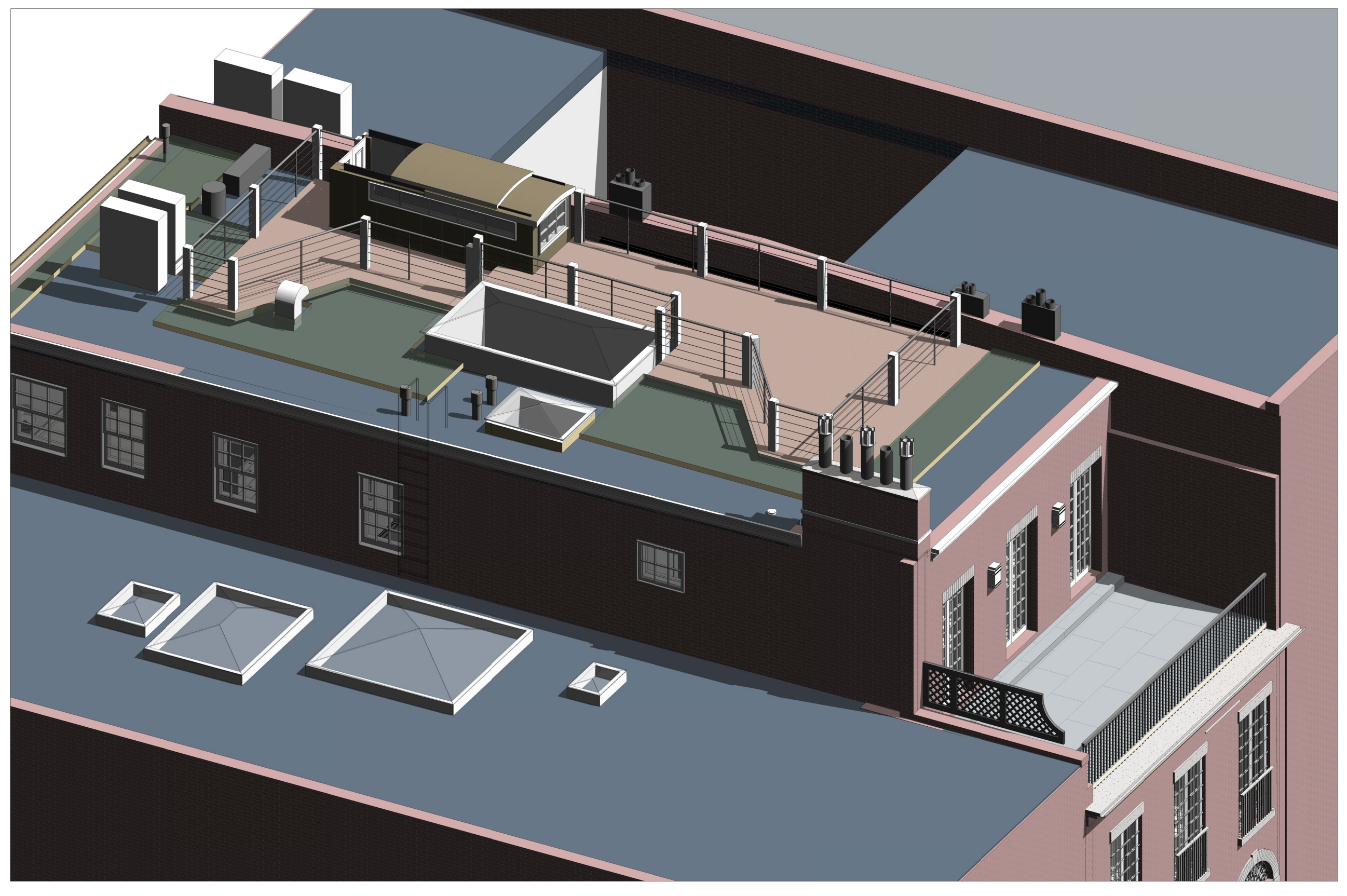
DSK Dewing Schmid Kearns ARCHITECTS + PLANNERS SCALE 1/4" = 1'-0" A 1 1 1 1 JOB NO. 01739.00 DRAWN BY dfm

for construction

roof - existing conditions

A.1.1.1 1/4" = 1'-0"

