### **THE COOP HARVARD**

CAMBRIDGE, MA 10 SEPTEMBER 2020

PREPARED FOR:

CAMBRIDGE HISTORIC COMMISSION

HEARING - 10/1/2020

**ARROWSTREET** 







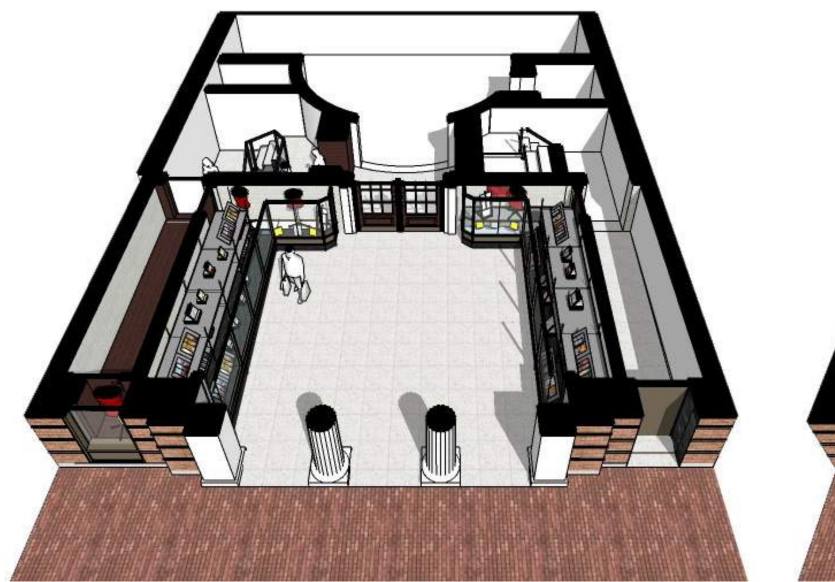
**EXISTING MASS AVE ENTRANCE** 

**A R R O W S T R E E T** THE COOP