

PLOT SCALE: 10560

PLOT NAME: 101

REV. DATE: 9-19-02

ORIGINATOR: 2-21-97

FILE NAME: d3 114611:101

CONVENTIONAL SIGNS AND ABBREVIATIONS

AC.	ACRES	m	METER
AC. REM.	ACRES REMAINING	P.	PAGE
A.P.	ACCESS POINT	PED	PEDESTAL
B.	BARN	O	R/W MONUMENT
BLDG.	BUILDING	P.L.	PROPERTY LINE
CO.	COMPANY	P.L.E.	PERMANENT LIMITED EASEMENT
CORP.	CORPORATION	<u>P.L.</u>	PROPERTY LINE
C.S.M.	CERTIFIED SURVEY MAP	---	QUARTER LINE
C.T.H.	COUNTY TRUNK HIGHWAY	R.	RANGE
D.	DEED	RD.	ROAD
ET. AL.	AND OTHERS	R/W	RIGHT OF WAY
---	EXISTING R/W LINE	S.	SHED
G.	GARAGE	----	SECTION LINE
GN	GRID NORTH	S.F.	SQUARE FEET
H.	HOUSE	---	SIXTEENTH LINE
ha	HECTARE	m <sup>2</sup>	SQUARE METER
INC.	INCORPORATED	S.T.H.	STATE TRUNK HIGHWAY
I.P.	IRON PIN	T.	TOWN
L.C.	LAND CONTRACT	TEMP.	TEMPORARY
km	KILOMETER	T.L.E.	TEMPORARY LIMITED EASEMENT
L.C.B.	LONG CHORD BEARING	VOL.	VOLUME
		WIS.	WISCONSIN

	COMPENSABLE	NON-COMPENSABLE
POWER POLE	⌚	⌚
TELEPHONE POLE	⌚	⌚
SIGN	⌚	⌚
TELEPHONE PEDESTAL	⌚	⌚
NO ACCESS (BY ACQUISITION)		
NO ACCESS (BY STATUTORY AUTHORITY)	●●●●●	
NO ACCESS (BY PREVIOUS PROJECT OR COVENANT)	◆◆◆◆◆	

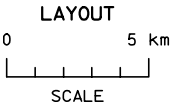
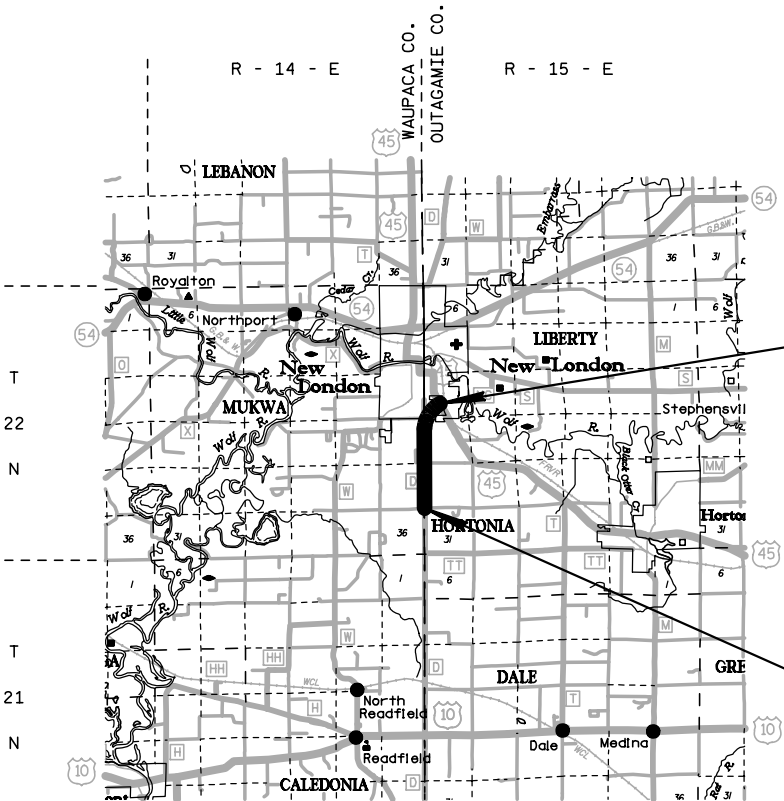
NOTES

COORDINATES AND BEARINGS ON THIS PLAT ARE ORIENTED TO THE WISCONSIN COORDINATE SYSTEM CENTRAL ZONE (NAD 83, 1991 ADJUSTMENT). ALL PLAT DISTANCES ARE GROUND LENGTHS AND ARE PROVIDED IN METRIC (METERS) AND ENGLISH (FEET). TO CONVERT GROUND LENGTHS TO GRID LENGTHS MULTIPLY THE DISTANCES BY THE GRID FACTOR PROVIDED ON THE DETAIL SHEETS. TO CONVERT METRIC COORDINATES TO STATE PLANE (ENGLISH) COORDINATES MULTIPLY METRIC COORDINATES BY 3.2808334.

RIGHT OF WAY MONUMENTS ARE TYPE 2 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.

GN



TOTAL NET LENGTH OF CENTERLINE = 3.592 km

END RELOCATION ORDER

PROJECT 1146-11-22  
STATION 4+541.635  
60.264 m EAST OF AND 537.095 m NORTH  
OF THE CENTER OF SECTION 19  
TOWNSHIP 22 NORTH, RANGE 15 EAST  
Y 60597.225  
X 701556.508

BEGIN RELOCATION ORDER

PROJECT 1146-11-22  
STATION 0+950.000  
281.319 m SOUTH OF AND 2.992 m EAST OF  
THE NORTHWEST CORNER OF SECTION 31  
TOWNSHIP 22 NORTH, RANGE 15 EAST.  
Y 57370.044  
X 700656.762

R/W PROJECT NUMBER 1146-11-22	SHEET NUMBER 4.0	TOTAL SHEETS 12
FEDERAL PROJECT NUMBER		
PLAT OF RIGHT OF WAY REQUIRED FOR CTH W - NEW LONDON GIVENS RD. - EXISTING USH 45		
USH 45	OUTAGAMIE & WAUPACA CO.	
GRID FACTOR 0.999940		

REVISION DATE  
7-12-99  
9-20-02  
1-11-05 NC

STATE OF WISCONSIN  
DEPARTMENT OF TRANSPORTATION

APPROVED FOR DISTRICT OFFICE:

