

Apple Ridge

Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of the Southwest 1/4 of the Fractional Northwest 1/4; part of the Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin

Curve	Radius	Chord Direction	Chord Length	Arc Length	Central Angle	Tangent Bearing-in	Tangent Bearing-out
G1	130.00'	S 66°56'21" W	11.34'	11.34	5°00'00"	S 64°26'20" W	S 69°26'21" W
C2	190.00	S 81°45'16" F	211.43	224.21'	67°36'47"	S 47°56'52" E	N 64°26'20" E
C3	190.00	S 57°42'12" E	64.39'	64.70	19°30'40"	S 47°56'52" E	S 67°27'32" E
C4	190.00	S 75°45'20" E	54.83	55.03	16°35'36"	S 67°27'32" E	S 84°03'09" E
C5	190.00	N 87°39'03" F	54.83	55.03	16°35'36"		
C6	190.00	N 74°48'42" E	30.09	30.13	9°05'05"	S 84°03'09" E N 79°21'15" E	N 79°21'15" E N 70°16'10" F
C7	190.00	N 67°21'15" F	19.33'	19.33	5°49'49"	N 79"21"15" E N 70°16'10" E	
C8	677.00	S 49°40'23" E	71.13'	71 17'	5°49'49"		N 64°26'20" E
C9	677.00	S 49 4023 E S 49°54'04" E	65.75'	65.78'	5°34'00"	S 52°41'02" E	S 46°39'42" E
C10	677.00	S 49°53'23" E	5.39	5.39	0"27"22"	S 52°41'04" E	S 47°07'04" E
C10	433.00	S 42°41'06" E	150.37	151.14		S 47°07'04" E	S 46"39'42" E
C12	800.00	S 50°09'58" E	215.72	216.38	19°59'56" 15°29'48"	S 32°41'09' E	S 52°41'04" E
C12	1628.65	N 09°39'57" E	352.14'	352.83	15"29'48" 12°24'45"	S 57°54'52" E	S 42°25'04" E
C14	140.00	N 18*12'00" W	89.03			N 15°52'19" E	N 03°27'35" E
C14	1167.75	N 88°39'17" W	55.52°	90.60'	37°04'41"	S 00°20'20" W	S 36°44'21" E
				55.52"	2°43'27"	N 87°17'33" W	S 89°59'00" W
C16	280.00°	N 76°22'59" W	107.13	107.80'	22"03'30"	S 65°21'14" E	S 87°24'44" E
	120.00	N 76°37'10" W	46.89'	47.19"	22°31'52"	S 87°53'06" E	\$ 65°21'14" E
C18	120.00'	S 73°59'55" E	36.07'	36.21'	17°17'21"	S 65°21'14" E	S 82°38'35" E
C19	120.00'	N 85°15'51" W	10.98'	10.98'	5°14'31"	N 82°38′35" W	N 87°53'06" W
C20	880.00'	S 80°27'24" E	227.55'	228.19'	14"51'26"	S 87°53'06" E	S 73°01'41" E
C21	880.00'	N 86°21'02" W	47.14'	47.14'	3°04'10"	N 87°53'06" W	N 84°48'57" W
C22	880.00'	N 83°01'24" W	55.05'	55.06'	3°35'05"	N 84°48'57" W	N 81°13'52" W
C23	880.00'	N 79°25'33" W	55.44'	55.45'	3°36'37"	N 81°13'52" W	N 77°37'15" W
C24	880.00'	N 75°43'53" W	58.03'	58.04"	3°46'44"	N 77°37'15" W	N 73°50'30" W
C25	880.00	N 73*26'06" W	12.50'	12.50'	0°48'50"	N 73°50'30" W	N 73°01'41" W
C26	200.00	S 52°22'32" E	141.08'	144.18'	41°18'16"	S 73°01'41" E	S 31°43'24" E
C27	200.00'	N 64°54'22" W	56.51'	56.70′	16°14'37"	N 73°01'41" W	N 56°47'04" W
C28	200.00'	N 49°34'42" W	50.18'	50.31'	14°24'44"	N 56°47'04" W	N 42°22'21" W
C29	200.00'	N 38°45'42" W	25.19'	25.21'	7°13'16"	N 42°22'21" W	N 35°09'04" W
C30	200.00'	N 33°26'14" W	11.96'	11.97"	3°25'40"	N 35°09'04" W	N 31°43′24" W
C31	120.001	S 73°38'32" E	160.34'	175.59'	83°50'16"	S 31°43'24" E	N 64°26'20" E
C32	120.00'	N 33°13'28" W	6.29'	6.29'	3°00'09"	N 31°43'24" W	N 34°43'33" W
C33	120.00'	N 75°08'36" W	155.61'	169.30'	80°50'07"	N 34°43'33" W	S 64°26'20" W
C34	60.00'	S 18°12'00" E	38.15'	38.83'	37°04'41"	S 36°44'21" E	S 00°20'20" W
C35	1280.00'	N 84°15'27" E	101.01'	101.03'	4°31'21"	N 81°59'47" E	N 86°31'08" E
C36	60.00"	N 08°45'35" W	60.01'	314.15'	299°59'38"	S 21°14'36" W	S 38"45'45" E
C37	60.00'	N 82°25'16" W	82.84'	91.44'	87°19'01"	S 53°55'14" W	N 38°45'45" W
C38	60.00'	S 07°24'48" W	87.06	97.40'	93°00'51"	S 39°05'37" E	S 53°55'14" W
C39	60.00'	S 59°00'17" E	40.87'	41.70	39°49'19"	S 78°54'57" E	S 39°05'37" E
C40	60.00'	N 73°22'58" E	55.78'	58.02'	55°24'11"	N 45°40'53" E	S 78°54'57" E
C41	60.00'	N 33°27'44" E	25.40'	25.59'	24°26'16"	N 21°14'36" E	N 45°40'53" E
C42	1220.00'	N 87°18'39" E	224.42'	224.74'	10°33'16"	N 82°02'01" E	S 87°24'44" E
C43	1220.00'	N 83°03'49" E	43.87"	43.87"	2°03'37"	N 82°02'01" E	N 84°05'38" E
C44	1220.00'	N 85°27'30" E	58.11'	58.12'	2°43'46"	N 84°05'38" E	N 86°49'23" E
C45	1220.00'	N 88°11'07" E	58.01'	58.01'	2°43'28"	N 86°49'23" E	N 89°32'51" E
C46	1220.00"	S 88°55'56" E	64.73'	64.74	3°02'25"	N 89°32'51" E	S 87°24'44" E
C47	220.00	S 76°22'59" E	84.18'	84.70'	22°03'30"	S 87°24'44" E	S 65°21'14" E
C48	180.00'	S 76°37'10" E	70.33'	70.78'	22°31'52"	S 65°21'14" E	S 87°53'06" E
C49	820.00'	S 80°27'24" E	212.04'	212.63	14"51'26"	S 87°53'06" E	S 73°01'41" E
C50	820.00'	S 85°30'27" E	68.04"	68.06'	4°45'20"	S 87°53'08" F	S 83°07'47" F

