

~~FW~~ 250 m 207
 = 11 W 80
 All damage is to the land
 to 100 yd wide (Aldo - damage)

UNIT 8

20"

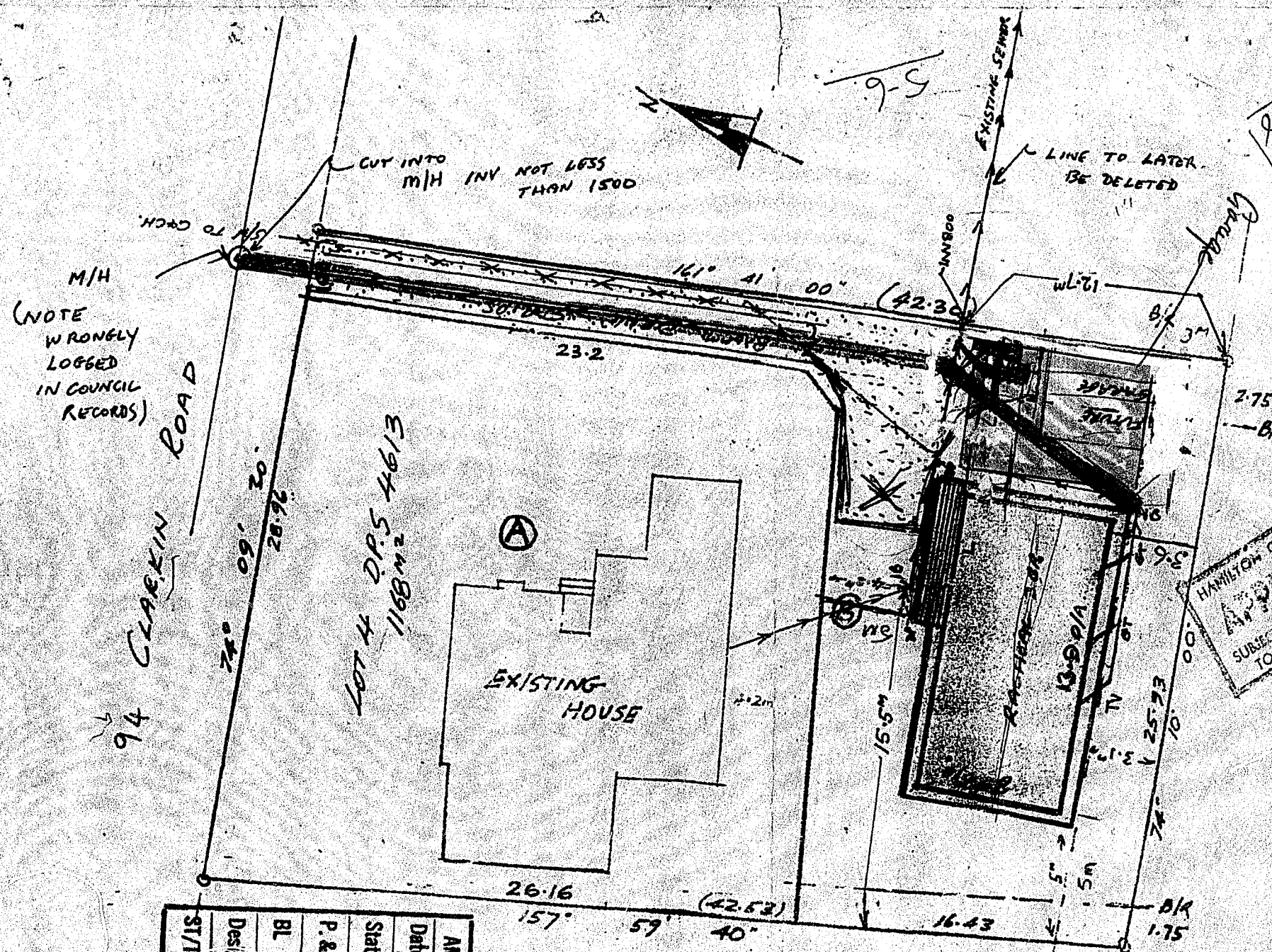
18

6T 6T

TV

450

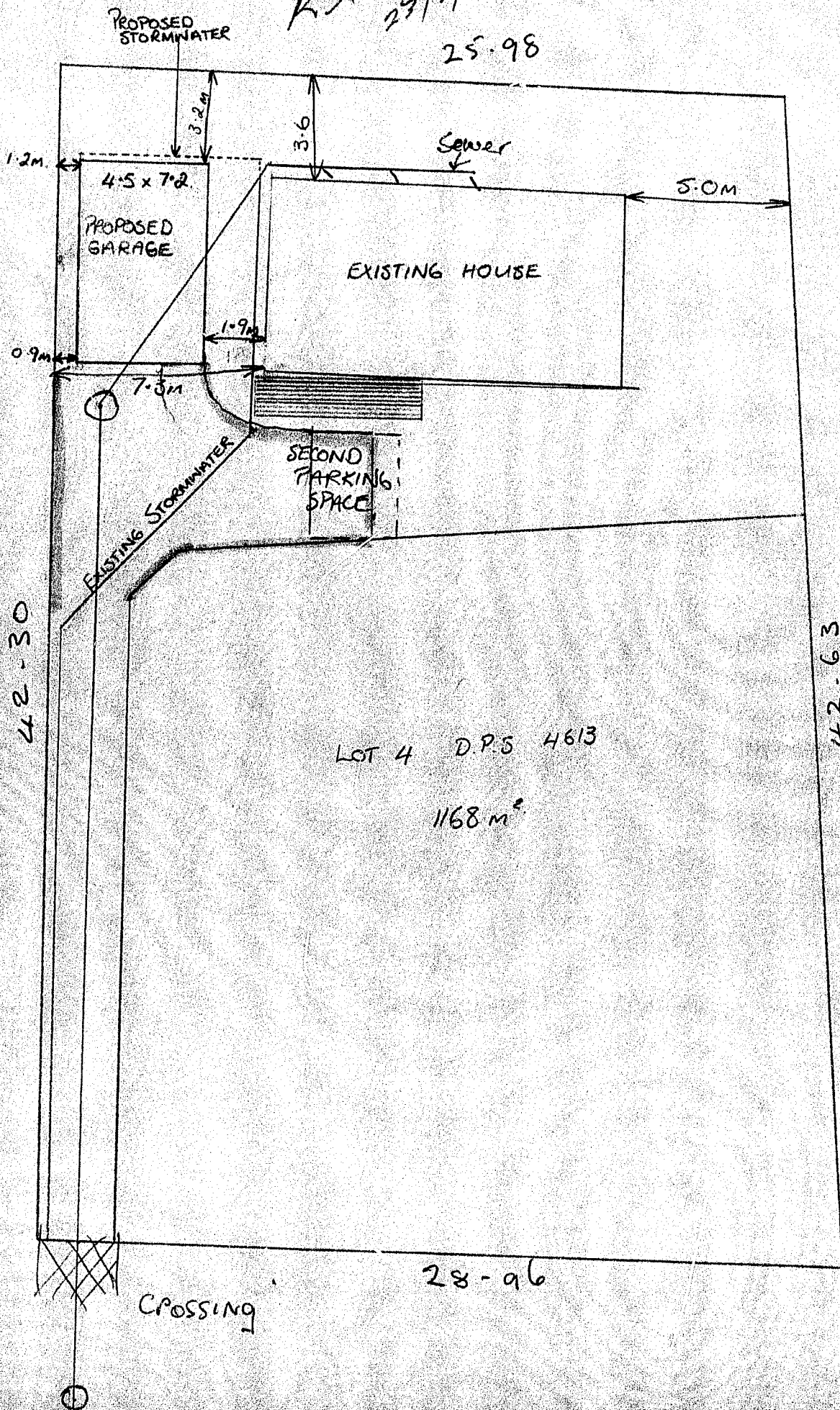
34



AMENDED PLANS	
Date:	
Stat P.	3
P. & D.	APR 1992
BL	
Design	
ST/R	

R. Law
27/3/96

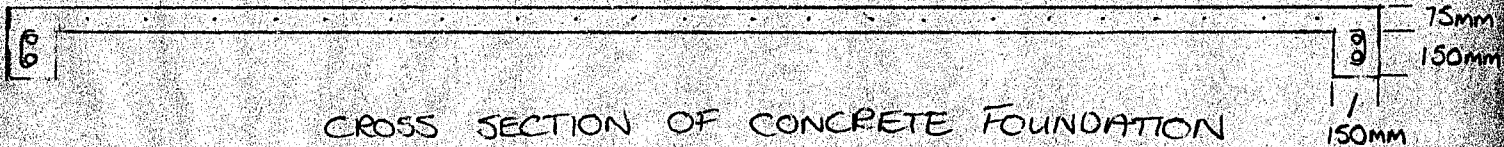
25.98



WALL CLADDING - HARDIPLANK.

