WITH:	PROJECT ID:
	PRO
	JECTID

Section No.	1	Title
Section No.	2	Typical Sections and Details
Section No.	3	Estimate of Quantities
Section No.	3	Miscellaneous Quantities
Section No.	4	Right of Way Plat
Section No.	5	Plan and Profile
Section No.	6	Standard Detail Drawings
Section No.	7	Sign Plates
Section No.	8	Structure Plans
Section No.	9	Computer Earthwork Data

Section No.	9	Computer Earthwork Data
Section No.	9	Cross Sections

TOTAL SHEETS =

ORDER OF SHEETS

DESIGN DESIGNATION

A.A.D.T.	=
A.A.D.T.	=
D.H.V.	=
D.D.	=
Τ.	=
DESIGN SPEED	=
ESALS	=

PLAN

LOT LINE

COUNTY:

CONVENTIONAL SYMBOLS	

PROFILE CORPORATE LIMITS GRADE LINE <u>///////</u> ORIGINAL GROUND PROPERTY LINE MARSH OR ROCK PROFILE -----(To be noted as such) LIMITED HIGHWAY EASEMENT SPECIAL DITCH EXISTING RIGHT OF WAY ____ GRADE ELEVATION PROPOSED OR NEW R/W LINE CULVERT (Profile View) SLOPE INTERCEPT UTILITIES REFERENCE LINE ELECTRIC EXISTING CULVERT FIBER OPTIC PROPOSED CULVERT GAS (Box or Pipe) SANITARY SEWER COMBUSTIBLE FLUIDS STORM SEWER TELEPHONE WATER MARSH AREA UTILITY PEDESTAL POWER POLE

TELEPHONE POLE

Ν

ROC LABEL 0 Ă q

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LAYOUT 1 MI SCALE L

TOTAL NET LENGTH OF CENTERLINE =

HORIZONTAL POSITIONS SHOWN ON THIS PLAN ARE WISCONSIN COORDINATE REFERENCE SYSTEM (WISCRS), (NAME) COUNTY, NAD83 (HYEAR, IN U.S. SURVEY FEET. POSITIONS SHOWN ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES ARE THE SAME AS GROUND DISTANCES. ELEVATIONS ARE REFERENCED TO NAVD 88 (VYEAR). GPS DERIVED ELEVATIONS ARE BASED ON GEOID 12A.

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

STATE HIGHWAY REHABILITATION-MAINTENANCE PROJECT



STATE PROJECT NUMBER	
PROJECT ID	

WOODED OR SHRUB AREA

STATE PROJECT	FEDERAL PROJECT	
STATE PROJECT	PROJECT	CONTRACT
PROJECT ID		

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

PREPARED BY Surveyor Designer Project Manager Regional Examiner Regional Supervisor

SURVEYOR
DESIGNER
PROJECT MANAGER
REGIONAL EXAMINER
REGIONAL SUPERVISOR

APPROVED FOR THE DEPARTMENT

DATE:

(Signature)