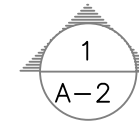
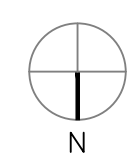
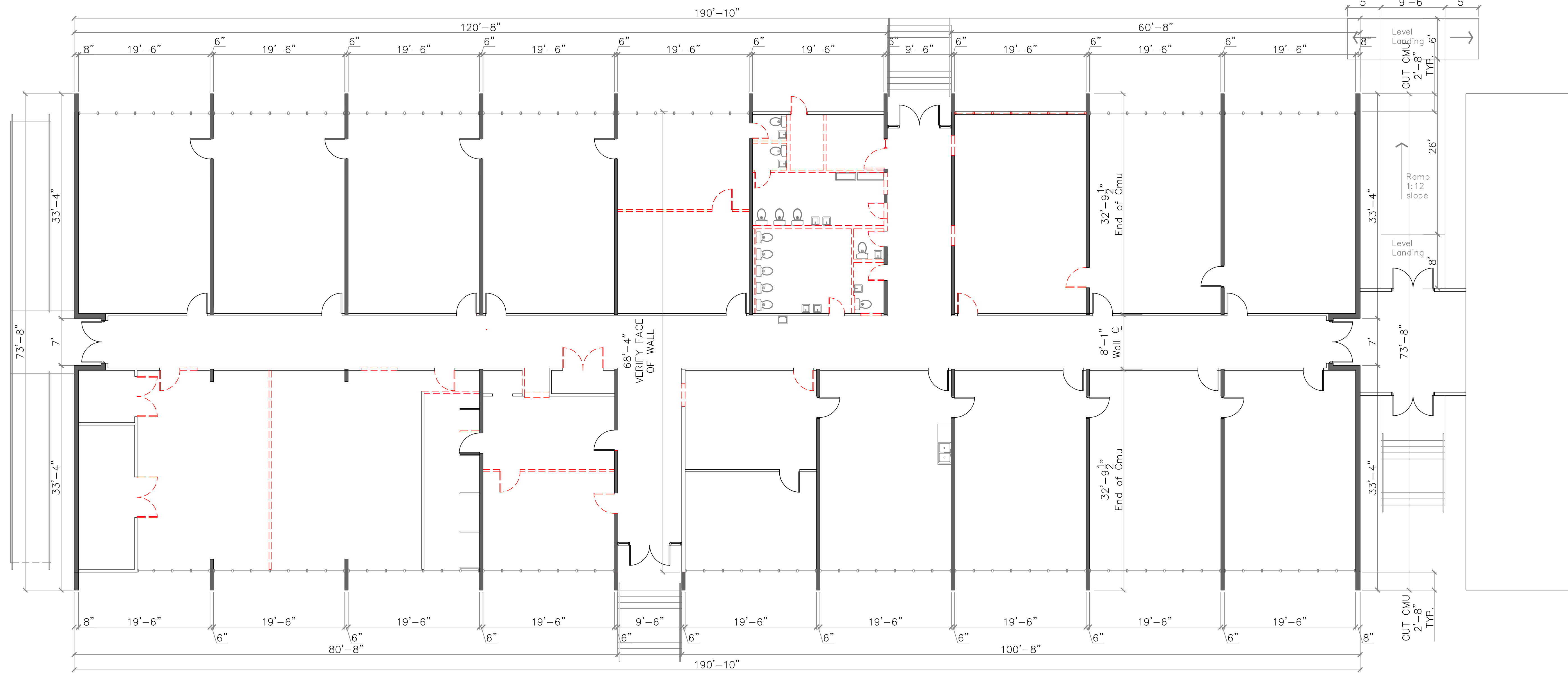


