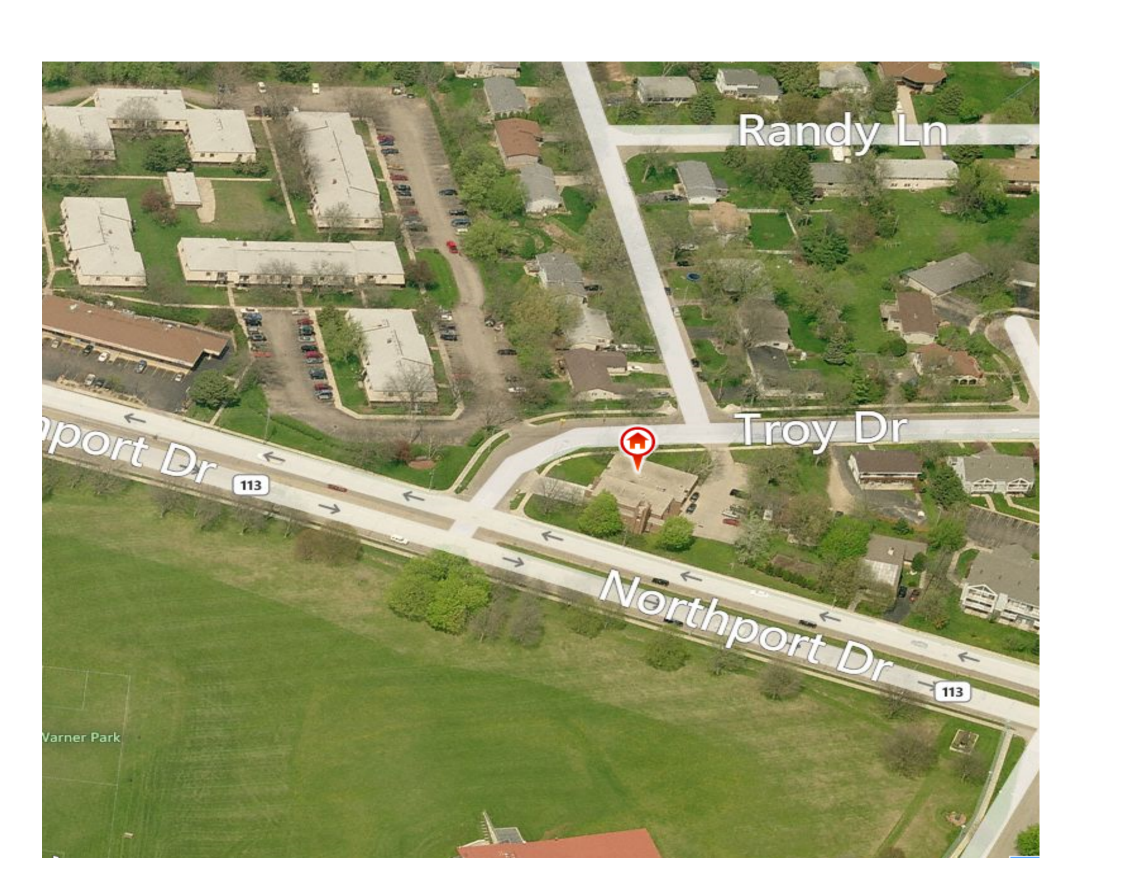
Fire Station 10 Storefront Replacement

Sheetlist Construction Documents	
Sheet Number	Sheet Name
G 001	Cover
G 002	General Information
A 110	Floorplan and Elevations
A 120	3D Views New Construction



City of Madison
Facilites Maintenace
1600 Emil St.
Madison, WI 53713



Design prepared for:
Fire Department

Fire Station 10 Storefront Replacement

Location: 1517 Troy Drive; Madison WI

Project: 11591

Contract: 8061

Lighting Design:

Civil Design:

Landscaping Design:

Electrical Design:

IA

Plumbing Design:

HVAC Design:

Structural Design:

Fire Protection Design:

Architectural Design: Kay Schindel, P.E.

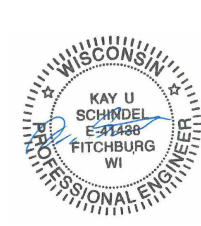
Revisions

Description rev. by

Cover

G 001

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- General Conditions: All scheduled numbers and amounts of material and equipment are for contractor's convenience only. Contractor shall count and measure independently for bidding and ordering purposes. All scheduled numbers, lengths and other amounts may be incorrect and owner is not liable for mismatch. Notes applied to single items may apply to all like items on view. Before bidding contractor shall familiarize with existing conditions, scope of work and means and methods required. Contractor shall inquire about any missing or apparently incomplete details and specifications Entire contract includes all specifications, plan sheets and other documents issued by owner. Bid documents don't intend to detail which subcontractor is responsible for what type of work. Any trade shall be familiar with the entire contract. Division of work is responsibility of contractor. UTILITY CONNECTIONS: where work indicated includes installation of utilities (Gas, Power, Water, Sewer, Phone etc.) provide all the required work that normally is not done by the Utility. Contractor shall inquire with Utilities to learn about the Scope of the Utility's work. Sheet Discipline Organization (not intended to determine responsibility of each trade). G - General CR - Code Review Items H - Hazardous Material C - Civil Engineering A - Architectural F - Furniture L - Landscaping S - Structural M - Mechanical EL - Electrical Lighting EP - Electrical Power 12. FP - Fire Protection P - Plumbing T - Telecommunications Q - Equipment Sheet Type 0 - General 1 - Exterior (Elevations, 3D)
 - 2 Interior (Horizontal, Sections, Interior Elevations, 3D) 3 - Details 4 - Schedules Drawing Conventions To be demolished items are shown in dashed line. Some items necessary fro removal may not be shown and removal is part of the contract.

PROJECT DESCRIPTION: 1. Replacement of Storefront window system in occupied Fire Station. a. Demolish and dispose of existing system. Furnish and install new system. B. SPECIAL SITE CONDITIONS: Building is occupied. All openings need to be secured at end of work day or when crew leaves during the day. Work around fire Department Staffing needs. 4. Keep areas clean and occupied. Ensure bedrooms are occupiable at night time. Meet requirements of local ordinances, rules and laws. Hours of operation are limited to 7 a.m. to 7 p.m. Monday through Friday PERMIT REQUIREMENTS: Contractor is responsible for obtaining required permits. Approval by Urban Design Commission has been obtained. Contractor is responsible for filing asbestos abatement work with WI DNR and meet all requirements UTILITIES: Contractor may use owner's power and water at no cost. HAZARDOUS SUBSTANCES: 1. Existing windows and caulking contain asbestos. All glazing is in poor condition (friable). Exterior and interior hard gray window caulking were reported to contain >1% asbestos. Most of the caulking containing asbestos has been covered with non-asbestos caulking. All asbestos shall be removed by contractor and no residual caulk containing asbestos shall remain. Damage caused by removal shall be covered with trim strips or wider strips of caulking.

required permits and comply with all legal requirements. Seal all work areas properly to avoid any contamination of occupied areas. Thoroughly clean all demolition and abatement areas before removing seals.

asbestos supervisors and workers. Certification shall include interior and exterior work. Contractor shall obtain all

Asbestos shall be removed by a State of WI certified asbestos contractor using State of Wisconsin certified

General Abbreviations Acoustical Ceiling Tile Above Finished Counter
Above Finished Grade Above Suspended Ceiling Bottom of Concrete Bottom of Steel Ceramic Tile Base Contractor Furnished / Contractor Installed
Contractor Furnished / Owner Installed
Corner Guard
Cast-In-Place
Control Joint Center Line Ceiling Concrete Masonry Ur Continuous
Corridor
Carpet
Casework
Ceramic Tile
Cold Water Demolition Demonuo..

Drinking Fountain

Diameter

Door Expansion Join Expanded Polystyrene Board Expand, Expansion Fire Alarm Fire Extinguisher Cabinet
Fire Hose Cabinet Foundation Finished Opening Footing
Gauge
Galvanized
Grab Bar
Grade Gypsum Board Hose Bib Hollow Core Hollow Metal Heating, Ventilation & Air Conditioning Inside Diameter Jurisdiction Having Authority Lavatory Live Load Maimum Manufacturer Minimum Not Applicable Not in Contract Nominal No to Scale Outside Diameter Owner Furnished / Contractor Installed Owner Furnished / Owner Installed Over Head Door Perpendicular Polyisocyanurate Board Reflected Ceiling Plan Roof Drain Reinforcing Steel Bars Reference Revision Rough Opening South Sanitary Stainless Steel Temperature
Top of Finsihed Floor
Top of Unless Noted Otherwise

Verified in Field

West

With

Facilites Maintenace 1600 Emil St. Madison, WI 53713

City of Madison



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Fire Protection Design:

Architectural Design:

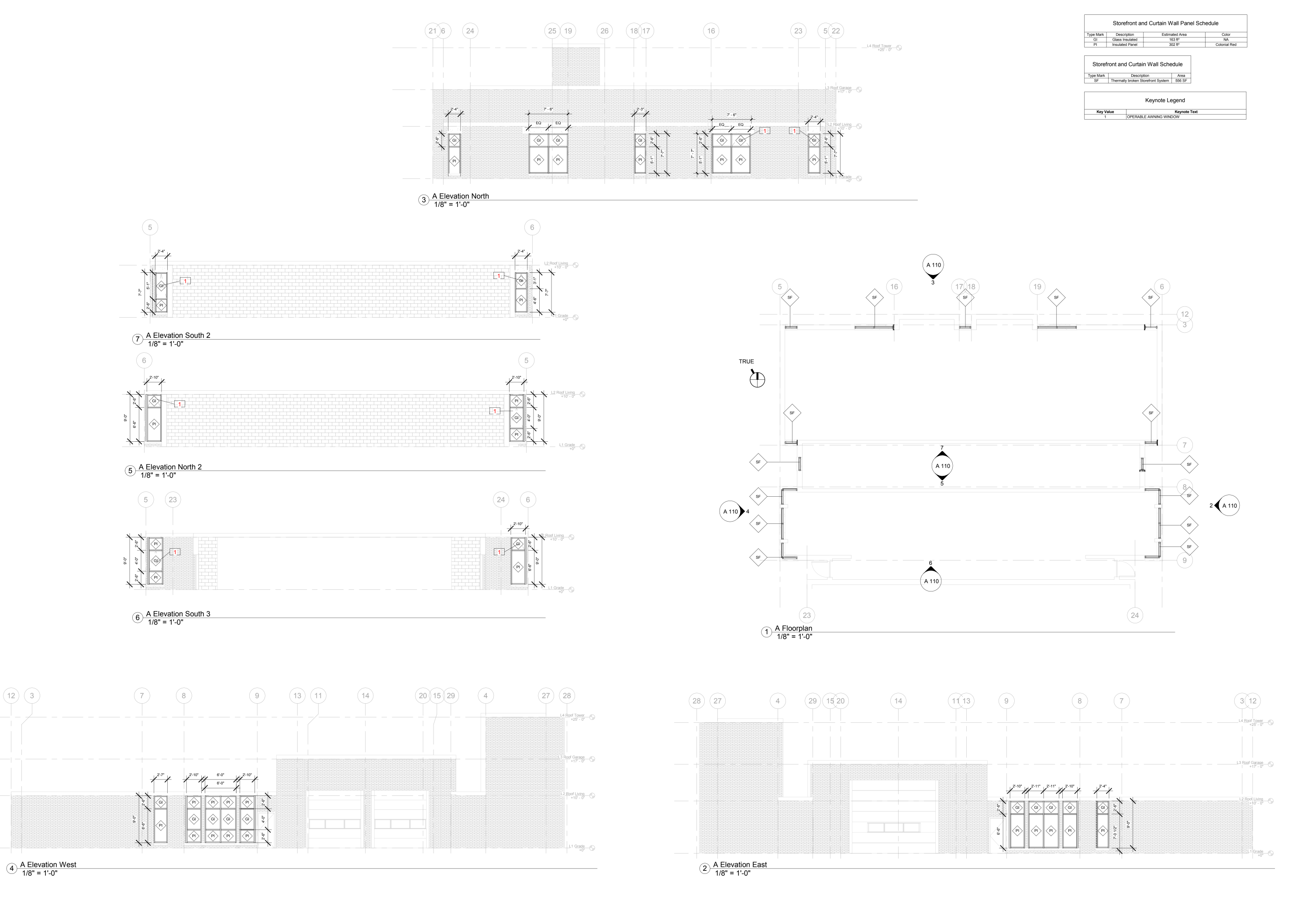
Kay Schindel, P.E.

Revisions

General Information

G 002

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Madison, WI 53713



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Fire Department

Fire Station 10 Storefront Replacement

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Contract: 8061 Project: 11591

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Landscaping Design: NA

Electrical Design:

Plumbing Design:

HVAC Design:

Structural Design:

Fire Protection Design:

Architectural Design:
Kay Schindel, P.E.

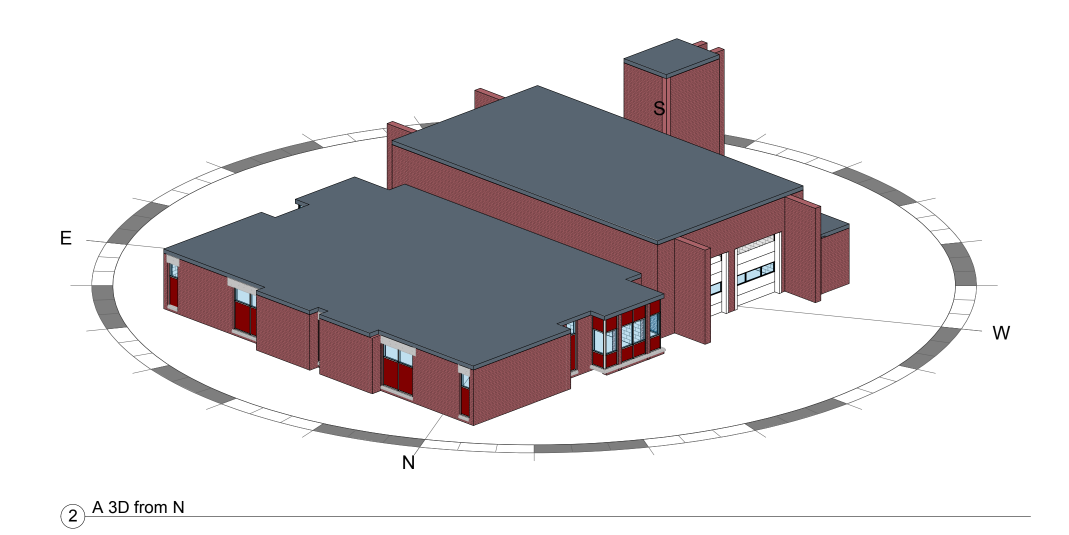
Revisions

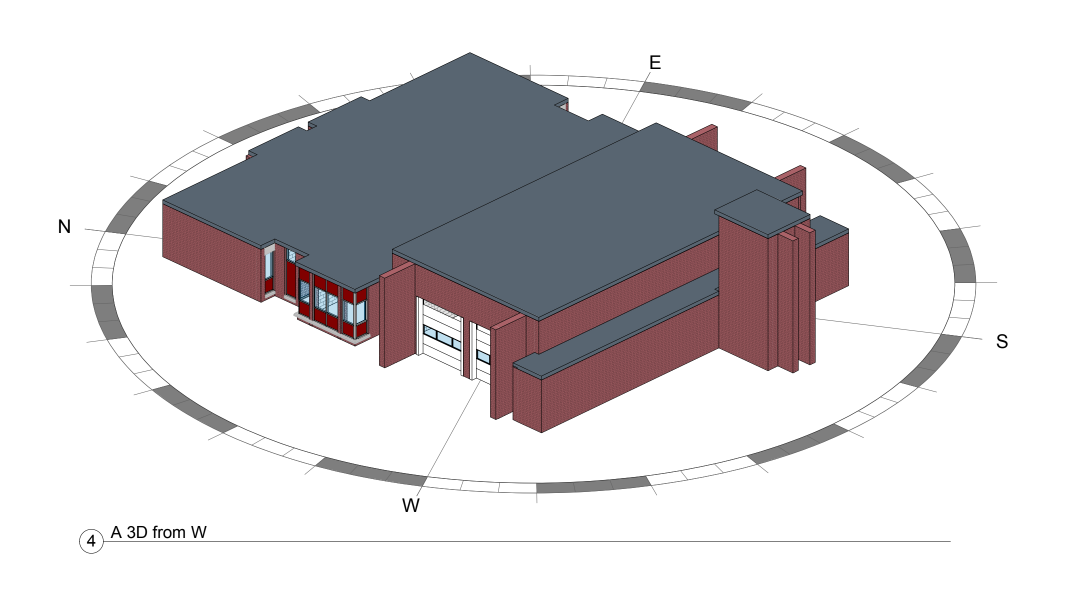
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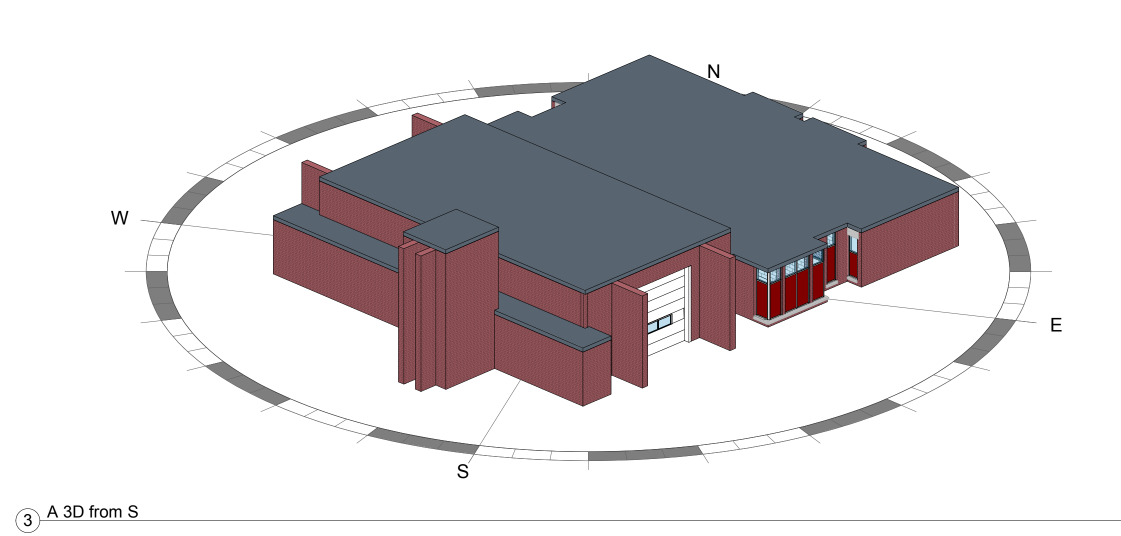
Floorplan and Elevations

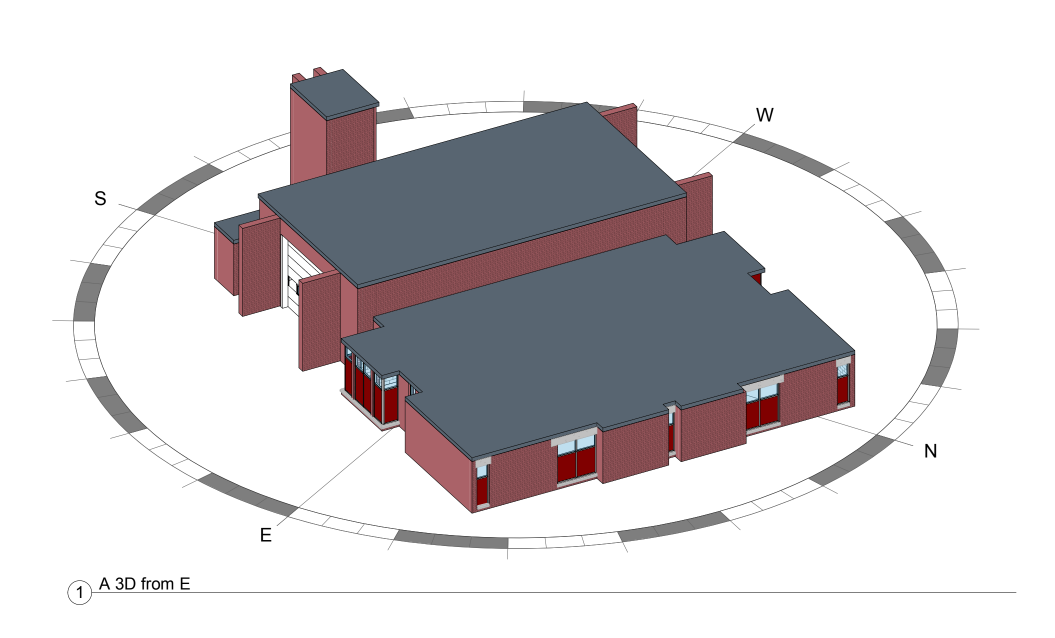
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Kay Schindel, P.E.

Revisions

No. Description rev. by

3D Views New Construction

A 120

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