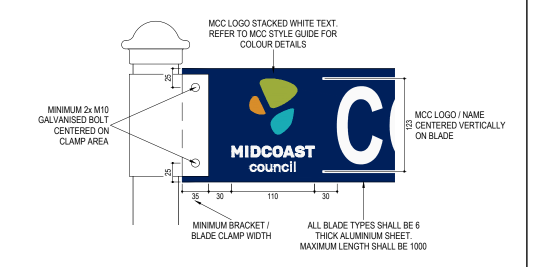
TYPE 'MU' TYPE 'MR' NOTE: REFER TO MCC TRANSPORT ASSETS FOR CORRECT SIGN TYPE NOTE: REFER TO MCC TRANSPORT ASSETS FOR CORRECT LOCALITY NAME AND SIGN TYPE MCC LOGO STACKED WHITE TEXT. FOR URBAN COUNCIL PUBLIC ROADS ONLY: ROAD NAME: AS1744 SERIES C NARROW FOR RURAL COUNCIL PUBLIC ROADS ONLY: ROAD NAME: AS1744 SERIES C NARROW REFER TO MCC LOGO, BRACKET AND BLADE DETAIL FOR DIMENSIONS 100 mm WHITE CLASS 1 MCC LOGO STACKED WHITE 100 mm WHITE CLASS 1 POST CAP (OR TYPE 'MT' BLADE RETRO-REFLECTORISED TEXT. REFER TO MCC LOGO, RETRO-REFLECTORISED POLAR CAP CLAMP WHERE BACKGROUND: BLUE (PMS 281c) TO EXTEND BRACKET AND BLADE DETAIL BACKGROUND: BLUE (PMS 281c) TO EXTEND REQUIRED) TO ALL BLADE EDGES FOR DIMENSIONS TO ALL BLADE EDGES 150 - 200 0 - 200 SIDE MOUNTING BRACKET LOCATION OF ANY SECONDARY SIGNS (AT RIGHT ANGLES IF LOCALITY NAME: AS1744 SERIES C NARROW REQUIRED). SIDE ROAD NAME SIGN 40 mm WHITE CLASS 1 TO BE LOCATED AT THE TOP OF RETRO-REFLECTORISED AND THE POST AS SHOWN CENTRED UNDER ROAD NAME TYPE 'MT' NOTE: REFER TO MCC TRANSPORT ASSETS TO CONFIRM WARRANT FOR THE TYPE 'MT' SIGN. NOT TO BE INSTALLED WHERE THE SIDE ROAD IS A 'NO THROUGH ROAD' FOR RURAL AND URBAN COUNCIL PUBLIC ROADS ONLY AND ONLY WHERE THE SIDE ROAD IS A THROUGH ROAD Ø60 OD GALVANISED STEEL PIPE ROAD NAME: AS1744 SERIES C NARROW 100 mm WHITE WITH 2.3 THICK WALL CLASS 1 RETRO-REFLECTORISED BACKGROUND: BLUE (PMS 281c) TO EXTEND TO ALL **BLADE EDGES** FACE OF KERB OR EDGE OF SHOULDER TYPE 'MU' OR 'MR' SIDE POLAR CAP CLAMP TO ROAD NAME SIGN TYPE 'MT' BLADE GROUND LEVEL **POSITION OF SIGNS** AT INTERSECTIONS Ø300 HOLE FILLED WITH FLATTEN PIPE 85 WIDE (MIN) FOR 300 LONG (MIN) TO 25 MPa CONCRETE PREVENT POST ROTATION OPTIONAL SIGN POSITION TYPE 'MN' FOR 'NO THROUGH ROAD' (TYPE 'MN') ONLY TO ACCOMPANY TYPE 'MU' AND TYPE 'MR' SIGNS ONLY (WHERE APPLICABLE, REFER TO NOTE 2): 'NO THROUGH ROAD': AS1744 SERIES C NARROW 60 mm WHITE CLASS 1 RETRO-REFLECTORISED 600 minimum (CENTERED VERTICALLY ON BLADE) PREFERRED SIGN SIDE STREET **POSITION** BACKGROUND: BLUE (PMS 281c) TO EXTEND TO ALL BLADE EDGES TYPE 'MU' OR TYPE 'MR' ROAD NAME SIGN MAJOR OF KERB OF SHOU LOCATE THE TYPE 'MN' SIGN NO THROUGH ROAD IMMEDIATELY BELOW THE TYPE 'MU' OR TYPE 'MR' SIGN FACE

MCC LOGO, BRACKET AND BLADE DETAIL



NOTES

- All sign types on this standard drawing sheet are to be placed above all other approved additional signage (such as directional or destination signs). Any approved additional signage remains subject to:
- i) the specifications in this standard drawing;
- ii) destination signage having prioity over directional signage; and
- iii) space available on the post (refer to note 4
- 2. Type 'MT' and type 'MN' signs shall not be installed at the same intersection
- 3. No blade length is to exceed 1000
- 4. All sign blades shall be 6 thick aluminium plate
- 5. A maximum of four (4) levels / rows of sign blades to be attached to any single road name sign post. Combined height of four (4) levels / rows of sign blades shall not exceed 650
- 6. Sign posts shall be Ø60 OD galvanised steel pipe with a 2.3 wall thickness. Flatten pipe end, 85 wide, for 300 long to prevent post rotation
- 7. No warning or regulatory sign shall be installed on a road name sign post
- 8. Reference should also be made to AS 1742, when required, for placement of signage
- 9. All dimensions are in millimetres, unless stated
- 10. Sign type codes are generic MCC codes only

TYPE 'C'

