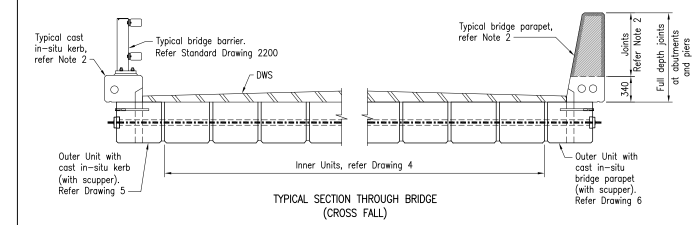
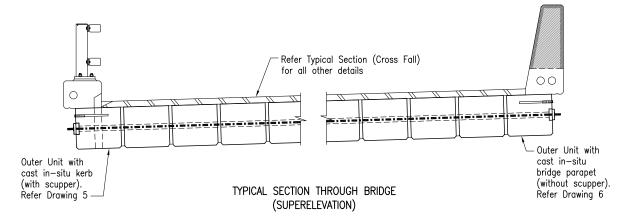
NOTE

The purpose of this Standard Drawing is to provide typical standard details. The fitness for purpose of this drawing for a specific project shall be determined and certified by an RPEQ, project specific details shall be required to be included in the scheme Drawings. Refer to Structural Drafting Standards — Chapter 15 for further associated information.





GENERAL ARRANGEMENT FOR ALL 12m DECK UNIT TYPES

DECK UNIT SCHEDULE

TYPE OF DECK UNIT	MASS (tonnes approx)	No OFF	TOTAL MASS (tonnes)
Α	X.X	XX	XXX.X
В	X.X	XX	XXX.X
С	X.X	XX	XXX.X

XX denotes information to be included in the project drawings

TRANSVERSE STRESSING UNIT

JOHEDOLL					
LENGTH	MASS #	No OFF	TOTAL MASS #		
(m)	(tonnes)		(tonnes)		
XX.XXX	X.XXX	XX	X.XXX		

including transverse stressing anchorages XX denotes information to be included in the project drawings

NOTES:

1. DESIGN ASSUMPTIONS: Refer Standard Drawing 2042 for design assumptions used for the standard details in this Drawing.

Typical Sections through the Bridge are shown. The Project designer shall provide general arrangement details in the project drawings that are specific to the actual bridge geometry. Where unit types vary from span to span a unit layout diagram showing locations, numbers and type marks of units shall be shown on the project drawings.

2. BRIDGE BARRIER: Two types of regular performance bridge barriers have been considered in the standard details, as follows:

Cast in—situ kerb with steel post and rail type, where the kerb shall be continuous across the full span.

For standard cast in-situ kerb details refer Standard Drawing 2045.

Cast in—situ parapet type, where the parapet shall have joints at minimum 2.0m and maximum 4.0m centres along the barrier. These parapet joints shall be stopped at 340mm above the top of the outer deck unit and the joints shall be filled with an approved compressible filler. 340 mm depth of parapet shall be continuous across the full span. Parapet joints shall be located away from transverse stressing bar locations by 500 minimum.

Maximum Unfactored Uniformly distributed barrier self weight of 12 kN/m has been considered for kerb with steel post and rail barrier or parapet.

Kerb or parapet can accommodate single or two conduits.

Bridge barrier including kerb or parapet shall be designed by the bridge designer. The bridge designer shall confirm the starter bars projecting from the top of the deck unit shown in this standard drawing are appropriate for the proposed barriers.

3. PSC DECK UNITS shall be manufactured to MRTS73.

4. CONCRETE shall be in accordance with MRTS70.

Concrete S50/20.

Strength at transfer shall be 40MPa.

Exposure classification B2.

Concrete shall be cast in rigid forms with intense compaction. An approved super—workable concrete mix may be used in lieu of intense compaction. All chamfers where shown to be 25 x 25 unless shown otherwise.

