36	m2	0.00	0.00	
	Edge trims; Armstrong Axiom Perimeter Shadow Line T3227, steel angle trim; colour and finish to match grid; trim fixed with BZP raised head screws at 450 centres as K40/260					
e	plain edge trim	283	m	0.00	0.00	
f	floating edge trim	13	m	0.00	0.00	
	Fittings					
g	recessed square light; approx 600 x 600	49	nr	0.00	0.00	
h	recessed circular light	25	nr	0.00	0.00	
i	surface mounted linear light	2	nr	0.00	0.00	
j	ventilation grille	3	nr	0.00	0.00	
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	<p>Solid suspended ceilings; British Gypsum CasoLine MF; comprising of Gypframe MF7 channels at 1000 centres; suspended from hangers at 900 centres; Gypframe MF5 secondary grid, sections at nominal 330 centres; fixed to primary primary grid with British Gypsum Wafer Head Jack-Point Screws; lined with one layer 12.5 thick Gyproc Wallboard; one coat of Gyproc Drywall primer as K10/226A</p> <p>Ceilings</p>					
a	500 - 1000 average depth	9	m2	0.00	0.00	
	Edge trims; Gypframe MF6 channel					
b	plain edge trim	19	m	0.00	0.00	
c	floating edge trim	13	m	0.00	0.00	
	<p>Solid suspended ceilings in external areas; Sto Limited or equal approved system StoRend Flex comprising of Sto Armat Classic Plus reinforced with Sto-Glass Fibre reinforcing mesh on and including 12 thick StoVentec board; fixed with Sto Facade screws FPS 5.0 x 42 A2 T25 (for timber); render finished with Stolit K; ; allow for all accessories to complete installation as M21/221A</p> <p>Ceilings; system fixed SFS framing at 400 centres</p>					
d	150 - 500 average depth	5	m2	0.00	0.00	
	Fittings					
e	recessed circular lights	1	Nr	0.00	0.00	
	INSULATION, FIRE STOPPING & FIRE PROTECTION					
	<p>Sleeved mineral wool small cavity barrier; Rockwool TCB Cavity Barrier; mineral wool sleeved in polyethylene with flanges; 30/15 integrity / insulation; stapled fixed at 150 max centres; butted joints with barriers compressed along full length to give complete seal as P10/420</p> <p>Cavity barrier</p>					
f	76 thick	1	m2	0.00	0.00	
					To Summary £	0.00

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Summary					
Total from Page 2/3C / 1			£		0.00
Total from Page 2/3C / 2			£		0.00
Total from Page 2/3C / 3			£		0.00
Total for Bill £					0.00