ENROLLED ORDINANCE 171-18

LAYING OUT, RELOCATION AND IMPROVEMENT OF COUNTY TRUNK HIGHWAY I – BELOIT ROAD WAUKESHA COUNTY PROJECT I.D. 2790-00-00

WHEREAS, the County Board of Supervisors of Waukesha County finds that the proper improvement in maintenance of County Trunk Highway I in the City of New Berlin from a point that is 749.53 Feet East and 88.32 Feet North of the West one-quarter corner of Section 28, Town 6 North, Range 20 East in the City of New Berlin, Waukesha County, State of Wisconsin to a point that is 1,403.18 Feet North of and 620.94 Feet West of the East one-quarter corner of Section 27, Town 6 North, Range 20 East, in the City of New Berlin, Waukesha County, State of Wisconsin requires certain relocation or changes and the acquisition of certain rights of way as shown on the plat marked "Plat of Right of Way Required for Beloit Road (C.T.H. I) Project I.D. 2790-00-00, C.T.H. "ES" TO C.T.H. "O".

THE COUNTY BOARD OF SUPERVISORS OF THE COUNTY OF WAUKESHA ORDAINS that the plat marked "Plat of Right of Way Required for Beloit Road (C.T.H. I) Project I.D. 2790-00-00, C.T.H. "ES" TO C.T.H. "O" on file in the County Clerk's office is adopted by reference under the authority granted by Section 83.08 and Chapter 32 of the Wisconsin Statutes.

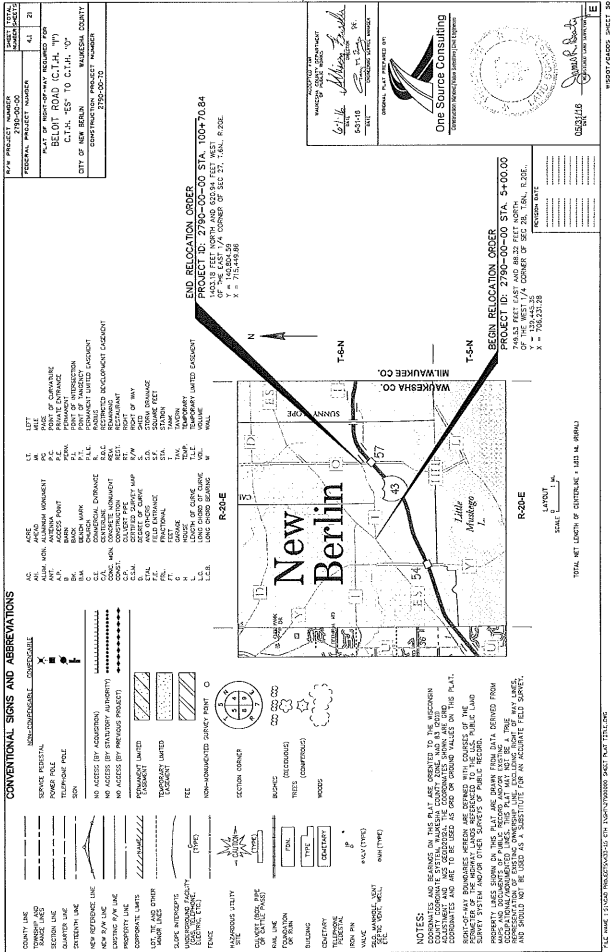
IT IS FURTHER ORDAINED that County Trunk Highway I is hereby changed or relocated from a point that is from a point that is 749.53 Feet East and 88.32 Feet North of the West one-quarter corner of Section 28, Town 6 North, Range 20 East in the City of New Berlin, Waukesha County, State of Wisconsin to a point that is 1,403.18 Feet North of and 620.94 Feet West of the East one-quarter corner of Section 27, Town 6 North, Range 20 East, in the City of New Berlin, Waukesha County, State of Wisconsin in accordance with the plat marked "Plat of Right of Way Required for Beloit Road (C.T.H. I) Project I.D. 2790-00-00, C.T.H. "ES" TO C.T.H. "O".

IT IS FURTHER ORDAINED that the County shall acquire those rights of way and other interests as shown on the plat marked "Plat of Right of Way Required for Beloit Road (C.T.H. I) Project I.D. 2790-00-00, C.T.H. "ES" TO C.T.H. "O".

File Number: 171-O-015

LAYING OUT, RELOCATION AND IMPROVEMENT OF COUNTY TRUNK HIGHWAY I – BELOIT ROAD WAUKESHA COUNTY PROJECT I.D. 2790-00-00

Presented by: Public Works Committee
David W. Swan, Chair
Keith Hammitt
Sarlere Marie Johnson
Darlene M. Johnson
Rad Mouri
Richard Morris
homos Chillenger
Thomas J. Schellinger
Scaletith
Steve Whittow
(29)
Chuck Wood
Chuck Wood
The foregoing legislation adopted by the County Board of Supervisors of Waukesha County, Wisconsin, was presented to the County Executive on: Date:
The foregoing legislation adopted by the County Board of Supervisors of Waukesha County, Wisconsin, is hereby: Approved: Vetoed:
Date: 7 / 1/4 Paul Farrow, County Executive

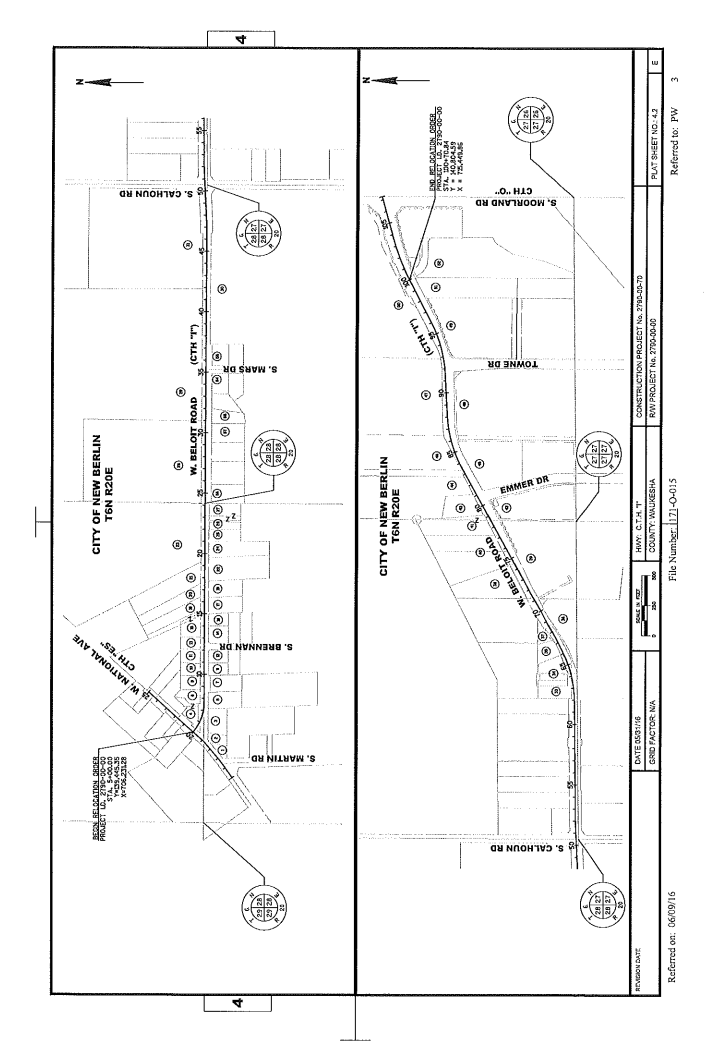


FILE NAME : SINCAD PROJECTSNA33-15 OTH INSHIN27800000 SHEET PLAY TITLE.OMG

Referred on: 06/09/16

File Number: 171-0-015

Referred to: PW



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SCHEDULE OF LANDS & INTERESTS REQUIRED

OWNERS NAMICS ARE CHOWN FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE PRIOR TO THE TRANSERS OF LAWN INTEREST TO THE CHOSTATIONED. A SEAS SHOWN IN THE TOTAL AREA MAY BE APPROXIMATE AND ARE DERNED FROM TAX ROLLS OF THE OWNER ANALOGES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIQUOUS TO THE ARE TO BE ACQUIRED.

