

Barriques is a locally owned cafe/ wine shop business in Madison and surrounding communities. We are a neighborhood based establishment that provides a comfortable space for people to come together to converse, to launch ideas for a new company, to find an old friend or meet a new one, an escape for new mothers, a meeting point for a bicycle ride, a pick me up on the commute, to prepare for an exam, to get online, to wind down after a morning work out, an afternoon break, or just a nice walk to read the morning newspaper. Conceptually the community meeting space that Barriques provides is not unlike the diner cafe from my hometown of Mt. Horeb where I remember my father would go to every morning before work to meet with others to discuss anything from world policy to the changing of the weather. Barriques has a large selection of organic, Fair Trade coffees, specialty teas, breakfast sandwiches, a lunch/ dinner selection of wraps and sandwiches, cheese plates, tapas, wines by the glass and specialty beers on tap. We feature weekly wine tastings in our stores to help people learn about wine and develop their own palate.

Project at 961 & 967 S. Park Street: Our intention is to develop the building at 961 S. Park with accessible parking for bicycles and vehicles to easily access our space on the 967 S. Park parcel. The existing building is approx. 2,700sq ft with a Quonset design roof line and a cinder block exterior. We are planning to add architectural features to exterior like awnings, adding an additional 12' window, new ADA accessible aluminum & glass front door, tree & bush plantings along the Park St corridor, bicycle racks, new paint and signage. Accessible parking would be a one way starting from Parr Street on the north side of the building, wrapping around and exiting on to Park St. We felt that by designing the one way returning to Park St. we would mitigate parking and impact on the Monona Bay neighborhood. The 967 S. Park parcel would contain an outdoor seating area with tables and umbrellas, a red maple in the middle and two Heritage River Birch trees on the Park St. side to add shade and visual accents/ barriers to the commuting traffic. Along the seating area there would be angled parking stalls and an ADA parking stall for vehicle parking.

The interior space of the new Barriques, because of the Quonset ceiling with steel trusses and high ceiling heights, lends itself to a more industrial feel. We felt by utilizing recycled materials, barn door applications, stained concrete, refurbished woods and leaving the ceiling exposed would solidify a more urban atmosphere. Interior seating would be provided for approx. 64 guests along the front side of the building with an open room that could be closed off with rolling barn doors for private neighborhood meetings, etc. The café counter would run parallel to the south wall from the front towards the back of the building with a contiguous kitchen space for sandwich, bakery and smoothie preparations. Color tones would be earthy, natural and raw to match a more organic, warm atmosphere.

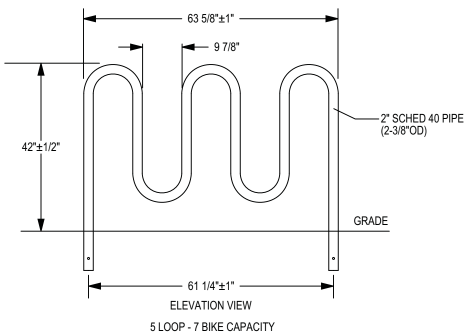
We appreciate your time in looking over our project and encourage any input from you, may it be criticism or praise, because we are always looking for ways to improve Barriques.

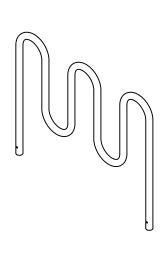
Sincerely,

Finn V. Berge <u>finn@barriquesmarket.com</u> 608-284-9463

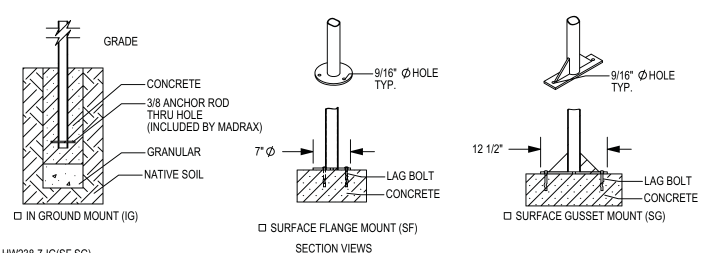








CHECK DESIRED MOUNT □

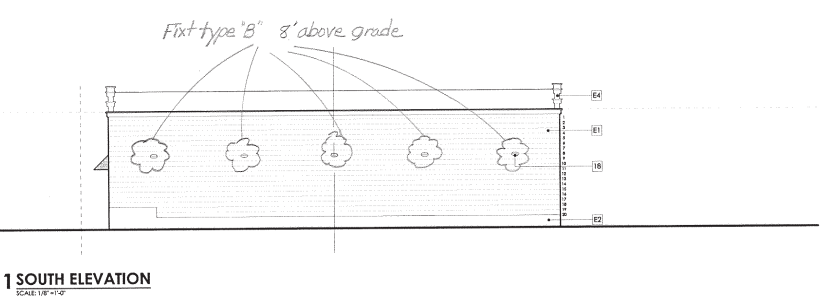


PRODUCT: HW238-7-IG(SF,SG)
DESCRIPTION: HEAVY DUTY WINDER BIKE RACK
7 BIKE, SURFACE OR IN GROUND MOUNT

DATE: 8-5-02 ENG: TLG

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- 1. INSTALL BIKE RACKS ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
- CONSULTANT TO SELECT COLOR(FINISH), SEE MANUFACTURER'S SPECIFICATIONS.
 SEE SITE PLAN FOR LOCATION OR CONSULT OWNER.





118 NORTH BREESE TERRACE SUITE I MADISON, WISCONSIN 53726 608.233.4538 barnettarchitecture.com

> NEW LOCATION FOR: BARRIQUES

961 SOUTH PARK ST. 967. SOUTH PARK ST. MADISON, WI 53715



Fixt Type "A" 10' above grade E4 20

• E3

FIRST FLOOR ELEV. 100'-0"

E2

PRELIMINARY NOT FOR CONSTRUCTION

DRAWING ISSUE DATES

2 NORTH ELEVATION
SCALE: 1/8" = 1'-0"

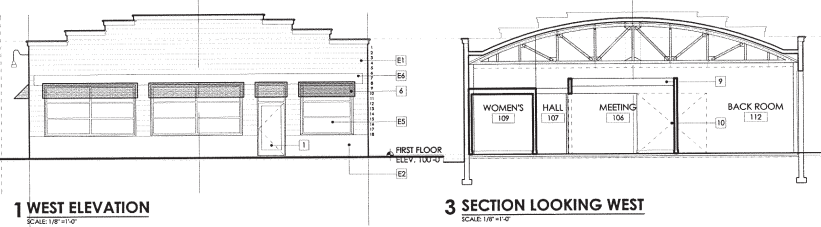


118 NORTH BREESE TERRACE SUITE I MADISON, WISCONSIN 53726 608.233.4538

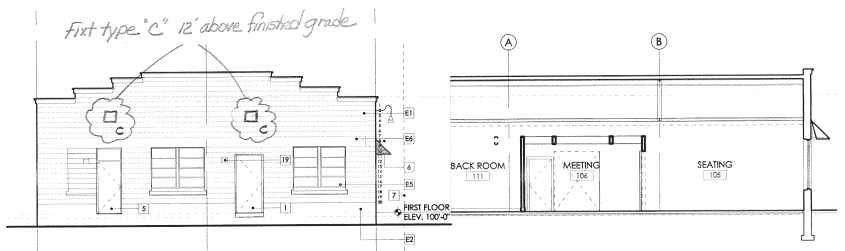
> NEW LOCATION FOR: BARRIQUES

961 SOUTH PARK ST. 967. SOUTH PARK ST. MADISON, WI 53715





3 SECTION LOOKING WEST



4 SECTION LOOKING SOUTH

PRELIMINARY

NOT FOR CONSTRUCTION

DRAWING ISSUE DATES

2 EAST ELEVATION

Fixture type "A"

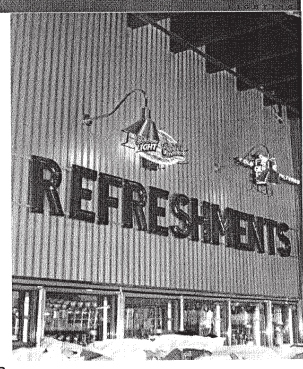
AA-ANGLE REFLECTOR

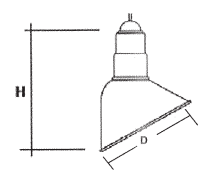


ANGLE REFLECTOR AA-11-SN shown:

Satin Nickel finish 11" diameter

Available in standard colors plus satin nickel and solid copper.



