

OCT 11 2023

RECEIVED

RELOCATION ORDER

LPA1708 08/2011 (Replaces LPA3006)

Project LACR019-2424	Road name CTH OT – STH 35 CTH XX	Highway CTH XX	County La Crosse
Right of way plat date October 6, 2023	Plat sheet number(s) 4.01 – 4.19	Previously approved Relocation Order date February 13, 2023, March 6, 2023, July 20, 2023	

Description of termini of project:

Beginning at a point (Station 10+00.00) that is 1104.44 feet South and 2110.85 feet West of the East Quarter Corner of Section 19, T. 17 N., R. 7 W., Town of Onalaska, La Crosse County, Wisconsin, thence Northwesterly along the centerline of CTH XX, 31,218 feet (5.913 miles), more or less, to a point (Station 322+18.15) that is 16.66 feet South and 1310.08 feet East of the Northwest Corner of Section 35, T. 18 N., R. 8 W., Town of Holland, La Crosse County, Wisconsin, as shown on the Plat or a copy thereof marked:

R/W Project Number LACR019-2424
CTH OT – STH 35
CTH XX
La Crosse County

The same being sheet 4.01 through 4.19 of said plat.

To properly establish, lay out, widen, enlarge, extend, construct, reconstruct, improve, or maintain a portion of the highway designated above, it is necessary to relocate or change and acquire certain lands or interests in lands as shown on the right of way plat for the above project.

To effect this change, pursuant to authority granted under Sections 83.07 & 83.08, Wisconsin Statutes, La Crosse County orders that:

1. The said road is laid out and established to the lines and widths as shown on the plat.
2. The required lands or interests in lands as shown on the plat shall be acquired by: La Crosse
3. This order supersedes and amends any previous order issued by: La Crosse

O-1428 **PLAN 229**


Name and Title
Highway Commissioner

10-10-23
Date

CONVENTIONAL ABBREVIATIONS

AR	POINT OF INTERSECTION	PI
AC	PROPERTY LINE	PL
AH	RECORDED AS	(100')
ALUM	REEL / IMAGE	R/I
ET AL	REFERENCE LINE	R/L
BK	REMAINING	REM
BLK	RESTRICTIVE DEVELOPMENT	RDE
C/L	EASEMENT	
CSM	RIGHT	RT
CONC	RIGHT OF WAY	R/W
CO	SECTION	SEC
CTH	SEPTIC VENT	SEPV
DIST	SQUARE FEET	SF
COR	STATE TRUNK HIGHWAY	STH
DOC	STATION	STA
EASE	TELEPHONE PEDESTAL	TP
EX	TEMPORARY LIMITED	TLE
GV	EASEMENT	
GN	TRANSPORTATION PROJECT	TPP
HE	PLAT	
ID	UNITED STATES HIGHWAY	USH
LC	VOLUME	V
LT		
MON		
NGS		
NO		
OL		
P		
PT		
PLE		
POB		
PC		
IRVE		

CURVE DATA

LONG CHORD	LCH
LONG CHORD BEARING	LCB
RADIUS	R
DEGREE OF CURVE	D
CENTRAL ANGLE	Δ/DELTA
LENGTH OF CURVE	L
TANGENT	T
DIRECTION AHEAD	DA
DIRECTION BACK	DB

CONVENTIONAL UTILITY SYMBOLS

WATER	—W—
GAS	—G—
TELEPHONE	—T—
OVERHEAD TRANSMISSION LINES	—OH—
ELECTRIC	—E—
CABLE TELEVISION	—TV—
FIBER OPTIC	—FO—
SANITARY SEWER	—SS—
STORM SEWER	—SS—
ELECTRIC TOWER	—ET—

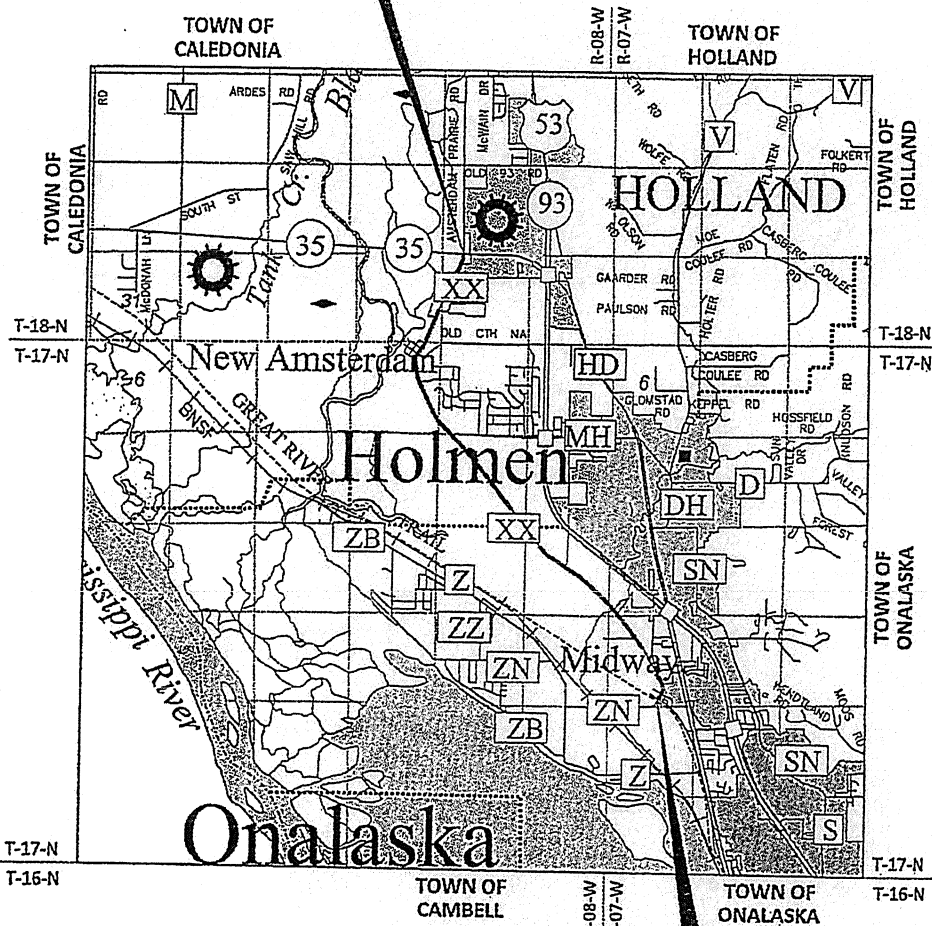
CONVENTIONAL SYMBOLS

SECTION CORNER SYMBOL	RAW MONUMENT (TO BE SET)
SECTION CORNER MONUMENT	NON-MONUMENTED R/W POINT
GEODETIC SURVEY MONUMENT	FOUND IRON PIN (1-1/4" UNLESS NOTED)
SIXTEENTH CORNER MONUMENT	
SIGN	OFF-PREMISE SIGN
ELECTRIC POLE	COMPENSABLE / NON-COMPENSABLE
TELEPHONE POLE	
PEDESTAL (LABEL TYPE)	(TV, TEL, ELEC, ETC.)
ACCESS RESTRICTED BY ACQUISITION	
NO ACCESS (BY STATUTORY AUTHORITY)	
ACCESS RESTRICTED (BY PREVIOUS PROJECT OR CONTROL)	
NO ACCESS (NEW HIGHWAY)	
PARCEL NUMBER	UTILITY NUMBER
PARALLEL OFFSETS	EASEMENT NUMBER

END RELOCATION ORDER

STA. 322+18.15

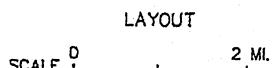
16.66' SOUTH AND 1310.08' EAST OF THE NW CORNER OF SECTION 35, T.18N., R.7W., TOWN OF HOLLAND, LACROSSE COUNTY, WI
Y = 199633.393
X = 430901.147



BEGIN RELOCATION ORDER

STA. 10+00.00

1104.44' SOUTH AND 2110.85' WEST OF THE EX CORNER OF SECTION 19, T.17N., R.7W., TOWN OF ONALASKA, LACROSSE COUNTY, WI
Y = 175003.116
X = 443373.624



TOTAL NET LENGTH OF CENTERLINE = 5.913 MI.

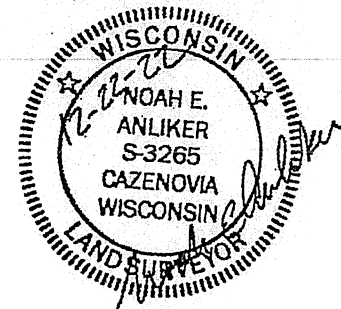
R/W PROJECT NUMBER	LACR019-2424	SHEET NUMBER	TOTAL SHEETS
FEDERAL PROJECT NUMBER		4.01	19
PLAT OF RIGHT-OF-WAY REQUIRED FOR CTH 07 TO STH 35			
CTH XX	LA CROSSE COUNTY		
CONSTRUCTION PROJECT NUMBER			

JEWELL

associates engineers, inc.
Engineers - Architects - Surveyors

560 SUNRISE DRIVE
SPRING GREEN, WI 53588
PHONE : 608.588.7484
FAX : 608.588.9322

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FOR LA CROSSE COUNTY, WISCONSIN AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.



REVISION DATE	3-6-2023 N.C.
	7-20-2023 N.C.
	10-6-2023 N.C.

APPROVED FOR LA CROSSE COUNTY
DATE: 2-13-23
[Signature]
Hwy Commissioner

SHEET 4.06

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include CENTRAL STATE CONSTRUCTION, LLC and JACKI K. HARPER AND SHAWN K. HARPER.

SHEET 4.07

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include JOEL E. HAUG AND KALAH J. HAUG and CORY E. SCHLAGEL AND JULIE M. SCHLAGEL.

SHEET 4.08

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include JANNET M. KLOPPENBURG and PETER DOBBS.

SHEET 4.09

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include W & G STRUPP REAL ESTATE LLC and STRUPP SANDBOX, LLC.

SHEET 4.10

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include DAVID B. BRADY AND BEVERLY A. BRADY and SHEILA M. STECK.

SHEET 4.11

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include SHEILA M. STECK and DUMMER FAMILY TRANSFER, LLC.

SHEET 4.12

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include ANDREW DUMMER and BEAVER PROPERTIES, LLC.

SHEET 4.13

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include DONALD L. KNOWER and JOEL D. NELSON.

SHEET 4.14

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include DEAN HOVE A/K/A DEAN KENNETH HOVE and RICK J. PAULSON.

SHEET 4.15

SCHEDULE OF LANDS & INTERESTS REQUIRED

Table with columns: PARCEL NUMBER, OWNER (S), INTEREST REQUIRED, NEW, EXISTING, TOTAL, TLE ACRES REQUIRED. Rows include STEPHEN G. ROSENDALE and DAVID A. DAFFINSON.

NOTE: AREAS SHOWN IN THE TOTAL ACRES COLUMN MAY BE APPROXIMATE AND ARE DERIVED FROM TAX ROLLS OR OTHER AVAILABLE SOURCES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIGUOUS TO THE AREA TO BE ACQUIRED.

Form containing project details: REVISION DATE (3-6-2023), DATE (10/6/2023), SCALE (FEET N/A), HWY (CTH XX), COUNTY (LA CROSSE), PROJECT NUMBER (LACR019-2424), PLAT SHEET (4.02), PS&E SHEET (E).

SHEET 4.16

SCHEDULE OF LANDS & INTERESTS REQUIRED							
PARCEL NUMBER	OWNER (S)	INTEREST REQUIRED	R/W ACRES REQUIRED				TLE ACRES REQUIRED
			PLE ACRES	NEW	EXISTING	TOTAL	
72	ANDREW J. KROES AND ASHLEY A. MISAPAGEL, AS JOINT TENANTS WITH RIGHT OF SURVIVORSHIP	TLE	-	-	-	-	0.01
73	DANIEL A. TEMPLETON AND AMBER M. STRONG	TLE	-	-	-	-	0.02
74	ANDREW KAZMIERCZAK AND MELANIE KAZMIERCZAK, HUSBAND AND WIFE, AS SURVIVORSHIP MARITAL PROPERTY	TLE	-	-	-	-	0.04
75	JAMES M. KRONFELD AND ROSEMARY KRONFELD, HUSBAND AND WIFE, AS JOINT TENANTS WITH RIGHTS OF SURVIVORSHIP	TLE	-	-	-	-	0.20
77	JERRY P. SPARKS AND ALICE L. HALIK, AS JOINT TENANTS	FEE, TLE	-	-	0.16	0.16	0.04
103	ANTHONY A. OSTRICKI	FEE	-	-	0.002	0.002	-
104	MICHELLE M. KELLY AND STACEY R. KELLY, GRANTEEES, HUSBAND AND WIFE AS SURVIVORSHIP MARITAL PROPERTY	FEE, TLE	-	-	0.07	0.07	0.01
105	JESSE J. JOHNSON	FEE, TLE	-	0.02	0.20	0.22	0.03
106	WILLIAM E. WEINMANN AND JULIE C. WEINMANN, HUSBAND AND WIFE, AS SURVIVORSHIP MARITAL PROPERTY	FEE, TLE	-	-	0.19	0.19	0.0008
107	RONALD W. OELFKE AND ALISSA L. OELFKE, HUSBAND AND WIFE, AS SURVIVORSHIP MARITAL PROPERTY	FEE, PLE	0.38	-	0.41	0.41	-
108	HANNAH E. DICKINSON AND BRANDON D. GLUCH	TLE	-	-	-	-	0.08
109	ROBERT L. KOTTE AND MARY A. KOTTE, HUSBAND AND WIFE, AS TENANTS IN COMMON	TLE	-	-	-	-	0.01
201	CENTURYLINK						RELEASE OF RIGHTS
202	RIVERLAND ENERGY COOPERATIVE						RELEASE OF RIGHTS
205	MIDWEST NATURAL GAS						RELEASE OF RIGHTS

SHEET 4.17

SCHEDULE OF LANDS & INTERESTS REQUIRED							
PARCEL NUMBER	OWNER (S)	INTEREST REQUIRED	R/W ACRES REQUIRED			TLE ACRES REQUIRED	
			NEW	EXISTING	TOTAL		
77	JERRY P. SPARKS AND ALICE L. HALIK, AS JOINT TENANTS	FEE, TLE	-	0.13	0.13	0.02	
79	FARON A. MCCORMICK	TLE	-	-	-	0.12	
80	TOWN OF HOLLAND	TLE	-	-	-	0.05	
94	CORDELL R. ADAMSON AND MARLENE E. ADAMSON, HUSBAND AND WIFE, AS SURVIVORSHIP MARITAL PROPERTY	FEE, TLE	-	0.04	0.04	0.01	
95	STATE OF WISCONSIN (CONSERVATION COMMISSION)	TLE	-	-	-	0.01	
96	DANETTE COOROUGH AND TIMOTHY COOROUGH, WIFE AND HUSBAND, AS JOINT TENANTS WITH RIGHT OF SURVIVORSHIP	TLE	-	-	-	0.05	
97	STEVEN P. KOHLER AND PEGGY J. KOHLER HUSBAND AND WIFE AS SURVIVORSHIP MARITAL PROPERTY	TLE	-	-	-	0.03	
98	BRANDON JEFFERY STRAND, A SINGLE PERSON	TLE	-	-	-	0.02	
99	LAURENCE L. SHOVE II, A SINGLE PERSON AND CHRISTOPHER J. SHOVE, A SINGLE PERSON	TLE	-	-	-	0.01	
100	LAURENCE L. SHOVE AND DEBORAH J. SHOVE, HIS WIFE	TLE	-	-	-	0.02	
101	JERON BOON AND SARA MERRELL	TLE	-	-	-	0.02	
102	PENNI R. VAN BEEK	TLE	-	-	-	0.03	
103	ANTHONY A. OSTRICKI	FEE, TLE	-	0.14	0.14	0.04	
202	RIVERLAND ENERGY COOPERATIVE						RELEASE OF RIGHTS
203	CHARTER COMMUNICATIONS						RELEASE OF RIGHTS
205	MIDWEST NATURAL GAS						RELEASE OF RIGHTS

SHEET 4.18

SCHEDULE OF LANDS & INTERESTS REQUIRED							
PARCEL NUMBER	OWNER (S)	INTEREST REQUIRED	R/W ACRES REQUIRED			TLE ACRES REQUIRED	
			NEW	EXISTING	TOTAL		
80	TOWN OF HOLLAND	TLE	-	-	-	0.03	
83	ADAMSON BROTHERS, LLC	FEE	-	0.56	0.56	-	
84	CLARISSA GOETZKE AND NATHAN J. EGGE, WIFE AND HUSBAND, AS SURVIVORSHIP MARITAL PROPERTY	TLE	-	-	-	0.01	
91	DONALD E. MONSKI AND RUTH D. MONSKI JOINT REVOCABLE TRUST OF 1995	FEE	-	0.08	0.08	-	
92	RYAN R. HULETT AND SHANNON L. HULETT, HUSBAND AND WIFE AS SURVIVORSHIP MARITAL PROPERTY	FEE	-	0.10	0.10	-	
93	ROBERT J. STUPI AND ANDREA L. STUPI HUSBAND AND WIFE	FEE, TLE	-	0.43	0.43	0.04	
94	CORDELL'S PROPERTIES, LLC GRANTEE, A WISCONSIN LIMITED LIABILITY COMPANY	FEE, TLE	-	0.73	0.73	0.09	
202	RIVERLAND ENERGY COOPERATIVE						RELEASE OF RIGHTS

SHEET 4.19

SCHEDULE OF LANDS & INTERESTS REQUIRED							
PARCEL NUMBER	OWNER (S)	INTEREST REQUIRED	R/W ACRES REQUIRED			TLE ACRES REQUIRED	
			NEW	EXISTING	TOTAL		
84	CLARISSA GOETZKE AND NATHAN J. EGGE, WIFE AND HUSBAND, AS SURVIVORSHIP MARITAL PROPERTY	TLE	-	-	-	0.06	
85	THORUD DEVELOPMENT LLC, A WISCONSIN LIMITED LIABILITY COMPANY	TLE	-	-	-	0.01	
88	GREGORY A. TAITER, A SINGLE PERSON	TLE	-	-	-	0.003	
89	AUSTIN LEICHTNAM, A MARRIED PERSON	TLE	-	-	-	0.01	
90	STEVEN M. CARPENTER AND CHELSEA E. CARPENTER AS HUSBAND AND WIFE	FEE	-	0.39	0.39	-	
91	DONALD E. MONSKI AND RUTH D. MONSKI JOINT REVOCABLE TRUST OF 1995	FEE, TLE	-	0.94	0.94	0.04	
201	CENTURYLINK						RELEASE OF RIGHTS
203	CHARTER COMMUNICATIONS						RELEASE OF RIGHTS

NOTE: AREAS SHOWN IN THE TOTAL ACRES COLUMN MAY BE APPROXIMATE AND ARE DERIVED FROM TAX ROLLS OR OTHER AVAILABLE SOURCES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIGUOUS TO THE AREA TO BE ACQUIRED. OWNER'S NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSFER OF LAND INTERESTS TO LACROSSE COUNTY.

