CONTRACT NO. 60C64 COUNTY TOTAL SHEET SHEETS NO. F.A.U. SECTION 3887 (E-1,P,G,H&R)RS-5 KANE 43 19 STA. TO STA. \pm 71' - 10" face to face parapets FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT SHEET 1 OF 3 ± 28′ ~ 11″ ± 39' - 11" GENERAL NOTES ¢ SB Lanes ¢ NB Lanes Plan dimensions and details relative to existing plans are subject to routine variations. The Contractor shall field 14' - 3" 23' ~ 11" 16' - 0" STAGE II CONSTRUCTION STAGE I CONSTRUCTION STAGE I CONSTRUCTION STAGE II CONSTRUCTION verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change 1 ± 2'-11" ± 1'-0" ± 2' - 6" ± 10' - 11" 12' - 0" ± 4' - 0" in scope of the work, however, the Contractor will be paid for the quantity actually furnished based upon the unit price bid for the work. Existing 4"x12" Floor Drains (Typ) Sidewalk Care shall be taken not do damage the existing floor drains. Overlay shall be sloped to drain as required. Polyurea Pavement Marking, white skip-dash 4" The sidewalk under the bridge shall be closed per Highway Reseal Existing 1/2" Longitudinal Joint with Std 701801 while the Contractor is working on the bridge. Silicone Joint Sealer, see Detail "A" Sh 2 of 3 Polyurea Pavement Markings shall not be placed until the final pavement markings are to be placed on the roadway. The Polyurea pavement markings shall align with the final pavement markings. Until the final pavement HMA Surface Removal (Deck) Polyurea Pavement Marking, white skip-dash 4" Bridge Deck Hydro-scarification 1/2" markings can be placed, Temporary Pavement Markings shall be used and match the alignment of the existing Bridge Deck Latex Concrete Overlay, 2 1/2" pavement markings. Polyurea Pavement Marking, yellow edgeline 4" Polyurea Pavement Marking, white edgeline HMA Surface Removal (Deck) Polyurea Pavement Marking, white edgeline 4" Tyler Creek Bridge Deck Hydro-scarification 1/2" Bridge Deck Latex Concrete Overlay, 2 1/2" TOTAL BILL OF MATERIAL SQ YD 287 Protective Coat SO YD 287 SO YD 270 Hot-Mix Asphalt Surface Removal (Deck) Polyurea Pavement Marking, white turn lane 6" Bridge Deck Grooving Raised Reflective Pavement Marker (Bridge) EACH 5 Raised Reflective Pavement Marker Removal Silicone Joint Sealer, 1/2" FOOT Bridge Deck Latex Concrete Overlay, 2 1/2" Bridge Deck Hydro-scarification 1/2" SQ YD 287 1'-6" (Typ) ± 10' - 0" 12' - 0" 12' - 0" ± 4' - 11" ± 2' - 0" 11' - 4 1/2" 11' - 4 1/2" ± 4' - 0" 16' - 11" 23' - 0" 13' - 6" 15' - 5" STAGE II CONSTRUCTION STAGE I CONSTRUCTION STAGE I CONSTRUCTION STAGE II CONSTRUCTION ₡ Median DATE OF SURVEY 3/12/2007 S. WILSON DECK PLAN ILLINOIS DEPARTMENT OF TRANSPORTATION IL 31 OVER TYLER CREEK SN 045-0015 BRIDGE REPAIR PLANS SCALE: VERT. HORIZ.

DATE

CHECKED BY

DATE = 4/18/2007 NAME = c.hprojects/d126207/sh_rdwg.dgn SCALE = 56.8000 / IN. NAME = borort