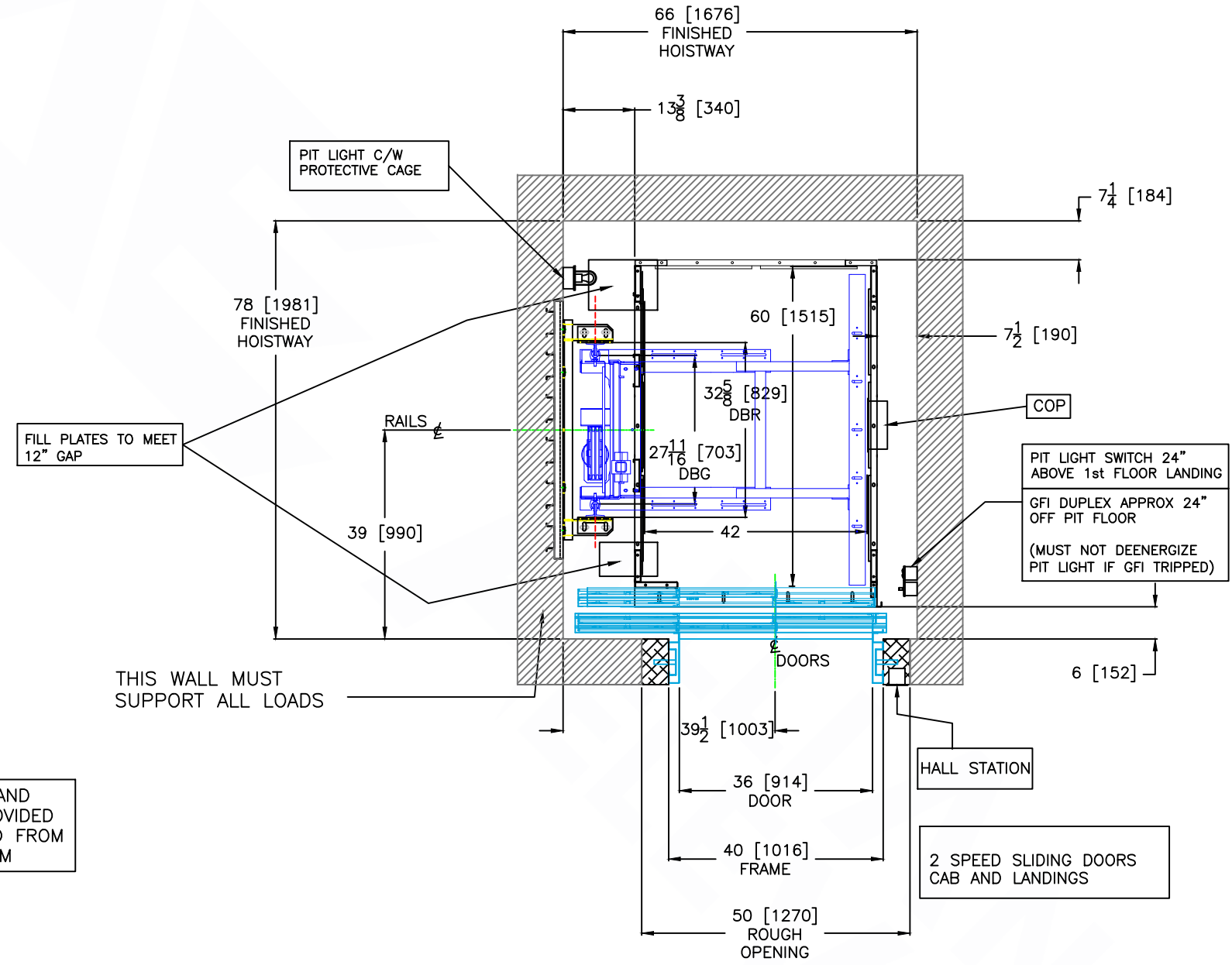


42x60  
INLINE



FILL PLATES TO MEET 12" GAP

FILL PLATES AND FASCIA NOT PROVIDED UNLESS ORDERED FROM ORDER FORM

THIS WALL MUST SUPPORT ALL LOADS

PIT LIGHT SWITCH 24" ABOVE 1st FLOOR LANDING  
GFI DUPLEX APPROX 24" OFF PIT FLOOR  
(MUST NOT DEENERGIZE PIT LIGHT IF GFI TRIPPED)

HALL STATION

2 SPEED SLIDING DOORS CAB AND LANDINGS

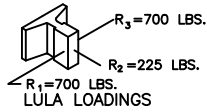
A 50" wide X 92" high ROUGH OPENING IS REQUIRED AT THE CENTERLINE AS SHOWN ON LAYOUT FOR LANDING DOOR FRAMES. GENERAL CONTRACTOR TO FILL IN AROUND DOOR FRAMES AFTER FRAMES HAVE BEEN INSTALLED BY CEI

M:\SS PACKAGES\z stuff\CEI.bmp

1261 INDUSTRIAL ROAD  
CAMBRIDGE ONTARIO  
N3H 4W3

CAMBRIDGE ELEVATING INC. RESERVES THE RIGHT TO ALTER DRAWINGS WITHOUT NOTICE.

- \* CAMBRIDGE ELEVATING INC. IS NOT RESPONSIBLE FOR THE STRUCTURAL DESIGN OF THE BUILDING AND ITS ABILITY TO SUPPORT THE ELEVATOR LOADS AND/OR REACTIONS.
- \* THIS LULA ELEVATOR CONFORMS TO: ASME A17.1-(CODE YEAR)



PROJECT:	
LOCATION:	
CONTRACTOR:	
DRN BY: NB	DWG NO.:
SCALE NTS	