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ARCHITECTURAL SYMBOLS

- North Arrow
- Drawing Number
1
- Site Plan
1/8"=1'-0"
- Drawing Sheet Number
A-1
- Finish Floor Elevation
0'-0"
- OFFICE Room Name
- 4th Ltr: Base Board
- 3rd Ltr: Ceiling Finish
- 2nd Ltr: Wall Finish
- 1st Ltr: Floor Finish
- Existing Wall and/or Windows to Remove.
- Existing Door to Remain.
- Existing Door to Remove.
- Opening Schedule Mark
- Equipment Mark
- Drawing Revision Symbol
03300-A
- Keynote Schedule Mark



Existing Floor and Demo Plan
 1/8"=1'-0"

Print these documents 24 x 36" Size Paper for the Drawing Scales indicated.
 Dimensions of existing conditions as indicated are approximate and preliminary from field measurements. Verify dimensions as required, coordinate with Architect and adjust accordingly prior to proceeding with the Work.

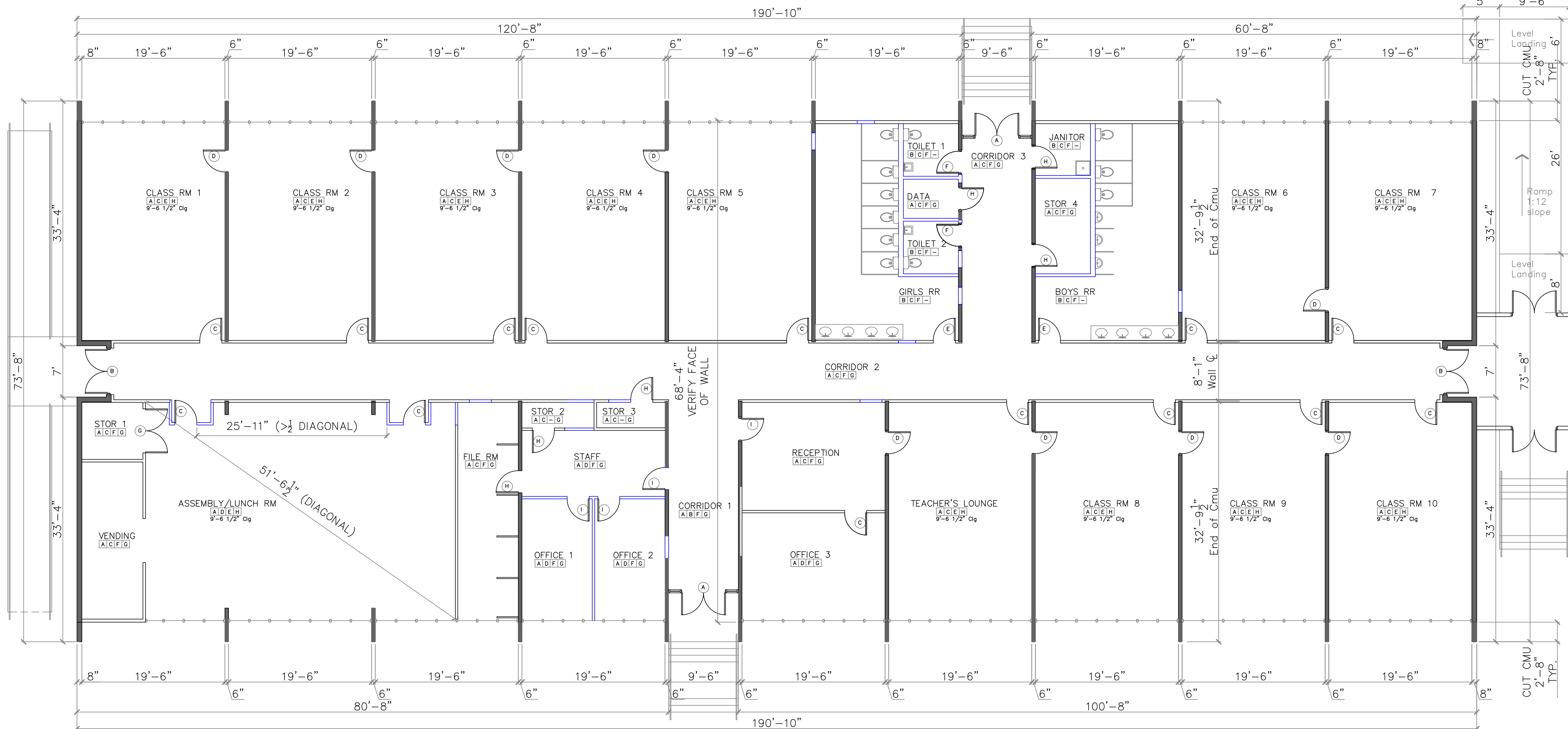
Lutheran High School
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A-2