Referred on: 06/09/16

File Number: 171-0-015

Referred to: PW

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Q	HIGH	TAXID		TOTAL ABEA	RW	RW ACRES REQUIRED (ACRES)	ACRES)	TOTAL PENA INING	16	
i		211		(ACRES)	NEW	EXIST.	TOTAL	(ACRES)	ACRES	
	JAMES L. LUTERBACH	1257-991-001	TLE	3,11	0.000	0,000	0.000	3.11	0.114	
	CAROL ANN WLSON ET AL	1257-989-003	JI.	7.40	0,000	0.000	0.000	7.40	0.051	
	ROBERT C. & NANCY C. SCHANKE	1284-009	噩	0.55	0.015	0000	0,018	0.53	0.000	
	CHRS RLAMBACH	1264-001	丑	0.59	0.015	000'0	0.015	0.57	0.000	
	NA THAN S & NICOLE A. O'CONNOR	1264-997-001	TUE	1.01	0.000	00000	0.000	1.01	0.015	

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PARCEL NO SHEET NO OWNER TAXID NIDERST REQUIRED TOTAL AREA NOVACHESS REQUIRED TOTAL AREA	뀨	ACRES	0.114	0.051	0.000	0.000	0.015	0.010	0.003											
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SHEETING OWNER	ACRES REQUIRED (EXIST.	0,000	0.000	0000	0000	0,000	0000	0,000											
SHEFIND OWNER	RW	NEW	0.000	0,000	0.015	0.015	0.000	0.000	0.000											
SHEET NO. OWARR	TOTAL ABEA	(ACRES)	3.11	7,40	0.55	0.59	1.01	20,7	0.72			100								
SHEET NO. OWNER 4.21 JAMES L'LUIBERACH 4.21 CAROL ANN WILSON ET AL. 4.12 CAROL ANN WILSON ET AL. 4.12 CAROL EN MACH L. SCHAINE 4.11 NATHAN S. MICOLE A. OCONNOR 4.11 BELLAMN C. & ALANE WASTENSEN 4.11 BELLAMN C. & ALANE WASTENSEN 4.12 ANDREW & DEBORAH GRAIN 4.12 A.12 ANDREW & DEBORAH GRAIN 4.12 A.13 A.16 A.18 WE BERSTES (ELECTRO) 4.15 A.10 ANDREW BERSTES (ELECTRO) 4.16 A.20 TIME WASTENSEN 4.17, 4.20 TIME WASTENSEN 4.17, 4.20 TIME WASTENSEN 4.17, 4.20 TIME WASTENSEN 4.19 COPY OF NEW BERLIN (WATEN)	NTEREST REOLINGED		17.E	1F	盟	盟	TUE	100	TLE		ANGE OF RIGHTS	YANCE OF RIGHTS	Y ANCE OF RIGHTS	ANCE OF RIGHTS	ANCE OF FIGHTS					
SHEET NO. OWNER 4.21	TAXID	201	1257-991-001	1257-989-003	1264-009	1264-001	1264-997-001	1264-997-003	1264-998-001		SONVE	CONVE	CONVE	CONVE	CONVE					
	SE S		JAMES L. LUTERBACH	CAROL ANN WILSON ET AL	ROBERT C. & NANCY C. SCHANKE		NATHANS & NICOLEA, O'CONNOR	BELLAMNO & ALAINE MORTENSEN	ANDREW & DEBORAH GRAHN	Management	A SS	4.18 WE ENERGIES (ELECTRIC)	AIST	TIME WARNER CABLE	CATY OF NEW BERLIN (WAITER)					
PARGEL NO. 52 55 55 55 55 55 55 55 55 55 55 55 55	ON LEEH'S		4.2	4.21	4.12	4.12	4.11	4,11	4.11 & 4.12			4.16		4.17, 4.20	4,19					
	ON BORKS		25	33	35	55	38	25	95		æ	101	102	103	104					

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File Number, 171-0-015

HWY: C.T.H. "I" COUNTY: WAUKESHA

05/31/16 GRID FACTOR: N/A

Referred to: PW

PLAT SHEET NO.: 4.4

CONSTRUCTION PROJECT No. 2790-00-70 R/W PROJECT No. 2790-00-00

Referred on; 06/09/16

REVISION DATE

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COURSE TABLES		-					Г
Use Bearing Distance Use Bearing Distance Use Bearing Distance Use Bearing Distance Use Soft 45° Soft 170.58	Percel 4 FEE Percel 5 FEE Perc	Parcel 6 FEEE Library 6 FEEE Library 6 FEEE Library 6 FEE Library 6 FEE Library 6 FEE Library 6 FEE Library 7 FEE Library 7 FEE Library 7 FEE Library 7 FEE Library 8	Precei 10 FEE Precei 10 FEE Precei 10 FEE Procei 10 FEE Precei 1	Phres 14FE	1770 1770	Percel 21 FEE Percel 22 FEE 26 FE 26	
	NBS 00' 42"W 23.38				800' 51' 56"E		
REVISION DATE	DATE 05/31/16 GRID FACTOR: N/A		HWY: C.T.H."" COUNTY: WAUKESHA	CONSTRUCTION PROJECT No. 2790-00-70 R/W PROJECT No. 2790-00-00	-00-70	PLAT SHEET NO.: 4.5	ш
Referred on: 06/09/16		:	File Numb <u>er: 171</u> -0-015			Referred to: PW 6	