No portion of roof top deck, railings, access hatch, or mechanical requipment are visible from a public way



3D roof deck SW

DSK Dewing Schmid Kearns ARCHITECTS + PLANNERS

Suite 200B
30 Monument Square Concord, MA 01742
978.371.7500

280 Elm Street South Dartmouth MA 02748
www.dskap.com

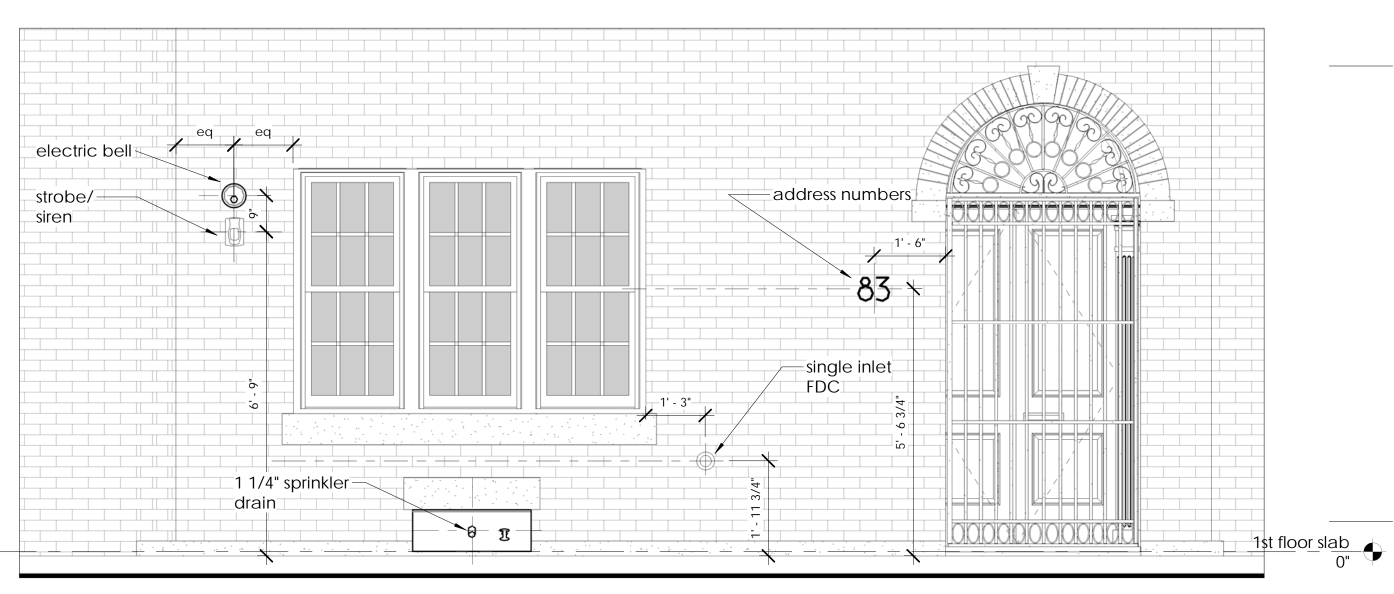
NO DATE ISSUED

DATE 08/28/2018

roofdeck view

for construction

Locations for single inlet Fire Department Connection, siren/strobe, electric bell, sprinkler drain, and house address numbers



2 south - detail
A.2.1.2 1/2" = 1'-0"



DSK Dewing Schmid Kearns ARCHITECTS + PLANNERS Suite 200B 30 Monument Square Concord, MA 01742 978.371.7500 280 Elm Street South Dartmouth MA 02748 www.dskap.com NO. DATE REVISION NO DATE ISSUED **ELEVATIONS:** south elevation DATE 08/28/2018 SCALE As indicated JOB NO. 01739.00 / DRAWN BY dfm

