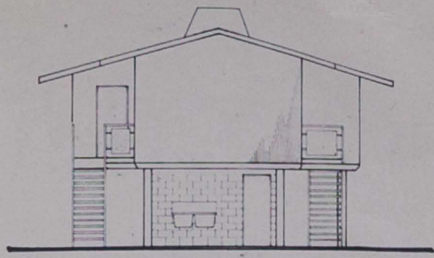
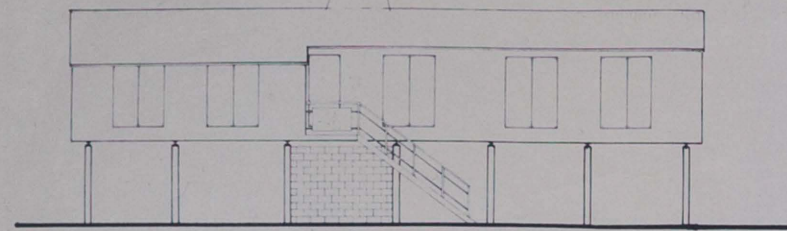


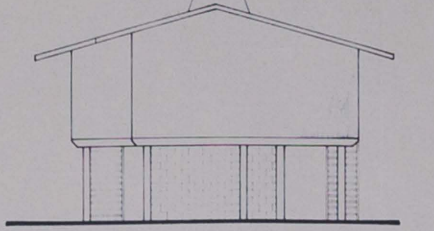
ELEVATION 3



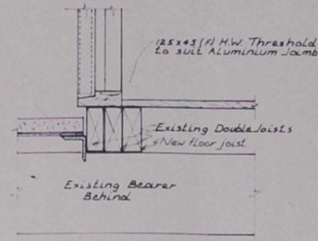
ELEVATION 4



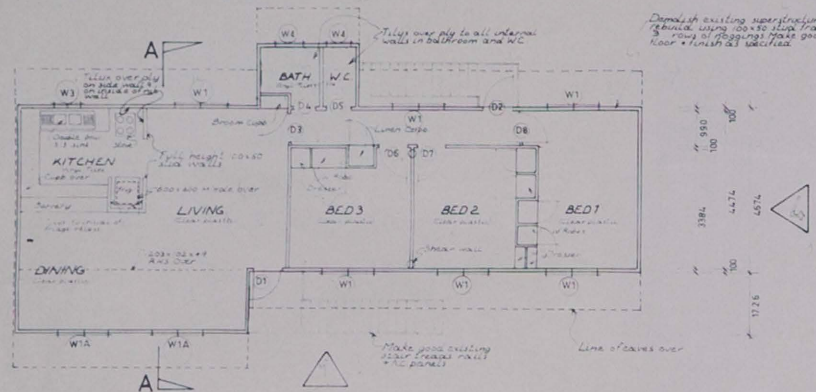
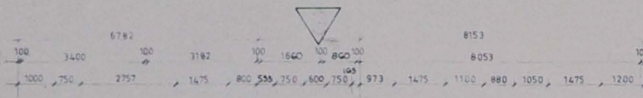
ELEVATION 1
(Scale 1/100)



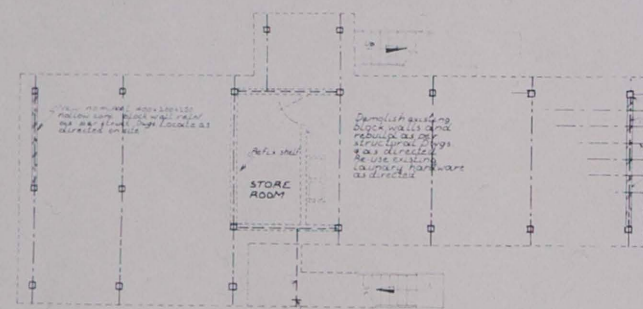
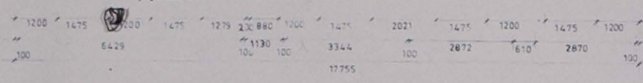
ELEVATION 2
(Scale 1/100)



DETAIL AT THRESHOLD
(Scale 1/10)



FIRST FLOOR PLAN
(Scale 1/100)



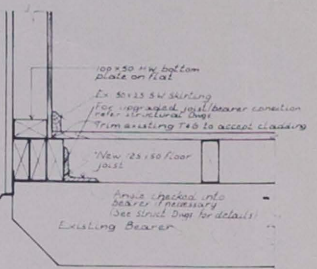
GROUND FLOOR PLAN
(Scale 1/100)

Demolish existing superstructure to floor level. Replace using 100x50 steel trams with 200x50 floor joists. Make good existing floor finish as specified.