DATE: 5-28-98 *Michael J. Flynn*

M

PLOT SCALE: 4

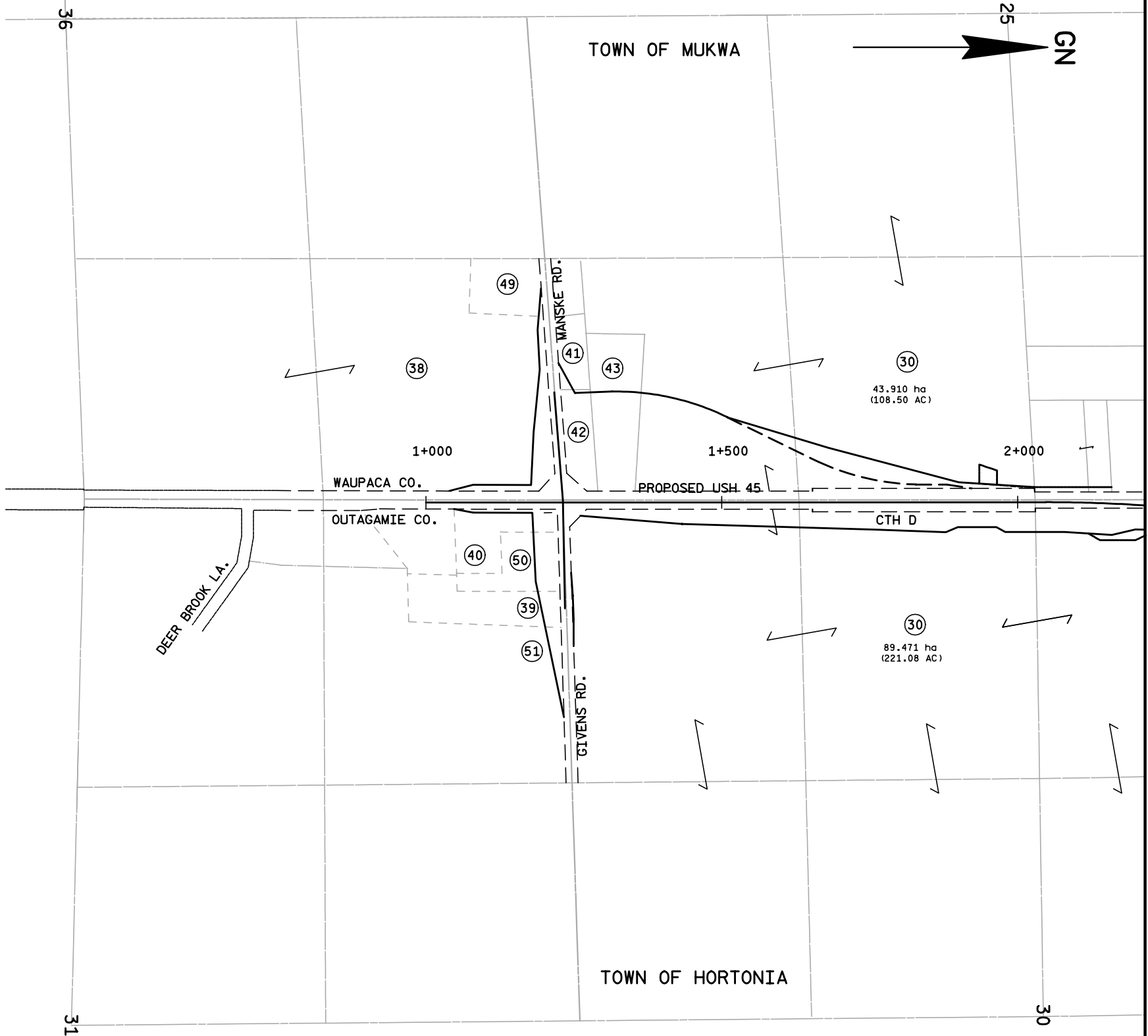
PLOT NAME: 4+010  
59,60,61,62,63

REV. DATE: 07-10-02

ORIGINATOR: 2-21-97

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,

PARCEL NUMBER	SHEET NUMBER	OWNERS
30	4.3 & 4.4	BLACKCREEK LIMESTONE CO. INC.
32	4.7	PAUL K. & LYN MICHIELS
33	4.6	JON & PATRICIA LATHROP
34	4.6	JON L. LATHROP, ETAL
35	4.6 & 4.7	THOMAS J. & DE ANNE R. ORT (LC)
36	4.7 & 4.8	ROBERT & BETTY LATHROP
37	4.8 & 4.9	SARA LEE CORP.
38	4.3	DAVID E. MULROY
39	4.3	PAUL L. & MABEL I. PORTER
40	4.3	GARY R. & ELIZABETH J. MANSKE
41	4.4	ALAN F. & KATHERINE J. HOFFMAN
42	4.4	CURTISS E. & MARYLIN SOMMER
43	4.4	BARRY E. & LEE ANN OSTRANDER
46	4.4 & 4.6	AMERITECH (43)
47	4.3 - 4.6	WIS. ELECTRIC POWER CO. (44)
48	4.5 - 4.7	HERBERT & ALICE LATHROP
49	4.3	LUIS L. & ANNA MARIE GALAG
50	4.3	JAMES R. & MAVIS R. KNAACK
51	4.3	PAUL G. BERNEGGER
52	4.8	MAURITA SELLS
53	4.9	CONSOLIDATED FOODS CORP. (A MARYLAND CORP.)
54	4.9	NEW LONDON UTILITY (45)
56	4.6	NORBERT J. & MARLENE B. MESHNICK
57	4.6	WILLIAM E. & JANET ANN HOTLZ
58	4.6	DAVID LATHROP & JON LATHROP
59	4.5	DAVID R. & BARBARA J. FAIR



REVISION DATE 7-12-99 9-20-02 1-11-05 NC	DATE 5-28-98	NOT TO SCALE	HWY: USH 45 COUNTY: OUTAGAMIE & WAUPACA	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.1	M
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FILE NAME: d3 114611:4+010

