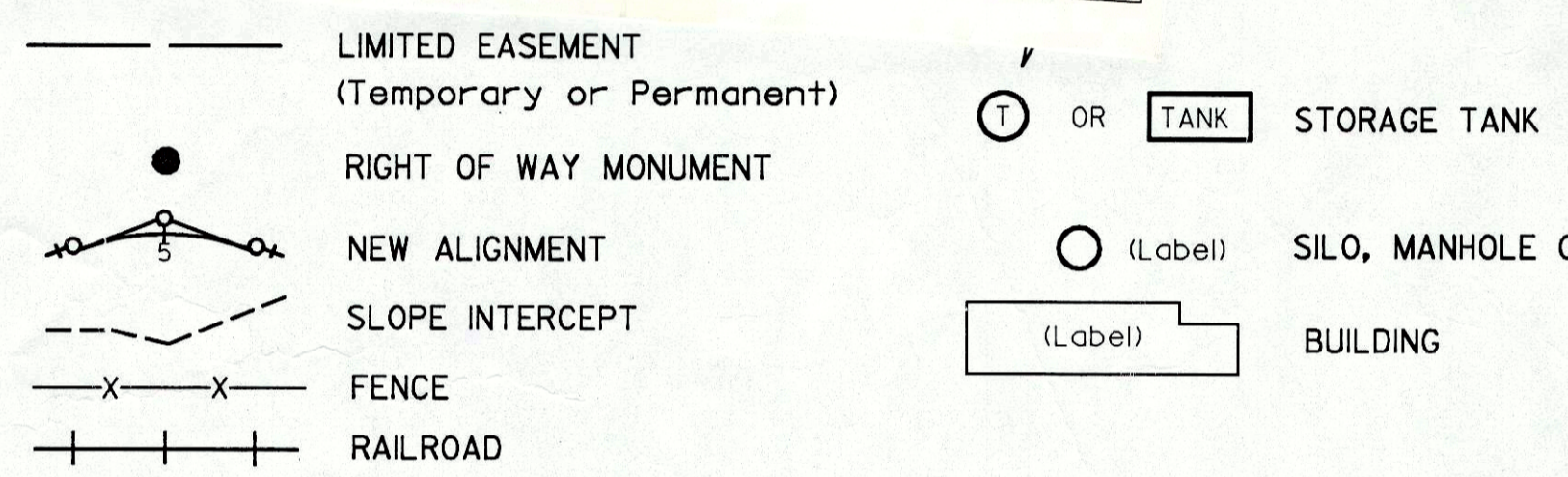


NO.	TANGENT	BLE	BEARING
1	88.515m (290.40')		N04°35'28"W
2	144.907m (475.71')		N00°40'24"E
3	5.168m (16.96')		N44°44'00"W
4	18.287m (60.00')		N01°03'44"E
5	5.066m (16.62')		N45°15'21"E
6	83.545m (274.10')		N00°40'25"E
7	5.026m (16.49')		N02°29'10"W
8	5.000m (16.40')		N00°56'23"E
9	13.346m (43.79')		N44°24'51"W
10	31.089m (102.00')		N54°58'45"W
11	21.105m (69.24')		N84°16'33"E
12	5.418m (17.78')		N81°19'37"E
13	12.316m (40.41')		N45°31'47"E
14	18.989m (62.30')		N00°10'00"E
15	27.508m (90.25')		N01°41'30"E
49	15.409m (50.55')		N08°19'57"W
50	15.826m (51.92')		N01°05'23"E
51	15.484m (50.80')		N12°06'30"E
52	1.857m (6.09')		N01°38'09"E
16	5.093m (16.71')		N44°40'54"W
17	18.331m (60.14')		N01°24'13"E
18	1.193m (3.91')		N00°25'56"W
19	5.084m (16.68')		N39°56'28"E
20	100.005m (328.10')		N00°03'35"E
21	44.714m (146.70')		N44°55'03"E
22	14.4301m (47.34')		S63°46'27"E
23	9.806m (32.17')		S89°29'09"E
24	1.691m (5.55')		S00°30'30"W
25	27.194m (89.22')		S13°22'38"W
26	12.299m (40.35')		S40°25'46"W
27	27.493m (90.20')		S00°56'24"W
28	32.706m (107.30')		S07°15'29"W
29	53.628m (175.94')		S00°56'21"W
45	15.829m (51.99')		S10°32'18"E
46	15.514m (50.90')		S00°56'17"W
47	15.522m (50.93')		S12°38'42"W
48	33.803m (110.90')		S00°56'21"W
30	5.009m (16.43')		S02°29'40"E
31	5.001m (16.41')		S00°56'22"W
32	15.653m (51.35')		S46°24'11"E
33	36.210m (118.80')		S59°31'07"E

REVIATIONS

- FIBER OPTIC
- WATER
- GAS
- TELEPHONE OR TELEGRAPH
- ELECTRIC
- CABLE TELEVISION
- STORMSEWER FOR COMBUSTIBLE FLUIDS
- SANITARY SEWER
- TELEPHONE POLE
- POWER POLE
- SERVICE PEDESTAL
- TRANSMISSION TOWER AND LINE
- LIGHT POLE
- VALVE



- AC. ACRES
- A.P. ACCESS POINT
- AH. AHEAD
- BK. BACK
- B. BARN
- CL. CENTERLINE
- C.T.H. COUNTY TRUNK HIGHWAY
- D. DEGREES
- G. GARAGE
- G.N. GRID NORTH
- H. HOUSE
- I.P. IRON PIN
- I.H. INTERSTATE HIGHWAY
- L. LENGTH OF CURVE
- LC. LONG CHORD
- LCB. LONG CHORD BEARING
- MON. MONUMENT
- P.C. POINT OF CURVATURE
- P.I. POINT OF INTERSECTION
- P.T. POINT OF TANGENCY
- P.L. PROPERTY LINE
- R. RADIUS
- RL. REFERENCE LINE
- R/W. RIGHT OF WAY
- SEC. SECTION
- S. SHED
- S.T.H. STATE TRUNK HIGHWAY
- STA. STATION
- U.S.H. UNITED STATES HIGHWAY

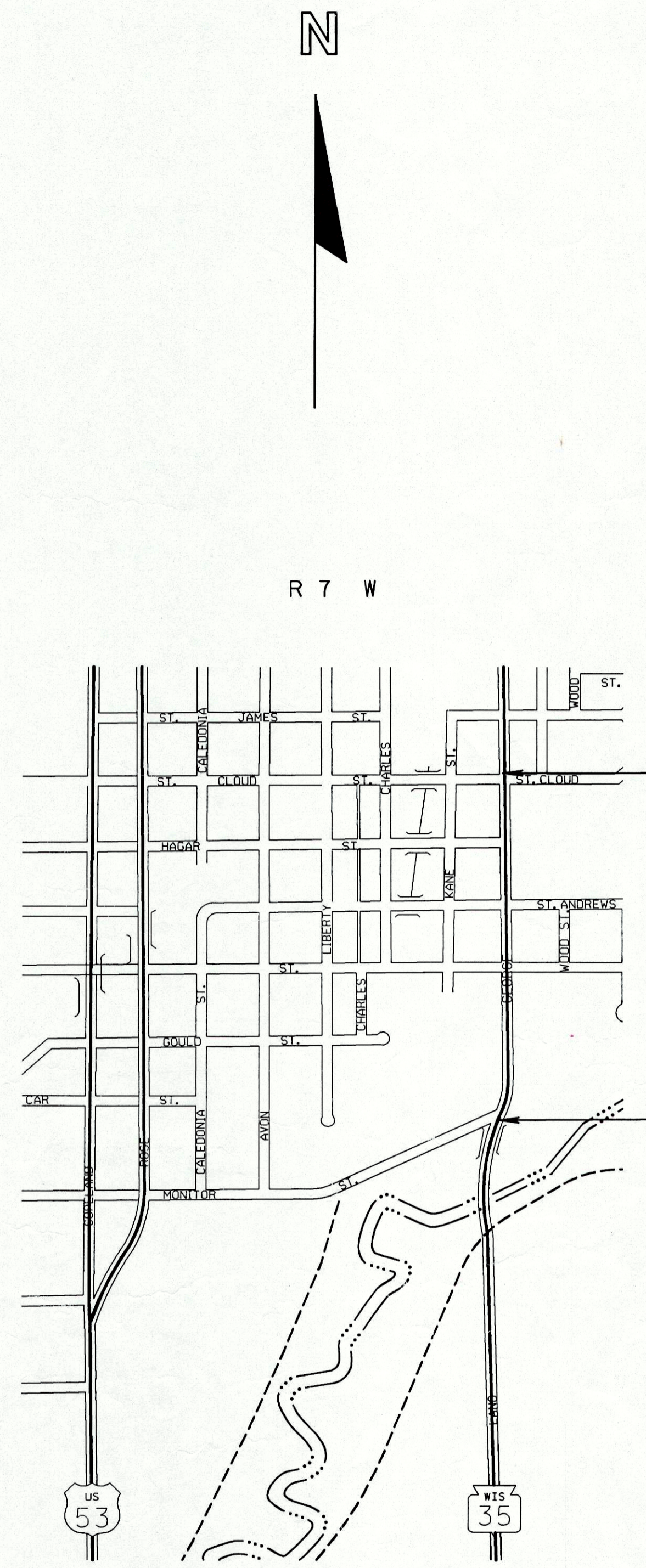
NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM SOUTH ZONE. ALL PLAT DISTANCES ARE GROUND LENGTH AND MAY BE CONVERTED TO GRID LENGTH BY MULTIPLYING THE DISTANCE BY THE GRID FACTOR PROVIDED ON THE DETAIL SHEETS. TO CONVERT METRIC COORDINATES STATE PLANE TO (ENGLISH) COORDINATES, DIVIDE METRIC COORDINATE BY 12 AND MULTIPLY BY 39.37.

RIGHT OF WAY MONUMENTS ARE TYPE II AND ARE PLACED PRIOR TO OR AT THE TIME OF LAND TITLE TRANSFER.

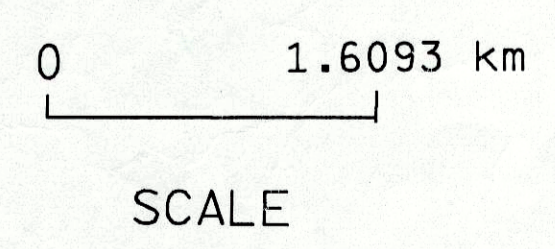
RIGHT OF WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY OR OTHER SURVEYS OF PUBLIC RECORD.

R/W PROJECT NUMBER I.D. 5221-04-21	SHEET NUMBER 4.0	TOTAL SHEETS 6
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR MONITOR ST. - ST. CLOUD ST. (LANG DRIVE, CITY OF LA CROSSE)		
LA CROSSE COUNTY		S.T.H. 35



END RELOCATION ORDER
S 00°35'21" E 522.768m (1715.12') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.

BEGIN RELOCATION ORDER
S 01°00'19" W 1280.720m (4201.84') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.



TOTAL NET LENGTH OF CENTERLINE= 0.720 km (0.447 MI.)

REVISION DATE <i>6H</i> <i>see revision of 1-3-2000</i>	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
	APPROVED FOR DISTRICT OFFICE:
	DATE: 06-25-96

PLOT SCALE:

PLOT NAME:

REV. DATE: 01-23-98

ORIGINATOR:

SCHEDULE OF LANDS & INTERESTS REQUIRED

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.

