

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473

RICHARDTURLINGTON

richardturlingtonarchitects.com DESIGN ARCHITECT: Beinfield Architecture 11 Chestnut St, #102 South Norwalk, CT 06854 Tel: 203-838-5789 Email: seelanp@beinfield.com

REDNISS & MEAD 22 1st Street Stamford, CT 06905 Tel: (203) 327-0500 LANDSCAPE ARCHITECT:

CIVIL ENGINEER

ERIC RAINS LANDSCAPE ARCHITECTS 11a N Main Street Norwalk, CT Tel: 203 354 6500 EMAIL: brian@ericrains.com

STRUCTURAL ENGINEER:

Michael Horton Associates, Inc 151 Meadow St, 2nd Floor Branford, CT 06405 Tel: 203-481-8600 Email: alombardi@mha-eng.com

MEP ENGINEER: B2R Consulting Engineers, PLLC 2777 Summers St, Suite 606 Stamford, CT 06905 Tel: 203-548-9939 Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER: HVSDESIGN 7 Fox Run Rd Danvers, MA 01923 Tel: 240-683-7123 Email:cmaples@hvs.com

KITCHEN DESIGNER: Trimark Food Service Equipment Mansfield, MA 02048 Tel: 508-399-6000 joe.christie@trimarkusa.com

PROJECT

DELAMAR WESTPORT INN

1595 Post Rd E, Westport, CT 06880

PERMIT SET

PERMIT SET

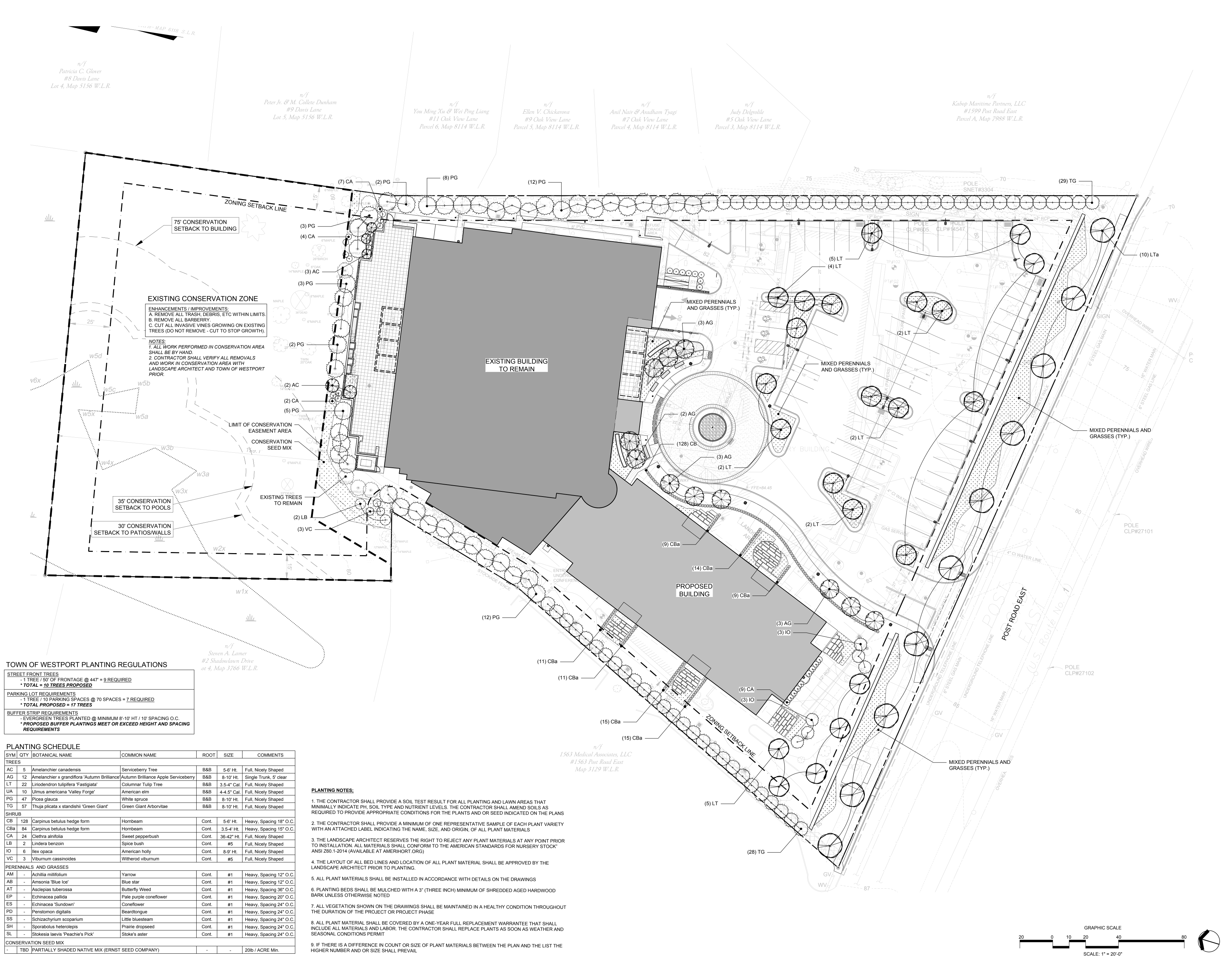
NO. DATE DESCRIPTION

DRAWING TITLE

LANDSCAPE SITE MATERIALS PLAN

PROJECT NO 55692 1"=20'-0" DATE ISSUED JUNE 7, 2023 AUTHOR

This drawing, including designs and arrangements represented thereby, are and shall remain in the property of the Architect. NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for which it has been prepared or reviewed without the written consent of the Architect.



RICHARDTURLINGTON
ARCHITECTS, INC

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473 richardturlingtonarchitects.com

DESIGN ARCHITECT:

Beinfield Architecture
11 Chestnut St, #102
South Norwalk, CT 06854
Tel: 203-838-5789
Email: seelanp@beinfield.com
CIVIL ENGINEER:

REDNISS & MEAD 22 1st Street Stamford, CT 06905 Tel: (203) 327-0500 EMAIL

EMAIL

LANDSCAPE ARCHITECT:

ERIC RAINS LANDSCAPE ARCHITECTS

11a N Main Street

Norwalk, CT
Tel: 203 354 6500
EMAIL: brian@ericrains.com
STRUCTURAL ENGINEER:

Michael Horton Associates, Inc

151 Meadow St, 2nd Floor Branford, CT 06405 Tel: 203-481-8600 Email : alombardi@mha-eng.com

MEP ENGINEER:

B2R Consulting Engineers, PLLC
2777 Summers St, Suite 606
Stamford, CT 06905
Tel: 203-548-9939
Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER:

HVSDESIGN
7 Fox Run Rd
Danvers, MA 01923
Tel: 240-683-7123
Email:cmaples@hvs.com

KITCHEN DESIGNER:

Trimark Food Service Equipment
9 Hampshire St
Mansfield, MA 02048
Tel: 508-399-6000
joe.christie@trimarkusa.com



