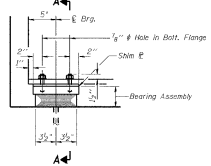
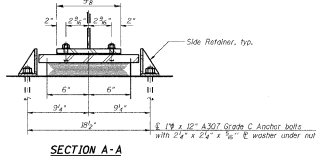




SHEETS S20

CONTRACT NO. 62269





0

€ 1'4"\$ Hole

SIDE RETAINER Equivalent rolled angle with stiffeners will be allowed in lieu of welded plates. Weight included with Structural Steel.

$B \blacktriangleleft_1$ -Æ 1⁷8′′x9"x 10" £ 218"x10"x1"-55 Shim P l₈" elastomeric neoprene leveling pad according to Article 1052.02 of the Standard Specifications Cost included **B →** with Structural Steel. ELEVATION AT PIER

1^{3}_{8} " ϕ Holes-1" deep in top f_{2}^{0} for 1^{1}_{4} " ϕ pintles. Thread or press fit in bottom P. - € 1⁷8" long Pintle in Bott. Æ - $\[\[\] \] \] (1/4)^6 \times 15^\circ$ A307 Grade C Anchor bolts with 2^3_4 " $\times^2_3_4$ " \times^5_6 " $\[\] \]$ washer under null 1^3_4 " $\[\] \]$ Holes in bottom $\[\] \]$. SECTION B-B

FIXED BEARING @ PIER #2

(6 Reg'd)



<u>PINTLE</u>

ELEVATION AT ABUT. 3₄'' ♦ Threaded Stud with flat washer & hex nut. (4-Reqd.) P 158"x8"x1'-2" - Layers of 3₈ Elastomer (55 Durometer)

BEARING ASSEMBLY

Note: Shim plates shall not be placed under Bearing Assembly.

NDS/GMK

MTP/SMK/GBC

NDS/DCB

SMK/GBC

11-1-06

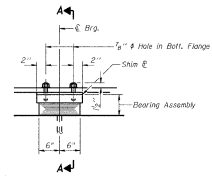
DESIGNED

CHECKED

CHECKED

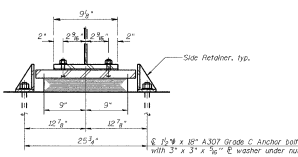
1-2-E1

TYPE I ELASTOMERIC EXP. BRG. • ABUTMENTS



Note: Shim plates shall not be placed under Bearing Assembly.

3₃₂ " Steel Plates



Drilled and set anchor botts shall be installed according to Article 521.06 of the Standard Specifications. Side retainers and other steel members required for the bearing assembly shall be included in the cost of Elastomeric Bearing Assembly, Type I. The structural steel plates of the Bearing Assembly shall conform to the requirements of AASHTO M 270 Grade 36.

place.

Two $^{I}_{8}$ in, adjusting shims shall be provided for each bearing in addition to all other plates or shims and placed as shown on bearing details.

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

Anchor bolts at fixed bearings may be either cast in place or installed in holes drilled after the supported member is in place.

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

Grade 36 (Fy=36ksi). The corresponding specified grade of AASHTO M314 anchor bolts may be used

in lieu of ASTM F1554.

Notes: Anchor bolts at fixed bearings may be built into the masonry.

BILL OF MATERIAL

Item	Unit	Total
Erecting Elastomeric Bearing Assembly Type I	Each	18
Anchor bolts 1"#	Each	24
Anchor bolts 14"¢	Each	12
Anchor bolts 1'2"\$	Each	12

ILLINOIS	DEPARTMENT	OF	TRANSPORTATION

FAP 846 NB IL. ROUTE 53 OVER PRAIRIE CREEK STATION 1305+00 SECTION 4-RB WILL COUNTY

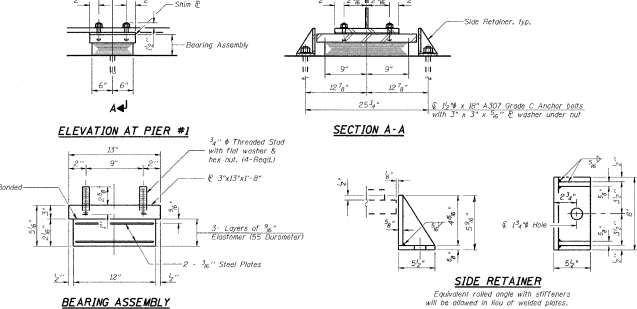
BEARING DETAILS

STRUCTURE NO. 099-0090

SCALE: NONE DATE: AUGUST 2007

DELTA ENGINEERING INC.

CONSULTING ENGINEERS, CHICAGO ILLINGIS.



TYPE I ELASTOMERIC EXP. BRG. • PIER #1