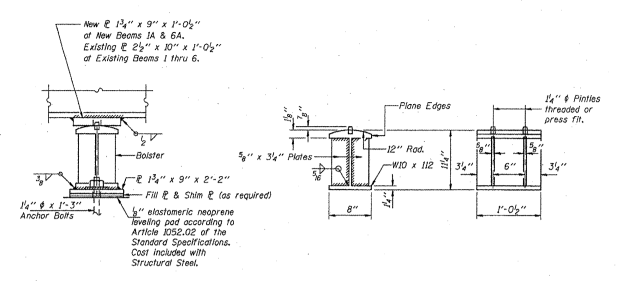
VARIOUS ROUTES D9 BRIDGE PAINTING FY 09-1 VARIOUS COUNTIES CONTRACT 78093 FOR INFORMATION ONLY SHEET 19 OF 31



ELEVATION AT PIER 1

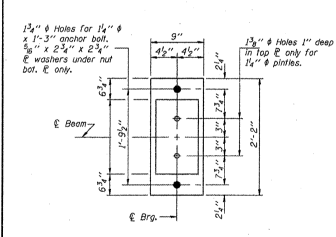
DETAIL OF BOLSTER

FIXED BEARING AT PIER 1

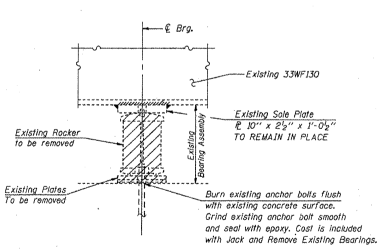
(8 Required at Existing & New Beams)

 		<u>BOTH</u>	<u> </u>
Beam	1A	Beams I thru 6	Beam 6A

Dimension same as bottom bearing plate.



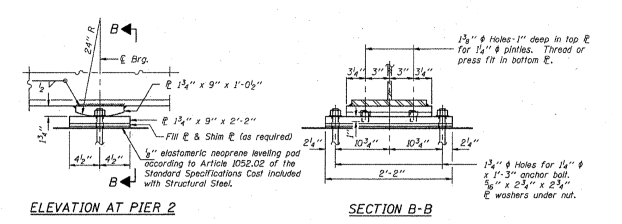




Thickness

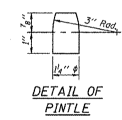
EXISTING BEARING REMOVAL AT PIER 1

Min. Jack Capacity Abuts. = 8 tons



FIXED BEARING AT PIER 2

(2 Required at New Beams IA & 6A)



BILL OF MATERIAL

Item	Unit	Total			
Jack and Remove Existing Bearings	Each	6			

Notes: Diaphragm removal and replacement may be required to facilitate drilling holes. Cost shall be included with Furnishing and Erecting Structural Steel.

Cost of bearing ft's, bolsters, shim ft's, fill ft's, pintles and anchor bolts are included with Furnishing and Erecting

See sheet 18 of 19 for Anchor Bolt Installation. Prior to ordering any material, the Contractor shall verify in the field all bearing height and shim thickness dimensions.

BRIDGE NO. 2

BEARING DETAILS **PIERS**

IL ROUTE 15 OVER SEVEN MILE CREEK F.A.P. ROUTE 821 SECTION (15-2)BR JEFFERSON COUNTY STA. 129+81.00 S.N. 041-0027

CUMMINS ENGINEERING CORPORATION FILE: 2175brg
DATE: 4/10/06

DESIGNED Ruben V. Boehler CHECKED Tim S. Howard TSH / RVB CHECKED Michael D. Cummins