

A G E N D A CITY OF WAUPUN PLAN COMMISSION Waupun City Hall – 201 E. Main Street, Waupun WI Wednesday, November 14, 2018 at 4:45 PM

CALL TO ORDER

ROLL CALL

PERSONS WISHING TO ADDRESS THE PLAN COMMISSION--State name, address, and subject of comments. (2 *Minutes*)

No Public Participation after this point.

FUTURE MEETINGS AND GATHERING INVOLVING THE PLAN COMMISSION

CONSIDERATION - ACTION

- <u>1.</u> Approve minutes of the September 19, 2018 meeting.
- 2. Discuss PCD Development for Lot 1 of Mayfair Estates.
- 3. Discuss / Approve site plan for Hoinacki storage units at 1049 S. Watertown St.
- <u>4.</u> Discuss / Approve site plan for storage building addition at 503 Industrial Ave.

ADJOURNMENT

Upon reasonable notice, efforts will be made to accommodate disabled individuals through appropriate aids and services. For additional information, contact the City Clerk at 920-324-7915.

CITY OF WAUPUN PLAN COMMISSION MINUTES OF THE SEPTEMBER 19, 2018 MEETING (DRAFT)

ROLL CALL

Members Present: Chairman Julie Nickel, Jeff Daane, Elton TerBeest, Jerry Medema, and Derek Drews

Members Excused: Fred Lueck and Mike Matoushek

Also Present: Rob Froh - Zoning Administrator, Kathy Schlieve - City Administrator, Dan VandeZande - City Attorney, and BJ DeMaa - Fire Chief

Guests: Dylan Weber, Dick Rens, Nate Olson, Dave Venhuizen, Lori Venhuizen, Jeff Butzke, Roger Schregardus

<u>PERSONS WISHING TO ADDRESS THE PLAN COMMISSION</u>--State name, address, and subject of comments. (2 Minutes) Dylan Weber appeared to discuss signage for downtown. He would like to see projecting signs as a permitted use in the downtown district.

CONSIDERATION - ACTION

Approve Minutes of the August 15, 2018 meeting.

Motion by Daane, seconded by Terbeest to approve the minutes of the August 15, 2018 meeting. Motion carried, unanimously, minutes approved.

Public Hearing - Ordinance Amendment to change the required front yard setback in the R-1 and R-2 Zoning Districts from 30' to 25', per recommendation of the Zoning Board of Appeals.

Motion by TerBeest, seconded by Drews to recommend to the Council the ordinance amendment to change the required front yard setback in the R-1 and R-2 Zoning Districts from 30' to 25'. Motion carried, unanimously.

Public Hearing - Waupun Historical Society at 520 McKinley St. to lease a space for storage or a musical instrumental repair shop per Zoning Section 16.03(4)(d)(viii) of the Waupun Municipal Code.

Chairman Nickel read the call of the hearing and its purpose. No one from the Historical Society was in attendance at the meeting.

Kathy Schlieve noted that a letter was issued to the Waupun Historical Society on August 28, 2013, from Attorney VandeZande that stated the only permissible assembly use of this facility is for regularly scheduled or specially convened meetings of the VFW not exceeding a total of 50 persons. Schlieve explained at the May 15, 2013 Plan Commission meeting the Plan Commission approved the VFW conditional use on the condition that "no further use of the structure will be allowed by the City until all necessary site and interior floor plans and state approved plans are submitted and approved by the City and State." Schlieve also noted that in the August 28, 2013 letter from Attorney Vande Zande that it specifies that any other assembly use of this building, including but not limited to use of the facility as a museum open to members of the public, is prohibited until such time as the Historical Society brings the building into compliance with State approved plans for assembly usage. The City recommendation is to deny the Conditional Use Permit based on the Plan Commission ruling outlined in the August 28, 2013 letter from Attorney Cande and failure of the building's owners to comply with commercial code.

Fire Chief, BJ DeMaa stated that he concurs that building use and compliance with the commercial code are concerns and that he supports the city's recommendation for no further conditional use until the building is brought into compliance.

Attorney VandeZande stated that the City modified the R-4 zoning district to allow museums as a permitted use, and accessory issues as conditional uses. The current occupancy permit for the building is for a school when it was Central Wisconsin Christian School. They need sprinkler issues taken care of before an occupancy permit can be issued for a museum. Currently, the VFW has a conditional use to hold meetings at this location.

No further facts were presented for or against this item, so Chairman Nickel declared the hearing closed and called for a motion.

Motion by Daane, seconded by Nickel to deny the Conditional Use Permit of the Waupun Historical Society at 520 McKinley St to lease a space for storage or a musical instrument repair shop.

Vote: Daane, Medema, Nickel, Drews - "AYE"

TerBeest - "NAY" Motion carried, Conditional Use Permit request is denied, 4/1.

Discuss / Approve Site Plan for H & R Self Storage at 1206 Wilson Dr.

Roger from Morph Designs appeared to discuss the site Plan for H&R Self Storage at 1206 Wilson Dr. They will be putting up one building and will build a second unit after the first unit is completely rented out. They may build a third unit, but would need DNR approval. Jeff had a concern about the driveway inlet. Roger will be revising that and the stormwater management plan. Schlieve has reached a developer's agreement that outlines requirement to comply with the city's storm water management plan in subsequent phases of the project.

Motion by TerBeest, seconded by Drews to approve the Site Plan for H&R Self Storage at 1206 Wilson Dr. as presented. Motion carried, unanimously.

Extraterritorial Review - Certified Survey Map for Richard & Roberta Rens Trust at N11885 Rens Way.

Rob Froh stated the proposed lot it a 2.4 acre lot in the Town of Chester. The surrounding zoning is R-1 and R-3 and he see no concern with the proposal.

Motion by Nickel, seconded by Daane to approve the letter of intent from Dodge County for the minor land division of Richard Rens at N11885 Rens Way. Motion carried, unanimously.

Public Hearing - Proposed Adoption of the City of Waupun Comprehensive Plan Update 2040.

Kathy Schlieve filled in for Kathy Thunes in presenting the Waupun Comprehensive Plan Update 2040. Kathy referred to the Comprehensive Plan map 8-3 (draft) for discussion.

There was no one in the audience for comments.

Motion by Drews, seconded by Daane to recommend to the Council the approval of the City of Waupun Comprehensive Plan Update 2040. Motion carried, unanimously.

Discuss / Approve Resolution adopting the City of Waupun Comprehensive Plan Update 2040. Motion by Drews, seconded by Daane to approve the resolution. Motion carried, unanimously.

ADJOURNMENT

on by TerBeest, seconded by Daane to adjourn the meeting. Motion carried, unanimously.

Minutes prepared by Julie Nickel, Mayor

City of Waupun - Proposed PCD Development New Residential Subdivision on Lot#1 of Mayfair Estates Located at southeast corner of Mayfair St. & South Watertown St. City of Waupun, Dodge County, Wisconsin

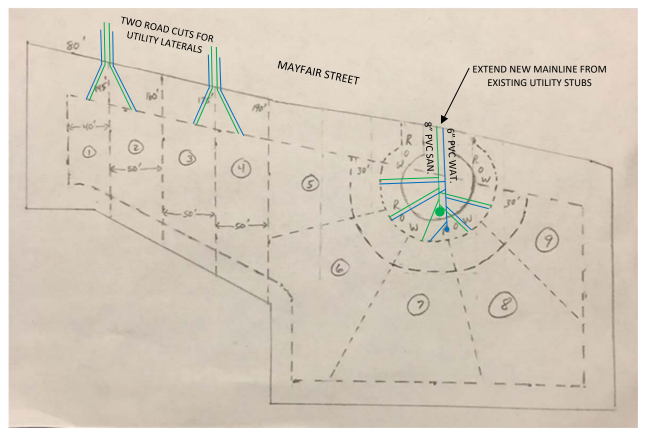
 Project Description: This project involves a new residential subdivision being proposed by Validio Homes (Developer) in the City of Waupun. The target market for this development is the Baby Boomer/retiree market. According to the city's newly adopted comprehensive plan, the population in the age cohorts between 25 and 64 increased from 55% in 2000 to 58.5% in 2010. Through 2035, the trend toward larger percentages of citizens age 65+ is expected to continue due to aging of the Baby Boomer segment. This market segment is seeking smaller, single-story homes with zero barriers to entry and less yard and home maintenance requirements. The proposed concept includes smaller, single-story homes situated on condensed lots. Each home would have 2 bedrooms, 2 baths, and 2 car-garage. Below is a picture of the home concept / subdivision being built in Columbus, WI with strong market response.



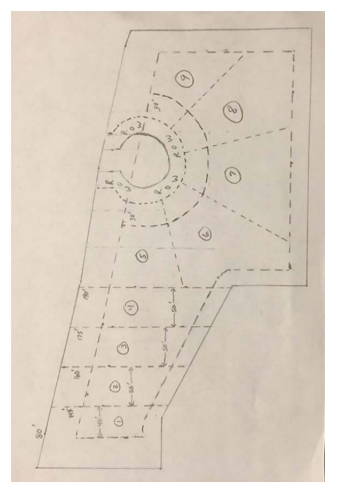
- 2. Schedule: (*Phasing schedule stating the geographical phasing and approximate construction timing*) Upon Plan Commission approval, the city would contract with MSA Professional services to complete the following work (Anticipated for Q4 of 2018 / Q1 of 2019)
 - a. TOPOGRAPHIC SURVEY AND BASE MAPPING: A topographic data collection of the project site will be conducted to prepare a base map of existing conditions within the immediate area (generally within 20 feet) of the boundaries for Lot 1 of Mayfair Estates, which will be used for all additional work.
 - b. PLATTING RELATED SERVICES: A preliminary lot layout map for the proposed subdivision of existing Lot 1 of Mayfair Estates will be developed. This effort shall include researching the existing property and public records, field survey information, and preparing the preliminary subdivision plat. The work also includes setting lot monuments at all proposed property corners to identify the new parcel line boundaries.
 - c. ENGINEERING DESIGN: The following engineering design related services will be completed based on Plan Commission findings from this report.
 - i. <u>Erosion Control Plan</u> depicting proposed erosion control measures required by the applicable approval agencies.
 - ii. <u>Utility Plan</u> depicting location, size, and elevation of proposed sanitary, water and storm sewer improvements.
 - iii. <u>Street Plan</u> depicting location, size, and elevation of the proposed cul-de-sac street improvements.
 - d. Construction of the proposed development is expected to begin in the spring of 2019 with four homes constructed along Mayfair Street. At the same time, a cul-de-sac will

be constructed by the Developer and an additional five homes are planned for construction on the proposed cul-de-sac lots between fall of 2019 and the December of 2021.

- 3. **Proposed Drainage Plan**: It is assumed that the existing storm water management pond located in the adjacent Outlot 1 of Mayfair Estates to the southwest of the proposed project site is sized adequately to handle storm water flows from this development with no modifications; therefore, a new Storm Water Management Plan is not anticipated.
- 4. **Proposed Preliminary Utility Plan:** Not to scale.



