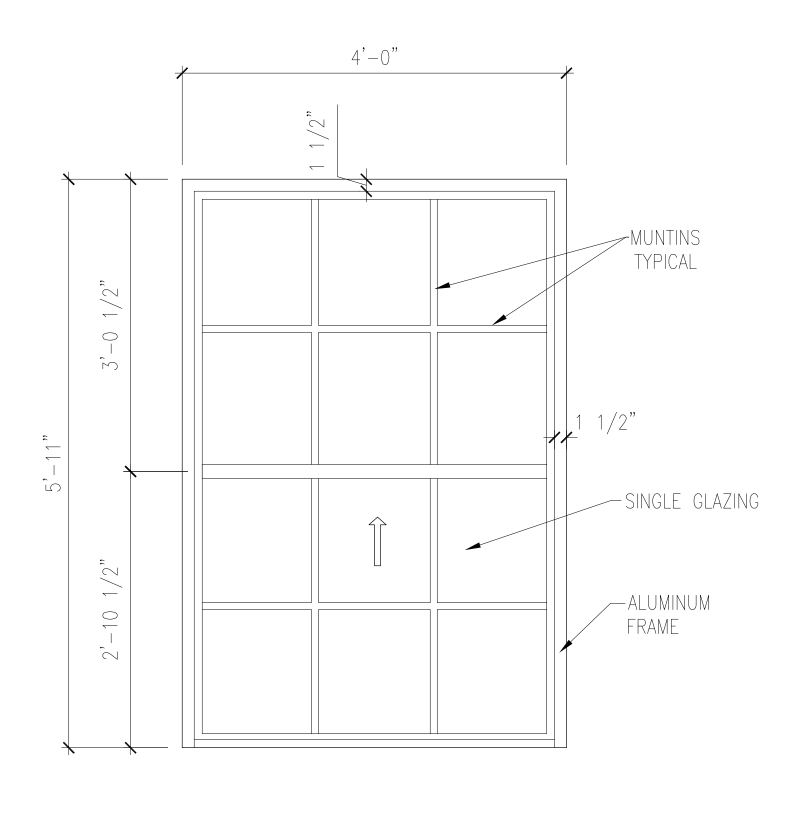


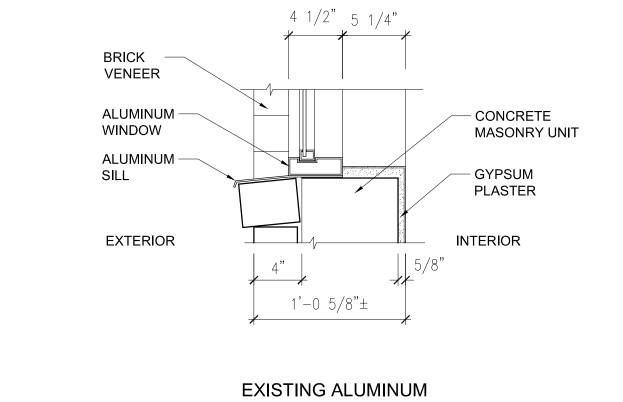
TYPICAL EXISTING MUNTIN CROSS SECTION

SCALE: 6" = 1'-0"

