## **Public Record Documents**





# PLEASE PRINT CLEARLY NAME TOPIC TO DISCUSS **ADDRESS** NOVEMBER 28, 2018 — SIGN-IN SHEET E-MAIL PHONE #

# 400 THIRD STREET THE BARN SHOPS ROOF SIGN



# The Barn Shops

DESIGN REVIEW BOARD NOVEMBER 28, 2018



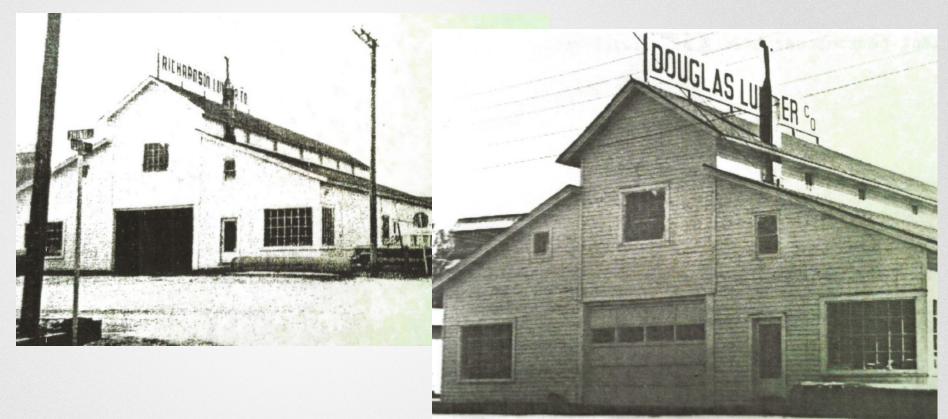
## LOCATION



## **EXISTING CONDITIONS**



## HISTORIC CONDITIONS



## PROPOSED ROOF SIGN





## **FINDINGS:**

THE PROJECT MEETS THE INTENT OF THE DOD;
THE PROJECT HELPS FURTHER THE GOALS AND
OBJECTIVES SET OUT FOR DOWNTOWN CASTLE ROCK
THROUGH ITS MASTER PLAN AND DESIGN GUIDELINES.



## **QUESTIONS & DISCUSSION**

## **PROPOSED MOTIONS:**

## **OPTION 1: APPROVAL ROOF SIGN**

I MOVE TO APPROVE THE ROOF SIGN AND ASSOCIATED LIGHTS FOR 400 THIRD STREET.

### **OPTION 2: APPROVAL WITH CONDITIONS**

I MOVE TO APPROVE THE ROOF SIGN AND ASSOCIATED LIGHTS FOR 400 THIRD STREET WITH THE FOLLOWING CONDITIONS:

(LIST CONDITIONS)

### **OPTION 3: DENIAL**

I MOVE TO DENY THE ROOF SIGN AND ASSOCIATED LIGHTS FOR 400 THIRD STREET.

#### **OPTION 4: CONTINUE ITEM TO NEXT HEARING**

I MOVE TO CONTINUE THE ROOF SIGN AND ASSOCIATED LIGHTS FOR 400 THIRD STREET TO THE NEXT REGULAR DESIGN REVIEW BOARD MEETING ON DECEMBER 12, 2018.

## Style A Gooseneck

#### Job Information:

Project: Prepared by:

Comments: Approved by:

#### **Features:**

Mounting Style: Top Mounted Fixture with 3/4 NPT or

1/2 NPT Threads

Material: Aluminum extrusion Standard, Galvanized

steel available.

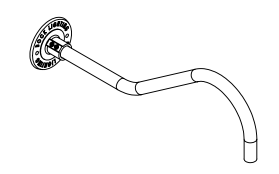
Material Diameter: 3/4 NPT Standard, 1/2 NPT

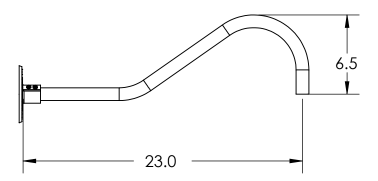
Available.

Finish: Powder Coat

**Standard:** GN23A-75 = 23in

**Customization Options:** Can be shortened to 16in.











Phone: (216) 912-7050 Fax: (216) 912-7051

sales@bocklighting.com www.bocklighting.com





#### **Standard Dome RLM Reflectors 500 Series**

IOD	Into	rmation:
JUD	11110	IIIIauoii

Project:	Prepared by:		
Comments:	Approved by:		

#### **Features:**

**Reflector:** Spun from heavy gauge aluminum with an rolled in bead. **Lamp Types:** 

**Incandescent:** 300W, Medium base porcelain socket.

**LED:** Requires External Driver Enclosure.

LED(850/1250): Cree LMH2 Module with Osram Driver LVE01: Cree CXA COB with Osram Driver, Requires Glass Jar

**CFL:** Requires External Driver Enclosure. HPS: Requires External Driver Enclosure.

MH: 150W Max Requires External Driver Enclosure.

Mounting: Top Mounting with 3/4 NPT. For outdoor use, Teflon tape

should be used around threads.

Finish: Powder Coat Finish for Outdoor use. Complete color selection

found at bock.lighting/colors.

Certification: Built to UL 1598 and UL Certified for Damp and Wet

Locations.

Size	Diameter	Height	Max Wattage
512	12"	8-1/4"	100W
514	14"	8-1/4"	150W
516	16"	9-3/4"	200W
518	18"	11-5/8"	300W
520	20"	12-5/8"	300W

Note: This isn't a complete spec to order from. Bock offers more that what is shown on a single page. Use the RLM Catalog or RLM Configurator to make a valid part number and submittal.

http://www.bocklighting.com/sales/rlm-configurator

#### Ordering Guide:

Example: 512-G0 / MED5 / 643-G0

Series **512** = 12" Standard Dome

**514** = 14" Standard Dome **516** = 16" Standard Dome **518** = 18" Standard Dome **520** = 20" Standard Dome

**MED** = Incandescent Base

**LED(850/1250)** = LMH2 Module LVE01-(27/35/40K) @ (850/1250/1400/1800) =

Lamp Type

Cree CXA COB, Universal

PSMH(50/70/100/150) = Pulse Start Metal Halide HPS(50/70/100/150) = High Pressure Sodium

Mounting

Stem

**640-(50/75)** = Stem Mounting, 1/2" or 3/4"

Cord

**643** = Cord Mount, 10ft.

Gooseneck GN23A GN24D



Phone: (216) 912-7050 Fax: (216) 912-7051

sales@bocklighting.com www.bocklighting.com