

PROJECT ID: _____

COUNTY: _____

ORDER OF SHEETS

- 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. 5 Standard Detail Drawings
- Section No. 7 Sign Plates
- Section No. 8 Structure Plans
- Section No. 9 Computer Earthwork Data
- Section No. 9 Cross Sections

TOTAL SHEETS = ____



**STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION**

PLAN OF PROPOSED IMPROVEMENT

**TITLE
LIMITS
ROUTE
COUNTY**

STATE PROJECT NUMBER

STATE PROJECT	FEDERAL PROJECT	
	PROJECT	CONTRACT

DESIGN DESIGNATION

- A.A.D.T. _____
- A.A.D.T. _____
- D.R.V. _____
- D.D. _____
- T. _____
- DESIGN SPEED _____
- ESALS _____

CONVENTIONAL SYMBOLS

PLAN

- CORPORATE LIMITS
- PROPERTY LINE
- LOT LINE
- LIMITED HIGHWAY EASEMENT
- EXISTING RIGHT OF WAY
- PROPOSED OR NEW R/W LINE
- SLOPE INTERCEPT
- REFERENCE LINE
- EXISTING CULVERT
- PROPOSED CULVERT (Box or Pipe)
- COMBUSTIBLE FLUIDS
- WATER AREA
- WOODED OR SHRUB AREA

PROFILE

- GRADE LINE
- ORIGINAL GROUND
- MARSH OR ROCK PROFILE (To be noted as such)
- SPECIAL DITCH
- GRADE ELEVATION
- CULVERT (Profile View)
- UTILITIES**
- ELECTRIC
- FIBER OPTIC
- GAS
- SANITARY SEWER
- STORM SEWER
- TELEPHONE
- WATER
- UTILITY PEDESTAL
- POWER POLE
- TELEPHONE POLE

LAYOUT

SCALE 0 _____ WL

TOTAL NET LENGTH OF CENTERLINE = ____ WL

*Coordinates on this plan are referenced to the Wisconsin State Plane Coordinate System (WSPCS), North/Central/South Zone.

OR

*Coordinates on this plan are referenced to the Wisconsin County Coordinate System (WCCS), 'countyname' County.

OR

*Coordinates on this plan are referenced to an assumed coordinate system.

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION	
PREPARED BY	
Surveyor	_____
Designer	_____
Project Manager	_____
Reg and Dist. Dir.	_____
Reg and Super/visor	_____
APPROVED FOR THE DEPARTMENT	
DATE	_____ (signature)

FILE NAME : ##.....des1gr711a....##

PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____ PLOT SCALE : ##.....plotscale.....## WISDOT/CADDs SHEET 10

PROJECT ID:

COUNTY:

ORDER OF SHEETS

- 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 Cross Sections

TOTAL SHEETS = ____



DESIGN DESIGNATION

- A.A.D.T. = _____
- A.A.D.T. = _____
- D.H.V. = _____
- D.D. = _____
- T. = _____
- DESIGN SPEED = _____
- ESALS = _____

CONVENTIONAL SYMBOLS

PLAN

- CORPORATE LIMITS
- PROPERTY LINE
- LOT LINE
- LIMITED HIGHWAY EASEMENT
- EXISTING RIGHT OF WAY
- PROPOSED OR NEW R/W LINE
- SLOPE INTERCEPT
- REFERENCE LINE
- EXISTING CULVERT
- PROPOSED CULVERT (Box or Pipe)
- COMBUSTIBLE FLUIDS
- MARSH AREA
- WOODED OR SHRUB AREA

PROFILE

- GRADE LINE
- ORIGINAL GROUND
- MARSH OR ROCK PROFILE (To be noted as such)
- SPECIAL DITCH
- GRADE ELEVATION
- CULVERT (Profile View)
- UTILITIES
- ELECTRIC
- FIBER OPTIC
- GAS
- SANITARY SEWER
- STORM SEWER
- TELEPHONE
- WATER
- UTILITY PEDESTAL
- POWER POLE
- TELEPHONE POLE

- ROCK
- LABEL
- NO SET
- E
- FO
- G
- SAN
- SS
- T
- W
- Ø

LAYOUT

SCALE 0 --- M.

