

EXHIBIT B

ALL TLES SHOWN ON THIS SHEET ARE FOR SLOPE GRADING

FOR THE LATEST ACCESS/DRIVEWAY INFORMATION CONTACT THE PLANNING DEPARTMENT OF THE WISCONSIN DEPARTMENT OF TRANSPORTATION OFFICE IN WAUKESHA

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COUNTY COORDINATES, MILWAUKEE COUNTY, NAD 83(2007) IN U.S. SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

RAMP B
CURVE 1 DATA

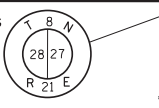
PI = 106+82.92
Y = 329,145,890
X = 579,599,089
T = 97.68
L = 192.78
R = 484.98
DELTA = 22°46'32" RT
D = 11°49'51"

RAMP B
CURVE 2 DATA

PI = 102+10.82
Y = 329,330,414
X = 580,037,510
T = 131.23
L = 258.89
R = 641.46
DELTA = 23°07'26" LT
D = 08°55'56"

CAST IRON PLUG
W/CROSS

Y=331,757,633
X=580,229,449



RAMP C
CURVE 3 DATA

PI = 105+54.48
Y = 329,328,586
X = 580,388,573
T = 123.77
L = 244.34
R = 622.00
DELTA = 22°30'28" LT
D = 09°12'42"

RAMP C
CURVE 4 DATA

PI = 100+64.04
Y = 329,137,872
X = 580,842,125
T = 64.06
L = 126.54
R = 329.19
DELTA = 22°01'25" RT
D = 17°24'18"

RIGHT OF WAY STATION AND
OFFSET TABLE

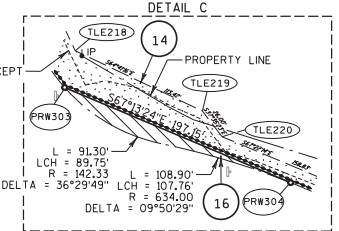
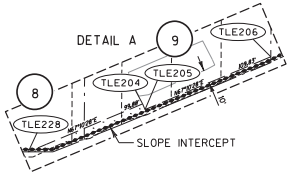
POINT NO.	STATION	OFFSET
PRW300	122+99.31	-76.41
PRW301	123+34.44	-64.88
PRW302	123+58.02	-60.00
PRW303	106+30.02	45.75
PRW304	104+43.64	12.00
PRW305	118+44.49	62.68
PRW306	118+17.52	60.00

TLE STATION AND OFFSET TABLE

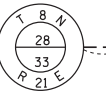
POINT NO.	STATION	OFFSET
TLE200	115+50.66	-73.00
TLE201	119+20.02	-73.00
TLE202	119+30.02	-90.00
TLE203	119+39.22	-90.00
TLE204	105+50.00	23.00
TLE205	105+50.00	18.00
TLE206	104+40.17	18.00
TLE207	122+13.54	123.66
TLE208	123+25.00	-80.00
TLE209	123+77.00	-75.00
TLE210	123+94.00	-85.00
TLE211	124+47.73	-70.00
TLE212	124+47.73	85.00
TLE213	125+19.51	-70.00
TLE214	125+12.06	66.00
TLE215	124+73.00	66.00
TLE216	124+25.34	76.00
TLE217	123+50.00	82.00
TLE218	106+24.58	75.94
TLE219	105+25.00	45.00
TLE220	105+05.51	29.21
TLE221	103+50.00	25.00
TLE222	103+50.00	20.00
TLE223	100+85.68	17.61
TLE224	119+39.18	140.00
TLE225	117+80.00	70.00
TLE226	115+60.00	70.00
TLE227	115+50.80	81.22
TLE228	106+52.66	18.50
TLE229	125+19.48	-60.00
TLE230	125+12.06	60.00
TLE231	100+84.07	11.96

