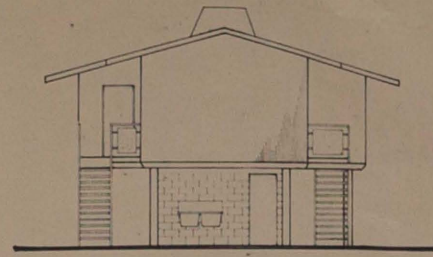
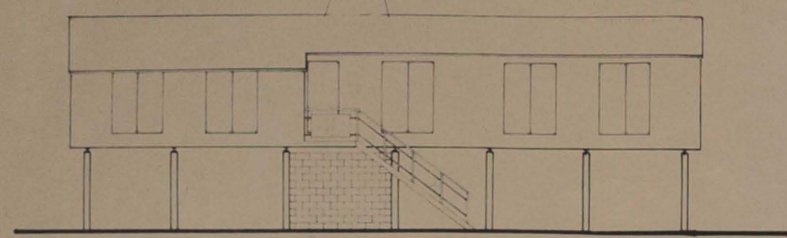


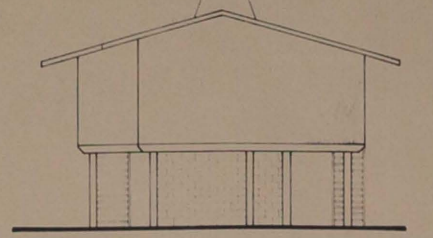
ELEVATION 3



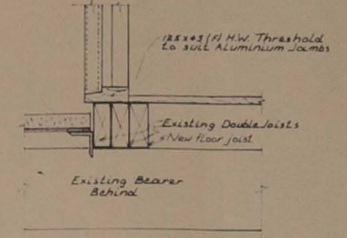
ELEVATION 4



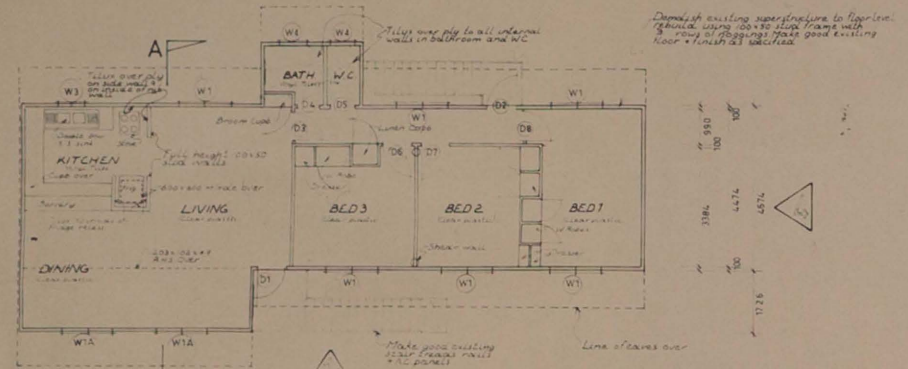
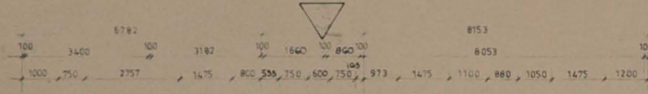
ELEVATION 1
(Scale 1:100)



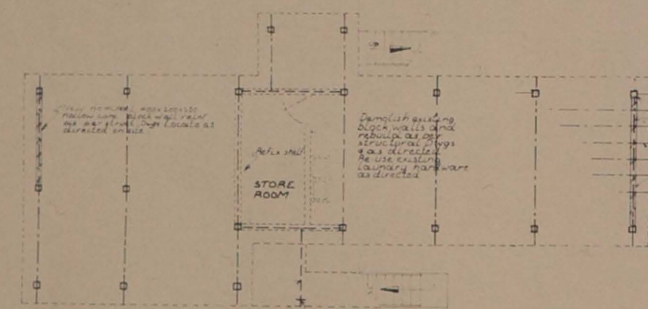
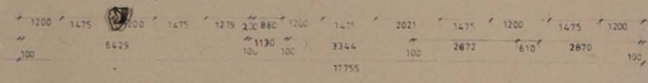
ELEVATION 2
(Scale 1:100)



DETAIL AT THRESHOLD
(Scale 1:10)



FIRST FLOOR PLAN
(Scale 1:100)



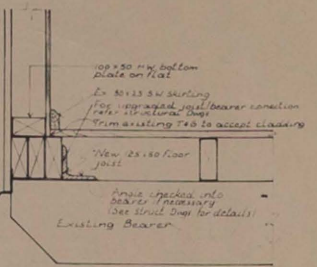
GROUND FLOOR PLAN
(Scale 1:100)

Demolish existing superstructure to floor level. Rebuild using 100x50 steel frame with 30mm dry slaggreg. Place good existing floor finish as specified.

