

CONSULTANT NARRATIVES
ARCHITECTURAL

Northeast Metropolitan Regional Vocational High School – Proposed Schematic Report Phase Conceptual Architectural Narrative.

The purpose of the narrative was to establish anticipated quality level of construction.

General Notes:**Building Code:**

Occupancy Classification – Non Separated Uses

Use Group E (Classrooms, Lab Areas, Multipurpose Space)

Use Group B (Administration and Guidance)

Use Group A-3 (Gymnasium) – for “non-school events”

Assume – Type IB Construction (non-combustible, 2hr rating) - Fire Walls shall not be required.

Roofing:

Assume PVC membrane roof with combination of the tapered insulation and sloped steel as required achieving proper drainage. Roofing system shall meet the requirements for the 25 year warranty. Vegetated roofs for the portions of the lower roofs located over the shops where exposed to view from the Second Floor.

Roof Patio pavers and railing required at portion of the vegetated roof

Assume aluminum roof edge (8” tall minimum) perimeter of the roof.

Exterior Wall Construction Types Fenestration:

Exterior wall construction (shall be in compliance with NFPA 285) –

- High Performance Insulated Precast Concrete Panels, interior exposed to view surface of the precast panel shall be painted.
- At locations where second floor overlooks roof: LGMF back-up, 3” insulated metal panels. Paint GWB at the interior face of the exterior wall.
- Aluminum Composite Metal Panels (ACM) over LGMF framing with exterior sheathing, Air Vapor Barrier (AVB) and insulation at exterior canopies and other locations where insulated metal panels would not be an appropriate choice of material.
- Large format exterior CMU veneer over insulation, air and vapor barrier over CMU back-up walls or cast-in-place concrete back-up walls.
- Waterproofing is required at the exterior surface of all cast-in-place retaining walls at below grade occupied spaces.
- Waterproofing is required at the elevator pits.

Fenestration:

- Thermally broken aluminum frames with insulated glazing panels shall be assumed for the exterior Curtain Walls, Storefront and Windows. U-Value to meet or exceed 0.25 (Winter) / 0.21 (Summer). Note that integrated aluminum projected sunshade is required at the locations facing South.
- Insulated Translucent Wall Panels with operable insulated clear glass vision panels is planned for the openings located at the Vocational Shops. Exterior Louvers to be integrated into Insulated Translucent Wall Panel System.
- Exterior motorized overhead doors at the Vocational Shop areas shall be glazed (insulated). Provide telescoping security gates at all exterior overhead doors located in the vocational shop areas.

Interior partitions:

- Corridor walls – assume metal stud with total of 3 layers of 5/8" GWB (to comply with acoustical performance requirements) with mineral wool insulation. Assume ceramic tile wainscoting at the corridor side up to 60" AFF. Ceramic tile is not required behind lockers.
- Classroom demising walls - assume metal stud (unless indicated as CMU on the drawings) with total of 3 layers of 5/8" GWB (to comply with acoustical performance requirements) with mineral wool insulation.
- Administration Areas - assume 5/8" GWB with mineral wool insulation.
- Toilet cores - assume metal studs with concrete backer board and ceramic tile
- Vocational Shops and Locker Rooms –
 - Main Level: assume Concrete Masonry Units (CMU) Walls, (epoxy paint).
 - Upper Level: assume 6" Metal Stud Walls with painted GWB with mineral wool insulation.
- Gymnasium – assume CMU, painted (epoxy paint)
- Locker Rooms - assume CMU walls, painted (epoxy paint)
- Auditorium - assume 2 layers of 5/8" GWB over metal studs with mineral wool insulation, with acoustical wall panels and decorative wood panels.
- Auditorium Stage - assume Concrete Masonry Units (CMU) Walls, (epoxy paint).
- Cafeteria (Student Commons) - assume metal studs with backer board, acoustical wall panels, porcelain Tile and Wood Panels in high visibility areas. Also, glazed aluminum storefront with safety glazing.
- Kitchen Areas – assume CMU and 10'- FRP. Painted CMU walls, (epoxy paint)
- Library (Media Center/Learning Commons) - assume GWB over metal studs with mineral wool insulation, Wood Panels in highly visible areas. Also, glazed aluminum storefront with safety glazing.

Ceilings:

Refer to RCP's

- Corridors - assume ACT 2x2 with GWB soffits at classroom entrances and key intersections.
- Classrooms, Science Labs - assume ACT 2x4 High NRC in order to comply with acoustical performance requirements. Administration areas - assume ACT 2x2 High NRC.
- Toilet cores - assume Moisture resistant GWB
- Vocational Shops (located on the Main Level) - assume exposed structure painted;
- Vocational Shops Spaces located below the mezzanines – assume ACT 2 x 4 in Theory Rooms and Offices; assume exposed structure painted in the storage and tool crib spaces.
- Vocational Shops (Located on the Main Level) -
NOTE: Special acoustical separation ceiling shall be required to acoustically separate the Shop areas from the learning spaces above - assume system consisting of two layers of GWB on hat channels, on metal studs suspended from the floor structure above on the Spring Isolation hangers, Acoustical insulation (6") above GWB. The MEP and FP systems shall not be supported or penetrate this system. All MEP and FP systems in the areas of the acoustical separation ceilings shall be supported by the supplemental steel, Unistrut etc. suspended from the steel beams floor farming.
- Vocational Shops (located on the Upper Level) - assume ACT 2x2 High NRC.
- Gymnasium - assume painted exposed structure with structural metal cellular acoustical deck.
- Locker Rooms - assume moisture resistant GWB, painted
- Auditorium - assume combination of exposed structure painted and suspended acoustical ceiling "clouds" to achieve acoustical performance goals.
- Auditorium Stage – assume exposed structure painted
- Cafeteria / Student Commons - assume combination of premium ACT and specialty metal ceiling system (imitating wood grain) to achieve acoustical performance as well as be visually appropriate for this highly visibility space.
- Kitchen and Culinary Arts Kitchen - assume ACT 2x2 washable as appropriate for the Foodservice Areas
- Culinary Arts Restaurant – Vertical Metal Blade ceiling with ACT suspended grid and tile
- Cosmetology Salon – Specialty metal ceiling system with ACT suspended grid
- Library/Media Center - assume combination of premium ACT and GWB soffits

Floors:

Assume that a Moisture Mitigation system shall be required at all areas to receive finish flooring products including at the Second Floor and Third Floors. Note that the moisture mitigation shall not be required at the First-Floor heavy duty shop areas as well as boiler/mechanical. Rooms, below the ceramic and porcelain tile floors, poured epoxy floors etc.

- Corridors - assume Rubber Tile 4mm with resilient base.
- Lobby at Main entrance and Cafeteria/ Student Commons - assume Epoxy Terrazzo and Epoxy Terrazzo base.
- Classrooms - assume linoleum tile with resilient base, Classrooms located on the Upper Levels - assume cushioned acoustical tile (as required to meet acoustical requirements, to minimize noise transfer to the educational spaces located below)

- Science Labs - assume sheet vinyl with integral base
- Administration Areas - assume carpet with resilient base
- Toilet cores - assume CMT and CMT base (ceramic mosaic tile)
- Locker and Toilet Areas located within the Shops - assume poured epoxy floor and base
- Shops located on the Lower Level - assume epoxy sealer and resilient base
- Shops located on the Upper Level – assume linoleum tile and resilient base
- Gymnasium - assume Athletic Performance Wood Floor and vented rubber base
- Locker Rooms - assume combination of poured epoxy floor and base and Ceramic Mosaic Tile (CMT)
- Auditorium - assume carpet at isles and cross isles, epoxy sealer at the seating areas, and resilient base
- Auditorium Stage – Wood sprung floor with replaceable plywood surface painted black
- Kitchen - assume poured epoxy floor and base
- Library/Media Center - assume carpet and resilient base
- Stair located in Student Commons area – precast terrazzo treads and risers
- All other Stairs - assume Rubber Treads and Risers

Special treatment for high visibility spaces:

- Lobby / Cafeteria Student Commons - assume wood paneling/large format porcelain tile at lower portion of walls. Cable guardrails with wood trim details at the second-floor openings
- Auditorium – assume wood paneling
- Gymnasium - assume 6' tall gym pads at the exposed wall areas and 4' tall acoustical fiber panels' full perimeter of the gym space.
- Library/Media Center - assume wood panels and fabric wrapped acoustical panels
- Culinary Arts Restaurant – assume wood paneling and porcelain tile
- Cosmetology Salon – assume wood paneling and porcelain tile

Specialty Wall Treatment:

- Kitchens - assume FRP (height as noted above)
- Custodial Closets - assume FRP
- Shower stalls - assume Ceramic Tile
- Toilets in Admin Areas - assume Ceramic Tile (4' high)

Lockers:

- Corridor lockers - assume two tier 15 x 15 (on wood base). Assume number of lockers based on the enrolment option.
- Athletic Locker Room lockers - assume combination of multi-tier and single tier lockers on concrete base for PE; welded locker construction with antimicrobial treatment
- Team lockers - assume single tier appropriate size; welded locker construction with antimicrobial treatment (on concrete base)
- Vocational shop lockers - assume two tier 15 x 15 (on concrete base)

Doors and frames:

- Exterior doors – assume thermally broken aluminum glazed storefront in aluminum frame at highly visible entrances and hollow metal doors and frames elsewhere. Note that all exterior hollow metal frames shall be galvanized.
- Vocational areas, Athletic areas and Mechanical (back of the house areas) - assume hollow metal doors and frames
- Kitchen Areas – assume hollow metal doors and frames; doors between the kitchen and the server assume stainless steel doors in stainless steel frames
- Everywhere else - assume wood veneer doors (5 ply) in hollow metal frames
- There also are several spaces that would require borrowed lights with safety glass.
- Overhead exterior insulated doors at the shops shall be fully glazed with insulated safety glass
- Overhead exterior insulated solid door at the freestanding garage/storage building
- Assume expandable steel security gates at all shops overhead doors
- Assume rolling grills at the foodservice server area
- Assume Stainless Steel rolling doors at the dish returns

Manufactured Casework:

- Quality wood veneered casework shall be assumed for the project.
- All Science Labs and Prep Rooms shall have standardized approach to the design, to make these spaces interchangeable. Assume chemical resistance countertops for the science spaces.
- Each Classroom space shall have a teacher's wardrobe and storage casework.
- Office Work Rooms and conference rooms shall have storage casework with base and wall cabinets and plastic laminate countertop assemblies

Gymnasium Equipment:

- Provide foldable basketball backstops for the main court and the practice courts.
- Provide motorized ceiling mounted Gymnasium Divider curtain
- Provide motorized ceiling mounted Wrestling Mat lifter
- Provide two scoreboards and shot clocks for the main court
- Provide volleyball standards inserts
- Provide ceiling mounted motorized batting cage
- Provide electrically operated Gym Bleachers on both sides of the Gym.

Auditorium:

- Provide auditorium seating with fabric compliant with Cal 17 standards

Auditorium Stage:

- Provide fully motorized theatrical rigging system – assume 17 lines
- Provide Fire Curtain

Window Treatments:

- Classrooms and Science Labs - assume manual operated roller shades (exterior), roller shades on interior sidelights
- Administration Areas - assume manual operated vertical blinds (exterior and interior)
- Library/Media Center - assume electrically operated roller shades (exterior). Manual operated vertical blinds (interior)

Displays:

- Each educational space shall contain at least 20' of Tack Board surface (4' tall) and 8' of Marker Board surface.
- Each Educational space shall contain an interactive wall mounted display.
- Auditorium - assume 20' x 14' motorized Projection Screen
- Library/Media Center - assume 10' x 8' motorized Projection Screen
- Cafeteria Commons - assume large format digital information displays

Elevators:

- Elevator - assume traction machine-room-less elevators (2) One shall be oversized for large equipment delivery to the upper shops.
- Elevator for the Kitchen to connect two kitchen levels (Main Kitchen and Warming Kitchen at the Second Floor)

Fireproofing:

- All structural steel columns to receive spray fireproofing 2 hour rated.
- At highly visible locations where structural steel columns are exposed to view (i.e. in front of exterior or interior glass etc.) assume intumescent paint.
- Beams and kickers supporting elevated/structured floor slabs to receive spray fireproofing 2 hour rated
- Beams, kickers and metal deck supporting roof to receive spray fireproofing 1 hour rated
- Spray fireproofing is not required at the structural members located more than 25' above the floor surface below, measured to the bottom of the structural component

Food Service Equipment:

- New Equipment for Kitchen and Culinary Arts program.
- Cooking equipment with convections ovens, combi ovens, 6 burner ranges.
- Storage will include dry storage for food and paper good and cooler and freezers.
- Three dishrooms, one for the main kitchen, one for the warming kitchen, and one for the culinary arts kitchen.
- A bakery area will include proofers, workspace, hand sinks.
- The main kitchen will include a food court style servers.
- Prep stations and stray slides shall conform to the ADA code.

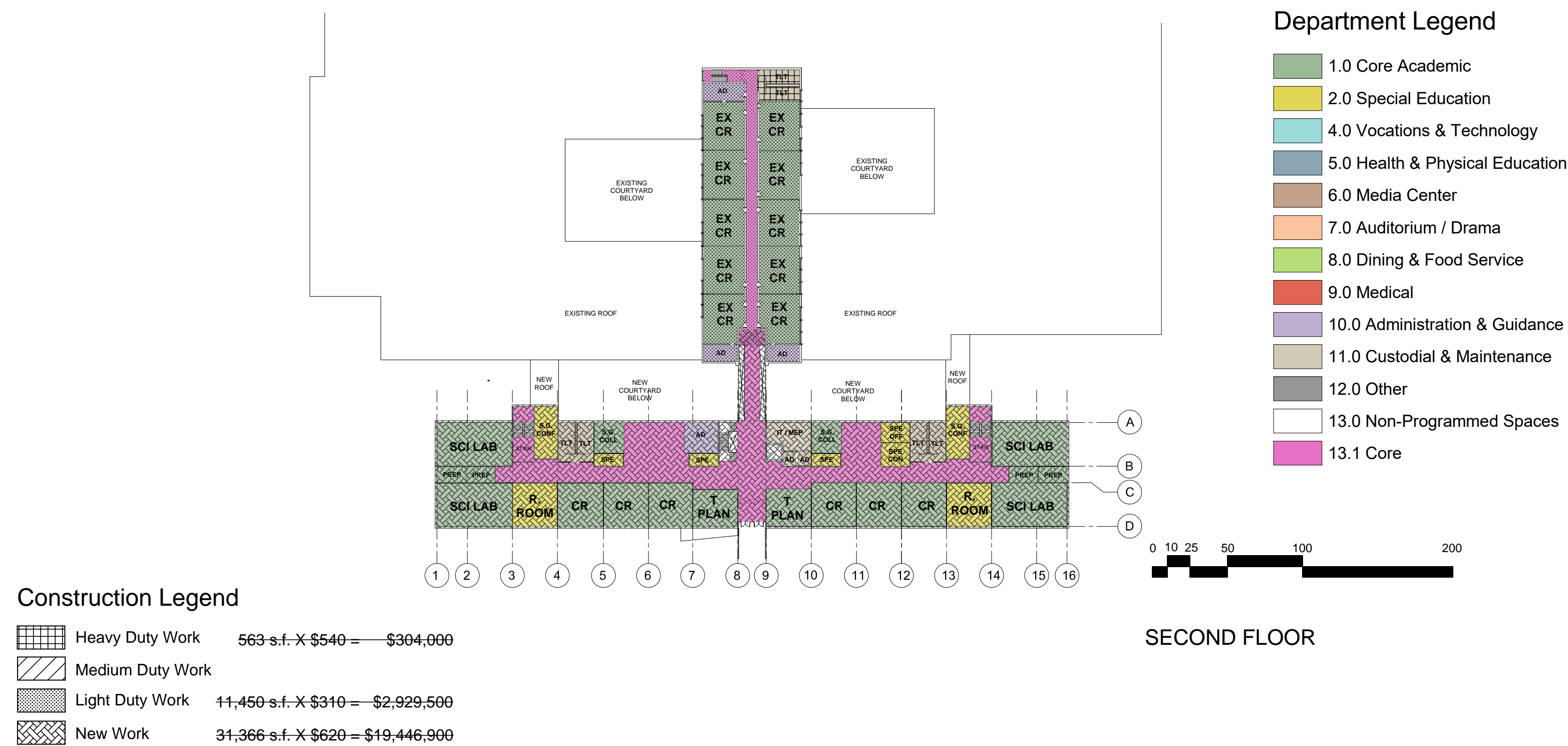
Furniture and Equipment:

- Furniture shall include student desks, chairs, teacher desks, media center furniture, cafeteria furniture, café tables, stack seating, lounge seating. These items shall be procured by the District and are not part of the Construction (CM-R/GC) scope of work.
- Furniture shall conform to ADA code.
- Vocational Equipment for shops to be part of the Construction (CM-R/GC) and FF&E budget refer to separate FF&E budget information provided by Tavares Design Associates. Vocational equipment will include Automotive spray booths, Automotive Lifts, CNC lathes, welding equipment, etc.
- CM-R/GC shall coordinate and provide MEP connections.

