

Village of Bayside 9075 N. Regent Rd. Architectural Review Committee Meeting May 7, 2018 Village Hall Board Room, 6:00 pm

ARCHITECTURAL REVIEW COMMITTEE AGENDA

PLEASE TAKE NOTICE that a meeting of the Village of Bayside Architectural Review Committee will be held at Bayside Village Hall, 9075 North Regent Road, Bayside, Wisconsin at the above noted time and date, at which the following items of business will be discussed and possibly acted upon:

- I. CALL TO ORDER
- II. ROLL CALL
- III. APPROVAL OF MINUTES
 - A. Approval of the April 9, 2018 minutes.
- IV. BUSINESS
 - A. Window removal 9025 N Pelham Pkwy 021-0101-000
 - Fence8639 N Greenvale Rd054-0294-000
 - C. Fence 8900 Malibu Dr 022-0246-000
 - D. Window and patio door132 W Krause PI022-0097-000
 - E. Front door gable 8635 N Pelham Pkwy 054-0287-002
 - F. Parking lot lighting Bayside Middle School 601 E Ellsworth Ln 021-9983-000
 - G. Replace Commercial sign and fence 310 E Brown Deer Rd 021-9975-000

V. ADJOURNMENT

Cindy Baker Accounting Assistant April 27, 2018

Upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. Contact Village Hall at 414-206-3915. It is possible that members of and possibly a quorum of members of other Boards, Commissions, or Committees of the Village including in particular the Board of Trustees may be in attendance in the above stated meeting to gather information; no action will be taken by any other Boards, Commissions, or Committees of the Village except by the Board, Commission, or Committee noticed above. Agendas and minutes are available on the Village webs).



Village of Bayside 9075 N. Regent Rd. Architectural Review Committee Meeting Minutes April 9, 2018

I. CALL TO ORDER

Chairperson Marissa Roberts called the meeting to order at 6:00pm

II. ROLL CALL

Trustee Liaison:

Dan Rosenfeld

Chair:

Marisa Roberts

Members:

Sandra Muchin Kofman-excused

John Krampf Dan Zitzer

Tony Aiello-excused Liz Levins-arrived 6:02pm

Also Present:

Accounting Assistant, Cindy Baker

There were four people in the audience.

III. APPROVAL OF MINUTES

A. Approval of the March 12, 2018 minutes.

Motion by Dan Zitzer, seconded by John Krampf, to approve the minutes of March 12, 2018. Motion carried unanimously.

IV. BUSINESS

A. Fence 9512 N Sequoia Dr 015-0039-000

Sally Moskol, homeowner, appeared on behalf of the project. There were no neighbors in attendance. A description of the project is as follows: Fence.

Motion by John Krampf, seconded by Dan Zitzer, to approve the fence as described and presented in the application, pending approval from the Board of Trustees. Motion carried unanimously.

B. Fence 1005 E Crocker PI 017-0149-000

Jason Korb, homeowner, appeared on behalf of the project. There were no neighbors in attendance. A description of the project is as follows: Fence.

Motion by Dan Zitzer, seconded by John Krampf, to approve the fence as described and presented in the application, pending approval from the Board of Trustees. Motion carried

unanimously.

C. Fence 1450 E Fairy Chasm Rd 020-0129-000

James Norton, homeowner, appeared on behalf of the project. There were no neighbors in attendance. A description of the project is as follows: Fence.

Motion by Marisa Roberts, seconded by John Krampf, to approve the fence as described and presented in the application. Motion carried unanimously.

V. ADJOURNMENT

Motion by Marisa Roberts, seconded by John Krampf, to adjourn the meeting at 6:15pm. Motion carried unanimously.

Respectfully submitted, Cindy Baker Accounting Assistant

Project Proposal

		Date 4.5.18		
		Property Address 9025	5 X/	PELITAM PORKWAT
		Zoning		
	Accessory :	Structures/Generators		New Construction
N	Additions/R	Remodel		Play Structures
1)	Bluff Manag			Recreational Facilities/Courts
	Commercia	al Signage		Roofs
	Decks/Patio	OS		Solar Panels/Skylights
	Fence			Swimming Pools
	Fire Pits			Windows/Doors
				Other
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				EDROOM & BATHROOM
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		**************************************	e Use Or	nly * * * * * * * * * * * * *
Yes	No	The state of the s		
700		Color photographs showing proj	ect locat	ion, elevations and surrounding views
SED .		Two (2) complete sets of building plans (including elevations and grading)		
		Survey		
		Samples or brochures showing materials, colors and designs		
To To		Application Fee Cr Card pl 46		
		ARC Agenda Date: Mary 7		
		Building Permit		
		Fill Permit		
		Impervious Surface Permit		

Plan Commission/Conditional Use Permit

Right-of-Way/Excavation Permit

Variance Required

0



4/11/2018

Attention: Village of Bayside, WI Architecture Review Committee

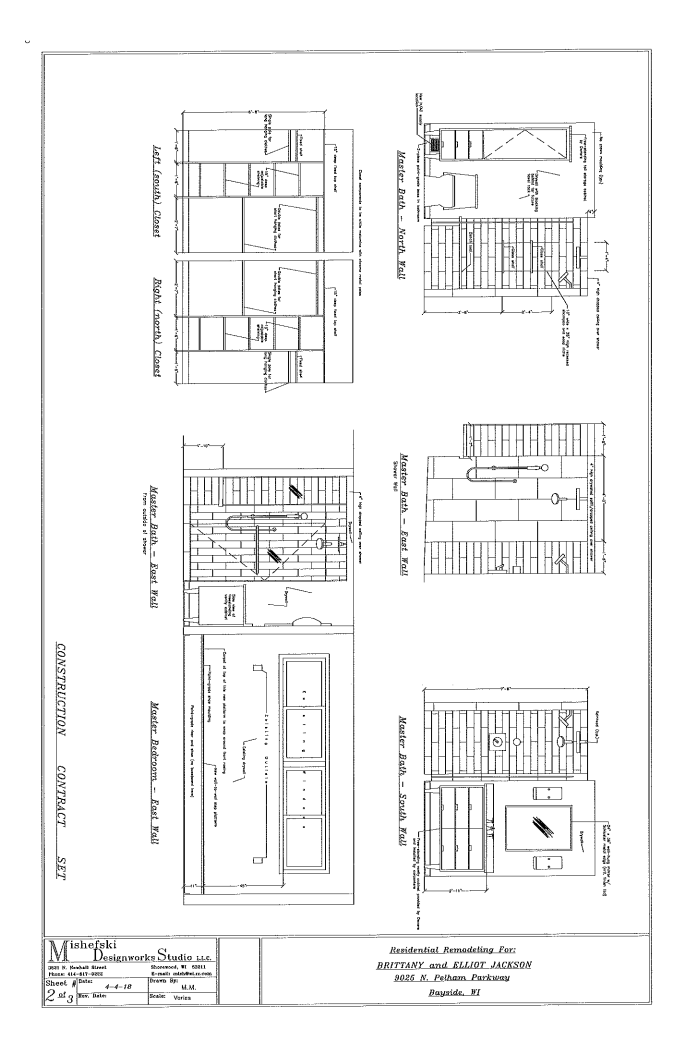
PROJECT/SITE OWNER: Brittany and Elliot Jackson PROJECT ADDRESS: 9025 N Pelham Pky	PROJECT SUMMARY: Remove existing windows to accommodate new location of master bedroom and master bathroom.
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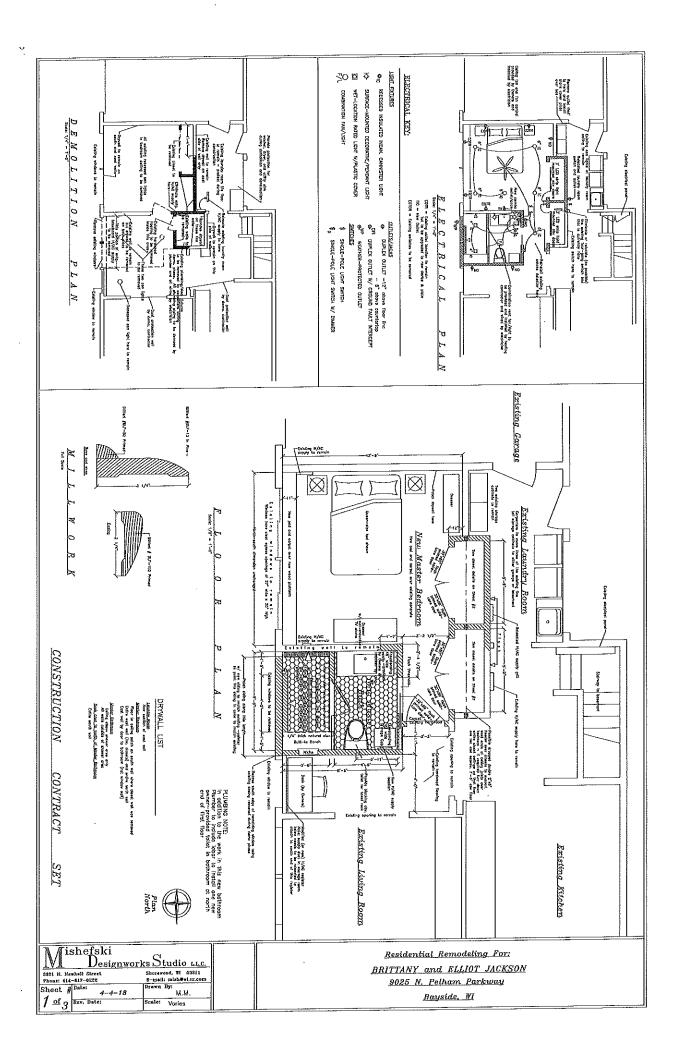
VILLAGE CODE REVIEW

Submitted drawings indicate the owners' intentions to match the existing style and finish of the existing house, including matching the existing trim / siding color. Reviewer believes this complies with Village Code Section 14-2 (2) Construction and renovation should be made so that exterior architectural appearance shall be substantially consistent with structures already constructed in the immediate neighborhood, or with the character of the applicable district.

Dan Hatch, RA
Plans Examiner
SAFEbuilt Wisconsin, LLC
920-461-8873
dhatch@safebuilt.com

Bayside ARC Review Page 1 of 1





ELEVATION CONSTRUCTION Mishefski
Designworks Studio Ll.C.

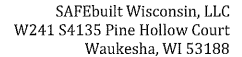
3821 N. Neshall Strest
Phonet 44-817-9222
Sheet # Bate:

3 of 3 Rev. Date:
State Vories Residential Remodeling For: BRITTANY and ELLIOT JACKSON 9025 N. Pelham Parkway Bayside, WI

Project Proposal APRIL 20, 2018 Property Address 8639 N Green vale Rd Zoning □ New Construction ☐ Accessory Structures/Generators □ Play Structures □ Additions/Remodel ☐ Recreational Facilities/Courts ■ Bluff Management □ Roofs Commercial Signage ■ Solar Panels/Skylights □ Decks/Patios Swimming Pools ✗ Fence ■ Windows/Doors ☐ Fire Pits □ Landscaping requiring Impervious □ Other Surface/Fill/Excavation Permit Proposed project details (type of work, size, materials, etc.): feet of 6 foot privacy ferce. 5 feet solid, Good of 55% open lattice work 054-0294-000) Yes No Color photographs showing project location, elevations and surrounding views P Two (2) complete sets of building plans (including elevations and grading) Survey Bo V Samples or brochures showing materials, colors and designs Application Fee Pd 4/20 X P ARC Agenda Date: W Sp 70 **Building Permit** Fill Permit Impervious Surface Permit Plan Commission/Conditional Use Permit

Right-of-Way/Excavation Permit

Variance Required





4/26/2018

Attention:

Village of Bayside, WI

Architecture Review Committee

PROJECT/SITE OWNER:

Cynthia and William Jacobs

PROJECT ADDRESS:

8639 N Greenvale

PROJECT SUMMARY:

New 6' fence, 120 ft long, bottom 5' are solid, top 1' is 50% open.