DATE 10/6/2023	SCALE, FEET N/A	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.03
		COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

FILE: P:\Projects\170149 LA CROSSE CO CTH XX PLAT.dwg

PLOT DATE: 10/6/2023 10:47 AM

PLOT BY: Tim Lett

PLOT NAME:

PLOT SCALE:

WSDOT/CADD SHEET 70

SHEET 4.06 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
1	TRI-STATE POWER COOPERATIVE	DOC. 590885, V.247, P.48	1,2,3,4,5,6,7,136	BLANKET ELECTRIC LINE EASEMENT
2	DAIRYLAND POWER COOPERATIVE	DOC. 550720, V.233, P.368	8	BLANKET ELECTRIC LINE EASEMENT
3	DAIRYLAND POWER COOPERATIVE	DOC. 983051, V.772, P.412	1	BLANKET ELECTRIC LINE EASEMENT
4	TRI-STATE POWER COOPERATIVE	DOC. 590887, V.247, P.50	7,136	BLANKET ELECTRIC LINE EASEMENT
5	DAIRYLAND POWER COOPERATIVE	DOC. 947814, V.709, P.815	7,136	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.07 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
4	TRI-STATE POWER COOPERATIVE	DOC. 590887, V.247, P.50	136	BLANKET ELECTRIC LINE EASEMENT
5	DAIRYLAND POWER COOPERATIVE	DOC. 947814, V.709, P.815	136	BLANKET ELECTRIC LINE EASEMENT
6	TRI-STATE POWER COOPERATIVE	DOC. 590888, V.247, P.51	20,143	BLANKET ELECTRIC LINE EASEMENT
7	MISSISSIPPI VALLEY PUBLIC SERVICE COMPANY	DOC. 631272, V.252, P.436	20,143	BLANKET ELECTRIC LINE EASEMENT
8	DAIRYLAND POWER COOPERATIVE	DOC. 973401, V.754, P.249	20,143	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.08 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
6	TRI-STATE POWER COOPERATIVE	DOC. 590888, V.247, P.51	20,143	BLANKET ELECTRIC LINE EASEMENT
7	MISSISSIPPI VALLEY PUBLIC SERVICE COMPANY	DOC. 631272, V.252, P.436	20,143	BLANKET ELECTRIC LINE EASEMENT
9	TRI-STATE POWER COOPERATIVE	DOC. 590889, V.247, P.52	20,21	BLANKET ELECTRIC LINE EASEMENT
10	TRI-STATE POWER COOPERATIVE	DOC. 590891, V.247, P.54	22,23,24	BLANKET ELECTRIC LINE EASEMENT
11	DAIRYLAND POWER COOPERATIVE	DOC. 550003, V.233, P.329	22,23,24	BLANKET ELECTRIC LINE EASEMENT
12	TRI-STATE POWER COOPERATIVE	DOC. 590892, V.247, P.55	25,26	BLANKET ELECTRIC LINE EASEMENT
13	DAIRYLAND POWER COOPERATIVE	DOC. 970578, V.749, P.298	24,25,26	BLANKET ELECTRIC LINE EASEMENT
14	DAIRYLAND POWER COOPERATIVE	DOC. 1027108, V.851, P.219	24,25,26,139	BLANKET ELECTRIC LINE EASEMENT
15	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824317, V.530, P.405	24,25,26	50' WIDE ELECTRIC LINE EASEMENT
16	TRI-STATE POWER COOPERATIVE	DOC. 590890, V.247, P.53	25	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.09 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
17	DAIRYLAND POWER COOPERATIVE	DOC. 969967, V.748, P.185	29,32,136	BLANKET ELECTRIC LINE EASEMENT
18	RECORDED ON CSM	DOC. 1160513, V.7, P.72	136	ELECTRIC LINE EASEMENT
19	TRI-STATE POWER COOPERATIVE	DOC. 590893, V.247, P.56	29,30,32,135	BLANKET ELECTRIC LINE EASEMENT
20	DAIRYLAND POWER COOPERATIVE	DOC. 969966, V.748, P.183	29,30,32,135,136	60' WIDE ELECTRIC LINE EASEMENT
21	DAIRYLAND POWER COOPERATIVE	DOC. 969967, V.748, P.185	29,32,135,136	BLANKET ELECTRIC LINE EASEMENT
22	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 907508, V.645, P.256	32,135	BLANKET ELECTRIC LINE EASEMENT
23	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481298, V.216, P.13	32	50' WIDE ELECTRIC LINE EASEMENT
24	TRI-STATE POWER COOPERATIVE	DOC. 590894, V.247, P.57	32	BLANKET ELECTRIC LINE EASEMENT
25	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824238, V.530, P.319	32	50' WIDE ELECTRIC LINE EASEMENT
26	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 828619, V.537, P.12	32	8' WIDE ELECTRIC LINE EASEMENT
27	DAIRYLAND POWER COOPERATIVE	DOC. 900956, V.634, P.986	32	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.10 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
23	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481298, V.216, P.13	32	50' WIDE ELECTRIC LINE EASEMENT
28	NORTHERN STATES POWER COMPANY	DOC. 1197421, V.1240, P.388	34	10' WIDE GAS EASEMENT
29	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824406, V.531, P.27	32,34	50' WIDE ELECTRIC LINE EASEMENT
30	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824408, V.531, P.29	34	50' WIDE ELECTRIC LINE EASEMENT

SHEET 4.11 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
28	NORTHERN STATES POWER COMPANY	DOC. 1197421, V.1240, P.388	34	10' WIDE GAS EASEMENT
30	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824408, V.531, P.29	34,36,38,124,131,133	50' WIDE ELECTRIC LINE EASEMENT
31	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 836575, V.547, P.264	36,124,131,133	1 ROD WIDE TELEPHONE EASEMENT
32	DAIRYLAND POWER COOPERATIVE	DOC. 974087, V.755, P.432	34	BLANKET ELECTRIC LINE EASEMENT
33	DAIRYLAND POWER COOPERATIVE	DOC. 974088, V.755, P.434	38	BLANKET ELECTRIC LINE EASEMENT
34	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481300, V.216, P.14	132	50' WIDE ELECTRIC LINE EASEMENT
35	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC.884349,V.611, P.802	130	10' WIDE EASEMENT

SHEET 4.12 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
36	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 836598, V.547, P.307	36,124,131	1 ROD WIDE TELEPHONE EASEMENT
37	DAIRYLAND POWER COOPERATIVE	DOC. 974088, V.755, P.434	38	BLANKET ELECTRIC LINE EASEMENT
38	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824330, V.530, P.419	42,127	50' WIDE ELECTRIC LINE EASEMENT
39	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481302, V.216, P.16	36,42	BLANKET ELECTRIC LINE EASEMENT
40	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 781829, V.433, P.565	42,43	50' WIDE ELECTRIC LINE EASEMENT
41	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481303, V.216, P.17	45,46,124	BLANKET ELECTRIC LINE EASEMENT
42	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824329, V.530, P.418	36,38,42,43,45,127,	50' WIDE ELECTRIC LINE EASEMENT
43	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 943890, V.703, P.262	45	BLANKET ELECTRIC LINE EASEMENT
46	DAIRYLAND POWER COOPERATIVE	DOC. 715663, V.329, P.338	42,43	80' WIDE ELECTRIC LINE EASEMENT
48	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481301, V.216, P.15	127	BLANKET ELECTRIC LINE EASEMENT
49	DAIRYLAND POWER COOPERATIVE	DOC.974089, V.755, P.436	126	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.13 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
41	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481303, V.216, P.17	45,46,47,48,49,123,124	BLANKET ELECTRIC LINE EASEMENT
42	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824329, V.530, P.418	45,46,47,48,	50' WIDE ELECTRIC LINE EASEMENT
50	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 837684, V.548, P.689	45	1 ROD WIDE TELEPHONE EASEMENT
51	DAIRYLAND POWER COOPERATIVE	DOC. 974090, V.755, P.438		BLANKET ELECTRIC LINE EASEMENT
52	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 905537, V.642, P.96	47	BLANKET ELECTRIC LINE EASEMENT
53	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 907554, V.645, P.330	45	12' WIDE ELECTRIC LINE EASEMENT
54	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 901772, V.636, P.151	45,46	10' WIDE TELEPHONE EASEMENT
55	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 905502, V.642, P.34	49	10' WIDE ELECTRIC LINE EASEMENT
56	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481289, V.216, P.5	120	50' WIDE ELECTRIC LINE EASEMENT
57	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 821936, V.524, P.332	50,120	20' WIDE TELEPHONE EASEMENT
58	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824410, V.531, P.31	120	50' WIDE ELECTRIC LINE EASEMENT
59	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 843626, V.556, P.532	123,124	1 ROD WIDE TELEPHONE EASEMENT
60	DAIRYLAND POWER COOPERATIVE	DOC. 974091, V.755, P.440	120	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.14 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
60	DAIRYLAND POWER COOPERATIVE	DOC. 974091, V.755, P.440	120	BLANKET ELECTRIC LINE EASEMENT
61	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 821936, V.524, P.332	50,120	20' WIDE TELEPHONE EASEMENT
62	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824410, V.531, P.31	120	50' WIDE ELECTRIC LINE EASEMENT
63	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 821935, V.524, P.331	117,118,119	20' WIDE TELEPHONE EASEMENT
64	CENTURYTEL OF WISCONSIN, LLC (FORMERLY GENERAL TELEPHONE COMPANY OF WISCONSIN)	DOC. 1038753, V.871, P.627	119	2 RODS SQUARE TELEPHONE EASEMENT
65	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481288, V.216, P.4	117,118,119	50' WIDE ELECTRIC LINE EASEMENT

SHEET 4.15 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
66	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 860217, V.578, P.339	112,113	50' WIDE ELECTRIC LINE EASEMENT
67	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 881757, V.608, P.183	110	30' WIDE ELECTRIC LINE EASEMENT
68	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 882915, V.609, P.787	65,66,111	30' WIDE ELECTRIC LINE EASEMENT
69	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 860220, V.578, P.347	114	8' WIDE ELECTRIC LINE EASEMENT
70	TREMPEALEAU ELECTRIC COOPERATIVE	DOC.861924, V.580, P.553	110	BLANKET ELECTRIC LINE EASEMENT
71	TREMPEALEAU ELECTRIC COOPERATIVE	V.214, P.517	67,109,110	BLANKET ELECTRIC LINE EASEMENT

SHEET 4.16 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
71	TREMPEALEAU ELECTRIC COOPERATIVE	V.214, P.517	67,68,69,70,71,72,73,74,75,76,77,103,104,105,106,107,108,109	BLANKET ELECTRIC LINE EASEMENT
72	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481287, V.216, P.3	104,105,106,107,108	50' WIDE ELECTRIC LINE EASEMENT
73	MIDWEST NATURAL GAS, INC.	DOC. 1078689, V. 955, P. 897	70,71,72,73	40' WIDE GAS LINE EASEMENT
74	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481286, V.216, P.2	104	50' WIDE ELECTRIC LINE EASEMENT
75	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824348, V.530, P.437	104	50' WIDE ELECTRIC LINE EASEMENT
76	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824315, V.530, P.403	104	50' WIDE ELECTRIC LINE EASEMENT
77	MIDWEST NATURAL GAS, INC.	DOC. 1060660, V. 913, P. 244	77	30' WIDE GAS LINE EASEMENT
78	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 834931, V545, P.218	103	8' WIDE ELECTRIC LINE EASEMENT

4

ION DATE	DATE 10/6/2023	SCALE, FEET	HWY: CTH XX	PROJECT NUMBER	LACR019-2424	PLAT SHEET	4.04
'023 N.C.		N/A	COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER		PS&E SHEET	----- E
'2023 N.C.							
2023 N.C.							

SHEET 4.17 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
71	TREMPEALEAU ELECTRIC COOPERATIVE	V.214, P.517	77,79,80,94,95,96,97,98,99,100,101,102,103	BLANKET ELECTRIC LINE EASEMENT
73	MIDWEST NATURAL GAS, INC.	DOC. 1078689, V. 955, P. 897	95,96,97,98,99,100,101,102,103	40' WIDE ELECTRIC LINE EASEMENT
74	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481286, V.216, P.2	95,96,97,98,99,100,101,102,104	50' WIDE ELECTRIC LINE EASEMENT
75	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824348, V.530, P.437	95,96,97,98,99,100,101,102,105	50' WIDE ELECTRIC LINE EASEMENT
76	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 824315, V.530, P.403	95,96,97,98,99,100,101,102,106	50' WIDE ELECTRIC LINE EASEMENT
78	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 834931, V545, P.218	103	8' WIDE ELECTRIC LINE EASEMENT
79	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 839058, V.550, P.416	102	8' WIDE ELECTRIC LINE EASEMENT
80	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 891893, V.622, P.488	102	30' WIDE ELECTRIC LINE EASEMENT

SHEET 4.18 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
71	TREMPEALEAU ELECTRIC COOPERATIVE	V.214, P.517	80,83,84,91,92,93,94	BLANKET ELECTRIC LINE EASEMENT
81	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 481285, V.216, P.1	80	50' WIDE ELECTRIC LINE EASEMENT
82	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 829126, V.537, P.798	84	50' WIDE ELECTRIC LINE EASEMENT
83	TREMPEALEAU ELECTRIC COOPERATIVE	DOC.824347, V.530, P.436	80,81,83,94	50' WIDE ELECTRIC LINE EASEMENT

SHEET 4.19 EASEMENT TABLE

EASEMENT TABLE				
EASEMENT NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL #	REMARKS
71	TREMPEALEAU ELECTRIC COOPERATIVE	V.214, P.517	67,68,69,70,71,72,73,74,75,76,77,104,105,106,107,108,109,110	BLANKET ELECTRIC LINE EASEMENT
84	TREMPEALEAU ELECTRIC COOPERATIVE	DOC. 829126, V.537, P.798	84,85,86,87,88,89	50' WIDE ELECTRIC LINE EASEMENT

REVISION DATE 3-6-2023 N.C. 7-20-2023 N.C. 10-6-2023 N.C.	DATE 10/6/2023	SCALE, FEET N/A	HWY: CTH XX COUNTY: LA CROSSE	PROJECT NUMBER LACR019-2424 CONSTRUCTION PROJECT NUMBER	PLAT SHEET 4.05	PS&E SHEET -----	E
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TOWN OF ONALASKA

SE 1/4 NW 1/4
SEC. 19, T17N, R7W

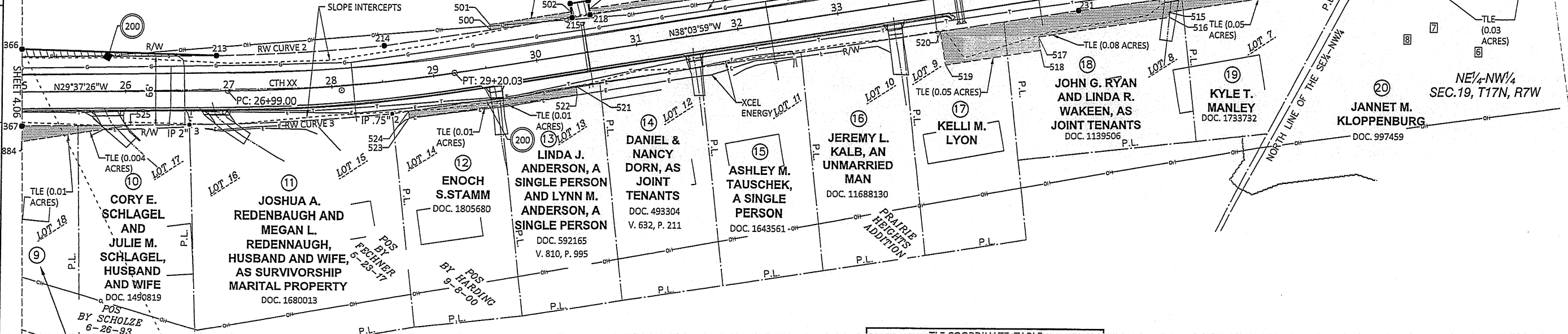
PI STA = 28+09.71
Y = 176571.202
X = 442486.366
DELTA = 8°26'33"
D = 3°49'11"
T = 110.71'
L = 221.03'
R = 1500.00'
PC STA = 26+99.00
Y = 176474.960
X = 442541.092
PT STA = 29+20.03
Y = 176658.366
X = 442418.102
BK = N29°37'26.0"W
AH = N38°03'59.3"W

