

EXTERIOR WINDOW & DOOR REPLACEMENT GENTRY RESIDENTIAL TREATMENT CENTER CABOOL, MISSOURI

SHEET INDEX

	TITLE	SHEET #	DATE
1.	Cover Sheet	Sheet G-001	5/12/26
2.	Building Elevations	Sheet A201	5/12/26
3.	Window and Door Details	Sheet A202	5/12/26

N·FORM ARCHITECTURE

312 W Commercial St | www.nformarc.com
Springfield, MO 65803 | phone: 417.873.2255

OWNER: STATE OF MISSOURI
GOVERNOR
MIKE KEHOE

DEPARTMENT OF
SOCIAL SERVICES
YOUTH SERVICES

PROJECT
MANAGEMENT: OFFICE OF ADMINISTRATION
DIVISION OF FACILITIES
MANAGEMENT,
DESIGN AND CONSTRUCTION

DESIGNER: JENNIFER WILSON
LICENSE # A-2001029971

PROJECT NUMBER: H2502-01

SITE NUMBER: 7712

FACILITY NUMBER: 8877712003

CERTIFICATE OF AUTHORITY #A-2008010497



Project Location Map

Not to Scale

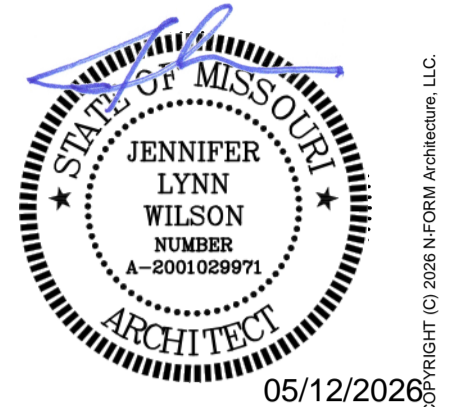


05/12/2026

SHEET NUMBER:

G-001

1 OF 3 SHEETS
05/12/2026



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REVISION - DATE

CAD DWG FILE: _____
DRAWN BY: PLC
CHECKED BY: JLW
DESIGNED BY: PLC

SHEET TITLE:
**BUILDING
ELEVATIONS**

SHEET NUMBER:

