AC.	ACRES	m	METER
AC. REM.	ACRES REMAINING	Р.	PAGE
A.P.	ACCESS POINT	PED	PEDESTAL
В.	BARN	0	R/W MONUMENT
BLDG.	BUILDING	P.L.	PROPERTY LINE
CO.	COMPANY	P.L.E.	PERMANENT LIMITED EASEMENT
CORP.	CORPORATION	P.L.	PROPERTY LINE
C.S.M.	CERTIFIED SURVEY MAP		QUARTER LINE
	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
н.	HOUSE		SIXTEENTH LINE
ha	HECTARE	m ²	SQUARE METER
INC.	INCORPORATED	S.T.H.	STATE TRUNK HIGHWAY
I.P.	IRON PIN	Т.	TOWN
L.C.	LAND CONTRACT	TEMP.	TEMPORARY
km	KILOMETER	T.L.E.	TEMPORARY LIMITED EASEMENT
L.C.B.	LONG CHORD BEARING	VOL.	VOLUME
		= -	

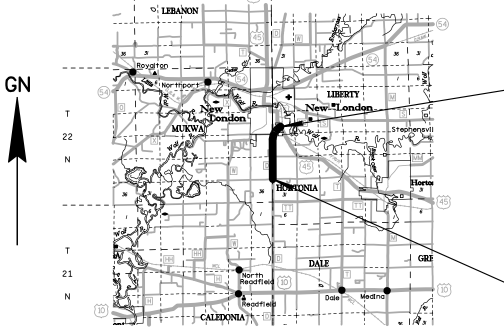
VOL. WIS.

•••••• *****

WISCONSIN

	COMPENSABLE	NON-COMPENSABLE
POWER POLE	±	t
TELEPHONE POLE	ø	ø
SIGN	ŀ	ŀ
TELEPHONE PEDESTAL		Ō
ACCESS (BY ACQUI	SITION)	

NO ACCESS (BY ACQUISITION) NO ACCESS (BY STATUTORY AUTHORITY)
NO ACCESS (BY PREVIOUS PROJECT OR COVENANT)



R - 15 - E

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

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. X 700656.762

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.

LAYOUT 5 km SCALE

TOTAL NET LENGTH OF CENTERLINE = 3.592 km

REVISION DATE 7-12-99

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

ATE: 5-28-98 Michael Hym

FILE NAME: d3 114611:101

GRID FACTOR 0.999940

SHEET TOTAL NUMBER SHEETS

12

4.0

OUTAGAMIE & WAUPACA CO.