 REINFORCING STEEL shall be read in conjunction with Standard Drawings 1043 and 1044. Reinforcing steel shall be in accordance with MRTS71 and AS/NZS 4671. Deformed bars Grade D500N. Round bars Grade R250N.

Minimum cover to reinforcing steel shall be 40 to all sides and the construction tolerance shall be in accordance with MRTS73.

All carbon reinforcing steel shall be ACRS certified.

 STRANDS shall be AS/NZS 4672.1- 7 wire ordinary-12.7-1870-Relax 2, to MRTS73, and testing requirements to AS/NZS 4672.2.

Pretensioning force at stressing = 147kN per strand.

Ends of strands to be coated with three coats minimum of approved surface tolerant epoxy after grinding flush with ends of units. Each coat shall be a minimum of 0.3 mm dry film thickness.

7. STEELWORK shall be fabricated to MRTS78.

Steel plate Grade 250 minimum to AS/NZS 3678.

Bolts Class 4.6 to AS 1111.1.

All bolts and nuts shall be hot dip galvanised to AS 1214.

All other steelwork shall be hot dip galvanised to AS/NZS 4680.

Prior to galvanising, all weld splatter and welding slag to be removed.

Stainless Steel shall be fabricated to MRTS78A.

Stainless steel plate shall be to ASTM A240M.

Stainless steel round bar shall be to ASTM A276.

Refer Standard Drawing 2200 for Steelwork Notes for regular performance level post and rail barriers.

8. TRANSVERSE STRESSING BARS shall be to MRTS73.

Stressing Units shall be AS/NZS 4672.1-bar-29-1030-P, or -bar-32-1030-P, (with 300 mm minimum coarse thread at each end) and testing requirements to AS/NZS 4672.2.

Transverse stressing force at lock off shall be 350kN.

Stressing holes shall be grouted in accordance with MRTS74.

Grouting between deck units shall be in accordance with MRTS74.

A clear gap shall be maintained between the abutment sidewall and the outside face of the kerbs and shall not be filled with grout.

ERECTION AND DECK CONSTRUCTION: Supply and erection of deck units shall be in accordance with MRTS74.

Bridge deck using transversely stressed deck units to this standard drawing shall be constructed in accordance with MRTS77.

10. WELDING symbols to AS 1101.3.

All welds, except location tack welds, shall be SP category.

Tack welding for location purposes to AS/NZS 1554.3.

Welding consumables shall be controlled hydrogen type: G49X to AS/NZS 14341-B or T49X to AS/NZS ISO 17632-B.

Stainless Steel Welding

Welding shall be to AS/NZS 1554.6. Weld quality shall be Category 2B.

Welding consumables shall be E316L to AS/NZS 1167.2 and/or AS/NZS 4854.

11. CAST-IN LIFTING ANCHORS shall be hot dip galvanised to AS 1214.

For all lifting notes refer to "Lifting Notes" on this Drawing.

For all lifting hoop notes refer to "Cast—in Lifting Hoop Notes" on this Drawing.

12.PVC DRAINAGE PIPES shall be to AS/NZS 1260.

- 13. FINAL DECK UNIT DIMENSIONS: When casting units the manufacturer shall make allowance in formwork for end formwork kick due to hog and axial shortening (equal amounts each end) so that the units assume the detailed dimensions, shown in this drawing, at 100 days.
 14. HOG DIFFERENTIAL: Deck units shall be cast in a span by span configuration with no
- 14. HOG DIFFERENTIAL: Deck units shall be cast in a span by span configuration, with no more than 3 weeks elapsed between all units in the same span. This is to minimise hog differentials between internal and edge units at the time of erection.

Each Unit to be clearly marked with its Span and Unit type.