TOTAL NET LENGTH OF CENTERLINE = ____ M.

"Coordinates on this plan are referenced to the Wisconsin State Plane Coordinate System (SPCS), 'North/Central/South' Zone."
 OR
 --"Coordinates on this plan are referenced to the Wisconsin County Coordinate System (CCS), 'countyname' County."
 OR
 --"Coordinates on this plan are referenced to an assumed coordinate system."

STATE OF WISCONSIN
 DEPARTMENT OF TRANSPORTATION

PLAN OF PROPOSED IMPROVEMENT

TITLE
 LIMITS
 ROUTE
 COUNTY

STATE PROJECT NUMBER

STATE PROJECT	FEDERAL PROJECT	
	PROJECT	CONTRACT
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----

STATE OF WISCONSIN
 DEPARTMENT OF TRANSPORTATION

PREPARED BY
 Surveyor _____
 Designer _____
 Management Consultant _____
 C.O. Examiner _____

APPROVED FOR THE DEPARTMENT
 DATE: _____
 _____ (Management Consultant Signature)

E

FILE NAME : ##...designfile....##

PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____

PLOT SCALE : ##...plotscale....## WISDOT/CADD SHEET ##

PROJECT ID:
WITH: _____

ORDER OF SHEETS

- Section No. 1 Title
- Section No. 2 Typical Sections and Details
- Section No. 3 Estimate of Quantities
- Section No. 3 Miscellaneous Quantities
- Section No. 5 Plan
- Section No. 6 Standard Detail Drawings
- Section No. 7 Sign Plates
- Section No. 8 Structure Plans

TOTAL SHEETS = ____



COUNTY:

DESIGN DESIGNATION

- A.A.D.T. _____ = _____
- A.A.D.T. _____ = _____
- DAILY _____ = _____
- D.D. _____ = _____
- T. _____ = _____
- DESIGN SPEED _____ = _____
- ESALS _____ = _____

CONVENTIONAL SYMBOLS

- PLAN**
- CORPORATE LIMITS 
- REFERENCE LINE 
- COMBUSTIBLE FLUIDS 
- UTILITIES**
- ELECTRIC _____ E _____
- FIBER OPTIC _____ FO _____
- GAS _____ G _____
- SANITARY SEWER _____ SAN _____
- STORM SEWER _____ SS _____
- TELEPHONE _____ T _____
- WATER _____ W _____
- UTILITY PEDESTAL _____ U _____
- POWER POLE _____ P _____
- TELEPHONE POLE _____ TP _____

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY REHABILITATION-MAINTENANCE PROJECT

TITLE
LIMITS
ROUTE
COUNTY

STATE PROJECT NUMBER

STATE PROJECT	FEDERAL PROJECT	
	PROJECT	CONTRACT

LAYOUT
SCALE 0 _____ M.
TOTAL NET LENGTH OF CENTERLINE = _____ M.

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION	
PREPARED BY	
Surveyor	_____
Designer	_____
Project Manager	_____
Regional Examiner	_____
Regional Supervisor	_____
C.O. Examiner	_____
APPROVED FOR THE DEPARTMENT	
DATE:	_____
	Signature _____

FILE NAME : ##...designfile...## PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____ PLOT SCALE : ##...plotscale...## WISDOT/CADDS SHEET 54

2		T		2							
						PROJECT NO: _____					
T		HWY: _____		COUNTY: _____		SHEET NO: _____		E			
FILE NAME : ##....designfile....##		PLOT DATE : ##...plottingdate...##		PLOT BY : ##...plotuser...##		PLOT NAME : _____		PLOT SCALE : ##....plotscale....##		WISDOT/CADD SHEET 42	

Typical Section and Detail Sheet

PROJECT NO: _____																			
HWY: _____																			
COUNTY: _____																			
SHEET NO: _____																			

FILE NAME : **...designfile...** PLOT DATE : **...plottingdate...** PLOT BY : **...plotuser...** PLOT NAME : _____ PLOT SCALE : **...plotscale...** WISDOT/CADD SHEET 41

