

See Architectural Superstructure

Layout located on Structure Sheet

Provide 50 mm Slab

Depression Centered

under Base Plate

#19 **@** 150

-#19 **@**150

See Cable Slab Detail

for Add'l Rein.

#16 Top

& Bot.

21B of 28B for Structural Strand

requirements, typical.

W.P. for

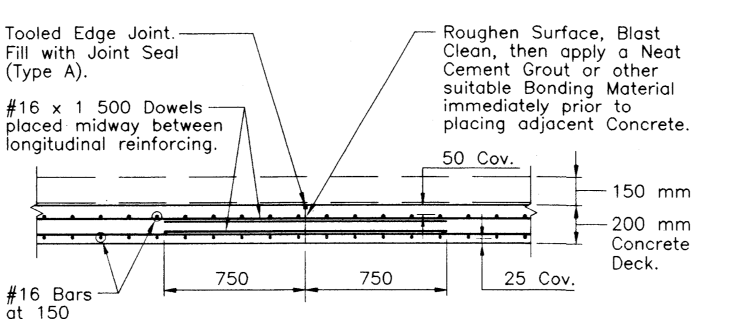
#19 @150

Cable Connection.

#19 at 300, 3 000 mm Long, Top & Bot., Midway Between Expansion Bearings -- New 22 mm Ø Shear Longitudinal Bars. Connectors spaced at 300 mm on End Diaphragm. Top of Architectural Pavers— 205 Membrane Waterproofing — -#16 Cont. -#13 □ bars @ 300 mm o.c Platform -Slab. **- 4 - #**16 between Girders. Proposed -Plate Girder. #16 @ 300 between Girders. New Steel Column.

SECTION D-D

SCALE 1:20



TYPICAL TRANSVERSE CONSTRUCTION JOINT

SCALE 1:20

50 typ.

540

#19 @ 150 _

SECTION B4-B4

SCALE 1:20

#19 @ 150

G Girder Finish Elev.

LOCATION OF SLAB ELEVATIONS

NOTES:

WHICH WILL BE REQUIRED.

See Cable Slab

Top of Concrete.

Provide 50 mm Slab

under base plate, typ.

depression centered

___ #19 @ 150 [___

Steel Girder (Beyond).

Detail for

Add'l Reinf.

— Top of Slab

(Beyond).

- 1. All dimensions shown are in millimeters unless otherwise noted.
- 2. All elevations are in meters.
- 3. See Sheet 31 of 58 for Architectural Paver details.
- 4. For Expansion Joint Details, see Structure Sheets 8B and 15B
- 5. For Bearing Details, see Structure Sheets 4B and 15B of 28B.
- 6. For Steel details and notes, see Structure Sheets 10B through 14B of 28B.

REVISIONS

STRUCTURE 40.

Section A-A is located on Structure Sheet 16B of 28B.

THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS AND IS IN NO WAY WARRANTED TO INDICATE THE TRUE CONDITIONS OR ACTUAL QUANTITIES OR DISTRIBUTION OF QUANTITIES OF WORK

BRIDGE LOG NO. STRUCTURE SHEET NO. 17B of 28B

630122

Top of Concrete Curb -

Alt. w/#16 @ 300

Top of Concrete —

Top of Arch. -

See Section -

reinforcing.

A-A for deck

Deck.

Pavers.

#19 @ 300 ----

1 200

SECTION B3-B3

SCALE 1:20