JUDITH I. McHUGH, AS
TRUSTEE OF THE JUDITH I.
McHUGH REVOCABLE TRUST
DATED APRIL 15, 2016
DOC. 1686610

PI STA = 202+05.56'8"
Y = 177358.993
X = 441816.346
DELTA = 17°01'58"
D = 28°38'52"
T = 29.95'
L = 59.46'
R = 200.00'
PC STA = 201+75.61'8"
Y = 177358.921
X = 441786.397
PT STA = 202+35.07'8"
Y = 177367.834
X = 441844.960
BK = N89°51'43.2"E
AH = N72°49'45.0"E

JOHN H. &
KATHERYN
A. HAMILTON,
HUSBAND
AND WIFE
DOC. 121150
V. 184, P. 172

NE 1/4 NW 1/4
SEC. 19, T17N, R7W



JOEL E. HAUG AND
KALAH J. HAUG,
HUSBAND AND WIFE
AS SURVIVORSHIP
MARITAL PROPERTY
DOC. 1091317
V. 985, P. 867

CENTER SEC. 19
FOUND LUNDE
MONUMENT
Y = 176062.590
X = 442858.088

N 1/4 SEC. 19
FOUND LUNDE
MONUMENT
Y = 178711.405
X = 442931.082

POINT NUMBER	STATION	OFFSET	Y	X
213	26+88.00	33.89' L	176448.645	442517.074
214	28+55.21	34.98' L	176586.139	442428.507
215	30+41.00	35.43' L	176731.766	442315.614
216	30+41.00	49.00' L	176723.397	442304.935
217	30+59.00	49.00' L	176737.568	442293.837
218	30+59.00	35.34' L	176745.985	442304.592
219	34+07.00	33.62' L	177021.026	442091.376
220	34+07.00	45.01' L	177014.005	442082.413
221	34+28.01	45.01' L	177030.548	442069.456
222	34+28.00	33.52' L	177037.624	442078.509
223	35+33.20	33.00' L	177121.180	442013.735
224	37+41.41	33.14' L	177287.010	441887.831
225	38+07.14	33.47' L	177339.182	441847.856
226	38+72.72	123.03' L	177337.323	441736.867
227	39+12.66	93.79' L	177386.818	441736.038
228	39+11.00	33.24' L	177422.080	441785.281
229	40+00.00	33.30' L	177492.963	441731.465
230	40+00.00	32.70' R	177532.839	441784.056
231	35+33.58	33.00' R	177161.354	442066.100
366	25+00.00	41.07' L	176281.670	442603.754
367	25+00.00	32.83' R	176318.199	442667.995

POINT NUMBER	STATION	OFFSET	Y	X
500	29+59.96	35.83' L	176667.712	442365.270
501	29+60.00	41.00' L	176664.560	442361.175
502	30+41.00	40.80' L	176728.455	442311.389
503	30+59.00	41.00' L	176742.499	442300.137
504	34+07.00	40.00' L	177017.094	442086.376
506	37+27.00	33.13' L	177275.527	441896.549
507	37+27.00	45.00' L	177268.353	441887.087
508	37+98.00	48.00' L	177323.115	441841.800
509	38+66.20	128.03' L	177329.112	441736.819
510	40+00.00	38.00' R	177536.041	441788.278
511	39+60.00	38.00' R	177504.167	441812.446
512	39+60.00	32.73' R	177500.984	441808.242
513	38+67.00	32.79' R	177426.908	441864.483
514	38+67.00	43.00' R	177433.082	441872.620
515	36+21.00	46.00' R	177238.873	442023.642
516	36+21.00	51.00' R	177241.894	442027.626
517	34+90.00	52.00' R	177139.165	442107.611
518	34+90.00	65.00' R	177147.184	442117.843
519	33+96.00	65.00' R	177073.177	442175.803
520	33+96.00	32.35' R	177053.043	442150.095
521	30+35.00	30.63' R	176767.767	442371.326
522	30+34.96	38.82' R	176772.790	442377.803
523	28+72.00	37.00' R	176641.958	442476.949
524	28+72.00	30.63' R	176638.193	442471.810
525	26+05.00	32.48' R	176409.306	442615.791
884	25+00.00	47.56' R	176325.481	442680.802

POINT TO POINT	BEARING	DISTANCE
366 TO 213	N27°26'05"W	188.13'
213 TO 214	(SEE RW CURVE 2)	
214 TO 215	N37°47'00"W	184.26'
215 TO 216	S51°54'50"W	13.57'
216 TO 217	N38°03'59"W	18.00'
217 TO 218	N51°57'11"E	13.66'
218 TO 219	N37°47'00"W	348.01'
219 TO 220	S51°55'33"W	11.38'
220 TO 221	N38°04'13"W	21.01'
221 TO 222	N51°59'17"E	11.49'
222 TO 223	N37°47'00"W	105.72'
223 TO 224	N37°12'25"W	208.21'
224 TO 225	N37°27'37"W	65.73'
225 TO 226	S89°02'26"W	111.00'
226 TO 227	N00°57'34"W	49.50'
227 TO 228	N54°23'38"E	60.57'
228 TO 229	N37°12'25"W	89.00'
229 TO 230	N52°49'45"E	66.00'
230 TO 231	S37°12'25"E	466.42'
231 TO 2	S37°47'36"E	678.26'
2 TO 3	(SEE RW CURVE 3)	
3 TO 367	S29°48'44"E	162.19'
367 TO 366	S60°22'34"W	73.90'

L= 163.60'	R= 1,928.05'
Delta= 4°01'30"	T= 81.85'
LCH= 163.55'	LCB= N32°47'16"W

L= 197.20'	R= 2,056.74'
Delta= 5°29'37"	T= 98.68'
LCH= 197.13'	LCB= S32°23'40"E

POINT NUMBER	STATION	OFFSET	Y	X
2	28+56.12	31.16' R	176625.375	442481.750
3	26+62.19	32.29' R	176458.923	442587.361

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

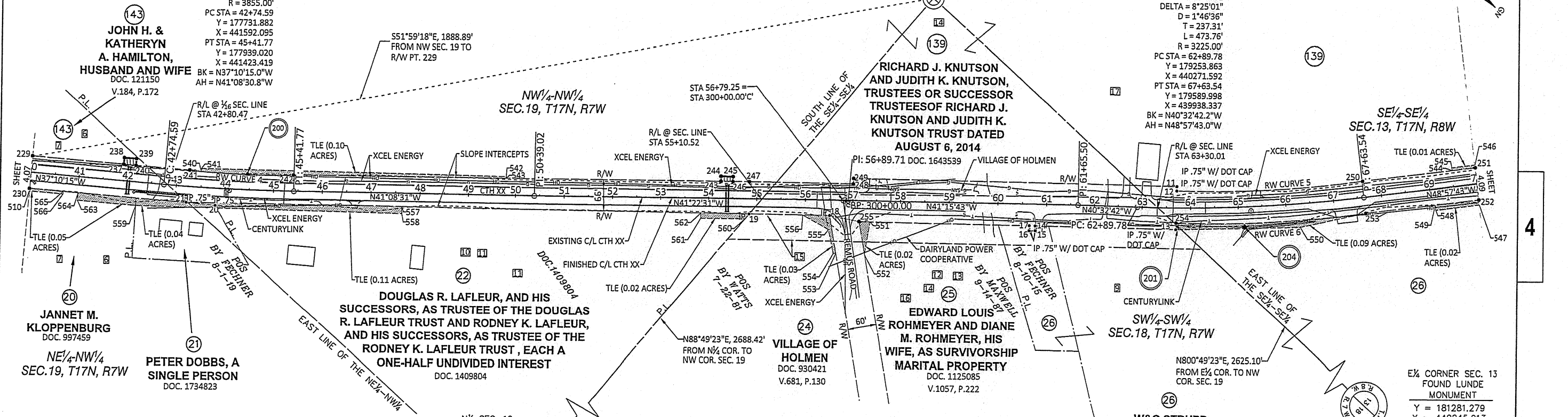
REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.07
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

TOWN OF ONALASKA

PI STA = 44+08.23
 Y = 177838.375
 X = 441511.348
 DELTA = 3°58'16"
 D = 1'29'11"
 T = 133.64'
 L = 267.18'
 R = 3855.00'
 PC STA = 42+74.59
 Y = 177731.882
 X = 441592.095
 PT STA = 45+41.77
 Y = 177939.020
 X = 441423.419
 BK = N37°10'15.0"W
 AH = N41°08'30.8"W

NW SEC. 19
 FOUND LUNDE
 MONUMENT
 Y = 178656.183
 X = 440243.234

PI STA = 65+27.09
 Y = 179434.191
 X = 440117.331
 DELTA = 8°25'01"
 D = 1'46'36"
 T = 237.31'
 L = 473.76'
 R = 3225.00'
 PC STA = 62+89.78
 Y = 179253.863
 X = 440271.592
 PT STA = 67+63.54
 Y = 179589.998
 X = 439938.337
 BK = N40°32'42.2"W
 AH = N48°57'43.0"W



POINT NUMBER	STATION	OFFSET	Y	X
510	40+00.00	38.00' R	177536.041	441788.278
540	43+47.79	32.22' L	177769.840	441522.016
541	43+48.00	38.00' L	177766.425	441517.345
542	49+80.00	38.00' L	178244.044	441106.478
543	49+80.00	34.77' L	178246.167	441108.909
544	69+51.00	32.57' L	179688.504	439775.558
545	69+51.00	38.00' L	179684.413	439771.992
546	70+00.00	38.06' L	179716.540	439734.998
547	70+00.00	44.00' R	179778.433	439788.873
548	69+08.00	44.00' R	179718.029	439858.267
549	69+08.00	33.33' R	179709.977	439851.264
550	66+27.00	48.00' R	179533.033	440072.419
551	57+37.00	42.77' R	178865.517	440667.129
552	57+26.60	109.78' R	178901.898	440724.358
553	56+65.11	107.69' R	178854.493	440763.235
554	56+60.00	109.00' R	178851.521	440767.598
555	56+49.00	60.00' R	178810.876	440738.102
556	55+95.00	31.31' R	178751.392	440752.261
557	47+63.00	30.86' R	178125.933	441301.104
558	47+63.00	42.00' R	178133.259	441309.495
559	42+22.06	47.98' R	177719.014	441662.065
560	54+75.93	40.93' R	178668.406	440838.186
561	53+84.00	41.00' R	178599.464	440899.004
562	53+84.00	30.35' R	178592.423	440891.009
563	41+01.00	48.00' R	177622.563	441735.223
564	41+01.00	32.64' R	177613.279	441722.984
565	40+69.97	32.77' R	177588.637	441741.836
566	40+70.00	38.00' R	177591.819	441745.985

POINT NUMBER	STATION	OFFSET	Y	X
229	40+00.00	33.30' L	177492.963	441731.465
230	40+00.00	32.70' R	177532.839	441784.056
237	41+90.01	33.42' L	177644.296	441616.568
238	41+90.00	47.00' L	177636.083	441605.750
239	42+15.00	47.00' L	177656.004	441590.645
240	42+15.00	33.43' L	177664.201	441601.455
241	43+24.25	33.19' L	177750.872	441535.652
242	45+40.18	32.99' L	177916.125	441399.609
243	54+25.00	35.00' L	178579.995	440814.873
244	54+25.00	45.00' L	178573.386	440807.369
245	54+50.00	45.00' L	178592.146	440790.844
246	54+50.00	35.00' L	178598.756	440798.349
247	54+84.07	35.00' L	178624.320	440775.832
248	57+00.32	34.10' L	178787.252	440633.533
249	57+00.58	45.40' L	178779.998	440624.872
250	67+64.37	33.00' L	179565.649	439916.050
251	70+00.00	32.46' L	179720.760	439738.672
252	70+00.00	33.54' R	179770.542	439782.005
253	67+66.00	33.01' R	179616.507	439958.153
254	63+69.89	30.76' R	179334.654	440241.641
255	57+14.01	42.66' R	178848.166	440682.209

POINT NUMBER	STATION	OFFSET	Y	X
11	63+71.20	43.95' L	179285.650	440185.229
12	63+71.08	35.07' L	179291.505	440191.904
13	63+69.74	44.04' R	179343.420	440251.612
14	60+77.23	44.25' R	179122.249	440443.862
15	60+77.27	54.20' R	179128.846	440451.313
16	60+65.17	54.28' R	179119.796	440459.349
17	60+65.17	44.30' R	179113.221	440451.850
18	56+50.71	31.47' R	178793.301	440715.561
19	54+83.97	31.00' R	178667.875	440825.420
20	43+81.14	35.14' R	177837.884	441553.948
21	43+22.34	32.80' R	177789.895	441588.891

POINT TO POINT	BEARING	DISTANCE
229 TO 237	N37° 12' 25"W	190.01'
237 TO 238	S52° 47' 35"W	13.58'
238 TO 239	N37° 10' 15"W	25.00'
239 TO 240	N52° 49' 45"E	13.57'
240 TO 241	N37° 12' 25"W	108.82'
241 TO 242	(SEE RW CURVE 4)	
242 TO 243	N41° 22' 25"W	884.67'
243 TO 244	S48° 37' 35"W	10.00'
244 TO 245	N41° 22' 32"W	25.00'
245 TO 246	N48° 37' 29"E	10.00'
246 TO 247	N41° 22' 25"W	34.07'
247 TO 248	N41° 07' 58"W	216.32'
248 TO 249	S50° 03' 12"W	11.30'
249 TO 11	N41° 00' 20"W	670.05'
11 TO 12	N48° 44' 39"E	8.88'
12 TO 250	(SEE RW CURVE 5)	
250 TO 251	N48° 49' 53"W	235.63'
251 TO 252	N41° 02' 17"E	66.00'
252 TO 253	S48° 49' 53"E	234.00'
253 TO 254	(SEE RW CURVE 6)	
254 TO 13	N48° 40' 46"E	13.28'
13 TO 14	S40° 59' 54"E	293.05'
14 TO 15	N48° 28' 44"E	9.95'
15 TO 16	S41° 36' 13"E	12.10'
16 TO 17	S48° 45' 22"W	9.97'
17 TO 255	S40° 59' 38"E	351.17'
255 TO 18	S31° 17' 42"E	64.21'
18 TO 19	S41° 12' 53"E	166.74'
19 TO 20	S41° 16' 31"E	1,104.37'
20 TO 21	S36° 03' 36"E	59.36'
21 TO 230	S37° 12' 25"E	322.75'
230 TO 229	S52° 49' 45"W	66.00'

L= 214.24'	R= 1,457.77'
Delta= 8°25'14"	T= 107.31'
LCH= 214.05'	LCB= N39° 27' 45"W

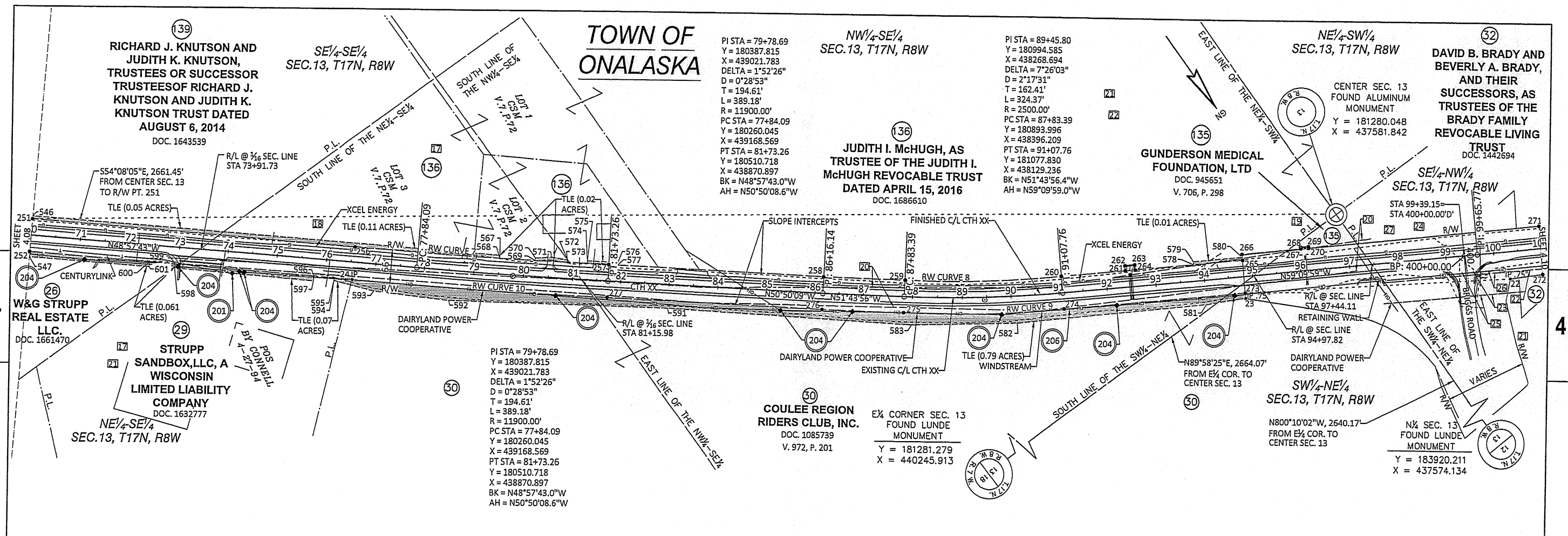
L= 389.36'	R= 2,335.36'
Delta= 9°33'10"	T= 195.13'
LCH= 388.91'	LCB= N45° 10' 41"W