NOTE:

m² = SQUARE METERS
 SF = SQUARE FEET
 AC. = ACRES
 ha = HECTARES
 1 AC. = 0.404687 ha
 1 SF = 0.092908 m²

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE AREA	AREA REQUIRED			TOTAL REM. AREA	L.E. AREA	
					NEW	EXIST.	TOTAL		PERM.	TEMP.
1	4.3	MENARD INC.	FEE,P.L.E.&T.I.	6.839ha 16.90 AC.	72m ² 776 SF	—	72m ² 776 SF	6.832ha 16.88 AC.	121m ² 1307 S.F.	1053m ² 11335 S.F.
2	4.2 & 4.3	ARDITH A. DAFFINSON	FEE,P.L.E.&T.I.	9824m ² 105793 SF	94m ² 1012 SF	—	94m ² 1012 SF	9730m ² 104781 SF	19m ² 205 S.F.	438m ² 4715 S.F.
3	4.4	GLADYS E. WEBB, ET. AL.	FEE,P.L.E.&T.I.	2090m ² 22500 SF	50m ² 538 SF	—	50m ² 538 SF	2040m ² 21959 SF	26m ² 280 S.F.	309m ² 3326 S.F.
4	4.4	RICHARD J. MERFELD	FEE,P.L.E.&T.I.	1405m ² 15120 SF	145m ² 1561 SF	—	145m ² 1561 SF	1260m ² 13559 SF	27m ² 291 S.F.	145m ² 1562 S.F.
5	4.4	H.R.Z., A PARTNERSHIP	FEE,P.L.E.&T.I.	2553m ² 27486 SF	45m ² 484 SF	—	45m ² 484 SF	2508m ² 27002 SF	38m ² 409 S.F.	237m ² 2551 S.F.
6	4.4	RICHARD B. & THONGBAI KEENAN	FEE,P.L.E.&T.I.	1006m ² 10830 SF	84m ² 904 SF	—	84m ² 904 SF	922m ² 9926 SF	16m ² 172 S.F.	70m ² 753 S.F.
7	4.4	ARDITH A. DAFFINSON L.C. TO JEFFREY J. & SHERRI K. PREESHL	FEE,P.L.E.&T.I.	981m ² 10563 SF	55m ² 592 SF	—	55m ² 592 SF	926m ² 9971 SF	19m ² 205 S.F.	118m ² 1270 S.F.
8	4.4	LEO J. & JULIE A. BRONSTON	FEE,P.L.E.&T.I.	1951m ² 21000 SF	135m ² 1453 SF	—	135m ² 1453 SF	1816m ² 19547 SF	24m ² 258 S.F.	211m ² 2271 S.F.
9	4.4	LA CROSSE INDUSTRIAL DEVELOPMENT	FEE,P.L.E.&T.I.	5.018 ha 12.40 AC	745m ² 8019 SF	—	745m ² 8019 SF	4.945 ha 12.22 AC.	26m ² 280 S.F.	924m ² 9946 S.F.
10	4.4	MISSISSIPPI WELDERS	FEE,P.L.E.&T.I.	4934m ² 53112 SF	187m ² 2013 SF	—	187m ² 2013 SF	4747m ² 51099 SF	38m ² 409 S.F.	202m ² 2174 S.F.
11	4.5	D.B. REINHART	FEE	739m ² 7956 SF	13m ² 140 SF	—	13m ² 140 SF	726m ² 7816 SF	7m ² 75 S.F.	—
12	4.5	THE CITY OF LA CROSSE	FEE,P.L.E.&T.I.	537m ² 5785 SF	71m ² 764 SF	—	71m ² 764 SF	466m ² 5021 SF	9m ² 97 S.F.	60m ² 646 S.F.
13	4.5	MICHAEL H. & MARLENE SCHLEPPPEGRELL	FEE,P.L.E.&T.I.	3267m ² 35166 S.F.	478m ² 5145 SF	—	478m ² 5145 SF	2789m ² 30021 S.F.	49m ² 527 S.F.	526m ² 5662 S.F.
14	4.5	THE CITY OF LA CROSSE	FEE&T.I.	—	17m ² 183 SF	—	17m ² 183 SF	—	—	40m ² 431 S.F.
15	4.5	THE HOUSING AUTHORITY OF THE CITY OF LA CROSSE	FEE&T.I.	—	66m ² 712 SF	—	66m ² 712 SF	—	—	65m ² 700 S.F.
16	4.3	BROADCAST PROPERTIES OF LA CROSSE, INC.	FEE&P.L.E.	5.767 ha. 14.25 AC.	0.008ha 862 S.F.	—	0.008ha 862 S.F.	5.759ha 14.04 AC.	0.048ha 5135 S.F.	—
17	4.2	COLLINS, LA CROSSE SIGN CORP.	T.I.	—	—	—	—	—	—	40m ² 141 S.F.

PLOT SCALE:

PLOT NAME:

REV. DATE: 01-23-98

ORIGINATOR: R.L.P.

LEVELS ON = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

REVISION DATE	DATE	HWY: S.T.H. 35	FEDERAL PROJECT NO:
	6-25-96	COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
			SHEET NO: 4.1

M

PLOT SCALE:

PLOT NAME:

REV. DATE: 01-23-98

ORIGINATOR: LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

TANGENT TABLE

NO.	DISTANCE	BEARING
1	88.515m (290.40')	N04°35'28"W
2	144.907m (475.71')	N00°40'24"E
3	5.168m (16.96')	N44°44'00"W
4	18.287m (60.00')	N01°03'44"E
5	5.066m (16.62')	N45°15'21"E
6	83.545m (274.10')	N00°40'25"E
7	5.026m (16.49')	N02°29'10"W
8	5.000m (16.40')	N00°56'23"E
9	13.346m (43.79')	N44°24'51"W
10	31.089m (102.00')	N54°58'45"W
11	21.105m (69.24')	N84°16'33"E
12	5.418m (17.78')	N81°19'37"E
13	12.316m (40.41')	N45°31'47"E
14	18.989m (62.30')	N00°10'00"E
15	27.508m (90.25')	N01°41'30"E
49	15.409m (50.55')	N08°19'57"W
50	15.826m (51.92')	N01°05'23"E
51	15.484m (50.80')	N12°06'30"E
52	1.857m (6.09')	N01°38'09"E
16	5.093m (16.71')	N44°40'54"W
17	18.331m (60.14')	N01°24'13"E
18	1.193m (3.91')	N00°25'56"W
19	5.084m (16.68')	N39°56'28"E
20	100.005m (328.10')	N00°03'35"E
21	44.714m (146.70')	N44°55'03"E
22	14.4301m (47.34')	S63°46'27"E
23	9.806m (32.17')	S89°29'09"E
24	1.691m (5.55')	S00°30'30"W
25	27.194m (89.22')	S13°22'38"W
26	12.299m (40.35')	S40°25'46"W
27	27.493m (90.20')	S00°56'24"W
28	32.706m (107.30')	S07°15'29"W
29	53.628m (175.94')	S00°56'21"W
45	15.829m (51.99')	S10°32'18"E
46	15.514m (50.90')	S00°56'17"W
47	15.522m (50.93')	S12°38'42"W
48	33.803m (110.90')	S00°56'21"W
30	5.009m (16.43')	S02°29'40"E
31	5.001m (16.41')	S00°56'22"W
32	15.653m (51.35')	S46°24'11"E
33	36.210m (118.80')	S59°31'07"E

TANGENT TABLE

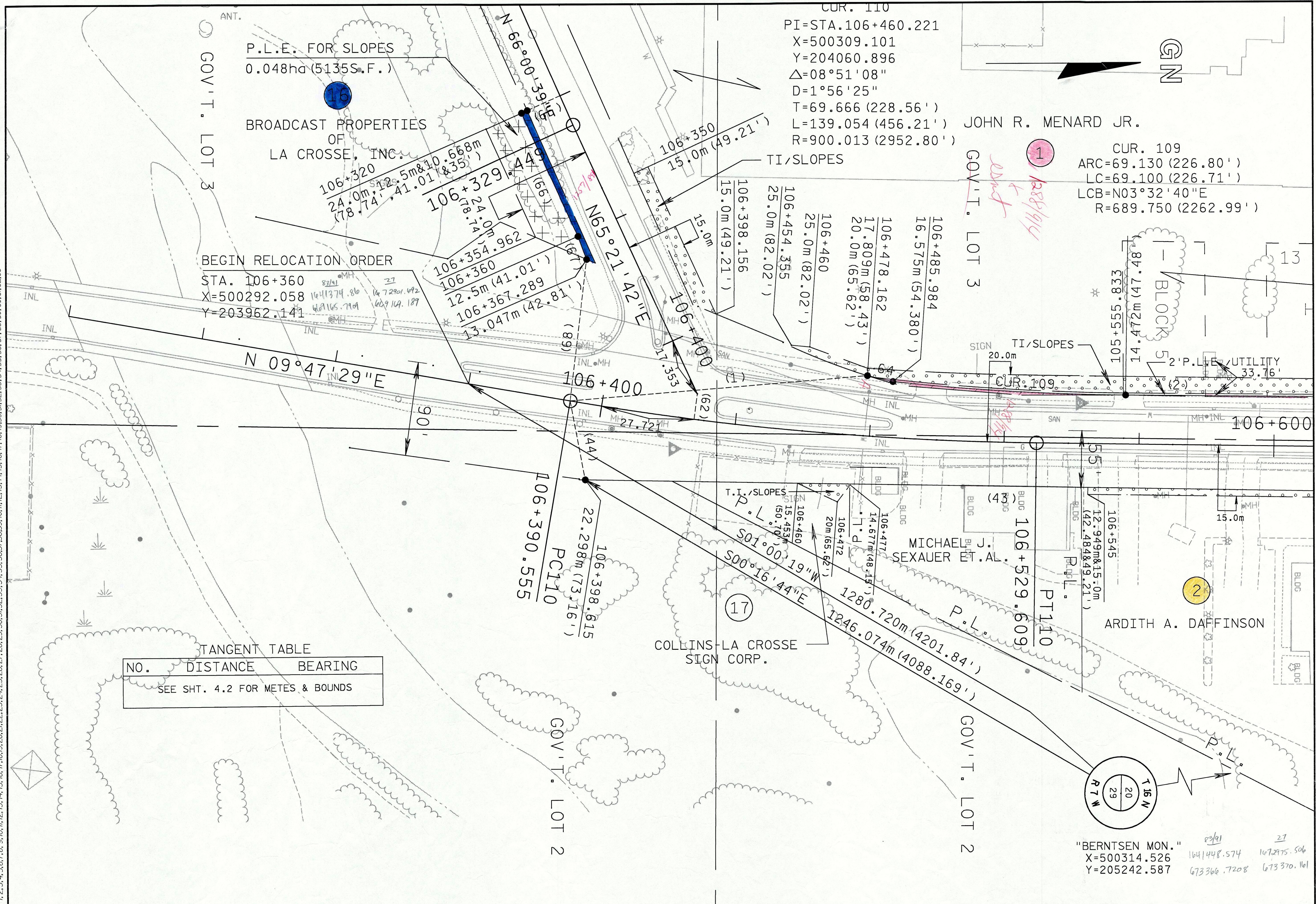
NO.	DISTANCE	BEARING
53	26.876m (88.18')	S84°38'36"W
54	4.993m (16.38')	S82°22'11"W
34	12.109m (39.73')	S42°41'15"W
35	12.473m (40.92')	S00°56'14"W
36	32.925m (108.02')	S07°13'00"W
37	45.377m (148.87')	S00°56'22"W
38	5.502m (18.05')	S44°15'23"E
39	18.082m (59.32')	S01°45'09"W
40	5.176m (16.98')	S45°44'37"W
41	72.591m (238.16')	S00°56'19"W
42	2.923m (9.59')	S89°55'18"E
43	232.600m (763.12')	S01°05'37"W
44	23.744m (77.90')	S79°26'01"W
55	32.739m (107.41')	S89°27'02"E
56	32.955m (108.12')	S89°05'20"E
57	26.320m (86.35')	N89°03'42"W
58	18.377m (60.29')	S47°58'08"E
59	30.961m (101.58')	N20°51'45"E
60	15.894m (52.15')	N89°03'46"W
61	21.672m (71.10')	S89°03'41"E
62	7.550m (24.77')	N82°34'22"W
63	4.629m (15.19')	S21°43'57"E
64	7.767m (25.48')	N13°06'41"E
65	10.668m (35.00')	N23°59'13"W
66	40.142m (131.70')	N65°31'01"E
67	7.309m (23.98')	N69°38'55"E
68	42.288m (138.74')	N83°13'14"W