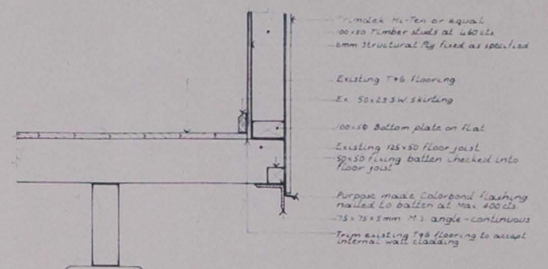
Make good existing floor finish with 10mm tiles.

Line of leaves over

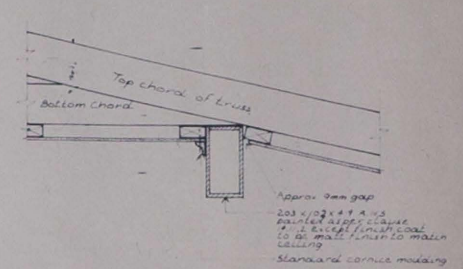
NOTE: Dimensions shown are nominal. Any items to be checked on site before commencement of any work. New mill positions are to match existing plate positions.



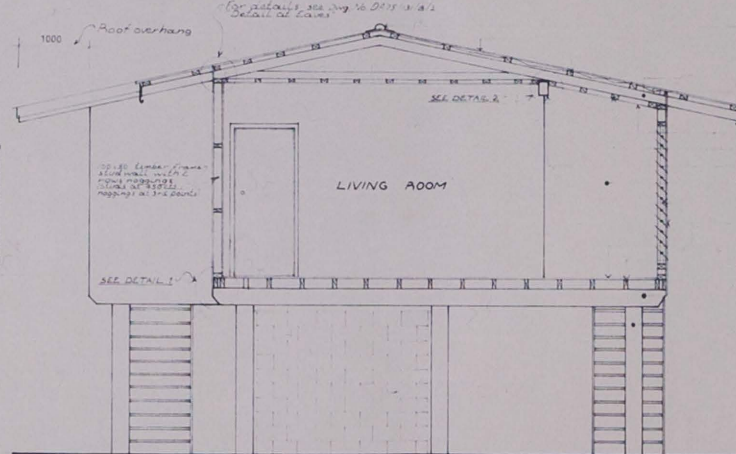
DETAIL 1
(Scale 1/10)



TYPICAL SECTION THROUGH END WALL
(Scale 1/10)



DETAIL 2
(Scale 1/10)



SECTION A-A
(Scale 1/30)

Edge Capping
Light weight or equal fixed as per Dwg No. D15/11/12 (See Detail 1)

25x50 Purlin on flat for fixing see Detail 2

Diagonal or equal trusses designed by engineer at 1:4 PITCH

Reflective foil insulation to AS 4680

Service or equal profiled steel fascia

Fibrous Plaster or Rastalgian ceilings

75x18 Ceiling Battens on flat at max 400 cts

203x102x4x1.4x3

Internal lining structural grade 6mm ply as specified

150x150 or equal joists banks in aluminum frame as specified in clause 9.0.1.1 of AS 4680

External Lining - 150x150 or equal AS/NZS 4680

Existing T+6 flooring

Existing 125x50 floor joists at 400 cts

Existing 250x75 floor joists

Existing 230x230 A.C. columns

Existing structure to be upgraded as per Structural Dwg & repaired as required.

NOTE:
For following details refer to Dwg No. D15/11/12
1) Detail of leaves
2) Fixing of windows to wall - Detail 1 & Detail 2
3) Jamb details - Detail 3
4) External cladding flashing - Trim Profile & Edging Details



AUSTRALIAN DEPARTMENT OF CONSTRUCTION
NORTHERN TERRITORY REGION

TITLE
DARWIN-RECONSTRUCTION HOUSES TYPE C19)
Plans, Elevations, Section, Details (C19)

SHEET NO.	SCALE 1/100 to 1/10
DATE	May '76
FILE	76/502
SPEC	DA76/73
DRAWING NO.	AMEND.
DA76/1466	AI

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