5. **Proposed Site Plan:** (Site plan showing the lot lines, building locations, street system, parking spaces, drives, common open space areas, recreational improvements and structures and proposed park or school sites)



Proposed Lot Dimensions:

- Lot 1 80' wide (along Mayfair) x 145' deep
- Lot 2 50' wide x (145' to 160') deep
- Lot 3 50' wide x (160' to 175') deep
- Lot 4 50' wide x (175' to 190') deep
- Lot 5–125' (along Mayfair) x 110'
- Lot 6 60' wide x 130' deep
- Lot 7 60' wide x 130' deep
- Lot 8 50' wide x 150' deep
- Lot 9 135' wide x 120' deep (along Mayfair)

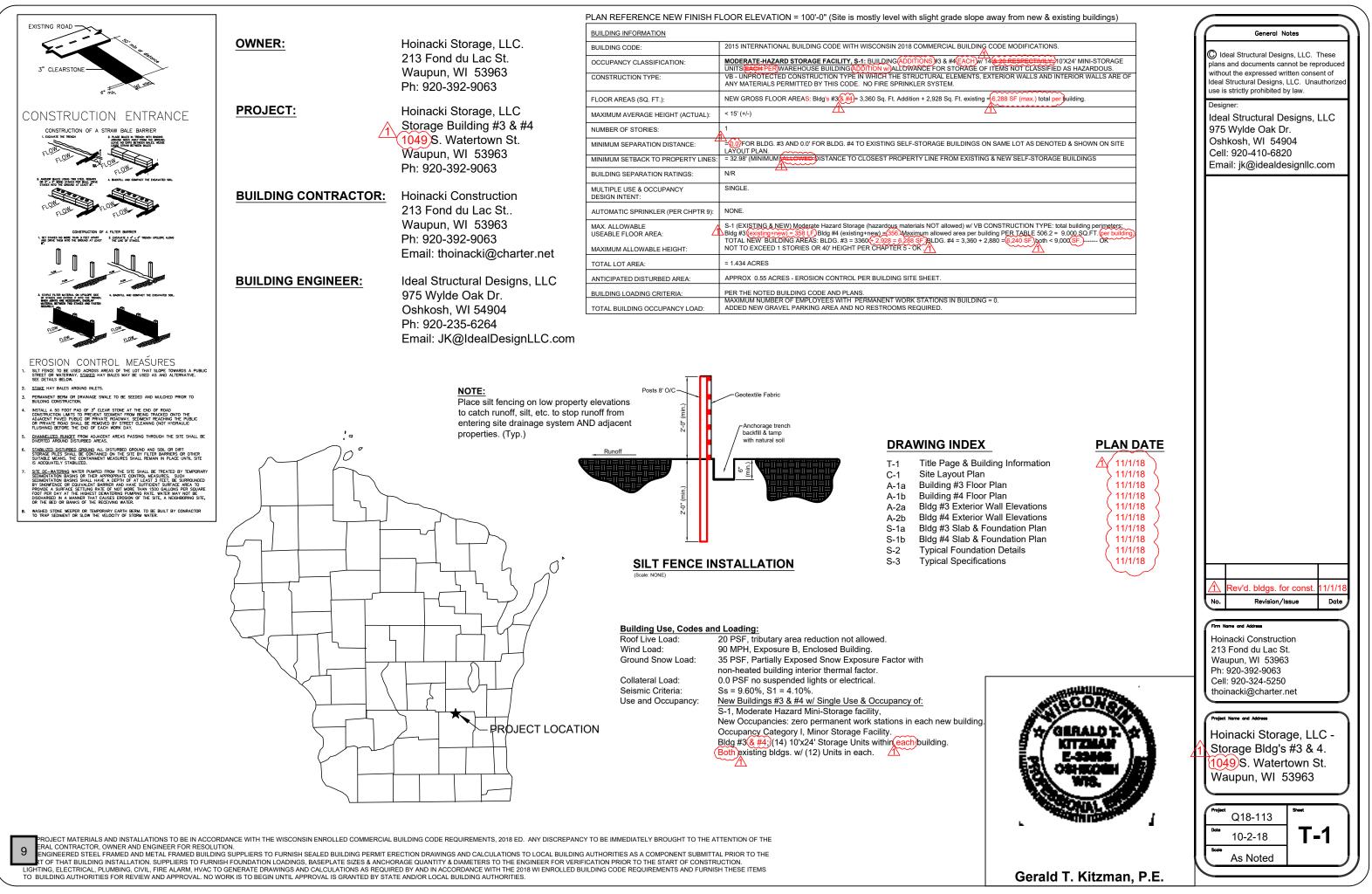
The lots off of cul de sac are basically pie shaped so the width is measured at the 30' building setback line

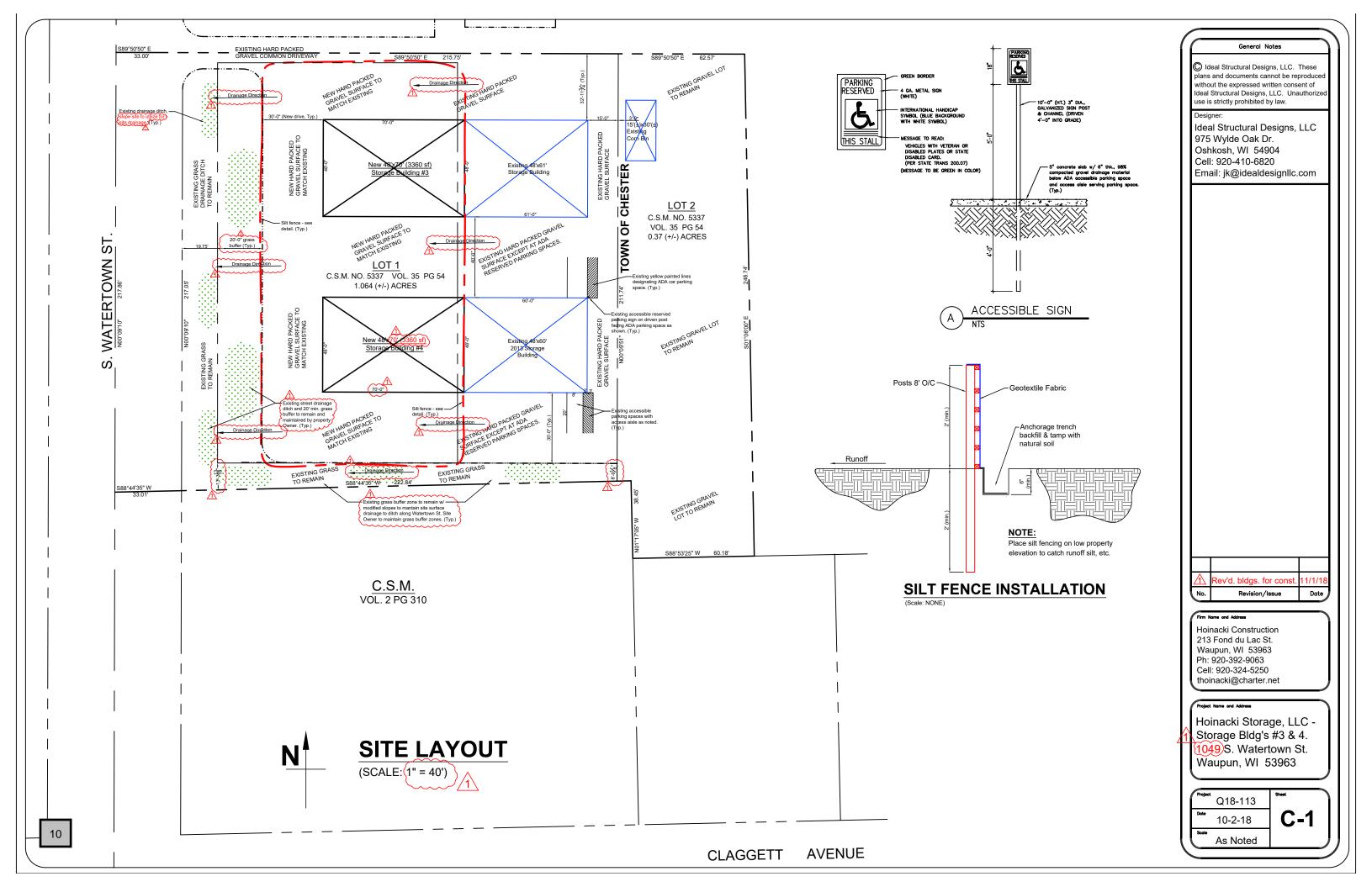
6. Summary Data:

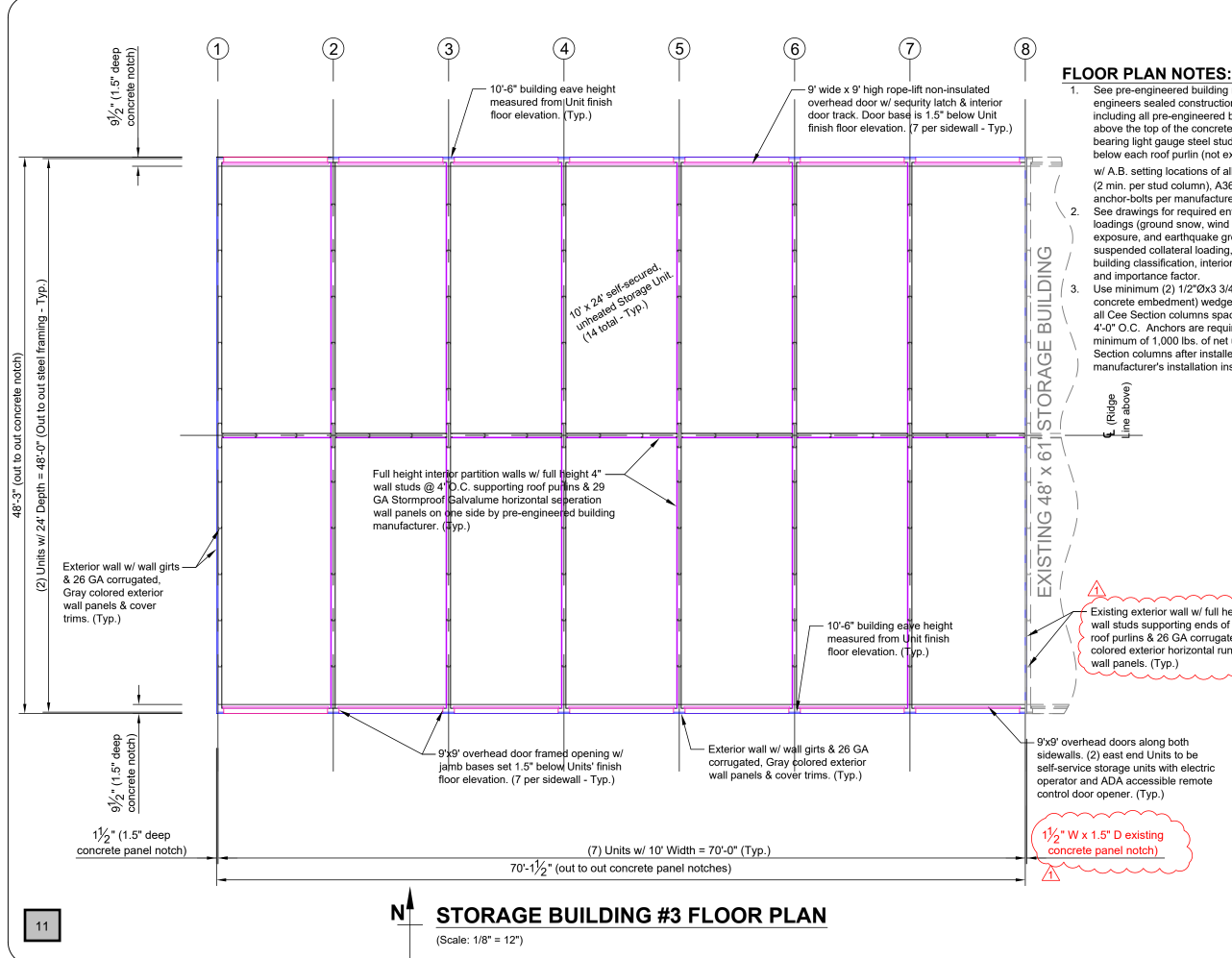
- Area of land in each land use: The area of the cul-de-sac & right-of-way is 0.4 acres and area of the proposed residential lots is 2.4 acres.
- Number of units proposed: 9 single family residential units.
- Density of development: 9 lots/2.8 acres = 3.2 lots/acre
- Percentage of land in usable open space: No open space will remain from the existing lot configuration.
- Number of parking spaces provided: Zero Each lot is anticipated to have a garage with driveway parking.

Vicinity map:









See pre-engineered building manufacturers', engineers sealed construction drawings including all pre-engineered building steel above the top of the concrete slab using load bearing light gauge steel stud columns located below each roof purlin (not exceeding 5' O.C.)

w/A.B. setting locations of all $\frac{1}{2}$ "Ø x 3 $\frac{3}{4}$ " long (2 min. per stud column), A36 wedge anchor-bolts per manufacturer sealed drawings See drawings for required environmental loadings (ground snow, wind load with exposure, and earthquake ground motions), suspended collateral loading, building use, building classification, interior thermal condition

Use minimum (2) 1/2"Øx3 3/4" long (min. 3" concrete embedment) wedge anchor at base of all Cee Section columns spaced at maximum of 4'-0" O.C. Anchors are required to withstand a minimum of 1,000 lbs. of net uplift per Cee Section columns after installed per manufacturer's installation instructions.