L= 400.22'	R= 2,402.33'
Delta= 9°30'48"	T= 199.34'
LCH= 399.76'	LCB= S45° 09' 57"E

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
 EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 100 200	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.08
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET ----- E

TOWN OF ONALASKA



POINT NUMBER	STATION	OFFSET	Y	X
546	70+00.00	38.06' L	179716.540	439734.998
547	70+00.00	44.00' R	179778.433	439788.873
567	79+50.00	38.00' L	180339.097	439018.119
568	79+50.00	31.72' L	180343.887	439022.184
569	80+22.00	32.11' L	180389.805	438966.973
570	80+22.00	37.00' L	180386.058	438963.838
571	80+54.00	41.00' L	180403.408	438936.776
572	80+87.00	37.00' L	180427.481	438914.007
573	80+87.00	32.51' L	180430.939	438916.872
574	81+28.00	32.75' L	180456.753	438885.164
575	81+28.00	38.00' L	180452.694	438881.827
576	81+92.00	38.00' L	180493.087	438832.372
577	81+92.00	33.00' L	180496.967	438835.525
578	93+80.00	33.00' L	181189.027	437878.556
579	93+80.00	39.00' L	181183.879	437875.483
580	94+81.99	39.00' L	181236.152	437787.911
581	94+00.00	49.00' R	181269.690	437903.418
582	90+10.00	55.00' R	181072.184	438242.190
583	88+00.00	57.00' R	180949.229	438418.133
591	83+00.00	48.00' R	180627.977	438802.944
592	78+54.00	60.00' R	180351.282	439154.825
593	77+00.00	54.00' R	180245.566	439267.449
594	76+19.00	40.00' R	180181.827	439319.352
595	76+19.03	34.95' R	180178.037	439316.012
596	75+77.21	34.85' R	180150.504	439347.497
597	75+77.21	44.37' R	180157.685	439353.748
598	72+93.00	42.00' R	179969.294	439566.561
599	72+93.22	34.21' R	179963.561	439561.277
600	72+42.00	34.09' R	179929.844	439599.834
601	72+42.00	44.00' R	179937.321	439606.339

POINT NUMBER	STATION	OFFSET	Y	X
22	100+29.81	54.86' R	181597.437	437365.355
23	94+81.95	43.83' R	181307.252	437830.393
24	76+54.66	35.03' R	180201.490	439289.192

POINT NUMBER	STATION	OFFSET	Y	X
251	70+00.00	32.46' L	179720.760	439738.672
252	70+00.00	33.54' R	179770.542	439782.005
256	76+54.95	30.97' L	180151.897	439245.643
257	81+73.06	33.00' L	180485.004	438850.213
258	86+15.62	33.01' L	180764.493	438507.069
259	87+83.78	33.00' L	180868.330	438375.463
260	91+07.36	33.00' L	181049.291	438112.655
261	92+40.00	33.00' L	181117.271	437998.768
262	92+40.00	43.00' L	181108.688	437993.645
263	92+60.00	43.00' L	181118.939	437976.472
264	92+60.00	33.00' L	181127.522	437981.595
265	94+82.00	33.01' L	181241.308	437790.970
266	94+81.97	45.18' L	181230.841	437784.760
267	96+04.00	45.20' L	181293.363	437679.964
268	96+04.00	48.00' L	181290.963	437678.528
269	96+19.97	47.99' L	181299.155	437664.824
270	96+20.00	45.21' L	181301.560	437666.223
271	101+00.00	44.86' L	181547.409	437254.143
272	101+00.00	52.78' R	181631.415	437303.897
273	94+81.96	33.00' R	181297.957	437824.836
274	91+07.76	33.00' R	181106.162	438146.148
275	87+83.39	33.00' R	180919.905	438416.647
276	86+16.14	32.99' R	180815.990	438548.352
277	81+73.26	33.00' R	180536.304	438891.738

POINT TO POINT	BEARING	DISTANCE
251 TO 256	N48° 49' 53" W	654.95'
256 TO 257	(SEE RW CURVE 7)	
257 TO 258	N50° 50' 15" W	442.56'
258 TO 259	N51° 43' 35" W	167.64'
259 TO 260	(SEE RW CURVE 8)	
260 TO 261	N59° 10' 00" W	132.63'
261 TO 262	S30° 50' 01" W	10.00'
262 TO 263	N59° 09' 59" W	20.00'
263 TO 264	N30° 50' 01" E	10.00'
264 TO 265	N59° 10' 00" W	222.00'
265 TO 266	S30° 40' 50" W	12.17'
266 TO 267	N59° 10' 46" W	122.03'
267 TO 268	S30° 53' 28" W	2.80'
268 TO 269	N59° 07' 49" W	15.97'
269 TO 270	N30° 11' 39" E	2.78'
270 TO 271	N59° 10' 46" W	479.85'
271 TO 272	N30° 38' 12" E	97.63'
272 TO 273	S61° 03' 48" E	70.23'
273 TO 274	S56° 54' 16" E	548.46'
274 TO 275	(SEE RW CURVE 9)	
275 TO 276	S51° 43' 35" E	167.76'
276 TO 277	S50° 50' 15" E	442.88'
277 TO 278	(SEE RW CURVE 10)	
278 TO 279	S48° 49' 53" E	654.66'
279 TO 280	S41° 02' 17" W	66.00'

L= 517.08'	R= 11,424.95'
Delta= 2°35'35"	T= 258.58'
LCH= 517.03'	LCB= N49° 53' 22" W

L= 319.40'	R= 2,080.40'
Delta= 8°47'47"	T= 160.01'
LCH= 319.09'	LCB= N55° 27' 00" W

L= 328.74'	R= 2,146.40'
Delta= 8°46'32"	T= 164.69'
LCH= 328.42'	LCB= S55° 27' 00" E

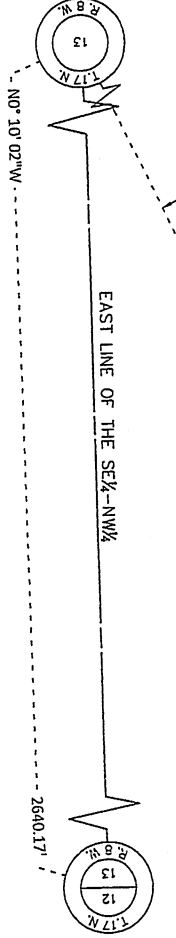
L= 519.73'	R= 11,490.95'
Delta= 2°35'29"	T= 259.91'
LCH= 519.68'	LCB= S49° 53' 21" E

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 100 200	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.09
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

TOWN OF ONALASKA

CENTER SEC. 13
FOUND ALUMINUM
MONUMENT
Y = 181280.048
X = 437581.842



POINT TO POINT	BEARING	DISTANCE
271 TO 25	N59° 10' 46"W	82.16'
25 TO 26	N30° 42' 55"E	11.83'
26 TO 278	N59° 23' 42"W	353.33'
278 TO 279	N58° 32' 45"W	130.00'
279 TO 280	S31° 27' 15"W	28.01'
280 TO 281	N58° 32' 35"W	30.00'
281 TO 282	N31° 27' 25"E	28.01'
282 TO 283	N58° 32' 45"W	329.01'
283 TO 284	N58° 39' 40"W	240.21'
284 TO 285	(SEE RW CURVE 11)	
285 TO 286	N38° 26' 15"W	1,412.18'
286 TO 287	N51° 31' 08"E	66.00'
287 TO 288	S38° 26' 15"E	1,412.00'
288 TO 289	(SEE RW CURVE 12)	
289 TO 290	S58° 39' 44"E	239.91'
290 TO 291	S58° 32' 44"E	488.65'
291 TO 27	S59° 24' 19"E	353.16'
27 TO 28	N30° 34' 17"E	17.05'
28 TO 272	S61° 03' 48"E	81.89'
272 TO 271	S30° 38' 12"W	97.63'

RW CURVE 11	
L= 334.96'	R= 996.60'
Delta= 19°15'25"	T= 169.07'
LCH= 333.38'	LCB= N48° 27' 38"W

RW CURVE 12	
L= 312.23'	R= 930.60'
Delta= 19°13'24"	T= 157.59'
LCH= 310.76'	LCB= S48° 27' 27"E

TLE COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
602	101+48.00	44.70' L	181572.001	437212.922
603	101+48.00	53.00' L	181564.862	437208.693
604	102+80.00	55.00' L	181630.408	437094.099
605	104+53.00	58.00' L	181715.986	436943.719
606	106+65.00	48.00' L	181834.584	436766.784
607	106+95.00	48.00' L	181850.240	436741.194
608	108+75.00	48.00' L	181944.175	436587.648
609	108+75.00	43.00' L	181948.440	436590.257
610	112+63.00	45.00' L	182148.742	436258.058
611	114+55.00	41.00' L	182273.563	436100.905
612	115+42.00	41.00' L	182339.056	436037.891
613	116+82.00	41.00' L	182449.809	435948.955
614	116+82.00	33.26' L	182454.606	435955.033
615	129+25.00	33.44' L	183428.138	435182.383
616	129+25.00	38.00' L	183425.303	435178.813
617	130+00.00	38.25' L	183483.859	435131.949
618	128+69.51	32.52' R	183425.741	435268.546
619	128+69.50	38.15' R	183429.237	435272.956
620	118+71.00	38.00' R	182647.113	435893.873
621	118+71.00	32.23' R	182643.535	435889.347
622	117+72.00	32.50' R	182565.989	435950.892
623	117+72.00	41.00' R	182571.261	435957.562
624	115+63.00	41.00' R	182408.270	436086.610
625	115+63.00	33.23' R	182403.295	436080.639
626	114+12.00	33.90' R	182300.308	436183.090
627	114+12.00	44.00' R	182307.971	436189.673
628	113+27.00	43.00' R	182257.391	436252.829
629	109+42.00	43.00' R	182056.765	436577.984
630	109+42.00	38.00' R	182052.500	436575.375
631	108+12.00	39.00' R	181985.511	436686.791
632	108+12.00	45.00' R	181990.629	436689.922
633	106+93.00	45.00' R	181928.528	436791.433
634	106+93.00	50.00' R	181932.793	436794.042
635	106+30.00	50.00' R	181899.916	436847.783
636	106+30.00	33.02' R	181885.429	436838.920
637	105+64.00	33.02' R	181850.989	436895.226
638	105+00.00	46.00' R	181829.418	436956.279
639	101+81.90	47.00' R	181668.181	437230.481

FOUND MONUMENT TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
25	101+82.16	44.59' L	181589.505	437183.583
26	101+82.15	32.77' L	181599.673	437189.624
27	101+81.84	33.30' R	181656.357	437223.554
28	101+81.86	50.35' R	181671.039	437232.227

R/W COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
271	101+00.00	44.86' L	181547.409	437254.143
272	101+00.00	52.78' R	181631.415	437303.897
278	105+35.00	32.98' L	181779.557	436885.517
279	106+65.00	32.99' L	181847.393	436774.619
280	106+65.00	61.00' L	181823.495	436760.000
281	106+95.00	61.00' L	181839.151	436734.409
282	106+95.00	32.99' L	181863.047	436749.028
283	110+24.01	33.00' L	182034.731	436468.360
284	112+64.29	33.00' L	182159.666	436263.191
285	115+87.70	33.00' L	182380.743	436013.655
286	130+00.00	33.38' L	183486.886	435135.757
287	130+00.00	32.62' R	183527.955	435187.423
288	115+88.11	33.00' R	182421.954	436065.208
289	112+63.96	33.00' R	182215.863	436297.804
290	110+24.08	33.00' R	182091.089	436502.716
291	105+35.47	33.02' R	181836.103	436919.557

SW 1/4-NW 1/4
SEC. 13, T17N, R8W
32
DAVID B. BRADY AND BEVERLY A. BRADY, AND THEIR SUCCESSORS, AS TRUSTEES OF THE BRADY FAMILY REVOCABLE LIVING TRUST
DOC. 1442694

PI STA = 114+27.53
Y = 182272.746
X = 436140.935
DELTA = 20°22'47"
D = 6°17'46"
T = 163.57'
L = 323.68'
R = 910.00'
PC STA = 112+63.96
Y = 182187.677
X = 436280.641
PT STA = 115+87.64
Y = 182401.142
X = 436039.598
BK = N58°39'43.8"W
AH = N38°16'56.9"W

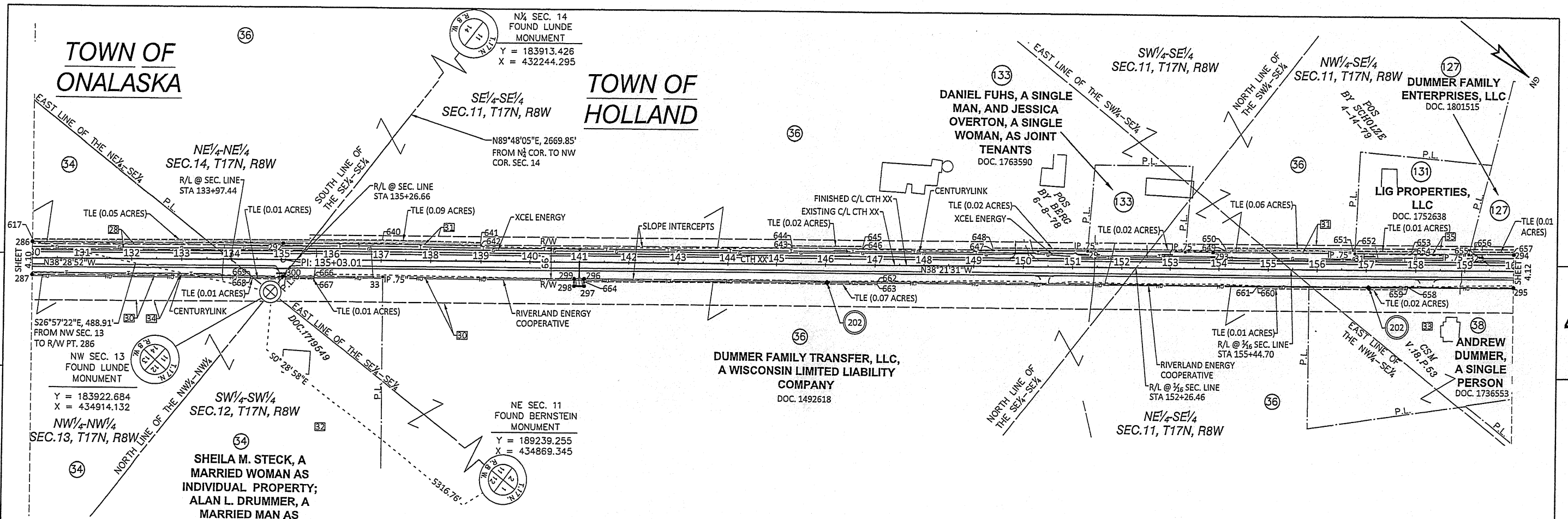
NW 1/4-NW 1/4
SEC. 13, T17N, R8W
34
SHEILA M. STECK, A MARRIED WOMAN AS INDIVIDUAL PROPERTY;
ALAN L. DRUMMER, A MARRIED MAN AS INDIVIDUAL PROPERTY; CHERYL K. HELMREICH, A MARRIED WOMAN AS INDIVIDUAL PROPERTY; AND RANDY M. DRUMMER, A SINGLE MAN, AS TENANTS IN COMMON
DOC. 1719549

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 100 200	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.10
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET ----- E

TOWN OF ONALASKA

TOWN OF HOLLAND



SHEILA M. STECK, A MARRIED WOMAN AS INDIVIDUAL PROPERTY; ALAN L. DRUMMER, A MARRIED MAN AS INDIVIDUAL PROPERTY; CHERYL K. HELMREICH, A MARRIED WOMAN AS INDIVIDUAL PROPERTY; AND RANDY M. DRUMMER, A SINGLE MAN, AS TENANTS IN COMMON
DOC. 1719549

DUMMER FAMILY TRANSFER, LLC, A WISCONSIN LIMITED LIABILITY COMPANY
DOC. 1492618

TLE COORDINATE TABLE

POINT NUMBER	STATION	OFFSET	Y	X
617	130+00.00	38.25' L	183483.859	435131.949
640	137+02.00	41.00' L	184032.013	434693.250
641	138+99.00	38.00' L	184188.354	434573.345
642	138+99.00	32.89' L	184191.524	434577.354
643	145+31.20	32.71' L	184687.367	434185.162
644	145+31.20	37.36' L	184684.483	434181.524
645	146+74.97	37.48' L	184797.144	434092.202
646	146+74.97	32.67' L	184800.131	434095.970
647	149+38.00	32.60' L	185006.425	433932.799
648	149+38.00	37.00' L	185003.694	433929.348
649	154+12.00	37.00' L	185375.382	433635.189
650	154+12.00	42.00' L	185372.278	433631.270
651	156+71.00	43.00' L	185574.749	433469.755
652	156+71.00	38.00' L	185577.851	433473.676
653	157+91.00	38.00' L	185671.946	433399.209
654	157+91.00	32.85' L	185675.147	433403.247
655	159+18.00	32.78' L	185774.774	433924.485
656	159+18.00	37.99' L	185771.539	433320.399
657	160+00.00	37.99' L	185835.838	433269.510
658	157+83.00	32.87' R	185709.653	433459.740
659	157+83.00	38.00' R	185712.838	433463.767
660	154+79.00	38.00' R	185474.460	433652.423
661	154+79.00	32.84' R	185471.259	433648.377
662	147+05.00	32.78' R	184864.294	434128.656
663	147+05.00	38.00' R	184867.535	434132.752
664	141+10.00	38.00' R	184400.969	434502.001
666	135+65.00	32.91' R	183970.450	434836.222
667	135+65.00	38.00' R	183973.611	434840.217
668	134+37.00	38.00' R	183873.396	434919.710
669	134+37.34	32.95' R	183870.519	434915.545

