GROVE & DALL'OLIO ARCHITECTS pile

MEMORANDUM

To: All Bidders

From: Matthew Grove

Grove & Dall'Olio Architects PLLC

304 267-2120

Date: August 14, 2020

Re: Shepherdstown Opera House Renovation

ADDENDUM No. 6

The following information amends or supersedes the current issue of architectural, structural, and MEP drawings/specifications dated June 22, 2020 and addendums #1, #2, #3, #4 and #5.

1. Please provide clarification on shower and tubs. Provide shower base and ceramic wall tile for shower surrounds in the second floor bathrooms. Provide two piece tub/showers in the third floor bathrooms. Provide the following models:

SH-1: Maax Icon6034 shower base SH-2: Maax Icon4242 shower base SH-3: Maax Icon4834 shower base SH/T BFTS-60 two-piece tub shower

2. Replace Addendum #5, Item 5 with the following: The bar back resin panel shall be **Chroma Clear** (3Form), **1/2**" thick by 4 feet tall by 14 feet wide. Provide Klus channel extrusions at the top and bottom of the Chroma panel with lighting inserted into both top and bottom channels. Provide Klus extrusion and RGB lighting package as listed below. Provide this LED lighting in lieu of what is specified for fixture type 6.

EXTRUSION LIGHTING (replaces light fixture 6)

5 x 18045ANODA 2 9 x K-1920-120-RGB-24 (sold by the meter)

4 x 24308 (end caps) 1 x 4090-24V (1 to power both runs)

1 x WMP-RGB+CCT DMX (wall mounted DMX512 touch panel)

1 x 4020-24V (1 to power WMP-RGB+CCT DMX)

2 x DMX512s (1 per driver)

- 3. Install 4" PVC radon chimney piping attached to foundation drainage piping under new concrete slab and locate chimney riser along SE corner of backstage and up in exterior wall of Stair C. Foundation drainage piping shall be run along East, West and North exterior walls.
- 4. Install Owner supplied water filtration systems in five locations including the Bar, and beneath all kitchen sinks. System will be small wall-mounted units. No power is required.

End Addendum No. 6





PRODUCT DESCRIPTION

- The interior is softly and pleasantly lit
- Facilitates the mounting of LED strips
- The extrusion includes a tolerance for the thickness of glass and plastics, which improves appearance if the dimensions of the illuminated surface do not match.

■ Tight grip on the edge	
FINISH:	
Silver anodized	

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- edge illumination of glass panes and translucent plastics

Assembly

- with double-sided adhesive tape and a silicone cord

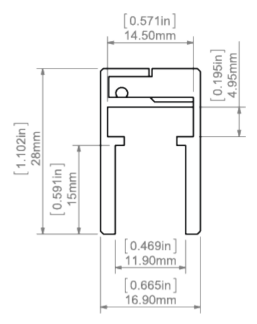
Additional information

- KRAV-05IN extrusions can accommodate LED strips up to 0.55" / 14 mm. RGB-W strips
- KRAV-05IN is made of two extrusions so that it fits the thickness of glass and plastics ranging from 0.46" / 11.90 mm to 0.53" / 13.50mm
- KRAV-05IN is not a construction extrusion





TECHNICAL DRAWING





RELATED PRODUCTS

END CAPS



KRAV-05IN End cap Ref: 24308

ACCESSORIES



6.4x1.6 Gland Ref: 00802L