VILLAGE CODE REVIEW

LENGTH AND FENCE TYPE:

Proposed length of 120' is approximately 24% of the total property perimeter. Per the code section below a 25% open design is required. 60ft of solid fence is permissible. Total length and openness comply with code section below.

Village code section 14-182 (L): No solid fence may be constructed with a total horizontal linear length in excess of ten percent of the total linear feet of the perimeter of the property except as screening along an adjacent railroad, state highway, interstate highway, county highway, or commercial parking lot property. No fence shall be constructed with a total horizontal linear length in excess of ten percent of the linear feet of the perimeter of the property without at least a 25 percent open design. No fence shall be constructed with a total horizontal linear length in excess of 25 percent of the linear feet of the perimeter of the property without at least a 50 percent open design.

PROPOSED FENCE LENGTH / TYPE COMPLIES

HEIGHT:

PROPOSED HEIGHT COMPLIES

MATERIAL / FINISH:

PROPOSED MATERIAL / FINISH COMPLIES

Dan Hatch, RA

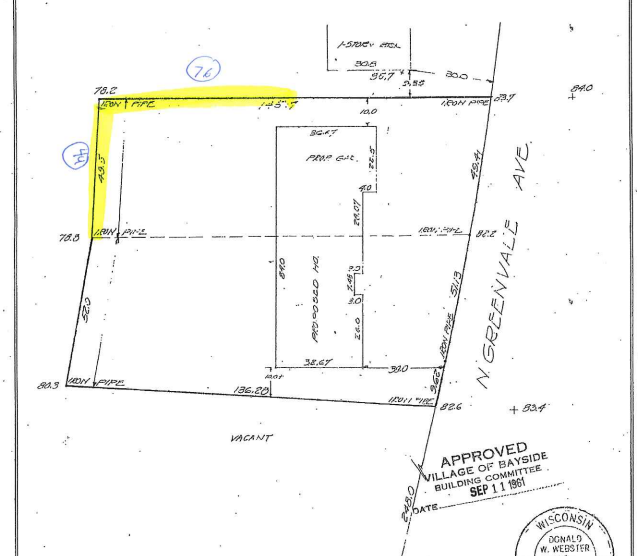
Plans Examiner 920-461-8873 dhatch@safebuilt.com

PLAT OF SURVEY

465-11

Bernard E. Komisar OF PROPERTY OF_

described as follows: Lot 6, Block 10 Pelham Heath #3 and Lot 6 Block 2 Pelham Heath #2 in the NW1 of Section 9, Town 8 North, Range 22 East in the Village of Bayside.



N.LINC E. WABASH AVE

I hereby certify that I have made a survey on

.....Bullding on above described

AFFIDAVIT:

(III) NO. 178H-1000-8-26-58

HIW ADDRESS 1750 W. HEVER SPRING DR MI WALKET & WISCONSHI

H. C. WEBSTER & SON

DONALD W. WEBSTER

ASSOCIATE ROY J. CHARMOCK

STATE OF WISCONSIN

COUNTY OF MILWAUKEE

I, D. W. WEBSTER, Surveyor, do hereby certify that I re made a survey of the above described property and that above plat is a true representation of sald nurvey.

MILWATER E

Home / Lumber & Composites / Fencing / Wood Fencing / Wood Fence Panels

Model # 6x6ChekrTopFKit Internet #205918296



Share

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Signature Development

6 ft. H x 6 ft. W Western Red Cedar Checker Lattice Top Fence Panel Kit

**** (93)

Write a Review Questions & Answers (51)

- · Sustainable and eco-friendly wood product
- · Solid construction for ultimate durability
- · Naturally resistant to rot, decay, and insects

\$**97**³⁴

/each

Quantity

-

+

Not in Your Store - We'll Ship It There

We'll Deliver It to You

Add to Cart

We'll send it to Se Milwaukee for free pickup

Available for pickup May 1 - May 4

Check Nearby Stores

Add to Cart

Free Delivery

Get it by May 2

Delivery Options

Or buy now with

We're unable to ship this item to: AK, GU, HI, PR, VIMore

Easy returns in store and online Learn about our return policy

Installation Options

Product Overview

- · Sustainable and eco-friendly wood product
- · Solid construction for ultimate durability

Project Proposal

		Date 4/2/2018			
		Property Address 8900	N Malibu	ı Dr	
		Zoning		·	
	Accessory S	Structures/Generators		New Construction	
	Additions/R	emodel		Play Structures	
	Bluff Manag	gement		Recreational Facilities/Courts	
	Commercio	al Signage		Roofs	
	Decks/Patio	os .		Solar Panels/Skylights	
V	Fence			Swimming Pools	
	Fire Pits			Windows/Doors	
		ng requiring Impervious /Excavation Permit		Other	
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Yes	No				·····
7		Color photographs showing	project loca	tion, elevations and surrounding views	
7		Two (2) complete sets of bu	ilding plans (i	ncluding elevations and grading)	
-\P'		Survey			
9	2 0	Samples or brochures showing materials, colors and designs			
4	9 0	Application Fee Pd 4/03			
\$ =	, 0	ARC Agenda Date: 4-9-2013			
Z D	0	Building Permit			
	Q	Fill Permit			
	Q	Impervious Surface Permit			
		Plan Commission/Condition	al Use Permit		
	u	Right-of-Way/Excavation Pe	rmit		

Variance Required



4/26/2018

Attention:
Village of Bayside, WI
Architecture Review Committee

PROJECT/SITE OWNER:

Catherine and Clark Anderson

PROJECT ADDRESS: 8900 N Malibu Dr

PROJECT SUMMARY:

New side yard cedar privacy fence. 6ft tall. Approximately 55' long.

VILLAGE CODE REVIEW

LENGTH AND FENCE TYPE:

Proposed length of 55' is approximately 10% of the total property perimeter length. Per the code section below a solid privacy fence is permissible.

Village code section 14-182 (L): No solid fence may be constructed with a total horizontal linear length in excess of ten percent of the total linear feet of the perimeter of the property except as screening along an adjacent railroad, state highway, interstate highway, county highway, or commercial parking lot property. No fence shall be constructed with a total horizontal linear length in excess of ten percent of the linear feet of the perimeter of the property without at least a 25 percent open design. No fence shall be constructed with a total horizontal linear length in excess of 25 percent of the linear feet of the perimeter of the property without at least a 50 percent open design.

PROPOSED FENCE LENGTH / TYPE COMPLIES

HEIGHT:

PROPOSED HEIGHT COMPLIES

MATERIAL / FINISH:

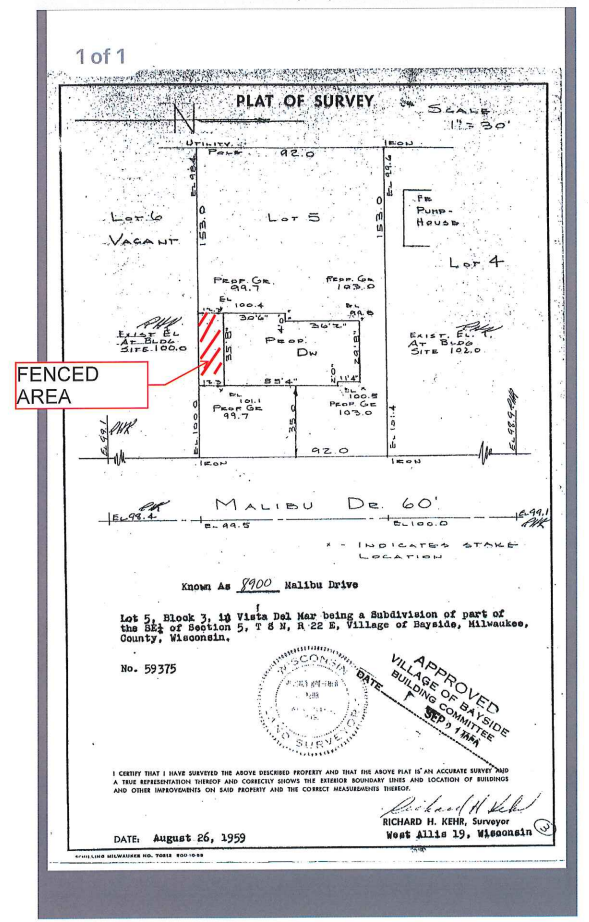
PROPOSED MATERIAL / FINISH COMPLIES

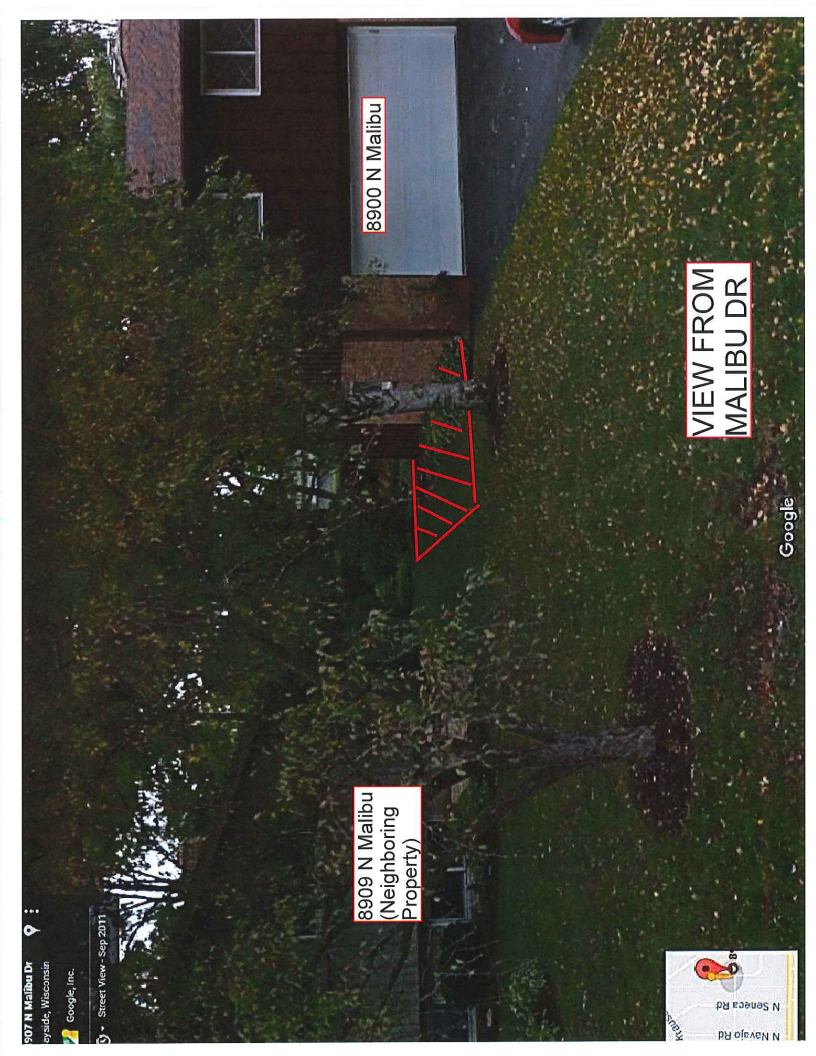
Dan Hatch, RA

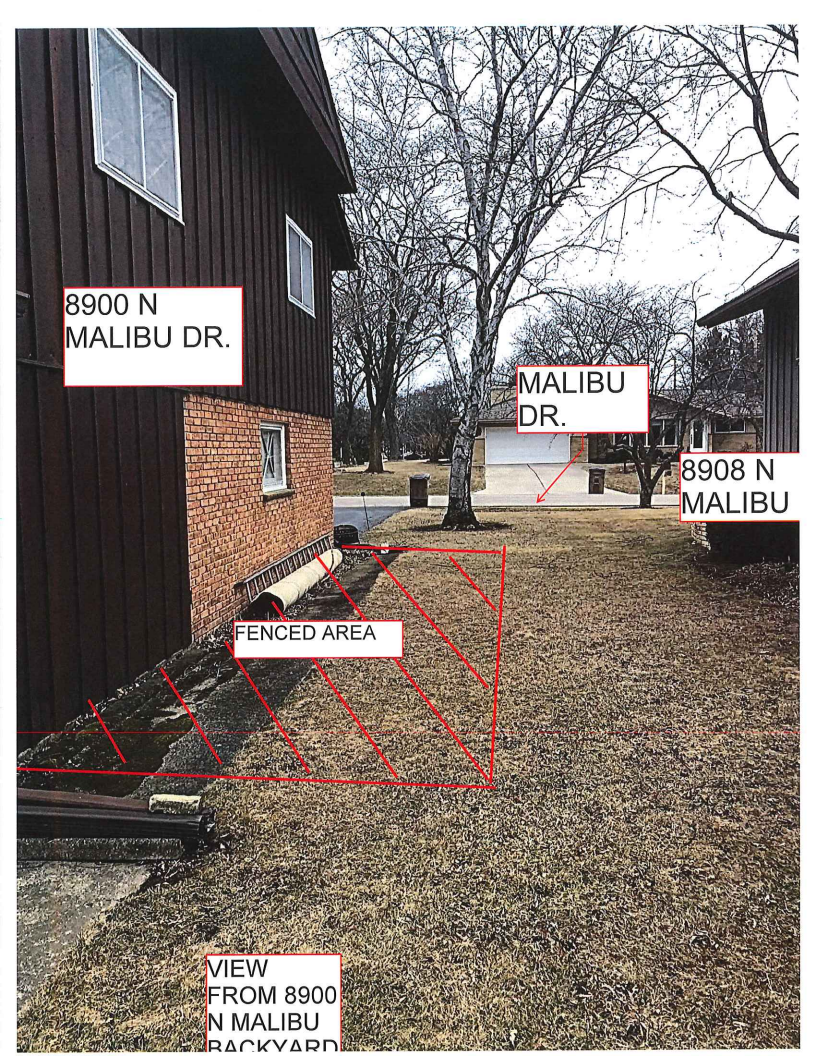
Plans Examiner 920-461-8873 dhatch@safebuilt.com •••• Verizon LTE

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√ \$ 96% ■







-30'-3.25"-

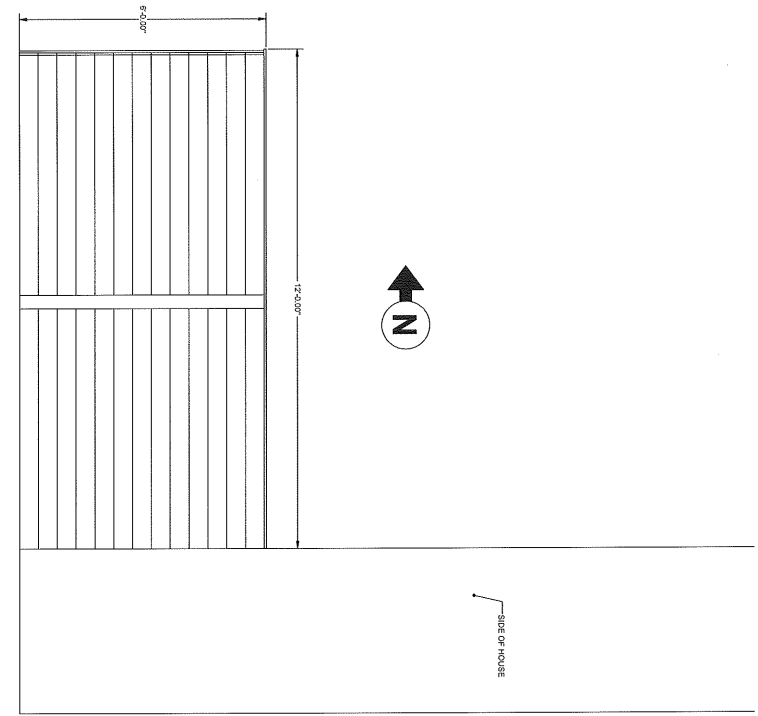


-GRASS AREA

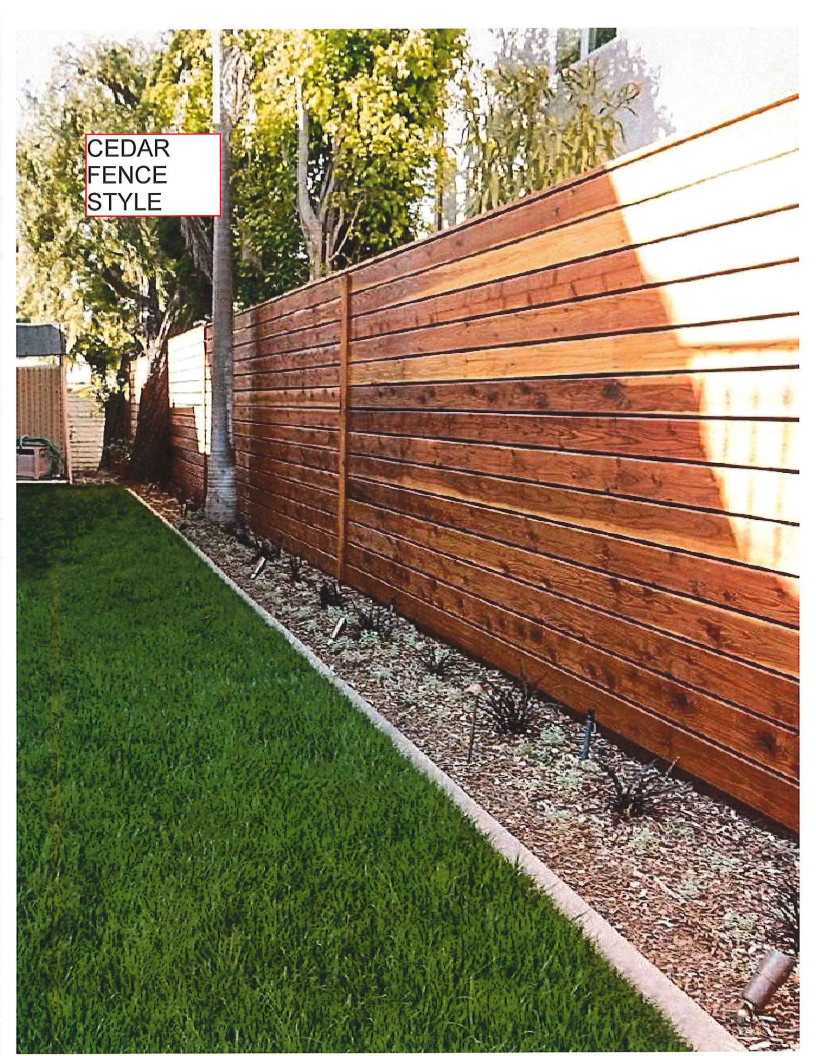


PROPERTY ADDRESS: 8900 N MALIBU DR

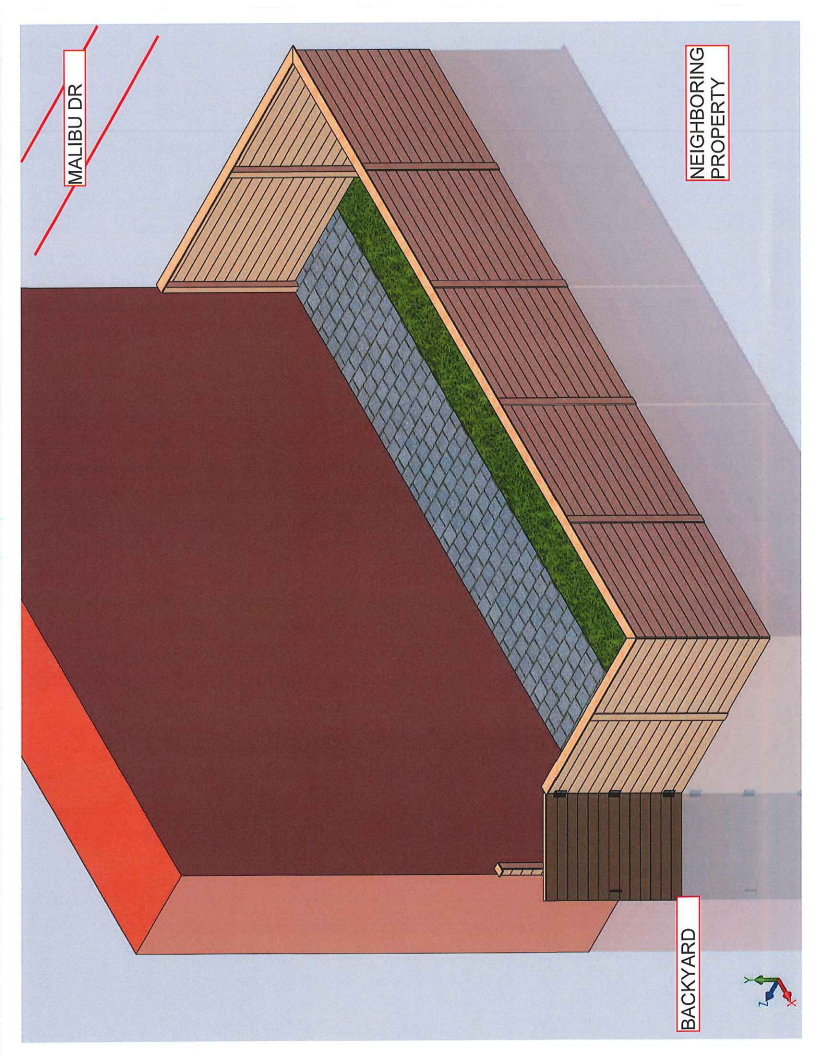
-SIDE OF HOUSE



GARAGE DOC







Project Proposal

Date $4-23$				
Property Address 132 W Krouse Pl			W Kranse Pl	
Zoning				
- N		10 an anakara	■ New Construction	
		tructures/Generators		
•	dditions/R	383	☐ Play Structures	
☐ BI	uff Manag	gement	Recreational Facilities/Courts	
	ommercic	al Signage	□ Roofs	
□ D	ecks/Patic	SC	Solar Panels/Skylights	
☐ Fe	ence		Swimming Pools	
☐ Fi	re Pits		□ Windows/Doors	
☐ Landscaping requiring Impervious ☐ Other Surface/Fill/Excavation Permit			☐ Other	
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		**************************************	ce Use Only * * * * * * * * * * * *	
Yes	No			
P			oject location, elevations and surrounding views	
		Two (2) complete sets of buildi	ng plans (including elevations and grading)	
		Survey		
		Samples or brochures showing materials, colors and designs		
		Application Fee 960		
9		ARC Agenda Date: 5-9-18		
1		Building Permit .		
		Fill Permit .		
Q		Impervious Surface Permit		
		Plan Commission/Conditional L	Jse Permit	
		Right-of-Way/Excavation Permit		

Variance Required



4/26/2018

Attention:
Village of Bayside, WI
Architecture Review Committee

PROJECT/SITE OWNER:

Frank Ruebl

PROJECT ADDRESS:

132 W Krause Pl

PROJECT SUMMARY:

Repair rotten wall, replace windows / door to match existing. New patio door to match existing house style.