FOUND MONUMENT TABLE

POINT NUMBER	STATION	OFFSET	Y	X
29	151+30.35	32.55' L	185157.290	433813.471
30	153+30.12	33.00' L	185313.657	433689.142
31	156+76.19	32.97' L	185585.040	433474.396
32	159+08.14	32.78' L	185767.042	433330.608
33	137+03.57	32.69' R	184078.976	434750.063

R/W COORDINATE TABLE

POINT NUMBER	STATION	OFFSET	Y	X
286	130+00.00	33.38' L	183486.886	435135.757
287	130+00.00	32.62' R	183527.955	435187.423
292	135+03.03	33.00' L	183880.959	434822.999
293	153+87.18	33.09' L	185358.348	433653.663
294	160+00.00	32.80' L	185839.059	433273.579
295	160+00.00	32.88' R	185879.823	433325.088
296	141+10.00	32.73' R	184397.696	434497.865
297	141+10.00	47.00' R	184406.554	434509.057
298	140+90.00	47.00' R	184390.871	434521.469
299	140+90.00	32.73' R	184382.013	434510.276
300	135+03.08	33.00' R	183921.953	434874.724

R/W LINE TABLE

POINT TO POINT	BEARING	DISTANCE
286 TO 292	N38° 26' 15"W	503.10'
292 TO 293	N38° 21' 40"W	1884.15'
293 TO 32	N38° 19' 29"W	520.96'
32 TO 294	N38° 22' 30"W	91.86'
294 TO 295	N51° 38' 29"E	65.69'
295 TO 296	S38° 21' 14"E	1890.00'
296 TO 297	N51° 38' 29"E	14.27'
297 TO 298	S38° 21' 31"E	20.00'
298 TO 299	S51° 38' 29"W	14.27'
299 TO 33	S38° 21' 14"E	386.43'
33 TO 300	S38° 26' 46"E	200.49'
300 TO 287	S38° 26' 15"E	503.01'
287 TO 286	S51° 31' 08"W	66.00'

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE
3-6-2023
7-20-2023 N.C.
10-6-2023

DATE 10/6/2023

SCALE, FEET
0 100 200

HWY: CTH XX

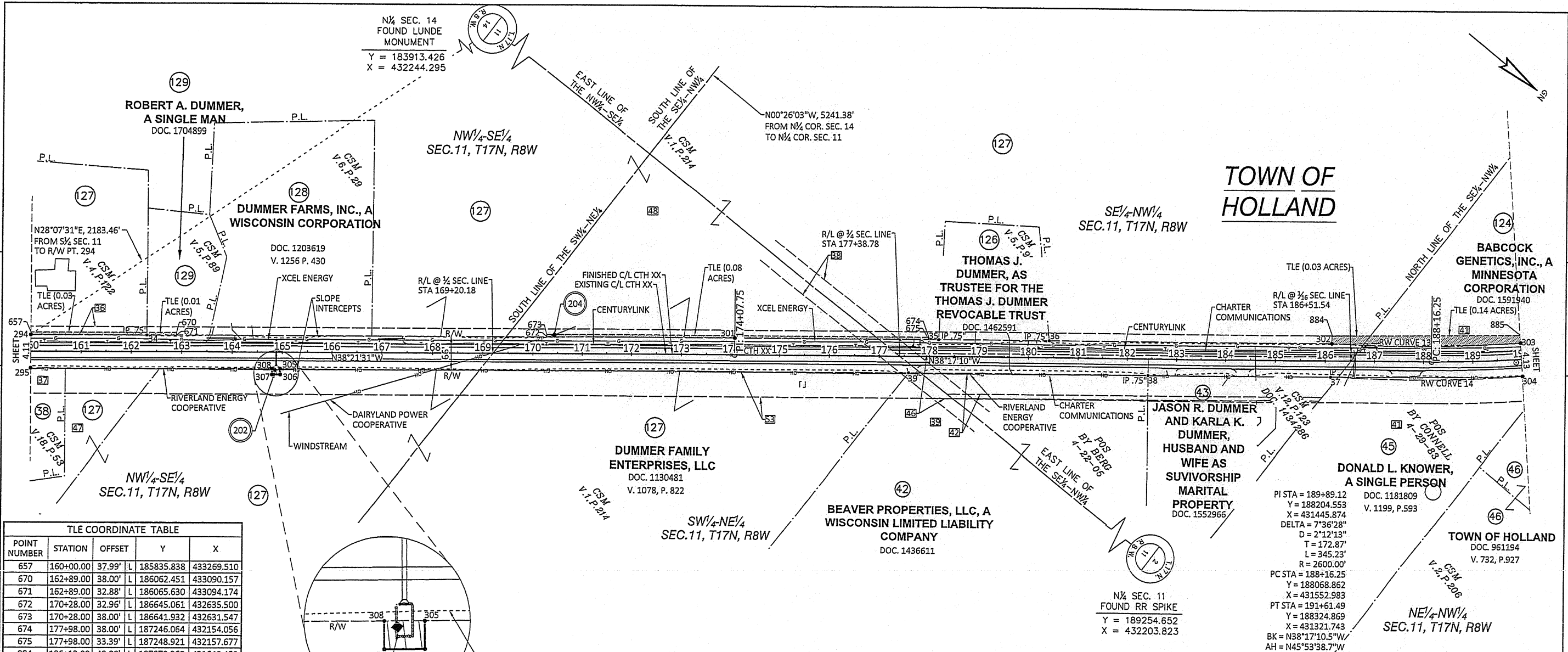
PROJECT NUMBER LACR019-2424

PLAT SHEET 4.11

COUNTY: LA CROSSE

CONSTRUCTION PROJECT NUMBER

PS&E SHEET

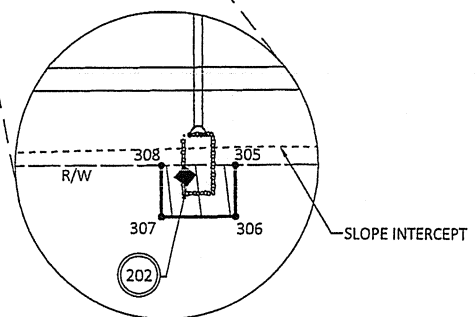


N¼ SEC. 14
FOUND LUNDE
MONUMENT
Y = 183913.426
X = 432244.295

N00°26'03"W, 5241.38'
FROM N¼ COR. SEC. 14
TO N¼ COR. SEC. 11

**TOWN OF
HOLLAND**

PI STA = 189+89.12
Y = 188204.553
X = 431445.874
DELTA = 7°36'28"
D = 2°12'13"
T = 172.87'
L = 345.23'
R = 2600.00'
PC STA = 188+16.25
Y = 188068.862
X = 431552.983
PT STA = 191+61.49
Y = 188324.869
X = 431321.743
BK = N38°17'10.5"W
AH = N45°53'38.7"W



TLE COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
657	160+00.00	37.99' L	185835.838	433269.510
670	162+89.00	38.00' L	186062.451	433090.157
671	162+89.00	32.88' L	186065.630	433094.174
672	170+28.00	32.96' L	186645.061	432635.500
673	170+28.00	38.00' L	186641.932	432631.547
674	177+98.00	38.00' L	187246.064	432154.056
675	177+98.00	33.39' L	187248.921	432157.677
884	186+13.00	49.00' L	187878.960	431640.459
885	190+00.00	47.00' L	188177.298	431399.390

R/W COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
294	160+00.00	32.80' L	185839.059	433273.579
295	160+00.00	32.88' R	185879.823	433325.088
301	174+07.66	33.00' L	186942.830	432399.788
302	186+12.76	34.05' L	187888.037	431652.341
303	190+00.00	32.08' L	188187.340	431410.419
304	190+00.00	33.86' R	188231.751	431459.166
305	164+96.00	32.93' R	186268.782	433017.312
306	164+96.00	44.00' R	186275.655	433025.997
307	164+80.00	44.00' R	186263.111	433035.924
308	164+80.00	32.92' R	186256.237	433027.239

RW LINE TABLE		
POINT TO POINT	BEARING	DISTANCE
294 TO 34	N38° 22' 30"W	231.14'
34 TO 301	N38° 21' 54"W	1,176.64'
301 TO 36	N38° 20' 36"W	633.45'
36 TO 302	N38° 19' 41"W	571.58'
302 TO 303	(SEE RW CURVE 13)	
303 TO 304	N47° 39' 52"E	65.94'
304 TO 37	(SEE RW CURVE 14)	
37 TO 39	S38° 19' 46"E	867.25'
39 TO 305	S38° 21' 21"E	1262.57'
305 TO 306	N51° 38' 29"E	11.08'
306 TO 307	S38° 21' 31"E	16.00'
307 TO 308	S51° 38' 29"W	11.08'
308 TO 295	S38° 21' 14"E	480.00'
295 TO 294	S51° 38' 29"W	65.69'

RW CURVE 13	
L= 385.14'	R= 2,853.24'
Delta= 7°44'02"	T= 192.86'
LCH= 3384.85'	LCB= N38° 56' 53"W

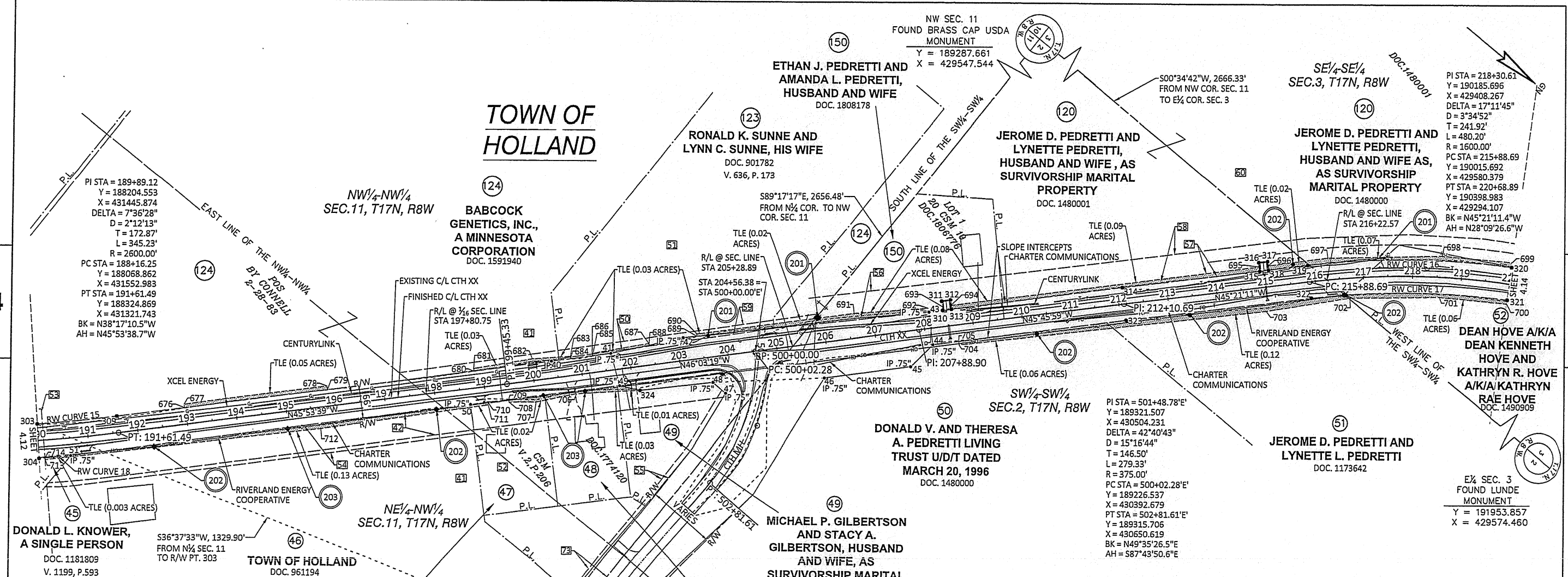
RW CURVE 14	
L= 376.69'	R= 2,802.96'
Delta= 7°40'12"	T= 188.62'
LCH= 376.41'	LCB= S38° 59' 15"E

FOUND MONUMENT TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
34	162+31.14	32.87' L	186020.261	433130.088
35	178+17.86	33.32' L	187264.554	432145.422
36	180+41.18	33.63' L	187439.649	432006.814
37	186+25.86	31.89' R	187939.175	431695.984
38	182+42.50	32.28' R	187638.514	431933.812
39	177+58.61	32.55' R	187258.857	432233.834

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 100 200	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.12
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

TOWN OF HOLLAND



POINT NUMBER	STATION	OFFSET	Y	X
676	192+98.00	33.07' L	188396.138	431200.704
677	192+98.00	40.00' L	188391.157	431195.881
678	195+89.00	41.00' L	188592.970	430986.232
679	195+89.00	33.37' L	188598.452	430991.536
680	198+83.00	33.68' L	188802.848	430780.215
681	198+83.00	39.00' L	188799.029	430776.513
682	200+02.04	42.93' L	188878.861	430688.279
683	200+80.00	38.00' L	188936.506	430635.571
684	200+80.00	33.48' L	188939.768	430638.706
685	201+25.00	33.36' L	188971.082	430606.388
686	201+25.00	38.00' L	188967.737	430603.167
687	202+42.00	43.00' L	189045.329	430515.459
688	202+42.00	39.56' L	189047.809	430517.844
689	203+41.00	44.75' L	189112.772	430442.962
690	203+41.00	49.00' L	189109.715	430440.010
691	206+63.00	49.00' L	189333.167	430208.171
692	208+12.00	40.00' L	189443.276	430107.068
693	208+41.00	40.00' L	189463.506	430086.290
694	208+59.11	40.00' L	189476.136	430073.317
695	214+91.19	41.54' L	189917.615	429620.557
696	215+08.85	41.66' L	189929.943	429607.913
697	216+30.00	43.00' L	190015.293	429520.372
698	218+58.00	42.00' L	190195.624	429371.469
699	220+00.00	43.00' L	190317.059	429290.911
700	220+00.00	40.05' R	190359.364	429362.376
701	218+57.00	40.00' R	190242.693	429438.621
702	216+69.00	40.00' R	190100.544	429554.190

POINT NUMBER	STATION	OFFSET	Y	X
703	214+95.00	48.00' R	189983.998	429680.770
704	208+66.00	40.00' R	189538.268	430124.182
705	208+65.99	32.96' R	189533.211	430119.280
706	200+83.00	38.00' R	188993.315	430686.145
707	199+99.00	44.00' R	188939.340	430750.792
708	199+45.00	37.00' R	188896.751	430784.890
709	199+45.00	32.09' R	188893.226	430781.473
710	199+02.99	32.11' R	188864.000	430811.649
711	199+03.00	37.00' R	188867.523	430815.045
712	195+66.00	42.00' R	188636.562	431060.513
713	190+12.00	37.00' R	188242.845	431453.269
714	190+12.00	33.76' R	188240.652	431450.879

POINT NUMBER	STATION	OFFSET	Y	X
303	190+00.00	32.08' L	188187.340	431410.419
304	190+00.00	33.86' R	188231.751	431459.166
309	191+61.41	32.92' L	188301.177	431298.881
310	208+41.25	32.31' L	189469.190	430091.470
311	208+41.25	50.70' L	189456.011	430078.649
312	208+59.25	51.00' L	189468.356	430065.540
313	208+59.00	32.35' L	189481.549	430078.729
314	212+10.70	33.00' L	189726.582	429826.114
315	214+91.18	33.01' L	189923.681	429626.563
316	214+91.20	50.23' L	189911.444	429614.449
317	215+08.85	50.21' L	189923.861	429601.906
318	215+08.85	39.00' L	189936.101	429613.996
319	215+88.69	33.00' L	189992.214	429557.188
320	220+00.00	33.70' L	190321.798	429298.916
321	220+00.00	32.31' R	190355.420	429355.713
322	215+88.37	33.00' R	190038.940	429603.801
323	212+10.93	33.00' R	189773.702	429872.328
324	202+12.82	47.45' R	189090.213	430599.234

POINT NUMBER	STATION	OFFSET	Y	X
40	200+40.20	33.58' L	188912.070	430667.293
41	201+63.06	33.26' L	188997.562	430579.057
42	203+13.12	45.24' L	189093.078	430462.696
43	208+12.63	32.26' L	189449.257	430112.020
44	208+12.84	32.95' R	189496.134	430157.353
45	207+62.68	70.60' R	189488.458	430219.391
46	205+87.69	70.37' R	189366.857	430345.235
47	203+85.77	75.73' R	189230.590	430494.340
48	203+62.80	50.07' R	189196.171	430493.061
49	201+72.95	32.64' R	189051.874	430617.670
50	198+68.25	32.12' R	188839.832	430836.602
51	190+62.22	33.36' R	188277.489	431415.805