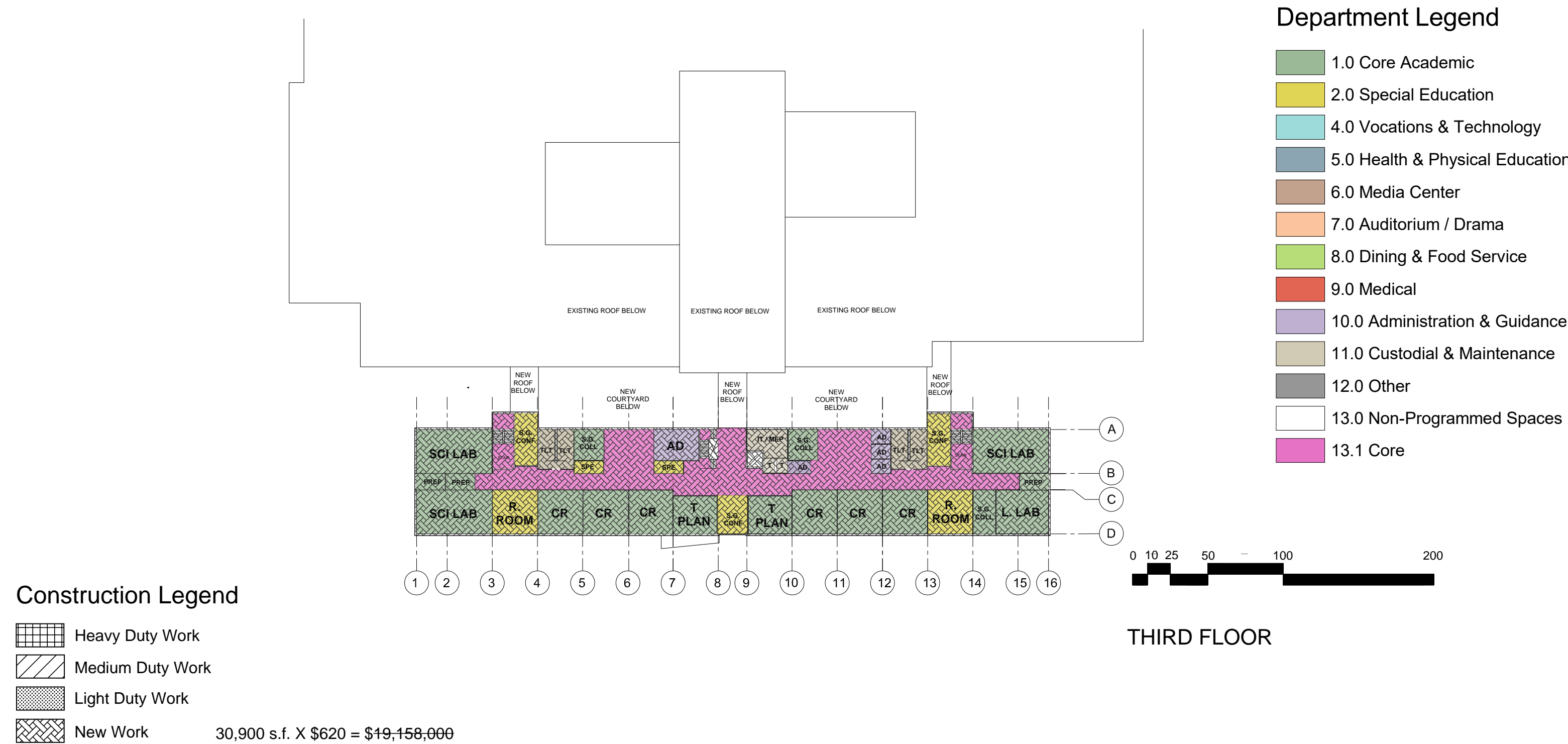
B.2 OPTION FOR 1600 STUDENTS



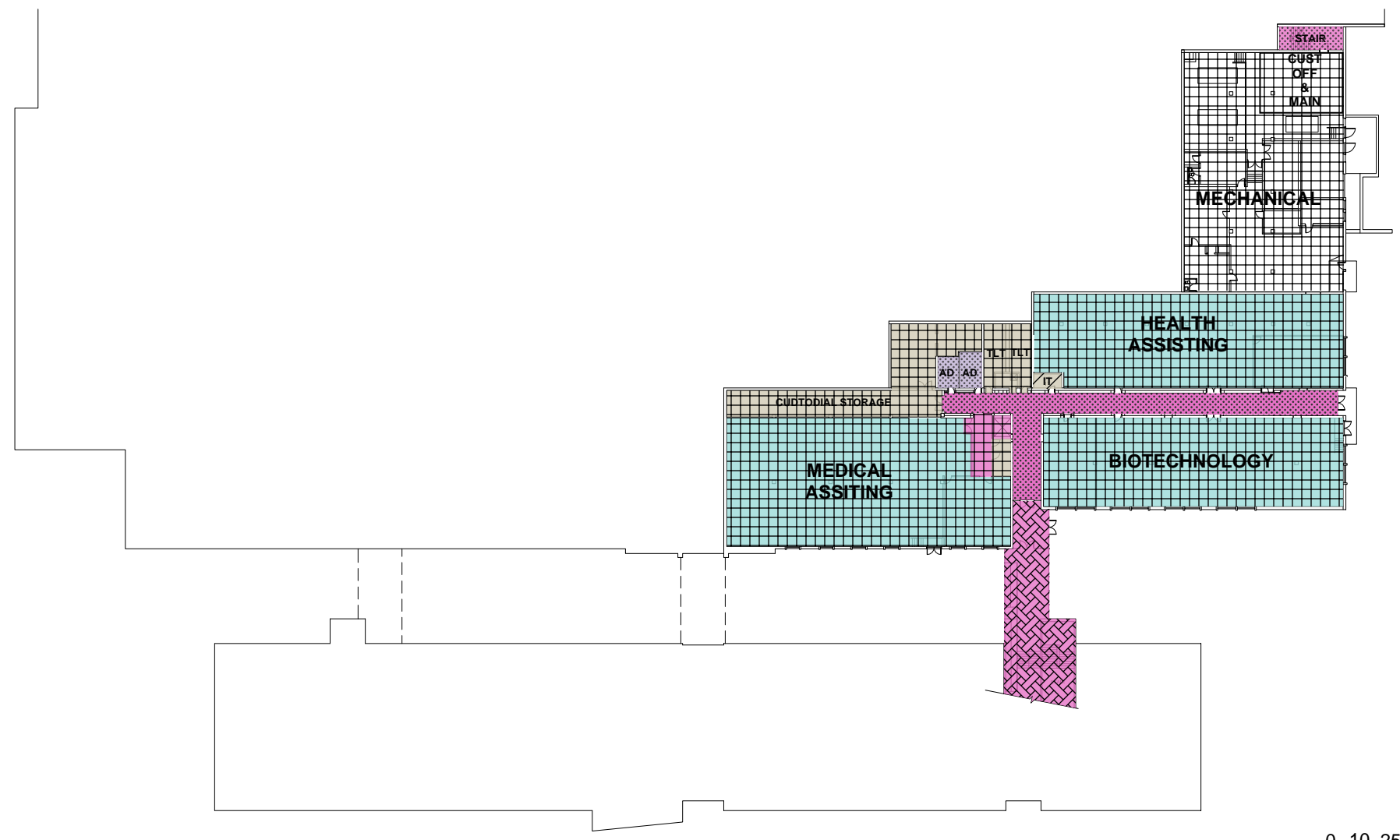
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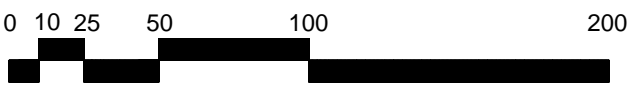


Department Legend

- 1.0 Core Academic
- 2.0 Special Education
- 4.0 Vocations & Technology
- 5.0 Health & Physical Education
- 6.0 Media Center
- 7.0 Auditorium / Drama
- 8.0 Dining & Food Service
- 9.0 Medical
- 10.0 Administration & Guidance
- 11.0 Custodial & Maintenance
- 12.0 Other
- 13.0 Non-Programmed Spaces
- 13.1 Core

Construction Legend

- | | | |
|--|------------------|------------------------------------|
| | Heavy Duty Work | 21,300 s.f. X \$540 = \$11,502,000 |
| | Medium Duty Work | 77 s.f. X \$430 = \$33,100 |
| | Light Duty Work | 2,222 s.f. X \$310 = \$,688,800 |
| | New Work | INCLUDED IN GROUND FLOOR |