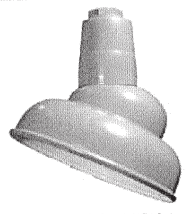


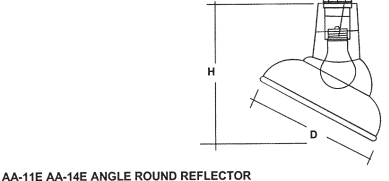
ANGLE REFLECTOR

Perfect for Highlighting Signs and Displays

CATALOG #	DIAM. (D)	HEIGHT (H)	MAX. WATT.
AA-7	7"	7"	150W
CAA-9	9"	9"	150W
AA-11	11"	10"	200W
AA-14	14"	14"	200W

AA-11E & AA-14E-ANGLE ROUND REFLECTOR





CLASSIC ELEGANCE AND SIMPLICITY OF DESIGN

MAX. WATT. HEIGHT (H) CATALOG # DIAM. (D) 10-1/4" 200W **AA-11E** 11" 200W 12" 14" AA-14E

ANGLE ROUND REFLECTOR AA-11E-LG shown: Light Green Finish, 11" Diameter

Available in standard colors plus satin nickel and solid copper.



.(II).

Fixture type "A"

H REFLECTOR



H12-AVP21 WITH AVP21

H REFLECTOR

LUMEÑS

1033

FOR PORCELAIN CEILING LAMPHOLDERS KEYLESS OR VAPOR PROOF FIXTURE (ORDER SEPARATELY)

CATALOG#	DIAM.(D)	HEIGHT (H)
H12	12"	6"
H16	16"	10"
H20	20"	12"
H12-AVP21	12"	6"
H16-AVP21	16"	10"
H20-AVP-21	* 20"	12"

%LAMP

25.7



H12
WITH PORCELAIN CEILING
LAMPHOLDERS KEYLESS

37 30 24 35 29 24 33 28 24 22

34 27 22 33 26 22 31 25 21

Available in standard colors plus satin nickel and solid copper.

TECHNICAL INFORMATION

AD-12 & AH-12

200 A21 LAMPS

4010 LUMENS-SPAC.CRIT.=1.0

5 1331 127 0-60 2834 70.6 15 1268 360 0-90 3296 82.1 25 1181 546 90-180 0 35 1043 653 0-180 3296 82.1 45 883 670 20 55 515 478 65 263 27 50 75 139 148 85 38 43 90 98 98 91 91 91 95 81 81 79 77 75 74 71 67 72 68 65 67 105 62 57 64 59 55 60 56 53 52 115 49 58 52 48 54 50 125 54 42 52 46 42 135 47 41 37 145 42 1200 155 165 175

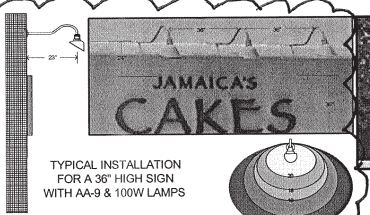
AC-14 AUL-16

150 A21 LAMPS

2850 LUMENS-SPAC.CRIT.=1.8 LUMENS %LAM 542 18 5 686 66 1798 63 15 653 185 2439 85.5 25 629 291 90-180 0.1 35 610 381 85.7 45 561 434 55 493 441 20 65 397 387 50 75 215 218 85 23 36 102 95 95 95 0 88 84 81 83 80 77 76 74 72 70 78 70 64 71 66 62 65 62 59 57 105 0 66 58 52 62 56 51 57 53 49 47 600 125 0 58 50 43 54 48 42 50 45 41 39 51 43 37 48 41 36 45 39 35 33 135 0 145 0 46 37 32 43 36 31 40 35 31 29 155 0 41 33 28 39 32 27 36 31 27 25

165 0

175 0



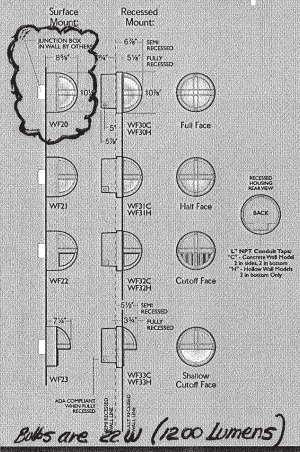




1600



Luminaire Specifications



Housing: Surface Mount: Die-cast, low copper (<.6% Cu) aluminum alloy with double side walls. Zinc plated steel mounting plate supplied for mounting to standard 3" or 4" junction box. Recessed Concrete: Die-cast, low copper (<.6% Cu) aluminum alloy with clear anodize under powder coat finish to match louver and face plate. Integral junction box (21 cubic inch volume) with four 34" NPT conduit taps. Presswood niche cover provided as temporary protection against moisture.

Recessed Hollow Wall: Die-cast, low copper (<6% Cu) aluminum alloy with clear anodize under powder coat finish to match louver and face plate. Integral junction box (21 cubic inch volume) with four 34" NPT conduit taps. Presswood niche cover provided as temporary protection against moisture. Supplied with adjustable stud mount brackets plus insulation detector in place of one side conduit tap. Quick disconnect plug supplied for electrical module. Face Plate: Die-cast, low copper (<.6% Cu) aluminum alloy with vertical and horizontal double ribs covering the full hemisphere. Ribs are minimum %" depth and %" thickness. Secures to housing with four stainless steel captive socket head screws.

Half Face: Solid upper half.

Cutoff Face: Solid upper half and solid lower half with vertical light baffles.

Shallow Cutoff Face: Solid upper half protruding 33% from housing and concave lower half.

Lens: Molded and heat treated glass, 3% minimum thickness with internal sandblast.

Retained in faceplate and sealed with a one-piece silicone gasket.

Full and Half Face: Choice of smooth (S) or internal prisms (P).

Cutoff and Shallow Cutoff Face: Flat tempered glass only.

LED Driver: 1 or 2 constant current electronic driver(s). Rated for 15 watts each: 15W=900lm, 30W=1800lm. Available in 120V or 277V input 40°F, starting temperature. All drivers are Underwriters Laboratories recognized.

Finish: Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating; 2500 hour salt spray test endurance rating. Standard colors are Black, Dark Bronze, Light Gray, Stealth Gray*, Platinum Silver, or White. Custom colors are available, consult representative.

Pour Items: Recessed housings, devoid of all electrical components. Protective presswood niche covers are supplied to temporarily seal the open housings until the electrical modules and face plates are ready to install. Quick disconnect plugs supplied for electrical modules. For recessed hollow wall configurations, insulation detectors supplied in place of one conduit tap for insulation is permitted above the housing or within 3" of sides and bottom.

Detectors will cut power if fixtures overheat due to insulation.

Finishing Items: Electrical modules and face plates. Each set of finishing items shall be in one container, clearly marked with the fixture catalog number.

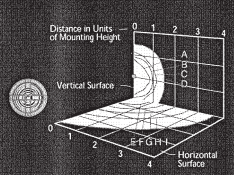
Caution: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury.

Photometrics

WF20: Full Face - 30W LED

Initial Footcandles at Listed Mounting Height 1800 lumens

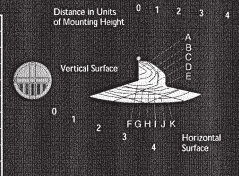
	7	8	9	10
A	.40	.31	.24	.20
B	.20	.15	.12	.10
C	.10	.10	.06	.05
D	.04	.03	.02	.02
Ε	.83	.64	.50	.41
F	.33	.25	.20	.16
G	.20	.15	.12	.10
Н	.10	.10	.06	.05
	.04	.03	.02	.02



WF22: Cutoff Face - 30W LED

Initial Footcandles at Listed Mounting Height 1800 lumens

7	8	9	10
.40	.31	.24	.20
.20	.15	.12	.10
.10	.10	.06	.05
.04	.03	.02	.02
.01	.01	.01	.01
.83	.64	.50	.41
.33	.25	.20	.16
.20	.15	.12	.10
.01	.10	.06	.05
.04	.03	.02	.02
.01	.01	.01	.01
	.40 .20 .10 .04 .01 .83 .33 .20 .01	.40 .31 .20 .15 .10 .10 .04 .03 .01 .01 .83 .64 .33 .25 .20 .15 .01 .10 .04 .03	.40 .31 .24 .20 .15 .12 .10 .06 .04 .03 .02 .01 .01 .01 .83 .64 .50 .33 .25 .20 .20 .15 .12 .01 .10 .06 .04 .03 .02





