CONTRACT NO. 74073 COUNTY TOTAL SHEET NO. RTE. SECTION JEFFERSON 10 726 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * D-7 JOINT REPAIRS 2005-1 Structure 041-0096 was constructed in 1980 as an 8 span bridge over the Big Muddy River. The superstructure consists of 5 BACK OF BACK OF precast prestressed concrete I-beams supporting a 7-1/2" deck. EAST ABUT. WEST ABUT. ¢ PIER #2 ¢ PIER #3 ¢ PIER #5 ¢ PIER #1 ¢ PIER #4 ¢ PIER #6 ¢ PIER #7 110+76.92 /111+57.50 / 112+37.83 113+18.16 107+53.60 108+35.68 109+16.01 109+96.34 114+00.24 | 115+00 105+00 110+00 82'-1" 80'-4" 80'-4" 80'-7" 80'-7" 80'~4" 80'-4" 646'-8" BK TO BK ABUTMENTS GENERAL NOTES Prior to pouring the new concrete deck, all loose rust, loose mill scale, and other loose potentially detrimental foreign material hall be removed from te surfaces of the beams or girders in contact with concrete. The cost of PLAN this work will be included in the pay item covering removal of the existing concrete. All heavy rust and other tightly adhered potentially detrimental foreign matter shall be removed from the surfaces of the beams or girders in contact with concrete. Tightly adhered paint may remain unless otherwise noted. This removal shall be accomplished by methods that will not damage the steel. The cost of the work will be paid for according to Article 109.04 of the Standard Specifications. The Contractor shall use extreme care during concrete removal so as not to damage the PPC I-Beams. The removal and reinstallation of the first section of guardrall at each abutment to allow construction of the neoprene expansion joint shall be included in the contract unit price for concrete superstructure. Reinforcement bars shall conform to the requirements of AASHTO M-31, OR M322 Grade 60. Plan dimensions and details relative to the existing structure have been taken from existing plans and are subject to nominal construction variations. It shall be the contractor's responsibility to verify such dimensions and details in the field and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in the scope of the work; however, the contractor will be paid for the quantity actually furnished at the unit price bid for the work. STRAIGHTENED Existing reinforcement bars shall be cleaned, and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal operations shall be a second or replaced using an approved bar splicer or anchorage system (cost included in CONCRETE REMOVAL). Joint openings shall be adjusted according to Article 503.10(c) of the STANDARD SPECIFICATIONS when the deck is poured at an ambient temperature other than 50 degrees Fahrenheit. BILL OF MATERIAL Concrete Removal 34.1 Neoprene Expansion Joint 2 1/2" Neoprene Expansion Joint 4" FOOT CU YD 34. 1 Concrete Superstructure Reinforcement Bars, Epoxy Coated ELEVATION POUND 6296 Relocating Name Plates EACH Bar Splicers 40 ILLINOIS DEPARTMENT OF TRANSPORTATION **GENERAL PLAN**

AND ELEVATION STR #041-0096

DRAWN BY CHECKED BY

SCALE: VERT. HORIZ.

PLOT DATE = 3/29/2005 FILE NAME = #FILEL* PLOT SCALE = #SCALE* REFERENCE = #REF\$