of 4



OPENING SCHEDULE

Where fire-rated doors are indicated, the rating of the frame, hardware, closer or other accessories shall be no less than the rating specified for the door. Only labeled doors and frames shall be used. Installation shall be in accordance with NFPA 80, Standard for Fire Doors and Windows. Hardware shall be Schlage A-Series, NEP, #26 Finish. Submit Hardware Schedule for approval by Architect prior to purchase. Paint Exterior Door Frames, 1 coat primer, 2 coats Exterior Latex Enamel. Stole and Seal Interior Wood Doors, Douglas Fir. Paint Interior Door Frames, 1 coat primer, 2 coats Interior Latex Enamel.

A	3-Dx7-2 Pair, Alum / Safety Glass Door with Transom, Sidelight with Transom, and Panic Exit Hardware, Entry latch, Closers and ADA threshold
B	3-Dx6-R, Pair, Existing Flush Door with Entry Lock, Closer, Panic Exit Hardware and ADA threshold
C	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Classroom Latch
D	3-Dx6-Bx1-X Existing Door and Frame, Refinish Doors
E	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Push Plate/Pull Handle, Closer
F	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Closer and Privacy Latch
G	3-Dx6-Bx1-X Pair, Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Office Latch
H	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Office Latch
I	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Office Latch
J	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Office Latch
K	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Passage Latch
L	3-Dx6-Bx1-X Exterior Flush Door and Hollow Metal Frame, Storerom Latch
M	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Panic Exit Latch Latch
N	3-Dx6-Bx1-X Solid Core Flush Wood Door and Hollow Metal Frame, Vision Glass Panel, Panic Exit Latch Latch

ARCHITECTURAL SYMBOLS

North Arrow

Drawing Number: 1 Site Plan

Drawing Sheet Number: A-1

Finish Floor Elevation: 0'-0"

Room Name: OFFICE

4th Ltr: Base Board

3rd Ltr: Ceiling Finish

2nd Ltr: Wall Finish

1st Ltr: Floor Finish

Existing CMU to remain.

Demo Existing Wood Studs/Gyp Bd.

New Metal Studs/Gyp Bd.

Existing to Remain.

Existing to Remove.

Opening Schedule Mark

Equipment Mark

Drawing Revision Symbol

Keynote Schedule Mark

FINISH SCHEDULE

Paving, Walking and Stair Tread Surface Finish Materials shall comply, under all weather conditions, with ASTM E 1307 Standard Practice for Safe Walking Surfaces and ANSI A1261.2, Standard for the Provision of Slip Resistance on Walking/Working Surfaces and shall have a Minimum Coefficient of Friction not less than 0.65 as indicated on a product label for inspection and Verification.

