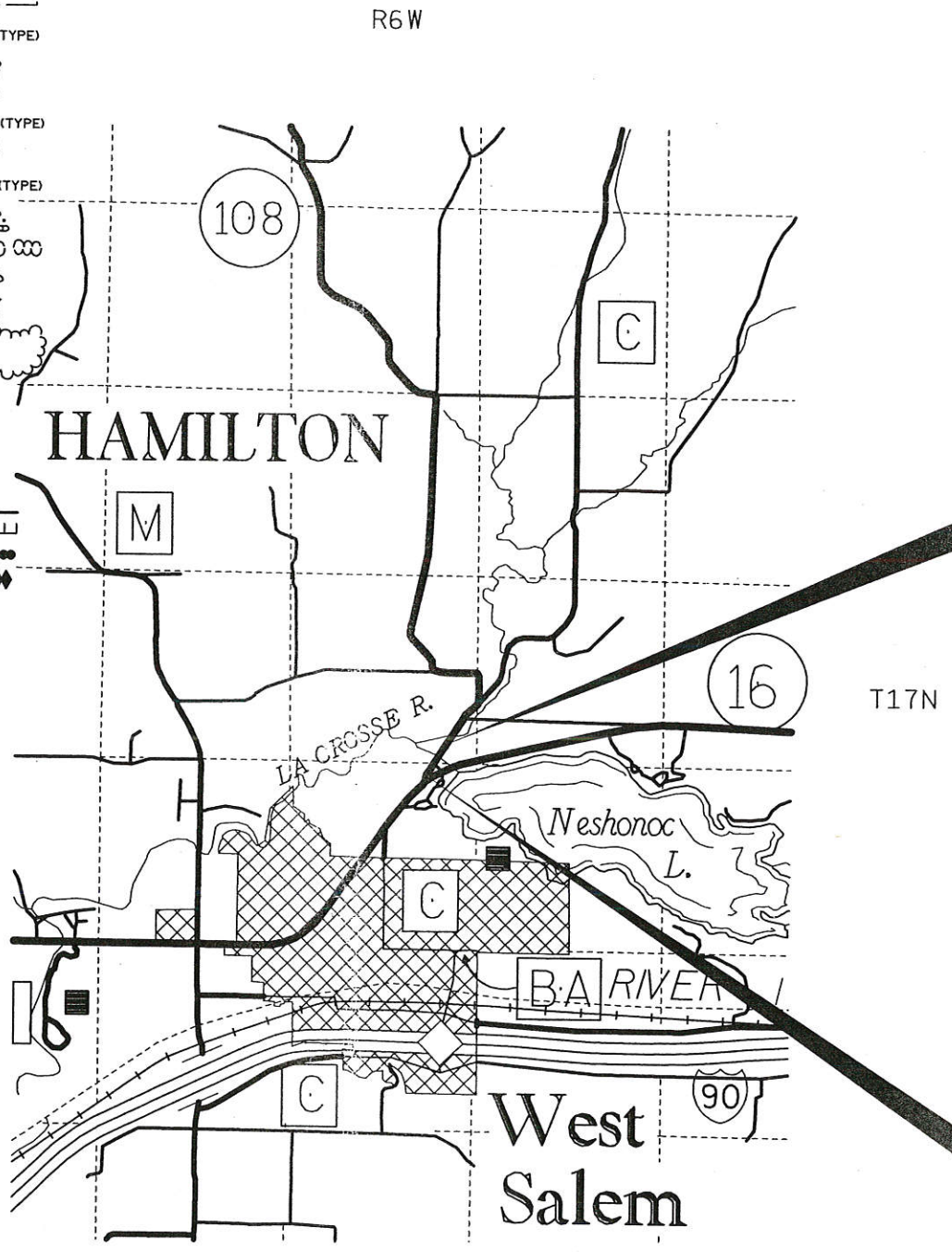


CONVENTIONAL SIGNS AND ABBREVIATIONS

STATE LINE	---	SECTION CORNER		FOUNDATION OR RUIN BUILDING	
COUNTY LINE	---	HAZARDOUS UTILITY SITE		CEMETERY	
TOWNSHIP AND RANGE LINES	---	BRIDGE		GAS MARKER OR TELEPHONE PEDESTAL	
SECTION LINE	---	STREAM OR RIVER		IRON PIN	
QUARTER LINE	---	LAKE		R/W MONUMENT	
SIXTEENTH LINE	---	CULVERT (BOX, PIPE OR CATTLE PASS)		VALVE	
NEW REFERENCE LINE	---	RAIL LINE		WINDMILL	
NEW R/W LINE	---	POWER POLE		SILO, MANHOLE, VENT, SEPTIC VENT, WELL, ETC.	
EXISTING R/W LINE	---	TELEPHONE POLE SIGN		GAS PUMPS	
PROPERTY LINE	---	NO ACCESS (BY ACQUISITION)		BUSHES	
CORPORATE LIMITS	---	NO ACCESS (BY STATUTORY AUTHORITY)		TREES (DECIDUOUS)	
LOT, TIE AND OTHER MINOR LINES	---	NO ACCESS (BY PREVIOUS PROJECT)		TREES (CONIFEROUS)	
SLOPE INTERCEPTS	---			WOODS	
UNDERGROUND FACILITY (GAS, TELEPHONE, ELECTRIC, ETC.)	---				
FENCE	---				
TEMPORARY INTEREST	---				
FEE REQUIRED	---				
BEAM GUARD TRANSMISSION TOWER AND LINE	---				

A.R. ACCESS RIGHTS	H. HOUSE	P.L. PROPERTY LINE
AC. ACRES	I.P. IRON PIN	P.L.E. PERMANENT LIMITED EASEMENT
A.P. ACCESS POINT	I.H. INTERSTATE HIGHWAY	R. RADIUS
AH. AHEAD	L. LENGTH OF CURVE	R. REFERENCE LINE
BK. BACK	LC. LONG CHORD	R/W. RIGHT OF WAY
B. BARN	LCB. LONG CHORD BEARING	SEC. SECTION
CL. 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
E.B. EAST BOUND	P.T. POINT OF TANGENCY	T.I. TEMPORARY INTEREST
G. GARAGE		U.S.H. UNITED STATES HIGHWAY
AGRI. AGRICULTURAL		



R/W PROJECT NUMBER 7930-02-21	SHEET NUMBER 4.1	TOTAL SHEETS 5
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR S.T.H. 16 - C.T.H. "C"		
LA CROSSE COUNTY		S.T.H. 108

END RELOCATION ORDER  
N 26°45'02" W 1170.12'  
FROM THE SOUTHEAST  
CORNER OF SEC. 27, T17N, R6W

BEGIN RELOCATION ORDER  
S 69°10'01" W 1632.58'  
FROM THE SOUTHEAST  
CORNER OF SEC. 27, T17N, R6W

TOTAL NET LENGTH OF CENTER LINE = 0.23 MI.

