

R/W PROJECT NUMBER 5200-07-21	SHEET NUMBER 4.1	TOTAL SHEETS 10
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR CASS ST. BRIDGE & APPROACHES CITY OF LA CROSSE		
LA CROSSE CO.	U.S.H. 14/61 & S.T.H. 16	

rec'd 9/26/06 jf

CONVENTIONAL SIGNS AND ABBREVIATIONS

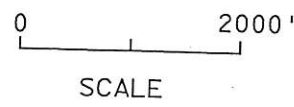
- | | |
|---|---------------------------------------|
| ----- STATE LINE | FO FIBER OPTIC |
| ----- COUNTY LINE | W WATER |
| ----- TOWN OR RANGE LINE | G GAS |
| ----- SECTION LINE | T TELEPHONE OR TELEGRAPH |
| ----- QUARTER LINE | E ELECTRIC |
| ----- SIXTEENTH LINE | TV CABLE TELEVISION |
| ----- PROPOSED OR NEW R/W LINE | SS STORM SEWER |
| ----- 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-X FENCE | |
| +-+ RAILROAD | |
-
- | | | |
|-----------------------------|----------------------------|-----------------------------------|
| AC. ACRES | H.E. HIGHWAY EASEMENT | P.L. PROPERTY LINE |
| A.P. ACCESS POINT | H. HOUSE | P.L.E. PERMANENT LIMITED EASEMENT |
| AH. AHEAD | I.P. IRON PIN | R. RADIUS |
| BK. BACK | I.H. INTERSTATE HIGHWAY | R REFERENCE LINE |
| B. BARN | L LENGTH OF CURVE | R/W RIGHT OF WAY |
| ⊙ CENTERLINE | LC LONG CHORD | SEC. SECTION |
| C.T.H. COUNTY TRUNK HIGHWAY | LCB LONG CHORD BEARING | S. SHED |
| D DEGREES | MON. MONUMENT | S.T.H. STATE TRUNK HIGHWAY |
| E.B. EAST BOUND | P.C. POINT OF CURVATURE | STA. STATION |
| G. GARAGE | P.I. POINT OF INTERSECTION | T.I. TEMPORARY INTEREST |
| G.N. GRID NORTH | P.T. POINT OF TANGENCY | U.S.H. UNITED STATES HIGHWAY |
| AGRI. AGRICULTURAL | | |

LA CROSSE



END RELOCATION ORDER
S 68°06'50"E 1058.11' FROM THE
SOUTHEAST COR. LOT 16, BLOCK 4,
DUNN & DOUSMAN & CAMERON'S ADDITION
TO THE CITY OF LA CROSSE.

BEGIN RELOCATION ORDER
N 89°27'57"E 1096.66' FROM THE NORTHWEST
SEC. 13, T 104 N, R 4 W.



NOTES:
COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM, (LA CROSSE COUNTY) ENGLISH, NAD 1983 ADJUSTMENT (1991), ALL DISTANCES ARE GROUND LENGTH.
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.

** See prior plans for plat takings*

TOTAL NET LENGTH OF NET CENTERLINE= 1.33 MI.

REVISION DATE 11-5-02 N.C. 9-20-06 N.C.	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
77	APPROVED FOR DISTRICT OFFICE: DATE: 6-16-00 <i>[Signature]</i>

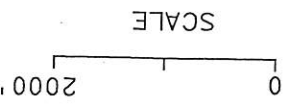
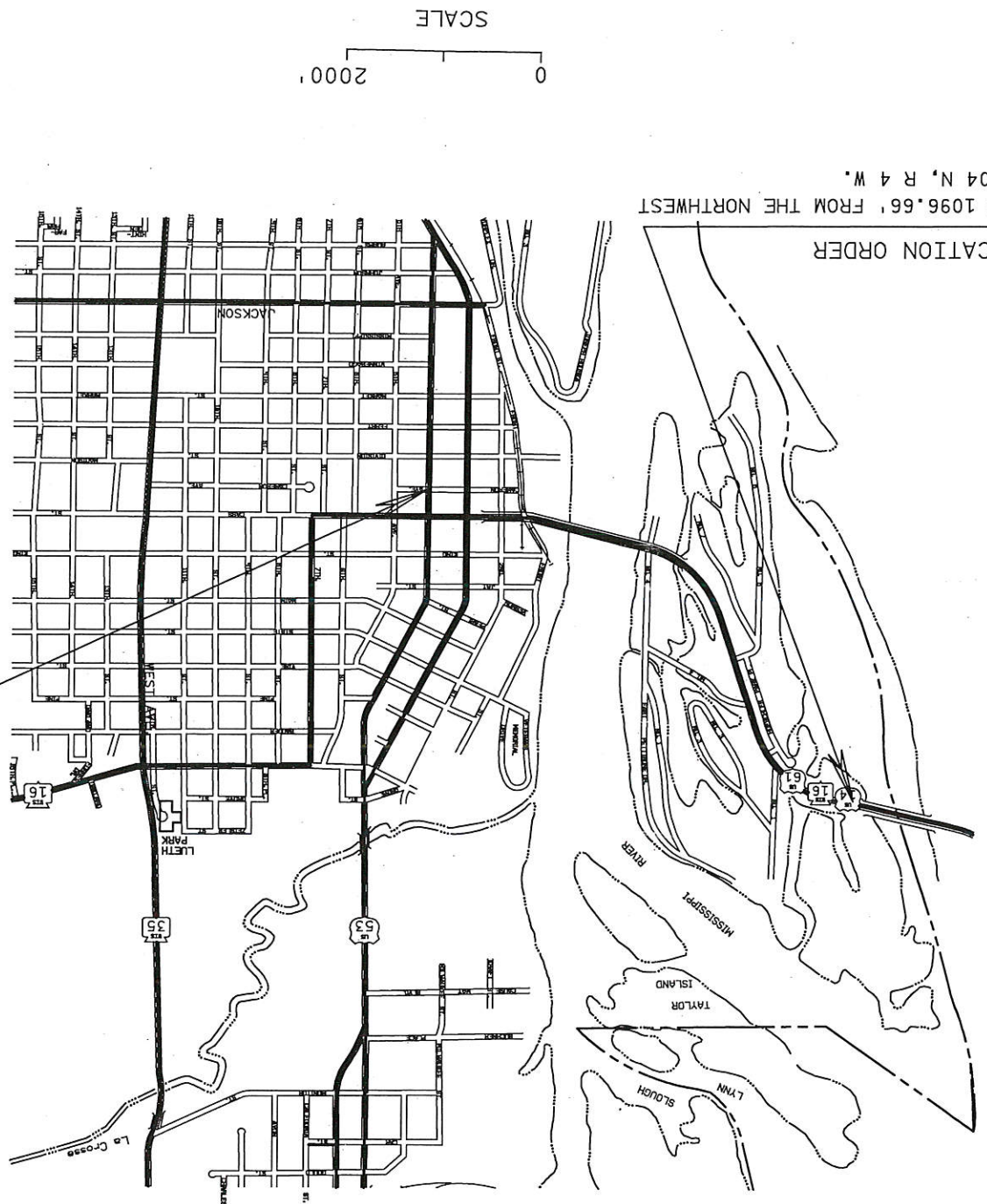
STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION
APPROVED FOR DISTRICT OFFICE:
DATE: 6-16-00

REVISION DATE
II-5-02 N.C.
9-20-06 N.C.

77

TOTAL NET LENGTH OF NET CENTERLINE=1.33 MI.

** See price plan for post drawings*



BEGIN RELOCATION ORDER
N 89°27'57"E 1096.66' FROM THE NORTHWEST
SEC. 13, T 104 N, R 4 W.

END RELOCATION ORDER
S 68°06'50"E 1058.11' FROM THE
SOUTHEAST COR. LOT 16, BLOCK 4,
DUNN & DOUSMAN & CAMERON'S ADDITION
TO THE CITY OF LA CROSSE.



LA CROSSE

CONVENTIONAL SIGNS AND ABBREVIATIONS	
FO	FIBER OPTIC
W	WATER
G	GAS
T	TELEPHONE OR TELEGRAPH
E	ELECTRIC
TV	CABLE TELEVISION
SS	STORM SEWER
SAN	SANITARY SEWER
⊖	TELEPHONE POLE
□	POWER POLE
⊗	SERVICE PEDESTAL
⊗	TRANSMISSION TOWER AND LINE
⊙	LIGHT POLE
⊕	VALVE
CAUTION	
⊙	OR
TANK	STORAGE TANK
○	SLO, MANHOLE OR WELL, ETC.
(Label)	BUILDING
⊕	NEW ALIGNMENT
⊕	SLOPE INTERCEPT
⊕	FENCE
⊕	RAILROAD
H.E.	HIGHWAY EASEMENT
H.	HOUSE
I.P.	IRON PIN
A.P.	ACCESS POINT
AH.	AHEAD
L	LENGTH OF CURVE
LC	LONG CHORD
R/W	RIGHT OF WAY
R	REFERENCE LINE
RAD	RADIUS
P.L.E.	PERMANENT LIMITED EASEMENT
P.L.	PROPERTY LINE
P.C.	POINT OF CURVATURE
S.T.H.	STATE TRUNK HIGHWAY
STA.	STATION
P.I.	POINT OF INTERSECTION
P.T.	POINT OF TANGENCY
T.I.	TEMPORARY INTEREST
U.S.H.	UNITED STATES HIGHWAY
MON.	MONUMENT
S.	SHED
LCB	LONG CHORD BEARING
SEC.	SECTION
C.T.H.	COUNTY TRUNK HIGHWAY
D	DEGREES
E.B.	EAST BOUND
G.	GARAGE
G.N.	GRID NORTH
AGRI.	AGRICULTURAL
STATE LINE	---
COUNTY LINE	---
TOWN OR RANGE LINE	---
SECTION LINE	---
QUARTER LINE	---
SIXTEENTH LINE	---
PROPOSED OR NEW R/W LINE	---
EXISTING R/W LINE	---
LOT LINE	---
PROPERTY LINE	---
CORPORATE LIMITS	▨
NO ACCESS (BY PREVIOUS ACQUISITION)	▨
NO ACCESS (BY ACQUISITION)	▨
NO ACCESS (BY STATUTORY AUTHORITY)	•••••
LIMITED EASEMENT (Temporary or Permanent)	---
RIGHT OF WAY MONUMENT	•

CONVENTIONAL SIGNS AND ABBREVIATIONS

NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM, (LA CROSSE COUNTY) ENGLISH, NAD 1983 ADJUSTMENT (199D), ALL DISTANCES ARE GROUND LENGTH, TO OR AT THE TIME OF LAND TITLE TRANSFER. RIGHT OF WAY MONUMENTS ARE TYPE II AND ARE PLACED PRIOR

R/W PROJECT NUMBER	5200-07-21	SHEET TOTAL	10
FEDERAL PROJECT NUMBER	4.1	NUMBER SHEETS	10
PLAT OF RIGHT OF WAY REQUIRED FOR			
CASS ST. BRIDGE & APPROACHES			
CITY OF LA CROSSE			
LA CROSSE CO. U.S.H. 14/61 & S.T.H. 16			

need 9/26/00 ps

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.

REVISION DATE

11-5-02

9-20-06

U.S.H. 14/61 & S.T.H. 16

LA CROSSE

NOT TO SCALE

6-16-00

DATE COUNTY ROUTE


R/W PROJECT NUMBER 5200-07-21
FEDERAL PROJECT NUMBER

SHEET NUMBER

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	AC./S.F. REQUIRED			TOTAL AC./S.F. REM.	L.E. AC./S.F.	SCENIC EASE.	HIGHWAY EASEMENT
				BEFORE	NEW	EXIST.				
1	4.5 & 4.6	LA CROSSE COUNTY	T.I.	5.77 AC			5.77 AC			
2	4.6	THE COMPANY OFFICE, INC.	T.I.	5.19 AC			5.19 AC			
3	4.5 & 4.6	THE CITY OF LA CROSSE	FEE & T.I.	58.00 AC	1.12 AC	1.12 AC	56.88 AC			
4	4.6	THE CITY OF LA CROSSE	FEE	91.21 AC	0.14 AC	0.14 AC	91.07 AC			
5	4.8	DUNDEE CEMENT COMPANY	FEE	171347 SF	42614 SF	42614 SF	128733 SF			
6	4.8	HARLAN E. JACOBSON	FEE	24655 SF	6275 SF	6275 SF	18380 SF			
7	4.8	LA CROSSE PLUMBING SUPPLY COMPANY	FEE	10800 SF	9829 SF	9829 SF	971 SF			
8	4.8	PAUL & RITA DURHAM, LLC	FEE	27968 SF	4376 SF	4376 SF	23952 SF			
9	4.8-4.10	LA CROSSE OVERHEAD DOOR COMPANY, INC.	FEE & T.I.	31250 SF	808 SF	808 SF	30442 SF			
10	4.8-4.10	EVERSOLE PROPERTIES, LLC	FEE & T.I.	20520 SF	607 SF	607 SF	19913 SF			
11	4.8-4.10	ROSEMARIE MARKOS	FEE & T.I.	15390 SF	313 SF	313 SF	15077 SF			
12	4.8-4.10	EVERSOLE PROPERTIES, LLC	FEE & T.I.	15390 SF	473 SF	473 SF	14917 SF			
13	4.9 & 4.10	CARL & MARCELLE SCHNEIDER	FEE & T.I.	3273 SF	321 SF	321 SF	2952 SF			
14	4.9 & 4.10	CARL & MARCELLE SCHNEIDER TRUST	FEE & T.I.	44322 SF	918 SF	918 SF	43404 SF			
15	4.9 & 4.10	SKK PROPERTIES, LLC	FEE	9160 SF	225 SF	225 SF	8935 SF			
16	4.9 & 4.10	HOME APARTMENT DEVELOPMENT, LLC	FEE & T.I.	6143 SF	180 SF	180 SF	5963 SF			
17	4.9 & 4.10	CARL & MARCELLE SCHNEIDER TRUST	T.I.	24645 SF			24645 SF			
18	4.9 & 4.10	JOAN LAMBERT-SMITH	T.I.	21590 SF			21590 SF			
19	4.6 & 4.8	NORTHERN STATES POWER CO.	REL. OF RTS.							
20	4.6 & 4.8	CENTURYTEL	REL. OF RTS.							
21	4.8-4.10	BFS RETAIL & COMMERCIAL OPERATIONS, LLC	T.I.							
22	4.8-4.10	MATHIAS J. GASSEN ESTATE	T.I.							
23	4.8-4.10	RICHARD THORSEN	FEE	2937 SF	2719 SF	2719 SF	218SF			
24	4.8 & 4.9	STEVEN M. & JACK L. LOW	T.I.							
25	4.8 & 4.9	UNITED AUTOMOTIVE AND REALTY, INC.	T.I.							
26	4.9 & 4.10	BARGE CHIROPRACTIC CLINIC, LTD.	T.I.							
27	4.9 & 4.10	GREYHOUND LINES, INC.	T.I.							
29	4.9	ALAN F. AND SUSAN K. COMEAU	T.I.							
30	4.8 & 4.9	EVERSOLE PROPERTIES, LLC	FEE & T.I.	21737 SF	69 SF	69 SF	21668 SF			
31	4.8 & 4.9	KAREN D. WAGNER	T.I.							
32	4.8	LA CROSSE INDUSTRIAL PARK CORP. (LIPCO)	FEE & T.I.	73616 SF	220 SF	220 SF	73396 SF			

NOTE: A.C. = ACCESS CONTROL

LEVELS ON - 1.02.3.4.5.6.7.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25.26.27.28.29.30.31.32.33.34.35.36.37.38.39.40.41.42.43.44.45.46.47.48.49.50.51.52.53.54.55.56.57.58.59.60.61.62.63

REVISION DATE 9-20-06 11-5-02	DATE 6-16-00	GRID FACTOR N/A	SCALE, FEET 	COUNTRY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PLAT SHEET NO: 4
				HWY: U.S.H. 14/61	STATE R/W PROJECT NUMBER 5200-07-21	PS&E SHEET NO: 4

STATION/OFFSETS OFF EAST-
BOUND REFERENCE LINE

PRW60	59+18.111	65.00'
PRW61	61+50.000	30.00'
PRW62	59+67.541	65.00'
PRW63	63+00.000	30.00'
PRW64	61+50.000	30.00'
PRW65	64+25.407	30.00'
PRW66	63+77.765	65.00'
PRW67	64+83.199	30.00'
PRW68	64+80.473	65.00'
PRW69	65+59.285	30.00'
PRW70	65+38.265	65.00'
PRW71	66+93.622	30.00'
PRW72	66+13.082	65.00'
PRW74	67+90.268	74.00'
PRW76	70+93.900	56.31'
PRW80	72+05.880	53.55'
PRW81	64+96.838	6.47'
PRW82	75+74.512	53.41'
PRW83	65+37.000	30.00'
PRW84	76+60.536	52.71'
PRW88	76+60.558	14.63'
PRW101	67+65.632	30.00'
PRW103	69+47.509	30.00'
PRW104	69+67.321	14.71'
PRW107	71+40.447	14.24'
PRW108	72+30.004	14.00'
PRW123	75+52.000	14.39'
PRW137	61+55.225	30.00'
PRW199	73+20.758	63.43'
PRW200	73+81.258	63.44'
PRW201	74+57.240	63.50'
PRW202	75+21.770	63.50'
PRW209	76+57.920	24.50'
PRW210	76+81.920	24.50'
PRW211	74+57.240	63.50'
PRW212	75+21.770	63.50'
PRW213	76+57.920	24.50'
PRW214	76+81.920	24.50'
PRW215	72+38.000	14.00'
PRW216	72+01.090	24.00'
PRW217	74+01.090	24.00'
PRW218	75+55.000	24.00'
PRW219	75+55.000	24.00'