POINT TO POINT	BEARING	DISTANCE
303 TO 309	(SEE RW CURVE 15)	
309 TO 40	N45° 57' 15" W	878.69'
40 TO 41	N45° 54' 18" W	122.86'
41 TO 42	N50° 37' 08" W	150.54'
42 TO 43	N44° 33' 14" W	499.84'
43 TO 310	N45° 52' 22" W	28.63'
310 TO 311	S44° 12' 37" W	18.39'
311 TO 312	N46° 43' 11" W	18.01'
312 TO 313	N44° 59' 29" E	18.65'
313 TO 314	N45° 52' 22" W	351.93'
314 TO 315	N45° 21' 15" W	280.48'
315 TO 316	S44° 42' 35" W	17.22'
316 TO 317	N45° 17' 25" W	17.65'
317 TO 318	N44° 38' 49" E	17.20'
318 TO 319	N45° 21' 09" W	79.85'
319 TO 320	(SEE RW CURVE 16)	
320 TO 321	N59° 22' 32" E	66.00'
321 TO 322	(SEE RW CURVE 17)	
322 TO 323	S45° 21' 11" E	377.44'
323 TO 44	S45° 45' 34" E	397.85'
44 TO 48	S48° 13' 06" E	450.20'
48 TO 324	S45° 03' 29" E	150.00'
324 TO 49	S25° 40' 52" E	42.54'
49 TO 50	S45° 54' 57" E	304.78'
50 TO 51	S45° 50' 46" E	807.28'
51 TO 304	(SEE RW CURVE 18)	
304 TO 303	S47° 39' 52" W	65.94'

L= 159.39'	R= 2,853.24'
Delta= 3° 12' 03"	T= 79.72'
LCH= 159.37'	LCB= N44° 24' 56" W

L= 419.76'	R= 1,721.47'
Delta= 13° 58' 35"	T= 291.74'
LCH= 418.72'	LCB= N38° 05' 00" W

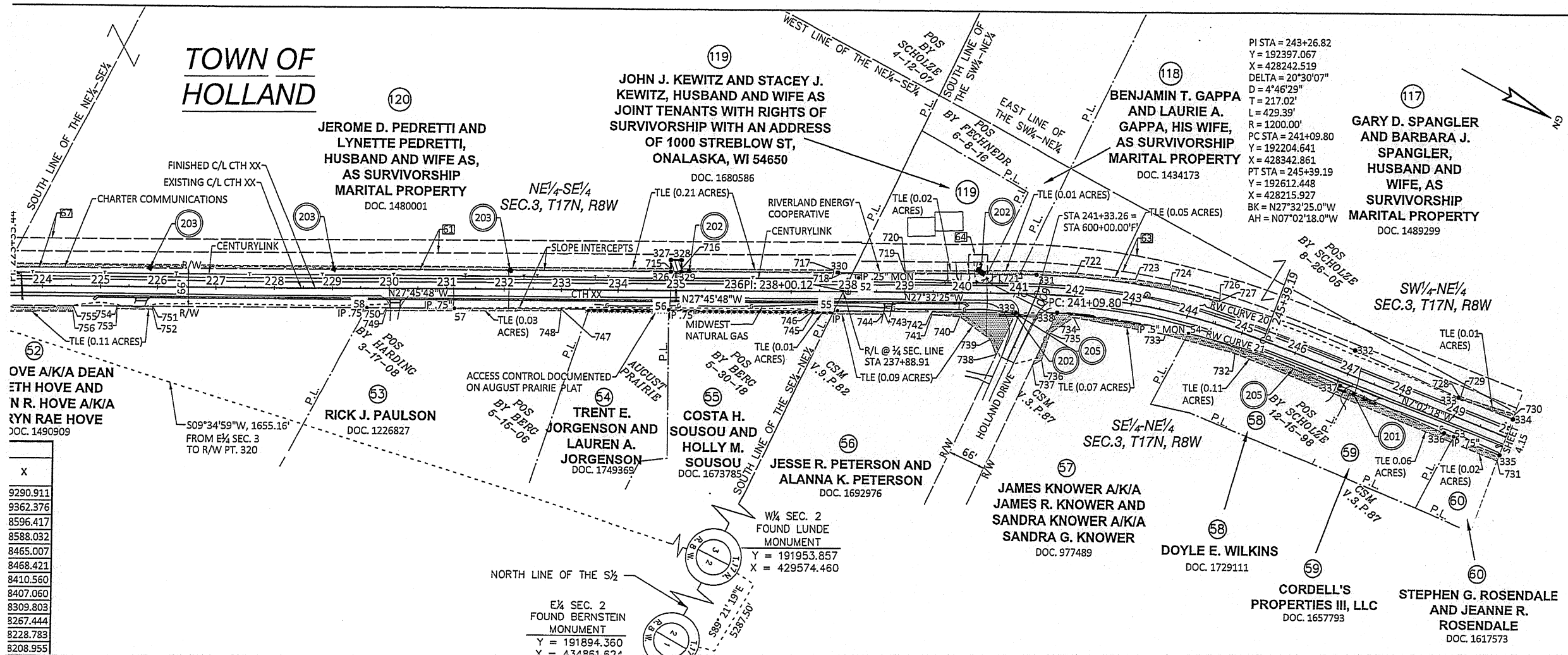
L= 403.12'	R= 1,655.47'
Delta= 13° 57' 08"	T= 202.56'
LCH= 402.13'	LCB= S38° 05' 34" E

L= 63.03'	R= 2,813.86'
Delta= 1° 17' 00"	T= 31.51'
LCH= 63.02'	LCB= S43° 28' 18" E

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 100 200	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.13
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

TOWN OF HOLLAND



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ETH HOVE AND
N R. HOVE A/K/A
RYN RAE HOVE
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POINT NUMBER	STATION	OFFSET		Y	X
52	238+18.47	24.24'	L	191935.120	428456.069
53	249+12.59	32.98'	R	192987.076	428202.907
54	244+09.81	28.63'	R	192491.686	428266.536
55	237+82.44	32.86'	R	191929.715	428523.356
56	234+87.96	32.69'	R	191669.051	428660.384
57	231+13.95	33.10'	R	191338.291	428834.965
58	229+61.23	33.20'	R	191203.200	428906.201

POINT NUMBER	STATION	OFFSET		Y	X
320	220+00.00	33.70'	L	190321.798	429298.916
321	220+00.00	32.31'	R	190355.420	429355.713
325	220+69.88	34.37'	L	190383.636	429263.342
326	234+91.00	33.04'	L	191641.130	428600.803
327	234+91.00	53.00'	L	191631.831	428583.143
328	235+09.00	53.00'	L	191647.759	428574.758
329	235+09.00	33.05'	L	191657.051	428592.415
330	238+00.12	33.00'	L	191914.740	428456.816
331	241+31.48	33.20'	L	192209.141	428303.303
332	246+97.92	42.38'	L	192764.786	428154.421
333	248+96.88	32.30'	L	192963.480	428140.046
334	250+00.00	32.65'	L	193065.784	428127.058
335	250+00.00	33.34'	R	193073.869	428192.547
336	248+95.32	33.71'	R	192970.027	428205.745
337	246+94.58	23.54'	R	192769.549	428220.249
338	241+71.09	30.15'	R	192272.247	428343.334
339	240+95.91	33.00'	R	192207.582	428378.541
340	220+69.99	31.64'	R	190414.884	429321.478

POINT TO POINT	BEARING	DISTANCE
320 TO 325	(SEE RW CURVE 19)	
325 TO 326	N27° 47' 01"W	1,421.35'
326 TO 327	S62° 13' 45"W	19.96'
327 TO 328	N27° 45' 48"W	18.00'
328 TO 329	N62° 14' 43"E	19.95'
329 TO 330	N27° 46' 05"W	291.19'
330 TO 331	N27° 31' 37"W	332.02'
331 TO 332	(SEE RW CURVE 20)	
332 TO 333	N4° 08' 17"W	199.21'
333 TO 334	N7° 14' 06"W	103.12'
334 TO 335	N82° 57' 42"E	65.99'
335 TO 336	S7° 14' 34"E	104.68'
336 TO 337	S4° 08' 17"E	201.00'
337 TO 338	(SEE RW CURVE 21)	
338 TO 339	S28° 34' 00"E	73.63'
339 TO 55	S27° 31' 37"E	313.34'
55 TO 56	S27° 43' 49"E	294.49'
56 TO 57	S27° 49' 33"E	374.01'
57 TO 340	S27° 47' 00"E	1,043.73'
340 TO 321	(SEE RW CURVE 22)	
321 TO 320	S59° 22' 32"W	66.00'

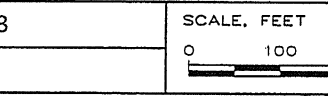
L= 71.35'	R= 1,721.47'
Delta= 2°22'29"	T= 35.68'
LCH= 71.34'	LCB= N29° 54' 38"W

L= 578.95'	R= 1,475.27'
Delta= 21°01'48"	T= 292.13'
LCH= 575.25'	LCB= N14° 59' 59"W

L= 514.82'	R= 1,504.23'
Delta= 19°36'33"	T= 258.84'
LCH= 512.31'	LCB= S13° 54' 06"E

L= 68.62'	R= 1,655.47'
Delta= 22°22'30"	T= 34.31'
LCH= 68.62'	LCB= S29° 55' 46"E

DATE 10/6/2023

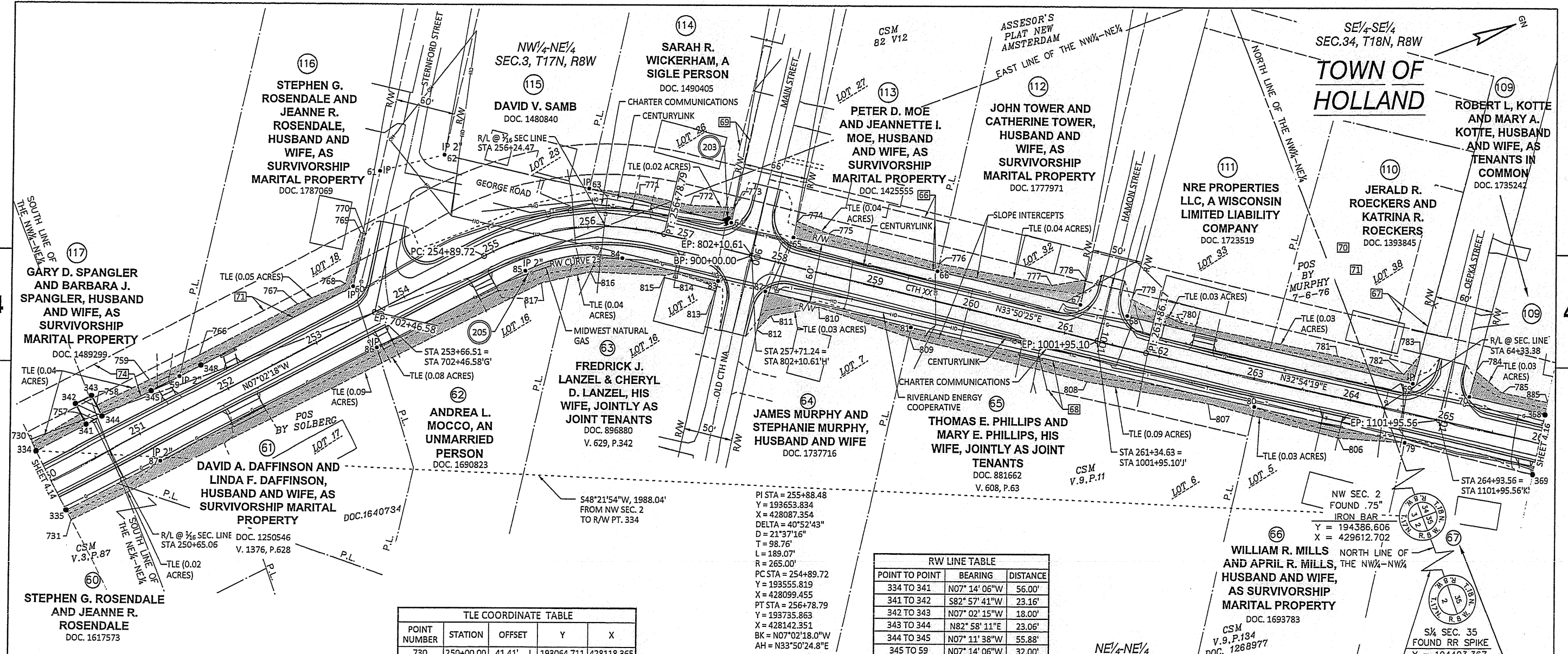


HWY: CTH XX
COUNTY: LA CROSSE

PROJECT NUMBER LACR019-2424
CONSTRUCTION PROJECT NUMBER

PLAT SHEET 4.14
PS&E SHEET E

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).



POINT NUMBER	STATION	OFFSET	Y	X
60	253+58.83	32.95' L	193421.870	428082.791
61	254+35.44	123.34' L	193486.829	427983.692
62	254+97.43	107.82' L	193553.378	427991.276
63	256+03.15	37.60' L	193679.214	428073.837
64	257+43.25	26.88' L	193804.368	428155.920
65	258+09.22	27.64' L	193859.588	428192.027
66	259+59.20	29.14' L	193984.997	428274.297
67	261+09.36	30.71' L	194110.588	428356.614
68	261+58.63	31.27' L	194151.825	428383.588
69	264+59.16	29.91' L	194402.731	428548.087
70	265+19.09	29.68' L	194452.926	428580.837
79	264+64.16	29.46' R	194374.673	428600.650
80	263+06.86	28.52' R	194243.121	428514.403
81	259+46.73	32.03' R	193940.574	428318.163
82	257+93.82	31.85' R	193813.670	428232.864
83	257+43.91	32.98' R	193771.581	428206.003
84	256+38.45	31.27' R	193687.507	428150.829
85	255+24.19	30.76' R	193589.983	428128.226
86	253+52.41	32.80' R	193423.559	428148.836
87	251+06.57	32.96' R	193179.586	428179.112

POINT NUMBER	STATION	OFFSET	Y	X
730	250+00.00	41.41' L	193064.711	428118.365
731	250+00.00	44.32' R	193075.215	428203.448
757	250+56.00	45.00' L	193119.849	428107.940
758	250+74.00	45.00' L	193137.712	428105.734
759	251+33.00	44.00' L	193196.394	428099.497
766	251+89.00	43.00' L	193252.090	428093.628
767	253+00.19	43.09' L	193362.428	428079.920
768	253+53.00	39.00' L	193415.348	428077.502
769	253+90.00	78.00' L	193447.286	428034.262
770	253+93.38	73.76' L	193451.160	428038.062
771	256+49.00	34.00' L	193725.889	428097.000
772	256+98.00	34.00' L	193770.752	428124.808
773	257+43.18	42.26' L	193812.877	428143.111
774	258+09.03	44.31' L	193868.715	428178.072
775	258+43.00	40.00' L	193894.530	428200.572
776	259+59.00	37.00' L	193989.208	428267.662
777	260+76.00	43.00' L	194089.727	428327.832
778	261+09.08	57.00' L	194124.998	428334.623
779	261+59.08	48.77' L	194161.939	428369.306
780	262+15.00	37.00' L	194201.593	428409.497
781	263+77.00	40.00' L	194339.231	428494.982
782	264+48.00	37.00' L	194397.209	428536.071
783	264+60.33	59.51' L	194419.791	428523.871
784	265+20.41	56.39' L	194468.533	428559.132
785	265+51.00	41.00' L	194485.858	428588.668

L=102.37'	R=140.00'
Delta: 41°53'52"	T=51.58'
LCH=100.11'	LCB=513°02'56"W

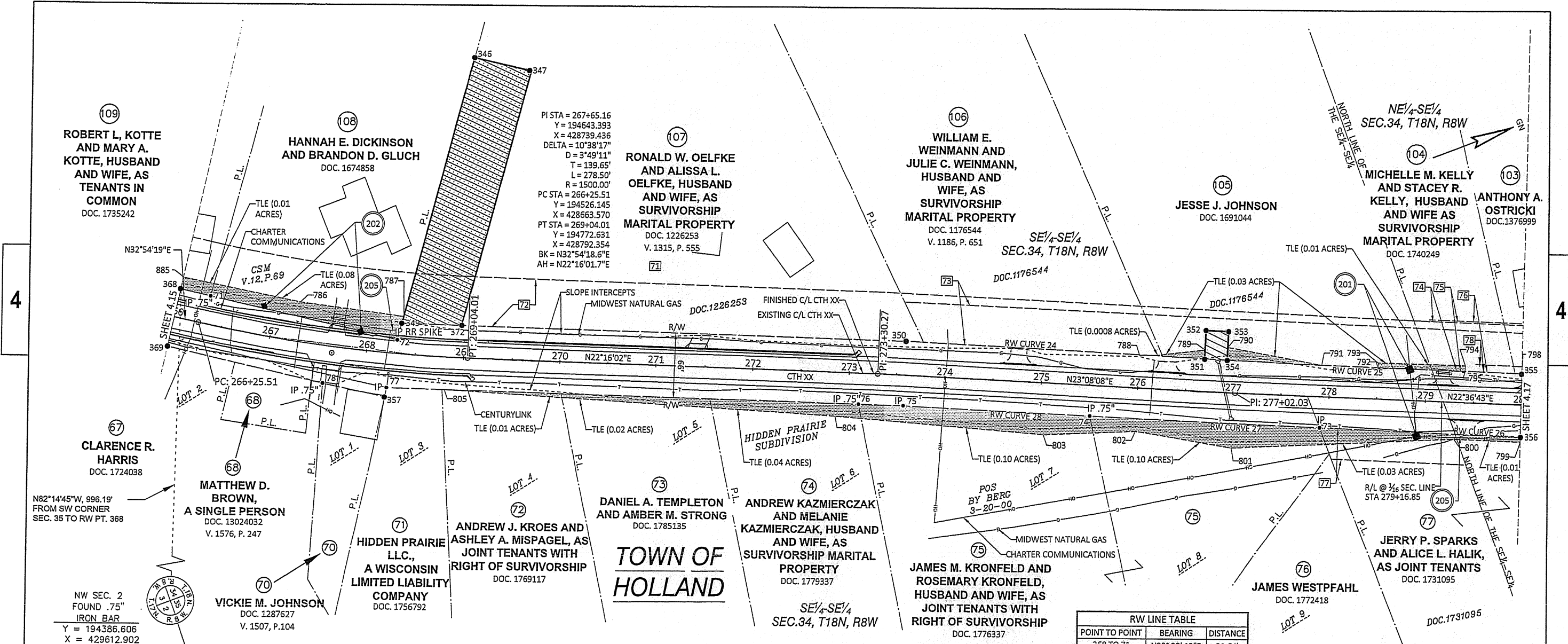
POINT NUMBER	STATION	OFFSET	Y	X
806	263+96.00	40.00' R	194311.728	428572.474
807	262+59.63	35.47' R	194199.693	428494.587
808	261+34.00	42.00' R	194090.566	428430.731
809	259+48.00	42.00' R	193936.077	428327.152
810	258+51.00	34.00' R	193859.963	428266.489
811	258+05.00	54.00' R	193810.620	428257.486
812	257+94.27	70.87' R	193792.315	428265.522
813	257+43.97	38.77' R	193768.412	428210.850
814	257+00.00	35.00' R	193733.987	428183.231
815	256+90.00	40.00' R	193722.899	428181.817
816	256+00.00	45.00' R	193651.893	428151.852
817	255+38.00	47.00' R	193601.219	428144.842
885	266+00.00	41.63' L	194527.344	428614.758