HARVARD / EXTERIOR IMPROVEMENTS

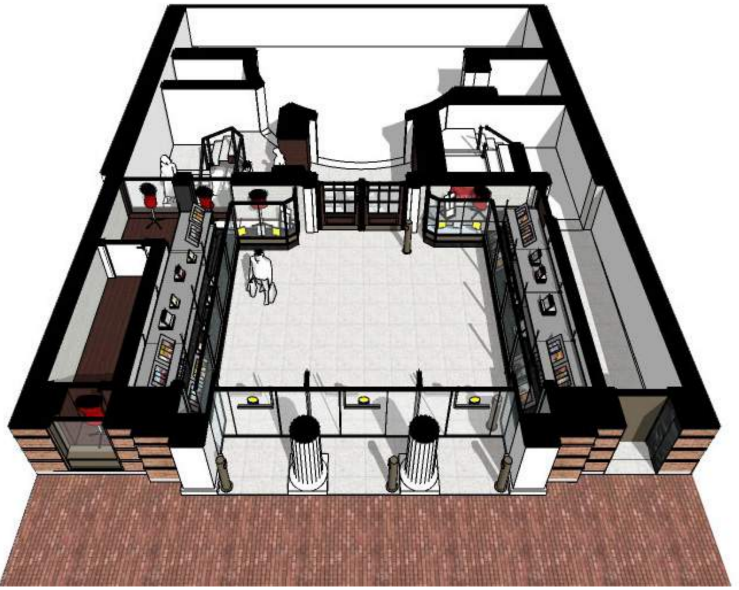


MASS AVE ENTRANCE

**A R R O W S T R E E T** THE COOP HARVARD / EXTERIOR IMPROVEMENTS



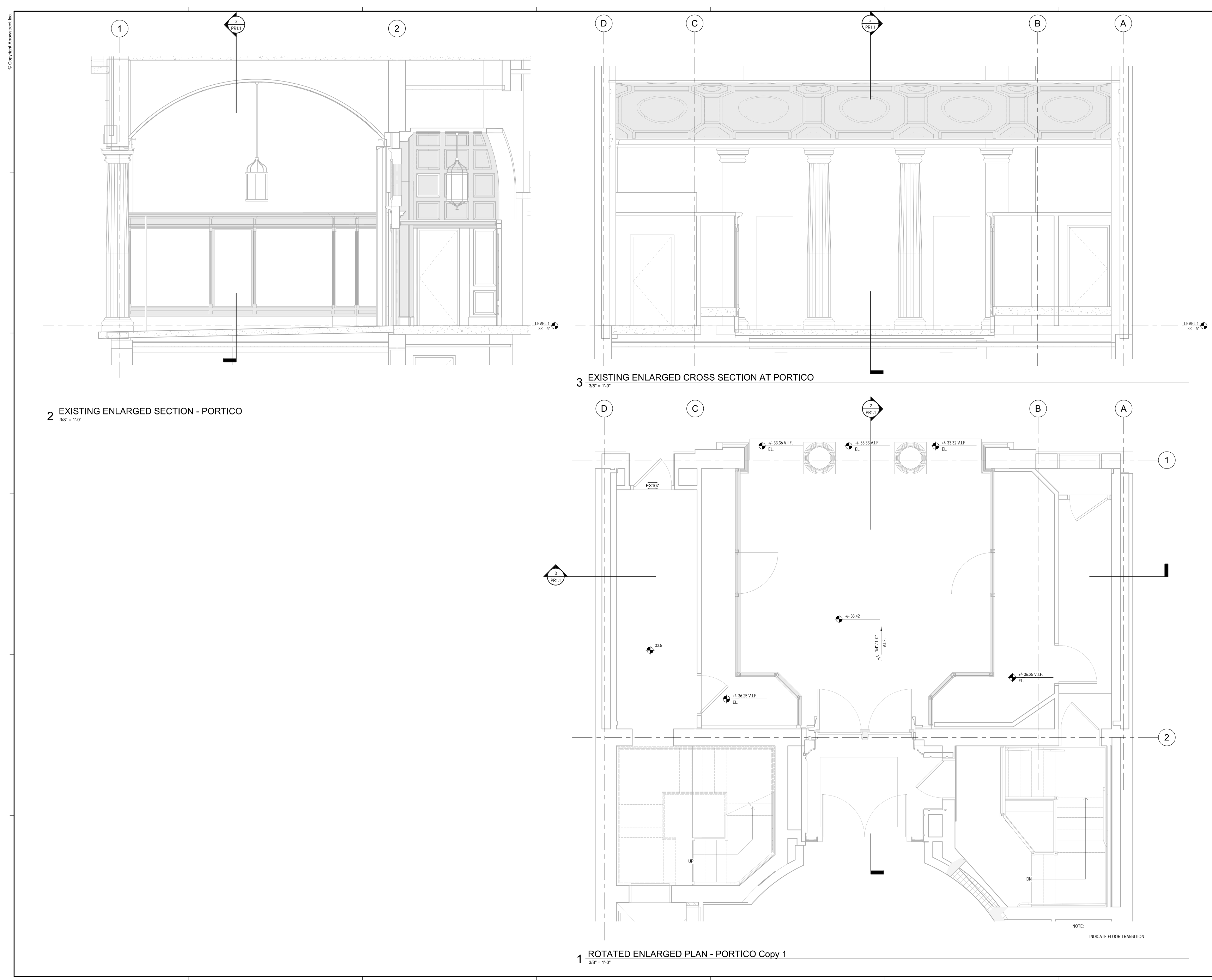
EXISTING ENTRY LEVEL PERSPECTIVE

