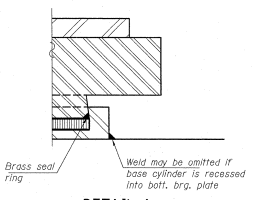


BOTTOM BEARING P AND BASE CYLINDER PLAN PIERS 8 & 9



DETAIL A

Notes

The Structural Steel for the top & bottom bearing plates shall be AASHTO M270 Grade 50. For anchor bolt type and details see Bearing Dimensions Table.

Top & bottom plates, threaded studs, washers & shim plates are included in the cost of the Bearings.

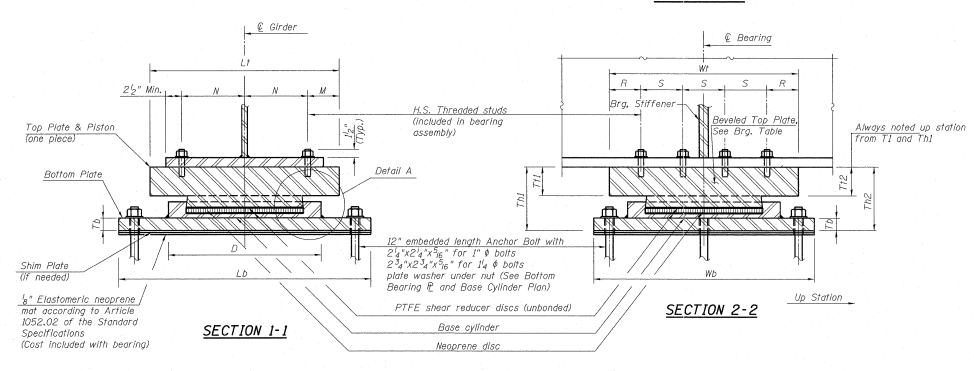
Anchor bolts for bearings shall be placed in holes drilled in the concrete through holes in the bottom bearing plate after members are in place.

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

Two ^{l}s in, adjusting shims shall be provided for each bearing in addition to all other plates or shims and placed as shown on bearing details.

Work this sheet with sheet S-92.

BOTTOM BEARING & AND BASE CYLINDER PLAN 90° PIERS



BASE PLATE HOLE TABLE

Anchor Bolt Ø	Max. Hole ϕ
14"	134"
1"	1/2"

AECOM

	USER NAME = BhattA	DESIGNED - LLV	REVISED -
		DRAWN - BRD	REVISED -
	PLOT SCALE = 0:2 ':" / in.	CHECKED - PJL	REVISED -
.	PLOT DATE = \$DATE\$	DATE - 03/18/2011	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIXED POT BEARING DETAILS I

I-70W OVER I-55, CSX & KCS RAILROADS

SCALE: NONE SHEET NO. S-91 OF S-138 SHEETS STA. TO STA.