PROJECT

DELAMAR WESTPORT INN

1595 Post Rd E, Westport, CT 06880

| | PERMIT SET

REVISION

PERMIT SET



SITE PLANTING
PLAN

L-2.00

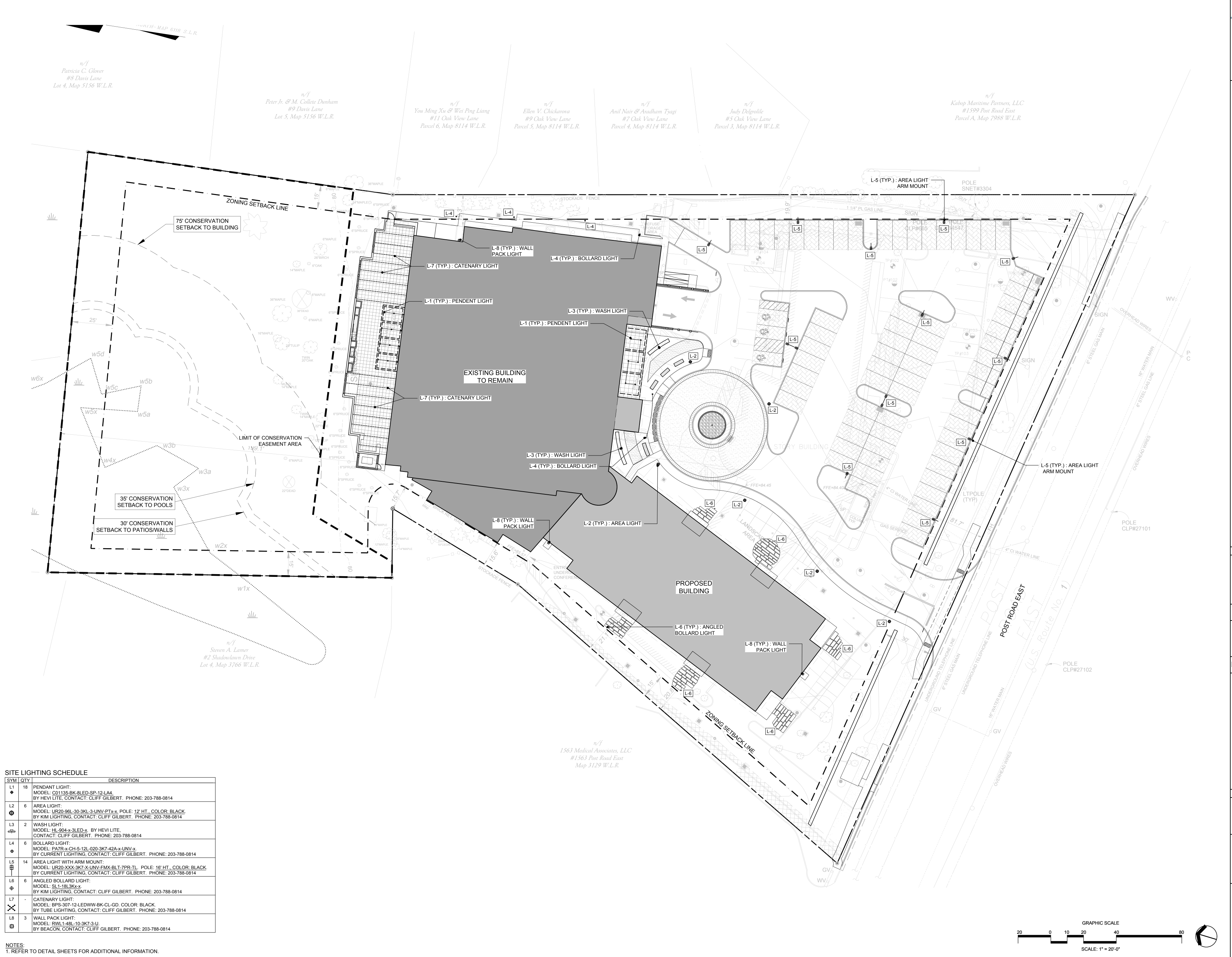
PROJECT NO 55692

SCALE 1"=20'-0"

DATE ISSUED JUNE 7, 2023

AUTHOR --

This drawing, including designs and arrangements represented thereby, are and shall remain in the property of the Architect. NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for which it has been prepared or reviewed without the written consent of the Architect.



RICHARDTURLINGTON

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473 richardturlingtonarchitects.com

DESIGN ARCHITECT: Beinfield Architecture 11 Chestnut St, #102 South Norwalk, CT 06854 Tel: 203-838-5789 Email: seelanp@beinfield.com CIVIL ENGINEER:

REDNISS & MEAD 22 1st Street Stamford, CT 06905 Tel: (203) 327-0500 LANDSCAPE ARCHITECT: ERIC RAINS LANDSCAPE ARCHITECTS

11a N Main Street Norwalk, CT Tel: 203 354 6500 EMAIL: brian@ericrains.com STRUCTURAL ENGINEER:

Tel: 203-481-8600 Email: alombardi@mha-eng.com MEP ENGINEER: B2R Consulting Engineers, PLLC 2777 Summers St, Suite 606

Michael Horton Associates, Inc 151 Meadow St, 2nd Floor Branford, CT 06405

Stamford, CT 06905 Tel: 203-548-9939 Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER: HVSDESIGN 7 Fox Run Rd Danvers, MA 01923 Tel: 240-683-7123 Email:cmaples@hvs.com

KITCHEN DESIGNER: Trimark Food Service Equipment 9 Hampshire St Mansfield, MA 02048 Tel: 508-399-6000