2

2

Storm Sewer Plan Sheet Vehicle

--	--	--	--

3

3

PROJECT NO: _____ HWY: _____ COUNTY: _____ MISCELLANEOUS QUANTITIES _____ SHEET NO: _____ E

FILE NAME : ##.....designfile.....## PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____ PLOT SCALE : ##.....plotscale.....## WISDOT/CADD SHEET 43

Miscellaneous Quantities Sheet Vehicle

5

5

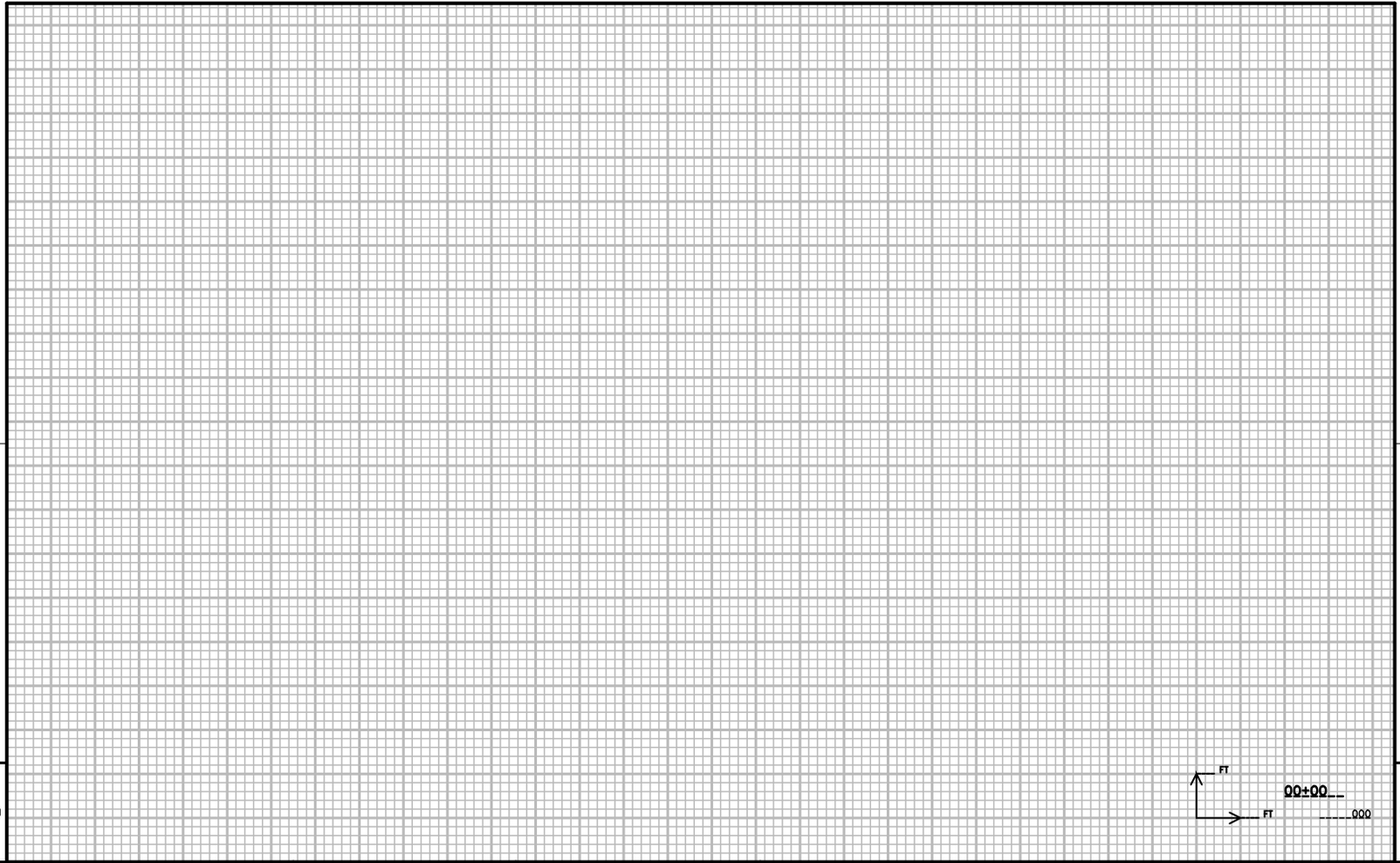
PROJECT NO: _____	HWY: _____	COUNTY: _____	SHEET NO: _____	E
-------------------	------------	---------------	-----------------	---