84 *see revised plan attached*



NOTES

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM, LA CROSSE COUNTY ZONE, NAD 83 (1991) ADJUSTMENT. THE COORDINATES SHOWN ARE GRID COORDINATES AND ARE TO BE USED AS GRID OR GROUND COORDINATES ON THIS PLAT.

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	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
	APPROVED FOR DISTRICT OFFICE: DATE: 12-23-02 <i>[Signature]</i>

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

S.T.H. 108

LA CROSSE

12-23-02

7930-02-21

FEDERAL PROJECT NUMBER

4.2

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE ACREAGE	ACREAGE REQUIRED		TOTAL REM. ACREAGE	T.I. ACREAGE	P.L.E. ACREAGE
					NEW	TOTAL			
1	4.4	ALLAN JAMES JOHNSON & CRISTI JOHNSON	T.I.	0.69			0.69	0.03	
2	4.4 & 4.5	NORTH AMERICAN HYDRO, INC	T.I.	2.28			2.26	0.12	
3	4.4	LA CROSSE COUNTY	FEE & T.I.	70.40	1.05	1.05	69.35	0.48	
4	4.4 & 4.5	BERT & MARION BROWN	FEE & T.I.	23.50	0.77	0.77	22.73	0.02	
5	4.4 & 4.5	GARY R. SWANSON & KATHRYN A. HAYES	PLE & T.I.	20.00			20.00	0.08	0.02
6	4.5	MARK CLEMENTS	T.I.	0.45			0.45	0.03	

R/W TANGENTS & COORDINATES

601 Y 167993.230 X 490844.730  
505.67' N31° 31' 14"E

602 Y 168424.285 X 491109.095  
111.80' N7° 11' 59"

603 Y 168535.207 X 491123.107  
352.88' N41° 05' 29"E

604 Y 168801.160 X 491355.042  
330.43' N26° 48' 43"E

605 Y 169096.067 X 491504.087  
28.00' S56° 14' 06"E

614 Y 169080.504 X 491527.364  
899.93' N37° 36' 51"E

606 Y 169793.370 X 492076.627  
9.46' S59° 13' 16"E

607 Y 169788.527 X 492084.758  
77.61' N34° 25' 05"E

615 Y 169852.554 X 492128.628  
69.08' N27° 31' 46"E

609 Y 169913.814 X 492160.558  
101.49' S11° 24' 13"E

512 Y 169814.331 X 492180.624  
74.06' S33° 10' 54"W

511 Y 169752.345 X 492140.090  
8.25' S56° 48' 39"E

510 Y 169747.829 X 492146.994  
500.00' S33° 10' 54"W

509 Y 169329.359 X 491873.347  
7.72' N56° 49' 14"W

508 Y 169333.583 X 491866.887  
508.75' S34° 43' 43"W

507 Y 168915.464 X 491577.060  
136.03' S35° 12' 13"W

506 Y 168804.313 X 491498.641  
617.03' S35° 14' 40"W

505 Y 168300.383 X 491142.572  
59.15' S14° 04' 59"W

504 Y 168243.014 X 491128.180  
49.05' S37° 03' 03"E

503 Y 168203.867 X 491157.734  
377.28' S56° 03' 41"W

601

T.I. TANGENTS & COORDINATES SHEET 4.4

505 Y 168300.383 X 491142.572  
Distance 159.38' Bearing N35° 14' 40" E

703 Y 168430.547 X 491234.544  
Distance 9.19' Bearing S56° 40' 42" E

702 Y 168425.498 X 491242.224  
Distance 160.08' Bearing S35° 33' 17" W

701 Y 168295.265 X 491149.142  
Distance 8.33' Bearing N52° 04' 54" W

505

715 Y 168941.053 X 491595.612  
Distance 53.05' Bearing N35° 43' 56"E

613 Y 168984.118 X 491626.594  
Distance 20.15' Bearing S45° 03' 59"E

612 Y 168969.888 X 491640.857  
Distance 50.62' Bearing N35° 37' 01"E

611 Y 169011.038 X 491670.336  
Distance 14.59' Bearing S56° 02' 19"E

709 Y 169002.889 X 491682.435  
Distance 141.15' Bearing S11° 18' 57"E

708 Y 168864.484 X 491710.131  
Distance 137.76' Bearing N56° 13' 58"W

715

704 Y 168645.134 X 491218.974  
Distance 247.73' Bearing N0° 15' 17"W

705 Y 168892.865 X 491217.873  
Distance 55.90' Bearing N60° 19' 48"E

706 Y 168920.537 X 491266.446  
Distance 148.66' Bearing S 36° 34' 52" E

604 Y 168801.160 X 491355.042  
Distance 207.02' Bearing S 41° 05' 28" W

704

T.I. TANGENTS & COORDINATES SHEET 4.5

607 Y 169788.527 X 492084.758  
Distance 9.46' N 59° 13' 16" W

606 Y 169793.370 X 492076.627  
Distance 5.50' N 54° 50' 11" W

713 Y 169796.538 X 492072.130  
Distance 146.14' N 32° 16' 14" X

714 Y 169920.107 X 492150.158  
Distance 12.16' S 58° 49' 19" X

609 Y 169913.814 X 492160.558  
Distance 69.08' S 27° 31' 46" W

615 Y 169852.554 X 492128.628  
Distance 77.61' S 34° 25' 05" W

607

712 N 169864.673 E 492220.105  
Distance 137.83' S 32° 02' 05" W

510 N 169747.829 E 492146.994  
Distance 8.25' N 56° 48' 39" W

511 Y 169752.345 E 492140.090  
Distance 74.06' N 33° 10' 54" E

512 N 169814.331 E 492180.624  
CURVE CUR10

LChord Distance 63.98'  
Bearing N 38° 06' 20" E  
Radius 268.60'  
LENGTH 64.13'

712

CENTERLINE & R/W CURVE INFO

CUR 3

PC Y 168118.590 X 491096.983  
PI Y 168220.046 X 491043.359  
TAN 114.76'  
DB N 27° 51' 30" W  
DA N 31° 50' 03" E  
LChord Distance 199.07'  
Bearing N 1° 59' 16"E  
External Distance 30.58'  
Radius 200.00'  
DEG 28° 38' 52"  
DELTA 59° 41' 33"  
LENGTH 208.37'  
PT Y 168317.540 X 491103.888

CUR 4

PC Y 169041.266 X 491587.740  
PI Y 169162.067 X 491668.777  
TAN 145.46'  
DB N 33° 51' 18" E  
DA N 35° 16' 51" E  
LChord Distance 290.91'  
Bearing N 34° 34' 04" E  
External Distance 0.91'  
Radius 11690.00'  
DEG 0° 29' 24"  
DELTA 1° 25' 33"  
LENGTH 290.91'  
PT Y 169280.814 X 491752.794

