

INDEX PAGE

ARCHITECTURAL		STRUCTURAL	
A-001	COVER PAGE	S-001	FOUNDATION PLAN
A-002	PERGOLA FLOOR PLAN	S-002	ROOF FRAMING PLAN
A-003	PERGOLA ROOF PLAN	S-003	LEDGER BOARD DETAILS
A-004	FRONT ELEVATION	S-004	LEDGER BOLTING PATTERN
A-005	SIDE ELEVATION	S-005	ISOMETRIC DETAIL
A-006	POST CONNECTION	S-006	ANGLE BRACE CONNECTION

Please note these drawings are renderings of your project- not exact replications.

Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

CO	VER	PAG	Ε

A-001

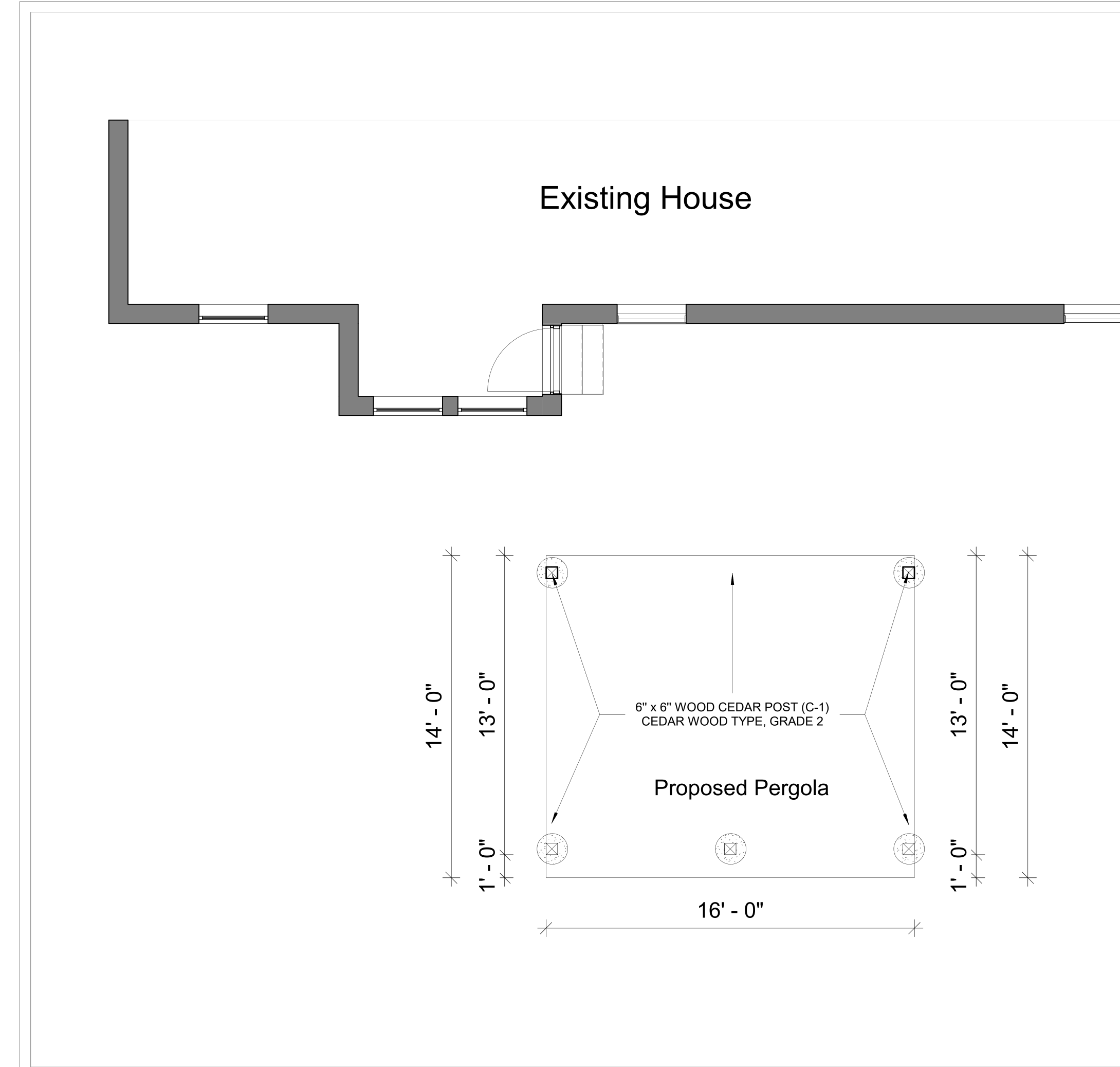
Client:

Date:

01/06/2024

Address:

Scale: 1/8" = 1'-0"





Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

PERGOLA **FLOOR PLAN**

A-002

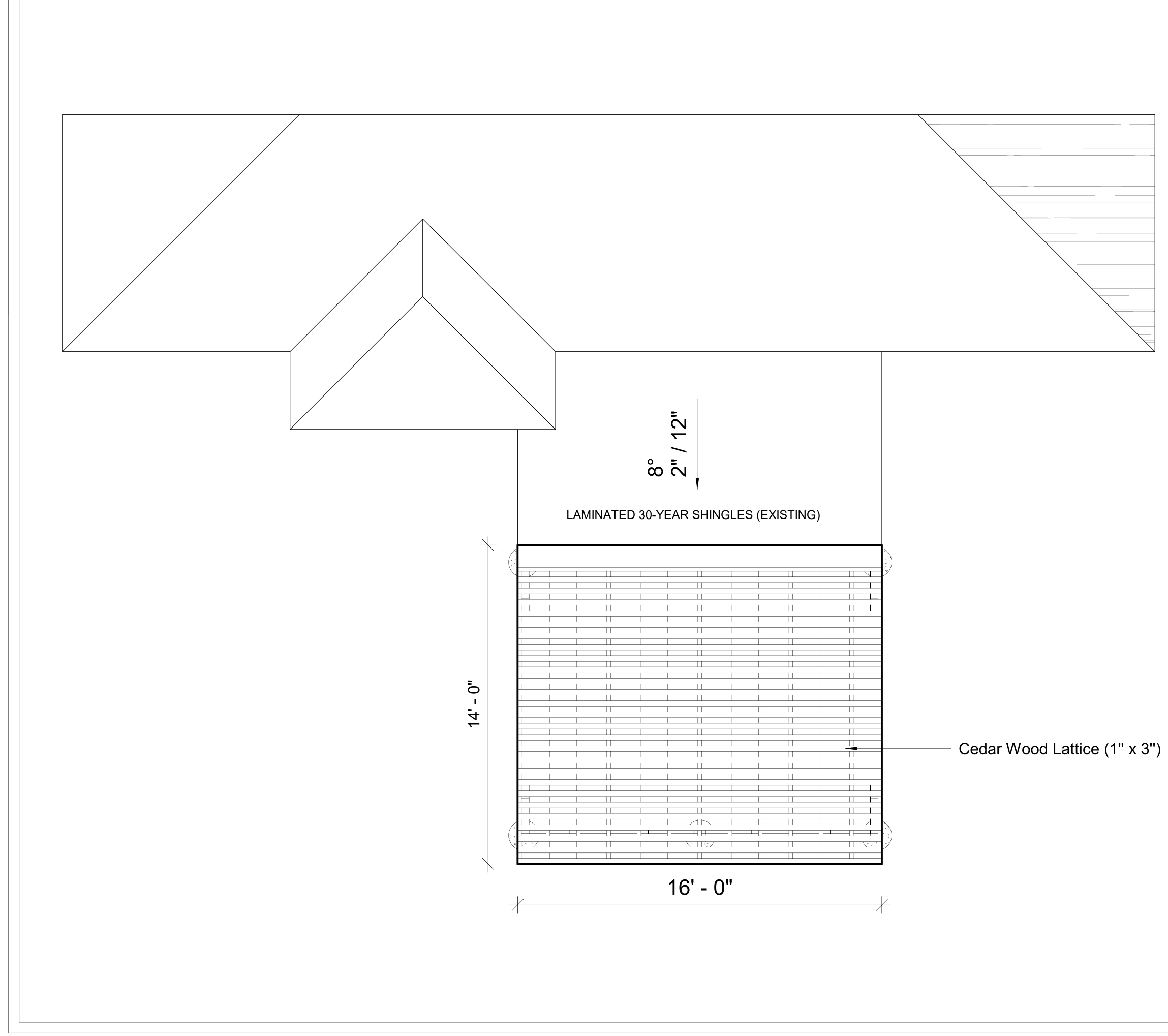
Client:

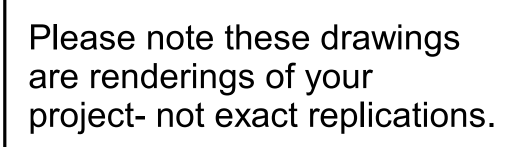
Date:

01/06/2024

Address:

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





Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

PERGOLA ROOF PLAN

A-003

Client:

Date: 01/06/2024

Address:

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



Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

FRONT ELEVATION

A-004

Client:

Date:

01/06/2024

Address:

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

EXISTING HOUSE

LAMINATED 30-YEAR SHINGLES (EXISTING)



WOOD RAFTER W 2" x 10" @ 16" CEDAR WOOD TYPE GRADE 2

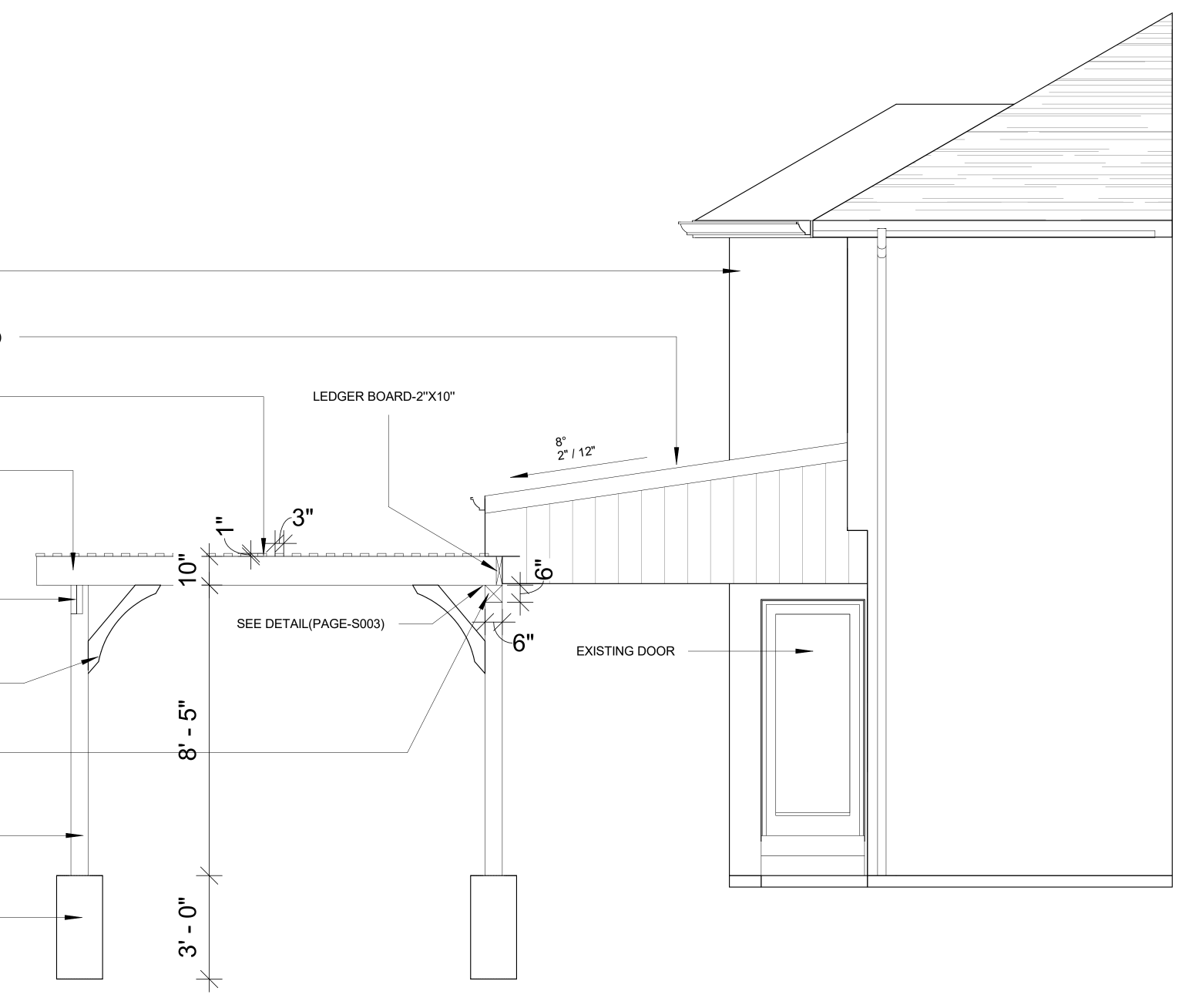
WOOD MAIN BEAM BEAM-(2) - 2" x 10" CEDAR WOOD TYPE GRADE 2