A201

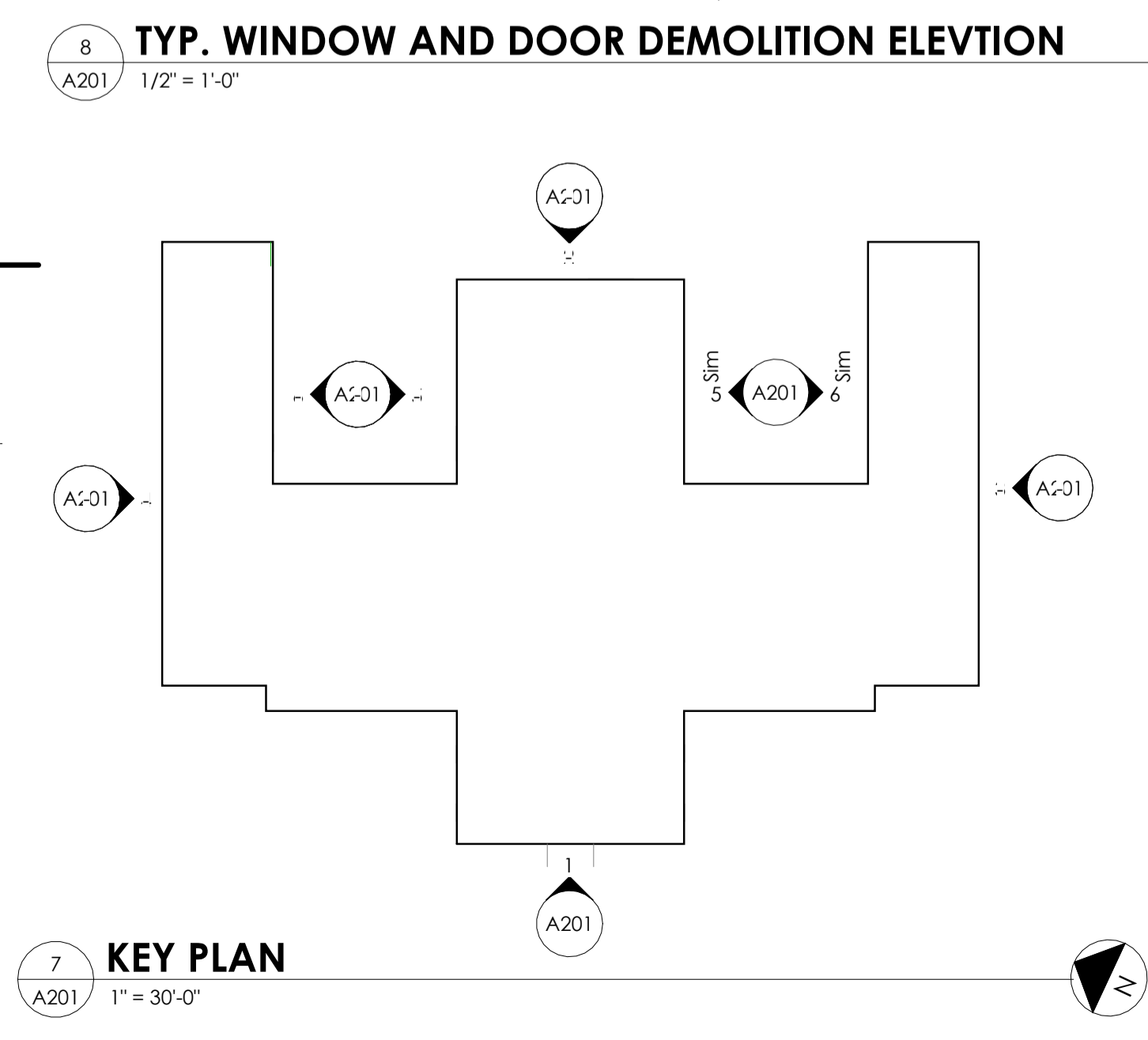
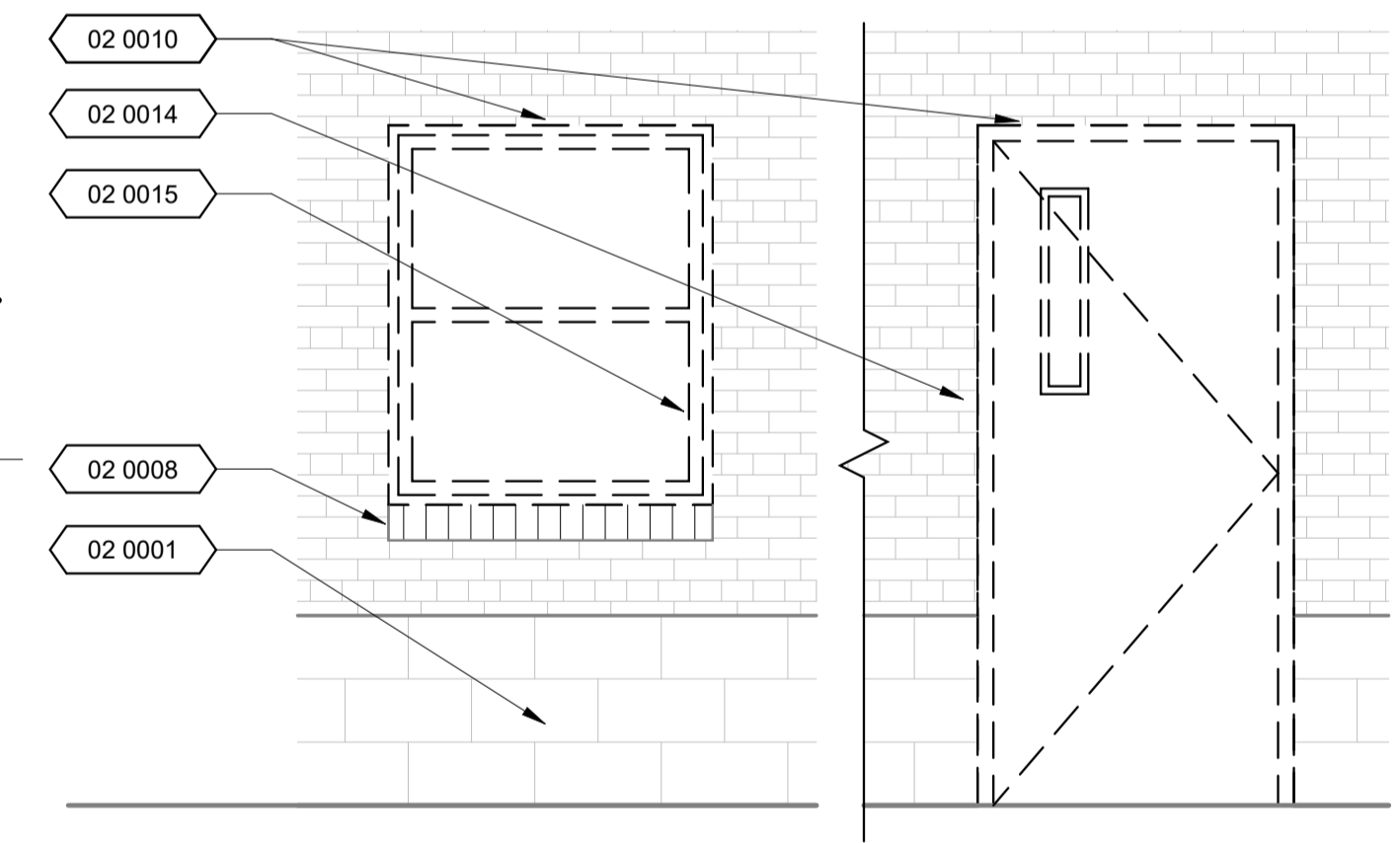