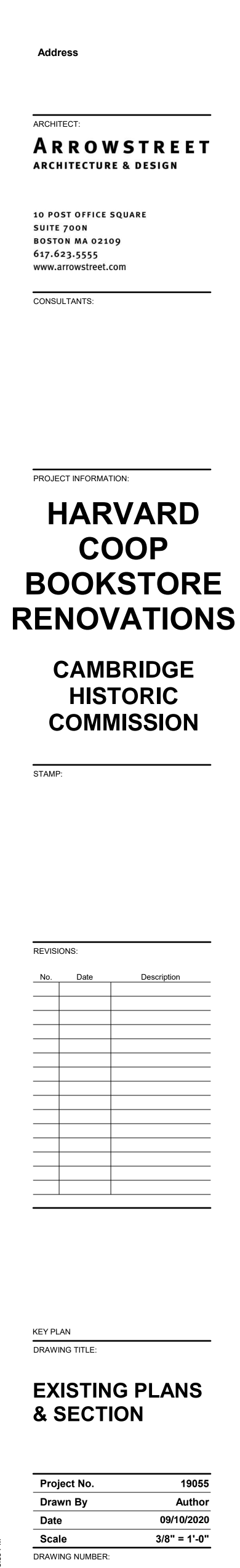


PROPOSED ENTRY LEVEL PERSPECTIVE

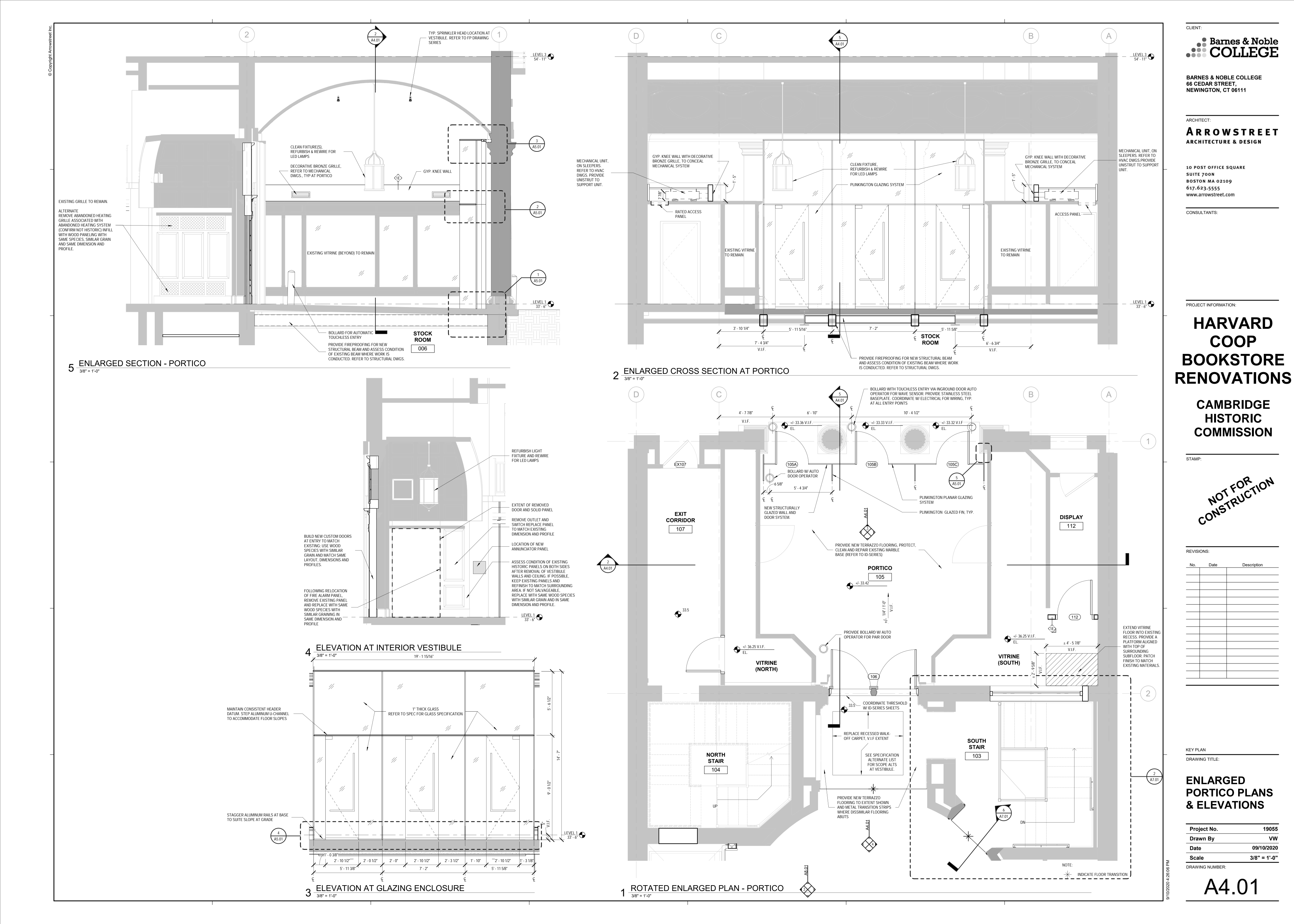


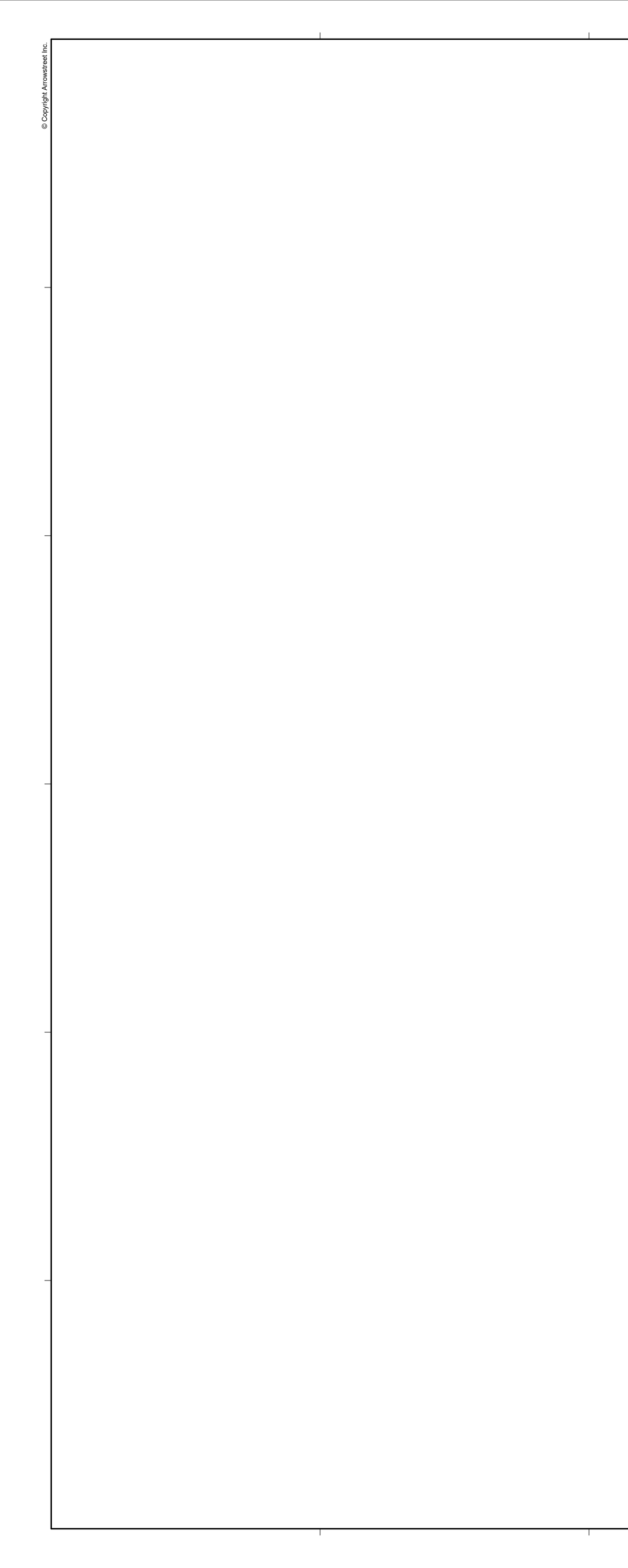
LEVEL ONE ENTRY



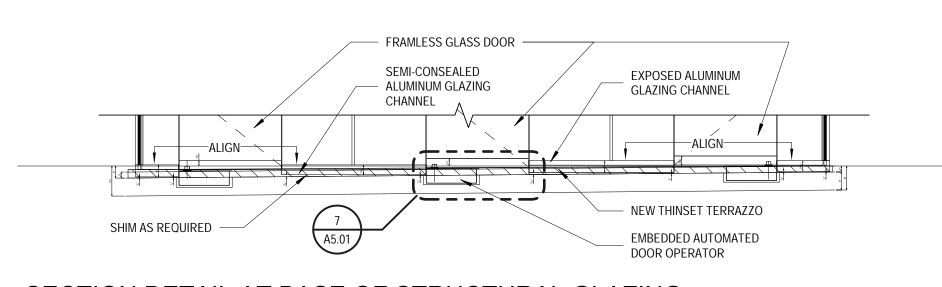


PR1.1



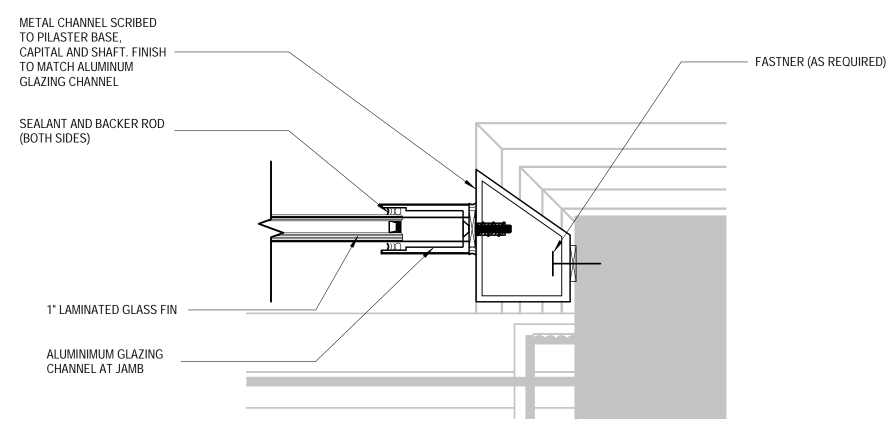