REVISION DATE	DATE 06-25-96	SCALE, METERS	HWY: S.T.H. 35	FEDERAL PROJECT NO:	
	GRID FACTOR 0.999940		COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.2

FILE NAME:

WISDOT: MSHT75

ORIGINATOR: LEVELS ON = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63
 REV. DATE: 01-23-98
 PLOT NAME:
 PLOT SCALE:



TANGENT TABLE

NO.	DISTANCE	BEARING
SEE SHT. 4.2 FOR METES & BOUNDS		

"BERNTSEN MON."
 X=500314.526
 Y=205242.587

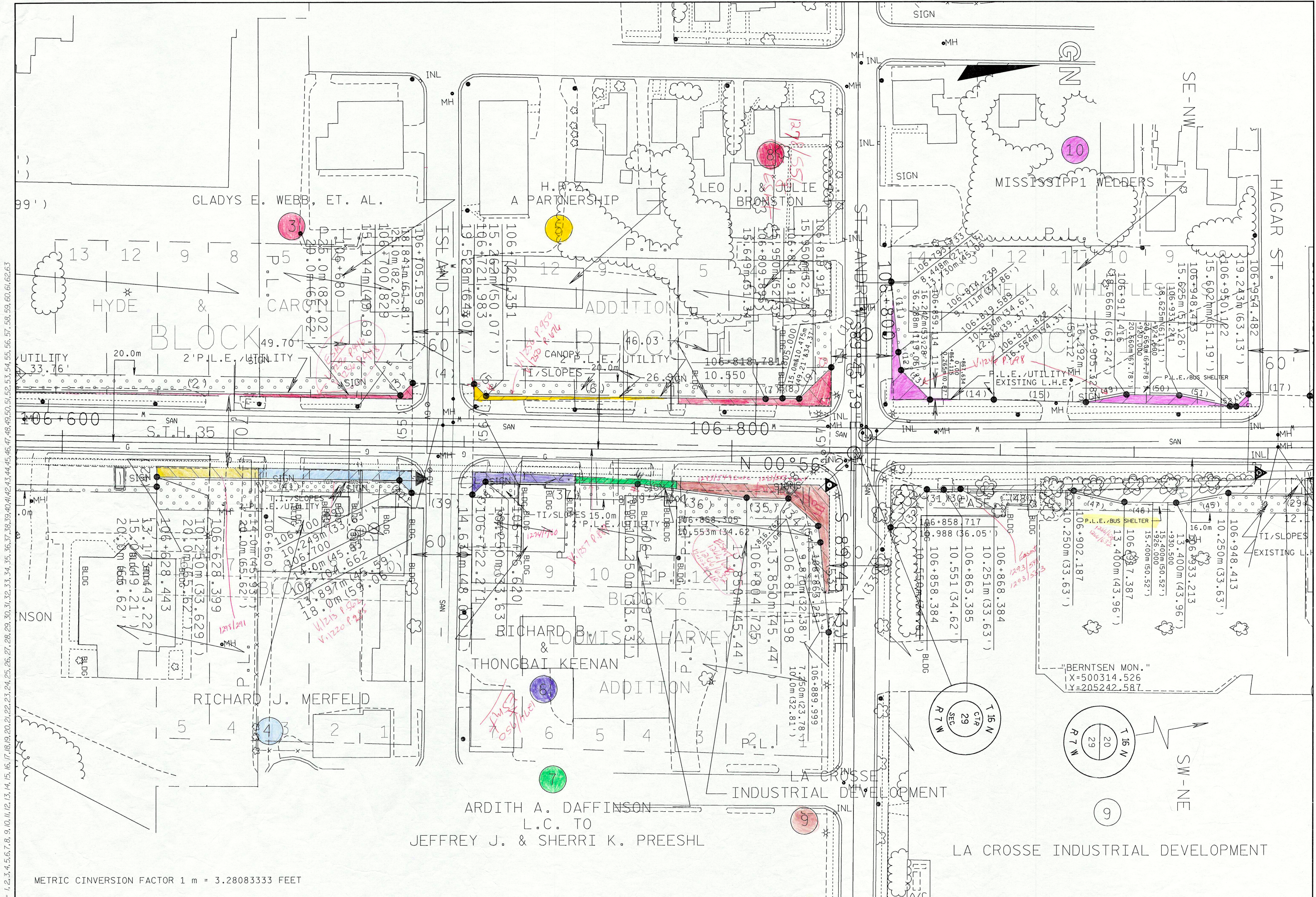
REVISION DATE	DATE	SCALE, METERS	HWY: S.T.H. 35	FEDERAL PROJECT NO:
METRIC CINVERSION FACTOR 1 m = 3.28083333 FEET	06-25-96	0 25 50	COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
	GRID FACTOR 0.999940			SHEET NO: 4.3

PLOT SCALE:

PLOT NAME:

REV. DATE: 01-23-98

ORIGINATOR:

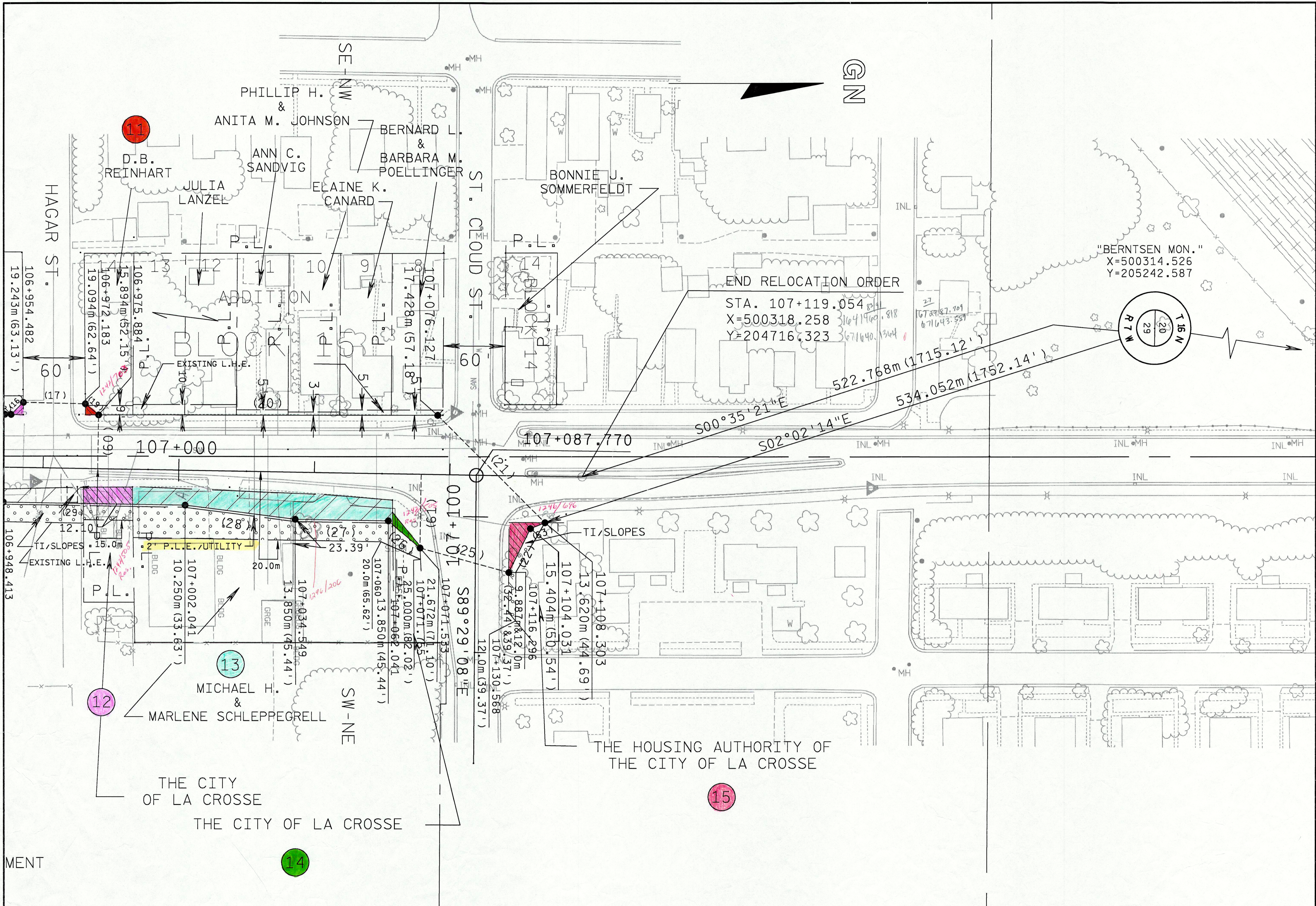


REVISION DATE	DATE	SCALE, METERS	HWY: S.T.H. 35	FEDERAL PROJECT NO:
	06-25-96	0 25 50	COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
GRID FACTOR	0.999940			SHEET NO: 4.4

FILE NAME:

WISDOT: MSHT75

PLOT SCALE: 1:1000
 PLOT NAME: S.T. CLOUD ST. RELOCATION
 REV. DATE: 01-23-98
 ORIGINATOR: WISDOT
 LEVELS ON: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63



THE HOUSING AUTHORITY OF THE CITY OF LA CROSSE

THE CITY OF LA CROSSE

REVISION DATE METRIC CONVERSION FACTOR 1 m = 3.28083333 FEET	DATE 06-25-96	SCALE, METERS 	HWY: S.T.H. 35 COUNTY: LA CROSSE	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.5	M
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FILE NAME:

WISDOT: MSHT75

rev'd 7/19/01 B

R/W PROJECT NUMBER I.D. 5221-04-21	SHEET NUMBER 4.0	TOTAL SHEETS 6
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR MONITOR ST. - ST. CLOUD ST. (LANG DRIVE, CITY OF LA CROSSE)		
LA CROSSE COUNTY		S.T.H. 35