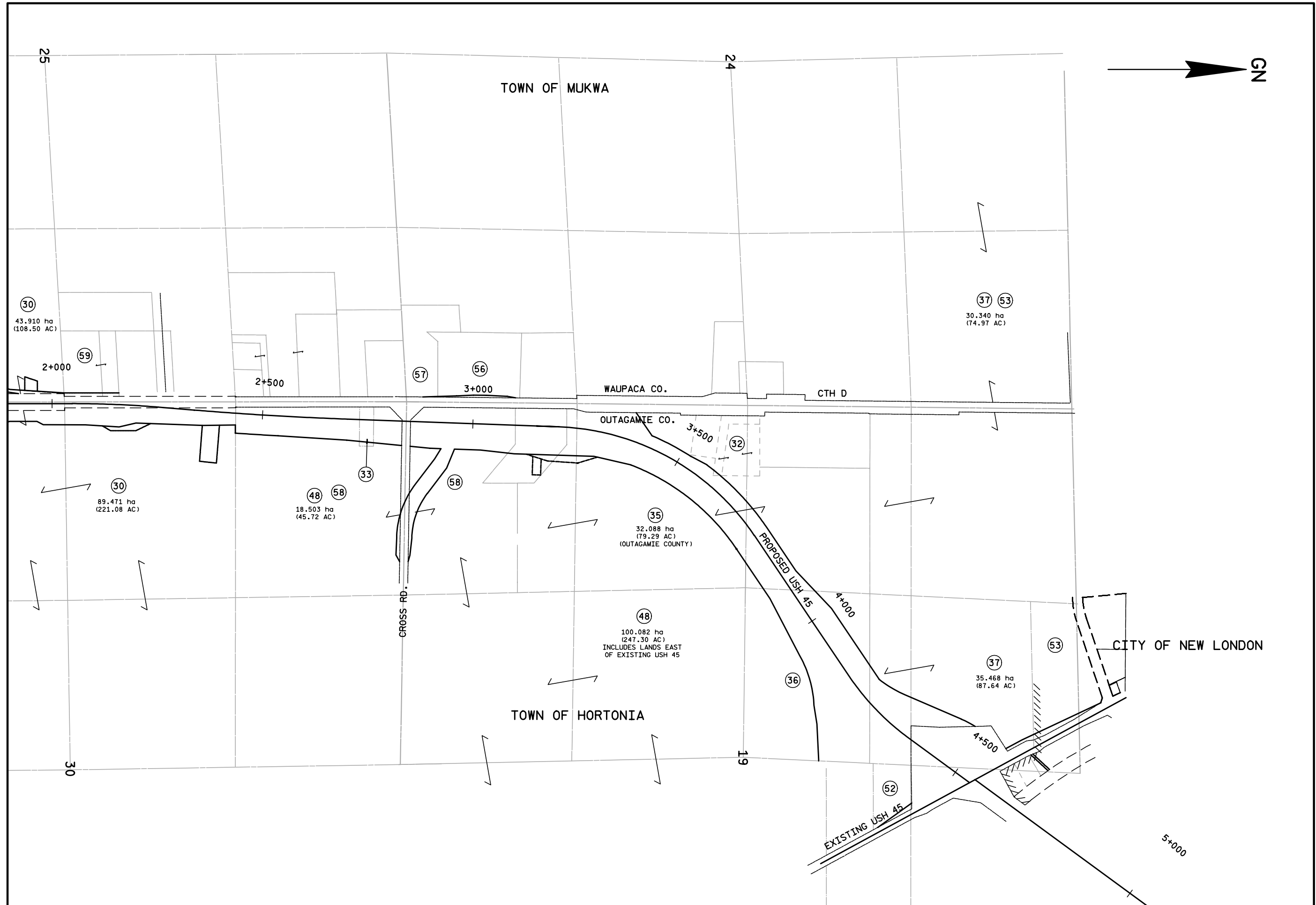
PLOT SCALE: 4

PLOT NAME: 4+011  
59, 60, 61, 62, 63

REV. DATE: 07-10-02

ORIGINATOR: 2-21-97

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 7-12-99 9-20-02 1-11-05 NC	DATE 5-28-98	NOT TO SCALE	HWY: USH 45 COUNTY: OUTAGAMIE & WAUPACA	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.2	M
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FILE NAME: d3 114611:4+011

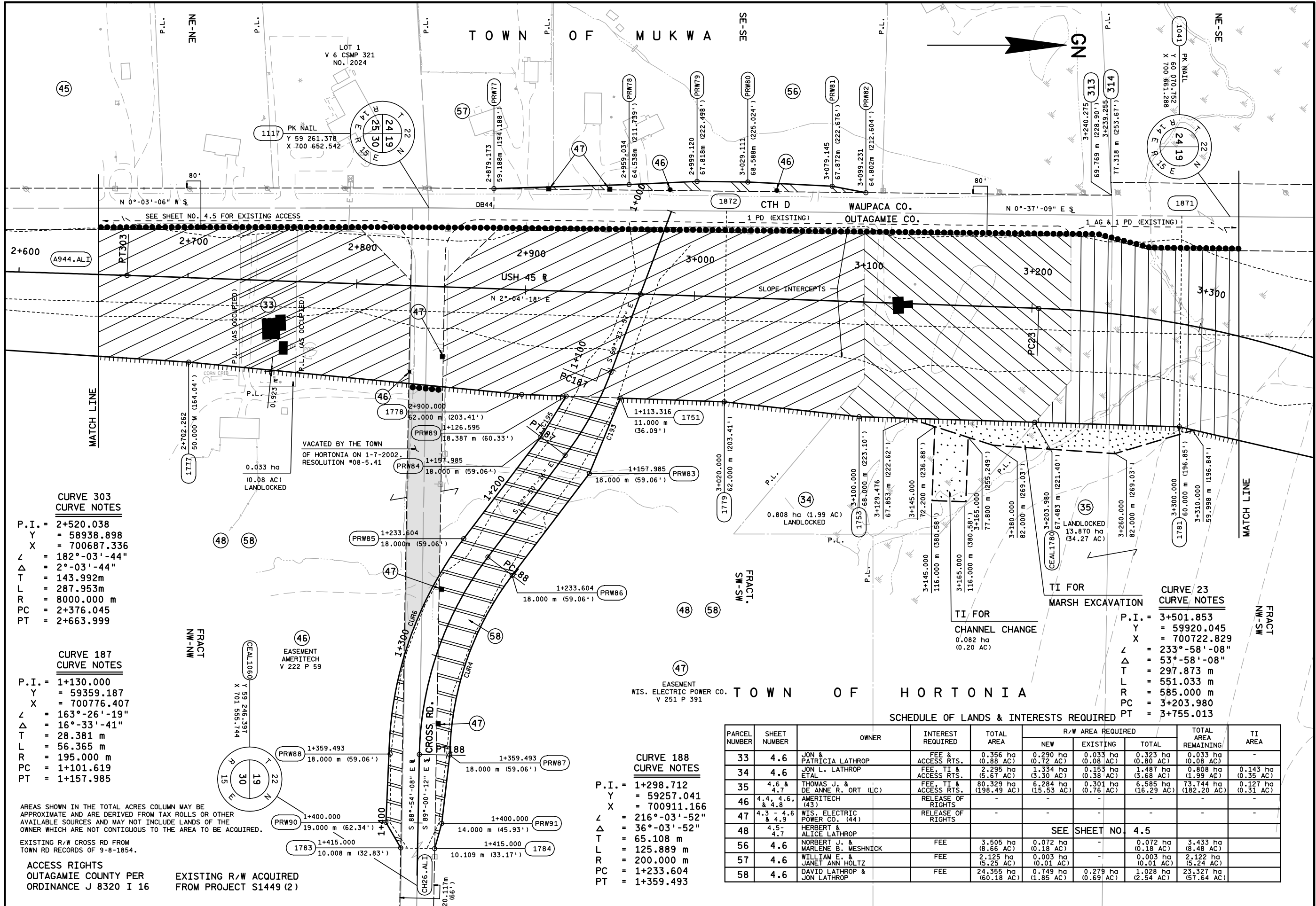
PLOT SCALE: 1:11

PLOT NAME: d3405

REV. DATE: 06-02-03

ORIGINATOR: 12-19-96

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



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.

