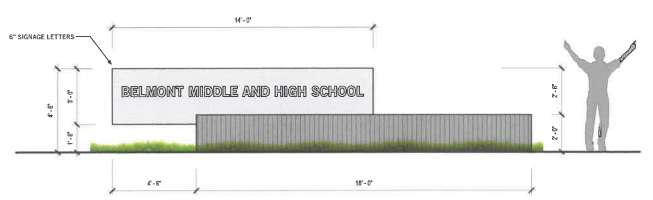
ENTRY SIGN AT CONCORD AVE. - JUNE 6, 2021 SUBMISSION

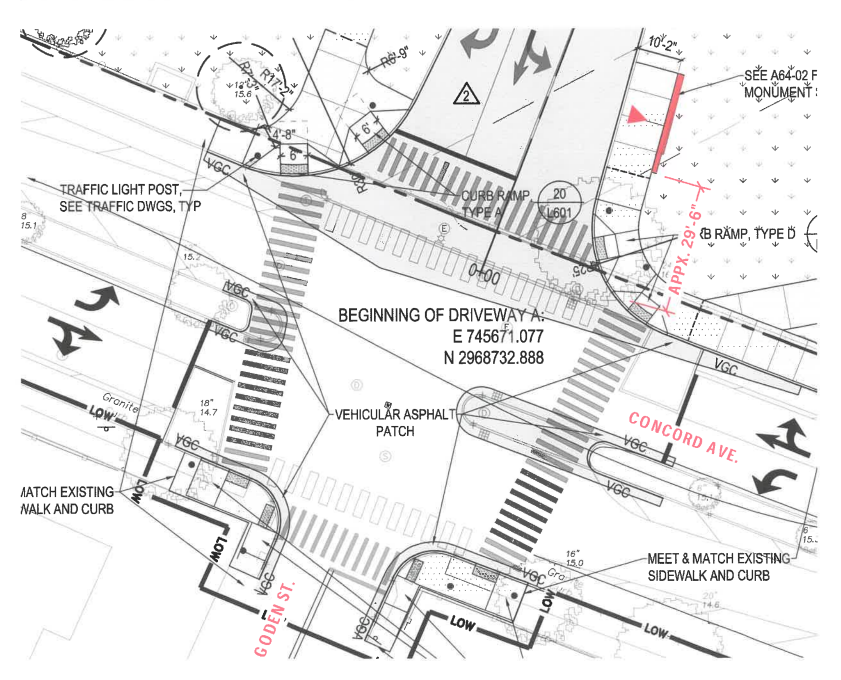


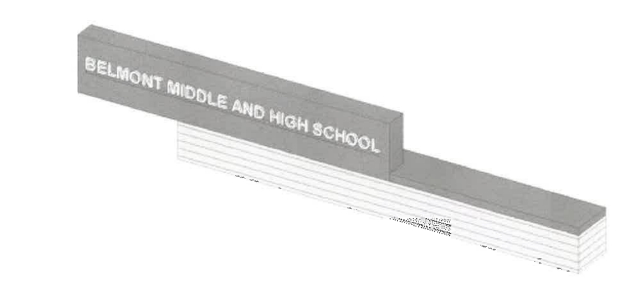


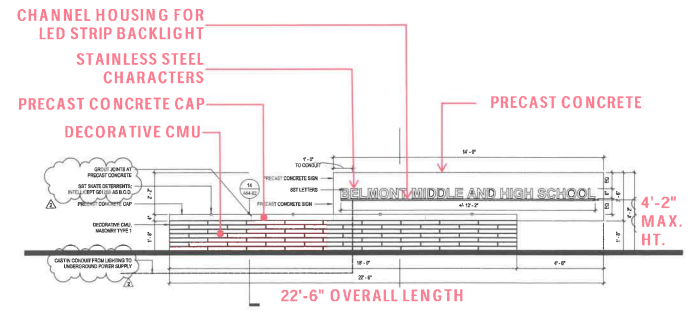


Belmont Middle and High School - Planning Board Update May 17, 2022

### ENTRY SIGN AT CONCORD AVE. - CURRENT DESIGN



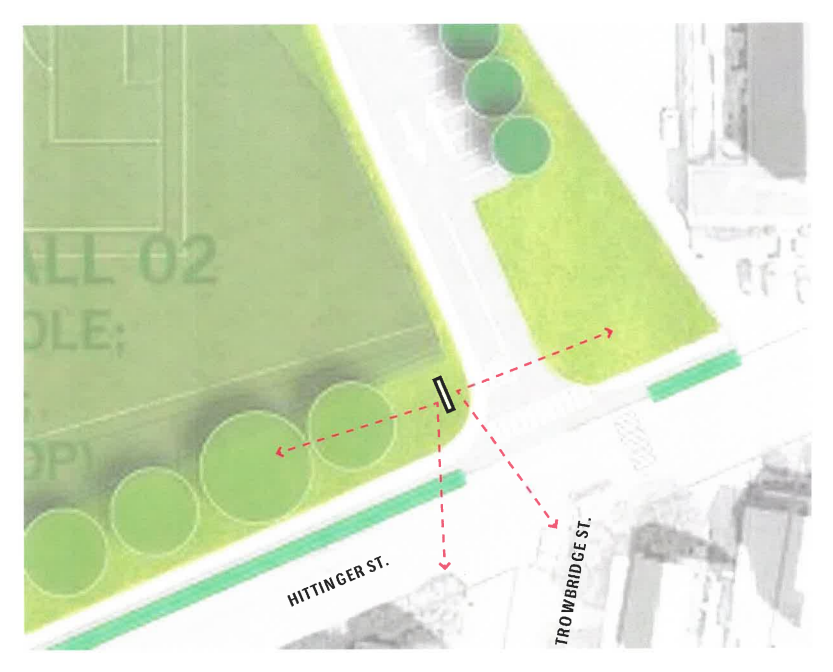




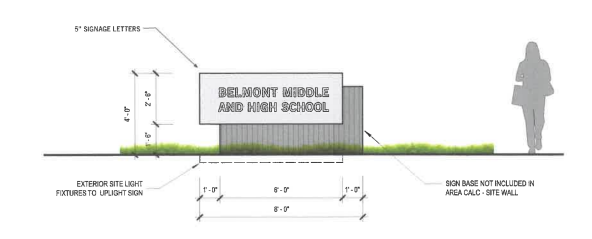
#### Perkins&Will

Belmont Middle and High School - Planning Board Update May 17, 2022

ENTRY SIGN AT HITTINGER ST. - JUNE 6, 2021 SUBMISSION



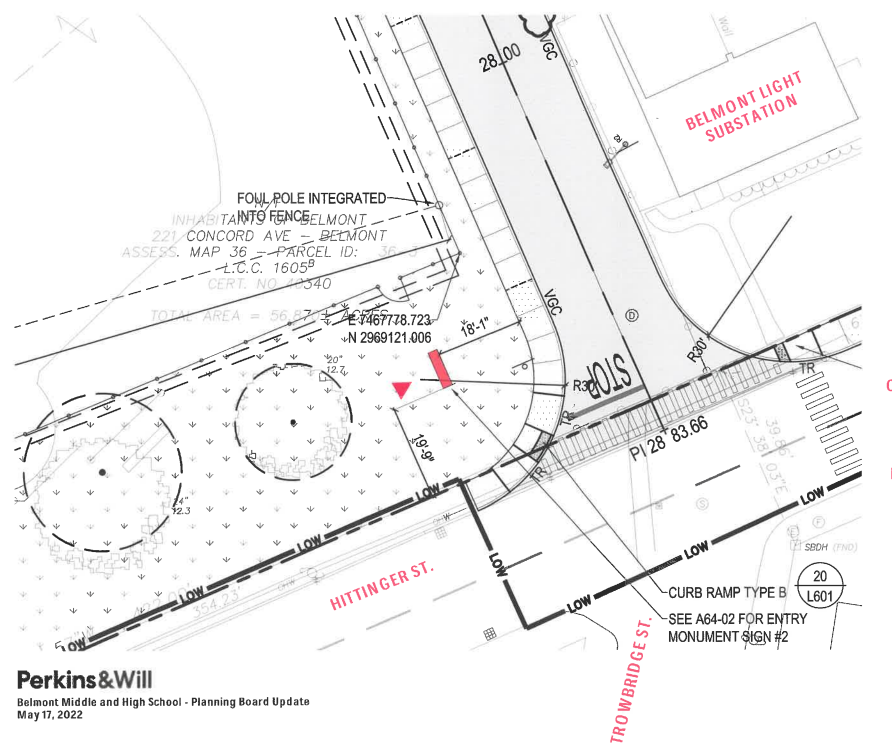




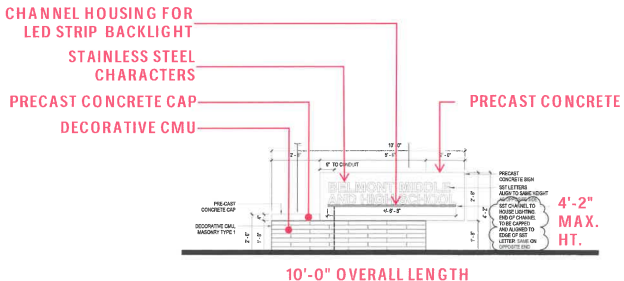
### Perkins&Will

Belmont Middle and High School - Planning Board Update May 17, 2022

### **ENTRY SIGN AT HITTINGER ST. - CURRENT DESIGN**



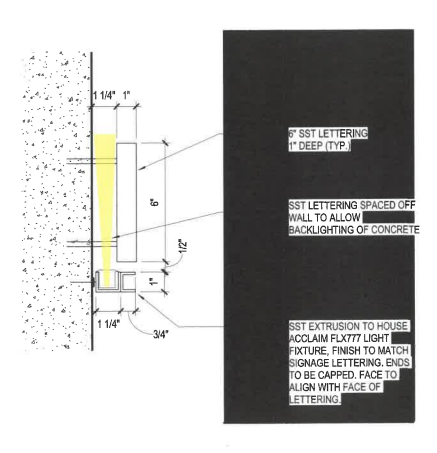




#### **LIGHTING PRODUCT & DATA**

Fixture Type	Image	Manufacturer and Product	Description	Attributes	Notes
