

POINT No.	BEARING	DISTANCE
711-712*	N01°24'23"E	210.35'
712-1008	S00°38'29"W	89.04'
1008-560	S00°38'29"W	153.55'
924-925	N01°15'52"E	130.88'

* INDICATES LCH AND LCB

POINT	STATION	OFFSET
703	258+82.49	84.49R
704	259+66.98	82.62R
705	261+03.89	92.57R
706	261+08.29	100.00R
707	263+26.06	100.00R
711	263+54.34	100.00L
969	263+55.04	81.58L
708	263+85.32	99.99R
709	265+67.97	100.00R
712	265+67.97	100.00L
713	270+56.93	100.00L
710	270+59.38	100.00R

POINT No.	BEARING	DISTANCE
707-706*	N03°09'14"E	220.48'
705-704	N08°34'01"E	138.75'
704-703	N03°59'33"E	85.20'
703-702*	S05°36'40"W	286.10'
706-707*	N03°09'14"E	220.48'
1006-709	N00°38'32"E	360.53'
709-708*	S01°17'52"W	184.93'
710-1007	S00°38'29"W	40.87'

* INDICATES LCH AND LCB

CURVE DATA	PI	Y	X	DELTA	D	T	L	R	PC	PT	Y	X
CURVE 703-702	255+87.62	162557.02	668867.79	3°14'09"R	5066.50'	143.11'	286.14'	5066.50'	255+87.62	261+08.29	162557.02	668867.79
CURVE 965-911	258+82.52	507150.00	668947.13	4°04'35"L	5794.58'	206.22'	412.27'	5794.58'	258+82.52	261+08.29	507150.00	668947.13
CURVE 635-551	251+20.10	52+05'13"	668903.66	3°03'32"R	5071.50'	135.41'	270.75'	5071.50'	251+20.10	261+08.29	52+05'13"	668903.66
CURVE 707-706	255+87.62	52+05'13"	668903.66	3°14'09"R	5066.50'	143.11'	286.14'	5066.50'	255+87.62	261+08.29	52+05'13"	668903.66
CURVE 706-802	255+87.62	52+05'13"	668903.66	0°28'40"L	8100.00'	110.25'	220.49'	8100.00'	255+87.62	261+08.29	52+05'13"	668903.66
CURVE 912-913	255+87.62	52+05'13"	668903.66	54°59'48"L	140.00'	72.81'	134.38'	140.00'	255+87.62	261+08.29	52+05'13"	668903.66
CURVE 913-915	255+87.62	52+05'13"	668903.66	67°30'09"R	80.00'	53.46'	94.25'	80.00'	255+87.62	261+08.29	52+05'13"	668903.66
CURVE 802-707	255+87.62	52+05'13"	668903.66	1°04'55"L	8100.00'	76.47'	152.94'	8100.00'	255+87.62	261+08.29	52+05'13"	668903.66
CURVE 561-802	255+87.62	52+05'13"	668903.66	0°52'22"R	8120.00'	61.85'	123.70'	8120.00'	255+87.62	261+08.29	52+05'13"	668903.66

CURVE DATA	PI	Y	X	DELTA	D	T	L	R	PC	PT	Y	X
CURVE 51-19.63	51+19.63	162557.02	668947.13	67°30'04"R	52+05'13"	73.50'	129.59'	52+05'13"	51+19.63	52+05'13"	162557.02	668947.13
CURVE 52+25.23	52+25.23	162557.02	668947.13	67°30'04"R	52+05'13"	73.50'	129.59'	52+05'13"	52+25.23	52+05'13"	162557.02	668947.13
CURVE 53+80.00	53+80.00	162557.02	668947.13	67°30'04"R	52+05'13"	73.50'	129.59'	52+05'13"	53+80.00	52+05'13"	162557.02	668947.13

REVISION DATE: 08/01/2015

DATE: 08/03/2015

SCALE, FEET
0 50 100

HWY: CTH TT
COUNTY: WAUKESHA

STATE R/W PROJECT NUMBER 2788-00-22
CONSTRUCTION PROJECT NUMBER 2788-02-70

PLAT SHEET 4.22
PS&E SHEET

E