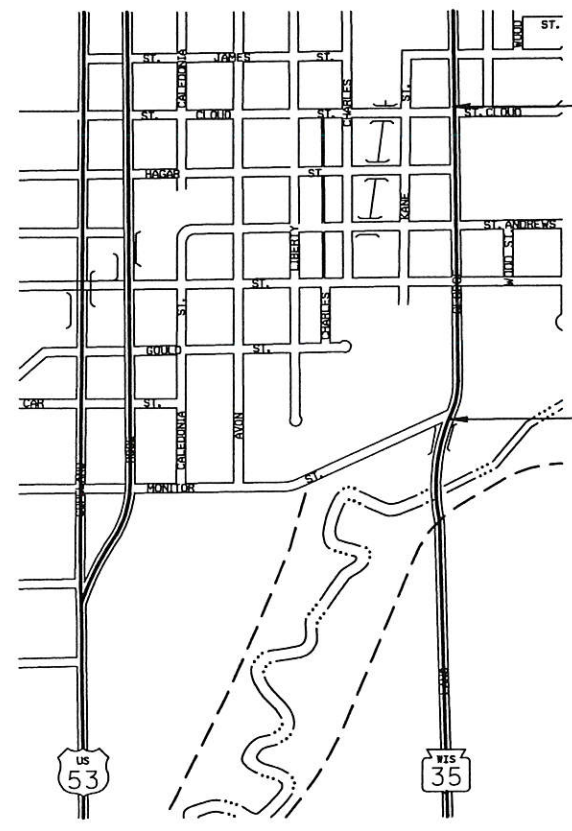
CONVENTIONAL SYMBOLS AND ABBREVIATIONS

- | | |
|---|---|
| ----- STATE LINE | -----FO----- FIBER OPTIC |
| ----- COUNTY LINE | -----W----- WATER |
| ----- TOWN OR RANGE LINE | -----G----- GAS |
| ----- SECTION LINE | -----T----- TELEPHONE OR TELEGRAPH |
| ----- QUARTER LINE | -----E----- ELECTRIC |
| ----- SIXTEENTH LINE | -----TV----- CABLE TELEVISION |
| ----- PROPOSED OR NEW R/W LINE | -----SS----- STORM SEWER FOR COMBUSTIBLE FLUIDS |
| ----- EXISTING R/W LINE | -----SAN----- SANITARY SEWER |
| ----- LOT LINE | ○ TELEPHONE POLE |
| ----- PROPERTY LINE | □ POWER POLE |
| ////// CORPORATE LIMITS | ⊠ SERVICE PEDESTAL |
| ◆◆◆◆ NO ACCESS (By Previous Acquisition) | ⊠---⊠--- TRANSMISSION TOWER AND LINE |
| NO ACCESS (By Acquisition) | ⊗ LIGHT POLE |
| ●●●● NO ACCESS (By Statutory Authority) | ⊕ (Label) VALVE |
| ----- LIMITED EASEMENT (Temporary or Permanent) | ⚠ CAUTION |
| ● RIGHT OF WAY MONUMENT | ⊕ OR ⊠ STORAGE TANK |
| ▲ NEW ALIGNMENT | ○ (Label) SILO, MANHOLE OR WELL, ETC. |
| ▽ SLOPE INTERCEPT | ⊠ (Label) BUILDING |
| -X-X- FENCE | |
| RAILROAD | |
-
- | | | |
|-----------------------------|----------------------------|-----------------------------------|
| AC. ACRES | H. HOUSE | P.L. PROPERTY LINE |
| A.P. ACCESS POINT | I.P. IRON PIN | R. RADIUS |
| AH. AHEAD | I.H. INTERSTATE HIGHWAY | R. REFERENCE LINE |
| BK. BACK | L. LENGTH OF CURVE | R/W RIGHT OF WAY |
| B. BARN | LCB LONG CHORD BEARING | SEC. SECTION |
| ⊕ CENTERLINE | MON. MONUMENT | S. SHED |
| C.T.H. COUNTY TRUNK HIGHWAY | P.C. POINT OF CURVATURE | S.T.H. STATE TRUNK HIGHWAY |
| D DEGREES | P.I. POINT OF INTERSECTION | STA. STATION |
| G. GARAGE | P.T. POINT OF TANGENCY | U.S.H. UNITED STATES HIGHWAY |
| G.N. GRID NORTH | | P.L.E. PERMANENT LIMITED EASEMENT |
| | | T.I. TEMPORARY INTEREST |

N

R 7 W

T 16 N



END RELOCATION ORDER
S 00°35'21" E 522.768m (1715.12') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.

BEGIN RELOCATION ORDER
S 01°00'19" W 1280.720m (4201.84') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.

0 1.6093 km

SCALE

TOTAL NET LENGTH OF CENTERLINE= 0.720 km (0.447 MI.)

NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM SOUTH ZONE. ALL PLAT DISTANCES ARE GROUND LENGTH AND MAY BE CONVERTED TO GRID LENGTH BY MULTIPLYING THE DISTANCE BY THE GRID FACTOR PROVIDED ON THE DETAIL SHEETS. TO CONVERT METRIC COORDINATES STATE PLANE TO (ENGLISH) COORDINATES, DIVIDE METRIC COORDINATE BY 12 AND MULTIPLY BY 39.37.

RIGHT OF WAY MONUMENTS ARE TYPE II AND ARE PLACED PRIOR TO OR AT THE TIME OF LAND TITLE TRANSFER.

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

REVISION DATE 1-3-2000 N.C. 7-10-2001 N.C.	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION APPROVED FOR DISTRICT OFFICE: DATE: 06-25-95
--	---

rec'd 7/19/01 JB

R/W PROJECT NUMBER I.D. 5221-04-21	SHEET NUMBER 4.0	TOTAL SHEETS 6
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR MONITOR ST. - ST. CLOUD ST. (LANG DRIVE, CITY OF LA CROSSE)		
LA CROSSE COUNTY		S.T.H. 35

CONVENTIONAL SYMBOLS AND ABBREVIATIONS

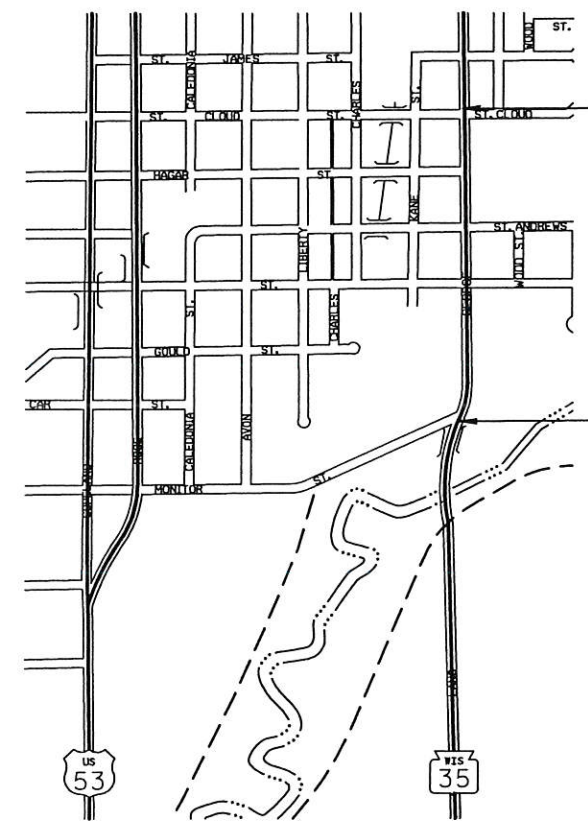
----- STATE LINE	FO----- FIBER OPTIC
----- COUNTY LINE	W----- WATER
----- TOWN OR RANGE LINE	G----- GAS
----- SECTION LINE	T----- TELEPHONE OR TELEGRAPH
----- QUARTER LINE	E----- ELECTRIC
----- SIXTEENTH LINE	TV----- CABLE TELEVISION
----- PROPOSED OR NEW R/W LINE	SS----- STORM SEWER FOR COMBUSTIBLE FLUIDS
----- EXISTING R/W LINE	SAN----- SANITARY SEWER
----- LOT LINE	○----- TELEPHONE POLE
----- PROPERTY LINE	□----- POWER POLE
////// CORPORATE LIMITS	⊠----- SERVICE PEDESTAL
◆◆◆◆ NO ACCESS (By Previous Acquisition)	⊠----- TRANSMISSION TOWER AND LINE
NO ACCESS (By Acquisition)	○----- LIGHT POLE
..... NO ACCESS (By Statutory Authority)	⊙ (Label) VALVE
----- LIMITED EASEMENT (Temporary or Permanent)	⚠ CAUTION
●----- RIGHT OF WAY MONUMENT	⊙ OR TANK STORAGE TANK
○----- NEW ALIGNMENT	○ (Label) SILO, MANHOLE OR WELL, ETC.
----- SLOPE INTERCEPT	⊠ (Label) BUILDING
----- FENCE	
----- RAILROAD	

AC. ACRES	H. HOUSE	P.L. PROPERTY LINE
A.P. ACCESS POINT	I.P. IRON PIN	R. RADIUS
AH. AHEAD	I.H. INTERSTATE HIGHWAY	R REFERENCE LINE
BK. BACK	L LENGTH OF CURVE	R/W RIGHT OF WAY
B. BARN	LC LONG CHORD	SEC. SECTION
CL CENTERLINE	LCB LONG CHORD BEARING	S. SHED
C.T.H. COUNTY TRUNK HIGHWAY	MON. MONUMENT	S.T.H. STATE TRUNK HIGHWAY
D DEGREES	P.C. POINT OF CURVATURE	STA. STATION
G. GARAGE	P.I. POINT OF INTERSECTION	U.S.H. UNITED STATES HIGHWAY
G.N. GRID NORTH	P.T. POINT OF TANGENCY	P.L.E. PERMANENT LIMITED EASEMENT
		T.I. TEMPORARY INTEREST

N

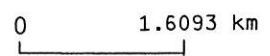
R 7 W

T 16 N



END RELOCATION ORDER
S 00°35'21" E 522.768m (1715.12') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.

BEGIN RELOCATION ORDER
S 01°00'19" W 1280.720m (4201.84') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.



SCALE

TOTAL NET LENGTH OF CENTERLINE= 0.720 km (0.447 MI.)

NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM SOUTH ZONE. ALL PLAT DISTANCES ARE GROUND LENGTH AND MAY BE CONVERTED TO GRID LENGTH BY MULTIPLYING THE DISTANCE BY THE GRID FACTOR PROVIDED ON THE DETAIL SHEETS. TO CONVERT METRIC COORDINATES STATE PLANE TO (ENGLISH) COORDINATES, DIVIDE METRIC COORDINATE BY 12 AND MULTIPLY BY 39.37.

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REVISION DATE 1-3-2000 N.C. 7-10-2001 N.C.	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION APPROVED FOR DISTRICT OFFICE: DATE: 06-25-96
--	---

PLOT SCALE:

PLOT NAME:

REV. DATE: 12-21-99

ORIGINATOR:

SCHEDULE OF LANDS & INTERESTS REQUIRED

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.

NOTE:

m²=SQUARE METERS
 SF=SQUARE FEET
 AC.=ACRES
 ha=HECTARES
 1 AC.=0.404687 ha
 1 SF= 0.092908 m²

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE AREA	AREA REQUIRED			TOTAL REM. AREA	L.E. AREA	
					NEW	EXIST.	TOTAL		PERM.	TEMP.
1	4.3	MENARD INC.	FEE,P.L.E.&T.I.	6.839ha 16.90 AC.	72m ² 776 SF	—	72m ² 776 SF	6.832ha 16.88 AC.	108m ² 1159S.F.	1053m ² 11335 S.F.
2	4.3 & 4.4	ARDITH A. DAFFINSON	FEE,P.L.E.&T.I.	9824m ² 105793 SF	94m ² 1012 SF	—	94m ² 1012 SF	9730m ² 104781 SF	19m ² 205 S.F.	438m ² 4715 S.F.
3	4.4	GLADYS E. WEBB, ET. AL.	FEE,P.L.E.&T.I.	2090m ² 22500 SF	50m ² 538 SF	—	50m ² 538 SF	2040m ² 21962 SF	26m ² 280 S.F.	309m ² 3326 S.F.
4	4.4	RICHARD J. MERFELD	FEE,P.L.E.&T.I.	1405m ² 15120 SF	145m ² 1561 SF	—	145m ² 1561 SF	1260m ² 13559 SF	27m ² 291 S.F.	145m ² 1562 S.F.
5	4.4	H.R.Z., A PARTNERSHIP	FEE,P.L.E.&T.I.	2553m ² 27486 SF	45m ² 484 SF	—	45m ² 484 SF	2508m ² 27002 SF	38m ² 409 S.F.	237m ² 2551 S.F.
6	4.4	RICHARD B. & THONGBAI KEENAN	FEE,P.L.E.&T.I.	1006m ² 10830 SF	84m ² 904 SF	—	84m ² 904 SF	922m ² 9926 SF	16m ² 172 S.F.	70m ² 753 S.F.
7	4.4	ARDITH A. DAFFINSON L.C. TO JEFFREY J. & SHERRI K. PREESHL	FEE,P.L.E.&T.I.	981m ² 10563 SF	55m ² 592 SF	—	55m ² 592 SF	926m ² 9971 SF	19m ² 205 S.F.	118m ² 1270 S.F.
8	4.4	LEO J. BRONSTON	FEE,P.L.E.&T.I.	1951m ² 21000 SF	135m ² 1453 SF	—	135m ² 1453 SF	1816m ² 19547 SF	24m ² 258 S.F.	211m ² 2271 S.F.
9	4.4	LA CROSSE INDUSTRIAL PARK CORP.	FEE,P.L.E.&T.I.	5.018 ha 12.40 AC	745m ² 8019 SF	—	745m ² 8019 SF	4.945 ha 12.22 AC.	26m ² 280 S.F.	924m ² 9946 S.F.
10	4.4	TOP LEASCO LIMITED PARTNERSHIP	FEE,P.L.E.&T.I.	4934m ² 53112 SF	187m ² 2013 SF	—	187m ² 2013 SF	4747m ² 51099 SF	38m ² 409 S.F.	202m ² 2174 S.F.
11	4.5	MARJORIE A. REINHART REVOCABLE TRUST	FEE	739m ² 7956 SF	6m ² 65 SF	—	6m ² 65 SF	733m ² 7891 SF	—	—
12	4.5	THE CITY OF LA CROSSE	FEE,P.L.E.&T.I.	537m ² 5785 SF	71m ² 764 SF	—	71m ² 764 SF	466m ² 5021 SF	9m ² 97 S.F.	60m ² 646 S.F.
13	4.5	MICHAEL H. & MARLENE SCHLEPPGREGG	FEE,P.L.E.&T.I.	3267m ² 35166 S.F.	478m ² 5145 SF	—	478m ² 5145 SF	2789m ² 30021 S.F.	49m ² 527 S.F.	526m ² 5662 S.F.
14	4.5	THE CITY OF LA CROSSE	FEE&T.I.	—	17m ² 183 SF	—	17m ² 183 SF	—	—	40m ² 431 S.F.
15	4.5	THE HOUSING AUTHORITY OF THE CITY OF LA CROSSE	FEE&T.I.	—	66m ² 712 SF	—	66m ² 712 SF	—	—	65m ² 700 S.F.
16	4.3	MISSISSIPPI VALLEY BROADCASTERS, LLC	FEE&P.L.E.	5.767 ha. 14.25 AC.	0.008ha 862 S.F.	—	0.008ha 862 S.F.	5.759ha 14.23 AC.	0.048ha 5135 S.F.	—
17	4.2	COLLINS, LA CROSSE SIGN CORP.	T.I.	—	—	—	—	—	—	40m ² 141 S.F.