EX8		Acclaim Lighting	Recessed 0.79" wide x 79" tall LED	Catalog Number: #FLEXOSE-3 (Tape) + #FLX777-FLX702-	1. Fixture shall dim.
	Sec. 1	"Flex One SO	linear tape light with extrude	END CAP-MOUNTING CLIP (Channel) + Remote Dimming	2. Refer to architectural drawings & details for
	9052	Fyterior <sup>II</sup>	aluminum body, polycarbonate	Driver + #OVALUET F. DLATE COVER PING (Direct Buria)	mounting height AFF

opal lenses, and 126º beam optic.



Driver + #QVAULT-5-PLATE COVER-RING (Direct Burial Transformer/Power Supply) + Power Supply + Leader cables, jumper cables, and mounting accessories as required Lamp Description: 3W, 154 lms, 3000K Warm White LED, 95+ CRI, 50,000hrs @ L70 (Included) Electrical: Remote 0-10V (1%-100%) Dimming Driver

Voltage: Shall be Specified by Electrical Engineer

**Location**: High School Entry Signage

- mounting height AFF.
- 3. Refer to architectural drawings or length of continuous runs, contractor shall provide an optimal combination of luminaire lengths to provide a continuous run as shown on architectural drawings.
- 4. Fixture shall be mounted in architectural signage pocket - Refer to architectural drawings and details for mounting information.
- 5. Fixture shall be mounted continuously end-toend in signage pocket and centered within signage length. Runs shall terminate within 3" to each perpendicular end of Signage.
- 6. Locate remote gear in a secure, concealed, accessible and well-ventilated location in compliance with manufacturer's directions. Contractor/Manufacturer to coordinate remote gear size, location and wire gauge for <2% Voltage drop over entire length of run.
- 7. Fixture shall be labeled "suitable for wet location"

#### Perkins&Will

Belmont Middle and High School - Planning Board Update May 17, 2022

