

Waiting Shelter - Ammunition Issue Kiosk -

Sample Images



GENERAL NOTES

- REFER TO DRG. NO. ST-00101 TO ST-00102 FOR STANDARD NOTES
- REFER TO DRG. NO. ST-01001 TO ST-01002 FOR STANDARD DETAILS
- REFER TO DRG. NO. CC-10003 FOR WAITING SHELTER DETAILS

BCA Building Description Summary
For the purpose of the Building Code of Australia the proposed building works have been assessed as:

Use - BCA Classification:
Store - Class 7b

Floor Area: Approx. 40 m²

No of Storey: 1

Rise in Storey: N/A

Effective Height: N/A

Type of Construction: N/A

BCA Required Fire Services
Due to the Class 7(b) classification, BCA does not require the provision of fire safety systems.

Accessibility Exemptions
BCA D4D5 allows parts of a building to not be accessible if it is inappropriate or pose a health and safety risk to people with a disability.

The building is assumed to serve training exercises in the surrounding area, the design team may consider access for people with a disability inappropriate.

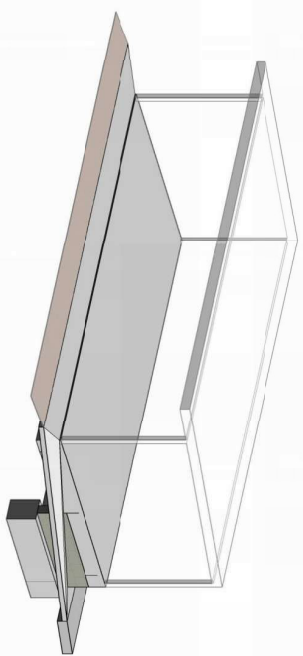
BCA D4D5 reporting is required to be included in the design documentation to highlight any areas and reasons why D4D5 exemptions have been applied.

BWM Contribution Factor Assessment
The Building Contribution Factor Form for the new works has not been completed by Defence at the time of this review.

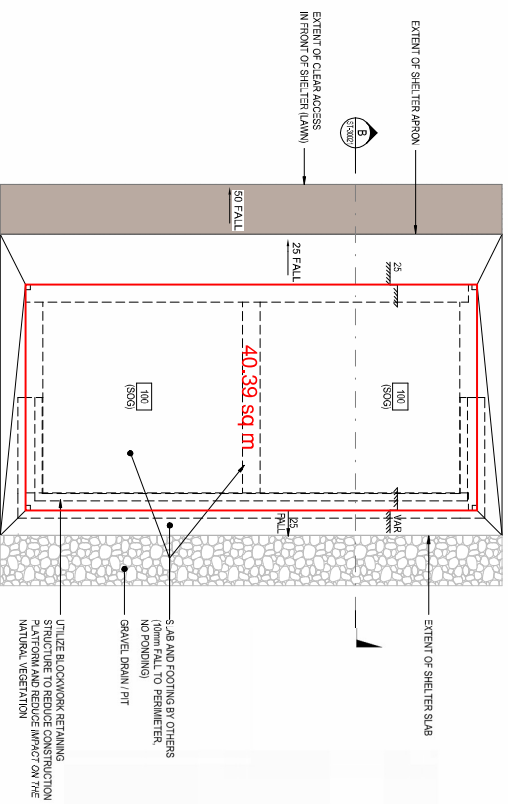
Assessment has been based on the assumption the new works will be CR3.

MFE does not require any fire services over and above the BCA.

A signed Contribution Factor Form is required to enable issue of Building Approval.