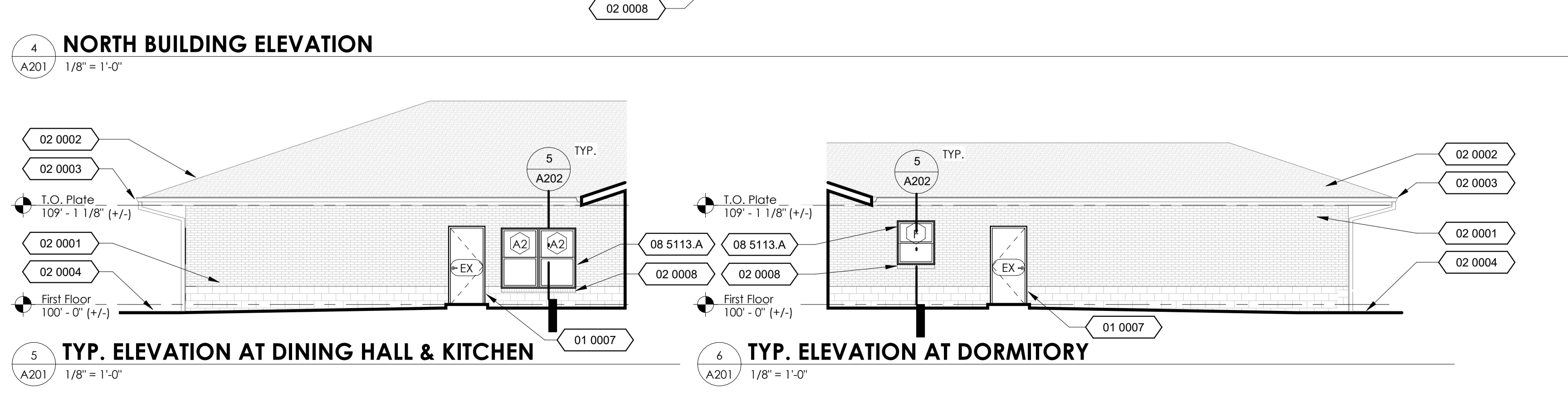
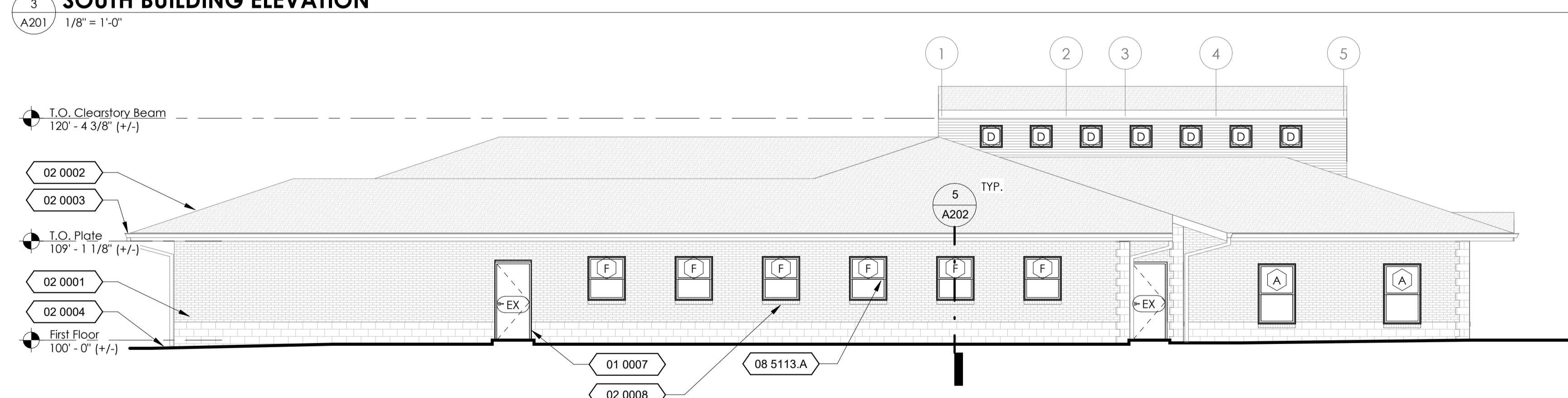
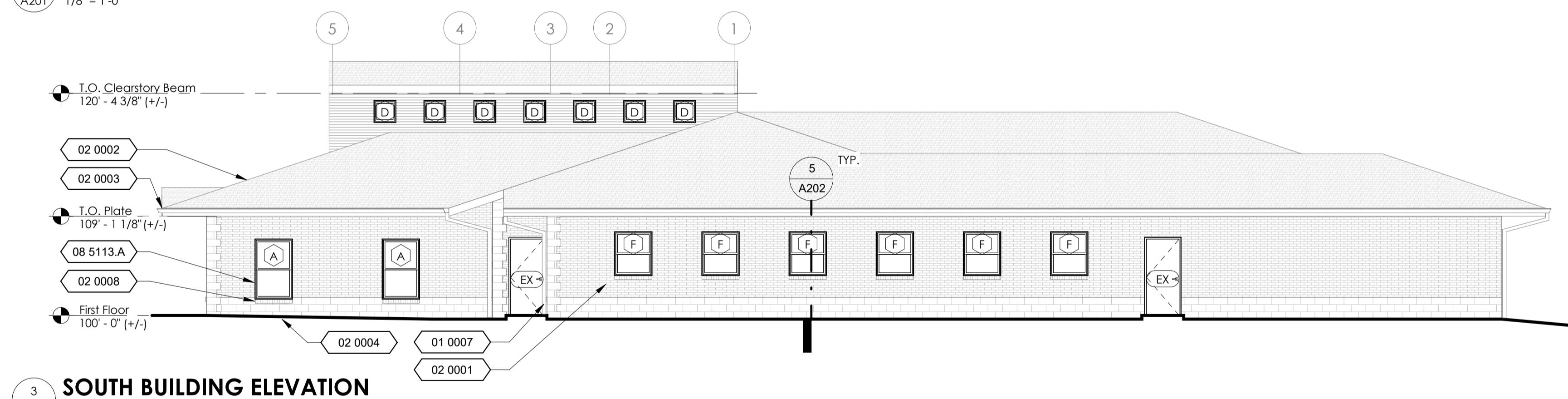