REV. DATE: 12-21-99
 PLOT NAME: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63
 PLOT SCALE:
 ORIGINATOR: R.L.P.
 LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

REVISION DATE 1-3-2000 7-10-2001	DATE 6-25-96	HWY: S.T.H. 35	FEDERAL PROJECT NO:
		COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
			SHEET NO: 4.1
			M

ORIGINATOR: LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63
 REV. DATE: 12-21-99
 PLOT NAME: PLOT SCALE:
 PLOT NAME: PLOT SCALE:

TANGENT TABLE

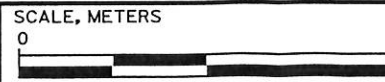
NO.	DISTANCE	BEARING
1	88.515m (290.40')	N04°35'28"W
2	144.907m (475.71')	N00°40'24"E
3	5.168m (16.96')	N44°44'00"W
4	18.287m (60.00')	N01°03'44"E
5	5.066m (16.62')	N45°15'21"E
6	83.545m (274.10')	N00°40'25"E
7	5.026m (16.49')	N02°29'10"W
8	5.000m (16.40')	N00°56'23"E
9	13.346m (43.79')	N44°24'51"W
10	31.089m (102.00')	N54°58'45"W
11	21.105m (69.24')	N84°16'33"E
12	5.418m (17.78')	N81°19'37"E
13	12.316m (40.41')	N45°31'47"E
14	18.989m (62.30')	N00°10'00"E
15	27.508m (90.25')	N01°41'30"E
49	15.409m (50.55')	N08°19'57"W
50	15.826m (51.92')	N01°05'23"E
51	15.484m (50.80')	N12°06'30"E
52	1.857m (6.09')	N01°38'09"E
16	5.093m (16.71')	N44°40'54"W
17	18.331m (60.14')	N01°24'13"E
18	1.193m (3.91')	N00°25'56"W
19	5.084m (16.68')	N39°56'28"E
20	100.005m (328.10')	N00°03'35"E
21	44.714m (146.70')	N44°55'03"E
22	14.4301m (47.34')	S63°46'27"E
23	9.806m (32.17')	S89°29'09"E
24	1.691m (5.55')	S00°30'30"W
25	27.194m (89.22')	S13°22'38"W
26	12.299m (40.35')	S40°25'46"W
27	27.493m (90.20')	S00°56'24"W
28	32.706m (107.30')	S07°15'29"W
29	53.628m (175.94')	S00°56'21"W
45	15.829m (51.99')	S10°32'18"E
46	15.514m (50.90')	S00°56'17"W
47	15.522m (50.93')	S12°38'42"W
48	33.803m (110.90')	S00°56'21"W
30	5.009m (16.43')	S02°29'40"E
31	5.001m (16.41')	S00°56'22"W
32	15.653m (51.35')	S46°24'11"E
33	36.210m (118.80')	S59°31'07"E

TANGENT TABLE

NO.	DISTANCE	BEARING
53	26.876m (88.18')	S84°38'36"W
54	4.993m (16.38')	S82°22'11"W
34	12.109m (39.73')	S42°41'15"W
35	12.473m (40.92')	S00°56'14"W
36	32.925m (108.02')	S07°13'00"W
37	45.377m (148.87')	S00°56'22"W
38	5.502m (18.05')	S44°15'23"E
39	18.082m (59.32')	S01°45'09"W
40	5.176m (16.98')	S45°44'37"W
41	72.591m (238.16')	S00°56'19"W
42	2.923m (9.59')	S89°55'18"E
43	232.600m (763.12')	S01°05'37"W
44	23.744m (77.90')	S79°26'01"W
55	32.739m (107.41')	S89°27'02"E
56	32.955m (108.12')	S89°05'20"E
57	26.320m (86.35')	N89°03'42"W
58	18.377m (60.29')	S47°58'08"E
59	30.961m (101.58')	N20°51'45"E
60	15.894m (52.15')	N89°03'46"W
61	21.672m (71.10')	S89°03'41"E
62	7.550m (24.77')	N82°34'22"W
63	4.629m (15.19')	S21°43'57"E
64	7.767m (25.48')	N13°06'41"E
65	10.668m (35.00')	N23°59'13"W
66	40.142m (131.70')	N65°31'01"E
67	7.309m (23.98')	N69°38'55"E
68	42.288m (138.74')	N83°13'14"W

REVISION DATE
 1-3-2000
 7-10-2001 N.C.

DATE 06-25-96
 GRID FACTOR 0.999940



HWY: S.T.H. 35
 COUNTY: LA CROSSE

FEDERAL PROJECT NO:
 STATE R/W PROJECT NO: 5221-04-21

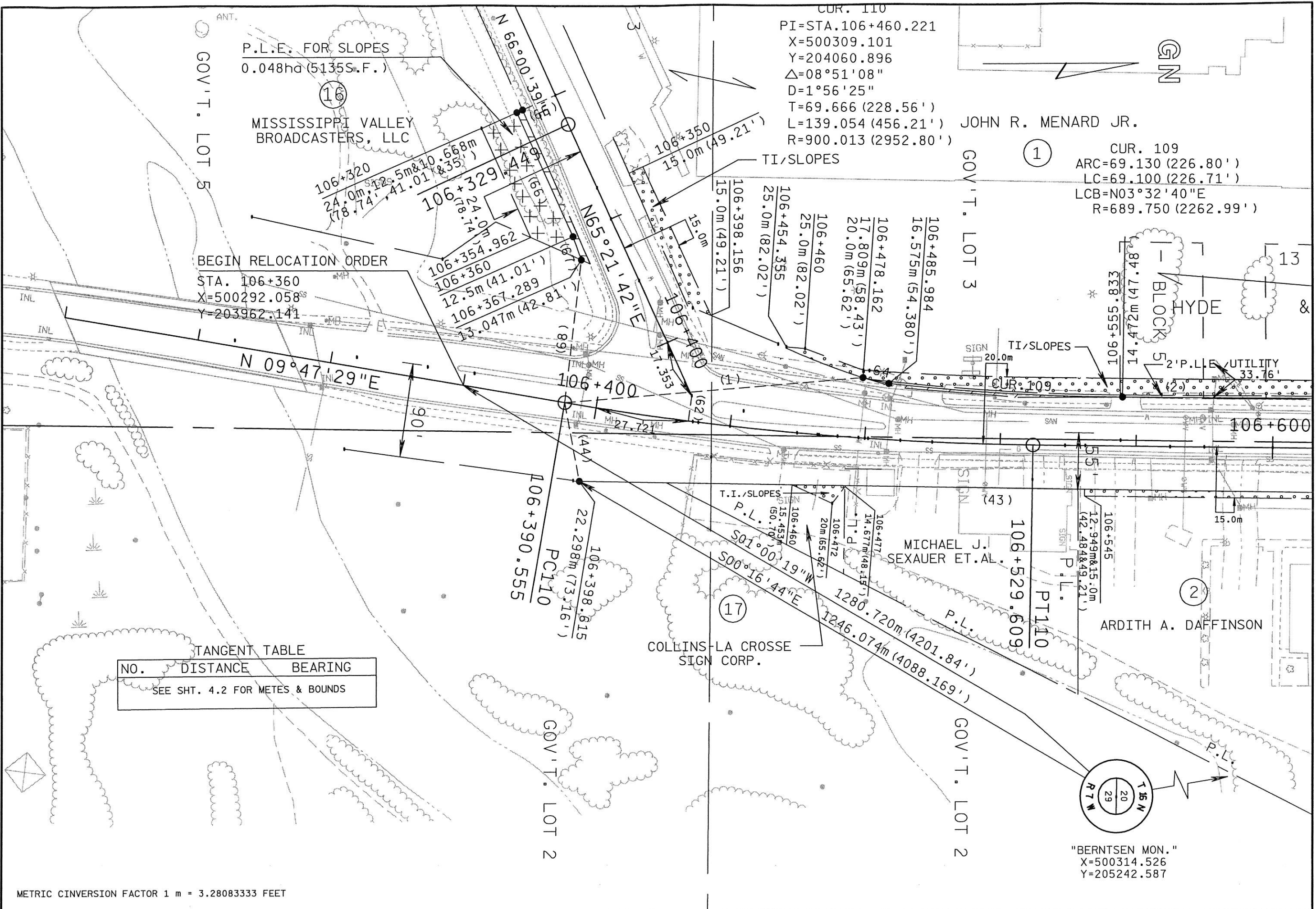
SHEET NO: 4.2 **M**

PLOT SCALE:

PLOT NAME:

REV. DATE: 12-21-99

ORIGINATOR: LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63



TANGENT TABLE		
NO.	DISTANCE	BEARING
SEE SHT. 4.2 FOR METES & BOUNDS		

METRIC CINVRSION FACTOR 1 m = 3.28083333 FEET

REVISION DATE 1-3-2000 7-10-2001 N.C.	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35	FEDERAL PROJECT NO:
	GRID FACTOR 0.9999940		COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
				SHEET NO: 4.3

FILE NAME:

WISDOT: MSHT 75

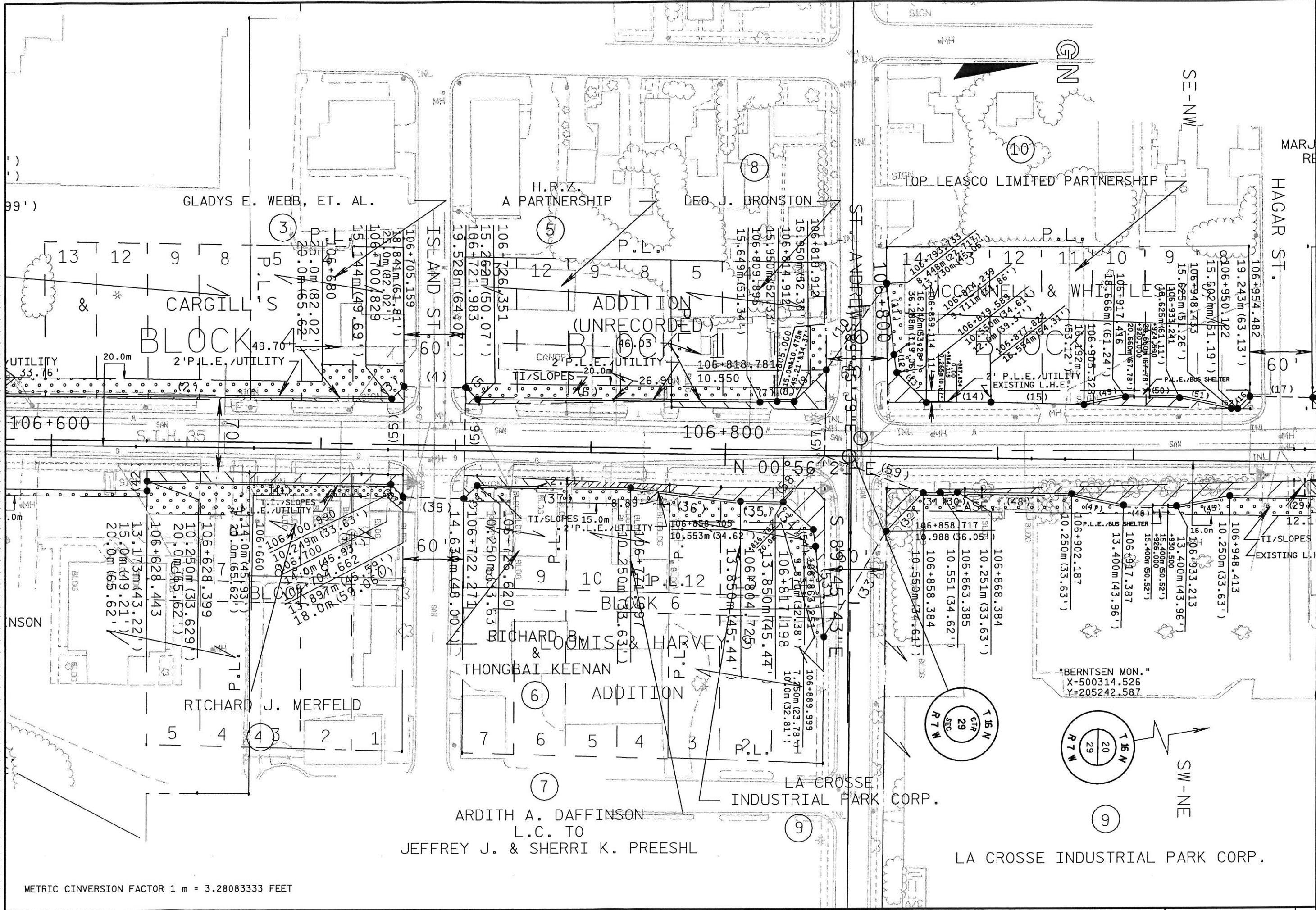
PLOT SCALE:

PLOT NAME:

REV. DATE: 03-26-98

ORIGINATOR:

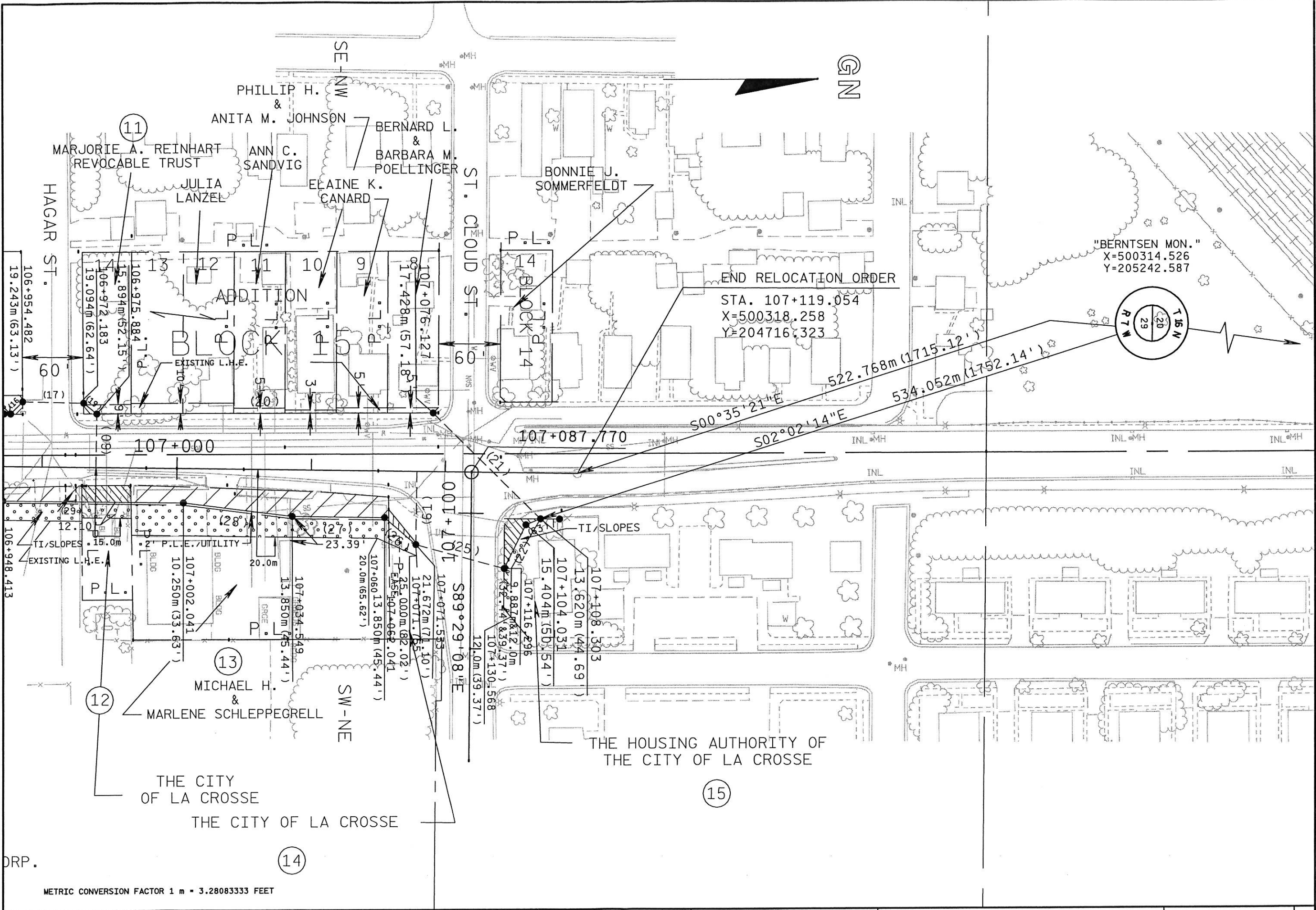
LEVELS ON - 1, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 6.0, 6.1, 6.2, 6.3



METRIC CINVERSION FACTOR 1 m = 3.28083333 FEET

REVISION DATE 1-3-2000 7-10-2001 N.C.	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35 COUNTY: LA CROSSE	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.4	M
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PLOT SCALE: 1" = 30.00 METERS
 PLOT NAME: S.T.H. 35
 REV. DATE: 12-21-99
 METRIC CONVERSION FACTOR 1 m = 3.28083333 FEET
 ORIGINATOR: LEVELS ON 1-3-2000 7-10-2001



REVISION DATE 1-3-2000 7-10-2001	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35 COUNTY: LA CROSSE	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.5	M
GRID FACTOR 0.999940						

R/W PROJECT NUMBER I.D. 5221-04-21	SHEET NUMBER 4.0	TOTAL SHEETS 6
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR MONITOR ST. - ST. CLOUD ST. (LANG DRIVE, CITY OF LA CROSSE)		
LA CROSSE COUNTY		S.T.H. 35

CONVENTIONAL SYMBOLS AND ABBREVIATIONS

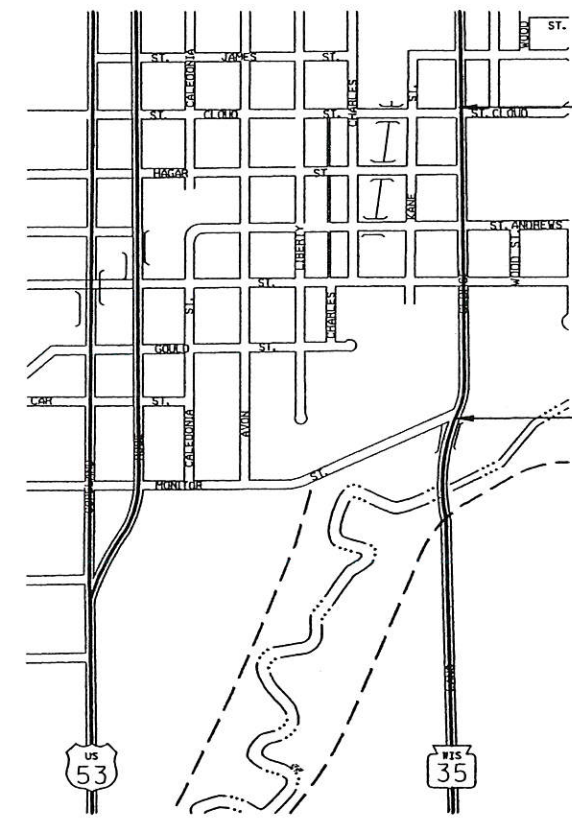
----- STATE LINE	-----FO----- FIBER OPTIC
----- COUNTY LINE	-----W----- WATER
----- TOWN OR RANGE LINE	-----G----- GAS
----- SECTION LINE	-----T----- TELEPHONE OR TELEGRAPH
----- QUARTER LINE	-----E----- ELECTRIC
----- SIXTEENTH LINE	-----TV----- CABLE TELEVISION
----- PROPOSED OR NEW R/W LINE	-----SS----- STORM SEWER FOR COMBUSTIBLE FLUIDS
----- EXISTING R/W LINE	-----SAN----- SANITARY SEWER
----- LOT LINE	○ TELEPHONE POLE
----- PROPERTY LINE	□ POWER POLE
////// CORPORATE LIMITS	⊗ SERVICE PEDESTAL
◆◆◆◆ NO ACCESS (By Previous Acquisition)	⊗---⊗ TRANSMISSION TOWER AND LINE
NO ACCESS (By Acquisition)	○ LIGHT POLE
●●●● NO ACCESS (By Statutory Authority)	⊕ (Label) VALVE
----- LIMITED EASEMENT (Temporary or Permanent)	⚠ CAUTION
● RIGHT OF WAY MONUMENT	⊕ OR TANK STORAGE TANK
▲ NEW ALIGNMENT	○ (Label) SILO, MANHOLE OR WELL, ETC.
∠ SLOPE INTERCEPT	⬜ (Label) BUILDING
---X--- FENCE	
--- --- RAILROAD	

AC. ACRES	H. HOUSE	P.L. PROPERTY LINE
A.P. ACCESS POINT	I.P. IRON PIN	R. RADIUS
AH. AHEAD	I.H. INTERSTATE HIGHWAY	R REFERENCE LINE
BK. BACK	L LENGTH OF CURVE	R/W RIGHT OF WAY
B. BARN	LC LONG CHORD	SEC. SECTION
CL CENTERLINE	LCB LONG CHORD BEARING	S. SHED
C.T.H. COUNTY TRUNK HIGHWAY	MON. MONUMENT	S.T.H. STATE TRUNK HIGHWAY
D DEGREES	P.C. POINT OF CURVATURE	STA. STATION
G. GARAGE	P.I. POINT OF INTERSECTION	U.S.H. UNITED STATES HIGHWAY
G.N. GRID NORTH	P.T. POINT OF TANGENCY	P.L.E. PERMANENT LIMITED EASEMENT
		T.I. TEMPORARY INTEREST

N

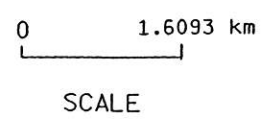
R 7 W

T 16 N



END RELOCATION ORDER
S 00°35'21" E 522.768m (1715.12') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.