KIM LIGHTING www.kimlighting.com

MAILING ADDRESS PO BOX 60080 CITY OF INDUSTRY, CA 91716-0080

BUSINESS ADDRESS 16555 EAST GALE AVENUE CITY OF INDUSTRY, CA 91745 PHONE: 626 968 5666 FAX: 626 369 2695 Printed in U.S.A. 5504308296 Version 2.0 (10/08)



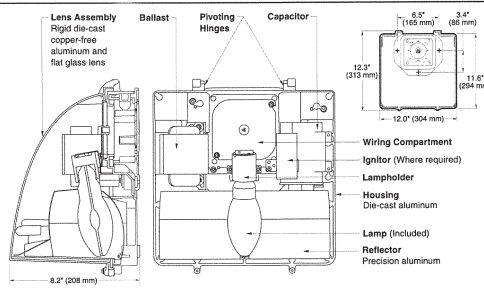


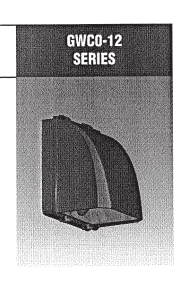


Fixture Type "C"

DIRECT MOUNT

12" FULL CUTOFF WALL PACK





SPEC# W	ATTAGE	CATALOG #
PULSE	START M	ETAL HALIDE
125W	PSMH	MGWC0612-(a)(b)
150W	PSMH	MGWC0615-(a)(b)
COLUMN CO	METAL H	ALIDE
50W	МН	MGWC0405-(a)(b)
70W	МН	MGWC0407-(a)(b)
100W	MH	MGWC0410-(a)(b)
175W	MH	MGWC0417-(a)(b)
HIGH	PRESSU	RE SODIUM
35W	HPS	MGWC0503-(a)(b)
50W	HPS ⁻	MGWC0505-(a)(b)
70W	HPS	MGWC0507-(a)(b)
100W	HPS	MGWC0510-(a)(b)
150W	HPS	MGWC0515-(a)(b)

Specify (a) Voltage	&	(b)	Options.
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	(a) VOLTAGE SUFFIX KEY
D	120/277V (Standard: 125W PSMH; 50 – 100W MH; 50W HPS)
M	120/208/240/277V (Standard: 150W PSMH; 175W MH; 70 – 150W HPS)
T	120/277/347V (Canada Only) (Standard: 150W PSMH; 70 – 175W MH; 70 – 150W HPS)
1	120V (Standard: 35W HPS)
2	277V
27	277V Reactor (150W PSMH Only)
3	208V
4	240V
5	480V (175W MH; 70 - 150W HPS)
6	347V (Canada Only)

For voltage availability outside the US and Canada, see Bulletin TD-9 or contact your Ruud Lighting authorized International Distributor.

-(a)F	Fusing
-(a)P	Button Photocell
Q	Quartz Standby (includes 100W quartz lamp)
	(N/A on 277V Reactor)

GENERAL DESCRIPTION

Full Cutoff Wall Pack fixture for HID lamp, totally enclosed. Housing is seamless copper-free diecast aluminum. Lens assembly consists of a hinged, rigid die-cast copper-free aluminum frame and clear borosilicate glass lens held securely inside. Lens frame is easily removable and allows for easy attachment and serviceability using top pivoting hinge. Complete silicone gasketing around lens and gasketing at mounting provide a watertight seal. A precision specular aluminum reflector provides forward throw with wide distribution to ensure wide fixture spacings and maximum light levels. Fixture design provides excellent IES Full Cutoff light distribution without glare. The optical chamber is sealed to reduce dirt and insect contamination. Furnished with e-coated, copper-free, lightweight mounting box designed for installation over standard 4-inch square or octagonal and single-gang J boxes and for conduit entry from top, sides and rear. Designed and approved for easy through-wiring. All fixtures use vertical-lamp position.

ELECTRICAL

Fixture includes clear, medium-base lamp. Pulse-rated porcelain enclosed, 4kv-rated screw-shell-type lampholder. Lamp ignitor included where required. Fixtures require a minimum 90°C temperature feed wire. All ballast assemblies are high-power factor and use the following circuit types:

Reactor (277V PSMH) 150W PSMH

Reactor

120V: 35 - 150W HPS

HX - High Reactance

50 - 100W MH; 50 - 150W HPS

CWA — Constant Wattage Autotransformer 125 & 150W PSMH; 175W MH

LABELS

ANSI lamp wattage label supplied, visible during relamping. UL Listed in the US and Canada for wet locations.

FINISH

Exclusive Colorfast DeltaGuard™ finish features an E-coat epoxy primer with medium bronze ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. The finish is covered by our seven-year limited warranty.

PATENTS

6,867,959 and Patents Pending.

	ACCESSORIES
PC-1	Button Photocell (for fixtures set to 120V)
PC-2	Button Photocell (for fixtures set to 208, 240, 277V)
PC*6	Button Photocell (for fixtures set to 347V)

9201 Washington Avenue Racine, Wisconsin 53406-3772 USA

PHONE (262) 886-1900

FAX (262) 884-3309



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08/03/06

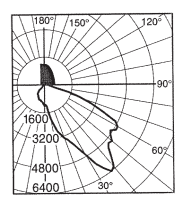
Fixture Type "C" Dave Bader

GWCO-12 **SERIES**

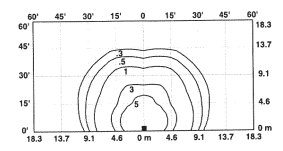
DIRECT MOUNT

12" FULL CUTOFF WALL PACK

Isofootcandle plots show initial footcandles at grade. (Footcandles \div 0.0929 = Lux)



Candlepower Distribution Curve of 175W MH 12" AeroDome Full Cutoff Wall Pack.



Isofootcandle plot of one 175W MH 12" AeroDome Full Cutoff Wall Pack at 15' (4.6 m) mounting height (plan view).







KEY NOTES:

- B-1/8" Aluminum panel
- C- .063 Welded Aluminum Returns
- D- .080 Aluminum Backer Plate
- E- 1" Trim Cap
- F- Internal LED illumination (white)
- G- Secondary Lead to Remote Power Supply H- Wall Section
- I- Nightime Illumination Rendering

FINISHES:

- I shot lettering enamel-Lighter shade of building color
- Matthews Satin Urethane-Black (panel, returns/trim cap)
- 7328 White acrylic
- Oracal Translucent Vinyl-Jungle Green

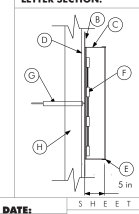
CALCULATIONS:

Signable Area: 7' 6" x 27' 6"=206 sq.ft. 45' lineal building frontage

Sign Dimensions:

Box 1=12' 0"x 7' 6"=90sq.ft. Net=84.96sq.ft.

LETTER SECTION:





126 S. FIRST ST. MT HOREB, WI 535372 P-608.437.2320 WWW.SIGNARTMADISON.COM

CUSTOMER APPROVAL:

DATE: LANDLORD APPROVAL:

By signing this approval you are hereby authorizing Sign Art Studio LLC to proceed with the work as described. Any deviation from these specifications will become the customer's financial responsibility.

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SCALE: 1/2"-1'

WS-1

S





KEY NOTES:

A- Hand painted Logo. B- Customer provided painted stripe.

FINISHES:

☐ White

Customer Provided TBD

CALCULATIONS:

Signable Area:

15' 3" x 25' 0"=381.25 sq.ft.

Sign Dimensions: Box 1=6' 0"x1' 6"=58.5sq.ft.

Net = 9sq.ft.