4 SECTION DETAIL AT BASE OF STRUCTURAL GLAZING

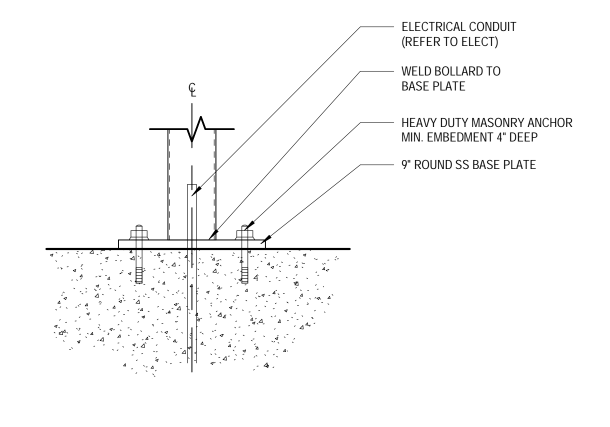


0"

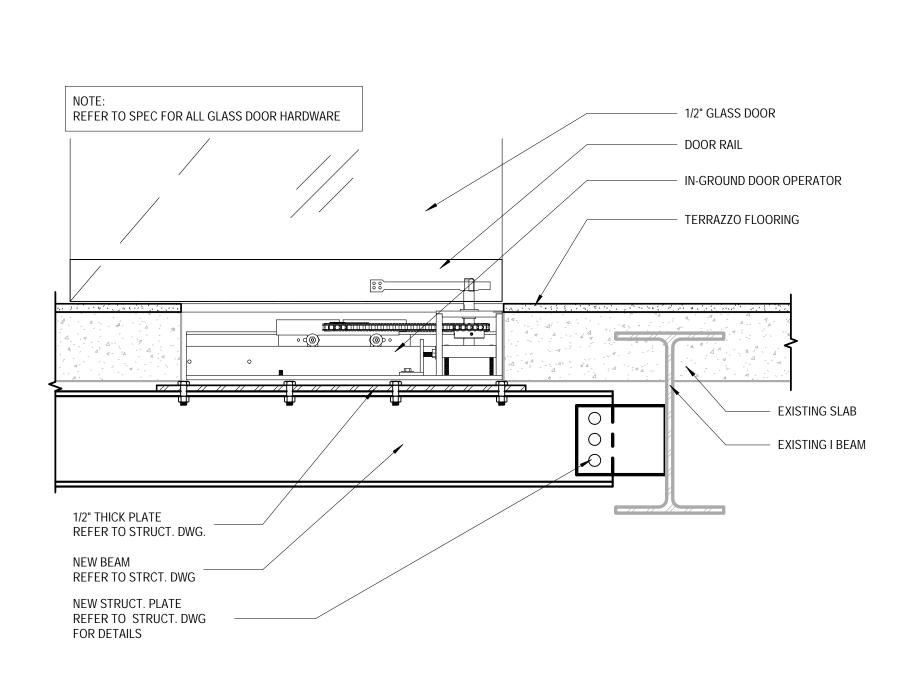
## 5 PLAN DETAIL AT JAMB



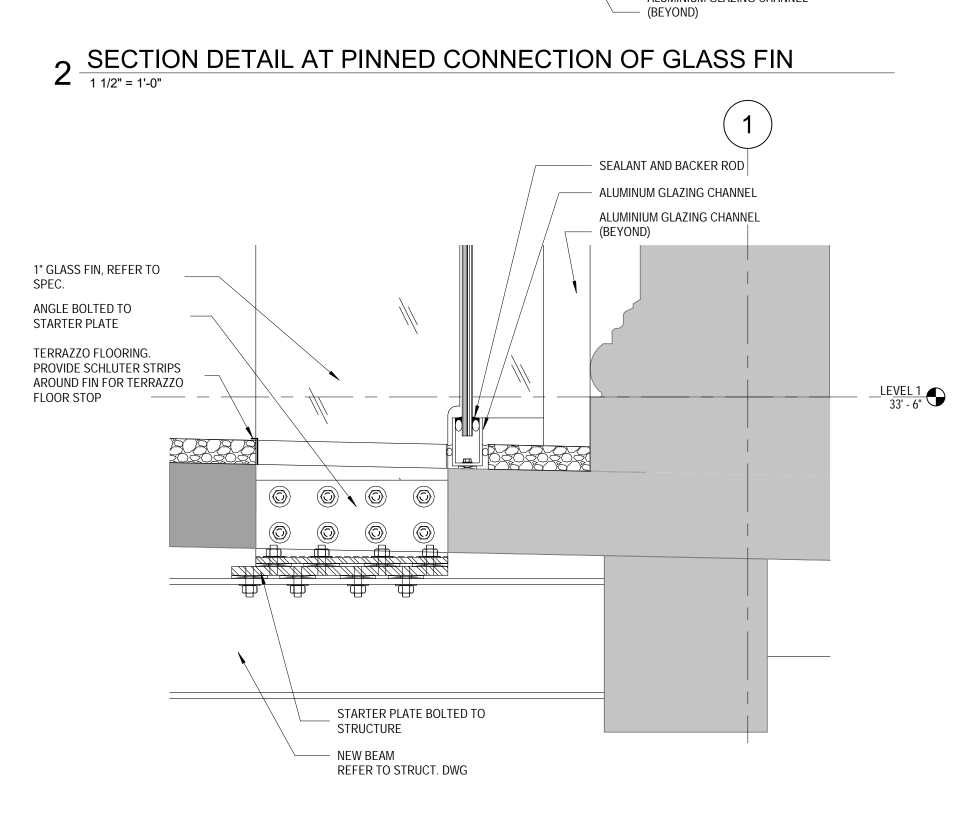
## 6 TYPICAL SECTION DETAIL AT BASE OF BOLLARD