Existing exterior wall w/ full height 4" wall studs supporting ends of each roof purlins & 26 GA corrugated, Gray colored exterior horizontal running

General Notes

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Designer

Ideal Structural Designs, LLC 975 Wylde Oak Dr. Oshkosh, WI 54904 Cell: 920-410-6820 Email: jk@idealdesignllc.com

Rev'd. bldgs. for con Revision/Issue No. Date

Firm Name and Address

Hoinacki Construction 213 Fond du Lac St. Waupun, WI 53963 Ph: 920-392-9063 Cell: 920-324-5250 thoinacki@charter.net

Project Name and Address

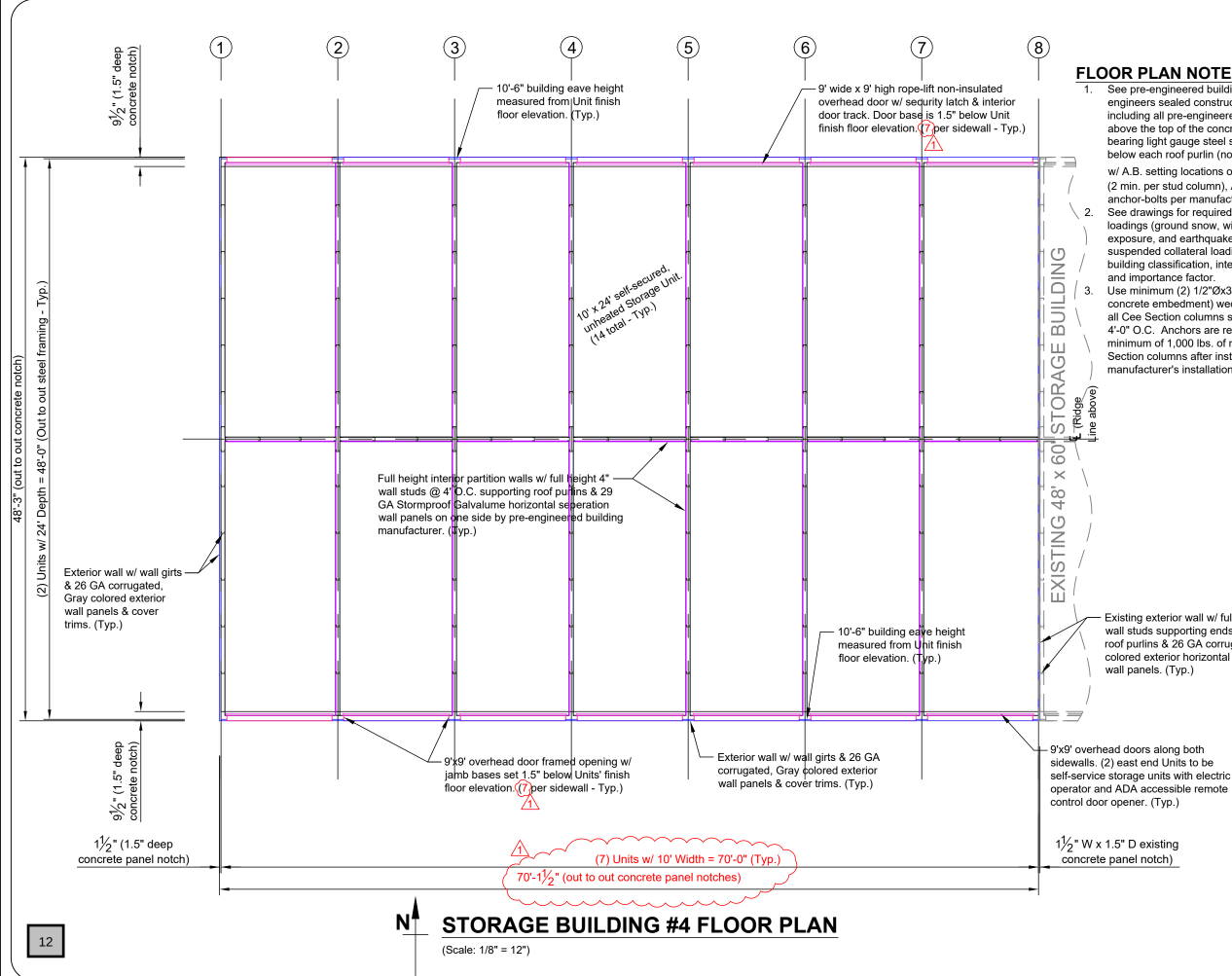
Hoinacki Storage, LLC -Storage Bldg's #3 & 4. 1049)S. Watertown St. Waupun, WI 53963

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Q18-113

10-2-18

As Noted



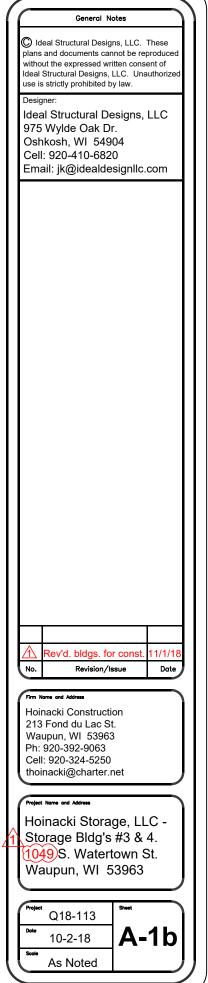
FLOOR PLAN NOTES:

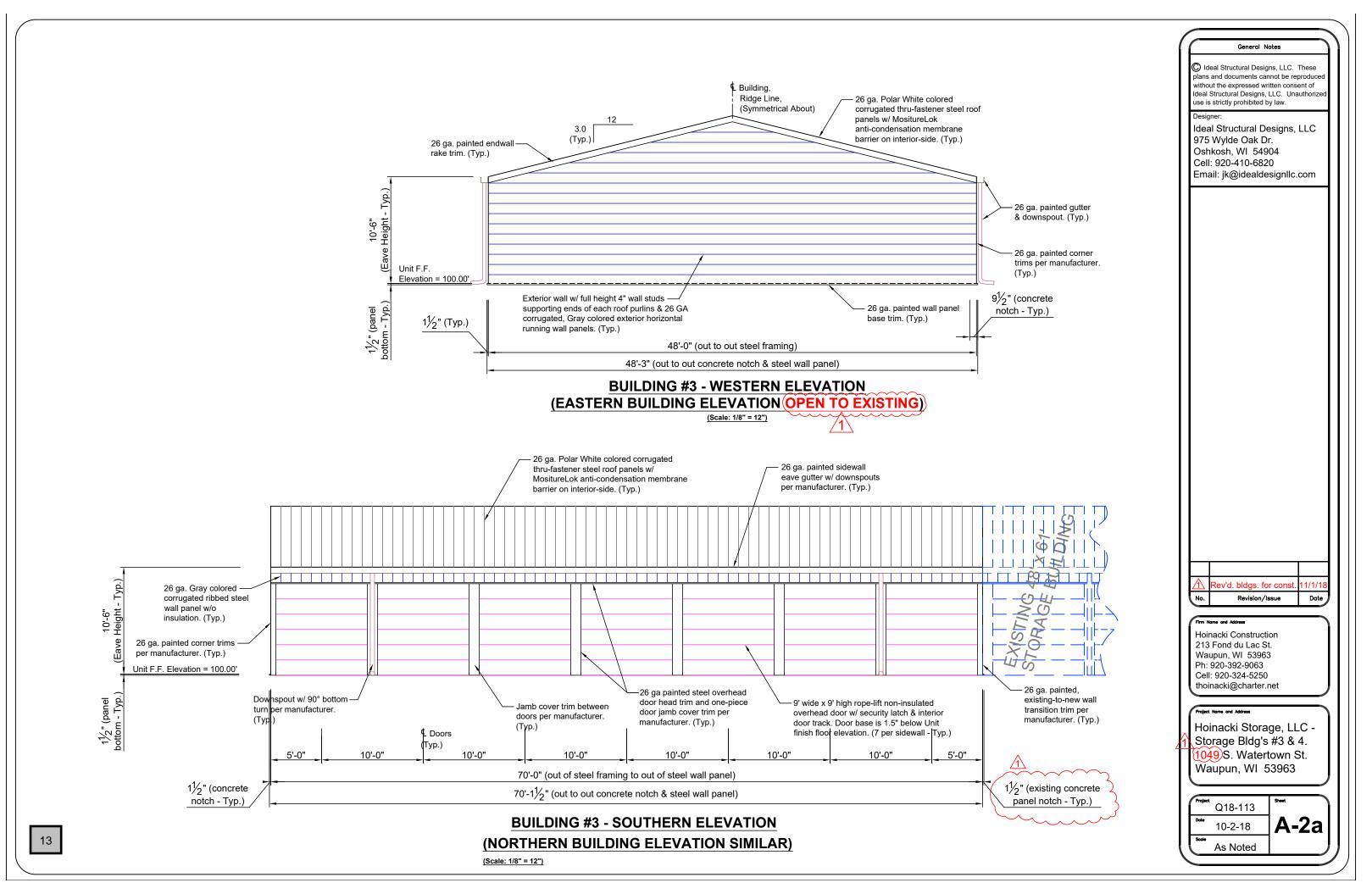
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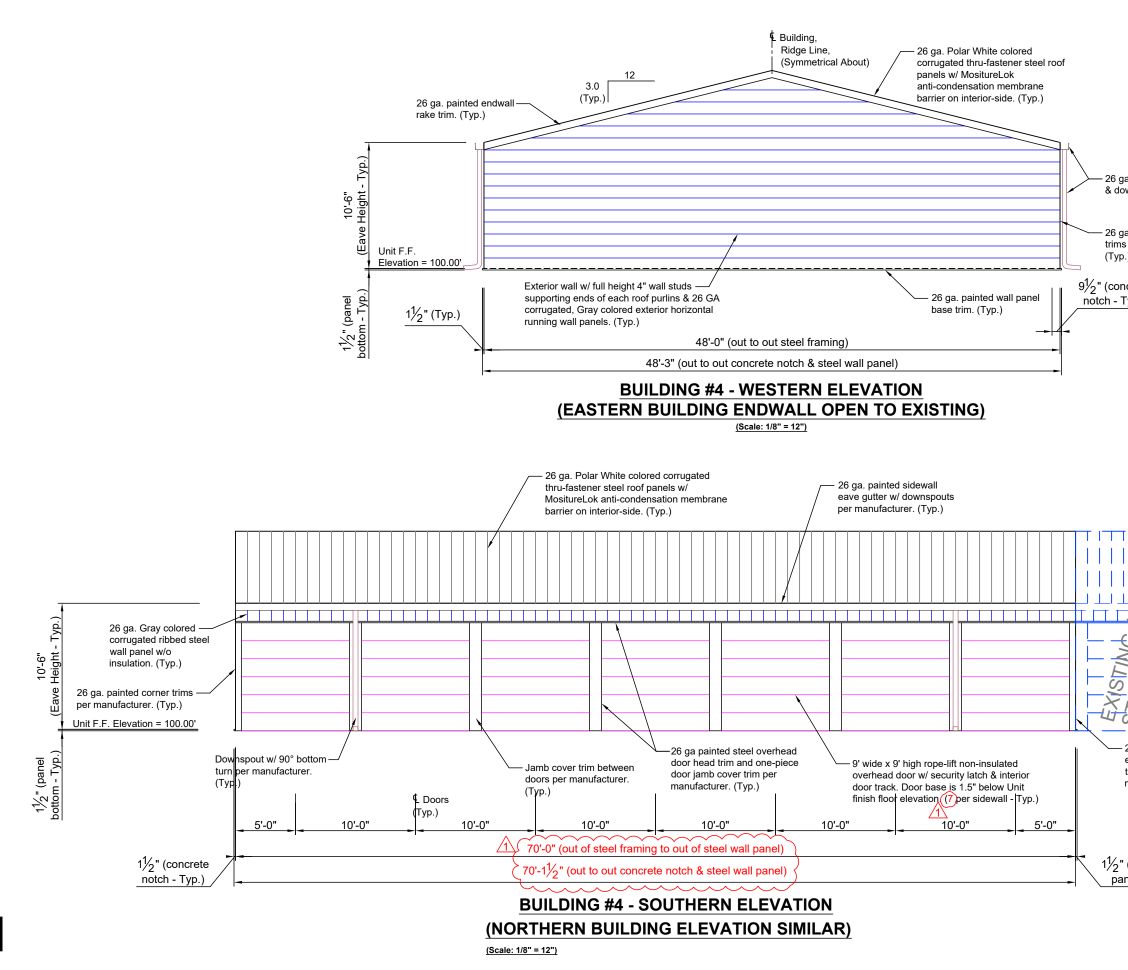
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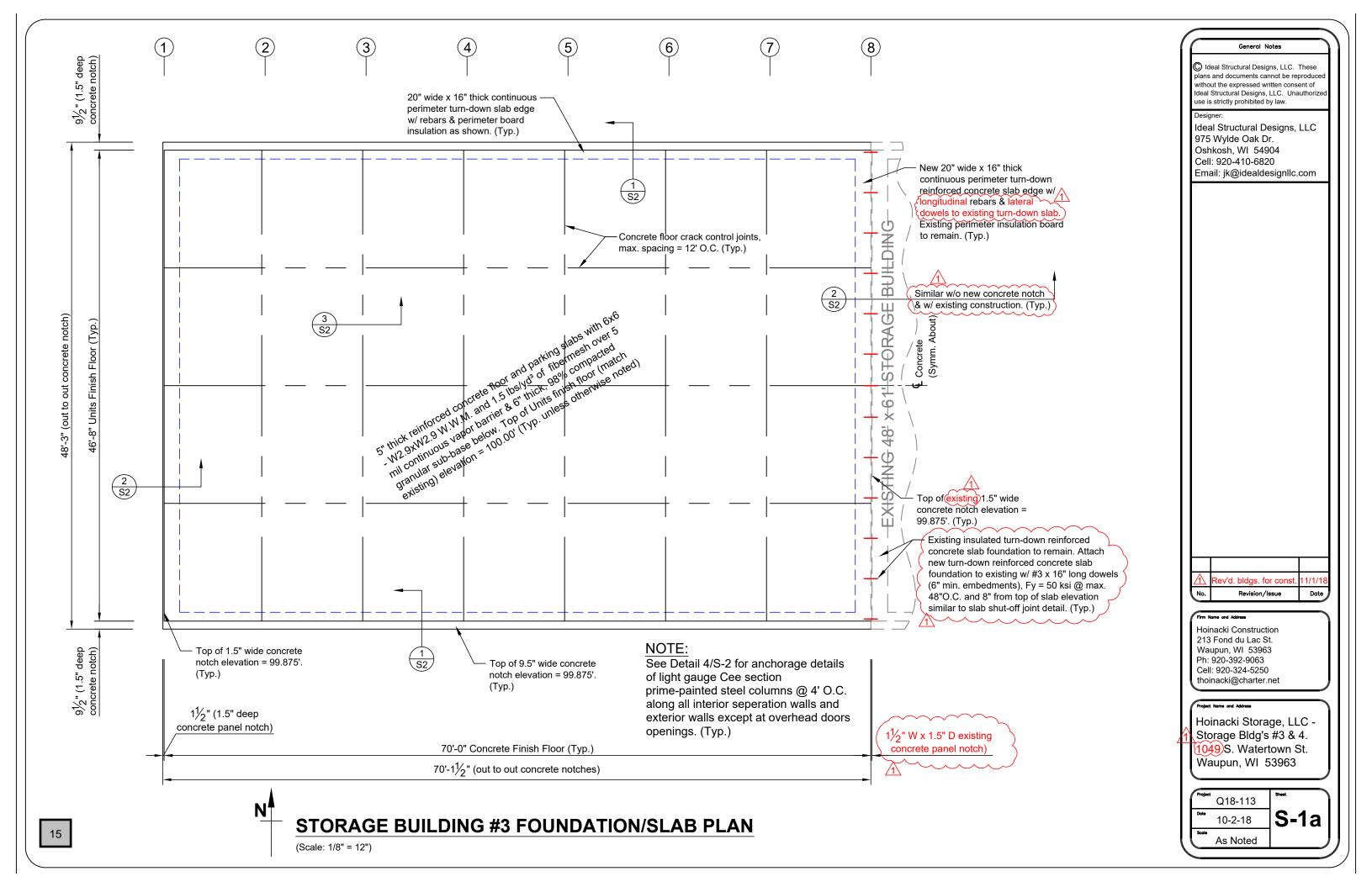
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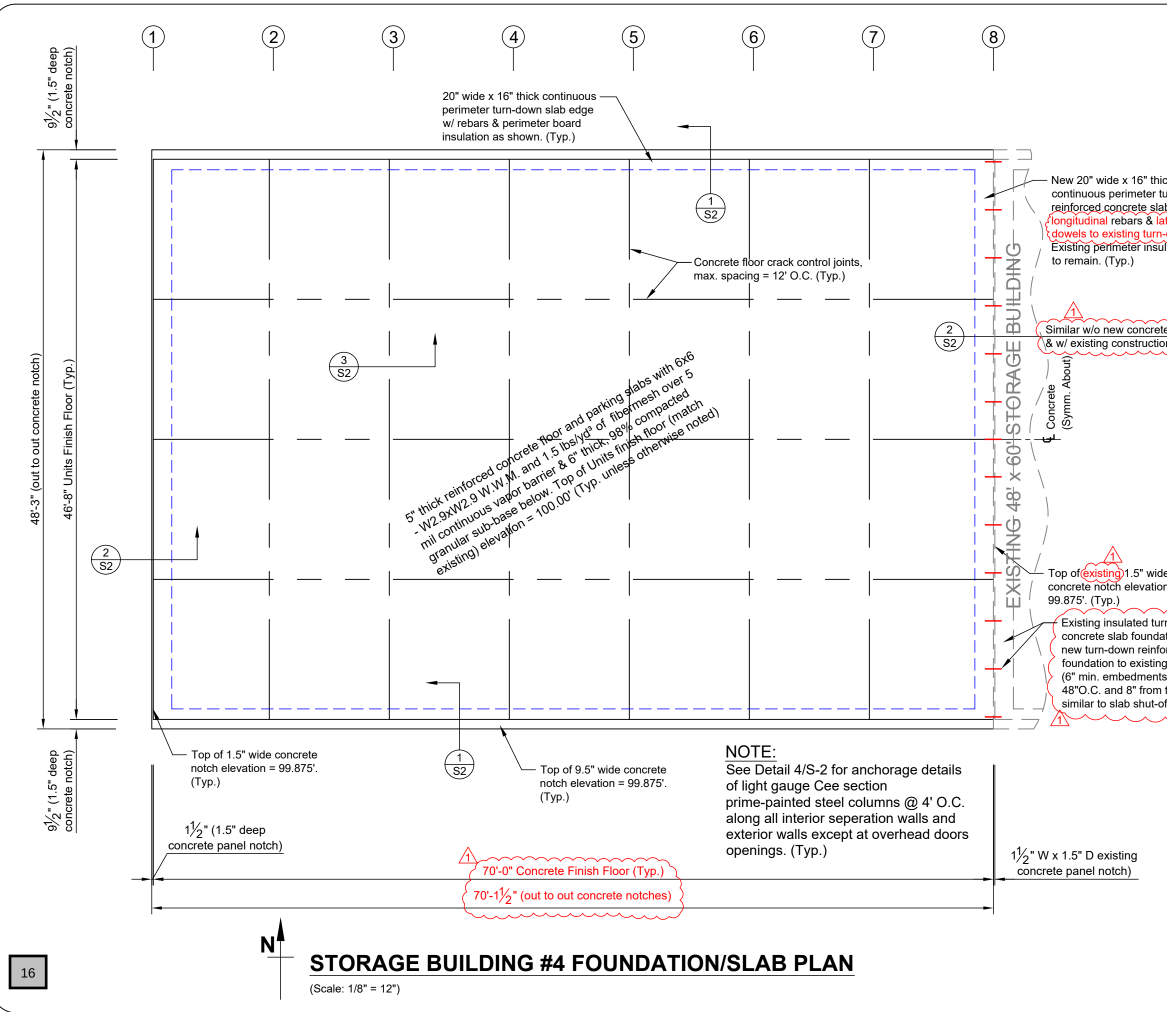




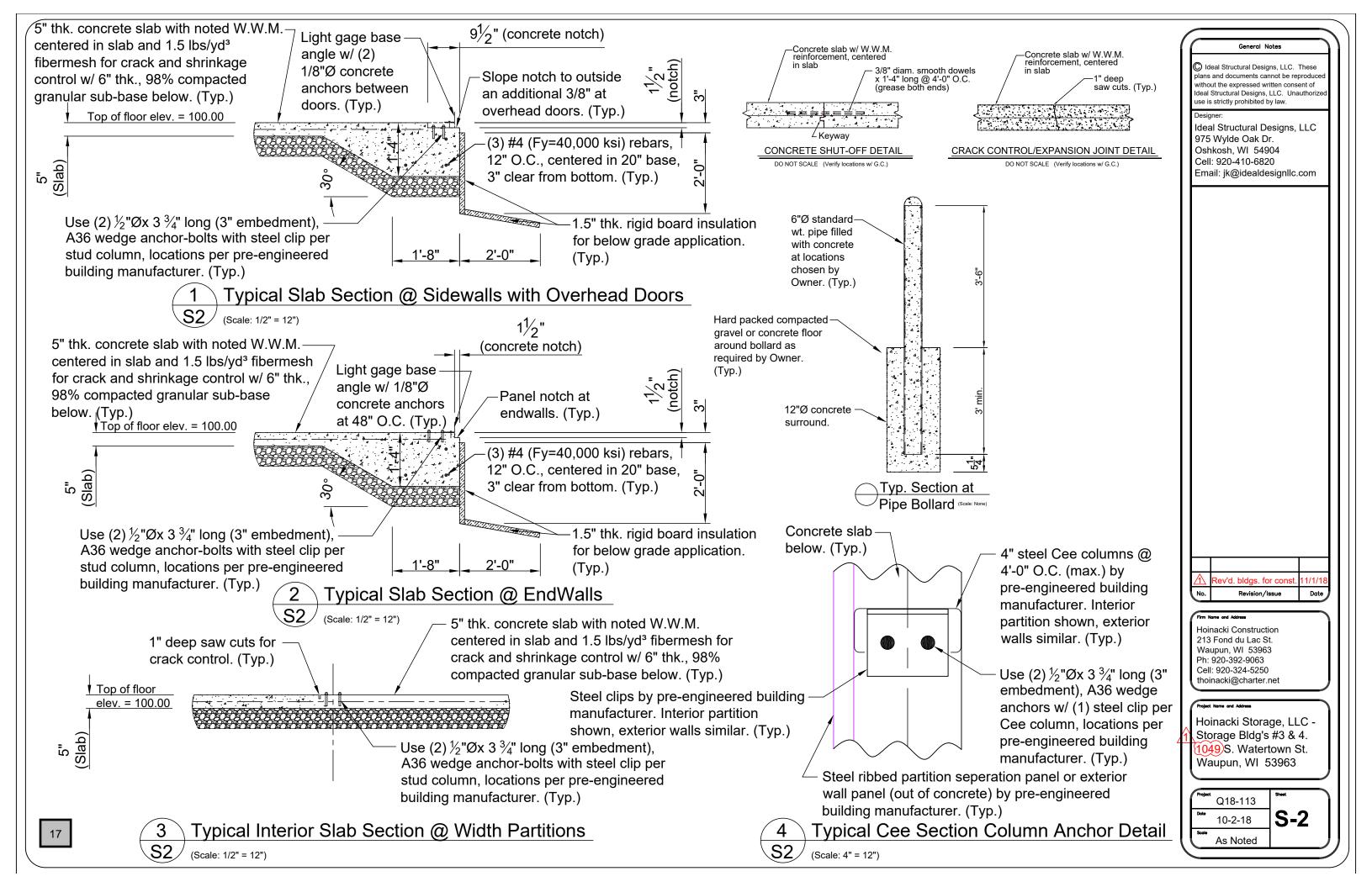


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	Cell: 920-410-6820
	Email: jk@idealdesignllc.com
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6 ga. painted corner ims per manufacturer. ⁻ yp.)	
concrete	
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	Hoinacki Construction 213 Fond du Lac St.
	Waupun, WI 53963 Ph: 920-392-9063
— 26 ga. painted,	Cell: 920-324-5250
existing-to-new wall	thoinacki@charter.net
transition trim per manufacturer. (Typ.)	Project Name and Address
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	Scale
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urn-down reinforced lation to remain. Attach forced concrete slab ng w/ #3 x 16" long dowels its), Fy = 50 ksi @ max. n top of slab elevation off joint detail. (Typ.)	Rev'd. bldgs. for const. 11/1/18 No. Revision/Issue		
	Fim Nome and Address Hoinacki Construction 213 Fond du Lac St. Waupun, WI 53963 Ph: 920-392-9063 Cell: 920-324-5250 thoinacki@charter.net		
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	Project Q18-113 Sheet Date 10-2-18 S-1b Soole As Noted S-1b		



DESIGN LOADS

LOADING: SEE COVER PAGE

DESIGN STRESSES

CONCRETE AT 28 DAYS = F'c = 4000 PSI (MIN.), PRECAST KEYWAYS, WALLS, PIERS, COLUMNS, FOOTINGS AND EXTERIOR EXPOSED CONCRETE WITH REINFORCING NOTED.

REINFORCING STEEL

IN CONCRETE:

Fy = 40,000 PSI (MIN.) PER ASTM A615. GRADE 40.

STRUCTURAL STEEL

Fy = 36,000 OR 50,000 PSI AS NOTED.

CONCRETE AT 28 DAYS F'c = 4000 PSI (MIN.) FOR ALL CONCRETE SLABS ON GRADE, TOPPING, AND SUPPORTED FLOORS. USE 6x6-W2.9xW2.9 W.W.M. 2" CLEAR FROM TOP OF SLAB AND OR IN CENTER 1/3rd OF ALL CONCRETE SLABS PLUS USE 1.5 LBS/YD3 OF POLY. MESH IN ALL SLABS UNLESS OTHERWISE NOTED.

ANCHOR BOLTS

Fy = 36,000 PSI, A36 ANCHOR BOLTS WITH NUTS AND WASHERS AS SHOWN AND/OR NOTED

PRESUMPTIVE ALLOWABLE SOIL BEARING PRESSURE = 1500 PSF WITH COEFF. OF RUPTURE = 225 PCI GIVEN SITE OBSERVED SANDY GRAVEL SOIL TYPE CLASS OF MATERIALS = GW.

MATERIAL STRENGTH REQUIREMENTS:

Structural Steel:

1. Structural steel: Building steel:

Per pre-engineered building manufacturer engineers sealed drawings and calculations. Provide final information to Engineer to verify enclosed design. ASTM A36 & ASTM A307/A325 bolts as noted. ASTM A615, Grade 40 with

Deformed reinforcing: welding of deformed bars per ACI 318-06 and ANSI/AWS D1.4.

 Concrete: ASTM C 1157 with F'c = 4000 (min.) @ 28 days.
 Engineered fill: 6" (min.) of clean granular, class 5 crushed stone\engineered fill, unfrozen and free of organic, wood, and other debris in lifts not to exceed 6" with proper compaction equipment depending on the soil type. All engineered fill should be compacted at a moisture content within 2% of optimum moisture content as determined by a modified proctor test (ASTM D 1557). Minimum compaction to be 98% below building, foundations and within 2' of slab, foundation or pavement subgrade.

GENERAL NOTES:

1. All work shall conform to state, local and federal codes which govern for the construction site and shall be done in a workmanship like manner. Any additions to or deletions from the plan must be in accordance with codes having jurisdiction and may require resubmittal. Notify engineer of all such changes.

2. The contractor is responsible for field verifying all existing conditions, dimensions and modifications

3. Every effort has been made on these drawings to completely and clearly show the design intent and all relative details for the complete project. It is impossible to show each and every specific detail and show every component, anchor, etc. therefore it is the responsibility of the contractor to provide all labor and materials necessary to complete the intent of the document including items not shown but necessary for a completed project finished in a workmanship like manner that is standard in the industry

4. The contractor is responsible for any damage caused by neglecting to provide temporary covering at any wall opening. The building must be kept enclosed, dry and subject to minimal heat loss thru construction openings.

5. Shop drawings prepared by the contractors, suppliers, etc. shall be reviewed by the engineer only for compliance of the design concept. No work shall be started without such written material submitted and approved.

6. All details and sections shown on the drawings are intended to be typical and shall be construed to apply to any similar situation elsewhere on the project, except where a different detail is shown

7. All general and specific notes shall apply equally to all contractors and suppliers engaged in execution of the work shown on these plans. These notes supplement and are made a part of the entire contract documents.

8 All construction shall be executed in conformance with the following Plan and specifications

- State of Wisconsin, Federal and all Safety Codes.
- National, State, Local and Municipal applicable codes.

9. Contractor to cross check dimensions and elevations between structural, civil, equipment and other information generated on the project. Contractor to provide final column loadings and anchor setting to engineer prior to the start of concrete work to verify design. Engineer shall be notified of any variance before contractor begins work. All equipment supports and anchorages to be cross checked with manufacturer's drawings by contractor. Contractor shall verify all profiles, heights and dimensions at project prior to fabrication of material and inform the engineer of any discrepancies or framing interferences.

10. Contractor to coordinate with all other trades to provide openings in walls, floors, roof, etc. in no case shall structural alterations or work affecting a structural member be made unless approved by Engineer.

11. Provide all necessary temporary bracing, shoring, guying or other means to avoid excessive stresses and to hold structural elements in place during construction.

12. Contractor to consult with "Diggers Hotline" prior to excavation to locate underground gas, sewer, water and electrical obstacles.

13. The Engineer is not responsible for the means and methods of construction and the safety of the job site and that these responsibilities are intended to be and remain solely those of the General Contractor.

EARTHWORK:

1. All earthwork and foundations systems to be installed per the Civil Engineers' recommendations and report if applicable. In all cases follow good construction practices, code recommendations and specification requirements for site preparation, foundation recommendations, dewatering recommendations, engineered fills recommendations, construction material test program recommendations procedures given sub-surface conditions and other recommendation by the projects' Civil Engineer. Slab and foundation settlements are a natural phenomena and due not create a cause for action against this designer given site observations and other communications have not indicated any unusual conditions

2. Contractor to provide temporary supports as required to prevent horizontal movement or vertical settlement which will endanger adjacent structures, streets, utilities life etc.

 No foundation or slabs shall be placed on frozen subgrade.
 Protect in-place foundations and slabs from frost penetration until the project is completed.

5. All areas on the project requiring fill shall be filled with uniformly graded, Class 5 crushed stone compacted granular fill. Place fill materials in layers not to exceed 6 inches in depth and compacted to a minimum 98% maximum dry density. Protect excavation bottoms against freezing when temperatures are less than 35 degrees Fahrenheit

6. In areas of compact fill, backfilling against both sides of walls, etc. is to be done at the same rate to prevent overturning of the element.
 7. Testing of bearing soils, compacted granular fill, etc. shall be performed by a

testing agency selected by and paid for by owner. Contractor to call testing agency when services are required. In cases when this step is not performed by the owner the soil properties listed herein constitute the entire relationship and responsibility by this and other documents authored.

8. Contractor to notify engineer of all requirements of ground methane removal system from under all slabs on project. Contractors to incorporate requirements into all work as required to thoroughly address requirements. Contractor to meet all requirements including sound industry and engineering judgment when addressing methane abatement system construction

CONCRETE REINFORCEMENT:

1. All dowels and anchor bolts to be positioned by template and tied in place before placing concrete. 2. Detailing of all steel reinforcing and reinforcing supports shall be in accordance with "The Manual of Standard Practice" produced by CRSI, and ACI Standards unless otherwise indicated. All reinforcing shall be placed on supports.

All reinforcing marked "cont" to be lapped 24 diameters or 1'-3" minimum at splices and extended around corners with corner bars. All other bars at splices shall be lapped 36 bar diameters, minimum.
 Reinforcing to be placed in walls as follows if not otherwise shown:

12" walls - #3 @ 48" O.C. horiz & vertical (both faces). 8" walls - #3 @ 48" O.C. horiz & vertical (one face).

6. Place 2 - #4 bars around all holes in concrete including reentrant corners at both surfaces and extend 24" beyond edge of opening unless otherwise noted.

7. Use reinforcing clearances below unless otherwise shown or required by stated codes: 3/4" top and bottom (in

01000	
	1 1/2" top and bottom (exter
	1 1/2 top and pottom (extended)
Walls	1 1/0"
Piers	1 1/2" to attraupa or tipo
FIELS	-1 1/Z to sum ups of ties,
Footings	0"
Foolings	3.

8. Provide corner bars at all wall corners and intersections whether shown or not shown on plans and specifications

9. Fiber mesh (at rate of 1.5 lbs/yd³) should be used in all slabs on grade in conjunction with 6 x 6 - W2.9xW2.9 W.W.M., but Fiber Mesh is not a substitution for W.W.M. under any circumstances. All W.W.M. to have 75 ksi min. yield point. Locate W.W.M. 2" from top of slab and within center 1/3rd of slab thickness

CAST IN PLACE CONCRETE:

1. Concrete work shall conform to the latest edition of the following standards: ACI 301 "specifications for structural concrete", ACI "manual of standard practice" (reports and guidelines),

ACI-318 "building code requirements for reinforced concréte"

ACI-318.1 " building code requirements for structural plain concrete". 2. Provide a minimum of 1.5" rigid board insulation and 6" compacted granular fill under all slabs on

grade. 3. Maximum length of wall cast in one piece shall be 75 feet with construction joints between columns

Maximum length of wall cast in one piece shall be roncer with construction points between adjacent pours.
 Top elevation of all slabs, piles, footings and walls to be as shown on plans.
 All concrete shall have 28 day cylinder strength, fc as indicated on plans and specifications.
 All concrete exposed to weather shall be air-entained with 4% to 7% air content.

7. Saved joints in non-structural slabs on grade to be made within 18 hours after placing concrete or sooner if concrete strength permits. Joints shall be 15% of slab depth. Locate all saw cuts at a max. spacing of 15' O.C.

from 2 x 4 lumber unless noted otherwise. 9. Check architectural, steel building, heating and ventilating, electrical and plumbing drawings for sleeves, hangers, inserts and items cast into concrete.

STRUCTURAL STEEL:

All steel shall conform to ASTM specifications noted.
 Fabricate all steel per the latest AISC Specifications and approved shop drawings as follows:

- a. Weld all joints per AWS D1.1,

- Do not use intermittent weld for members exposed to the elements,

g. Provide holes in materials for all other materials and work,3. Shop prime steel by cleaning per SSPC-SP3 and apply one coat of 1 mil dry film thickness except surfaces used in slip critical joints.

manufacturer

6. All structural bolts are designed as bearing type connections and are to be tightened by

urn-of-the-Nut" method. Expansion/wedge bolts, where called out, shall be 1/2" or 5/8" dia. at spacing indicated.

8. Provide washers under all nuts for base plate anchor bolts. Holes in base plates for anchor bolts to be oversized holes per AISC. 9. All welding per AWS Specifications using ASTM A233 (class 70) electrodes. All welds not shown shall

be minimum to develop the smaller connecting member. All welding to be performed by a Wisconsin Certified Welder.

10. Fielding burning of holes is not permitted in primary structural members.
11. All steel to be designed as component by the selected pre-engineered building manufacturer, certified by professional engineer to meet or exceed the noted Building Codes.





GENERAL CONDITIONS

THIS PLAN AND SPECIFICATION ARE INTENDED TO GIVE A DESCRIPTION OF THE WORK. HOWEVER, THE ALL CONTRACTORS SHALL VISIT THE SITE TO VERIFY EXISTING CONDITIONS AND ACCESS TO THE WORK AREA. THERE SHALL BE NO DEVIATIONS FROM THE PLANS AND SPECIFICATIONS WITHOUT THE WRITTEN CONSENT OF THE DESIGNER. THE CONTRACTOR IS TO CLARIFY ANY DISCREPANCIES WITH THE OWNER PRIOR TO BEGINNING WORK.

THE CONTRACTOR SHALL FURNISH ALL LABOR MATERIAL (INCLUDING TAXES) AND EQUIPMENT AS NECESSARY TO COMPLETE THE WORK. THE BUILDING PERMIT SHALL BE OBTAINED AND PAID FOR BY THE CONTRACTOR. ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS, INCLUDING THE REQUIREMENTS ANSI A117.1-2009 ARE HEREBY MADE A PART OF THESE SPECIFICATIONS AND SHALL BE COMPLIED WITH RELATIVE TO WORK UNDER THIS CONTRACT.

THE CONTRACTOR AND/OR OWNER SHALL PROVIDE MARKED ACCESSIBLE PARKING STALLS NO LESS THAN 8' WIDE (FOR CAR) AND II' WIDE (FOR VAN) X 20' LONG WITH 5' WIDE MINIMUM ACCESS AISLES ON BOTH SIDES. SPACES SHALL BE MARKED WITH PAVEMENT MARKINGS AND A SIGN COMPLYING WITH ANSI A117.1-2009 SECTION 703.6.3.1. ACCESSIBLE ROUTE FROM THE MARKED STALL TO THE PRIMARY BUILDING ENTRANCE SHALL BE OF THE SHORTEST PRACTICAL ROUTE AND HAVE A SLOPE NO GREATER THAN 1:48. PROVIDE ACCESSIBLE STALLS AT A RATIO OF ONE STALL PER 25 STALLS. SEE IBC2015 CHAPTER II AND ANSI A117.1-2009 FOR COMPLETE INFORMATION.

CONTACT "DIGGER'S HOTLINE" PRIOR TO ANY EXCAVATION WORK.

REFERENCE TO MATERIALS OR SYSTEMS HEREIN BY NAME MAKE OR CATALOG NUMBER IS INTENDED TO ESTABLISH A STANDARD OF QUALITY AND STYLE, AND NOT TO LIMIT COMPETITION AND THE WORDS "OR APPROVED EQUIVALENT" ARE IMPLIED FOLLOWING EACH BRAND NAME, "OR APPROVED EQUIVALENT" MATERIALS SHALL BE APPROVED BY THE OWNER/DESIGNER PRIOR TO ACCEPTANCE FOR USE.

SHOP DRAWINGS FOR ALL STRUCTURAL ITEMS SHALL BE SUBMITTED TO THE DESIGNER FOR APPROVAL. SHOP DRAWINGS AND SAMPLES FOR FINISHES AND NON-STRUCTURAL ITEMS ARE TO BE SUBMITTED TO THE OWNER FOR APPROVAL PRIOR TO INSTALLATION. ALL SHOP DRAWINGS SHALL BE REVIEWED AND STAMPED BY THE CONTRACTOR PRIOR TO SUBMITTING FOR APPROVAL.

DESIGN LIVE LOADS:

GROUND SNOW LOAD	30 PSF
WIND LOAD	105 MPH
MAIN FLOOR LIVE LOAD	250 PSF

SITE WORK / EXCAVATION

WORK TO PREPARE THE AREA FOR NEW FOUNDATIONS, CONCRETE APRONS AND FLOORS. NO TOPSOIL IS TO BE LEFT UNDER PAVED AREAS, BUILDING AREAS, OR FUTURE BUILDING AREAS. TOPSOIL IS THE PROPERTY OF THE OWNER; THE DISPOSAL OF SURPLUS IS TO BE DETERMINED BY THE OWNER. ANY OTHER UNSUITABLE MATERIAL WILL BE TRUCKED OFF THE SITE TO A SUITABLE DISPOSAL AREA.

PROVIDE EXCAVATION AND TRENCHING AS REQUIRED FOR FOUNDATION WORK AS SHOWN ON THE PLANS. ANY REQUIRED CUTS OR SUBSOIL EXCAVATION WILL BE ACCOMPLISHED TO MAINTAIN FINISH ELEVATIONS SHOWN. IMPORTED FILL TO BE PLACED IN 8" LIFTS COMPACTED TO 95% PROCTOR. PROVIDE LAST LIFT OF GRANULAR MATERIAL FOR THE INTERIOR FLOOR.

FOUNDATION TRENCH OR PIPING TRENCH BACKFILL INSIDE OF BUILDING OR UNDER DRIVE AND WALK AREAS IS TO BE

GRANULAR MATERIAL. INCLUDE ALL ROUGH GRADING OF SITE. ADJACENT PUBLIC ROAD SURFACES ARE TO BE KEPT FREE FROM TRACKED MUD AND DIRT.

<u>CONCRETE</u> DESIGN AND CONSTRUCTION OF ALL CAST-IN-PLACE CONCRETE WORK SHALL CONFORM TO ACI 318 AND CRSI STANDARDS.

DESIGN MIXES SHALL BE IN ACCORDANCE WITH ASTM C94.

1) STRENGTH TO BE MINIMUM 3,500 PSI AT 28 DAYS FOR FOOTINGS AND WALLS.

2) STRENGTH TO BE MINIMUM 3,500 PSI AT 28 DAYS FOR SLABS ON GRADE.

3) STRENGTH TO BE MINIMUM 4,000 PSI AT 28 DAYS FOR COLUMNS, BEAMS AND STRUCTURAL SLABS. 4) SLUMP SHALL NOT EXCEED 4 INCHES

- 5) ALL CONCRETE EXPOSED TO WEATHER SHALL BE AIR-ENTRAINED WITH 4-7% AIR CONTENT. NO ADMIXTURES SHALL BE USED WITHOUT APPROVAL OF THE DESIGNER.
- 6) MAXIMUM AGGREGATE SIZE FOR FOOTING TO BE 1 1 /2" 7) MAXIMUM AGGREGATE SIZE FOR ALL OTHER WORK TO BE 3/4".

ALL REINFORCING BARS SHALL BE ASTM A615 GRADE 60. THICKNESS OF CONCRETE COVER OVER REINFORCEMENT SHALL BE NOT LESS THAN 3" WHERE CONCRETE IS DEPOSITED AGAINST THE GROUND WITHOUT THE USE OF FORMS AND NOT LESS THAN I 1/2" IN ALL OTHER LOCATIONS. ALL REINFORCING SHALL BE LAPPED 36 DIAMETERS FOR UP TO #6 BARS, 60 DIAMETERS FOR #1 TO #10 BARS OR AS NOTED ON THE DRAWINGS AND EXTENDED AROUND CORNERS WITH CORNER BARS. PLACING AND DETAILING OF STEEL REINFORCING AND REINFORCING SUPPORTS SHALL BE IN ACCORDANCE WITH CRSI AND ACI MANUAL AND STANDARD PRACTICES. THE REINFORCEMENT SHALL NOT BE PAINTED AND MUST BE FREE OF GREASE/OIL, DIRT OR DEEP RUST WHEN PLACED IN THE WORK. IF USED, ALL WELDED WIRE FABRIC SHALL MEET THE REQUIREMENT OF ASTM A185, AND SHALL BE PLACED IN CENTER OF SLAB UNLESS INDICATED OTHERWISE.

LUMBER

ROUGH LUMBER SHALL BE GRADED AND STAMPED WITH STRUCTURAL DESIGN VALUES. ALL OTHER LUMBER SPF CONSTRUCTION #2 OR BETTER. ALL WOOD BASE PLATES IN CONTACT WITH CONCRETE, MASONRY, GROUND OR EXPOSED TO THE WEATHER TO BE P.P.T. LUMBER (NON-ARSENIC).

CONFORM TO FASTENING SCHEDULE 2304.10.1 IN IBC2015

ENGINEERED WOOD TRUSSES

PROVIDE WOOD TRUSSES DESIGNED BY WISCONSIN LICENSED ENGINEER. INCLUDE STAMPED AND SEALED DRAWINGS LISTING ALL LOADINGS, AND TEMPORARY AND PERMANENT BRACING. IBC 2015 SEC 2303.4.1.2, BRACING OF WOOD TRUSSES SHALL COMPLY TO THEIR APPROPRIATE ENGINEERED DESIGN. IBC 2015 SEC 2302.4.6, IN ADDITION TO IBC SECTIONS 2303.4.1 AND 2303.4.5, THE DESIGN, MANUFACTURE AND QUALITY ASSURANCE OF METAL-PLATE-CONNECTED WOOD TRUSSES SHALL BE IN ACCORDANCE WITH TPI-I.

<u>SIDING</u>

PROVIDE PRE-FINISHED RIBBED METAL PANEL IN 29 GAUGE, AS SUPPLIED BY 'FABRAL', OR EQUAL. PROVIDE ALL APPROPRIATE TRIMS AND ACCESSORIES.

<u>ROOFING</u>

PROVIDE PRE-FINISHED RIBBED METAL PANEL IN 29 GAUAGE AS DESIGNED FOR ROOF APPLICATION. PROVIDE ALL APPROPRIATE TRIMS AND ACCESSORIES. APPLY COMPATIBLE FLASHING AT CURBS, VENTS, PIPES, AND DRAINS, ETC., AS PER MANUFACTURER. DO NOT USE ASPHALTIC COMPOUNDS.

OUTLINE SPECIFICATION

SEALANTS

CAULK AROUND ALL DOORS, VENT OPENINGS, WHERE DIFFERENT MATERIALS MEET, ROOF OPENINGS, EAVES, SOFFITS, JOINTS, AROUND PLUMBING FIXTURES, COUNTERTOPS, DOORFRAMES, ETC. AND AS REQUIRED FOR A WATERTIGHT CONNECTION. PROVIDE CAULK PER MANUFACTURERS RECOMMENDATIONS. CAULK TO BE INSTALLED AFTER FINISH IS APPLIED TO SURFACES PER MANUFACTURER.

DOORS AND FRAMES

FURNISH AND INSTALL ALL DOOR ASSEMBLIES AS INDICATED ON THE PLANS ALONG WITH ALL HARDWARE INDICATED AND THAT MA BE REQUIRED FOR A COMPLETE JOB. ALL DOORS SHALL OPERATE SMOOTHLY WITHOUT BINDING, AND BE INSTALLED PLUMB AND TRUE. ALL HARDWARE SHALL FIT PROPERLY AND BE ADJUSTED AS REQUIRED.

FINISH HARDWARE ALL FINISH HARDWARE SHALL BE AS REQUIRED TO MEET REQUIREMENTS OF ANSI A117.1-2009.

PROVIDE HARDWARE AS EQUAL TO:

SCHLAGE AL SERIES LOCKSETS, SATURN LEVER LCN CLOSERS

HAGER HINGES 1279 OR BB1279

HAGER WALL STOP

RESSE THRESHOLD S4LA (NO HIGHER THAN 1/2" WITH BEVELED EDGES AS PER ANSI A117.1-2009 SECTION 303.3) REESE WEATHERSTRIP

REESE SWEEP

OVERHEAD DOORS

PROVIDE COMMERCIAL TYPE SECTIONAL OVERHEAD DOOR WITH ALL ATTACHMENTS, FITTINGS AND TRIM. FURNISH AND INSTALL COMMERCIAL TYPE OPERATOR WITH PUSH BUTTON CONTROL.

FLOOR FINISHES

EXPOSED CONCRETE FLOOR OR AS SELECTED BY OWNER.

WALL FINISHES

RIBBED METAL LINER PANEL, 29 GA, WITH ALL APPROPRIATE TRIMS. SCREW FASTEN AS PER MANUFACTURER'S INSTRUCTIONS. PAINTING

MOST FINISH MATERIALS ARE FACTORY FINISHED; TOUCH-UP AS NECESSARY. PRIME AND PAINT DOORS IF NOT FACTORY PRE-FINISHED.

FIRE EXTINGUISHERS

FURNISH AND INSTALL EXTINGUISHERS PER N.F.P.A. MOUNT FIRE EXTINGUISHER NO HIGHER THAN 48" ABOVE FINISH FLOORS UNLESS LOCAL REGULATIONS REQUIRE DIFFERENT HEIGHT. ALL FIRE EXTINGUISHERS TO MEET THE REQUIREMENTS OF ANSI A117.1-2009.

PLUMBING WORK NONE REQUIRED.

NONE REQUIRED.

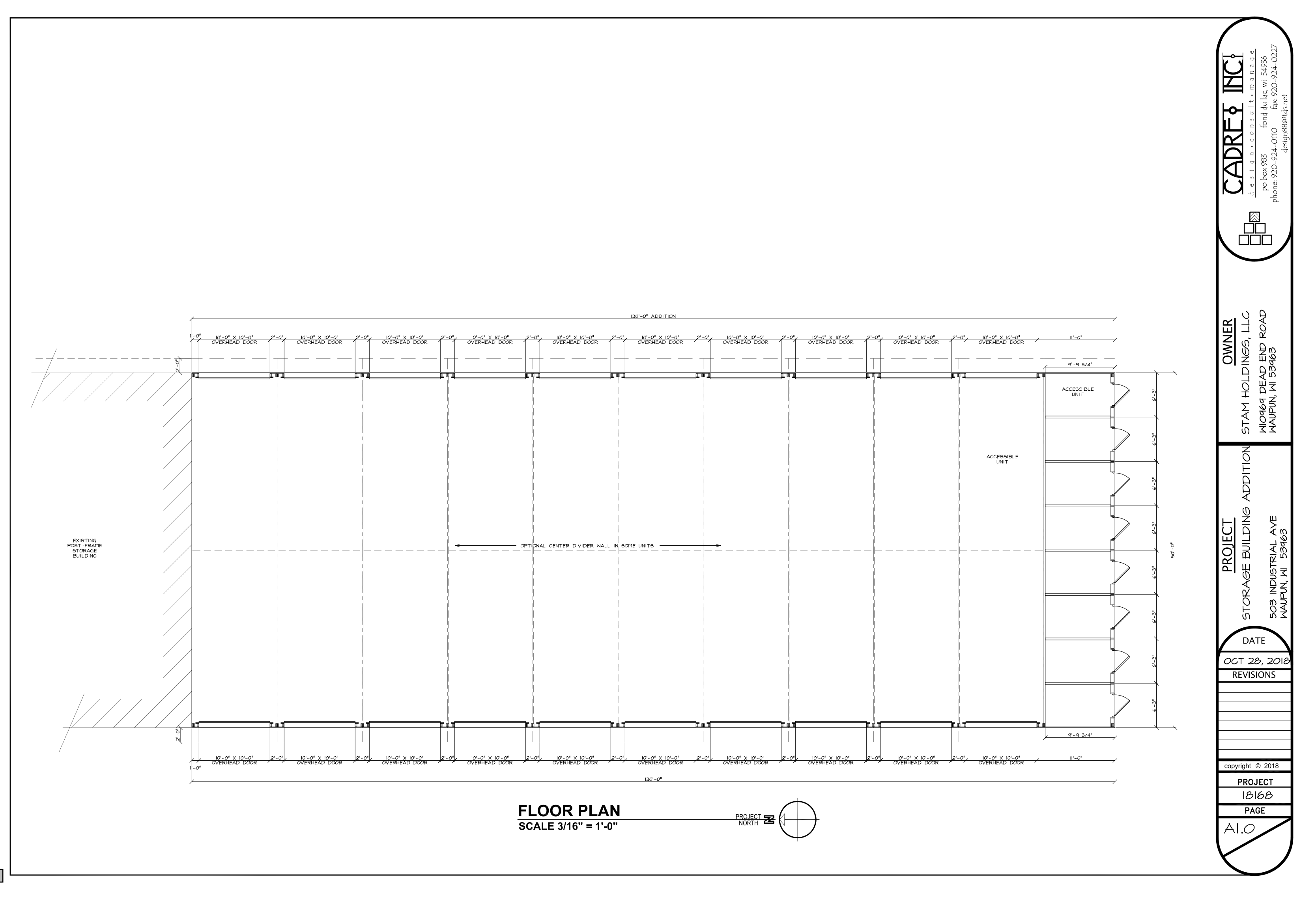
NONE REQUIRED.

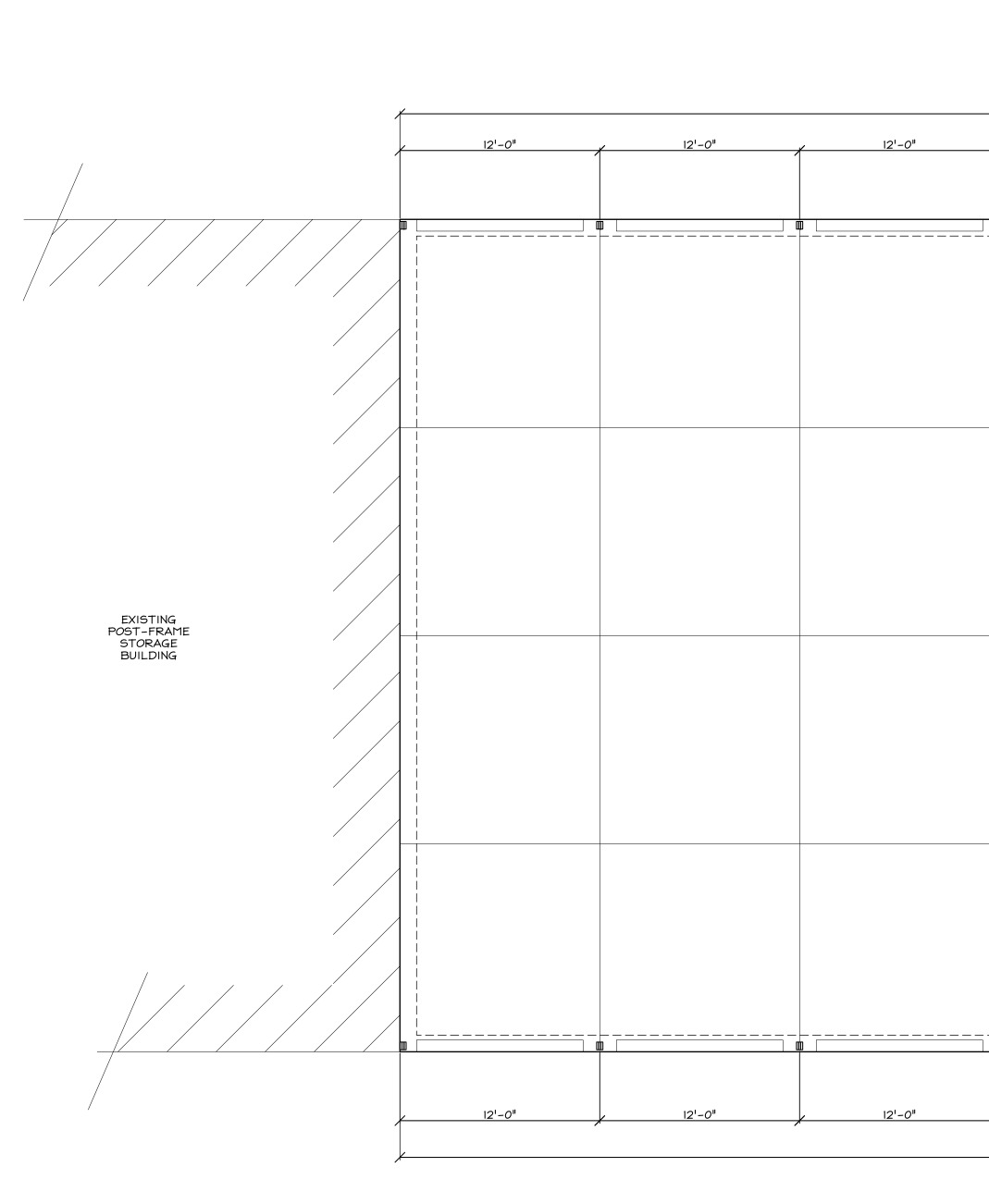
HEATING AND VENTILATION WORK

ELECTRICAL WORK

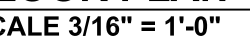
ALLOWABLE AREAS WORKSHEET AREA MODIFICATIONS TO IBC 2015 TABLE 506.2 per Section 506.2.1 Allowable area = Tabular area + Frontage increase + Sprinkler increase $A_a = A_t + [(A_t)(I_f) / 100] + [(A_t)(I_s) / 100] =$ 14,857 $A_a =$ Allowable area per floor 9,000 Occ. Group: S-1 Const. Type: $A_t = Table 503$ area per floor = $I_f = Area increase due to frontages = (100)[F/P - 0.25](W/30)$ I_s = Area increase due to complete sprinkler protection (NFPA 13) F = Building perimeter which fronts an open space having a minimum width of 20 feetP = Perimeter of the entire buildingW = Minimum width of open space for frontage exposure on any side Sprinker increase $I_s = Sprinkler increase for one-story buildings = 300 percent$ $I_s =$ Sprinkler increase for multi-story buildings = 200 percent $I_s = Building not completely sprinkler protected = 0 percent$ Frontage calculation (note that frontage is only permitted on open space that is a public way space that is a minimum 20 feet wide which is accessed from a street or fire lane Building frontage lengths 50 202 South wall West North wall East wall Minimum width of open space 47 204 12 **30** (least of above ≥ 20 feet) Minimum width of open space (W) =Total building frontage (F) = 454 (total of above four frontages) Total building perimeter (P) = **504** (total of all four building sides) Area increase due to frontages $I_f = (100)[F/P - 0.25](W/30) =$ 65.1 Project: A&E Storage Addition

			PROJECT DATA		
	PRC	JECT	STORAGE BUILDING ADDITION (UNOCCUPIED)		
	ow	/NER	A&E STORAGE, LLC c/o 503 INDUSTRIAL AVE WAUPUN, WI 53963	1 n a g ∈ 54936 924-0227	
	LOCA	TION	503 INDUSTRIAL AVE WAUPUN, WI 53963 DODGE COUNTY	c, wi	
·	A.H	.J.	CITY OF WAUPUN STATE OF WISCONSIN	PRF4 · c o n s u l t · fond du la fond du la 4-0110 fax: 9 design88@tds.net	
	PREVIOUS	S TRANS ID	UNKNOWN		
	CONT	RACTOR	A & E MAINTENANCE	983 0-924 d	
			WAUPUN, WI 53963	2002	
		NING ING CODE	- IBC2015	de s i g n po box 983 phone: 920-924 de	
	CONSTRUC	TION CLASS	VB NON-SPRINKLERED	' 4d	
	USE AND	OCCUPANCY	S-I STORAGE, MODERATE HAZARD	\boxtimes	
	RISK CA	TEGORY	I MINOR STORAGE FACILITIES		
	EXISTIN	G AREA	3,600 SF		
		AREA	6,500 SF		
	TOTAL	. AREA	10,100 SF		
ΑΥ	PROPERTY AREA		2.976 ACRES (LESS THAN 20,000 SF DISTURBED)		
			SLAB ON GRADE 250 PSF LL		
			LOAD EXPOSURE IMP. GUST TYPE	DWNER NGS, LLC END ROAD 163	
	WIN	D	105 MPH C 1.00 1.02 ENCLOSED		
			LOADIMP.SLOPEEXP.THERMAL30 PSF GROUND1.00.9	OWN NGS, BND F	
	SNC	744	17.7 PSF ROOF 0.98 1.20	DING 53963	
	SFI	SMIC	CATEGORY USE IMP.	Σ <u>μ</u> Ω	
			A I I.OO BEARING CAPACITY TYPE	STAM + MIO969 MAUPUN,	
	SOI	LS	3000 PSF PRESUMED D	STAM MIO969 MAUPUN	
65				KOJECT BUILDING AD RIAL AVE 53963	
	 1 -				
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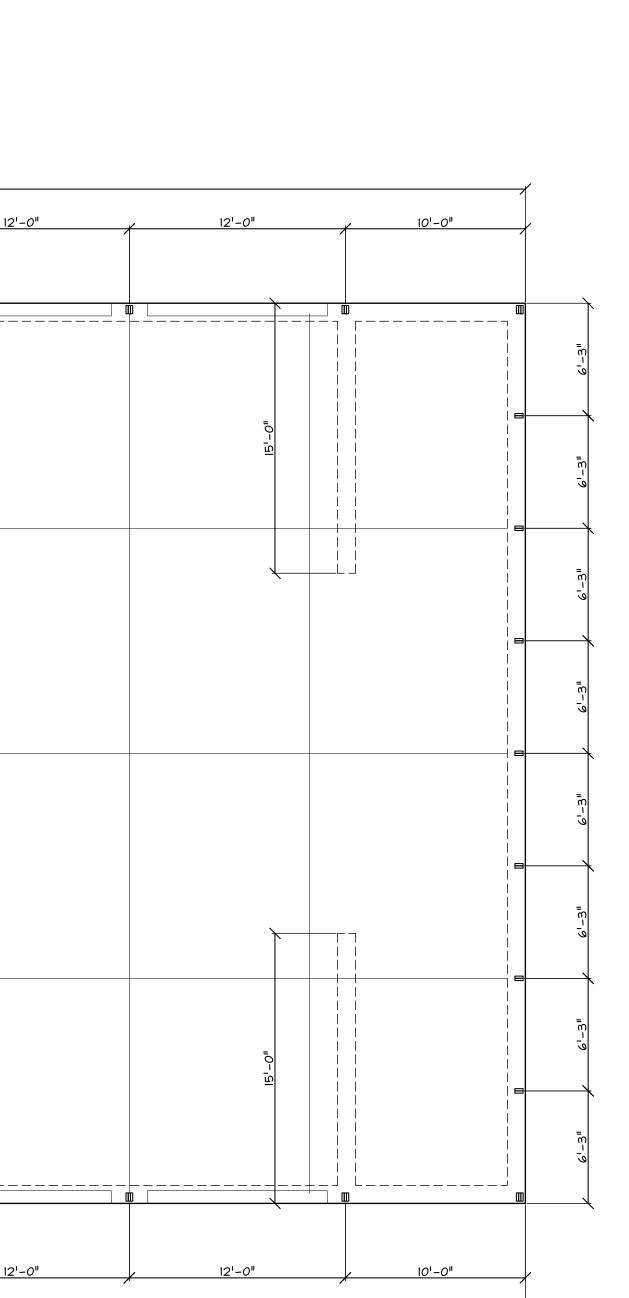


