

_ EXIST W12x14 STEEL BEAM ABOVE AT ROOF

NOTE: NEW SLIDING DOORS - ARE EMERGENCY EGRESS

COMPLIANT PER MANUF. SPECS.

NEW HEADER FRAMING PER ENGINEER AS FOLLOWS:

FOR ATTACHMENT TO EXISTING KINGS.

BACK TO BACK C8x18.75 CHANNELS (2.5"x8"). CHANNELS TO BE

TOP AND BOTTOM PLATES VIA 3/8" THRU BOLTS AT 24" O.C.

STICH WELDED TO EACH OTHER TOP AND BTM W/ 1" STICH EVERY 12".

- CHANNELS TO BE ON NEW 2x6 STUD EACH END. PROVIDE HOLES FOR

STAGGERED. 1/4" END PLATE WELDED TO CHANNEL ENDS W/ HOLES

EXIST 4x4 T.S. COLUMN AT EACH CORNER (4) PLACES

BEAM ABOVE AT ROOF

CARRY WOOD TRIM/SIDING

DOOR PER MANUF. REQUIREMENTS

- TO OVERLAP EDGE OF NEW

ENTRY PLAN (EXIST)

SCALE: 1/4" = 1'-0"

BEAM ABOVE AT ROOF

) ENTRY PLAN (NEW)

SCALE: 1/4" = 1'-0"

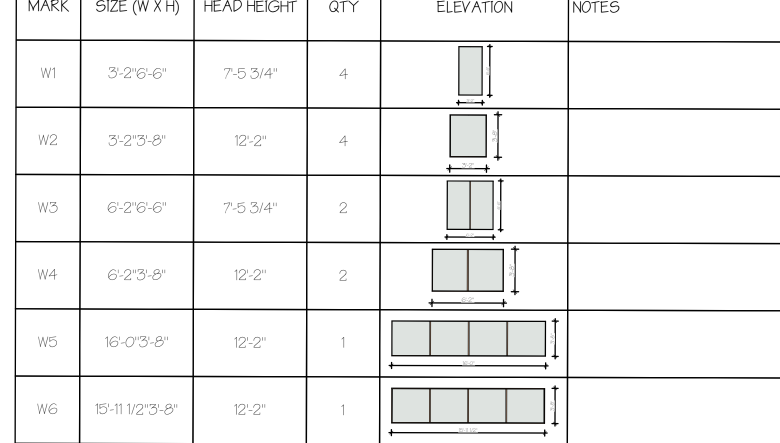
NOTE: DIMENSIONS ARE ROUGH,

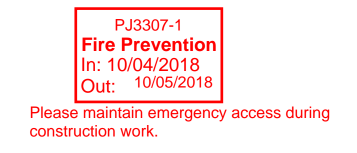
AND INDICATE INSIDE FACE OF

WOOD BUCK. FIELD MEASURE -

FOR ALL FINAL GLASS

AND TRIM SIZES.





Chapter 3.

RCRBD Record Set

1. New Doors and Windows to meet the U-Factor to meet C303.1.3(1)

2. IBC Section 1010.1.4.2 Sliding Doors to meet 50# Breakout Force,

5. Special Inspections done per IBC 1704.2.5 for Stitch Welding unless

3. New tile floor shall meet ADA compliance per ICC A117.1-2009

and C303.1.3(2): Sticker to be kept on windows for inspection

have door specifications on-site for inspections.

4. Glazing as required per IBC Section 2406.

NEW 3/4"x1.5" WOOD STOPS FINISH NAILED — TO WOOD BUCK

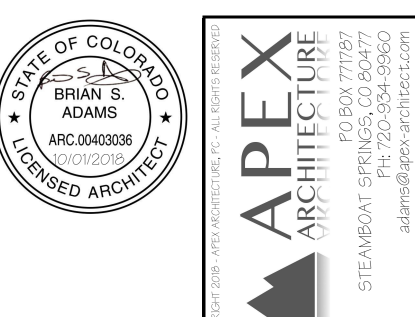
NEW 7"± x 1.5" WOOD

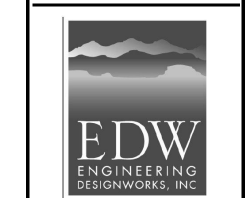
BUCK FOR DIRECT —

SET GLASS

exceptions or certifications are met.

NEW DIRECT SET GLASS W/ LAYOUT PER ELEVATION







AND ω

NEW DOUBLE PANE LOW-E DIRECT SET GLASS PANELS

PROVIDE 1/2" GAP TO WOOD BUCK. FILL VOID W/ CAULKING.