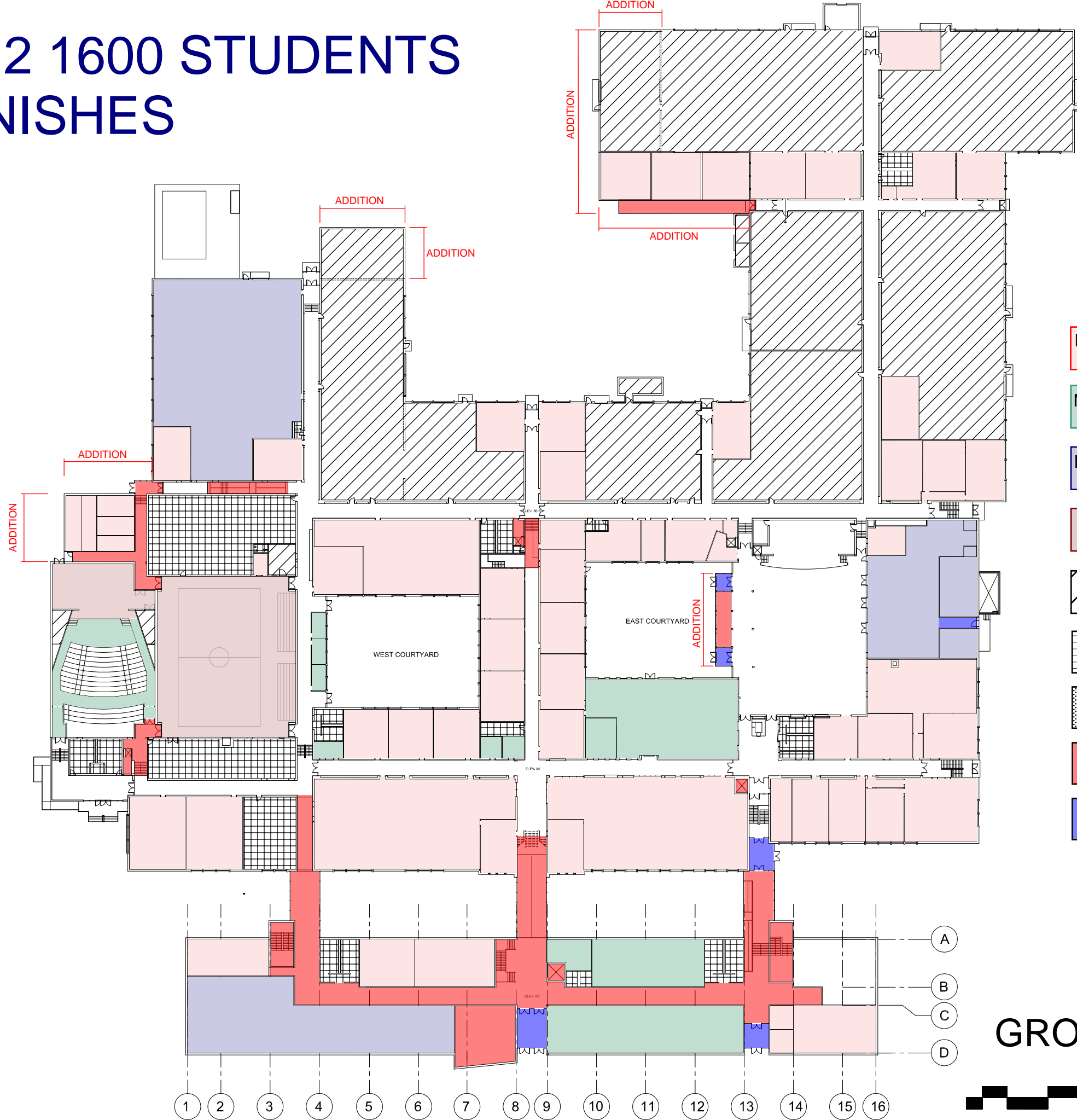


BASEMENT FLOOR

OPTION B.2 1600 STUDENTS

FLOOR FINISHES

MAINTENANCE
GARAGE
PROPOSED 1,600 SF
ACTUAL 1,600 SF
DELETED 0 SF



LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)
- ENTRANCE MAT

GROUND FLOOR

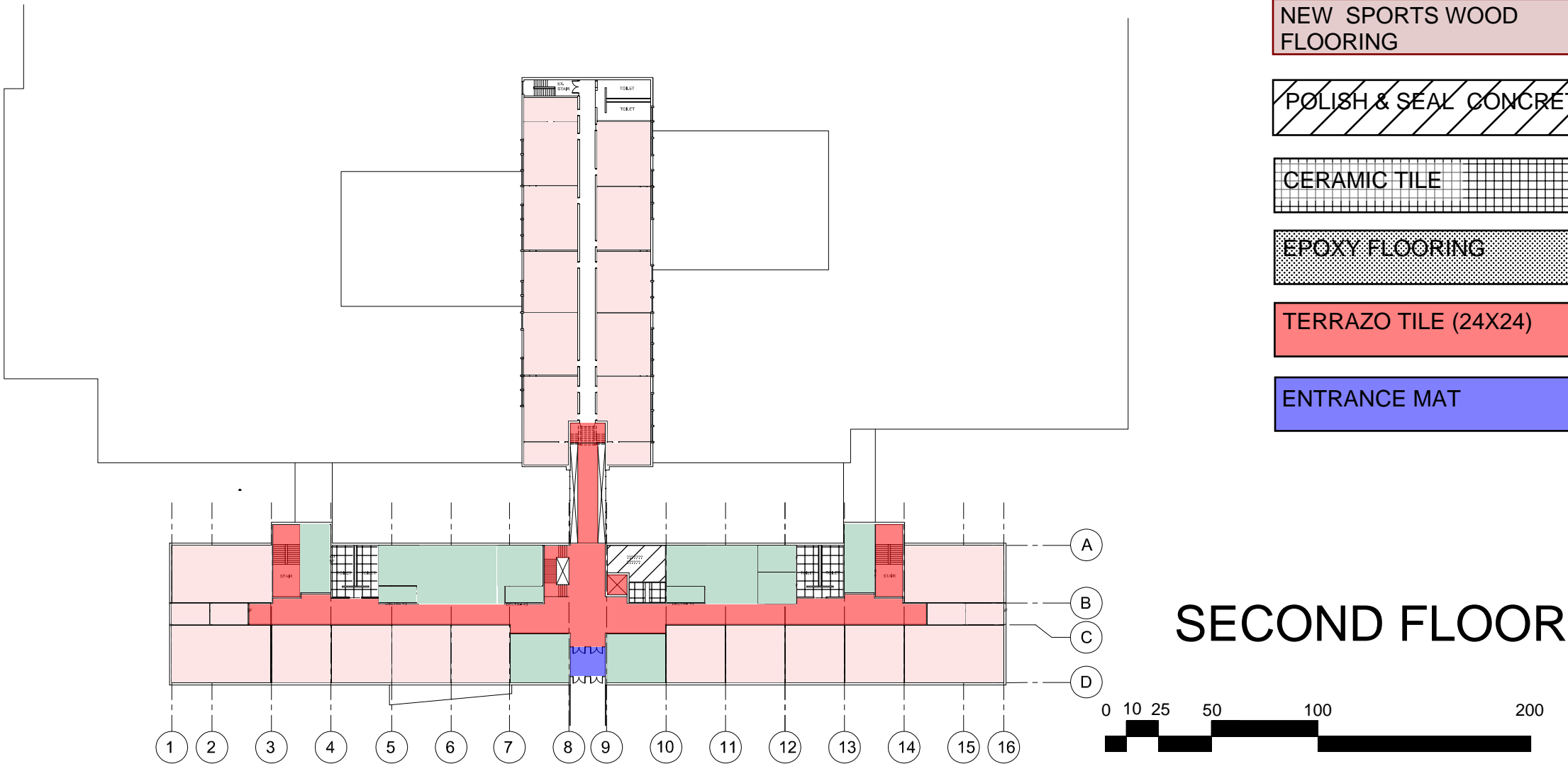


OPTION B.2 1600 STUDENTS

FLOOR FINISHES

LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)
- ENTRANCE MAT

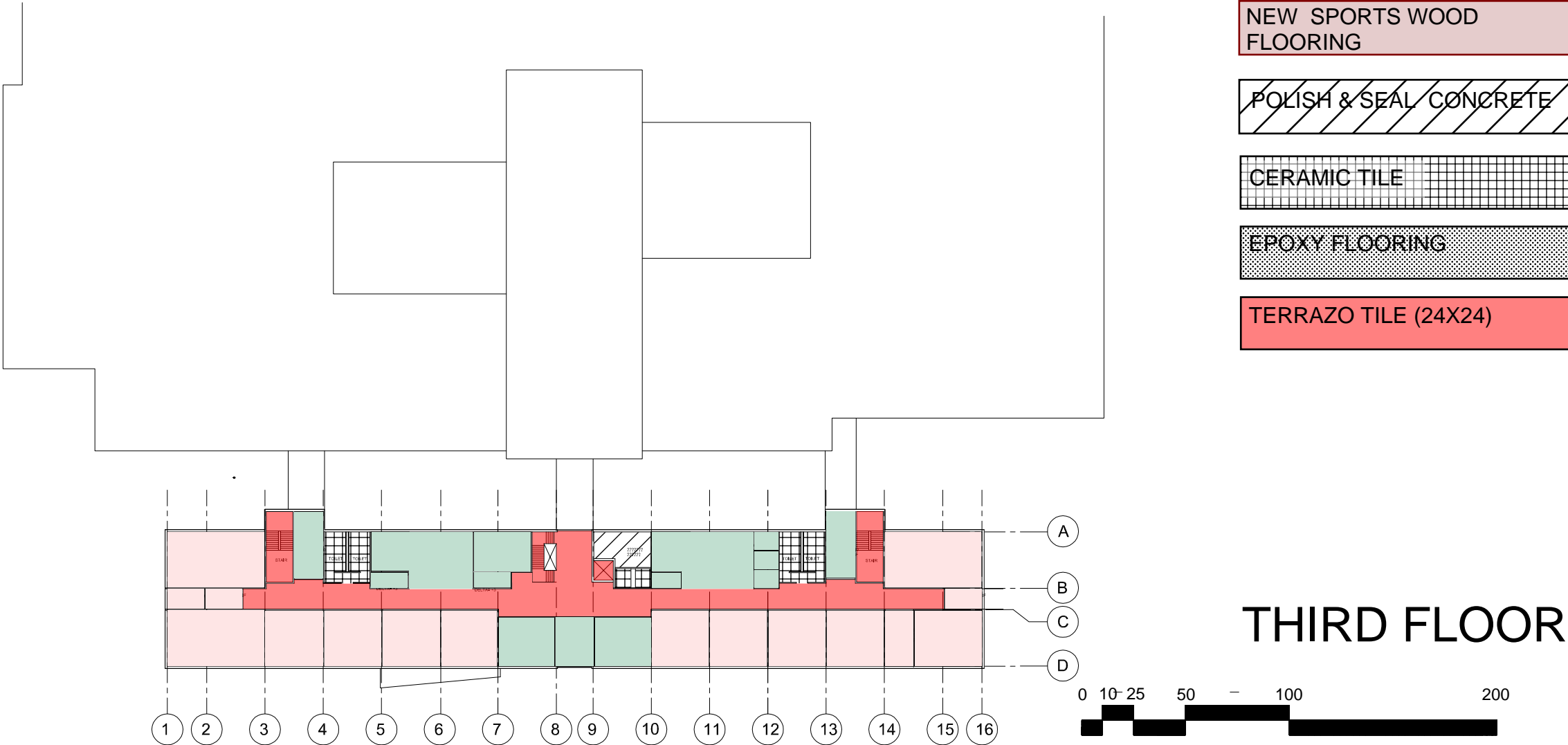


OPTION B.2 1600 STUDENTS

FLOOR FINISHES

LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)



OPTION B.2 1600 STUDENTS FLOOR FINISHES

LEGEND

NEW LINOLEUM FLOORING

NEW CARPET TILE

NEW EPOXY PAINT

NEW SPORTS WOOD
FLOORING

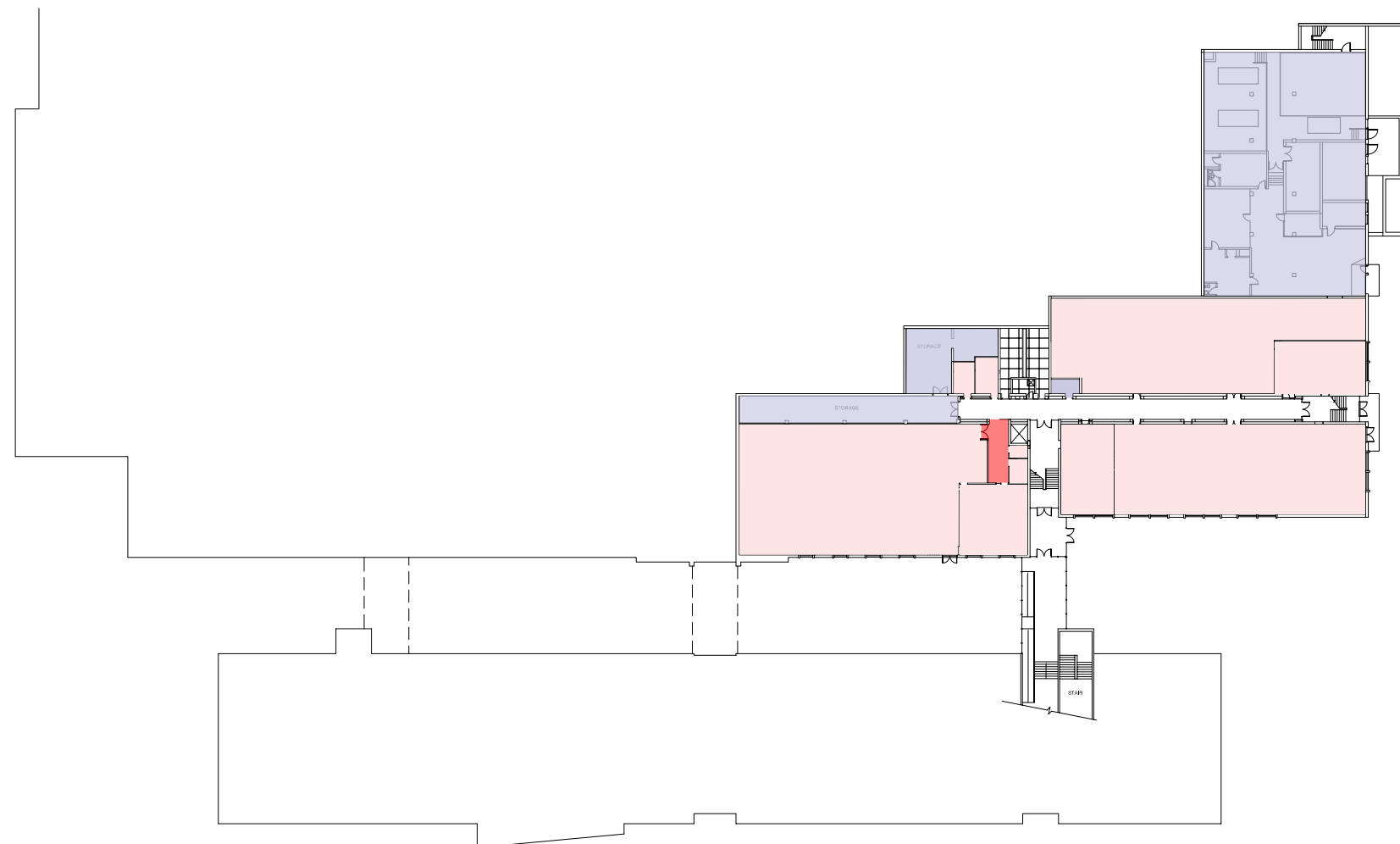
POLISH & SEAL CONCRETE

CERAMIC TILE

EPOXY FLOORING

TERRAZO TILE (24X24)

ENTRANCE MAT



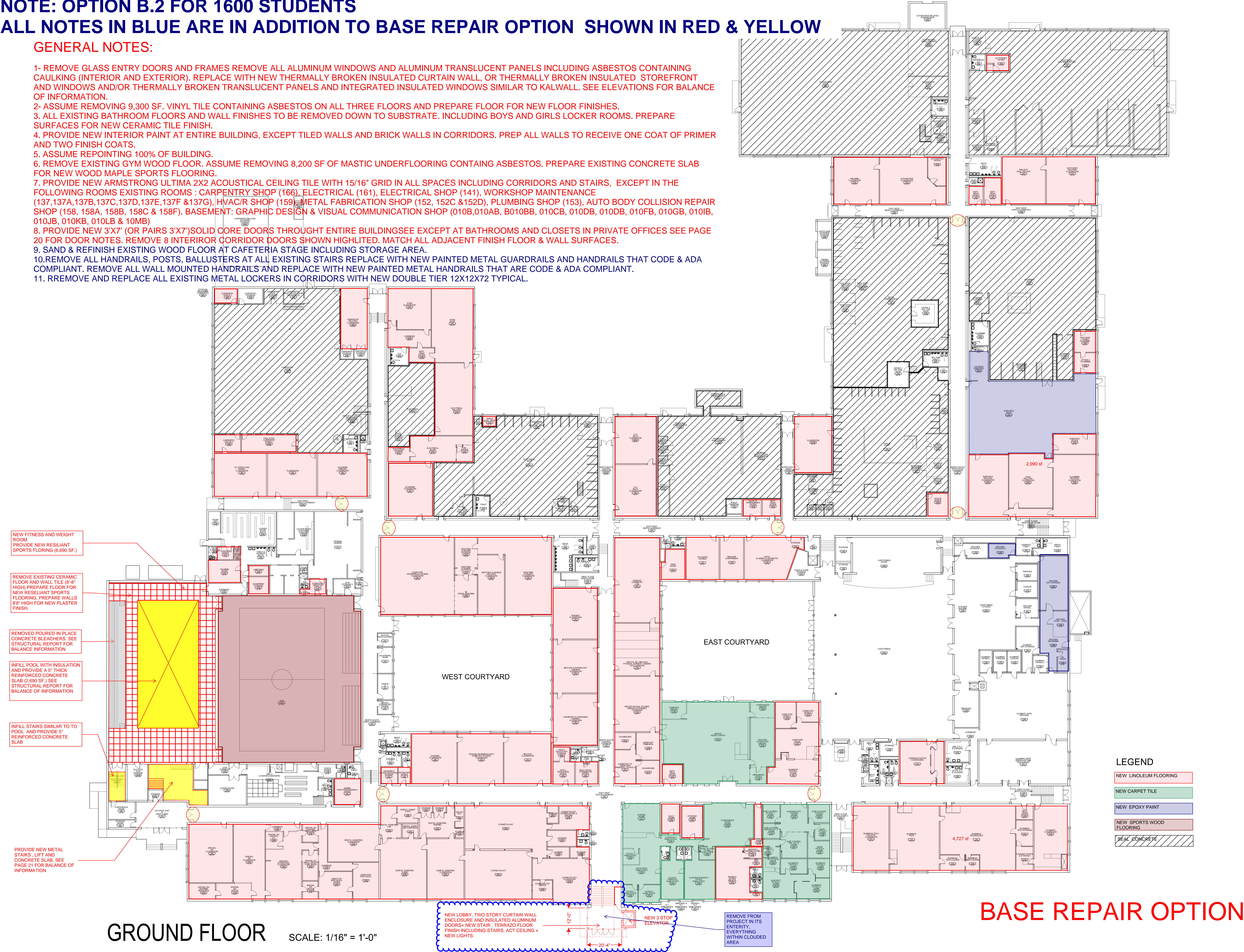
BASEMENT FLOOR



NOTE: OPTION B.2 FOR 1600 STUDENTS
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

GENERAL NOTES:

- 1- REMOVE GLASS ENTRY DOORS AND FRAMES REMOVE ALL ALUMINUM WINDOWS AND ALUMINUM TRANSLUCENT PANELS INCLUDING ASBESTOS CONTAINING CAULKING (INTERIOR AND EXTERIOR). REPLACE WITH NEW THERMALLY BROKEN INSULATED CURTAIN WALL, OR THERMALLY BROKEN INSULATED STOREFRONT AND WINDOWS AND/OR THERMALLY BROKEN TRANSLUCENT PANELS AND INTEGRATED INSULATED WINDOWS SIMILAR TO KALWALL. SEE ELEVATIONS FOR BALANCE OF INFORMATION.
- 2- ASSUME REMOVING 9,300 SF. VINYL TILE CONTAINING ASBESTOS ON ALL THREE FLOORS AND PREPARE FLOOR FOR NEW FLOOR FINISHES.
- 3. ALL EXISTING BATHROOM FLOORS AND WALL FINISHES TO BE REMOVED DOWN TO SUBSTRATE. INCLUDING BOYS AND GIRLS LOCKER ROOMS. PREPARE SURFACES FOR NEW CERAMIC TILE FINISH.
- 4. PROVIDE NEW INTERIOR PAINT AT ENTIRE BUILDING, EXCEPT TILED WALLS AND BRICK WALLS IN CORRIDORS. PREP ALL WALLS TO RECEIVE ONE COAT OF PRIMER AND TWO FINISH COATS.
- 5. ASSUME REPOINTING 100% OF BUILDING.
- 6. REMOVE EXISTING GYM WOOD FLOOR. ASSUME REMOVING 8,200 SF OF MASTIC UNDERFLOORING CONTAING ASBESTOS. PREPARE EXISTING CONCRETE SLAB FOR NEW WOOD MAPLE SPORTS FLOORING.
- 7. PROVIDE NEW ARMSTRONG ULTIMA 2X2 ACOUSTICAL CEILING TILE WITH 15/16" GRID IN ALL SPACES INCLUDING CORRIDORS AND STAIRS, EXCEPT IN THE FOLLOWING ROOMS EXISTING ROOMS : CARPENTRY SHOP (166), ELECTRICAL (161), ELECTRICAL SHOP (141), WORKSHOP MAINTENANCE (137,137A,137B,137C,137D,137E,137F &137G), HVAC/R SHOP (159), METAL FABRICATION SHOP (152, 152C &152D), PLUMBING SHOP (153), AUTO BODY COLLISION REPAIR SHOP (158, 158A, 158B, 158C & 158F). BASEMENT: GRAPHIC DESIGN & VISUAL COMMUNICATION SHOP (010B,010AB, B010BB, 010CB, 010DB, 010DB, 010FB, 010GB, 010IB, 010JB, 010KB, 010LB & 10MB)
- 8. PROVIDE NEW 3'X7' (OR PAIRS 3'X7')SOLID CORE DOORS THROUGHT ENTIRE BUILDINGSEE EXCEPT AT BATHROOMS AND CLOSETS IN PRIVATE OFFICES SEE PAGE 20 FOR DOOR NOTES. REMOVE 8 INTERIOR CORRIDOR DOORS SHOWN HIGHLIGHTED. MATCH ALL ADJACENT FINISH FLOOR & WALL SURFACES.
- 9. SAND & REFINISH EXISTING WOOD FLOOR AT CAFETERIA STAGE INCLUDING STORAGE AREA.
- 10.REMOVE ALL HANDRAILS, POSTS, BALLUSTERS AT ALL EXISTING STAIRS REPLACE WITH NEW PAINTED METAL GUARDRAILS AND HANDRAILS THAT CODE & ADA COMPLIANT. REMOVE ALL WALL MOUNTED HANDRAILS AND REPLACE WITH NEW PAINTED METAL HANDRAILS THAT ARE CODE & ADA COMPLIANT.
- 11. RREMOVE AND REPLACE ALL EXISTING METAL LOCKERS IN CORRIDORS WITH NEW DOUBLE TIER 12X12X72 TYPICAL.