FILE NAME : **....designfile....** PLOT DATE : **...plottingdate...** PLOT BY : **...plotuser...** PLOT NAME : _____ PLOT SCALE : **....plotscale....** WISDOT/CADD'S SHEET 44

Plan Sheet Vehicle Without Profile

Plan and Profile Sheet – Single Roadway

NOTE: CaiCE produces a slightly different plan & profile sheet than this but it is considered acceptable for WisDOT projects.



9

9

PROJECT NO: _____	HWY: _____	COUNTY: _____	CROSS SECTIONS: _____	SHEET _____	E
-------------------	------------	---------------	-----------------------	-------------	---

FILE NAME : **....designfile....** PLOT DATE : **...plottingdate...** PLOT BY : **...plotuser...** PLOT NAME : _____ PLOT SCALE : **....plotscale....** **MSDOT/CADD SHEET 21**

R/W PROJECT NUMBER	SHEET NUMBER	TOTAL SHEETS
FEDERAL PROJECT NUMBER	4.1	
PLAT OF RIGHT-OF-WAY REQUIRED FOR		
CONSTRUCTION PROJECT NUMBER		

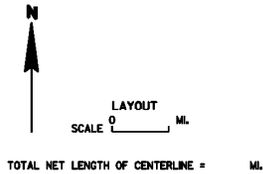
CONVENTIONAL ABBREVIATIONS

NOTES

POSITIONS SHOWN ARE WISCONSIN COUNTY COORDINATES, *countyname* COUNTY, NAD83 (*year*), IN U.S. SURVEY FEET. VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

RIGHT-OF-WAY MONUMENTS WILL BE PLACED PRIOR TO THE COMPLETION OF THE PROJECT.

RIGHT-OF-WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY SYSTEM OR OTHER SURVEYS OF PUBLIC RECORD.



REVISION DATE	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
	APPROVED FOR THE DEPARTMENT
	DATE: _____ (Signature)

E

FILE NAME : C:\Users\dot111\Deskto\FDM Updates CH12-15\Chapter 15 updates\FM1505A5090.DGN

PLOT DATE : 30-MAY-2013 16:24

PLOT BY : **...plotuser...** PLOT NAME :

PLOT SCALE : 198.600000:1.000000

WISDOT/CADD'S SHEET 50

Title Sheet – Right of Way Plat

SCHEDULE OF LANDS & INTERESTS REQUIRED

OWNER'S NAMES ARE SHOWN FOR REFERENCE
PURPOSED ONLY AND ARE SUBJECT TO CHANGE
PRIOR TO THE TRANSFER OF LAND INTERESTS
TO THE DEPARTMENT.

4

4

REVISION DATE	DATE	SCALE, FEET 0 --- 1/4	HWY:	STATE R/W PROJECT NUMBER	PLAT SHEET 4_...	
.....		COUNTY:	CONSTRUCTION PROJECT NUMBER	PS&E SHEET	E

FILE NAME : **....designfile....** PLOT DATE : **...ploitngdate...** PLOT BY : **...plotuser...** PLOT NAME : PLOT SCALE : **....plotscale....** WSDOT/CADD SHEET 60

Schedule Sheet - Right of Way



REVISION DATE	DATE	NOT TO SCALE	HWY:	STATE R/W PROJECT NUMBER	PLAT SHEET NO: 4.....
.....		COUNTY:	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO:
FILE NAME : ##.....designfile.....##					PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : PLOT SCALE : ##.....plotscale.....## WISDOT/CADDIS SHEET TO