BEGIN RELOCATION ORDER
S 01°00'19" W 1280.720m (4201.84') FROM
THE NO. 1/4 COR. SEC. 29, T 16 N, R 7 W.



TOTAL NET LENGTH OF CENTERLINE= 0.720 km (0.447 MI.)

NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM SOUTH ZONE. ALL PLAT DISTANCES ARE GROUND LENGTH AND MAY BE CONVERTED TO GRID LENGTH BY MULTIPLYING THE DISTANCE BY THE GRID FACTOR PROVIDED ON THE DETAIL SHEETS. TO CONVERT METRIC COORDINATES STATE PLANE TO (ENGLISH) COORDINATES, DIVIDE METRIC COORDINATE BY 12 AND MULTIPLY BY 39.37.

RIGHT OF WAY MONUMENTS ARE TYPE II AND ARE PLACED PRIOR TO OR AT THE TIME OF LAND TITLE TRANSFER.

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

64

REVISION DATE 1-3-2000 N.C.	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
64	APPROVED FOR DISTRICT OFFICE: <i>[Signature]</i> DATE: 06-25-96

REV. DATE: 12-21-99 PLOT NAME: PLU1 SCALES: ORIGINATOR: WISDOT: MSHT50

SCHEDULE OF LANDS & INTERESTS REQUIRED

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.

NOTE:

m² = SQUARE METERS
 SF = SQUARE FEET
 AC. = ACRES
 ha = HECTARES
 1 AC. = 0.404687 ha
 1 SF = 0.092908 m²

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE AREA	AREA REQUIRED			TOTAL REM. AREA	L.E. AREA	
					NEW	EXIST.	TOTAL		PERM.	TEMP.
1	4.3	MENARD INC.	FEE,P.L.E.&T.I.	6.839ha 16.90 AC. 9824m ²	72m ² 776 SF	—	72m ² 776 SF	6.832ha 16.88 AC. 9730m ²	108m ² 1159 S.F.	1053m ² 11335 S.F.
2	4.3 & 4.4	ARDITH A. DAFFINSON	FEE,P.L.E.&T.I.	105793 SF	1012 SF	—	1012 SF	104781 SF	205 S.F.	4715 S.F.
3	4.4	GLADYS E. WEBB, ET. AL.	FEE,P.L.E.&T.I.	22500 SF	538 SF	—	538 SF	21962 SF	280 S.F.	3326 S.F.
4	4.4	RICHARD J. MERFELD	FEE,P.L.E.&T.I.	1405m ² 15120 SF	145m ² 1561 SF	—	145m ² 1561 SF	1260m ² 13559 SF	27m ² 291 S.F.	145m ² 1562 S.F.
5	4.4	H.R.Z., A PARTNERSHIP	FEE,P.L.E.&T.I.	2553m ² 27486 SF	45m ² 484 SF	—	45m ² 484 SF	2508m ² 27002 SF	38m ² 409 S.F.	237m ² 2551 S.F.
6	4.4	RICHARD B. & THONGBAI KEENAN	FEE,P.L.E.&T.I.	1006m ² 10830 SF	84m ² 904 SF	—	84m ² 904 SF	922m ² 9926 SF	16m ² 172 S.F.	70m ² 753 S.F.
7	4.4	ARDITH A. DAFFINSON L.C. TO JEFFREY J. & SHERRI K. PREESHL	FEE,P.L.E.&T.I.	981m ² 10563 SF	55m ² 592 SF	—	55m ² 592 SF	926m ² 9971 SF	19m ² 205 S.F.	118m ² 1270 S.F.
8	4.4	LEO J. BRONSTON	FEE,P.L.E.&T.I.	1951m ² 21000 SF	135m ² 1453 SF	—	135m ² 1453 SF	1816m ² 19547 SF	24m ² 258 S.F.	211m ² 2271 S.F.
9	4.4	LA CROSSE INDUSTRIAL PARK CORP.	FEE,P.L.E.&T.I.	5.018 ha 12.40 AC	745m ² 8019 SF	—	745m ² 8019 SF	4.945 ha 12.22 AC	26m ² 280 S.F.	924m ² 9946 S.F.
10	4.4	TOP LEASCO LIMITED PARTNERSHIP	FEE,P.L.E.&T.I.	4934m ² 53112 SF	187m ² 2013 SF	—	187m ² 2013 SF	4747m ² 51099 SF	38m ² 409 S.F.	202m ² 2174 S.F.
11	4.5	D.B. REINHART	FEE	739m ² 7956 SF	6m ² 65 SF	—	6m ² 65 SF	733m ² 7891 SF	—	—
12	4.5	THE CITY OF LA CROSSE	FEE,P.L.E.&T.I.	537m ² 5785 SF	71m ² 764 SF	—	71m ² 764 SF	466m ² 5021 SF	9m ² 97 S.F.	60m ² 646 S.F.
13	4.5	MICHAEL H. & MARLENE SCHLEPPGREGG	FEE,P.L.E.&T.I.	3267m ² 35166 S.F.	478m ² 5145 SF	—	478m ² 5145 SF	2789m ² 30021 S.F.	49m ² 527 S.F.	526m ² 5662 S.F.
14	4.5	THE CITY OF LA CROSSE	FEE&T.I.	—	17m ² 183 SF	—	17m ² 183 SF	—	—	40m ² 431 S.F.
15	4.5	THE HOUSING AUTHORITY OF THE CITY OF LA CROSSE	FEE&T.I.	—	66m ² 712 SF	—	66m ² 712 SF	—	—	65m ² 700 S.F.
16	4.3	MISSISSIPPI VALLEY BROADCASTERS, LLC	FEE&P.L.E.	5.767 ha. 14.25 AC.	0.008ha 862 S.F.	—	0.008ha 862 S.F.	5.759ha 14.23 AC.	0.048ha 5135 S.F.	—
17	4.2	COLLINS, LA CROSSE SIGN CORP.	T.I.	—	—	—	—	—	—	40m ² 141 S.F.

PLOT SCALE: PLOT NAME: REV. DATE: 12-21-99 ORIGINATOR: R.L.P. LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

REVISION DATE 1-3-2000	DATE 6-25-96	HWY: S.T.H. 35	FEDERAL PROJECT NO:
		COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21
			SHEET NO: 4.1
			M

PLOT SCALE:

PLOT NAME:

REV. DATE: 12-21-99

ORIGINATOR: LEVELS ON - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

TANGENT TABLE


NO.	DISTANCE	BEARING
1	88.515m (290.40')	N04°35'28"W
2	144.907m (475.71')	N00°40'24"E
3	5.168m (16.96')	N44°44'00"W
4	18.287m (60.00')	N01°03'44"E
5	5.066m (16.62')	N45°15'21"E
6	83.545m (274.10')	N00°40'25"E
7	5.026m (16.49')	N02°29'10"W
8	5.000m (16.40')	N00°56'23"E
9	13.346m (43.79')	N44°24'51"W
10	31.089m (102.00')	N54°58'45"W
11	21.105m (69.24')	N84°16'33"E
12	5.418m (17.78')	N81°19'37"E
13	12.316m (40.41')	N45°31'47"E
14	18.989m (62.30')	N00°10'00"E
15	27.508m (90.25')	N01°41'30"E
49	15.409m (50.55')	N08°19'57"W
50	15.826m (51.92')	N01°05'23"E
51	15.484m (50.80')	N12°06'30"E
52	1.857m (6.09')	N01°38'09"E
16	5.093m (16.71')	N44°40'54"W
17	18.331m (60.14')	N01°24'13"E
18	1.193m (3.91')	N00°25'56"W
19	5.084m (16.68')	N39°56'28"E
20	100.005m (328.10')	N00°03'35"E
21	44.714m (146.70')	N44°55'03"E
22	14.4301m (47.34')	S63°46'27"E
23	9.806m (32.17')	S89°29'09"E
24	1.691m (5.55')	S00°30'30"W
25	27.194m (89.22')	S13°22'38"W
26	12.299m (40.35')	S40°25'46"W
27	27.493m (90.20')	S00°56'24"W
28	32.706m (107.30')	S07°15'29"W
29	53.628m (175.94')	S00°56'21"W
45	15.829m (51.99')	S10°32'18"E
46	15.514m (50.90')	S00°56'17"W
47	15.522m (50.93')	S12°38'42"W
48	33.803m (110.90')	S00°56'21"W
30	5.009m (16.43')	S02°29'40"E
31	5.001m (16.41')	S00°56'22"W
32	15.653m (51.35')	S46°24'11"E
33	36.210m (118.80')	S59°31'07"E

TANGENT TABLE

NO.	DISTANCE	BEARING
53	26.876m (88.18')	S84°38'36"W
54	4.993m (16.38')	S82°22'11"W
34	12.109m (39.73')	S42°41'15"W
35	12.473m (40.92')	S00°56'14"W
36	32.925m (108.02')	S07°13'00"W
37	45.377m (148.87')	S00°56'22"W
38	5.502m (18.05')	S44°15'23"E
39	18.082m (59.32')	S01°45'09"W
40	5.176m (16.98')	S45°44'37"W
41	72.591m (238.16')	S00°56'19"W
42	2.923m (9.59')	S89°55'18"E
43	232.600m (763.12')	S01°05'37"W
44	23.744m (77.90')	S79°26'01"W
55	32.739m (107.41')	S89°27'02"E
56	32.955m (108.12')	S89°05'20"E
57	26.320m (86.35')	N89°03'42"W
58	18.377m (60.29')	S47°58'08"E
59	30.961m (101.58')	N20°51'45"E
60	15.894m (52.15')	N89°03'46"W
61	21.672m (71.10')	S89°03'41"E
62	7.550m (24.77')	N82°34'22"W
63	4.629m (15.19')	S21°43'57"E
64	7.767m (25.48')	N13°06'41"E
65	10.668m (35.00')	N23°59'13"W
66	40.142m (131.70')	N65°31'01"E
67	7.309m (23.98')	N69°38'55"E
68	42.288m (138.74')	N83°13'14"W