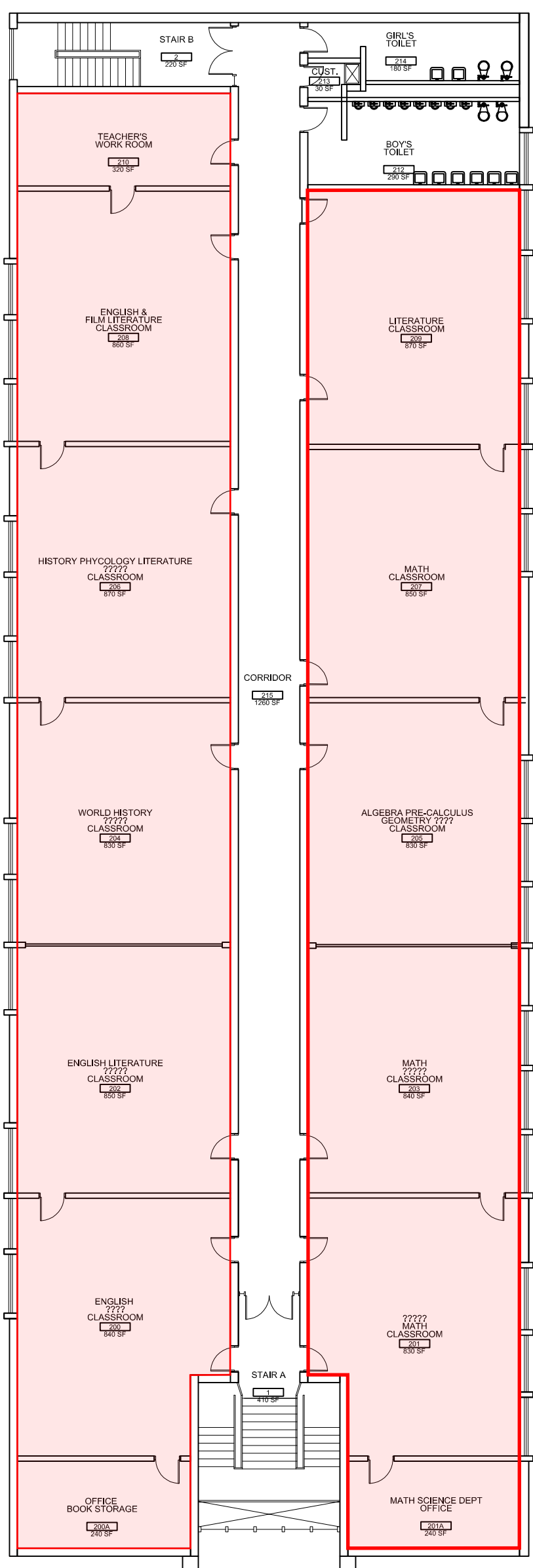


NOTE: OPTION B.2 FOR 1600 STUDENTS

ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

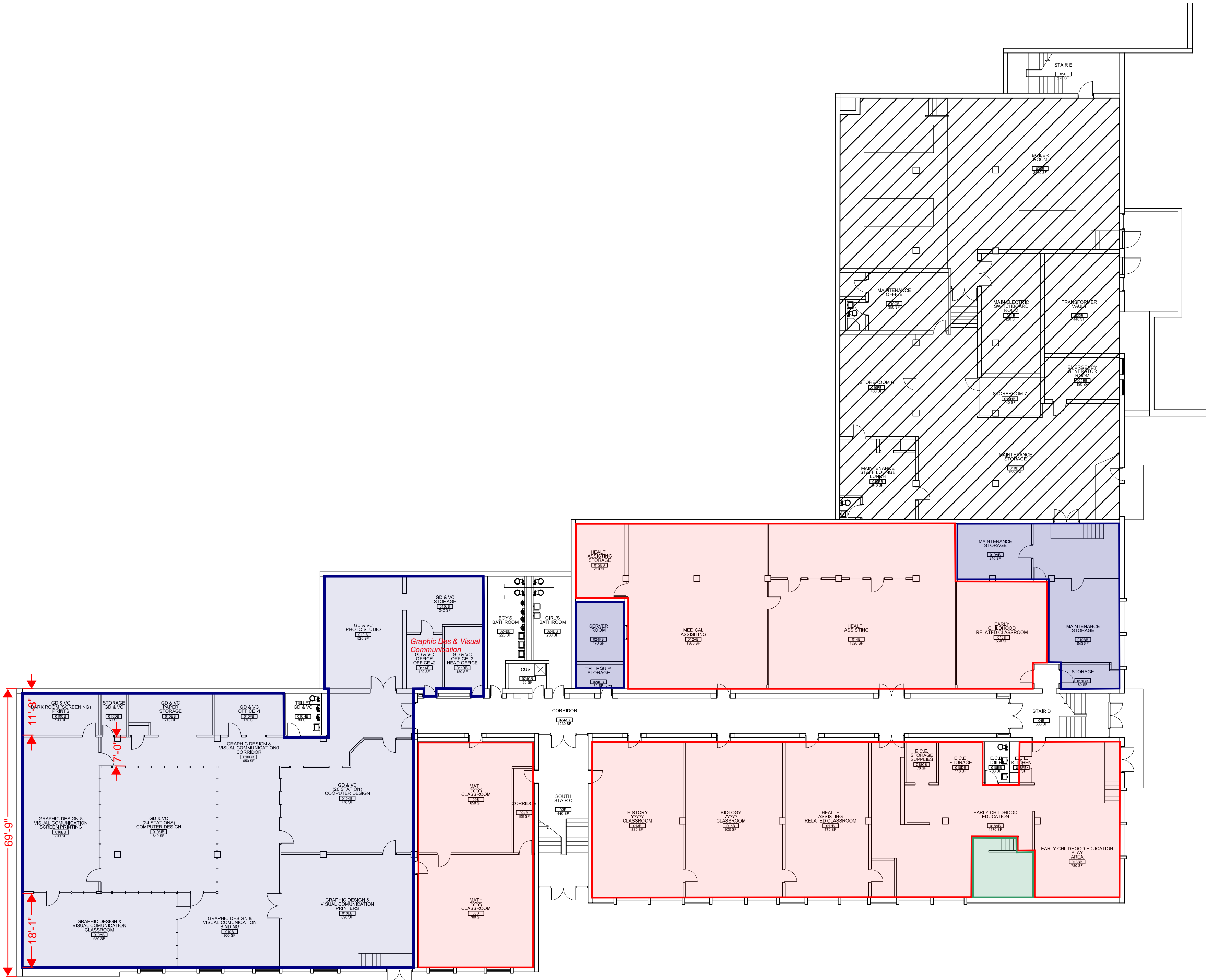
GENERAL NOTES:

- 1- REMOVE GLASS ENTRY DOORS AND FRAMES REMOVE ALL ALUMINUM WINDOWS AND ALUMINUM TRANSLUCENT PANELS INCLUDING ASBESTOS CONTAINING CAULKING (INTERIOR AND EXTERIOR). REPLACE WITH NEW THERMALLY BROKEN INSULATED CURTAIN WALL, OR THERMALLY BROKEN INSULATED STOREFRONT AND WINDOWS AND/OR THERMALLY BROKEN TRANSLUCENT PANELS AND INTEGRATED INSULATED WINDOWS SIMILAR TO KALWALL. SEE ELEVATIONS FOR BALANCE OF INFORMATION.
- 2- ASSUME REMOVING 9,300 SF. VINYL TILE CONTAINING ASBESTOS ON ALL THREE FLOORS AND PREPARE FLOOR FOR NEW FLOOR FINISHES.
3. ALL EXISTING BATHROOM FLOORS AND WALL FINISHES TO BE REMOVED DOWN TO SUBSTRATE. INCLUDING BOYS AND GIRLS LOCKER ROOMS. PREPARE SURFACES FOR NEW CERAMIC TILE FINISH.
4. PROVIDE NEW INTERIOR PAINT AT ENTIRE BUILDING, EXCEPT TILED WALLS AND BRICK WALLS IN CORRIDORS. PREP ALL WALLS TO RECEIVE ONE COAT OF PRIMER AND TWO FINISH COATS.
5. ASSUME REPOINTING 100% OF BUILDING.
6. REMOVE EXISTING GYM WOOD FLOOR. ASSUME REMOVING 8,200 SF OF MASTIC UNDERFLOORING CONTAING ASBESTOS. PREPARE EXISTING CONCRETE SLAB FOR NEW WOOD MAPLE SPORTS FLOORING.
7. PROVIDE NEW ARMSTRONG ULTIMA 2X2 ACOUSTICAL CEILING TILE WITH 15/16" GRID IN ALL SPACES INCLUDING CORRIDORS ANS STAIRS, EXCEPT IN THE FOLLOWING ROOMS : CARPENTRY SHOP (166), ELECTRICAL (161), ELECTRICAL SHOP (141), WORKSHOP MAINTENANCE (137,137A,137B,137C,137D,137E,137F &137G), HVAC/R SHOP (159), METAL FABRICATION SHOP (152, 152C &152D), PLUMBING SHOP (153), AUTO BODY COLLISION REPAIR SHOP (158, 158A, 158B, 158C & 158F). BASEMENT: GRAPHIC DESIGN & VISUAL COMMUNICATION SHOP (010B,010AB, B010BB, 010CB, 010DB, 010DB, 010FB, 010GB, 010IB, 010JB, 010KB, 010LB & 10MB)
8. PROVIDE NEW 3'X7' (OR PAIRS 3'X7')SOLID COORE DORRS THROUGHT ENTIRE BUILDINGSEE EXCEPT AT BATHROOMS AND CLOSETS IN PRIVATE OFFICESPAGE 20 FOR DOOR NOTES. REMOVE 8 INTERIROR CORRIDOR DOORS SHOWN HIGHLITED. MATCH ALL ADJACENT FINISH FLOOR & WALL SURFACES.
9. SAND & REFINISH EXISTING WOOD FLOOR AT CAFETERIA STAGE INCLUDING STORAGE AREA.
- 10.REMOVE ALL HANDRAILS, POSTS, BALLUSTERS AT ALL EXISTING STAIRS REPLACE WITH NEW PAINTED METAL GUARDRAILS AND HANDRAILS THAT CODE & ADA COMPLIANT. REMOVE ALL WALL MOUNTED HANDRAILS AND REPLACE WITH NEW PAINTED METAL HANDRAILS THAT ARE CODE & ADA COMPLIANT.
11. RREMOVE AND REPLACE ALL EXISTING METAL LOCKERS IN CORRIDORS WITH NEW DOUBLE TIER 12X12X72 TYPICAL.



SECOND FLOOR

SCALE: 1/16" = 1'-0"

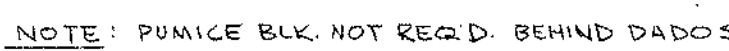


BASEMENT FLOOR

SCALE: 1/16" = 1'-0"

FLOOR FINISHES LEGEND	
NEW LINOLEUM FLOORING	
NEW CARPET TILE	
NEW EPOXY PAINT	
NEW CONCRETE SEALER	

BASE REPAIR OPTION



NEW MASONRY OPENING
 6'-0" X 8'-0" FOR A NEW 3'X7'
 WOOD DOOR AND GLASS
 SIDELIGHT & TRANSOM IN A
 PRESS METAL FRAME.
 SEE PAGE 10 FOR DETAILS

NEW CONTROL PANEL AT
 EVERY MASONRY OPENING
 REQUIRING NEW DOOR AND
 SIDELIGHT.