STATION/OFFSETS OFF 4TH ST.
REFERENCE LINE

PRW124	34+33.000	36.00'
PRW90	34+30.670	33.00'
PRW128	36+96.594	37.50'
PRW130	37+07.000	36.00'
PRW132	37+09.800	32.58'
PRW86	33+22.000	33.00'
PRW144	34+30.000	46.00'
PRW145	31+83.400	43.00'
PRW146	31+95.710	43.00'
PRW147	32+14.470	43.00'
PRW148	33+01.300	43.00'
PRW149	34+22.260	43.00'
PRW150	35+93.500	43.00'
PRW151	32+79.300	43.00'
PRW152	31+75.710	43.00'
PRW153	15+23.108	47.50'
PRW154	14+30.000	36.00'
PRW155	16+55.676	32.91'
PRW156	16+96.000	36.00'
PRW157	17+91.000	33.00'
PRW158	11+40.310	44.50'
PRW159	11+69.690	45.00'
PRW160	11+75.310	44.50'
PRW161	11+91.690	45.00'
PRW162	12+61.150	45.00'
PRW163	12+76.150	45.00'
PRW164	14+87.500	40.50'
PRW165	14+98.920	47.50'
PRW166	14+99.500	40.50'
PRW167	15+41.500	43.00'
PRW168	16+65.571	43.00'
PRW169	14+30.000	46.00'
PRW170	17+00.000	46.00'
PRW171	17+89.000	43.00'
PRW172	18+42.350	43.00'
PRW173	18+59.940	43.00'
PRW174	18+82.350	43.00'
PRW175	15+17.920	47.50'
PRW176	71+25.000	35.06'
PRW177	71+30.497	32.53'
PRW178	74+72.000	32.33'
PRW179	75+53.959	32.47'
PRW180	70+23.460	66.35'
PRW181	75+72.040	37.50'
PRW182	76+22.040	37.50'
PRW183	72+87.530	44.29'
PRW184	71+38.502	32.52'

COORDINATES FOR POINTS
ON SHEETS 4.5, 4.6 & 4.7

RW4 N	665504.183 E	1633171.298
RW5 N	665479.675 E	1633211.910
RW6 N	665458.708 E	1633373.500
RW7 N	665430.666 E	1633479.079
RW8 N	665403.203 E	1633499.461
RW9 N	665380.793 E	1633492.093
RW10 N	665325.712 E	1633373.988
RWA1 N	665282.678 E	1633748.106
RWA2 N	665229.687 E	1633832.249
RWA3 N	665165.748 E	1633919.993
RWA4 N	665095.154 E	1634002.478
RWA10 N	663789.590 E	1634606.593
RWA11 N	663259.306 E	1634738.828
RWA12 N	664561.234 E	1634368.851
RW19 N	663006.246 E	1634862.983
RW22 N	662240.407 E	1635652.228
RW26 N	665214.800 E	1633318.645
RW27 N	665260.471 E	1633115.575
RW13 N	664404.508 E	1634185.798
RW14 N	663867.145 E	1634346.826
RWA22 N	663497.507 E	1634456.297
RWA23 N	663491.144 E	1634430.150
RWA24 N	663436.580 E	1634443.638
RWA25 N	663300.733 E	1634508.329
RWA26 N	663055.863 E	1634558.771
RWA27 N	664857.730 E	1634228.165
RW20 N	662920.781 E	1634575.415
RW21 N	661950.397 E	1635575.454
PRW140	71+25.000	43.00'
PRW131	74+72.000	46.00'
PRW133	75+53.959	43.00'
PRW135	70+23.460	43.00'
PRW137	75+72.040	43.00'
PRW138	76+22.040	43.00'
PRW141	72+87.530	43.00'
PRW144	71+38.502	47.50'

STATION/OFFSETS OFF WESTBOUND REFERENCE LINE

PRW140	71+25.000	35.06'
PRW141	64+33.336	65.65'
PRW142	64+33.336	65.68'
PRW143	64+33.336	44.69'
PRW144	64+33.336	50.15'
PRW145	64+33.336	50.17'
PRW146	64+33.336	44.67'
PRW147	64+33.336	44.65'

REVISION DATE
11-5-02
9-20-06 N.C.

DATE
6-16-00

GRID FACTOR 0.999940

SCALE, FEET
0 50 100

COUNTY: LA CROSSE

HWY: U.S.H. 14/61

CONSTRUCTION PROJECT NUMBER

STATE R/W PROJECT NUMBER 5200-07-21

PLAT SHEET NO: 4, 6

PS&E SHEET NO: 4

FILE NAME : Q:\user\stusr\project\5200\5200402.dgn

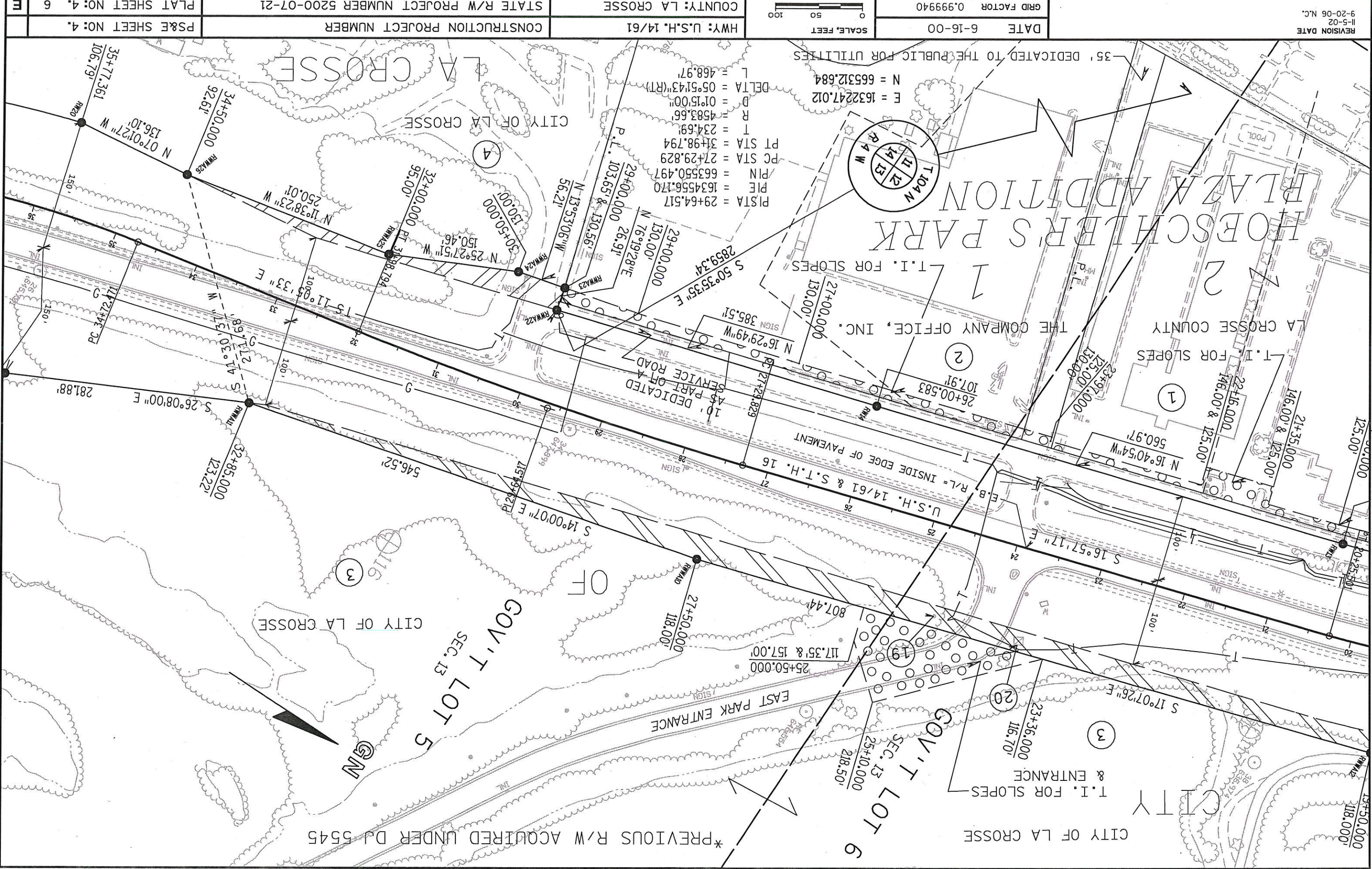
PLAT DATE: 24-AUG-2006 08:02

ORG DATE :

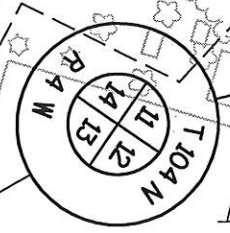
Originator : DS Rob Pozorski

PLAT SCALE : 100.000000:1.000000

WISDOT/CADD SHEET 75



PI STA = 29+64.517
 P1E = 1634556.170
 P1N = 663550.497
 PC STA = 27+29.829
 PT STA = 31+98.794
 T = 234.691
 R = 4583.661
 D = 01°15'00"
 DELTA = 05°51'43" (RT)
 L = 468.971



35' DEDICATED TO THE PUBLIC FOR UTILITIES

T.I. FOR SLOPES

THE COMPANY OFFICE, INC.

INSIDE EDGE OF PAVEMENT

U.S.H. 14/61 & S.T.H. 16

EAST PARK ENTRANCE

*PREVIOUS R/W ACQUIRED UNDER DJ 5545

LEVELS ON - 1.25, 2.5, 5.0, 7.5, 10.0, 12.5, 15.0, 17.5, 20.0, 22.5, 25.0, 27.5, 30.0, 32.5, 35.0, 37.5, 40.0, 42.5, 45.0, 47.5, 50.0, 52.5, 55.0, 57.5, 60.0, 62.5, 65.0, 67.5, 70.0, 72.5, 75.0, 77.5, 80.0, 82.5, 85.0, 87.5, 90.0, 92.5, 95.0, 97.5, 100.0

12/25/15 0N - 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
9-20-06 N.C.
11-5-02 N.C.

FILE NAME : 0:\users\jstuf\projects\5200\proj\5200403.dgn

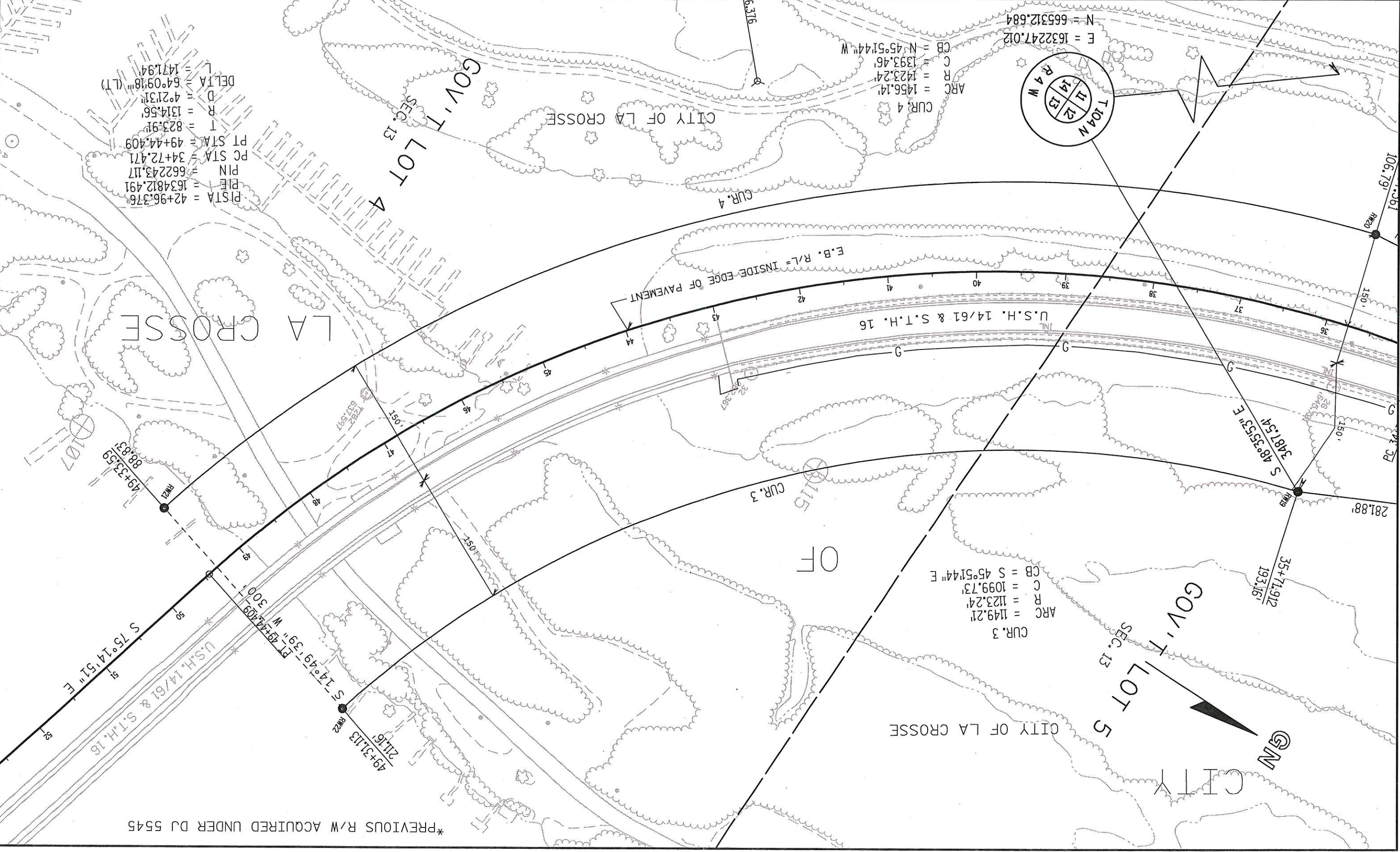
DATE 6-16-00
GRID FACTOR 0.999940

SCALE, FEET
0 50 100

HWY: U.S.H. 14/61
COUNTY: LA CROSSE
STATE R/W PROJECT NUMBER 5200-07-21

CONSTRUCTION PROJECT NUMBER
PLAT SHEET NO: 4
PS&E SHEET NO: 4

ORG DATE :
PLOT NAME :
Originator : D5 Rob Pozorski
PLOT SCALE : 100'.000000:1.000000
WISDOT/CADD SHEET 75



PISTA = 42+96.376
PIE = 1634812.491
PIN = 662243.117
PC STA = 34+72.471
PT STA = 49+44.409
T = 823.91'
R = 1314.56'
D = 4°21'31"
DELTA = 64°09'18" (LT)
L = 1471.94'

CUR. 4
ARC = 1456.14'
R = 1423.24'
C = 1393.46'
CB = N 45°51'44" W
E = 1632247.012
N = 665312.684

CUR. 3
ARC = 1149.21'
R = 1123.24'
C = 1099.73'
CB = S 45°51'44" E

*PREVIOUS R/W ACQUIRED UNDER DJ 5545

REVISION DATE 9-20-06 11-5-02 9-20-06

DATE 6-16-00 GRID FACTOR 0.999940

SCALE, FEET 0 50 100

HWY: U.S.H. 14/61 COUNTY: LA CROSSE

CONSTRUCTION PROJECT NUMBER STATE R/W PROJECT NUMBER 5200-07-21

PS&E SHEET NO: 4 PLAT SHEET NO: 4

PLAT SHEET NO: 4 8 E

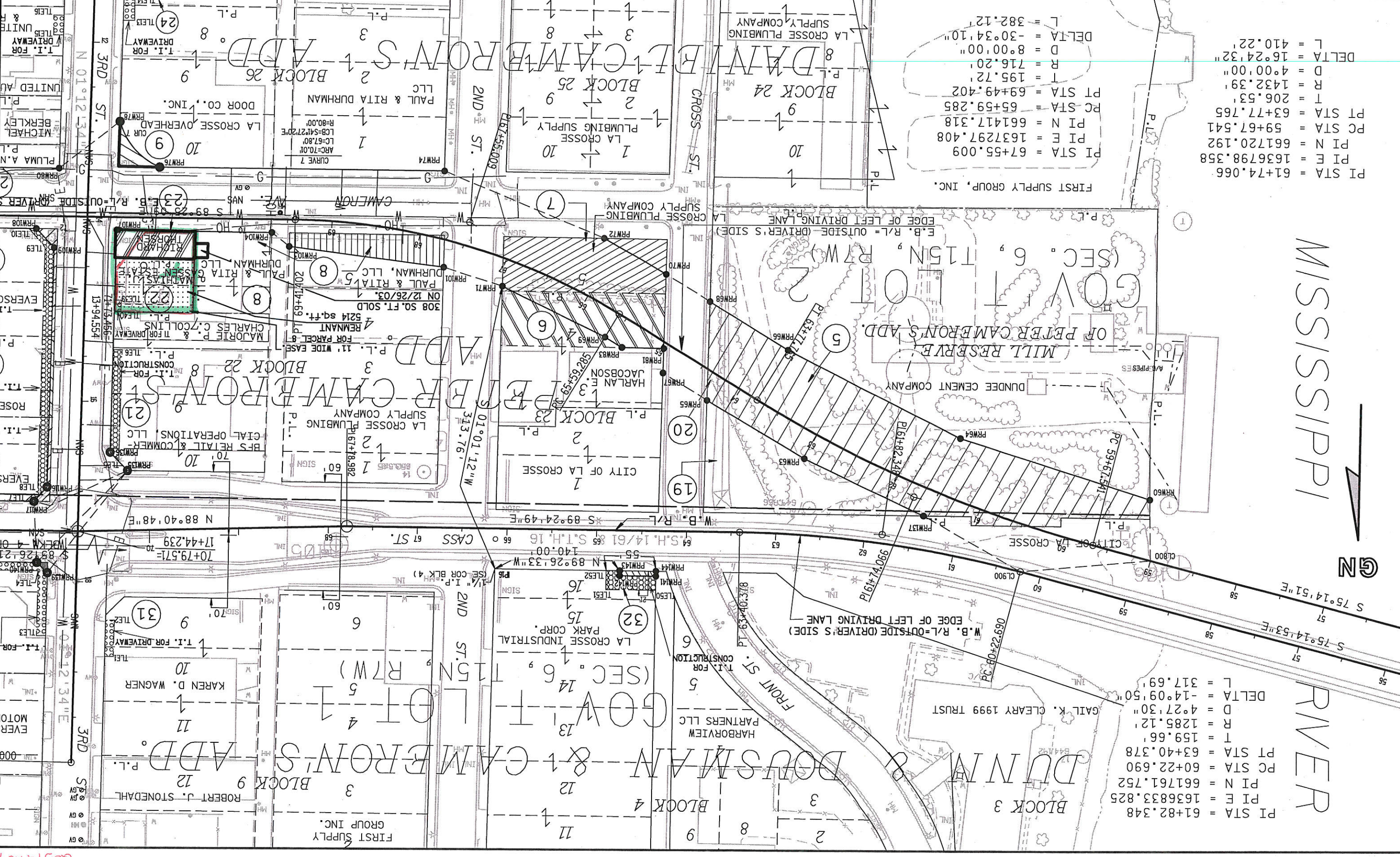
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 PC STA = 59+67.541
 PT STA = 63+77.765
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 DELTA = 16°24'32"
 L = 410.22