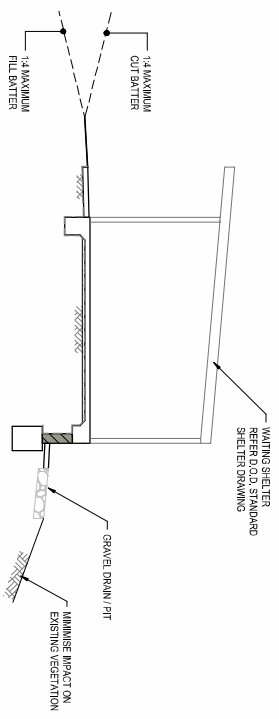


3D VIEW - SHELTER SLAB



WAITING SHELTER SLAB LAYOUT PLAN
1 : 30

- NOTES:**
- SHELTER SLEE, SLAB FOOTINGS, CONSTRUCTION PLATFORM AND LANDSCAPE TO BE DELIVERED BY CONTRACTOR THROUGH D.A.C CONTRACT DELIVERY.
 - DESIGN DOCUMENTATION CERTIFICATION AND SUBMISSION TO BE PROVIDED BY AN APPROPRIATELY CERTIFIED AND REGISTERED CONSULTANT.
 - REFER TO PREVIOUS PROJECT STRUCTURAL DOCUMENTATION FOR REFERENCE ONLY.



SECTION B
1 : 30

NO.	DATE	BY	REVISIONS	NOTES
1			ISSUED FOR PERMIT	
2			FOR CONSTRUCTION	
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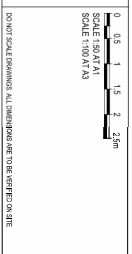
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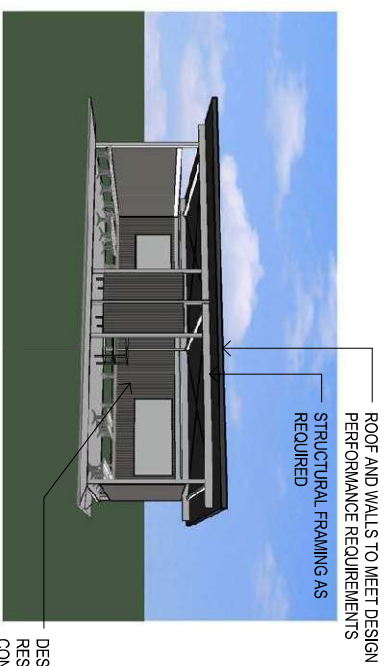
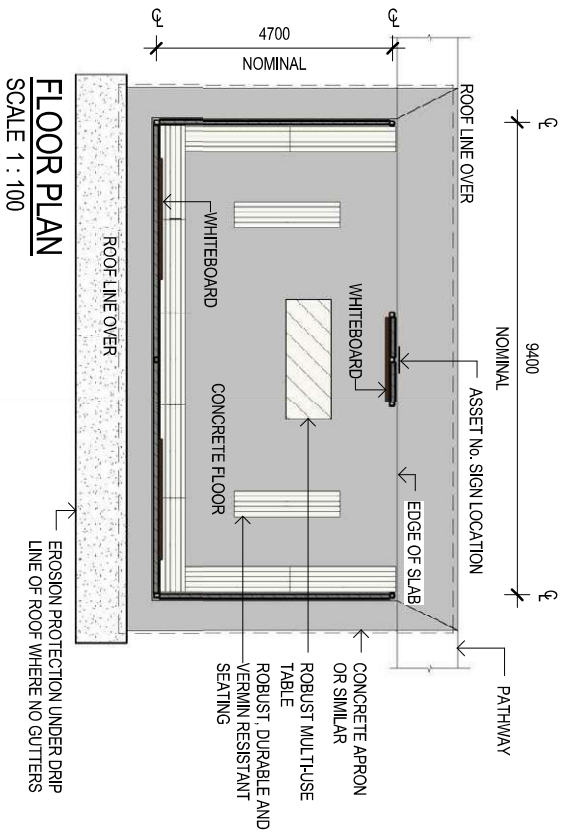
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CHECKER	CHECKER
APPROVER	APPROVER
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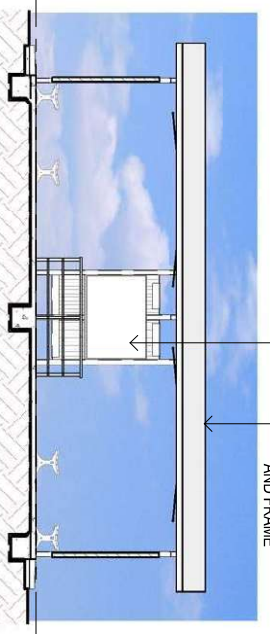
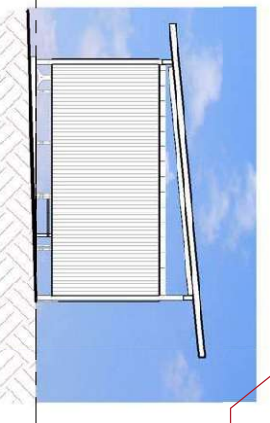
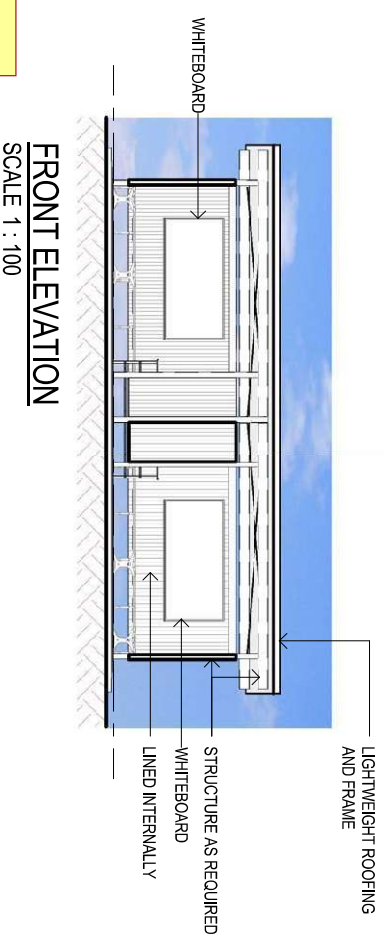
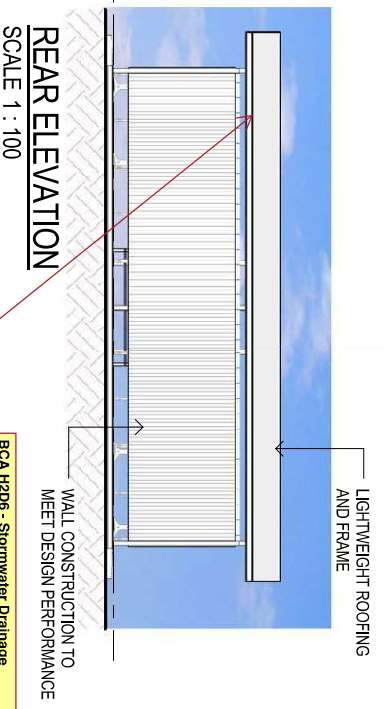
