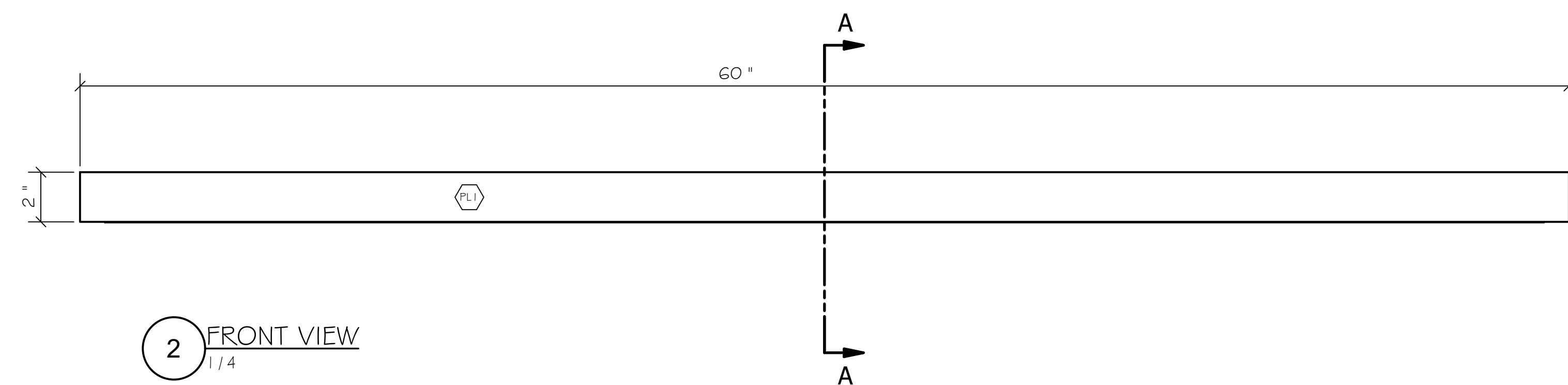
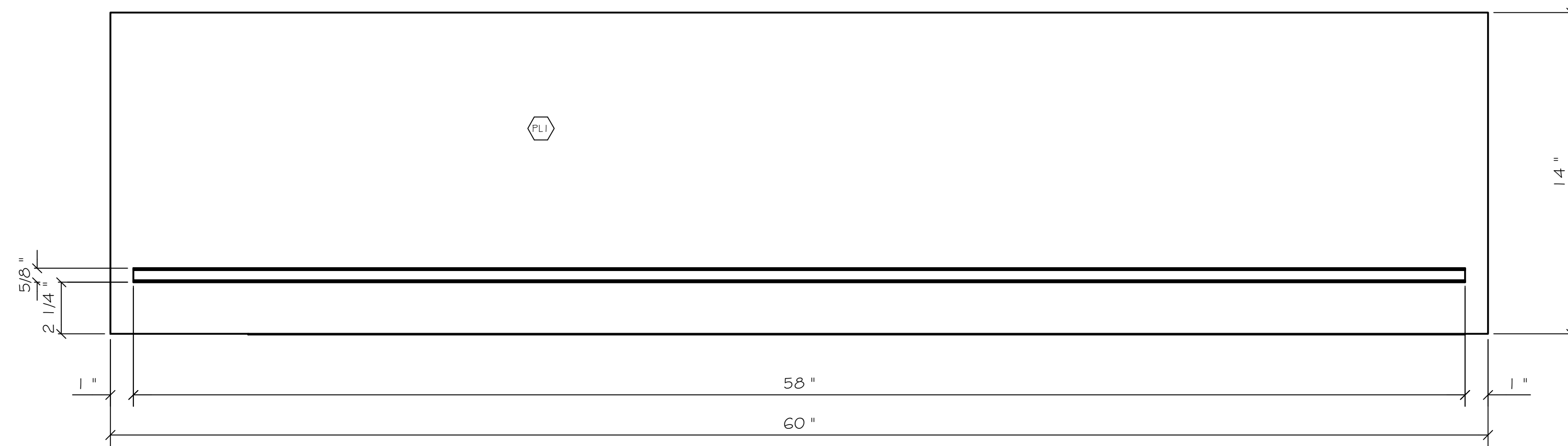