EXISTING FRAMING TO REMAIN
AS POSSIBLE. PROVIDE 6" METAL
STUD FRAMING TO SUPPORT

NEW 11/2" THICK DF WOOD TRIM

AT INSIDE AND OUTSIDE OF

WALL. MEASURE WIDTH PER

EXISTING FIELD CONDITIONS.

MITRE CORNERS AS SHOWN

- SET INTO WOOD STOPS.

NEW WOOD BUCK.

AND NAIL.

REVISIONS: CURRENT REVISION: ISSUE DATE:

PERMIT PROJECT NO: 18005 SHEET TITLE:

ENTRY VESTIBULE PLAN(S) ELEVATION(S), DETAIL(S)

SHEET NO:

Sheet 10

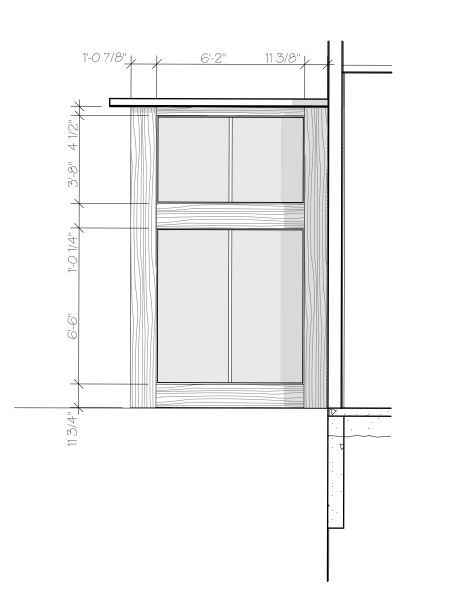
HEAD HEIGHT MARK QTY SIZE (W X H) NOTES ELEVATION

WINDOW SCHEDULE

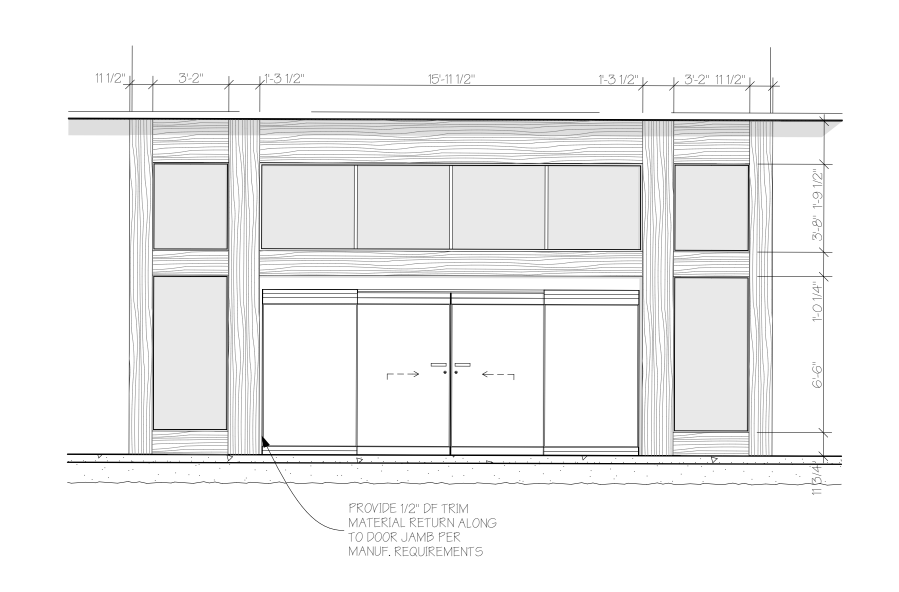
EXIST MECHANICAL FLOOR VENTS TO REMAIN. TYPICAL (4) PLACES MATCHING INTERIOR TILE, TO REMAIN REPLACE TILE BORDER EDGE W/ NEW

ENTRY FINISH FLOORING PLAN (NEW)

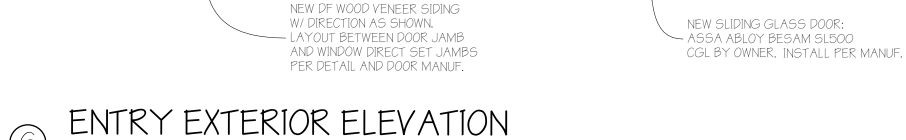
SCALE: 1/4" = 1'-0"







ENTRY EXTERIOR SIDE ELEVATION



NEW DIRECT SET GLASS

— W/ LAYOUT SHOWN.

INSTALL PER DETAIL.

ENTRY INTERIOR ELEVATION

SCALE: 1/4" = 1'-0"