POINT TO POINT	BEARING	DISTANCE
334 TO 341	N07° 14' 06"W	56.00'
341 TO 342	S82° 57' 41"W	23.16'
342 TO 343	N07° 02' 15"W	18.00'
343 TO 344	N82° 58' 11"E	23.06'
344 TO 345	N07° 11' 38"W	55.88'
345 TO 59	N07° 14' 06"W	32.00'
59 TO 348	N06° 57' 51"W	24.11'
348 TO 60	N06° 57' 51"W	172.83'
60 TO 61	N56° 45' 19"W	118.49'
61 TO 62	N06° 30' 05"E	66.98'
62 TO 63	N33° 16' 08"E	150.50'
63 TO 64	N33° 15' 33"E	149.67'
64 TO 65	N33° 10' 47"E	65.98'
65 TO 66	N33° 15' 55"E	149.99'
66 TO 67	N33° 14' 32"E	150.16'
67 TO 68	N33° 11' 22"E	49.28'
68 TO 69	N33° 14' 59"E	300.02'
69 TO 70	N33° 07' 22"E	59.93'
70 TO 368	N33° 14' 48"E	80.91'
368 TO 369	S57° 05' 41"E	59.86'
369 TO 79	S33° 24' 36"W	135.85'
79 TO 81	S33° 03' 14"W	517.92'
81 TO 82	S33° 54' 26"W	152.91'
82 TO 83	S32° 32' 45"W	49.93'
83 TO 84	S33° 16' 30"W	100.56'
84 TO 85	(SEE RW CURVE 23)	
85 TO 86	S07° 03' 35"E	167.70'
86 TO 87	S07° 04' 26"E	245.84'
87 TO 335	S07° 14' 34"E	106.57'
335 TO 334	S82° 57' 42"W	65.99'

POINT NUMBER	STATION	OFFSET	Y	X
334	250+00.00	32.65' L	193065.784	428127.058
335	250+00.00	33.34' R	193073.869	428192.547
341	250+56.00	32.84' L	193121.342	428120.005
342	250+56.00	56.00' L	193118.504	428097.022
343	250+74.00	56.00' L	193136.366	428094.817
344	250+74.00	32.95' L	193139.188	428117.699
345	251+29.88	33.10' L	193194.631	428110.701
348	251+86.00	33.18' L	193250.316	428103.746
368	266+00.00	29.20' L	194520.591	428625.194
369	266+00.00	30.66' R	194488.072	428675.451

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT. EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.15
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E



4

4

POINT NUMBER	STATION	OFFSET	Y	X
346	268+97.33	304.84' L	194883.222	428508.22
347	269+55.83	293.94' L	194931.96	428539.971
349	268+33.47	30.99' L	194721.076	428736.005
350	273+57.87	34.50' L	195206.031	428932.995
351	276+68.00	32.92' L	195490.607	429056.305
352	276+68.00	62.00' L	195502.032	429029.558
353	276+92.00	62.00' L	195524.098	429038.986
354	276+92.00	32.91' L	195512.669	429065.741
355	279+99.35	31.74' L	195795.629	429184.960
356	280+00.54	32.49' R	195772.033	429244.702
357	268+22.58	45.50' R	194678.644	428800.576
368	266+00.00	29.20' L	194520.591	428625.194
369	266+00.00	30.66' R	194488.072	428675.451
372	268+96.45	32.77' L	194778.205	428759.211

POINT NUMBER	STATION	OFFSET	Y	X
786	267+25.00	40.00' L	194630.864	428679.861
787	268+34.73	35.07' L	194725.178	428730.105
788	276+00.00	33.00' L	195428.105	429029.507
789	276+68.00	42.16' L	195494.240	429047.802
790	276+92.00	46.08' L	195517.843	429053.629
791	277+91.00	32.28' L	195603.505	429104.354
792	278+50.00	31.99' L	195657.859	429127.304
793	278+50.00	37.00' L	195659.785	429122.679
794	279+40.00	38.00' L	195743.251	429156.359
795	279+40.00	31.76' L	195740.850	429162.124
798	279+99.23	38.17' L	195797.993	429178.975
799	280+00.62	37.00' R	195770.375	429248.902
800	279+31.23	37.12' R	195706.274	429222.338
801	277+01.00	55.00' R	195486.404	429150.112
802	275+99.95	44.46' R	195397.627	429100.717
803	275+05.00	53.00' R	195306.953	429071.263
804	272+87.00	45.00' R	195110.004	428979.121
805	268+82.00	33.42' R	194739.205	428814.606
885	266+00.00	41.63' L	194527.344	428614.758

Curve	L	R	Delta	T	LCB
RW CURVE 24	310.15'	32,335.19'	0°32'58"	155.07'	N23° 25' 40"E
RW CURVE 25	307.05'	32,722.81'	0°32'15"	153.53'	N22° 50' 49"E
RW CURVE 26	209.00'	44,183.37'	0°16'16"	104.50'	S22° 52' 38"W
RW CURVE 27	240.07'	27,810.77'	0°29'41"	120.04'	S22° 54' 27"W
RW CURVE 28	193.29'	22,391.73'	0°29'41"	96.65'	S23° 10' 50"W

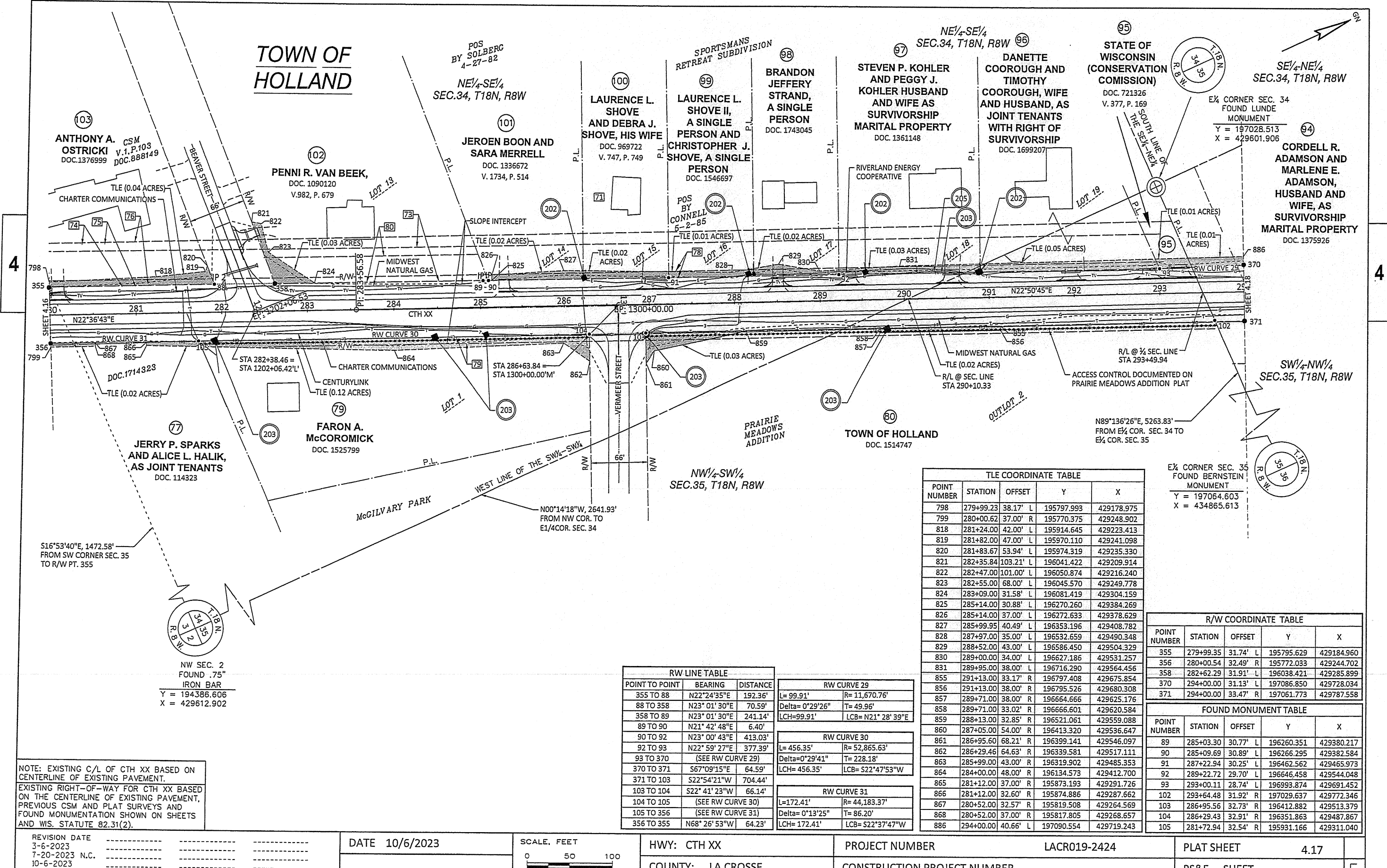
POINT TO POINT	BEARING	DISTANCE
368 TO 71	N33° 22' 12"E	31.64'
71 TO 72	N33° 13' 37"E	196.15'
72 TO 349	N54° 39' 55"W	17.25'
349 TO 346	N54° 33' 19"W	279.60'
346 TO 347	N33° 04' 57"E	58.17'
347 TO 372	S54° 57' 28"E	267.78'
372 TO 350	N22° 06' 25"E	461.77'
350 TO 788	(SEE RW CURVE 24)	
788 TO 351	N23° 12' 26"E	68.01'
351 TO 352	N66° 52' 12"W	29.08'
352 TO 353	N23° 08' 08"E	24.00'
353 TO 354	S66° 52' 12"E	29.09'
354 TO 791	N23° 01' 46"E	98.70'
791 TO 792	(SEE RW CURVE 25)	
792 TO 355	N22° 42' 32"E	149.35'
355 TO 356	S68° 26' 53"E	64.23'
356 TO 73	(SEE RW CURVE 26)	
73 TO 74	(SEE RW CURVE 27)	
74 TO 75	(SEE RW CURVE 28)	
75 TO 76	S22° 11' 08"W	46.85'
76 TO 77	S22° 07' 19"W	489.19'
77 TO 357	S57° 31' 23"E	10.15'
357 TO 78	S33° 11' 52"W	64.91'
78 TO 369	S33° 19' 26"W	163.06'
369 TO 368	N57° 05' 41"W	59.86'

POINT NUMBER	STATION	OFFSET	Y	X
71	266+31.76	28.93' L	194547.018	428642.600
72	268+30.33	14.01' L	194711.097	428750.080
73	277+91.54	31.52' R	195579.477	429163.454
74	275+51.76	31.66' R	195358.341	429070.009
75	273+58.47	31.50' R	195180.655	428993.924
76	273+11.14	32.00' R	195137.273	428976.233
77	268+23.80	35.43' R	194684.094	428792.013
78	267+59.84	38.01' R	194624.324	428765.033

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.16
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E

TOWN OF HOLLAND



103
ANTHONY A. OSTRICKI
CSM V.1, P.103
DOC.1376999 DOC.888149

102
PENNI R. VAN BEEK,
DOC. 1090120
V.982, P. 679

101
JEROEN BOON AND
SARA MERRELL
DOC. 1336672
V. 1734, P. 514

100
LAURENCE L. SHOVE
AND DEBRA J. SHOVE,
HIS WIFE
DOC. 969722
V. 747, P. 749

99
LAURENCE L. SHOVE II,
A SINGLE PERSON AND
CHRISTOPHER J. SHOVE,
A SINGLE PERSON
DOC. 1546697

98
BRANDON JEFFERY
STRAND,
A SINGLE PERSON
DOC. 1743045

97
STEVEN P. KOHLER
AND PEGGY J. KOHLER
HUSBAND AND WIFE AS
SURVIVORSHIP MARITAL
PROPERTY
DOC. 1361148

96
DANETTE COOROUGH AND
TIMOTHY COOROUGH, WIFE
AND HUSBAND, AS
JOINT TENANTS WITH
RIGHT OF SURVIVORSHIP
DOC. 1699207

95
STATE OF WISCONSIN
(CONSERVATION COMMISSION)
DOC. 721326
V. 377, P. 169

94
CORDELL R. ADAMSON AND
MARLENE E. ADAMSON,
HUSBAND AND WIFE, AS
SURVIVORSHIP MARITAL
PROPERTY
DOC. 1375926

77
JERRY P. SPARKS
AND ALICE L. HALIK,
AS JOINT TENANTS
DOC. 114323

79
FARON A. McCOROMICK
DOC. 1525799

80
TOWN OF HOLLAND
DOC. 1514747

N89°136'26"E, 5263.83'
FROM E 1/4 COR. SEC. 34 TO
E 1/4 COR. SEC. 35

S16°53'40"E, 1472.58'
FROM SW CORNER SEC. 35
TO R/W PT. 355

NW SEC. 2
FOUND .75"
IRON BAR
Y = 194386.606
X = 429612.902

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

RW LINE TABLE		
POINT TO POINT	BEARING	DISTANCE
355 TO 88	N22°24'35"E	192.36'
88 TO 358	N23° 01' 30"E	70.59'
358 TO 89	N23° 01' 30"E	241.14'
89 TO 90	N21° 42' 48"E	6.40'
90 TO 92	N23° 00' 43"E	413.03'
92 TO 93	N22° 59' 27"E	377.39'
93 TO 370	(SEE RW CURVE 29)	
370 TO 371	S67°09'15"E	64.59'
371 TO 103	S22°54'21"W	704.44'
103 TO 104	S22° 41' 23"W	66.14'
104 TO 105	(SEE RW CURVE 30)	
105 TO 356	(SEE RW CURVE 31)	
356 TO 355	N68° 26' 53"W	64.23'

RW CURVE 29	
L=99.91'	R=11,670.76'
Delta=0°29'26"	T=49.96'
LCH=99.91'	LCB=N21° 28' 39"E

RW CURVE 30	
L=456.35'	R=52,865.63'
Delta=0°29'41"	T=228.18'
LCH=456.35'	LCB=S22°47'53"W

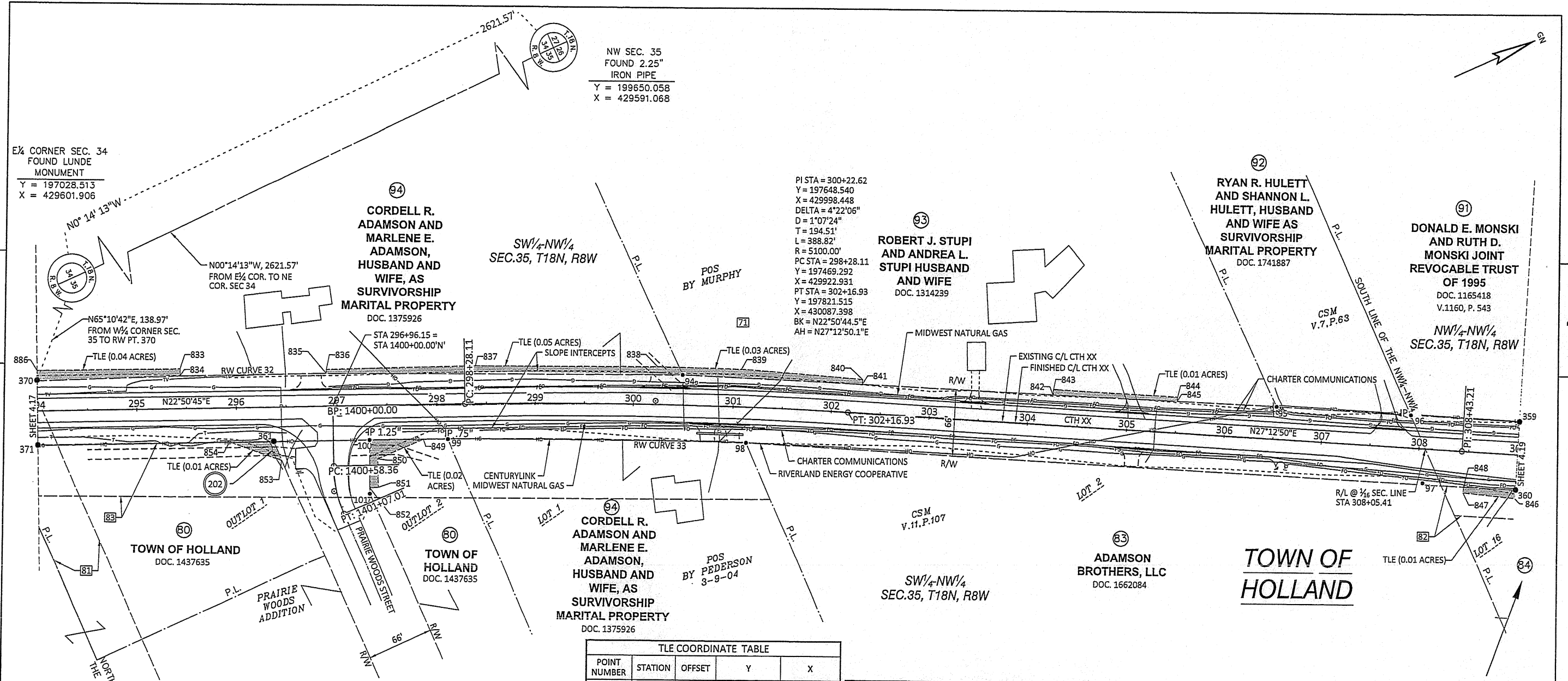
RW CURVE 31	
L=172.41'	R=44,183.37'
Delta=0°13'25"	T=86.20'
LCH=172.41'	LCB=S22°37'47"W