15. DIMENSIONS are in millimetres unless shown otherwise

ASSOCIATED DOCUMENTS:

Design Criteria for Bridges and Other Structures

Drafting and Design Presentation Standards — Structural Drafting Standards

REFERENCED DOCUMENTS:

Departmental Standard Drawings:

1043 Reinforcing Steel - Standard Bar Shapes

1044 Reinforcing Steel — Lap Lengths

2042 Precast Units - Design Assumptions for Transversely Stressed Standard Deck

2045 Cast Insitu Kerbs — Standard Details for Transversely Stressed Bridges

2200 Bridge Traffic Barriers — Post and Rail Traffic Barriers Regular Performance Level

Departmental Specifications:

MRTS70 Concrete

MRTS71 Reinforcing Steel

MRTS73 Manufacture of Prestressed Concrete Members and Stressing Units

MRTS74 Supply and Erection of Prestressed Concrete Deck and Kerb Units

MRTS77 Bridge Deck

MRTS78 Fabrication of Structural Steelwork

MRTS78A Fabrication of Structural Stainless Steelwork

LIFTING NOTES:

- L1. Maximum dynamic load factor used for this design is 2.0, unless higher dynamic allowance is required for project specific design.
- L2. Proprietary lifting anchors shall be a TMR approved product.

CAST-IN LIFTING HOOP ANCHOR NOTES:

- H1. CAST-IN HOOP CAPACITY: The critical characteristic cast-in hoop anchor capacity R_{u} shall exceed 230kN (WLL = 5.9 tonnes with FoS = 4).
- H2. After lifting hoop is no longer required, cut—off and grind flush with top of deck unit, apply three coats of approved surface tolerant epoxy to provide a minimum film thickness of 0.3 mm dry or 0.6mm wet.

PRECAST UNITS

12m PSC DECK UNIT

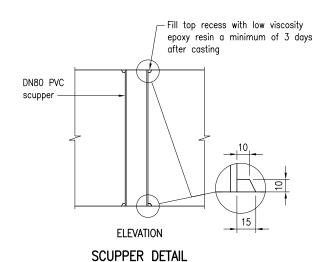
DRAWING 1 OF 6
GENERAL ARRANGEMENT AND NOTES

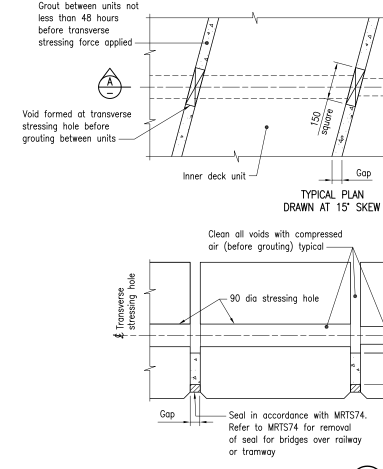
December 1 Transport and Main Roads

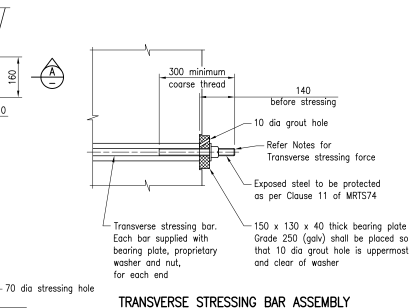
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Standard Drawing No

Not
to
Scale
Date 11/18



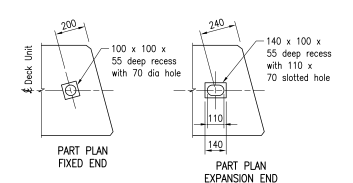




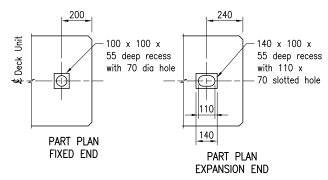
SECTION

150

Gap

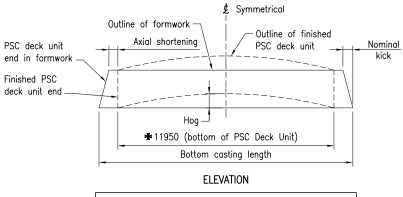


SETOUT FOR HOLD DOWN BOLTS FOR SKEWED UNIT



HOG SCHEDULE

DESIGN HOG (mm)				
Transfer	30 days	100 days		
17	20	27		



☀ Final Precast Deck Unit length. When casting deck units the manufacturer is to make allowances in formwork for axial shortening and kick (equal amounts each end)

