### Section No.

ORDER OF SHEETS

Section No. Typical Sections and Details Section No. Estimate of Quantities Section No. Miscellaneous Quantities Right of Way Plat Section No. Plan and Profile Section No. Section No. Standard Detail Drawings Section No.

Section No. Computer Earthwork Data

#### TOTAL SHEETS =



#### DESIGN DESIGNATION

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

#### **CONVENTIONAL SYMBOLS**

PLAN		PROFILE	
CORPORATE LIMITS	<u> </u>	GRADE LINE	
PROPERTY LINE		ORIGINAL GROUND  MARSH OR ROCK PROFILE	_ ^ _ \
LOT LINE		(To be noted as such)	``
LIMITED HIGHWAY EASEMENT	L	SPECIAL DITCH	LABEL
EXISTING RIGHT OF WAY PROPOSED OR NEW R/W LINE		GRADE ELEVATION	95.36
SLOPE INTERCEPT		CULVERT (Profile View)	0 🗆
REFERENCE LINE	300'EB'	UTILITIES	
EXISTING CULVERT		ELECTRIC	— E —
PROPOSED CULVERT		FIBER OPTIC	—— FO ——
(Box or Pipe)	<del>-</del>	GAS	—— G ——
COMPLICTIBLE FILLIDS	M	SANITARY SEWER	SAN
COMBUSTIBLE FLUIDS	-CAUTION-	STORM SEWER	—— ss ——
	.//	TELEPHONE	— т —
MARSH AREA	( I I I I	WATER	—— w ——
WWW.		UTILITY PEDESTAL	Ħ
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	POWER POLE	6
WOODED OR SHRUB AREA	ξ λ	TELEPHONE POLE	Ø

# **STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION**

PLAN OF PROPOSED IMPROVEMENT

## **TITLE**

LIMITS

**ROUTE COUNTY** 

STATE PROJECT NUMBER

**PROJECT ID** 

LAYOUT 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 (YYEAR). GPS DERIVED ELEVATIONS ARE BASED ON GEOID 12A.

STATE PROJECT	FEDERAL PROJECT		
STATE PROJECT	PROJECT	CONTRACT	
PROJECT ID			

#### STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

PREPARED BY SURVEYOR Surveyor Designer Project Manager

APPROVED FOR THE DEPARTMENT

E

FILE NAME : D:\FDM15-5-SHT-VHCL.DWG 2/28/2020 2:24 PM ARNESON, ERIC L