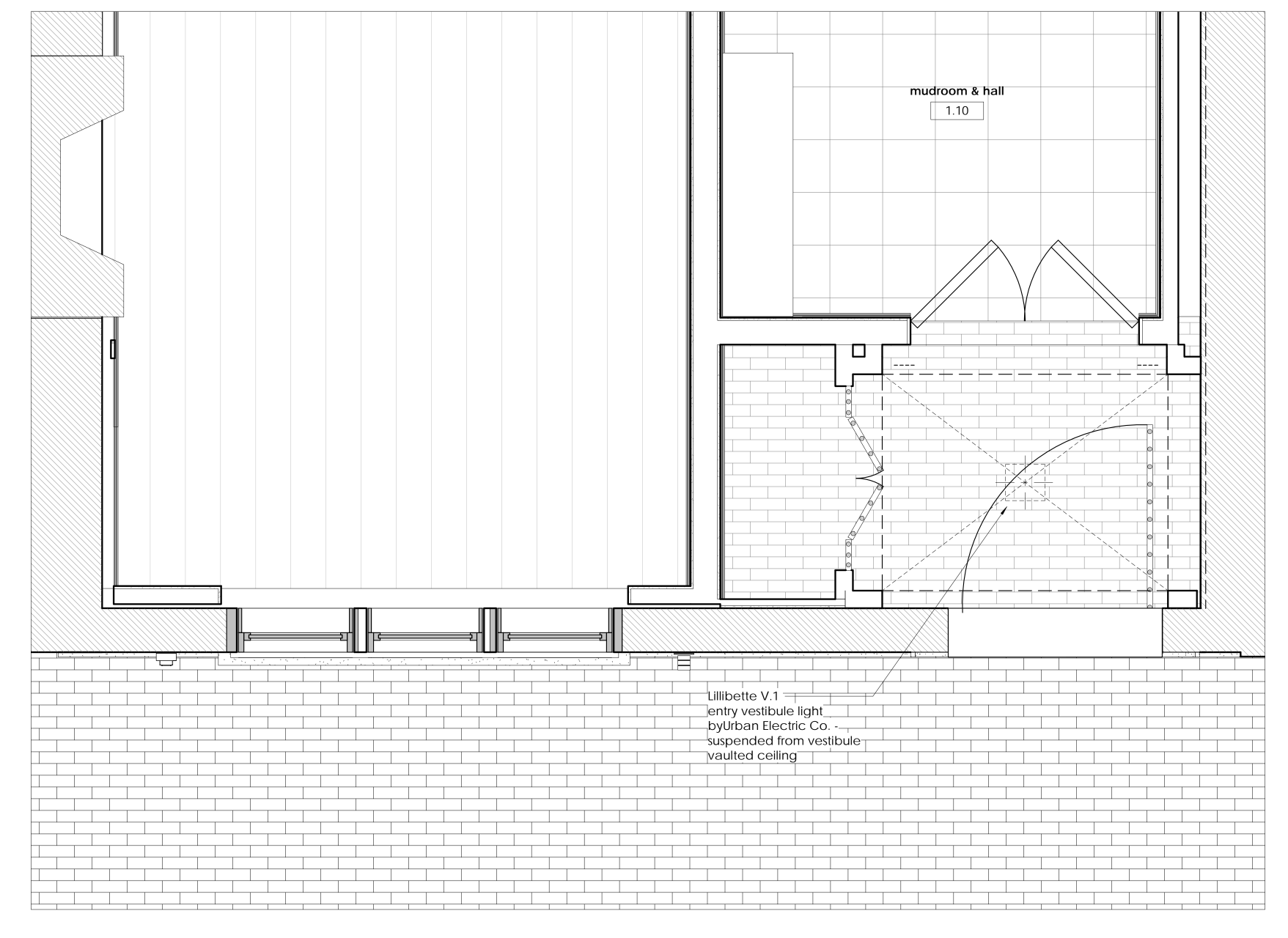
for construction

THE URBAN ELECTRIC CO.*

LILLIBETTE V.1 W H D LAMP CARGPY X Y Z ULL WEIGHT HANG LARGE MA-83 SH 14 28 4-58 W-C 6* DEM DAMP 21 Be HANG REGULAR JAA-83 SH 2 8 4-58 W-C 6* DEM DAMP 11 Bu AVAILABLE FIRBHES GTANDARD AS BL DZ TH, PN, PN, 86, 80, VN, ZC PREMIUM I H-R PEL PRU, PN AVAILABLE GLABS BTANDARD C. PREMIUM C.S., ET, IC, ON, MI, PT, RT, SD, TM DETAILE TO CARGPY CHOOM SCHOOL CONTROL OF THE SD TM DETAILE O Copyright 2003-23 M The Urban Electric Co. All rights reserved. **Copyright 2003-23 M The Urban Electric Co. All rights reserved.** **Copyright 2003-23 M The Urban Electric Co. All rights reserved.** **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILE **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM DETAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF THE SD TM **TEX NORTH CROSS ACTAILES CONTROL OF

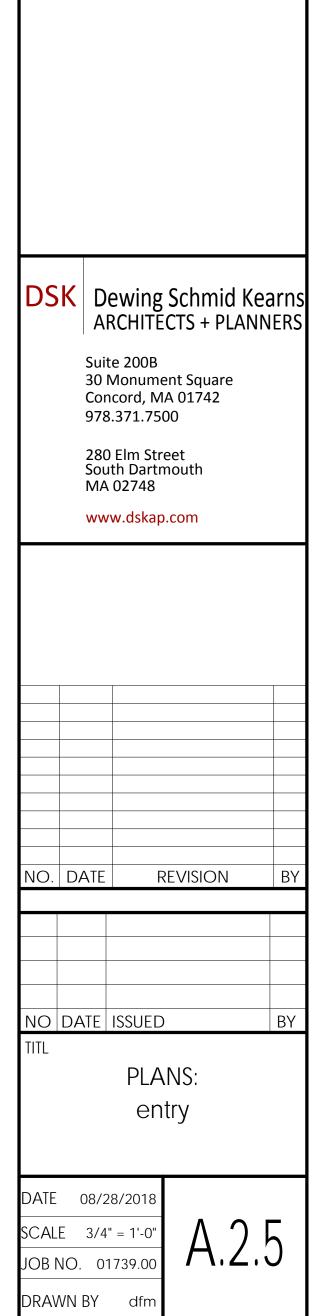
LILLIBETTE V.1

Proposed entry vestibule lighting



first floor - vestibule lighting

A.2.5 3/4" = 1'-0"



for construction

SPECIFICATIONS