Layout Sheet - Right of Way



REVISION DATE _____ _____ _____	DATE _____ _____	SCALE, FEET 0 _____	HWY: _____ COUNTY: _____	STATE R/W PROJECT NUMBER _____ CONSTRUCTION PROJECT NUMBER _____	PLAT SHEET NO: 4 _____ PS&E SHEET NO: _____	E
---------------------------------------	---------------------	------------------------	-----------------------------	---	--	---

FILE NAME : ##....designfile....## PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____ PLOT SCALE : ##.....plotscale.....## WISDOT/CADD SHEET TO

Detail Sheet - Right of Way

T

GENERAL NOTES:

1. DETAILS OF CONSTRUCTION, MATERIALS, AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS, THE SPECIAL PROVISIONS, AND THE PLANS.
2. UNLESS OTHERWISE NOTED, ALL SIGNS SHOWN ON THIS SHEET ARE "SIGNS, TYPE I".
3. UNLESS OTHERWISE NOTED, TYPE I SIGNS ON THIS SHEET SHALL HAVE "TYPE H REFLECTIVE SHEETING" AND, "TYPE H MESSAGE MATERIAL". TYPE II SIGNS SHALL BE ENGINEER GRADE SHEETING.
4. UNLESS OTHERWISE NOTED, ALL SIGNS SHOWN ON THIS SHEET SHALL HAVE A GREEN BACKGROUND AND WHITE MESSAGE.
5. ALL UPPER CASE MESSAGE (EXCEPT ON SHIELDS OR WHERE OTHERWISE NOTED) SHALL BE "SERIES E, MODIFIED". ALL LOWERCASE MESSAGE WITH AN INITIAL UPPERCASE LETTER SHALL BE "SERIES E, MODIFIED".
6. UNLESS OTHERWISE NOTED, ALL SIGNS SHOWN ON THIS SHEET SHALL HAVE "TYPE A" OR "TYPE C" ARROWS AS SHOWN. SEE THE STANDARD SIGN PLATES FOR FURTHER DETAILS.
7. SEE THE STANDARD SIGN PLATES FOR FURTHER DETAILS ON ROUTE MARKER SHIELDS.
8. THE SIGN NUMBER IS DENOTED IN THE CIRCLE NEAR EACH DETAIL.
9. DO NOT SCALE.

7

7

PROJECT NO: _____	HWY: _____	COUNTY: _____	SIGNING DETAIL -- TYPE I SIGNS	SHEET NO: _____
-------------------	------------	---------------	--------------------------------	-----------------

FILE NAME : ##....designfile....## PLOT DATE : ##...plottingdate...## PLOT BY : ##...plotuser...## PLOT NAME : _____ PLOT SCALE : ##....plotscale....## WISDOT/CADD\$ SHEET 47

Special Signs Sheet



9

9

PROJECT NO: _____ HWY: _____ COUNTY: _____ EARTHWORK _____ SHEET NO: _____ E

FILE NAME : **....designfile....** PLOT DATE : **...plottingdate...** PLOT BY : **...plotuser...** PLOT NAME : _____ PLOT SCALE : **....plotscale....** WISDOT/CADD SHEET 49

Earthwork Sheet

4

4

TRANSPORTATION PROJECT PLAT NO: - 4.

THAT PART OF THE

RELOCATION ORDER 5TH XXX COUNTY

TO PROPERLY ESTABLISH LAY OUT, WIDEN, ENLARGE, EXTEND, CONSTRUCT, RECONSTRUCT, IMPROVE, OR MAINTAIN A PORTION OF THE HIGHWAY DESIGNATED ABOVE, THE STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION DEEMS IT NECESSARY TO RELOCATE OR CHANGE SAID HIGHWAY AND ACQUIRE CERTAIN LANDS AND INTERESTS OR RIGHTS IN LANDS FOR THE ABOVE PROJECT.