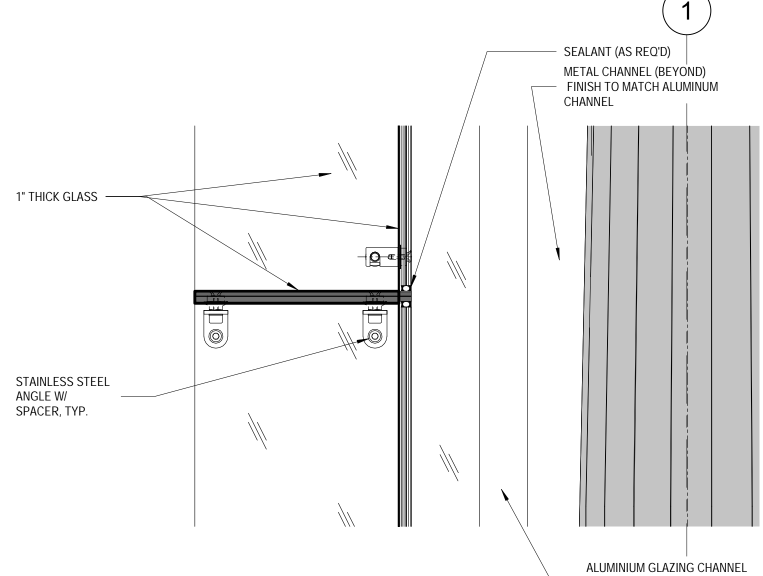


### 7 SECTION DETAIL - INGROUND DOOR OPERATOR

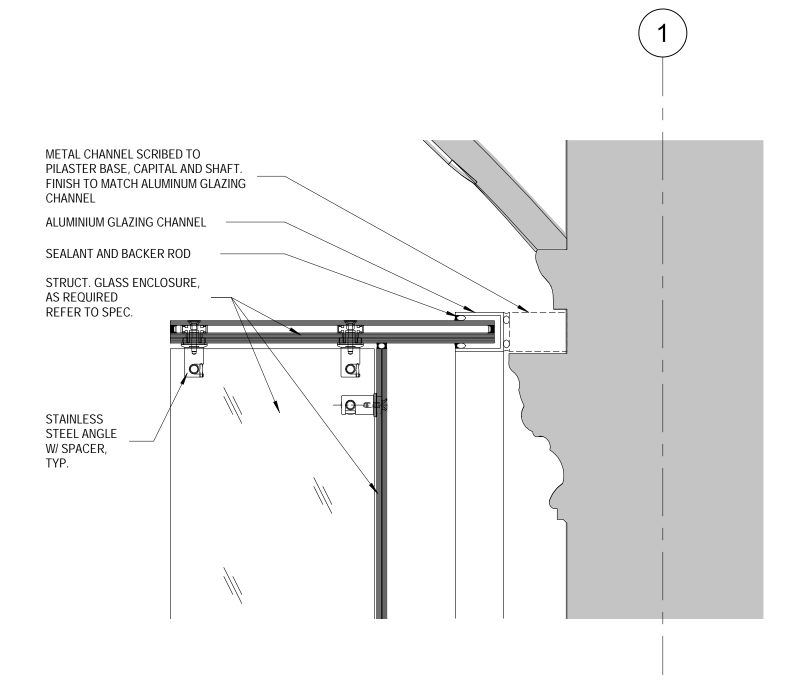


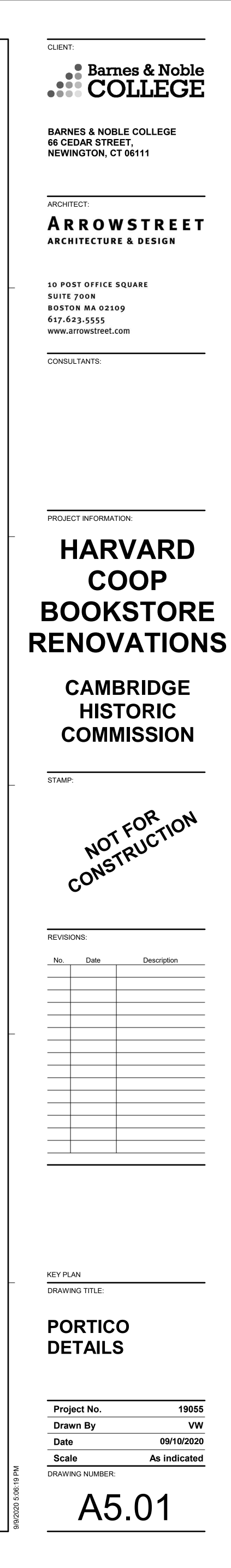
1 SECTION DETAIL AT BASE OF GLASS SUPPORT FIN