SINGLE WALL HYDRANT

Polished brass 8" plate lettered HYDRANT and female N.P.T. x male hose thread snoot with cap and chain. Round or square plate and size as selected by model number.

TWO-WAY & THREE-WAY WALL HYDRANTS

Polished brass 8" plate lettered HYDRANT and female N.P.T. \boldsymbol{x} male hose thread snoot with cap and chain. Round or square plate and size as selected by model number.



MODEL SELECTION

ROUND SINGLE HYDRANTS
<u>□</u> 5801
5802
□ 5803
SQUARE SINGLE HYDRANTS
□ 5811
□ 5812
□ 5813
TWO-WAY & THREE WAY HYDRANTS
□ 5821
□ 5822
□ 5825
□ 5826
□ 5835
□ 5836

PRODUCT OPTIONS

FINISHES	S: Polished Chrome Plated		
OPTION:	3" Male hose Thread Outlet		
THREAD N.S.T. Other	-		
LETTERING AVAILABLE: ☐ WALL HYDRANT ☐ HYDRANT			

Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacturer's tolerance and may change without notice. Potter Roemer-Fire Pro assumes no responsibility for use of void or superceded data. © Copyright Potter Roemer- Fire Pro, Member of Morris Group International ™ Please visit potterroemer.com for most current specifications.