Angle Bracing 6" x 6"

WOOD MAIN BEAM BEAM-(1) - 6" x 6" CEDAR WOOD TYPE GRADE 2

6"x 6" WOOD CEDAR POST (C-1) CEDAR WOOD TYPE, GRADE 2

Ø16" (TYP) CONCRETE FOOTING (3,000 PSI.) (F-1)



Please note these drawings are renderings of your project- not exact replications.

Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

SIDE ELEVATION

A-005

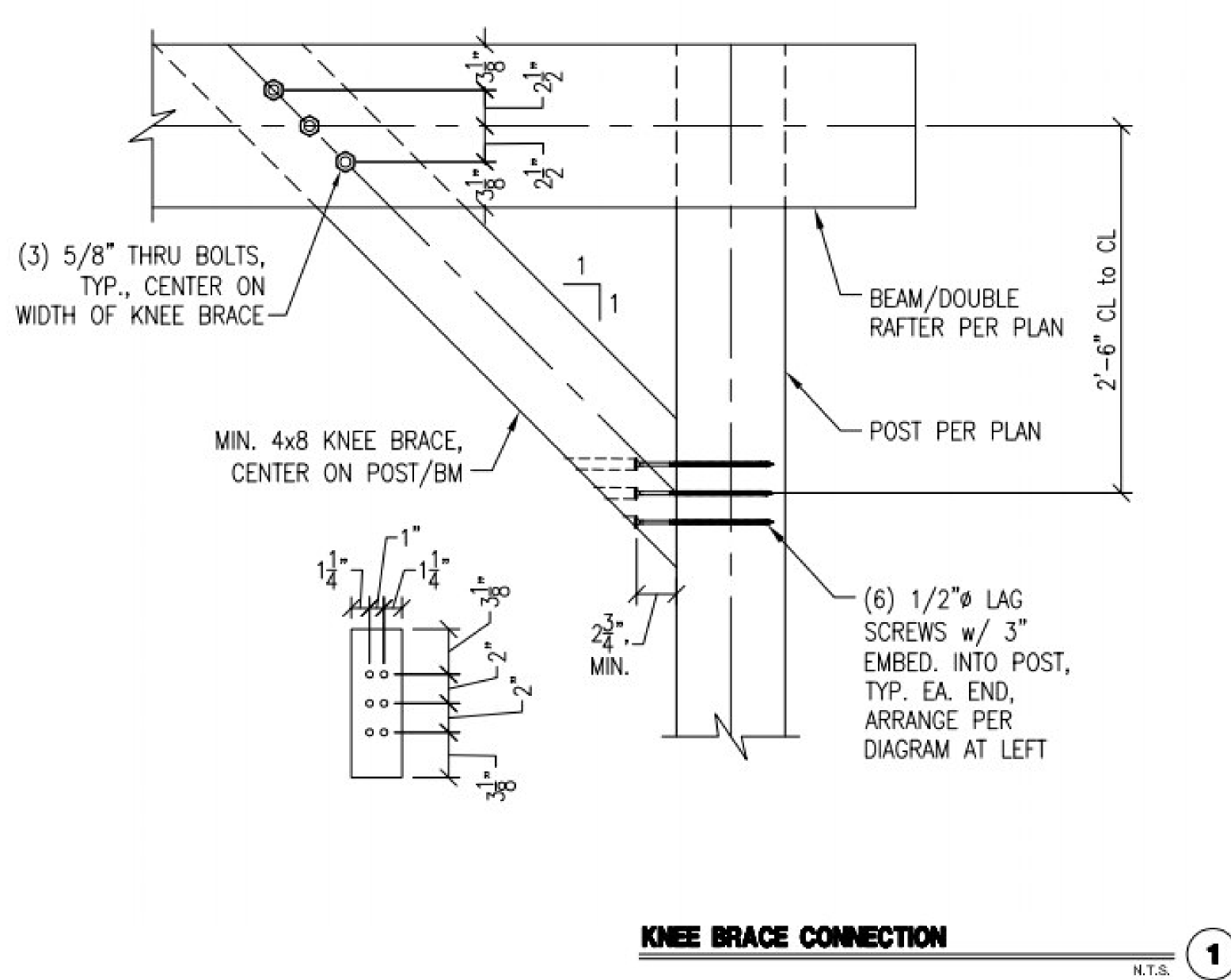
Client:

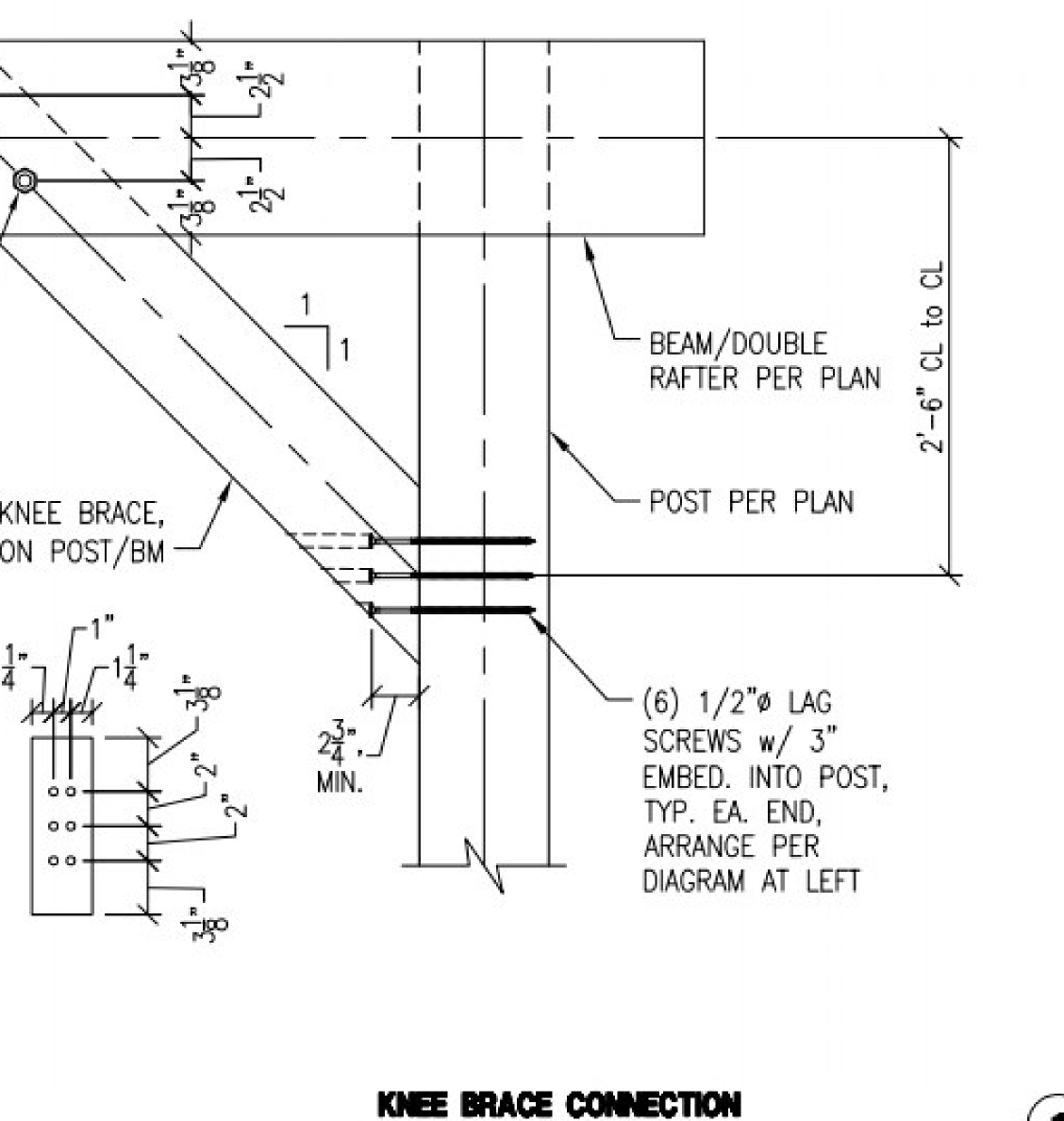
Date:

01/06/2024

Address:

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





Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

ANGLE BRACE CONNECTION

A-006

Client:

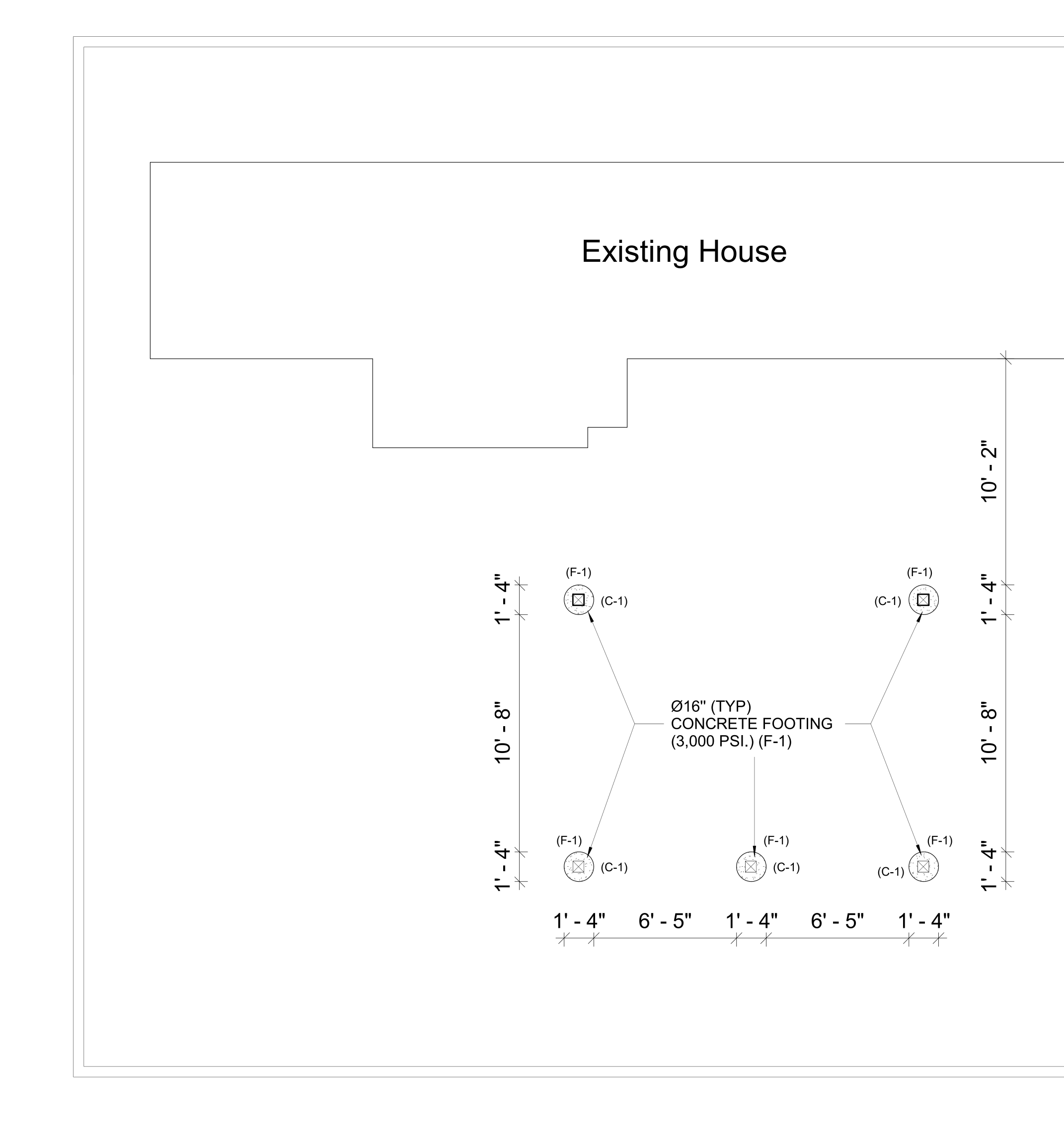
Date:

N.T.S.

01/06/2024

Address:

3" = 1'-0" Scale:



Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

FOUNDATION PLAN

S-001

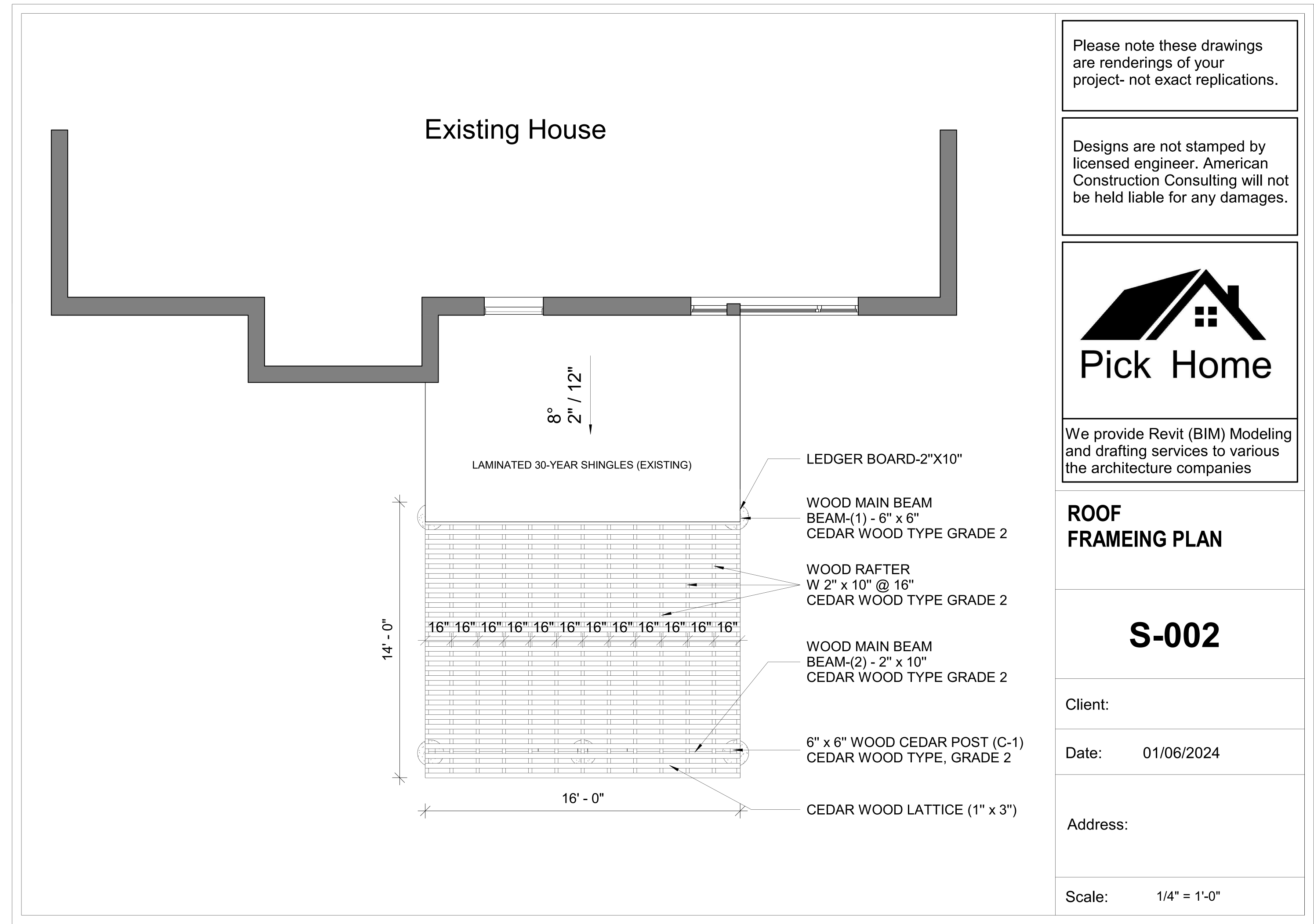
Client:

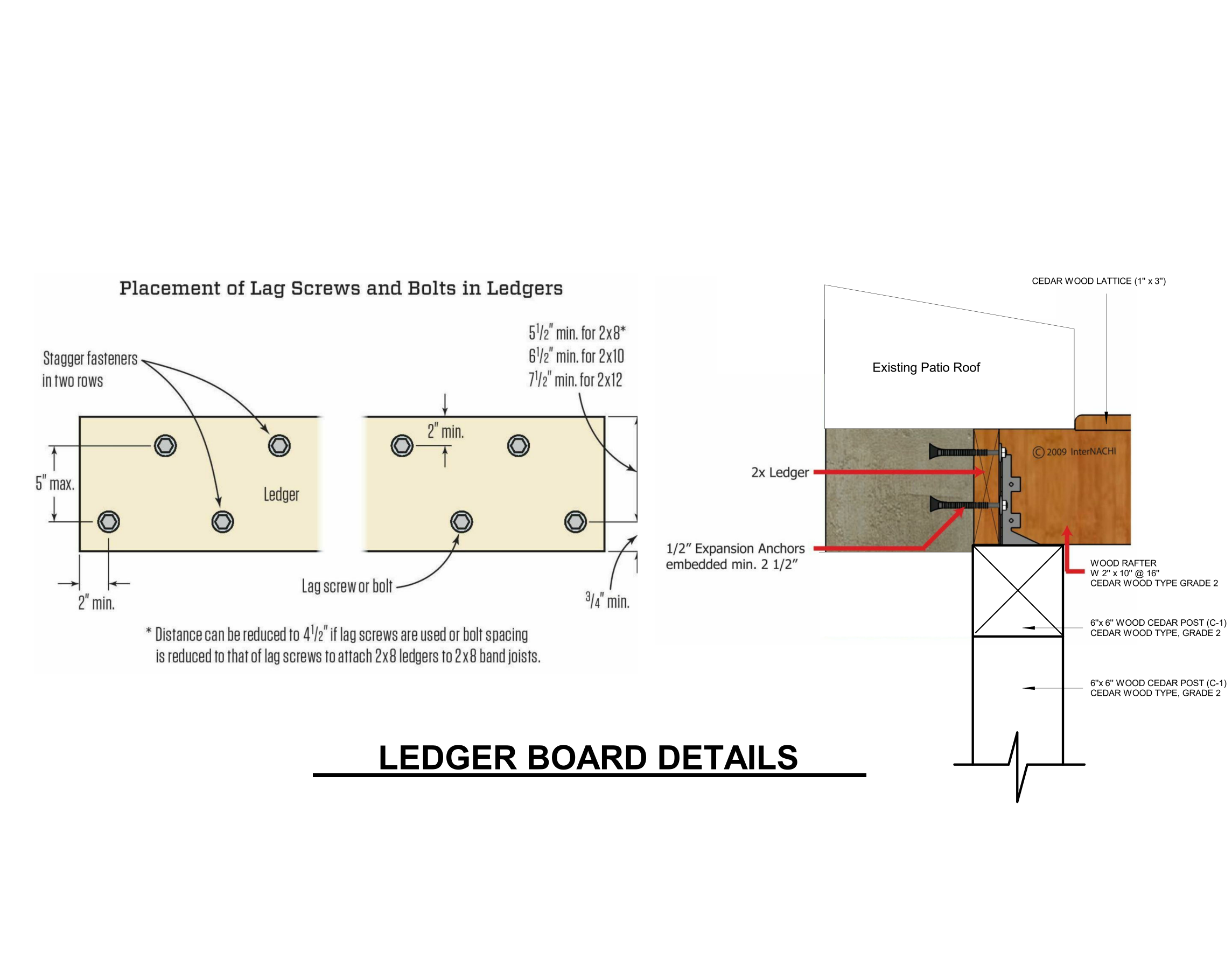
Date:

01/06/2024

Address:

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





Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

LEDGER BOARD

DETAILS

S-003

Client:

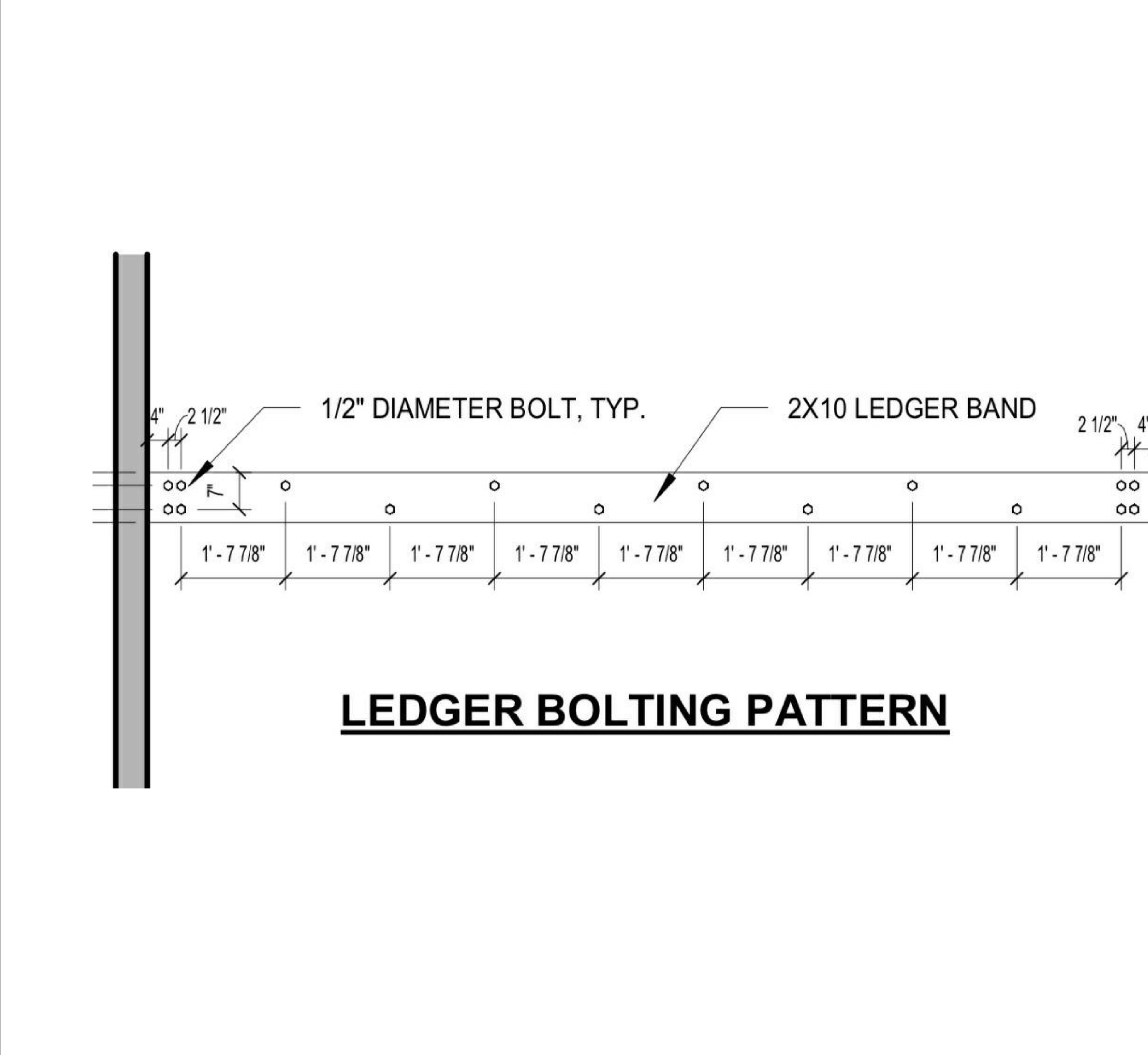
Date:

01/06/2024

Address:

Scale:

3/8" = 1'-0"



Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

LEDGER BOLTING PATTERN

S-004

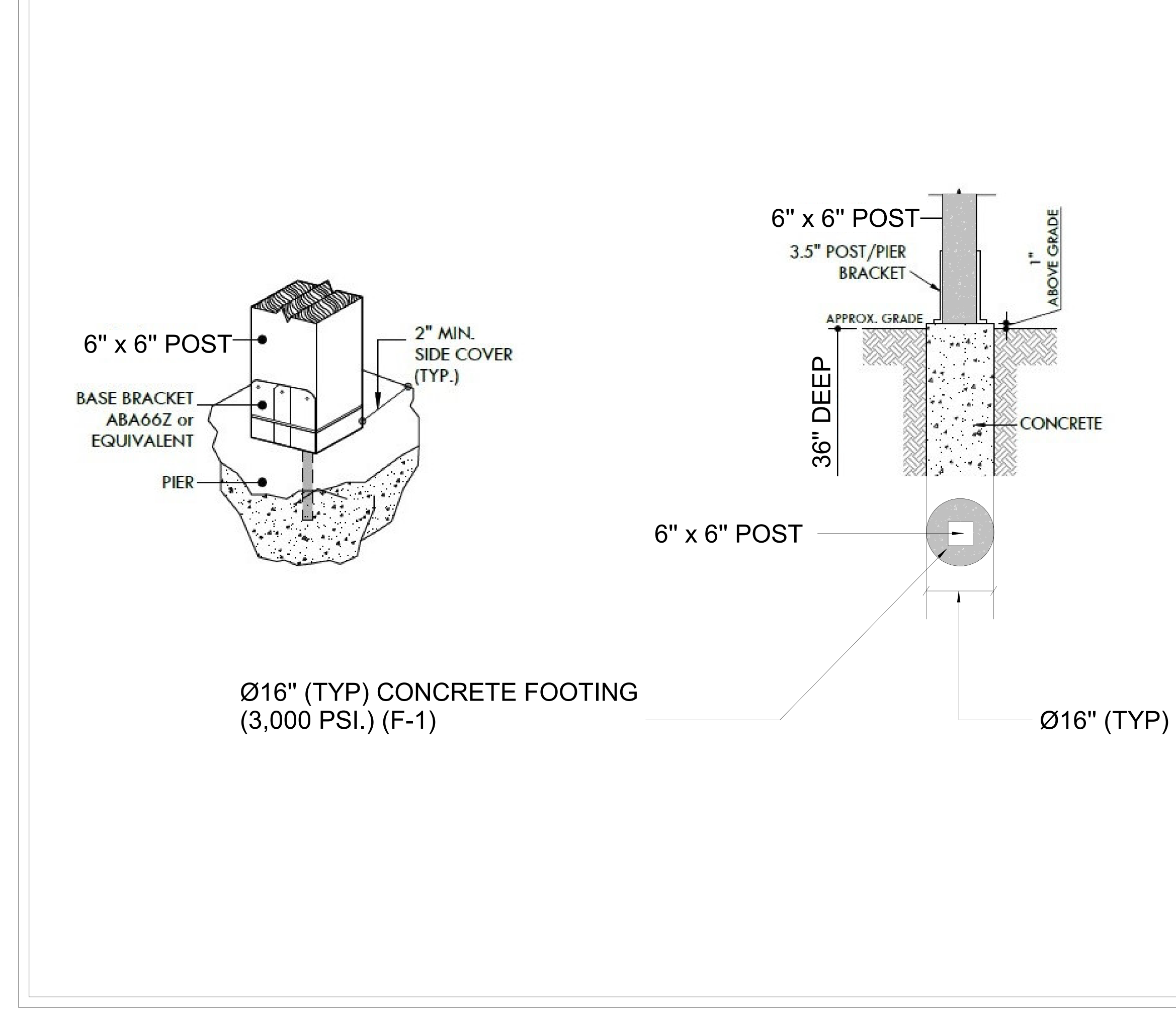
Client:

Date:

01/06/2024

Address:

Scale: 3" = 1'-0"



Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

ISOMETRIC DETAIL

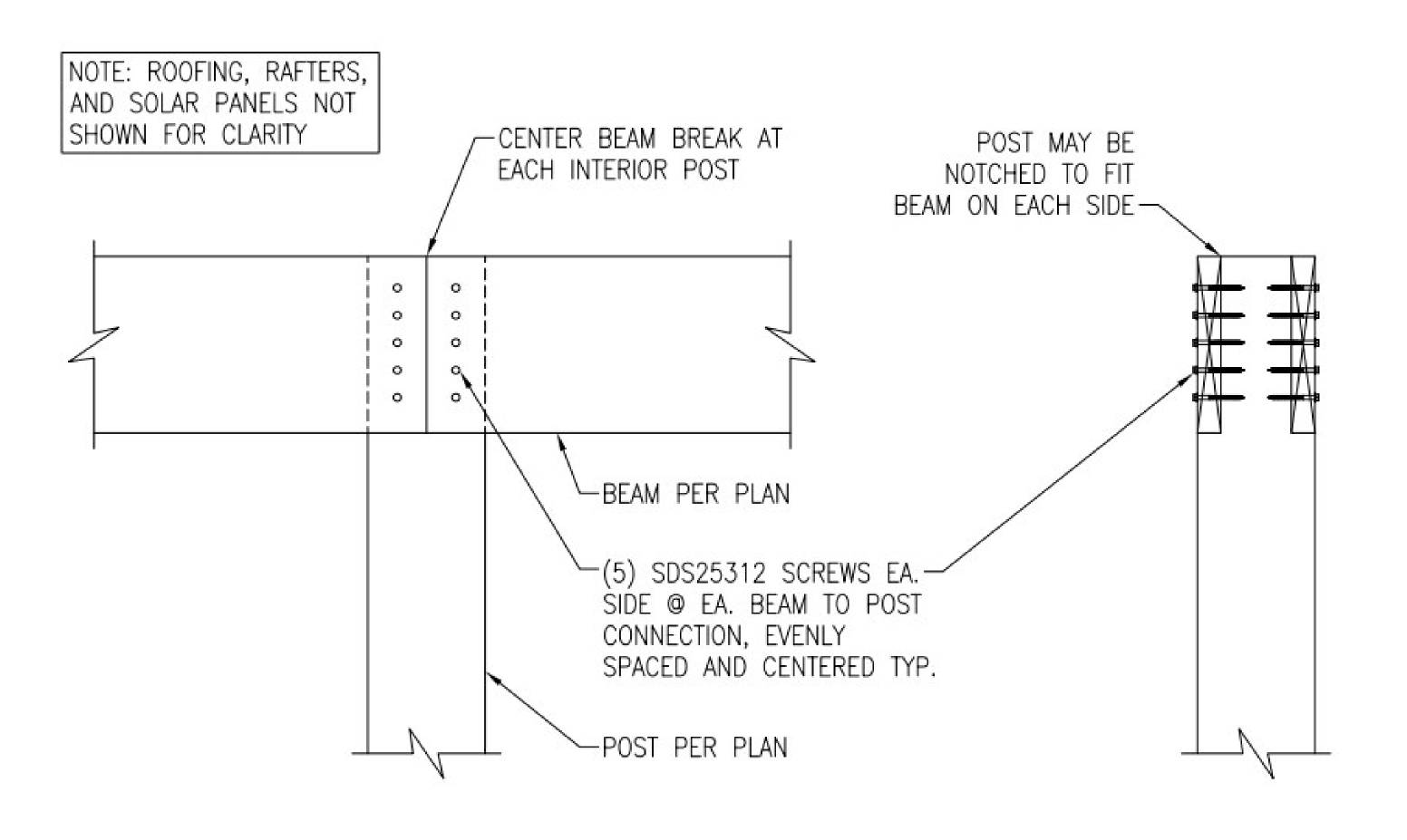
S-005

Client:

01/06/2024 Date:

Address:

3" = 1'-0" Scale:





Designs are not stamped by licensed engineer. American Construction Consulting will not be held liable for any damages.



We provide Revit (BIM) Modeling and drafting services to various the architecture companies

POST CONNECTION

S-006

Client:

Date:

01/06/2024

Address:

Scale: 3" = 1'-0"