

P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390

THIS APPLICATION IS COL PANALISM WID EVETTINGE.

Building Permit Application

City V	0.0						
Job Location (identify e	Deamost 10	Ky VIEW F	PARK		Date 3-15.	-227 Permit	#
Owner's Name	I a Ph	none Number	Contact's Name (When Releva	nt)	- 12	Phone I	Yumber 946acy.
Owners Address (if diff	P.L. (104) (4 erent from above)	10 MARI GULA	City CL-49		State ,	Zip Co	
Contractor's Name	Tr:	cense Number	Contractor's Contact Name		w	Phone I	Number
NONE		cense Number				1,110116	
License Number Contractor's Address			City		State	Zip Co	nde.
		~	<u> </u>				
	available for t work is not vis	of the permit holds he required inspec sible, a re-inspection	er to arrange for appointmen tions if the inspector cannot on fee will be charged.	access t	vhen entry is he work site	or if the	
Use of Building	Type of Work		Item	Size	Qty.	Fee	Amount
□ Residential	HNOW	Residence (One &	: Two Family)			.30/sq. ft	
☐ Multi-Family	☐ Addition	Residential Additi	ions			.30/sq. ft	
	☐ Alteration/Repair	Attached/Detached	Garage			.25/sq. ft	
		Plan Review: Hou	se & Garage			.12/sq. ft	
		State Permit Seal ((\$33.00 (State fee) + \$10.00)			\$43.00)
		Occupancy Permit	t (House & Garage)			.05/sq. ft	
		Remodeling (Inclu	ides Plan Review)			.20/sq, ft	
		2020 Sewer Hook	-un Fee			\$1744.00)
		Erosion Control				\$150.00	
		Decks & Porches				.20/sq. ft	
		Storage Sheds				\$30.00	
		Re-Roof				50.00	
		Re-Siding				50.00	
		Swimming Pools (above ground/in ground/spas)			80.00	
		Fence				30.00	
		PAVILION	oh Pasking Attended	14 fal	77		
Required for exterior design	, appearance and	Architectural Revi		1		(5.00	
Required for fences, accesso	ry buildings, decks &	Plan Commission	Review			45.00	
porches, pools, etc. Required for new construction pools, accessory buildings, etc.	on, additions, fences,	Zoning Permit		+-	_	45.00	
pools, accessory bandings, en	C.		Fee (Nonrefundable)	1	-	100.00	
		Re-inspection Fee	,,	+		100.00 75.00	1
NOTE:						19100	
Separate permits are needed for Plumbing	or Electrical, HVAC, &						
If any work is commenced bef obtained, all of the above fees							
All calculations for square foo dimensions.							
I attest that the above inform	and State of Wisconsin co	odes applicable to the	oosed work to be performed on it. I occupancy and work stated above. Idom Lake ordinances.			SUB TOTAL:	
			BASE FEE (add t	o sub	total):		\$40.00
OFFICE USE ONLY Permit Paid By:		Date:	Initials:		Permit Total:		
Applicant Signature		Print Name		T	Date		



Drexel Building Supply, Inc. - Kiel 274 Cemetery Road Kiel, WI 53042 Phone: 920-894-2424

CORE VALUE #10: ACCOUNTABILITY LIVE UP TO YOUR COMMITMENTS.



QUOTE

2301-201207

PAGE 3 OF 3

SOLD TO
DLAPA CONSTRUCTION LLC
SAMUEL DLAPA
720 CTY ROAD RR
CEDAR GROVE WI 53013

JOB ADDRESS
26X24 BUILDING
NO PAVILLION
CEDAR GROVE WI 53013
920-946-7979

ACCOUNT	JOB
10823	0
CREATED ON	01/30/2023
EXPIRES ON	02/28/2023
BRANCH	KIEL
CUSTOMER PO#	
STATION	W099
CASHIER	CR
SALESPERSON	CR
ORDER ENTRY	CR
MODIFIED BY	

Item	Description	D	Quentity	U/M	Price	Per	Amount
STARSTEEL	STEEL STARTER 3-1/2inx10ft 25/BX		6	EA	6.9900	EA	41.94
CTSIDNC	RC VINYL SIDING NATURAL CLAY D4 12/SQ 24/BX (DARK COLOR)		36	PC	11.7900	PC	424.44
JNC	J-CHAN 3/4x1in NATURAL CLAY 12'6" 48/BOX		15	EA	9.4900	EA	142.35
С	CEDAR						
1816C	1x8-16ft CEDAR S1S2E		7	EA	51.0600	EA	357.42
С	ALLOWANCES						
SO10B	S.O. HARDWARE ALLOWANCE		1	EA	500.0000	EA	500.00
	(#3				Subtotal		10,067.15
contract between partie	ces vary based on market conditons. This is NOT a legal se. Customer is responsible for quantity, specifications, c rrors, and lead times. PLEASE EXAMINE CAREFULLY.	ode	MO	3 5.00%			503.36
					Total		10,570.51

Buyer:



Drexel Building Supply, Inc. - Kiel 274 Cemetery Road Kiel, WI 53042 Phone: 920-894-2424

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BRANCH	KIEL
CUSTOMER PO#	
STATION	W099
CASHIER	CR
SALESPERSON	CR
ORDER ENTRY	CR
MODIFIED BY	

Item	Description	D	Quantity	UM	Price	Per	Amount
	12', 25/CTN, 1171-001						
GAPW	AL GUTTER APRON - POLAR WHITE 10', 20/CTN, 1277-001		6	EA	10.9800	EA	65.88
ICEC	CT ICE&WATER 3ftx65ft 20/PL GRANULAR		2	RL	102.5300	RL	205.06
CTROOFRUN	CT ROOF RUNNER SYNTH UL, 10 SQ/RL, 4'X250' RL, 56 RL/PT		1	RL	116.7900	RL	116.79
STARCS	NEW CT STARTER 7-5/8" x 38-3/4" SWIFTSTART 116LF/BL		1	BD	63.7100	BD	63.71
LMHB	LMRK HTR BLEND SHNGL 3SQ 48/PL		34	BD	41.7900	BD	1,420.86
HRHBC	CT HIP&RIDGE H-BLEND ACC 30LF/BL		1	BD	69.9900	BD	69.99
COIL114E	1-1/4 GENERIC ROOFCOIL UNIV 48PA		1	ВХ	57.8700	вх	57.87
OMNI30	OMNI ROLL VENT 30ft		1	EACH	104.8700	EACH	104.87
	Į.						
С	SOFFIT						
FC8SPW	AL SMOOTH FASCIA 8" -POLAR WHITE 12' 25/CTN, 1142-001		12	EA	27.6300	EA	331.56
FPW	AL F-CHANNEL - POLAR WHITE 12' 25/CTN, 1191-001		12	EA	17.1200	EA	205.44
SOFVPW	AL CV SOFFIT 16" - POLAR WHITE 12' 12/CTN, 1474-001		20	EA	30.9600	EA	619.20
20294	1-1/4" 9573 SS NAIL 1#POLAR WHT EDCO, 1 LB BOX		1	EA	12.9800	EA	12.98
	2						
С	SIDING					- 1	
		-1			Subtotal		
contract between parties	es vary based on market conditons. This is NOT a legally Customer is responsible for quantity, specifications, coo ors, and lead times. PLEASE EXAMINE CAREFULLY.	binding de			Sales Tax		
, , , , , ,	,				Total		

Buyer:



Drexel Building Supply, Inc. - Kiel 274 Cemetery Road Kiel, WI 53042 Phone: 920-894-2424

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PAGE 1 OF 3

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JOB ADDRESS
26X24 BUILDING
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CEDAR GROVE WI 53013
920-946-7979

ACCOUNT	JOB
10823	0
CREATED ON	01/30/2023
EXPIRES ON	02/28/2023
BRANCH	KIEL
CUSTOMER PO#	
STATION	W099
CASHIER	CR
SALESPERSON	CR
ORDER ENTRY	CR
MODIFIED BY	

Item	Description	D	Quantity	U/M	Price	Per	Amount
С	FRAMING						
SS	FOAM SILL SEAL 1/4x5-1/2x50ft 216 per pallet		4	EA	7.2500	EA	29.0
2812T	2x8-12ft SYP #1 Treated Ground Contact UC4A		4	EA	18.4600	EA	73.8
2814T	2x8-14ft SYP #1 Treated Ground Contact UC4A		4	EA	20.4200	EA	81.6
SO19GB	SPECIAL ORDER TRUSS PACKAGE		1	EA	3924.6600	EA	3,924.6
2412	2x4-12ft SPF #2 294/UNIT		5	EA	5.7000	EA	28.5
2414	2x4-14ft SPF #2 294/UNIT		5	EA	8.1800	EA	40.9
2416	2x4-16ft SPF #2 294/UNIT		5	EA	8.9600	EA	44.8
2814	2x8-14ft SPF #2/SYP #1		4	EA	15.5900	EA	62.3
2820SYP	2x8-20ft #1 SYP 96/UNIT		4	EA	28.6000	EA	114.4
OSB12	1/2in (15/32)X4X8 OSB		34	EA	14.4600	EA	491.6
46912	PSCA 1/2 IN PLYWOOD SHEATHING CLIPS 250/BX		1	вх	27.5000	вх	27.5
OSB716	7/16inx4x8ft OSB		8	EA	13.6700	EA	109.3
TYVEK9	TYVEK HOUSE WRAP 9ftx100ft DREXEL CUSTOM LOGO		1	RL	176.8000	RL	176.8
TYVEKTAPE2	2" x 55 YARDS TYVEK TAPE		1	EA	17.5100	EA	17.5
С	ROOF FINISH						
ODEPW	AL DRIP EDGE "D" - POLAR WHITE		8	EA	12.9800	EA	103.8
					Subtotal		
contract between parties	es vary based on market conditons. This is NOT a legal s. Customer is responsible for quantity, specifications, c rors, and lead times. PLEASE EXAMINE CAREFULLY.	óde			Sales Tax		
					Total		

Buyer:

ZUERN BUILDING PRODUCTS INC. -

Address: 820 ENTERPRISE DRIVE



Quote

Page 2 of 2

Phone: (262)-297-5420

Quote Number:

Date: 2/21/2023

Customer Information ____ Name: Address: Phone 1: Phone 2: Fax: Contact:

74-11/16" (R.O.)