5801-5836 SERIES Date: 03/27/14











P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890

POTTER ROEMER/FIRE PRO Headquarters: Also in: New York (800) 526-4592

Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (866) 961-3473 Dallas (866) 644-3473

www.potterroemer.com

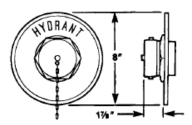
MODEL DIMENSIONS

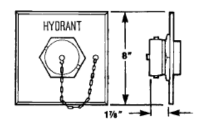
ROUND SINGLE HYDRANT				
Model No.	Size			
5801	2-1/2"			
5802	2-1/2" x 3"			
5803	3"			



SQUARE SINGLE HYDRANT				
Model No.	Size			
5811	2-1/2"			
5812	2-1/2" x 3"			
5813	3"			

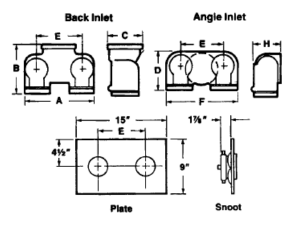


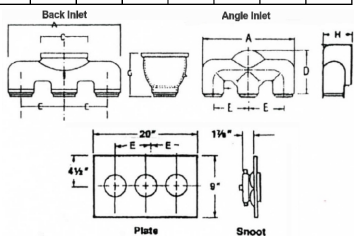




TWO-WAY & THREE-WAY HYDRANTS

Inlet Lo	ocation				No.								
Back	Angle	Size	Outlets	Α	В	С	D	E	F	G	Н		
Model No.	Model No.												
5821	5822	4 x 2-1/2 x 2-1/2	2	11	6	5-1/2	6	7	11	-	5-3/4		
5825	5826	6 x 2-1/2 x 2-1/2	2	12-3/4	8-3/4	7-3/4	9-1/2	7-1/2	12	-	5-1/4		
5835	5836	6 x 2-1/2 x 2-1/2 x 2-1/2	3	17-5/16	-	7-3/8	-	6-5/8	6-3/4	6-3/4	6		





Two-Way Hydrant

Three-Way Hydrant

Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacturer's tolerance and may change without notice. Potter Roemer-Fire Pro assumes no responsibility for use of void or superceded data. © Copyright Potter Roemer-Fire Pro, Member of Morris Group International ™ Please visit potterroemer.com for most current specifications.







