

PLACE AND ADEQUATELY SUPPORTED ON BAR CHAIRS BEFORE CONCRETE IS POURED.
I.M. 451.01 REQUIREMENTS SHALL APPLY FOR BAR CHAIRS.

-€ ABUT.BRG. − € ABUT. BRG. − € PIER -€ PIER 30'-6 39'-0 26'-9 8al 8a3 LINE A 27'-3 29'-6 27'-3 9a4 9a5 904 _BOTTOM OF SLAB 26'-9 21'-0 29'-9 8a3 8a2 8al LINE C 4'-3 8'-0 16'-9 20'-3 10b2 10b3 7b4 LINE A 6b1 8'-0 13'-3 13'-3 8'-0 11'-0 2'-3 MIN. LAP TYP. 11'-0 6ь5 9b6 956 6b5 6h7 OF SLAB 20'-3 1063 10b2 7b4 LINE C 6b 3'-II MIN. 2'-10 MIN. 8a6 8a6 807 BOTTOM 23′-9 20'-6 9'-3 23'-9 UNDER 8a9 8a8 8a8 10'-3 11'-9 11'-9 10'-3 LAP TYP. 6ь8 9Ь9 TOP OF SLAB 8'-0 9'-0 9'-0 8'-0 UNDER 10Ы2 10512

PLACEMENT FOR LONGITUDINAL REINFORCEMENT

CONCRETE SEALER LIMITS FOR OPEN RAILS

LIMITS OF

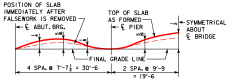
CONCRETE SEALER

OPEN RAIL

TOP OF SLAB

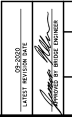
CONCRETE SEALER SHALL BE APPLIED TO BOTH SIDES OF BRIDGE SLAB ON THE TOP, EDGE OF SLAB AND UNDER THE SLAB. THE CONCRETE SEALER SHALL ALSO BE APPLIED TO THE OPER RAIL ON THE TOP, TRAFFIC FACE SIDE, BOTTOM OF RAIL, AND ON ALL SIDES OF THE OPEN RAIL POSTS.

THE CONCRETE SEALER LIMITS ARE SHOWN IN THE DETAIL AND SHALL APPLY TO THE FULL LENGTH OF BRIDGE. CONCRETE SEALER SHALL BE APPLIED IN ACCORDANCE WITH ARTICLE 2403.03, P, 3 OF THE STANDARD SPECIFICATIONS.



FORM CAMBER DIAGRAM

THIS DIAGRAM SHOWS THE FORM CAMBER REQUIRED TO COMPENSATE FOR THE ANTICIPATED ULTIMATE DEAD LOAD DEFLECTION, THE ABOVE DIMENSIONS DO NOT INCLUDE ANY ALLOWANCE FOR FORM DEFLECTION OR FALSEWORK SETTLEMENT.





STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES

CONTINUOUS CONCRETE SLAB BRIDGES

NOVEMBER, 2006

SUPERSTRUCTURE DETAILS 100'-0 BRIDGE

J30-08B-06

NON-EPOXY COATED REINFORCING