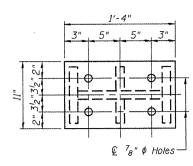


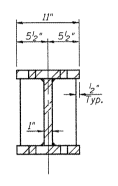
AT E. ABUT. S.B. & W. ABUT. N.B.

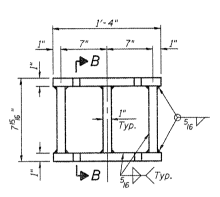
FILL "t" DIMENSIONS

								-			********		
S.B. Lanes	Α	₿	C	D	Ε	F	N.B. Lanes	G	Н	I	J	K	L
€ Brg. E. Abut.				34"	5"		€ Brg. W. Abut			2"		,	



PLAN - TOP & BOTTOM





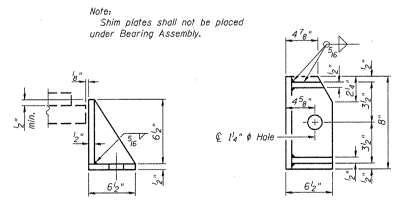
SECTION B-B

ELEVATION

STEEL EXTENSION
AT E. ABUT. S.B. & W. ABUT. N.B.

Bonded 2" 7" 2" with flat washer & hex nut. (4-Reqd.) R 2" x 11" x 1'-4" 7 Layers of 7 16" Elastomer 10" 2"

BEARING ASSEMBLY



ABUTMENT SIDE RETAINER - E. ABUT. S.B. & W. ABUT. N.B.

Equivalent rolled angle with stiffeners will be allowed in lieu of welded plates.

Notes

Anchor bolts shall be ASTM F1554 all-thread (or an Engineer-approved alternate material) of the grade(s) and diameter(s) specified. ASTM A307 Grade C anchor bolts may be used in lieu of ASTM F1554 Grade 36 (Fy=36ksi). The corresponding specified grade of AASHTO M314 anchor bolts may be used in lieu of ASTM F1554.

Anchor bolts for side retainers may be cast in place or installed in holes drilled before or after members are in place

Drilled and set anchor bolts shall be installed according to Article 521.06 of the Standard Specifications.

Side retainers and other steel members required for the elastomeric bearing assembly shall be included in the cost of Elastomeric Bearing Assembly, Type I.

Diaphragm removal and reinstallation may be required to facilitate drilling holes. Cost included with Furnishing and Erecting Structural Steel.

New steel extensions, shim plates and connection bolts are included with Furnishing and Erecting Structural Steel. Prior to ordering any material, the Contractor shall verify in the field all bearing height and shim thickness dimensions. Two $\frac{1}{8}$ in adjusting ships shall be provided for each bearing in addition to all other plates or shims and placed as

shown on the bearing details.

BILL OF MATERIAL

Item	Unit	Total
Elastomeric Bearing Assembly Type I	Each	12
Anchor Bolts 1"	Each	24

 CEC
 Cummins
 J0B
 = 2265.1
 DESIGNED
 - AAN
 REVISED

 Engineering
 FILE = 0540053.0054-72E10-29-Bearings.dgn
 CHECKED
 - MDC
 REVISED

 Civil and Structural Engineering
 CHECKED
 - MDC
 REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

BEARING DETAILS TYPE I AT ABUTS
STRUCTURE NO. 054-0053 (NB) & STRUCTURE NO. 054-0054 (SB)

SHEET NO. 29 OF 45 SHEETS