## TOWN OF BELMONT Office of Community Development



## SPECIAL PERMIT APPLICATION FOR STANDING, MORE THAN ONE WALL MOUNTED AND/OR PROJECTING SIGN

Date Submitted 4/15/2022								
The undersigned hereby applies for a Special Permit to erect a Standing, more than one Wall Mounted and/or Projecting Sign as follows:								
Location of Sign (Street address) 221 Concord Ave								
Name of Business Belmont Middle and High School								
Owner of Business	of Belmont Address	644 Pleasant Street	Phone 617 993 5400					
Sign Erector Skanska USA Br	uilding Address	101 Seaport Blvd. Boston, Ma	Phone 617 574 1400					
Size of Sign* Length 14' Height 4'-6" Width 2' Square Feet 63 *Refer to Zoning By-Laws for dimensional limitations. Attach plans for sign.								
Material of Sign: Frame Masonry Face Masonry Supports Masonry								
Will it be illuminated? Yes If so, how? Back-lit LED What Hours? Dusk -11:00pm								
Are there any other signs for the business? Yes If so, how many? Size _41.678.F.								
Location 80 Hittenger St.								
I hereby certify that the information contained on this application and plans submitted are correct and that the plans will comply with all applicable provisions of Statutes, Regulations and By-Laws.  Signature								
OFFICIAL USE ONLY								
Planning Board Action	Date	Building Department	Date					
Granted		Received						
Tabled		Approved						
Denied		Approval Signature						
Conditions								
Approval Signature								

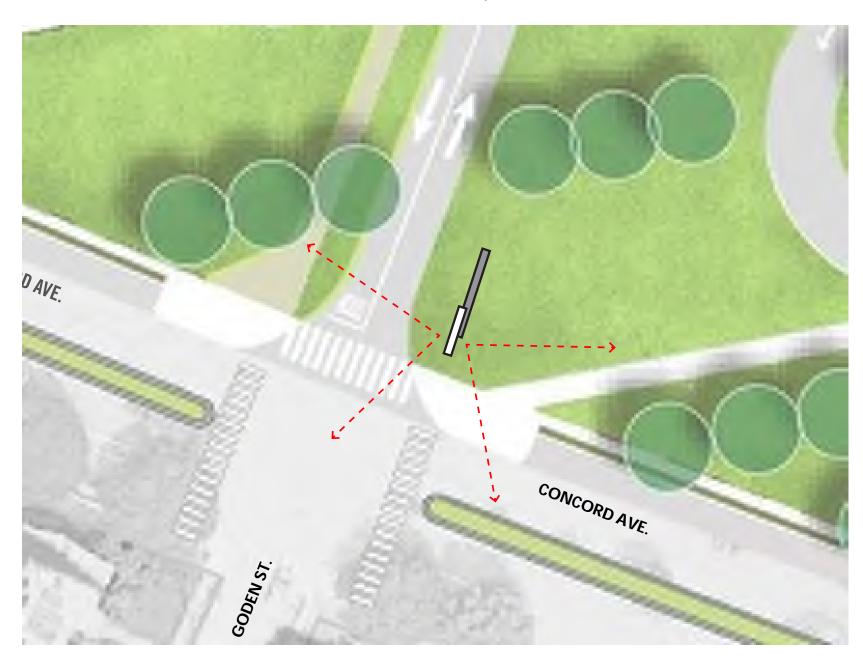
## TOWN OF BELMONT Office of Community Development



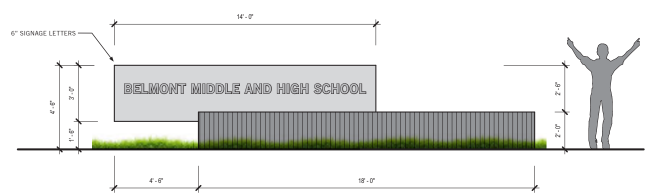
## SPECIAL PERMIT APPLICATION FOR STANDING, MORE THAN ONE WALL MOUNTED AND/OR PROJECTING SIGN

Date Submitted 4/15/2022					
The undersigned hereby ap Projecting Sign as follows		erect a Standing, more than	one Wall Mounted and/or		
Location of Sign (Street ac	Idress) 80 Hittenger Street				
Name of Business Belm	ont Middle and High School				
Owner of Business Town of	Belmont Address	644 Pleasant Street	Phone 617 993 5400		
Sign Erector Skanska USA E	Building Address	101 Seaport Blvd. Boston, Ma	Phone 617 541 1400		
Size of Sign* Length 10 *Refer to Zoning By-L	Height 4'-2" aws for dimensional limitations.		quare Feet 41.67		
Material of Sign: Frame Masonry Face Masonry Supports Masonry					
		, how many? _1 Size			
Location 221 Conc	ord Ave				
	applicable provisions of Stati	pplication and plans submitte utes, Regulations and By-Lay USE ONLY			
Planning Board Action	Date	<b>Building Department</b>	Date		
Granted		Received			
Tabled		Approved			
Denied		Approval Signature			
Conditions					
Approval Signature					

