

 $\sqrt{3}$ SPACES @ 50 = 150 $\frac{1}{2}$

2 SPACES @ 50 = 100-

PRESTRESSING STRAND LAYOUT

∠ 2 SPACES @ 50 = 100

 $\frac{1}{2}$ construction joint

NOTE: ALL NOT SHOWN SIMILAR TO EXTERIOR STRINGER

TYPICAL SECTION THROUGH

INTERIOR STRINGER

SCALE 1:10

10ME BAR

TYPICAL SECTION THROUGH

EXTERIOR STRINGER

SCALE 1:10

STRINGER IDENTIFICATION

EXTERIOR OR INTERIOR STRINGER-

SKEW ANGLE, RIGHT OR LEFT-DEPTH OF STRINGER IN mm 14 / E or I / 20° R/L MK. 600 LENGTH OF STRINGER IN METERS-

DESIGN SPECIFICATIONS: CAN/CSA-S6-06. BC MoT SUPPLEMENT TO S6-06.

DESIGN LOAD:
LIVE LOAD: CL-625 & BCL-625
DEAD LOAD: DESIGNED FOR 100mm CONCRETE OVERLAY.

STRINGERS SHALL BE MANUFACTURED IN ACCORDANCE WITH THE M.O.T. STANDARD SPECIFICATION 415: MANUFACTURE OF PRECAST AND PRESTRESSED CONCRETE MEMBERS.

PRESTRESSING STRANDS SHALL BE 130 (7 WIRE) UNCOATED LOW RELAXATION STRANDS, C.S.A. G279M-1982, 1862 MPa GRADE OR EQUIVALENT. MINIMUM ULTIMATE TENSILE STRENGTH = 184 KN/STRAND. STRAND TENSION IMMEDIATELY BEFORE RELEASE = 136.2 KN/STRAND.

CONCRETE: MINIMUM COMPRESSIVE STRENGTH OF CONCRETE AT TIME OF RELEASE OF STRANDS = 27 Mpg, AT 28 DAYS = 35 Mpg.

REINFORCING STEEL SHALL CONFORM TO C.S.A. G30.18M GRADE 400R.
REINFORCING STEEL SHALL HAVE 35mm MINIMUM COVER UNLESS OTHERWISE

NOTED.

ALL REINFORCING MARKED "ME" IS EPOXY COATED.

LAP OF BARS FOR SPLICES TO BE AS FOLLOWS UNLESS NOTED OTHERWISE:

10M BARS - 450

10ME BARS - 600

SPLICES TO BE STAGGERED.

SPLICES TO BE STAGGERED.

BOTTOM EDGES OF STRINGERS SHALL BE CHAMFERED 20mm.

LIFTING DEVICES SATISFACTORY TO THE ENGINEER SHALL BE PROVIDED OVER THE BEARINGS. ONLY VERTICAL LIFTS WILL BE PERMITTED. CARE SHALL BE TAKEN TO PREVENT SUDDEN IMPACT LOADS ON THE STRINGERS.

ENDS OF PRESTRESSING STRANDS SHALL BE TREATED AS FOLLOWS:
EMBEDDED IN CONCRETE: PAINTED WITH A GANVANIZING AGENT.
EXPOSED: A MINIMUM 3mm COAT OF THINOTROPIC EPOXY AS SHOWN
MANUFACTURES INSTRUCTIONS TO BE STRICTLY ADHERED TO.

TOP OF BOXES SHALL HAVE A SAND BLASTED FINISH FOR CONCRETE OVERLAY AND FLOAT FINISH FOR NO OVERLAY OR MEMBRANE AND ASPHALT OVERLAY.

THE CONCRETE IMMEDIATELY SURROUNDING ALL LIFTING DEVICES SHALL HAVE A FORMED RECESS 65mm DEEP. THE RECESS SHALL BE THOROUGHLY SANDBLASTED IN THE SHOP, AFTER ERECTION, THE LIFTING DEVICE SHALL BE BURNT OFF AT THE BOTTOM OF THE RECESS AND THE RECESS SHALL BE PATCHED WITH AN APPROVED

Date Description 07-06-28 DESIGN CODE REVISIONS W.H.K. 93-02-04 GENERAL J.E.S. 92-11-12 LIFTING DEVICE RECESS & NOTES K.L.

REVISIONS



THIXOTROPIC EPOXY LAYOUT

SCALE 1:10

Ministry of Transportation & Infrastructure Bridge Engineering

STANDARD TWIN CELL CONCRETE BOX STRINGER MK. 600/14/E/20° & MK. 600/14/I/20°

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PREPARED UNDER THE DIRECTION OF			DESIGN	EDIM	DATE 07-07	7-10	
ORIGINAL SIGNEO BY B. BARNEWALL SENIOR BRIDGE DESIGN AND				CHECKE	ED RM	DATE 07-07-10	
			DRAWN	WHK	DATE 07-06	5-28	
CONSTRUCTION STANDARDS ENGINEER				SCALE AS NOTED NEGATIVE No.			
DATE 93/02/12							
FILE	No.		PROJECT No.	REG.	DRAWING	No.	
					2978	-15	IC
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