joe.christie@trimarkusa.com



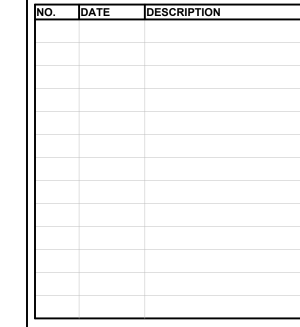
PROJECT

DELAMAR WESTPORT INN

1595 Post Rd E, Westport, CT 06880

PERMIT SET

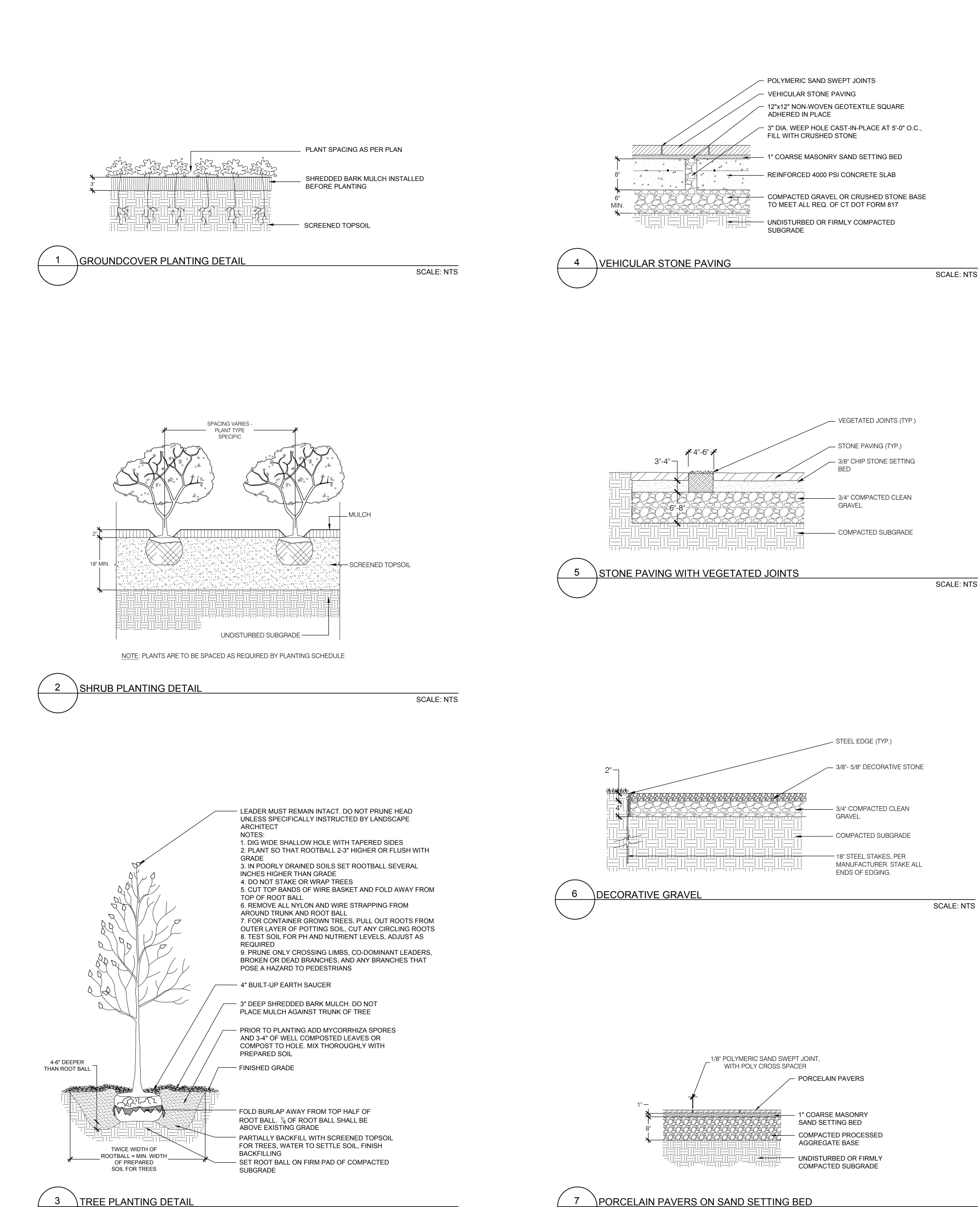
PERMIT SET



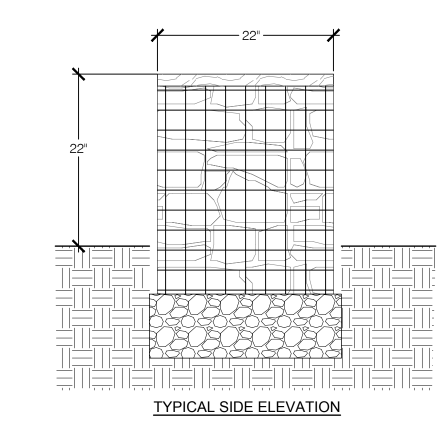
DRAWING TITLE SITE LIGHTING PLAN

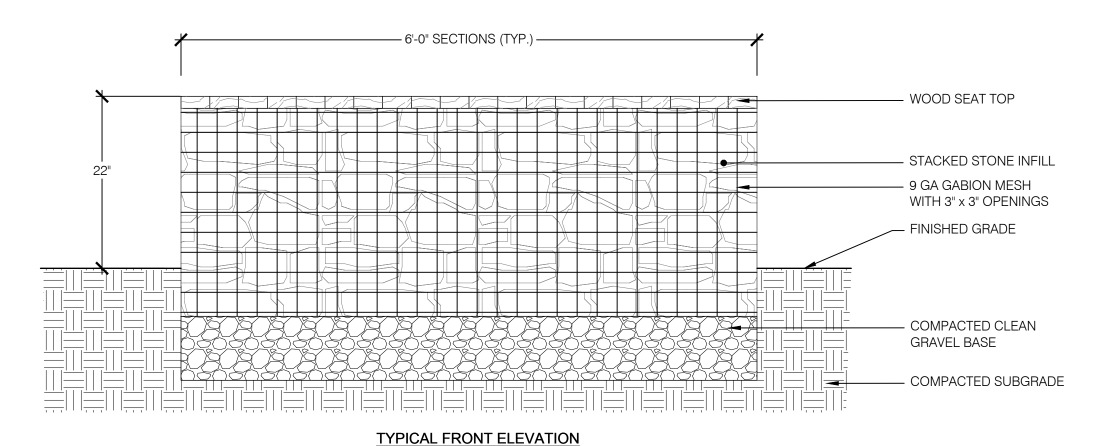
PROJECT NO 55692 1"=20'-0" DATE ISSUED JUNE 7, 2023 AUTHOR

This drawing, including designs and arrangements represented thereby, are and shall remain in the property of the Architect. NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for which it has been prepared or reviewed without the written consent of the Architect.

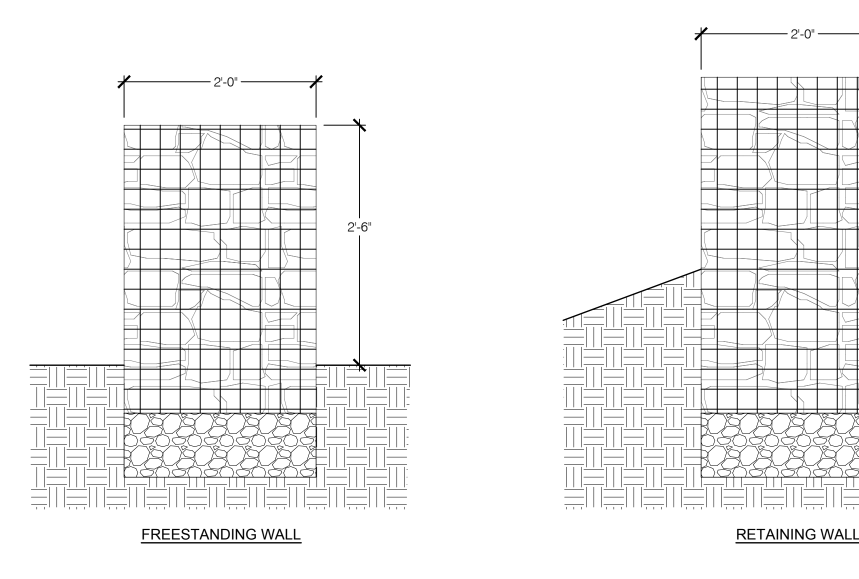


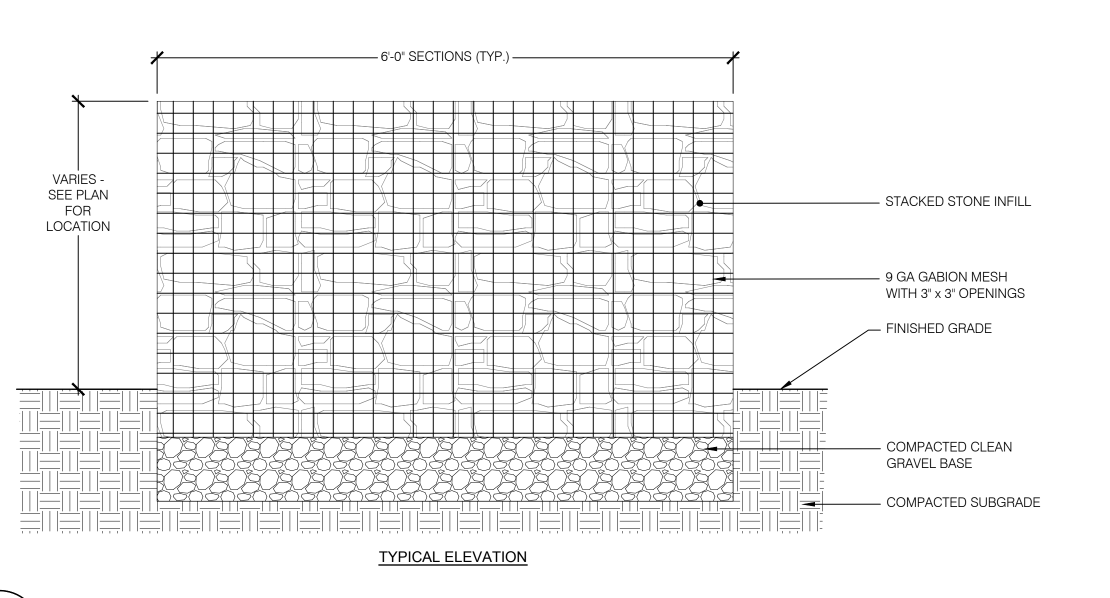
SCALE: NTS





8 GABION BENCH
SCALE: NTS





9 GABION WALL
SCALE: NTS

SCALE: NTS

RICHARDTURLINGTON
ARCHITECTS, INC

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473 richardturlingtonarchitects.com

DESIGN ARCHITECT:

Beinfield Architecture
11 Chestnut St, #102
South Norwalk, CT 06854
Tel: 203-838-5789
Email: seelanp@beinfield.com

CIVIL ENGINEER:

REDNISS & MEAD
22 1st Street

22 1st Street
Stamford, CT 06905
Tel: (203) 327-0500
EMAIL

LANDSCAPE ARCH

LANDSCAPE ARCHITECT:
ERIC RAINS LANDSCAPE ARCHITECTS
11a N Main Street
Norwalk, CT
Tel: 203 354 6500

EMAIL: brian@ericrains.com

STRUCTURAL ENGINEER:

Michael Horton Associates, Inc
151 Meadow St, 2nd Floor
Branford, CT 06405
Tel: 203-481-8600

Email: alombardi@mha-eng.com

MEP ENGINEER:

B2R Consulting Engineers, PLLC
2777 Summers St, Suite 606
Stamford, CT 06905
Tel: 203-548-9939
Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER:

HVSDESIGN
7 Fox Run Rd
Danvers, MA 01923
Tel: 240-683-7123

Email:cmaples@hvs.com

KITCHEN DESIGNER:

Trimark Food Service Equipment
9 Hampshire St
Mansfield, MA 02048
Tel: 508-399-6000
joe.christie@trimarkusa.com



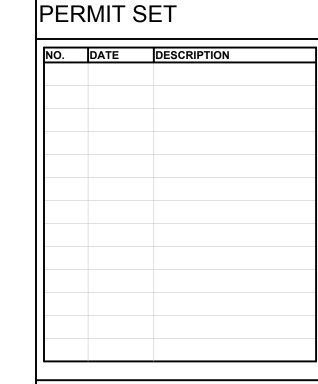
PROJECT

DELAMAR WESTPORT INN

1595 Post Rd E, Westport, CT 06880

PERMIT SET

REVISION



LANDSCAPE SITE DETAILS - 1

L-4.00

PROJECT NO 55692

SCALE AS NOTED

DATE ISSUED JUNE 7, 2023

AUTHOR -
This drawing, including designs and arrangements represented thereby, are and

shall remain in the property of the Architect.

NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for which it has been prepared or reviewed without the written consent of the Architect.

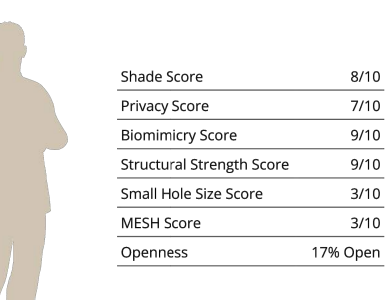


6510 W 91st Ave, Suite 100 Westminster, CO 80031 (303) 589-4524 hello@parasoleil.com www.parasoleil.com

bb Leaves[©] (BBL)

May the leaves fall where they may ... and their shadows. This semi-random collection of a pattern allows for a dramatic shadow effect and does well in large installation spaces. Inspired from the drawings of artist, Barbara Bueller, who always signs her work in lower case initials.