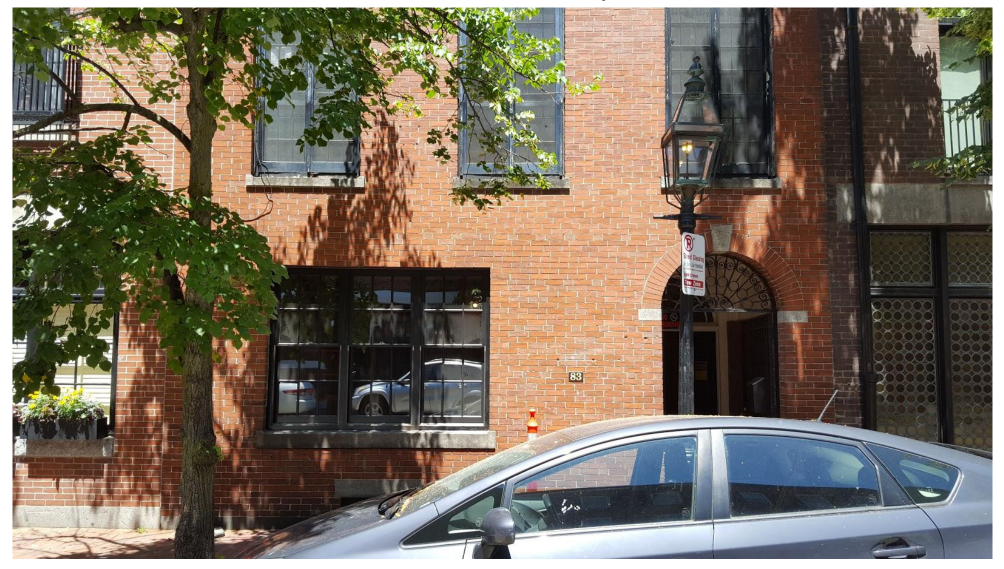




POTTER ROEMER/FIRE PRO Headquarters: P.O. Box 3527 New York (800) 526-4592

P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890 Also in: New York (800) 526-4592 Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (866) 961-3473 Dallas (866) 644-3473

www.potterroemer.com



Say something

REJUVENATION

4" Rock Creek Modern House **Numbers**

Item #C4369

https://www.rejuvenation.com/s/ql3y

Specification	Detail
Item #	C4369
Your House Number	1"
Zero number width	6"
One number width	1-3/4"
Two number width	4-1/4"
Three number width	4"
Four number width	4-5/8"
Five number width	4"
Six number width	4-1/4"
Seven number width	4-3/8"
Eight number width	4-1/4"
Nine number width	4-1/4"
Height of all numbers	6"
Depth	3/4"



BELLS PBA-AC & MBA-DC

Features

- · Listed for indoor and outdoor use
- Outdoor use requires BBK-1 or HC-BB weatherproof back box
- Indoor use mounts directly to standard 4" box
- · Low current draw
- · High dB output
- · AC and DC models
- DC models are motor driven, polarized, and have built in transient protection for supervised alarm circuits
- Available in 6", 8" and 10" sizes











* ULC on MBA-DC Only

Description

These vibrating type bells are designed for use as fire or general signaling devices. They have low power consumption and high decibel ratings. The unit mounts on a standard 4" (101mm) square electrical box for indoor use or on a model BBK-1 or HC-BB weatherproof backbox for outdoor applications. Weatherproof backbox model BBK-1 or HC-BB, Stock No. 1500001.

Notes

- Minimum dB ratings are calculated from integrated sound pressure measurements made at Underwriters Laboratories as specified in UL Standard 464. UL temperature range is -30° to 150°F (-34° to 66°C)
- Typical dB ratings are calculated from measurements made with a conventional sound level meter and are indicative of output levels in an actual installation.
- 3. ULC only applies to MBA DC bells.

Size inches (mm)	Voltage	Model Number	Stock Number	Current (Max.)	Typical dB at 10 ft. (3m) (2)	Minimum dB at 10 ft. (3m) (1)
6 (150)	12VDC	MBA-6-12	1750070	.12A	85	76
8 (200)	12VDC	MBA-8-12	1750080	.12A	90	77
10 (250)	12VDC	MBA-10-12	1750060	.12A	92	78
6 (150)	24VDC	MBA-6-24	1750100	.06A	87	77
8 (200)	24VDC	MBA-8-24	1750110	.06A	91	79
10 (250)	24VDC	MBA-10-24	1750090	.06A	94	80
6 (150)	24VAC	PBA246	1806024*	.17A	91	78
8 (200)	24VAC	PBA248	1808024*	.17A	94	77
10 (250)	24VAC	PBA2410	1810024*	.17A	94	78
6 (150)	120VAC	PBA1206	1806120*	.05A	92	83
8 (200)	120VAC	PBA1208	1808120*	.05A	99	84
10 (250)	120VAC	PBA12010	1810120*	.05A	99	86

All DC bells are polarized and have built-in transient protection. * Does not have ULC listing.