EXISTING R/W CROSS RD FROM TOWN RD RECORDS OF 9-8-1854.  
**ACCESS RIGHTS**  
OUTAGAMIE COUNTY PER ORDINANCE J 8320 I 16

EXISTING R/W ACQUIRED FROM PROJECT S1449 (2)

REVISION DATE  
07-12-99  
9-20-02  
1-11-05 NC

DATE 5-28-98  
GRID FACTOR 0.999940



HWY: USH 45  
COUNTY: OUTAGAMIE/WAUPACA

FEDERAL PROJECT NO:  
STATE R/W PROJECT NO: 1146-11-22

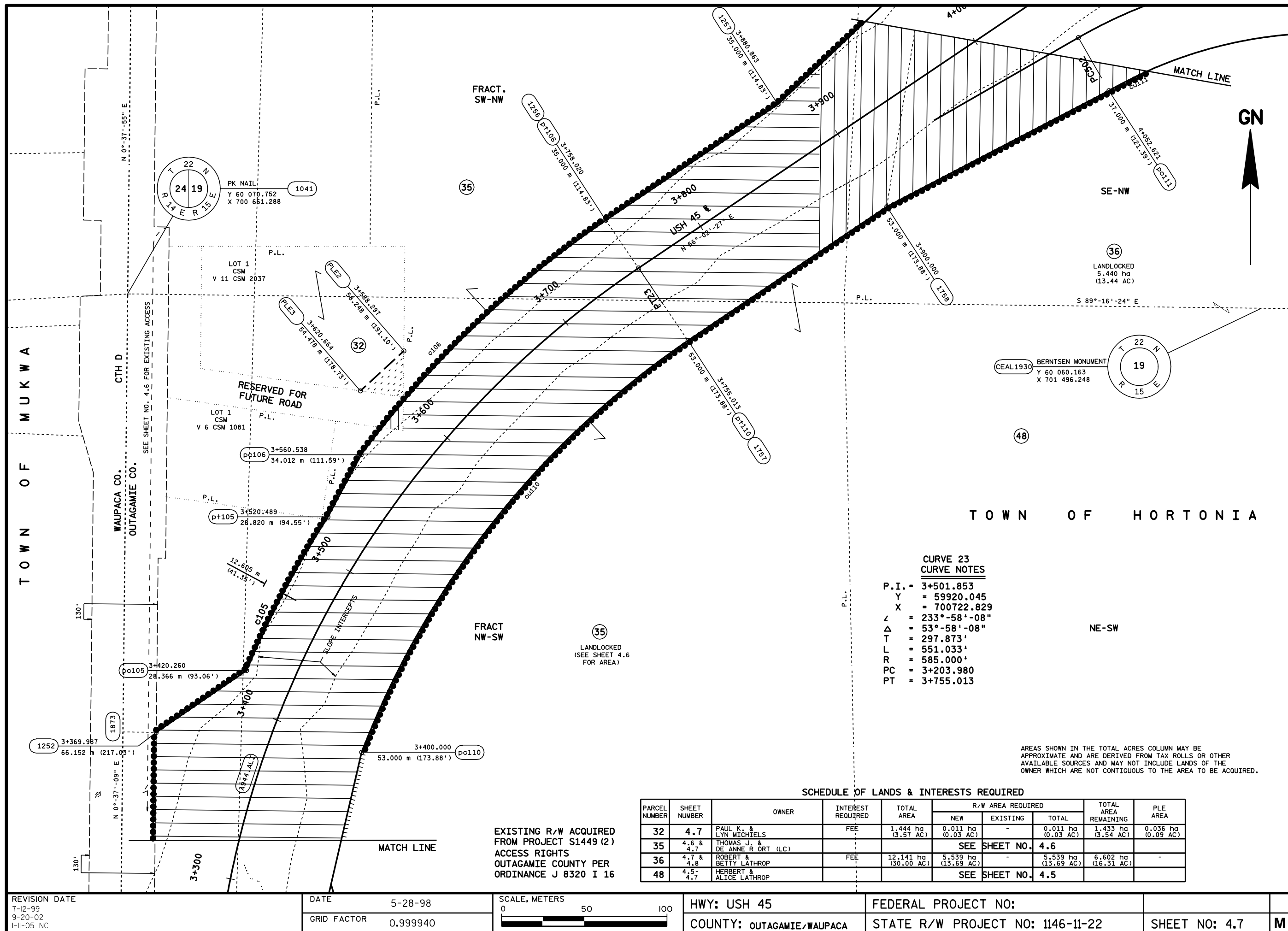
SHEET NO: 4.6

M

FILE NAME: d3 114611d3405

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL AREA	R/W AREA REQUIRED			TOTAL AREA REMAINING	TI AREA
					NEW	EXISTING	TOTAL		
33	4.6	JON & PATRICIA LATHROP	FEE & ACCESS RTS.	0.356 ha (0.88 AC)	0.290 ha (0.72 AC)	0.033 ha (0.08 AC)	0.323 ha (0.80 AC)	0.033 ha (0.08 AC)	-
34	4.6	JON L. LATHROP ETAL	FEE, TI & ACCESS RTS.	2.295 ha (5.67 AC)	1.334 ha (3.30 AC)	0.153 ha (0.38 AC)	1.487 ha (3.68 AC)	0.808 ha (1.99 AC)	0.143 ha (0.35 AC)
35	4.6 & 4.7	THOMAS J. & DE ANNE R. ORT (LC)	FEE, TI & ACCESS RTS.	80.329 ha (198.49 AC)	6.284 ha (15.53 AC)	0.301 ha (0.76 AC)	6.585 ha (16.29 AC)	73.744 ha (182.20 AC)	0.127 ha (0.31 AC)
46	4.4, 4.6, & 4.8	AMERITECH (43)	RELEASE OF RIGHTS	-	-	-	-	-	-
47	4.3 - 4.6 & 4.9	WIS. ELECTRIC POWER CO. (44)	RELEASE OF RIGHTS	-	-	-	-	-	-
48	4.5-4.7	HERBERT & ALICE LATHROP	-	-	SEE SHEET NO 4.5			-	-
56	4.6	NORBERT J. & MARLENE B. MESHNICK	FEE	3.505 ha (8.66 AC)	0.072 ha (0.18 AC)	-	0.072 ha (0.18 AC)	3.433 ha (8.48 AC)	-
57	4.6	WILLIAM E. & JANET ANN HOLTZ	FEE	2.125 ha (5.25 AC)	0.003 ha (0.01 AC)	-	0.003 ha (0.01 AC)	2.122 ha (5.24 AC)	-
58	4.6	DAVID LATHROP & JON LATHROP	FEE	24.355 ha (60.18 AC)	0.749 ha (1.85 AC)	0.279 ha (0.69 AC)	1.028 ha (2.54 AC)	23.327 ha (57.64 AC)	-