PI STA = 67+55.009
 PI E = 1637297.408
 PI N = 661417.318
 PC STA = 65+59.285
 PT STA = 69+49.402
 T = 195.72
 R = 716.20
 D = 8°00'00"
 DELTA = -30°34'10"
 L = 382.12

PI STA = 61+82.348
 PI E = 1636833.825
 PI N = 661761.752
 PC STA = 60+22.690
 PT STA = 63+40.378
 T = 159.66
 R = 1285.12
 D = 4°27'30"
 DELTA = -14°09'50"
 L = 317.69

MISSISSIPPI

RIVER



SECTIONS 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

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REVISION DATE
 9-20-06
 11-5-02
 12-5-02

PLAT SHEET NO: 4
 PS&E SHEET NO: 4
 STATE R/W PROJECT NUMBER 5200-07-21
 CONSTRUCTION PROJECT NUMBER

DATE 6-16-00
 GRID FACTOR 0.999940
 SCALE, FEET
 0 50 100

DATE 6-16-00
 GRID FACTOR 0.999940
 SCALE, FEET
 0 50 100

HWY: U.S.H. 14/61
 COUNTY: LA CROSSE

HWY: U.S.H. 14/61
 COUNTY: LA CROSSE

PLAT SHEET NO: 4
 PS&E SHEET NO: 4

PLAT SHEET NO: 4
 PS&E SHEET NO: 4

FILE NAME : 0:\users\stfr\projects\5200\52000405.dgn

PLAT DATE: 24-AUG-2006 08:05

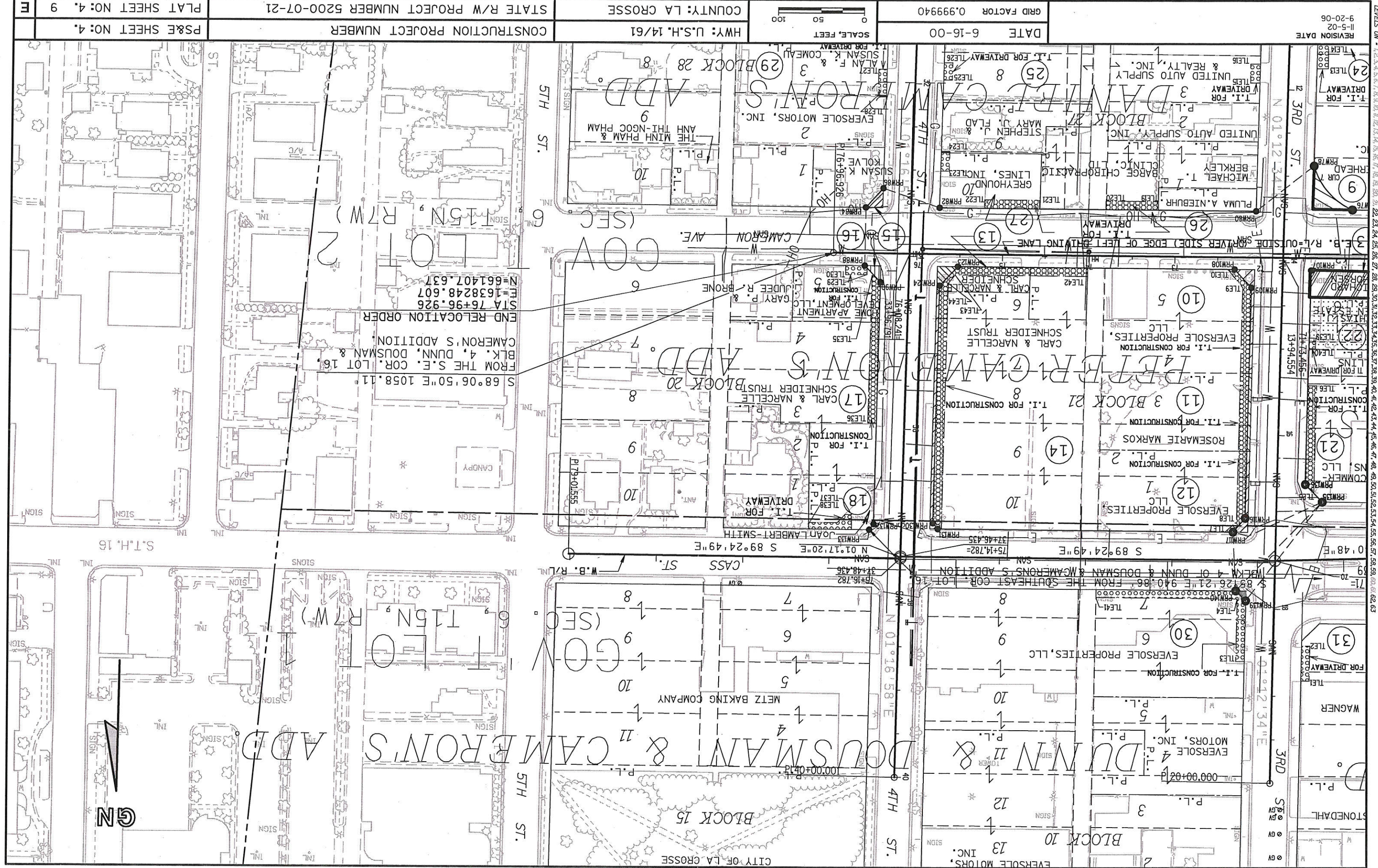
ORG DATE :

PLAT NAME : 52000405.DGN

Originator : S ROB P.

PLAT SCALE : 100'.000000:1.000000

WISDOT/CADDS SHEET 75



LEVELS ON - 4.2, 5.6, 6.7, 8.8, 9.8, 10.8, 12.2, 13.4, 15.8, 17, 18.2, 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
II-5-02
9-20-06

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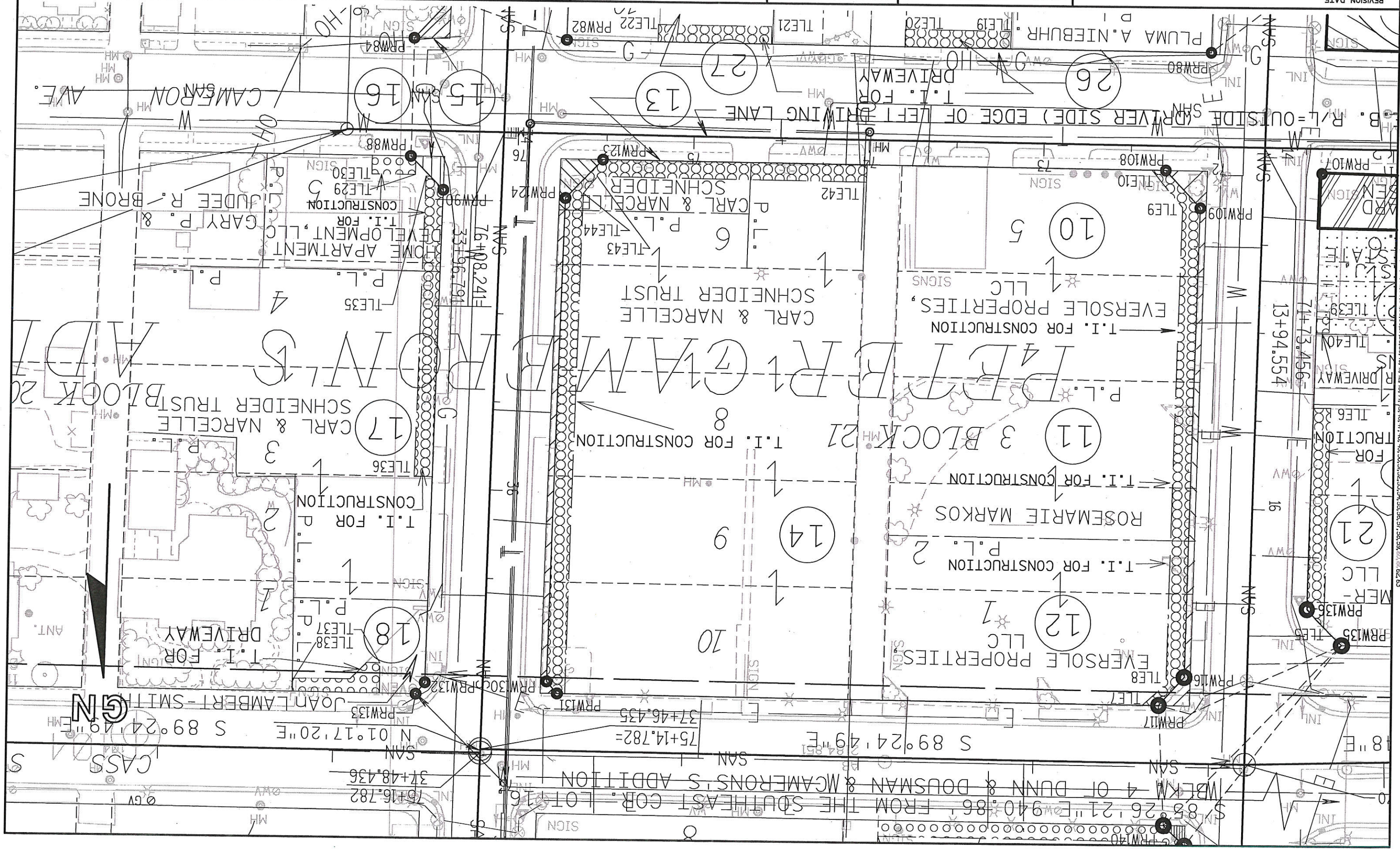
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PLAT NAME :

Originator : Dist

Plot Scale : 50.000000:1.000000

WISDOT/CADDS SHEET 75

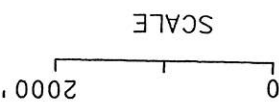
REVISION DATE II-5-02 9-20-06	DATE 6-16-00	GRID FACTOR 0.999940	SCALE, FEET 0 25 50	HWY: U.S.H. 14/61	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	CONSTRUCTION PROJECT NUMBER PS&E SHEET NO: 4.	PLAT SHEET NO: 4. 10	E
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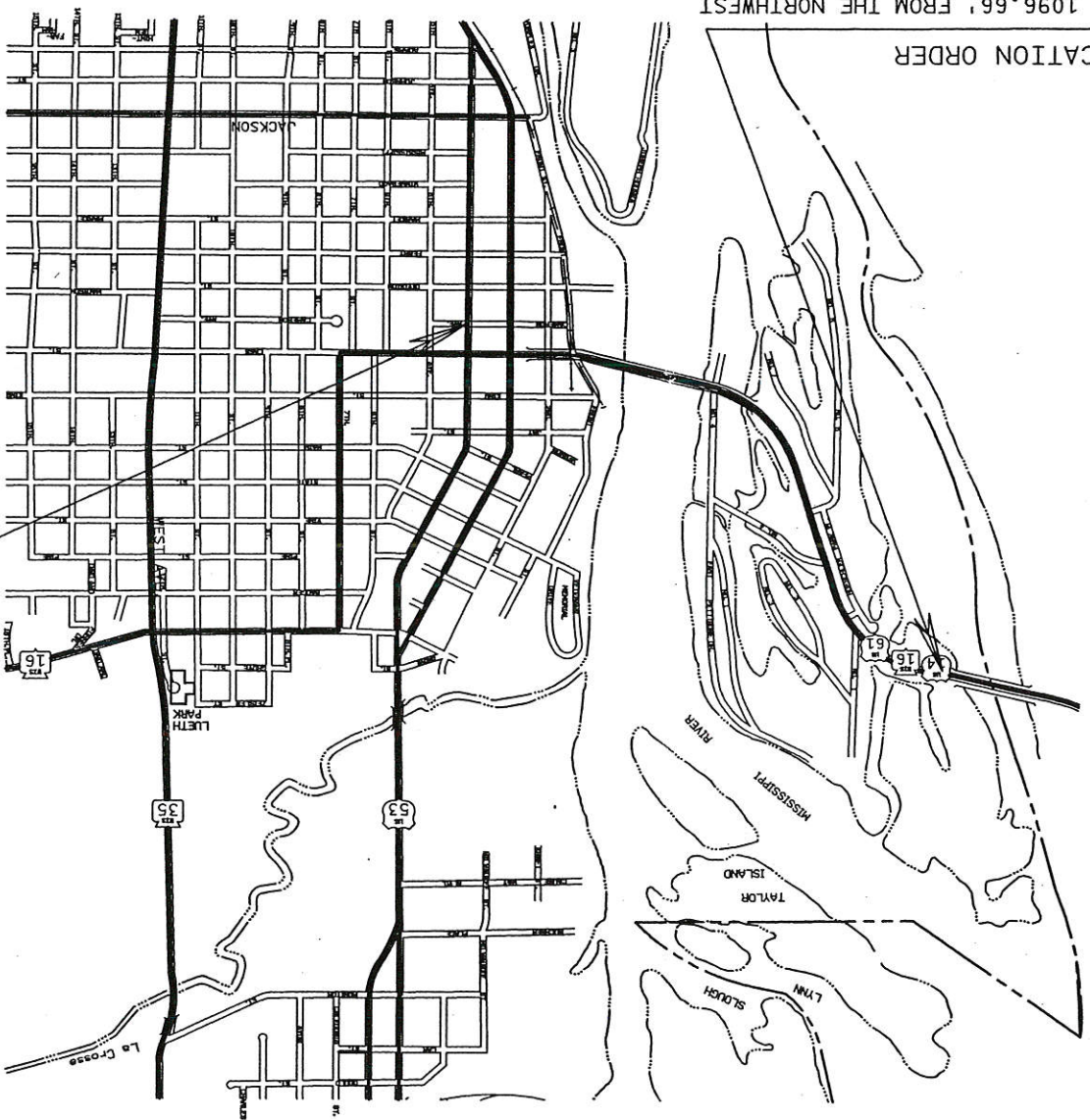
REVISION DATE: 1-5-02 N.C.
 DEPARTMENT OF TRANSPORTATION
 APPROVED FOR DISTRICT OFFICE:
 DATE: 6-16-00

TOTAL NET LENGTH OF NET CENTERLINE=1.33 MI.

NOTES:
 COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM, (LA CROSSE COUNTY) ENGLISH, NAD 1983 ADJUSTMENT (1991), ALL DISTANCES ARE GROUND LENGTH. TO OR AT THE TIME OF LAND TITLE TRANSFER.
 RIGHT OF WAY MONUMENTS ARE TYPE II AND ARE PLACED PRIOR PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY OR OTHER SURVEYS OF PUBLIC RECORD.



BEGIN RELOCATION ORDER
 N 89°27.57'E 1096.66' FROM THE NORTHWEST
 SEC. 13, T 104 N, R 4 W.



END RELOCATION ORDER
 S 68°06.50"E 1058.11' FROM THE
 SOUTHEAST COR. LOT 16, BLOCK 4,
 DUNN & DOUSMAN & CAMERON'S ADDITION
 TO THE CITY OF LA CROSSE.

CONVENTIONAL SIGNS AND ABBREVIATIONS	
FO	FIBER OPTIC
W	WATER
G	GAS
T	TELEPHONE OR TELEGRAPH
E	ELECTRIC
TV	CABLE TELEVISION
SS	STORM SEWER
SAN	SANITARY SEWER
○	TELEPHONE POLE
□	POWER POLE
⊗	SERVICE PEDESTAL
⊗	TRANSMISSION TOWER AND LINE
⊙	VALVE
⊙	LIGHT POLE
⊙	OR TANK
⊙	STORAGE TANK
●	RIGHT OF WAY MONUMENT
○	NEW ALIGNMENT
○	SLOPE INTERCEPT
○	FENCE
○	RAILROAD
---	STATE LINE
---	COUNTY LINE
---	TOWN OR RANGE LINE
---	SECTION LINE
---	QUARTER LINE
---	SIXTEENTH LINE
---	PROPOSED OR NEW R/W LINE
---	EXISTING R/W LINE
---	LOT LINE
---	PROPERTY LINE
---	CORPORATE LIMITS
---	NO ACCESS (By Previous Acquisition)
---	NO ACCESS (By Acquisition)
---	NO ACCESS (By Statutory Authority)
---	LIMITED EASEMENT (Temporary or Permanent)
---	RIGHT OF WAY MONUMENT
---	NEW ALIGNMENT
---	SLOPE INTERCEPT
---	FENCE
---	RAILROAD
H.E.	HIGHWAY EASEMENT
H.	HOUSE
A.P.	ACCESS POINT
I.P.	IRON PIN
I.H.	INTERSTATE HIGHWAY
R.	RADIUS
R.	REFERENCE LINE
R/W	RIGHT OF WAY
LC	LONG CHORD
LCB	LONG CHORD BEARING
SEC.	SECTION
S.	SHED
S.I.H.	STATE TRUNK HIGHWAY
P.I.	POINT OF INTERSECTION
P.C.	POINT OF CURVATURE
D	DEGREES
E.B.	EAST BOUND
G.	GARAGE
G.N.	GRID NORTH
AGRI.	AGRICULTURAL



LA CROSSE

R/W PROJECT NUMBER		5200-07-21	
SHEET TOTAL		NUMBER SHEETS	
4.1	10	FEDERAL PROJECT NUMBER	
PLAT OF RIGHT OF WAY REQUIRED FOR			
CASS ST. BRIDGE & APPROACHES			
CITY OF LA CROSSE			
LA CROSSE CO. U.S.H. 14/61 & S.T.H. 16			

revised 12-4-02

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.