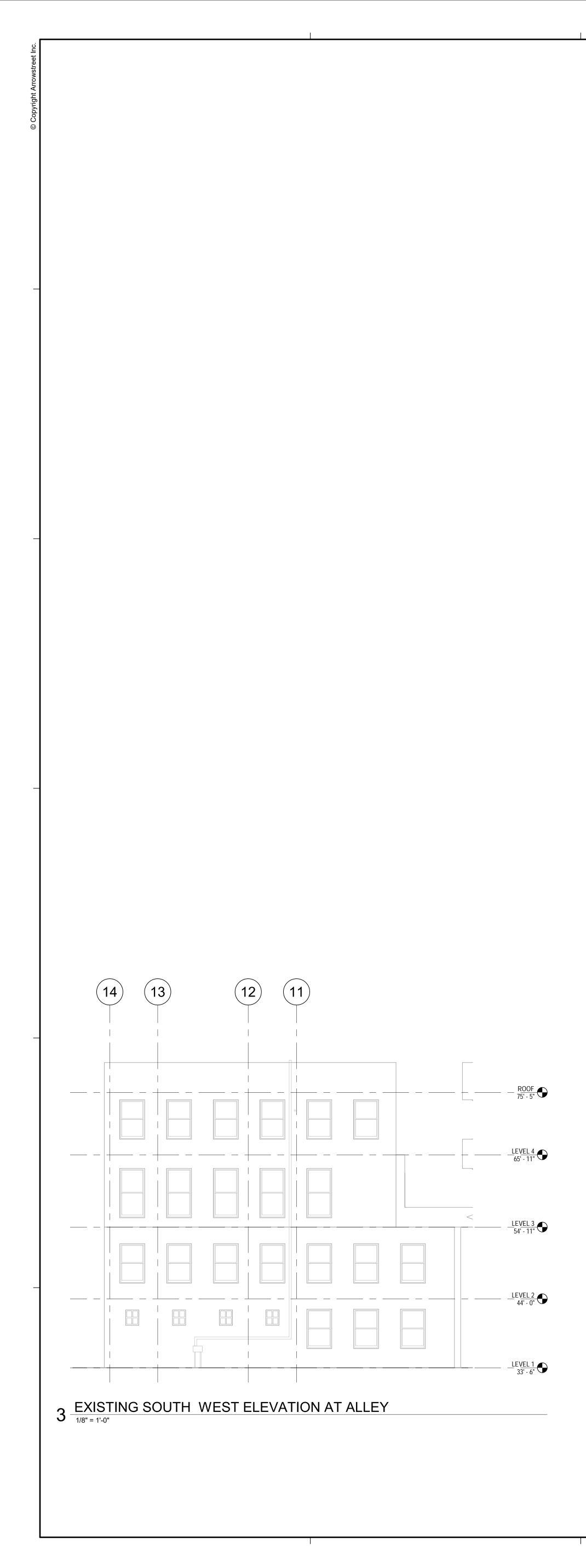




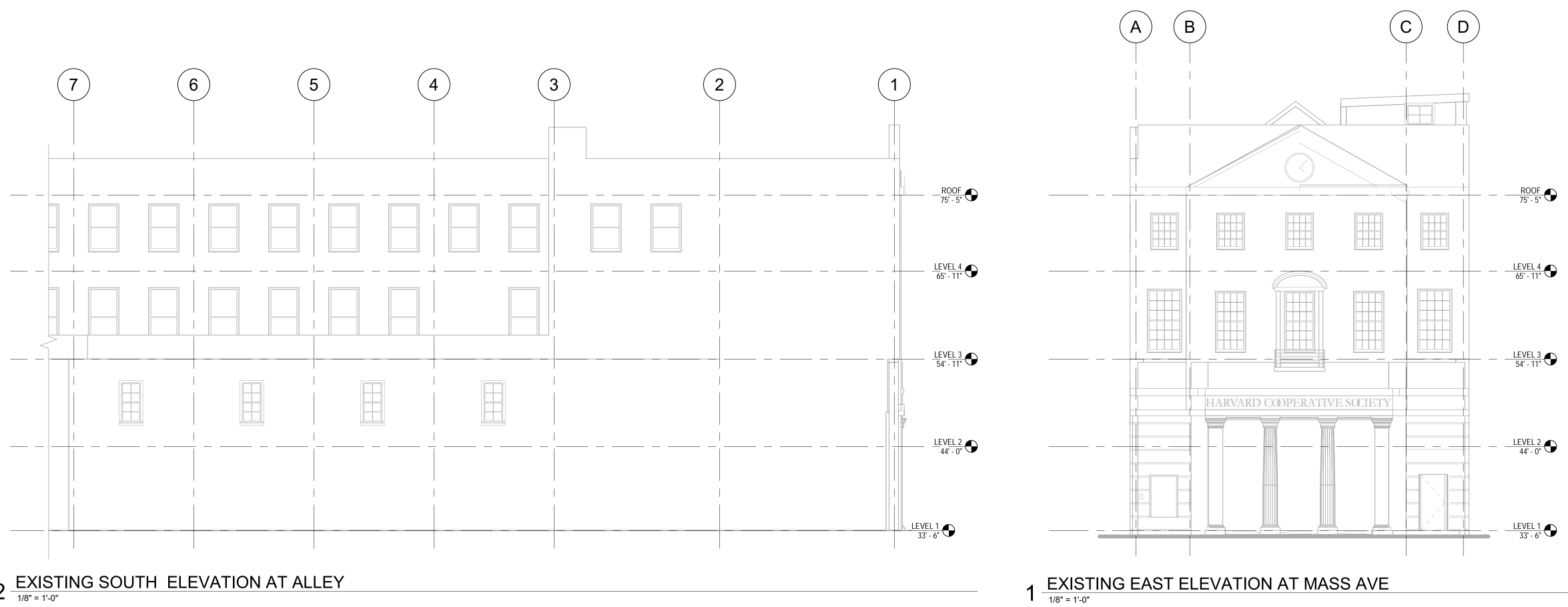
3 SECTION DETAIL AT HEAD CONNECTION OF GLASS FIN