WWW.SIGNARTMADISON.COM

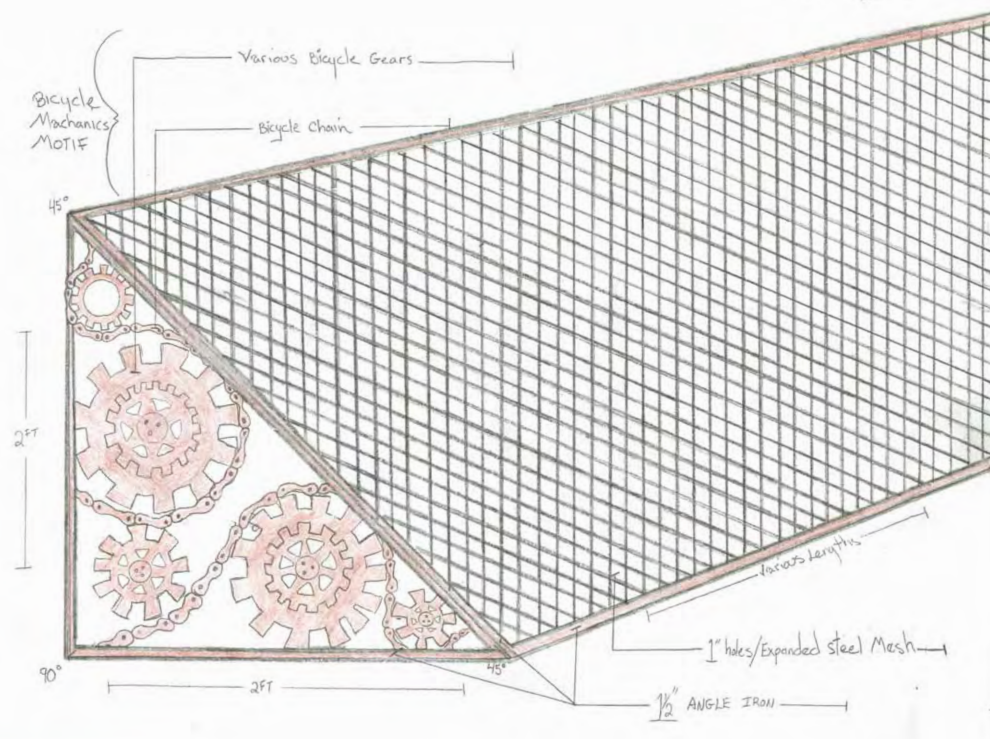
126 S. FIRST ST. MT HOREB, WI 535372 P-608.437.2320

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SCALE: 1/2"-1'

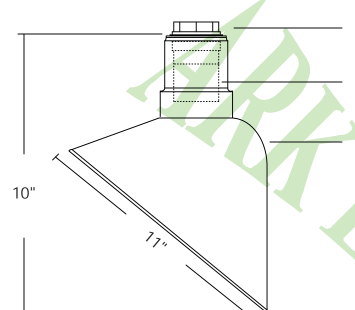
S





AA-11

11" ANGLE REFLECTOR 200W Max. INC



COVER NUT. Die cast aluminum with 1/2" N.P.T. or 3/4" N.P.T. accepts conduit pipe or cord strain relief.

SOCKET. Two-peice heavy duty ceramic medium base socket.

SHADE. Heavy gauge cold rolled steel, zinc anodized and coated with genuine powder or electro plating. Galvanized finish is hot zinc dip. (Also available in solid copper)

ACCESSORIES AND OTHER OPTIONS

- -Wireguard
- -26W, 32W & 42W Fluorescent 120V (ballast mounted inside the neck, globe option is required for outdoor use)
- -35 to 100W High pressure sodium (remote ballast, globe option is required for outdoor use)
- -50 to 150W Metal halide (remote ballast, globe option is required or use MP rated lamp for open fixture)

NOTE: 42W CF & 150W MH option must use large globe

FINISHES

0=white, 1=black, 2=blue, 3=green, 4=dark bronze, 5=yellow, 6=red, 8=galvanized, 10=unfinish, 11=sa copper, 12=satin aluminum, 15=painted 20=sld copper & 21=sld brass

MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN

ETL LISTED FOR WET LOCATION

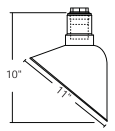
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1435 West 139TH Street Gardena, CA 90249 Tel: 310-323-2275 Fax: 310-323-6275

Website: www.arklighting.com Email: info@arklighting.com



11" ANGLE REFLECTOR 200W Max. INCANDESCENT



SPECIFIER:

COVER NUT. Die cast aluminum with 1/2" N.P.T. or 3/4" N.P.T. accepts conduit pipe or cord strain relief.

SOCKET. Two-peice heavy duty ceramic medium base socket.

SHADE. Heavy gauge cold rolled steel and coated with genuine powder or electro plating. Galvanized finish is hot zinc dip.

70W MH 100W MH 150W MH 3" slip fitter	Remote ballast. Globe is required for wet location. 26CFT-UNV 32CFT-UNV 42CFT-UNV Remote ballast. Globe is required for wet location. 35W HPS 50W HPS 70W HPS 100W HPS 1100W HPS 150W HPS		HD box cover for stem mount Flat Ceiling ACN009 (½) ACN010 (¾) Globe & Guard AVX100DG Clear globe & guard AVX100GL Clear globe AVX100GLO Frost globe AVX100PRIS Prismatic Globe Globe & Guard For 42W CFT & 150W HPS AVX200DG Clear globe & guard AVX200GL Clear globe AVX200GL Clear globe AVX200GLO Frost globe AVX200GLO Frost globe AVX200PRIS Prismatic Globe Remote box Indoor Outdoor	5 Yellow 6 Red 7 Yellow Zinc 8 Galvanized 10 Painted Chrome 11 Satin Copper 12 Satin Nickel 15 Painted Copper 20 Solid Copper 21 Solid Brass 22 Unfinished Accessories Colored Cap ACC-002 Wireguard AG111
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VIEW FROM 967 SOUTH PARK STREET LOOKING NORTHWEST



VIEW FROM PARR STREET LOOKING SOUTH



VIEW FROM 967 SOUTH PARK STREET LOOKING NORTH



VIEW FROM PARK STREET LOOKING EAST



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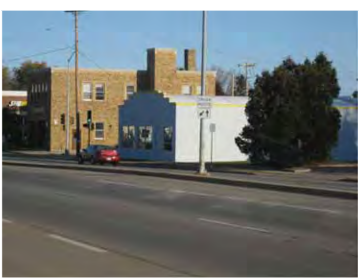
> > P.2



VIEW FROM PARK STREET LOOKING NORTH



VIEW FROM PARK STREET LOOKING NORTHEAST



VIEW FROM PARK STREET LOOKING NORTHEAST



VIEW FROM PARK STREET LOOKING NORTH



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P.1



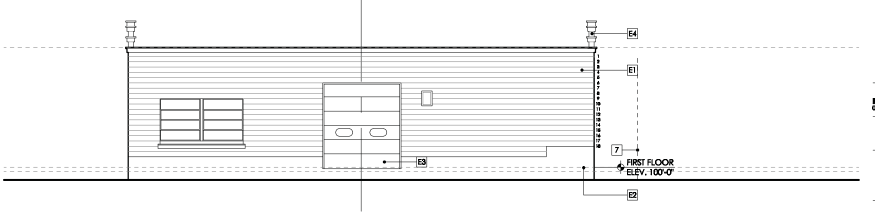
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> NEW LOCATION FOR: BARRIQUES

961 SOUTH PARK ST. 967. SOUTH PARK ST. MADISON, WI 53715



1 SOUTH ELEVATION - exist. $_{\mbox{\tiny SCALE: 1/8"}=1^{1}\mbox{\tiny GC}}$



 $2 \underset{\text{SCALE } 1/8^{n}=1^{1}0^{n}}{\text{NORTH ELEVATION}} - \text{exist.}$

0 5 10 12

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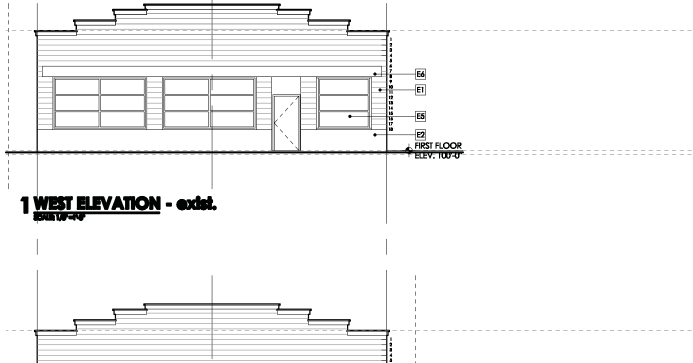


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E6 ## E6 ## E1 ## E5 ## FIRST FLOOR ELEV. 1000-0" E2

0 5 10 12

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 $2 \underset{\text{scale 1/6"-1/4"}}{\underline{\mathsf{EAST}}} \, \underbrace{\mathsf{ELEVATION}}_{\mathsf{scale 1/6"-1/4"}} - \mathsf{exist.}$