TO EFFECT THIS CHANGE, PURSUANT TO AUTHORITY GRANTED UNDER SECTION 84.02 (3) AND 84.09, WISCONSIN STATUTES, THE DEPARTMENT OF TRANSPORTATION HEREBY ORDERS THAT:

1. THAT PORTION OF SAID HIGHWAY AS SHOWN ON THIS PLAT IS Laid OUT AND ESTABLISHED TO THE LINES AND WIDTHS AS SO SHOWN FOR THE ABOVE PROJECT.
2. THE LANDS OR INTERESTS OR RIGHTS IN LANDS AS SHOWN ON THIS PLAT ARE ESCROWED BY THE DEPARTMENT FOR THE ABOVE PROJECT AND SHALL BE ACQUIRED IN THE NAME OF THE STATE OF WISCONSIN, PURSUANT TO THE PROVISIONS OF SECTION 84.09 (b) OR (c), WISCONSIN STATUTES.

RESERVED FOR REGISTER OF DEEDS
PROJECT NUMBER
AMENDMENT NO.

NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COUNTY COORDINATES, *countyname* COUNTY, NAD83 (*years*), IN U.S. SURVEY FEET. VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

RIGHT-OF-WAY MONUMENTS ARE TYPE 2 AND WILL BE PLACED PRIOR TO THE COMPLETION OF THE PROJECT.

RIGHT-OF-WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY SYSTEM OR OTHER "SURVEYS OF PUBLIC RECORD".

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

EXISTING HIGHWAY RIGHT-OF-WAY SHOWN HEREIN IS BASED ON THE FOLLOWING POINTS OF REFERENCE:
EXISTING HIGHWAY RIGHT-OF-WAY FOR ESTABLISHED FROM PREVIOUS PROJECT
EXISTING HIGHWAY RIGHT-OF-WAY FOR SIDE ROADS ESTABLISHED FROM CENTERLINE OF EXISTING PAVEMENTS.
EXISTING ACCESS CONTROL ALONG ESTABLISHED FROM PREVIOUS PROJECTS XXXX-XX-XX.

A **TEMPORARY LIMITED EASEMENT** (TLE) IS A RIGHT FOR CONSTRUCTION PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE. ALL TILES EXPIRE AT THE COMPLETION OF THE CONSTRUCTION PROJECT FOR WHICH THIS INSTRUMENT IS GIVEN.

A **PERMANENT LIMITED EASEMENT** (PLE) IS A RIGHT FOR CONSTRUCTION AND MAINTENANCE PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE, BUT WITHOUT PREJUDICE TO THE OWNER'S RIGHT TO MAKE OR CONSTRUCT IMPROVEMENT ON SAID LANDS OR TO FLATTEN THE SLOPES, PROVIDING SAID ACTIVITIES WILL NOT IMPAIR OR OTHERWISE ADVERSELY AFFECT THE HIGHWAY FACILITIES.

A **HIGHWAY EASEMENT** (HE) IS AN EASEMENT FOR HIGHWAY PURPOSES, AS LONG AS SO USED, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE.

DIMENSIONING FOR THE NEW RIGHT-OF-WAY IS MEASURED ALONG AND PERPENDICULAR TO NEW REFERENCE LINES.

CONVENTIONAL SYMBOLS

FOUND IRON PIPE/PIN	PROPOSED R/W LINE	EXISTING H.E. LINE
R/W MONUMENT	PROPERTY LINE	ACCESS RIGHTS
R/W STANDARD	ASET LOT & TIE LINES	AC.
SIGN	SLOPE INTERCEPTS	AND OTHERS
SECTION CORNER MONUMENT	CORPORATE LIMITS	ET-AL.
SECTION CORNER SYMBOL	ACCESS RESTRICTED (BY PREVIOUS ACQUISITION)	C/L
FEE (MATCH VARIES)	ACCESS RESTRICTED (BY STATUTORY AUTHORITY)	CSM
TEMPORARY LIMITED EASEMENT	NO ACCESS	CDR.
PERMANENT LIMITED EASEMENT	SECTION LINE	DOC.
R/W BOUNDARY POINT	QUARTER LINE	EASE.
PARCEL NUMBER	SIXTEENTH LINE	HIGHWAY EASEMENT
UTILITY INTEREST	EXISTING CENTERLINE	LAND CONTRACT
SIGN NUMBER (OFF PREMISES)	PROPOSED REFERENCE LINE	MON.
BUILDING	PARALLEL OFFSET	PAGE
REFERENCE LINE		PERMANENT LIMITED EASEMENT
		PROPERTY LINE
		RECORDED AS

