7000 E Shea Blvd, Scottsdale AZ

ARCHITECTURE & DESIGN

LEVEL 2 112' - 0"

2' - 3 1/4"

<u>-</u>4-

2 WALL SECTION AT STOREFRONT RECESS

FACE OF EXTERIOR GLAZING

A.21.vc 3/4" = 1'-0"

TYP RECESSED ALUM STOREFRONT

SYSTEM FRAME - PROVIDE MIN 50%

OF WALL THICKNESS FOR RECESS

- FACE OF EXTERIOR GLAZING

350 North 5th Street, Suite 400 Minneapolis, MN 55401 p 612.339.5508 | esgarch.com

I hereby certify that this plan, specification, or report was prepared by me or under my direct

supervision and that I am a duly licensed architect under the laws of the State of Arizona

Signature

Typed or Printed Name

License # Date

03/27/2025 DRB SUBMITTTAL

Date

ORIGINAL ISSUE:

REVISIONS

Description

LEVEL 2 112' - 0"

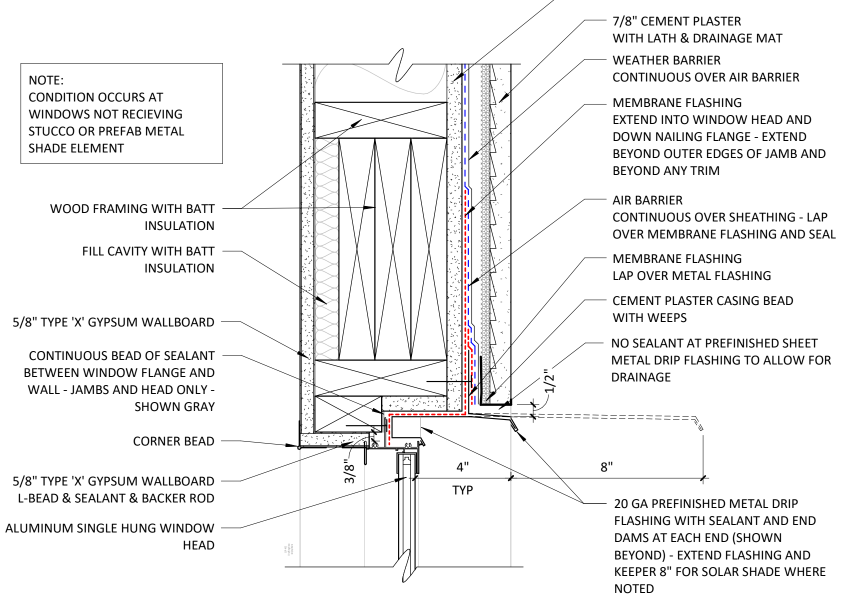
LEVEL 1 100' - 0"