Job Name:

Specifications _____

U.D. = 74" x 81"; R.O. = 74-11/16" x 81-1/2"

O.M. of Brick Mould = 77" x 82-1/2"

Lead Time: 3 Working Days (Call to verify)

Image is viewed from Exterior!

Item Description	Qty	Price	Extended
6' 0" x 6' 8" SHD-Flush (Flush) HD Steel Edge - Prefinished White Double Door w/Thermal Aluminum White Astragal - Left Hand Outswing	1	1,065.67	\$1,065.67
2-3/4" Backset - Double Bore (2-1/8" Dia. Bore w/Standard 5-1/2" Spacing)	1	15.88	\$15.88
Set of Satin Nickel (US15) Ball Bearing w/NRP Hinges	1	0.82	\$0.82
Primed Treated Frame - 6-9/16" Jamb w/Primed Brick Mould Exterior Trim (Applied)	1	71.25	\$71.25
Compression Weatherstrip	1	0.00	\$0.00
Bumper - Mill Finish Sill	1	14.24	\$14.24
Item Total			\$1,167.86

Order Sub Total:

\$1,739.60

Tax:

\$95.68

Order Total:

\$1,835.28

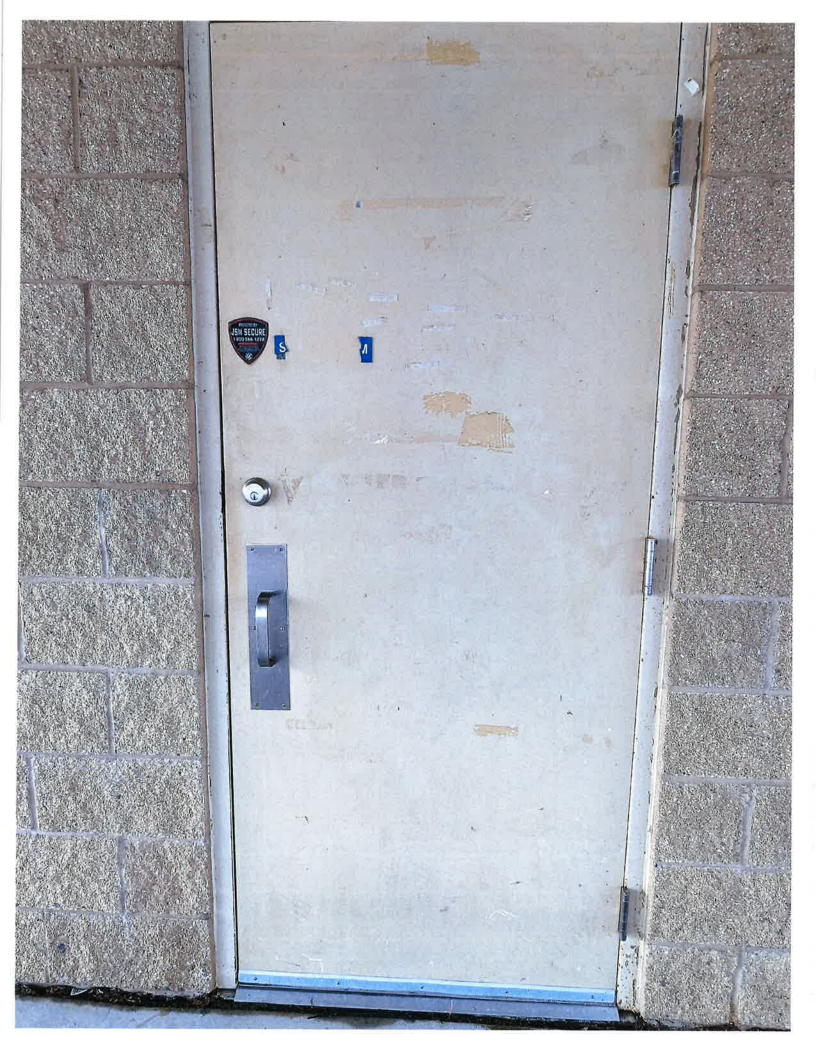
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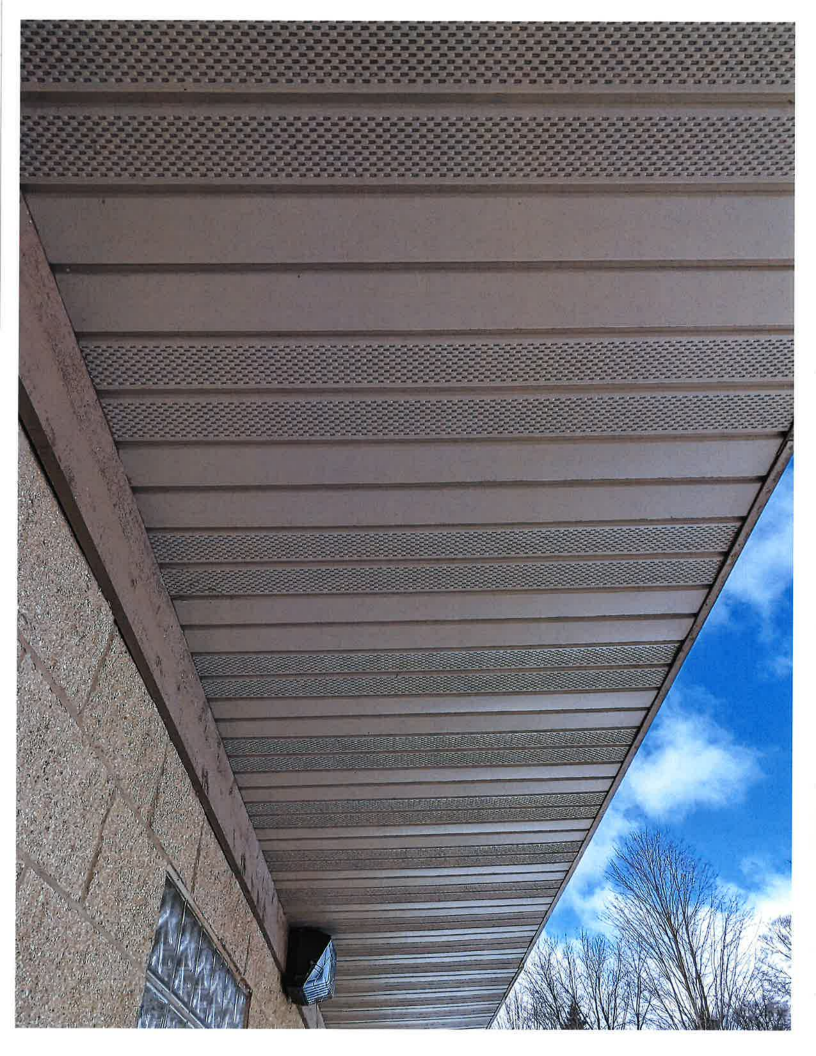