CURVE TABLE										
Curve	Radius	Chord Direction	Chord Length	Arc Length	Central Angle	Tangent Bearing-in	Tangent Bearing-ou			
C51	820.00'	S 78°04'44" E	144.39'	144.57'	10°06'06"	S 83°07'47" E	S 73°01'41" E			
C52	140.00'	S 52°22'32" E	98.75'	100.93	41°18'17"	S 73°01'41" E	S 31°43'24" E			
C53	470.00'	S 68°25'13" W	165.55'	166.42'	20°17'14"	S 58°16'36" W	S 78°33'50" W			
C54	1080.00'	S 75°18'35" W	122.61'	122.68'	6°33'08"	S 78°33'50" W	S 72°04'40" W			
C55	1080.00'	S 76°49'42" W	65.43'	65.44'	3°28'17"	S 78°33'50" W	S 75°05'33" W			
C56	1080.00'	S 73°34'27" W	57.24'	57.24'	3°02'13"	S 75*05'33" W	S 72°03'21" W			
C57	220.00	N 81°21'04" E	71.07'	71.38	18°35'31"	S 89°21'12" E	N 72°03'23" E			
C58	220.00	S 79°41'55" W	58.52'	58.69'	15°17'07"	S 87°20'28" W	S 72°03'21" W			
C59	130.00'	N 53°32'11" E	156.87	168.40'	74°13'13"	N 16°25'34" E	S 89°21'12" E			
C60	220.00'	S 88°59'38" W	12.69'	12.69'	3°18'19"	N 89°21'12" W	S 87°20'28" W			
C61	130.00'	S 80°30'32" W	45.76'	46.00'	20°16'31"	S 70°22'16" W	N 89°21'12" W			
C62	130.00'	S 59°22'16" W	49.61'	49.92	22°00'01"	S 48°22'15" W	S 70°22'16" W			
C63	130.00'	S 36°25'28" W	53.82"	54.21'	23°53'34"	S 24°28'41" W	S 48°22'15" W			
C64	130.00	S 20°27'07" W	18.25'	18.27'	8°03'07"	S 16°25'34" W	S 24°28'41" W			
C65	360.00	N 32°11'02" E	195.53'	198.02"	31°30'56"	N 47°56'30" E	N 16°25'34" E			
C66	360.00'	S 19°48'41" W	42.52'	42.54	6°46'14"	S 23°11'48" W	S 16°25'34" W			
C67	360.00"	S 27°52'53" W	58.80'	58.87'	9°22'10"	S 32°33'58" W	\$ 23°11'48" W			
C68	360.00'	S 37°11'12" W	58.00'	58.06'	9°14'28"	S 41°48'26" W	S 32°33'58" W			
C69	360.00'	S 44°52'28" W	38.53'	38.54'	6°08'04"	S 47°56'30" W	S 41°48'26" W			
C70	130.00	N 07°08'38" E	169.88'	185.13'	81°35'44"	N 33°39'14" W	N 47°56'30" E			
C71	130.00	S 43*32'52" W	19.92'	19.94'	8°47'17"	S 39°09'13" W	S 47°56'30" W			
C72	130.00	S 27°59'01" W	50.37'	50.69	22°20'25"	S 16°48'48" W	S 39°09'13" W			
C73	130.00'	S 05°23'47" W	51.47'	51.81'	22"50'03"	S 06°01'15" E	S 16°48'48" W			
C74	130.00'	S 19°50'15" E	62.09'	62.70'	27°37'59"	S 33°39'14" E	S 06°01'15" E			
C75	500.00"	S 47°20'44" E	236.70'	238.96'	27°23'00"	S 33°39'14" E	S 61°02'14" E			
C76	500.00°	S 41°03'34" E	128.89'	129.25'	14°48'39"	S 33°39'14" E	S 48°27'53" E			
C77	500.00	S 51°56'34" E	60.67'	60.71'	6°57'23"	S 48°27'53" E	S 55°25'16" E			
C78	500.00'	S 58°13'45" E	48.99'	49.01'	5"36'58"	S 55°25'16" E	S 61°02'14" E			
C79	370.00'	S 47°57'17" E	167.50'	168.97'	26°09'54"	S 61°02'14" E	S 34°52'20" E			
C80	70.00'	S 25°28'35" E	50.59'	51.77'	42°22'13"	S 46°39'42" E	S 04°17'29" E			
C81	280.00	S 22°21'14" E	173.58'	176.48'	36°06'48"	S 04°17'50" E	S 40°24'38" E			
C82	280.001	S 06"43'55" E	23.79'	23.80'	4°52'10"	S 04°17'50' E	S 09°10'00" E			
C83	280.00'	S 15°32'59" E	62.26'	62.39'	12°45′58"	S 09°10'00" E	S 21°55'58" E			
C84	280.00"	S 27°52′58" E	58.05'	58.16'	11°54'00"	S 21°55'58" E	S 33°49'58" E			
C85	280.00"	S 37°07'18" E	32,13'	32.14'	6°34'40"	S 33°49'58" E	S 40°24'38" E			
C86	70.00	N 20°07'52" W	48.53'	49.56'	40°33'45"	N 00°09'01" E	N 40°24'45" W			
C87	60.00	N 44*16'40" E	83.59'	284.52'	271°41'35"	S 88°25'53" W	S 00°07'28" W			
C88	60.00'	N 34°04'21" W	67.44'	71.62	68*23'37"	N 68°16'09" W	N 00°07'28" E			
C89	60.00	S 76°06'24" W	69.90'	74.61'	71°14'55"	S 40°28'56" W	N 68°16'09" W			
C90	60.00'	S 20°12'57" W	41.57'	42.45	40°31'58"	S 00°03'02" E	S 40°28'56" W			
C91	60.00'	S 20°19'00" E	41.57	42.45	40°31'58"	S 40°34'59" F	S 00°03'02" E			
C92	60.00'	S 60°50'58" E	41.57	42.45	40°31'58"	S 81°06'57" E	S 40°34'59" E			
C93	60.00	S 86"20'32" E	10.93'	10.95'	10°27'10"	N 88°25'53" E	S 81°06'57" E			
C94	130.00'	N 73°16'06" E	75.50'	76.61'	33°45'50"	S 89°50'59" E	N 56°23'11" F			
C95	70.00	S 73°16'06" W	40.66'	41.25'	33°45'50"	N 56°23'11" E	S 89°50'59" F			
C96	130.00'	S 20°07'52" F	90.12'	92.03"	40°33'48"	S 40"24'46" F	S 00°09'01" W			
C97	130.00	N 06°15'15" W	29.00'	29.06	12°48'31"	N 12°39'30" W	N 00°09'01" E			
001		N 25°54'25" W	59.59'	60.12"	26"29'50"	N 39°09'20' W	N 12°39'30" W			
COR										
C98	130.00'	N 39°47'02" W	2.85'	2.85'	1°15'25"	N 40°24'45" W	N 39°09'20" W			

There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by a. 250.12, Wis. Stats. Store Certified 1.00 May 1.0