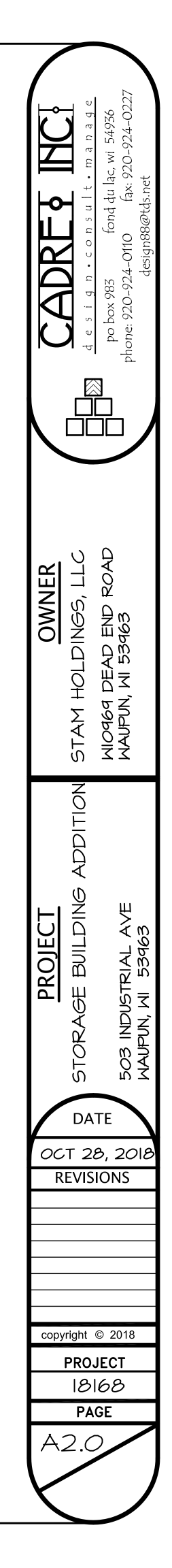


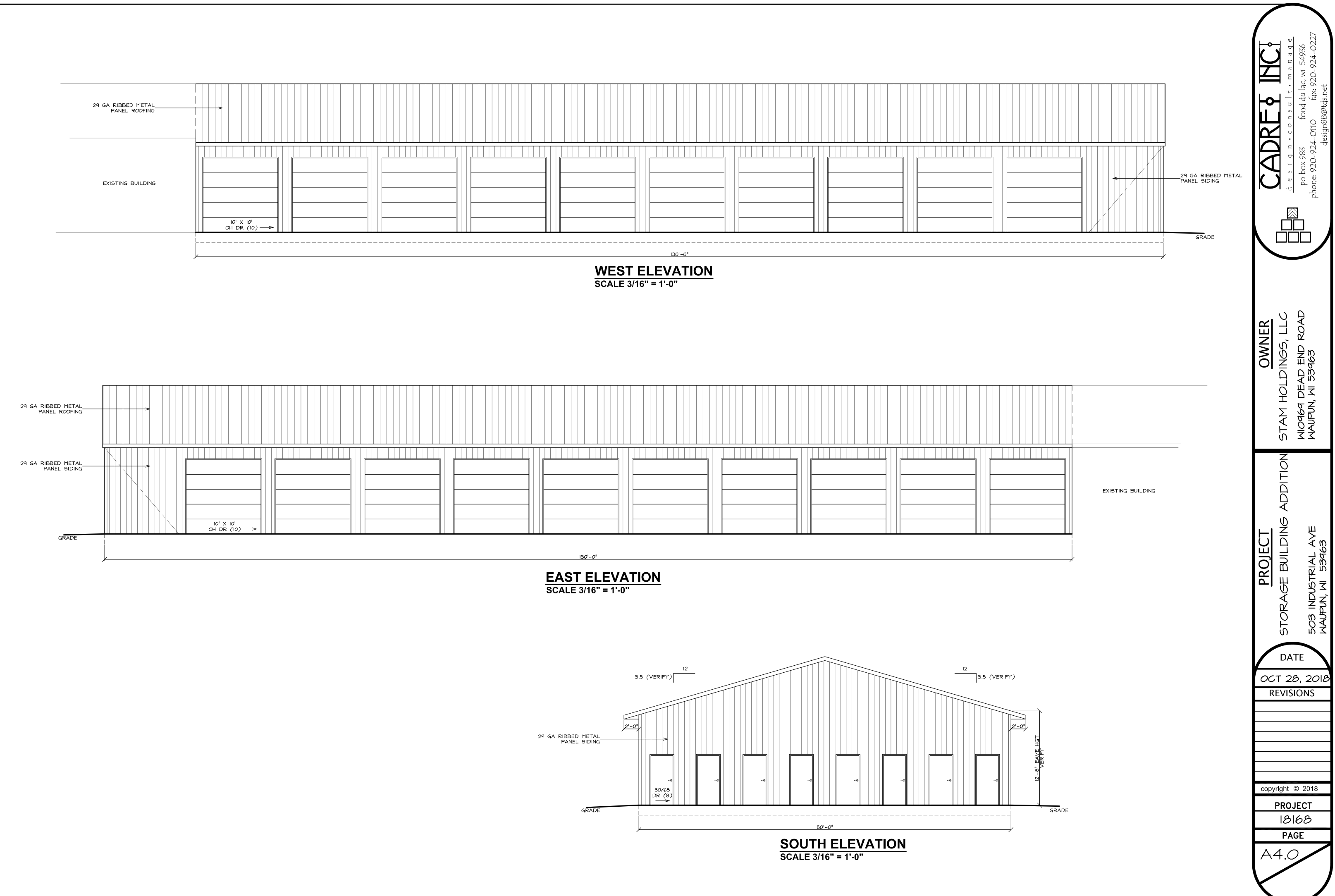
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 12'-0"	12'-0"	12'-0"	/ 12'-0"	/ 12'-0"	12'-

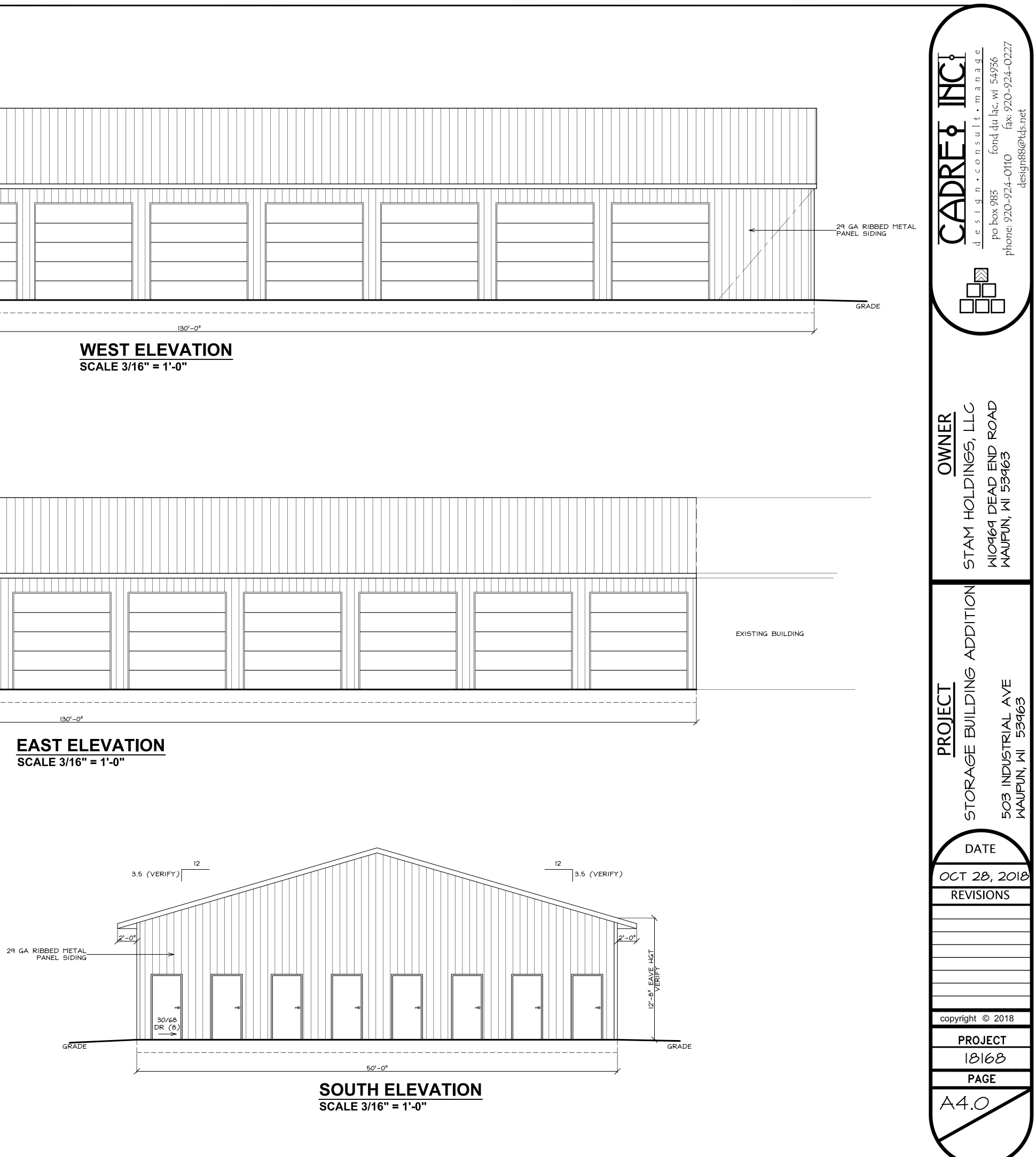
130'-0" ADDITION

130'-0" ADDITION







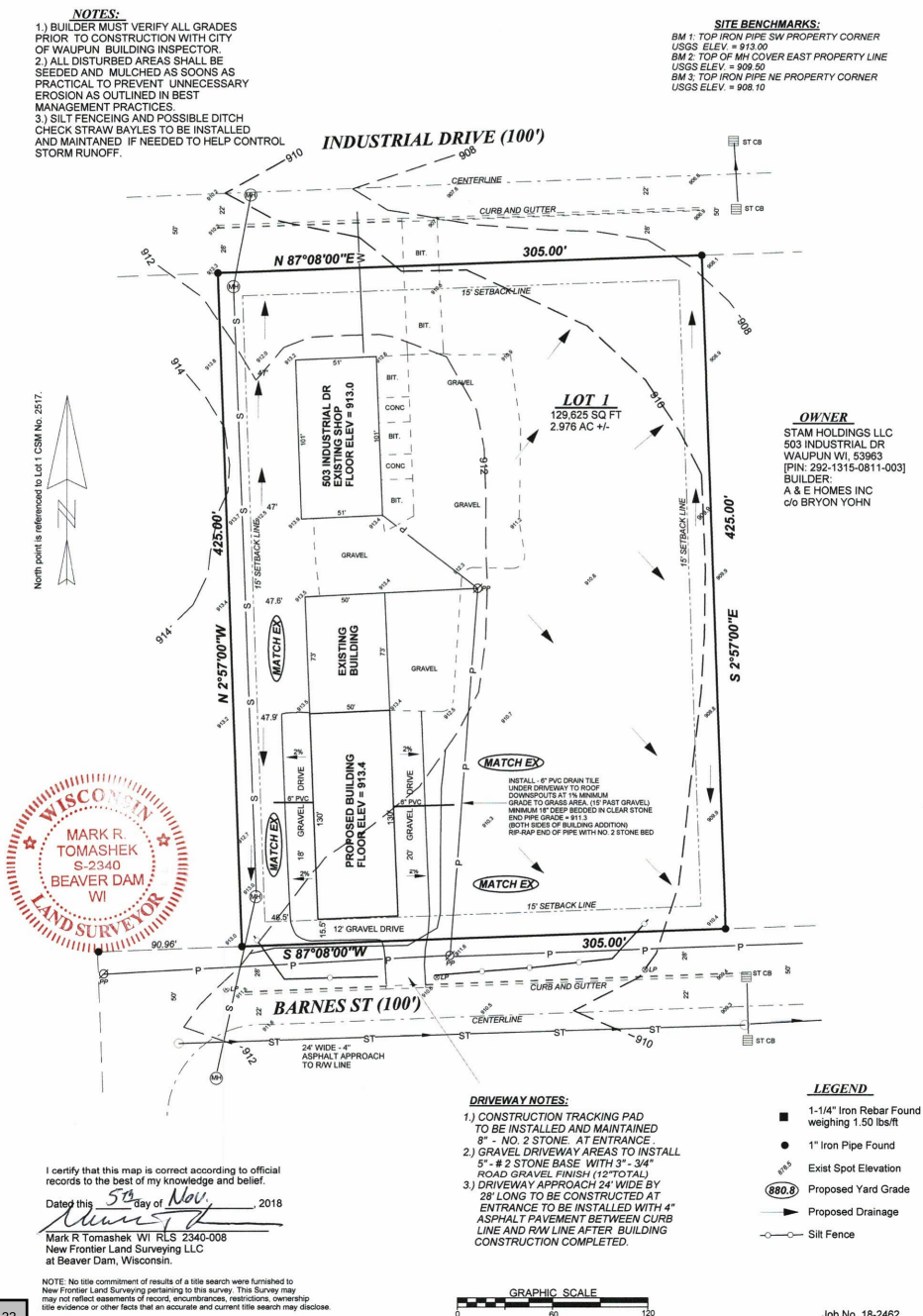




SITE PLAN

Legal Description:

LOT 1 OF CERTIFIED SURVEY MAP NUMBER 2517 AS RECORDED IN VOLUME 15 OF CSM'S ON PAGES 179 AND 180 AS DOCUMENT NUMBER 725808, LOCATED IN THE NORTHEAST 1/4 OF THE NORTHEAST 1/4 OF SECTION 8, TOWN 13 NORTH, RANGE 15 EAST, CITY OF WAUPUN, DODGE COUNTY, WISCONSIN.



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Job No. 18-2462 Sheet 1 of 1