STATE PROJECT NUMBER 1225-10-71 155'-0¾" BACK TO BACK OF ABUTMENTS **DESIGN DATA** 1'-6'/4" 35'-6" 79'-0" 35'-6" <sub>€</sub>3'-6<sup>1</sup>/2" LIVE LOAD: DESIGN LOADING: HS-20 INVENTORY RATING: HS-xx OPERATING RATING: HS-xx WISCONSIN STANDARD PERMIT 2 VEHICLE (Wis-SPV): 250 KIPS BACK OF ABUTMENT-- PAVING GENERAL NOTES NOTCH PAVING NOTCH-DRAWINGS SHALL NOT BE SCALED. BACK OF ABUTMENT DIMENSIONS ARE BASED ON EXISTING STRUCTURE PLANS. DECK SURFACE PREPARATION IS INCLUDED IN THE BID ITEM "POLYMER OVERLAY". END OF DECK STA. 1683+57.34-LONGITUDINAL CONST. JOINT-TOTAL ESTIMATED QUANTITIES END OF DECK 509.5100.S POLYMER OVERLAY ------ 686 SY STA. 1685+11.68 1 **(4)** € BRG.S. € PIER 2—> ← € PIER 1 N. ABUT. LIST OF DRAWINGS <u>PLAN</u> (X) INDICATES WING NUMBER 1. GENERAL PLAN TRAFFIC DATA ADT = 11,800 (2036) RDS = 70 M.P.H. BRIDGE OFFICE CONTACT WILLIAM DREHER (608) 266-8489 CONSULTANT CONTACT 40'-0" POLYMER OVERLAY LIMITS KRISTOFER OLSON OMNNI ASSOCIATES STAGE XX CONSTRUCTION STAGE XX CONSTRUCTION (920) 735-6900 \_1'-6" 10'-0" 12'-0" 12'-0" 1'-6" SHOULDER LANE LANE SHOULDER LONGITUDINAL R H 43 SB → CONSTRUCTION NO. DATE REVISION BY JOINT-0.02% 0.02% STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION 8 EXISTING 45"  ${\tt PRESTRESSED}$ GIRDER, TYP. STRUCTURE B-36-65 IH 43 SB OVER WEST CUSTER ST COUNTY MANITOWOC MANITOWOC RAPIDS 4 SPACES @ 8'-10" = 35'-4" 3'-5" DESIGN SPEC.
REHABILITATION N/A
DESIGNED BRE CK'D. KRO BY BRE CK'D. KRO 42'-2" EDGE TO EDGE OF DECK SHEET 1 OF 1 **GENERAL** CROSS SECTION THRU EXISTING ROADWAY PLAN (LOOKING NORTH)