WING NAME: 32110tit

INDF	- X	()F	SH	FF	TS

Sheet No. Typical Sections and Details Sheet No. Estimate of Quantities Sheet No. Sheet No. Miscellaneous Quantities Right of Way Plat Sheet No. Plan and Profile Sheet No. Standard Detail Drawings Sheet No. Sign Plates Sheet No. Structure Plans Sheet No.

Sheet No. Computer Earthwork Data
Sheet No. Cross Sections

TOTAL SHEETS =

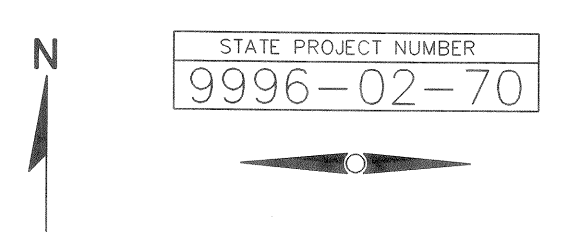
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

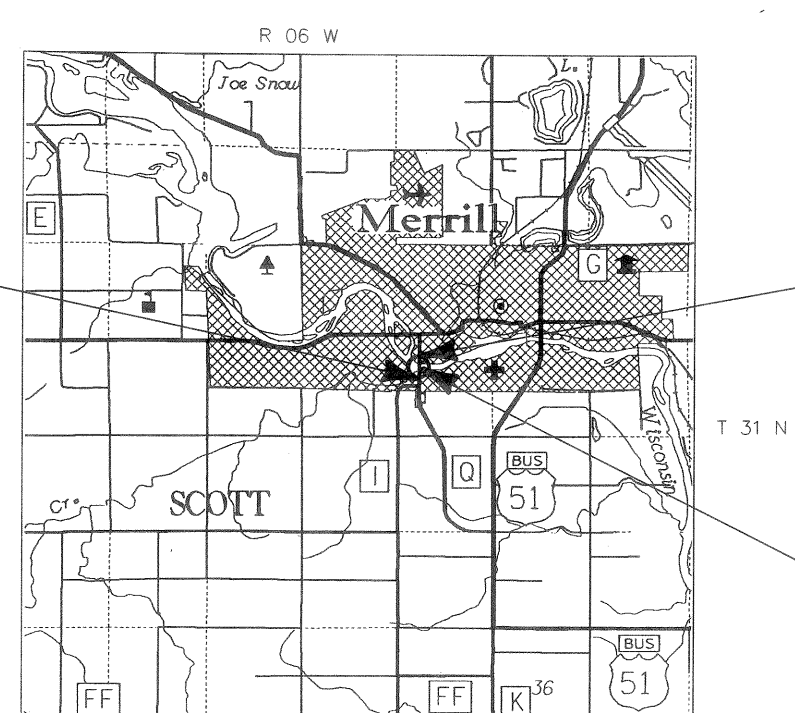
PLAN OF PROPOSED IMPROVEMENT

STATE STREET BRIDGE

CTHO

LINCOLN COUNTY





END PROJECT 9996-02-70

STRUCTURE B-35-15

CONVENTIONAL SIGNS

DESIGN DESIGNATION

A.D.T. (2013) = 5000

= 1500

= 10%

= N/A

= 60 - 40

= 25 MPH.

A.D.T. (1993)

ESAL

COMBUSTIBLE FLUIDS COUNTY LINE CAUTON ' (UNDER PRESSURE) CORPORATE LIMITS UNDERGROUND UTILITIES PROPERTY LINE LOT LINE ELECTRIC намена напозна пинская чаковаю наизоная фарафов фунда TELEPHONE LIMITED HIGHWAY EASEMENT SERVICE PEDESTAL EXISTING RIGHT OF WAY CABLE MARKER NEW RIGHT OF WAY POWER POLE REFERENCE LINE SLOPE INTERCEPTS TELEPHONE POLE ORIGINAL GROUND RAILROADS MARSH OR ROCK PROFILE * * * * * * MARSH CULVERT IN PLACE ~~~~~~ WOODED AREA CULVERT REQUIRED RIGHT OF WAY MARKER POST CULVERT REQUIRED (Profile)

-PROJECT LOCATION

BEGIN PROJECT 9996-02-70

STA. 16+85

 $Y = 488,500 (100\pm)$

 $X=2,075,100 (100\pm)$

SCALE 1 MI.

TOTAL NET LENGTH OF CENTERLINE = 0.094 MI. URBAN

COORDINATE NOTE

ALL COORDINATES ARE REFERENCED TO THE WISCONSIN COORDINATE SYSTEM CENTRAL ZONE AND SCALED FROM U.S.G.S. TOPOGRAPHIC MAP MERRILL, WI. 1982, 7.5 MINUTE WISCONSIN QUADRANGLE FOR IDENTIFICATION ONLY.

APPROVED FOR

FEDERAL PROJECT

CONTRACT

PROJECT

STATE PROJECT

9996-02-70

V1 1 1	of WENTLE			
DATE	CITY ENGINEER			
	REPARED BY:			
DATE	Day 2-23-93			
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION				
Surveyor	S.E.H.			
Designer	S.E.H.			
District Examiner	DANIEL T. KUHN			
District Supervisor	ALLAN J. PETERSON .			
Proj. Dev. Engineer				
C.O. Examiner				
	DISTRICT OFFICE			

DISTRICT CHIEF DESIGN ENGINEER

REGIONAL CHIEF ROAD DESIGN ENGINEER

AUTHORIZED FOR CENTRAL OFFICE DESIGN