	CURVE TABLE									
Curve	Radius	Chord Direction	Chord Length	Arc Length	Central Angle	Tangent Bearing-in	Tangent Bearing-out			
C101	220.00	N 36°15'21" W	31.88'	31.90'	8°18'32"	N 32°06'05" W	N 40°24'37" W			
C102	220.00	N 24°21'53" W	59.23'	59.41'	15°28'24"	N 16°37'42" W	N 32°06'05" W			
C103	220.00	N 10°28'39" W	47.14'	47.23'	12°18'05"	N 04°19'37" W	N 16°37'42" W			
C104	130.00	S 25°30'44" E	93.81'	95.97'	42°17'55"	S 46°39'42" E	\$ 04°21'47" E			
C105	130.00	N 16°19'46" W	54.44'	54.84'	24°10′19"	N 28°24'56" W	N 04°14'37" W			
C106	130.00	N 37°32'19" W	41.22'	41.40'	18°14'46"	N 46°39'42" W	N 28°24'56" W			
C107	737.00'	S 49°40'23" E	77.44'	77.47'	6°01'22"	S 52°41'04" E	S 46°39'42" E			
C108	737.00	N 48°26'31" W	45.80'	45.80′	3°33'39"	N 50°13'21" W	N 46°39'42" W			
C109	737.00'	N 51°27'13" W	31.67	31.67'	2*27'44"	N 52°41'04" W	N 50°13'21" W			
C110	373.00	S 41°34'57" E	143.65	144.55'	22°12'15"	S 30°28'49" E	S 52°41'04" E			
C111	373.00"	N 50°14'32" W	31.79'	31.80'	4°53'05"	N 47°47'59" W	N 52°41'04" W			
C112	373.00	N 41°28'48" W	82.12'	82.28'	12°38'22"	N 35°09'37" W	N 47°47'59" W			
C113	373.00	N 32°49'13" W	30.46'	30.47"	4°40'48"	N 30°28'49" W	N 35°09'37" W			
C114	430.00'	S 45°45'32" E	226.62'	229.33'	30°33'24"	S 61°02'14" E	S 30°28'49" E			
C115	430.00'	N 31°37'20" W	17.14'	17,14'	2°17'01"	N 32°45'50" W	N 30°28'49" W			
C116	430.00'	N 40°31'52" W	116.23'	116.59'	15°32'05"	N 48°17'55" W	N 32°45′50" W			
C117	430.00'	N 54°40′04" W	95.41'	95.60'	12°44'19"	N 61°02'14" W	N 48°17'55" W			
C118	440.00'	S 47°20'44" E	208.29'	210.29'	27°23'00"	\$ 33°39'14" E	S 61°02'14" E			
C119	440.00	N 59°22'36" W	25.50'	25.50'	3°19'15"	N 57°42'59" W	N 61°02'14" W			
C120	440.00	N 48°25'35" W	142.06'	142.68	18°34'47"	N 39°08'12" W	N 57°42'59' W			
C121	440.00	N 36°23'43" W	42.09'	42.10'	5°28'58"	N 33°39'14" W	N 39°08'12" W			
C122	70.00	N 07°08'38" E	91.47'	99.69'	81°35'44"	N 33°39'14" W	N 47°56'30" E			
C123	420.00	N 32*11'02" E	228.12'	231.02'	31°30′56"	N 47°56'30" E	N 16°25'34" E			
C124	420.00'	N 46°58'58" E	14.06'	14.06'	1°55'05"	N 47°56'30" E	N 46°01'26" E			
C125	420.00'	N 41°59'35" E	59.04'	59.09'	8°03'41"	N 46°01'26" E	N 37°57'45" E			
C126	420.00	N 33°59'55" E	58.07'	58.12'	7°55'41"	N 37°57'45" E	N 30°02'04" E			
C127	420.00'	N 24°55'53" E	74.72	74.82'	10°12'22"	N 30°02'04" E	N 19°49'42" E			
C128	420.00	N 18°07'38" E	24.93'	24.94'	3°24'08"	N 19°49'42" E	N 16°25'34" E			
C129	70.00	N 53°32'11" E	84.47'	90.68'	74°13'13"	N 16°25'34" E	S 89°21'12" E			
C130	280.00'	N 81°21'04" E	90.45'	90.85'	18°35'27"	S 89°21'12" E	N 72°03'21" E			
C131	280.00'	N 88°11'34" E	23.98'	23.98'	4°54'28"	S 89°21'12" E	N 85°44'20" E			
C132	280.00'	N 82°38'05" E	30.32'	30.34'	6°12'28"	N 85°44'20" E	N 79°31'51" E			
C133	280.00'	N 75°47'36" E	36.50'	36.53'	7°28'31"	N 79°31'51" E	N 72°03'21" E			
C134	1020.00'	N 75°18'36" E	115.80	115.86'	6°30'30"	S 72°03'21" W	S 78°33'50" W			
C135	530.00'	S 68°25'13" W	186.68	187.66'	20°17'14"	S 58°16'36" W	S 78°33'50" W			
C136	530.00'	N 71°21'50" E	132.86	133.21'	14°24'01"	N 64°09'49" E	N 78°33'50" E			
C137	530.00	N 61°13'13" E	54.43'	54.46'	5°53'13"	N 58°16'36" E	N 64°09'49" E			



File: 5090Final.dwg Date: 01/21/2019 Drafted By: jim Sheet: 3 of 10 Revision Date: Jan 21, 2019



Apple Ridge

Part of Lot 1 CSM 3850 located in the Northwest 1/4; part of Southwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of the Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2). Wis. Stats. as provided by s. 236.12, Wis. Stats. Kerra L. Phry Department of Administration

Surveyor's Certificate

I, James R. Sehloff, Professional land surveyor, hereby certify: That in full compilance with the provisions of Chapter 236 of the Wisconsin Statutes and the subdivision regulations of the City of Appleton, and under the direction of Apple Tree Appleton Four, LLC, owner of said land, I have surveyed divided and mapped Apple Rigge, that such plat correctly represents all exterior boundaries and the subdivision of the land surveyed; and that this land is part of Lot 1 GSM 3850 located in the Northwest 1/4 or the Fractional Northwest 1/4, part of the Northwest 1/4 of the Fractional Northwest 1/4, part of the Northwest 1/4 of the Fractional Northwest 1/4, part of the Northwest 1/4 of the Fractional Northwest 1/4, part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the Northwest 1/4 of the Fractional Northwest 1/4 part of the North

Commencing at the West 1/4 corner of Section 06: thence along the West line of the Fractional Northwest 1/4 of said Section 06 Commenting at the review in Counter to section to the time along the views line of the Practional Northwest 1/4 of said Section 09, NOVO'05/49V, 788.38 feet, thereo Nov975/511**(2, 0986) feet to the Southerst right of way of E. Apple Creek Road/CTH E said point also being the point of beginning; thence, along said Southeast right of way of E. Apple Creek Road/CTH E. NS3*5514**(E. 986.03 feet; thence, continuing) along said Southeast right of way, NS3*274**(E. 37.00 feet thence, continuing) along said Southeast right of way, NS3*1539**(E. 139.65) feet; thence, S27*06*22**(W, 10.06 feet thence S26*03/45**(E, 100.16 feet to the South literal Ltd 1/CEM 1/26**). Sourcless right of way, No.315.39 E., 139.50 letel; thence, \$27.092.7274, 10.00 feet, thence \$269.034.675, 10.01 feet to the South line of Lot 1 CoM 38.65, thence, along said South line and the extension thereof. \$869.394.75, 150.26 feet, thence, \$0.027.01747, 280.00 feet, thence \$893.94.757, 469.27 feet, thence, \$9.037.675.375, 150.65 feet, thence \$0.327.3476, 70.00 feet, behavior, \$9.0376.375, 150.65 feet, thence \$0.327.3476, 70.00 feet, behavior, \$9.0376.375, 150.65 feet, thence \$0.327.3476, 70.00 feet, behavior, \$9.0376, 70.00 feet, \$9.0376 in Signification of a finish late in early 142 fr. 2, 552-27 lets to a meanurer point, derived, continuing along as and meanor in its significant point, derived in the significant point point, derived in the significant point point, derived in the significant point, derived in the significant point point, derived in the significant point point, derived in the significant point point point, derived in the significant point point point point point point, derived in the significant point line Lot 4 CSM 492; thence, along said South line and the extension thereof, N42°16'25"E, 380.84 feet to a point on the South site Let 4. 504 492, Trettree, along sales Sold in the after extension thereof. N42 11 42 15, 389 34 test to a point on the South in the Let 1. 504 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 11 42 1 Lot 1; theree, along the North line of said CSM 462, SS1'134'29", 216.96 feet to the Stembers of the North Ste 136.00 feet; thence N00°16'43"W, 152.42 feet to the point of beginning



Utility Easement Provisions

An easement for electric, natural gas, and communications service is hereby granted by

Apple Tree Appleton Four, LLC, Grantor, to:

Wisconsin Electric Power Company and Wisconsin Gas, LLC, Wisconsin corporations doing business as We Energies, Grantee, SBC, Grantee

Time Warner Cable, Grantee

their respective successors and assigns, to construct, install, operate, repair, maintain and replace from time to time, facilities their respective successors and assigns, to construct, install, operate, repair, maintain and replace from time to time, facilities used in connection with overhead and underground transmission and distribution of electricity and electric energy, natural gas, telephone and cable TV facilities for such purposes as the same is now or may hereafter be used, all in, over, under, across, along and upon the property shown within those areas on the plat designated as "Utility Exement Areas" and the property designated on the plat for steels and alleys, whether public or private, together with the right to install service connections upon, across within and beneath the surface of each tot to serve improvements, thereon, or on adjacent lots, also the fight to tim ror ut down tress, bush and rod cross as may be reasonably required inclined to the rights herein given, and the right to enter upon the respective of the property of the respective of the property of the respective of the property of the respective of the conditions of the property of the respective of the property within the lines marked "Utility Seasement Areas" without the prior without consent of Grantees Residities on in, upon or over the property within the lines marked "Utility Seasement Areas" without the prior without consent of Grantees Residities on in, upon or over the property within the lines marked "Utility Seasement Areas" without the prior without consent of Grantees Area installation of any such facilities the orade of marked "Utility Easement Areas" without the prior written consent of Grantees. After installation of any such facilities, the grade of the subdivided property shall not be altered by more than four inches without written consent of grantees.