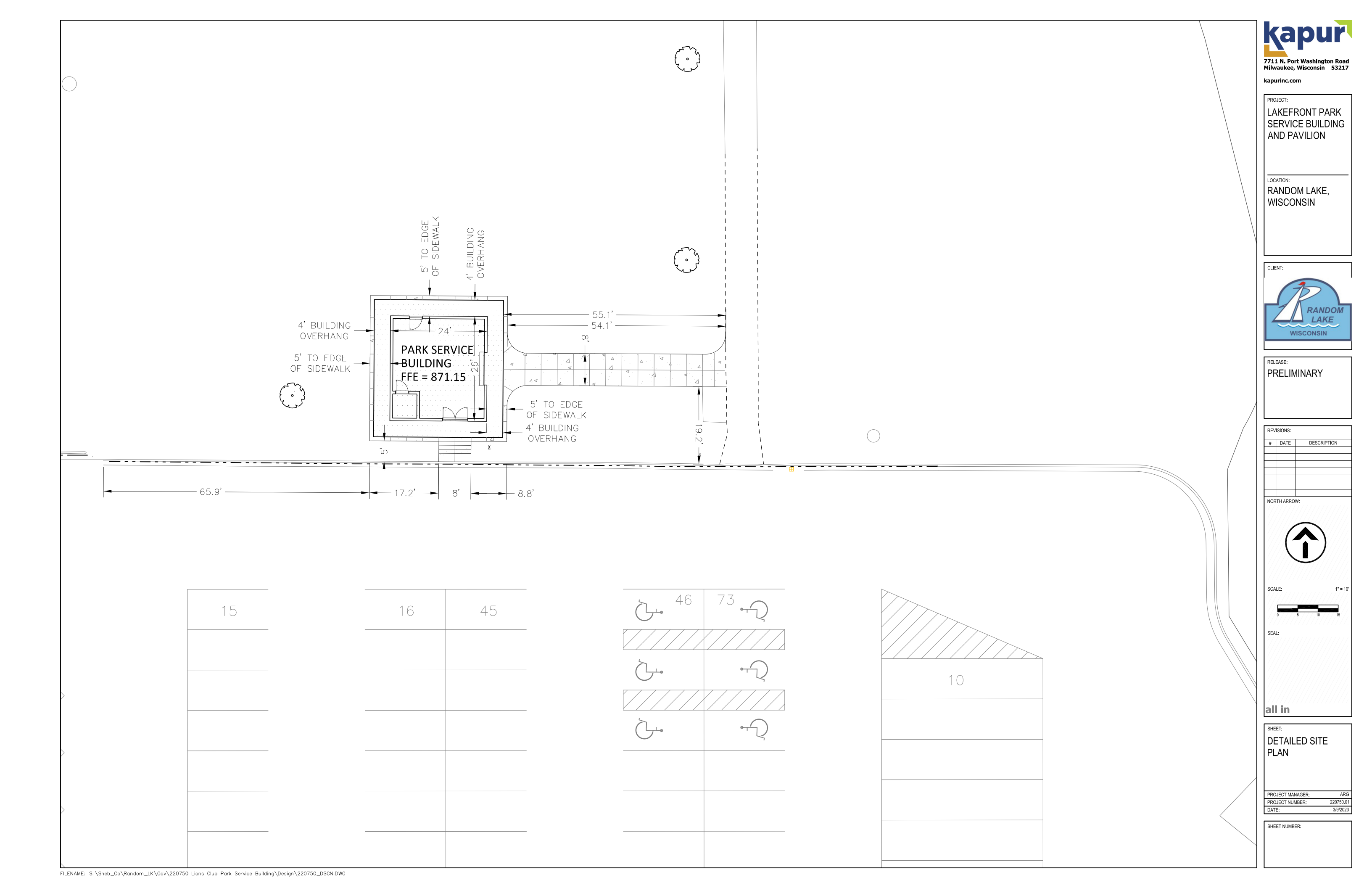
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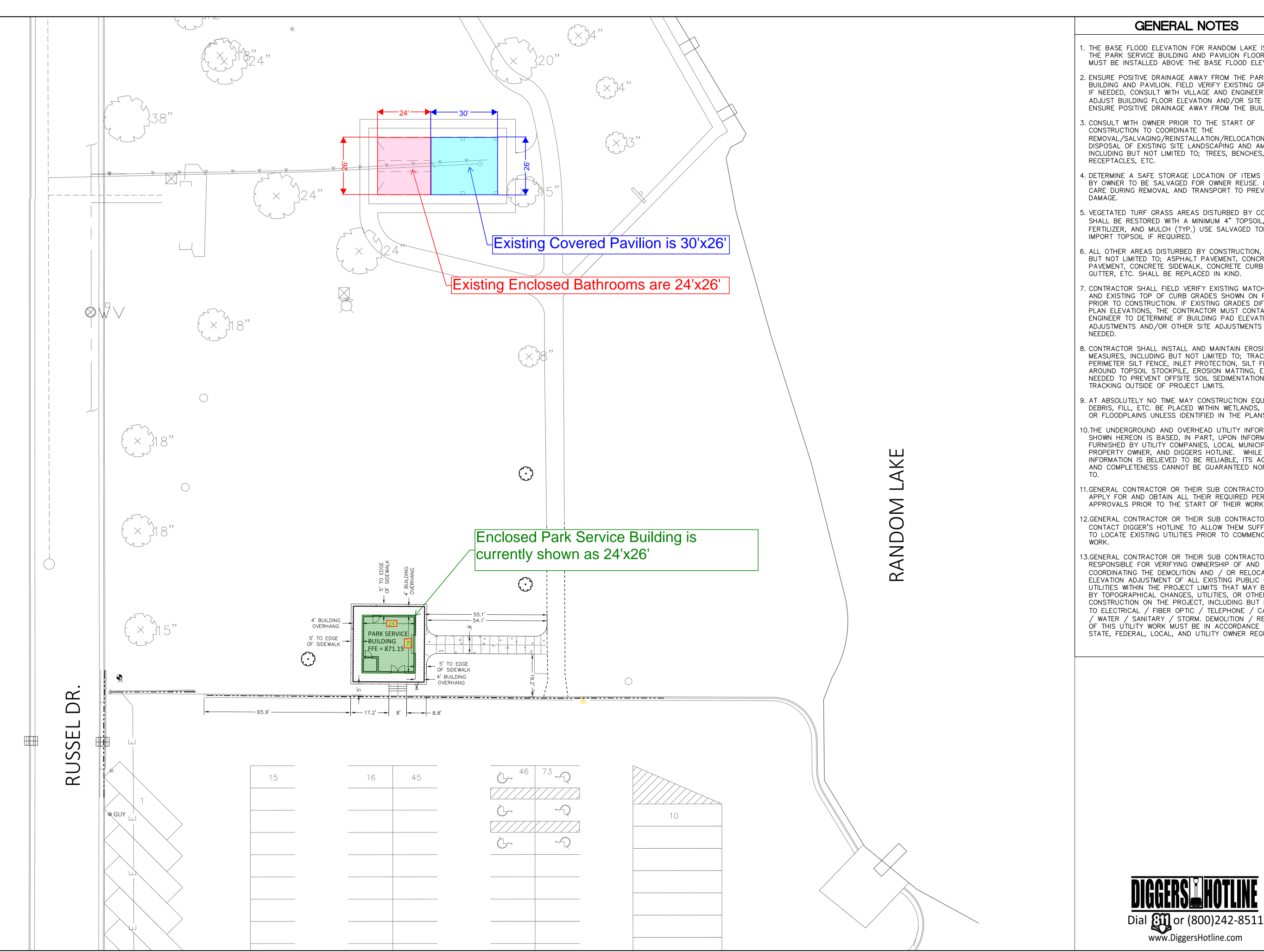












 $FILENAME: S: \Sheb_Co\Random_LK\Sov\220750 \ Lions \ Club \ Park \ Service \ Building\Sosign\220750_DSGN.DWG$