CUR 5

PC Y 169600.180 X 491990.476  
PI Y 169744.097 X 492096.151  
TAN 178.55'  
DB N 36° 17' 20" E  
DA N 31° 10' 39" E  
LChord Distance 356.74'  
Bearing N 33° 43' 60" E  
External Distance 3.98'  
Radius 4000.06'  
DEG 1° 25' 57"  
DELTA -5° 06' 42"  
LENGTH 356.86'  
PT Y 169896.857 X 492188.583

CUR 10

LChord= Distance 63.98'  
Bearing N 38° 06' 20" E  
Radius= 268.60'  
LENGTH= 64.13'

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  
S.T.H. 108 LA CROSSE 12-23-02

R/W PROJECT NUMBER  
7930-02-21  
FEDERAL PROJECT NUMBER  
4.2

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE ACREAGE	ACREAGE REQUIRED		TOTAL REM. ACREAGE	T.I. ACREAGE	P.L.E. ACREAGE
					NEW	TOTAL			
1	Doc # 4.4 1368612	ALLAN JAMES JOHNSON & CRISTI JOHNSON	T.I.	0.69			0.69	0.03	
2	4.4 & 4.5	NORTH AMERICAN HYDRO, INC	T.I.	2.28			2.26	0.12	
3	Doc # 4.4 1378640	LA CROSSE COUNTY	FEE & T.I.	70.40	1.05	1.05	69.35	0.48	
4	4.4 & 4.5 1367873	BERT & MARION BROWN	FEE & T.I.	23.50	0.77	0.77	22.73	0.02	
5	9-1009-1 4.4 & 4.5 1371470	GARY R. SWANSON & KATHRYN A. HAYES	PLE & T.I.	20.00			20.00	0.08	0.02
6	4.5	MARK CLEMENTS	T.I.	0.45			0.45	0.03	

R/W TANGENTS & COORDINATES

601 Y 167993.230 X 490844.730  
505.67' N31° 31' 14"E  
602 Y 168424.285 X 491109.095  
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352.88' N41° 05' 29"E  
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330.43' N26° 48' 43"E  
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28.00' S56° 14' 06"E  
614 Y 169080.504 X 491527.364  
899.93' N37° 36' 51"E  
606 Y 169793.370 X 492076.627  
9.46' S59° 13' 16"E  
607 Y 169788.527 X 492084.758  
77.61' N34° 25' 05"E  
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69.08' N27° 31' 46"E  
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509 Y 169329.359 X 491873.347  
7.72' N56° 49' 14"W  
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49.05' S37° 03' 03"E  
503 Y 168203.867 X 491157.734  
377.28' S56° 03' 41"W  
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T.I. TANGENTS & COORDINATES SHEET 4.4

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715 Y 168941.053 X 491595.612  
Distance 53.05' Bearing N35° 43' 56" E  
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611 Y 169011.038 X 491670.336  
Distance 14.59' Bearing S56° 02' 19" E  
709 Y 169002.889 X 491682.435  
Distance 141.15' Bearing S11° 18' 57" E  
708 Y 168864.484 X 491710.131  
Distance 137.76' Bearing N56° 13' 58" W  
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704 Y 168645.134 X 491218.974  
Distance 247.73' Bearing N0° 15' 17" W  
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Distance 55.90' Bearing N60° 19' 48" E  
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512 N 169814.331 E 492180.624  
CURVE CUR10  
LChord Distance 63.98'  
Bearing N 38° 06' 20" E  
Radius 268.60'  
LENGTH 64.13'  
712

CENTERLINE & R/W CURVE INFO

CUR 3

PC Y 168118.590 X 491096.983  
PI Y 168220.046 X 491043.359  
TAN 114.76'  
DB N 27° 51' 30" W  
DA N 31° 50' 03" E  
LChord Distance 199.07'  
Bearing N 1° 59' 16" E  
External Distance 30.58'  
Radius 200.00'  
DEG 28° 38' 52"  
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LENGTH 208.37'  
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CUR 4

PC Y 169041.266 X 491587.740  
PI Y 169162.067 X 491668.777  
TAN 145.46'  
DB N 33° 51' 18" E  
DA N 35° 16' 51" E  
LChord Distance 290.91'  
Bearing N 34° 34' 04" E  
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Radius 11690.00'  
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PC Y 169600.180 X 491990.476  
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LChord Distance 356.74'  
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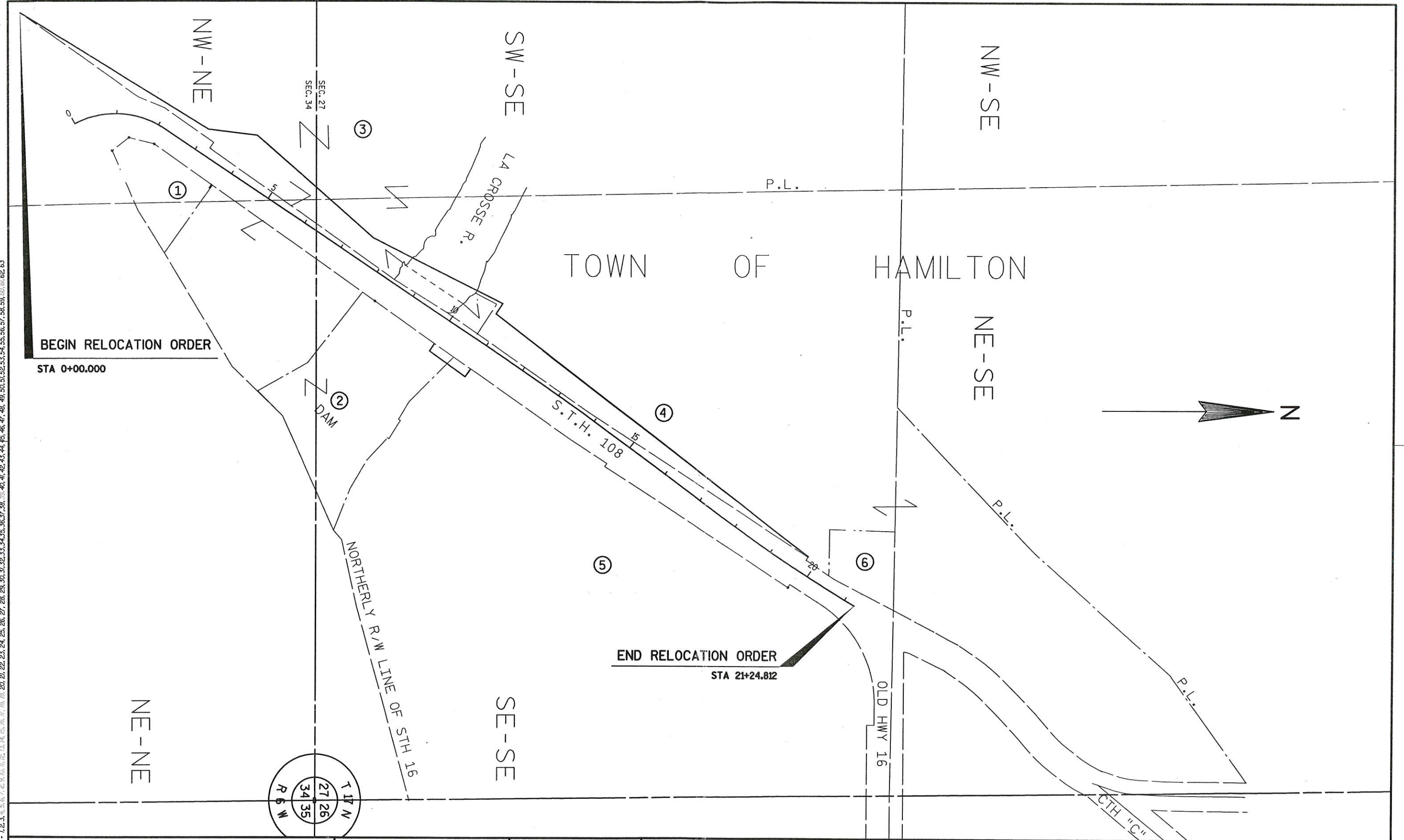
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PLOT NAME:

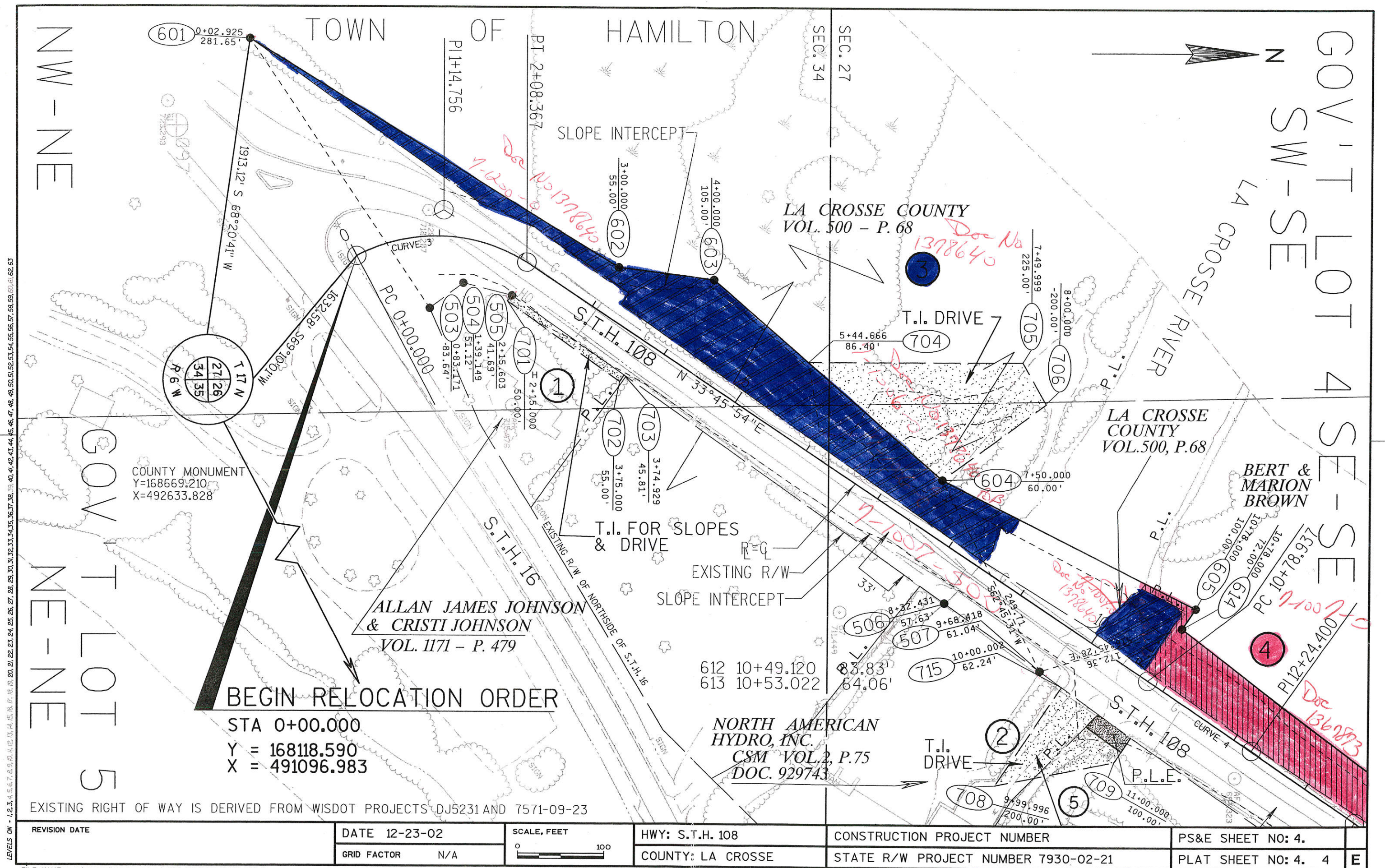
REV. DATE: 4-10-01

ORIGINATOR: DOT/JSC

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 12-23-02	NOT TO SCALE	HWY: S.T.H. 108	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
	GRID FACTOR N/A		COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 7930-02-21	PLAT SHEET NO: 4. 3



REVISION DATE	DATE 12-23-02	SCALE, FEET 0 100	HWY: S.T.H. 108	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
	GRID FACTOR N/A		COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 7930-02-21	PLAT SHEET NO: 4. 4