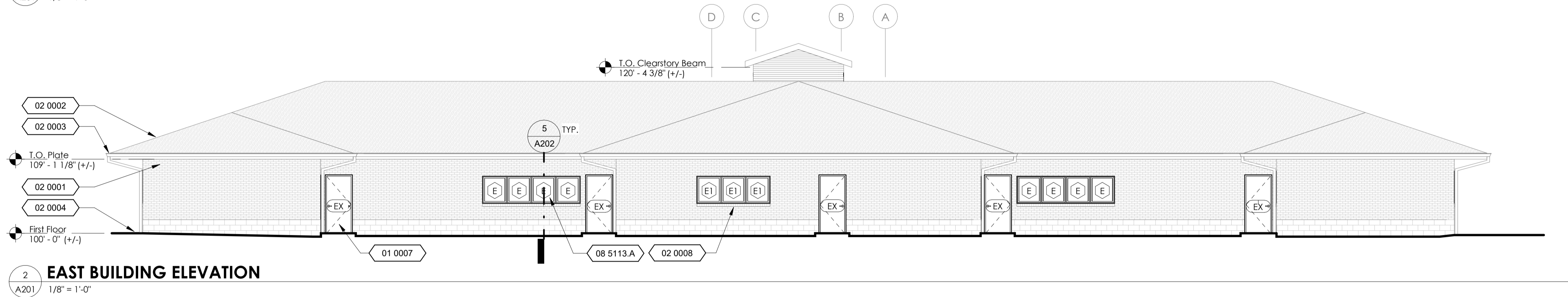
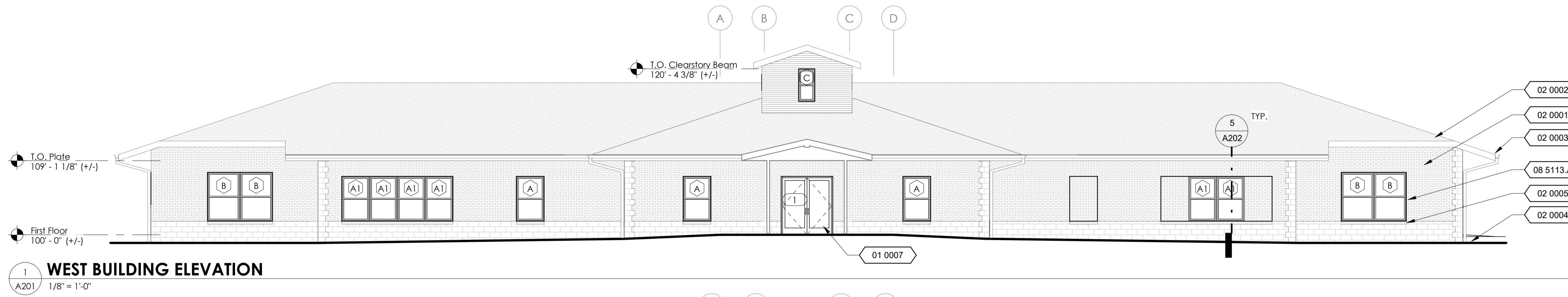
1 OF 3 SHEETS