GENERAL NOTES

- . THE BASE FLOOD ELEVATION FOR RANDOM LAKE IS 870.9' THE PARK SERVICE BUILDING AND PAVILION FLOOR ELEVATION MUST BE INSTALLED ABOVE THE BASE FLOOD ELEVATION.
 - 2. ENSURE POSITIVE DRAINAGE AWAY FROM THE PARK SERVICE BUILDING AND PAVILION. FIELD VERIFY EXISTING GRADES AND IF NEEDED, CONSULT WITH VILLAGE AND ENGINEER TO FIELD ADJUST BUILDING FLOOR ELEVATION AND/OR SITE GRADES TO ENSURE POSITIVE DRAINAGE AWAY FROM THE BUILDING.
- 3. CONSULT WITH OWNER PRIOR TO THE START OF CONSTRUCTION TO COORDINATE THE REMOVAL/SALVAGING/REINSTALLATION/RELOCATION AND/OR DISPOSAL OF EXISTING SITE LANDSCAPING AND AMENITIÉS, INCLUDING BUT NOT LIMITED TO; TREES, BENCHES, TRASH RECEPTACLES, ETC.
- 4. DETERMINE A SAFE STORAGE LOCATION OF ITEMS DETERMINED BY OWNER TO BE SALVAGED FOR OWNER REUSE. EXERCISE CARE DURING REMOVAL AND TRANSPORT TO PREVENT
- 5. VEGETATED TURF GRASS AREAS DISTURBED BY CONSTRUCTION SHALL BE RESTORED WITH A MINIMUM 4" TOPSOIL, SEED, FERTILIZER, AND MULCH (TYP.) USE SALVAGED TOPSOIL OR IMPORT TOPSOIL IF REQUIRED.
- 6. ALL OTHER AREAS DISTURBED BY CONSTRUCTION, INCLUDING BUT NOT LIMITED TO; ASPHALT PAVEMENT, CONCRETE PAVEMENT, CONCRETE SIDEWALK, CONCRETE CURB AND GUTTER, ETC. SHALL BE REPLACED IN KIND.
- 7. CONTRACTOR SHALL FIELD VERIFY EXISTING MATCH GRADES AND EXISTING TOP OF CURB GRADES SHOWN ON PLANS. PRIOR TO CONSTRUCTION. IF EXISTING GRADES DIFFER THAN PLAN ELEVATIONS, THE CONTRACTOR MUST CONTACT ENGINEER TO DETERMINE IF BUILDING PAD ELEVATION ADJUSTMENTS AND/OR OTHER SITE ADJUSTMENTS ARE
- 8. CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES, INCLUDING BUT NOT LIMITED TO; TRACKING PAD, PERIMETER SILT FENCE, INLET PROTECTION, SILT FENCE AROUND TOPSOIL STOCKPILE, EROSION MATTING, ETC. AS NEEDED TO PREVENT OFFSITE SOIL SEDIMENTATION AND SOIL TRACKING OUTSIDE OF PROJECT LIMITS.
- 9. AT ABSOLUTELY NO TIME MAY CONSTRUCTION EQUIPMENT, DEBRIS, FILL, ETC. BE PLACED WITHIN WETLANDS, WATERWAYS, OR FLOODPLAINS UNLESS IDENTIFIED IN THE PLANS.
- 10.THE UNDERGROUND AND OVERHEAD UTILITY INFORMATION AS SHOWN HEREON IS BASED, IN PART, UPON INFORMATION FURNISHED BY UTILITY COMPANIES, LOCAL MUNICIPALITY, PROPERTY OWNER, AND DIGGERS HOTLINE. WHILE THIS INFORMATION IS BELIEVED TO BE RELIABLE, ITS ACCURACY AND COMPLETENESS CANNOT BE GUARANTEED NOR CERTIFIED
- 11.GENERAL CONTRACTOR OR THEIR SUB CONTRACTORS SHALL APPLY FOR AND OBTAIN ALL THEIR REQUIRED PERMITS AND APPROVALS PRIOR TO THE START OF THEIR WORK.
- 12.GENERAL CONTRACTOR OR THEIR SUB CONTRACTORS SHALL CONTACT DIGGER'S HOTLINE TO ALLOW THEM SUFFICIENT TIME TO LOCATE EXISTING UTILITIES PRIOR TO COMMENCEMENT OF
- 13.GENERAL CONTRACTOR OR THEIR SUB CONTRACTORS ARE RESPONSIBLE FOR VERIFYING OWNERSHIP OF AND COORDINATING THE DEMOLITION AND / OR RELOCATION / ELEVATION ADJUSTMENT OF ALL EXISTING PUBLIC OR PRIVATE UTILITIES WITHIN THE PROJECT LIMITS THAT MAY BE AFFECTED BY TOPOGRAPHICAL CHANGES, UTILITIES, OR OTHER PROPOSED CONSTRUCTION ON THE PROJECT, INCLUDING BUT NOT LIMITED TO ELECTRICAL / FIBER OPTIC / TELEPHONE / CABLE / GAS / WATER / SANITARY / STORM. DEMOLITION / RELOCATION OF THIS UTILITY WORK MUST BE IN ACCORDANCE WITH ALL STATE, FEDERAL, LOCAL, AND UTILITY OWNER REGULATIONS.



7711 N. Port Washington Road

Milwaukee, Wisconsin 53217

kapurinc.com

PROJECT:

LAKEFRONT PARK SERVICE BUILDING AND PAVILION

RANDOM LAKE, WISCONSIN



PRELIMINARY

REVISIONS: DESCRIPTION

NORTH ARROW:



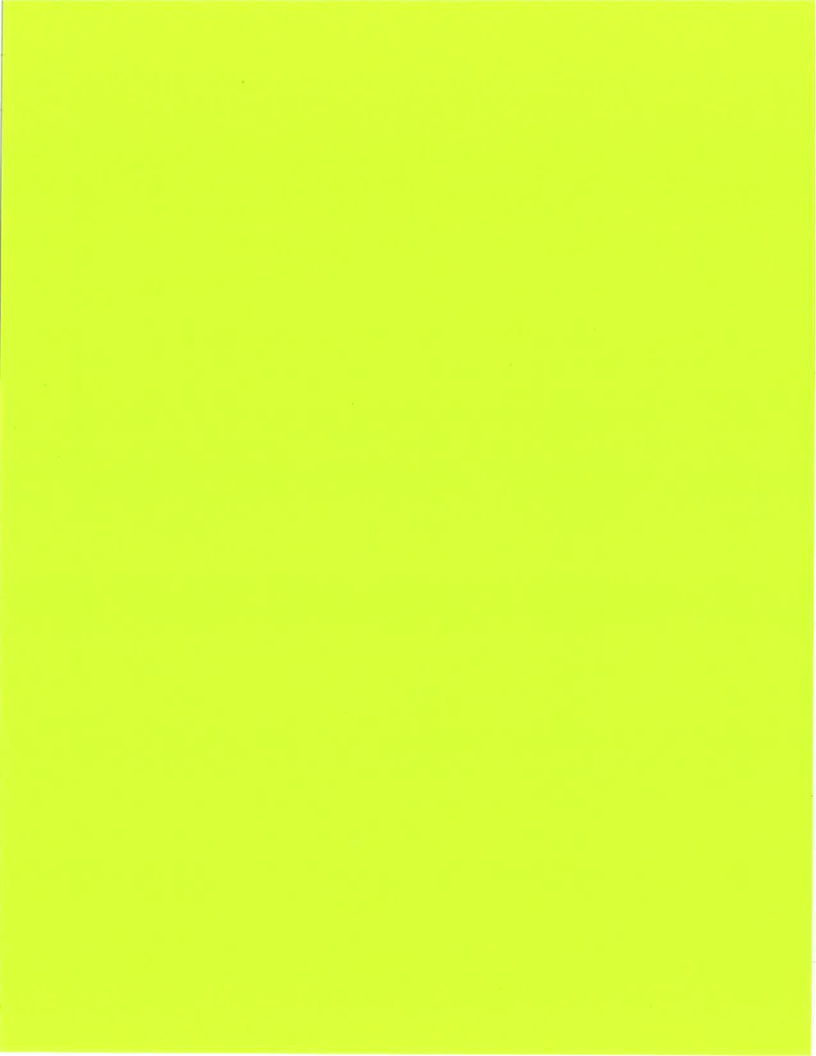
SCALE:

all in

SITE PLAN

PROJECT MANAGER PROJECT NUMBER: 10/19/2022

SHEET NUMBER:





P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390

Building Permit Application

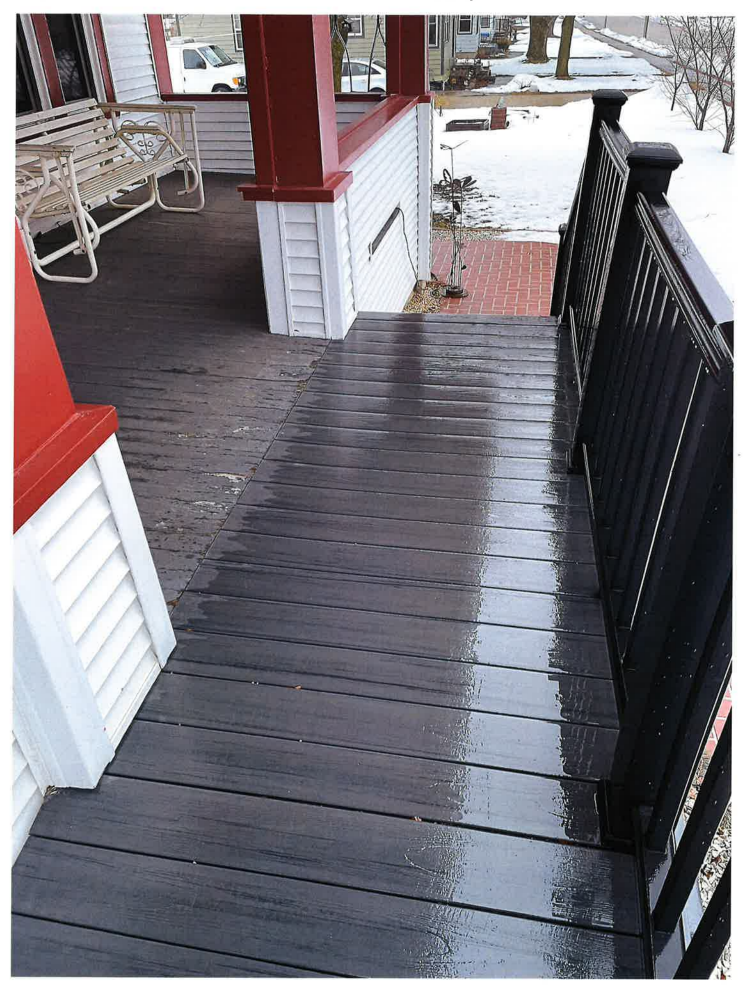
Applicant Signature		Print Name	10 944	T	Date 3/	19/23	
OFFICE USE ONLY Permit Paid By: CMNSTOPWY M	c Cormack 3	Date: 15/23 CC#	Initials:	v	Permit Total:	85.	00
OFFICE HOP ONE W			BASE FEE (add to	subt	otal):		\$40.00
all Village of Random Lake a false misinformation may res	and State of Wisconsin co	odes applicable to the o	ccupancy and work stated above. I	understan	d that any	TOTAL:	45.00
limensions. I attest that the above information in the state of the s	ation accurately describes	the property and proper	osed work to be performed on it. I ap	gree to co	mply with	SUB	,
obtained, all of the above fees s	shall be doubled.				-		
Plumbing f any work is commenced befo	ore a building permit is				+	 	
Separate permits are needed for	Electrical, HVAC, &				+		
NOTE:		Re-inspection Fee			+	75.00	
			Fee (Nonrefundable)		-	100.00	
Required for new construction pools, accessory buildings, etc.	is a second second	Zoning Permit	F (N		-	45.00	
porches, pools, etc.		Plan Commission F	CENTER			45.00	
ocation Required for fences, accessor	y buildings, decks &				+		45,00
Required for exterior design,	appearance and	Architectural Revie	ew Board		-	45.00	115
		Fence			-	30.00	
			above ground/in ground/spas)		-	80.00	
		Re-Siding				50.00	
		Re-Roof				50.00	
		Storage Sheds				\$30.00	
		Decks & Porches				.20/sq. ft.	
		Erosion Control				\$150.00.	
		Remodeling (Inclu	ides Plan Review)			20/sq. ft,	
			(House & Garage)			05/sq. ft.	
		State Permit Seal ((\$33.00 (State fee) + \$10.00)			\$43.00	
		Plan Review: Hou	se & Garage			12/sq. ft.	
	☐ Alteration/Repair	Attached/Detached	Garage			.25/sq, ft,	141
□ Multi-Family	☐ Addition	Residential Additi	ons	Î		.30/sq. ft.	
☐ Residential	⊞New	Residence (One &	Two Family)	1		.30/sq. ft.	
Use of Building	work is not vi	sible, a re-inspection	on fee will be charged. Item	Size		Fee	Amount
	It is the responsibility	of the permit hold	I er to arrange for appointment tions If the inspector cannot a on fee will be charged.	times v	vhen entry is	S oriftha	
License Number Contractor's Address			City		State	Zip Coo	77
Contractor's Name	L	icense Number	Contractor's Contact Name			Phone N	13-0885
6.37 Western A	Λſ		Rantom Lake		WI	5.3	075
Christopher M Co	Ormack 2	62-343-0885	Chris Maconnet		State	Zip Coo	
The second secon	P	hone Number	Contact's Name (When Relevan	it)	רו עו	Phone N	lumber
Job Location (identify a	exact address) Ave. Random L	.k. 145 5	207/-		3-14	-23 Permit#	‡