LEVELS ON 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

TOWN OF HAMILTON



BERT & MARION BROWN  
VOL. 549 - P.776

MARK CLEMENTS  
VOL. 1389 - P.639

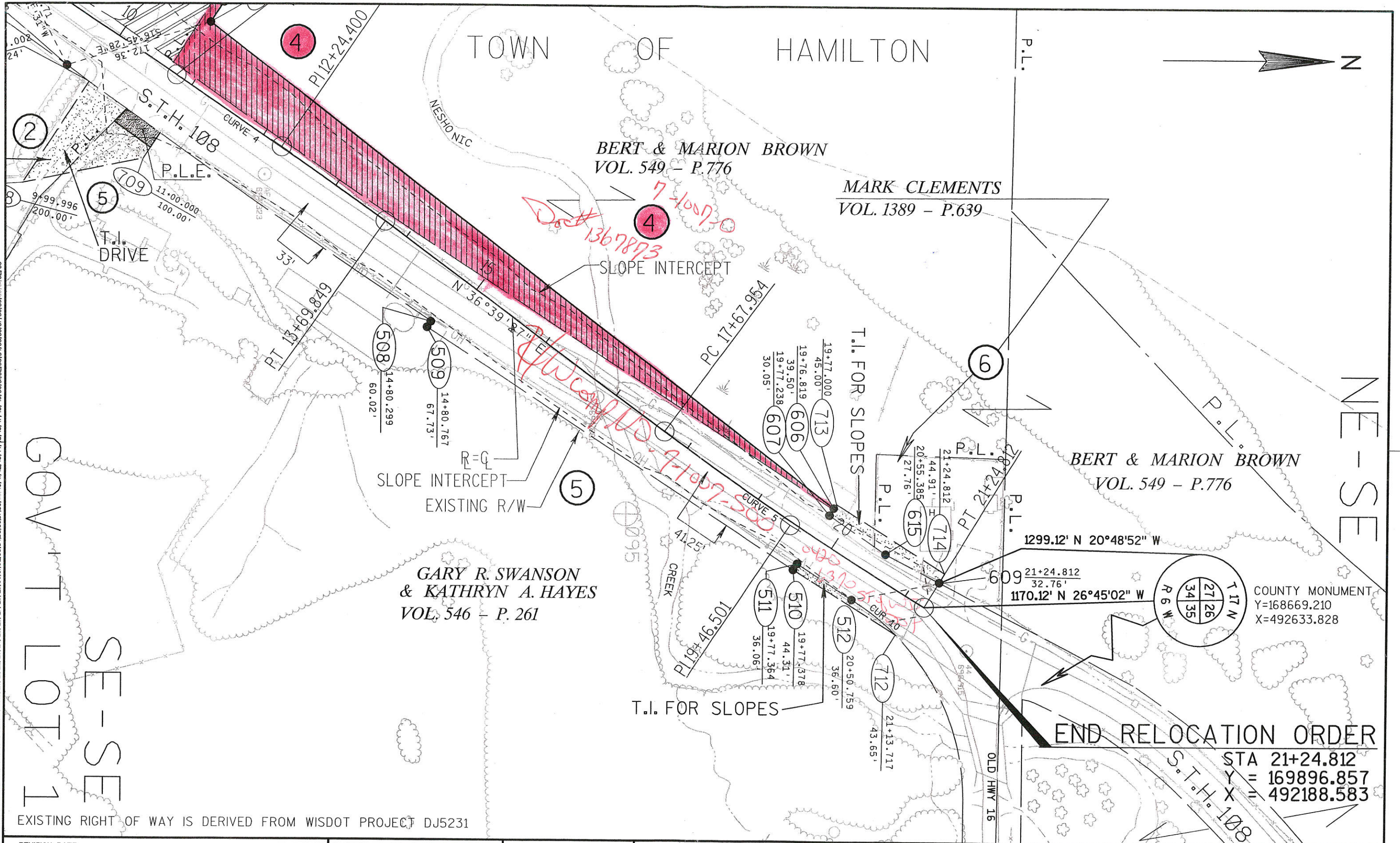
BERT & MARION BROWN  
VOL. 549 - P.776

GARY R. SWANSON  
& KATHRYN A. HAYES  
VOL. 546 - P. 261

COUNTY MONUMENT  
Y=168669.210  
X=492633.828

END RELOCATION ORDER

STA 21+24.812  
Y = 169896.857  
X = 492188.583



EXISTING RIGHT OF WAY IS DERIVED FROM WISDOT PROJECT DJ5231

REVISION DATE	DATE 12-23-02	SCALE, FEET 0 100	HWY: S.T.H. 108	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
	GRID FACTOR N/A		COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 7930-02-21	PLAT SHEET NO: 4. 5

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

**RELOCATION ORDER**

RE3006 193  
Wisconsin Department of Transportation  
Division of Districts

*rec'd 9/26/00 JB*

Termini STH 16 - CTH "C" (La Crosse River and Neshonoc Creek)	Highway STH 108	County La Crosse
Plat Sheet Numbers 4.1 - 4.5	Date of Previously Approved Relocation Order 12-23-02	

Termini of Project

Begin relocation order located S 69°10'01" W 1,632.58 feet from the southeast corner of Section 27, T17N, R6W;  
End relocation order located N 26°45'02" W 1,170.12 feet from the southeast corner of Section 27, T17N, R6W.

R/W PROJECT NUMBER 7930-02-21	SHEET NUMBER 4.1	TOTAL SHEETS 5
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR S.T.H. 16 - C.T.H. "C"		
LA CROSSE COUNTY		S.T.H. 108

The Department of Transportation shall lay out, widen, enlarge, extend, construct, reconstruct, improve, or maintain a portion of the highway designated as S.T.H. 16 - C.T.H. "C" to relocate or change and acquire certain lands or interests in lands as shown on the right of way plat for the above project.

The Department of Transportation, pursuant to authority granted under Sections 84.02(3) and 84.09, Wisconsin Statutes, the Department of Transportation hereby acquires certain lands or interests in lands as shown on the right of way plat for the above project.

The highway is laid out and established to the lines and widths as shown on the plat.