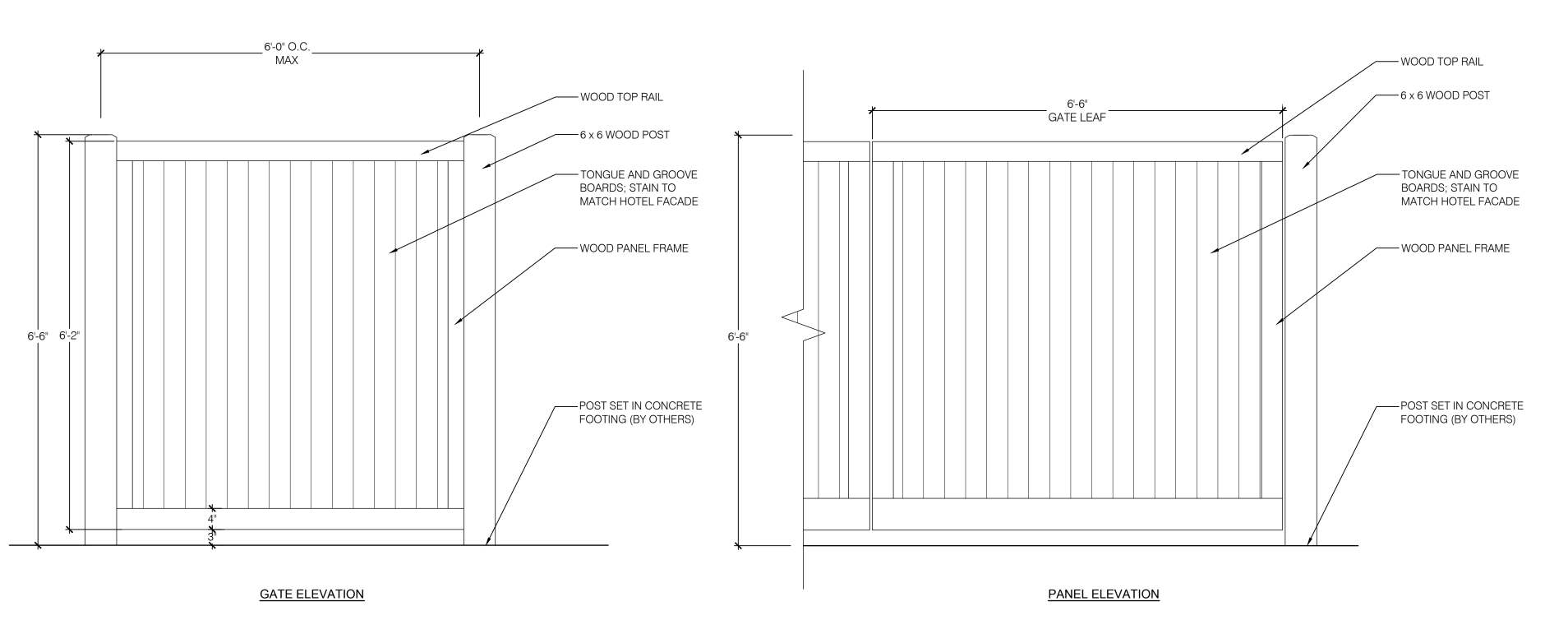


NOTES:

1. IMAGE IS FOR REFERENCE ONLY - FINAL SELECTION OF PATTERN AND COLOR: TBD.

1 METAL SCREEN / SHADE PANEL

SCALE: NTS

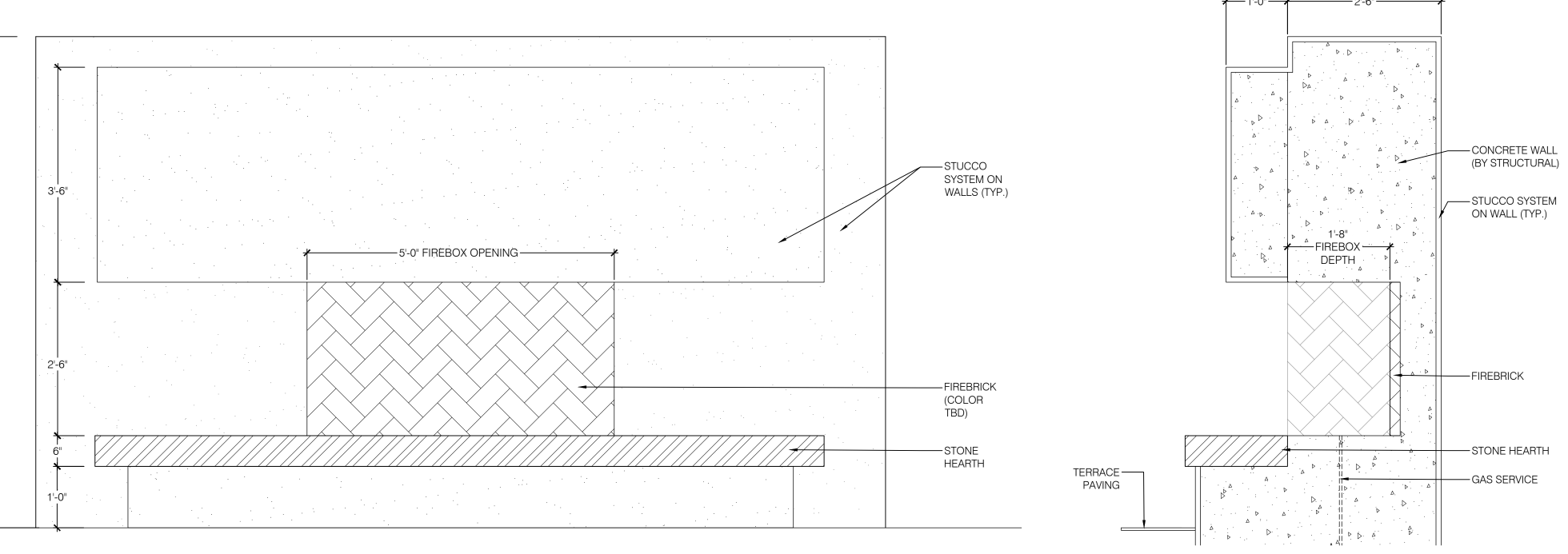


NOTES:

1. COMPLETE SHOP DRAWINGS SHALL BE PROVIDED BY FENCE CONTRACTOR FOR REVIEW AND APPROVAL.

2. FENCE SHALL BE PAINTED / STAINED TO MATCH BUILDING OR COLOR SELECTED BY CLIENT / ARCHITECT.

WOOD SCREEN FENCING AND GATES

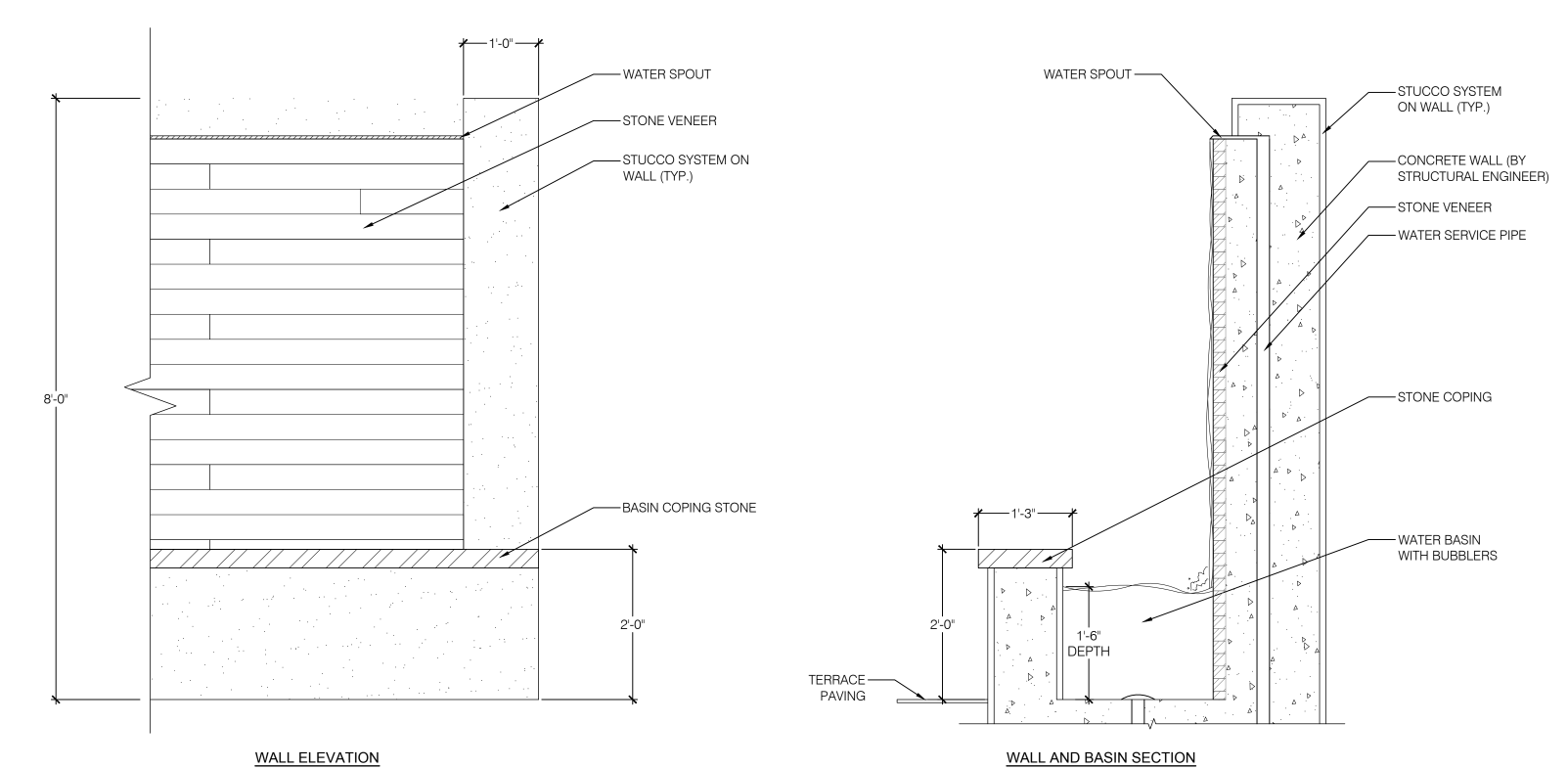


NOTES:

1. DETAIL IS FOR MATERIALS AND REFERENCE ONLY TO SHOW DESIGN INTENT. WALL CONSTRUCTION AND STRUCTURAL DETAILS BY OTHERS.

2. GAS / UTILITY CONNECTIONS BY OTHERS.

FIREPLACE - SCHEMATIC DETAILS

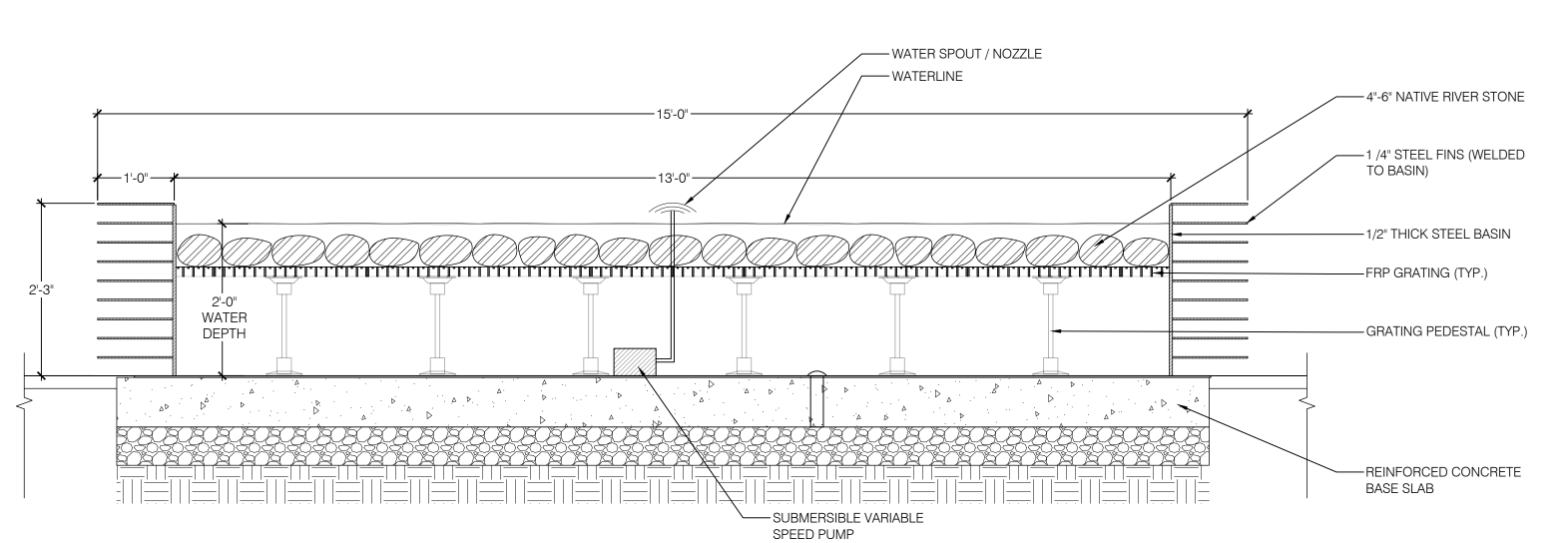


NOTES:

1. DETAIL IS FOR MATERIALS AND REFERENCE ONLY TO SHOW DESIGN INTENT. WALL CONSTRUCTION AND STRUCTURAL DETAILS BY OTHERS.

2. WATER / UTILITY CONNECTIONS BY OTHERS.

4 WATER WALL FEATURE - SCHEMATIC DETAIL



NOTES:

1. DETAIL IS FOR MATERIALS AND REFERENCE ONLY TO SHOW DESIGN INTENT. COMPLETE SHOP DRAWINGS SHALL BE PROVIDED BY STEEL FABRICATOR FOR REVIEW AND APPROVAL.

2. WATER / UTILITY CONNECTIONS BY OTHERS.

WATER FEATURE WITH STEEL BASIN - SCHEMATIC DETAIL

RICHARDTURLINGTON
ARCHITECTS, INC

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473 richardturlingtonarchitects.com

DESIGN ARCHITECT:

Beinfield Architecture
11 Chestnut St, #102
South Norwalk, CT 06854
Tel: 203-838-5789
Email: seelanp@beinfield.com

CIVIL ENGINEER:

REDNISS & MEAD
22 1st Street
Stamford, CT 06905
Tel: (203) 327-0500

Norwalk, CT

EMAIL

LANDSCAPE ARCHITECT:

ERIC RAINS LANDSCAPE ARCHITECTS

11a N Main Street

Tel: 203 354 6500
EMAIL: brian@ericrains.com

STRUCTURAL ENGINEER:

Michael Horton Associates, Inc
151 Meadow St, 2nd Floor

Email: alombardi@mha-eng.com

MEP ENGINEER:

B2R Consulting Engineers, PLLC
2777 Summers St, Suite 606
Stamford, CT 06905
Tel: 203-548-9939

<u>SECTION</u>

Branford, CT 06405 Tel: 203-481-8600

Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER:

HVSDESIGN
7 Fox Run Rd
Danvers, MA 01923

Tel: 240-683-7123
Email:cmaples@hvs.com

KITCHEN DESIGNER:

KITCHEN DESIGNER:
Trimark Food Service Equipment
9 Hampshire St
Mansfield, MA 02048
Tel: 508-399-6000