PLASTER & PARTITIONS
 ALL FINISHES,
 PLUMBING,
 HEATING &
 EQUIPMENT

UNIT B UNIT A

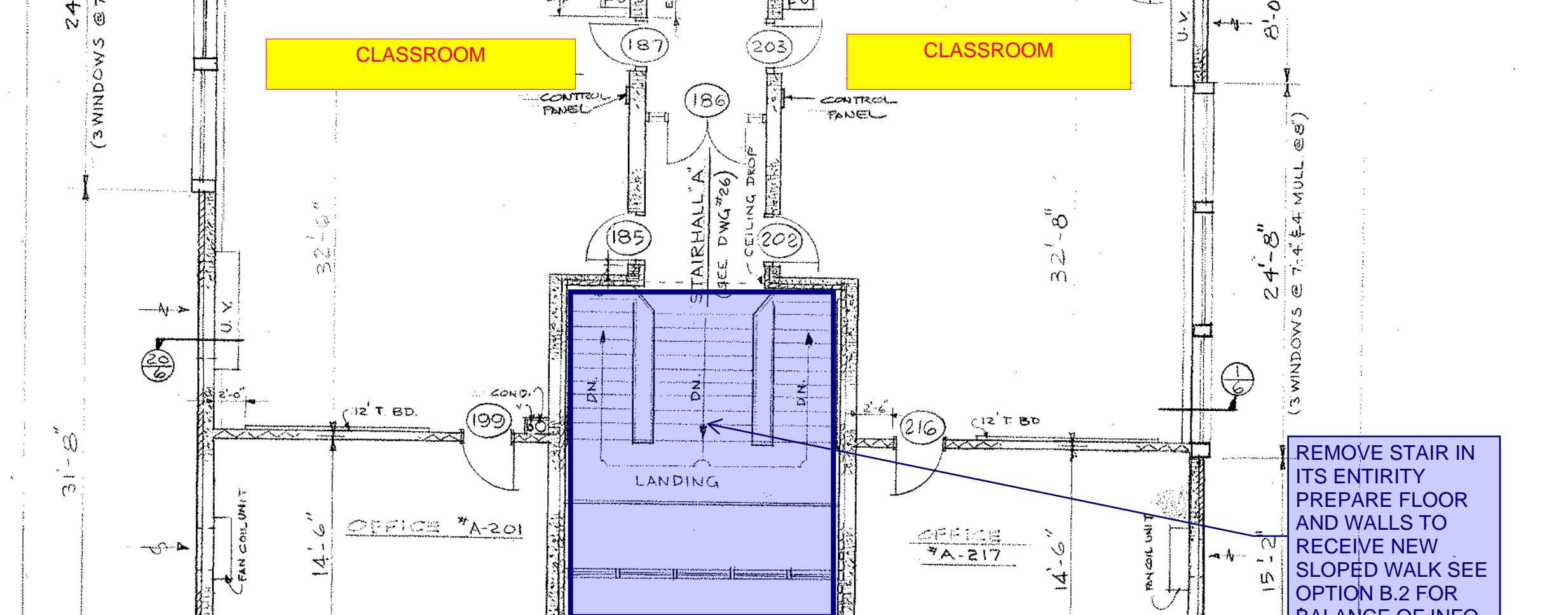
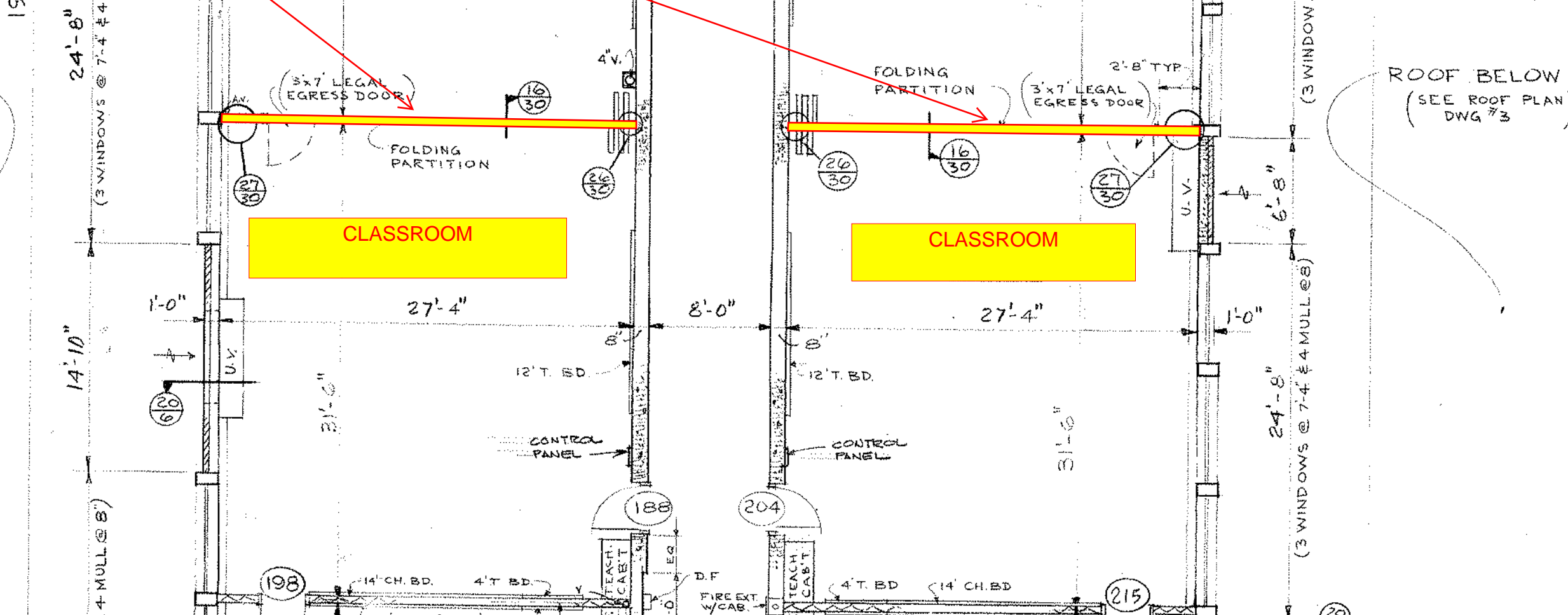
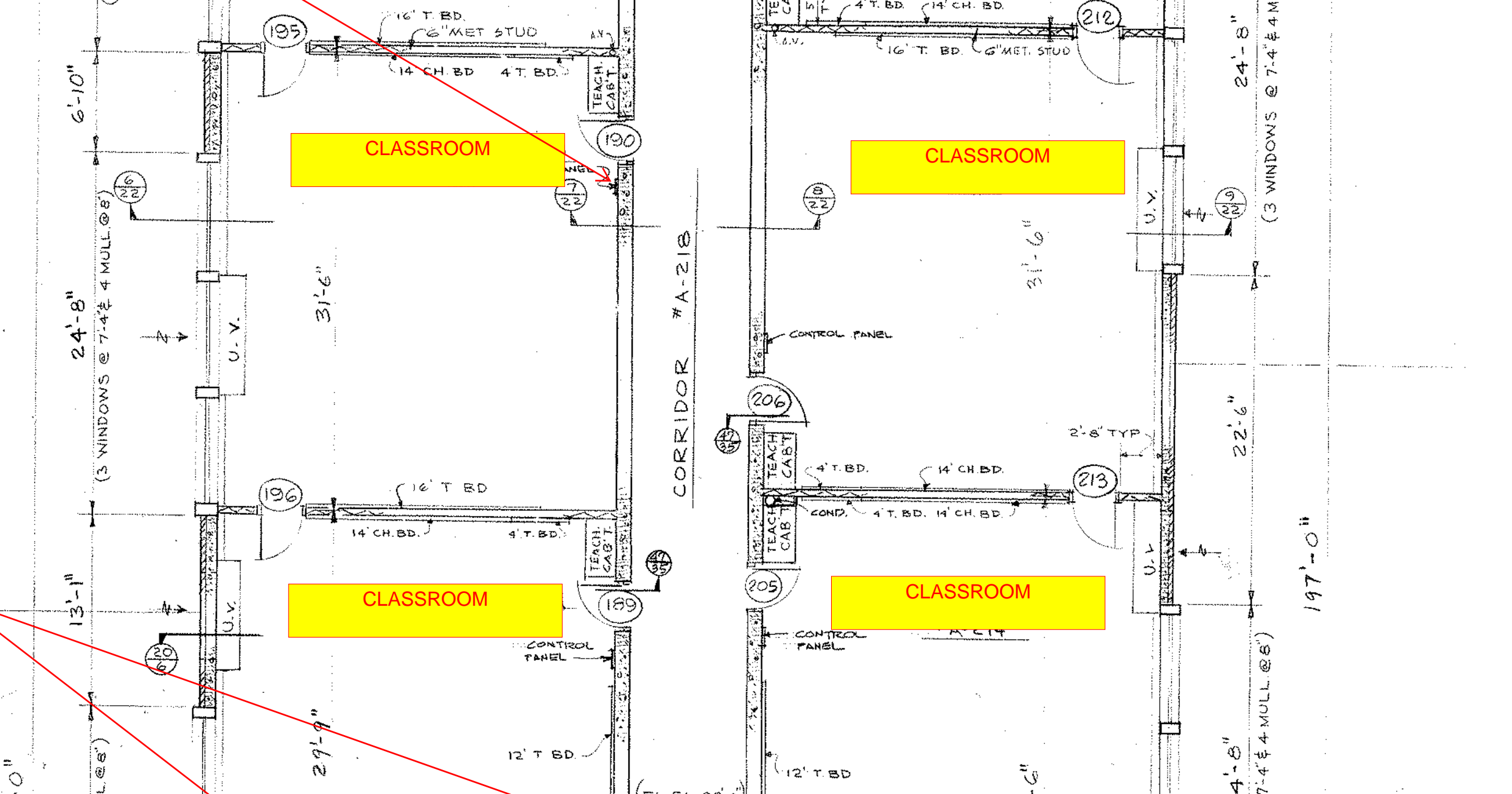
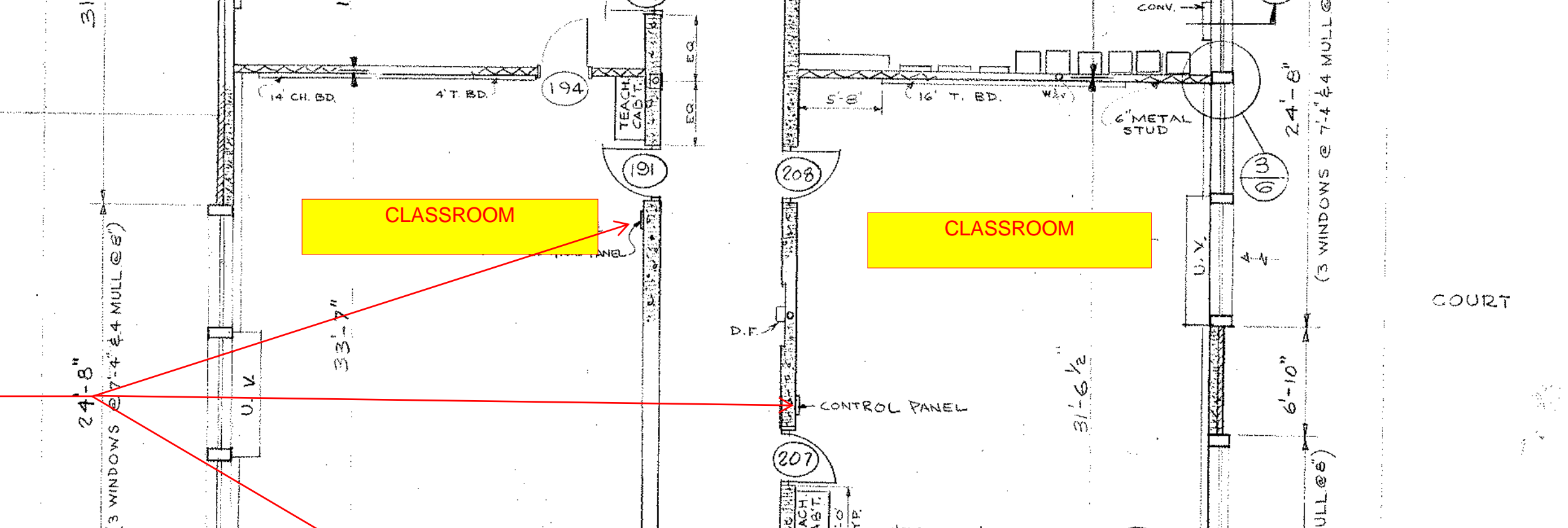
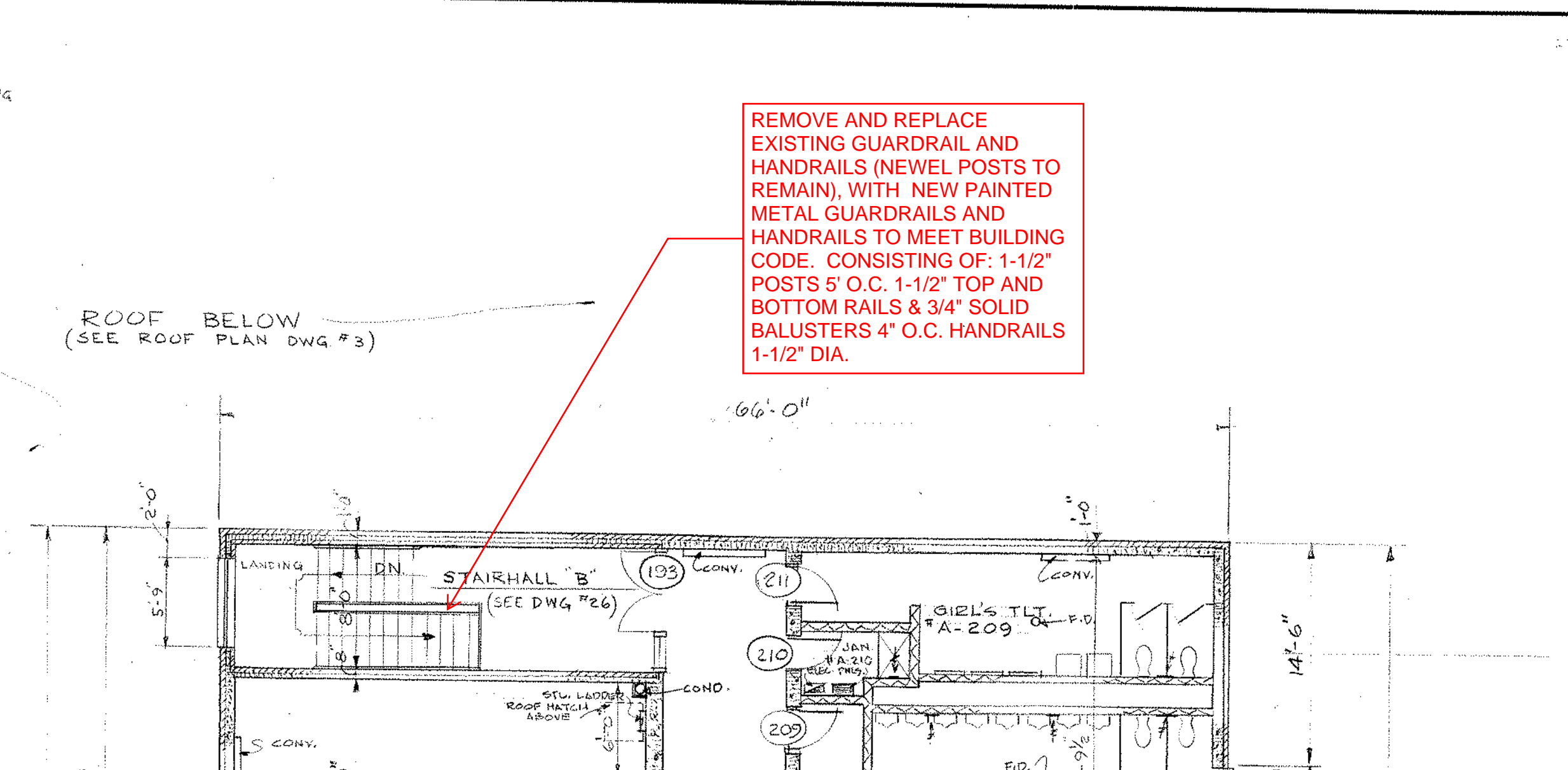
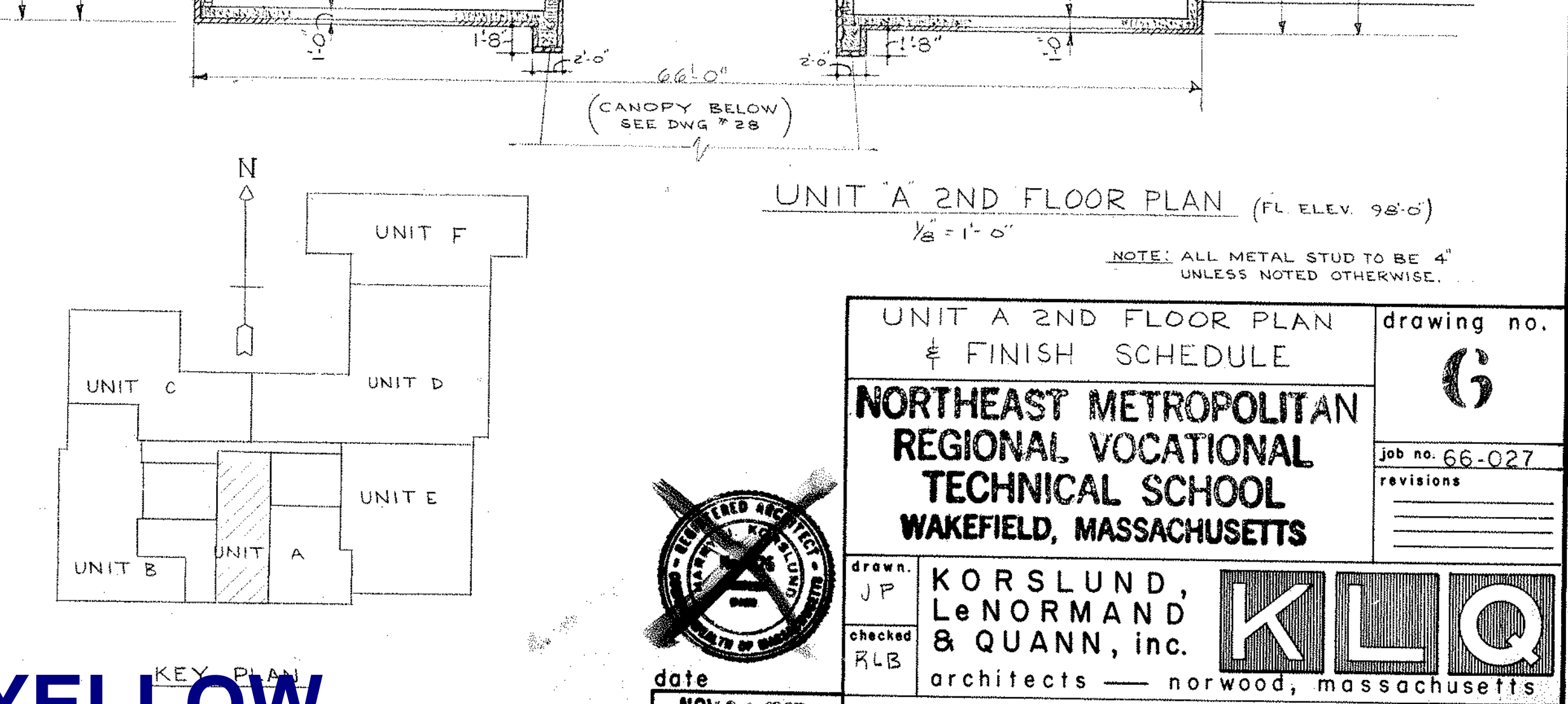
ROOM FINISH SCHEDULE