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

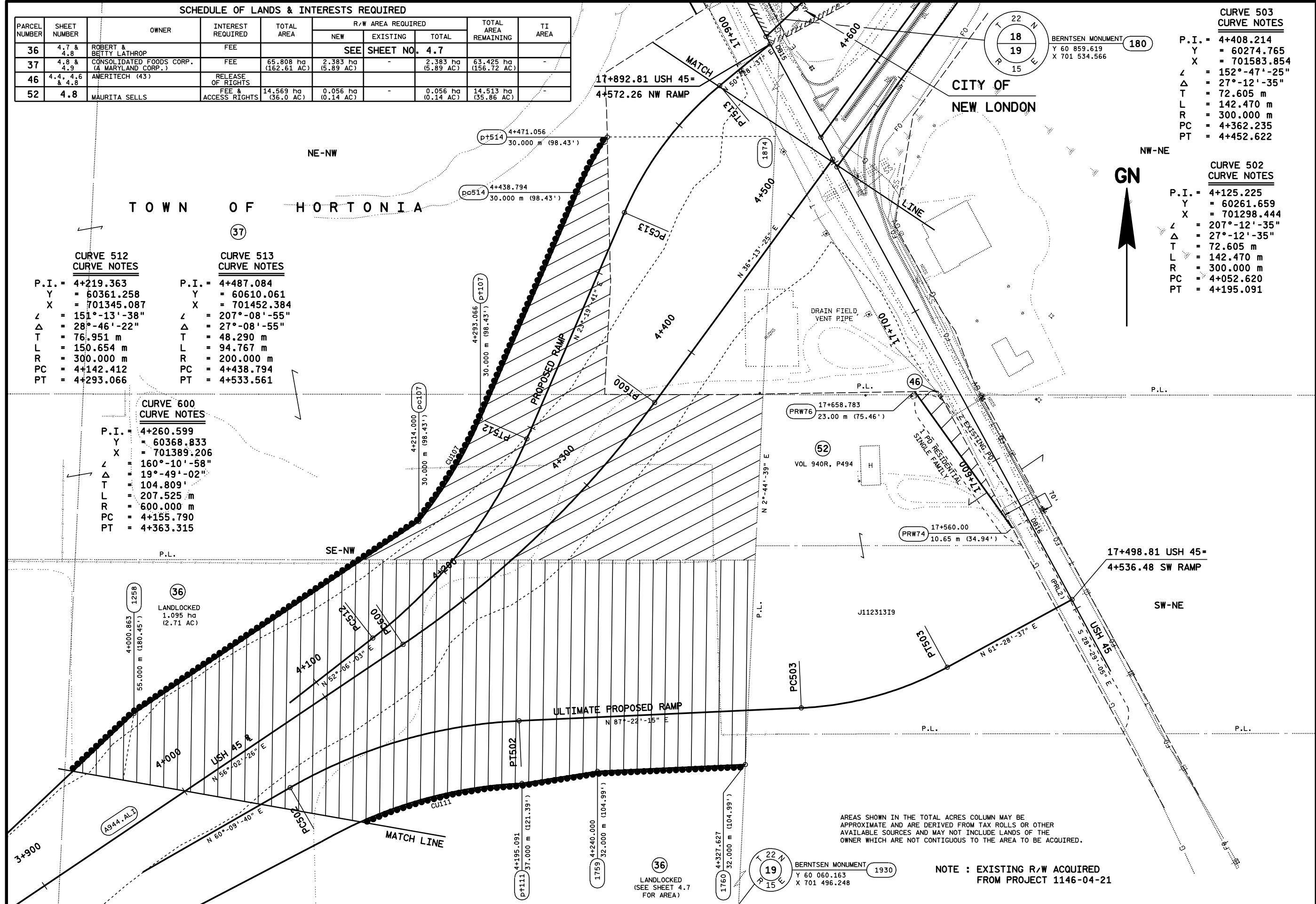


PLOT NAME: d3407

REV. DATE: 10-16-01

ORIGINATOR: 12-19-96

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 7-12-99 9-20-02 1-11-05 NC	DATE 5-28-98	SCALE, METERS 0 50 100	HWY: USH 45 COUNTY: OUTAGAMIE/WAUPACA	FEDERAL PROJECT NO:	STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.8	M
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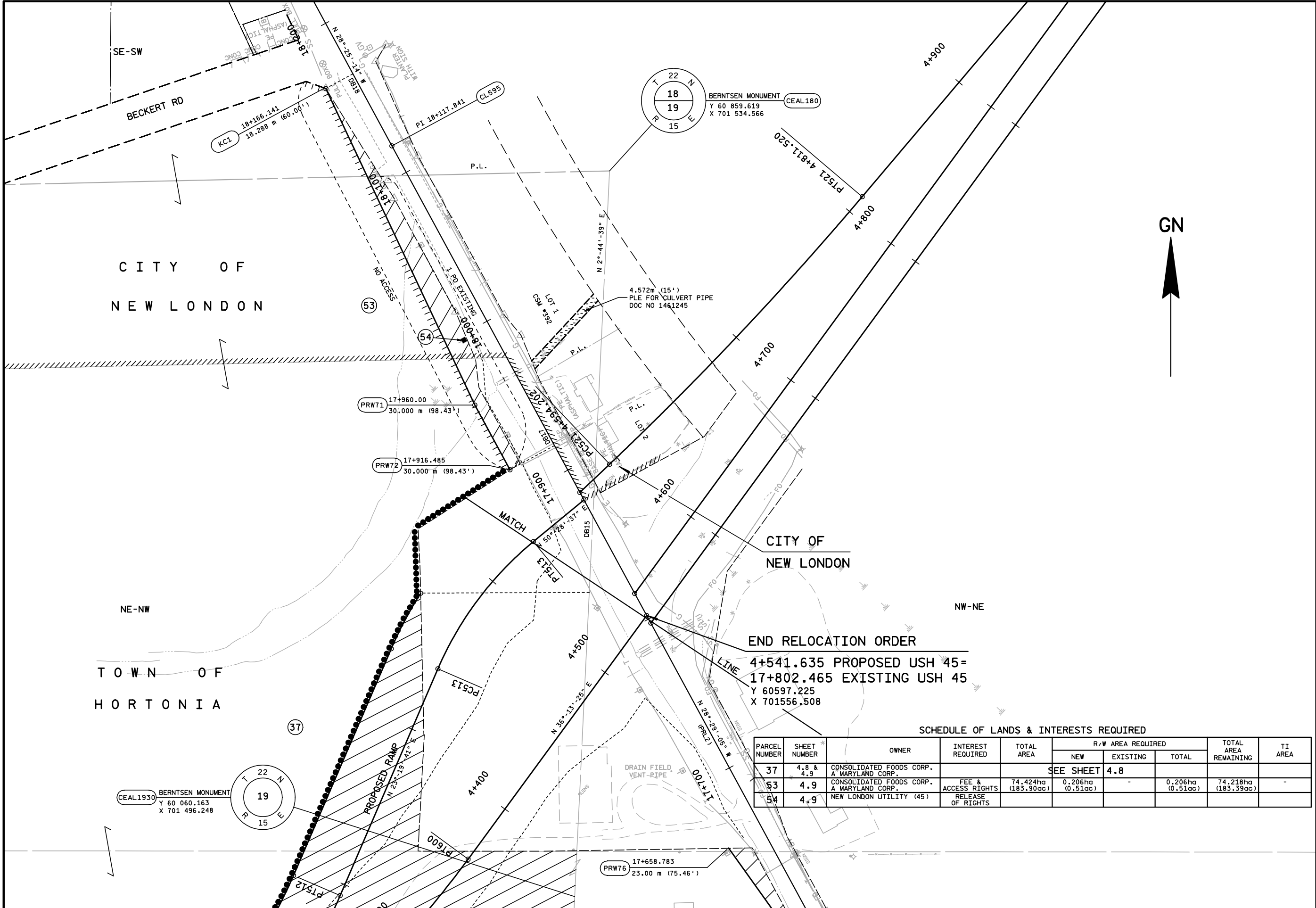
FILE NAME: d3 114611:d3407