3/17/23, 10:04 AM IMG_3158.jpg











Plan Commission Meeting Monday, July 15th, 2019 To follow Architectural Review Board at 6:15 p.m.

Minutes

1. Call to Order

a. 6:18 p.m.

2. Roll Call

- a. Members Present: John Schlectermann, Becky Sorens, Bob Mcdermott, Elizabeth Manian, Mike Sanfillipo
- b. Also Present: Beverley Schroeder, Don Schroeder, Katie Breuer, Kevin Kalkofen, Bill Goehring, Jim Graven, Ryan Nill, Dale Jacoby, Mary Pribek, John Rassell
- 3. Review, Discussion and possible action on a new house for Don and Bev Schroeder at 95 King Oak Court.
 - a. John Schlectermann stated: "Meets all required setbacks."
 - b. Motion by John Schlectermann, second by Elizabeth Manian
- 4. Discussion, review and possible action for a ramp for Ken and Dorcas George at 637 Western Ave.
 - a. Motion madde by Elizabeth Manian to accept the ramp as long as the resident lives there or the sale of the property
- 5. Discussion and possible action to recommend to the Village Board the proposed land division for Badger Tag Property parcel #59028426562
 - a. Motion made by Mike Sanfillipo to approve the land division for Badger Tag, with the new survey map including the 33 feet on the south side of the lot, second by John Schlectermann
- 6. Adjournment.
 - a. Mike Sanfillipo first, second by Becky Sorens at 6:29 p.m.

Notice is hereby given that a majority of the members of the Random Lake Village Board may attend this meeting to gather information about a subject over which they have decision-making responsibility.

96 Russell Dr. Box 344, Random Lake, WI 53075

Telephone: (920) 994-4852 Facsimile: (920) 994-2390 Website: www.randomlakewi.com

	SITE IN	IFO		Work shall not p	proceed until the insp	ector has approved the	various stages of	f construction or the 48
SUBDIVISION				of issuance if the	e building's exterior	has elapsed. This perm has not been completed	nit will expire	24 months after the da
LOT NO.	BLOCK	NO		inspection has	been made. (WI Stat	s. 101.63)		posted ditti final
ZONING DISTRICT _					86 2			
PARCEL NO. SETBACKS: FRONT LEFT	4, SEC, T	r, N, R	E or W			DI		
IN	NSPECT	IONS		PL	7 R		# _	
PHASE	ROUGH	FINAL	EROSION				7.	-19-13
FOOTING								
FOUNDATION				Cons	t Lhvac	□elec□ plu	ımb	erosion
BSMT DRAIN TILES							************	CE OBIOII
CONSTRUCTION				Project	: Ram	P		
PLUMBING					• • •			
HEAT/VENT/AC				Issued	OWNER (AGENT)	- Ganas	0.	
ELECTRICAL				140	BUILDING SITE ADDRESS			
INSULATION				to		37 Wester	'n	
OCCUPANCY					CITY, VILLAGE, TOWN	Random	lake	
	CONT	TRACT	OPS		7	PERSON ISSUING		CERT. NO.
	COIVI	IMCI	OKS		Issued	Walt Grotelu		868384
	G.C.		#		by	7/25/19	TELEPHONE 262	2-675-0909
7 -11-2-11-2-2-11-2-2-11-2-2-2-2-2-2-2-2-	HVAC		#		Commen	ts: Must R	2Maus L	PAN Sala
	ELECT.		#		of House	or No con	IGER NO	erded Rgre
	PLBG.		#		NOTICE OF NONCO	MPLIANCE: This issuing	jurisdiction shall no	otify the applicant in writing
			#		notification, unless exte	corrected. All cited violation nsion time is granted.	s shall be corrected	within 30 days of

SBD-5824 (R.02/97)

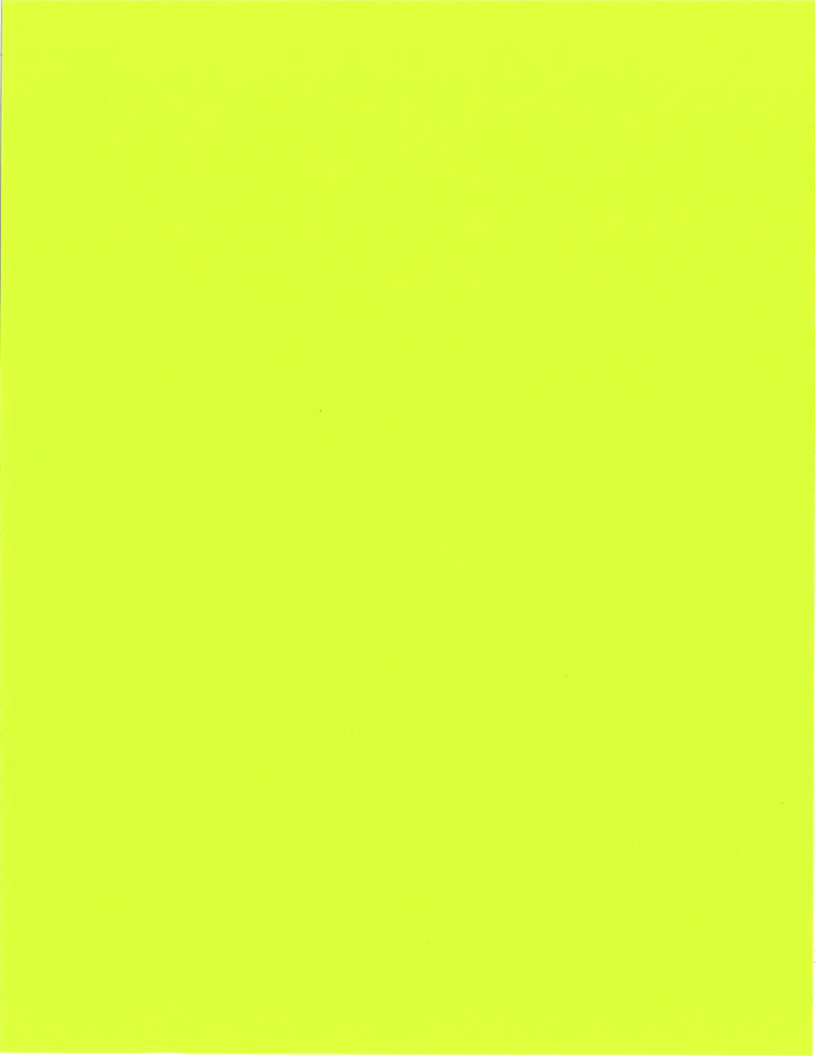
HOME New 12 Railing STEPS 不少人 23'LONg' (Railing, New Ramp Existing Steps to be Sanding Treested Crame decking 920-627-5601 Gelom Willerdink fa. Ken George

7/11/26

Then the lamp at 637 Thestern Ove. is no longer needed - I will have it removed.