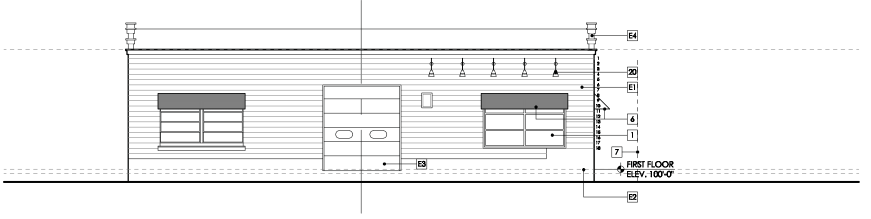
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1 SOUTH ELEVATION SCALE: 1/8" = 1'-0"



0 5 10 12

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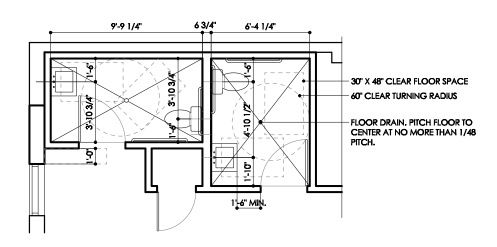
2 NORTH ELEVATION
SCALE: 1/8"=1"40"





2 EAST ELEVATION SCALE 1/6"=1'0"

4 SECTION LOOKING SOUTH SCALE: 1/8"=1'-0"



ADA DIMENSION NOTES

- T1. TO TOP OF SEAT.
- 12, TO CENTER OF TOILET PAPER DISPENSER.
- T3. TO TOP OF SANITARY NAPKIN DISPOSAL.
- T4. TO CENTER OF GRAB BAR.
- T5. TO BOTTOM OF MIRROR REFLECTIVE SURFACE.
- T6. TO TOP OF SINK EDGE.
- T7. CLEAR DIMENSION, MINIMUM.
- T8. TO CENTER OF SOAP DISPENSER CONTROL, MAX.
- 19, TO EDGE OF TOILET PAPER DISPENSER, MAX.



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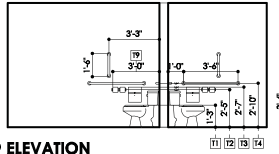
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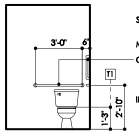
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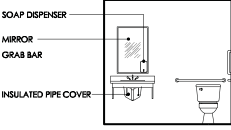


1 ENLARGED TOILET ROOM PLAN SCALE 1/F=1'-0"







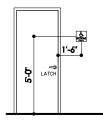


ELEVATION

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

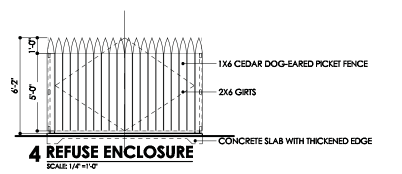


ELEVATION EXEMPTER



WHERE PERMANENT IDENTIFICATION IS PROVIDED FOR ROOMS AND SPACES, SIGNS SHALL BE INSTALLED IN THE WALL ADJACENT TO THE LATCH SIDE OF THE DOOR, WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, INCLUDING AT DOUBLE LEAF DOORS, SIGNS SHALL BE PLACED ON THE NEAREST ADJACENT WALL, MOUNTING HEIGHT SHALL BE 60" ABOVE FINISH FLOOR TO THE CENTERLINE OF THE SIGN. MOUNTING LOCATION FOR SUCH SIGNAGE SHALL BE SO THAT A PERSON MAY APPROACH TO WITHIN 3" OF SIGNAGE WITHOUT ENCOUNTERING PROTRUDING OBJECTS OR STANDING WITHIN THE SWING OF THE DOOR.







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GENERAL NOTES FOR PROJECT

- 1. VERIFY EXISTING DIMENSIONS IN FIELD PRIOR TO CONSTRUCTION.
- 2. EXTERIOR DIMENSIONS ARE FROM OUTSIDE FACE OF SHEATHING TO OUTSIDE FACE OF SHEATHING/FACE OF FOUNDATION WALL. 3. INTERIOR DIMENSIONS ARE FROM FACE OF FINISH MATERIAL.
- 4. REPAIR AND MATCH EXISTING FINISHES.
- 5. SEE 3.3 FOR FINISH NOTES.
- 6, PROPOSED MECHANICAL, ELECTRICAL AND PLUMBING DEVICES AND EQUIPMENT ARE CONCEPTUAL ONLY AND ARE THE RESPONSIBILITY OF THE MEP CONTRACTORS.

EXISTING KEYED NOTES

- E1. EXISTING CMU.
- E2. EXISTING POURED CONCRETE WALL BASE.
- E3, EXISTING OVERHEAD DOOR.
- E4. EXISTING PARAPET.
- E5, EXISTING WINDOW,
- E6. EXISTING POURED CONCRETE LINTEL.

PROPOSED PLAN AND ELEVATION KEYED NOTES

- 1. REMOVE DOOR, FRAME AND ASSOCIATED CONSTRUCTION AND REPLACE WITH NEW DOOR AND TRANSOM WINDOW.
- 2. REMOVE SECTION OF EXISTING WALL WHERE WALL INFILL IS CLEAR FOR INSTALLATION OF NEW WINDOW TO MATCH ADJACENT.
- 3. MAINTAIN 12" X 48" CLEAR SPACE AT PULL SIDE OF DOOR.
- 4. SHADED AREA INDICATES VOLUME ABOVE EQUIPMENT 104, WOMEN'S 109 AND MENS, 110, 5. REMOVE EXISTING WINDOW AND SECTION OF CMU AS REQUIRED TO INSTALL PROPOSED DOOR ASSEMBLY AND INFILL CMU SECTION.
- 6. OUTLINE OF PROPOSED AWNING.
- 7. APPROXIMATE LINE OF PROPERTY LINE.
- 8. ADJUST THIS DIMENSION AS REQUIRED PER FIELD CONDITIONS, AS REQUIRED. HOLD OTHER DIMENSIONS.
- 9. WOOD CROSS WALL CROSS-BRACING 10. DOTTED OUTLINE OF BARN DOOR IN OPEN
- 11, PROPOSED ELECTRICAL PANEL,
- 12. PROPOSED WATER SERVICE AND METER.
- 13. PROPOSED FURNACE.
- 14. PROPOSED MOP SINK.
- 15. PROPOSED HAND WASH SINK.
- 16. PROPOSED WATER HEATER.
- 17. PROPOSED WATER SOFTENER TANK.
- 18. LIGHT FIXTURE TYPE "A". 5 COUNT AT SOUTH WALL.
- 19. CUT-OFF SECURITY LIGHT FIXTURE TYPE "B". 2 COUNT AT EAST WALL.
- 20. GOOSE NECK LIGHT FIXTURE TYPE "C". 5 COUNT ON NORTH-PARR STREET.

ROOM FINISH SCHEDULE KEYED NOTES

1, CMU IS EXISTING EXCEPT AT INFILL AT DOOR 108 AND WINDOW A AREAS OF CONSTRUCTION.

DOOR SCHEDULE KEYED NOTES

- 1, CMU IS EXISTING EXCEPT AT INFILL AT DOOR 108 AND WINDOW A AREAS OF CONSTRUCTION.
- 2. BARN DOOR ON TRACK.
- 3. VERIFY SIZE WITH EXISTING OPENING.
- 4. DOOR WITH INTEGRAL ALUMINUM FRAMED TRANSOM.
- 5. FULL HEIGHT DOOR TO MATCH OR, AT OWNER OPTION, MINIMUM 84" TALL DOOR WITH BRAKE-METAL OR AZEK TRIM INFILL ABOVE DOOR HEAD, DOOR WIDTH TO SUIT EXISTING OPENING. VERIFY DIMENSION IN FIELD. H1. PRIVACY LOCKSET H2. KEYED LOCKSET.