REV. DATE: 05-28-02

PLOT NAME: d3408d.i

ORIGINATOR: 12-19-96

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



END RELOCATION ORDER  
4+541.635 PROPOSED USH 45=  
17+802.465 EXISTING USH 45  
Y 60597.225  
X 701556.508

SCHEDULE OF LANDS & INTERESTS REQUIRED

PARCEL NUMBER	SHEET NUMBER	OWNER	INTEREST REQUIRED	TOTAL AREA	R/W AREA REQUIRED			TOTAL AREA REMAINING	TI AREA
					NEW	EXISTING	TOTAL		
37	4.8 & 4.9	CONSOLIDATED FOODS CORP. A MARYLAND CORP.			SEE SHEET 4.8				
53	4.9	CONSOLIDATED FOODS CORP. A MARYLAND CORP.	FEE & ACCESS RIGHTS	74.424ha (183.90ac)	0.206ha (0.51ac)	-	0.206ha (0.51ac)	74.218ha (183.39ac)	-
54	4.9	NEW LONDON UTILITY (45)	RELEASE OF RIGHTS						

REVISION DATE 7-12-99 9-20-02 1-11-05 NC	DATE 5-28-98	SCALE, METERS 0 50 100	HWY: USH 45 COUNTY: OUTAGAMIE/WAUPACA	FEDERAL PROJECT NO: STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.9	M
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FILE NAME: d3 114611:d3408

PLOT SCALE: 1000

PLOT NAME: 4db1  
59,50,61,62,63

REV. DATE: 07-11-02

ORIGINATOR: 5-27-98

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,

PARCELS 38 & 49 (DB5)						
	DISTANCE METERS (FEET)	BEARING		GRID COORDINATES		
1430	359.575 m (1179.70')	S 85°43'29" W	Y	57651.346	X	700653.771
DB2	10.058 m (33.00')	S 4°16'31" E	Y	57624.542	X	700295.218
PRW1	69.934 m (229.44')	S 85°13'04" E	Y	57614.513	X	700295.968
PC PRW6=PRW8			Y	57608.683	X	700365.654
ARC	= 67.516 m (221.51')					
L.C.	= 67.503 m (221.47')					
L.C.B.	= N 87°01'07" E					
R.	= 982.000 m (3221.78')					
PT PRW6=PRW21	106.316 m (348.81')	S 84°31'52" E	Y	57612.194	X	700433.062
PRW24	89.243 m (292.79')	S 87°16'58" E	Y	57602.062	X	700538.888
PRW22	98.000 m (321.52')	S 0°06'55" W	Y	57597.832	X	700628.025
PRW23	41.312 m (135.54')	S 14°21'49" E	Y	57499.838	X	700627.828
PRW25	15.230 m (49.97')	S 89°53'06" E	Y	57459.819	X	700638.076
DB8	191.576 m (628.51')	N 0°08'21" E	Y	57459.782	X	700653.305
1430			Y	57651.346	X	700653.771

PARCELS 39,40,50 & 51 (DB4)						
	DISTANCE METERS (FEET)	BEARING		GRID COORDINATES		
1430	366.206 m (1201.46')	N 88°07'31" E	Y	57651.347	X	700653.770
DB7	10.063 m (33.02')	S 1°52'30" E	Y	57663.327	X	701019.758
PRW30	234.025 m (767.80')	S 78°16'38" W	Y	57653.270	X	701020.088
PRW29	116.094 m (380.88')	S 87°02'37" W	Y	57605.724	X	700790.958
PRW28	100.000 m (328.08')	S 0°06'55" W	Y	57599.737	X	700675.026
PRW27	32.840 m (107.74')	S 10°48'45" W	Y	57499.743	X	700674.825
PRW26	15.342 m (50.33')	N 89°51'39" W	Y	57467.489	X	700668.664
DB13	183.832 m (603.12')	N 0°08'21" W	Y	57467.526	X	700653.323
1430			Y	57651.347	X	700653.770

PARCELS 41 (DB8)						
	DISTANCE METERS (FEET)	BEARING		GRID COORDINATES		
1430	179.108 m (587.62')	S 85°43'29" W	Y	57651.347	x	700653.770
DB14	52.661 m (172.77')	S 85°43'29" W	Y	57637.995	x	700475.172
DB10	10.048 m (32.97')	N 04°16'31" W	Y	57634.070	x	700422.611
PRW7	57.776 m (189.55')	N 61°25'55" E	Y	57644.089	x	700421.912
PRW9	33.818 m (110.95')	S 04°16'31" E	Y	57671.716	x	700472.651
DB14			Y	57637.995	x	700475.172