er i

June II. Hammen





P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390

Building Permit Application

Job Location (identify	550 Lake B	reeze Ln			Date	Permit#	
Owner's Name	230 rakeb	Phone Number	Contact's Name (When Releva	mt)			
Field True (metrustan 10	120-564-221) Traine (When Releva	mi)		Phone N	umber
Owners Address (if di	1855 Park Dr	4.41	Costhura		State	Zip Cod 530	e A
Contractor's Name Rich Line P	Luilders I	icense Number	Contractor's Contact Name	.1.	W	Phone N	umber
Contractor's Address		5912	Tray Rauwerdi	NK	State	920-0	994-9811
NIOZ3 KM	coprath Rd	of the permit hold	Cedar Grave	A 1000	1 71	Zip Cod 530	513
	available for work is not v	the required inspecti	er to arrange for appointmen tions If the inspector cannot on fee will be charged.	access th	nen entry ne work site	is e or if the	2
Use of Building	Type of Work	I III III III III III III III III III	Item	Size			
Residential	New	Residence (One &		1705		Fee .30/sq. ft.	Amount
☐ Multi-Family	☐ Addition	Residential Additi		1110.	-	.30/sq. ft.	
	☐ Alteration/Repair	Attached/Detached	Garage	+	+	.30/sq. ft.	
		Plan Review: Hou		+	+	.23/sq. ft.	
			(\$33.00 (State fee) + \$10.00)	+		\$43.00	
			t (House & Garage)	_	+	.05/sq. ft.	
		Remodeling (Inclu		\vdash	+	.03/sq. ft.	
		Manager and an		+	_	\$1744.00	
		2020 Sewer Hook- Erosion Control	-up Fee	1	-		
		Decks & Porches		-	+	\$150.00.	
		Storage Sheds			-	.20/sq. ft.	
		Re-Roof				\$30.00	
		Re-Siding		-	1	50.00	
			1 ("	!		50.00	
			above ground/in ground/spas)	-	ļ	80.00	
		Fence				30.00	
Required for exterior design	1, appearance and	Architectural Day					
ocation Required for fences, accesso		Architectural Revie				45.00	
porches, pools, etc. Required for new constructi		Plan Commission R	Review			45.00	
pools, accessory buildings, e	tc.	Zoning Permit				45.00	
		Expedited Meeting	Fee (Nonrefundable)			100.00	
NOTE:		Re-inspection Fee				75.00	
	-1 1 1 2 2 2 2						
Separate permits are needed for Plumbing							
f any work is commenced bef btained, all of the above fees	fore a building permit is						
all calculations for square foo imensions.	tage area are outside						
I attest that the above information with all Village of Random			posed work to be performed on it o the occupancy and work stated a	. I agree to	comply	SUB	
that any false misinformation	n may result in penalties p	rescribed in the Village	of Random Lake ordinances.	ibove. i un	derstand	TOTAL:	
OPPICE HER ONLY			BASE FEE (add to	subto	otal):		\$40.00
OFFICE USE ONLY Permit Paid By:		Date:	Initials:		Permit		
Applicant Signature	0	Print Name	2 01		Total:	ADVALLACES TO THE	
angludeB	m	Print Name RVacla	Deblacy	L,	Date 3/41	1123	



REScheck Software Version 4.7.2

Compliance Certificate

Project

Woodland View

Energy Code:

2009 IECC

Location:

Random Lake, Wisconsin

Construction Type:

Single-family

Project Type:

New Construction

Orientation:

Bldg. faces 0 deg. from North

Glazing Area

Conditioned Floor Area: 3,580 ft2

Climate Zone:

6 (7474 HDD)

Permit Date: Permit Number:

Construction Site:

Owner/Agent:

Designer/Contractor:

Lot 34

Random Lake, WI 53075

Neumann Plumbing & Heating 1114 Millersville Ave Howards Grove, WI 53083

Compliance: Passes using performance alternative

Compliance: 3.4% Better Than Code

NOTE: Slab-on-grade tradeoffs are no longer considered in the UA or performance compliance path in REScheck. Each slab-on-grade assembly in the specified climate zone must meet the minimum energy code insulation R-value and depth requirements,

Envelope Assemblies

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Prop. U-Factor	Req. U-Factor	Prop. UA	Req. UA
Basement Wall 1: Solid Concrete or Masonry Orientation: Front Wall height: 8.0' Depth below grade: 8.0' Insulation depth: 8.0'	440	0.0	7.5	0.064	0.050	28	22
Basement Wall 2: Solid Concrete or Masonry Orientation: Left side Wall height: 8.0' Depth below grade: 8.0' Insulation depth: 8.0'	316	0.0	7.5	0.064	0.050	20	16
Basement Wall 3: Solid Concrete or Masonry Orientation: Back Wall height: 8.0' Depth below grade: 8.0' Insulation depth: 8.0'	440	0.0	7.5	0.064	0.050	26	20
Window 1: Vinyl/Fiberglass Frame:Double Pane with Low-E SHGC: 0.40 Orientation: Back	40			0.300	0.350	12	14
	316	0.0	7.5	0.064	0.050	20	16

Project Title: Woodland View

Data filename: G:\Rescheck\Woodland View, Neumann Plmbg, 2023080.rck

Report date: 03/01/23

Page 1 of 7

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Prop. U-Factor	Req. U-Factor	Prop. UA	Req. UA
Wall 1: Wood Frame, 16" o.c. Orientation: Front	495	19.0	0.0	0.060	0.057	26	25
Window 2: Vinyl/Fiberglass Frame:Double Pane with Low-E SHGC: 0.40 Orientation: Front	41			0.300	0.350	12	14
Door 1: Glass SHGC: 0.40 Orientation: Front	21			0.300	0.350	6	7
Wall 2: Wood Frame, 16" o.c. Orientation: Left side	356	19.0	0.0	0.060	0.057	21	20
Window 3: Vinyl/Fiberglass Frame:Double Pane with Low-E SHGC: 0.40 Orientation: Left side	9			0.300	0.350	3	3
Wall 3: Wood Frame, 16" o.c. Orientation: Back	495	19.0	0.0	0.060	0.057	21	20
Window 4: Vinyl/Fiberglass Frame:Double Pane with Low-E SHGC: 0.40 Orientation: Back	101			0.300	0.350	30	35
Door 2: Glass SHGC: 0.40 Orientation: Back	42			0.300	0.350	13	15
Wall 4: Wood Frame, 16" o.c. Orientation: Right side	356	19.0	0.0	0.060	0.057	20	19
Window 5: Vinyl/Fiberglass Frame:Double Pane with Low-E SHGC: 0.40 Orientation: Right side	20			0.300	0.350	6	7
Ceiling 1: Cathedral Ceiling	600	38.0	0.0	0.027	0.026	16	16
Ceiling 2: Flat Ceiling or Scissor Truss	1,190	38.0	0.0	0.030	0.026	36	31

Compliance Statement: The proposed building design described here is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the 2009 IECC requirements in REScheck Version 4.7.2 and to comply with the mandatory requirements listed in the REScheck Inspection Checklist.

Name - Title	Signature	Date

Project Title: Woodland View Report date: 03/01/23

Data filename: G:\Rescheck\Woodland View, Neumann Plmbg, 2023080.rck



REScheck Software Version 4.7.2

Inspection Checklist

Energy Code: 2009 IECC

Requirements: 0.0% were addressed directly in the REScheck software

Text in the "Comments/Assumptions" column is provided by the user in the REScheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

Section # & Req.ID	Pre-Inspection/Plan Review	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
103.2 [PR1]¹ ₩	Construction drawings and documentation demonstrate energy code compliance for the building envelope.			□Complies □Does Not □Not Observable □Not Applicable	
103.2, 403.7 [PR3] ¹	Construction drawings and documentation demonstrate energy code compliance for lighting and mechanical systems. Systems serving multiple dwelling units must demonstrate compliance with the commercial code.			□Complies □Does Not □Not Observable □Not Applicable	
[PR2] ²	Heating and cooling equipment is sized per ACCA Manual S based on loads per ACCA Manual J or other approved methods.	Heating: Btu/hr Cooling: Btu/hr	Heating: Btu/hr Cooling: Btu/hr	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	

Additional Comments/Assumptions:

1 High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

Project Title: Woodland View
Data filename: G:\Rescheck\Woodland View, Neumann Plmbg, 2023080.rck

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Section # & Req.ID	Foundation Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.1 [FO4]¹ ₩	Conditioned basement wall insulation R-value. Where interior insulation is used, verification may need to occur during Insulation Inspection. Not required in warm-humid locations in Climate Zone 3.	R	R	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2 [FO5] ¹	Conditioned basement wall insulation installed per			□Complies □Does Not	
¥	manufacturer's instructions.			□Not Observable □Not Applicable	
402.2.7 [FO6] ¹	Conditioned basement wall insulation depth of burial or distance from top of wall.	ft	ft	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2.1 [FO11] ²	A protective covering is installed to protect exposed exterior insulation and extends a minimum of 6 in. below grade.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
403.8 [FO12] ²	Snow- and ice-melting system controls installed.			□Complies □Does Not □Not Observable	
				□Not Applicable	