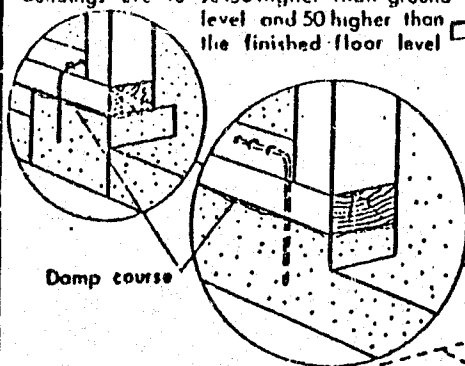
ROOF - CORRIGATED IRON

4.5M



BOTTOM PLATES

To be heart or treated. Tie down with folded over 4mm galvanised wire securely stapled or use 10mm steel pins as shown. Bottom plates of ancillary buildings are to be 150 higher than ground level and 50 higher than the finished floor level



Damp course

TOWN PLANNING

Approval is required for siting

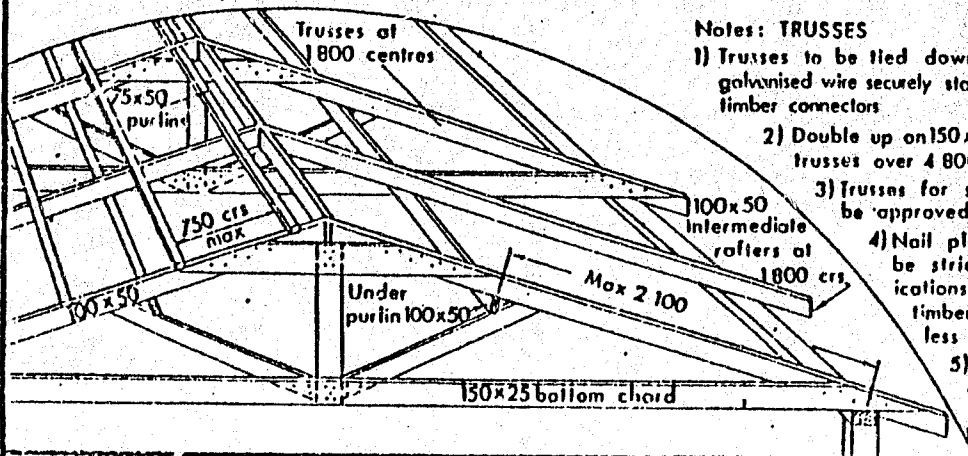
SOAK HOLE

Carry water 3000 from the boundary and 3000 from any habitable room

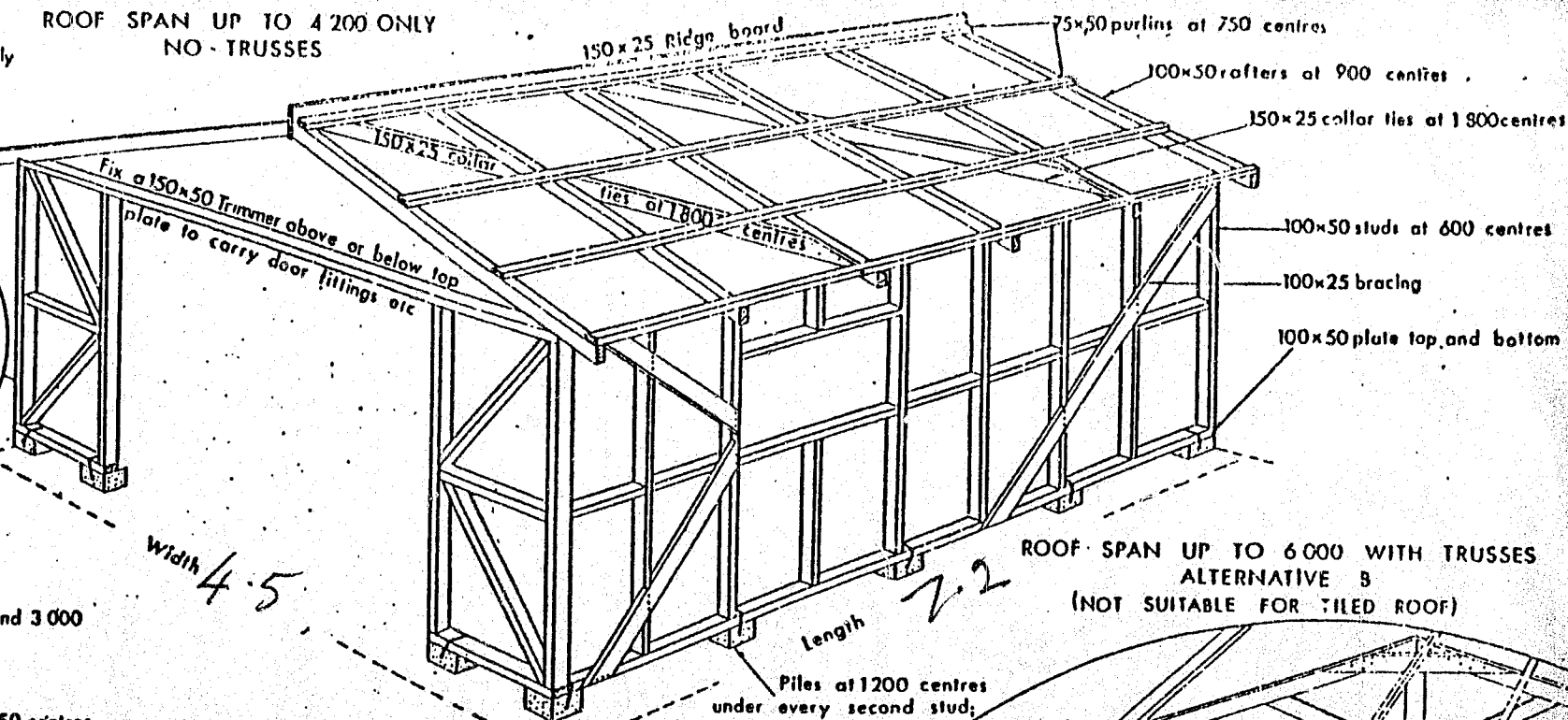
FLAT ROOFS

Rafters at 900 centres, purlins at 750 centres
For spans up to 2400 use 100x50 on edge
3000 * 125x50
3600 * 150x50
4200 * 200x50

ROOF SPAN UP TO 6000 WITH TRUSSES ALTERNATIVE A



ROOF SPAN UP TO 4200 ONLY NO - TRUSSES



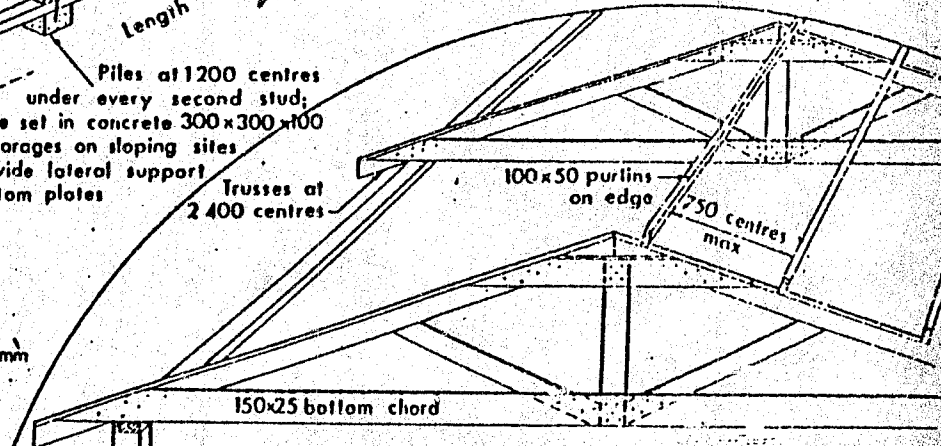
NOTE

1/2 Ø bars not changed to metric until 1976
All dimensions in mm

Notes: TRUSSES

- 1) Trusses to be tied down with folded over 4mm galvanised wire securely stapled or by suitable timber connectors
- 2) Double up on 150x25 bottom chord for trusses over 4800 span
- 3) Trusses for spans over 6000 to be approved
- 4) Nail plates, if used, are to be strictly to makers specifications Use "Select grade" timbers dried to 15% or less moisture content
- 5) Any joints in bottom chord are to be cleated both sides with 150x25 pieces 900 long

ROOF SPAN UP TO 6000 WITH TRUSSES ALTERNATIVE B (NOT SUITABLE FOR TILED ROOF)



AMENDMENTS

A. Changed to Metric 2-75

HAMILTON

CITY

COUNCIL

DETAILS

FOR

GARAGE

R. L. L.
23/3/92
CHIEF BUILDING INSPECTOR
G. H. L.
CITY ENGINEER

DATE PLAN NO.

STD/B-011

CONSEC NO. 72/331