HIGHWAY	BASIS OF EXISTING R/W	R/W WIDTH	YEAR
N. 76TH ST.	RW PLAT US 10352 (1)	VARIES	1953
W. SILVER SPRING DR.	RW PLAT US 0822 (4)	VARIES	1957
N. 77TH ST.	RW PLAT US 0822 (4)	80'	1957
N. 76TH ST.	RW PLAT US 0822 (4)	VARIES	1957
N. 77TH ST.	CSM 1247	80'	1970
W. SHERIDAN AVE.	CSM 1782	60'	1972
N. 76TH ST.	CSM 1782	120'	1972
N. 74TH ST.	CSM 1782	60'	1972
W. SILVER SPRING DR.	CSM 1782	140'	1972
W. SILVER SPRING DR.	CSM 1860	120'	1969
N. 76TH ST.	GRAN-TOSA HEIGHTS	VARIES	1927
THURSTON CIR.	GRAN-TOSA HEIGHTS	60'	1927
W. THURSTON AVE.	GRAN-TOSA HEIGHTS	100'	1927
N. 78TH ST.	GRAN-TOSA HEIGHTS	60'	1927
N. 79TH ST.	GRAN-TOSA HEIGHTS	60'	1927
N. 76TH ST.	PRINCETON GARDENS	VARIES	1928
THURSTON CIR.	PRINCETON GARDENS	60'	1928
W. THURSTON AVE.	PRINCETON GARDENS	100'	1928

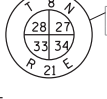
UTILITY NUMBER	OWNER(S)	INTEREST REQUIRED
100	CITY OF MILWAUKEE (WATER)	RELEASE OF RIGHTS
101	CITY OF MILWAUKEE (SEWER)	RELEASE OF RIGHTS
102	WE ENERGIES (ELECTRIC)	RELEASE OF RIGHTS
103	WE ENERGIES (GAS)	RELEASE OF RIGHTS
104	AT&T WISCONSIN (COMMUNICATIONS)	RELEASE OF RIGHTS



CONC. MON.
W/BRASS CAP
Y=329,098,122
X=577,566,783



CONC. MON.
W/ALUMN. CAP
Y=329,100,426
X=580,215,609



CONC. MON.
W/BRASS CAP
Y=582,871,209



COURSE	BEARING	DISTANCE	COURSE	BEARING	DISTANCE
TLE200-TLE201	N 0°26'44" E	369.36	TLE214-TLE215	S 0°17'54" W	39.06
TLE201-TLE202	N 59°05'20" W	19.72	TLE215-TLE216	S 1°41'52" E	48.11
TLE202-TLE203	N 0°26'44" E	9.20	TLE216-TLE217	S 4°13'09" E	76.11
TLE203-TLE204	N 67°10'28" E	99.88	TLE217-TLE218	S 25°13'27" E	52.42
TLE204-TLE205	S 22°49'32" E	5.00	TLE218-TLE219	S 64°41'16" E	113.42
TLE205-TLE206	N 67°10'28" E	109.83	TLE219-TLE220	S 3°35'23" E	26.00
TLE206-TLE207	N 40°36'29" E	61.48	TLE220-TLE221	S 61°22'14" E	158.83
TLE207-TLE208	N 54°17'27" E	52.24	TLE221-TLE222	S 2°48'22" W	5.00
TLE208-TLE209	N 30°10'02" W	19.72	TLE222-TLE223	S 67°11'38" E	262.04
TLE209-TLE210	N 0°17'54" E	25.00	TLE223-TLE224	S 0°17'54" W	5.89
TLE210-TLE211	N 54°02'40" E	18.60	TLE224-TLE225	S 2°48'22" W	5.00
TLE211-TLE212	N 0°17'54" E	89.51	TLE225-TLE226	S 0°26'44" W	220.00
TLE212-TLE213	N 0°17'54" E	10.00	TLE226-TLE227	S 50°11'38" E	14.51
TLE213-TLE214	S 89°42'06" E	6.00			

NOTES:
ALIGNMENT ALONG N 76TH STREET IS COINCIDENT WITH SECTION LINE.
FOR STREET AND ALLEY VACATIONS, REFER TO ADOPTED RESOLUTIONS: 4201791, 4183570, 4435041, 5021190, 4412175, 4482903, 4476844 & 4661867.

PREVIOUS ACCESS CONTROL BY PROJECT NUMBER US 0822 (4), CSM 1160 & CSM 1782

REVISION DATE 10/01/2014
5/18/2015
10/14/2015

DATE 05/09/2014
GRID FACTOR: 1.0000

SCALE: FEET
0 100 200

HWY: STH 181
COUNTY: MILWAUKEE

STATE R/W PROJECT NUMBER 2140-13-20
CONSTRUCTION PROJECT NUMBER 2140-13-70
PLAT SHEET 4.6
PS&E SHEET E