The grant of easement shall be binding upon and inure to the benefit of the heirs, successors and assigns of all parties hereto

Owner's Certificate

Apple Tree Appleton Four, LLC, a limited liability company duly organized and existing under and by virtue of the laws of the State of Wisconsin, as the property owner, does hereby certify that said limited liability company caused the land described on this plat to be surveyed, divided, mapped and dedicated as represented on this

Apple Tree Appleton Four, LLC, does further certify this plat is required by s.236.10 or s.236.12 to be submitted

City of Appleton Department of Administration Dated this 28th day of May 20 19 In the presence of: Apple Tree Appleton Four, LLC

Brown county) ss day of May property owner(s) to me known to be the person

Drainage, Sanitary Force Main and Storm Sewer Easement Provisions

An easement for Drainage, Sanitary Force Main and Storm Sewer Easement Provisions is hereby granted by:

Apple Tree Appleton Four, LLC, Grantor, to:

THE CITY OF APPLETON Grantee

State of Wisconsin)

- Purpose: The purpose of this easement is for the Grantee to access, install, regrade, replace, relocate, operate, maintain, resize and repair Drainage, Sanitary Force Main and Storm Sewer Easement and associated appurtenances. Grantee does hereby agree to compensate Granter fully for any damage caused directly or indirectly from said maintenance, repair, replacement or relocation of Drainage, Sanitary Force Main and Storm Sewer and associated appurtenances that occur outside of the assement area. Trees, bushes, tranches and roots may be trimmed or removed so as not to interfere with grantee's use of the easement area.
- Access: Grantee or its agents shall have the right to enter the grantor's land for the purpose of exercising its
- Buildings or Other Structures: Buildings or any other type of structure shall not be placed over Grantees facilities or in, upon or over the property within the lines marked "Drainage, Sanitary Force Main or Storm Sewer Essement".
- Elevation: The grantor agrees that the elevation of the existing ground surface within the easement area will not be altered without the written consent of grantee.
- Restoration: Grantee agrees that it will restore subsurface materials on grantor's land, as nearly as is erasonably possible, to the prior existing condition when conducting all future maintenance, resizing or repair activities. Grantor shall be responsible for all surface restoration. Grantee shall not be required to restore or compensate for any improvements or improved surfaces such as, but not limited to, curb and gutter, hard pavements, sidewalks, structures, trees, shrubs and landscaping, disturbed as a result of the maintenance activities described herein
- Notification: Grantee agrees that it shall give timely notice to the Grantor of routine maintenance work. Grantee and Grantor agree to cooperate in good faith to minimize interference or disruption to the normal facility operations. Grantee shall provide advance notice to Grantor (except in emergency situations, in which event notice shall be provided as soon as is practical) of any activity with a reasonable likelihood of interfering or disrupting the operation Grantor's facility, and to conduct such activities at mutually agreeable
- Drainage easements are conveyance paths for storm water. The placement of fill in a drainage easement, which interferes with the flow or changes to the shape of the drainage easement by the lot owner or his agent, is prohibited. Upon failure of lot owner's to maintain said drainage ways and easements as designed; the City of Appleton retains the right to perform maintenance and or repairs. The payment of said maintenance and or repairs shall be equally assessed to the adjacent lot owners

This grant of easement shall be binding upon and inure to the benefit of the heirs, successors and assigns of all

Apple Tree Appleton Bed, LLC

City of Appleton Approval

Resolved, that the plat of Apple Ridge, in the City of Appleton, Outagamie County, Apple Tree Appleton Four, LLC, owners, is hereby approved by the Common Council of the City of Appleton.

- <u>6/7//9</u>

I hereby certify that the foregoing is a copy of a resolution adopted by the the Common Council of the City of

We, being the duly elected, qualified and acting Treasurer's of the City of Appleton and Outagamie County, do hereby certify that in accordance with the records in our office, there are no unredeemed tax sales and unpaid taxes, or special assessments on and of the land included in this plat

6/10/19

This Final Plat is contained wholly within the property described in the following recorded instruments:

Doc No. 2146276

the property owner of record: Recording Information

Apple Tree Appleton Four, LLC

31-1-8307-00; 31-1-8307-01 &

31-1-8307-03

31-1-8307-02

31-1-8307-02

- Notes:

 1. Outlot 1, Outlot 4 and Outlot 5, will be owned and maintained by the HOA
 2. Outlot 2 will be owned and maintained by the HOA and utilized for Landscaping areas.
 3. Outlots 3, 68 of ** Shall be used for form water management.
 4. All elevations shown are NVGD 29, per City Datum.
 5. Lot 1, 13 and Outlot 1 are located along CTH E, there is no access is allowed from said lots onto CTH E.
 6. Lots 17, 18, and 19 contain slopes of livently percent (20%) and greater, Lands having a slope of twentry percent (20%) and greater shall be maintained in permanent open space use unless the following items are submitted to the City of Appleton Public Works Department for review and approval prior to the issuance of a building permit. The application for a building permit shall be accompanied by a Drainage and Geding Plan, an Droison Centrel Plan, a Pit-Plan and a Building Foundation Design Plan prepared by a licensed professional civil engineer or structural engineer registered in the State of the
- A Wisconsin Professional Engineer shall provide a certification prior to occupancy that the structure is reasonably safe from flooding per FEMA Technical Bulletin 1001 Figure 1.
- 8. Impervious structures/areas may be in wetland protective areas if the impervious area is made to drain away from the
- wetland.

 9. Lots 14-35, 55-96 & 75-77 are subject to additional restrictions related to floodplain and wetlands. The wetland setback line as shown is the most restrictive setback. Impervious surfaces, including, but not limited to buildings, patios, and sidewalks, as the set of the se
- Per Cities request the frontages at the 20' setbacks on Lots 14, 46, 47 & 48 are as follows: Lot 14: 57.95 feet Lot 46: 55.43 feet
- 11. Ordinary High Water Mark was determined by Steve Swanson of Outagamie County Land Services Department May of 2018
- 12. The Ingress/Egress Easement shown on Lot 77 & 78 is granted to the City of Appleton to allow access to the adjacent storm water pond for maintenance purposes.