joe.christie@trimarkusa.com

SCALE: NTS



PROJECT

DELAMAR WESTPORT INN

1595 Post Rd E, Westport, CT 06880

PERMIT SET

REVISION

PERMIT SET

SCALE: NTS



LANDSCAPE SITE
DETAILS - 2

1 110

PROJECT NO 55692

SCALE AS NOTED

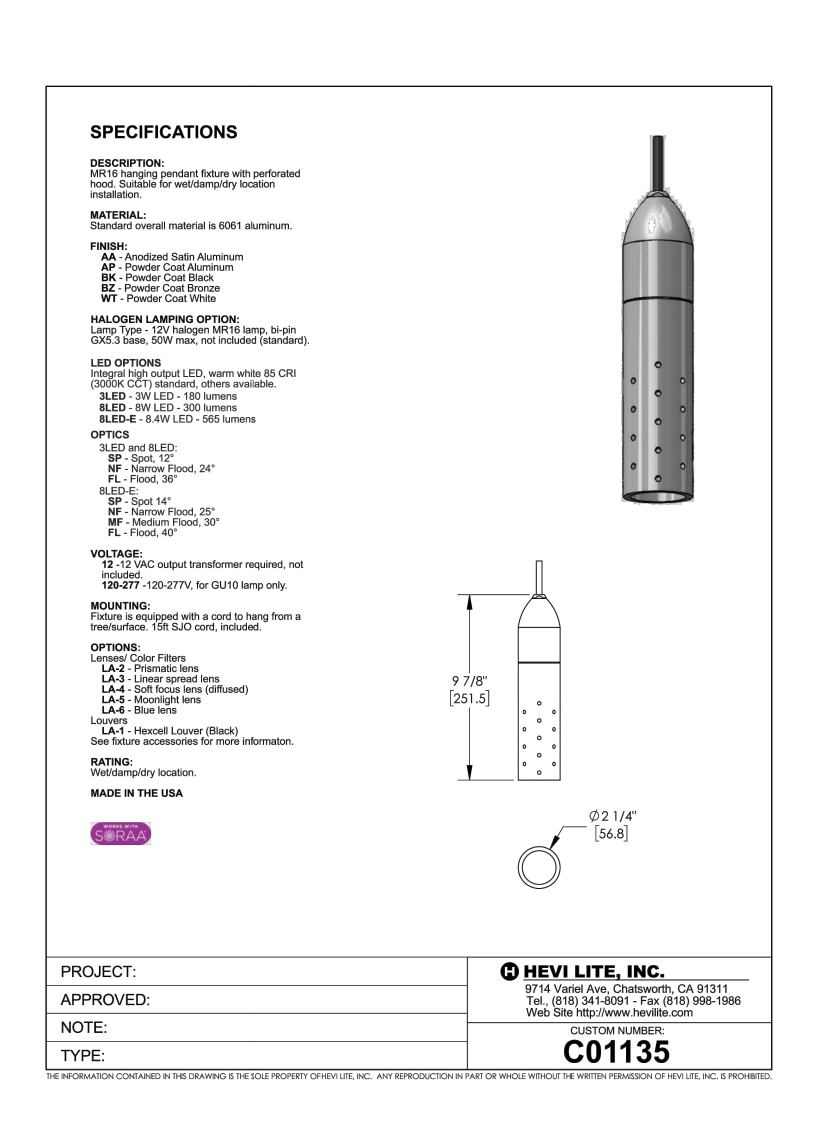
DATE ISSUED JUNE 7, 2023

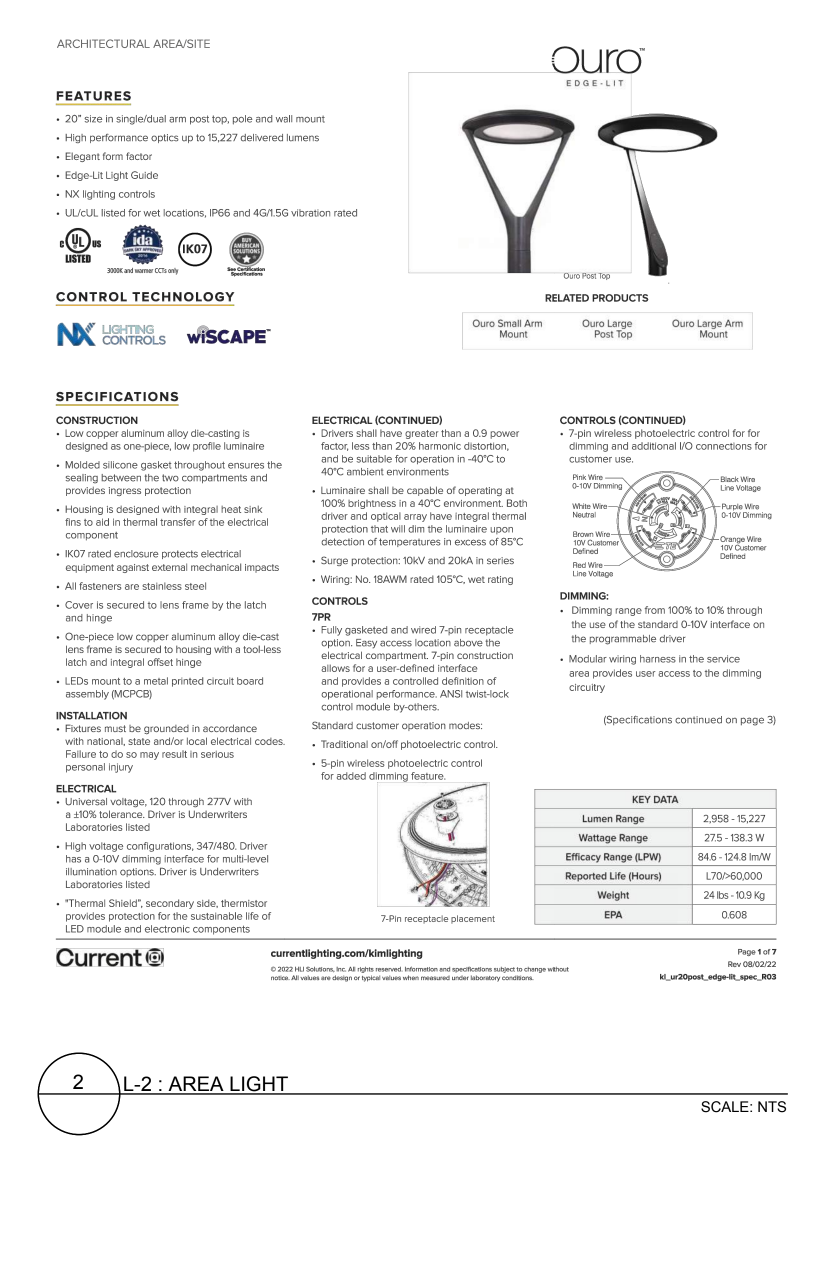
AUTHOR --

This drawing, including designs and arrangements represented thereby, are and shall remain in the property of the Architect. NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for which it has been prepared or reviewed

without the written consent of the Architect.

SCALE: NTS





Standard Features

Cat. Nos. for LED Electrical Modules available:

18L= 18 version

36L= 36 version

Color Temperature:

12K = 580nm - Amber

Cat. No.: Color:

CC² Custom Color

Light Grey Matte Textured

White Gloss Smooth

White Matte Textured

Platinum Silver Gloss Smooth

Verde Green Matte Textured

13K = 3000K

14K = 4000K

15K = 5000K

WHT

Custom colors subject to additional charges, minimum quantities and extended

UV Universal Voltage

Green (GND)

Rev 07/19/22

kl_sl1led_spec_R01

Pink Dimming Lead (-)

Fixture Purple Dimming Lead (+)
Housing ← 30 mA Max

shall range from

120V-277V

Cat. No. **SL1** Site Lightforms

Source

Black Gloss Smooth

Black Matte Textured

Graphic Matte Textured

Light Grey Gloss Smooth

currentlighting.com/kimlighting

notice. All values are design or typical values when measured under laboratory conditions

Dark Bronze Gloss Smooth

Dark Bronze Matte Textured

0-10V Dimming Interface Driver has a 0-10V dimming interface with a dimming Standard Input Black (+)

range of 10-100%. Is compatible with most control

systems. Note: Not compatible with current sourcing

dimmers. Controls compatible via Pink and Purple

Cat. No.: Color:

BLS

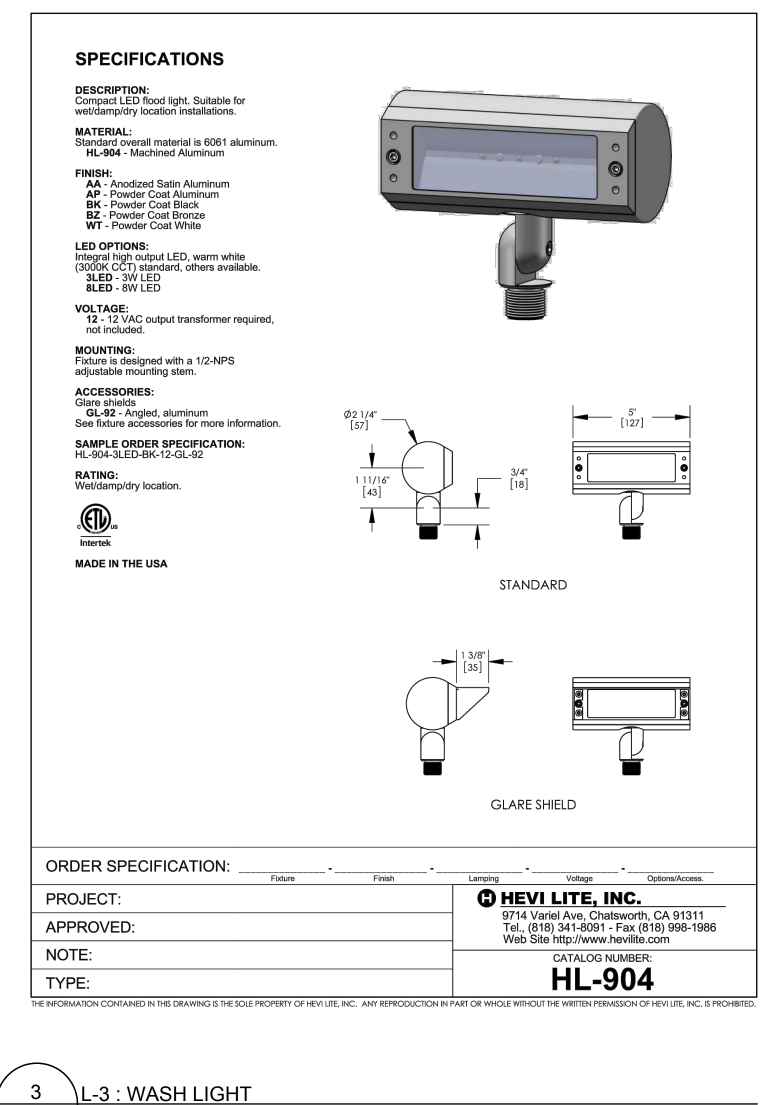
BLT

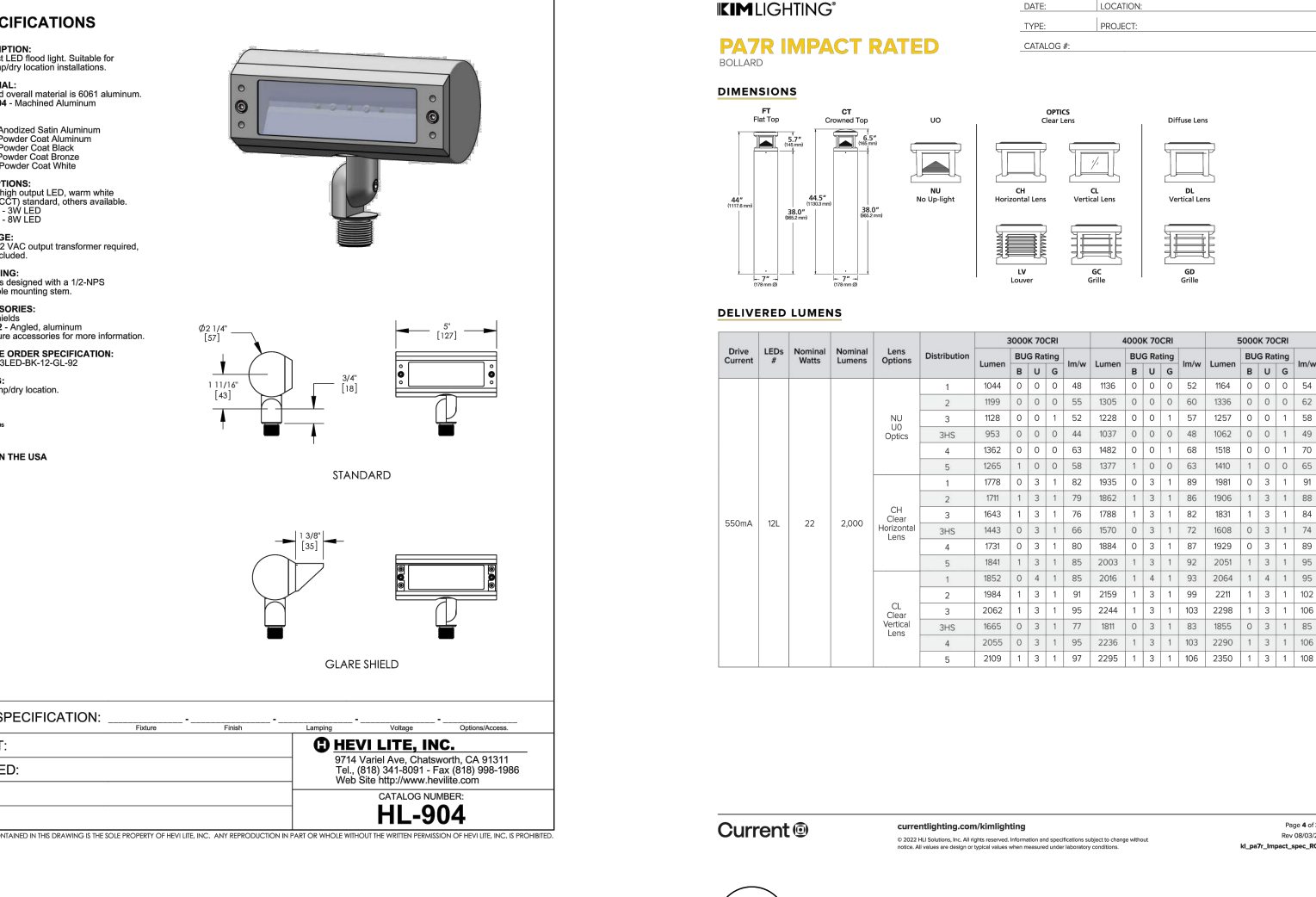
DBS

DBT

GTT

lead times.

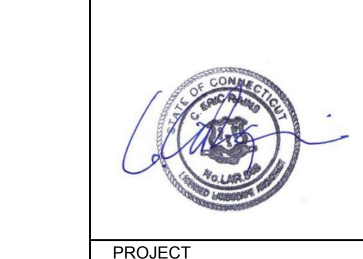




SCALE: NTS

Stringer-Globes

Globe Down



RICHARDTURLINGTON

Richard Turlington Architects Inc 55 Church Street, Suite 201 New Haven CT 06510 P. 203-772-2459 F. 203-882-2473

richardturlingtonarchitects.com

DESIGN ARCHITECT:

Beinfield Architecture 11 Chestnut St, #102 South Norwalk, CT 06854

Tel: 203-838-5789

REDNISS & MEAD

Stamford, CT 06905

Tel: (203) 327-0500

11a N Main Street

Tel: 203 354 6500 EMAIL: brian@ericrains.com

Norwalk, CT

22 1st Street

Email: seelanp@beinfield.com

LANDSCAPE ARCHITECT:

ERIC RAINS LANDSCAPE ARCHITECTS

STRUCTURAL ENGINEER:

Michael Horton Associates, Inc

Email: alombardi@mha-eng.com

B2R Consulting Engineers, PLLC

Email: joseph.bartels@b2rce.com

INTERIOR DESIGNER:

KITCHEN DESIGNER:

Trimark Food Service Equipment

2777 Summers St, Suite 606

151 Meadow St, 2nd Floor

MEP ENGINEER:

Stamford, CT 06905

Tel: 203-548-9939

7 Fox Run Rd

Danvers, MA 01923

Email:cmaples@hvs.com

Mansfield, MA 02048

joe.christie@trimarkusa.com

Tel: 508-399-6000

Page 4 of 21

Rev 08/03/22

kl_pa7r_Impact_spec_R05

SCALE: NTS

LOCATION:

CONTROLS (CONTINUED)

application.

CERTIFICATIONS

IP65 rated housing

5 year limited warranty

Lumen Range

Wattage Range

Efficacy Range (LPW)

Weights lbs. (kg)

wet locations

Dual Driver and Dual Power Feed options

options as some combinations may not

• This product qualifies as a "designated

52.225-11 Buy American-Construction

document are DLC™ ((DesignLights

designlights.org for most up-to-date list

KEY DATA

Consortium Qualified), Refer to

country construction material" per FAR

operate as anticipated depending on your

Listed to UL1598 and CSAC22.2#250.0-24 for

creates product configuration with 2 internal

PROJECT:

CATALOG #:

Tel: 240-683-7123

Branford, CT 06405

Tel: 203-481-8600

CIVIL ENGINEER

DELAMAR **WESTPORT INN**

1595 Post Rd E, Westport, CT 06880

PERMIT SET

REVISION

PERMIT SET

NO. DATE DESCRIPTION

DRAWING TITLE 04/23/2020. See Buy American Solutions

SITE LIGHTING **DETAILS**

PROJECT NO 55692

AS NOTED SCALE DATE ISSUED JUNE 7, 2023 AUTHOR This drawing, including designs and arrangements represented thereby, are and shall remain in the property of the Architect. NO part thereof shall be copied, disclosed to others or used in connection with any work or project other than the specific project for

which it has been prepared or reviewed without the written consent of the Architect.

 120V-277V universal voltage 50/60Hz 0-10V dimming drivers • 347V and 480V dimmable driver option for all wattages above 35W Ambient operating temperature -40°C to 40°C Driver RoHS and IP66

REV. 06/20/16

SCALE: NTS

<u>--8 : WALL PACK LIGHT</u>

: BOLLARD LIGHT

RATIO Wall

Visual comfort standard

CONTROL TECHNOLOGY

• Die-cast housing with hidden vertical heat

keeping a clean smooth outer surface

· Corrosion resistant, die-cast aluminum

housing with powder coat paint finish

· Powder paint finish provides durability in

outdoor environments. Tested to meet 1000

Entire optical aperture illuminates to create

a larger luminous surface area resulting in

a low glare appearance without sacrificing optical performance

LED optics provide IES type II, III and IV

installation to wall or to recessed junction

• Integral back box contains 1/2" conduit hubs

Integral back box standard with Dual Driver

versions (battery versions for RWL1 only)

Dual Power Feed, NX, Wiscape and battery

INSTALLATIONQuick-mount adapter provides easy

boxes (4" square junction box)

Designed for direct j-box mount.