RM. NO.	NAME	FLOOR	BASE		DADO		WALL		CEILING		REMARKS	RM. NO.	NAME
			MAT'L	MAT'L	MAT'L	HT.	MAT'L	MAT'L	HPT	LPT			
A-161	MACHINE DRAFTING	V	T	R								A-101	TOILET
A-162	BLUEPRINT RM.	V	T	R								A-162	W. TEACHERS LO.
A-163	METAL LAB	V	T	R								A-163	
A-164	PASSAGE	V	T	R								A-164	CORRIDOR
A-165	MACHINE DESIGN	V	T	R								A-165	COSMETOLOG
A-166	REL. CLASSROOM	V	T	R								A-166	BASIC ROOM
A-167	AC. CLASSROOM	V	T	R								A-167	LECTURE RM.
A-168	AC. CLASSROOM	V	T	R								A-168	STORAGE
A-169	HEAD. CUST. OFFICE	V	T	R								A-169	DISPENSARY
A-170	CLOSET	V	T	R								A-170	LOCKER RM.
A-171	TOILET	C	T	R								A-171	TOILET
A-172	DEPT. HEAD OFFICE	V	T	R								A-172	WAITING RM.
A-173	JANITOR'S CLOSET	V	T	R								A-173	TOILET
A-174	STORAGE	V	T	R								A-174	STORAGE

CEMENT POLISH 1/2" THICK AROUND
 MOP RECEPTOR

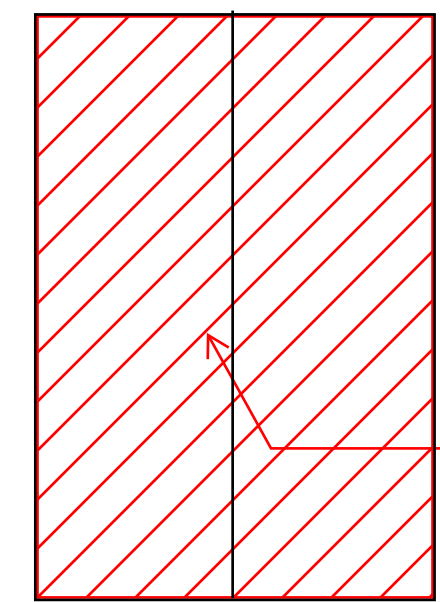
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UNIT A 1ST FLOOR PLAN & FINISH SCHEDULE	drawing no. <div style="font-size: 2em; text-align: center;">5</div>
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL WAKEFIELD, MASSACHUSETTS	
drawing sheet checked p.l.-6	job no. 66-027 revisions
KORSLUND, LE NORMAND & QUANN, inc. architects — norwood, massachusetts	<div style="font-size: 4em; text-align: center;">K L Q</div>

[illegible]

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

NOTE:
REMOVE ALL RUBBER ROOF INCLUDING PROTECTION BOARD AND INSULATION, REPLACE WITH NEW WHITE PVC ROOF SYSTEM FULLY ADHERED TO EXISTING POURED GYPSUM SUBSTRATE (PREPARE ALL SUBSTRATE SURFACES FOR NEW ROOF). SYSTEM TO INCLUDE 1/2" PROTECTION BOARD AND MIN. 5-1/2" THK. TAPERED INSULATION. PROVIDE AN 8" HIGH STAINLESS STEEL ROOF EDGE.
ALL NEW MECHANICAL EQUIPEMENT TO BE PROVIDE WITH PREMANUFACTURED CURBS COMPATIBLE FOR A PVC ROOF. SEE HVAC REPORT FOR BALANCE OF INFORMATION.



HATCHED AREA INDICATES ASPHALTIC TYPE ROOF CONTAINING ASBESTOS (1,600 SF) TO BE REMOVED DOWN TO PLYWOOD SUBSTRATE. PREPARE SURFACE FOR NEW PVC ROOF ADHERED TO A MECHANICALLY FASTEN PROTECTION BOARD.

NEW ADDITIONS IN BLUE, NOT TO SCALE. SEE OPTION B.2 ABOVE FOR 1600 STUDENTS PLANS FOR BALANCE OF INFORMATION.

BLUE INDICATES 8" HIGH STAINLESS STEEL ROOF EDGES

COURTYARD

TEMP. REMOVE BLUESTONE PAVERS, REPAIR SUBGRADE & REINSTALL PAVERS. REPLACE 10% OF PAVERS OF APPROX. 2,200 SF TOTAL BLUESTONE AREA.

NEW ADDITION SEE OPTION B.2 FOR 1600 STUDENTS PLANS FOR INFO.

HATCHED AREA INDICATES ASPHALTIC TYPE ROOF CONTAINING ASBESTOS (9,000 SF) TO BE REMOVED DOWN TO GYPSUM SUBSTRATE. PREPARE SURFACE FOR NEW FULLY ADHERE PVC ROOF INSULATION SYSTEM.

SEE PAGE 21 (SHEET A36) FOR POOL & GYM ROOF PLAN AND NOTES. NTS.

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

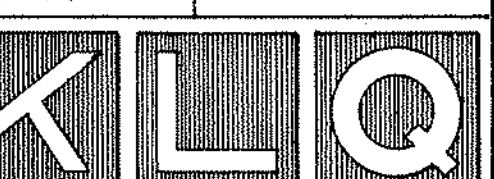
ROOF PLAN
NORTHEAST METROPOLITAN
REGIONAL VOCATIONAL
TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

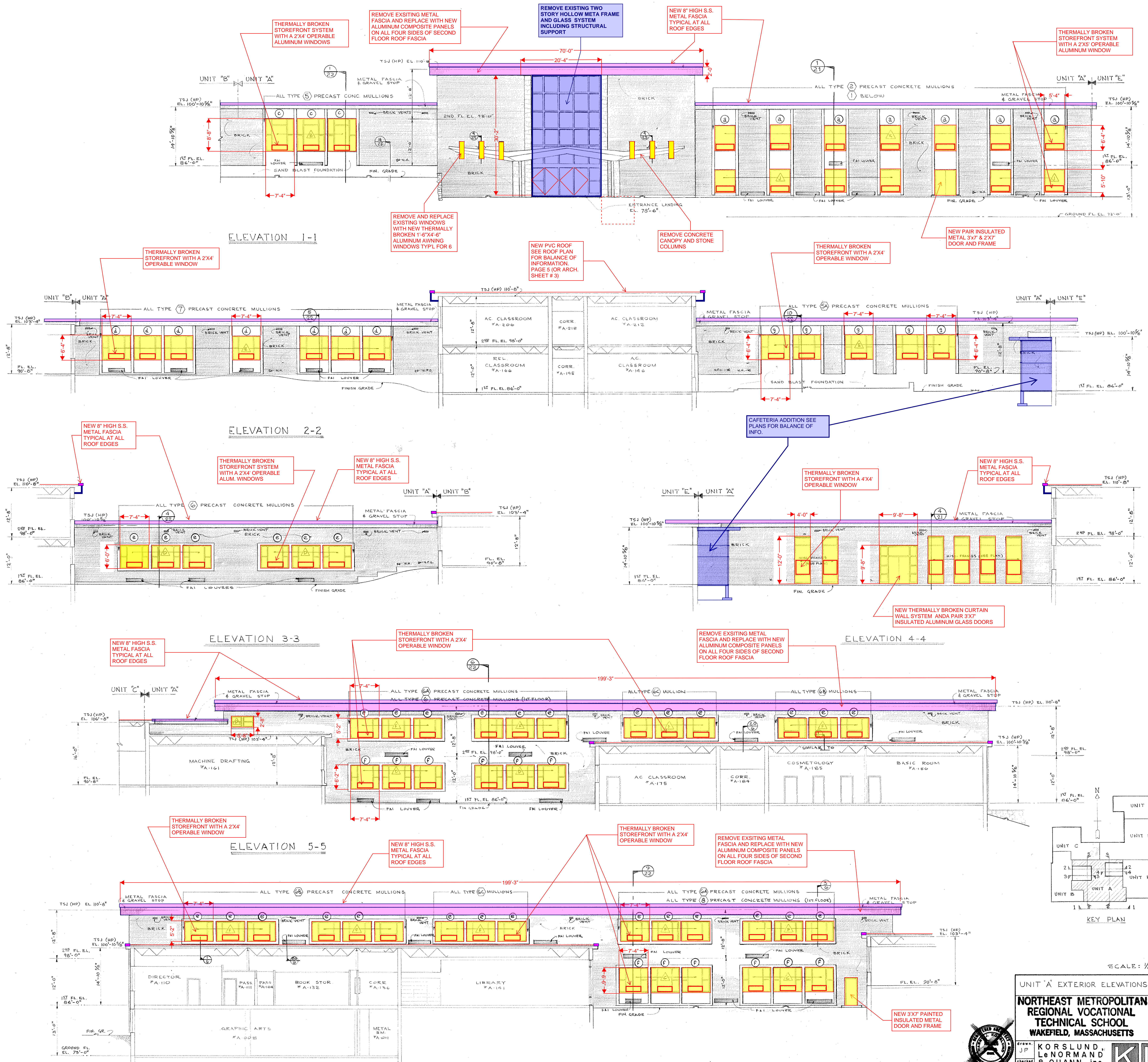


date
NOV 24 1987

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LE NORMAND
& QUANN, INC.
architects — NORWOOD, MASSACHUSETTS

drawing no.
3
job no. 66-027
revisions





UNIT "A" EXTERIOR ELEVATIONS drawing no. 66-027

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

KORSLUND, LeNORMAND & QUANN, inc.
architects — norwood, massachusetts

KLO

date NOV 24 1967

NEW 40"X 86" MASONRY OPENING FOR NEW WOOD DOOR AND METAL FRAME

REMOVE EXISTING RAMP IN ITS ENTRY

NEW STAIR WITH TERRAZZO FINISH OVER EXISTING STAIR, FULL WIDTH OF CORRIDOR AFTER REMOVAL OF RAMP AND NEW ADA APPROVED HANDRAILS.

NEW OPENING 2'X7' WITH 5'X7' METAL FRAME FOR VERTICAL LIFT BEYOND SEE PLANS FOR BALANCE OF INFO.

NEW STAIR OVER EXISTING STAIR, FULL WIDTH OF CORRIDOR AFTER REMOVAL OF RAMP AND NEW ADA APPROVED HANDRAILS.

ELEVATION 1-1

ELEVATION 2-2

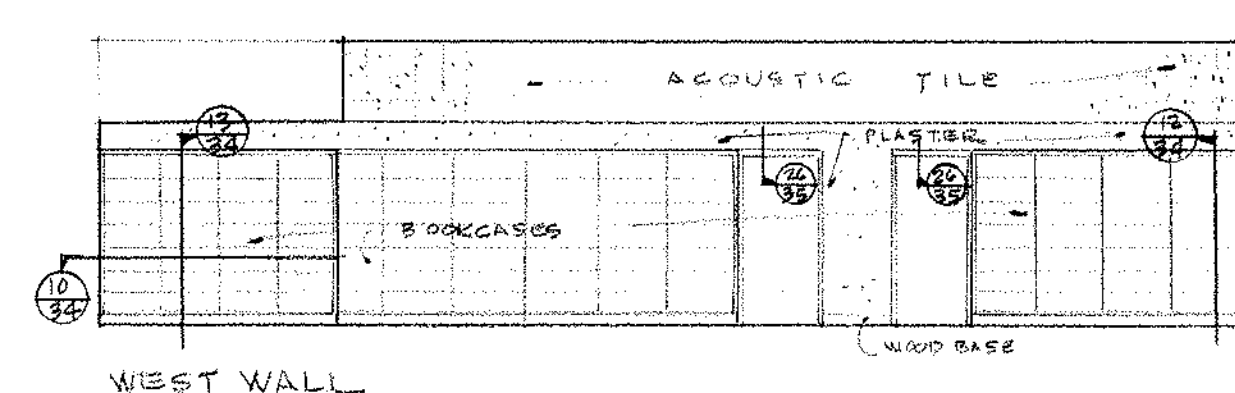
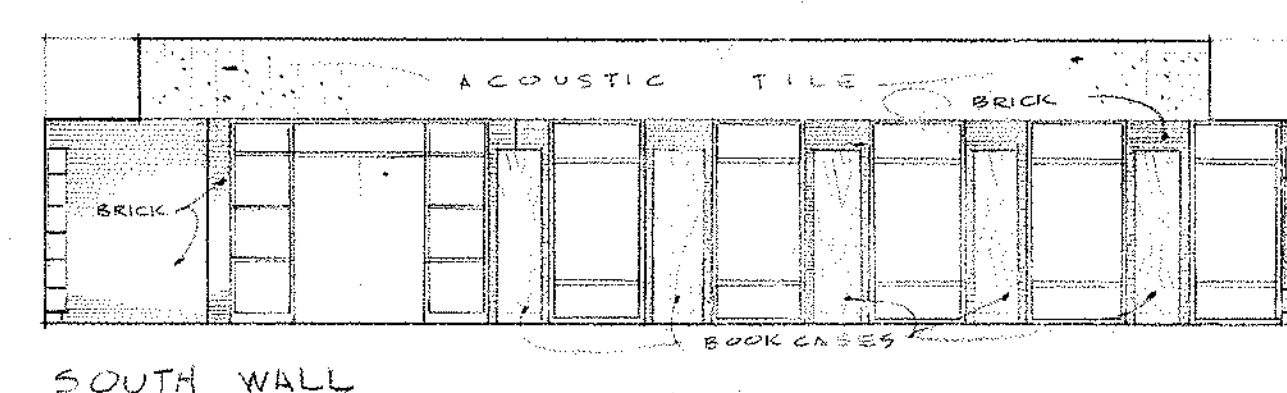
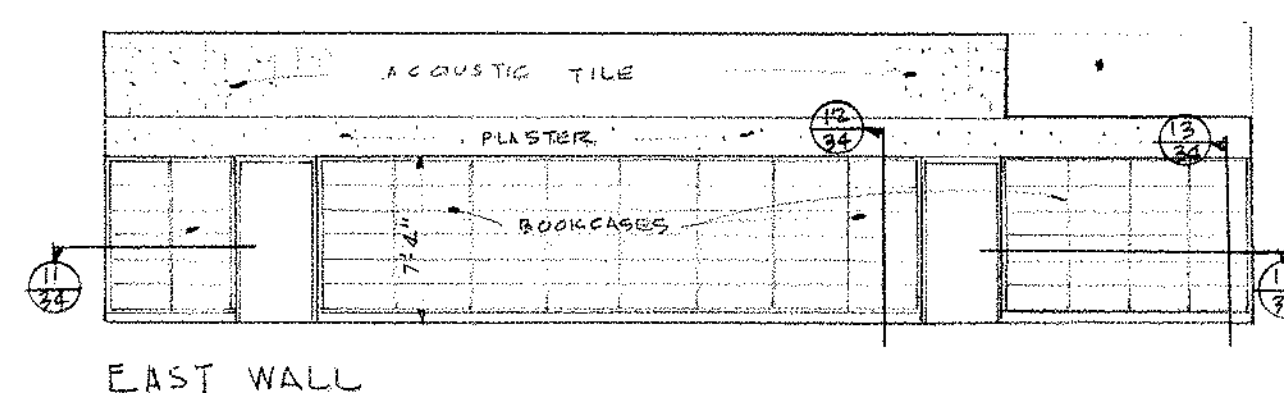
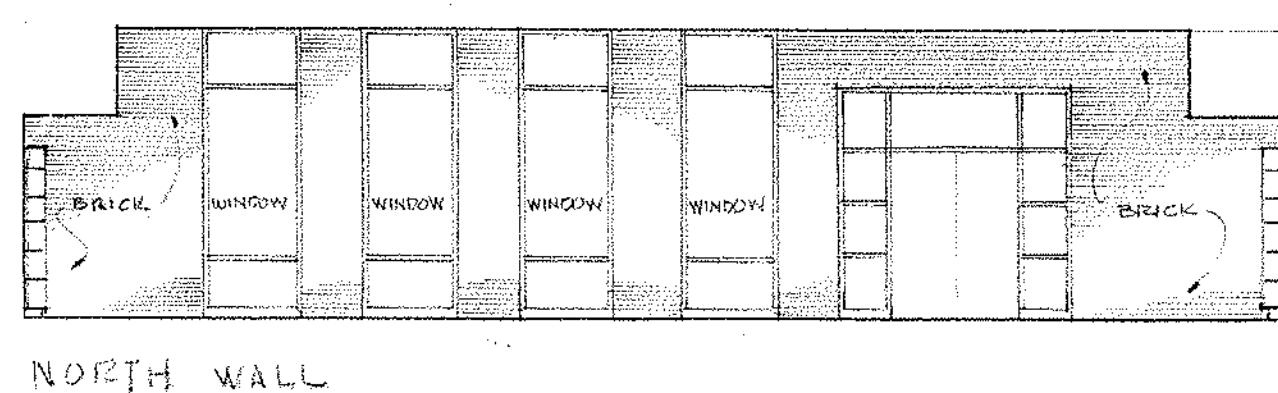
ELEVATION 3-3