REVISION DATE
11-5-02

ROUTE COUNTY DATE
U.S.H. 14/61 & S.T.H. 16 LA CROSSE 6-16-00
NOT TO SCALE

R/W PROJECT NUMBER DATE
5200-07-21
FEDERAL PROJECT NUMBER
4.2

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL AC./S.F. BEFORE	AC./S.F. REQUIRED			TOTAL AC./S.F. REM.	L.E. AC./S.F.	AC.	SCENIC EASE. HIGHWAY EASEMENT
					NEW	EXIST.	TOTAL				
1	4.5 & 4.6	LA CROSSE COUNTY	T.I.	5.77 AC				5.77 AC			
2	4.6	THE COMPANY OFFICE, INC.	T.I.	5.19 AC				5.19 AC			
3	4.5 & 4.6	THE CITY OF LA CROSSE	FEE & T.I.	58.00 AC	1.12 AC		1.12 AC	56.88 AC			
4	4.6	THE CITY OF LA CROSSE	FEE	91.21 AC	0.14 AC		0.14 AC	91.07 AC			
5	4.8	DUNDEE CEMENT COMPANY	FEE	171347 SF	42614 SF		42614 SF	128733 SF			
6	4.8	HARLAN E. JACOBSON	FEE	24655 SF	6275 SF		6275 SF	18380 SF			
7	4.8	LA CROSSE PLUMBING SUPPLY COMPANY	FEE	10800 SF	9829 SF		9829 SF	971 SF			
8	4.8	PAUL & RITA DURHMAN, LLC	FEE	27968 SF	4376 SF		4376 SF	23952 SF			
9	4.8-4.10	LA CROSSE OVERHEAD DOOR COMPANY, INC.	FEE & T.I.	31250 SF	808 SF		808 SF	30442 SF			
10	4.8-4.10	EVERSOLE MOTORS, INC.	FEE & T.I.	20520 SF	607 SF		607 SF	19913 SF			
11	4.8-4.10	ROSEMARIE MARKOS	FEE & T.I.	15390 SF	313 SF		313 SF	15077 SF			
12	4.8-4.10	EVERSOLE MOTORS, INC.	FEE & T.I.	15390 SF	473 SF		473 SF	14917 SF			
13	4.9 & 4.10	CARL & NARCELLE SCHNEIDER	FEE & T.I.	3273 SF	321 SF		321 SF	2952 SF			
14	4.9 & 4.10	CARL & NARCELLE SCHNEIDER TRUST	FEE & T.I.	44322 SF	918 SF		918 SF	43404 SF			
15	4.9 & 4.10	SUSAN KOLVE	FEE	9160 SF	225 SF		225 SF	8935 SF			
16	4.9 & 4.10	HOME APARTMENT DEVELOPMENT, LLC	FEE & T.I.	6143 SF	180 SF		180 SF	5963 SF			
17	4.9 & 4.10	CARL & NARCELLE SCHNEIDER TRUST	T.I.	24645 SF				24645 SF			
18	4.9 & 4.10	JOAN LAMBERT-SMITH	T.I.	21590 SF				21590 SF			
19	4.6 & 4.8	NORTHERN STATES POWER CO.	REL. OF RTS.								
20	4.6 & 4.8	CENTURYTEL	REL. OF RTS.								
21	4.8-4.10	BFS RETAIL & COMMERCIAL OPERATIONS, LLC	T.I.								
22	4.8-4.10	MATHIAS J. GASSEN	T.I.								
23	4.8-4.10	RICHARD THORSEN	FEE	2937 SF	2719 SF		2719 SF	218SF			
24	4.8 & 4.9	STEVEN M. & JACK L. LOW	T.I.								
25	4.8 & 4.9	UNITED AUTOMOTIVE AND REALTY, INC.	T.I.								
26	4.9 & 4.10	BARGE CHIROPRACTIC CLINIC, LTD.	T.I.								
27	4.9 & 4.10	GREYHOUND LINES, INC.	T.I.								
29	4.9	ALAN F. AND SUSAN K. COMEAU	T.I.								
30	4.8 & 4.9	CATHERINE L. & LESLIE D. EVERSOLE	FEE & T.I.	21737 SF	69 SF		69 SF	21668 SF			
31	4.8 & 4.9	KAREN D. WAGNER	T.I.								

NOTE:
A.C. = ACCESS CONTROL

TANGENTS AND COORDINATES FOR SHEETS 4.8 - 4.10

REVISION DATE	DATE	GRID FACTOR	SCALE, FEET	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4. 3
11-5-02	6-16-00	N/A	1" = 40'	HWY: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
PRW108 N	661426.366 E	1637781.851	Distance	PRW137 N	661741.017 E	1636787.856
Distance	322.00' Bearing S 89°29'21" E			Distance	147.74' Bearing S 64°50'41" E	
PRW123 N	661423.496 E	1638103.834	Distance	PRW63 N	661678.215 E	1636921.589
Distance	30.39' Bearing N 43°29'10" E			Distance	127.17' Bearing S 59°41'53" E	
PRW124 N	661445.542 E	1638124.746	Distance	PRW65 N	661614.053 E	1637031.381
Distance	274.00' Bearing N 1°16'58" E			Distance	57.79' Bearing S 58°32'30" E	
PRW130 N	661719.474 E	1638130.879	Distance	PRW67 N	661583.892 E	1637080.678
Distance	8.95' Bearing N 41°17'25" W			Distance	27.20' Bearing S 01°21'36" W	
PRW131 N	661726.199 E	1638124.973	Distance	PRW81 N	661556.703 E	1637080.033
Distance	79.67' Bearing N 89°14'51" E			Distance	46.55' Bearing S 89°54'24" E	
PRW133 N	661727.245 E	1638204.640	Distance	PRW83 N	661555.815 E	1637126.572
Distance	8.29' Bearing S 38°16'44" W			Distance	22.13' Bearing S 58°32'26" E	
PRW132 N	661720.738 E	1638199.505	Distance	PRW69 N	661546.372 E	1637144.565
Distance	279.13' Bearing S 1°11'47" W			Distance	128.52' Bearing S 64°13'44" E	
PRW90 N	661441.668 E	1638193.676	Distance	PRW71 N	661488.354 E	1637261.171
Distance	26.69' Bearing S 44°30'49" E			Distance	68.97' Bearing S 72°27'58" E	
PRW88 N	661422.635 E	1638212.389	Distance	PRW101 N	661467.577 E	1637326.931
Distance	67.34' Bearing S 0°35'57" W			Distance	174.04' Bearing S 82°37'25" E	
PRW84 N	661355.303 E	1638211.685	Distance	PRW103 N	661445.233 E	1637499.533
Distance	30.24' Bearing S 42°32'20" W			Distance	25.03' Bearing S 51°45'28" E	
PRW86 N	661333.026 E	1638191.244	Distance	PRW104 N	661429.742 E	1637519.188
Distance	69.32' Bearing N 71°06'28" W			Distance	173.13' Bearing S 89°15'44" E	
PRW82 N	661355.471 E	1638125.658	Distance	PRW107 N	661427.513 E	1637692.301
Distance	368.63' Bearing N 89°26'27" W			Distance	247.25' Bearing N 1°16'05" E	
PRW80 N	661359.068 E	1637757.043	Distance	PRW136 N	661674.703 E	1637697.772
Distance	85.17' Bearing S 51°59'57" W			Distance	28.28' Bearing N 44°21'43" W	
PRW78 N	661306.629 E	1637689.927	Distance	PRW135 N	661694.923 E	1637677.997
Distance	67.80' Bearing N 41°27'20" W			Distance	110.70' Bearing N 71°47'50" E	
PRW76 N	661357.443 E	1637645.041	Distance	PRW117 N	661729.503 E	1637783.154
Distance	318.024' Bearing N 89°26'33" W			Distance	22.33' Bearing S 44°26'57" W	
PRW74 N	661360.537 E	1637327.032	Distance	PRW116 N	661713.563 E	1637767.518
Distance	194.09' Bearing N 67°35'33" W			Distance	266.00' Bearing S 1°12'34" W	
PRW72 N	661434.523 E	1637147.596	Distance	PRW109 N	661447.622 E	1637761.904
Distance	80.01' Bearing N 60°20'16" W			Distance	29.15' Bearing S 43°10'50" E	
PRW70 N	661474.118 E	1637078.072	Distance	PRW108 N	661426.366 E	1637781.851
Distance	57.79' Bearing N 58°32'30" W			Distance	661426.366 E	1637781.851
PRW68 N	661504.278 E	1637028.775	Distance	PRW124 N	661445.452 E	1637624.746
Distance	102.71' Bearing N 58°32'30" W			Distance	69.04' Bearing N 86°47'00" E	
PRW66 N	661557.879 E	1636941.163	Distance	PRW76 N	661357.627 E	1637626.142
Distance	216.87' Bearing N 63°24'04" W			Distance	153.96' Bearing S 55°19'09" E	
PRW64 N	661654.978 E	1636747.250	Distance	PRW103 N	661445.233 E	1637499.533
Distance	223.41' Bearing N 72°24'19" W			Distance	69.04' Bearing N 86°47'00" E	
PRW60 N	661722.512 E	1636534.288	Distance	PRW124 N	661445.452 E	1637624.746
Distance	67.48' Bearing N 0°49'02" W			Distance	69.04' Bearing N 86°47'00" E	
CL800 N	661789.981 E	1636533.326	Distance	PRW90 N	661441.668 E	1638193.676
Distance	146.63' Bearing N 85°08'20" E			Distance	661355.471 E	1638125.658
CL900 N	661802.407 E	1636679.429	Distance	PRW82 N	661355.471 E	1638125.658
Distance	124.60' Bearing S 60°28'56" E			Distance	173.13' Bearing S 89°15'44" E	
PRW137 N	661741.017 E	1636787.856	Distance	PRW123 N	661423.496 E	1638103.834
Distance	661741.017 E	1636787.856		Distance	71.73' Bearing S 20°14'06" W	
PRW135 N	661694.923 E	1637677.997	Distance	PRW80 N	661359.068 E	1637757.043
Distance	143.25' Bearing S 44°28'21" W			Distance	71.73' Bearing S 20°14'06" W	
PRW140 N	661797.144 E	1637778.352	Distance	PRW140 N	661797.144 E	1637778.352
Distance	143.25' Bearing S 44°28'21" W			Distance	67.81' Bearing S 04°03'39" E	
PRW135 N	661694.923 E	1637677.997	Distance	PRW117 N	661729.503 E	1637783.154
Distance	143.25' Bearing S 44°28'21" W			Distance	661729.503 E	1637783.154

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 11-5-02	DATE 6-16-00	GRID FACTOR N/A	SCALE, FEET 	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4
				HWY: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4

STATION/OFFSETS OFF EAST-
BOUND REFERENCE LINE

PRW60	59+18.111	65.00'
PRW61	61+50.000	30.00'
PRW62	59+67.541	65.00'
PRW63	63+00.000	30.00'
PRW64	61+50.000	30.00'
PRW65	64+25.407	30.00'
PRW66	63+77.765	65.00'
PRW67	64+83.199	30.00'
PRW68	64+80.473	65.00'
PRW69	65+59.285	30.00'
PRW70	65+38.265	65.00'
PRW71	66+93.622	30.00'
PRW72	66+13.082	65.00'
PRW74	67+90.268	74.00'
PRW76	70+93.900	56.31'
PRW80	72+05.880	53.55'
PRW81	64+96.838	6.47'
PRW82	75+74.512	53.41'
PRW83	65+37.000	30.00'
PRW84	76+60.536	52.71'
PRW88	76+60.558	14.63'
PRW101	67+65.632	30.00'
PRW103	69+47.509	30.00'
PRW104	69+67.321	14.71'
PRW107	71+40.447	14.24'
PRW108	72+30.004	14.00'
PRW123	75+52.000	14.39'
PRW137	61+55.225	30.00'
PRW199	73+20.758	63.43'
TLE19	73+81.258	63.44'
TLE20	74+57.240	63.50'
TLE21	74+57.240	63.50'
TLE22	75+21.770	63.50'
TLE29	76+57.920	24.50'
TLE30	76+81.920	24.50'
TLE39	76+87.500	14.00'
TLE10	72+38.000	14.00'
TLE42	74+01.090	24.00'
TLE43	75+55.000	24.00'

STATION/OFFSETS OFF 3RD ST.
REFERENCE LINE

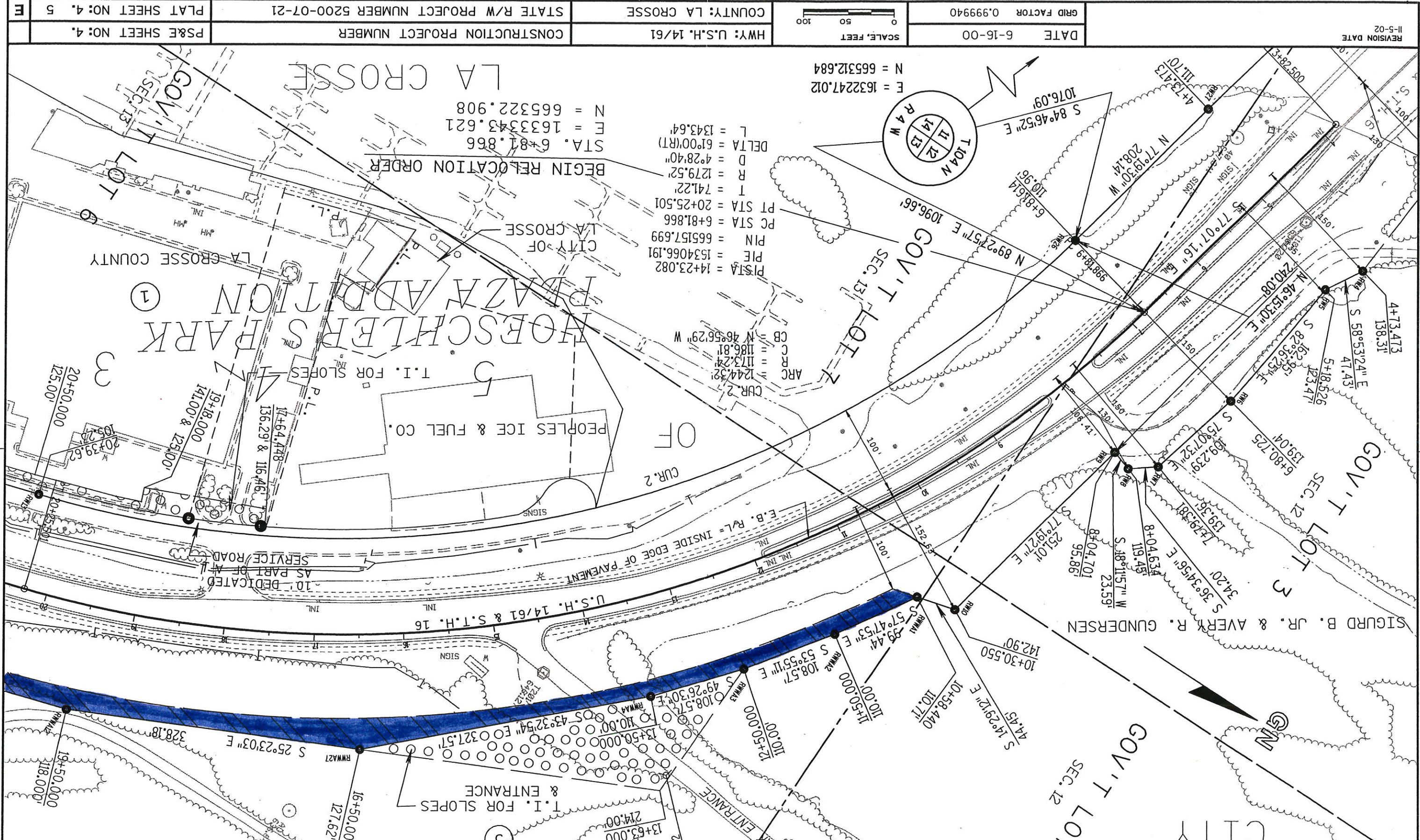
PRW124	34+33.000	36.00'
PRW90	34+30.670	33.00'
PRW128	36+96.594	37.50'
PRW130	37+07.000	36.00'
PRW132	37+09.800	32.58'
PRW86	33+22.000	33.00'
TLE44	34+30.000	46.00'
TLE27	31+83.400	43.00'
TLE25	31+95.710	43.00'
TLE28	32+14.470	43.00'
TLE33	33+01.300	43.00'
TLE35	34+22.260	43.00'
TLE36	35+93.500	43.00'
TLE24	32+79.300	43.00'
TLE26	31+75.710	43.00'

COORDINATES FOR POINTS
ON SHEETS 4.5, 4.6 & 4.7

RWA10 N	663789.590	E	1634606.593
RWA11 N	663259.306	E	1634738.828
RWA12 N	664561.234	E	1634368.851
RW19 N	663006.246	E	1634862.983
RW22 N	662240.407	E	1635652.228
RW26 N	665214.800	E	1633318.645
RW27 N	665260.471	E	1633115.575
RW13 N	664404.508	E	1634185.798
RW14 N	663867.145	E	1634346.826
RWA22 N	663497.507	E	1634456.297
RWA23 N	663491.144	E	1634430.150
RWA24 N	663436.580	E	1634443.638
RWA25 N	663300.733	E	1634508.329
RWA26 N	663055.863	E	1634558.771
RWA27 N	664857.730	E	1634228.165
RW20 N	662920.781	E	1634575.415
RW21 N	661950.397	E	1635575.454

*PREVIOUS R/W ACQUIRED UNDER
 DJ 5545 & 5200-06-21
 CITY

*W.B. R/L. LINE NOT
 SHOWN ON THIS SHEET.