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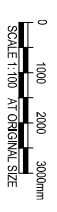


- DESIGN PERFORMANCE**
- BUSH FIRE RESISTANT
 - MINIMISE BIRD ROOSTING AND INSECT INFESTATION
 - CONSIDER LAYOUT, ORIENTATION AND THE LIKE FOR COMFORT FOR USERS IN VARIOUS WEATHER CONDITIONS
 - WATER REUSE WHERE APPROPRIATE
 - LOW MAINTENANCE
 - DESIGN SHOWN IS INDICATIVE ONLY

DESIGNED TO PROVIDE RELIEF & RESPIRE FROM LOCAL WEATHER CONDITIONS AND PREVAILING WINDS



BCA H2D6 - Stormwater Drainage
AS/NZS 3500.3 requires stormwater from roof areas to be collected and conveyed in gutters and downpipes. Stormwater design including the provision of gutters and downpipes is required to comply with AS/NZS 3500.3. An engineer's design certificate will be required prior to Building Approval. Should stormwater drainage design for the building be proposed to not include the use of gutters and downpipes a Performance Solution will be required to be investigated to demonstrate compliance with the Performance Requirements of the BCA.



TYPE DRAWING - VERSION 1
UNCONTROLLED - IF - PRINTED
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WAITING SHELTER