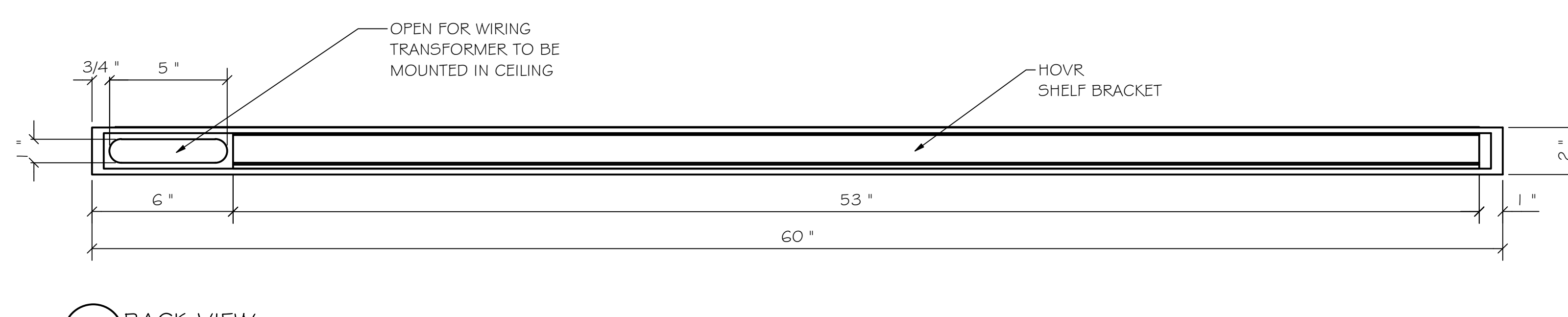
1 PLAN VIEW  
1/4



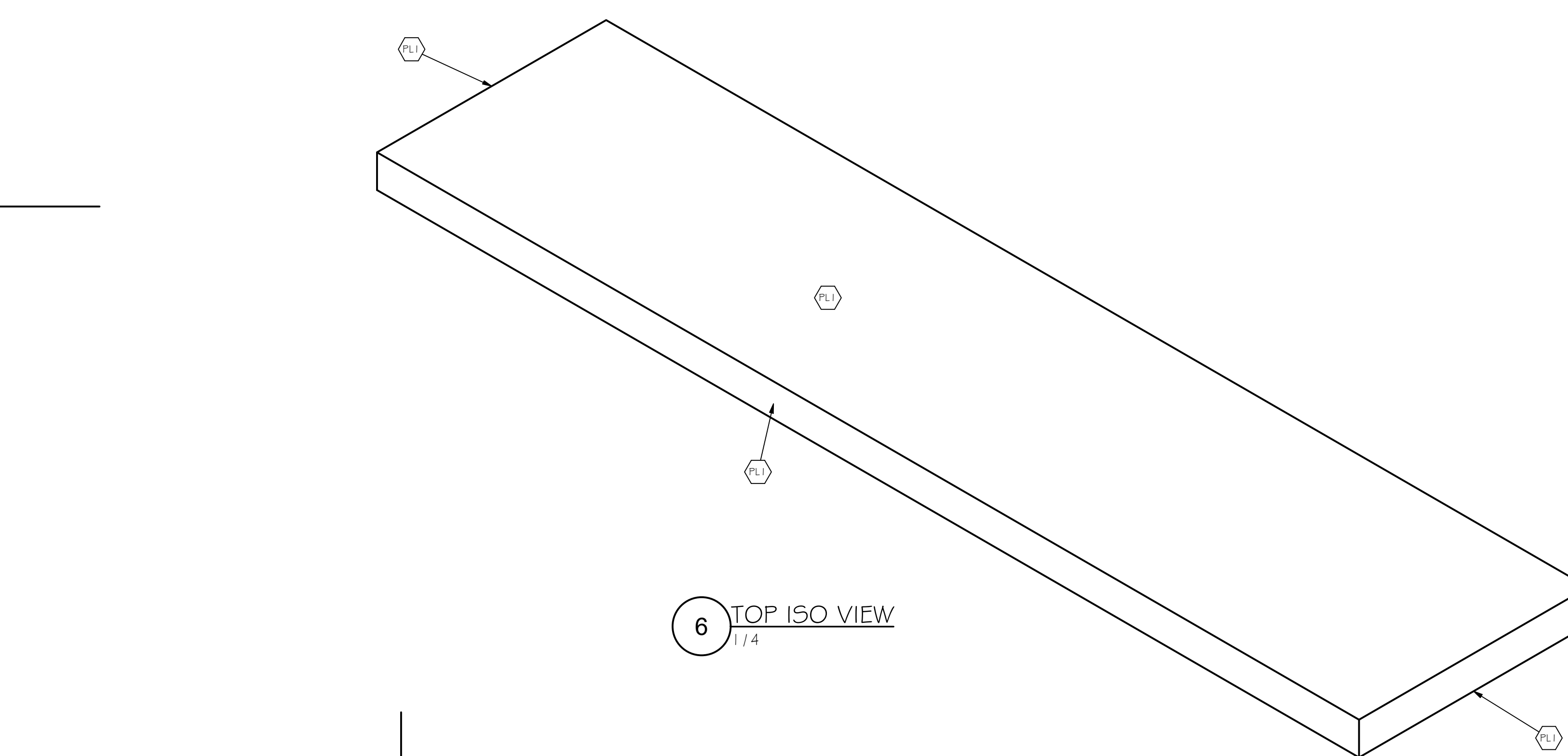
2 FRONT VIEW  
1/4



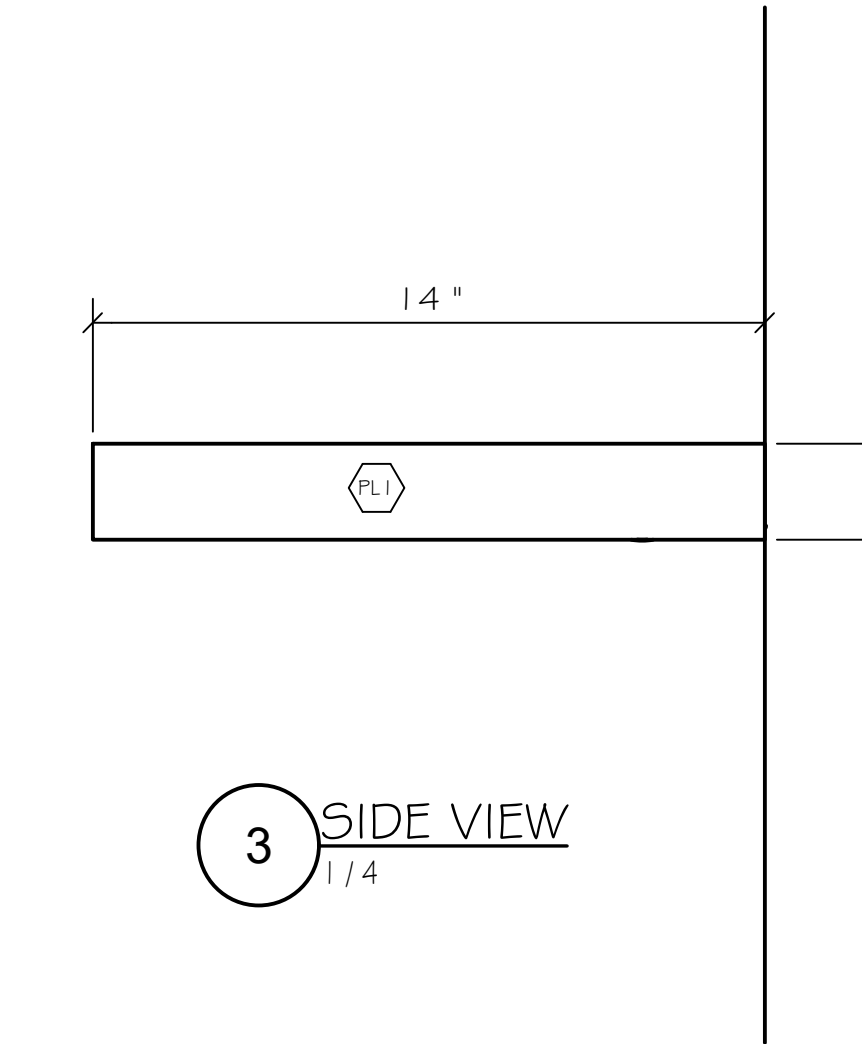
4 BOTTOM VIEW  
1/4



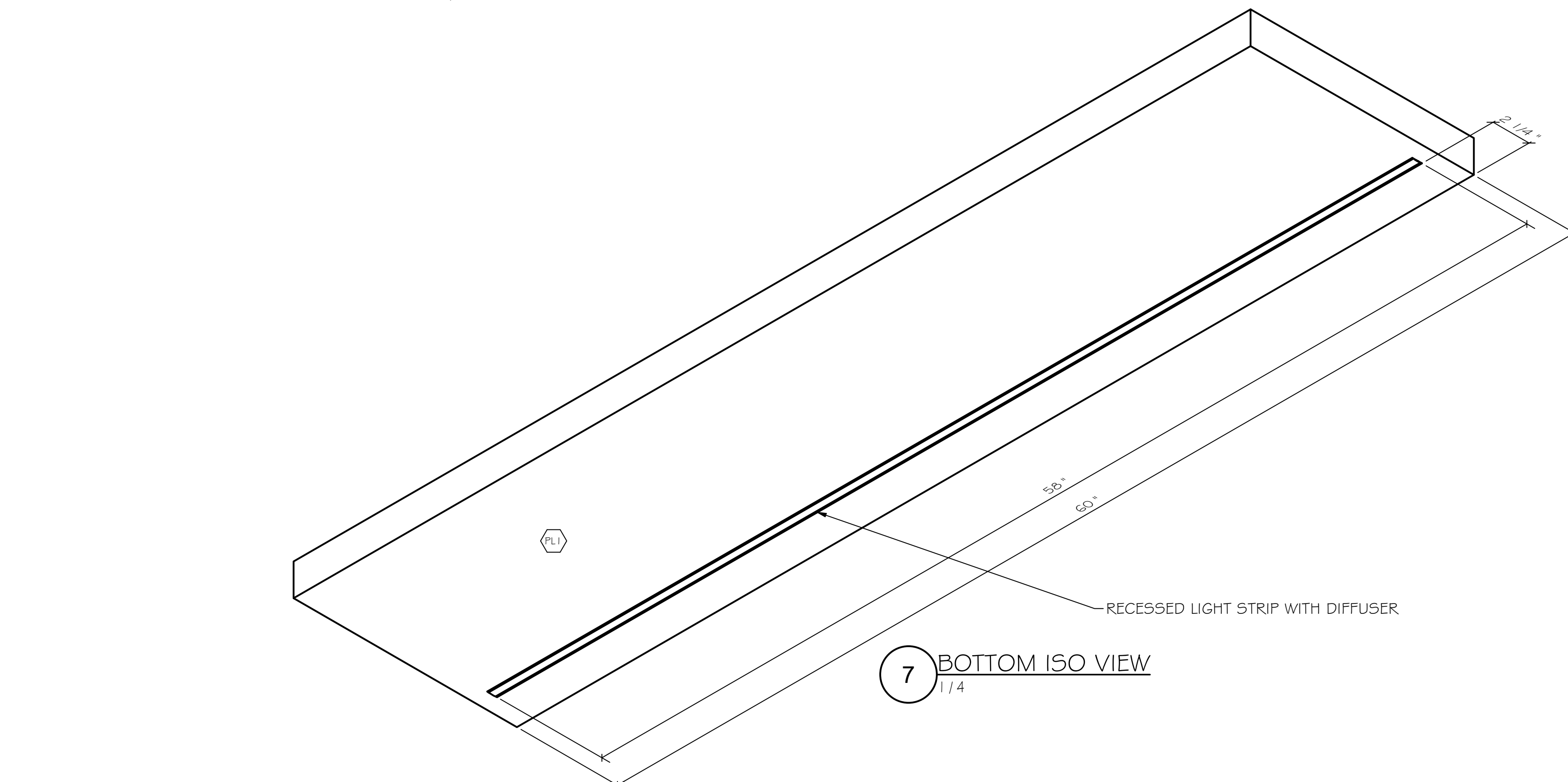
5 BACK VIEW  
1/4



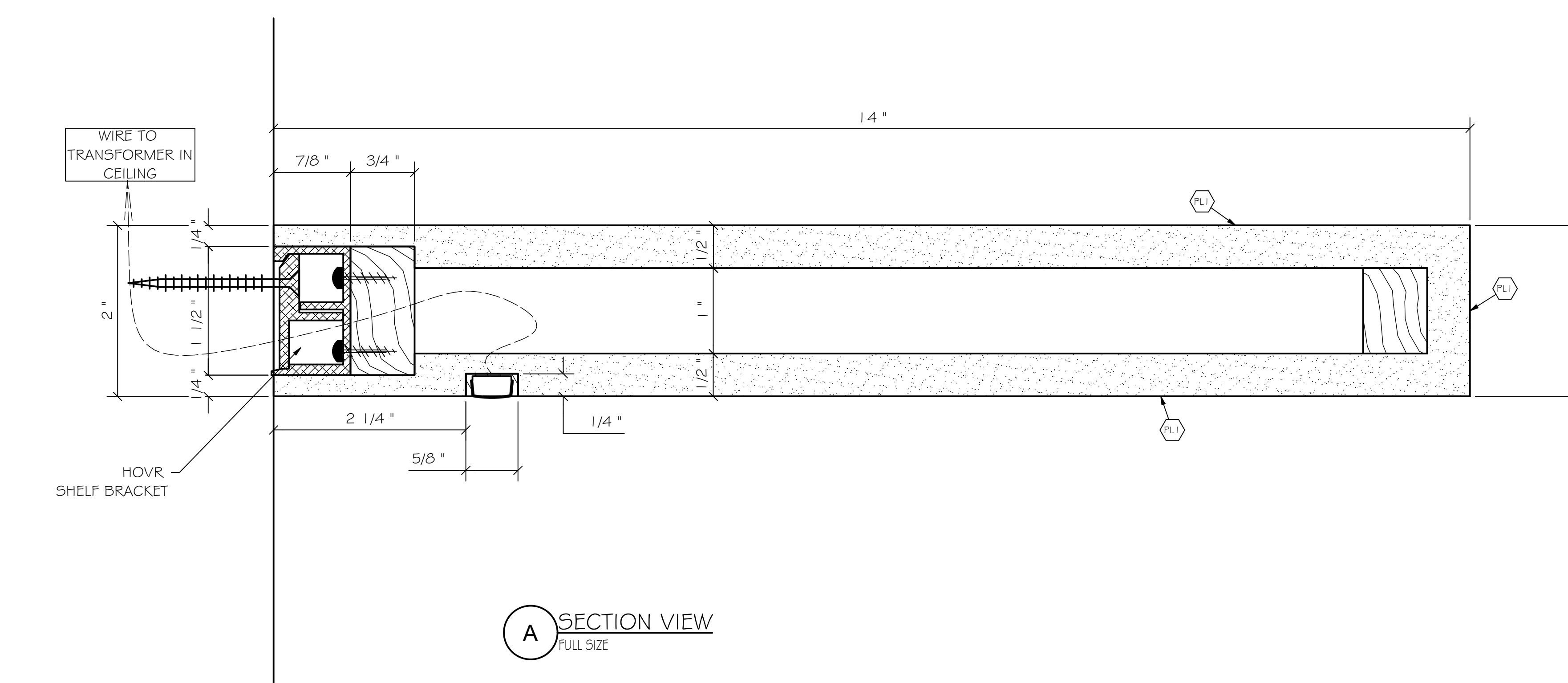
6 TOP ISO VIEW  
1/4



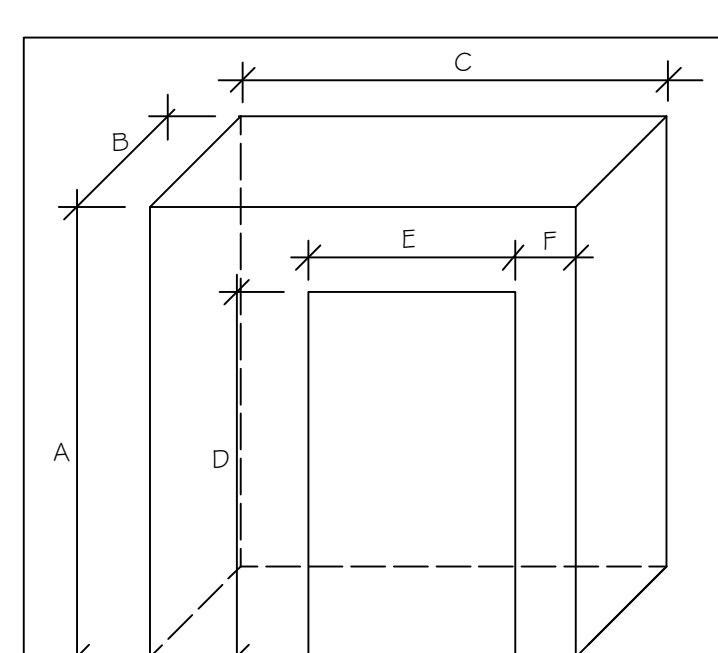