ELEVATION 4-4

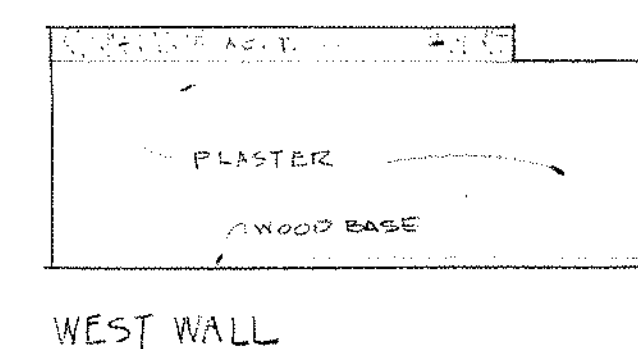
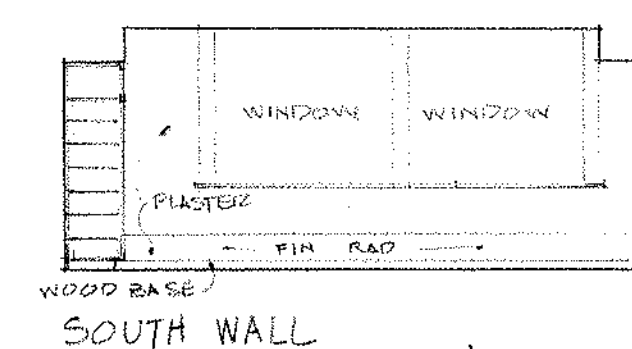
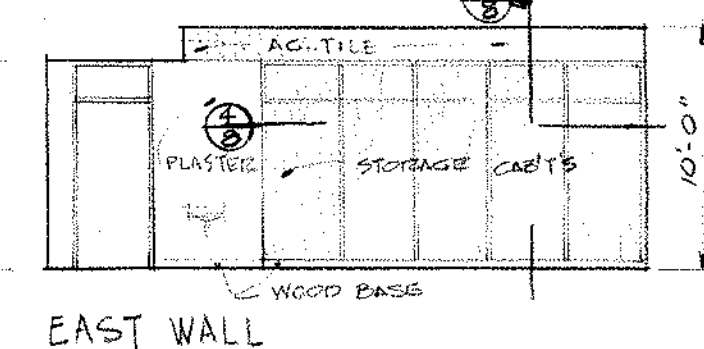
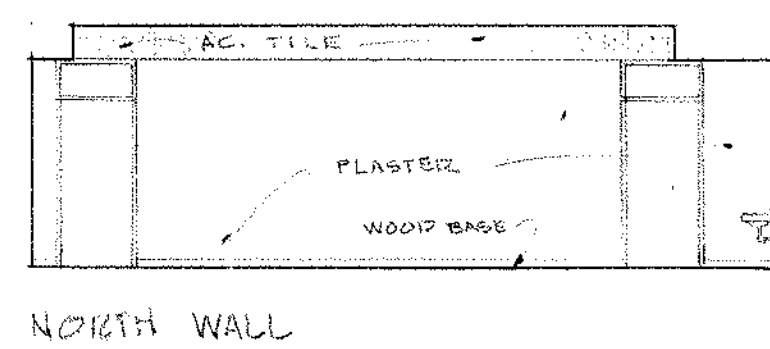
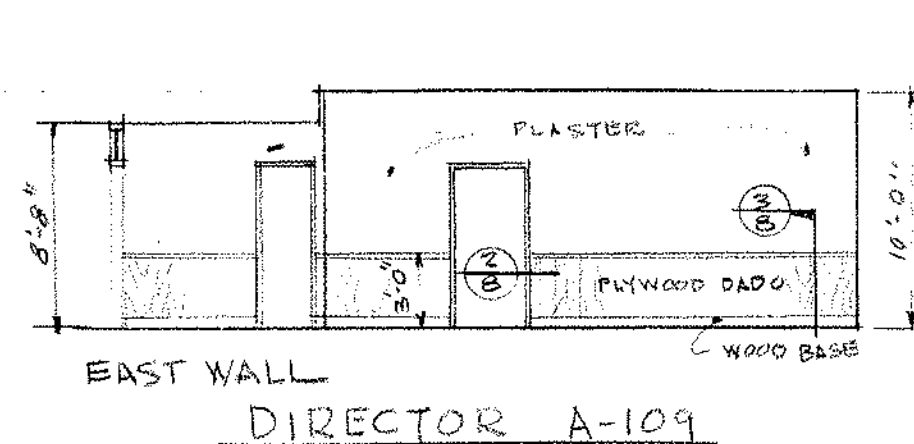
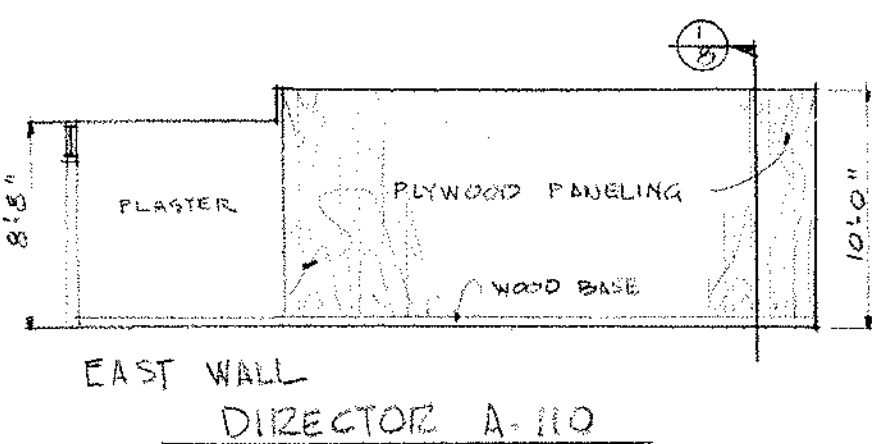
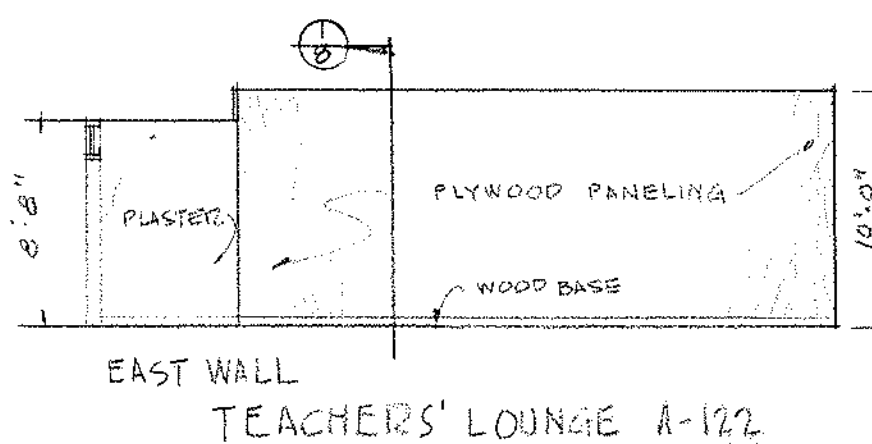
ELEVATION 5-5

ELEVATION 6-6

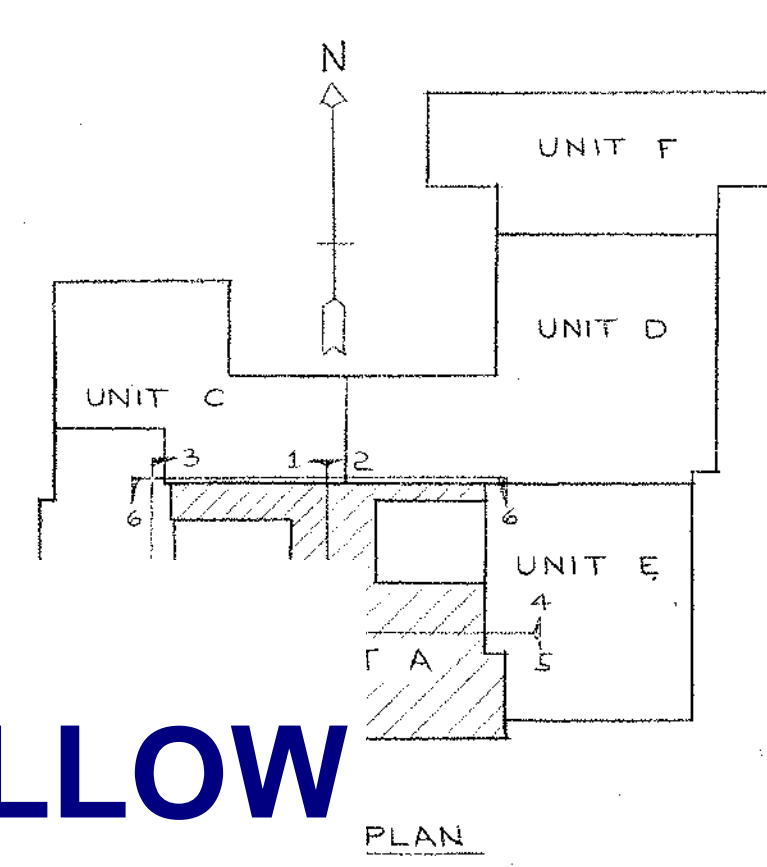
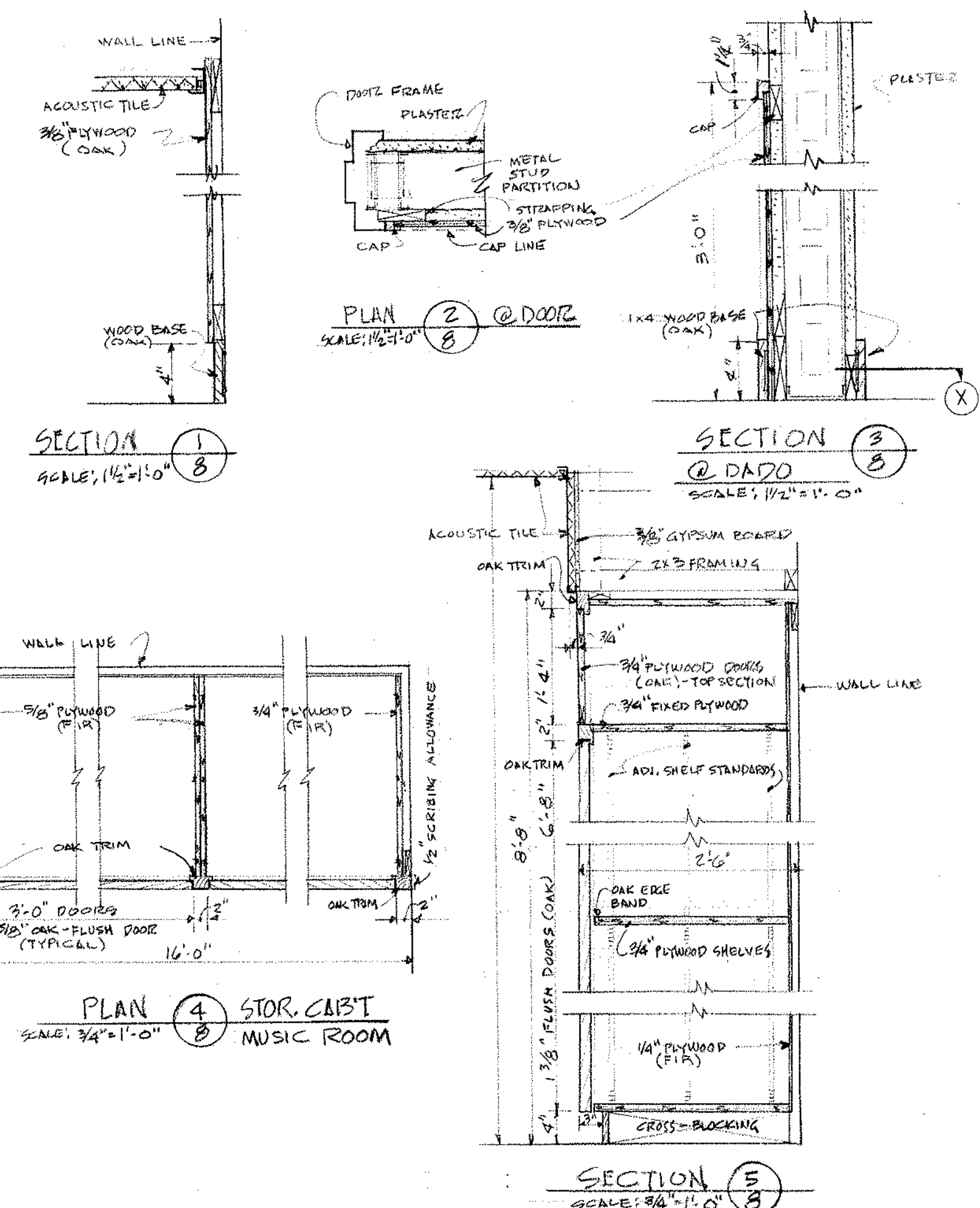
METAL STUD CONT. 1X3
1X4 BASE
DOOR FRAME
TYPICAL WOOD BASE & DOOR FRAME DETAIL
SCALE: 3/4"=1'-0"