REVISION DATE 11-5-02	DATE 6-16-00	SCALE, FEET 0 50 100	COUNTRY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
FILE NAME : g:\users\usr\projects\proj\5200\401.dgn	GRID FACTOR 0.999940	PLAT SHEET NO: 4.	HWY: U.S.H. 14/61	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4.
PLT DATE: 05-NOV-2002 13:23	ORIG DATE:	PLT NAME:	ORIGINATOR : ds Rob Pozorski	PLT SCALE : 100.000000:1.000000	WISDOT/CADDS SHEET 75

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

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PLAT DATE: 05-NOV-2002 13:30

ORG DATE :

Originator : DS Rob Pozorski

PLAT SCALE : 100.000000:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE
11-5-02

DATE
6-16-00

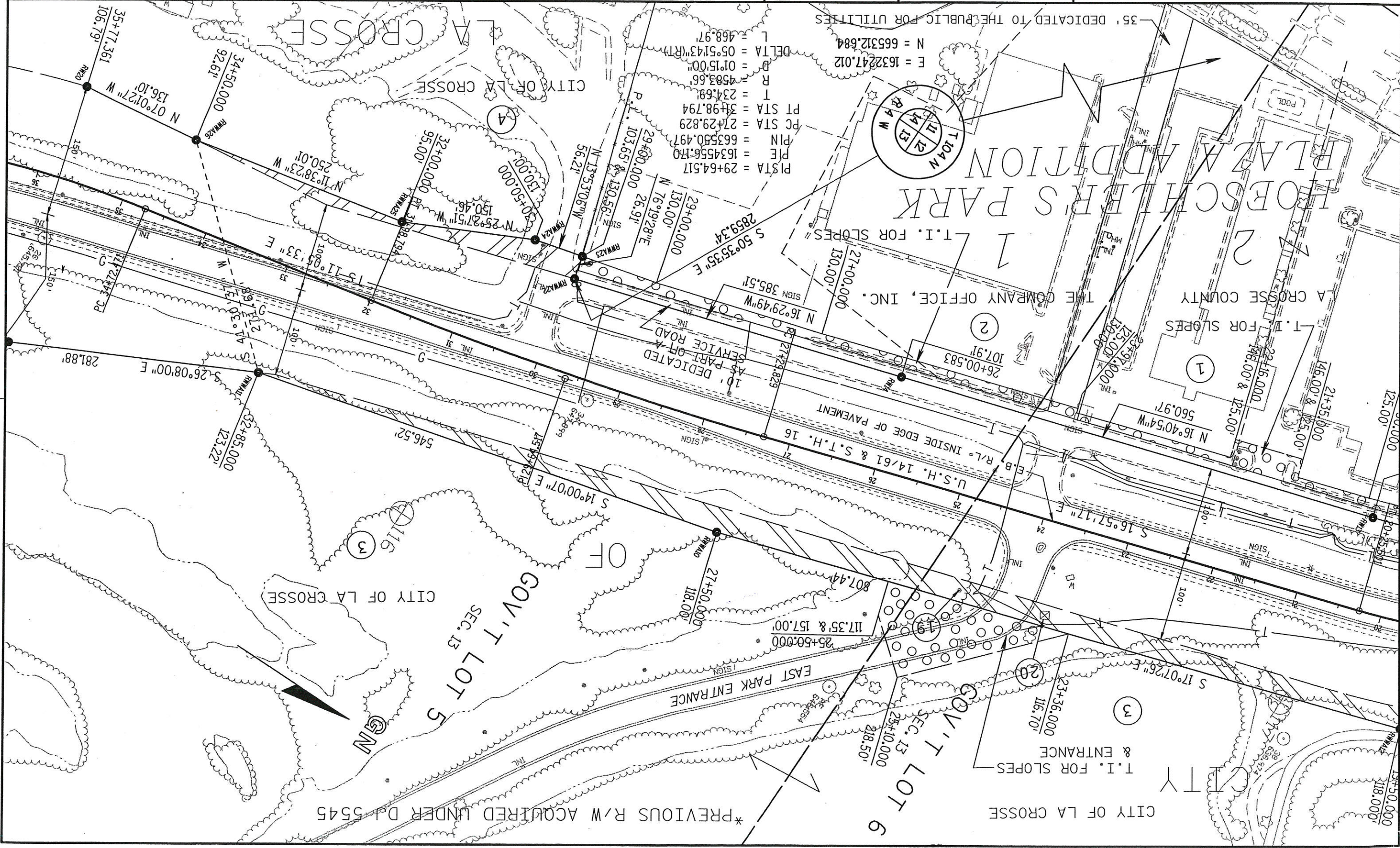
SCALE, FEET
0 50 100

HWY: U.S.H. 14/61

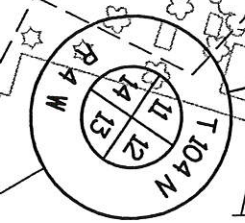
CONSTRUCTION PROJECT NUMBER

PS&E SHEET NO: 4

COUNTY: LA CROSSE
STATE R/W PROJECT NUMBER 5200-07-21
PLAT SHEET NO: 4, 6



PI STA = 29+64.517
P/E = 1634556.170
P/N = 663550.497
PC STA = 27+29.829
PT STA = 34+98.794
T = 234.69
R = 4583.66
D = 01.1500
DELTA = 05.5143(RT)
L = 468.97



CITY OF LA CROSSE

HOBSCHELLER'S PARK
BLAZA ADDITION

THE COMPANY OFFICE, INC.

A CROSSE COUNTY

CITY OF LA CROSSE

CITY OF LA CROSSE

*PREVIOUS R/W ACQUIRED UNDER DJ 5545

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

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PLT DATE: 05-NOV-2002 13:46

ORG DATE :

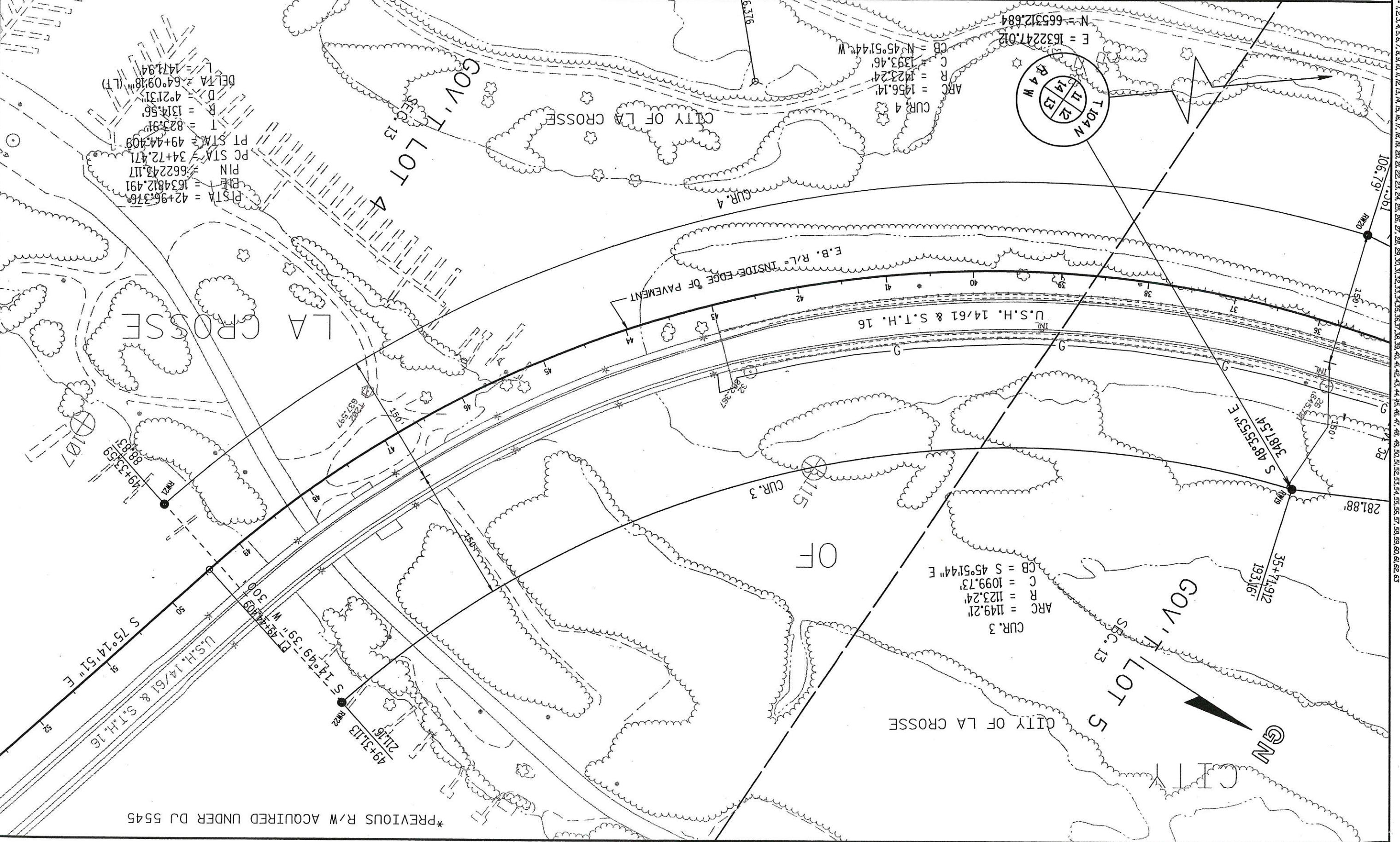
PLT NAME :

Originator : D5 Rob Pozorski

PLT SCALE : 100.000000:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE 11-5-02 N.C.	DATE 6-16-00	SCALE, FEET 0 50 100	COUNTRY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4, 7
			HWY: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4



*PREVIOUS R/W ACQUIRED UNDER DJ 5545

P1 STA = 42+96.376
 P1 E = 1634812.491
 P1 N = 662243.117
 PC STA = 34+72.471
 PT STA = 49+44.409
 T = 82°39'1"
 B = 1314.56'
 D = 4°21'31"
 DELTA = 64°09'18" (LT)
 L = 1471.94'

CUR. 4
 ARC R = 1456.14'
 C = 1423.24'
 CB = N 45°51'44" W
 E = 1632247.012
 N = 665312.684

CUR. 3
 ARC R = 1149.21'
 C = 1123.24'
 CB = S 45°51'44" E

S 14°49'39" W 300'
 S 75°14'51" E
 49+31.13
 211.6'

GN

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 11-5-02

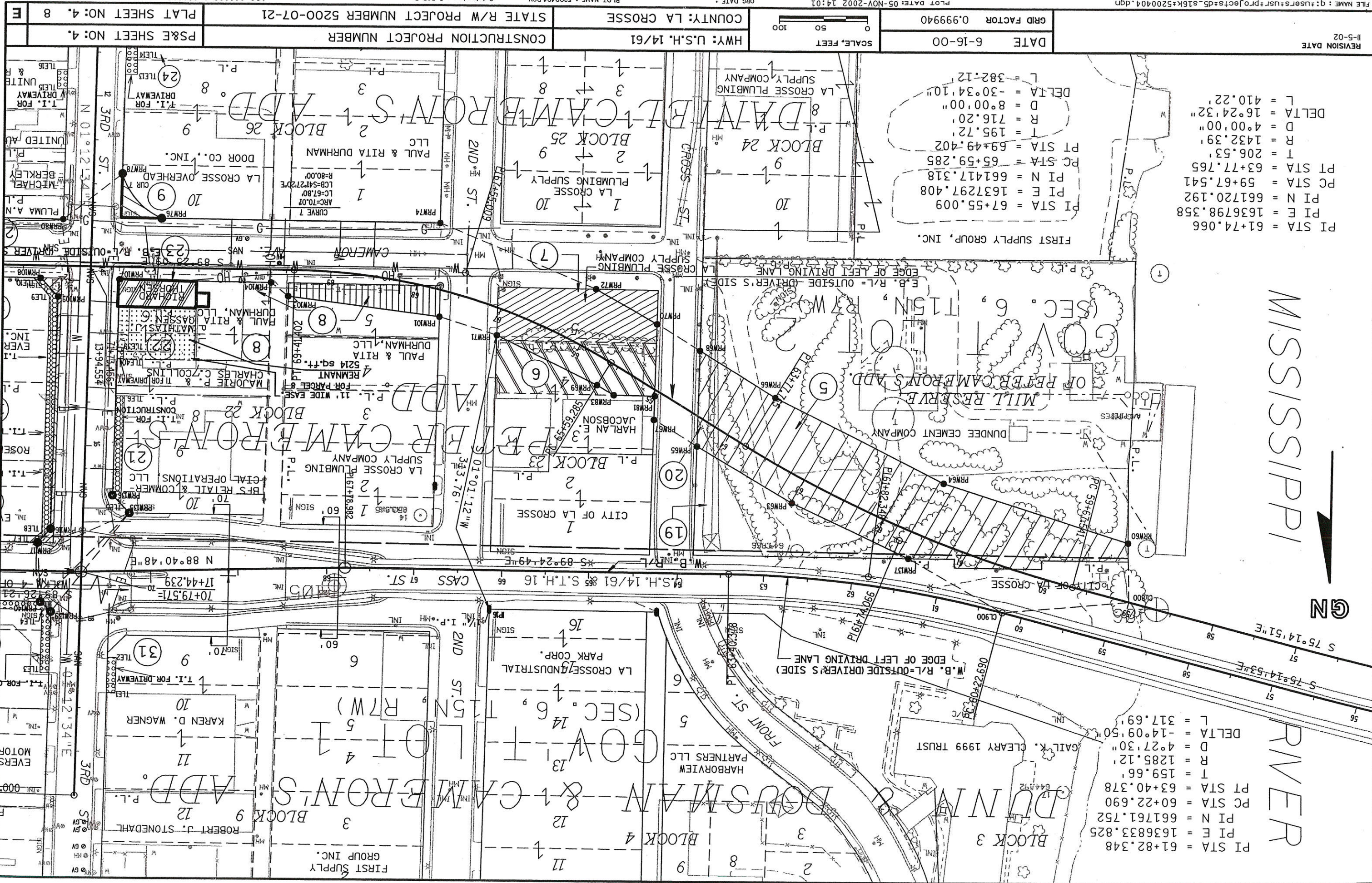
PI STA = 61+74.066
 PI E = 1636798.358
 PI N = 661720.192
 PC STA = 59+67.541
 PT STA = 63+77.765
 T = 206.53
 R = 1432.39
 D = 4'00.00"
 DELTA = 16'24.32"
 L = 410.22'

PI STA = 61+82.348
 PI E = 1636833.825
 PI N = 661761.752
 PC STA = 60+22.690
 PT STA = 63+40.378
 T = 159.66
 R = 1285.12'
 D = 4'27.30"
 DELTA = -14'09.50"
 L = 317.69'

PI STA = 67+55.009
 PI E = 1637297.408
 PI N = 661417.318
 PC STA = 65+59.285
 PT STA = 69+49.402
 T = 195.72'
 R = 716.20'
 D = 8'00.00"
 DELTA = -30'34.10"
 L = 382.12'

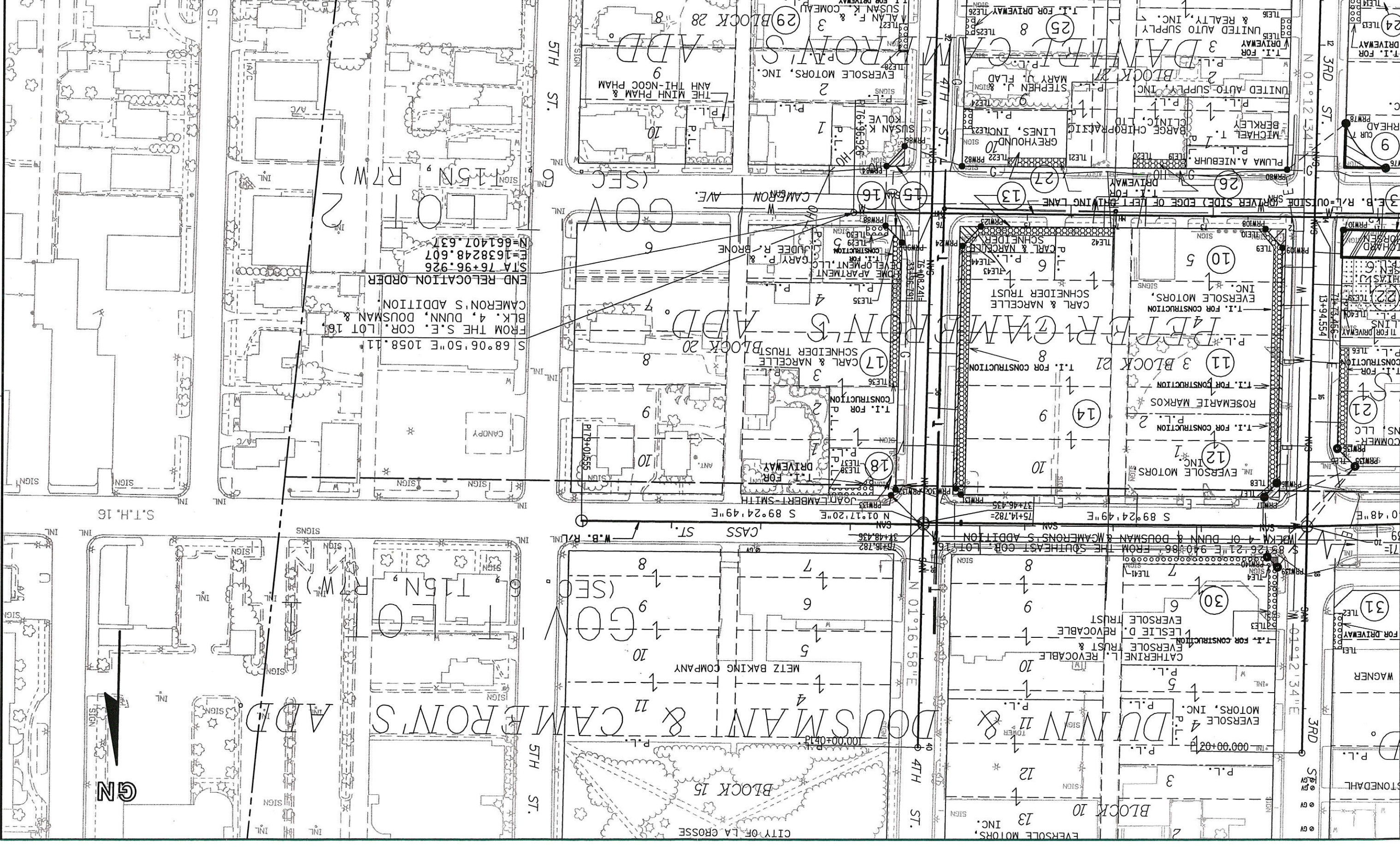
MISSISSIPPI

RIVER



DATE	6-16-00	GRID FACTOR	0.9999940	SCALE, FEET	0 50 100	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER	5200-07-21	PLAT SHEET NO: 4	8
REVISION DATE	11-5-02					HWY: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER		PS&E SHEET NO: 4	

REVISION DATE 11-5-02	DATE 6-16-00	SCALE, FEET 0 50 100	COUNTRY: LA CROSSE	CONSTRUCTION PROJECT NUMBER	PLAT SHEET NO: 4
	GRID FACTOR 0.999940		HWY: U.S.H. 14/61	STATE R/W PROJECT NUMBER 5200-07-21	PS&E SHEET NO: 4



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

12.3, 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

FILE NAME : g:\users\user\projects\projects\d5-s16k+5200406.dgn

PLOT DATE: 05-NOV-2002 14:03

ORG DATE :

PLOT NAME :

Originator : Dist

PLOT SCALE : 50.000000:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE
11-5-02

DATE 6-16-00

SCALE, FEET
0 25 50

HWY: U.S.H. 14/61

CONSTRUCTION PROJECT NUMBER

PS&E SHEET NO: 4.