CONVENTIONAL ABBREVIATIONS

AR	REFERENCE LINE
AC.	RELEASE OF RIGHTS
ET-AL.	REMAINING
C/L	RIGHT-OF-WAY
CSM	SECTION
CDR.	STATION
DOC.	TEMPORARY LIMITED EASEMENT
EASE.	VOLUME
HIGHWAY EASEMENT	
LAND CONTRACT	
MON.	
PAGE	
PERMANENT LIMITED EASEMENT	
PROPERTY LINE	
RECORDED AS	

CONVENTIONAL UTILITY SYMBOLS

R/L	WATER
R/R	GAS
REM.	TELEPHONE
R/W	OVERHEAD
SEC.	TRANSMISSION LINES
STA.	ELECTRIC
TLE	CABLE TELEVISION
V.	FIBER OPTIC
	SANITARY SEWER
	STORM SEWER
LOH	NON COMPENSABLE COMPENSABLE
LOB	
R	POWER POLE
D	TELEPHONE POLE
DELTA	TELEPHONE PEDESTAL
L	ELECTRIC TOWER
TAN	

CURVE DATA

LC	LONG CHORD	LOB	LONG CHORD BEARING
P.	RADIUS	R	
D	DEGREE OF CURVE		
PL	CENTRAL ANGLE OR DELTA	DELTA	
L	LENGTH OF CURVE	L	
TAN	TANGENT	TAN	

SCALE, FEET



HEREBY CERTIFY THAT THIS PLAT MEETS ALL REQUIREMENTS OF SECTION 84.095, WISCONSIN STATUTES. THIS PLAT WAS PREPARED BY OR UNDER THE DIRECTION OF

PRINTED NAME _____ SIGNATURE _____ DATE _____

THIS PLAT AND RELOCATION ORDER ARE APPROVED FOR THE WISCONSIN DEPARTMENT OF TRANSPORTATION

PRINTED NAME _____ SIGNATURE _____ DATE _____

4

4

STATE OF WISCONSIN
 DEPARTMENT OF TRANSPORTATION
 TRANSPORTATION PROJECT PLAT TITLE SHEET
PROJECT NO.
 LIMITS
ROUTE
COUNTY



NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COUNTY COORDINATES, COUNTY NAME COUNTY, MADE3 (year), IN U.S. SURVEY FEET. VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

RIGHT-OF-WAY MONUMENTS ARE TYPE 2 AND WILL BE PLACED PRIOR TO THE COMPLETION OF THE PROJECT.

RIGHT-OF-WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY SYSTEM OR OTHER "SURVEYS OF PUBLIC RECORD".

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

EXISTING HIGHWAY RIGHT-OF-WAY SHOWN HEREIN IS BASED ON THE FOLLOWING POINTS OF REFERENCE: EXISTING HIGHWAY RIGHT-OF-WAY FOR ESTABLISHED FROM PREVIOUS PROJECT AND EXISTING HIGHWAY RIGHT-OF-WAY FOR SIDE ROADS ESTABLISHED FROM CENTERLINE OF EXISTING PAVEMENTS. EXISTING ACCESS CONTROL ALONG ESTABLISHED FROM PREVIOUS PROJECTS XXXX-XX-XX.

A **TEMPORARY LIMITED EASEMENT** (TLE) IS A RIGHT FOR CONSTRUCTION PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE. ALL TLES EXPIRE AT THE COMPLETION OF THE CONSTRUCTION PROJECT FOR WHICH THIS INSTRUMENT IS GIVEN.

