Peine Design, LLC 8023 Currie Avenue Wauwatosa,WI 53213 ph: (414) 476-3377

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contractor CONSTRUCTION COMPANY, INC. 1419 POPLAR DRIVE WAUKESHA, WI 53188 PH (262) 896-9370

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www.fordconstructioninc,com

WAUKESHA IRON & METAL, INC.

1351 EAST MAIN STREET WAUKESHA, WISCONSIN 53186 PH: (262) 547-7293 FAX: (262) 547-7248 ATTN: (262) LARRY ERLICK

JOB NO. 21422

7/19/21

SHEET NO.

WAUKESHA IRON & METAL, INC ADDITION A

1351 EAST MAIN STREET

WAUKESHA, WISCONSIN 53186

1351 EAST MAIN STREET

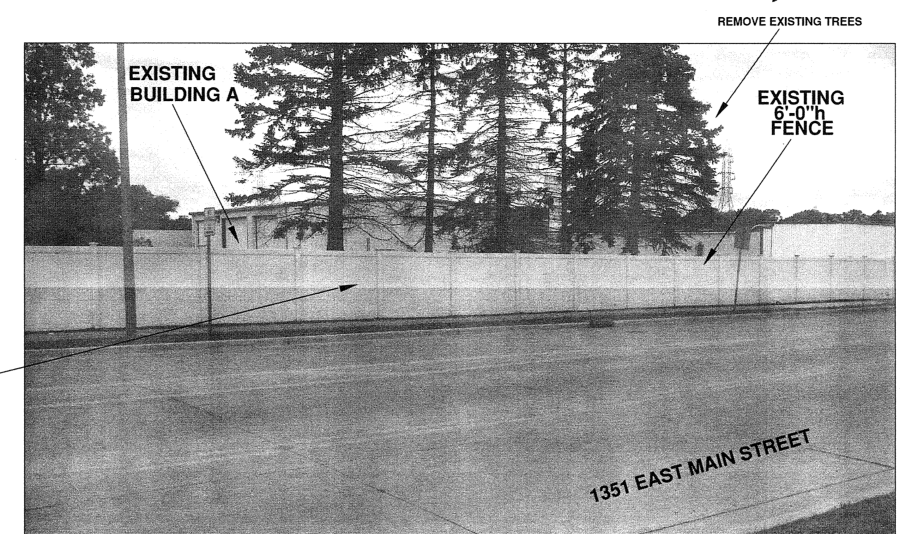


PHOTO LOOKING SOUTH

CONTRACTOR TO CONFIRM AND CORRELATE EXISTING AND NEW DIMENSIONS ON SITE. NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES.

HVAC, ELECTRICAL, PLUMBING AND FIRE PROTECTION ARE NOT PART OF THESE DRAWINGS AND ARE TO BE SUBMITTED BY OTHERS

> 1 1/2" SURFACE 1 1/2" BASE

> > & 1/2" EXPANSION MATERIA

DIVISION 1 GENERAL CONDITIONS

SAFETY

GENERAL RESPONSIBILITY

employees at the site.

All contractors and/ or individuals must provide a Certificate of Insurance for Liability and Workman's Comp.

Subcontractor shall take all reasonable safety precautions with respect to his Work, shall comply with all safety measures initiated by the General Contractor and with all applicable laws, ordinances, rules, regulations and orders of any governmental

agency or political subdivision for the safety of persons or property. The Subcontractor shall report immediately to the General Contractor any injury to any of the Subcontractor's

The following list of general safety requirements are to be enforced to protect the Owner's, Architects, Engineer's, and

Barricades: Barricades and adequate signs are required to

keep personnel away from hazardous areas such as excavations,

Temporary Lighting: Construction areas are to be lighted to a

protected with standard guardrails or General Contractor approved

Floor and Roof Openings: Floor and roof openings must be

platforms, runways, etc., more than six (6) feet above adjacent walking-working surfaces must be equipped with standard

the floor and where there is a drop of more than four (4) feet.

Materials Storage: No storage is permitted within six (6) feet

Ladders: Ladders must be free of any broken rungs or other

defects, must have proper shoes, be used at the proper pitch, be tied off at the top with suitable strength material and must

have siderails extending 36 inches above the landing area.

protection from falling objects must be provided.

be equipped with railing and handrails.

Scaffolds: Standard guardrails and toe boards are required

of floor or roof openings. Storage of materials must be approved

on all scaffolds and platforms more than six (6) feet high. Where

scaffolds or platforms span aisles or exits/entrances, suitable

Stairways: All stairways whether temporary or permanent must

Welding Tanks: Cylinders of oxygen and acetylene both in use

Guarding of Moving Parts: Moving equipment such as drive

Liquified Petroleum Gases: Storage, use and handling of LPG

Flammable Liquids: Storage, use and handling must be in

belts, pulleys, gears, etc., must be properly guarded.

be in accordance with good safety practice.

accordance with good safety practice.

and in storage shall be handled in accordance with applicable OSHA

Open-sided Floors, Platforms Etc.: Open-sided floors,

Wall Openings: Wall openings must be protected by a

General Contractor's personnel from serious injury

level of at least five (5) foot candles.

adequate covers which are securely fastened.

prior to storage, by the General Contractor.

QUALITY, MATERIALS, WORKMANSHIP

A. All materials shall be new and improved by architect. B. Workmanship and methods shall be first class and by persons

qualified in the respective tracks. C. Appearance and quality shall be uniform throughout the work.

D. The Owner/Contractor shall submit to the field supervising professional for approval, names of all materials and

subcontractors he proposes to use in his work.

E. All State and Local code requirements are to be met.

H. Members shall be rigid and securely anchored as specified

F. All State and Local permits are to be aquired and paid. (An allowance may be offered)

G. Manufacturers recommendations on all methods and materials shall be followed.

I. Connections shall be adequate to withstand all strains

to which they would be normally subjected.

J. Surfaces and joints of all materials fabricated on or off the site into a single article or composition, or into an assembly of units, shall be uniform, true, plumb, level, properly curved or pitched as required and free from defects or blemishes.

K. Owner/Contractor, Field Supervising Professional, and Architect. Shop drawings are to be approved by each.

L. Punch list inspections are to be performed by the Field Supervising Professional, and Architect.

M. Provide temporary toilet facilities.

N. Provide demolition work, temporary panels, insulation, moisture protection

ADDITION FLUSH W/ BUILDING SLAB

ARCHITECTURAL PARTIAL SITE PLAN

NOTE: SEE SURVEY FOR SITE INFORMATION

6'-0"h SOLID FENCE REMOVE EXISTING TREES **EXISTING** HOUSE **PARKING** ROOF PITCH

BUILDING A

ROOF > **YARD**

ROOF PLAN

MATERIALS STORAGE AREA

PROJECT DESCRIPTION

INDEX

T-1 INDEX, SITE PLAN &

NOTES

A-2 CEILING PLAN & DETAILS

A-1 FLOOR PLAN

ELEVATIONS

A NEW ADDITION IS PROPOSED TO BE CONSTRUCTED ON THE NORTH SIDE OF THE EXISTING BUILDING 'A' INTENDED FOR VEHICLE STORAGE. THE EXISTING VEHICLE STORAGE BUILDING IS METAL FRAMED AND CLAD WITH PREPAINTED METAL SIDING WITH A STANDING RIB METAL ROOF. THE ADDITION CONSTRUCTED IN THE SAME MANNER AND HAS MATCHING DETAILS. THE NEW NORTH ELEVATION FACING MAIN STREET HAS TWO FAUX WINDOWS AND RED TRIM AS THE OTHER BUILDINGS IN THE COMPLEX HAVE.

BUILDING & WALL SECTIONS

BUILDING & WALL SECTIONS

SPECIFICATIONS & DETAILS

FOUNDATION PLAN & DETAILS

SINCE THE BUILDING AND NEW ADDITION ARE SOLEY FOR STORAGE THERE WILL BE NO OFFICE OR TOILET FACILITIES WITH MINIMAL HEATING AND AIR HANDLING EQUIPMENT. BOTH BUILDINGS ARE ONE STORY. SLAB ON GRADE. THE 6" SLAB IS A 'RAFT FOUNDATION' WITH PERIMETER

EXISTING & ADDITION CLASSIFICATION: S-1 VEHICLE STORAGE BUILDING BLDG. TYPE: IIB METAL FRAME - UNPROTECTED THE EXISTING BUILDING A IS SPRINKLED AND THE ADDITION WILL BE FULLY SPRINKLED. EXIT ACCESS DISTANCE IS 250'

AREA OF EXISTING BUILDING A: 3,750sqft AREA OF NEW ADDITION: 6,300sqft TOTAL AREA OF WORK: 6,500sqft

GRADE BEAM & INSULATION.

AREA OF EXISTING BUILDING W/ ADDITION: 10,250sqft ALLOWED AREA: S-1 34,000sqft TOTAL BUILDING VOLUME: GREATER THAN 50,000cuft

CODES: INTERNATIONAL EXISTING BUILDING CODE 2015

NOTES

EXISTING

BUILDING B

IGGERS HOTLIN CALL 3 WORK DAYS PRIOR TO EXCAVATION

1-800-242-8511

1. Although every effort has been made in checking and preparing these plans for accuracy, all contractors must check, verify, and be responsible for all details and on new or existing structure.

2. All work on this project is to be governed by the latest edition of the codes applicable to the local ordinances.

3. All work shall be performed in accordance with accepted building practices and industry standards. 4. Verify and use only written dimensions. DO NOT scale or measure dimensions directly from the prints. 5. All contractors must be responsible for all and any damage to "existing" structure caused either directly or indirectly by their trades.
6. Verify all uncertain items with owner, builder, and/or architect.
7. Architect will not be responsible for existing or pre-existing soil or structural conditions.

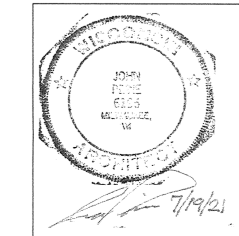
8. The architect shall not be required to make exhaustive or continuous on site inspections to check the quality or quantity of work performed.

9. The architect shall not be responsible for construction means, methods, techniques, sequences, or procedures, or for safety precautions and programs in connection with the work and the architect shall not be responsible for the contractor's failure to carry out the work in accordance with the contract documents.

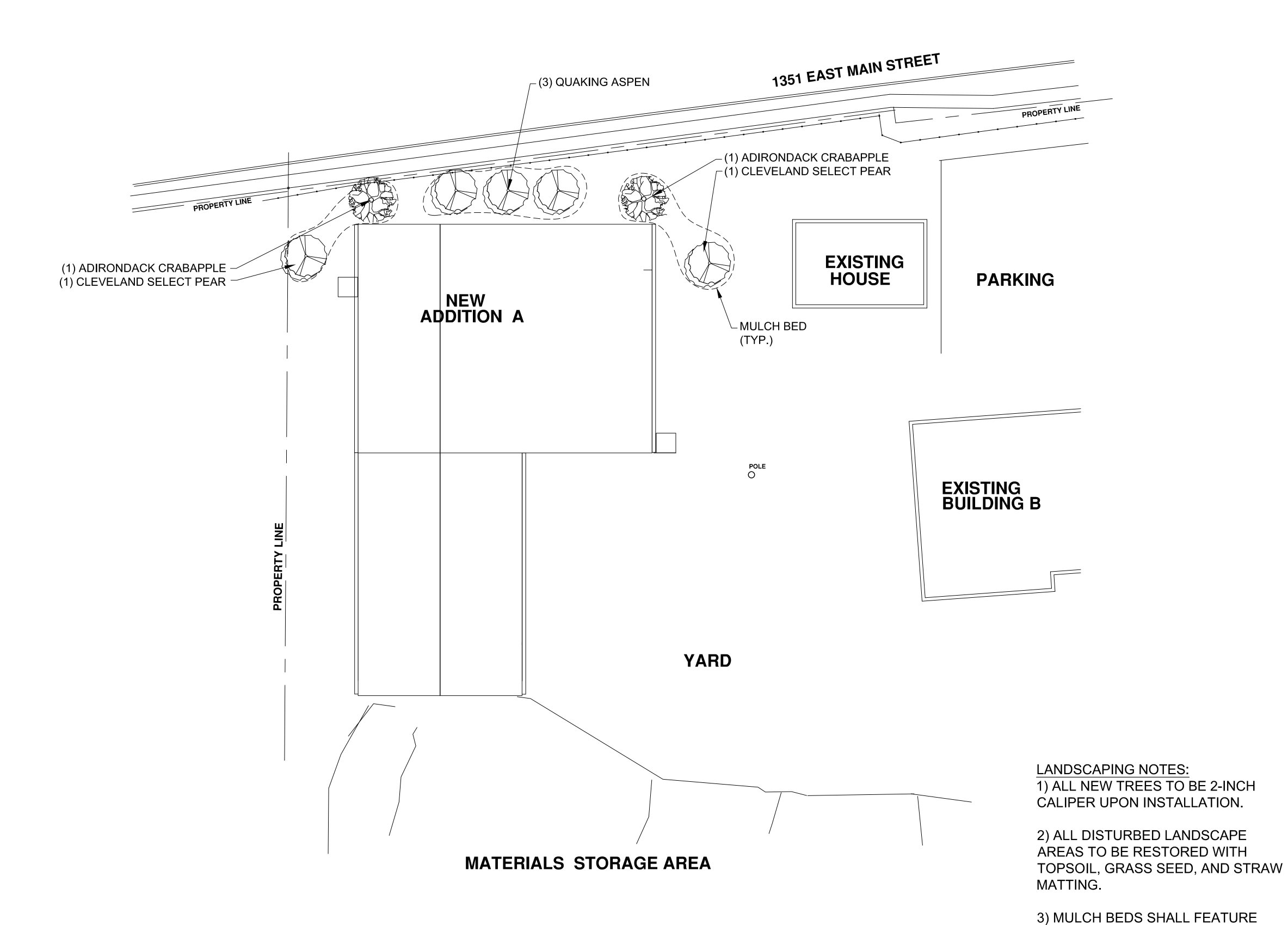
10. LIMITATION OF WARRANTY OF ARCHITECT'S WORK/PRODUCT he architect and the architect's consultants do not warrant or aguarantee the accuracy or completeness of the work/product therein beyond reasonable diligence. If any mistakes, omissions or discrepancies are found to exist within the work/product the architect shall be promptly notified so that the architect may have the opportunity to take whatever steps necessary to resolve them. Failure to promptly notify the architect of such conditions shall absolve the architect of such conditions and shall absolve the architect from any responsibilty for the consequences of such failure. Actions taken without the knowledge and consent of the architect, or in contradiction to knowledge and consent of the architect, or in contradiction to the architect's work/product or recommendations, shall become the responsibility, not of the architect, but of the parties responsible for taking such action.

11. The financial liability of the architect shall be limited to the amount of the contract. 12. It is assumed that all previous work on this building has be performed under permit and done according to the codes at that time.

> **ARCHITECT SEAL #A-6195 VALID WITH SIGNATURE IN RED INK**



RECEIVED FORD CONST. CO., INC.



SCALE



HANSON'S LANDSCAPING

101 DAIRY AVE. WAUKESHA, WI 53188

OFFICE: (262) 574-9288

www.hansonlandscaping.com

joe@hansonlandscaping.com mike@hansonlandscaping.com

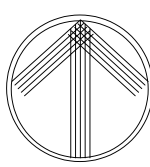
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DESIGN FOR:

WAUKESHA IRON & METAL 1351 EAST MAIN STREET WAUKESHA, WI 53186

SCALE: 1" = 16'



NORTH

DATE:

8/10/21

DRAWN BY:

JLH

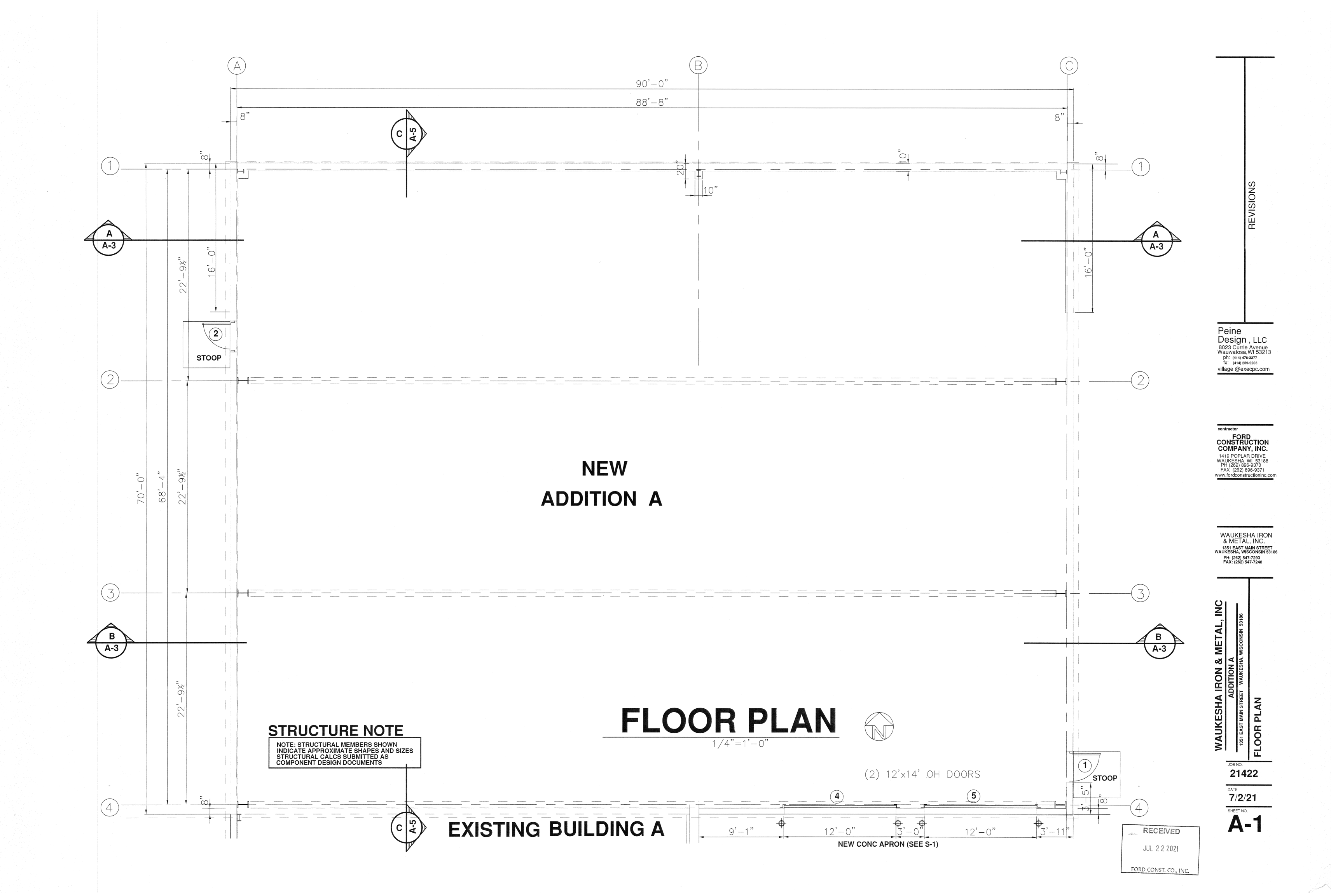
SHREDDED BARK MULCH OVER

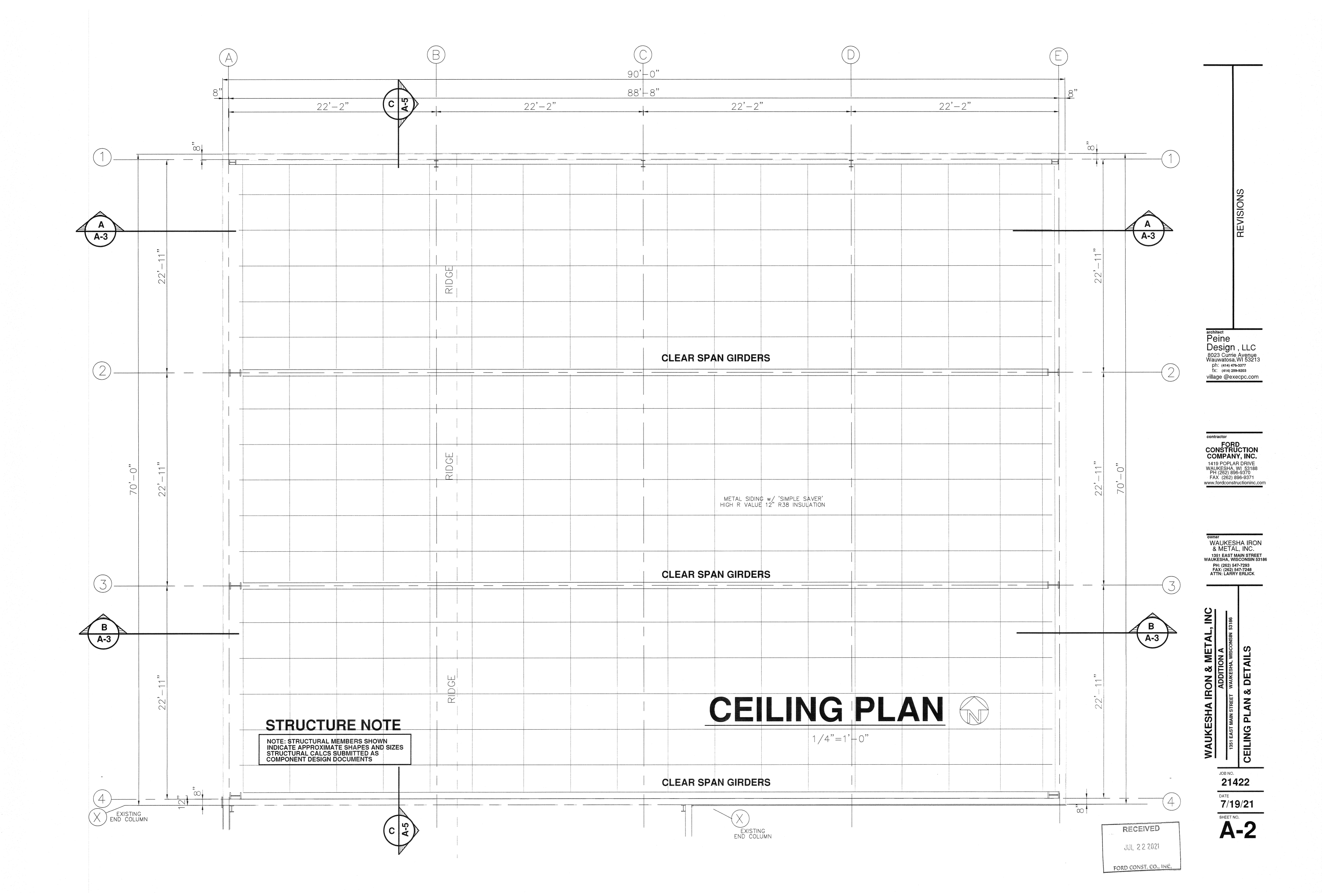
WEED BARRIER FABRIC.

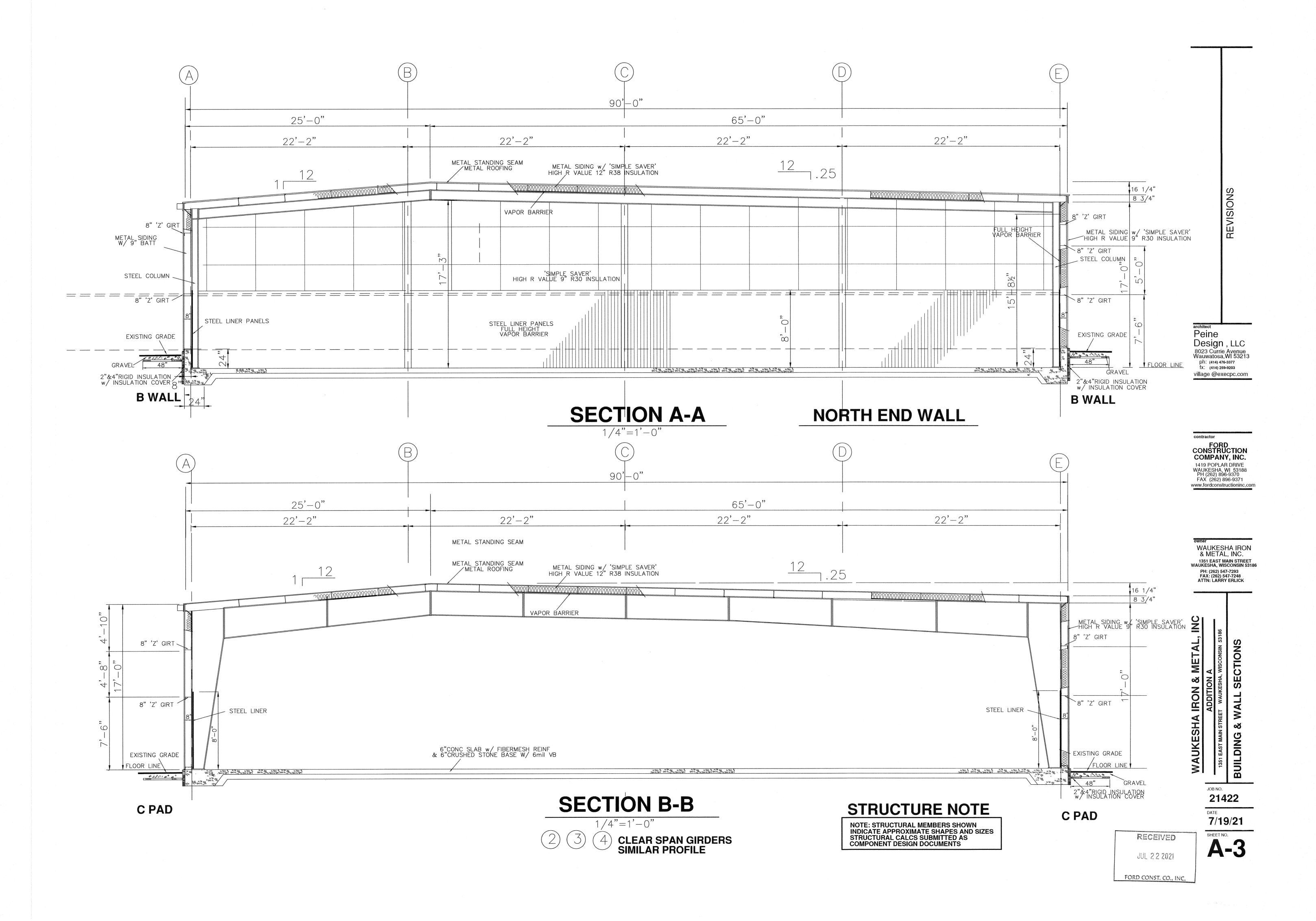
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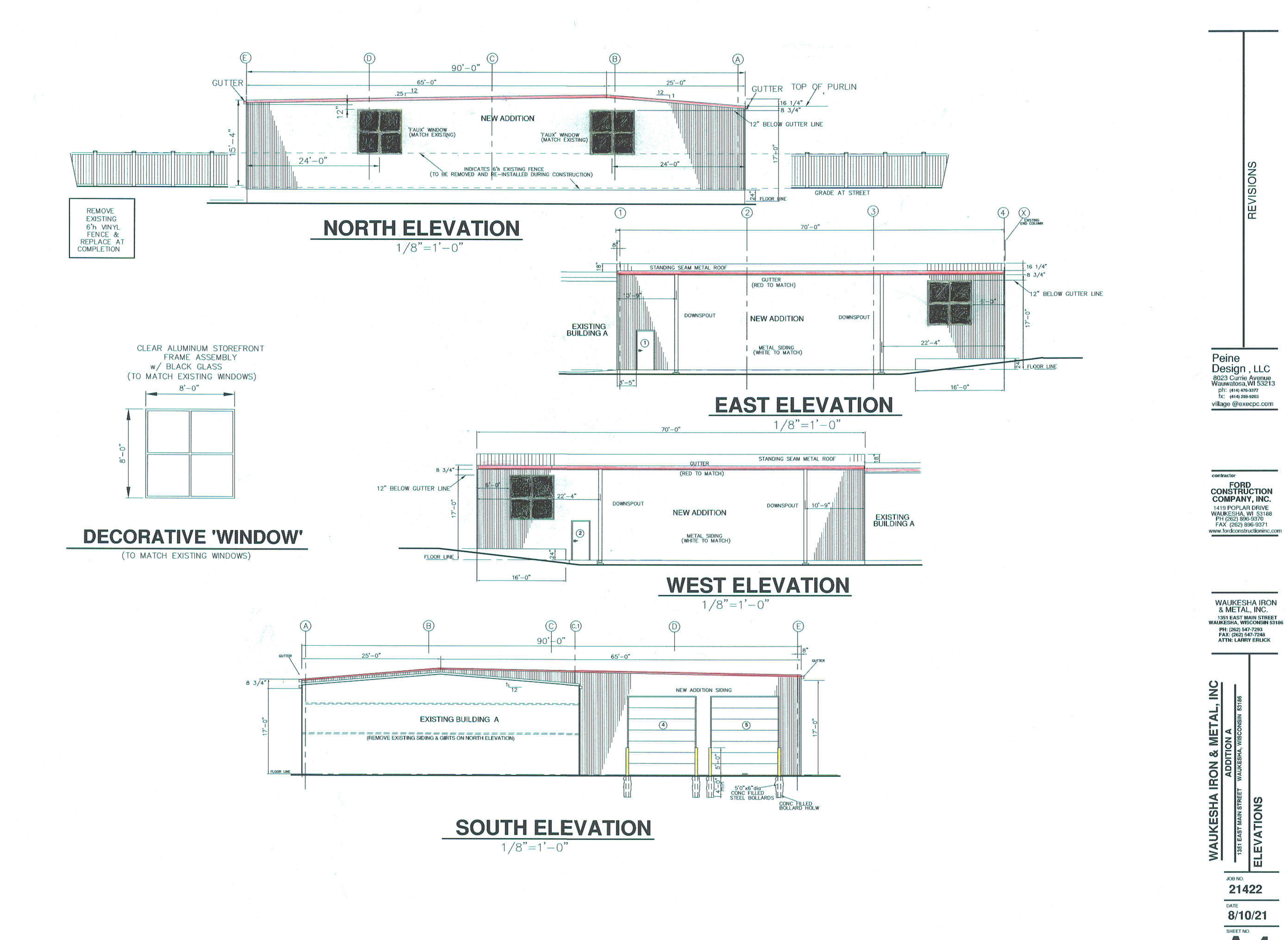
SHEET TITLE:

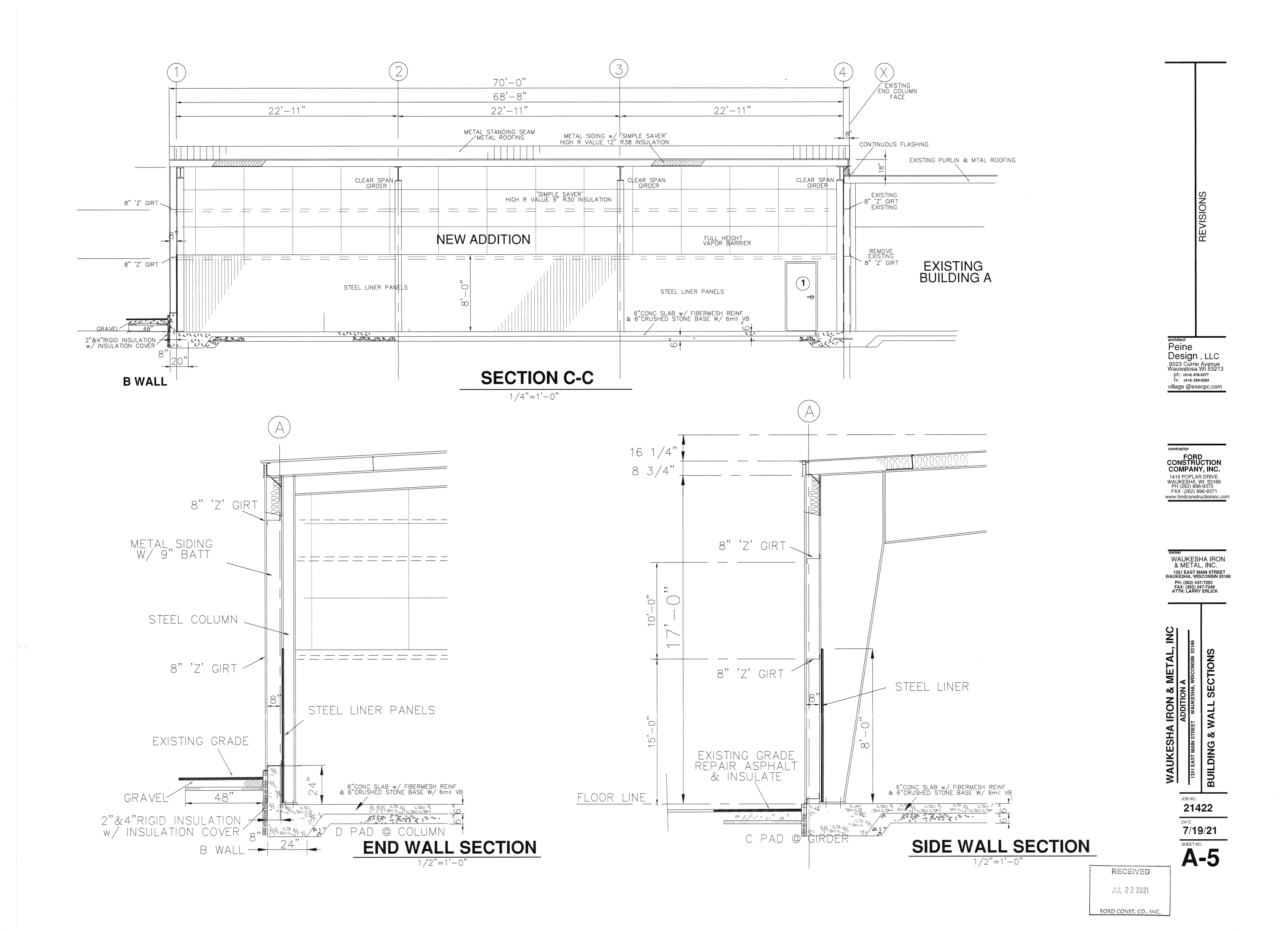
LANDSCAPING PLAN











SPECIFICATIONS

NOTE: FINAL MATERIALS & METHODS TO BE DETERMINED BY OWNER,

CONTRACTORS, ARCHITECT, COMMON PRACTICE, AND APPLICABLE CODE REQUIREMENTS

DIVISION 4 MASONRY

4.01 NA

DIVISION 5 METALS

5.01 Provide steel angles and plates as required. Minimum bearing is 4 inches. Steel is to be ASTM A36 with red shop primer on all surfaces, galvanized or protected as to exposure. Connections to be welded.

5.02 Components

- A. Steel fabricated by supplier
- B. Deliver components to site, protect from the elements, Steel to be shop primed w/ lead—free primer.
- C. Fabricate steel assemblies according to AISC Specifications.
- D. Miscellaneous Steel fittings to be ASTM A36.
- E. Contractor shall check all dimensions at site and be responsible for fit, OSHA and Code requirements in final assembly.

5.03 Siding

- A. Siding to be cut smoothly with no dents or scrapes
- B. Siding profile PBR PANEL by Metallic Building Company
- C. Siding colors 'POLAR WHITE' roof and ceiling, 'CRIMSON RED'

DIVISION 6 WOOD & PLASTICS

6.01 Rough Carpentry: NA

DIVISION 7 THERMAL & PROTECTION

7.01 Caulk exterior gaps and openings. Color shall be approved by Owner.

7.02 Insulation

- A. Wall Insulation shall be friction—fit batt R—30 9"batt fiberglass
- B. Roof insulation shall be R-38 12"batt fiberglass
- C. 'Simple Saver' installation sytem to be employed using strapped vinyl vapor barrier
- D. Perimeter foundation insulation shall be 2" extruded polystyrene as manufactured by Dow Chemical Co., "Styrofoam SM" continuous.

E. 6mil Vapor Barrier shall be installed under thw concrete slab

DIVISION 8 DOORS & WINDOWS

8.01 Doors:

- 1. Exterior Doors to be selected by Owner/Contractor.
- 2. All door hardware to be lever activated and is to be selected by Owner/Contractor.

8.02 Windows:

- 1. 'faux' windows to be clear aluminum storefront frames
- 2, The glass is black color
- 3. Windows to match others in the complex

DIVISION 2 SITEWORK

2.01 General

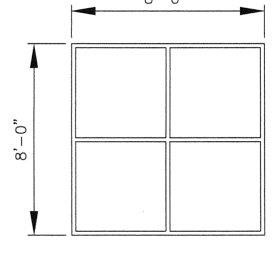
- A. Remove existing spoil as required.
- foundation location as per City requirements
- B. Provide erosion control for the duration of the project and meet City requirements
- C. Excavation as per drawings. Topsoil and spoil to be stored on site location determined by owner. Compact all fill.
- D. Fill and backfill to be crushed limestone no smaller than 1/2"dia. to with in 18" of finished grade.
- E. Provide markers and barriers as regired during construction

DIVISION 3 CONCRETE

- 3.01 Cast—in Place Concrete
 - A. Work included, but not limited to:
 - 1. Footings & foundation walls
 - Asphalt paving and concrete sidewalks not included. (Landscape not included)
 - B. Per ACI and CRSI specifications and best industry standards with
 - all state and local codes.
 - C. Include all forms and reinforcing (refer to drawings).
 Set all rods, anchorbolts, sleeves, nailers, plates, etc. for other
 - D. Concrete f'c at 28 days = 3000psi at slabs and footings, 3000psi at walls and piers, five five (5) bags of cement per cubic yard of concrete. Air—entrained at concrete exposed to weather.
 - E. Do not use admixtures without written approval of Architect. Never use Calcium chloride

F. Materials:

- 1. Welded wire fabric (WWF) ASTM A185— lap 6" minimum.(or fiberglass reinf.)
- 2. Reinforcing bars ASTM A-615-80-A Grade 60 minimum.
- 3. Redlimix ASTM C94
- 4. Portland cement ASTM C33
- 5. Water clean and potable.
- 6. Fill below slabs minimum 4" crushed stone or gravel.
- 7. Vapor barrier below slab, Minimum 6mil polyethylene 8. Expansion joint filler — 1/2" premolded flexel or equal at slab perimeter.
- G. Concrete Slab Finish:
- a. Exterior broom finish with control joints tooled at 6'-0" o.c.maximum.
 b. Interior steel trowel finish with control joints tooled at 6'-0" o.c.maximum.



(2) 12'x14' OH DOORS

INSULATED METAL OVERHEAD PANEL DOOR

& OPENER

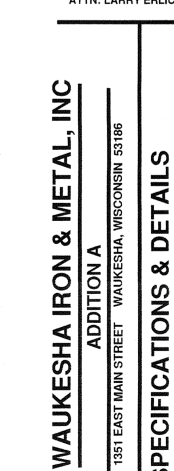
4 5

SEE A-4
'FAUX'
WINDOWS
(MATCH EXISTING WINDOWS)



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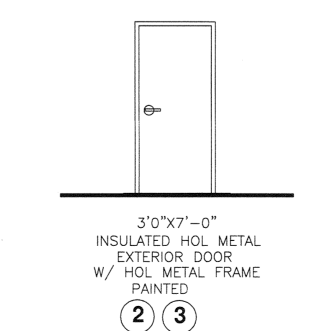


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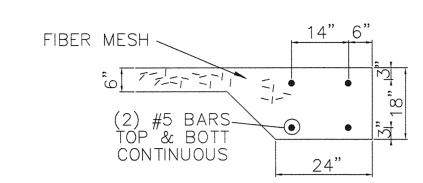
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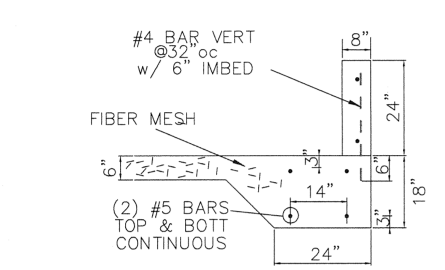


1 EXISTING DOORS

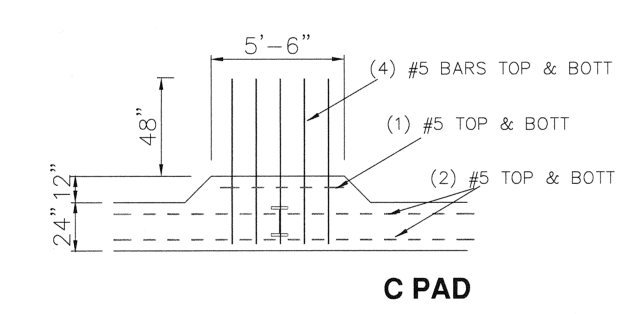
DOORS1/4" = 1'-0"



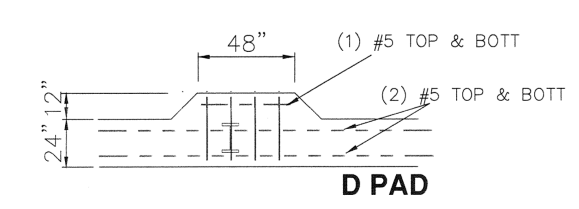
'A' TYPICAL GRADE BEAM A BEAM



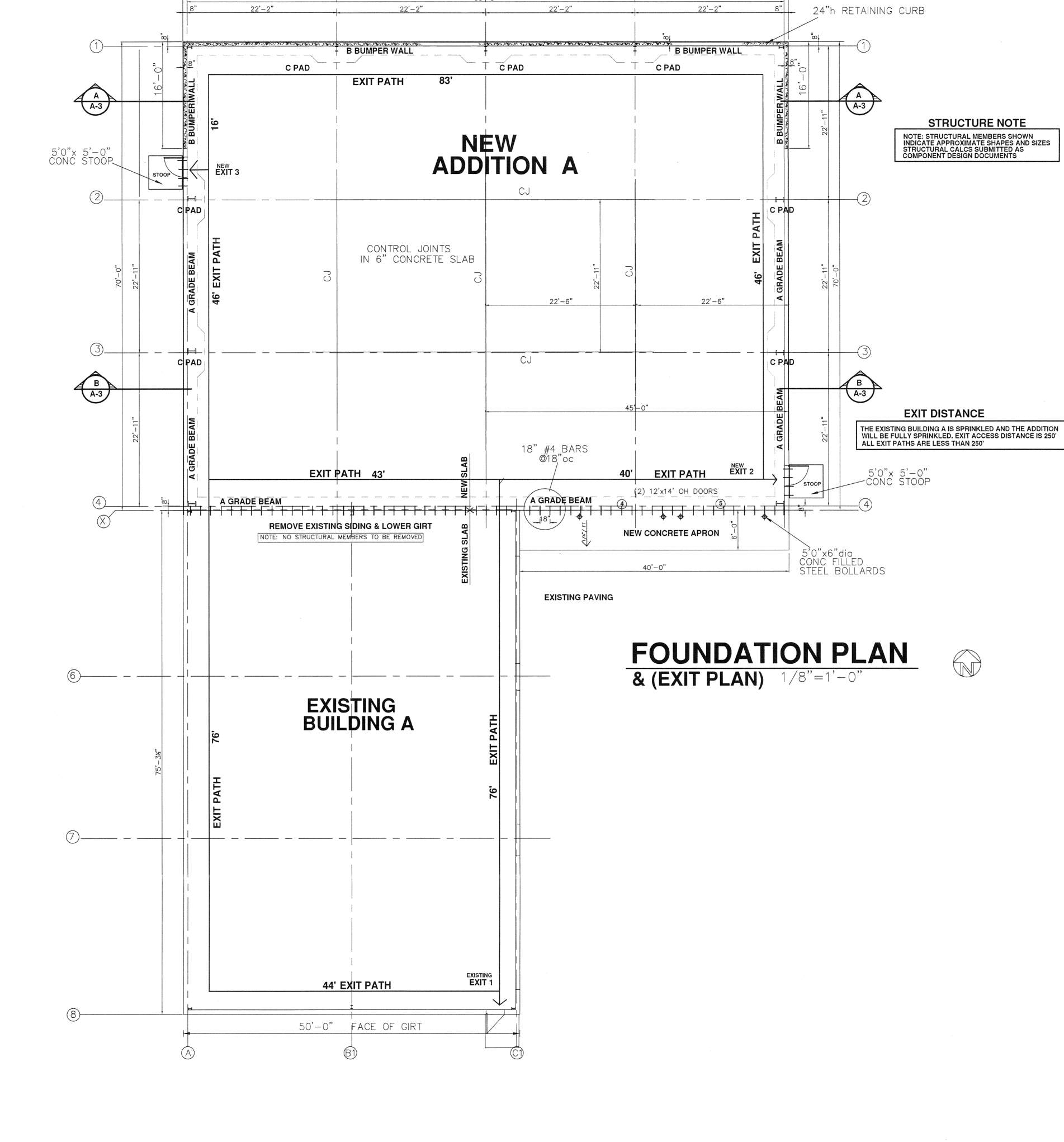
'B' TYPICAL BUMPER WALL 1/2"=1'-0" **B WALL**



'C' 5'-6" LONG FOOTING 1/4"=1'-0"



'D' 4'-0" LONG FOOTING 1/4"=1'-0"



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