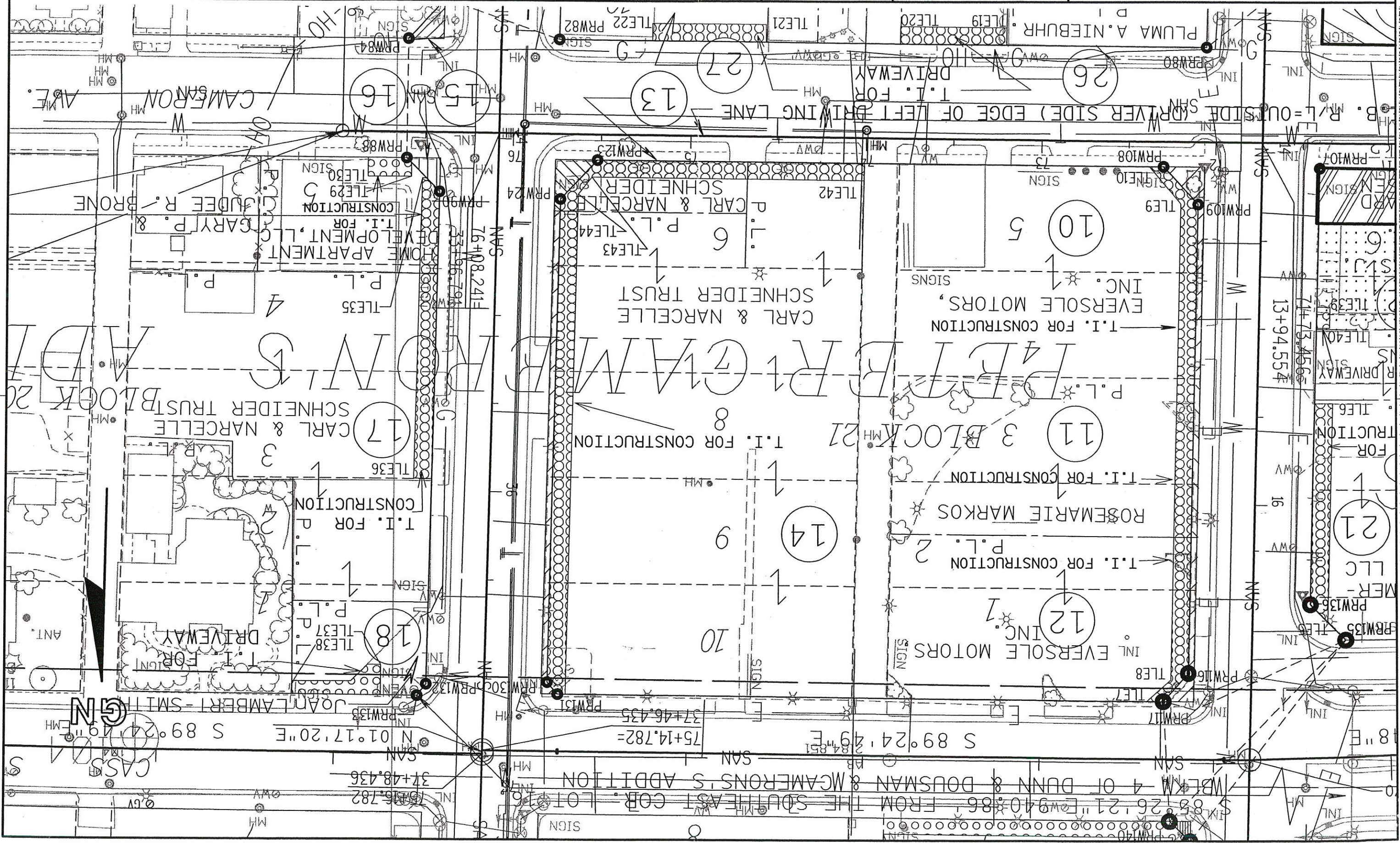
GRID FACTOR 0.999940

COUNTY: LA CROSSE

STATE R/W PROJECT NUMBER 5200-07-21

PLAT SHEET NO: 4. 10

E



WISDOT/CADDS SHEET 75

CONVENTIONAL SIGNS AND ABBREVIATIONS

STATE LINE	---	F0	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
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	⊗	VALVE
NO ACCESS (By Statutory Authority)	⊗	OR TANK
LIMITED EASEMENT (Temporary or Permanent)	⊗	STORAGE TANK
RIGHT OF WAY MONUMENT	●	⊗	BUILDING
NEW ALIGNMENT	—○—	○	SILO, MANHOLE OR WELL, ETC.
SLOPE INTERCEPT	—X—	(Label)	
FENCE	—X—	(Label)	
RAILROAD	—+—		

NOTES:

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM, (LA CROSSE COUNTY) ENGLISH, NAD 1983 ADJUSTMENT (1991), ALL DISTANCES ARE GROUND LENGTH. 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.

BEGIN RELOCATION ORDER
 N 89°27'57"E 1096.66' FROM THE NORTHWEST
 SEC. 13, T 104 N, R 4 W.



STATE OF WISCONSIN
 DEPARTMENT OF TRANSPORTATION
 APPROVED FOR DISTRICT OFFICE:
 DATE: 6-16-00

TOTAL NET LENGTH OF NET CENTERLINE=1.33 MI.

END RELOCATION ORDER
 S 68°06'50"E 1058.11' FROM THE
 SOUTHEAST COR. LOT 16, BLOCK 4,
 DUNN & DOUSMAN & CAMERON'S ADDITION
 TO THE CITY OF LA CROSSE.



rec. 6/24/02

PLAT OF RIGHT OF WAY REQUIRED FOR		FEDERAL PROJECT NUMBER	
CASS ST. BRIDGE & APPROACHES		5200-07-21	
CITY OF LA CROSSE		NUMBER SHEETS	
LA CROSSE CO. U.S.H. 14/61 & S.T.H. 16		10	
R/W PROJECT NUMBER		SHEET TOTAL	
4.1		10	

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.

REVISION DATE	ROUTE	COUNTY	DATE	R/W PROJECT NUMBER	SHEET NUMBER
	U.S.H. 14/61 & S.T.H. 16	LA CROSSE	6-16-00	5200-07-21	4.2
	NOT TO SCALE			FEDERAL PROJECT NUMBER	

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL AC./S.F. BEFORE	AC./S.F. REQUIRED			TOTAL AC./S.F. REM.	L.E. AC./S.F.	TEMP.	PERM.	SCENIC EASE.	HIGHWAY EASEMENT
					TOTAL	EXIST.	NEW						
1	4.5 & 4.6	LA CROSSE COUNTY	T.I.	5.77 AC				5.77 AC					
2	4.6	THE COMPANY OFFICE, INC.	T.I.	5.19 AC				5.19 AC					
3	4.5 & 4.6	THE CITY OF LA CROSSE	FEE & T.I.	58.00 AC	1.12 AC			1.12 AC					
4	4.6	THE CITY OF LA CROSSE	FEE	91.21 AC	0.14 AC			0.14 AC					
5	4.8	DUNDEE CEMENT COMPANY	FEE	171347 SF	42614 SF			42614 SF					
6	4.8	HARLAN E. JACOBSON	FEE	24655 SF	6275 SF			6275 SF					
7	4.8	LA CROSSE PLUMBING SUPPLY COMPANY	FEE	10800 SF	9829 SF			9829 SF					
8	4.8	PAUL & RITA DURHAM, LLC	FEE & T.I.	27968 SF	4376 SF			4376 SF					
9	4.8-4.10	LA CROSSE OVERHEAD DOOR COMPANY, INC.	FEE & T.I.	31250 SF	808 SF			808 SF					
10	4.8-4.10	EVERSOLE MOTORS, INC.	FEE & T.I.	20520 SF	607 SF			607 SF					
11	4.8-4.10	ROSEMARIE MARKOS	FEE & T.I.	15390 SF	313 SF			313 SF					
12	4.8-4.10	EVERSOLE MOTORS, INC.	FEE & T.I.	15390 SF	473 SF			473 SF					
13	4.9 & 4.10	CARL & NARCELLE SCHNEIDER	FEE & T.I.	3273 SF	321 SF			321 SF					
14	4.9 & 4.10	CARL & NARCELLE SCHNEIDER TRUST	FEE & T.I.	44322 SF	918 SF			918 SF					
15	4.9 & 4.10	SUSAN KOLVE	FEE	9160 SF	225 SF			225 SF					
16	4.9 & 4.10	HOME APARTMENT DEVELOPMENT, LLC	FEE & T.I.	6143 SF	180 SF			180 SF					
17	4.9 & 4.10	CARL & NARCELLE SCHNEIDER TRUST	T.I.	24645 SF				24645 SF					
18	4.9 & 4.10	JOAN LAMBERT-SMITH	T.I.	21590 SF				21590 SF					
19	4.6 & 4.8	NORTHERN STATES POWER CO.	REL. OF RTS.										
20	4.6 & 4.8	CENTURYTEL	REL. OF RTS.										
21	4.8-4.10	FIRESTONE RUBBER & TIRE COMPANY	T.I.										
22	4.8-4.10	MATHIAS J. GASSEN	T.I.										
23	4.8-4.10	RICHARD THORSEN	FEE	2937 SF	2719 SF			2719 SF					
24	4.8 & 4.9	STEVEN M. & JACK L. LOW	T.I.										
25	4.8 & 4.9	UNITED AUTOMOTIVE AND REALTY, INC.	T.I.										
26	4.9 & 4.10	BARGE CHIROPRACTIC CLINIC, LTD.	T.I.										
27	4.9 & 4.10	GREYHOUND LINES, INC.	T.I.										
29	4.9	ALAN F. AND SUSAN K. COMEAU	T.I.										
30	4.8 & 4.9	CATHERINE L. & LESLIE D. EVERSOLE	T.I.										
31	4.8 & 4.9	REVOCABLE TRUST EVERSOLE TRUST	FEE & T.I.	21737 SF	69 SF			69 SF					
32	4.8 & 4.9	KAREN D. WAGNER	T.I.										

NOTE: A.C. = ACCESS CONTROL
LEVELS ON: 10, 27

12.3, 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

FILE NAME : D:\users\user\projects\proj\5200402.dgn

PLAT DATE: 21-JUN-2002 09:36

ORG DATE :

PLAT NAME :

Originator : DS Rob Pozorski

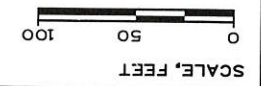
Plot Scale : 98.151586:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE

DATE 6-16-00

GRID FACTOR 0.999940



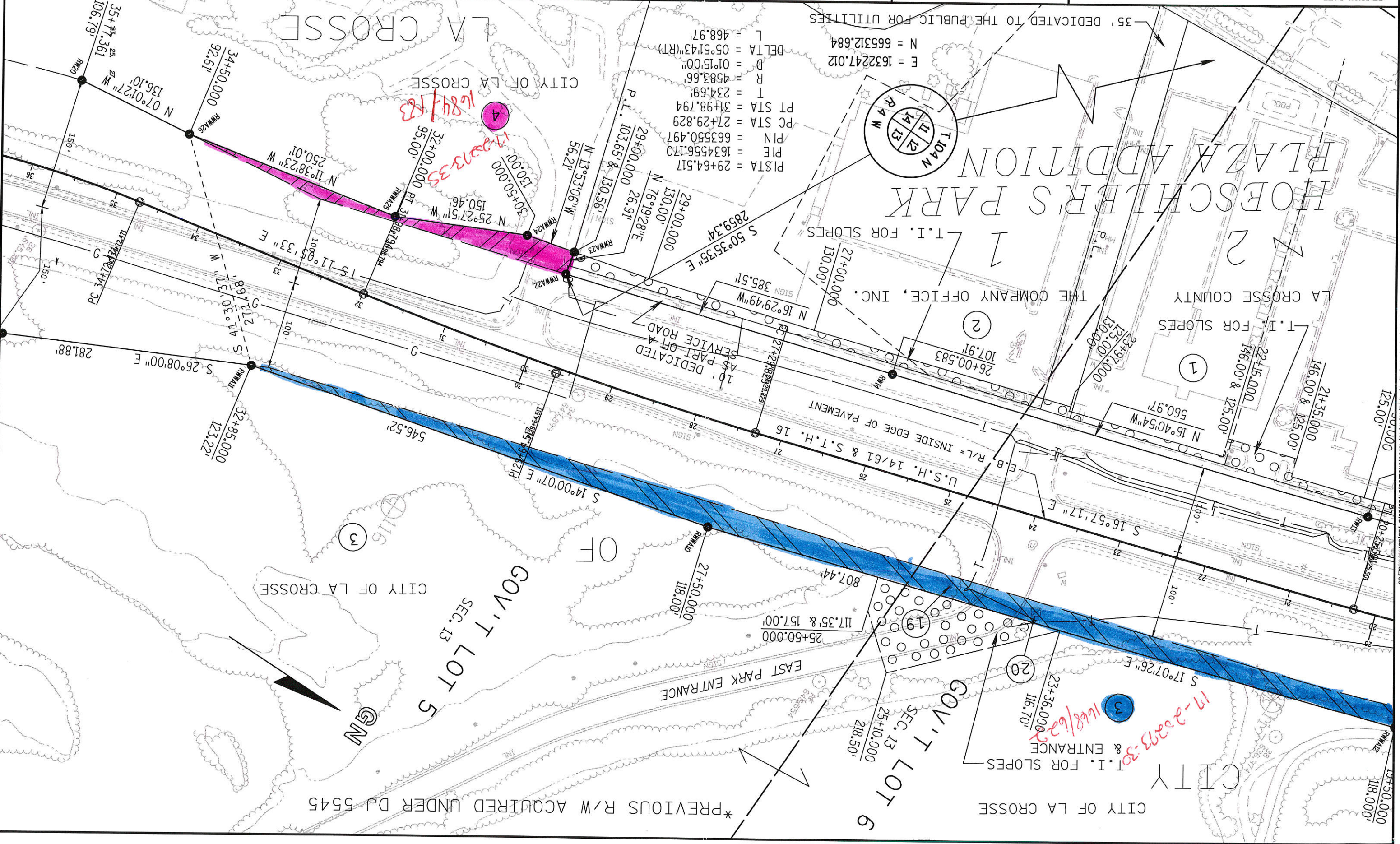
HWY: U.S.H. 14/61

CONSTRUCTION PROJECT NUMBER

STATE R/W PROJECT NUMBER 5200-07-21

PLAT SHEET NO: 4, 6

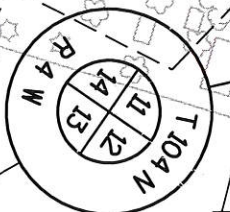
PS&E SHEET NO: 4, 6



35' DEDICATED TO THE PUBLIC FOR UTILITIES

PSTA = 29+64.517
PIE = 1634556.170
PIN = 663550.497
PC STA = 27+29.829
PT STA = 31+98.794
T = 234.69
R = 4583.66
D = 01°15'00"
DELTA = 05°51'43"(RT)
L = 468.97'

E = 1632247.012
N = 665312.684



HOBSCHELLER'S PARK
PLAZA ADDITION

T.I. FOR SLOPES

THE COMPANY OFFICE, INC.