File: 5090Final dwo Date: 02/05/2019 Sheet: 4 of 10 Revision Date: Feb 05, 2019

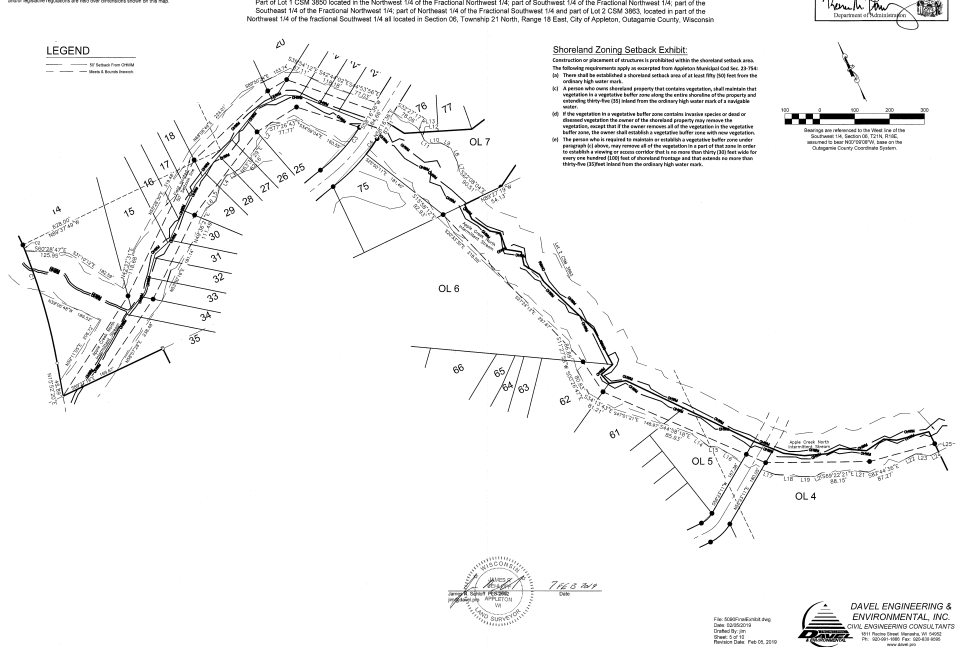


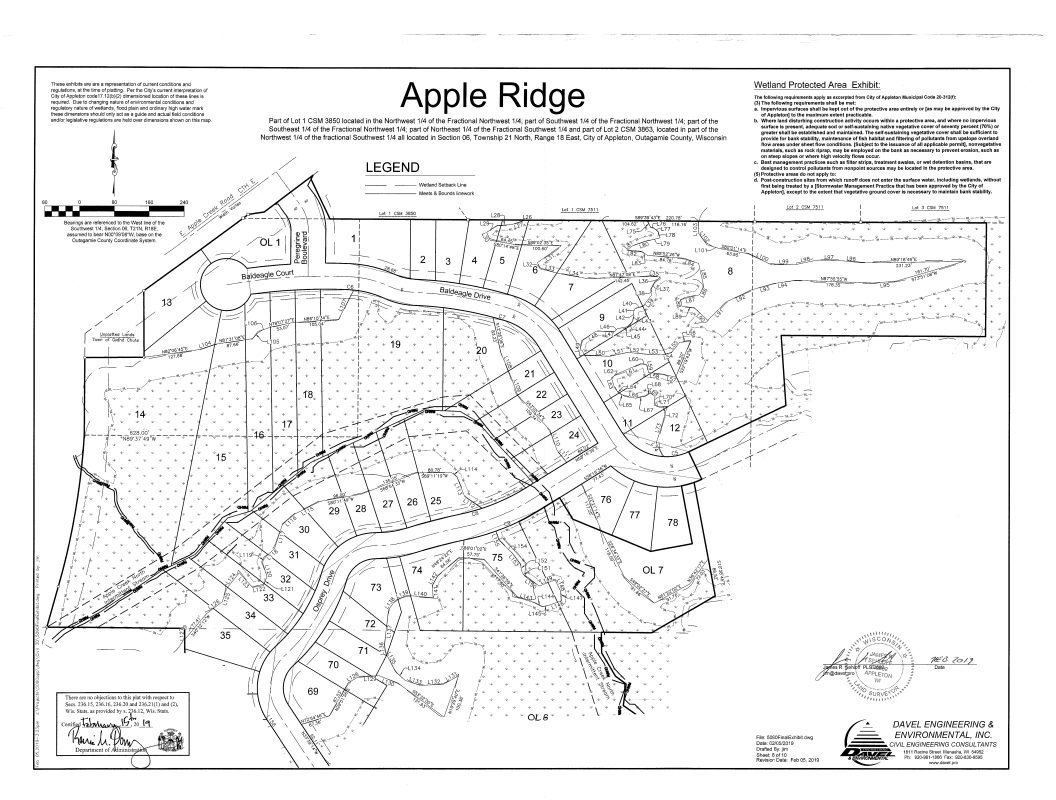
These exhibits are are a representation of current conditions and regulations, at the time of platting. Per the City's current interpretation of City of Appleton code17.12(b)(2) dimensioned location of these lines is required. Due to changing nature of environmental conditions and regulatory nature of welfands, flood plain and ordinary high water mark these dimensions should only act as a guide and actual field conditions and/or legislative regulations are held over dimensions shown on this map.

Apple Ridge

There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats.

Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4. Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the





These exhibits are are a representation of current conditions and regulations, at the time of platting. Per the City's current interpretation of City of Appletion code? 1.2(b)(2) demensioned location of these lines is required. Due to changing nature of environmental conditions and regulatory nature of verlands, flood plan and ordney high water mark these dimensions should only act as a guide and actual field conditions and/or legislations are regulators are their explaints are the soft over dimensions shown on this major for glattering the source of the conditions and/or legislations are held over dimensions shown on this major. There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Apple Ridge Wis. Stats. as provided by s. 236.12, Wis. Stats. Certified Felwary 15,20 19 Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4 of the Fractional North Department of Administra Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin **LEGEND** Wetland Setback Line Meets & Bounds linework Bearings are referenced to the West line of the Southwest 1/4 Section 06 T21N R18E ssumed to bear N00°09'08"W, base on the Outagamie County Coordinate System. Wetland Protected Area Exhibit: VVEIGNO PTOLECIED AFEA EXTIDIT:

The following requirements apply as excerpted from City of Appleton Municipal Code 20-312(f):

(3) The following requirements apply as excerpted from City of Appleton Municipal Code 20-312(f):

(3) The following requirements apply as excerpted from City of Appleton III and the City of Appleton III and City of Appleto 39 66 OL-2 64 63 L197-60 59 58 57 Harrier Lane OL 4 N81"53"34"E _L229 55 56 OL 3 James R. Sehloff PLS 2692, jin @davel.pro Owner: Lawrence Petersen Revocable Trust Town of Grand Chute **DAVEL ENGINEERING &** File: 5090FinalExhibit.dwg Date: 02/05/2019 Drafted By: jim Sheet: 7 of 10 Revision Date: Feb 05, 2019 ENVIRONMENTAL, INC.

CIVIL ENGINEERING CONSULTANTS 1811 Racine Street Menasha, WI 54952 Ph: 920-991-1866 Fax: 920-830-9595 www.davel.pro

These exhibits are are a representation of current conditions and I nese exhibits are are a representation of current conditions and regulations, at the time of platting, per the City's current interpretation of City of Appleton codel 7.12(b)(2) dimensioned location of these lines is required. Due to changing nature of environmental conditions and regulatory nature of veelfands, flood plain and ordinary high water mark these dimensions should only act as guide and actual field conditions and/or legislative regulations are held over dimensions shown on this map.

Apple Ridge There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats. Certified Tolyman 15th 2019 Revui 4. January 15th 2019 Department of Administration Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4. Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin Flood Plain Area Exhibit: Floodplain is shown per FEMA Conditional Letter of Map Revision (CLOMR) 18-05-5584B, dated September 13, 2018, and is subject to change based on the pending FEMA Letter of Map Revision (LOMR) after FEMA-approved proposed fill placement by developer is complete. The floodplain is regulated by City of Appleton Municipal Code Chapter 19 Article X (Floodplain Zoning). A City of Appleton floodplain zoning official map revision is pending, dependent upon issuance of a FEMA LOMR. The following activities are prohibited within the floodplain unless a City of Appleton Floodplain Permit has been issued authorizing the activity grading, placement of fill material, and/or the placement or construction of any structures that occupy volume above the existing ground surface. 10 L303~ 499.95 1.301 L300-14 Bearings are referenced to the West line of the Southwest 1/4 Section 06 T21N R18F **LEGEND** Floodway Area 26 25 27 28 29 Floodplain Area 30 Flood plain to be filled 31 Meets & Bounds linework Drive 73 33

70

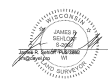
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TFEB Zarg

Date: 02/06/2019 Drafted By: Jim Sheet: 8 of 10 Revision Date: Feb 06, 2019



These exhibits are are a representation of current conditions and regulations, at the time of platting. Per the City's current interpretation of City of Appetion code [71,72(b)/c] dimensioned location of these times is required. Due to changing nature of environmental conditions and required. Due to changing nature of environmental conditions and the contract of the conditions and the contract of the conditions and the contract of the conditions and the conditions are contracted in the conditions and conditions are needed over dimensions shown on this map.

Apple Ridge

Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of the Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin

OL 4

There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats.

Renai M. John Department of Administration



Flood Plain Area Exhibit:

Floodplain is shown per FEMA Conditional Letter of Map Revision (CLOMR) 18-05-5584R, dated September 13, 2018, and is subject to change based on the pending FEMA Letter of Map Revision (LOMR) after FEMA-approved proposed fill placement by developer is complete. The Article x (Floodplain Zoning). A City of Appleton floodplain zoning official map revision is pending, dependent upon issuance of a FEMA LOMR. The following activities are prohibited within the floodplain unless a City of Appleton Floodplain Permit has been issued authorizing the activity; grading, placement of Ill material, and/or the placement or construction of any structures that occupy volume above the existing ground surface.



Bearings are referenced to the West line of the Southwest 1/4, Section 06, T21N, R18E, assumed to bear N00°09'08"W, base on the Outagamie County Coordinate System.