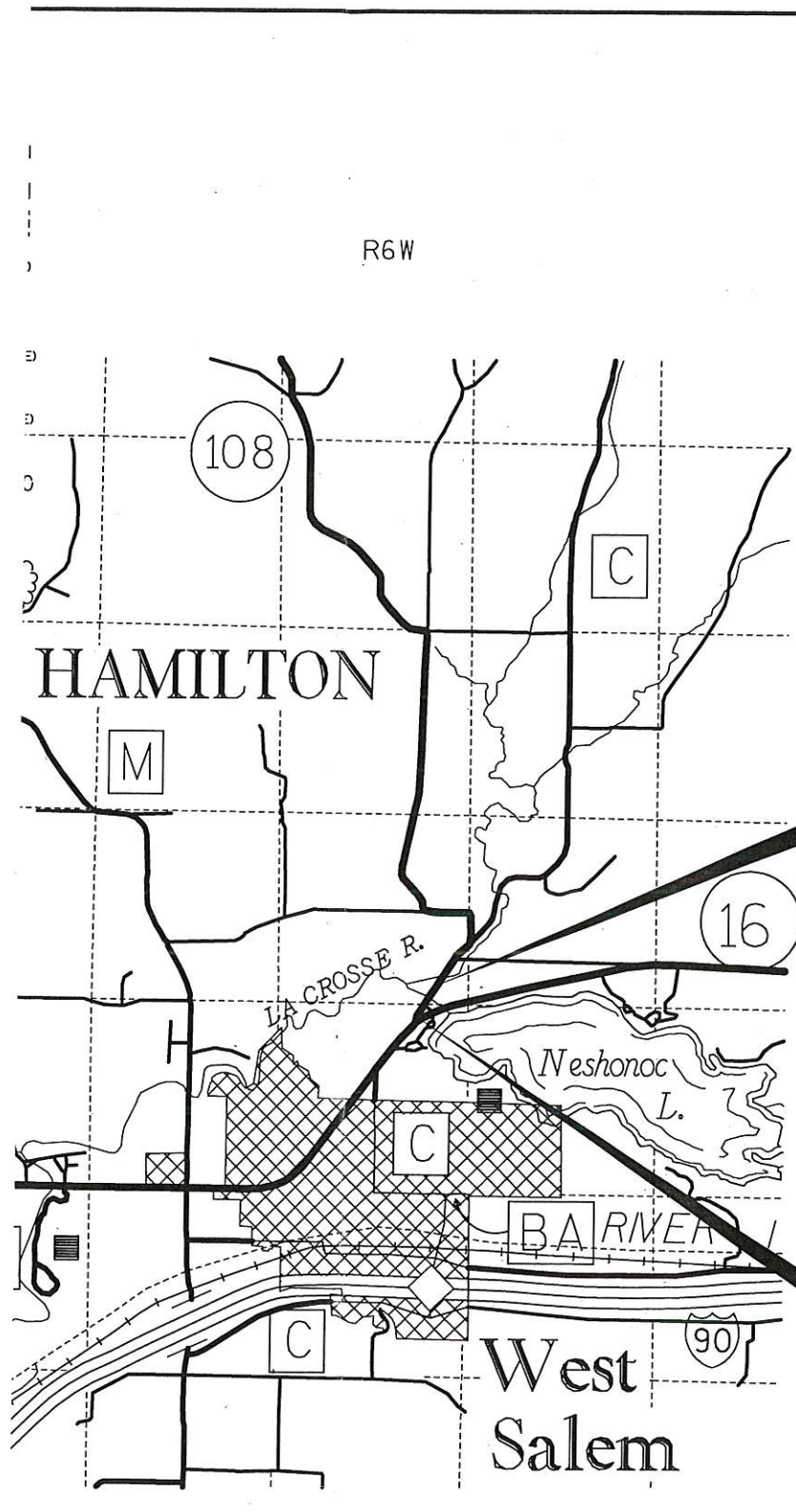
The lands or interests in lands as shown on the plat shall be acquired by the Division of Transportation Districts of the State of Wisconsin, Department of Transportation, pursuant to the provisions of Section 84.09(1) Wisconsin Statutes.

This order supersedes and amends any previous order issued by the Department.

*[Signature]*  
(District Real Estate Supervisor)

*9/20/06*  
(Date)

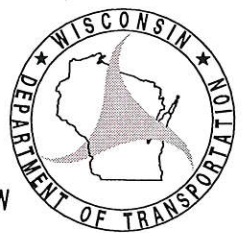
*84 revised*  
*45*



END RELOCATION ORDER  
N 26°45'02" W 1170.12'  
FROM THE SOUTHEAST  
CORNER OF SEC. 27, T17N, R6W

BEGIN RELOCATION ORDER  
S 69°10'01" W 1632.58'  
FROM THE SOUTHEAST  
CORNER OF SEC. 27, T17N, R6W

TOTAL NET LENGTH OF CENTER LINE = 0.23 MI.



REVISION DATE 9-20-06 N.C.	STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION
APPROVED FOR DISTRICT OFFICE: <i>[Signature]</i> DATE: 12-23-02	

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  
9-20-06

ROUTE COUNTY DATE  
S.T.H. 108 LA CROSSE 12-23-02

R/W PROJECT NUMBER  
7930-02-21  
FEDERAL PROJECT NUMBER  
SHEET NUMBER  
4.2

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL BEFORE ACREAGE	ACREAGE REQUIRED		TOTAL REM. ACREAGE	T.I. ACREAGE	P.L.E. ACREAGE
					NEW	TOTAL			
1	4.4	ALLAN JAMES JOHNSON & CRISTI JOHNSON	T.I.	0.69			0.69	0.03	
2	4.4 & 4.5	NORTH AMERICAN HYDRO, INC	T.I.	2.28			2.26	0.12	
3	4.4	LA CROSSE COUNTY	FEE & T.I.	70.40	1.05	1.05	69.35	0.48	
4	4.4 & 4.5	BERT & MARION BROWN	FEE & T.I.	23.50	0.77	0.77	22.73	0.02	
5	4.4 & 4.5	GARY R. SWANSON & KATHRYN A. HAYES	PLE & T.I.	20.00			20.00	0.08	0.02
6	4.5	MARK CLEMENTS	T.I.	0.45			0.45	0.03	

R/W TANGENTS & COORDINATES

601 Y 167993.230 X 490844.730  
505.67' N31° 31'14"E  
602 Y 168424.285 X 491109.095  
111.80' N7°11'59"E  
603 Y 168535.207 X 491123.107  
352.88' N41°05'29"E  
604 Y 168801.160 X 491355.042  
330.43' N26°48'43"E  
605 Y 169096.067 X 491504.087  
28.00' S56°14'06"E  
614 Y 169080.504 X 491527.364  
899.93' N37°36'51"E  
606 Y 169793.370 X 492076.627  
9.46' S59°13'16"E  
607 Y 169788.527 X 492084.758  
77.61' N34°25'05"E  
615 Y 169852.554 X 492128.628  
69.08' N27°31'46"E  
609 Y 169913.814 X 492160.558  
101.49' S11°24'13"E  
512 Y 169814.331 X 492180.624  
74.06' S33°10'54"W  
511 Y 169752.345 X 492140.090  
8.25' S56°48'39"E  
510 Y 169747.829 X 492146.994  
500.00' S33°10'54"W  
509 Y 169329.359 X 491873.347  
7.72' N56°49'14"W  
508 Y 169333.583 X 491866.887  
508.75' S34°43'43"W  
507 Y 168915.464 X 491577.060  
136.03' S35°12'13"W  
506 Y 168804.313 X 491498.641  
617.03' S35°14'40"W  
505 Y 168300.383 X 491142.572  
59.15' S14°04'59"W  
504 Y 168243.014 X 491128.180  
49.05' S37°03'03"E  
503 Y 168203.867 X 491157.734  
377.28' S56°03'41"W  
601