LA CROSSE COUNTY

T.I. FOR SLOPES

R/L = INSIDE EDGE OF PAVEMENT

U.S.H. 14/61 & S.T.H. 16

CITY OF LA CROSSE

GOV'T LOT 5
SEC. 13

GOV'T LOT 6
SEC. 13

CITY OF LA CROSSE

*PREVIOUS R/W ACQUIRED UNDER DJ 5545

1684/183

17-20073-35

168/622

17-20073-35

ELEVELS 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

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PLOT DATE: 21-JUN-2002 09:37

ORG DATE :

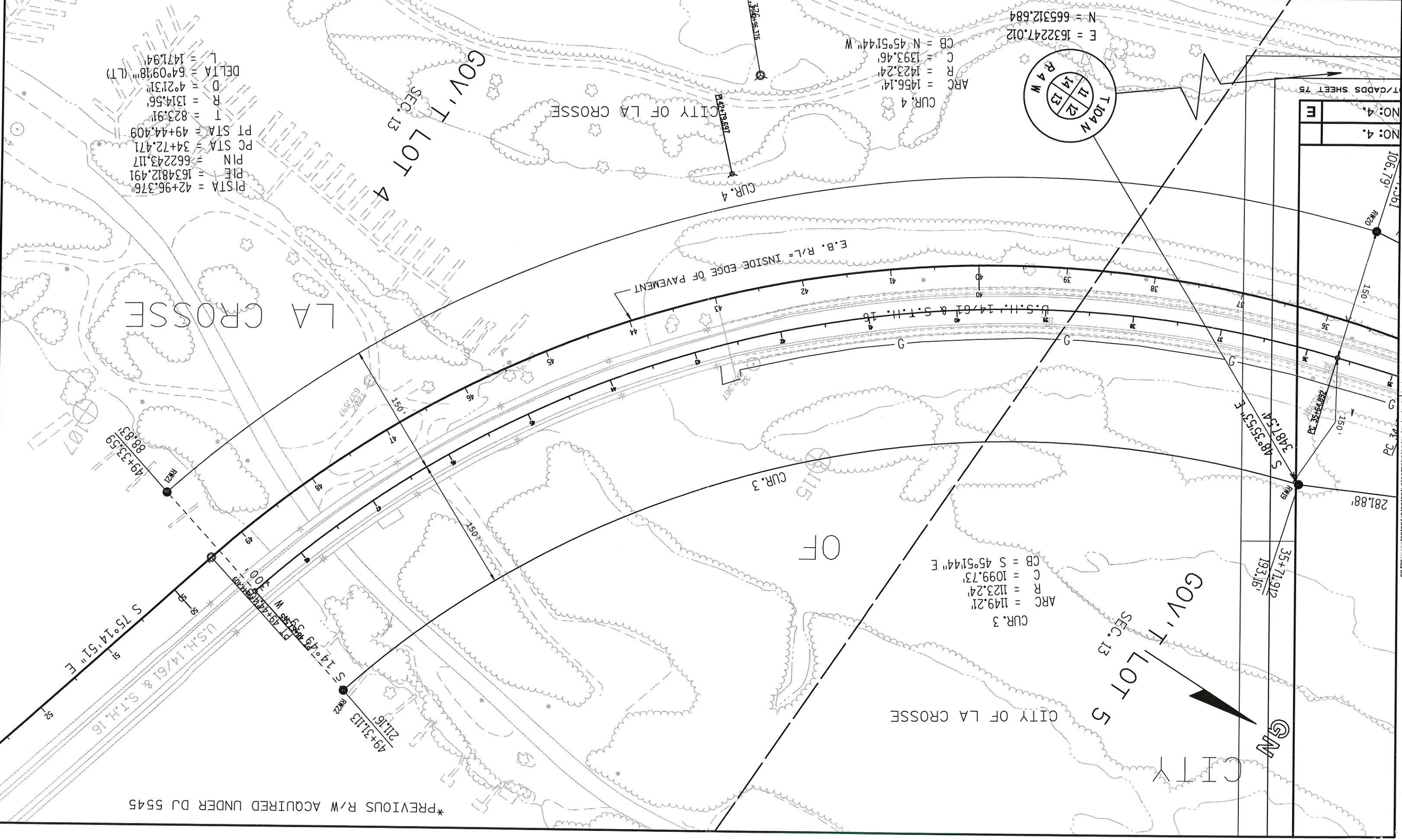
PLOT NAME :

Originator : 05 Rob Pozorski

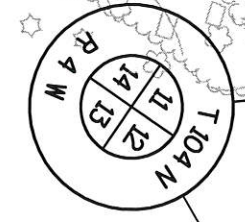
PLOT SCALE : 98.151586:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE	DATE	GRID FACTOR	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER	PLAT SHEET NO: 4, 7
6-16-00	6-16-00	0.999940	Hwy: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4



NO: 4	NO: 4
E	E



P1 STA = 42+96.376
 P1 E = 1634812.491
 P1 N = 662243.117
 PC STA = 34+72.471
 PT STA = 49+44.409
 T = 823.91'
 R = 1314.56'
 D = 4°21'31"
 DELTA = 64°09'18" (LT)
 L = 1471.94'

CUR. 3
 ARC = 1149.21'
 R = 1123.24'
 C = 1099.73'
 CB = S 45°51'44" E

CUR. 4
 ARC = 1456.14'
 R = 1423.24'
 C = 1393.46'
 CB = N 45°51'44" W

LA CROSSE

OF

CITY OF LA CROSSE

CITY

GOV. T LOT 4
SEC. 13

GOV. T LOT 5
SEC. 13

*PREVIOUS R/W ACQUIRED UNDER DJ 5545

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

PI STA	=	61+74.066
PI N	=	661720.192
PC STA	=	59+67.541
PT STA	=	63+77.765
T	=	206.53'
R	=	1432.39'
D	=	4'00.00"
DELTA	=	16'24.32"
L	=	410.22'

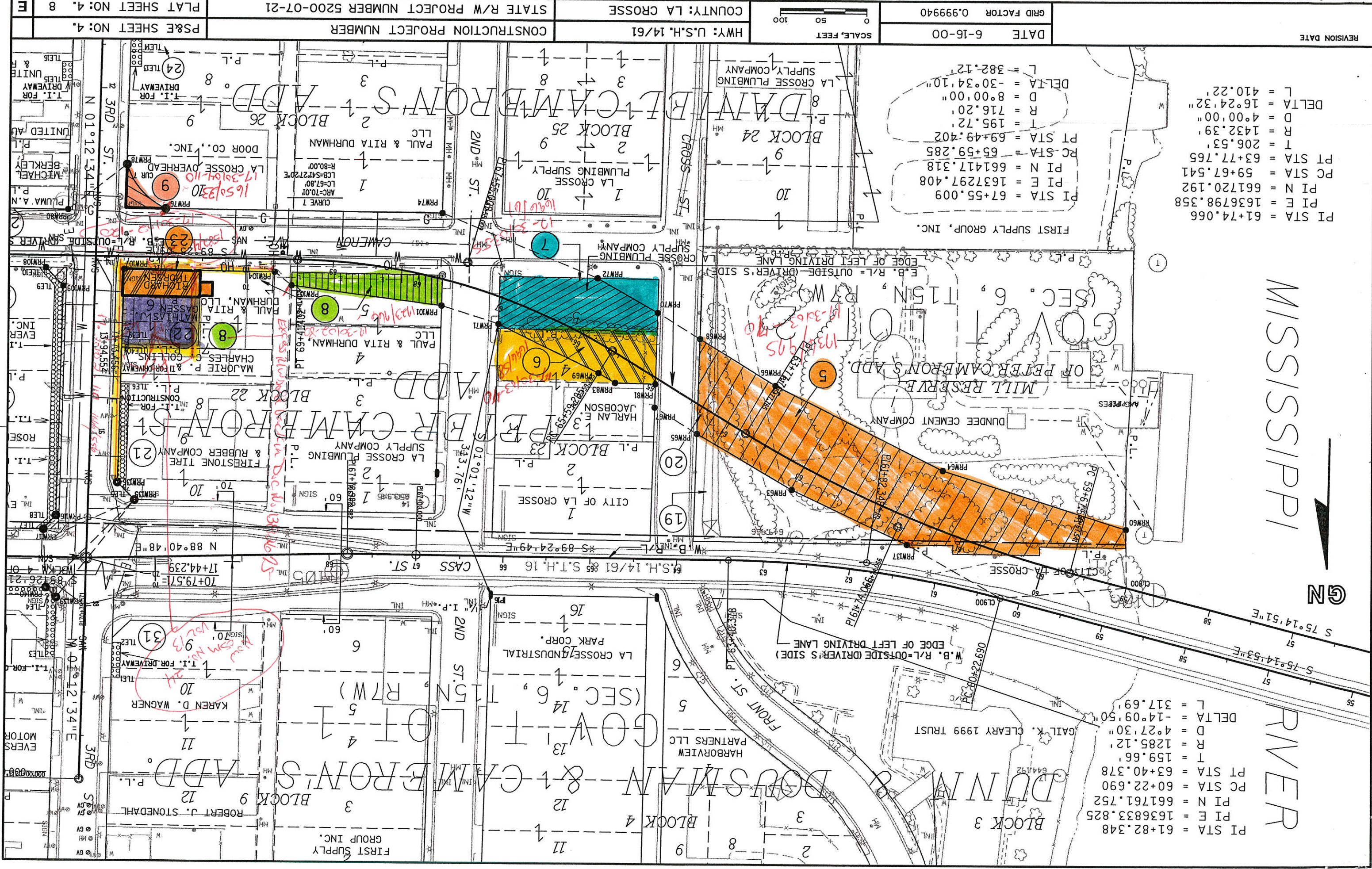
PI STA	=	67+55.009
PI N	=	1637297.408
PC STA	=	65+59.285
PT STA	=	69+49.402
T	=	195.72'
R	=	716.20'
D	=	8'00.00"
DELTA	=	-30'34.10"
L	=	382.12'

PI STA	=	61+82.348
PI N	=	1636833.825
PC STA	=	60+22.690
PT STA	=	63+40.378
T	=	159.66'
R	=	1285.12'
D	=	4'27.30"
DELTA	=	-14'09.50"
L	=	317.69'

MISSISSIPPI



RIVER



DATE 6-16-00
 GRID FACTOR 0.999940
 SCALE, FEET 1" = 100'

HWY: U.S.H. 14/61
 COUNTY: LA CROSSE
 STATE R/W PROJECT NUMBER 5200-07-21
 CONSTRUCTION PROJECT NUMBER

PLAT SHEET NO: 4
 PS&E SHEET NO: 4
 E

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

FILE NAME : D:\users\usr\proj\Projects\45-S16K+5200405.dgn

PLOT DATE: 21-JUN-2002 09:21

ORIG DATE :

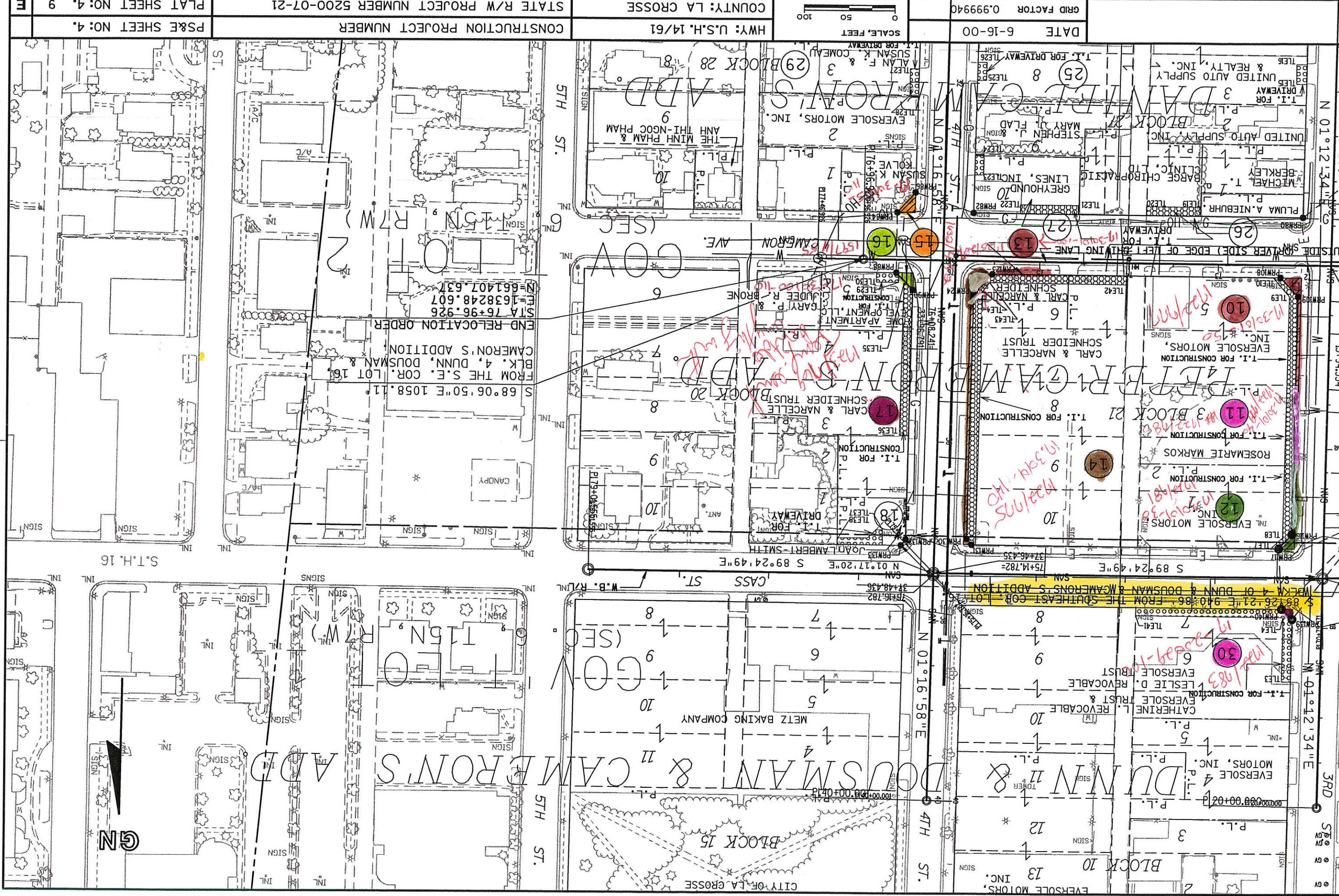
PLT NAME : 5200405.DGN

Originator : S ROB P.

PLT SCALE : 98.151567:1.000000

WISDOT/CADDS SHEET 75

REVISION DATE	DESCRIPTION
24	T.I. FOR DRIVEWAY
23	T.I. FOR DRIVEWAY
22	T.I. FOR DRIVEWAY
21	T.I. FOR DRIVEWAY
20	T.I. FOR DRIVEWAY
19	T.I. FOR DRIVEWAY
18	T.I. FOR DRIVEWAY
17	T.I. FOR DRIVEWAY
16	T.I. FOR DRIVEWAY
15	T.I. FOR DRIVEWAY
14	T.I. FOR DRIVEWAY
13	T.I. FOR DRIVEWAY
12	T.I. FOR DRIVEWAY
11	T.I. FOR DRIVEWAY
10	T.I. FOR DRIVEWAY
9	T.I. FOR DRIVEWAY
8	T.I. FOR DRIVEWAY
7	T.I. FOR DRIVEWAY
6	T.I. FOR DRIVEWAY
5	T.I. FOR DRIVEWAY
4	T.I. FOR DRIVEWAY
3	T.I. FOR DRIVEWAY
2	T.I. FOR DRIVEWAY
1	T.I. FOR DRIVEWAY



DATE 6-16-00

GRID FACTOR 0.999940

SCALE, FEET
0 50 100

HWY: U.S.H. 14/61

COUNTRY: LA CROSSE

CONSTRUCTION PROJECT NUMBER

STATE R/W PROJECT NUMBER 5200-07-21

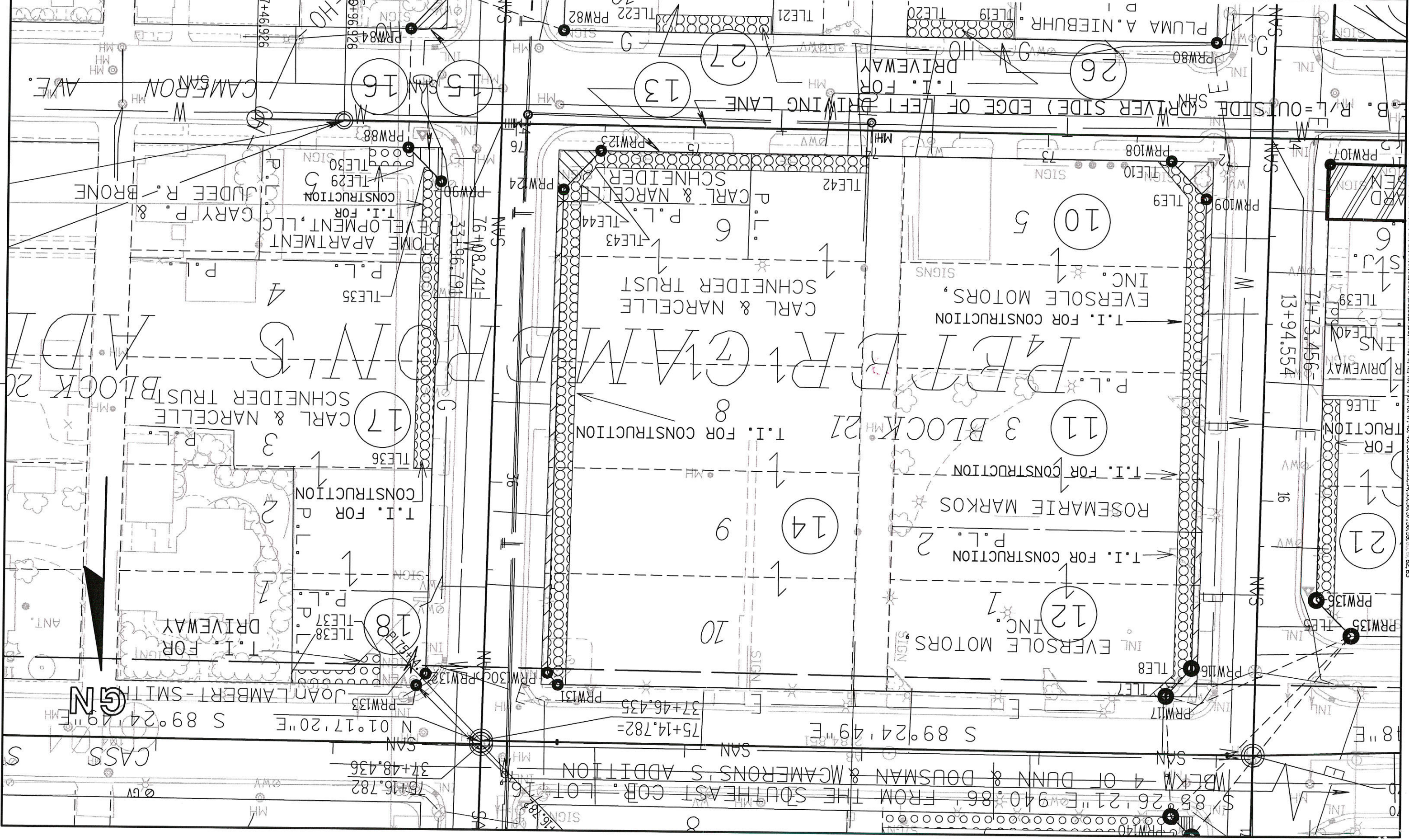
PLAT SHEET NO: 4

PS&E SHEET NO: 4

PLAT SHEET NO: 4

PS&E SHEET NO: 4

DATE	6-16-00	SCALE, FEET	0 25 50	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER	5200-07-21	PLAT SHEET NO: 4. 10
CONSTRUCTION PROJECT NUMBER	HWY: U.S.H. 14/61		CONSTRUCTION PROJECT NUMBER		PS&E SHEET NO: 4.		