VILLAGE CODE REVIEW

Reviewer believes this project complies with the following Village Code sections:

14-2(a)(2) Architectural Review Committee: Construction and renovation should be made so that exterior architectural appearance shall be substantially consistent with structures already constructed in the immediate neighborhood, or with the character of the applicable district.

Dan Hatch, RA

Plans Examiner SAFEbuilt Wisconsin, LLC 920-461-8873 dhatch@safebuilt.com



READ MESSAGE

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Frank <ruebifrank@yahoo.com>

To: Co: rueblbuilders@wi.rr.com <rueblbuilders@wi.rr.com>

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Subject:

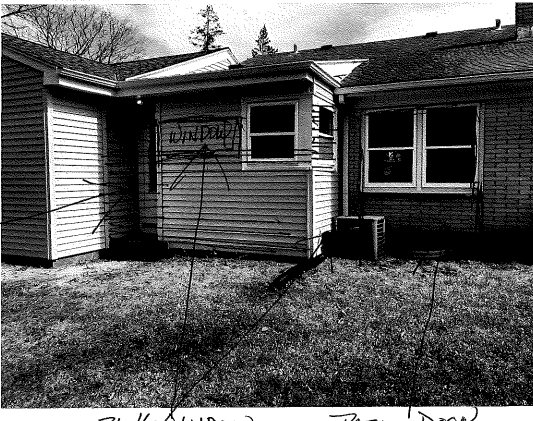
Franks house

Priority: Normal

Date: Sunday, April 22, 2018 6:48 PM Size: 2 MB

Attachments:

IMG_0892.jpg (1677.1 KB)



Sent from my iPhone

36" PINDOW

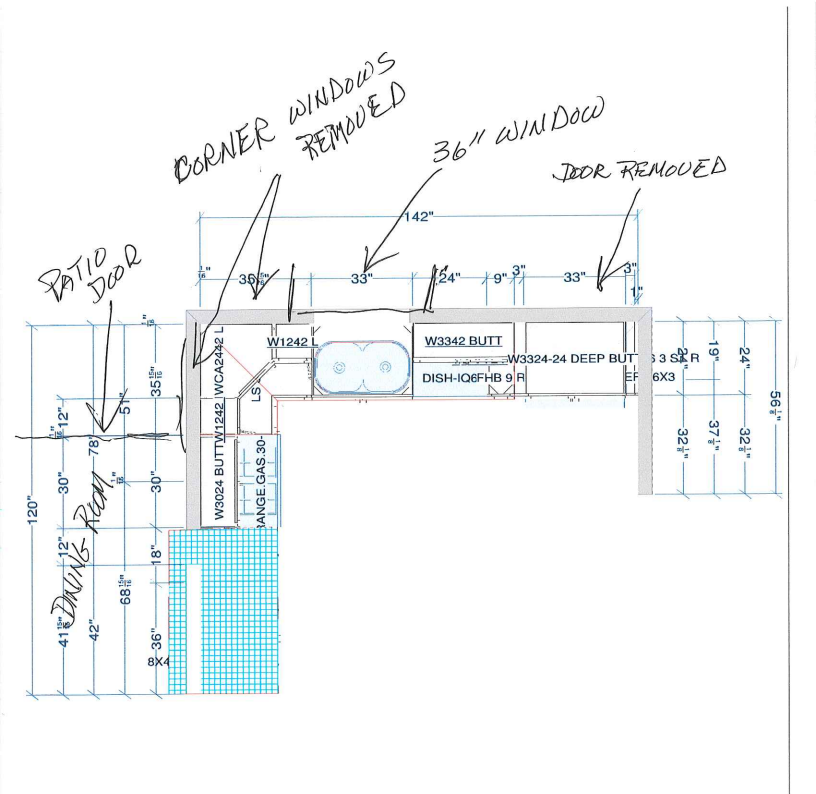
PATIO DOOR

Previous Message | Next Message

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TAKE OUT CORNER WINDOWS



All dimensions .size designations given are subject to verification on job site and adjustment to fit job conditions.



This is an original design and must not be released or copied unless applicable fee has been paid or job order placed. Designed: 3/27/2018 Printed: 3/27/2018

RUEBL

All

Drawing #: 1 No Scale.

Window

Frank <rueblfrank@yahoo.com>

Mon 4/23/2018 12:17 PM

To:Cindy Baker <cbaker@baysidewi.gov>;



Sent from my iPhone

Home / Doors & Windows / Exterior Doors / Patio Doors

Model # G6068L002W3

Internet #203188687



Share

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Print

MP Doors

72 in. x 80 in. Smooth White Left-Hand Composite Sliding Patio Door with 15-Lite **GBG**

★★★★★ (5)

Write a Review

Questions & Answers (20)

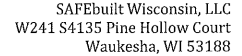
- · Lifetime warranty
- · Full composite frame system, will never rot
- High-performance flush glaze door for easy maintenance

Project Proposal

Date 4/24/18				
Property Address 8635 N Pelham PKmy				
		Zoning	/	
		Zorinig		
	ccessory :	Structures/Generators	□ New Construction	
A A	dditions/R	Remodel	□ Play Structures	
□В	luff Manaç	gement	☐ Recreational Facilities/Courts	
	ommerci	al Signage	□ Roofs	
	ecks/Patio	OS	☐ Solar Panels/Skylights	
□ Fe	ence		☐ Swimming Pools	
☐ Fi	re Pits		☐ Windows/Doors	
☐ Landscaping requiring Impervious ☐ Other Surface/Fill/Excavation Permit			☐ Other	
Proposed	d project d	details (type of work, size, material	ls. etc.):	
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054-0287-002				
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Yes	No			
Á		Color photographs showing project	t location, elevations and surrounding views	
YP)		Two (2) complete sets of building plans (including elevations and grading)		
70		Survey		
		Samples or brochures showing materials, colors and designs		
y e		Application Fee \$60 pl 4/24		
٦		ARC Agenda Date: 5-9-2016		
P		Building Permit		
		Fill Permit		
		Impervious Surface Permit		
	П	D Plan Commission/Conditional Use Permit		

Right-of-Way/Excavation Permit

Variance Required





4/26/2018

Attention:

Village of Bayside, WI Architecture Review Committee

PROJECT/SITE OWNER:

Steve Cramey

PROJECT ADDRESS: 8635 N Pelham Parkway

PROJECT SUMMARY: New gable roof over front door. Reside house.

VILLAGE CODE REVIEW

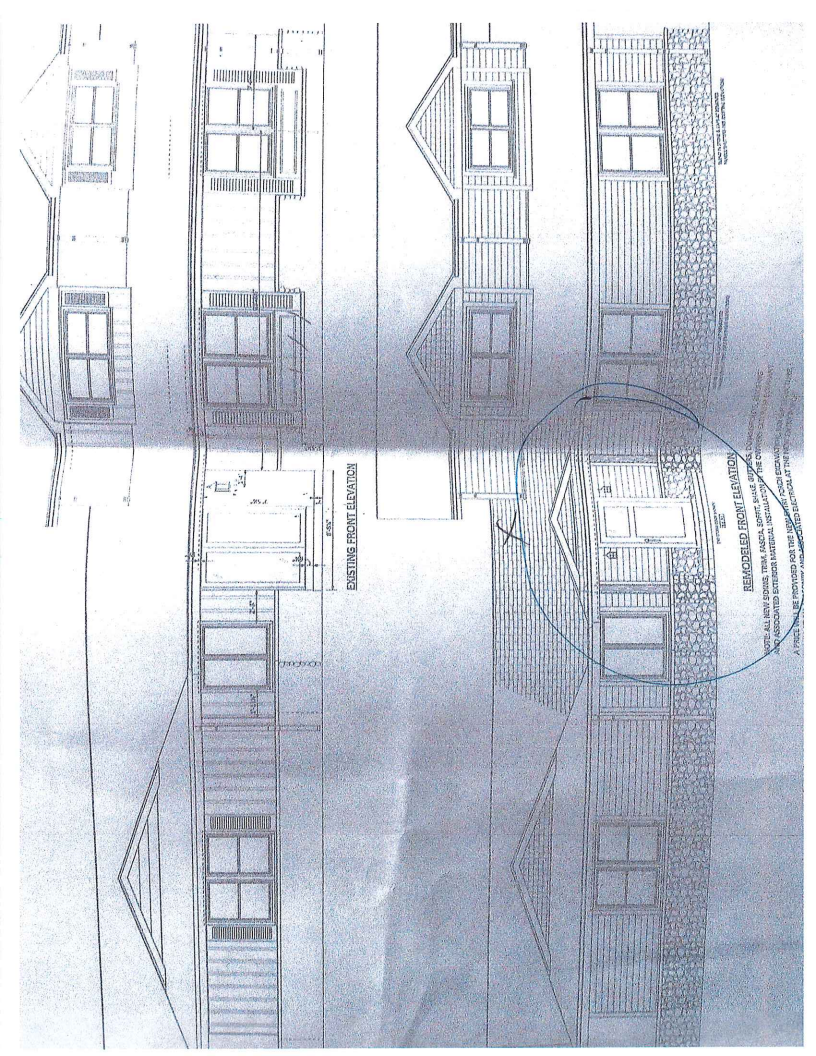
Reviewer believes this project complies with the following Village Code sections:

14-2(a)(2) Architectural Review Committee: Construction and renovation should be made so that exterior architectural appearance shall be substantially consistent with structures already constructed in the immediate neighborhood, or with the character of the applicable district.