REVISION DATE
1-3-2000

DATE 06-25-96
GRID FACTOR 0.999940

SCALE, METERS
0 

HWY: S.T.H. 35
COUNTY: LA CROSSE

FEDERAL PROJECT NO:
STATE R/W PROJECT NO: 5221-04-21

SHEET NO: 4.2 **M**

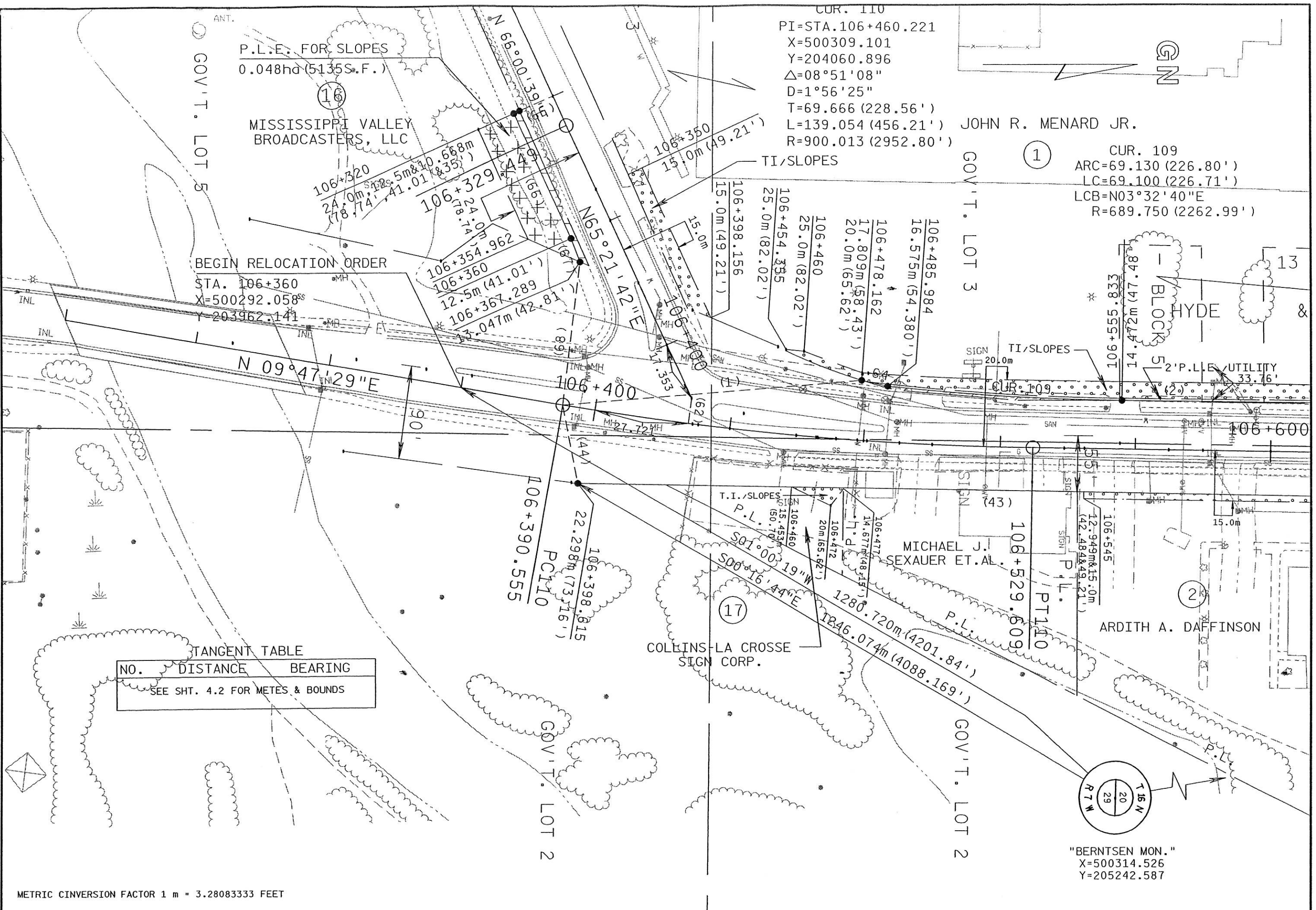
PLOT SCALE:

PLOT NAME:

REV. DATE: 12-21-99

ORIGINATOR:

LEVELS ON • 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63

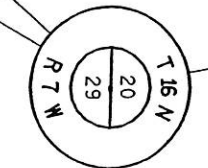


TANGENT TABLE

NO.	DISTANCE	BEARING
SEE SHT. 4.2 FOR METES & BOUNDS		

CUR. 110
 PI=STA.106+460.221
 X=500309.101
 Y=204060.896
 $\Delta=08^{\circ}51'08''$
 D=1^{\circ}56'25''
 T=69.666 (228.56')
 L=139.054 (456.21')
 R=900.013 (2952.80')

1 CUR. 109
 ARC=69.130 (226.80')
 LC=69.100 (226.71')
 LCB=N03^{\circ}32'40"E
 R=689.750 (2262.99')



"BERNTSEN MON."
 X=500314.526
 Y=205242.587

METRIC CINVERSION FACTOR 1 m = 3.28083333 FEET

REVISION DATE 1-3-2000	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35	FEDERAL PROJECT NO:	
GRID FACTOR 0.999940			COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.3 M

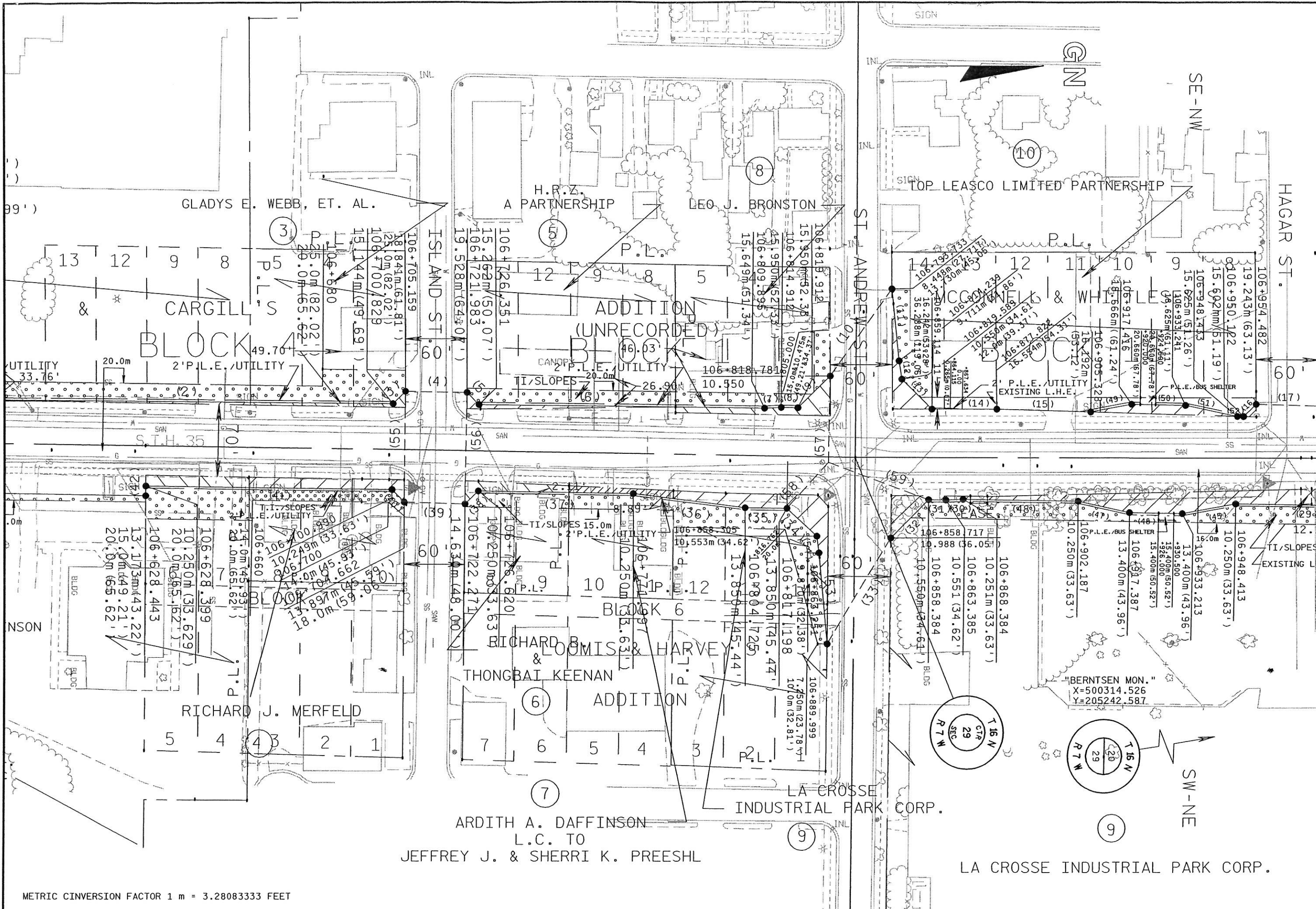
PLOT SCALE:

PLOT NAME:

REV. DATE: 03-26-98

ORIGINATOR:

LEVELS ON 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63



METRIC CINVERSION FACTOR 1 m = 3.28083333 FEET

REVISION DATE 1-3-2000	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35	FEDERAL PROJECT NO:	
GRID FACTOR 0.999940			COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.4

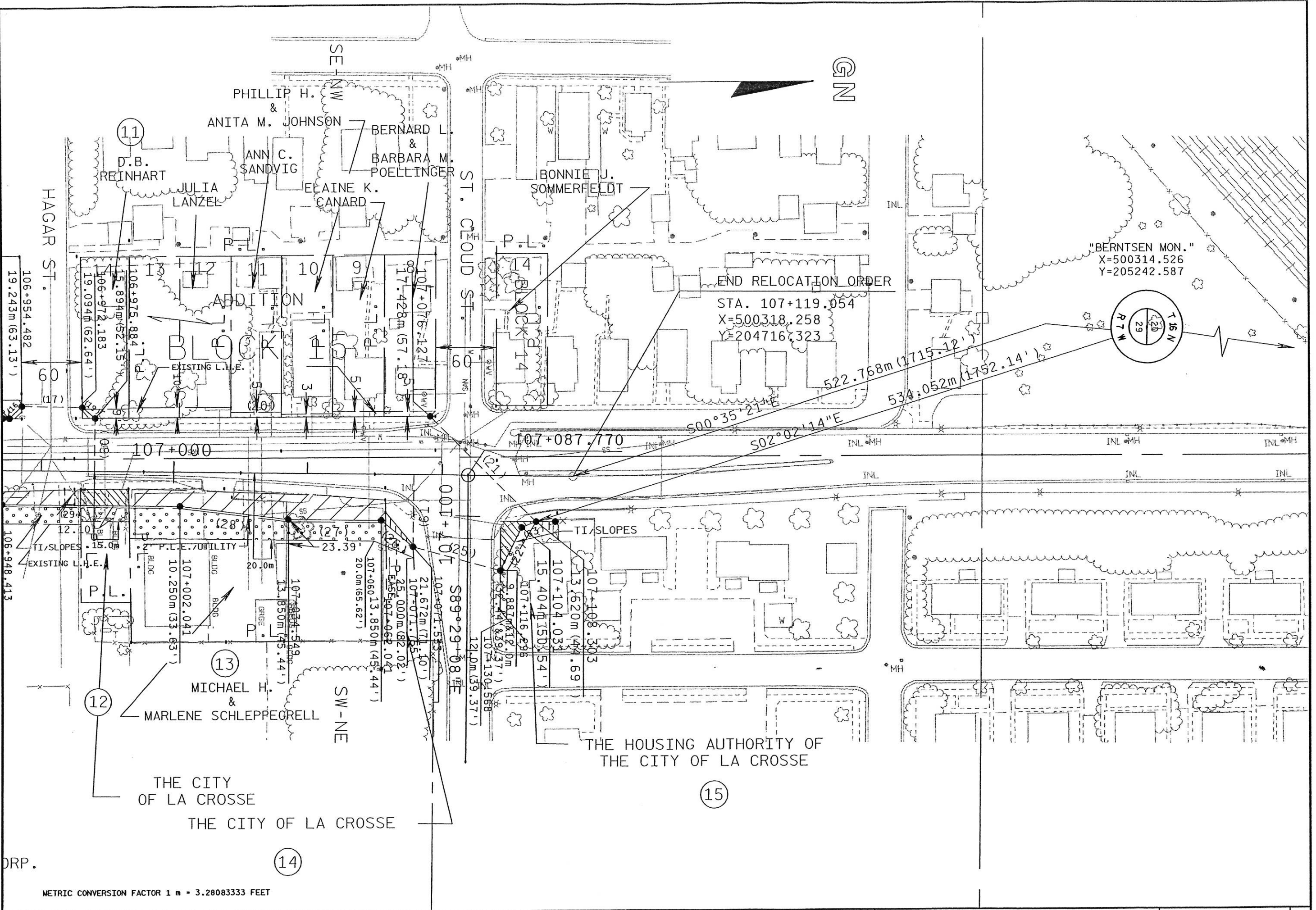
M

PLOT SCALE:

PLOT NAME:
19.243m (63.13')

REV. DATE: 12-21-99

ORIGINATOR: DRP.
LEVELS ON 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48 - 49 - 50 - 51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 63



REVISION DATE 1-3-2000	DATE 06-25-96	SCALE, METERS 0 25 50	HWY: S.T.H. 35	FEDERAL PROJECT NO:	
	GRID FACTOR 0.999940		COUNTY: LA CROSSE	STATE R/W PROJECT NO: 5221-04-21	SHEET NO: 4.5

METRIC CONVERSION FACTOR 1 m = 3.28083333 FEET