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Distance	Bearing D	-	Bearing	Bearing	Bearing	Bearing D	*********
7,9	NOO 17 36 E		NZ1' 45' 00"#	NZ9, 16, 53 W	N80" 54" 30"E	NO4" 35" 47"W	
138.32	3.96 21 36 E		_	N80' 45' 07'E	N50' 43' 07'E	N60" 43" 07"E	
7.00	12703 S00" 15" 57"W 7.00		13504 S15 32 38°E 12.25	13715 S29 16 3372 13.48	L4103 S00° O4° 39"W 9.60	SO3' 36' 44'E	
ī			35 EE	20. 20 m		Parts 447.F	
Distance	Line Bearing Distonce		Curve Ch Bearing Arc Langth Rodius	Curve Ch Bearing Arc Length Radius	Uhe Secring Distorce	Line Bearing Distance	
t g	L2711 NOO" 17" 36"E 10.00		C3502 N63" 06" 06"E 51.81 970.00	_	L4111 NIE 53' 07"W 19.90	ND4' 35' 44"W	
135.97	L2712 SB9" 51" 56"E 91.85		C3508 N62' 01' 17'E 121.84 502.36		L4112 NSG 43' OFE 137,79	N60" 43" 07"E	
2.00	L2715 SD0" 08" 04"W 10.00		Parcel 35 TUE	Parael 30 T.C	L4113 SOO' 04" 39"W 11.47	L4413 SOJ 30" 44"E 11.09	•••
106.25	L2714 NB9" 51" 56"W 91.88		Beoring	Bearing D	NBO 43' 07'E	L4414 S80* 43" 07"W 195.02	
00.00 00.00	<u>,</u>	,	N21. 45. 00"#	N20" 16" 33"W	SD0* 04* 38"W		
28.00	Paroal 28 FEE		_	N80. 43. 07"E	\$60° 45° 07₩	45 FEE	
•	4		_	SIB' 53' 07'E	L4117 S60" 54" 30"W 130,13	_	
Distono		Parcel 13 fifth	L3513 S80" 43" 07"W S8.63	C3014 S62 33 14"W 141.88	Durad An Urin	LASON NOS 38 44"W 17.11	
1	12503 6000 48 48 48		Parents and	Paras 40 Fir	Take and the second	_	•
	12804 NRG* 51° 35°W	LASON NOOT 13' OXTE	A	Line Bearing Distance	Noc. or, sola	4	
	1 0 00 L	1.3303 Spo. 13. 03"W	#0"#/	NOO' 13' 20"E	NSO 43 07 E		
	99.98 Parol 29.FLL	+		N63" 06" 50"E	204. 35. 44.	Line Seatho Distante	
	Une Beoring Distance		Paropi 36 FEE	\$50 45 07₩	S57 35 14"W	NOT 38' 44"W	
	L2B01 N00" 36" 46"E 17.00	Curve Ch Bearing Arc Length Radius				NBO' 43' 07'E	
ĺŜ	Distance 12902 S50" 51" 35"E 1091.30	CXXXX N84" 12" 13"E 102.3	13602 NSS 02' 35"E	Line Bearing Distance	Une Bearing Distance	SOC 29' 41"W	
10	7.00 12903 500 12" 11"E 17.00		L3604 SDC 13' 20"W	14011 NOO 13' 20"E 48.98	NOC. 04, 30'E	_	
	36.90 12904 NS9' 51' 35"W 1091.56	Parcel 34 FEE	L3605 S60* 43' 07"W 390.10	L4012 N60' 43' 07'E 282.15	_		
0	7.00	Une Bearing Distance	Parcel 36 FLL	L4013 S29" 16" 33"E 10.00	L4213 SO4" 35" 44"E 11.01	Parcel 46 FLE	
٠,	8	NOO" 13" 03"E	Curve Ch Bearing Are Length Radius	L4014 SSD* 43* 07"W ZDD.00	14214 S60" 43" 07"W 195.51	Line Bearing Distance	
ť	Line Bearing Distance	L3403 S21' 45' 00"E 14.47	C3801 N36" 34" 50"E 30.84 388.52	L4015 529" 16" 53"E 30.00		L4801 N13' 31' 41"W 40.44	
. *	Distance L3001 Not 25' 46"W 17.00	13404 S88" 57" 59"W 163.25	202.20	1.4016 S80* 43" 07"W 84.78	Parcel 43 FCC	L4602 N60* 19* 35*E 33.50	
	10.00 L3002 S80" 51" 35"E 918.05	NDC. 21' 33"E		N26" 53" 58"W	Une Bearing Distance	S19. 22. 22.*	
	13003	S89" 38" 25"W	Line Bearing Distonce	N63' 06' 02'E	N60" 16" 53"E	46 YLE	
	L3004 NB0" 51" 35"W	S00" 17" 03"W	1.42 .W. 42.k	500' 45' 48"W	\$20. 41, 07F	æ	
	1	300 17 03 W		S80" 43" 07"W	S13' 44' 02"E	W.72. 27. STW	
	Une Bearing Distance	S89" 27" 03"W	W 02 X1 2008		W_01 .38, 10.W	_	
	L3011 NGC 08 25 E 10.00	1	SKO' 43' 07"W		4	4	Γ
	L3012 S89" 51" 35"E 220.07	Qurve Ch Bearing Are Length Radius	N29. 16, 33"W		Une Bearing Distance	Curve Ch Bearing Arc Length Radius	j,
	L3013 S00" 19" 07"E 10.00	N73 22' 00'E 264.63	W. TO 'TA 'CRO' AT' DO		NOO" 4.3' TO'T	N72' 10' 02'T	8,58
	NB9 51 35 W	W. 21 . 13 . M	1.36.30 Con. 44, 14"E		NEOF 18" SIZE	C77: 07: 47'W 64.58	840.00
	_		1 to 170 march 14 E		שמי היי אמני	200	<u> </u>
	Dame! 31 EC		L3622 S80 27 32 W 41.01		570 26 10 E		
	70,000		30 TUE		12-014 SED 43 D7 W 151-20		
	Ďi Maria		Ch Bearing Are Length				
	W.11 ZL DON		N70" 43" 57"E 24.47				
	289, 31, 32 E		NBS 31" 42"E 100.06				<u>-</u>
	S00' 19' 20'E		C3619 584" 28" W 140.88 1064.35				
	L3104 NBP' 31" 35"W 460.71		C3621 571 01 05"W 103.39 1074.84				
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	Δ	DATE 05/31/16	# HEO: WH	CONSTRUCTION PROJECT No. 2780-00-70	2780-00-70		
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. 1	2	GRID FACTOR: N/A	COUNTY: WAUKESHA	K/W PROJECT No. 2/90-00-00		PLAT SHEET NO.: 4.6	w

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Parcol 53 TLE	Une Bearing Distance	L5311 N00' 16' 21"E 20.47	+	N62" 26" 40"E	╄	S62' 25' 32"W	Parcel STLE	Curve Ch Bearing Arc Length Radius	C5314 N62" 54" 53"E 40.87 1859.95		Parset S4 FEE	Une Bearing Distance	15401 SBP 51 35TE 45.00	L3402 SD0* 10* 32*W 30.00	15403 NSC 00' 31"W 54.07		Parcel 55 FEE	Une Bearing Distance	LSS01 ND0" 10" 33"E 30.00	L5502 SBg* Sf* 35TE 45,00	\$36. 27. 40*W		Parcel SGTLE	Line Bearing Distance	LB611 NO0' 08' 25"E 13.00	L5612 SB9* 51" 33"E 45.00	L3613 S00' 08" 25"W 15.00	L5514 NSQ" 51" 35"W 45.00		S7 TLC	Bearing	NOO, OG, 25°E	_	15.713 \$00° 08° 25"W 15.00	L3714 NBP 31 35"W 30,00		Peacel 58 TLE	Line Searing Distance	L5611 N00' 08' 25"E 5.00	↓_	SOO: 08' 25"W	NBO. 81, X620	4
	Distance	E 27.04	118.00		Are Length Rodus	198,10	W 90.18 286.86		Distance		E 285.77	12.03	W 282.48	w 21.18	30.00	E 97.57	30.04	W 97.98	1	Arc Lenoth Rodine				Distonce	+	4	╄	₩	¥ 20.47	w 20.47	E 58.97	*CTX	W 40.00	40.55	E 189.03]							-
Parcel 51 FEE	Line Bearing	LS101 NO0' 25' 41"E	L5103 582' 34' 34"W	Paroel 51 FEE	Curve Ch Bearing	CS102 N73" 38" 46"E	C5104 571' 34' 56"W	Parcel 54 TLE	Line Bearing	L5111 N26" 30" 19"W	L5113 N62' 25' 32"E	L5114 527 34' 28"E	L5115 S02" 27" O5"W	L5116 SGS' 52' 38"W	L5117 N27" 32" 50"W	L5118 NB2" 30" 12"E	L5119 S28 19' 51"E	LS120 S82' 31' 30"W	Parcel 51 TLE	Curve Ch Bearing		200	Pascel 52 TLE	Une Bearing	18	L5212 NG2 18' 43"E	LS213 NB9' 20' 37'E	LS213 N59' 20' 37'E	L5214 S00" 16" 21"W	L5214 SDC 16" 21"W	L5275 N62" 25" 32"E	15216 S27 34' 28'E	L5217 S62 25' 32"W	L5218 N27" 34" 28"W	L5219 N62, 25, 32"E								
Parcel 40 TLE	Bearing Distance	14911 NDO' 34' 48"E 3.18	506 Z1 15°E 5.00	Parcel 49 TL	Ch Bearing Aro Length Redius	C4912 N79" 33" 58"E 91,92 845,49	579° 30° 20"W 92.56 640.46		Parcel 50 FEE	Beoring Distonce	N60" 41" 00"E 280.47	N62 27 22 E 214.42	3003 S00" 18' 57"W 2.00	.3004 SEZ 25 32"W 217.73	Paroal 50 FEE	Ch Bearing Ara Length Rodius	CS005 570 09 55"W 286.38 1080,00	Parcel 50 TLE	Beoring Distance	LS011 ND0' 25' 52'E 8.04	_	╄	-	┷	4-		Parcol 50 T.E	Ch Bearing Are Length Radlus	CS013 N70" 09" 55"E 286.38 1060.00	C3019 S71* 21' 31"W 335.21 1073.00													
	Bearing Distonce Line	NDOT 29' 35'E 36.72	L4702 N60" 43" 07"E 48.01	8.36	L4705 S62" 38" 00"W 330.20		Ch Bearing Ard Length Radius C4814	N68" 37" 38"E 202.62 1060.00		Bearing Distance	N26' 17' 48"W 15.00	L4713 N19" 12" 18"W 35.00	L4715 S00 34" 57"W 51,23		Ch Bearing Arc Length Rodius Parcel	N67 14 58'E 133.04 1075.00 Curve	C4714 N73' 59' 18"E 123.71 1110.00 C500	S70" 07" 11"W 237.39 1059.99	Pu		soring Distance	02.88.79	27.04	395.36		Bearing Ara Length Radius	NB1" 55" 20"E 175.75 1050.00 Parcol	NB3" D6" 54"E 119.20 960.00 Curve		CABO7 SB3* 45* 44*W 138.40 745.00 C5019	¥	Bearing Distance	NOO" 34" 57"E 51.23	7 41' 45'E 35.00	303° 36° 17°E 15.00	ונ	Ch Bearing Are Length Rodue	*	20,000	, i ut.	7		
Parcel 47 FEE	- FI	L4701 NO	L4702 N6	14704 NG	14705 56:	Parcel 47 FCE	Curve	C4703 NB	Parcel 47TLE	- Ch	L4711 N26	L4713 N18		Paroet 47TLE	D AND	C4712 N67	C4714 N7.	54715 570		Parcol 48 FEE	* 5 T	L4802 NB	7687	14806	Parcel 48 FEE	S SUPO	CABO1 NB	C4803 NG	C4805 SB4	C4807 SB	Parcol 48 TL£	er)	L4811 NDO	14813 S10" 41" 45"E	14815 303	Parcel 48 TLC	Curve	C4612 NZ8	74874 KINT RO. 40"	00 00	000		