Dan Hatch, RA

Plans Examiner SAFEbuilt Wisconsin, LLC 920-461-8873 dhatch@safebuilt.com

Bayside ARC Review Page 1 of 1



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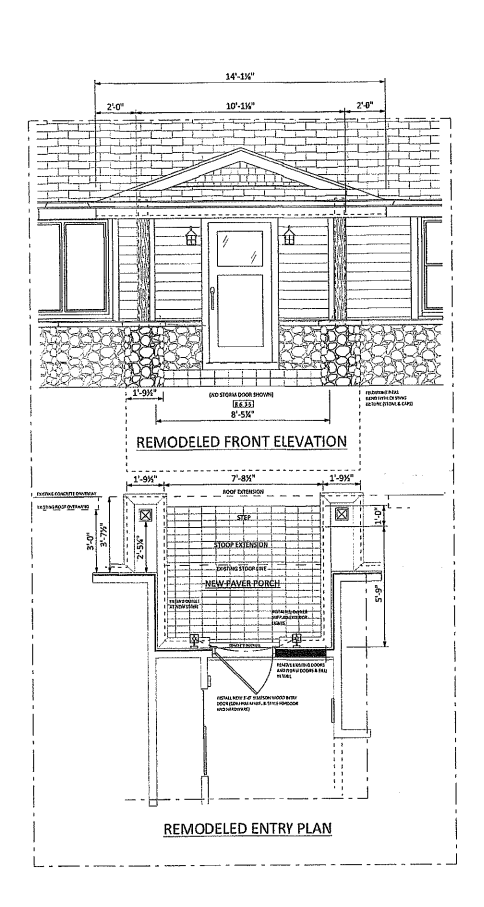
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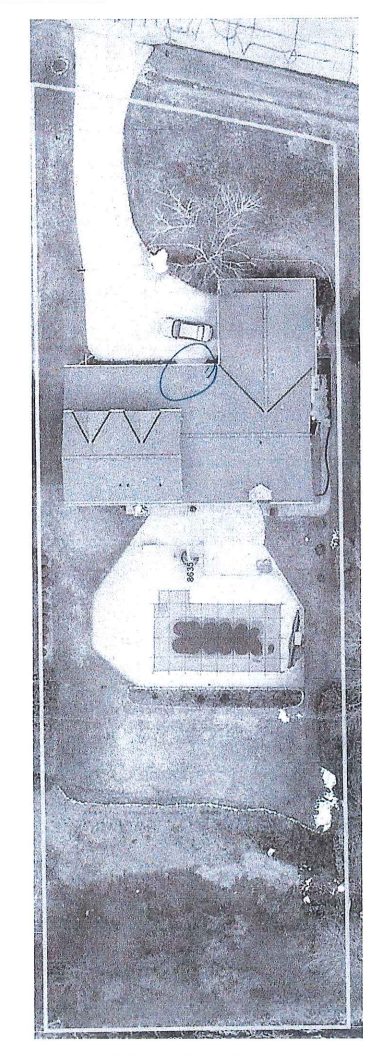
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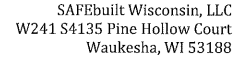




Project Proposal

		Dale		
Property Address 601 E. Ellsworth M.				
Zoning				
	Accessory S	tructures/Generators	New Construction	
	Additions/R		☐ Play Structures	
_			Recreational Facilities/Courts	
u	Bluff Manag			
_	Commercio		□ Roofs	
	Decks/Patio	0\$	Solar Panels/Skylights	
	Fence		Swimming Pools	
	Fire Pits		□ Windows/Doors	
□ Landscaping requiring Impervious Surface/Fill/Excavation Permit □ Other Lish times			Other lishting	
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021-9983,000				
		***************Foi	r Office Use Only * * * * * * * * * * * *	
Yes	No			
A		Color photographs showing project location, elevations and surrounding views		
Y	2 0	Two (2) complete sets of building plans (including elevations and grading)		
		Survey		
4		Samples or brochures showing materials, colors and designs		
P		Application Fee		
		ARC Agenda Date: May 7		
P		Building Permit		
		Fill Permit		
		☐ Impervious Surface Permit		
		Plan Commission/Conditional Use Permit		
		Right-of-Way/Excavation Permit		

Variance Required





4/26/2018

Attention: Village of Bayside, WI Architecture Review Committee

PROJECT/SITE OWNER: Fox Point Bayside School Dist

PROJECT ADDRESS: 601 E Ellsworth Ln

PROJECT SUMMARY:
New lighting is planned as part of the parking lot.

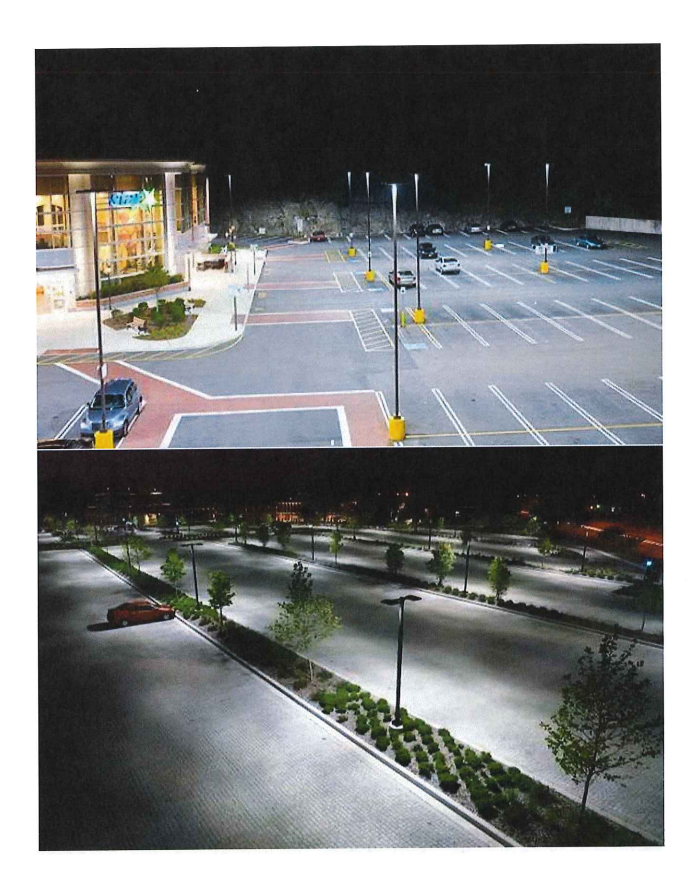
VILLAGE CODE REVIEW

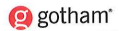
Reviewer believes this complies with Village Code Section 14-2 (2) Construction and renovation should be made so that exterior architectural appearance shall be substantially consistent with structures already constructed in the immediate neighborhood, or with the character of the applicable district.

Dan Hatch, RA

Plans Examiner SAFEbuilt Wisconsin, LLC 920-461-8873 dhatch@safebuilt.com

Bayside ARC Review Page 1 of 1







Gotham Architectural Downlighting LED Downlights





Solid-State Lighting (US and International Patents Pending)



- Achieve the lowest installed power density and operating costs while achieving every layer of light via the optimized general illumination distributions from the EVO family, and the high centerbeam accent layers from the highly flexible Incito family. The EVO and Incito families maintain consistent luminous apertures, dimming characteristics, and color quality to ensure the blending of families in common spaces renders an unparalleled, tailored visual experience. OPTICAL SYSTEM
- Ten optimized distribution patterns allow designers to achieve tailored effects.
- Self-flanged semi-specular or matte-diffuse lower reflector utilized in
- combination with a highly transmissive lens.

 Patented Bounding Ray™ Optical Principle design (U.S. Patent No. 5,800,050) provides smooth and continuous transition from lensed source to the top of the reflector down to the bottom of the reflector.

MECHANICAL SYSTEM

- Light engine and driver are accessible from above or below ceiling.
- 16-gauge black painted steel mounting frame with C-channel mounting bars included. Post-installation adjustment possible from above or below ceiling.
- Galvanized steel junction box with hinged access covers and spring latch. Three combination 1/2"-3/4" and one 1/2" knockout for straight-through conduit runs. Capacity: 8 (4in, 4out) No. 12 AWG conductors rated for 90°C.
- Accommodates up to 11/2"-thick ceilings.

ELECTRICAL SYSTEM

- Solid-state LED light engine available in 2700 K, 3000 K, 3500 K or 4000 K color temperatures. CRI: 85 typical.
- eldoLED ecoDrive 0-10V driver available with 10% dimming level.
- eldoLED ecoDrive 0-10V driver available with 1% dimming level.
- eldoLED SOLOdrive 0-10V driver available with <1% dimming level.
- eldoLED SOLOdrive DALI driver available with <1% dimming level.
- eldoLED POWERdrive DMX with RDM (remote device management) available with <1% dimming level.
- Rated system life of 60,000 hours at >70% output.
- Emergency battery pack with remote test switch available.
- Tested in accordance with LM-79 and LM-80 standards.

Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling.

WARRANTY

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C.



EXAMPLE: ICO 30/50 6ARFL LD 20D 120 EZB

Series	Color	erature	Nor	ninal delivered	lume	en values¹	Aperti color	ure/Trim	Trim st	yle	Finis	sh	Beam		Volt- age
ICO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	20 25 30 <mark>35</mark> 40 45 50	2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens 5000 lumens	55 60 65 70 75 80 85	5500 lumens 6000 lumens 6500 lumens 7000 lumens 7500 lumens 8000 lumens	GAR GPR GWTR GGR GWR ² GBR ²	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	20D 25D 30D 35D 40D 45D 55D 60D 65D 70D	20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle 55° beam angle 60° beam angle 65° beam angle	120 277 347 ³

Driver	Option	S		
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	SF TRW ⁴ TRBL ⁵ ELR ⁶	Single fuse White painted flange Black painted flange Emergency battery pack	HAO NPS80EZ NPS80EZ ER ⁸	High ambient capability up to 40°C. Fixture height is 10-3/8' nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual.	CP 7 BGTD	with remote test switch, CEC compliant Chicago plenum Bodine generator	LTVI®	Lutron ECOsystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. Available

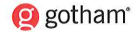
ACCESSORIES order as separate catalog numbers (shipped separately)

Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA6 10D. Refer to TECH-190.

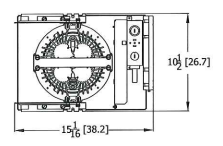


SCA

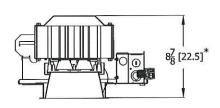
6" INCITO Open Reflector Solid-State Lighting



All dimensions are inches (centimeters) unless otherwise noted.



Aperture: 6-1/4 [15.8] Ceiling opening: 6-15/16 [17.6] Overlap trim: 7-1/2 [19.1] self-flanged 6-5/8 [16.8] flangeless



* HIGH AMBIENT FIXTURE HEIGHT - 10-5/8"



Incito Round Downlight - Flanged



Incito Round Downlight - Flangless (FL)

			1	WATTAGE CO	NSUMPTIO	N MATRIX				
LUMENC		- m z 111	LX -	9 - 9 -	BEAM	ANGLES				
LUMENS	20	25	30	35	40	45	55	60	65	70
8500	93 W	93 W	93 W	93 W	93 W	106 W	106 W	106 W	106 W	106 V
8000	88 W	88 W	88 W	88 W	88 W	97 W	97 W	97 W	97 W	97 W
7500	80 W	80 W	80 W	80 W	80 W	93 W	93 W	93 W	93 W	93 W
7000	73 W	73 W	73 W	73 W	73 W	84 W	84 W	84 W	84 W	84 W
6500	69 W	69 W	69 W	69 W	69 W	80 W	80 W	80 W	80 W	80 W
6000	62 W	62 W	62 W	62 W	62 W	72 W	72 W	72 W	72 W	72 W
5500	57 W	57 W	57 W	57 W	57 W	65 W	65 W	65 W	65 W	65 W
5000	49 W	49 W	49 W	49 W	49 W	62 W	62 W	62 W	62 W	62 W
4500	45 W	45 W	45 W	45 W	45 W	54 W	54 W	54 W	54 W	54 W
4000	40 W	40 W	40 W	40 W	40 W	43 W	43 W	43 W	43 W	43 W
3500	34 W	34 W	34 W	34 W	34 W	37 W	37 W	37 W	37 W	37 W
3000	29 W	29 W	29 W	29 W	29 W	31 W	31 W	31 W	31 W	31 W
2500	26 W	26 W	26 W	26 W	26 W	29 W	29 W	29 W	29 W	29 W
2000	26 W	26 W	26 W	26 W	26 W	26 W	26 W	26 W	26 W	26 W

	Initial Lumens			
Product	Lumens	Watts	EL/ ELR	ELRHI
ICO 6"	2000-8500	24-101	580	N/A

Order as separate catal	og number. Visit <u>www</u>	nLight® Control Accessories: acuitybrands.com/products/controls/nlight for co	mplete listing of nLight controls.
WallPod stations	Model number	Occupancy sensors	Model number
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 / nCM PDT 9
On/Off & Raise/Lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM 10 / nCM PDT 10
Graphic Touchscreen	nPOD GFX [color]	Wide view (PIR / dual tech)	nWV 16 / nWV PDT 16
Photocell controls	Model number	Wall Switch w/ Raise/Lower (PIR / dual tech)	nWSX LV DX / nWSX PDT LV DX
On/Off & Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model number
		10', CAT5 10FT	CATS 10FT J1
		15', CAT5 15FT	CATS 15FT J1

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes. Not available with flangeless (FL) trim style. 2.
- 3. Add 2" to overall height.
- Not available with white reflector. Not applicable with FL option. 4.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to TECH-140. Not available with CP option. Must specify 120V or 277V. Not available with 347V.
- Chicago plenum available 7500 lumens and below. 7.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory. Not available with CP.