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

TANGENTS AND COORDINATES FOR SHEETS 4.8 - 4.10

REVISION DATE	DATE	GRID FACTOR	SCALE, FEET	Hwy: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4
	6-16-00	N/A		COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4. 3
PRW108 N	661426.366 E	1637781.851	Distance	PRW137 N	661741.017 E	1636787.856
Distance	322.00'	Bearing S 89°29'21"	E	Distance	147.74'	Bearing S 64°50'41" E
PRW123 N	661423.496 E	1638103.834	Distance	PRW63 N	661678.215 E	1636921.589
Distance	30.39'	Bearing N 43°29'10"	E	Distance	127.17'	Bearing S 59°41'53" E
PRW124 N	661445.542 E	1638124.746	Distance	PRW65 N	661614.053 E	1637031.381
Distance	274.00'	Bearing N 1°16'58"	E	Distance	57.79'	Bearing S 58°32'30" E
PRW130 N	661719.474 E	1638130.879	Distance	PRW67 N	661583.892 E	1637080.678
Distance	8.95'	Bearing N 41°17'25"	W	Distance	27.20'	Bearing S 01°21'36" W
PRW131 N	661726.199 E	1638124.973	Distance	PRW81 N	661556.703 E	1637080.033
Distance	79.67'	Bearing N 89°14'51"	E	Distance	46.55'	Bearing S 89°54'24" E
PRW133 N	661727.245 E	1638204.640	Distance	PRW83 N	661555.815 E	1637126.572
Distance	8.29'	Bearing S 38°16'44"	W	Distance	22.13'	Bearing S 58°32'26" E
PRW132 N	661720.738 E	1638199.505	Distance	PRW69 N	661546.372 E	1637144.565
Distance	279.13'	Bearing S 1°11'47"	W	Distance	128.52'	Bearing S 64°13'44" E
PRW90 N	661441.668 E	1638193.676	Distance	PRW71 N	661488.354 E	1637261.171
Distance	26.69'	Bearing S 44°30'49"	E	Distance	68.97'	Bearing S 72°27'58" E
PRW88 N	661422.635 E	1638212.389	Distance	PRW101 N	661467.577 E	1637326.931
Distance	67.34'	Bearing S 0°35'57"	W	Distance	174.04'	Bearing S 82°37'25" E
PRW84 N	661355.303 E	1638211.685	Distance	PRW103 N	661445.233 E	1637499.533
Distance	30.24'	Bearing S 42°32'20"	W	Distance	25.03'	Bearing S 51°45'28" E
PRW86 N	661333.026 E	1638191.244	Distance	PRW104 N	661429.742 E	1637519.188
Distance	69.32'	Bearing N 71°06'28"	W	Distance	173.13'	Bearing S 89°15'44" E
PRW82 N	661355.471 E	1638125.658	Distance	PRW107 N	661427.513 E	1637692.301
Distance	368.63'	Bearing N 89°26'27"	W	Distance	247.25'	Bearing N 1°16'05" E
PRW80 N	661359.068 E	1637757.043	Distance	PRW136 N	661674.703 E	1637697.772
Distance	85.17'	Bearing S 51°59'57"	W	Distance	28.28'	Bearing N 44°21'43" W
PRW78 N	661306.629 E	1637689.927	Distance	PRW135 N	661694.923 E	1637677.997
Distance	67.80'	Bearing N 41°27'20"	W	Distance	110.70'	Bearing N 71°47'50" E
PRW76 N	661357.443 E	1637645.041	Distance	PRW108 N	661426.366 E	1637781.851
Distance	318.024'	Bearing N 89°26'33"	W	Distance	29.15'	Bearing S 43°10'50" E
PRW74 N	661360.537 E	1637327.032	Distance	PRW109 N	661447.622 E	1637761.904
Distance	194.09'	Bearing N 67°35'33"	W	Distance	266.00'	Bearing S 1°12'34" W
PRW72 N	661434.523 E	1637147.596	Distance	PRW116 N	661713.563 E	1637767.518
Distance	80.01'	Bearing N 60°20'16"	W	Distance	22.33'	Bearing S 44°26'57" W
PRW70 N	661474.118 E	1637078.072	Distance	PRW117 N	661729.503 E	1637783.154
Distance	57.79'	Bearing N 58°32'30"	W	Distance	22.33'	Bearing S 44°26'57" W
PRW68 N	661504.278 E	1637028.775	Distance	PRW122 N	661722.512 E	1636534.288
Distance	102.71'	Bearing N 58°32'30"	W	Distance	223.41'	Bearing N 72°24'19"
PRW66 N	661557.879 E	1636941.163	Distance	PRW76 N	661357.627 E	1637626.142
Distance	216.87'	Bearing N 63°24'04"	W	Distance	153.96'	Bearing S 55°19'09" E
PRW64 N	661654.978 E	1636747.250	Distance	PRW124 N	661445.452 E	1637624.746
Distance	661722.512 E	1636534.288	Distance	69.04'	Bearing N 86°47'00" E	
PRW60 N	661789.981 E	1636533.326	Distance	PRW90 N	661441.668 E	1638193.676
Distance	146.63'	Bearing N 85°08'20"	E	Distance	661355.471 E	1638125.658
CL800 N	661802.407 E	1636679.429	Distance	PRW82 N	661355.471 E	1638125.658
Distance	124.60'	Bearing S 60°28'56"	E	Distance	71.44'	Bearing N 17°47'14" W
PRW137 N	661741.017 E	1636787.856	Distance	PRW123 N	661423.496 E	1638103.834
Distance	661694.923 E	1637677.997	Distance	661426.366 E	1637781.851	
PRW135 N	661694.923 E	1637677.997	Distance	PRW108 N	661426.366 E	1637781.851
Distance	143.25'	Bearing S 44°28'21"	W	Distance	71.73'	Bearing S 20°14'06" W
PRW140 N	661797.144 E	1637778.352	Distance	PRW80 N	661359.068 E	1637757.043
Distance	16.47'	Bearing S 45°54'12"	E	Distance	661729.503 E	1637783.154
PRW139 N	661808.605 E	1637766.524	Distance	PRW140 N	661797.144 E	1637778.352
Distance	144.09'	Bearing N 37°54'32"	E	Distance	67.81'	Bearing S 04°03'39" E
PRW138 N	661797.144 E	1637778.352	Distance	PRW117 N	661729.503 E	1637783.154
Distance	143.25'	Bearing S 44°28'21"	W	Distance	661729.503 E	1637783.154

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

L2123 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	GRID FACTOR	N/A	COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 5200-07-21	PLAT SHEET NO: 4	E
	6-16-00			Hwy: U.S.H. 14/61	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4	

STATION/OFFSETS OFF EAST-
BOUND REFERENCE LINE

PRW60	59+18.111	65.00'
PRW61	61+50.000	30.00'
PRW62	59+67.541	65.00'
PRW63	63+00.000	30.00'
PRW64	61+50.000	30.00'
PRW65	64+25.407	30.00'
PRW66	63+77.765	65.00'
PRW67	64+83.199	30.00'
PRW68	64+80.473	65.00'
PRW69	65+59.285	30.00'
PRW70	65+38.265	65.00'
PRW71	66+93.622	30.00'
PRW72	66+13.082	65.00'
PRW74	67+90.268	74.00'
PRW76	70+93.900	56.31'
PRW80	72+05.880	53.55'
PRW81	64+96.838	6.47'
PRW82	75+74.512	53.41'
PRW83	65+37.000	30.00'
PRW84	76+60.536	52.71'
PRW88	76+60.558	14.63'
PRW101	67+65.632	30.00'
PRW103	69+47.509	30.00'
PRW104	69+67.321	14.71'
PRW107	71+40.447	14.24'
PRW108	72+30.004	14.00'
PRW123	75+52.000	14.39'
PRW137	61+55.225	30.00'
PRW199	73+20.758	63.43'
PRW20	73+81.258	63.44'
PRW21	74+57.240	63.50'
PRW22	75+21.770	63.50'
PRW29	76+57.920	24.50'
PRW30	76+81.920	24.50'
PRW39	72+38.000	14.00'
PRW42	74+01.090	24.00'
PRW43	75+55.000	24.00'
PRW140	71+25.000	35.06'
PRW117	71+30.497	32.53'
PRW131	74+72.000	32.33'
PRW133	75+53.959	32.47'
PRW135	70+23.460	66.35'
PRW137	71+38.502	32.52'
PRW141	72+87.530	44.29'
PRW143	76+22.040	37.50'
PRW144	75+72.040	37.50'

STATION/OFFSETS OFF 4TH ST.
REFERENCE LINE

PRW124	34+33.000	36.00'
PRW90	34+30.670	33.00'
PRW128	36+96.594	37.50'
PRW130	37+07.000	36.00'
PRW132	37+09.800	32.58'
PRW86	33+22.000	33.00'
PRW44	34+30.000	46.00'
PRW27	31+83.400	43.00'
PRW25	31+95.710	43.00'
PRW28	32+14.470	43.00'
PRW23	33+01.300	43.00'
PRW35	34+22.260	43.00'
PRW36	35+93.500	43.00'
PRW24	32+79.300	43.00'
PRW26	31+75.710	43.00'
RWWA10 N	663789.590	E
RWWA11 N	663259.306	E
RWWA12 N	664561.234	E
RW19 N	663006.246	E
RW22 N	662240.407	E
RW26 N	665214.800	E
RW27 N	665260.471	E
RW13 N	664404.508	E
RW14 N	663867.145	E
RWWA22 N	663497.507	E
RWWA23 N	663491.144	E
RWWA24 N	663436.580	E
RWWA25 N	663300.733	E
RWWA26 N	663055.863	E
RWWA27 N	664857.730	E
RW20 N	662920.781	E
RW21 N	661950.397	E

STATION/OFFSETS OFF WEST-
BOUND REFERENCE LINE

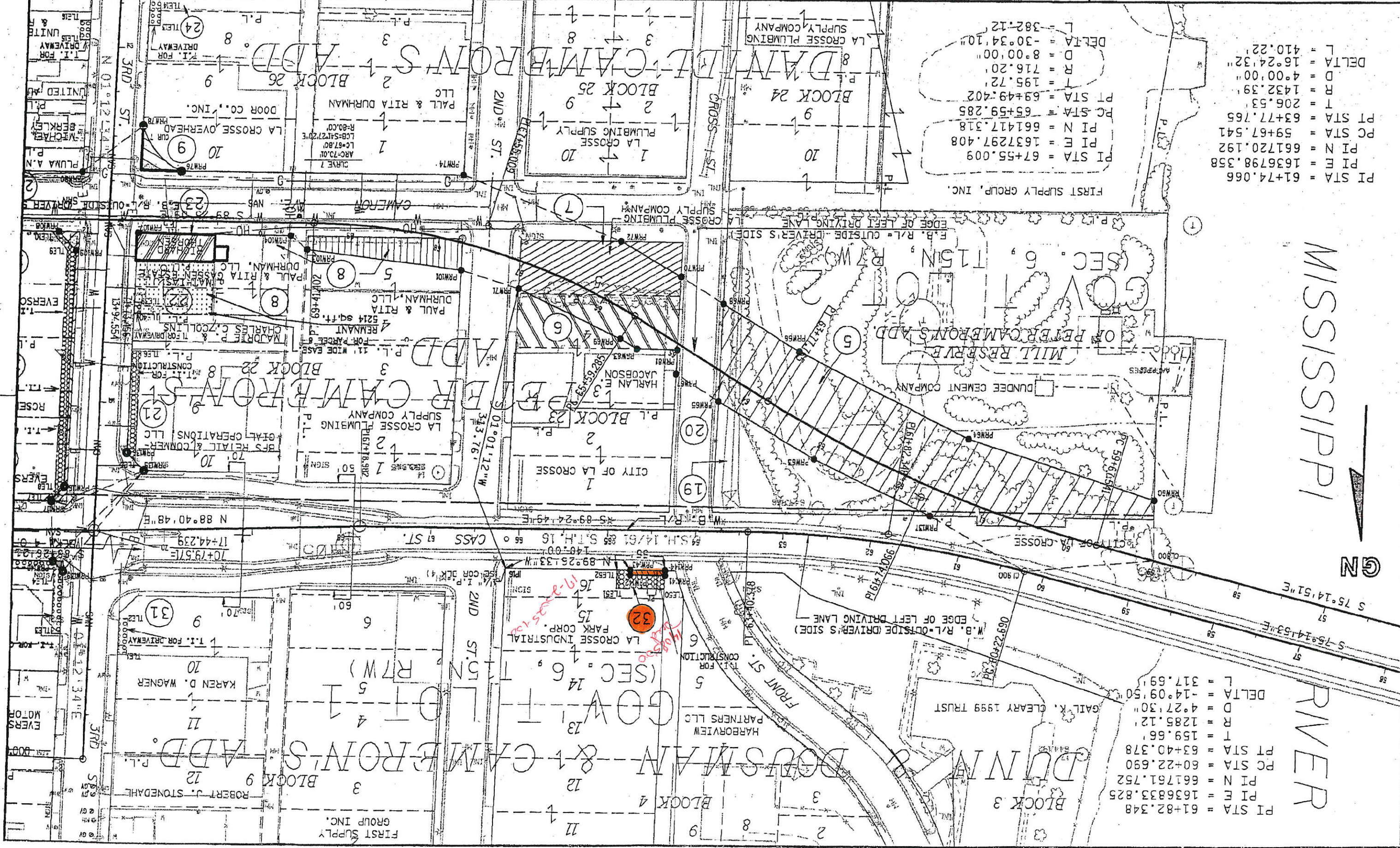
PRW140	71+25.000	35.06'
PRW117	71+30.497	32.53'
PRW131	74+72.000	32.33'
PRW133	75+53.959	32.47'
PRW135	70+23.460	66.35'
PRW137	71+38.502	32.52'
PRW141	72+87.530	44.29'
PRW143	76+22.040	37.50'
PRW144	75+72.040	37.50'
PRW145	75+72.040	37.50'
PRW146	75+72.040	37.50'
PRW147	75+72.040	37.50'
PRW148	75+72.040	37.50'
PRW149	75+72.040	37.50'
PRW150	75+72.040	37.50'
PRW151	75+72.040	37.50'
PRW152	75+72.040	37.50'
PRW153	75+72.040	37.50'
PRW154	75+72.040	37.50'
PRW155	75+72.040	37.50'
PRW156	75+72.040	37.50'
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PRW159	75+72.040	37.50'
PRW160	75+72.040	37.50'
PRW161	75+72.040	37.50'
PRW162	75+72.040	37.50'
PRW163	75+72.040	37.50'
PRW164	75+72.040	37.50'
PRW165	75+72.040	37.50'
PRW166	75+72.040	37.50'
PRW167	75+72.040	37.50'
PRW168	75+72.040	37.50'
PRW169	75+72.040	37.50'
PRW170	75+72.040	37.50'
PRW171	75+72.040	37.50'
PRW172	75+72.040	37.50'
PRW173	75+72.040	37.50'
PRW174	75+72.040	37.50'
PRW175	75+72.040	37.50'
PRW176	75+72.040	37.50'
PRW177	75+72.040	37.50'
PRW178	75+72.040	37.50'
PRW179	75+72.040	37.50'
PRW180	75+72.040	37.50'
PRW181	75+72.040	37.50'
PRW182	75+72.040	37.50'
PRW183	75+72.040	37.50'
PRW184	75+72.040	37.50'
PRW185	75+72.040	37.50'
PRW186	75+72.040	37.50'
PRW187	75+72.040	37.50'
PRW188	75+72.040	37.50'
PRW189	75+72.040	37.50'
PRW190	75+72.040	37.50'
PRW191	75+72.040	37.50'
PRW192	75+72.040	37.50'
PRW193	75+72.040	37.50'
PRW194	75+72.040	37.50'
PRW195	75+72.040	37.50'
PRW196	75+72.040	37.50'
PRW197	75+72.040	37.50'
PRW198	75+72.040	37.50'
PRW199	75+72.040	37.50'
PRW200	75+72.040	37.50'

COORDINATES FOR POINTS ON SHEETS 4.5, 4.6 & 4.7

PI STA	= 61+74.066
PI E	= 1636798.358
PI N	= 661720.192
PC STA	= 59+67.541
PT STA	= 63+77.765
T	= 206.53
R	= 1432.39
D	= 4'00".00
DELTA	= 16'24".32
L	= 410.22

PI STA	= 67+55.009
PI N	= 661417.318
PC STA	= 65+59.285
PT STA	= 69+49.402
T	= 195.72
R	= 716.20
D	= 8'00".00
DELTA	= -30'34".10
L	= -382.12

PI STA	= 61+82.348
PI E	= 1636833.825
PI N	= 661761.752
PC STA	= 60+22.690
PT STA	= 63+40.378
T	= 159.66
R	= 1285.12
D	= 4'27".30
DELTA	= -14'09".50
L	= 317.69



MISSISSIPPI RIVER