WINDOW SCHEDULE KEYED NOTES

1. MATCH WINDOW PATTERN, MATERIALS AND DETAILS ALONG PARK STREET.

RC	OM FINISH	H SCH	IEDL	JLE							
		WALL				CEILING)				
NO.	NAME	FLOOR	BASE	N	S	E	W	TYPE	HT.	NOTES	NO.
101	ENTRY	CONC-1	B-1	-	CMU-P	CMU-P	-	EX-P	VARIES	1	101
102	PREP	CONC-1	B-1	GWB-P	GWB-P	GWB-P	GWB-P	EX-P	VARIES	1	102
103	PREP	CONC-1	B-1	-	GWB-P	-	-	EX-P	VARIES	1	103
104	EQUIPMENT	CONC-1	B-1	GWB-P	GWB-P	GWB-P	GWB-P	EX-P	VARIES		104
105	SEATING	CONC-1	B-1	CMU-P	-	CMU-P	GWB-P	EX-P	VARIES		105
106	MEETING	CONC-1	B-1	GWB-P	GWB-P	GWB-P	GWB-P	EX-P	VARIES		106
107	HALL	CONC-1	B-1	GWB-P	GWB-P	-	-	EX-P	VARIES		107
108	HALL	CONC-1	B-1	GWB-P	GWB-P	CMU-P	-	EX-P	VARIES		108
109	WOMEN'S	CONC-1	B-1	GWB-P	GWB-P	GWB-P	GWB-P	GWB-P	8'-0"		109
110	MEN'S	CONC-1	B-1	GWB-P	GWB-P	GWB-P	GWB-P	GWB-P	8'-0"		110
111	BACK ROOM	CONC-1	B-1	CMU-P	GWB-P	CMU-P	GWB-P	EX-P	VARIES		111
112	BACK ROOM	CONC-1	B-1	CMU-P	GWB-P	-	GWB-P	EX-P	VARIES	1	112
			1								

DOOR SCHEDULE

DOO	R										FRAME	•				
TAG	W	Н	T	TYPE	MAT.	GLASS	LOUVER	U'CUT	HW	LBL.	MAT.	HEAD	JAMB	SILL	NOTES	TAG
101	41	84	1 3/4	$\overline{}$	ALUM	$\overline{}$					ALUM				3,4	
106A	36	84	1 3/4		scw						WD.					
106B	72	84	1 3/4	-	SCW	-	-	-	-	-	WD.	-	-	-	2	
106C	111	84	1 3/4	-	SCW	-	-	-	-	-	WD.	-	-	-	2	
107A	30	84	1 3/4	1	scw				H2		WD.					
108	36	84	1 3/4		нм						нм					
109	36	84	1 3/4		scw				н		WD.					
110	36	84	1 3/4	,	SCW				HI		WD.					
111A	34	84	1 3/4	(SCW						WD.					
111B	40	91	1 3/4	1	НМ						нм				5	
112	EXIS	TING													1	
	\vdash															

WINDOW SCHEDULE

TAG	STYLE	MANUF	MODEL	FRAME SIZE	ROUGH OPENING	NOTES	TAG
Α	AWNING	MARVIN	CAWN4024	3'-4" X 1'-11 1/8"	3'-5" X 1'-11 5/8"	1	7
ех	EXISTING WINDOW	1			4	NO	ех
					P.	C	
					12/18		
					141,721		



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FT-1 CONCRETE SLAB - BY OWNER
4" WELDED WIRE FABRIC REINFORCED
CONCRETE SLAB
VAPOR BARRIER
2" RIGID INSULATION
GRANULAR FILL BASE COURSE
Z STRIP CONTROL JOINTS
2" RIGID INSULATION THERMAL BREAK AT
SLAB-WALL

ROOF TYPES

RT-1 SHED ROOF - EXISTING
RUBBER ROOF NEMBRANE
RIGID INSULATION
SHEATHING
STEEL OPEN-WEB PURLINS
STEEL BOW-STRING TRUSSES
EDGE GUTTERS TO INTERIOR ROOF DRAINS

EXISTING WALL TYPES

WT-E1 EXTERIOR WALL - EXISTING EXISTING CMU - VERIFY THICKNESS IN FIELD

EXTERIOR WALL TYPES

WT-E1 EXTERIOR WALL OPTION 1
EXISTING CMU - VERIFY THICKNESS IN FIELD
2" RIGID INSULATION TAPPED AND CAULKED
2X4 FRAMING LAYED FLAT AT 16" O.C.
5/8" PAPERLESS GWB

INTERIOR WALL TYPES

WT-I1 INTERIOR WALL - PROPOSED 2X4 FRAMING AT 16" O.C. 5/8" GWB EACH FACE

WT-12 INTERIOR WALL - PROPOSED 2X6 FRAMING AT 16" O.C. 5/8" GWB EACH FACE

WT-I3 INTERIOR WALL - PROPOSED 2X4 FRAMING AT 16" O.C. 5/8" GWB EACH FACE LOW VOC FG SOUND ATTENTUATION INSUL.

WT-14 INTERIOR WALL - PROPOSED 2X6 FRAMING AT 16" O.C. 5/8" GWB EACH FACE LOW YOC FG SOUND ATTENTUATION INSUL.

WALL AND ROOF TYPE NOTES

1. PROVIDE CEMENT BOARD BEHIND
BATH/SHOWER AND SHOWER WALLS IN LIEU
OF GWB.
2. PROVIDE SOUND ATTENTUATION BATTS IN
PROPOSED BEDROOM AND BATHROOM
WALLS.
3. COORDINATE TO OFF FLOOR FRAMING
ELEVATION WITH PROPOSED FINISH FLOOR
FOR LEVEL CONDITIONS.

FINISH FLOOR NOTES

1. SEE SPECIFICATIONS FOR FINISH FLOORING NOTES.



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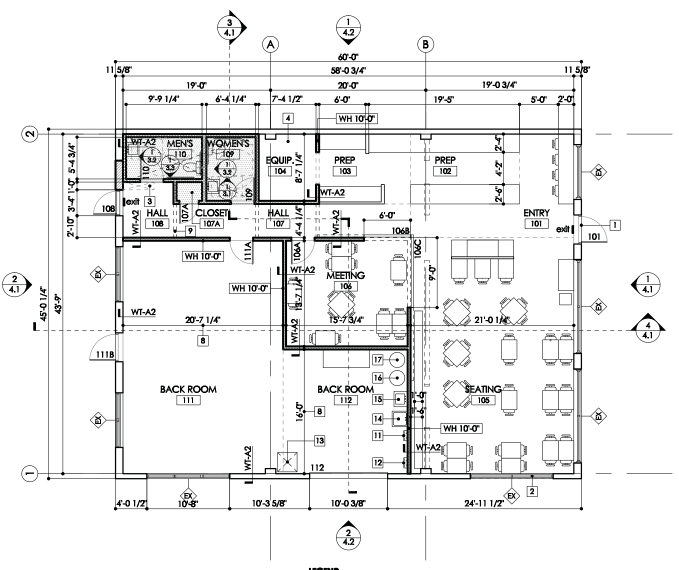


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PLANT SCHEDULE AND LEGEND

Key	Botanical Name	Common Name	Qty	Planting Size	Root Spec	Spacing	Comments
Major	Deciduous Trees						
BN	Betula nigra 'Heritage'	Heritage River Birch	2	2-2 1/2" cal	В&В	As shown	multi-stem
AR	Acer rubrum 'Red Sunset'	Red Sunset Maple	1	2-2 1/2" cal	B&B	As shown	Straight leader
Minor	Deciduous Trees						
AG	Amelanchier grandiflora 'Autumn Brilliance'	Autumn Brilliance Serviceberry	2	6' HT min	B&B	As shown	Multi-stem, matched full plant
Evergr	reens						
ВМ	Buxus microphylla 'Wintergreen'	Wintergreen Boxwood	3	18" HT min	В&В	As shown	Full plants, matched
JS	Juniperus sabina 'Buffalo'	Buffalo Savin Juniper	3	18" HT min	B&B	As shown	Full plants, matched
JM	Juniperus x media 'Saybrook Gold'	Saybrook Gold Juniper	3	3' HT min	B&B	As shown	Full plants, matched
Decido	uous Shrubs						
CS	Cornus sericea 'Kelseyi'	Kelsey Redtwig Dogwood	3	3" HT min	CONT	As shown	Full, matched plants
VO	Viburnum opulus 'Compactum'	Compact Euro Cranberrybush	4	3" HT min	CONT	As shown	Full, matched plants
Peren	nials, Grasses and Groundcovers						
hm	heuchera micrantha 'Palace Purple'	Palace Purple Coral Bells	12	1 GAL	CONT	18" o.c.	Vigorous plants
ер	Echinacea purpurea	Purple Coneflower	14	3 Gal	CONT	18" o.c.	Vigorous plants
ms	Miscanthus sinensis 'Gracillimus'	Gracillimus Maiden Grass	6	3 GAL	CONT	As shown	Full, matched plants
pv	Panicum virgatum 'Shenandoah'	Shenandoah Switchgrass	12	1 GAL	CONT	18" o.c.	Full, matched plants