LEGEND







Flood plain to be filled

60

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55 56

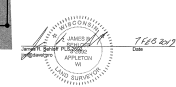
tarrier Lane

OL 3

Meets & Bounds linework

This Curve Table is for the Exhibits on Sheets 5-9

		CUF	RVE TABLE		
Curve	Radius	Chord Direction	Chord Length	Arc Length	Central Angle
C1	1628.65	N 05°16'55" E	126.91"	126.94"	4"27"56"
C2	1628.65	N 03*45*16* E	16.76"	16.76"	0"35'22"
СЗ	470.00'	S 62*20'34" W	66.65"	66.71"	8"07"56"
C4	530.00'	N 61"13"13" E	54.43"	54.46"	5"53"13"
C5	120.00	N 79"03'25" E	60.57"	61.23"	29"14'09"
C6	220.00"	N 85*51'46" W	11.90"	11.90	3"05'54"
C7	820.00*	N 74°00'40" W	28.14"	28.14"	1°57'58"
C8	470.00°	N 75*12'44" E	54.96"	54.99'	6°42'12"
C9	530.00°	N 67*15'07" E	57.11'	57.14"	6"10'36"
C10	440.00"	S 54*52'19" E	43.67"	43.68"	5"41"18"
C11	430.00	N 33°36'16" W	12.62'	12.62	1"40"53"
C12	736.98"	N 48°57'53" W	59.23'	59.25'	4"36'22"
C13	130.00	N 27°27'55" W	85.49'	87.11'	38°23'33"
C14	70.00'	N 73°16'06" E	40.66"	41.25	33"45'50"
C15	130.00'	N 63°21'00" E	31.52	31.60'	13*55'38"
C16	1628.65"	N 13°50'23" E	115.51'	115.53	4"03'52"



File: 5090FinalExhibit.dwg Date: 02/05/2019 Drafted By: jim Sheet: 9 of 10 Revision Date: Feb 05, 2019



This line table is for the Exhibits on Sheets 5-9

Apple Ridge

Part of Lot 1 CSM 3850 located in the Northwest 1/4 of the Fractional Northwest 1/4; part of Southwest 1/4 of the Fractional Northwest 1/4; part of the Southeast 1/4 of the Fractional Northwest 1/4; part of Northeast 1/4 of the Fractional Southwest 1/4 and part of Lot 2 CSM 3863, located in part of the Northwest 1/4 of the fractional Southwest 1/4 all located in Section 06, Township 21 North, Range 18 East, City of Appleton, Outagamie County, Wisconsin There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats.

ed February L One M. Vay Department of Adm	

	LINE TABL	E		
Line	Bearing	Length		Line
L1	S 15°52'20" W	45.39'		L5
L2	N 57°52'50" E	70.94'		L5:
L3	N 88°23'26" E	42.34		L5
L4	N 56°58'05" E	38.01'		L5
L5	N 40°31'20" E	40.89'	1	L5
L6	N 77°15'03" E	34.05	1	L5
L7	S 11°40'37" W	37.93'		L5
L8	S 00°18'04" W	42.46		L5
L9	S 36°02'36" E	33.16		L5!
L10	S 70°50'10" E	32.17		L6
L11	S 25°53'16" E	18.81'		L6
L12	S 02°27'30" W	23.60'		L6
L13	S 14°13'16" E	19.49'		L6
L14	S 27*48'06" E	62.14'		L6
L15	S 63°40'36" E	25.57'		L6
L16	S 30°01'03" E	80.61'		L6
L17	S 42*36'23" E	40.74		L6
L18	S 59°27'35" E	68.44'		L6
L19	S 63°10'50" E	45.10		L6
L20	S 88°27'55" E	22.05'		L74
L21	S 58°16'04" E	50.54		L7
L22	N 89°45'47" E	54.97'		L72
L23	S 58°10'39" E	43.52'		L7:
L24	N 89°44'02" E	25.01'		L74
L25	N 00°08'46" E	25.43'		L75
L26	N 89°39'43" W	8.52		L76
L27	S 72°07'22" W	33.09'		L7:
L28	S 87°04'07" W	32.57'		L78
L29	S 56°45'49" W	29.24'		L79
L30	S 24°50'31" E	19.39		L80
L31	S 54°50'44" W	66.93'		L8
L32	S 21°58'45" E	15.17'		L82
L33	S 75°36'18" E	43.90'		L83
L34	S 79°51'06" E	68.931		L84
L35	S 85°59'19" E	24.01'		L85
L36	S 49°27'51" W	17.87		L86
L37	S 28°20'48" W	18.16'		L87
L38	S 04°43'37" E	14.71'		L88
L39	S 37°19'18" W	30.86		L89
L40	S 74°31'16" W	19.28'		L90
L41	S 23°43'02" W	10.02'		L9
L42	S 12°43'47" E	7.11'		L92
L43	S 15°49'40" W	15.79'		L93
L44	S 45°25'52" W	15.79'		L94
L45	S 78°35'11" W	22.52"		L96
L46	S 45°01'01" W	7.91'		L96
L47	S 89°42'26" W	43.88'		L97
L48	S 56°57'11" W	39.79		L98
L49	S 08°33'40" W	33.56		L99

L50 S 88°09'22" E 70.24'

	LINE TABL	E			LINE TABL	E			LINE TABL	E
Line	Bearing	Length	1	Line	Bearing	Length	1	Line	Bearing	Len
L51	N 78°12'11" E	42.77	1	L101	S 74°10′18" E	32.66'	1	L151	N 31°32'23" W	12.4
L52	S 84°14'26" E	38.76	1	L102	S 37°12'55" E	33.68'	1	L152	N 11°30′12" W	17.
L53	S 87°18'25" F	39.67	1	L103	S 00°35'30" W	26.71	1	L 153	N 36°28'00" W	31.
L54	N 76°33'35" E	21.82'	1	L104	N 71°12'21" E	37.91	-	L154	N 45°11'14" W	42.1
L55	N 38°29'40" E	29.95	1	L105	N 36°08'46" E	20.71	-	L155	N 19°54'04" W	21.
L56	N 81°54'09" E	25.46'	i	L106	N 71°19'39" E	29.87		L156	S 33°39'14" E	17.3
L57	N 77°36'50" W	30.87	1	L107	N 27°09'57" E	75.92'	1	L157	N 67°20'50" E	46.2
L58	N 83°46'28" W	32.24	1	L108	S 22°42'20" E	65.23		L158	N 34°19'55" E	25.8
L59	N 12°06'00" W	18.02'	1	L109	S 20°03'43" E	38.73		L159	N 85°55'02" E	23.8
L60	N 79°50'40" W	15.07"	1	L110	S 19°21'35" E	48.71		L160	N 39°33'18" E	33.9
L61	S 66°41'51" W	58.36'		L111	S 38°16'40" E	36.46	ĺ	L161	N 66°53'24" E	17.0
L62	S 54°53'19" W	15.89	1	L112	N 55*32'44" W	47.84	1	L162	N 20°54'12" E	16.6
L63	S 17°22'29" E	23.84'	1	L113	N 21°39′52" W	48.80'	1	L163	N 15°03'53" W	33.0
L64	S 37°24'00" E	15.66'	1	L114	N 51°24'13" W	15.97	1	L164	N 37°35'17" W	17.4
L65	S 63°52'07" E	17.14'	1	L115	S 63°31'08" W	64.71	1	L165	S 71°34'34" E	45.6
L66	S 81°08'01" E	24.07'	1	L116	S 49°25'03" W	37.49	1	L166	S 48°53'00" W	31.2
L67	N 78°27'27" E	24.13'	1	L117	S 18°06'56" W	58.08'	1	L167	N 78°15'00" E	56.6
L68	N 53°31'43" E	11.64'	1	L118	S 46°45'14" W	31.96'		L168	N 63°46'15" E	22.2
L69	S 54°48'45" E	13.71'	1	L119	S 23°27'06" W	11.19'	1	L169	N 84°14'42" W	20.6
L70	S 05°54'14" W	19.91'	1	L120	S 18°14'39" E	33.18'		L170	N 89°16'45" W	25.3
L71	S 67°43'43" E	13.28'	1	L121	S 20°22'15" W	22.95		L171	S 76°22'07" W	38.8
L72	N 87°12'28" E	17.23'	1	L122	S 81°16'10" W	25.51'		L172	N 23°12'34" E	19.9
L73	S 17°38'46" W	43.02'	1	L123	N 42°34'17" W	45.21'		L173	N 02°08'18" W	20.3
L74	S 25°22'24" E	34.99'	1	L124	S 38°40'42" W	46.01'		L174	S 29°27'53" W	14.2
L75	N 24°59'28" W	16.06	1	L125	S 18°32'06" W	32.65		L175	S 11°57'56" W	62.3
L76	N 80°56'47" W	6.08	1	L126	S 53°32'18" W	43.92'		L176	S 50°05'24" W	15.9
L77	N 53°45'17" W	14.10'	1	L127	N 00°09'08" W	25.09	1	L177	S 87°13'54" W	24.7
L78	N 15°36'17" W	15.53'	1	L128	N 60°42'21" E	29.73	İ	L178	N 86°01'46" W	31.1
L79	N 76°34'53" E	33.72	1	L129	N 88°44'19" E	45.07°	İ	L179	N 68°15'47" W	16.8
L80	N 71°20'34" E	33.71'	1	L130	S 68*48'53" E	45.50'	1	L180	S 60°40'27" W	21.1
L81	N 49°07'42" E	13.32'	1	L131	S 60°59'34" W	40.30'		L181	S 45°15'38" W	16.0
L82	N 84°00'10" W	33.49'	1	L132	S 87°33'53" W	53.48'		L182	S 06°17'32" W	36.6
L83	N 54°44'21" W	15.67'		L133	N 71°39'48" W	35.12'		L183	S 81°07'30" W	27.3
L84	N 69°58'28" W	35.12'		L134	N 48°24'54" W	30.84'		L184	N 19°30'43" E	34.4
L85	N 12°41'36" W	54.40'		L135	N 27°23'58" W	52.11'		L185	N 41°31'11" E	68.8
L86	N 27°59'36" E	21.37		L136	N 04°28'35" W	16.39		L186	N 78°46′51" E	30.8
L87	N 75°25'02" E	44.35'		L137	N 06°45'31" E	79.11'		L187	S 76°49'57" W	26.4
L88	N 10°29'57" W	15.28		L138	N 36°39'33" E	26.38		L188	N 88°58'26" W	42.0
L89	N 82°41'04" W	28.79'		L139	N 66°30'55" E	28.50'		L189	N 36°47'23" W	39.5
L90	N 46°45'55" W	41.96'		L140	S 84°52'58" E	60.63'		L190	N 24°09'46" E	69.1
L91	S 44°33'38" W	59.00'		L141	N 03°24'00" W	28.63'		L191	N 39°42'37" W	65.9
L92	S 64°26'02" W	64.99'		L142	N 28°47'45" E	24.99'		L192	N 66°25'17" W	49.9
L93	S 74°00'16" W	52.05'		L143	S 73°18'54" E	41.77'		L193	N 11°46'42" W	58.3
L94	S 81°29'28" W	52.61'		L144	S 62°28'50" E	18.75		L194	N 71°01'56" E	19.1
L95	S 85°28'56" W	51.84'		L145	N 78°29'43" E	15.66"		L195	N 21°27'20" E	11.4
L96	S 84°13'37" E	57.55'		L146	N 69°49'02" E	28.87		L196	N 27°35'51" W	16.1
L97	S 89°23'51" E	47.23'		L147	N 02°57'05" W	22.36'		L197	N 55°37'25" W	14.2
L98	N 78°34'24" E	47.11'		L148	N 26°19'27" W	28.51'		L198	N 27°50′59" E	16.7
L99	N 88°41'39" E	58.62"		L149	S 68°47'42" W	38.86'		L199	S 89°52'09" E	59.4
L100	S 64°51'56" E	59.92'		L150	N 56°33'46" W	40.41'		L200	N 77°49'31" E	64.2