222517 PROJECT NUMBER

KEY PLAN

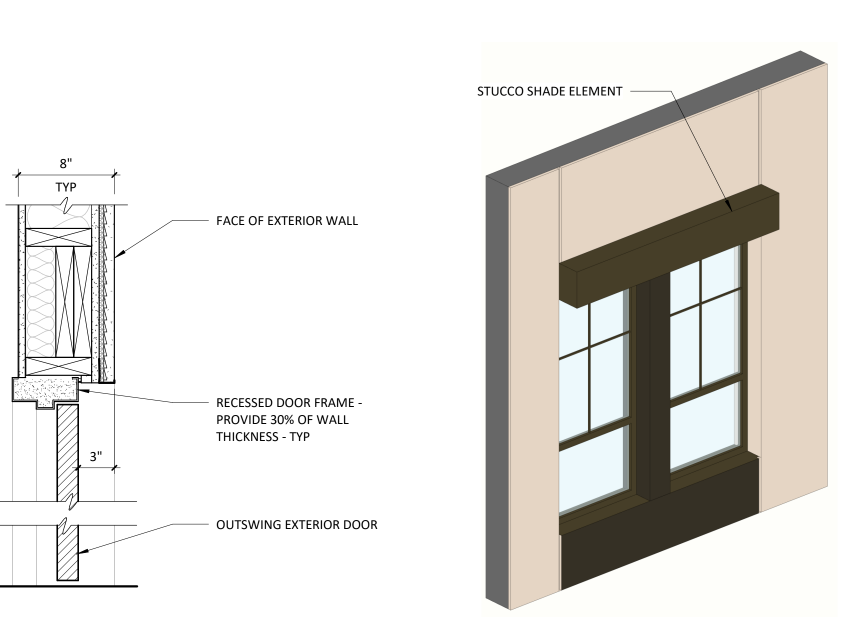
BLOCK 7000

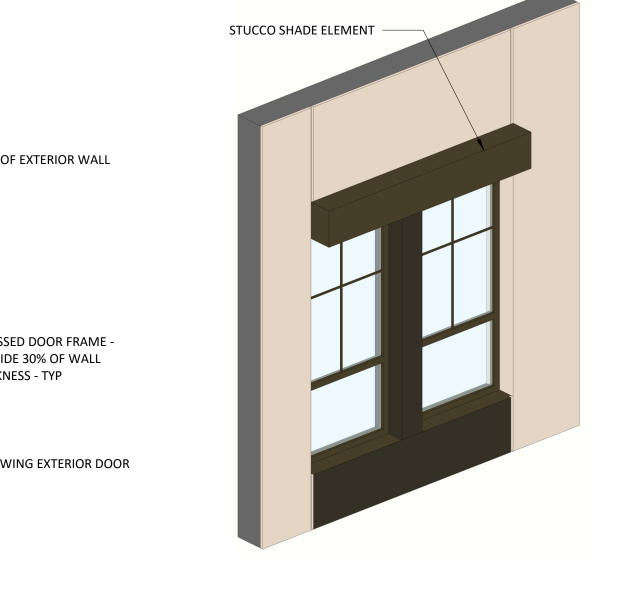
WINDOW SHADE **ELEMENTS**



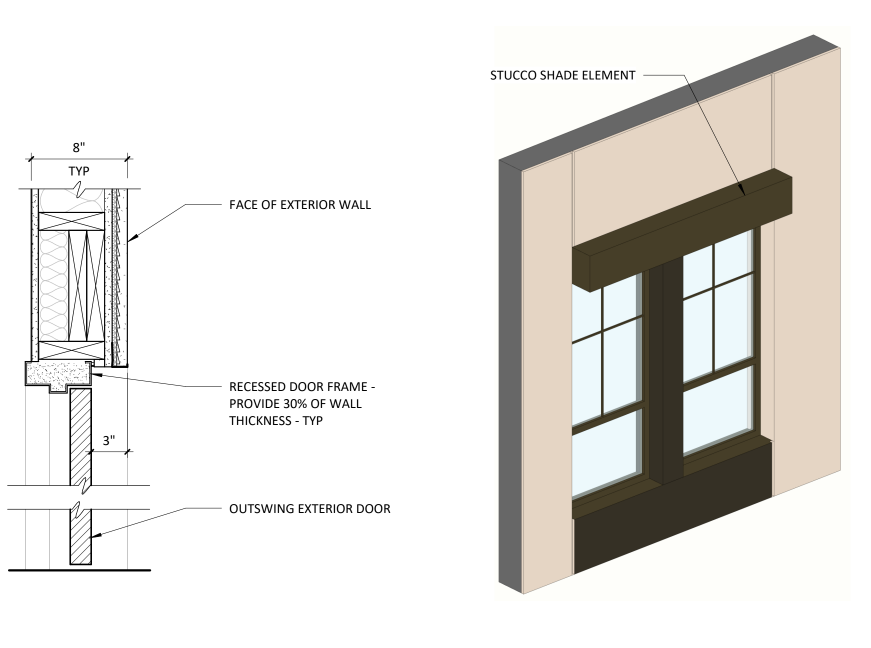
6 RECESSED ALUM SINGLE HUNG WINDOW HEAD @ WOOD/CEMENT PLASTER A.21.vc 3" = 1'-0"

5/8" TYPE 'X' FIBERGLASS FACED GYPSUM SHEATHING 7/8" CEMENT PLASTER WITH LATH & DRAINAGE MAT WEATHER BARRIER CONTINUOUS OVER AIR BARRIER CONDITION OCCURS AT MEMBRANE FLASHING WINDOWS NOT RECIEVING EXTEND INTO WINDOW HEAD AND STUCCO OR PREFAB METAL DOWN NAILING FLANGE - EXTEND SHADE ELEMENT BEYOND OUTER EDGES OF JAMB AND BEYOND ANY TRIM AIR BARRIER CONTINUOUS OVER SHEATHING - LAP WOOD FRAMING WITH BATT OVER MEMBRANE FLASHING AND SEAL INSULATION MEMBRANE FLASHING FILL CAVITY WITH BATT LAP OVER METAL FLASHING INSULATION DIRECT APPLIED STUCCO 5/8" TYPE 'X' GYPSUM WALLBOARD -SYSTEM OVER FOAM SHAPE WITH SLOPED CONTINUOUS BEAD OF SEALANT TOP FOR DRAINAGE BETWEEN WINDOW FLANGE AND WALL - JAMBS AND HEAD ONLY -WRAP FOAM WITH SHOWN GRAY REINFORCING MESH TAPE ALL SIDES CEMENT PLASTER CASING BEAD 5/8" TYPE 'X' GYPSUM WALLBOARD WITH WEEPS L-BEAD & SEALANT & BACKER ROD NO SEALANT AT PREFINISHED SHEET METAL DRIP FLASHING TO ALLOW FOR ALUMINUM SINGLE HUNG WINDOW 20 GA PREFINISHED METAL DRIP FLASHING WITH SEALANT AND END DAMS AT EACH END (SHOWN BEYOND) **RECESSED ALUM SINGLE HUNG WINDOW HEAD 5** @ WOOD/CEMENT PLASTER ON UPPER LEVELS







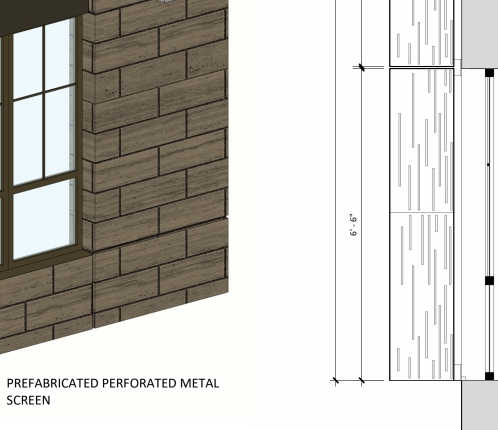




A.21.vc/ 3" = 1'-0"













1' - 6"

A.21.vc 3/8" = 1'-0"

1 WALL SECTION AT ENTRY STOREFRONT RECESS