HWY: C.T.H. "!" COUNTY: WAUKESHA

DATE 05/31/16 GRID FACTOR: N/A

File Number: 171-0-015

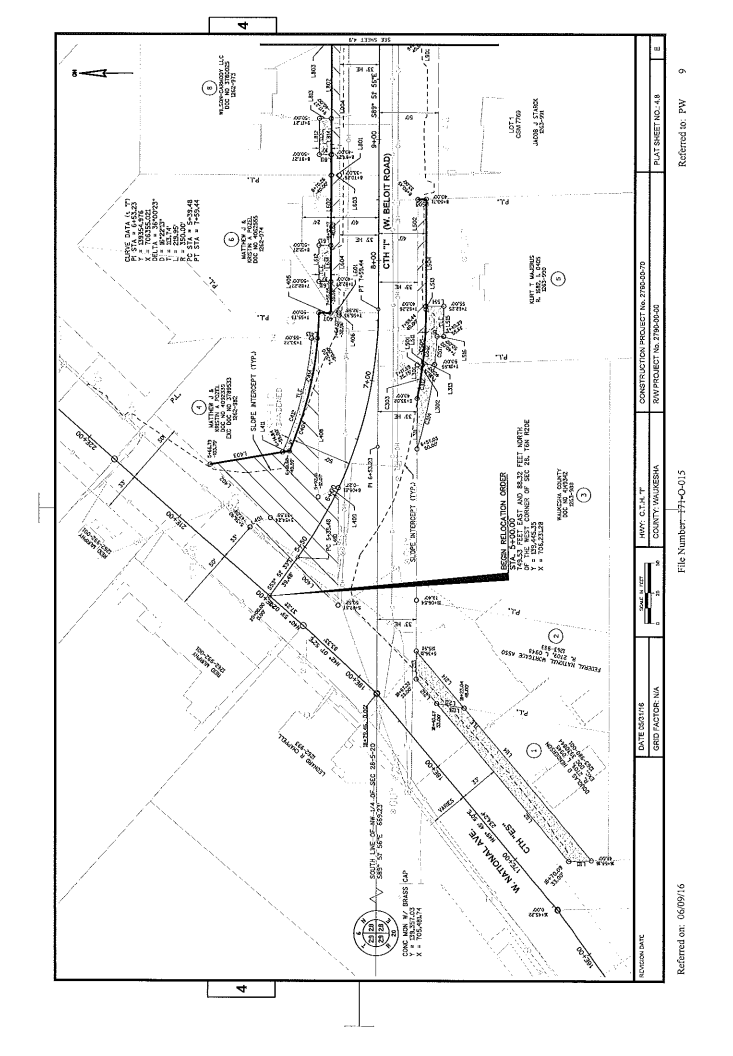
CONSTRUCTION PROJECT No. 2790-00-70 R/W PROJECT No. 2790-05-00

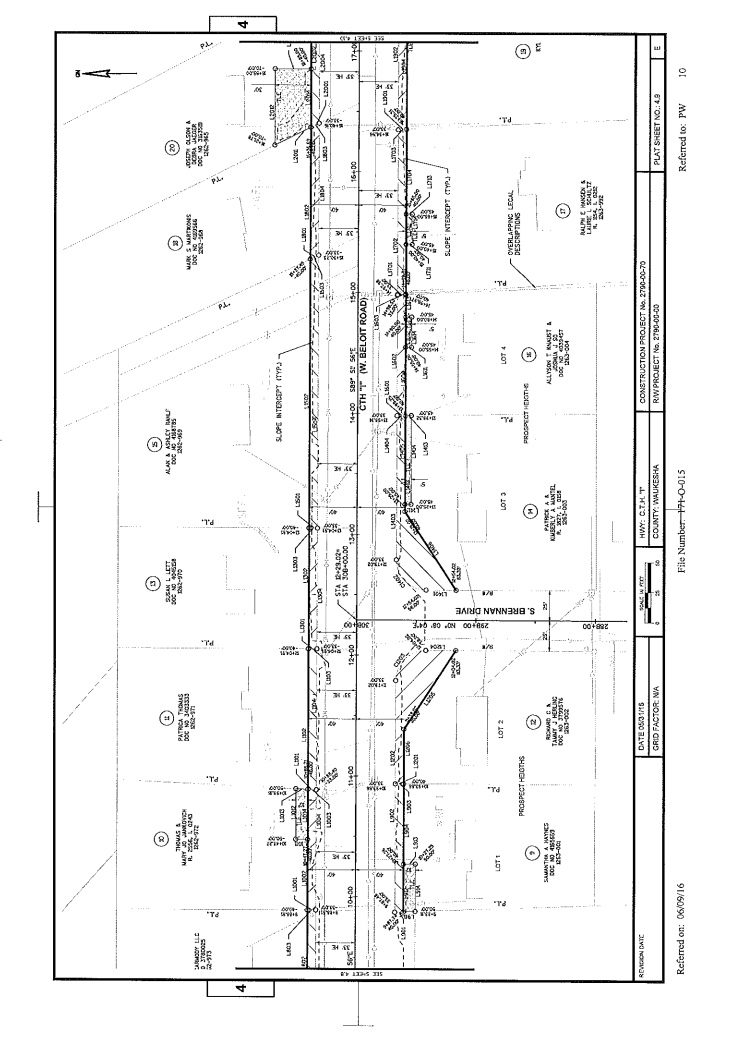
PLAT SHEET NO.: 4.7 Referred to: PW

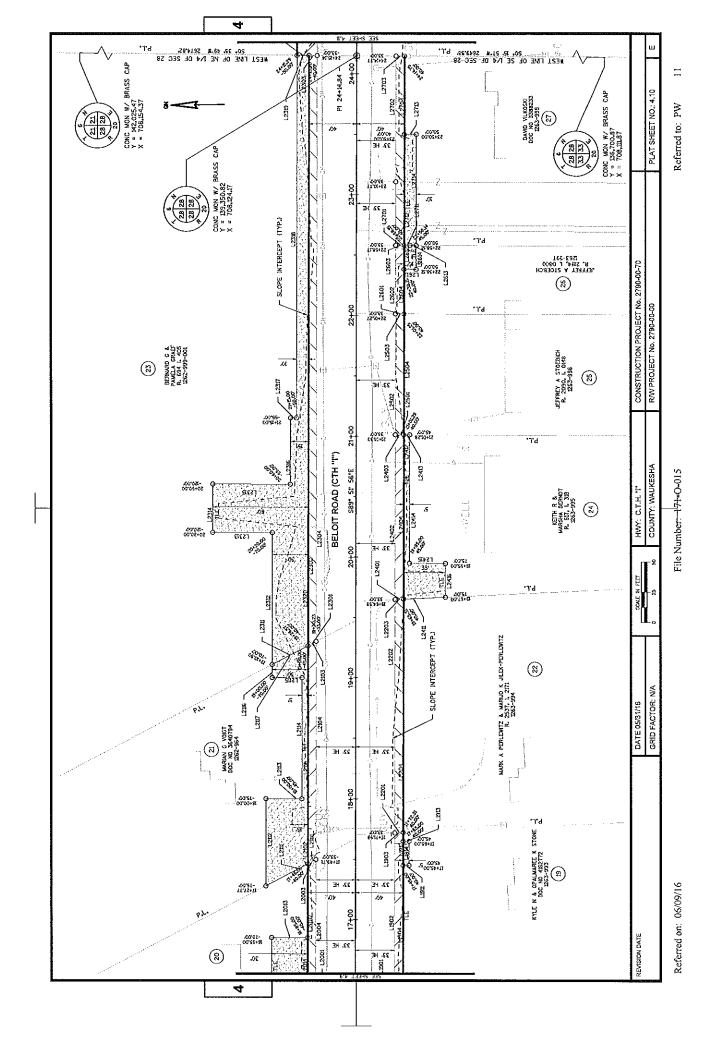
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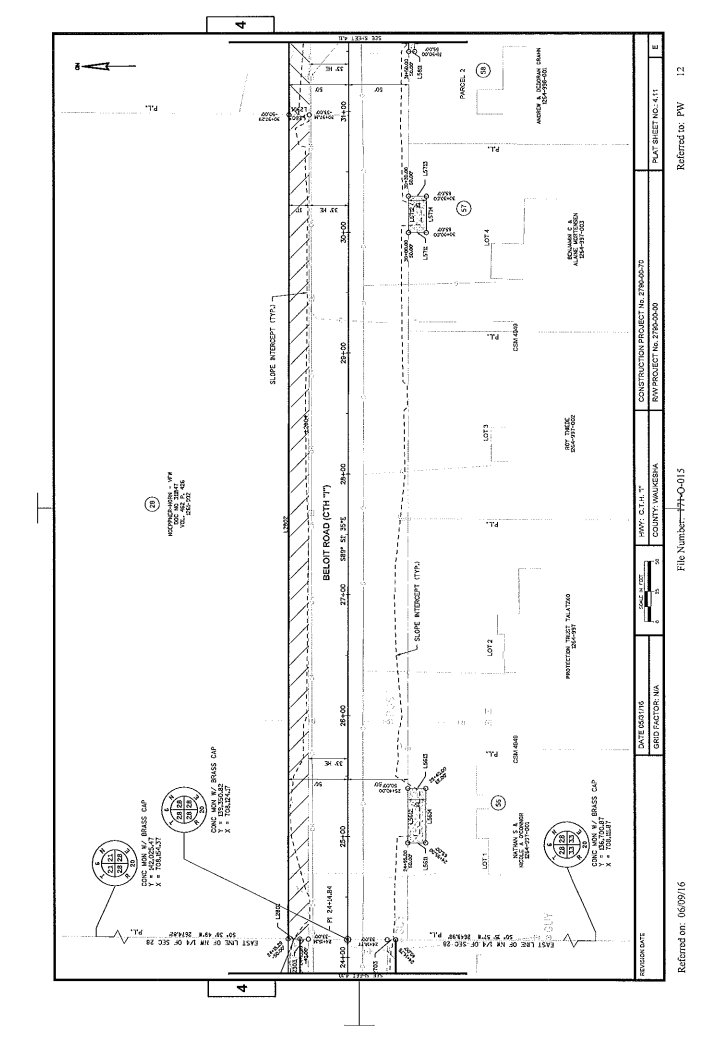
Referred on: 06/09/16

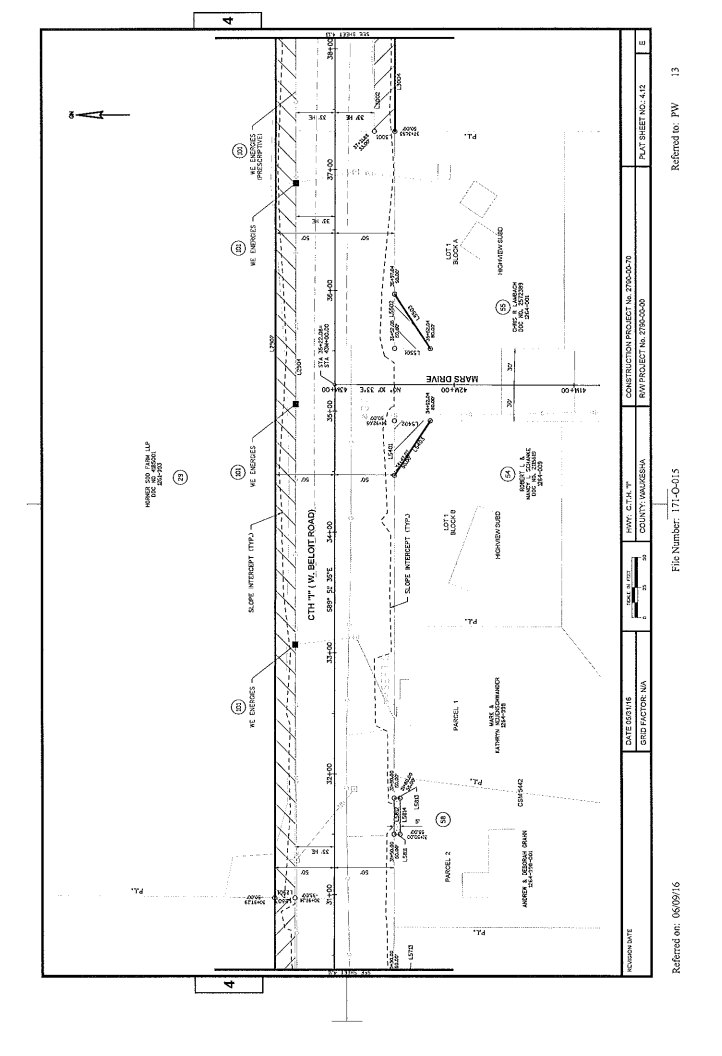
REVISION DATE

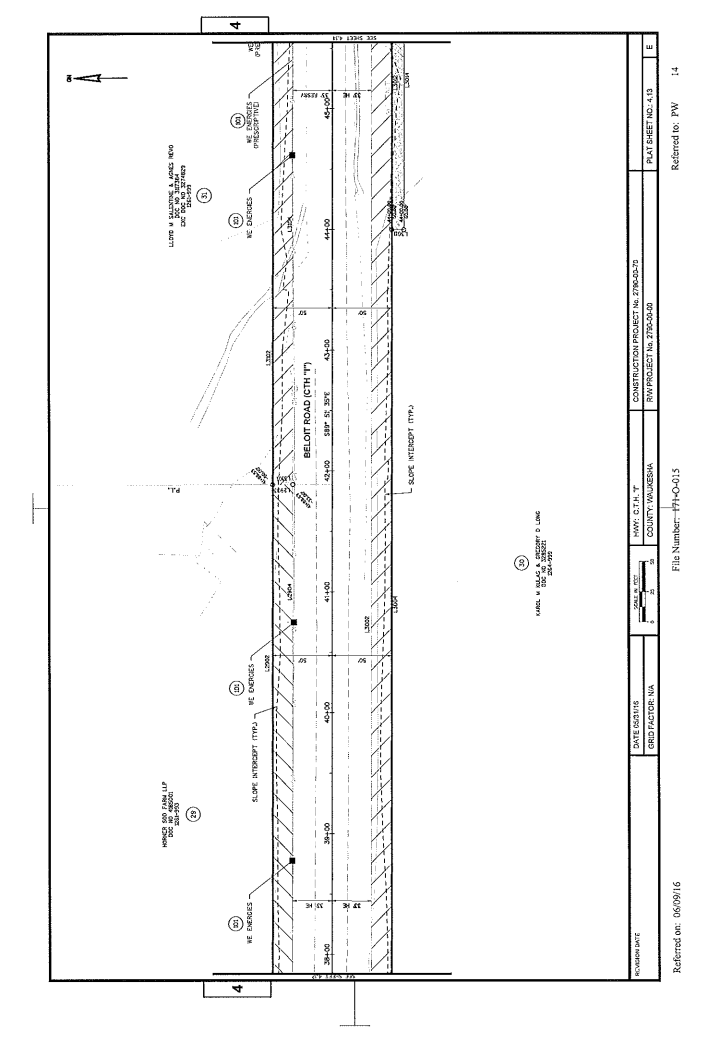


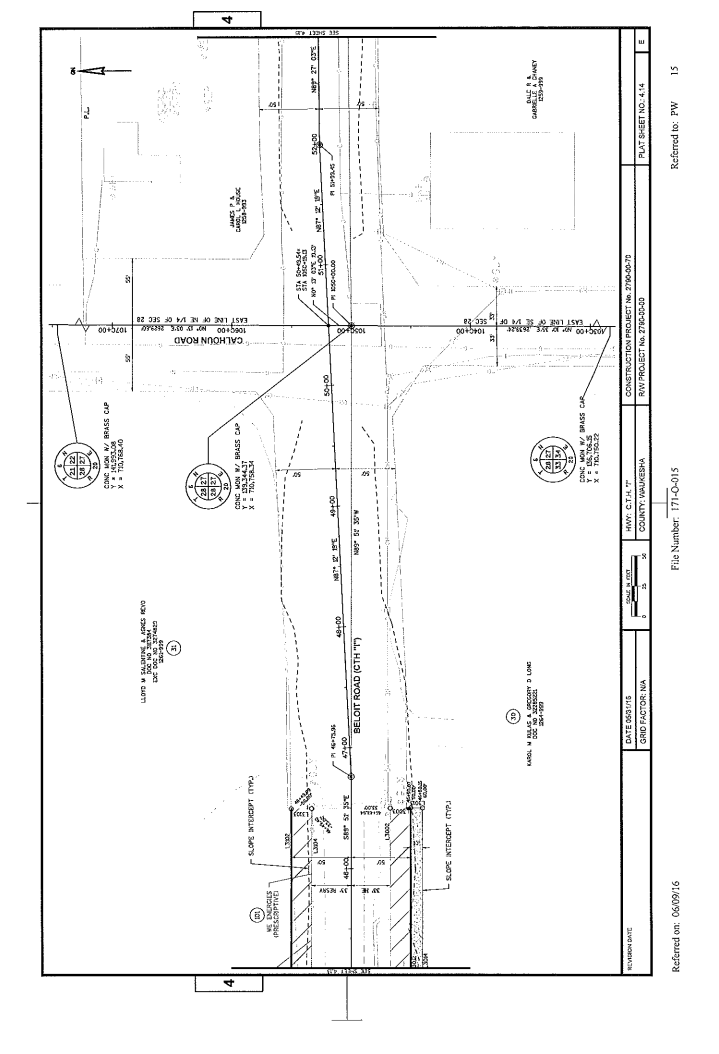


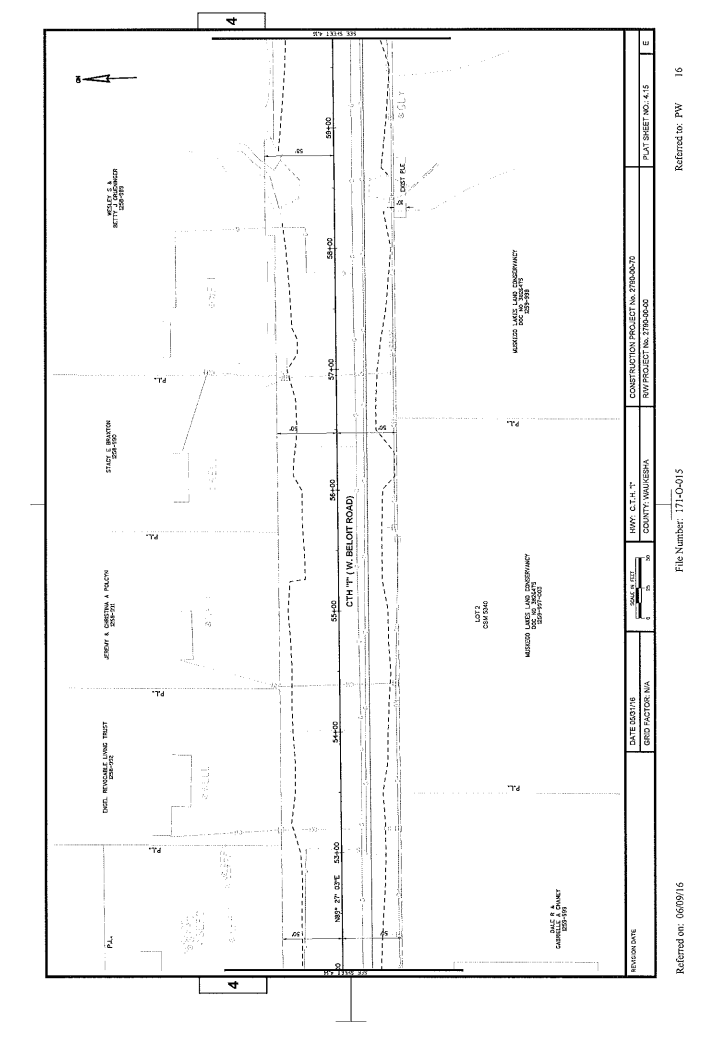


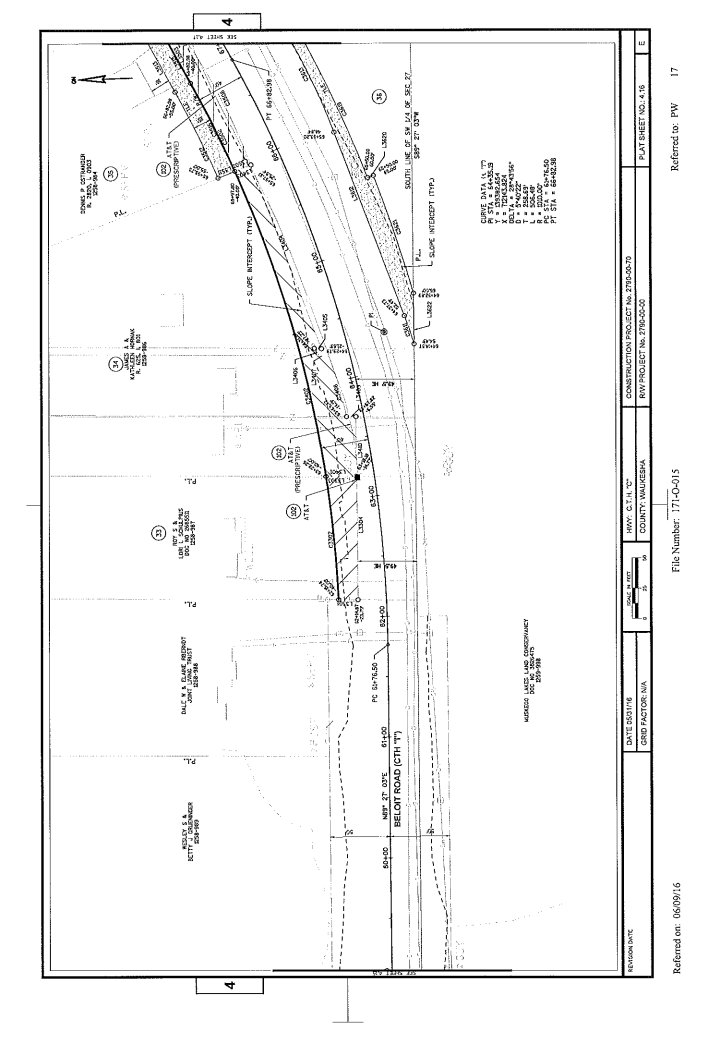


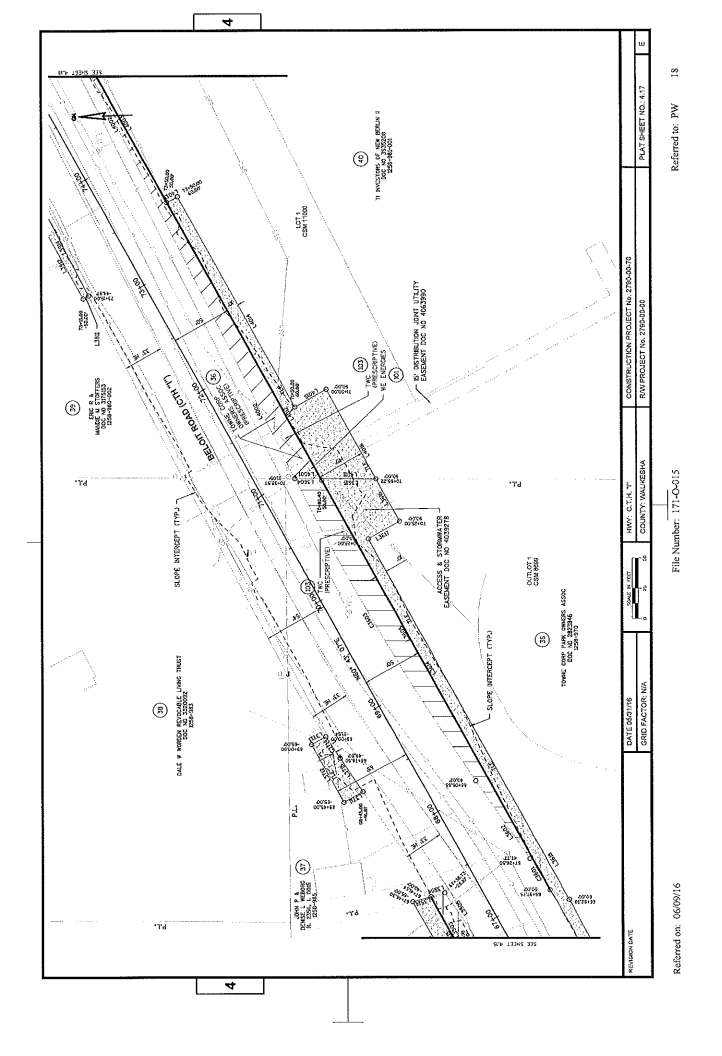


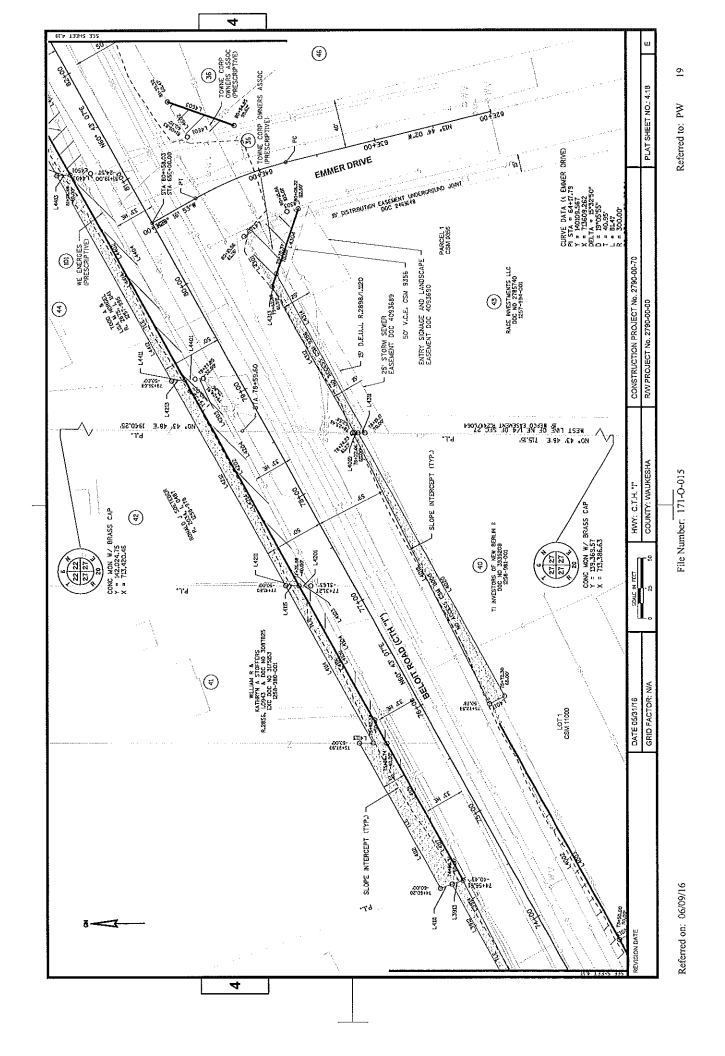


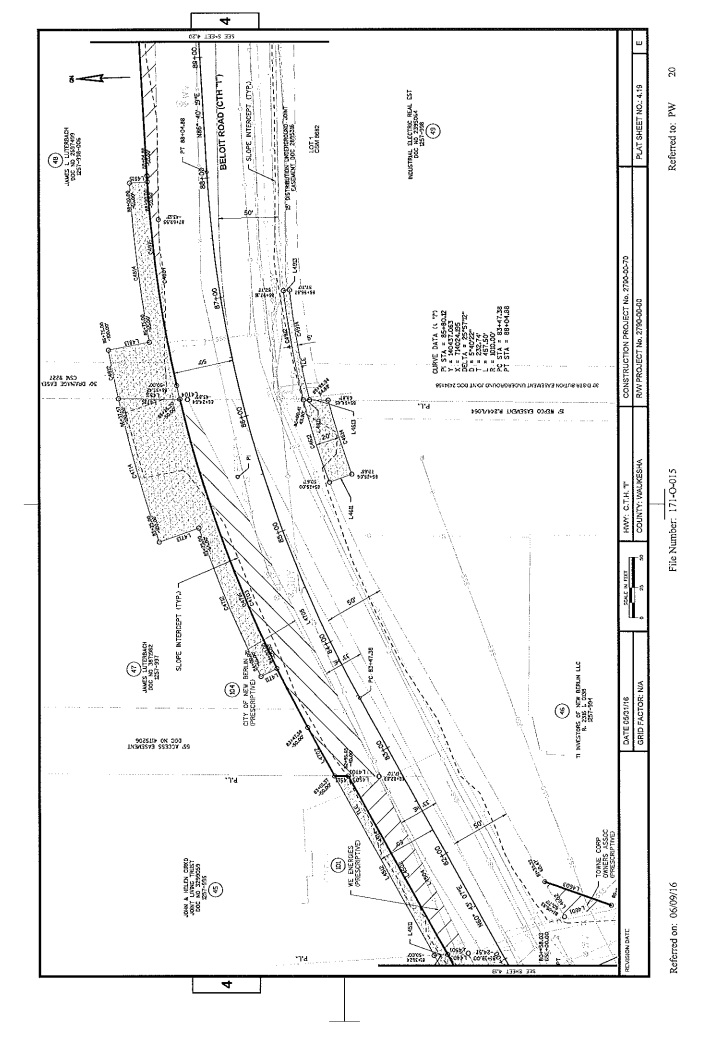


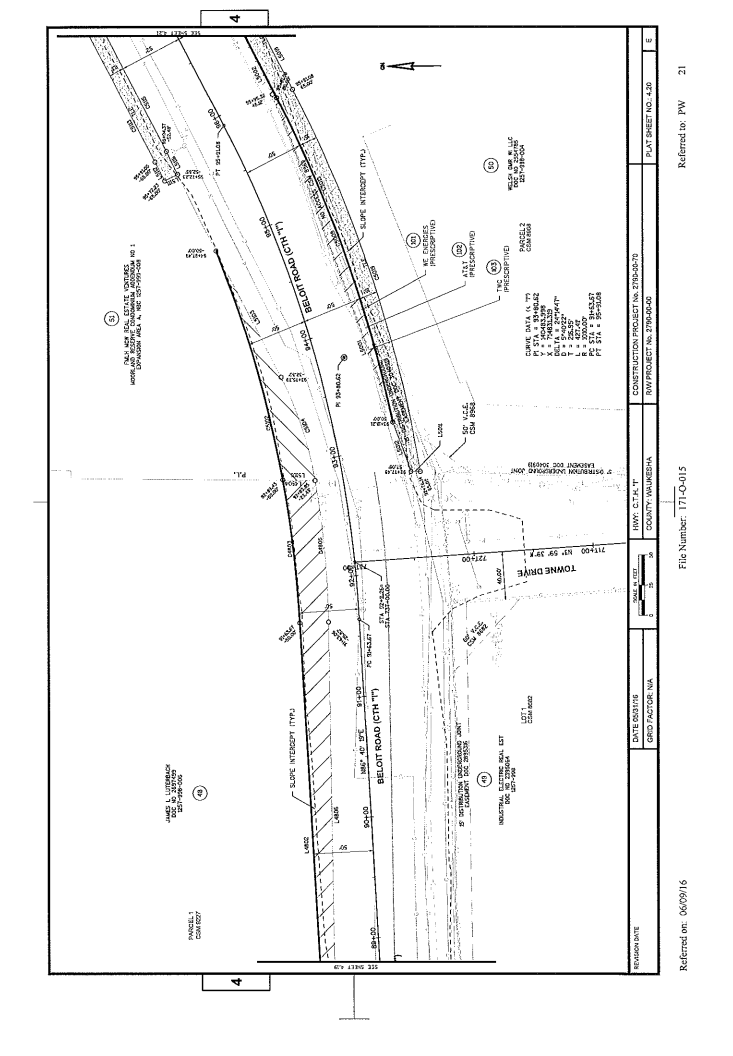


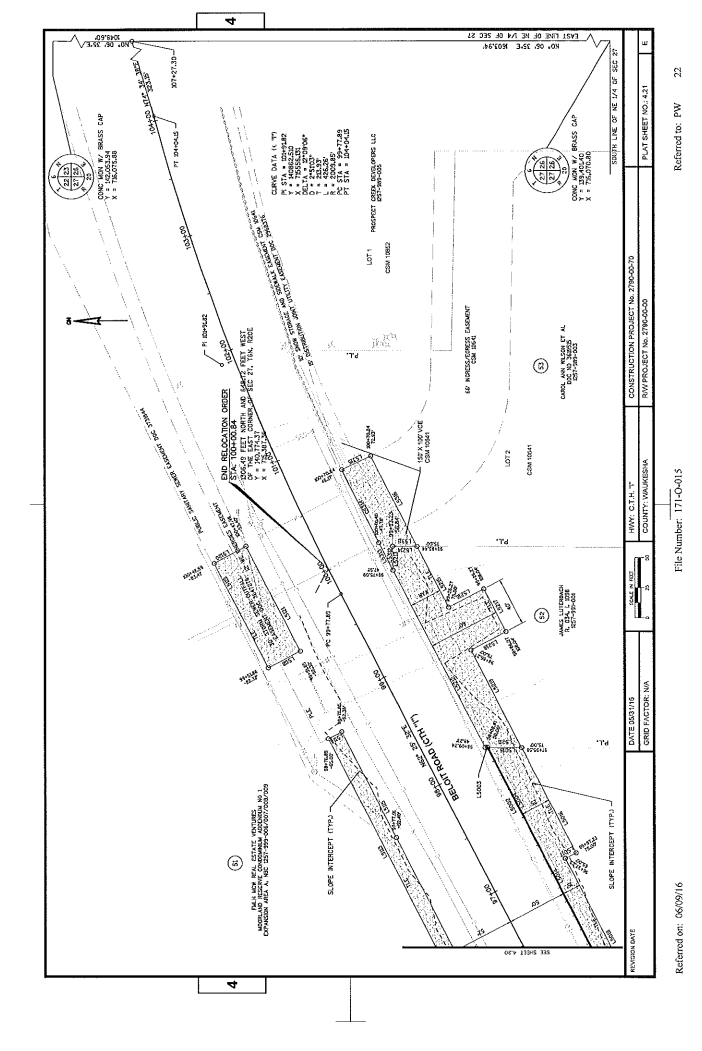












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DAT	TE-06/28/16	the state of August August	(OR	D) NUMBER-1710015
1	R. KOLBAYE		2	D. ZimmermannAYE
3	R. MORRISAYE		4	J. BATZKO
5	T. DondlingerAYE			J. WALZAYE
7	J. GRANTAYE		8	T. Michalski AYE
9 ·	J. HEINRICHAYE		10	D. SWANAYE
11	C. HOWARDAYE			P. WOLFFAYE
13	P. DECKERAYE		14	Wood
15	B. MITCHELLAYE		16	M. CROWLEYAYE
17	D. PAULSONAYE		18	L. NELSONAYE
19	K. CUMMINGSAYE			T. SCHELLINGERAYE
21	W. ZABOROWSKIAYE		22	T. Wysocki AYE
23	K. HAMMITTAYE		24	s. WHITTOWAYE
25	D. Johnson AYE			

TOTAL AYES-24	TOTAL NAYS-00
CARRIED	DEFEATED
UNANIMOUS	TOTAL VOTES-24