R/W PROJECT NUMBER

USH 45

1146-11-22 FEDERAL PROJECT NUMBER

PLAT OF RIGHT OF WAY REQUIRED FOR

CTH W - NEW LONDON GIVENS RD. - EXISTING USH 45

1-11-05 NC

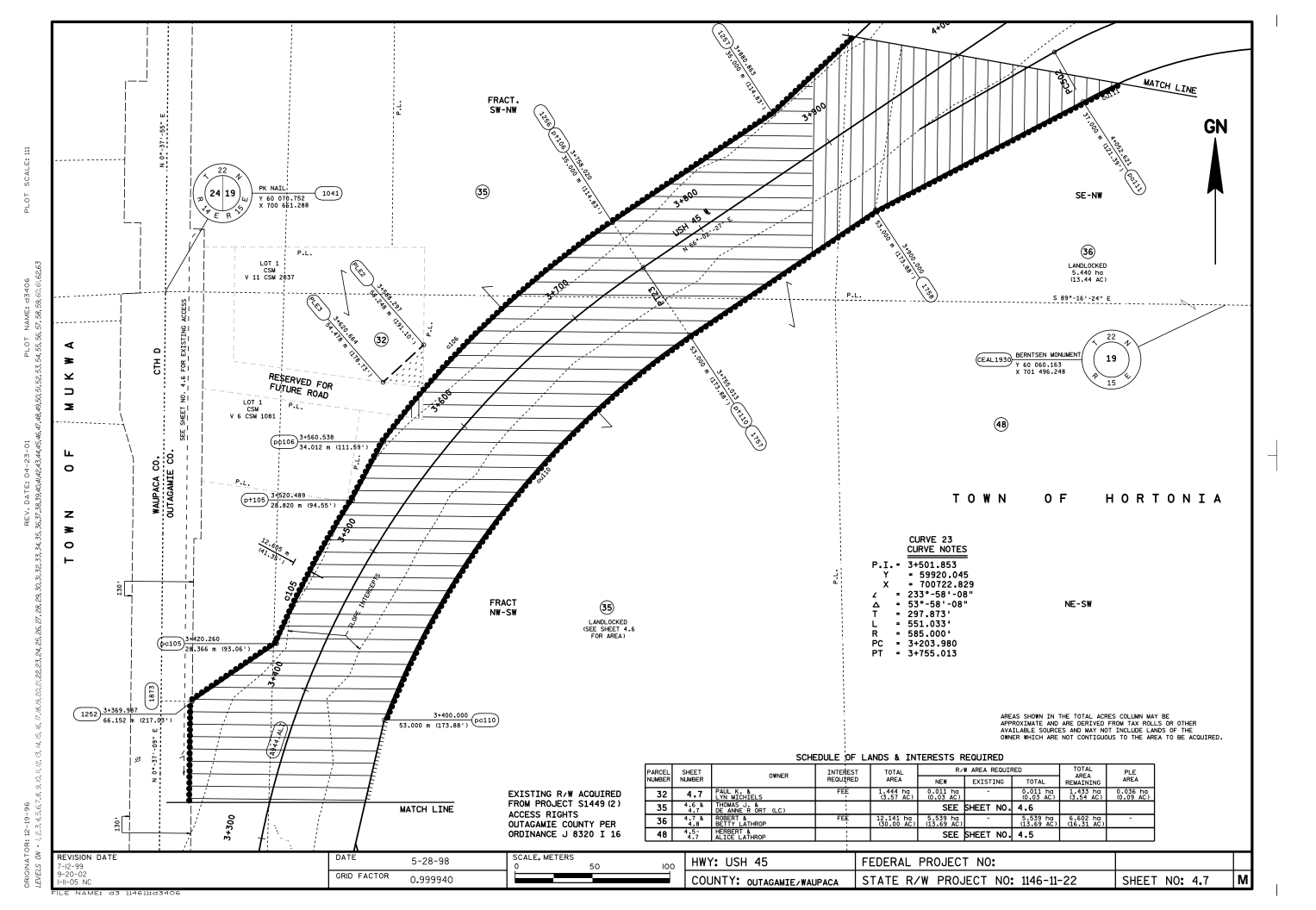
APPROVED FOR DISTRICT OFFICE:

SHEET NO: 4.1

FILE NAME: d3 114611:4+011

I-II-05 NC

FILE NAME: d3 114611:d3405



50

GRID FACTOR

0.999940

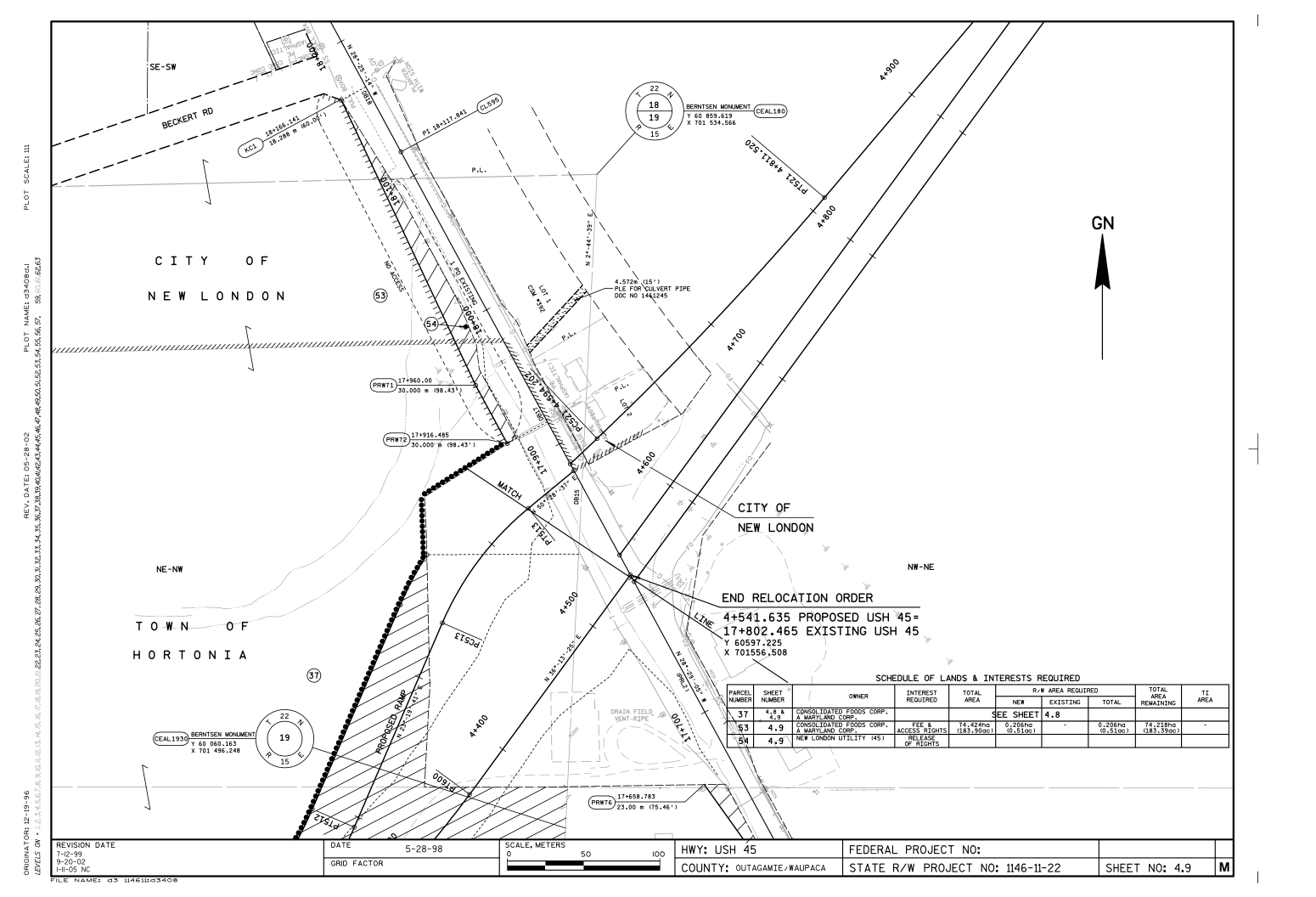
100

COUNTY: OUTAGAMIE/WAUPACA

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

SHEET NO: 4.8

-12-99 -20-02



PARCELS 38 & 49 (DB5)

BEARING

S 85°43'29"

S 4°16'31" E

S 85°13'04" E

S 84°31'52" E

S 87°16'58" E

S 14°21'49" E

S 89°53'06" E

N 0°08'21" E

PARCELS 39,40,50 & 51 (DB4)

BEARING

N 88°07'31" E

S 1°52'30" E

S 78°16'38" W

S 87°02'37" W

S 0°06'55" W

S 10°48'45" V

N 89°51'39" W

N 0°08'21" W

S 0°06'55" V

GRID COORDINATES

Y 57651.346 X 700653.771

Y 57608.683 X 700365.654

57624.542 X 700295.218

57614.513 X 700295.968

57612.194 X 700433.062

57602.062 X 700538.888

57597.832 X 700628.025

57499.838 X 700627.828

57459.782 X 700653.305

Y 57459.819 X 700638.076

Y 57651.346 X 700653.771

GRID COORDINATES

57651.347 X 700653.770

57663.327 X 701019.758

57653.270 X 701020.088

57605.724 X 700790.958

57599.737 X 700675.026

57499.743 X 700674.825

57467.489 X 700668.664

57467.526 X 700653.323

57651.347 X 700653.770

DISTANCE

METERS (FEET)