T.I. TANGENTS & COORDINATES SHEET 4.4

505 Y 168300.383 X 491142.572  
Distance 159.38' Bearing N35°14'40" E  
703 Y 168430.547 X 491234.544  
Distance 9.19' Bearing S56°40'42" E  
702 Y 168425.498 X 491242.224  
Distance 160.08' Bearing S35°33'17" W  
701 Y 168295.265 X 491149.142  
Distance 8.33' Bearing N52°04'54" W  
505  
507 Y 168915.464 X 491577.060  
Distance 31.61' Bearing N35°56'31"E  
715 Y 168941.053 X 491595.612  
Distance 53.05' Bearing N35°43'56"E  
613 Y 168984.118 X 491626.594  
Distance 20.15' Bearing S45°03'59"E  
612 Y 168969.888 X 491640.857  
Distance 50.62' Bearing N35°37'01"E  
611 Y 169011.038 X 491670.336  
Distance 14.59' Bearing S56°02'19"E  
709 Y 169002.889 X 491682.435  
Distance 141.15' Bearing S11°18'57"E  
708 Y 168864.484 X 491710.131  
Distance 137.76' Bearing N56°13'58"W  
715  
704 Y 168645.134 X 491218.974  
Distance 247.73' Bearing N0°15'17"W  
705 Y 168892.865 X 491217.873  
Distance 55.90' Bearing N60°19'48"E  
706 Y 168920.537 X 491266.446  
Distance 148.66' Bearing S 36°34'52" E  
604 Y 168801.160 X 491355.042  
Distance 207.02' Bearing S 41°05'28" W  
704

T.I. TANGENTS & COORDINATES SHEET 4.5

607 Y 169788.527 X 492084.758  
Distance 9.46' N 59°13'16" W  
606 Y 169793.370 X 492076.627  
Distance 5.50' N 54°50'11" W  
713 Y 169796.538 X 492072.130  
Distance 146.14' N 32°16'14"E  
714 Y 169920.107 X 492150.158  
Distance 12.16' S 58°49'19" E  
609 Y 169913.814 X 492160.558  
Distance 69.08' S 27°31'46" W  
615 Y 169852.554 X 492128.628  
Distance 77.61' S 34°25'05" W  
607  
712 N 169864.673 E 492220.105  
Distance 137.83' S 32°02'05" W  
510 N 169747.829 E 492146.994  
Distance 8.25' N 56°48'39" W  
511 Y 169752.345 E 492140.090  
Distance 74.06' N 33°10'54" E  
512 N 169814.331 E 492180.624  
CURVE CUR10  
LChord Distance 63.98'  
Bearing N 38°06'20" E  
Radius 268.60'  
LENGTH 64.13'  
712

CENTERLINE & R/W CURVE INFO

CUR 3

PC Y 168118.590 X 491096.983  
PI Y 168220.046 X 491043.359  
TAN 114.76'  
DB N 27°51'30" W  
DA N 31°50'03" E  
LChord Distance 199.07'  
Bearing N 1°59'16"E  
External Distance 30.58'  
Radius 200.00'  
DEG 28°38'52"  
DELTA 59°41'33"  
LENGTH 208.37'  
PT Y 168317.540 X 491103.888

CUR 4

PC Y 169041.266 X 491587.740  
PI Y 169162.067 X 491668.777  
TAN 145.46'  
DB N 33°51'18" E  
DA N 35°16'51" E  
LChord Distance 290.91'  
Bearing N 34°34'04" E  
External Distance 0.91'  
Radius 11690.00'  
DEG 0°29'24"  
DELTA 1°25'33"  
LENGTH 290.91'  
PT Y 169280.814 X 491752.794

CUR 5

PC Y 169600.180 X 491990.476  
PI Y 169744.097 X 492096.151  
TAN 178.55'  
DB N 36°17'20" E  
DA N 31°10'39" E  
LChord Distance 356.74'  
Bearing N 33°43'60" E  
External Distance 3.98'  
Radius 4000.06'  
DEG 1°25'57"  
DELTA -5°06'42"  
LENGTH 356.86'  
PT Y 169896.857 X 492188.583

CUR 10

LChord= Distance 63.98'  
Bearing N 38°06'20" E  
Radius= 268.60'  
LENGTH= 64.13'

P.L.E. TANGENTS & COORDINATES

613 Y 168984.118 X 491626.594  
46.78' N35°28'60" E  
610 Y 169022.210 X 491653.748  
20.00' S56°02'23" E  
611 Y 169011.038 X 491670.336  
50.62' S35°37'01" W  
612 Y 168969.888 X 491640.857  
20.15' N45°03'59" W  
613

PLOT SCALE:

PLOT NAME:

REV. DATE: 4-10-01

ORIGINATOR: DOTJSC

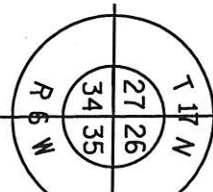
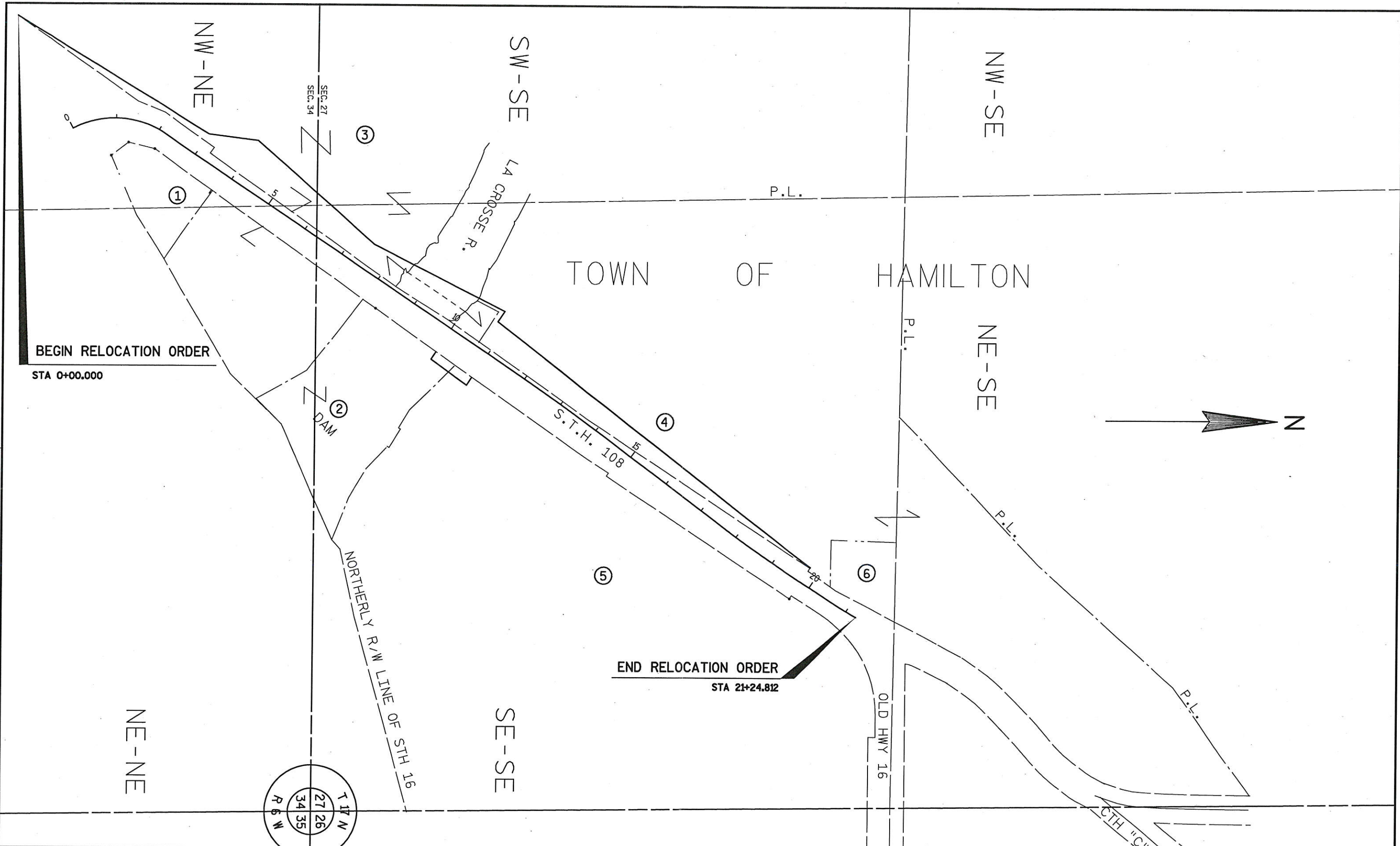
27.

