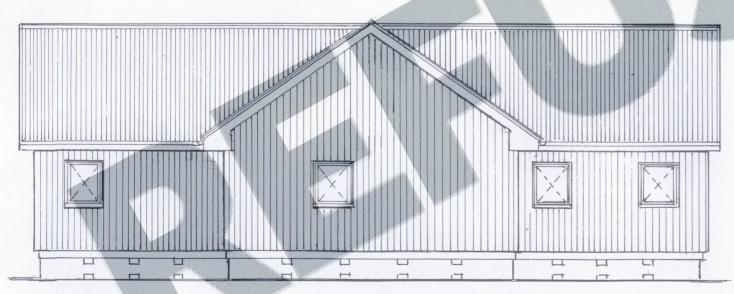




TYPICAL CROSS SECTION (A-A)



PROPOSED ELEVATION TO SOUTH

Facia:

25x200mm RP fascia

Soffit:

6mm thick exterior grade plywood

RW goods:

Doors

& Windows: High performance double glazed hardwood

Marley deep flow PVC guttering (black)

with 70mm black PVC downpipes

External Walls

22mm Larch cladding (vertical) fixed to 38mm X 25mm timber battens fixed diagonally @ 600mm ctrs on 38mm X 12mm vertical counterbattens on breather paper fixed to 15mm sheathing plywood on 47 X 147 mm framing @ 600mm ctrs with *140 mm thick Kingspan TW insulation board between studs. Internally finished using taped & filled 12.5mm plasterboard on 500 gauge vapour barrier. Timber framework to be supported on timber flitch beams spanning between and anchored to block piers using BAT standard HD straps bedded full depth with 100mm 90 deg bend built into blockwork. Window lintels to be 2No 50 x195mm joists spiked together and bearing on 2 No 50 x 100mm cripple studs with full height backing stud on both sides of window/door openings.

*or alternative spec using high grade fibre glass insulation quilt.

> LOCH LOMOND AND THE TROSSACHS NATIONAL PARK

> > 2 0 FEB 2017

HEADQUARTERS

Roof

Marley/Eternit cement based profile 3 sheeting on *timber battens and counterbattens on Tyvek Supro breather underlay on 15mm thick timber sarking boards laid with 3mm gap between boards nailed to rafter members of roof trusses at 600mm ctrs designed and manufactured in accordance with BS 5268 part 3 and BS EN1059

Roof trusses bearing on and fixed to double top binders of perimeter framing using truss clips

25mm thick RP fascia with 6mm exterior grade plywood soffit board

*Timber battens set at centres as recommended by manufacturer

- 1			
	PROVISION OF NEW/REPL, ACCOMODATION	ACEMENT	OFFICE at-
	OLD STRACHUR SAWMILL, STRACHUR. ARGYLL		for –
	P MCKERRAL & CO. LTD CAMPBELTOWN		
	TYPICAL SECTION (A-A) WITH PROPOSED ELEVATIONS TO SOUTH & EAST		
	SCALE: 1/100	FEBRUAR	2Y 2017