CONSULT WWW.GOTHAMLIGHTING.COM FOR PHOTOMETRY

Choose Wall Controls.

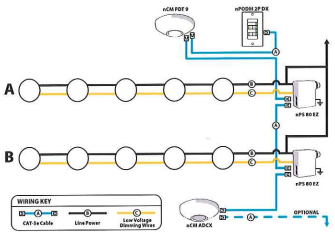
nLIGHT o⊠ers multiple styles of wall controls – each with varying features and user experience.



Push-Button WallPod Traditional tactile buttons and LED user feedback



Graphic WallPod Full color touch screen provides a sophisticated look and feel



EXAMPLE

Group Fixture Control*

*Application diagram applies for fixtures with eldoLED drivers only

nPS 80 EZ Dimming/Control Pack (qty 2 required)
nPODM 2P DX Dual On/Off/Dim Push-Button WallPod
nCM ADCX Daylight Sensor with Automatic Dimming Control

nCM PDT 9 Dual Technology Occupancy Sensor

Description: This design provides a dual on/off/dim wall station that enables manual control of the fixtures in Row A and Row B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be configured to dim automatically when daylight is available. An occupancy sensor turns off all lights when the space is vacant.

4 Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- · All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality
 at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details



Cree EdgeTM Series LED Security Wall Pack Luminaire

Product Description

The Cree Edge™ wall mount luminaire has a slim, low profile design. The luminaire end caps are made from rugged die cast aluminum with integral, weathertight LED driver compartments and high performance aluminum heat sinks specifically designed for LED applications. Housing is rugged aluminum. Includes a lightweight mounting box for installation over standard and mud ring single gang J-Boxes. Secures to wall with four 3/16" (5mm) screws (by others). Conduit entry from top, bottom, sides and rear. Allows mounting for uplight or downlight. Designed and approved for easy through-wiring. Includes leaf/debris guard.

Applications: General area and security lighting



Patented NanoOptic® Product Technology

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard

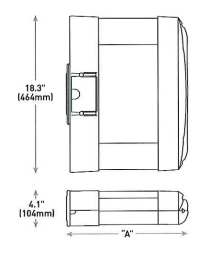
Limited Warranty*: 10 years on luminaire/10 years on Colorfast DeltaGuard® finish

Accessories

Field-Installed	
Bird Spikes XA-BRDSPK	Hand-Held Remote XA-SENSREM - For successful implementation of the programmable multi-level
	option, a minimum of one hand-held remote is required







LED Count (x10)	Dim. "A"	Weight
02	9.9" (251mm)	20 lbs. (9.1kg)
04	11.9" (303mm)	22 lbs. (10.0kg)
06	13.9" (353mm)	25 lbs. (11.3kg
08	15.9" (404mm)	27 lbs. (12.2kg
10	17.9" (455mm)	31 lbs. [14.1kg]
12	19.9" (505mm)	32 lbs. (14.5kg)

Ordering Information

Example: SEC-EDG-2M-WM-06-E-UL-SV-700

SEC-EDG		WM		E				
Product	Optic	Mounting	LED Count (x10)	Series	Voltage	Color Options	Drive Current	Options
SEC-EDG	2M Type II Medium 2MB Type II Medium w/BLS 2S Type II Short 2SB Type II Short w/BLS 3M Type III Medium 3MB Type III Medium w/BLS 4M Type IV Medium 4MB Type IV Medium w/BLS	WM Wall Mount	02 04 06 08 10 12	E	UL Universal 120-277V UH Universal 347-480V 34 347V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA -Available with 20-80 LEDs 700 700mA -Available with 20-60 LEDs	DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current F Fuse - Refer to ML spec sheet for availability with ML options - Available with UL voltage only - Available with UL voltage only - When code dictates fusing, use time delay fuse ML Multi-Level - Refer to ML spec sheet for details - Intended for downlight applications with 0° tilt P Photocell - Refer to ML spec sheet for availability with ML options - Must specify UL or 34 voltage PML Programmable Multi-Level - Refer to PML spec sheet for details - Intended for downlight applications with 0° tilt 40K 4000K Color Temperature - Minimum 70 CRI - Color temperature per luminaire





Rev. Date: V3 09/06/2017



^{*}See http://lighting.cree.com/warranty for warranty terms

Product Specifications

CONSTRUCTION & MATERIALS

- · Slim, low profile design
- · Luminaire sides are rugged die cast aluminum with integral, weathertight LED driver compartment and high performance aluminum heat sinks specifically designed for LED applications
- · Housing is rugged aluminum
- Furnished with low copper, light weight mounting box designed for installation over standard and mud ring single gang J-Boxes
- Luminaire can also be direct mounted to a wall and surface wired
- Secures to wall with four 3/16" (5mm) screws (by others)
- · Conduit entry from top, bottom, sides, and rear
- · Allows mounting for uplight or downlight
- . Designed and approved for easy through-wiring
- Includes leaf/debris quard
- Exclusive Colorfast DeltaGuard[®] finish features an E-Coat epoxy primer with an ultradurable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver and white are available
- Weight: See Dimensions and Weight Chart on page 1

ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers
- . Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral weathertight J-Box with leads (wire nuts) for easy power hook
- · Integral 10kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should he used to address inrush current
- Maximum 10V Source Current: 20 LED (350mA): 10mA; 20LED (525 & 700 mA) and 40-120 LED: 0.15mA

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- · Suitable for wet locations
- . Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- Enclosure rated IP66 per IEC 60529 when ordered without P, PML or ML options
- 10kV surge suppression protection tested in accordance with IEEE/ANSI
- · Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- DLC qualified with select SKUs. Refer to https://www.designlights.org/search/ for most current information
- · Meets Buy American requirements within ARRA

		Total Cu	rrent (A)				
LED Count (x10)	System Watts 120-480V	120V	208V	240V	277V	347V	480V
350mA							Verena in a
02	25	0.21	0.13	0.11	0.10	80,0	0.07
04	46	0.36	0.23	0,21	0.20	0.15	0.12
06	66	0.52	0.31	D.28	0.26	0.20	0.15
08	90	0.75	0.44	0.38	0.34	0.26	0.20
10	110	0.92	0,53	0.47	0.41	0.32	0.24
12	130	1.10	0.63	0.55	0.48	0.38	0.28
525mA							
02	37	0.30	0.19	0.17	0.16	0,12	0.10
04	70	0.58	0.34	0.31	0.28	0.21	0.16
06	101	0.84	0.49	0.43	0.38	0.30	0.22
08	133	1.13	0.66	0.58	0.51	0.39	0.28
700mA							
02	50	0.41	0.25	0.22	0.20	0,15	0.12
04	93	0.78	0.46	0.40	0.36	0.27	0.20
06	134	1.14	0.65	0.57	0.50	0.39	0.29

^{*} Electrical data at 25°C (77°F). Actual wattage may differ by +/+ 10% when operating between 120-480V +/- 10%

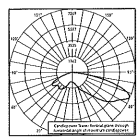
Recommend	ed Cree Edge	"Series Lumen	Maintenance F	actors (LMF)¹	
Ambient	Initial LMF	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated³ LMF	100K hr Calculated ³ LMF
5°C [41°F]	1.04	1.01	0.99	0.98	0.96
10°C (50°F)	1.03	1.00	0.98	0.97	0.95
15°C (59°F)	1.02	0,99	0.97	0.96	0.94
20°C [68°F]	1.01	0,98	0.96	0.95	0.93
25°C [77°F]	1.00	0,97	0.95	0.94	0.92

^{*}Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing
*In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are
within six, times
[6X] the IESNA LM-80-80 total test duration (in hours) for the device under testing (IDUT) i.e. the packaged LED chip)
*In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA
LM-80-08 total test duration (in hours) for the device under testing IDUT) i.e. the packaged LED chip)

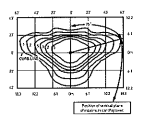


Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/wall-mount/cree-edge-series-5

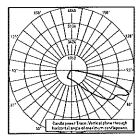


ITL Test Report #: 79174 SEC-EDG-2M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,128

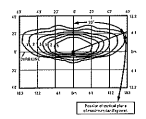


SEC-EDG-2M-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 11,835 Initial FC at grade

2MB



CSA Test Report #: 6447 ARE-EDG-2MB-**-06-E-UL-700-40K Initial Delivered Lumens: 7,953



SEC-EDG-2M8-**-08-E-UL-525-40K Mounting Height: 10" (3.0m) A.F.G. Initial Delivered Lumens: 8,915 Initial FC at grade

	4000K		5700K			
LED Count (x10)	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11		
350mA						
02	2,138	81 U0 G1	2,220	81 U0 G1		
04	4,276	81 U0 G1	4,440	B1 U0 G1		
06	6,340	B2 U0 G2	6,584	B2 U0 G2		
08	8,454	B2 U0 G2	8,779	B2 U0 G2		
10	10,542	B3 U0 G3	10,947	B3 U0 G 3		
12	12,650	B3 U0 G3	13,137	B3 U0 G3		
525mA						
02	2,993	B1 U0 G1	3,108	B1 U0 G1		
04	5,986	B2 U0 G2	6,216	B2 U0 G2		
06	9,876	B2 U0 G2	9,218	B2 U0 G2		
08	11,835	B3 U0 G3	12,290	B3 U0 G3		
700mA						
02	3,656	B1 U0 G1	3,796	B1 U0 G1		
04	7,311	B2 U0 G2	7,593	B2 U0 G2		
06	10,842	B3 U0 G3	11,259	B3 U0 G3		

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

tumens
** For more information on the IES BUS IBacktight-Uplight-Starel Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-13EUGRatingsAddendum.pdf

	4000K		5700¥				
LED Count (x10)	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11			
350mA							
02	1,610	B0 U0 G1	1,672	B0 V0 G1			
04	3,221	B0 U0 G1	3,345	B0 U0 G1			
06	4,776	B1 U0 G1	4,959	B1 U0 G1			
08	6,369	B1 U0 G1	6,613	B1 U0 G2			
10	7,941	B1 U0 G2	8,246	B1 U0 G2			
12	9,529	B1 U0 G2	9,895	B1 U0 G2			
525mA							
02	2,254	B0 U0 G1	2,341	B0 U0 G1			
04	4,509	B1 U0 G1	4,682	B1 U0 G1			
06	6,686	B1 U0 G2	6,943	B1 U0 G2			
08	8,915	B1 U0 G2	9,258	B1 U0 G2			
700mA							
02	2,754	B0 U0 G1	2,860	B0 U0 G1			
04	5,507	B1 U0 G1	5,719	B1 U0 G1			
06	8,167	B1 U0 G2	8,481	B1 U0 G2			

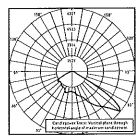
^{*} Initial delivered lumens at 25°C [77°F], Actual production yield may vary between -10 and +10% of initial delivered

tumens
** For more information on the IES BUG (Backlight-Uptight-Gtare) Rating visit:
https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