			-	·
1 High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

Section # & Req.ID	Framing / Rough-In Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.1, 402.3.1, 402.3.3, 402.5 [FR2] ¹	Glazing U-factor (area-weighted average).	U	U	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.1.3 [FR4] ¹	U-factors of fenestration products are determined in accordance with the NFRC test procedure or taken from the default table.			□Complies □Does Not □Not Observable □Not Applicable	
402.4.4 [FR20] ¹	Fenestration that is not site built is listed and labeled as meeting AAMA/WDMA/CSA 101/I.S.2/A440 or has infiltration rates per NFRC 400 that do not exceed code limits.			□Complies □Does Not □Not Observable □Not Applicable	f
402.4.5 [FR16] ²	IC-rated recessed lighting fixtures sealed at housing/interior finish and labeled to indicate ≤2.0 cfm leakage at 75 Pa.			□Complies □Does Not □Not Observable □Not Applicable	
405.2 [FR25] ¹	All ducts in unconditioned spaces or outside the building envelope are insulated to ≥R-6.	R	R	□Complies □Does Not □Not Observable □Not Applicable	
403.2.2 [FR13] ¹	All joints and seams of air ducts, air handlers, filter boxes, and building cavities used as return ducts are sealed.			□Complies □Does Not □Not Observable □Not Applicable	I
	Building cavities are not used for supply ducts.			□Complies □Does Not □Not Observable □Not Applicable	
[FR17] ²	HVAC piping conveying fluids above 105 °F or chilled fluids below 55 °F are insulated to ≥R- 3.	R	R	□Complies □Does Not □Not Observable □Not Applicable	
	Circulating service hot water pipes are insulated to R-2.	R	R	□Complies □Does Not □Not Observable □Not Applicable	
FR19] ²	Automatic or gravity dampers are installed on all outdoor air intakes and exhausts.			□Complies □Does Not □Not Observable □Not Applicable	

_		-			
1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

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Data filename: G:\Rescheck\Woodland View, Neumann Plmbg, 2023080.rck

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Section # & Req.ID	Insulation Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
303.1 [IN13] ²	All installed insulation is labeled or the installed R-values provided.			☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
402.1.1, 402.2.4, 402.2.5 [IN3] ¹	Wall insulation R-value. If this is a mass wall with at least ½ of the wall insulation on the wall exterior, the exterior insulation requirement applies.	R Wood Mass Steel	R Wood Mass Steel	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.2 [IN4] ¹	Wall insulation is installed per manufacturer's instructions.			□Complies □Does Not □Not Observable □Not Applicable	*

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

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Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.1, 402.2.1, 402.2.2 [FI1] ¹	Ceiling insulation R-value. Where > R-30 is required, R-30 can be used if insulation is not compressed at eaves. R-30 may be used for 500 ft² or 20% (whichever is less) where sufficient space is not available.	R Wood Steel	R Wood Steel	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.1.1.1, 303.2 [FI2] ¹	Ceiling insulation installed per manufacturer's instructions. Blown insulation marked every 300 ft ² .	ns. Does Not			
402.4.2, 402.4.2.1 [Fi17] ¹	Building envelope tightness verified by blower door test result of <7 ACH at 50 Pa. This requirement may instead be met via visual inspection, in which case verification may need to occur during Insulation Inspection.	ACH 50 =	ACH 50 =	□Complies □Does Not □Not Observable □Not Applicable	
&	Post construction duct tightness test result of ≤8 cfm to outdoors, or ≤12 cfm across systems. Or, rough-in test result of ≤6 cfm across systems or ≤4 cfm without air handler. Rough-in test verification may need to occur during Framing Inspection.	cfm	cfm	□Complies □Does Not □Not Observable □Not Applicable	
	Heating and cooling equipment type and capacity as per plans.			□Complies □Does Not □Not Observable	
403.1.1 [FI9] ²	Programmable thermostats installed on forced air furnaces.			□Not Applicable □Complies □Does Not □Not Observable	
403.1.2 [FI10] ²	Heat pump thermostat installed on heat pumps.			□Not Applicable □Complies □Does Not □Not Observable □Not Applicable	1
[FI11] ²	Circulating service hot water systems have automatic or accessible manual controls.			□Complies □Does Not □Not Observable □Not Applicable	
401.3 FI7] ²	Compliance certificate posted.			□Complies □Does Not □Not Observable □Not Applicable	
[FI18] ³	Manufacturer manuals for mechanical and water heating equipment have been provided.			□Complies □Does Not □Not Observable □Not Applicable	

1 High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
------------------------	---	------------------------	---	---------------------

Project Title: Woodland View
Data filename: G:\Rescheck\Woodland View, Neumann Plmbg, 2023080.rck

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Insulation Rating	R-Value	
Above-Grade Wall	19.00	
Below-Grade Wall	7.50	
Floor	0.00	
Ceiling / Roof	38.00	
Ductwork (unconditioned spaces):		
Glass & Door Rating	U-Factor	SHGC
Window	0.30	0.40
Door	0.30	0.40
Heating & Cooling Equipment	Efficiency	
Heating System:	_	
Cooling System:	-	
Water Heater:		
Name:	Date:	

Comments

HEATING EQUIPMENT SIZING SUMMARY

General Information Project Name/Address: Woodland View, Neumann Plmbg SP5 323.02(1) - Outdoor Design Temperatures ZONE 1 - 25° below zero (F) ZONE 2 - 20° below zero (F) ZONE 3 - 15° below zero (F) Job Site County: Sheboygan ZONE 4 - 10° below zero (F) Your UA: 316 UA Conditioned Floor Area: 3580 (ft^2) ZONE 1 Average Wall Height: 8.5 (ft) Infiltration Rate: 0.50 (ACH) **Equipment Oversizing Factor:** 15 (%) **ZONE 2 Load Summary Conductive Losses:** 26860 Btu/Hr Infiltration Losses: 23279 ZONE 3 Btu/Hr **Equipment Oversizing Factor Losses:** 7521 Btu/Hr **TOTAL BUILDING HEATING LOAD:** 57660 ZONE 4 Btu/Hr

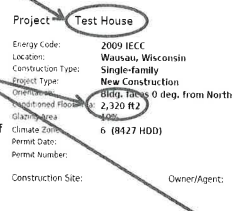
How To Use the Heating Equipment Sizing Summary

- 1. Enter your "Project Name / Address". Using the same labelling as your ResCheck makes it easier to keep track of.
- Select your "Job Site County" from the pull-down Menu.
 This will determine the Design Temperature based on the
 Outdoor Design Temperatures Map, as included.
 SPS323.02(1).
- 3. Enter the "Your UA" and "Conditioned Floor Area" numbers from your ResCheck print out.
- 4. Enter the "Average Wall Height" in Feet. This is similar to previous versions of ResCheck and will calculate the volume of building air needed for Infiltration Losses.
- 5. Enter your "Infiltration Rate". This should be calculated at a maximum of 0.50 air changes per hour SPS322.30(2).
- 6. Enter an "Equipment Oversizing Factor" greater than 0 if you wish to generate a Btu/Hr load greater than calculated conductive and infiltration losses.

REScheck Software Version 4.6.2

Compliance Certifica

Compliance Certificate



Compliance: Passes using UA trade-off
Compliance: 4.0% Better Than Code Maximum UA 248 Sur UA 238

The is Better or Worse Than Code Index reflects how close to compliance the house is based on code trade-off rules. It DOES NOT provide an estimate of energy use or cost relative to a minimum-code house.

- 7. "Conductive Losses" = Your UA x Design Temperature Difference
- 8. "Infiltration Losses" = 0.018 BTU (heat capacity of air) x Conditioned Floor Area x Average Wall Height x Infiltration Rate x Design Temperature Difference
- 9. "Equipment Oversizing Factor Losses" = (Conductive Losses + Infiltration Losses) x Equipment Oversizing Factor
- 10. "Total Building Heating Load" = Conductive Losses + Infiltration Losses + Oversizing Factor Losses

Designer/Contractor:



FRONT ELEVATION

SCALE: 1/4" = 1'-0"



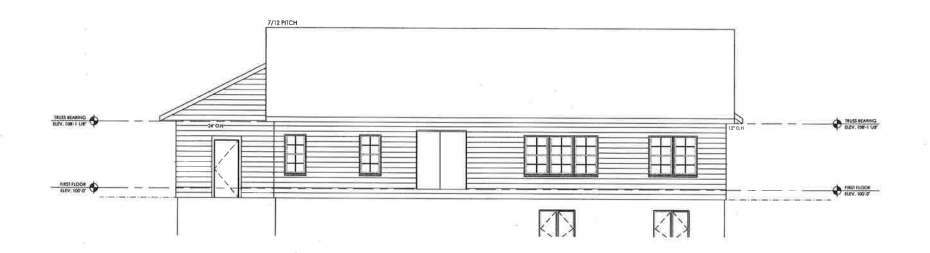
RIGHT ELEVATION SCALE: 1/4" = 1'-0"

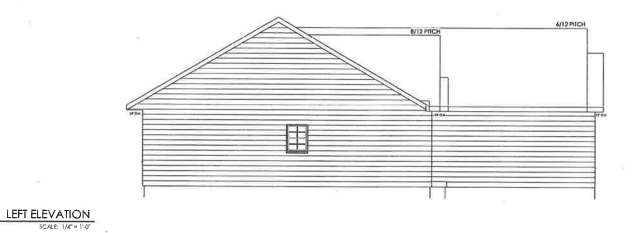
CUSTOM CONSTRUCTION

NOTICE

PROJECT FOR: WOODLAND VIEW - LOT 34

1 OF 5





REAR ELEVATION

SCALE: 1/4" = 1'-0"

