

Remove all roof structure (specialist) and roof beam and cut off site. Insure to Architects approval.

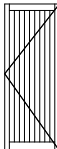
Finish all walls and ceiling.

Remove all roof sheeting(asbestors to be removed by specialist) and roof system,( trusses purlins, wall plates e.t.c) and cut off site. Install new roof thrusses to structural eng approval . Install new 0,8 chromadeck roof sheetings colour to Architects approval.

A diagram of a 1D chain with 9 sites, represented by squares. Each square contains a dashed 'V' shape. A right-pointing arrow is located to the right of the chain.

Install 38 x 38mm battens at max. centres of 400mm to underside of timber rafters/substructure and fix 6.4mm Fibre Cement Ceiling boards all as per manufacturers specifications. 6 x 32mm wrought flat meranti coverstrips over joints primed before fixing to ceiling joints. Clout nails to be spot primed with galvanized steel

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DOOR SCHEDULE		
D04		
		
DOOR FRAME	Standard approved hardwood 86x68mm rebated ( for 42-44mm door thickness)and 15x44mm chamfered putward exposed edge for siles and top frame (no threshold)/built into brickwork with iron tiles. 12x12mm quadrants all round both sides. All prepared for finish as specified	
DOOR FRAME FINISH	1 x coat primer & 2 x coats approved enamel paint	
DOOR PANEL	760x 2032x 44mm approved External quality hardwood boarded door with 105x44tiles, top and mid rails 144x 22bottom rail on 67x19mm T&G boarding All prepared for finish as specified	
DOOR FINISH	Sand with abrasive paper, leaving surface clean and dust free. Apply 1 coat primer and two coats of gloss enamel paint	
LOCATION & QUANTITY	GIRLS TOILET	8
	TOTAL	
IRONMONGERY	TO SPECIALIST DETAIL AND APPROVAL BY THE ARCHITECT	
OVERALL DOOR DESCRIPTION		

Install new 80 x 275 mm fibre -cement barge board or equal approved precast concrete coping screw-fixed to trimmer battens or fixing cleats as per manufacturer with joiners all as per manufacturer's details. Install new 225x 12mm Fibre cement Fascia board. Install new Watertite seamless aluminium guttering (or equal approved) 150mm x 125mm industrial OGEE x 0,8mm - ColourTech G4 in colour Charcoal including cut and mitred angles covered with a mitre strip externally, stop ends riveted and all sealed on the inside with Dow Corning 813 silicone sealer, secured to fibre cement fascia with 20 x 3mm dual-purpose brackets at 600mm centres using aluminium peeled rivets, with Ø 75 mm aluminium downpipe connected to water tanks to detail, to include

Chip off the existing grano floor finish, remove it and cut off site. Structural Engineer to make recommendations on all existing floors slabs interms of structural repairs. repair floors as per Engineer's specification and prepare surface for laying of new cement and sand screed, and non slip porcelain tiles

[illegible]