3 SIDE VIEW  
1/4



7 BOTTOM ISO VIEW  
1/4



A SECTION VIEW  
FULL SIZE



ELEVATOR INTERIOR SIZE	
A	HEIGHT
B	DEPTH
C	WIDTH
D	DOOR HEIGHT
E	DOOR WIDTH
F	DOOR OFFSET

SPECIAL SHIPPING INSTRUCTIONS: y/n

BUILDING ACCESS: MAX. TRUCK SIZE: length ft Height ft  
STREET LEVEL(GATE/AILLAGE LIFT) (y/n) Height (y/n)  
LOADING DOCK (y/n) Height (y/n)  
TIME RESTRICTIONS (y/n) before (AM/PM) after (AM/PM)

PATHWAY RESTRICTIONS

FROM OFFLOAD LOCATION TO FREIGHT ELEVATOR

-NARROW DOORWAYS (y/n) size

-NARROW CORRIDORS (y/n) size

-TIGHT BENDS (y/n) size

-AUXILIARY ELEVATOR (y/n) size forward (y/n) size

(sketch in space below)

FROM FREIGHT ELEVATOR TO FINAL LOCATION

-NARROW DOORWAYS (y/n) size

-NARROW CORRIDORS (y/n) size

-TIGHT BENDS (y/n) size

(sketch in space below)

SKETCH OR NOTE ISSUES:

FINISHES

DESCRIPTION

PLASTIC LAMINATE  
FORMICA #6698-58  
PALOMA POLAR

NOTES:  
SHELF LIGHT  
-RECESSED TRACK 3M-PLU2748  
WITH DIFFUSER  
-5000K LIGHT TEMPERATURE  
-HIDED 9.5 AMP TRANSFORMER  
(TO BE MOUNTED IN CEILING.  
PROVIDE MAX LENGTH FEED  
WIRE TO SHELF)  
-SWITCH B/D

Issued Date

O2 ISSUED FOR CONSTRUCTION 3/7/2025

O1 FOR APPROVAL 1/21/2024

SVEND NIELSEN

55 PENN DRIVE  
TORONTO, ONTARIO  
CANADA  
N1A 1A1  
ph. 416-749-0131 fx. 416-749-0414

Project: READY SET RENO

Designer:

Drawing: FLOATING SHELF

Drawn By: PSE Project No.: 24-079

Scale: 1/4 Drawing No.:

Date: 2024-12-10 D2.1