Technical Specifications

Dimensions	6" (150mm), 8" (200mm) and 10" (250mm)			
Enclosure	Cover: Steel Finish: Red Powder Coat Base: non-corrosive composite material All parts have corrosion resistant finishes Model BBK-1 or HC-BB weatherproof backbox (optional)			
Voltages Available	24VAC 120VAC 12VDC (10.2 to 15.6) Polarized 24VDC (20.4 to 31.2) Polarized			
Environmental Limitations	Indoor or outdoor use (See Note 1) -40° to 150°F (-40° to 66°C) (Outdoor use requires weatherproof backbox.)			
Termination	AC Bells - 4 No. 18 AWG stranded wires DC Bells - Terminal strip			
Service Use	NFPA 13, 72, local AHJ			

^{*}Specifications subject to change without notice.

AWARNING

- Installation must be performed by qualified personnel and in accordance with all national and local codes and ordinances.
- Shock hazard. Disconnect power source before servicing. Serious injury or death could result.
- Risk of explosion. Not for use in hazardous locations. Serious injury or death could result.

AWARNING

In outdoor or wet installations, bell must be mounted with weatherproof backbox, BBK-1 or HC-BB. Standard electrical boxes will not provide a weatherproof enclosure. If the bell and/or assembly is exposed to moisture, it may fail or create an electrical hazard.

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com

5400776 - REV Z • 11/17 PAGE 1 OF 2



BELLS PBA-AC & MBA-DC

Installation

The bell shall be installed in accordance with NFPA 13, 72, or local AHJ. The top of the device shall be no less than 90" AFF and not less than 6" below the ceiling.

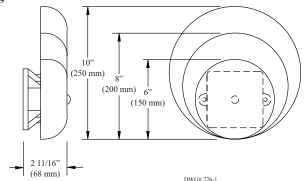
- 1. Remove the gong.
- 2. Connect wiring (see Fig. 3).
- 3. Mount bell mechanism to backbox (bell mechanism must be mounted with the striker pointing down).
- 4. Reinstall the gong (be sure that the gong positioning pin, in the mechanism housing, is in the hole in the gong).
- 5. Test all bells for proper operation and observe that they can be heard where required (bells must be heard in all areas as designated by the authority having jurisdiction).

AWARNING

Failure to install striker down will prevent bell from ringing.

Bell Dimension Inches (mm)

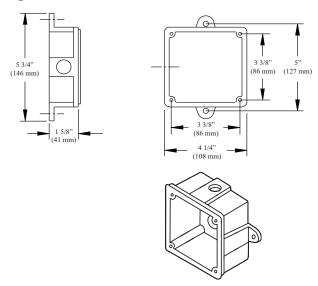




Weatherproof Backbox Dimensions Inches (mm)

MODEL BBK-1 OR HC-BB

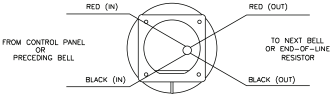
Fig 2



Wiring Rear View

Fig 3

D.C. BELLS (OBSERVE POLARITY)



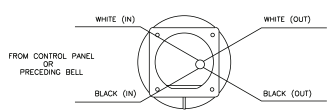
CAUTION:

WHEN ELECTRICAL SUPERVISION IS REQUIRED USE IN AND OUT LEADS AS SHOWN.

NOTES:

- 1. OBSERVE POLARITY TO RING D.C. BELLS.
- RED WIRES POSITIVE (+).
- 3. BLACK WIRES NEGATIVE (-).
- 4. EOL RESISTOR IS SUPPLIED BY FIRE ALARM CONTROL PANEL.

A.C. BELLS



CAUTION:

WHEN ELECTRICAL SUPERVISION IS REQUIRED USE IN AND OUT LEADS AS SHOWN.

NOTES:

 WHEN USING A.C. BELLS, TERMINATE EACH EXTRA WIRE SEPERATELY AFTER LAST BELL.

PAGE 2 OF 2

2. END-OF-LINE RESISTOR IS NOT REQUIRED ON AC BELLS .

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com

5400776 - REV Z • 11/17