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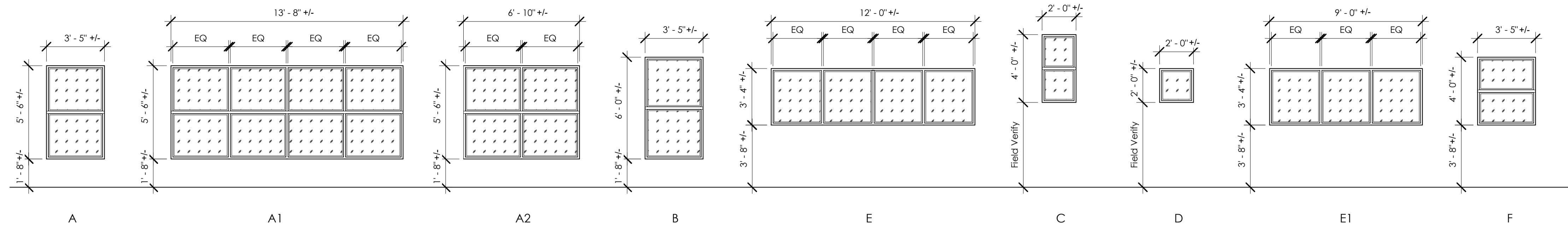
General Notes:

- Dimensions are rough openings of existing window openings. Contractor shall field verify prior to fabrication and notify architect if dimensions conflict with plans.
- All keynotes are typical U.N.O.
- Contractor shall inspect condition of treated wood blocking during demolition and replace any damaged or deteriorated members.
- All referenced elevations are approximate. Contractor shall field verify existing sill and head heights prior to fabrication.
- The contractor is responsible for the strength, safety, and stability of the temporary shoring, backing and other elements required to maintain stability of the existing structure to remain until the work is complete.
- Reference enlarged window details on sheet A202.
- Demolish existing exterior windows, doors, frames and associated hardware per specifications.

Keynote Legend

01 0007	Door and frame per door and frame schedule.
02 0001	Existing masonry veneer wall to remain.
02 0002	Existing roof and associated structure to remain.
02 0003	Existing soffit and gutter to remain.
02 0004	Existing grade to remain.
02 0005	Existing masonry window sills to remain.
02 0008	Existing window sill to remain.
02 0010	Existing steel lintel to remain.
02 0014	Demolish existing window and associated hardware. Contractor shall inspect wood blocking prior to installation of window.
02 0015	Demolish existing door, frame and associated hardware. Contractor shall inspect wood blocking prior to installation of new door and frame.
08 5113.A	Prefinished aluminum window with insulated glazing. Architect to select color from manufacturer's full range of finish options. Reference window types on sheet A202.

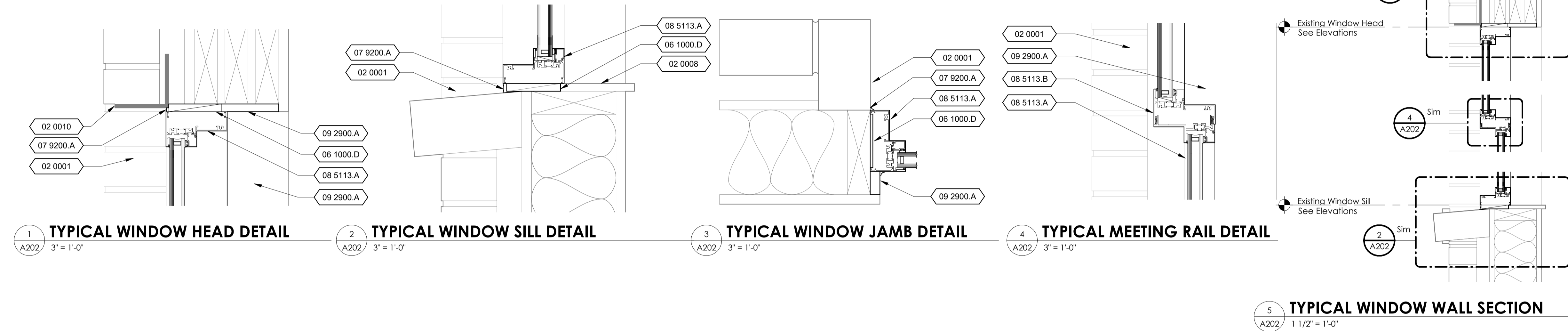




WINDOW TYPES

1/4" = 1'-0"