NOTICE

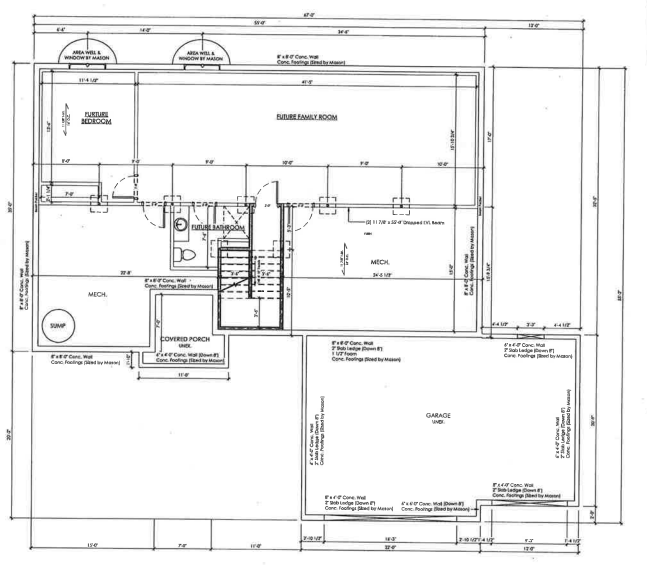
CUSTOM CONSTRUCTION

PROJECT FOR: WOODLAND VIEW - LOT 34

PAGE: 2 OF 5

Note: Add 3" to Width and Height of all Windows, Add 1 1/2" to the Height and 3" to the Width of all Doors to offaw for Maronary Rough Opening

NOTE: ALL DESIGN AND PLACEMENT OF ALL CONCRETE WORK BY OTHERS



GENERAL PLAN NOTES

- ALL DIMENSIONS ARE FROM FACE OF STUD TO FACE OF STUD.
 ALL WINDOW HEADER HEIGHTS TO BE SET AT 6-10 7/8" UNLESS OTHERWISE NOTED.
 ALL BEARING HEADERS TO BE (2) 2X12'S UNLESS OTHERWISE
- ALL BOXEND FIRST TO BE 8-1 1/8" UNLESS OTHERWISE NOTED.

 ALL WALL HEIGHTS TO BE 8-1 1/8" UNLESS OTHERWISE NOTED.

FOUNDATION PLAN NOTES

- ALL FOOTINGS TO BE A MINIMUM OF 48° BELOW GRADE AND SIZED AS REQUIRED BY SOIL CONDITIONS AND LOCAL BUILDING CODE.

 ADD 3° TO WIDTH AND HEGHT OF ALL WINDOWS, ADD 1 1/2" TO THE HEGHT AND 3° TO THE WIDTH OF ALL DOORS TO ALLOW FOR MAJORIES ROLLOW FOR MAJORIES ROLLOW FOR TO ALLOW FOR MAJORIES ROLLOW FOR THE ALLOW FOR THE ALLOW

CONSTRUCTION

CUSTOM

WOODLAND VIEW - LOT 34

3 OF 5

BASEMENT SCALE: 1/4" = 1'-0"

FIGURE 321,25C LOCATION OF BRACED WALL PANELS ALONG A BUILDING SIDE

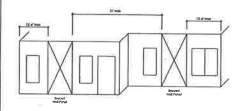


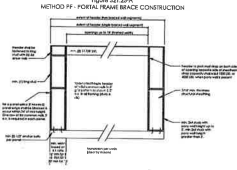
Table 321 25-G BRACING METHODS

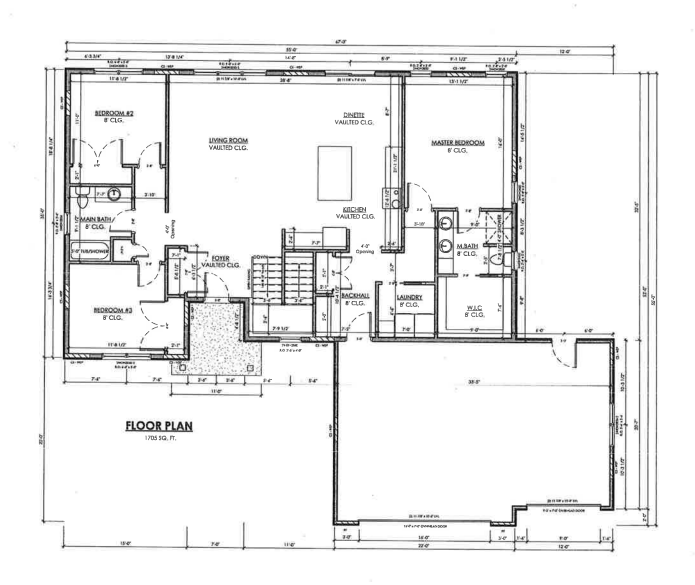
75.00	Hrimm Broce	Montrum	Winner	Connection Chilaria		
-	Moterica Disclations of \$ per	Mormal Wal Heighl	Proced Web Forel Wight is Broad Ange	Minimum Postenias	Morenzm Specing	
		Philippe	body labels			
war Wood Shychros Ponel	3/8" for maximum Minc. the speaking 7/16" for maximum 24" o c that speeding))	AC without Opportr on triping	ad common not or brig still I' domated or 7/15' crown 14 page	Fodges, 17 Late (vols) 3' edges, 6' Bats (Soptes	
Ga Greater Stoner Structurer or Structurer or Structurer or Structurer or Structurer or Structurer or	i/2' malmum 2if v.c. dua specing	*	**	Sci color holls or Francisco	F odget F feld (retyding to and bottom plane)	
		Deliver Park	feetball@Value			
cz- M2s	3/6 (d ressim_m 16 oc st.o specing 2/16 to mainum 26 oc stud specing	38	Enfor to Foods 321.25-H	Sarm as (45)	Acres or 1457	
		Nanow	Parel Brocky			
Fortal froms	site.	37	Color to Riguro 391,25-A	Relat to Vigure 321.25-A	Fater to figure 521,25-A	

Table 321,25-H MINIMUM WIDTHS OF METHOD CS- WSP BRACED WALL PANELS

Andrews Mid-Terrer	Make the gift of British had Form Behalf					
	-	Thems.	O'berne	17 hama		
Un to 6' - 6'	34	· ·	26	34		
mmr-r	10	*	- 36	36		
har be 4	40	41	38	- 14		
to my		- 14	4	41		
Tar hi 11	1.0	- +	at .	-		
Co-to-13				72		

Figure 321,25-A METHOD PF - PORTAL FRAME BRACE CONSTRUCTION





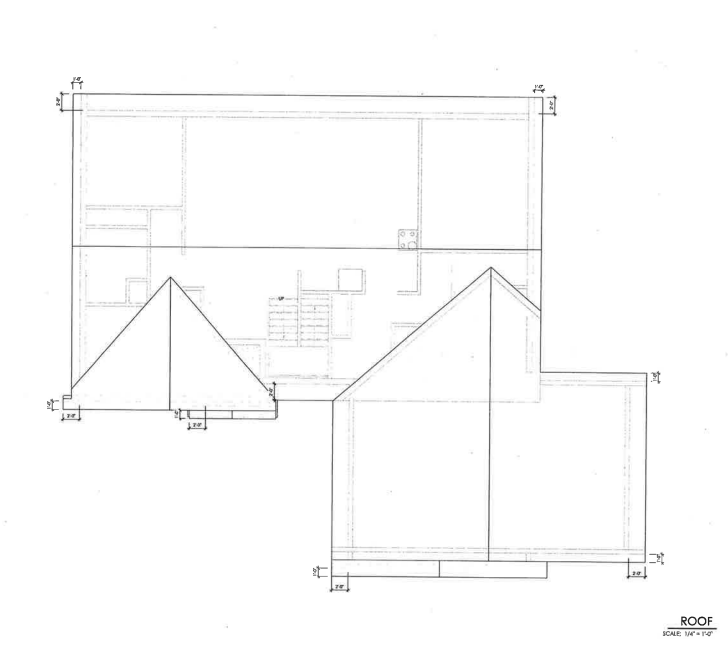
FIRST FLOOR SCALE: 1/4" = 1'-0"

NOTE:
All dimensions are loce of shuf to loce of shuf 2x4 (3, 12/21, 2x4 (5 12/2)
All window header heights to be set of 61-10 7/11 unless attentives notice.
All belongs headers to 81/2 x121, unless otherwise notice.
All belongs headers to 81/2 x121, unless otherwise notice.
All setted or window out all does there or Rought Openings.
All wrist heights to be 8-1 12/21 unless otherwise notice.

CUSTOM CONSTRUCTION PROJECT FOR: WOODLAND VIEW - LOT 34

> S P 4

NOTICE:



PROJECT FOR: WOODLAND VIEW - LOT 34

CUSTOM CONSTRUCTION

NOTICE:

PAGE: 5 OF 5