359.575 m(1179.70')

10.058 m(33.00')

69.934 m(229.44')

ARC = 67.516 m(221.51') L.C. = 67.503 m(221.47') L.C.B. = N 87°01'07" E

106.316 m(348.81')

89.243 m(292.79')

98.000 m (321.52')

41.312 m(135.54')

15.230 m(49.97')

191.576 m(628.51')

DISTANCE METERS (FEET)

366.206 m(1201.46')

10.063 m(33.02')

234.025 m (767.80')

116.094 m (380.88')

100.000 m(328.08')

32.840 m(107.74')

15.342 m (50.33')

183.832 m(603.12')

= 982.000 m (3221.78')

1430

DB2

PRW1

PRW24

PRW22

PRW23

PRW25

1430

1430

DB7

PRW30

PRW29

PRW28

PRW27

DB13

1430

PC PRW6=PRW8

```
S 12°40'15" E
                                                                                                                          41.000 m(134.51')
                                                                                                                                                                                                                        75.619 m (248.09') N 52°50'16" W
                                                                                                                                                                      58578.878 X 700712.276
                                                                                                             PRW101
                               PARCELS 41 (DB8)
                                                                                                                                                                                                                                                                 Y 59327.702 X 700788.1502
                                                                                                                                                                                                             PRW84
                                                                                                                          80.156 m(262.98')
                                                                                                                                             S 3°35'09" W
                                                                                                             PRW100
                                                                                                                                                                      58498.884 X 700707.262
                                                                    GRID COORDINATES
                           DISTANCE
                                              BEARING
                                                                                                                                                                                                                        28.433 m (93.28')
                                                                                                                                                                                                                                            N 58°13'38" W
                                                                                                                                             S 0°00'34" W
                                                                                                                         100.000 m(328.08')
                         METERS (FEET)
                                                                                                                                                                                                             PRW89
                                                                                                                                                                      58398.890 X 700707.246
                                                                                                             PRW95
                                                                                                                          17.000 m(55.77')
                                                                                                                                             S 28°04'55"
                                                                 57651.347 × 700653.770
                                                                                                             PRW96
                                                                                                                                                                      58383.892 X 700699.244
                    179.108 m (587.62')
                                           S 85°43'29" W
                                                                                                                          65.089 m(213.55')
                                                                                                                                             S 0°04'12" W
                                                                 57637.995 x 700475.172
          DB14
                                                                                                             PRW97
                                                                                                                                                                     58318.808 X 700699.165
                     52.661 m(172.77')