REVISION DATE	DATE
7-12-99	5-28-98
9-20-02	
I-II-05 NC	

Parcels 43 (DB11)						
DISTANCE		BEARING	GRID COORDINATES			
Meters (FEET)						
CEAL1430			Y	57651.346	X	700653.771
DB10	231.768 m (760.39')	S 85°43'29" W	Y	57634.070	X	700422.611
PRW7	10.048 m (32.97')	N 04°16'31" W	Y	57644.089	X	700421.912
PRW9	57.776 m (189.55')	N 61°25'55" E	Y	57671.716	X	700472.651
PC PRW1=PRW5	62.653 m (205.55')	N 02°14'15" W	Y	57734.318	X	700470.205
ARC	= 201.939 m (662.53')					
L.C.	= 200.057 m (656.35')					
L.C.B.	= N 12°33'26" E					
R.	= 426.340 m (1398.75')					
PT PRW1=PRW4			Y	57929.578	X	700513.698
	171.138 m (561.47')	N 26°07'36" E				
PC PRW2=PRW3			Y	58083.220	X	700589.055
ARC	= 170.165 m (558.28')					
L.C.	= 169.038 m (554.58')					
L.C.B	= N 13°03'13" E					
R.	= 426.340 m (1398.75')					
PT PRW2=PRW2			Y	58247.880	X	700627.233
	52.227 m (171.35')	N 00°01'10" W				
PRW54	43.085 m (141.35')	N 08°32'17" E	Y	58300.104	X	700627.215
PRW56	19.730 m (64.73')	N 89°57'52" E	Y	58342.708	X	700633.611
DB11	691.416 m (2268.42')	S 0°02'08" E	Y	58342.721	X	700653.340
CEAL1430			Y	57651.346	X	700653.771

PARCELS 30 (In Fract. SW-SW,NW-SW & SW-NW)									
DISTANCE METERS (FEET)		BEARING	GRID COORDINATES						
CEAL1430	798.206 m (2618.78')	N 0°02'08" W	Y	57651.346 X	700653.771				
CEAL1300	405.961 m (1331.89')	N 0°03'06" W	Y	58449.504 X	700653.273				
CEAL1063	54.772 m (179.70')	S 89°27'16" E	Y	58855.441 X	700652.907				
PRW41	76.066 m (249.56')	S 0°51'18" E	Y	58854.919 X	700707.674				
PRW39	160.095 m (525.24')	S 1°58'42" W	Y	58778.867 X	700708.809				
PRW40	41.000 m (134.51')	S 12°40'15" E	Y	58618.878 X	700703.282				
PRW101	80.156 m (262.98')	S 3°35'09" W	Y	58578.878 X	700712.276				
PRW100	100.000 m (328.08')	S 0°00'34" W	Y	58498.884 X	700707.262				
PRW95	17.000 m (55.77')	S 28°04'55" W	Y	58398.890 X	700707.246				
PRW96	65.089 m (213.55')	S 0°04'12" W	Y	58383.892 X	700699.244				
PRW97	22.052 m (72.35')	S 23°25'26" E	Y	58318.808 X	700699.165				
PRW98	117.235 m (384.63')	S 2°13'28" W	Y	58298.574 X	700707.930				
PRW45	328.592 m (1078.06')	S 1°38'19" W	Y	58181.434 X	700703.380				
PRW46	201.564 m (661.30')	S 4°42'06" W	Y	57852.996 X	700693.985				
DB91	23.708 m (77.78')	S 88°07'30" W	Y	57652.122 X	700677.465				
CEAL1430									

PARCEL 56 & 57 (DB57)									
DISTANCE METERS (FEET)		BEARING	GRID COORDINATES						
CEAL1117	38.448 m (126.14')	N 0°37'09" E	Y	59261.378 X	700652.541				
DB44	11.785 m (38.66')	N 89°22'51" W	Y	59299.821 X	700652.957				
PRW77	80.039 m (262.60')	N 1°45'38" W	Y	59299.949 X	700641.174				
PRW78	40.221 m (131.96')	N 2°36'18" W	Y	59379.945 X	700638.714				
PRW79	30.000 m (98.43')	N 0°36'03" E	Y	59420.122 X	700636.886				
PRW80	50.040 m (164.17')	N 2°53'30" E	Y	59450.119 X	700637.201				
PRW81	20.319 m (66.66')	N 10°45'40" E	Y	59500.092 X	700639.725				
PRW82	220.129 m (722.21')	S 0°36'38" W	Y	59520.052 X	700643.519				
PRW77									

PARCELS 58 IN THE FRACT. SW-SW & FRACT. NW-NW (SC48)						
DISTANCE METERS (FEET)		BEARING	GRID COORDINATES			
CEAL1117	105.017 m (344.54')	S 89°00'12" E	Y	59261.378 X	700652.541	
CEAL2151	57.097 m (187.32')	N 5°31'12" E	Y	59259.551 X	700757.536	
CEAL1778	26.312 m (86.33')	N 2°04'18" E	Y	59316.380 X	700763.029	
PRW89	32.129 m (105.41')	N 2°04'18" E	Y	59342.673 X	700763.980	
CEAL1751	48.388 m (158.75')	S 67°39'47" E	Y	59374.779 X	700765.141	
PRW83	75.619 m (248.09')	S 52°50'16" E	Y	59356.390 X	700809.896	
CURVE CUR4 PRW86 = PC			Y	59310.713 X	700870.1553	
	L.C. = 112.677 m (369.67') L.C.B. = S 70°52'12" E Radius = 182.000 m (597.11') ARC = 114.559 m (375.85')					
PRW87 = PT CURVE CUR4	40.704 m (133.54')	S 83°15'46" E	Y	59273.789 X	700976.603	
PRW91	15.497 m (50.84')	S 74°21'32" E	Y	59269.015 X	701017.025	
CEAL1784	20.117 m (66.00')	S 1°05'52" W	Y	59264.837 X	701031.946	
CEAL1783	17.489 m (57.38')	S 60°09'26" W	Y	59244.725 X	701031.561	
PRW90	40.520 m (132.94')	N 87°29'17" W	Y	59236.023 X	701016.392	
TRANSPOSED CURVE CUR6 PRW88 = PC			Y	59237.799 X	700975.914	
	L.C. = 134.965 m (442.80') L.C.B. = N 70°52'12" W Radius = 218.000 m (715.22') ARC = 137.219 m (450.19')					
PRW85 = PT CURVE CUR6	75.619 m (248.09')	N 52°50'16" W	Y	59282.026 X	700848.410	
PRW84	28.433 m (93.28')	N 58°13'38" W	Y	59327.702 X	700788.1502	
PRW89						



PLOT SCALE: 1000

PLOT NAME: 4db2

REV. DATE: 03-06-01

ORIGINATOR: 5-27-98

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

PARCELS 33 & 48 (CH57)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
1117	405.961 m (1331.89')	S 0°03'06" E	Y	59261.378	X 700652.542
1063	74.055 m (242.96')	S 89°27'16" E	Y	58855.441	X 700652.908
PRW38	262.760 m (862.07')	N 3°39'58" E	Y	58854.736	X 700726.954
1777	200.378 m (657.41')	N 5°31'12" E	Y	59116.943	X 700743.755
1778	120.000 m (393.70')	N 2°04'18" E	Y	59316.380	X 700763.028
1779	80.225 m (263.20')	N 6°21'39" E	Y	59436.294	X 700767.366
1753	189.768 m (622.60')	N 1°47'12" E	Y	59516.020	X 700776.254
1781	124.828 m (409.54')	N 89°22'51" W	Y	59705.684	X 700782.171
1871	445.708 m (1462.29')	S 0°37'09" W	Y	59707.033	X 700657.357
1117			Y	59261.378	X 700652.542