Stone Mulch



Shredded Bark Mulch: all planting areas shall receive bark mulch

> 961-967 S PARK STREET PLANT SCHEDULE AND LEGEND SHEET: DATED: FEBRUARY 21, 2011



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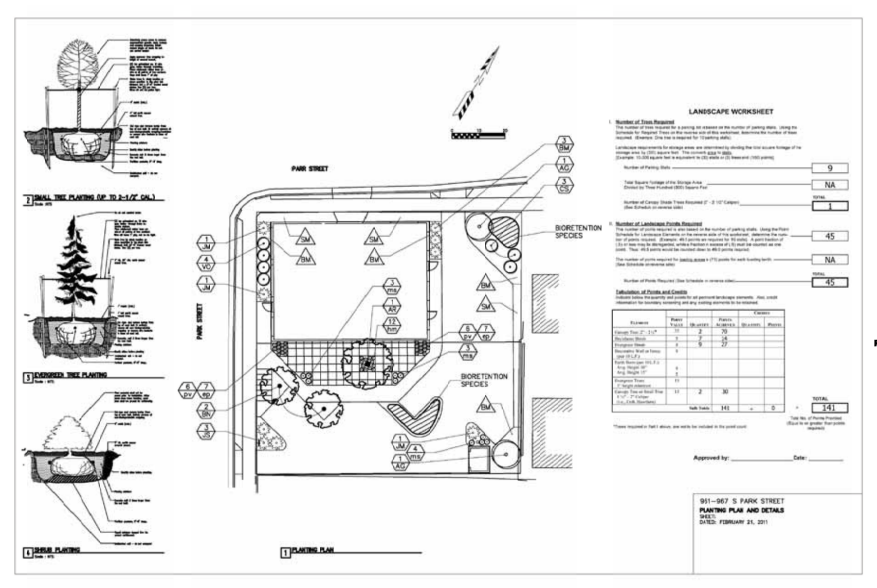
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LANDSCAPE ARCHITECT: RICHARD SLAYTON, ASLA

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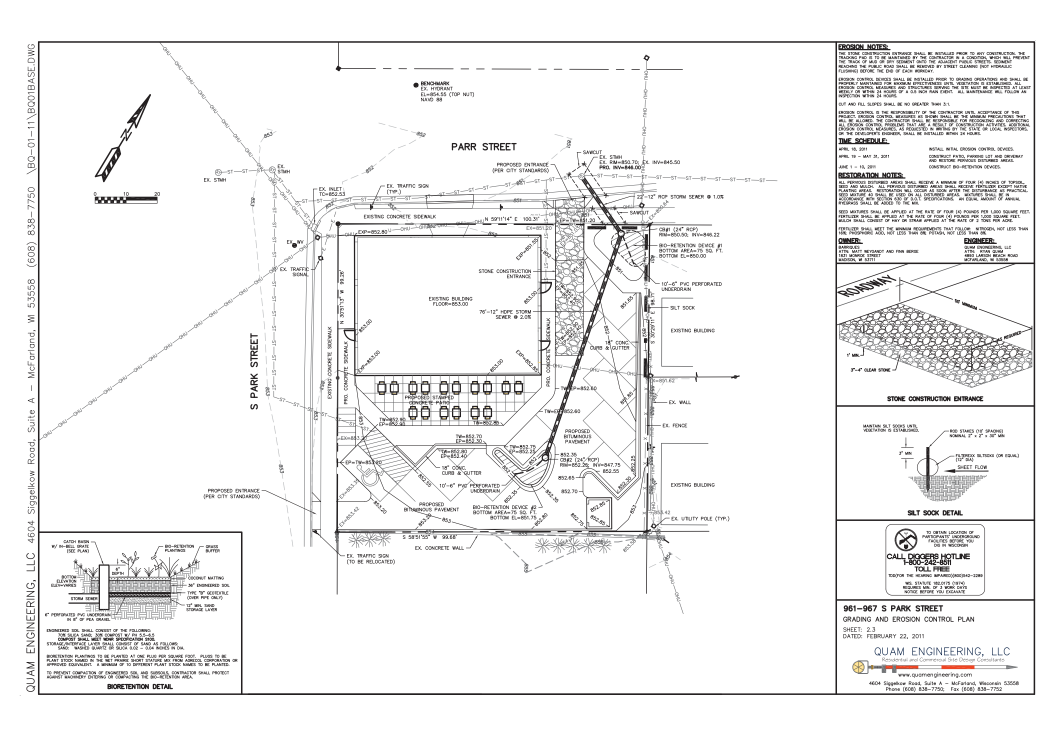
LANDSCAPE ARCHITECT:
RICHARD SLAYTON, ASL/

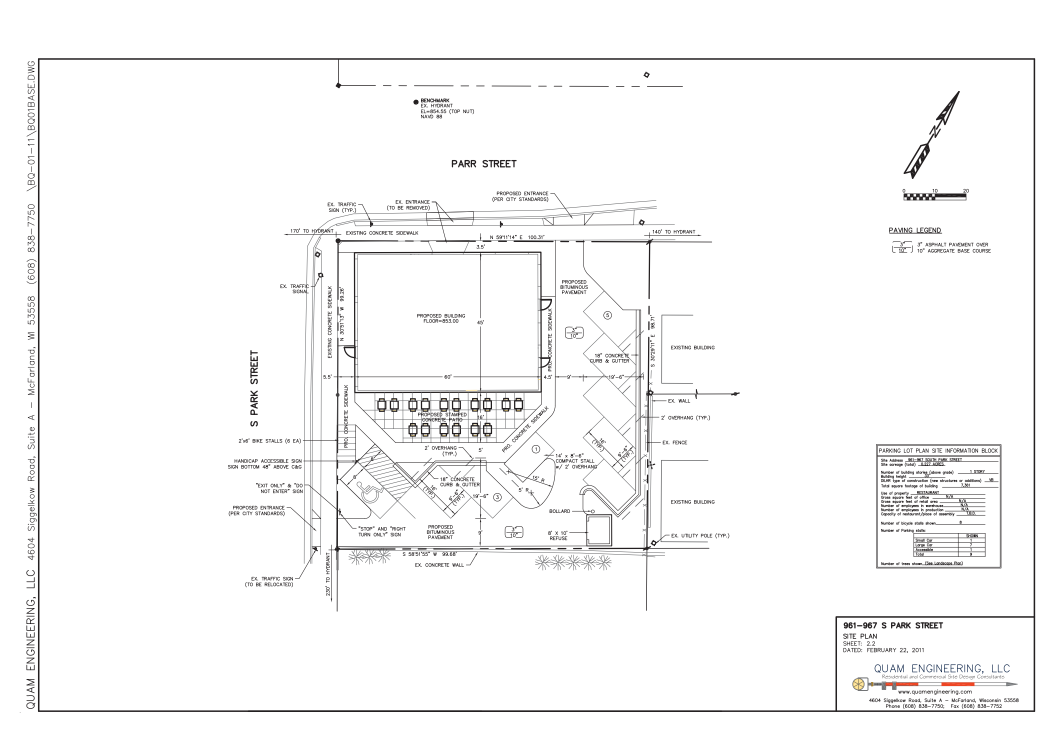
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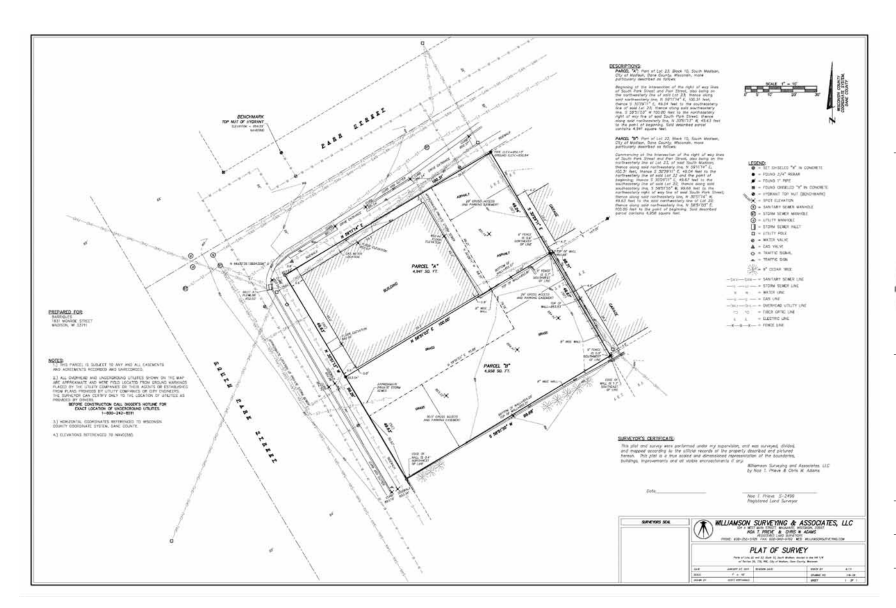
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PROJECT

