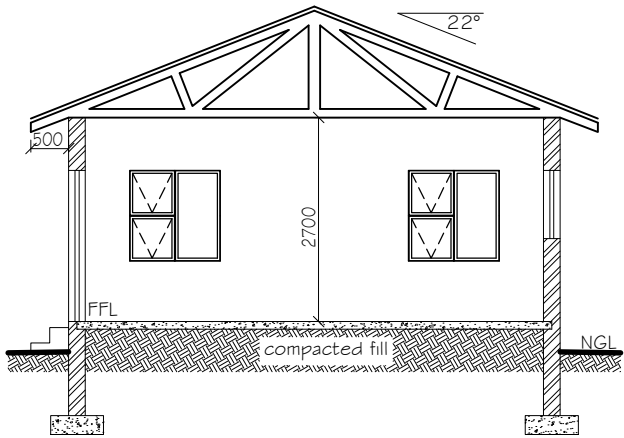
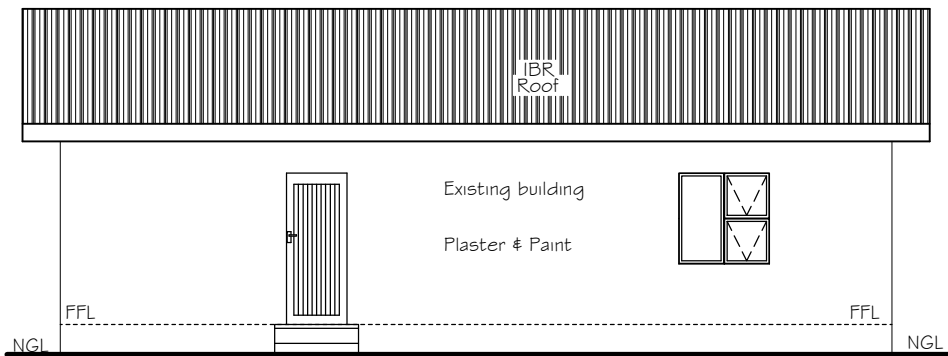


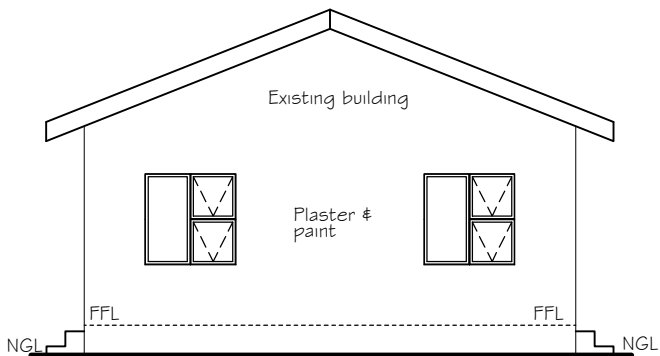
BACK ELEVATION
SCALE 1: 100



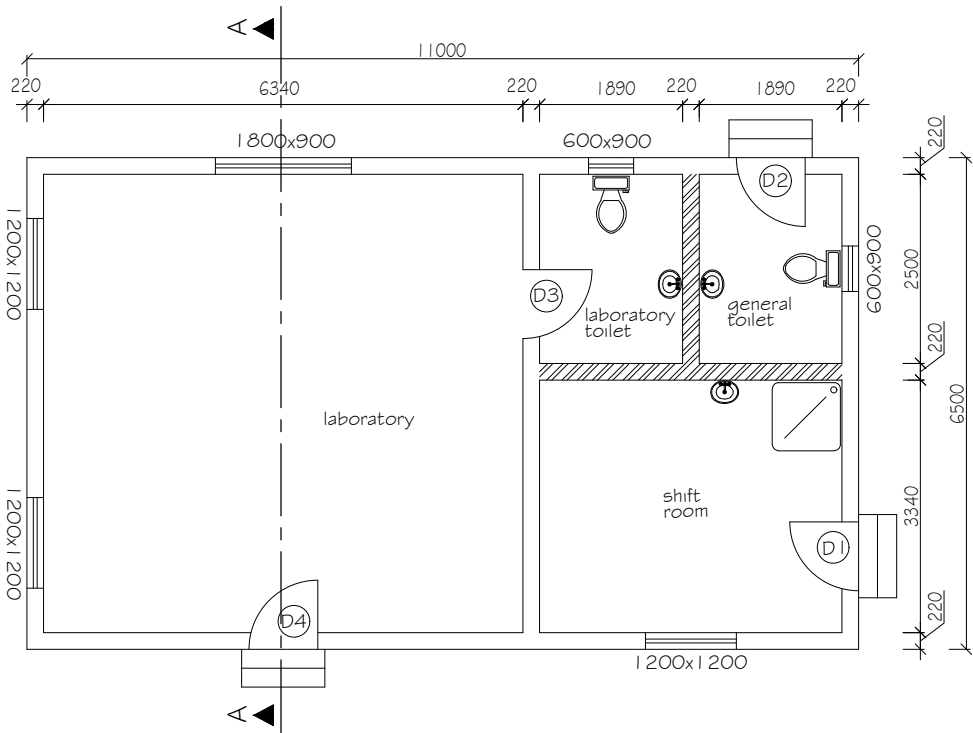
SECTION A-A
SCALE 1: 100



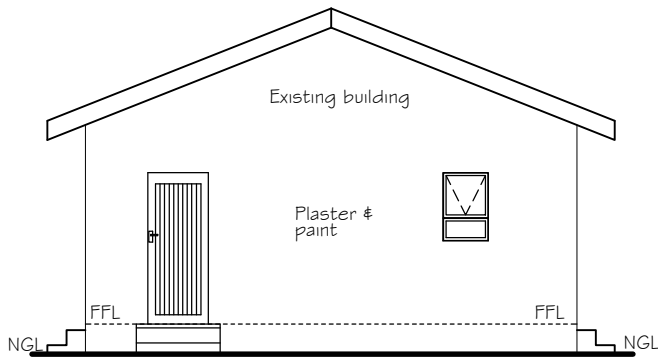
FRONT ELEVATION
SCALE 1: 100



SIDE ELEVATION
SCALE 1: 100



FLOOR PLAN
SCALE 1: 100



SIDE ELEVATION
SCALE 1: 100

SPECIFICATION

ROOFING: 0.8mm IBR roof sheeting fixed to 76x50mm S.A pine purlins at 760mm c/c on 114x38mm S.A pine prefabricated trusses at 22° pitch 900mm c/c tied on 114x38mm wall plate with 1.6 x 32mm galvanised mild steel hoop iron straps into 5 courses of brickwork. Insulation sheet sisalation fixed on rafters and around purlins.

CEILING: Gypsum plasterboard ceiling and claddit ceiling on 38x38mm branderings at 400mm cc with matching cover strips and cove cornices.

FLOORING: 25mm screed on 100mm thick concrete surface bed on 250 micron pvc waterproofing membrane on 50mm sand blinding on 150mm well wetted & compacted hardcore fill.

DOWNPIPES: Provide PVC downpipes and gutters.

CILLS: Provide claddit cills.

WINDOWS: Aluminium window frames.

LINTELS: Provide precast concrete lintels.

All dimensions to be checked on site before construction commences.

Schedule of Areas

SITE AREA = XXX SQM

EXISTING DWELLING AREA = 71.5 SQM

PROPOSED DWELLING AREA = 0.00 SQM

TOTAL DWELLING AREA = 71.5 SQM

COVERAGE = XXX%



PORT ALFRED SWRO & WWRO
LAB & SHIFT ROOM BUILDING

DRAWN T.M

REG. NO.