1100-17-70

DESIGN DATA

LIVE LOAD

DESIGN LOADING: HL-93 INVENTORY RATING FACTOR: X.XX OPERATING RATING FACTOR: X.XX WISCONSIN STANDARD PERMIT VEHICLE (WIS-SPV): XXX KIPS

TRAFFIC DATA

I<u>.H. 41</u>

A.D.T. = 31,480 (2021) A.D.T. = 35,290 (2041) R.D.S. = 70 M.P.H.

LIST OF DRAWINGS

GENERAL PLAN TYPICAL SECTION

LEGEND

- INDICATES WINGWALL NUMBER
- MEASURED TANGENT TO REAT INTERSECTION POINT
- BRIDGE DECK REPAIR AT CORNERS OF BRIDGE INCLUDED IN BID ITEM "PREPARATION DECKS TYPE 1"

PRELIMINARY PLANS

NO. DATE REVISION BY KSingh Engineers Scientists Consultants 8 STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION CHIEF STRUCTURES DESIGN ENGINEER DATE STRUCTURE B-66-194 I.H. 41 S.B. OVER TRIBUTARY TO EAST BRANCH ROCK RIVER WASHINGTON TOWN/GITY/VILLAGE ADDISON DESIGN SPEC. REHABILITATION N/A DESIGNED RT DESIGN SWS DRAWN CK'D. SWS BY SWS SHEET 1 OF 2 GENERAL PLAN

40'-6" POLYMER OVERLAY LIMITS 38'-0" 2'-3" 3 B-66-194 BETWEEN PARAPETS MER OVERLAY LIMITS - END OF DECK STA. 1445+95.19 -⊊ BRG.S.ABUT. STA.1445+95.44 STA. 1446+33.44 -R I.H. 41 S.B. 1446+00 1467+00 STA. 1446+34.69 4 TO EAST 1446+00 -R I.H. 41 1467+00 B-66-193 R I.H. 41 N.B. 1446+00 1467+00

PLAN POLYMER OVERLAY FOR SINGLE SPAN 28" PRESTRERSSED GIRDER BRIDGE

GENERAL NOTES

DRAWINGS SHALL NOT BE SCALED.

DIMENSIONS SHOWN ARE BASED ON THE ORIGINAL STRUCTURE PLANS.

ALL DIMENSIONS ARE IN FEET AND INCHES UNLESS OTHERWISE NOTED. ALL STATIONS AND ELEVATIONS ARE IN FEET.

DECK SURFACE PREPARATION IS INCLUDED IN THE BID ITEM "POLYMER OVERLAY".

THE CONTRACTOR SHALL DETERMINE REQUIRED CONSTRUCTION STAGING ON THE STRUCTURE TO ACCOMPLISH APPLICATION OF THE POLYMER OVERLAY INCLUDING LOCATION OF POLYMER OVERLAY CONSTRUCTION JOINTS BETWEN STAGES AS PERMITTED BY THE CONTRACT AND AS APPROVED BY THE ENGINEER, SEE ROADWAY PLANS AND SPECIAL PROVISIONS FOR MAINTENANCE OF TRAFFIC PERMISSIBLE LANE CLOSURES, AND CONSTRUCTION STAGING REQUIREMENTS.

THE CONTRACTOR IS REPONSIBLE FOR MAKING THEIR OWN DETERMINATION AS TO TYPE AND LOCATION OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE.

PREPARATION DECKS TYPE 1 AND PREPARATION DECKS TYPE 2 ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER, DECK PREPARATION AREAS SHALL BE FILLED WITH "RAPID SET DECK REPAIR".

AREAS OF "PREPARATION DECKS TYPE 1" SHALL BE DEFINED BY A SAWCUT.

FILE NAME: P:\8541 IH41 Bridge Overlays\Structural\CADD\Sheets\B-66-0194\080101_gp.dgn

TOTAL ESTIMATED QUANTITIES

ITEM NO.	BID ITEMS	UNIT	TOTAL
509.0301	PREPARATION DECKS TYPE 1	SY	XX
509.0302	PREPARATION DECKS TYPE 2	SY	XX
509.0310.S	SAWING PAVEMENT DECK PREPARATION AREAS	LF	XX
509 . 5100 . S	POLYMER OVERLAY	SY	XX
SPV.0035.4000	RAPID SET DECK REPAIR	CY	XX

ALL ITEMS ARE CATEGORY XXXX

PLOT SCALE: 20.0000 sf / in.

(608) 266-8489

(262) 821-11**7**1

STRUCTURES DESIGN CONTACTS

BRIDGE OFFICE: WILLIAM DREHER, P.E.

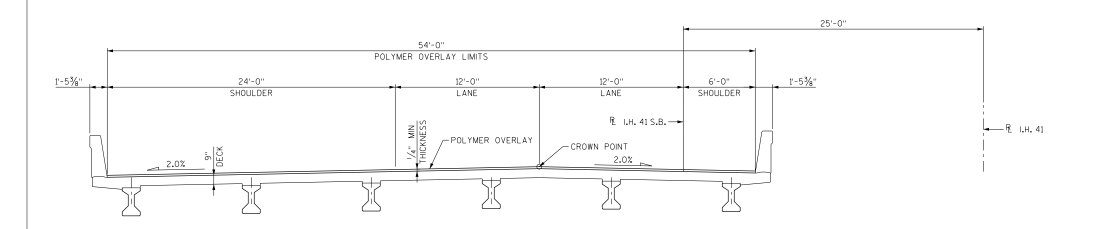
STEVEN SCHMITT, P.E.

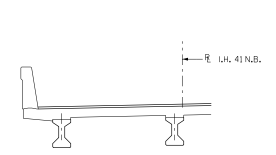
CONSULTANT:

PLOT BY: SSchmitt

STATE PROJECT NUMBER

1100-17-70





TYPICAL SECTION THRU I.H. 41 S.B. 28" PRESTRESSED CONCRETE GIRDERS (LOOKING NORTH)

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PRELIMINARY PLANS

REVISION STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION STRUCTURE B-66-194 DRAWN RT PLANS CKD. SWS SHEET 2 OF 2 TYPICAL SECTION