A	Luxury Vinyl Tile (LVT) Floor
B	Ceramic Tile Floor and 48" Tile Wainscot
C	Paint CMU Wall and Gypsum Board Wall
D	Paint Gypsum Board Wall
E	Encapsulate Existing Tectum Ceiling/Roof Deck
F	Suspended Acoustical Tile System, 2 x 2 Grid
G	Rubber Base Cove, 4" H
H	Re-Finish Wood Ceiling Beams and Base Trim to match

AUTOMATIC SPRINKLER SYSTEM

An Automatic, Supervised Sprinkler System shall be installed in accordance with NFPA 13, Standard for the Installation of Sprinkler Systems, Latest Edition and in accordance with NFPA 101.9.7. Submit Automatic Supervised Sprinkler System shop drawings with plan review application and fee prior to installation of any work of the section. Such work shall not commence until shop drawings have been found to be in compliance with the applicable codes by Office of State Fire Marshal. The submitter shall include a copy of Architectural Plan Review letter and shall be in accordance with the submittal requirements outlined in the Louisiana State Fire Marshal memorandum dated June 24th, 1993. The Shop Drawing submittal shall indicate the "Type of System" to be utilized and shall also identify the monitoring station, as may be applicable. All work and inspections of the Fire Alarm, Fire Suppression, Automatic Sprinklers, and Suppression systems and portable fire extinguishers shall be performed by a State of Louisiana certified agent. Shop drawing submittals to the Office of State Fire Marshal for Fire Alarm System, Sprinkler System and Suppression Systems, shall be by and through the "Professional of Record" and shall be stamped with "Shop Drawing Review Stamp" indicating review for conformance with Plans, Specifications and applicable codes.

ARCHITECTURAL NOTES

- Locks on exterior doors in a means of egress shall not require the use of a key, special device or special knowledge, or effort of operation from the egress side of the door.
- Door hardware shall not require tight grasping, tight pinching or twisting of the wrist to operate. Doorways in means of egress shall be 32" minimum clear width. The floor shall be level on both sides of a door, landings outside exterior doors shall be level with the interior floor. Thresholds shall not exceed 2" in height and shall be beveled if over 1/2".
- Provide signage at accessible entrances and directional signage at all inaccessible entrances. Handicap parking signage shall not be obscured by vehicle.
- Penetrations through rated construction shall be sealed by approved firestop systems or devices tested in accordance with ASTM E-814 or ANSI/UL 1479 or by assemblies of firestopping materials capable of preventing the passage of flames and hot gases when tested and rated in accordance with NFPA 251. Contractor shall notify District Office of Louisiana State Fire Marshal for inspection of all completed fire and/or smoke barrier walls BEFORE any construction is installed that would conceal such construction and prevent proper inspection. Access to randomly selected areas may be required by the inspector at time of final inspection if this notification is not given.
- Fire compartments shall be formed by fire barriers that are continuous from foundation through all intervening construction to the roof deck, from outside wall to outside wall, or from fire barrier to fire barrier.
- Draft stops of non-combustible material shall be provided in all attic areas above ceilings not to exceed 1500 sq.ft. or 50 ft. in any direction.
- Insulation and insulation assemblies shall meet the requirements of Section 719, International Building Code, 2006 Edition.
- Concealed and exposed insulation shall have a flame spread of 0-25 and a smoke developed of 0-50. Interior wall and ceiling finishes shall be Class A or B in exits and enclosed corridors furnishing access to exits.
- Interior floor finishes shall be Class 1 or II in accordance with NFPA 253 in corridors and exits.
- Provide low level mounted exit signage in accordance with ADA-AG 4.30.1, 4.30.5 and 4.30.6 (raised character, letter size and mounting) at all required exits. Signage, where provided at permanent rooms and spaces and other signs which provide direction or information about functional spaces of the building, shall be in accordance with ADA-AG 4.30 (raised character, letter size and mounting).
- Faucets shall comply with ADA-AG 4.27.4.
- Provide and install glass and glazing, including safety glazing in hazardous locations as defined by International Building Code, Chapter 24, Section 2406.