NEW RETAIL LOCAITON FOR BARRIQUES

961 AND 967 SOUTH PARK STREET MADISON, WI

DRAWING INDEX

DRAWING INDEX

1.1 COVER SHEET

2.1 EXISTING SURVEY/SITE PLAN

2.2 PROPOSED SITE PLAN

2.3 GRADING/EROSION CONTROL PLAN

2.4 LANDSCAPE PLAN AND DETAILS
2.5 LANDSCAPE SCHEDULE

3.1 FIRST FLOOR PLAN

3.2 WALL TYPES

3.3 SCHEDULES AND NOTES

3.4 INTERIOR ELEVATIONS-REFUSE ELEVATION

4.1 ELEVATIONS AND SECTIONS

4.2 ELEVATIONS

4.3 EXISTING ELEVATIONS

4.4 EXISTING ELEVATIONS

\$.1 STRUCTURAL INFORMATION

P. 1 CONTEXT PHOTOGRAPHS

P. 2 CONTEXT PHOTOGRAPHS

PROJECT TEAM

ARCHITECT

BARNETT ARCHITECTURE LLC 118 N. BREESE TERRACE, SUITE I MADISON, WI 53726 P. 608-233-4538 CONTACT: TODD BARNETT, ARCHITECT

email: todd@barnettarchitecture.com

CIVIL ENGINEER

QUAM ENGINEERING SIGGLEKOW ROAD SUITE A MCFARLAND, WI 53558 P. 608-838-7750 F. 608-838-7752

CONTACT: RYAN QUAM, PE email: ryan@quamengineering.com

LANDSCAPE ARCHITECT

RICHARD SLAYTON, ASLA MADISON, WI email: rislayton@hotmail.com STRUCTURAL ENGINEER

GUNNAR MALM AND ASSOCIATES 6402 ODANA ROAD MADISON, WI 53719 P. 608-288-1108

F. 608-288-1109 CONTACT: GUNNAR MALM, PE email: mail@GMAengineers.com

SURVEYOR

WILLIAMSON SURVEYING 104 A WEST MAIN STREET WAUNAKEE, WI 53597 P. 608-255-5705 F. 608-849-9760 CONTACT: NOA PRIEVE

email: sai@RR.Wl.com email: noa@williamsonsurveying.com

CODE REFERENCES

MUNICIPALITY CITY OF MEQUON
BUILDING CODE WISCONSIN COMMERCIAL BUILDING CODE

ZONING CODE CITY OF MADISON GENERAL ORDINANCE CHAPTER 28

BUILDING DATA

NUMBER OF STORIES/LEVELS

AREAS - gross square footage; informational only

LEVEL Existing SF Proposed SF First 2696 2696

PROPERTY INFORMATION

PLATE OF SURVEY

Parts of Lots 22 and 23, Block 10, South Madison, Located in the NW 1/4 of Section 26, T17N, R9E, City of Madison, Dane County, Wisconsin.

ZONING CODE INFORMATION

C2 ZONING CLASSIFICATION - both properties

YES PERMITTED USE

4941SF PARCEL A: 961 S. PARK STREET 4958 SF PARCEL B: 967 S. PARK STREET BUILDING HEIGHT LIMIT

FRONT YARD SETBACK SIDE YARD SETBACK REAR YARD SETBACK

URBAN DESIGN COMMISSION APPROVAL DATE

STRUCTURAL INFORMATION - SEE "S" SHEETS

2000 SOIL BEARING PRESSURE PSF, ASSUMED

ALTERNATE BID INFORMATION

ALTERNATE BID NO. 1: PROVIDE

UNIT COST INFORMATION

UNIT COST NO. 1:

ELIMINARY UCTION ON NOT

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91

1 AREA LOCATION PLAN SCALE NONE





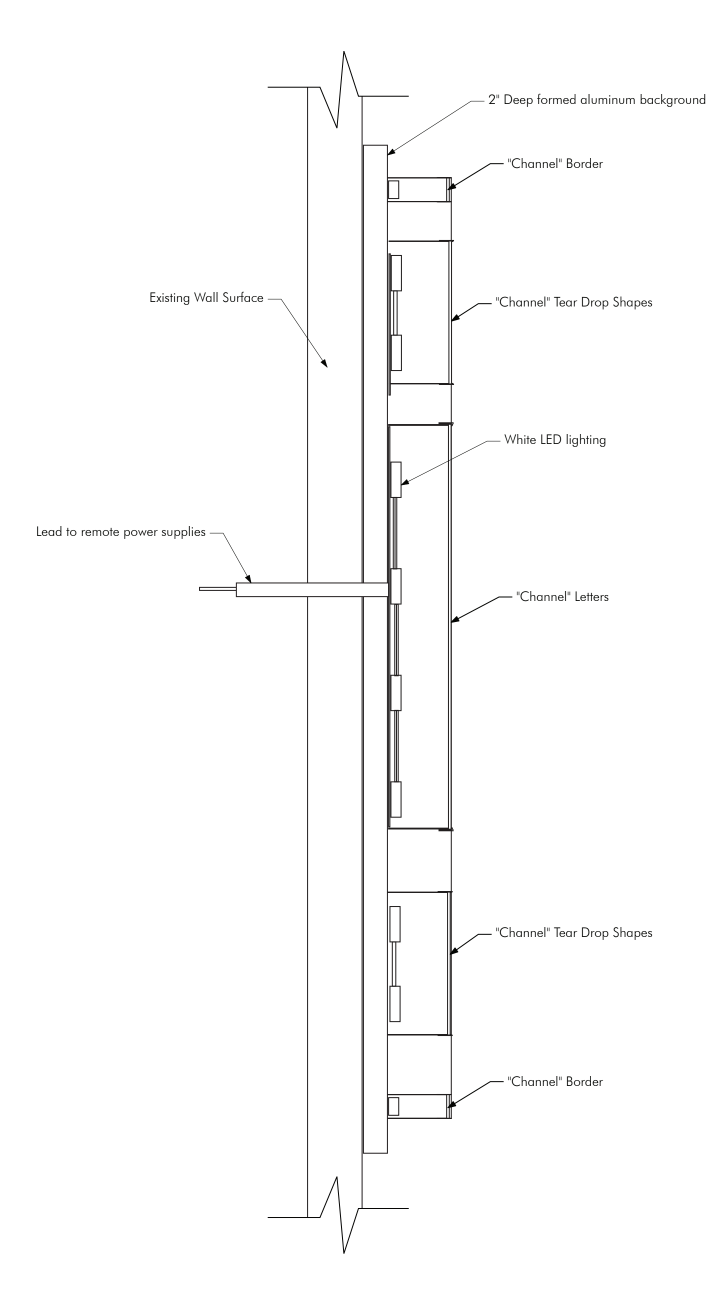
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Scale: 1 1/2"=1'









KEY NOTES:

- A-5" deep formed aluminum channel letters
- B-2" deep backer panel made from 1/8" thick aluminum face with .090 alum returns. also houses electrical connections
- C- .063 Welded Aluminum Returns
- D- .080 Aluminum Backer Plate
- E- 1" Trim Cap
- F- Internal LED illumination (white)
- G- Secondary Lead to Remote Power Supply
- H- Wall Section
- I- Nightime Illumination Rendering

FINISHES:

- Matthews Satin Urethane-Black (panel, returns/trim cap)
- 7328 White acrylic
- Oracal Translucent Vinyl-Jungle Green

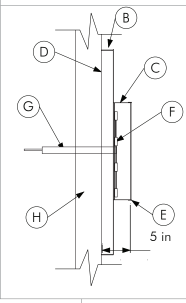
CALCULATIONS:

Signable Area:

7' 6" x 27' 6"=206 sq.ft. 45' lineal building frontage

Sign Dimensions:

7' 0"x11' 4"=79.33sq.ft.



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DATE:

LANDLORD APPROVAL:

DATE:

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SCALE: 1/2"-1'

WS-1

02/17/11 2150 - Various Bicycle Gears _ Bicycle Machanics Bicycle Chain MOTIF 2FT 90°



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5' 10' 12'

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