NOTE: REFER TO MCC TRANSPORT ASSETS FOR CORRECT LOCALITY NAME AND SIGN TYPE

FOR CROWN PUBLIC ROADS AND PRIVATE SUBDIVISION ROADS ONLY: ROAD NAME: AS1744 SERIES C NARROW 100 mm BLACK TEXT BACKGROUND: WHITE REFLECTORISED MCC LOGO: NONE



LOCALITY NAME AND, IF APPLICABLE, '(CROWN ROAD)': AS1744 SERIES C 40 mm BLACK TEXT CENTRED UNDER ROAD NAME

TYPE 'P'

NOTE: REFER TO MCC TRANSPORT ASSETS FOR CORRECT SIGN TYPE

FOR COUNCIL APPROVED PRIVATE 'RIGHTS OF WAY' ONLY: (REFER TO MIDCOAST COUNCIL ROAD NAMING POLICY) ROAD NAME: AS1744 SERIES C NARROW 100 mm BLACK TEXT



'(PRIVATE ACCESS)': AS1744 SERIES C 40 mm BLACK TEXT CENTRED UNDER RIGHT OF WAY NAME

C 23/08/2018 Type 'MN' blade, notes, type 'C' blade SD0105 Road Name Signage B 22/05/2018 Type 'MT' blade, font style RCL DP Rev D.dwg A 14/12/2017 Issued for construction RCL RH AJC GC Drawn Auth. Rev. Date Description Drawn Auth



RCL DP & SN 18/05/2018 Approved on Behalf of Midcoast Counci

STANDARD DRAWING STREET / ROAD NAME SIGN DETAILS FOR LOCAL AND MINOR ROAD INTERSECTIONS 01 D SD0105 02







DETAIL 02





DETAIL 01

DETAIL 02

DETAIL 03



TYPE 'MAR'

DETAIL 04



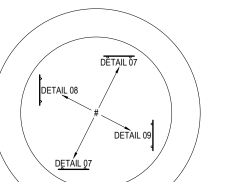


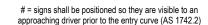
DETAIL 04

DETAIL 05



* = minimum dimension length. Applies to the longest name length





TYPICAL LAYOUT ON FOUR (4) LEG ROUNDABOUT







Type 'MAL' D4-1-1

DETAIL 09

TYPE 'MW'



E BUCKETTS

ARTERIAL ROAD NAME -

WITH RIGHT ARROW







DETAIL 10



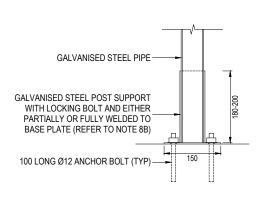
NOTES - GENERAL

- 1. All sign blade types shall be 6 thick aluminium plate with a 20 radius on all corners
- 2. The background of all sign types shall be blue (PMS 281c) and extend to all blade edges
- 3. All road, waterway and locality names text shall be AS1744 series C narrow in white class 1 retro-reflectorised. Text height shall be 170, execpt for bridge names on type 'MWB' signs, which shall be 100 in height. Text shall be positioned in the centre vertically on all sign types except for type 'MWB' signs (refer to detail for dimensions)
- 4. MCC logo shall be placed in the centre if the sign blade vertically. Logo text shall be stacked and in non-reflective white. Refer to the MCC style guide for colour details
- 5. Arrows on sign types 'MALR', 'MAL' and 'MAR' shall be non-reflective white
- 6. Provide mounting ribs / channels on the back of all sign types such that they can be bolted / clamped to sign posts
- 7. Sign posts shall be Ø60 OD galvanised steel pipe with a 2.3 wall thickness
- 8. When standing post:

a) in earth - embed post 600 into ground surrounded by 500 deep 25 MPa concrete. Flatten post pipe end, 85 wide, for 300 long to prevent post rotation (also refer to sheet 01 for detail)

b) onto concrete (eg roundabout centres, splitter islands, footpaths) - insert into galvanised steel post support with a locking bolt, bolted to concrete with 4x Ø12 anchor bolts (see fixing to concrete detail adjacent). For posts mounted in areas where they are less likely to be impacted, use post supports that are fully welded around the base. Where posts will be potentially impacted, use post supports that are partially welded (approximately 50%) around the base

- 9. Sign blade lengths to match name length, plus logo and clearances as specified. Sign blades shorter than 1200 in length may be mounted on a single (1) sign post. For signs blades longer than 1200, mount on two (2) sign posts
- 10. No warning or regulatory sign shall be installed on a road, waterway or locality name sign post
- 11. Reference should also be made to AS 1742, when required, for placement of signage
- 12. All dimensions are in millimetres, unless stated otherwise
- 13. Sign type codes are generic MCC codes only



DETAIL - FIXING TO CONCRETE

DETAIL 11 DETAIL 11 Central Median DETAIL 10 DETAIL 10

TWO-WAY FOUR-LANE DIVIDED

TYPICAL ROAD CONFIGURATIONS FOR LOCALITY NAME SIGN PLACEMENT

										AutoCAD File:
										SD0105 Road Name Signage
	23/05/2024	Issued for construction	AJC	GC						Rev D.dwg
٧.	Date	Description	Drawn	Auth.	Rev.	Date	Description	Drawn	Auth.	



Drawn			
AJC			
Checked GC 23/05/2024			

LOCALITY 02 Type 'ML'

LOCALITY 01 Type 'ML'

DETAIL 10

DETAIL 11



STANDARD DRAWING - STREET / ROAD NAME SIGN DETAILS FOR MAJOR ROAD INTERSCETIONS AND WATERCOURSE AND LOCALITY NAME SIGNS

02 No. of Sheets

TWO-WAY TWO-LANE

SD0105