

		ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 8
		F.A.P. 782	115BR - 2	Hardin	83	54	15 SHEETS
		FED. ROAD DIST	. NO. 7	ILLINOIS FED. AID PRO	DJECT-		
Contract #78026							
NOTES							
su fi	After beams have been erected, holes shall be drilled into substructure and dowel rods placed. Dowel holes shall be filled with non-shrink grout to top of beam and allowed to cure min. 24 hours prior to grouting the shear keys.						
	Concrete wearing surface to be poured after grouting the shear keys.						
Pi	Dowel rods drilled in cap are included in the cost of Precast Prestressed Concrete Deck Beams (21″ Depth) or Precast Concrete Bridge Slabs.						
םµ גר of gr	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 will be installed in holes drilled after members are in place.						
See Sheets 13 & 14 of 15 for Approach Footing and Abutment Hatch-Block reinforcement details.							
Cost of Concrete in hatched areas included with Concrete Wearing Surface, 5''.							
All horizontal substructure dimensions shown at Rt. angles to substructure element.							
- Stage Construction Line - Concrete Wearing Surface							
<pre></pre>							Angles, Anchor
Anchor bolts shall be cut and ground flush with cap prior to beam erection in Stage II.							
<u>SECTION A-A</u> <u>BEAM RETAINER DETAILS</u>							
T STAGE CONSTRUCTION LINE (2 Required)							
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I & RENWICK, INC. JRAL ENGINEERS RVEYORS			SUPL	ERSTRUC	TURE	DE7	FAILS
EVENSON DRIVE, SUITE 201 FIELD, ILLINOIS 62703 3-3400		IL. ROUTE 1 OVER BRANCH OF ROCK CREEK F.A.P. ROUTE 782 / SECTION 115BR-2					
		HARDIN COUNTY					
	TE: 01/18/08				ON 1015		
P.S.L. DR.	STRUCTURE NO. 035-0003						