FORMWORK KICK DIAGRAM

A B C D

Department of Transport and Main Roads © The State of Queensland (Department of Transport and Main Roads) 2018 PRECAST UNITS http://creativecommons.org/ licences/by/3.0/au 12m PSC DECK UNIT А3 Standard Drawing No 2052 Not DRAWING 2 OF 6 Date 11/18 GENERAL DETAILS

EXPANSION JOINT CAST-IN FERRULE DETAIL

ELEVATION

PART PLAN

EXPANSION END

SS (Grade 316) cast-in ferrules to expansion joint

manufacturer's specification. Anchor bolts diameter,

length and spacing shall be

as recommended in the joint

manufacturer's specification

and technical data sheets.

SETOUT FOR HOLD DOWN BOLTS FOR SQUARE UNIT

NOTES:

- 1. Refer Drawing 1 for all notes.
- 2. Refer Drawing 3 for LIFTING DETAILS and TYPICAL SECTION and TYPICAL STRAND LAYOUT

10

10

Outer deck unit

Form void at transverse

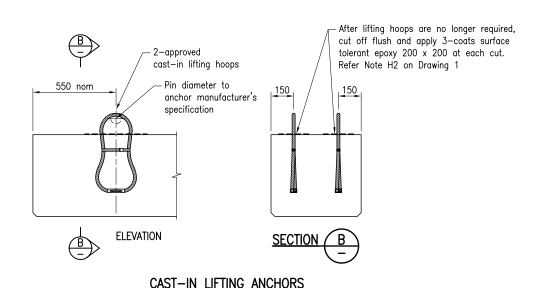
stressing hole before

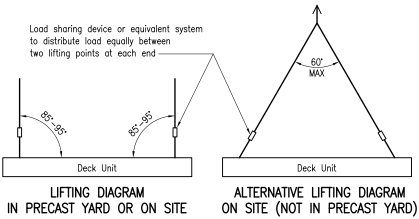
grouting between units

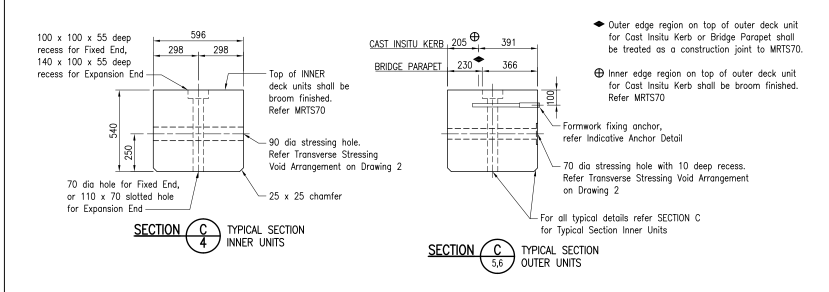
Allow initial set of first 125 of

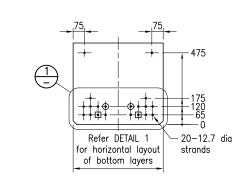
grout before grouting remainder

of joint, typical



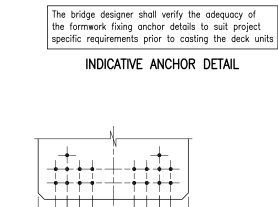






TYPICAL STRAND LAYOUT + Do not Debond

□ Debond strand 3000 from each end
 □ Debond strand 1500 from each end



430

50

(Galvanised after manufacture)

HORIZONTAL LAYOUT

OF BOTTOM STRANDS

360

30 dia coupler Grade 4140 —

Tack weld

1-24AT

M20 thread

M20 thread in coupler

– M16 oversize

Outer edge

of deck unit

- Cover threaded hole with M16 x 25 bolt

Class 4.6 (galv)

thread in coupler



1. Refer Drawing 1 for all notes.