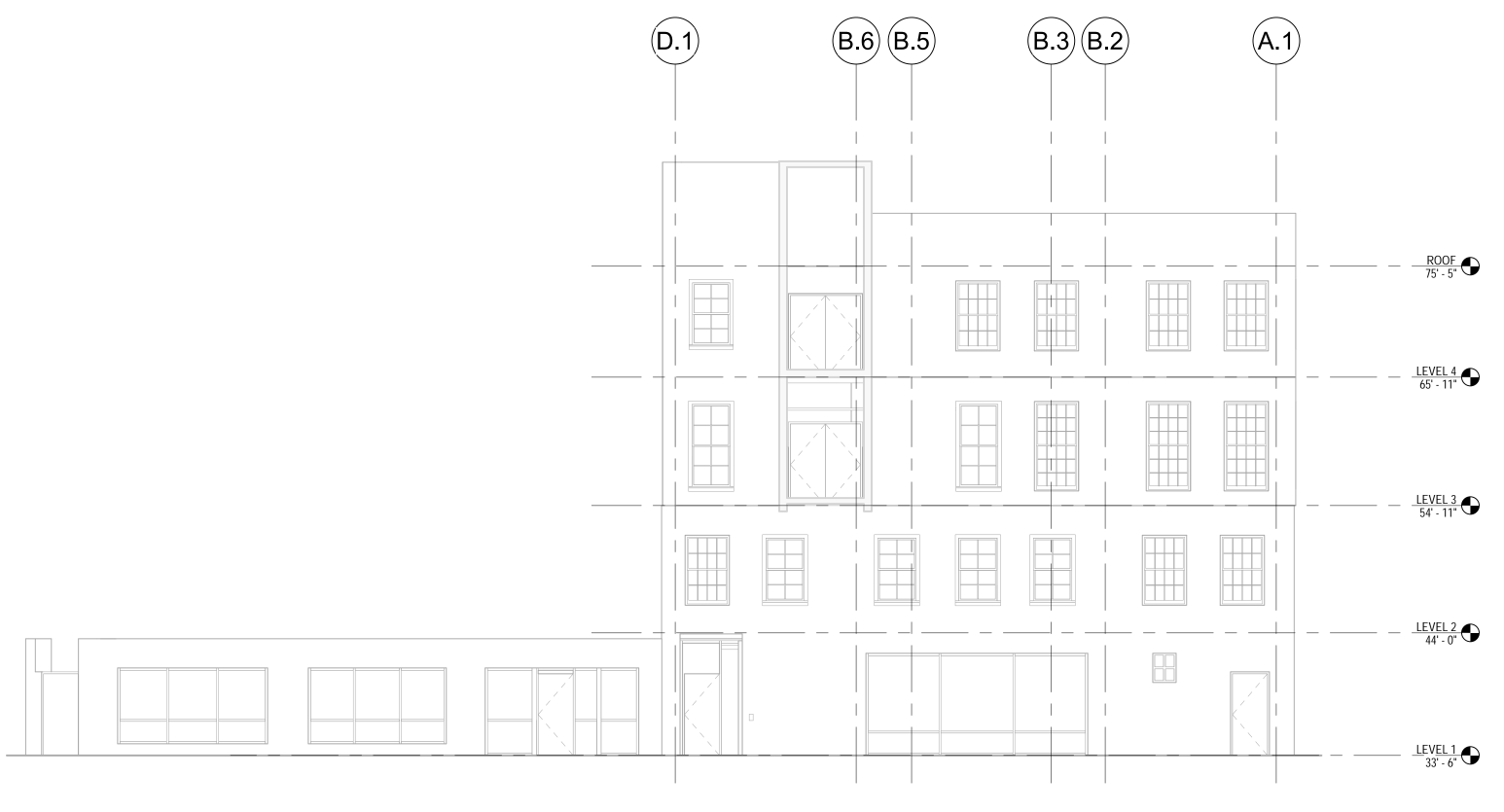




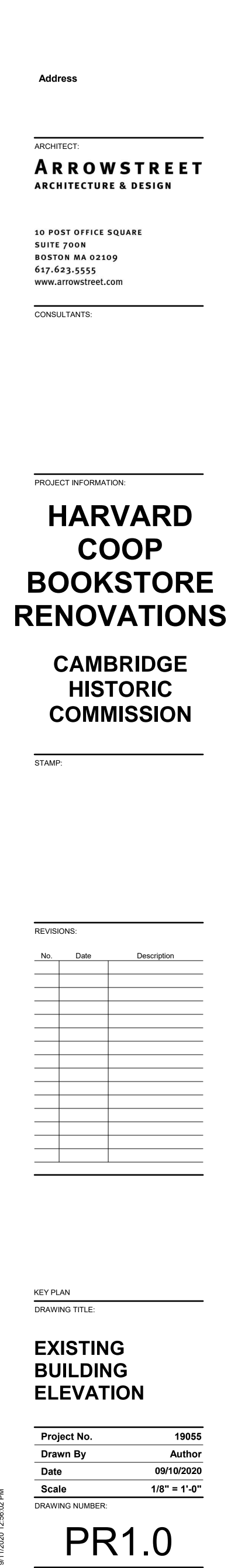
### 2 EXISTING SOUTH ELEVATION AT ALLEY

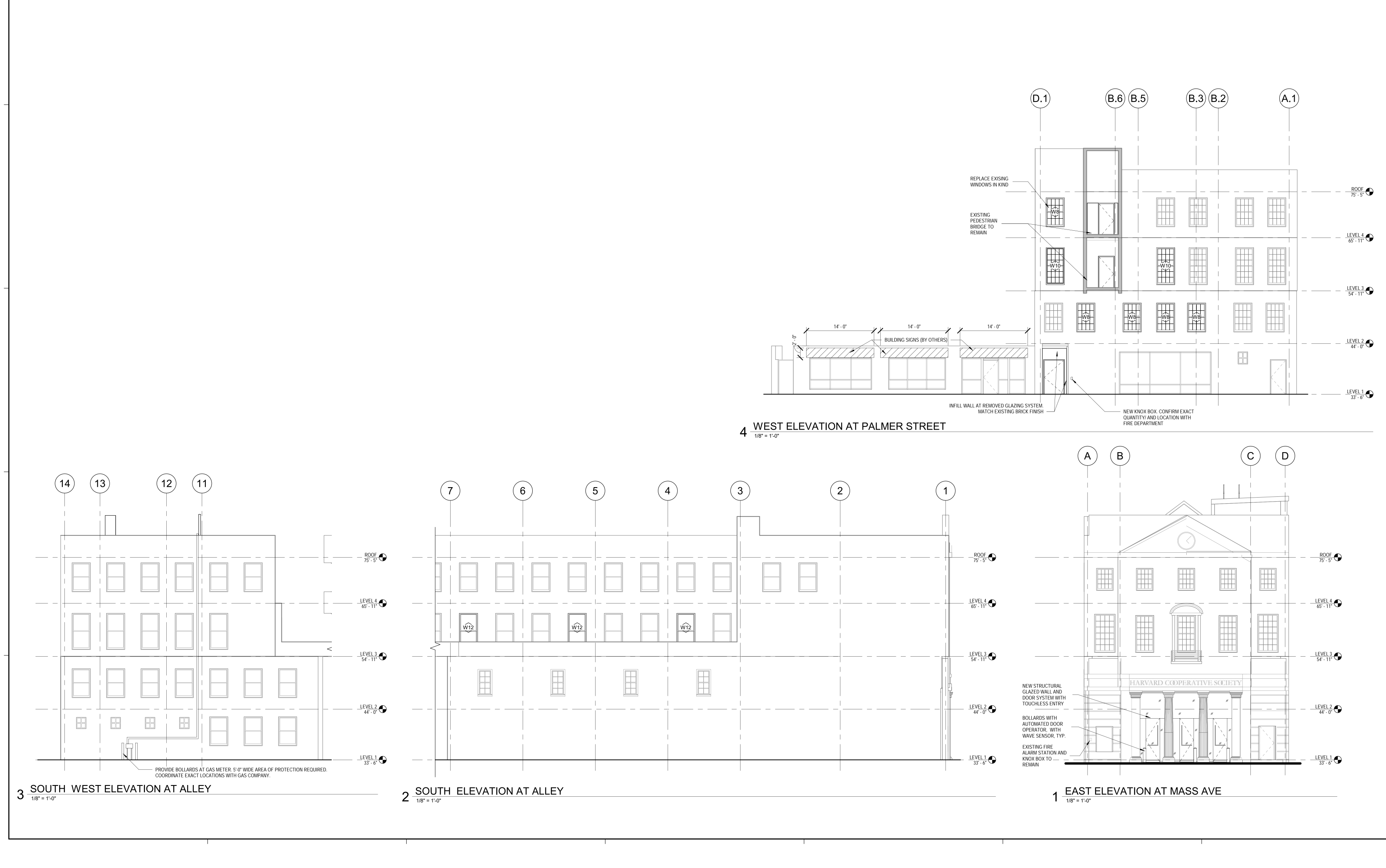


# 4 EXISTING WEST ELEVATION AT PALMER STREET



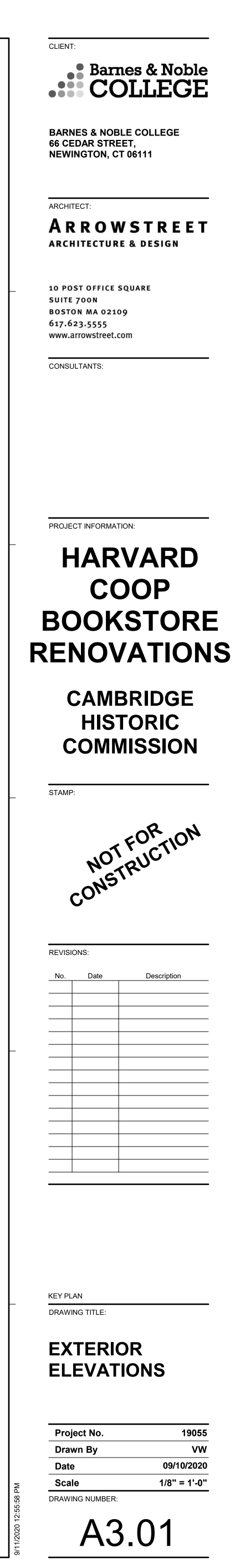


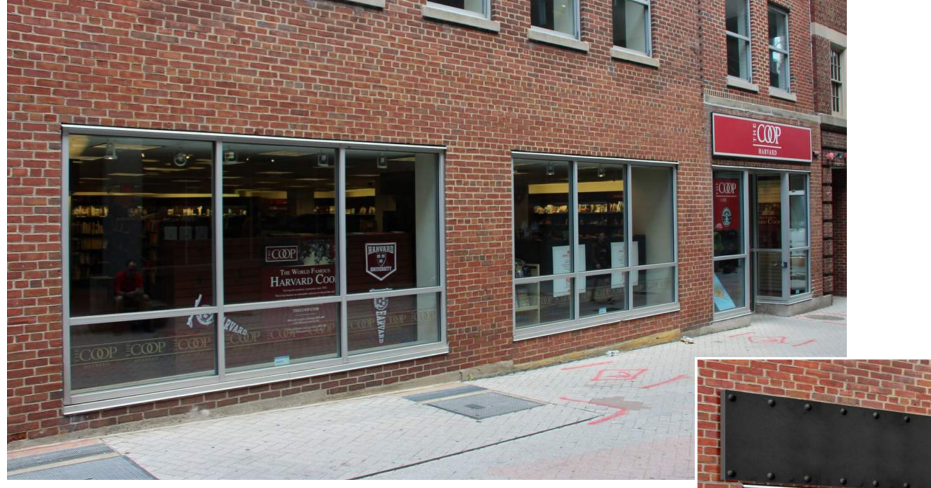




 INTERIOR/EXTERIOR GRILLES WITH SHADOW STOP GRILLE BETWEEN GLAZING CUSTOM MAHOGANY SILL WRAPPED WITH STONE COLOR BREAK METAL

LOW E DOUBLE STRENGTH TEMPERED GLASS





### **EXISTING SIGNAGE ON PALMER STREET**

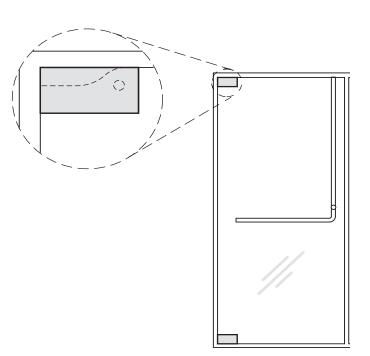


PROPOSED SIGNAGE ON PALMER STREET

### DOOR HARDWARE

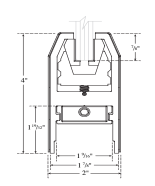








DOOR RAIL FINISH - DARK BRONZE





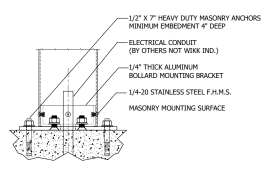
PATCH FITTING **FINISH - EXTRA DARK BRONZE** 

FULL HEIGHT L-SHAPED PULL **FINISH - EXTRA DARK BRONZE** 



#### AUTOMATIC DOOR OPENING SENSOR -WAVE TO OPEN SWITCH





10" ROUND MOUNTING BASE FOR REMOVABLE BOLLARD

MOUNTING BASE DESIGN FOR A SURFACE MOUNT REMOVABLE BOLLARD WITH A STANDARD CONCEALED BASE BOLTED TO A HEAVY DUTY BASE PLATE

### BOLLARD FINISH - DARK BRONZE ANODIZED