3000K, 4000K or 5000K (70 CRI/80 CRI) CCT

fins that are optimal for heat dissipation while

LIGHTING CONTROLS

SPECIFICATIONS

hour salt spray rating

• 48 or 160 midpower LEDs

Zero uplight distributions

configurations

CONSTRUCTION

FEATURES

RWL1/RWL2 LED WALLPACK

• Low profile LED wall luminaire with a variety of IES distributions for lighting

• Featuring Micro Strike Optics which maximizes target zone illumination with

Control options including photo control, occupancy sensing, NX Distributed

applications such as retail, commercial and industrial building mount

minimal losses at the house-side, reducing light trespass issues

Battery Backup options available for emergency code compliance

Intelligence™, Wiscape and 7-Pin with networked controls

• Quick-mount adapter allows easy installation/maintenance

• 347V and 480V versions for industrial applications and Canada

ELECTRICAL (CONTINUED)

10kV Surge Protector optional

• Drivers have greater than .90 power factor

and less than 20% Total Harmonic Distortion

Dual Driver option provides 2 drivers within

luminaire but only one set of leads exiting

ides two drivers which can be wired

he luminaire, where Dual Power Feed

independently as two sets of leads are

can not be included in one same fixture.

leads are extended out of the luminaire

Photo control, occupancy sensor and

7-pin ANSI C136.41-2013 photocontrol

(control accessories sold separately)

dimming control

occupancy sensor

currentlighting.com/beacon

Dimming drivers are standard and dimming

to the dimming leads. Must specify if wiring

leads are to be greater than 6" standard.

wireless available for complete on/off and

Button photocontrol is suitable for 120-277V

receptacle option available for twist lock

photocontrols or wireless control modules

• NX Distributed Intelligence™ available with

wiSCAPE® available with in fixture wireless

Integral Battery Backup provides emergency

lighting for the required 90 minute path of

control module, features dimming and

Battery Backup suitable for operating

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory condition

12.5W RWL2 battery is 18W

in fixture wireless control module, features



Ouro Large

Post Top

Ouro Large Arm

7-pin wireless photoelectric control for for

dimming and additional I/O connections for

Fixture Purple Dimming Lead (+)

Dimming range from 100% to 10% through

the use of the standard 0-10V interface on

Modular wiring harness in the service

KEY DATA

Lumen Range

area provides user access to the dimming

(Specifications continued on page 3)

3,105 - 16,091

27.5 - 138.3W

the programmable driver

Standard Input Black (+)

Green (GND)

Pink Dimming Lead (-)

SCALE: NTS

CONTROL TECHNOLOGY

1 : PENDANT LIGHT

SPECIFICATIONS

ARCHITECTURAL AREA/SITE

• 20" size in post top, pole and wall mount

• High performance optics up to 16,091 delivered lumens

• UL/cUL listed for wet locations, IP66 and 1.5G and 4G vibration rated

FEATURES

Elegant form factor

Edge-Lit Light Guide

NX wireless control options

• Drivers shall have greater than a 0.9 power Low copper aluminum alloy die-casting is factor less than 20% harmonic distortion designed as one-piece, low profile luminaire and be suitable for operation in -40°C to Molded silicone gasket throughout ensures the sealing between the two compartments and Luminaire shall be capable of operating at provides ingress protection 100% brightness in a 40°C environment. Both driver and optical array have integral thermal Housing is designed with integral heat sink protection that will dim the luminaire upon fins to aid in thermal transfer of the electrical detection of temperatures in excess of 85°C

• Surge protection: 10kV and 20kA in series IK07 rated enclosure protects electrical Wiring: No. 18AWM rated 105°C, wet rating equipment against external mechanical impacts All fasteners are stainless steel One-piece low copper aluminum alloy die-cast • Fully gasketed and wired 7-pin receptacle lens frame is secured to housing with a tool-less latch and integral offset hinge option. Easy access location above the electrical compartment. 7-pin construction LEDs mount to a metal printed circuit board allows for a user-defined interface assembly (MCPCB)

and provides a controlled definition of operational performance. ANSI twist-lock INSTALLATION control module by-others Fixtures must be grounded in accordance with national, state and/or local electrical codes. Standard customer operation modes Failure to do so may result in serious Traditional on/off photoelectric control personal injury 5-pin wireless photoelectric control for added dimming feature

<u>-5 : AREA LIGHT ARM MOUNT</u>

ELECTRICAL Universal voltage, 120 through 277V with a ±10% tolerance. Driver is Underwriters Laboratories listed High voltage configurations, 347/480. Driver has a 0-10V dimming interface for multi-level illumination options. Driver is Underwriters Laboratories listed

ELECTRICAL (CONTINUED) • "Thermal Shield", secondary side, thermistor provides protection for the sustainable life of LED module and electronic components

Wattage Range 88.8 - 131.8 lm/W Efficacy Range (LPW) Reported Life (Hours) L70/>60,000 21 lbs - 9.5 Kg 0.372 EPA

currentlighting.com/kimlighting Current @ $\hbox{@ 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without}\\$ notice. All values are design or typical values when measured under laboratory conditions.

Page 1 of 7 Rev 04/16/23 kl_ur20arm_edge-lit_spec_R03

SCALE: NTS

BPS-307 are Stringer-Globes, made of shatterproof polycarbonate, injection molded for excellent clarity and a seamless appearance. Each globe is fitted with an o-ring to ensure a snug fit and weatherproof seal.

SOCKETS - Permanently fixed to each cable and sealed with silicone. Each socket is wired to the cable in parallel so individual lamp failures do not effect operation of others. Black (BK) or White (WH). GLOBE SIZE - Large globe 3.36" x 2.26" or small globe 1.77" x 1.75". For smaller globe add SM to part number: Ex: for Clear use (CLSM)

LED LAMPS - LED lamps are 24 volts (see chart below). **LAMP SPACING** - 12", 18", 24" or 36".

Tube Lighting

GLOBE COLORS - Polycarbonate Clear (CL), Frosted (FR), Red (RD), Blue (BL), Green (GN), or Amber (AM). **CABLE** - Highly flexible cable contains AWG 12 stranded and plated conductor. Black (BK) or White (WH).

MOUNTING OPTIONS - Globe Up (GU) Mounting Straps and Globe Down (GD) Adaptor to hang globe (wire rope 1/8" - 3/16" recommended and supplied by others)

LISTING - ETL listed for wet locations.

L-7 : CATENARY LIGHT

ETE listed for wet i	ocations.		Globe Up		
LAMP#	WATTS	LUMENS	COLOR	LIFE HOURS	
LEDWW	0.48	15	2600K	50,000	
LEDCW	0.48	20	5500K	50,000	
LEDINC	1.8	40	2300K	50,000	
LEDBL	0.48	1.5	BLUE	50,000	
LEDGN	0.48	4.5	GREEN	50,000	
LEDOR	0.48	2.5	ORANGE	50,000	
LEDPU	0.48	3.5	PURPLE	50,000	
LEDRD	0.48	2.5	RED	50,000	

Note: Incandescent 12V and 24V lamps available. Please contact factory for more info.

PRODUCT	SPACING	LAMP	WIRE	GLOBE	MOUNTING OPTION	LENGTH
BPS-307	24	LEDWW	BK	FR	GD	Length

1346 Pioneer Way El Cajon, CA 92020 (619) 442-0577 FAX (619) 442-0578 www.TubeLightingProducts.com

Current @

SCALE: NTS

1,300-18,800

10-155

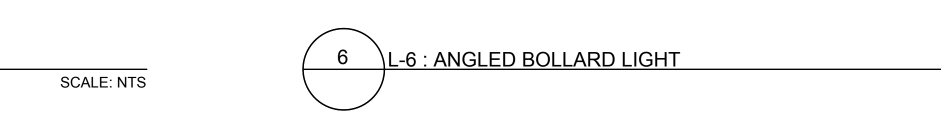
119-148

6.5/16.5 (2.9/7.5)

Ratio_Wall_Spec_Sheet_R01

Page 1 of 7

Rev 01/19/23



Current @

KIMLIGHTING[®]

SL1 LED

SITE LIGHTFORMS

Fixture

Electrical Module

LED = Light Emitting Diode

TGIC powder coat paint