TLE COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
798	279+99.23	38.17' L	195797.993	429178.975
799	280+00.62	37.00' R	195770.375	429248.902
818	281+24.00	42.00' L	195914.645	429223.413
819	281+82.00	47.00' L	195970.110	429241.098
820	281+83.67	53.94' L	195974.319	429235.330
821	282+35.84	103.21' L	196041.422	429209.914
822	282+47.00	101.00' L	196050.874	429216.240
823	282+55.00	68.00' L	196045.570	429249.778
824	283+09.00	31.58' L	196081.419	429304.159
825	285+14.00	30.88' L	196270.260	429384.269
826	285+14.00	37.00' L	196272.633	429378.629
827	285+99.95	40.49' L	196353.196	429408.782
828	287+97.00	35.00' L	196532.659	429490.348
829	288+52.00	43.00' L	196586.450	429504.329
830	289+00.00	34.00' L	196627.186	429531.257
831	289+95.00	38.00' L	196716.290	429564.456
855	291+13.00	33.17' R	196797.408	429675.854
856	291+13.00	38.00' R	196795.526	429680.308
857	289+71.00	38.00' R	196664.666	429625.176
858	289+71.00	33.02' R	196666.601	429620.584
859	288+13.00	32.85' R	196521.061	429559.088
860	287+05.00	54.00' R	196413.320	429536.647
861	286+95.60	68.21' R	196399.141	429546.097
862	286+29.46	64.63' R	196339.581	429517.111
863	285+99.00	43.00' R	196319.902	429485.353
864	284+00.00	48.00' R	196134.573	429412.700
865	281+12.00	37.00' R	195873.193	429291.726
866	281+12.00	32.60' R	195874.886	429287.662
867	280+52.00	32.57' R	195819.508	429264.569
868	280+52.00	37.00' R	195817.805	429268.657
886	294+00.00	40.66' L	197090.554	429719.243

R/W COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
355	279+99.35	31.74' L	195795.629	429184.960
356	280+00.54	32.49' R	195772.033	429244.702
358	282+62.29	31.91' L	196038.421	429285.899
370	294+00.00	31.13' L	197086.850	429728.034
371	294+00.00	33.47' R	197061.773	429787.558

FOUND MONUMENT TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
89	285+03.30	30.77' L	196260.351	429380.217
90	285+09.69	30.89' L	196266.295	429382.584
91	287+22.94	30.25' L	196462.562	429465.973
92	289+22.72	29.70' L	196646.458	429544.048
93	293+00.11	28.74' L	196993.874	429691.452
102	293+64.48	31.92' R	197029.637	429772.346
103	286+95.56	32.73' R	196412.882	429513.379
104	286+29.43	32.91' R	196351.863	429487.867
105	281+72.94	32.54' R	195931.166	429311.040

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.17
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E



NW SEC. 35
FOUND 2.25"
IRON PIPE
Y = 199650.058
X = 429591.068

E 1/4 CORNER SEC. 34
FOUND LUNDE
MONUMENT
Y = 197028.513
X = 429601.906

94
CORDELL R.
ADAMSON AND
MARLENE E.
ADAMSON,
HUSBAND AND
WIFE, AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1375926

93
ROBERT J. STUPI
AND ANDREA L.
STUPI HUSBAND
AND WIFE
DOC. 1314239

92
RYAN R. HULETT
AND SHANNON L.
HULETT, HUSBAND
AND WIFE AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1741887

91
DONALD E. MONSKI
AND RUTH D.
MONSKI JOINT
REVOCABLE TRUST
OF 1995
DOC. 1165418
V.1160, P. 543

NW 1/4 NW 1/4
SEC. 35, T18N, R8W

94
CORDELL R.
ADAMSON AND
MARLENE E.
ADAMSON,
HUSBAND AND
WIFE, AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1375926

83
ADAMSON
BROTHERS, LLC
DOC. 1662084

TOWN OF
HOLLAND

84
CLARISSA GOETZKE
AND NATHAN J.
EGGE, WIFE AND
HUSBAND, AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1771501

TLE COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
833	295+44.00	40.00' L	197223.000	429775.763
834	295+44.00	33.06' L	197220.305	429782.160
835	296+90.00	33.21' L	197354.904	429838.707
836	296+90.00	37.00' L	197356.382	429835.212
837	298+39.00	38.00' L	197494.149	429892.182
838	300+24.00	38.00' L	197664.394	429968.005
839	301+07.00	38.00' L	197739.865	430004.024
840	302+30.00	34.00' L	197848.687	430063.139
841	302+30.00	29.15' L	197846.468	430067.447
842	304+24.00	30.62' L	198019.658	430154.863
843	304+24.00	36.00' L	198022.120	430150.076
844	305+50.00	36.00' L	198134.175	430207.699
845	305+49.83	31.57' L	198131.994	430211.562
846	309+00.00	42.50' R	198409.389	430437.643
847	308+47.00	40.00' R	198363.459	430411.075
848	308+47.00	34.42' R	198366.023	430406.114
849	297+86.00	34.52' R	197417.085	429938.390
850	297+40.00	52.00' R	197367.905	429936.643
851	297+40.10	80.00' R	197357.122	429962.484
852	297+31.61	80.00' R	197349.303	429959.189
853	296+44.96	51.73' R	197280.427	429899.492
854	295+93.00	33.67' R	197239.555	429862.677
886	294+00.00	40.66' L	197090.554	429719.243

FOUND MONUMENT TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
94	300+48.98	30.56' L	197683.992	429985.440
95	306+51.85	32.34' L	198223.075	430257.534
96	307+89.58	32.20' L	198345.497	430320.637
97	308+05.46	32.86' R	198329.868	430385.765
98	301+14.49	35.32' R	197714.429	430073.195
99	298+10.50	34.65' R	197439.611	429948.023
100	297+31.93	34.22' R	197367.369	429917.122
101	297+31.57	86.07' R	197346.906	429964.771

R/W COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
359	309+00.00	32.25' L	198443.724	430371.240
360	309+00.00	34.16' R	198413.222	430430.229
361	296+37.27	33.71' R	197280.329	429879.905
370	253+93.38	73.76' L	193451.160	428038.062
371	256+49.00	34.00' R	193725.889	428097.000

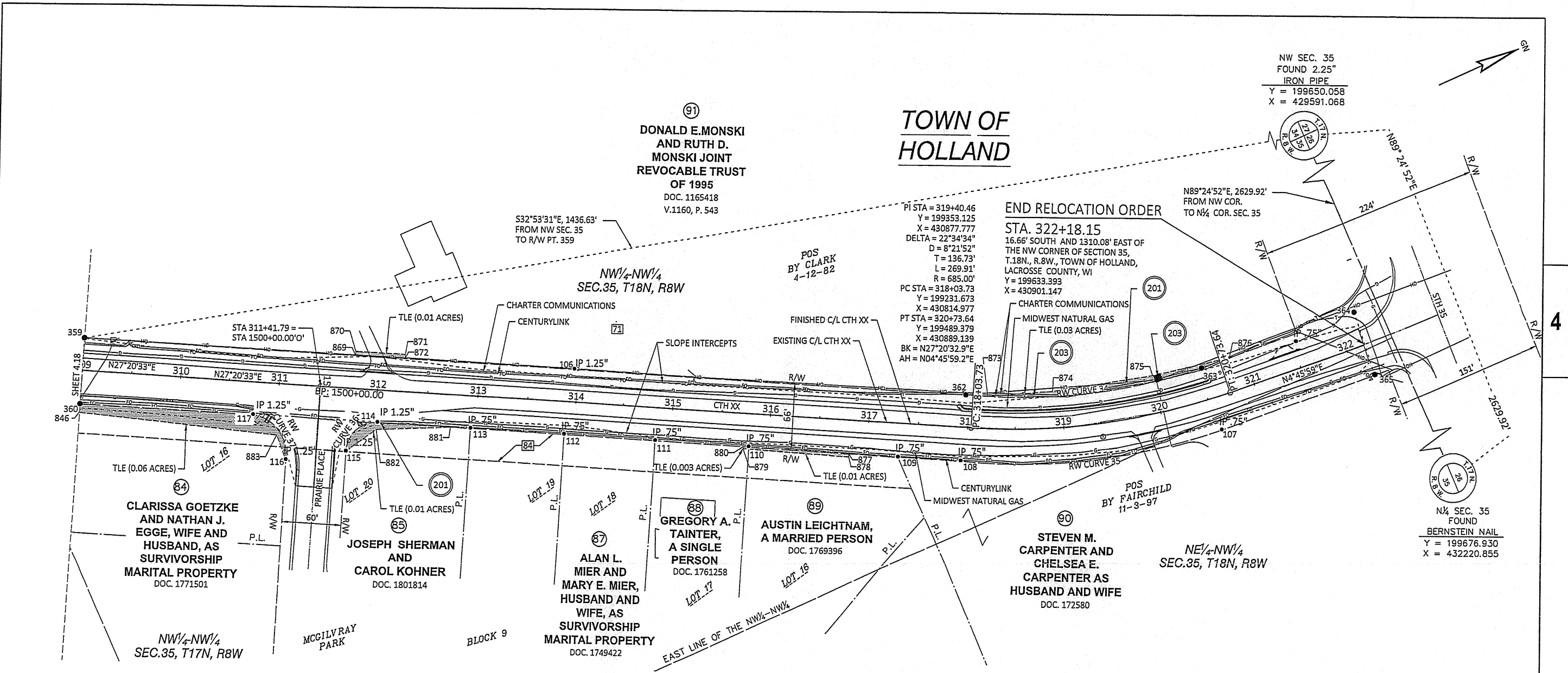
RW CURVE 32	
L= 650.34	R= 11,670.70'
Delta= 2°42'04"	T= 325.22'
LCH= 650.26'	LCB= N23° 19' 09"E

RW CURVE 33	
L= 302.01'	R= 6,228.06'
Delta= 2°46'42"	T= 151.04'
LCH= 301.98'	LCB= S24° 29' 17"W

RW LINE TABLE		
POINT TO POINT	BEARING	DISTANCE
(SEE RW CURVE 32)		
94 TO 95	N26°46'54"E	603.86'
95 TO 96	N27°16'09"E	137.73'
96 TO 359	N27°15'22"E	110.50'
359 TO 360	S62° 39' 27"E	66.41'
360 TO 98	S27° 03' 50"W	784.72'
(SEE RW CURVE 33)		
98 TO 100	S23° 09' 30"W	78.57'
100 TO 361	S23°09'03"W	94.66'
361 TO 371	S22°54'21"W	237.27'
371 TO 370	N67°09'15"W	64.59'

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.18
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E



NW SEC. 35
FOUND 2.25"
IRON PIPE
Y = 199650.058
X = 429591.068

91
DONALD E. MONSKI
AND RUTH D.
MONSKI JOINT
REVOCABLE TRUST
OF 1995
DOC. 1165418
V.1160, P. 543

**TOWN OF
HOLLAND**

END RELOCATION ORDER
STA. 322+18.15
16.66' SOUTH AND 1310.08' EAST OF
THE NW CORNER OF SECTION 35,
T.18N., R.8W., TOWN OF HOLLAND,
LACROSSE COUNTY, WI
Y = 199633.393
X = 430901.147

N89°24'52"E, 2629.92'
FROM NW COR.
TO N¼ COR. SEC. 35

N¼ SEC. 35
FOUND
BERNSTEIN NAIL
Y = 199676.930
X = 432220.855

34
CLARISSA GOETZKE
AND NATHAN J.
EGGE, WIFE AND
HUSBAND, AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1771501

201
JOSEPH SHERMAN
AND
CAROL KOHNER
DOC. 1801814

37
ALAN L.
MIER AND
MARY E. MIER,
HUSBAND AND
WIFE, AS
SURVIVORSHIP
MARITAL PROPERTY
DOC. 1749422

38
GREGORY A.
TAINTER,
A SINGLE
PERSON
DOC. 1761258

39
AUSTIN LEICHTNAM,
A MARRIED PERSON
DOC. 1769396

90
STEVEN M.
CARPENTER AND
CHELSEA E.
CARPENTER AS
HUSBAND AND WIFE
DOC. 172580

TLE COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
846	309+00.00	42.50' R	198409.389	430437.643
869	311+75.00	32.67' L	198688.194	430497.184
870	311+75.00	37.00' L	198690.180	430493.329
871	312+25.00	37.00' L	198734.594	430516.295
872	312+25.00	32.74' L	198732.636	430520.079
873	318+20.00	32.61' L	199260.503	430792.966
874	318+91.00	37.00' L	199324.216	430815.263
875	320+00.00	38.00' L	199423.670	430841.780
876	320+84.11	33.05' L	199502.559	430857.074
877	316+82.00	33.10' R	199108.341	430788.473
878	316+82.00	36.00' R	199107.008	430791.044
879	315+74.00	35.00' R	199011.535	430740.551
880	315+74.00	33.10' R	199012.406	430738.867
881	312+74.56	32.99' R	198746.477	430601.230
882	312+01.00	40.00' R	198677.907	430573.668
883	311+01.00	52.00' R	198583.567	430538.397

FOUND MONUMENT TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
106	313+96.08	33.00' L	198884.721	430598.428
107	320+54.34	33.48' R	199466.453	430920.537
108	317+95.15	32.85' R	199208.969	430840.214
109	317+31.64	33.13' R	199152.421	430811.289
110	315+79.63	33.06' R	199017.430	430741.417
111	314+84.62	33.09' R	198933.013	430697.801
112	313+89.60	33.07' R	198848.618	430654.142
113	312+94.66	33.11' R	198764.266	430610.571
114	312+01.66	33.06' R	198681.683	430567.802
115	311+71.62	63.07' R	198641.222	430580.668
116	311+11.71	74.98' R	198582.528	430563.733
117	310+76.02	33.30' R	198569.967	430510.315

R/W COORDINATE TABLE				
POINT NUMBER	STATION	OFFSET	Y	X
359	309+00.00	32.25' L	198443.724	430371.240
360	309+00.00	34.16' R	198413.222	430430.229
362	317+96.28	33.16' L	199240.281	430782.103
363	320+52.43	32.50' L	199471.977	430854.765
364	322+18.21	34.10' L	199636.288	430867.172
365	322+18.09	31.91' R	199630.685	430932.937

RW CURVE 34			
L= 244.59'	R= 586.12'	Delta= 23°54'36"	T= 124.10'
LCH= 242.82'	LCB= N17° 24' 42"E		

RW CURVE 35			
L= 271.68'	R= 652.12'	Delta= 23°52'12"	T= 137.84'
LCH= 269.72'	LCB= S17° 19' 32"W		

RW CURVE 36			
L= 47.10'	R= 30.16'	Delta= 89°28'35"	T= 29.89'
LCH= 42.46'	LCB= S17° 38' 24"E		

RW CURVE 37			
L= 60.59'	R= 39.70'	Delta= 87°26'16"	T= 37.96'
LCH= 54.87'	LCB= S76° 46' 03"W		

RW LINE TABLE		
POINT TO POINT	BEARING	DISTANCE
359 TO 106	N27° 15' 22"E	496.08'
106 TO 362	N27° 19' 12"E	400.20'
362 TO 363	(SEE RW CURVE 34)	
363 TO 364	N4° 19' 06"E	164.78'
364 TO 365	S85° 07' 47"E	66.00'
365 TO 107	S4° 19' 04"W	164.70'
107 TO 108	(SEE RW CURVE 35)	
108 TO 109	S27° 05' 25"W	63.52'
109 TO 114	S27° 21' 00"W	529.98'
114 TO 117	S27° 13' 46"W	125.64'
117 TO 360	S27° 03' 50"W	176.02'
360 TO 359	N62° 39' 27"W	66.41'

NOTE: EXISTING C/L OF CTH XX BASED ON CENTERLINE OF EXISTING PAVEMENT.
EXISTING RIGHT-OF-WAY FOR CTH XX BASED ON THE CENTERLINE OF EXISTING PAVEMENT, PREVIOUS CSM AND PLAT SURVEYS AND FOUND MONUMENTATION SHOWN ON SHEETS AND WIS. STATUTE 82.31(2).

REVISION DATE 3-6-2023 7-20-2023 N.C. 10-6-2023	DATE 10/6/2023	SCALE, FEET 0 50 100	HWY: CTH XX	PROJECT NUMBER LACR019-2424	PLAT SHEET 4.19
			COUNTY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET E