STATE PROJECT NUMBER
1225-10-71

# DESIGN DATA

LIVE LOAD:

DESIGN LOADING: HS-20
INVENTORY RATING: HS-xx
OPERATING RATING: HS-xx
WISCONSIN STANDARD PERMIT
VEHICLE (Wis-SPV): 250 KIPS

#### GENERAL NOTES

DRAWINGS SHALL NOT BE SCALED.

DIMENSIONS ARE BASED ON EXISTING STRUCTURE PLANS.

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

#### TOTAL ESTIMATED QUANTITIES

509.5100.S POLYMER OVERLAY ----- 974.5 SY

# TRAFFIC DATA

ADT = 11,800 (2036) RDS = 70 M.P.H.

### LIST OF DRAWINGS

NO. DATE

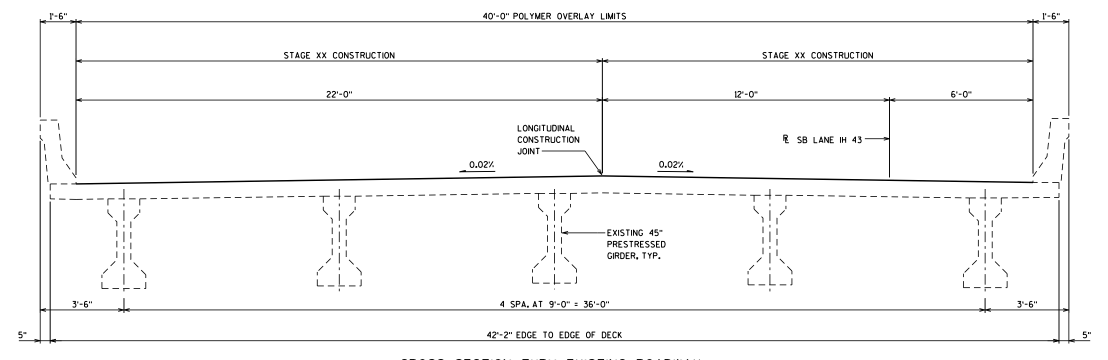
1. GENERAL PLAN

#### BRIDGE OFFICE CONTACT

WILLIAM DREHER (608) 266-8489

### CONSULTANT CONTACT

KRISTOFER OLSON OMNNI ASSOCIATES (920) 735-6900



220'-111/2" BACK TO BACK OF ABUTMENTS

71'-3"

<u>PLAN</u>

# CROSS SECTION THRU EXISTING ROADWAY

(LOOKING NORTH)

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

ACCEPTED CHIEF STRUCTURES DESIGN ENGINEER DATE

STRUCTURE B-36-91

IH 43 SB OVER CNW RAILROAD

COUNTY MANITOWOC TOWN COOPERSTOWN

DESIGN SPEC. REHABILITATION N/A

DESIGNED BRE CKD. KRO BY NRT CKD. KRO

GENERAL PLAN

SHEET 1 OF 1

REVISION

ORIGINAL PLANS PREPARED BY

BY

70'-71/2"

LONGITUDINAL

— € PIER 2

CONST. JOINT -

4'-23/4"

-END OF DECK STA. 617+75.50

€ BRG.

N. ABUT.

**PAVING** 

NOTCH

-R IH 43 SB

8

4'-23/4"

✓— € BRG.

(X) INDICATES WING NUMBER

S. ABUT.

END OF DECK STA. 615+56.24 70'-71/2"

✓— € PIER 1

2

PAVING

NOTCH