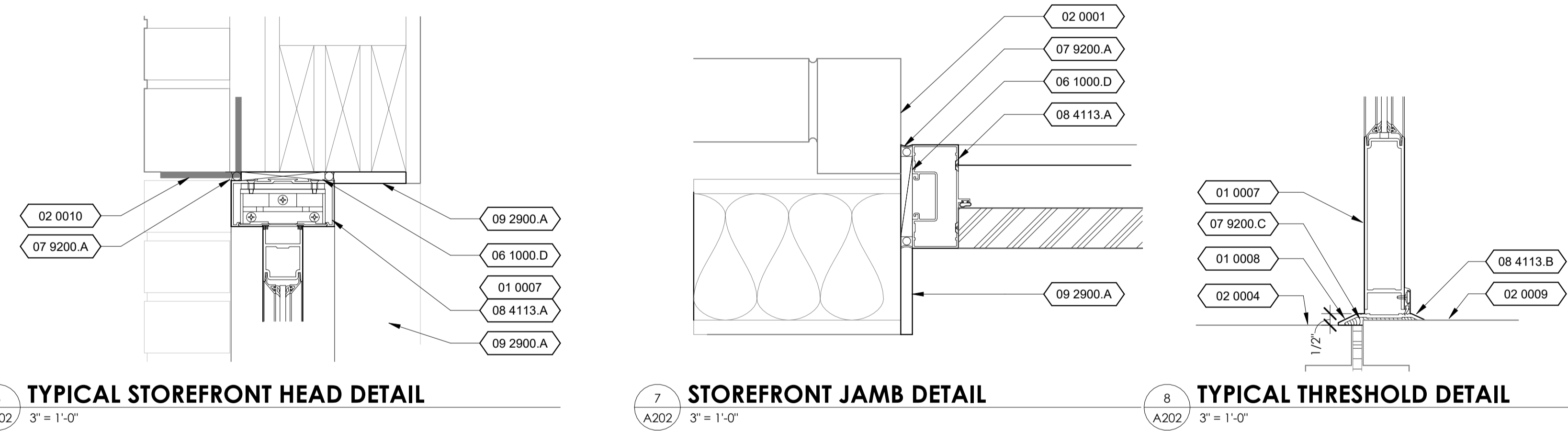
NOTE: FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION



General Notes:

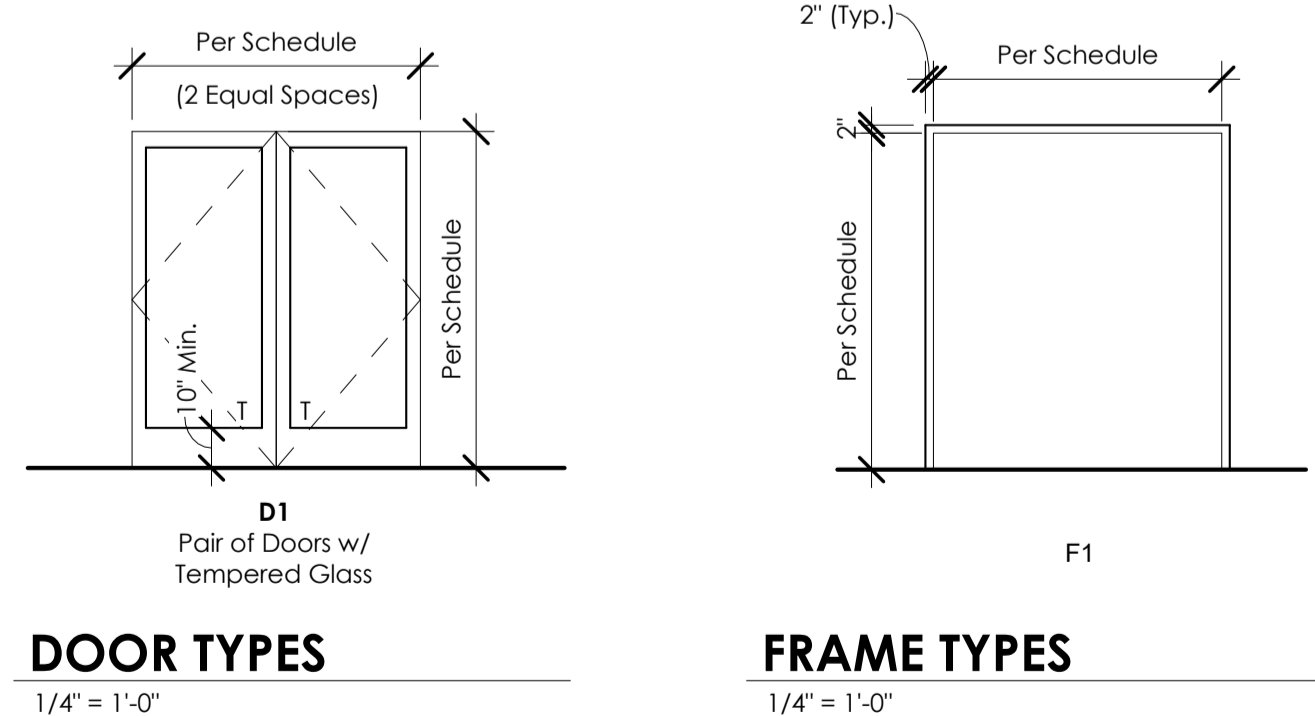
- Dimensions are rough openings of existing window openings. Contractor shall field verify prior to fabrication and notify architect if dimensions conflict with plans.
- All keynotes are typical U.N.O.
- Contractor shall inspect condition of treated wood blocking during demolition and replace any damaged or deteriorated members.
- All referenced elevations are approximate. Contractor shall field verify existing sill and head heights prior to fabrication.
- The contractor is responsible for the strength, safety, and stability of the temporary shoring, bracing and other elements required to maintain stability of the existing structure to remain until the work is complete.
- Reference enlarged window details on sheet A202.
- Demolish existing exterior windows, doors, frames and associated hardware per specifications.