PORTABLE FIRE EXTINGUISHERS

PORTABLE FIRE EXTINGUISHER: 2A10BC (See symbol locations on Floor Plan)

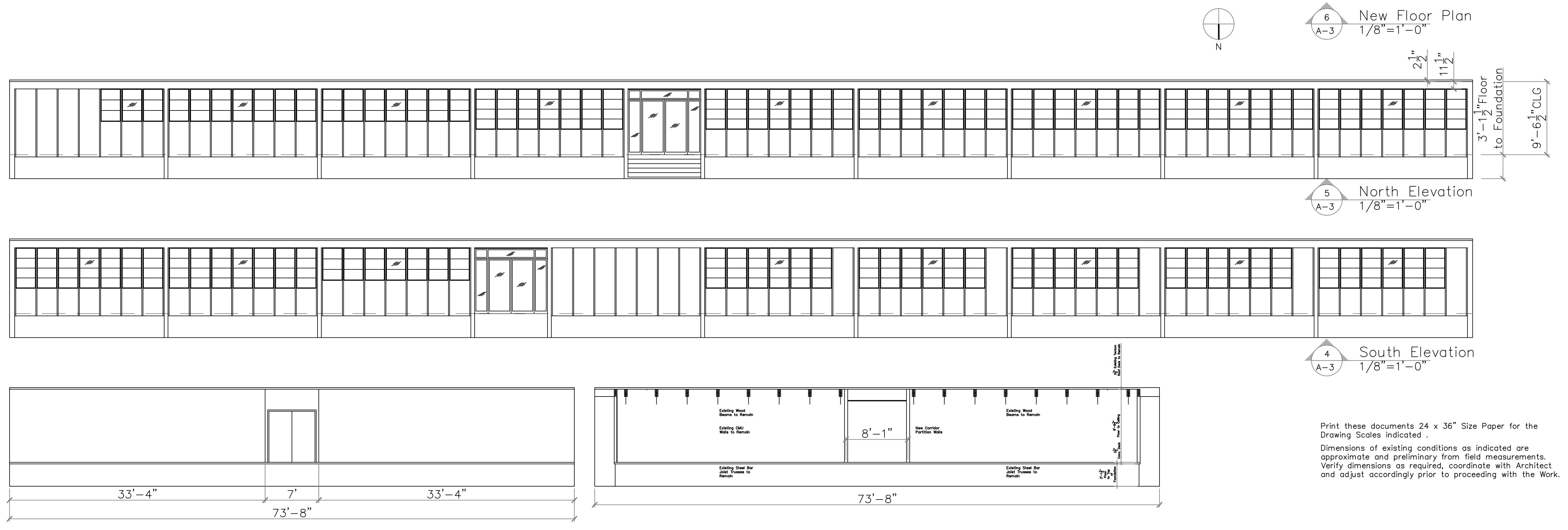
Provide listed portable fire extinguishers in accordance with NFPA 10. (See Appendix E for distribution information.)

Travel distance to a Fire Extinguisher shall not exceed 75 feet for Class A, C and D fires or 30 feet for Class B fires (liquids). 50 feet allowed for Light (low) Hazard 10-B, Ordinary (moderate) Hazard 20-B and Extra (high) Hazard 30-B. See Table 10.6.2.1.1 and NFPA 10.6.4 and 10.6.5.

NFPA 10.6.1.3.1 Fire extinguishers shall not be obstructed or obscured from view.

NFPA 10.6.1.3 Fire extinguishers shall be readily accessible and immediately available in the event of fire. Locate portable fire extinguishers along normal paths of travel, including exits from areas.

NFPA 10.6.1.3.8 Top of Fire extinguisher, having a gross weight less than 40 lb, shall not be more than 5 feet above the floor; if gross weight is 40 lb. or greater, 3-1/2 feet above the floor. The bottom of a hand portable fire extinguisher shall not be less than 4 inches above the floor.



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Approved Single Station Smoke Alarms shall be installed in accordance with 7-6.2.10 in each sleeping room. Accessible sleeping accommodations shall have an auxiliary visual alarm complying with ADA 4.28.4 and NFPA 72.

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STEPHEN C. RATLEY
 ARCHITECT
 REGISTERED ARCHITECT

A-3

of 4