                                           S 85°43'29" V
                                                                                                                          22.052 m(72.35')
                                                                                                                                             S 23°25'26" E
                                                                                                                                                                                                                                  PARCEL 30 (in SE-SE, NE-SE SEC. 25)
          DB10
                                                                 57634.070 x 700422.611
                                                                                                                                                                                                                                                                       GRID COORDINATES
                                                                                                             PRW98
                                                                                                                                                                     58298.574 X 700707.930
                                                                                                                                                                                                                              DISTANCE
                                                                                                                                                                                                                                                 BEARING
                                            N 04°16'31" W
                     10.048 m (32.97')
                                                                                                                         117.235 m (384.63') S 2°13'28" W
                                                                                                                                                                                                                            METERS (FEET)
          PRW7
                                                                 57644.089 x 700421.912
                                                                                                             PRW45
                                                                                                                                                                      58181.434 X 700703.380
                                                                                                                                                                                                             CEAL1430
                                                                                                                                                                                                                                                                      57651.347 X 700653.770
                                            N 61°25'55" E
                     57.776 m(189.55')
                                                                                                                         328.592 m(1078.06') S 1°38'19" N
                                                                                                                                                                                                                         231.768 m (760.39') S 85°43'29"
          PRW9
                                                                 57671.716 × 700472.651
                                                                                                             PRW46
                                                                                                                                                                     57852.996 X 700693.985
                                                                                                                                                                                                             DB10
                                                                                                                                                                                                                                                                     57634.070 X 700422.661
                     33.818 m(110.95')
                                           S 04°16'31" E
                                                                                                                         201.564 m(661.30') S 4°42'06" W
                                                                                                                                                                                                                          10.048 m( 32.97') N 4°16'31" W
          DB14
                                                                 57637.995 x 700475.172
                                                                                                             DB91
                                                                                                                                                                     57652.122 X 700677.465