Keynote Legend	
01 0007	Door and frame per door and frame schedule.
01 0008	Field verify interior slab depth for threshold.
02 0001	Existing masonry veneer wall to remain.
02 0004	Existing grade to remain.
02 0008	Existing window sill to remain.
02 0009	Existing flooring to remain. Patch and repair as required.
02 0010	Existing steel lintel to remain.
06 1000.D	Treated wood shim.
07 9200.A	Provide sealant. Both sides.
07 9200.C	Fill threshold with full bed of sealant per manufacturers recommendations.
08 4113.A	Aluminum-framed storefront.
08 4113.B	Aluminum threshold per storefront manufacturer.
08 5113.A	Prefinished aluminum window with insulated glazing. Architect to select color from manufacturer's full range of finish options. Reference window types on sheet A202.
08 5113.B	Simulated meeting rail. Architect to select color from manufacturer's full range of finish options.
09 2900.A	Patch gypsum board and paint.

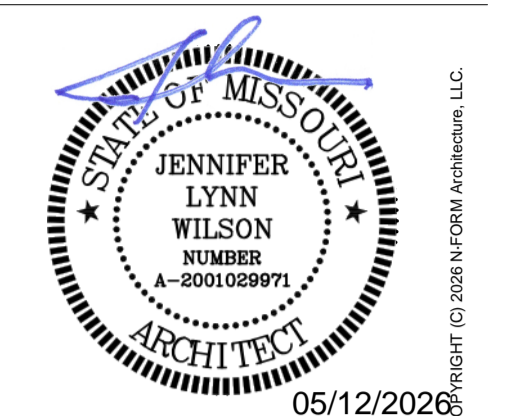


DOOR & FRAME SCHEDULE												
Mark	Width	Height	Door				Fire Rating	Frame			Hardware Set	Notes
			Thickness	Material	Type	Material		Type				
	6'-0"	7'-0"	1 3/4"	ALUM	D1	-	ALUM	F1				

Note:==Field=verify=dimensions.



ALUM = ALUMINUM
EX = EXISTING DOOR TO REMAIN



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SHEET TITLE:
**WINDOW AND
DOOR DETAILS**

SHEET NUMBER:
A202
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