PARCEL 34 (CH60)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
1117	176.157 m (577.94')	N 0°37'09" E	Y	59261.378	X 700652.542
1872	269.551 m (884.35')	N 0°37'09" E	Y	59437.514	X 700654.445
1871	124.828 m (409.54')	S 89°22'51" E	Y	59707.033	X 700657.357
1781	189.768 m (622.60')	S 1°47'12" W	Y	59705.684	X 700782.171
1753	80.225 m (263.20')	S 6°21'39" W	Y	59516.020	X 700776.254
1779	112.935 m (370.52')	N 89°22'51" W	Y	59436.294	X 700767.366
1872			Y	59437.514	X 700654.445

PARCEL 35 (CH58)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
1117	176.157 m (577.94')	N 0°37'09" E	Y	59261.378	X 700652.542
1872	368.759 m (1209.84')	N 0°37'09" E	Y	59437.514	X 700654.445
1873	20.143 m (66.09')	S 89°22'51" E	Y	59806.230	X 700658.429
1252	66.148 m (217.02')	N 55°35'31" E	Y	59806.012	X 700678.570
PC105	ARC = 105.128 m (344.91') L.C. = 105.000 m (344.49') L.C.B. = N 27°54'58" E R. = 615.000 m (2017.71')				
PT105	42.509 m (139.46')	N 28°01'16" E	Y	59843.390	X 700733.141
PC106	ARC = 208.953 m (685.54') L.C. = 207.966 m (682.30') L.C.B. = N 46°23'09" E R. = 620.000 m (2034.12')				
PT106	122.842 m (403.03')	N 56°02'27" E	Y	59936.166	X 700782.297
1257	121.655 m (399.13')	N 46°34'42" E	Y	59973.689	X 700802.266
1258	147.774 m (484.82')	S 9°05'01" W	Y	60117.135	X 700952.825
1758	144.987 m (475.68')	S 56°02'27" W	Y	60185.752	X 701054.708
PC110	ARC = 322.850 m (1059.22') L.C. = 317.918 m (1043.04') L.C.B. = S 38°39'20" W R. = 532.000 m (1745.40')				
PT110=1757	90.501 m (296.92')	S 11°57'12" W	Y	60269.368	X 701143.063
1781	189.768 m (622.60')	S 1°47'12" W	Y	60123.455	X 701119.735
1753	80.225 m (263.20')	S 6°21'39" W	Y	60042.470	X 700999.485
1779	112.935 m (370.52')	N 89°22'51" W	Y	59794.218	X 700800.914
1872			Y	59705.684	X 700782.171
			Y	59516.020	X 700776.254
			Y	59436.294	X 700767.366
			Y	59437.514	X 700654.445

PARCELS 36 & 37 (DB1)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
1930	179.158 m (587.79')	N 2°44'39" E	Y	60060.163	X 701496.248
1760	87.627 m (287.49')	S 87°22'15" W	Y	60239.104	X 701504.824
1759	45.187 m (148.25')	S 81°01'05" W	Y	60235.085	X 701417.295
PT 111	ARC = 124.899 m (409.77') L.C. = 123.728 m (405.93') L.C.B. = S 73°45'58" W R. = 263.000 m (862.86')				
PC 111	151.312 m (496.43')	S 62°26'49" W	Y	60228.031	X 701372.665
1758	144.987 m (475.68')	S 56°02'27" W	Y	60193.443	X 701253.877
1757	88.051 m (288.88')	N 32°00'08" W	Y	60123.455	X 701119.735
1256	122.842 m (403.03')	N 56°02'27" E	Y	60042.470	X 700999.485
1257	121.655 m (399.13')	N 46°34'42" E	Y	60117.135	X 700952.825
1258	203.222 m (666.74')	N 56°02'03" E	Y	60185.751	X 701054.708
PC 107	ARC = 71.159 m (233.46') L.C. = 70.953 m (232.79') L.C.B. = N 30°52'42" E R. = 270.000 m (885.83')				
PT 107	145.729 m (478.11')	N 23°19'41" E	Y	60269.368	X 701143.063
PC 514	ARC = 37.101 m (121.72') L.C. = 37.061 m (121.59') L.C.B. = N 27°56'57" E R. = 230.000 m (754.59')				
PT 514	99.563 m (326.65')	N 89°43'42" E	Y	60382.900	X 701311.599
1874	372.153 m (1220.97')	S 2°44'39" W	Y	60443.793	X 701348.011
1760			Y	60577.600	X 701405.716
			Y	60610.337	X 701423.085
			Y	60610.809	X 701522.640
			Y	60239.104	X 701504.824

PARCEL 52 (DB9)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
CEAL180	204.097 m (669.61')	S 02°44'39" W	Y	60859.619	X 701534.566
DB15	309.050 m (1013.94')	S 28°29'05" E	Y	60655.768	X 701524.795
DB16	10.650 m (34.94')	S 61°30'55" W	Y	60384.147	X 701672.179
PRW74	99.552 m (326.61')	N 35°36'39" W	Y	60379.068	X 701662.820
PRW76	14.014 m (45.98')	N 89°55'53" E	Y	60459.998	X 701604.856
RW12	92.114 m (302.21')	S 28°29'60" E	Y	60460.015	X 701618.868
PRW74			Y	60379.068	X 701662.820

PARCEL 53 (DB12)					
	DISTANCE METERS (FEET)	BEARING	GRID COORDINATES		
CEAL180	204.097 m (669.61')	S 02°44'39" W	Y	60859.619	x 701534.566
DB15	47.435 m (155.63')	N 28°29'05" W	Y	60655.768	X 701524.795
DB17	30.000 m (98.42')	S 61°30'55" W	Y	60697.459	X 701502.173
PRW72	43.515 m (142.76')	N 28°29'05" W	Y	60683.152	X 701475.807
PRW71	206.497 m (677.48')	N 25°13'06" W	Y	60721.397	X 701455.055
KC1	18.288 m (60.00')	N 61°34'46" E	Y	60908.201	X 701367.080
DB18	48.299 m (158.46')	S 28°25'14" E	Y	60916.905	X 701383.162
CL595	201.356 m (660.62')	S 28°29'05" E	Y	60874.429	X 701406.148
DB17			Y	60697.459	X 701502.173

REVISION DATE	DATE	NOT TO SCALE	HWY: USH 45	FEDERAL PROJECT NO:		
7-12-99 9-20-02 1-11-05 NC	5-28-98		COUNTY: OUTAGAMIE & WAUPACA	STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.11	M

FILE NAME: d3 114611:4db