E TABL	E			
ing	Length		Line	I
°32'23" W	12.49		L201	Ī
°30'12" W	17.10']	L202	Ī
°28'00" W	31.75'	1	L203	İ
°11'14" W	42.95"		L204	I
°54'04" W	21.82'		L205	İ
39'14" E	17.39'		L206	İ
"20'50" E	46.26'	1	L207	I
°19'55" E	25.87	1	L208	İ
5°55'02" E	23.81'		L209	Ī
9°33'18" E	33.96'		L210	Ī
°53'24" E	17.09']	L211	Ī
°54'12" E	16.64"		L212	Ī
°03'53" W	33.35'		L213	ı
°35'17" W	17.40'		L214	I
°34'34" E	45.63'		L215	
°53'00" W	31.26'		L216	I
°15'00" E	56.67'		L217	
°46'15" E	22.21'		L218	
°14'42" W	20.69'		L219	ı
°16'45" W	25.34	1	L220	Ì
°22'07" W	38.80'	1	L221	İ
1°12'34" E	19.98'	1	L222	İ
°08'18" W	20.38		L223	ľ
°27'53" W	14.28	1	L224	ľ
°57'56" W	62.36'	1	L225	ľ
°05'24" W	15.93'	1	L226	ľ
°13'54" W	24.74		L227	ľ
°01'46" W	31.15		L228	ľ
°15'47" W	16.81'		L229	
°40'27" W	21.13'		L230	
°15'38" W	16.08		L231	ľ
°17'32" W	36.61'		L232	
°07'30" W	27.36		L233	ľ
°30'43" E	34.44		L234	l
°31'11" E	68.82"		L235	
°46'51" E	30.81		L236	
°49'57" W	26.44		L237	
°58'26" W	42.04		L238	
°47'23" W	39.54'		L239	L
°09'46" E	69.18'		L240	
°42'37" W	65.91'		L241	
°25'17" W	49.97		L242	
°46'42" W	58.32'		L243	ĺ
°01'56" E	19.16'		L244	
°27'20" E	11.40'		L245	
°35'51" W	16.12'		L246	
°37'25" W	14.28		L247	
*50'59" E	16.76'		L248	Ī
°52'09" E	59.46'		L249	
°49'31" E	64.23'		L250	ſ

	LINE TABL	E			LINE TABL	E
Line	Bearing	Length		Line	Bearing	Length
L201	S 80°13'52" W	76.71'		L251	N 80°39'21" E	65.58
L202	N 47°08'17" W	49.64'		L252	N 73°45'44" E	75.68
L203	N 07°13'41" W	64.68'		L253	N 64°44'33" E	46.88
L204	N 28°28'57" W	69.27		L254	N 50°00'26" E	57.64
L205	N 52°06'21" W	51.93		L255	N 37°15'43" E	75.91
L206	N 42°52'59" W	75.97		L256	N 51°52'36" E	50.58
L207	S 56°23'11" W	78.42	1	L257	N 62°59'56" E	66.84
L208	S 20°26'34" E	28.85'		L258	N 48°38'03" E	39.51
L209	S 00°11'57" W	54.34'	1	L259	N 37°59'02" E	142.22
L210	S 08°42'07" E	113.50'	l	L260	N 71"25'09" E	30.50
L211	S 56°23'11" W	22.05	1	L261	N 78°21'42" E	50.92
L212	N 56°23'11" E	18.04	1	L262	S 37°16'35" E	59.85
L213	N 38°50'19" W	33.39		L263	S 30°52'26" E	47.60
L214	N 77°20'12" W	31.94	1	L264	N 30°36'47" E	17.97
L215	N 65°12'08" W	55.02'		L265	N 59°18'22" E	25.94
L216	N 89°31'42" W	17.59'		L266	S 82°05'44" E	5.60'
L217	N 61°02'29" W	40.43'	1	L267	N 65°40'01" E	82.93
L218	N 70°06'35" W	60.89		L268	S 59°15'40" E	34.63
L219	N 88°49'31" W	21.93		1.269	S 33°13'41" E	37.23
L220	S 83°30'14" W	26.66		L270	S 16°03'29" E	35.13
L221	N 56°04'54" W	25.84	1	L271	S 41°47'22" E	23.14
L222	N 79°35'16" W	42.96		L272	S 77°11'21" E	27.51
L222	S 81°47'23" W	23.19		L272	N 87°50'32" E	42.30
1224	N 70°35'01" W	29.59		1.274	N 67°14'52" E	21.46
L225	N 87°11'07" E	86.29'		L274	N 77°45'05" E	42.53
1 226	N 82°47'09" F	21.76	1	1276	N 66°36'24" E	32.63
L227	N 66°40'59" E	41.31		L277	N 87°05'26" E	41.57
L227	S 89°07'12" E	43.23'		L277	N 83°40'10" E	53.48
L229	S 75°10'10" E	35.18		L279	N 71°45'33" E	41.04
L229	N 87°57'46" E	15.30		L279	N 50°16'38" E	50.79
L230	S 56°55'42" E	35.73		L281	N 54°08'42" E	50.79
1232	S 45°41'23" E	44 45		1.282	N 23°39'20" E	69.71
L232	S 45°41'23" E S 28°20'49" E	29.21		L282	N 58°29'41" E	54.72
1234				L283	N 84°07'45" E	23.20
	N 21°36'23" W	56.61'				
L235	N 09°25'18" E	82.30		L285	S 62°07'02" E N 28°01'07" W	20.90
L236	N 01°14'38" E	8.93'				
L237	N 89°51'14" W	20.60		L287	N 50°08'01" E N 16°45'19" F	88.14
L238	S 15°52'20" W	24.44				50.78
L239	S 72°09'03" E	57.19		L289	S 89°27'19" E	49.22
L240	S 44°07'49" E	58.17"		L290	S 67°09'39" E	63.85
L241	S 31°57'39" E	46.57*		L291	S 59°41'05" E	34.13
L242	S 27°48'30" W	43.57'		L292	S 65°35'17" E	34.54
L243	N 57°52'27" E	24.66*		L293	S 81°27'12" E	68.42
L244	N 60°31'53" E	38.67"		L294	S 87°41'58" E	53.75
L245	S 65°34'14" E	86.50'		L295	N 65°01'47" E	56.86
L246	S 55°49'46" E	73.44'		L296	N 17°47'40" E	15.01
L247	S 78°50'21" E	39.19'		L297	N 29°27'39" E	19.20
L248	N 84°50'46" E	66.60		L298	N 20°20'06" W	38.83
L249	N 74°16'41" E	86.53'		L299	N 04°36'11" W	23.54
L250	N 80°39'21" E	65.58'		L300	N 46°55'37" W	11.45
			. '			