A **PERMANENT LIMITED EASEMENT** (PLE) IS A RIGHT FOR CONSTRUCTION AND MAINTENANCE PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE, BUT WITHOUT PREJUDICE TO THE OWNER'S RIGHT TO MAKE OR CONSTRUCT IMPROVEMENT ON SAID LANDS OR TO FLATTEN THE SLOPES, PROVIDING SAID ACTIVITIES WILL NOT IMPAIR OR OTHERWISE ADVERSELY AFFECT THE HIGHWAY FACILITIES.

A **HIGHWAY EASEMENT** (HE) IS AN EASEMENT FOR HIGHWAY PURPOSES, AS LONG AS SO USED, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM NECESSARY OR DESIRABLE.

DIMENSIONING FOR THE NEW RIGHT-OF-WAY IS MEASURED ALONG AND PERPENDICULAR TO NEW REFERENCE LINES.



LAYOUT
 SCALE 0 _____ MI.

CONVENTIONAL ABBREVIATIONS

ACCESS RIGHTS	AR	REFERENCE LINE	R/L
ACRES	AC.	RELEASE OF RIGHTS	ROR
AND OTHERS	ET AL.	REMAINING	REM.
CENTERLINE	C/L	RIGHT-OF-WAY	R/W
CERTIFIED SURVEY MAP	CSM	SECTION	SEC.
CORNER	COR.	STATION	STA.
DOCUMENT	DOC.	TEMPORARY LIMITED EASEMENT	TLE
EASEMENT	EASE.	VOLUME	V.
HIGHWAY EASEMENT	H.E.	CURVE DATA	
LAND CONTRACT	LC	LONG CHORD	LCH
MONUMENT	MON.	LONG CHORD BEARING	LCB
PAGE	P.	RADIUS	R
PERMANENT LIMITED EASEMENT	PLE	DEGREE OF CURVE	D
PROPERTY LINE	PL	CENTRAL ANGLE OR DELTA	DELTA
RECORDED AS	0001	LENGTH OF CURVE	L
		TANGENT	TAN

CONVENTIONAL SYMBOLS

FOUND IRON PIPE/PIN	—	PROPOSED R/W LINE	—
OF UNLESS NOTED	—	EXISTING H.E. LINE	—
R/W MONUMENT	• (SET)	PROPERTY LINE	- - - -
R/W STANDARD	▲ (SET)	LOT & TIE LINES	- - - -
SIDON	ISDN	SLOPE INTERCROPTS	- - - -
SECTION CORNER MONUMENT	⊙	CORPORATE LIMITS	
SECTION CORNER SYMBOL	⊙	ACCESS RESTRICTED BY PREVIOUS ACQUISITION/CONTROL	
FEES (WATCH VALVES)	⊙	ACCESS RESTRICTED BY ACQUISITION	
TEMPORARY LIMITED EASEMENT	⊙	NO ACCESS BY STATUTORY AUTHORITY	
PERMANENT LIMITED EASEMENT	⊙	SECTION LINE	—
R/W BOUNDARY POINT	⊙	QUARTER LINE	—
PARCEL NUMBER	⊙	SIXTEENTH LINE	—
UTILITY INTEREST	⊙	EXISTING CENTERLINE	—
STON NUMBER (OFF PREMISE) BUILDING	⊙	PROPOSED REFERENCE LINE	—
		PARALLEL OFFSET	—

CONVENTIONAL UTILITY SYMBOLS

WATER	—	NON COMPENSABLE	—
GAS	—	TELEPHONE POLE	⊙
TELEPHONE	—	TELEPHONE PEDESTAL	⊙
OVERHEAD	—	ELECTRIC TOWER	⊙
TRANSMISSION LINES	—		
ELECTRIC	—		
CABLE TELEVISION	—		
FIBER OPTIC	—		
SANITARY SEWER	—		
STORM SEWER	—		

RESERVED FOR REGISTER OF DEEDS
 PROJECT NUMBER XXXX-XX-XX - 4,
 SHEET OF
 AMENDMENT NO: