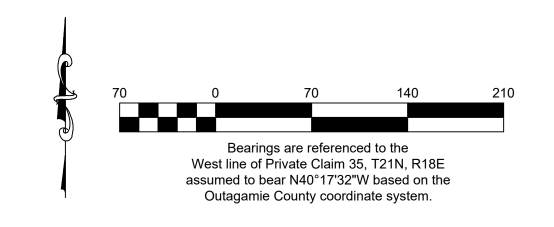


## Hurkman Heights 4

All of Lot 71 Hurkaman Heights 3 and part of Lots 12 & 18 and all of Lot 16, In the Subdivision of Private Claim 35 in 1858, Township 21 North, Range 18 East, City of Kaukauna, Outagamie County, Wisconsin



89 51,585 SF

**87** 25,725 SF

100 11,500 SF

18,250 SF

**86** 11,000 SF

85 11,000 SF

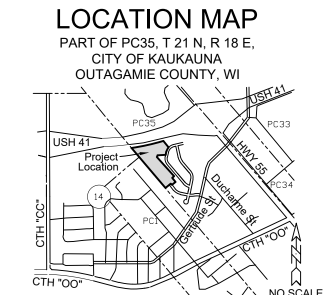
84 £11,000 SF

82/ 11,000 SF

**91** 27,387 SF

**95** 11,500 SF

**90** 30,683 SF

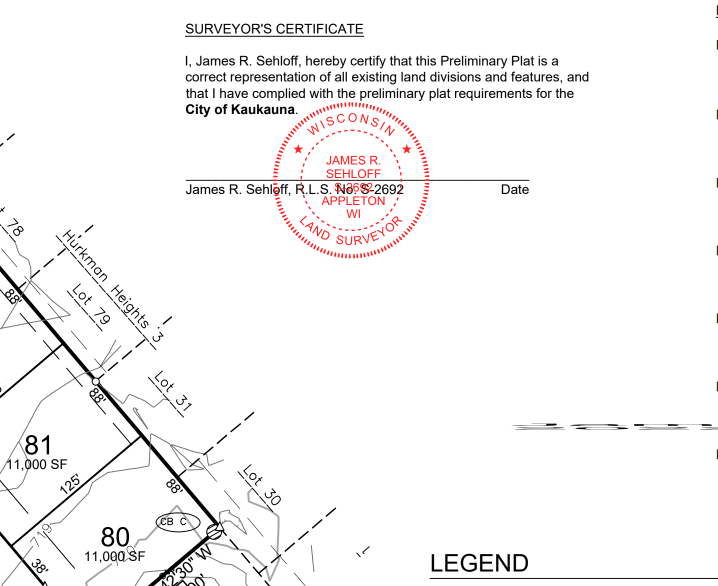


CLIDDLEMENTA DV DATA
SUPPLEMENTARY DATA Total Area = 502,523 SF 11.5363 acres
•
R/W Area = 97,544 SF 2.2380 acres
Net Area = 404,979 SF 9.2970 acres
Number of Lots = 25
Average lot size = 11,250 SF
Typical lot dimension = 90'x 125'
Lineal feet of street = 1,685 LF
Existing zoning = RSF
Proposed zoning = RSF
Approving Authorities
City of Kaukauna
Objecting Authorities
Department of Administration
Department of Transportation
NOTES
Utility and Drainage Easements
will be shown on Final Plat

Storm Structures						
tructure	#	Rim	Inv	Size	Material	Direction
MH	Α	724.31	719.40	8"	PVC	SE
MH	В	719.97	715.32	10"	PVC	SE
СВ	С	719.14	715.50	12"	PVC	SW
MH	D	718.75	714.21	12"	PVC	SE
INL	Ε	718.45	715.00	12"	PVC	SW
INL	F	718.44	715.00	12"	PVC	NE

Structure	#	Rim	Inv	Size	Material	Direction
MH	1	723.73	716.10	8"	PVC	SE
MH	2	720.01	711.55	8"	PVC	SE
MH	3	719.04	708.75	8"	PVC	SE
			700.64	OII	DVC	NI\A/

Sanitary Structures



BM 0	NGS Benchm PID PN0153	nark
	Elev	712.26
BM 1	Fire Hydrant, Lots 17/18 S Elev	Tag Bolt R/W Ben's Way 722.56
BM 2	Fire Hydrant, West End of Elev	Tag Bolt Ben's Way (NW Corner Lot 2 <sup>-7</sup> 720.53
BM 3	Fire Hydrant, North End of Elev	Tag Bolt Rusty Street (NE Corner Lot 2 723.06
BM 4	Fire Hydrant, Boxer Street	(Lot 74/ Lot 75)

**BENCHMARKS** (NAVD 88 Datum)

	_ Elev	/ I <u>L</u> 9Z
BM 6		ant, Tag Bolt ve(NW Corner Lot 52)
	Elev	718.39

Boxer Street, ±65 South of Lot 71

BM 5 Fire Hydrant, Tag Bolt

BM 6	Fire Hydrar	nt, Tag Bolt
	Setter Drive	e(NW Corner Lot 52)
	Flev	718 39

LEGEND					
—CATV——CATV——	Underground Cable TV				
—F0 ——F0 ——	Underground Fiber Optic				
—— San———— San———	Sanitary Sewer				
—	Storm Sewer				
—Е——Е——	Underground Electric				
— G——— G———	Underground Gas Line				
	Underground Telephone				
—-w	Water Main				

Intermediate Contour

800———Index Contour

0	Sanitary MH / Tank / Base	C
$\otimes$	Clean Out / Curb Stop / Pull Box	G
	Storm Manhole	Δ
	Inlet	0
0	Catch Basin / Yard Drain	
<b>(</b>	Water MH / Well	4
Q	Hydrant	Y
	-\/I	_ \/I
	W	** -

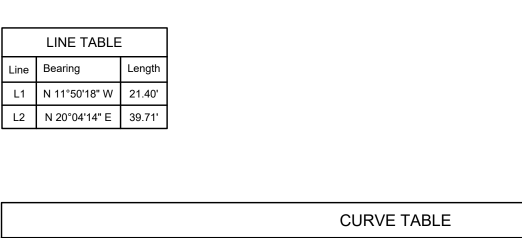
**CATV** Pedestal Gas Regulator 1¼" Rebar Found 3/4" Rebar Found 1" Iron Pipe Found Government Corner Benchmark

File: 4562Plat Ph4.dwg Date: 09/24/2022 Drafted By: Jim Sheet: 1 of 1



DAVEL ENGINEERING & ENVIRONMENTAL, INC. 1811 Racine Street Menasha, WI 54952 Ph: 920-991-1866 Fax: 920-830-9595

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	CURVE TABLE						
Curve Radius Chord Direction Chord Le		Chord Length	Arc Length	Central Angle	Tangent Bearing-in	Tangent Bearing-out	
C1	5894.65'	N 79°09'13" E	139.26'	139.26'	1°21'13"	N 79°49'49" E	N 78°28'36" E
C2	130.00'	S 20°43'56" W	131.93'	138.38'	60°59'14"	S 09°45'41" E	S 51°13'33" W