	LINE TABL	
Line	Bearing	Length
L301	N 31°00′14" W	25.23
L302	N 78°03'54" E	7.57'
L303	N 58°00'06" E	10.25
L304	N 78°41'51" E	12.35'
L305	S 44°34'27" E	10.51'
L306	S 60°35'15" E	10.21'
L307	S 05°39'02" W	20.83
L308	N 86°25'33" E	18.27'
L309	N 54°28'45" E	17.65'
L310	N 29°22'25" E	12.55
L311	S 76°50'08" E	22.01'
L312	S 52°03'49" E	14.45
L313	S 11°09'47" W	16.49
L314	S 07°33'57" W	25.97'
L315	S 18°40'09" W	18.52"
L316	S 15°37"12" W	16.09'
L317	S 14°15'25" W	24.99'
L318	S 45°59'24" E	19.02"
L319	N 76°19'26" E	26.98
L320	N 69°13'27" E	24.95'
L321	S 25°33'40" E	1.80'
L322	S 89°36'01" E	43.50'
L323	S 77°28'45" E	25.22'
L324	N 76°51'29" E	33.40
L325	S 69°08'53" E	25.38'
L326	N 64°31'25" E	31.71'
L327	S 21°19'29" E	11.22
L328	S 53°11'14" E	55.07'
L329	S 11°45'09" E	16.70
L330	S 05°31'29" E	34.43'
L331	S 46°44'54" E	31.35
L332	S 03°06'46" E	15.44'
L333	S 09°54'31" E	47.63'
L334	S 25°26'42" W	52.95
L335	N 36°44'06" W	71.06°
L336	N 44°39'30" W	68.11'
L337	N 49°46'20" W	43.61
L338	S 58°35'11" W	25.46
L339	S 07°01'09" W	68.06'
L340	S 06°05'17" E	52.04'
L341	S 04°54'38" W	64.11'
L342	S 09°19′50" E	55.39'
L343	S 22°28'15" E	73.06'
L344	S 30°49'39" E	91.65
L345	S 30°05'55" E	61.11
L346	S 46°44'02" E	38.10
L347	N 76°47'08" E	60.84
L347	N 55°54'07" E	14.17
F240	14 00 04 01 E	(4.17)
L349	N 08°13'29" E	58.41'

	LINE TABL	E	
Line	Bearing	Length	Lir
L351	S 70°03'44" W	14.81'	L4
L352	S 08°06'48" W	12.87°	L4
L352	S 41°34'34" W	46.63	L4
L353	S 63°50'11" W	84.61'	L4
L354	N 90°00'00" W	25.97	L4
L355	N 54°56'42" W	28.08'	L4
L356	N 53°41'11" W	35.21'	L4
L357	N 24°08'55" W	45.92	L4
L358	S 52°56'08" W	38.11'	L4
L359	N 76*55'04" W	12.24'	L4
L360	S 63°03'57" W	105.52'	L4
L361	S 42°58'20" E	83.94'	L4
L362	S 09°53'04" W	19.83'	L4
L363	S 11°03'35" E	10.48'	L4
L364	S 49°32'46" E	25.40'	L4
L365	S 03°30'21" W	17.06'	L4
L366	S 17°52'41" E	18.51'	L4
L367	S 76°39'34" W	14.06'	L4
L368	N 75°19'34" W	35.73'	L4
L369	N 29°09'09" W	9.01'	L4
L370	N 51°25'15" W	16.16	L4
L371	N 44°44'58" W	84.58	L4
L372	N 70°07'40" W	31.12'	L4
L373	S 76°38'58" W	25.42'	L4
L374	S 41°07'32" W	28.97'	1.4
L375	S 31°47'21" W	31.82'	L4
L376	S 19°15'12" W	14.93'	L4
L377	S 06°10'26" W	29.69'	L4
L378	N 18°50'21" E	46,99'	L4
L379	S 87°21'04" W	14.38	L4
L380	S 20°09'58" W	48.02'	L4
L381	S 59°08'52" E	38.04'	L4
L382	N 30°35'21" E	37.21'	L4
L383	N 71°01'37" E	48.26'	L4
L384	S 64°49'52" E	68.97'	L4
L385	S 09"05'31" W	75.77	L4
L386	S 15°31'10" E	57.68'	L4
L387	S 34°32'36" E	59.16'	L4
L388	S 25°58'22" W	49.50	L4
L389	S 27°35'49" E	10.05	L4
L390	S 55°51'29" E	89.48'	_
L391	N 34°49'45" W	95.99'	
L392	N 16°53'13" W	48.16°	
L393	N 36°06'43" W	33.41'	
L394	N 13°52'09" W	55.00'	
L395	N 18°28'19" W	136.11'	
L396	N 34°24'33" E	46.89	
L397	N 67°15'01" E	57.42	
	NI OCCOLATE IN	E0.041	

LINE TABLE						
Line	Bearing	Length				
L400	N 57°26'59" W	48.93				
L401	N 44°25'24" W+	65.84				
L402	N 20°35'44" W	67.39				
L403	N 01°26'47" E	39.78				
L404	N 31°48'00" W	29.37				
L405	N 11°23'46" W	34.65				
L406	N 59°43'30" W	30.82				
L407	N 08°53'56" W	27.83				
L408	S 58°32'05" E	25.49'				
L409	S 48°27'36" E	19.99'				
L410	S 63°31'27" E	23.21'				
L411	S 88"21"12" E	16.84				
L412	N 67°05'42" E	20.39'				
L413	N 54°43'47" E	85.84				
L414	N 05°42'24" W	41.30				
L415	N 16°14'04" E	28.10				
L416	N 57°29'36" E	54.86				
L417	S 77°57'28" E	27.81				
L418	S 43°18'59" E	27.66				
L419	S 73°14'39" E	26.70				
L420	S 13°03'29" W	25.94				
L421	S 11°31'14" W	79.77				
L422	S 81°37'51" W	118.97				
L423	S 57°25'11" W	13.35				
L424	S 16°34'24" W	35.01				
L425	S 00°57'20" W	48.28				
L426	S 16°53'22" E	57.77'				
L427	S 33°50'20" E	24.85				
L428	S 89°51'14" E	62.89				
L429	N 12°32'20" W	49.56				
L430	N 12°32'20" W	49.56				
L431	N 01°46'40" E	69.87				
L432	N 14*31'22" W	16.00				
L433	S 09°17'30" E	12.23				
L434	S 33°36'26" E	72.94				
L435	S 52°24'28" E	32.44'				
L436	S 32°28'40" E	28.25				
L437	S 44°31'56" E	24.42				
L438	S 13°57'55" E	25.48				
L439	S 23°59'33" E	50.74				





CIVIL ENGINEERING CONSULTANTS 1811 Racine Street Menasha, WI 54952 Ph: 920-991-1866 Fax: 920-830-9595 www.davel.pro

L398 N 80°56'17" W 50.01'

L399 N 30°36'44" W 17.77'