                                                                                                                                                                                                                                                                     57644.089 X 700421.912
                                                                                                                         23.708 m(77.78') S 88°07'30" W
                                                                                                                                                                                                                          57.776 m(189.56') N 61°25'55" E
                                                                                                            CEAL 1430
                                                                                                                                                                                                             PRW9
                                                                                                                                                                                                                                                                     57671.716 X 700472.651
                                                                                                                                                                                                                          62.653 m(205.56') N 2°14'15" W
                                                                                                                                                                                                             CURVE PRW1
PC = PRW5
                                                                                                                                                                                                                                                                 Y 57734.319 X 700470.205
                                                                                                                                                                                                                            L.C. = 200.057 m(656.35')
L.C.B. = N 12°33'26" E
Radius = 426.340 m(1398.75')
                                                                                                                                                                                                                            ARC = 201.939 m (662.53')
                                                                                                                                                                                                                                                                     57929.578 X 700513.699
                                                                                                                                                                                                             CURVE PRW1
                                                                                                                                                                                                                         177.576 m (582.60') N 16°49'50" E
                                                                                                                                                                                                             PRW93
                                                                                                                                                                                                                                                                      58099.537 X 700565.112
                                                                                                                                                                                                                         228.188 m (748.65') N 14°50'21" E
                                                                                                                                                                                                             PRW94
                                                                                                                                                                                                                                                                     58320.102 X 700623.548
                                                                                                                                                                                                                         128.420 m(421.33') N 3°37'09" E
                                                                                                                                                                                                             PRW102
                                                                                                                                                                                                                                                                     58448.258 X 700631.655
                                                                                                                                                                                                                          21.656 m (71.05') N 86°42'02" E
                                                                                                                                                                                                             CEAL1300
                                                                                                                                                                                                                                                                     58449.504 X 700653.273
                                                                                                                                                                                                                         798.206 m(2618.78') S 0°02'08" E
                                                                                                                                                                                                            CEAL1430
 REVISION DATE
                                                                     DATE
                                                                                        5-28-98
                                                                                                                                                                                                      FEDERAL PROJECT NO:
                                                                                                                                                             HWY: USH 45
 7-12-99
                                                                                                                       NOT TO SCALE
 9-20-02
                                                                                                                                                             COUNTY: OUTAGAMIE & WAUPACA
                                                                                                                                                                                                      STATE R/W PROJECT NO: 1146-11-22
                                                                                                                                                                                                                                                                      SHEET NO: 4.10
 I-II-05 NC
FILE NAME: d3 114611:4db
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Parcels 43 (DB11)

GRID COORDINATES

57651.346 X 700653.771

57644.089 X 700421.912

57671.716 X 700472.651

Y 57734.318 X 700470.205

Y 57929.578 X 700513.698

58083.220 X 700589.055

58247.880 X 700627.233

58300.104 X 700627.215

58342.708 X 700633.611

58342.721 X 700653.340

GRID COORDINATES

57651.346 X 700653.771

58449.504 X 700653.273

58855.441 X 700652.907

58854.919 X 700707.674

58778.867 X 700708.809

58618.878 X 700703.282

700653.771

57651.346 X

57634.070 X

700422.611

BEARING

S 85°43'29" W

N 04°16'31" W

N 61°25'55" E

N 02°14'15" W

N 26°07'36" E

N 00°01'10" W

N 08°32'17" E

N 89°57'52" E

S 0°02'08" E

PARCELS 30 (in Fract, SW-SW.NW-SW & SW-NW)

S 89°27'16"

S 0°51'18" E

S 1°58'42" W

DISTANCE

231.768 m (760.39')

10.048 m(32.97')

57.776 m (189.55')

62.653 m(205.55')

171.138 m (561.47')

52.227 m(171.35')

43.085 m(141.35')

19.730 m (64.73')

691.416 m(2268.42')

DISTANCE

METERS (FEET)

54.772 m(179.70')

76.066 m(249.56')

160.095 m(525.24')

798.206 m(2618.78') N 0°02'08" N

405.961 m(1331.89') N 0°03'06" W

L.C.B. = N 12°33'26" F

= 201.939 m (662.53')

200.057 m(656.35')

= 426.340 m(1398.75')

169.038 m(554.58')

= 170.165 m (558.28')

= N 13°03'13" F

CEAL1430

PC PRW1=PRW5

PT PRW1=PRW4

PC PRW2=PRW3

PT PRW2=PRW2

PRW54

PRW56

DB11

CEAL1430

CEAL1430

CEAL1300

CEAL1063

PRW41

PRW39

PRW40

DB10

PRW7

Meters (FEET)

PARCEL 56 & 57 (DB57)

BEARING

N 0°37'09" E

N 89°22'51" V

N 1°45'38" W

N 2°36'18" W

N 0°36'03" E

N 2°53'30" E

N 10°45'40" E

S 0°36'38" W

PARCELS 58 IN THE FRACT. SW-SW & FRACT. NW-NW (SC48)

BEARING

S 89°00'12" E

N 5°31'12" E

N 2°04'18" E

N 2°04'18" E

S 67°39'47" E

S 74°21'32" E

S 1°05'52" W

S 60°09'26" W

N 87°29'17" W

GRID COORDINATES

59261.378 X 700652.541

59299.821 X 700652.957

59299.949 X 700641.174

59379.945 X 700638.714

59420.122 X 700636.886

59450.119 X 700637.201

59500.092 X 700639.725

59520.052 X 700643.519

GRID COORDINATES

59261.378 X 700652.541

59259.551 X 700757.536

59316.380 X 700763.029

59342.673 X 700763.980

59374.779 X 700765.141

59356.390 X 700809.896

Y 59310.713 X 700870.1553

Y 59273.789 X 700976.603

Y 59269.015 X 701017.025

Y 59264.837 X 701031.946

Y 59237.799 X 700975.914

Y 59282.026 X 700848.410

59244.725 X 701031.561

59236.023 X 701016.392

DISTANCE

38.448 m(126.14')

11.785 m (38.66')

80.039 m(262.60')

40.221 m(131.96')

30.000 m (98.43')

50.040 m (164.17')

20.319 m(66.66')

220.129 m(722.21')

DISTANCE

METERS (FEET)

105.017 m (344.54')

57.097 m(187.32')

26.312 m(86.33')

32.129 m(105.41')

48.388 m(158.75')

15.497 m (50.84')

20.117 m(66.00')

17.489 m(57.38')

40.520 m(132.94')

75.619 m (248.09') S 52°50'16" E

L.C. = 112.677 m(369.67') L.C.B. = S 70°52'12" E Radius = 182.000 m(597.11')

40.704 m(133.54') S 83°15'46" E