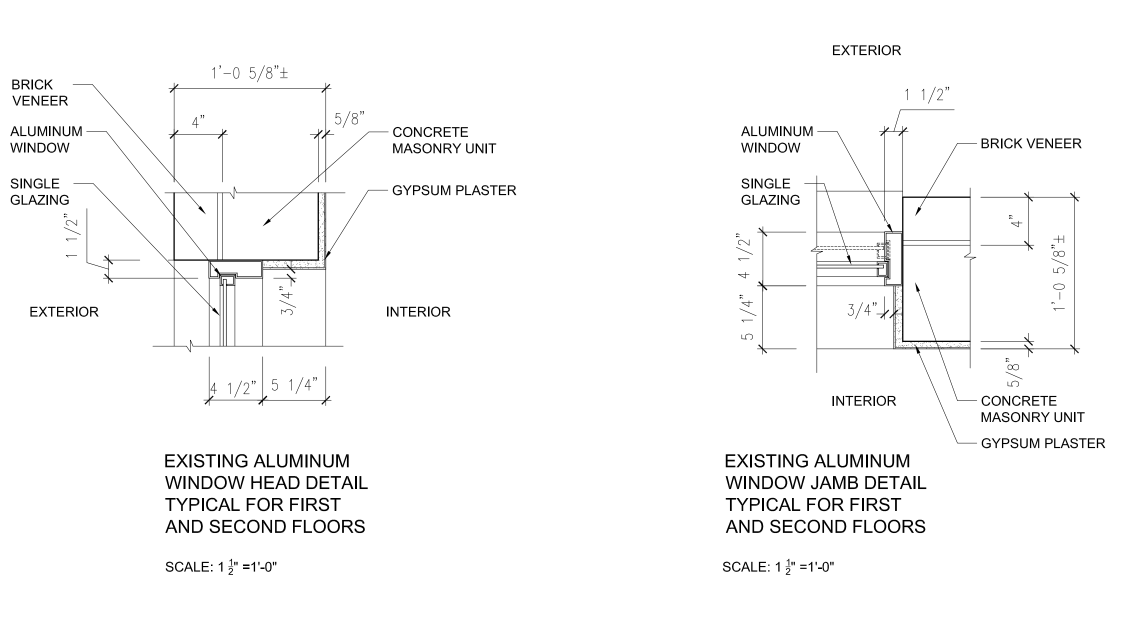


TYPICAL EXISTING ALUMINUM WINDOW ELEVATION TYPE: SINGLE HUNG SECOND FLOOR

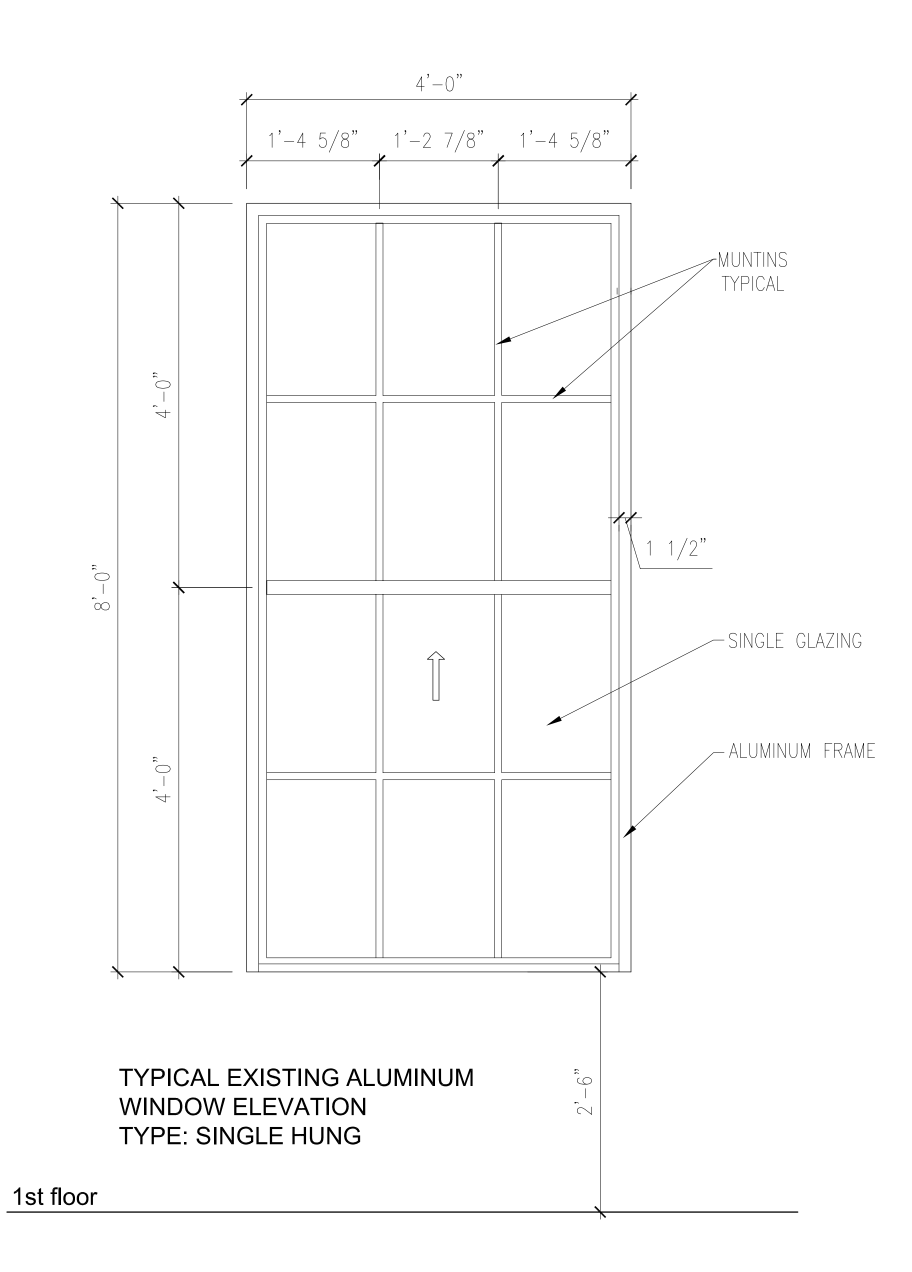
SCALE: 1" = 1'-0"



WINDOW SILL DETAIL TYPICAL FOR FIRST AND SECOND FLOORS SCALE: 1 ¹/₂" =1'-0"



- GLASS





Signature: _____

Seal:

12/02/22 PERMIT Project DETROIT MIDNIGHT GOLF Drawing Title EXISTING WINDOWS DETAILS Project Number: 2022036 Drawn By: R J Approved By: CW Scale: AS SHOWN

Client DETROIT MIDNIGHT GOLF Street City, State Zip

 \bigcirc



Key Plan

Civil Engineer

6765 Daly Rd West Bloomfield, MI 48322 248.932.2010 HH Engineering 220 Bagley Detroit, MI 48226 313.963.6560

Hamilton Anderson Associates, Inc 1435 Randolph Suite 200 Detroit, Michigan 48226 p 313 964 0270 f 313 964 0170 www.hamilton-anderson.com

MEP Engineer

Structural Engineer

Peter Basso Associates 5145 Livernois Troy, MI 48098 248.879.5666

Desai/Nasr Consulting Engineer

HamiltonAnderson architecture Iandscape architecture urban design