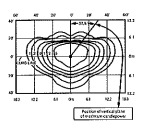


Photometry

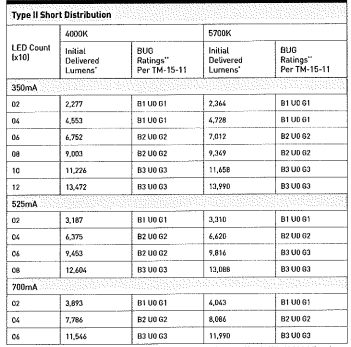
All published furninaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/wall-mount/cree-edge-series-5



ITL Test Report #: 79175 SEC-EDG-25-**-06-E-UL-700-40K Initial Delivered Lumens: 11,704



SEC-EDG-2S-**-08-E-UL-525-40K Mounting Height: 10" [3.0m] A.F.G. Initiat Delivered Lumens: 12,604 initial FC at grade



^{*} Initial delivered tumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

tumens
** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

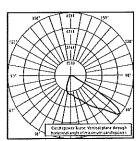
F4. E6.	40' 20'	<u> </u>	10 10 10
40'		±0°-	"
28			<i>2</i> 200 ·
CURE	1		
50.	-	Ψ_	
183	12.2 6.1	(m. e	1 172 183
		Position of of maximu	Prestical plane on candlepower.
cro F	nc aca *	* 00 E II	L-525-40K

Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 9,683 Initiat FC at grade

	4000K		5700K			
LED Count (x10)	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11		
350mA						
02	1,749	B0 U0 G1	1,816	B0 U0 G1		
04	3,498	B1 U0 G1	3,633	B1 U0 G1		
06	5,188	B1 U0 G1	5,387	B1 U0 G1		
08	6,917	B1 U0 G1	7,183	B1 U0 G1		
10	8,625	B2 U0 G1	8,957	B2 U0 G1		
12	10,350	B2 U0 G2	10,748	B2 U0 G2		
525mA						
02	2,449	B1 U0 G1	2,543	B1 U0 G1		
04	4,898	B1 U0 G1	5,086	B1 U0 G1		
06	7,263	B1 U0 G1	7,542	B1 U0 G1		
08	9,683	B2 U0 G2	10,056	82 U0 G2		
700mA		Helef Greeker over				
02	2,991	81 U0 G1	3,106	81 U0 G1		
04	5,982	B1 U0 G1	6,212	81 V0 G1		
06	8,871	82 U0 G1	9,212	82 U0 G2		

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



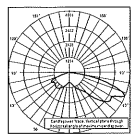


CSA Test Report #: 6454 ARE-EDG-25B-**-06-E-UL-700-40K Initial Delivered Lumens: 9,202

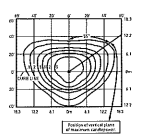
tumens
** For more information on the IES BUG |Backlight-Uplight-Glare| Rating visit:
https://www.ies.org/wp-content/uploads/2017/03/TM-15-118UGRatingsAddendum.pdi

Photometry

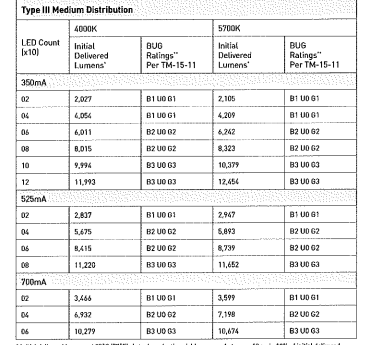
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/wall-mount/cree-edge-series-5



ITLTest Report #: 79173 SEC-EDG-3M-**-06-E-UL-700-40K Initial Delivered Lumens: 10,343



SEC-EDG-3M-**-08-E-UL-525-46K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 11,220 Initial FC at grade

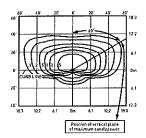


^{*} Initial delivered lumens at 25°C [77°F]. Actual production yield may vary between -10 and +10% of initial delivered

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			planz through	7
10,	Canditepower	r Trace Vertical	planz through	7

3MB

CSA Test Report #: 6448 ARE-EDG-3M8-**-06-E-UL-700 Initial Delivered Lumens: 7,740



SEC-EDG-3MB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 8,300 initial FC at grade

T (800) 236-6800 F (262) 504-5415

Type III Med	dium Distributio	n w/BLS		
	4000K		5700K	
LED Count (x10)	Initial Delivered Lumens'	BUG Ratings'' Per TM-15-11	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11
350mA				
02	1,499	B1 U0 G1	1,557	B1 U0 G1
04	2,999	B1 U0 G1	3,114	B1 U0 G1
06	4,446	B1 U0 G1	4,617	81 U0 G1
08	5,929	B1 U0 G2	6,157	B1 U0 G2
10	7,393	B1 U0 G2	7,677	81 U0 G2
12	8,872	B1 U0 G2	9,213	B1 U0 G2
525mA				
02	2,099	B1 U0 G1	2,180	B1 U0 G1
04	4,198	B1 U0 G1	4,359	B1 U0 G1
06	6,225	B1 U0 G2	6,464	B1 U0 G2
08	8,300	B1 U0 G2	8,619	B1 U0 G2
700mA				
02	2,564	B1 U0 G1	2,662	81 U0 G1
04	5,127	B1 U0 G2	5,325	B1 U0 62
06	7,603	81 U0 G2	7,896	B1 U0 G2

Initial delivered lumens at 25°C (77°F). Actual production yield may vary between ~10 and +10% of initial delivered

turnens
** For more information on the IES BUG |Backlight-Uplight-Stare| Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

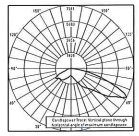


T (800) 473-1234 F (800) 890-7507

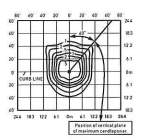
umens * For more information on the IES BUG (Backlight-Uptight-Glare) Rating visit: https://www.les.org/wp-content/uptoads/2017/03/TM-15-18UGRatingsAddendum.pdf

Photometry

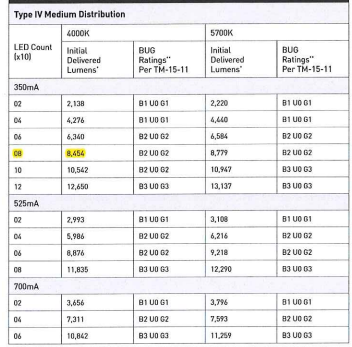
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/wall-mount/cree-edge-series-5



ITL Test Report #: 78793 SEC-EDG-4M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,607



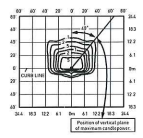
SEC-EDG-4M-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 11,835 Initial FC at grade



Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

4MB

CSA Test Report #: 6449 ARE-EDG-4MB-**-12-E-UL-525-40K Initial Delivered Lumens: 13,155



SEC-EDG-4MB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 8,915 Initial FC at grade

	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings'' Per TM-15-1	
350mA					
02	1,610	B0 U0 G1	1,672	B0 U0 G1	
04	3,221	B1 U0 G1	3,345	B1 U0 G1	
06	4,776	B1 U0 G1	4,959	B1 U0 G1	
08	6,368	B1 U0 G2	6,613	B1 U0 G2	
10	7,941	B1 U0 G2	8,246	B1 U0 G2	
12	9,529	B1 U0 G2	9,895	B1 U0 G2	
525mA					
02	2,254	B0 U0 G1	2,341	B0 U0 G1	
04	4,509	B1 U0 G1	4,682	B1 U0 G1	
06	6,686	B1 U0 G2	6,943	B1 U0 G2	
08	8,915	B1 U0 G2	9,258	B1 U0 G2	
700mA					
02	2,754	B0 U0 G1	2,860	B0 U0 G1	
04	5,507	B1 U0 G1	5,719	B1 U0 G2	
06	8,167	B1 U0 G2	8,481	B1 U0 G2	

Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

Initial detinents at 20 C 17 Ft, Actual production yield may vary between -10 an lumens in 20 C 17 Ft, Actual production yield may vary between -10 an lumens in formation on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf © 2017 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. Patent www.cree.com/patents. Cree®, NanoOptic®, and Colorfast DeltaGuard® are registered trademarks, and the Cree logo and Cree EdgeTM are trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. The DLC QPL logo is a registered trademark of Northeast Energy Efficiency Partnerships, Inc.

tumens

** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit:
https://www.ies.org/wp-content/uploads/2017/03/TM-15-1BUGRatingsAddendum.pdf

D, E, & F

Cree Edge™ Series

LED Area/Flood Luminaire

Product Description

The Cree Edge™ Series has a slim, low profile design. Its rugged cast aluminum housing minimizes wind load requirements and features an integral, weathertight LED driver compartment and high performance aluminum heat sinks. Various mounting choices: Adjustable Arm, Direct Arm, Direct Arm Long, or Side Arm (details on page 2). Includes a leaf/debris guard.

Applications: Parking lots, walkways, campuses, car dealerships, office complexes, and internal roadways

Performance Summary

Patented NanoOptic® Product Technology

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard

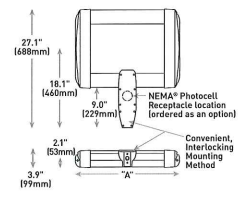
Limited Warranty[†]: 10 years on luminaire/10 years on Colorfast DeltaGuard[®] finish

Accessories

Field-Installed					
Bird Spikes XA-BRDSPK	Backlight Control Shields XA-20BLS-4				
Hand-Held Remote XA-SENSREM	 Four-pack Unpainted stainless steel 				
 For successful implementation of the programmable r option, a minimum of one hand-held remote is require 					

DA Mount





LED Count (x10)	Dim. "A"	Weight
02	12.1" (306mm)	21 lbs. (10kg)
04	12.1" (306mm)	24 lbs. (11kg)
06	14.1" (357mm)	27 lbs. (12kg)
08	16.1" (408mm)	28 lbs. (13kg)
10	18.1" (459mm)	32 lbs. (15kg)
12	20.1" (510mm)	34 lbs. (15kg)
14	22.1" (560mm)	37 lbs. (17kg)
16	24.1" (611mm)	41 lbs. [19kg]

AA/DL/SA Mount - see page 22 for weight & dimensions

Ordering Information

Example: ARE-EDG-2M-AA-12-E-UL-SV-350

						E				
Product	Optic			Mounting*	LED Count (x10)	Series	Voltage	Color Options	Drive Current	Options
ARE- EDG	ZM Type II Medium 2MB Type II Medium W/BLS 2MP Type II Medium W/Partial BLS 3M Type III Medium	3MB Type III Medium w/BLS 3MP Type III Medium w/Partial BLS 4M Type IV Medium 4MB Type IV Medium w/BLS	4MP Type IV Medium w/Partial BLS 5M Type V Medium 5S Type V Short	AA Adjustable Arm DA Direct Arm DL Direct Long Arm	02 04 06 08 10 12 14	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA 700mA - Available with 20- 60 LEDs	- Refer to ML spec sheet for availability with ML options - Available with UL voltage only - Available for U.S. applications only - When code dictates fusing, use time delay fuse HL Hi/Low (Dual Circuit Input) - Refer to HL spec sheet for details 10-30' Mounting Height - Refer to PML spec sheet for details - Intended for downlight applications at 0' tilt NEMA® Photocell Receptacle - Intended for downlight applications with maximum 45' tilt - Photocell by others
FLD- EDG	25° Flood 40° Flood	70° Flood SN Sign	N6 NEMA® 6	AA Adjustable Arm SA Side Arm - Available with 20-60 LEDs						- Sensor not included ML Multi-Level - Refer to ML spec sheet for details - Intended for downlight applications at 0° tilt P Photocell - Refer to ML spec sheet for availability with ML options - Available with UL voltage only

^{*} Reference EPA and pole configuration suitability data beginning on page 19 NOTE: Price adder may apply depending on configuration





Rev. Date: V5 09/05/2017



^{*}See http://lighting.cree.com/warranty for warranty terms



Date:	Туре:	
Firm Name:		_
D i i.		

