

SIGN SIZE

900mm x 1200mm

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## INFRASTRUCTURE INVESTMENT PROGRAM

• BRIDGES RENEWAL PROGRAM: PROJECT JOINTLY FUNDED BY THE AUSTRALIAN GOVERNMENT 900mm x 1200mm ROAD SAFETY PROGRAM: PROJECT FULLY FUNDED BY THE AUSTRALIAN GOVERNMENT 900mm x 1200mm 600mm x 900mm (REFER CS3463) ROAD SAFETY PROGRAM: PROJECT JOINTLY FUNDED BY THE AUSTRALIAN GOVERNMENT 900mm x 1200mm STIMULUS PROGRAM INCLUDING LOCAL ROADS AND COMMUNITY INFRASTRUCTURE • INFRASTRUCTURE INVESTMENT PROGRAM: PROJECT FULLY FUNDED BY THE AUSTRALIAN GOVERNMENT 900mm x 1200mm

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH CS3459 (SHEET 1 OF 2)
- REFER TO "AUSTRALIAN GOVERNMENT SIGNAGE GUIDELINE" FOR SPECIFIC SIGN DETAILS https://investment.infrastructure.gov.au/about/resources/signage\_guidelines.aspx

INFRASTRUCTURE INVESTMENT PROGRAM: PROJECT JOINTLY FUNDED BY THE AUSTRALIAN GOVERNMENT

**BACK ELEVATION** 

NOT TO SCALE

• HEAVY VEHICLE SAFETY AND PRODUCTIVITY PROGRAM: PROJECTS JOINTLY FUNDED BY THE AUSTRALIAN GOVERNMENT

ROADS TO RECOVERY: PROJECT FULLY FUNDED BY THE AUSTRALIAN GOVERNMENT

• BLACK SPOT PROGRAM: PROJECT FULLY FUNDED BY THE AUSTRALIAN GOVERNMENT

SPEED LIMIT IS LESS THAN 80km/hr OR WHERE PHYSICAL SPACE IS LIMITED

600mm x 900mm (REFER CS3463) 600mm x 900mm (REFER CS3463) 600mm x 900mm (REFER CS3463) 600mm x 900mm (REFER CS3463)

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## FOOTING:

POST:

- 10. FOOTINGS TO BE 300mm DIA. x 1000mm DEEP (BASED ON 100KPa SOIL BEARING PRESSURE CAPACITY, ENGINEER IS TO BE ADVISED IF SOIL IS LESS THAN 100KPa. THIS MAY BE MODIFIED IN ROCK AS DETERMINED BY ENGINEER.
- 11. POSTS TO BE SET IN N25 CONCRETE.

TERRAIN CATEGORY 2 DESIGN WIND SPEED 64/ms (ULS)

SUPERINTENDENT

12. FOOTINGS TO BE INSPECTED BY STRUCTURAL ENGINEER PRIOR TO FILL WITH CONCRETE.

SIGN TO BE SUPPORTED BY 2 x 60.3 O.D. x 4.5 CHS (GRADE 250) GALVANISED PIPES.

OR FULL PENETRATION STRUCTURAL PURPOSE UNLESS OTHERWISE NOTED.

BACK ON EACH POST, 750mm ABOVE GROUND LEVEL.

ON THE DESIGN WIND SPEED STATED ABOVE.

ALL STEEL POSTS CONTINUOUS STUBS & COMPONENTS MUST BE HOT DIP GAI VANISED. FOR SPOT WELDING OR BOLTING TO BRACING OR ATTACHMENTS APPROVAL TO BE SOUGHT FROM

POST SHOULD BE IN CONTACT WITH SIGN SHEETING BRACING OVER THE FULL HEIGHT OF THE SIGN.

ALL WELDS SHALL CONFORM TO AS/NZS 1554-2014 AND BE 6mm CONTINUOUS "SP" FILLET WELDS

PLACE 25mm Wide x 50mm Height CLASS 900 YELLOW REFLECTIVE TAPE VERTICALLY FRONT AND

UNISTRUT ATTACHMENT SYSTEM TO BE DESIGNED AND SUPPLIED BY SIGN MANUFACTURER BASED

## SIGN BOARD:

- 13. SIGN BOARD TO BE IN CONTACT WITH AND FIRMLY ATTACHED TO BRACING FOR FULL WIDTH AND FULL HEIGHT OF SIGN BOARD.
- 14. SIGN BOARD TO BE SINGLE SHEET OF MARINE GRADE ALUMINUM ALLOY DESIGNATION 5052-H38, 900mm x 1200mm, THICKNESS 1.6mm, ALL CORNERS TO BE ROUNDED AT 70mm RADIUS.
- 15. SIGN FACE TO BE NON-REFLECTIVE MATERIAL.

STANDARD DRAWING

- 16. BOTTOM EDGE OF SIGN BOARD TO BE MINIMUM 1000mm AND MAXIMUM 1500mm ABOVE NATURAL GROUND LEVEL (AVERAGE CROSS SLOPING SITES).
- 17. TEXT AND IMAGES TO BE PROVIDED BY THE SUPERINTENDENT BEFORE SIGN IS MANUFACTURED.
- 18. CONTRACTOR TO PROVIDE A PRINT-READY ELECTRONIC FILE SUITABLE FOR SIGN-WRITER PRODUCTION.

AMENIDMENT							
No.	DESCRIPTION	DATE	NAME	DEPT/COMPANY			
0	ISSUED AS A STANDARD DRAWING	JAN 2022	N.V.	EES/DIPL			
1	UPDATED HYPERLINK	FEB 2024	N.V.	DIPL			

## **WARNING**

**BEWARE OF UNDERGROUND SERVICES.** THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT **POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN.** 

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Northern Territory

FROJECT SIGNS

INFRASTRUCTURE INVESTMENT & STIMULUS PROGRAM
PROJECT SIGN

SIZE 900mm WIDE x 1200mm HIGH

No.	ASSET No.	SHEET No.			DRAWING No.	AMEND.	SHEET
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