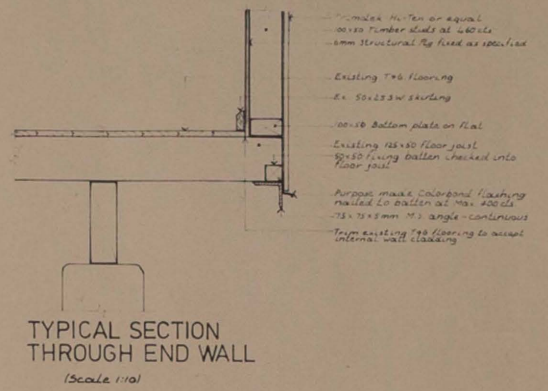
Make good existing floor finish with 4 AC panels. Line of leaves over.

Line of existing deck over. Existing 230x230 AC column. Existing 230x75 beam to be replaced as required. Existing 125x50 joists at 400 cts to be replaced as required. New nominal 400x200x120 hollow steel plate wall as per structural drawings locate as directed on site.

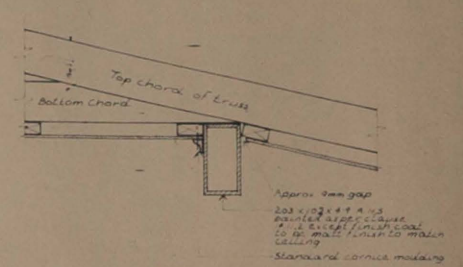
NOTE: Dimensions shown are nominal only & are to be checked on site at commencement of any work. New mill positions are to match existing plate positions.



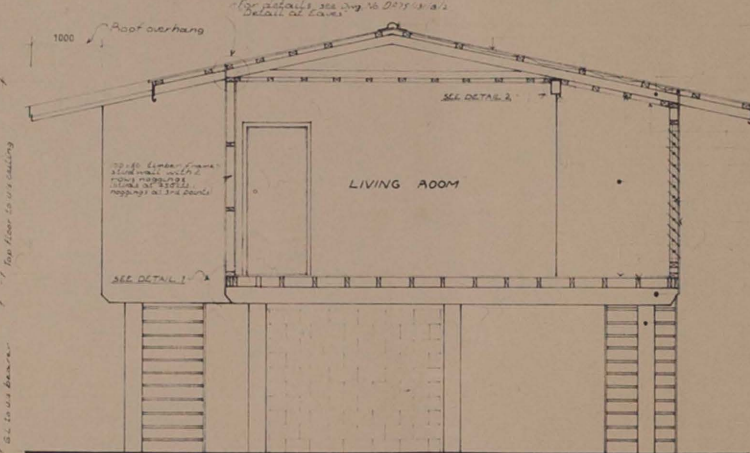
DETAIL 1
(Scale 1:10)



TYPICAL SECTION THROUGH END WALL
(Scale 1:10)



DETAIL 2
(Scale 1:10)



SECTION A-A
(Scale 1:50)

Roof overhang
1000

Roof structure:
- Ridge Capping
- 180x45 timber top or equal fixed as per drawing No D175/18/12
- 75x75 purlins on flat for fixing the struts
- 200x100x100 trusses designed by engineer at 1.5m pitch
- All ceiling fix insulation to 45 Cels

Structure:
- Struts or equal profiled steel fascia
- Fibrous plaster or plasterboard ceiling
- 75x75 Ceiling Batten on flat at Max 400 cts
- 200x100x100 A.H.3
- Internal lining structural grade 5mm or 10mm as specified
- M.A.C.O. or equal joist banks in aluminium frame as specified in clause 9.01a & b
- External Lining - Lygraq's Trimack H-Ten or equal as specified
- Existing T&G flooring
- Existing 125x50 floor joists at 400 cts

Existing structure to be upgraded as per structural drawings as directed.

NOTE:
For following details refer to Draw No D175/18/12:
1) Details all cases
2) Truss of windows (see detail 1 & detail 2)
3) Jamb details - detail 3
4) External cladding flashing - Trim Profile - Easing Details

USE 100x50 FRAME FOR F7 (PING)
USE 75x50 FRAME FOR F14 (KAPUR)

		AUSTRALIAN DEPARTMENT OF CONSTRUCTION NORTHERN TERRITORY REGION	TITLE	SHEET NO.	SCALE 1:1000 40/110
DESIGNER D. Norris DESIGN PROJECT LDR. D. Norris DRAWN J.D.I. CHECKED [Signature]		DESIGN PROJECT LDR. D. Norris PROJECT MANAGER DIRECTOR	DARWIN-RECONSTRUCTION HOUSES TYPE C19) Plans, Elevations, Section, Details (C19)		DATE May '76 FILE 76/502 SPEC DA76/73
DRAWING NO. DA76/1466 AMEND. AI			RPT		

This drawing is copyright and the property of the Commonwealth of Australia. (Copyright Act 1968) and must not be reprinted or used without the authority of the Commonwealth.