10.

LEVELS ON -



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 9-20-06 N.C.	DATE 12-23-02	NOT TO SCALE	HWY: S.T.H. 108	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
GRID FACTOR N/A			COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 7930-02-21	PLAT SHEET NO: 4. 3 E

TOWN OF HAMILTON



BERT & MARION BROWN  
VOL. 549 - P. 776

MARK CLEMENTS  
VOL. 1389 - P. 639

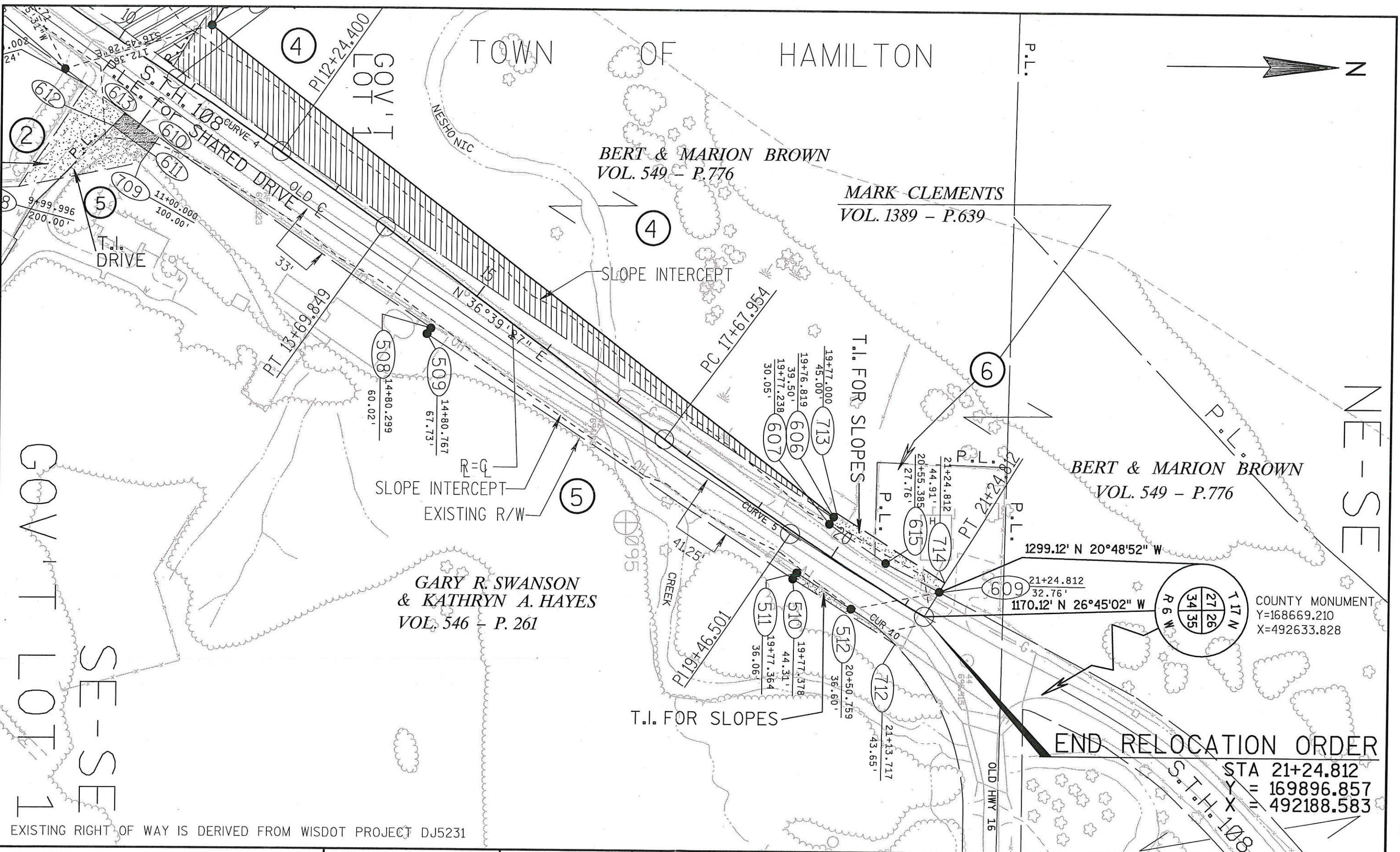
BERT & MARION BROWN  
VOL. 549 - P. 776

GARY R. SWANSON  
& KATHRYN A. HAYES  
VOL. 546 - P. 261

COUNTY MONUMENT  
Y=168669.210  
X=492633.828

END RELOCATION ORDER

STA 21+24.812  
Y = 169896.857  
X = 492188.583



EXISTING RIGHT OF WAY IS DERIVED FROM WISDOT PROJECT DJ5231

REVISION DATE 9-20-06	DATE 12-23-02	SCALE, FEET 0 100	HWY: S.T.H. 108	CONSTRUCTION PROJECT NUMBER	PS&E SHEET NO: 4.
	GRID FACTOR N/A		COUNTY: LA CROSSE	STATE R/W PROJECT NUMBER 7930-02-21	PLAT SHEET NO: 4. 5

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