G

eW Burst Powercore eW Burst Compact Powercore Architectural and landscape LED spotlight with solid white light

Ordering Information

eW Burst Powercore Architectural

	Item	Туре	Size	Housing Color	Item Number	Philips 12NC
		7.1		Gray	523-000036-02	910503700744
			Standard	Black	523-000036-10	910503701795
				White	523-000036-18	910503701804
		2700 K		Gray	523-000059-02	910503701663
	eW Burst		Compact	Black	523-000059-10	910503701926
	Powercore			White	523-000059-18	910503701934
	Architectural			Gray	523-000036-03	910503700743
	UL / cUL		Standard	Black	523-000036-11	910503701796
				White	523-000036-19	910503701805
		4000 K		Gray	523-000059-03	910503701664
			Compact	Black	523-000059-11	910503701927
				White	523-000059-19	910503701935
<				Gray	523-000036-04	910503701122
			Standard	Black	523-000036-12	910503701797
				White	523-000036-20	910503701806
		2700 K		Gray	523-000059-04	910503701665
	eW Burst		Compact	Black	523-000059-12	910503701928
	Powercore			White	523-000059-20	910503701936
1925	Architectural			Gray	523-000036-05	910503701123
	CE		Standard	Black	523-000036-13	910503701798
		4000 15		White	523-000036-21	910503701807
		4000 K		Gray	523-000059-05	910503701666
			Compact	Black	523-000059-13	910503701929
				White	523-000059-21	910503701937
				Gray	523-000036-06	910503701791
			Standard	Black	523-000036-14	910503701799
		2700 K		White	523-000036-22	910503701808
		2700 K		Gray	523-000059-06	910503701747
	eW Burst		Compact	Black	523-000059-14	910503701930
	Powercore			White	523-000059-22	910503701938
	Architectural			Gray	523-000036-07	910503701792
	CQC		Standard	Black	523-000036-15	910503701801
		4000 16		White	523-000036-23	910503701809
		4000 K		Gray	523-000059-07	910503701748
			Compact	Black	523-000059-15	910503701931
				White	523-000059-23	910503701939

Use Item Number when ordering in North America.



eW Burst Powercore Landscape



Item	Туре	Size	Housing Color	Item Number	Philips 12NC
			Gray	523-000036-00	910503700694
		Standard	Black	523-000036-08	910503701793
eW Burst	2702.14		White	523-000036-16	910503701802
	2700 K		Gray	523-000059-00	910503701661
		Compact	Black	523-000059-08	910503701924
Powercore			White	523-000059-16	910503701932
Landscape			Gray	523-000036-01	910503700695
UL / cUL / CE		Standard	Black	523-000036-09	910503701794
	1000 14		White	523-000036-17	910503701803
	4000 K		Gray	523-000059-01	910503701662
		Compact	Black	523-000059-09	910503701925
			White	523-000059-17	910503701933

Use Item Number when ordering in North America.

Refer to eW Burst Powercore Specification Sheets for product specifications and photometric data.

Accessories











Item	Туре	Size	Housing Color	Item Number	Philips 12NC
			Gray	120-000103-00	910503701212
		Standard	Black	120-000103-06	910503701734
			White	120-000103-12	910503701737
Trim Ring			Gray	120-000103-03	910503701420
		Compact	Black	120-000103-09	910503701823
			White	120-000103-15	910503701826
			Gray	120-000103-01	910503701213
			Black	120-000103-07	910503701735
			White	120-000103-13	910503701738
45° Glare Shield			Gray	120-000103-04	910503701421
		Compact	Black	120-000103-10	910503701824
			White	120-000103-16	910503701827
			Gray	120-000103-02	910503701214
		Standard	Black	120-000103-08	910503701736
			White	120-000103-14	910503701739
Full Height Glare Sh	ield		Gray	120-000103-05	910503701422
		Compact	Black	120-000103-11	910503701825
			White	120-000103-17	910503701828
		Standard	Black	120-000104-00	910503701215
Honeycomb Louver		Compact	Black	120-000104-01	910503701419
	14°	Standard		120-000080-00	910503700609
	(141)	Compact		120-000080-04	910503701415
	23°	Standard		120-000080-01	910503700610
C 11	23	Compact		120-000080-05	910503701416
Spread Lenses	41°	Standard		120-000080-02	910503700611
	41	Compact		120-000080-06	910503701417
	10° × 41°	Standard		120-000080-03	910503700612
	asymmetric	Compact		120-000080-07	910503701418

⊗ You can attach either one Honeycomb Louver or one Spread Lens at a time.

For more information on how to buy Philips Color Kinetics LED lighting systems, visit www.philipscolorkinetics. com/ls/howtobuy/





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DAS-000032-11 R02 04-12

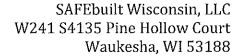
Use Item Number when ordering in North America.



Project Proposal

Date 4/03/18				
Property Address 310 E Brown Deer Rd				
Zoning Commeccial				
Zorning Commisco.				
□ Accessory Structures/Generators				New Construction
□ Additions/Remodel				Play Structures
□ Bluff Management				Recreational Facilities/Courts
☑ Commercial Signage				Roofs
□ Decks/Patios				Solar Panels/Skylights
☐ Fence				Swimming Pools
☐ Fi	re Pits			Windows/Doors
		ng requiring Impervious		Other
Surface/Fill/Excavation Permit				
Proposed project details (type of work, size, materials, etc.):				
I new Signs on the front of the bilding 40in × 40in				
I new Street Sign 4ft x8ft				
C + A C				
Lence - replace 50 feet of Lence				

Yes	No	11		
9 0		Color photographs showing project location, elevations and surrounding views		
		Two (2) complete sets of building plans (including elevations and grading)		
		Survey		
		Samples or brochures showing materials, colors and designs		
Ø		Application Fee 0 6 0		
P		ARC Agenda Date: $5-21-\sqrt{5/9}$		
		Building Permit		
		Fill Permit		
		Impervious Surface Permit		
		Plan Commission/Conditional Use Permit		
		Right-of-Way/Excavation Permit		
		Variance Required		





4/26/2018

Attention:

Village of Bayside, WI

Architecture Review Committee

PROJECT/SITE OWNER:

Saul Rivera

PROJECT ADDRESS: 310 E Brown Deer Rd

PROJECT SUMMARY:

Replacement commercial signs and fence along gas station / auto repair business.

VILLAGE CODE REVIEW

SIGNS:

Signs comply with provisions of Village code section 116.6, signs for businesses.

SIGNS COMPLY

FENCE LENGTH / TYPE:

PROPOSED FENCE LENGTH / TYPE COMPLIES

HEIGHT:

PROPOSED HEIGHT COMPLIES

MATERIAL / FINISH:

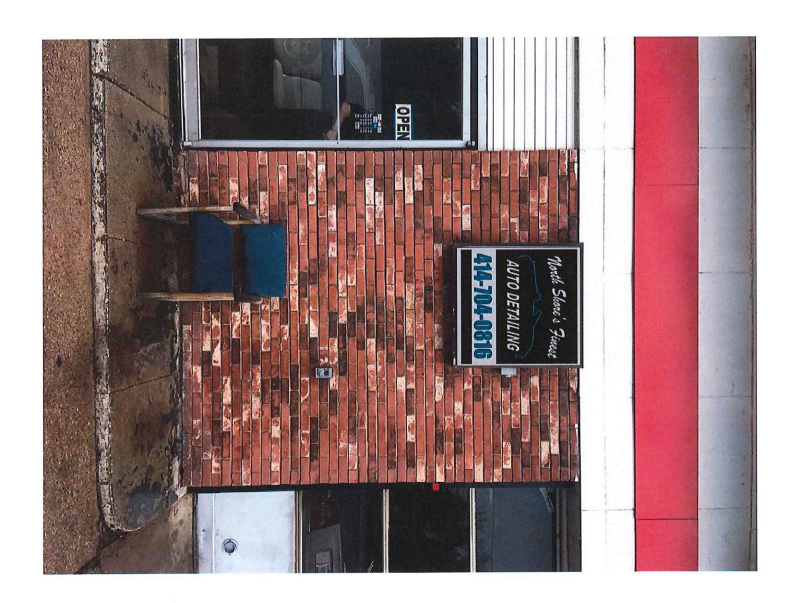
PROPOSED MATERIAL / FINISH COMPLIES

Dan Hatch, RA

Plans Examiner 920-461-8873 dhatch@safebuilt.com







Google Maps 8829 N Regent Rd



Image capture: Aug 2013 © 2018 Google

Bayside, Wisconsin

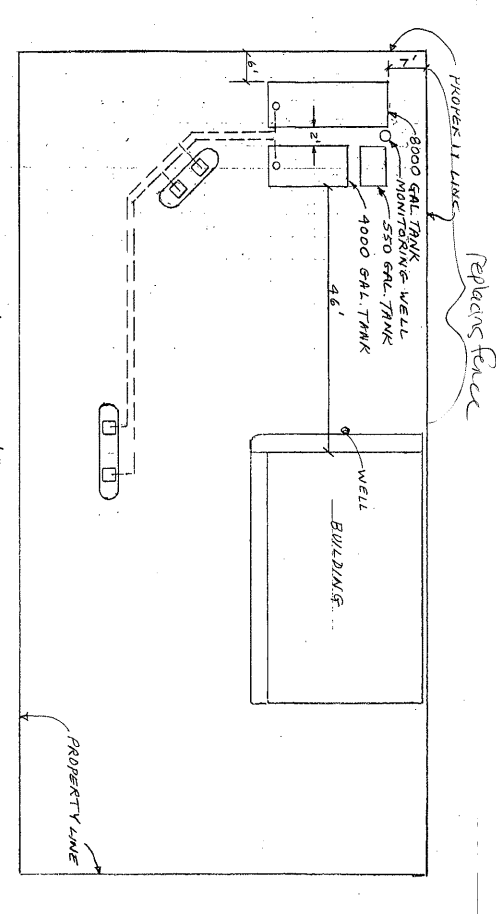
Google, Inc.

Street View - Aug 2013



Home / Lumber & Composites / Fencing / Wood Fencing / Wood Fence Panels Model # 158083 Internet #203733689 Store SKU #897671 Print Save to List Share 6 ft. H x 8 ft. W Pressure-Treated Pine Dog-Ear Fence Panel Questions & Answers (83) **★★★**★ (59) Write a Review · Pressure-treated to resist termites and fungal decay · Panel comes pre-assembled for easy, DIY installation Dog ear panel provides privacy and adds beauty to your home Quantity + We'll Deliver It to You Pick Up In Store Today **Express Delivery** Add to Cart Get it as soon as tomorrow 114 in stock at Se Milwaukee Schedule delivery to your home or jobsite Check Nearby Stores on the day of your convenience Easy returns in store and online Your local store: Se Milwaukee Or buy now with Learn about our return policy Store Details & Services Installation Options **Product Overview** · Pressure-treated to resist termites and fungal decay

- 1 Tobbut o Routou to Toblet territines and tangen 11-15
- Panel comes pre-assembled for easy, DIY installation
- Dog ear panel provides privacy and adds beauty to your home



SCALE 16 = 1-0"

NORTH

GLORIOSO'S VILLAGE SERVICE 310 E. BROWN DEER RD. BAYSIDE, W!

TANK INSTALLER AUTOQUIP, INC. 3861 No. 35th St. Milwaukee, WI 53216 (414) 444-8833