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

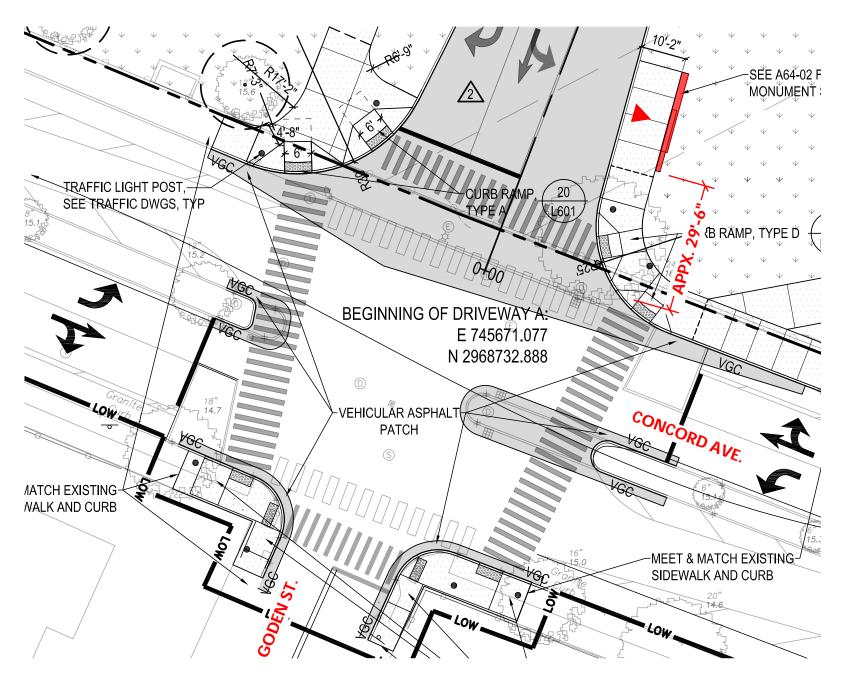




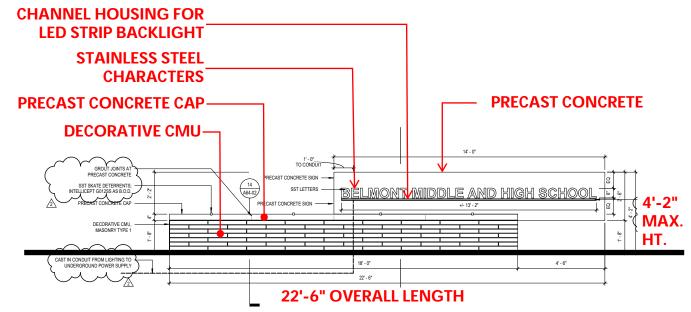


### Perkins&Will

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

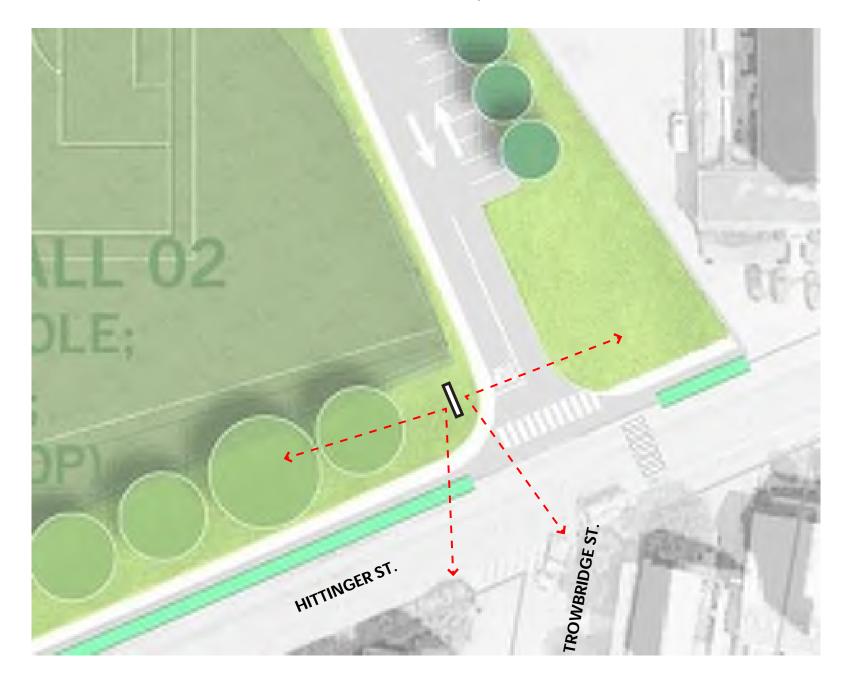


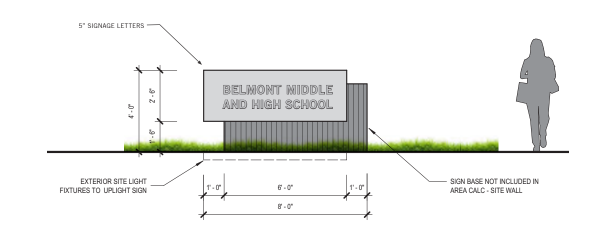




#### Perkins&Will

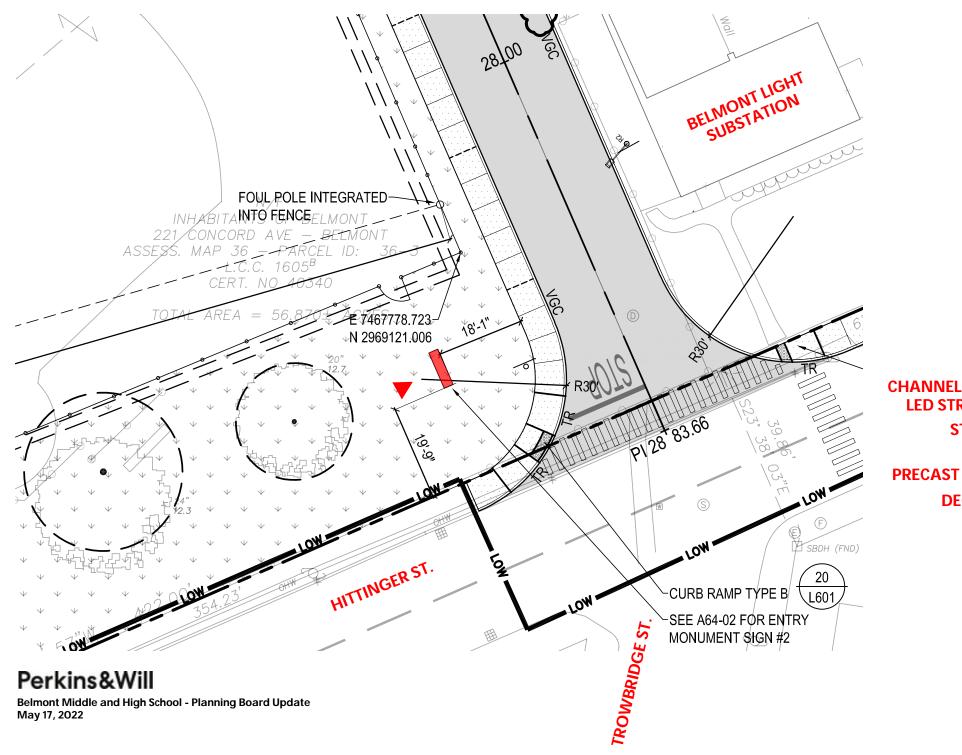
## **ENTRY SIGN AT HITTINGER ST. - JUNE 6, 2021 SUBMISSION**



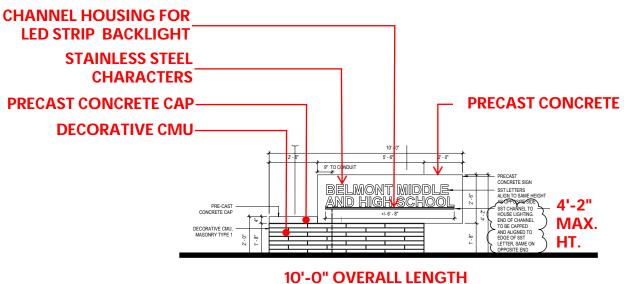


#### Perkins&Will

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







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

Fixture Type	Image	Manufacturer and Product	Description	Attributes	Notes
EX8	1 1/4" 1"	1" DEEP  SST LET WALL TO BACKLIO	Recessed 0.79" wide x 79" tall LED linear tape light with extrude aluminum body, polycarbonate opal lenses, and 126º beam optic.  ETTERING (TYP.)  TERING SPACED OFF DALLOW GHTING OF CONCRETE	Catalog Number: #FLEXOSE-3 (Tape) + #FLX777-FLX702-END CAP-MOUNTING CLIP (Channel) + Remote Dimming 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	<ol> <li>Fixture shall dim.</li> <li>Refer to architectural drawings &amp; details for mounting height AFF.</li> <li>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.</li> <li>Fixture shall be mounted in architectural signage pocket - Refer to architectural drawings and details for mounting information.</li> <li>Fixture shall be mounted continuously end-to-end in signage pocket and centered within signage length. Runs shall terminate within 3" to each perpendicular end of Signage.</li> <li>Locate remote gear in a secure, concealed, accessible and well-ventilated location in compliance with manufacturer's directions.</li> <li>Contractor/Manufacturer to coordinate remote gear size, location and wire gauge for &lt;2% Voltage</li> </ol>
•	SIGNAG TO BE C	TURE, FINISH TO MATCH NAGE LETTERING. ENDS SE CAPPED. FACE TO SIN WITH FACE OF FERING.		drop over entire length of run. 7. Fixture shall be labeled "suitable for wet location"	

#### Perkins&Will