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')

ARC = 114.559 m (375.85')

CEAL1117

PRW77

PRW78

PRW79

PRW80

PRW81

PRW82

PRW77

CEAL1117

CFAL 2151

CEAL1778

CEAL1751

CURVE CUR4

PRW87 = PT

PRW91

CEAL1784

CEAL1783

PRW88 = PC

CURVE CUR6

TRANSPOSED CURVE CUR6

PRW90

PRW89

PRW83

PARCELS 33 & 48 (CH57)

	PARCELS 33 & 48 (CH57)			PARCEL 35 (CH58)		PARCEL 52 (DB9)	
	DISTANCE BEARING	GRID COORDINATES		DISTANCE BEARING	GRID COORDINATES	DISTANCE BEARING	GRID COORDINATES
1117	METERS (FEET)	Y 59261.378 X 700652.542	1117	METERS (FEET)	Y 59261.378 X 700652.542	METERS (FEET)	
1063	405.961 m(1331.89') S 0°03'06" E	Y 58855.441 X 700652.908	1872	176.157 m(577.94') N 0°37'09" E	Y 59437.514 X 700654.445	204.097 m(669.61') S 02°44'39" W	60859.619 X 701534.566
PRW38	74.055 m(242.96') S 89°27'16" E	Y 58854.736 X 700726.954	1873	368.759 m(1209.84') N 0°37'09" E	Y 59806.230 X 700658.429	DB15 Y S 28°29'05" E	60655.768 X 701524.795
1777	262.760 m(862.07') N 3°39'58" E	Y 59116.943 X 700743.755	1252	20.143 m(66.09') S 89°22'51" E	Y 59806.012 X 700678.570		60384.147 X 701672.179
	200.378 m(657.41') N 5°31'12" E			66.148 m(217.02') N 55°35'31" E		PRW74 Y	60379.068 X 701662.820
1778	120.000 m(393.70') N 2°04'18" E	Y 59316.380 X 700763.028	PC105	ARC = 105.128 m (344.91')	Y 59843.390 X 700733.141		60459.998 X 701604.856
1779	80.225 m(263.20°) N 6°21'39" E	Y 59436.294 X 700767.366		L.C = 105.000 m(344.49') L.C.B. = N 27°54'58" E			60460.015 X 701618.868
1753		Y 59516.020 X 700776.254	PT105	R. = 615.000 m(2017.71')	Y 59936.166 X 700782.297	92.114 m(302.21') S 28°29'60" E PRW74 Y	60379.068 X 701662.820
1781		Y 59705.684 X 700782.171	PC106	42.509 m(139.46') N 28°01'16" E	Y 59973.689 X 700802.266		
1871	124.828 m(409.54') N 89°22'51" W	Y 59707.033 X 700657.357	FC106	ARC = 208.953 m (685.54')	1 59915.889 X 100802.288		
1117	445.708 m(1462.29') S 0°37'09" W	Y 59261.378 X 700652.542		L.C. = 207.966 m(682.30') L.C.B. = N 46°23'09" E		PARCEL 53 (DB12)	
			PT106	R. = 620.000 m(2034.12')	Y 60117.135 X 700952.825	DISTANCE BEARING	GRID COORDINATES
			1257	122.842 m(403.03') N 56°02'27" E	Y 60185.752 X 701054.708	METERS (FEET)	
			1258	121.655 m(399.13') N 46°34'42" E	Y 60269.368 X 701143.063	204.097 m(669.61') S 02°44'39" W	60859.619 × 701534.566
	PARCEL 34 (CH60)			147.774 m(484.82') S 9°05'01" W		DB15 Y 47.435 m(155.63') N 28°29'05" W	60655.768 X 701524.795
	DISTANCE BEARING METERS (FEET)	GRID COORDINATES	1758	144.987 m(475.68') S 56°02'27" W	Y 60123.455 X 701119.735		60697.459 X 701502.173
1117		Y 59261.378 X 700652.542	PC110	ARC = 322.850 m(1059.22')	Y 60042.470 X 700999.485	PRW72 Y	60683.152 X 701475.807
1872		Y 59437.514 X 700654.445		L.C. = 317.918 m(1043.04') L.C.B. = S 38°39'20" W			60721.397 X 701455.055
1871	269.551 m(884.35') N 0°37'09" E	Y 59707.033 X 700657.357		R. = 532.000 m(1745.40°)	V 5070. 0.0 V 70000 0.1	206.497 m(677.48') N 25°13'06" W KC1 Y	60908.201 X 701367.080
1781	124.828 m(409.54') S 89°22'51" E	Y 59705.684 X 700782.171	PT110=1	90.501 m(296.92') S 11°57'12" W	Y 59794.218 X 700800.914	18.288 m(60.00') N 61°34'46" E DB18 Y	60916.905 X 701383.162
1753	189.768 m(622.60') S 1°47'12" W	Y 59516.020 X 700776.254	1781	189.768 m(622.60') S 1°47'12" W	Y 59705.684 X 700782.171	48.299 m(158.46') S 28°25'14" E	60874.429 X 701406.148
	80.225 m(263.20') S 6°21'39" W		1753	80.225 m(263.20') S 6°21'39" W	Y 59516.020 X 700776.254	201.356 m(660.62') S 28°29'05" E	
1779	112.935 m(370.52') N 89°22'51" W	Y 59436.294 X 700767.366	1779	112.935 m(370.52') N 89°22'51" W	Y 59436.294 X 700767.366	DB17 Y	60697.459 X 701502.173
1872		Y 59437.514 X 700654.445	1872	TILLISOS III (OTOLO) / IN OS EL OT II	Y 59437.514 X 700654.445		
				PARCELS 36 & 37 (DB1)		-
				DISTANCE BEARING METERS (FEET)	GRID COORDINATES		
			1930	179.158 m(587.79') N 2°44'39" E	Y 60060.163 X 701496.248		
			1760		Y 60239.104 X 701504.824		
			1759	87.627 m(287.49') S 87°22'15" W	Y 60235.085 X 701417.295		
			PT 111	45.187 m(148.25') S 81°01'05" W	Y 60228.031 X 701372.665		
				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		Y 60193.443 X 701253.877		
			1758	151.312 m(496.43') S 62°26'49" W	Y 60123.455 X 701119.735		
			1757	144.987 m(475.68') S 56°02'27" W	Y 60042.470 X 700999.485		
			1256	88.051 m(288.88') N 32°00'08" W	Y 60117.135 X 700952.825		
			1257	122.842 m(403.03') N 56°02'27" E	Y 60185.751 X 701054.708		
				121.655 m(399.13') N 46°34'42" E			
			1258	203.222 m(666.74') N 56°02'03" E	Y 60269.368 X 701143.063		
			PC 107	ARC = 71.159 m(233.46')	Y 60382.900 X 701311.599		
				L.C. = 70.953 m(232.79') L.C.B. = N 30°52'42" E			
			PT 107	R. = 270.000 m(885.83')	Y 60443.793 X 701348.011		
				145.729 m(478.11') N 23°19'41" E			
			PC 514	ARC = 37.101 m(121.72')	Y 60577.600 X 701405.716		
				L.C. = 37.061 m(121.59') L.C.B. = N 27°56'57" E			
			PT 514	R. = 230.000 m(754.59')	Y 60610.337 X 701423.085		1
			1874	99.563 m(326.65') N 89°43'42" E	Y 60610.809 X 701522.640		1
			1760	372.153 m(1220.97') S 2°44'39" W	Y 60239.104 X 701504.824		
			1160		1 60239.104 X 101304.624		
							1
							1
							1
							1
//CION		10.75					
/ISION DATE 2-99		DATE 5-28-98		NoT TO TO!! -	HWY: USH 45	FEDERAL PROJECT NO:	
0-02				NOT TO SCALE	COUNTY: OUTAGAMIE & WAUPACA	STATE R/W PROJECT NO: 1146-11-22	SHEET NO: 4.11 M
05 NC NAME: d3	114611:4db	l			COUNTY DUTAGAMILE & WAUFACA	STATE IV # TROOLET NO. 1140-11-22	JIILL 140. T.II IVI
. NAME: US	11-0111-010						

PARCEL 35 (CH58)

PARCEL 52 (DB9)