LIBRARY ELEVATIONS



MUSIC CLASSROOM A-153



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

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

UNIT "A" CORRIDOR ELEVATIONS

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

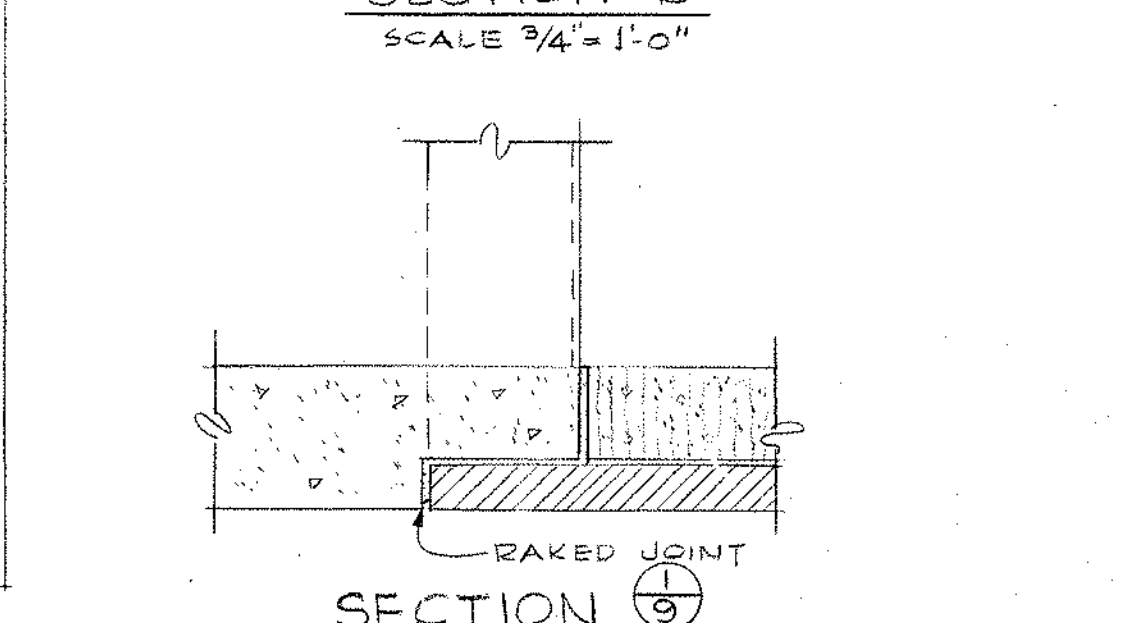
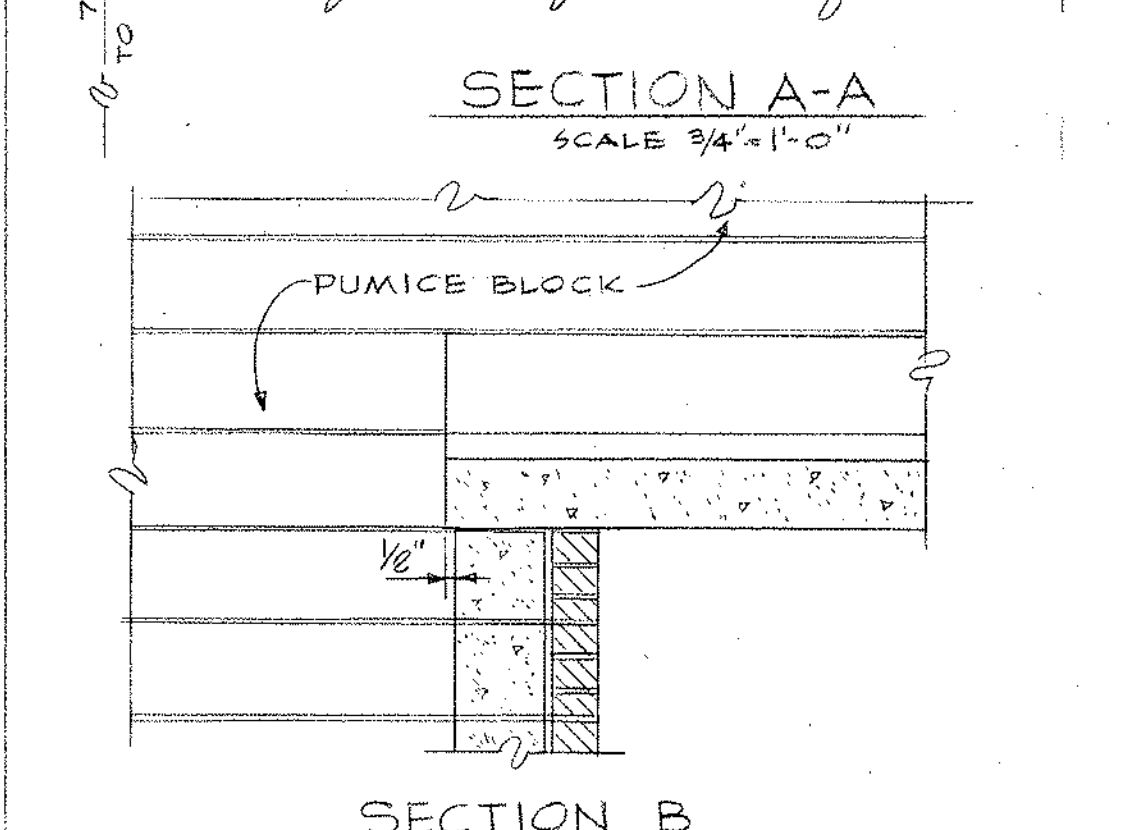
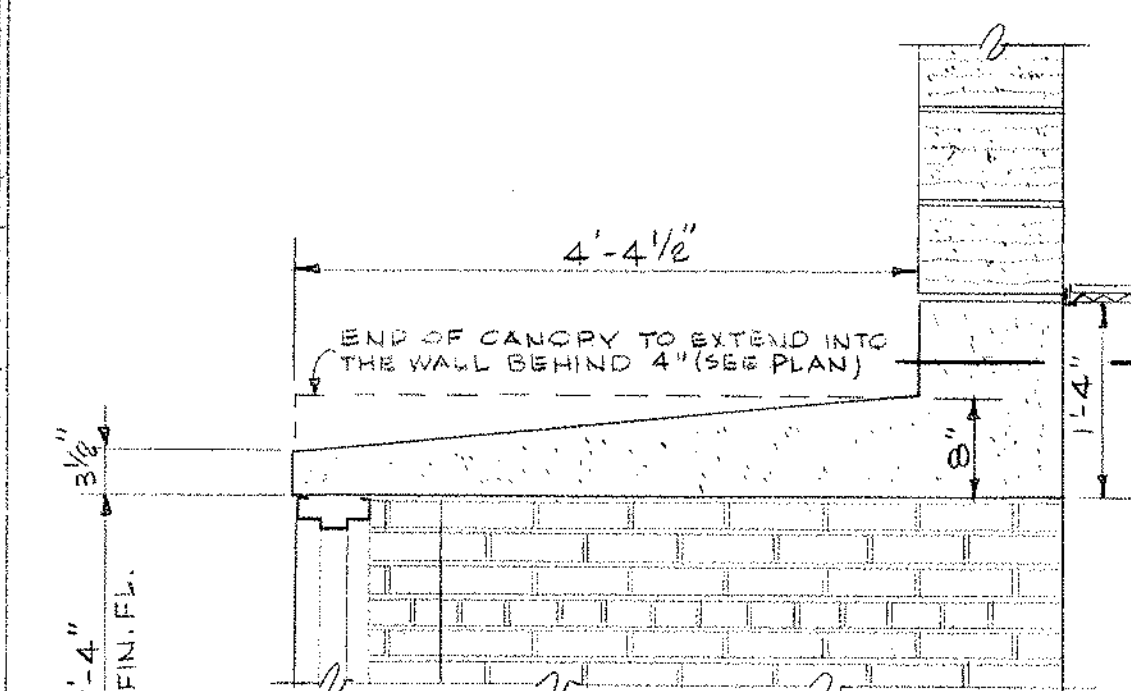
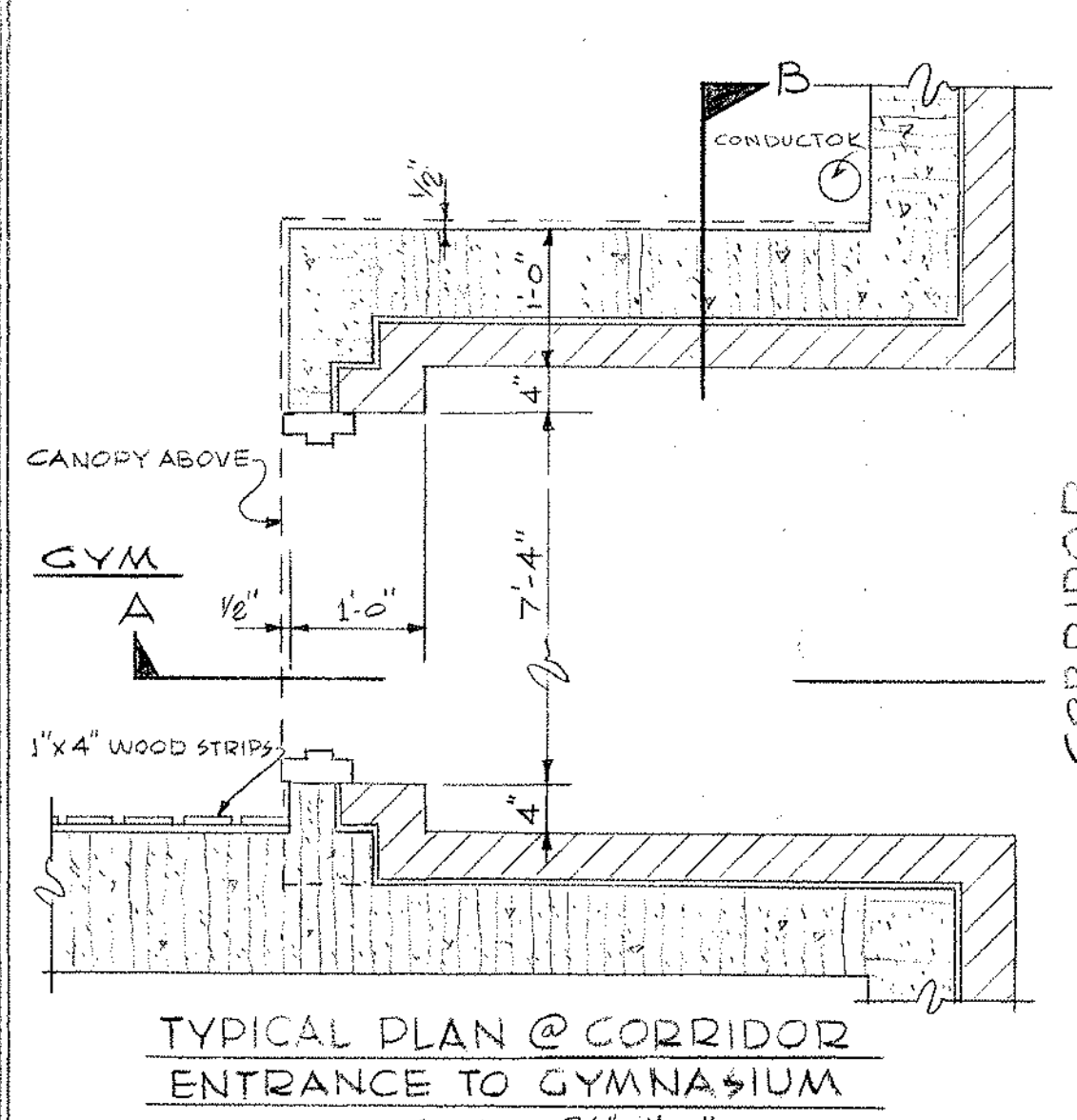
KORSLUND, LeNORMAND & QUANN, inc.
architects — norwood, massachusetts

drawing no. 66-027
revisions

drawn by KLO
checked by KLO
date NOV 24 1967

ROOM FINISH SCHEDULE									
RM. NO.	NAME	FLOOR		BASE	DADO	WALL		CEILING	REMARKS
		MAT'L	MAT'L			MAT'L	MAT'L		
B-101	DENTAL ASSISTANT	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-102	OPERATORY	V.T.	R.B.			PLAST.	ACT.	10'-0"	
B-103	WAITING RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-104	X-RAY	V.T.	R.B.			* ACT.	8'-0"		* LEAD LINED PLYWOOD SEE SPEC'S
B-105	DARK RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-106	DENTAL STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-107	MEDICAL ASSISTANT	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-107A	MEDICAL STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-108	SCRUB	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-109									
B-110	OFFICE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-111	PASSAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-112	EXAM RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113	PRACTICAL NURSING	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-113A	WORK AREA	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113B	STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113C	RELATED CLASSROOM	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-114									
B-115									
B-116	CORRIDOR	TERR.	TERR.			* ACT.	8'-0"		* SEE CORR. ELEV. DWG. #10
B-117	GIRLS LOUNGE	V.T.	R.B.			BLOCK	ACT.	8'-0"	
B-118	TOILET	CER.T.	CER.T.			CER.T.	ACT.	8'-0"	
B-119	TOILET	CER.T.	CER.T.			STR.T.	ACT.	8'-0"	
B-120	OFFICE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-121	GIRLS SHOWER & LOCKER RM.	CER.T.	STR.T.			STR.T.	ACT.	9'-6"	
B-122	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-123	JANITOR'S CLOSET	CONC.	STR.T.			STR.T.	ACT.	8'-0"	
B-124									
B-125	STORAGE	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-126									
B-127									
B-128	GYMNASIUM	WD.	R.B.L.			* SHOWN			* SEE ELEV. DWG. #12
B-129	CORRIDOR	TERR.	TERR.			* ACT.	10'-0"	8'-0"	* SEE CORR. ELEV. DWG. #10
B-130	CORRIDOR	TERR.	TERR.			* ACT.	10'-0"		* SEE CORR. ELEV. DWG. #10
B-131	CORRIDOR	TERR.	TERR.			* ACT.	8'-0"		* SEE CORR. ELEV. DWG. #10
B-132	BOYS LOCKER RM.	CER.T.	STR.T.			STR.T.	ACT.	10'-0"	
B-133	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-134	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-135	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-136	DRYING	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-137	PASSAGE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-138	TOWEL STORAGE	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-139	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-140	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-141	DRYING	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-142	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-143	CLOSET	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-144	OFFICE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-145	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-146	EQUIPMENT STORAGE	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-147	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-148	UNIFORM STORAGE	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-149	EQUIPMENT STORAGE	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-150	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-151	TRAINING RM.	MAST.	STR.T.			STR.T.	ACT.	8'-0"	
B-152	PASSAGE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-153	JANITOR'S CLOSET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-154	TOWEL STORAGE	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-155	TEAM AREA	CER.T.	STR.T.			STR.T.	ACT.	10'-0"	
B-156	COACH	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-157	CLOSET	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-158	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-159	VESTIBULE	CONC.	STR.T.			STR.T.	ACT.	7'-4"	
B-160	UNIFORM DRYING	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-161	TELEPHONE	TERR.	TERR.			BRICK	ACT.	8'-0"	

NOTE: PUMICE BLC. NOT REQ'D. BEHIND DADO'S



REMOVE ALL INTERIOR MASONRY WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

GRIDDED SHADED AREA INDICATES LIGHT GAUGE METAL FLOOR
FRAME AND COMPOSITE CONCRETE SLAB FLUSH WITH EXISTING
FLOOR ELEVATION 90'-8"

SEE DRAWING # 36 FOR ACTUAL
POOL AND GYM LAYOUT

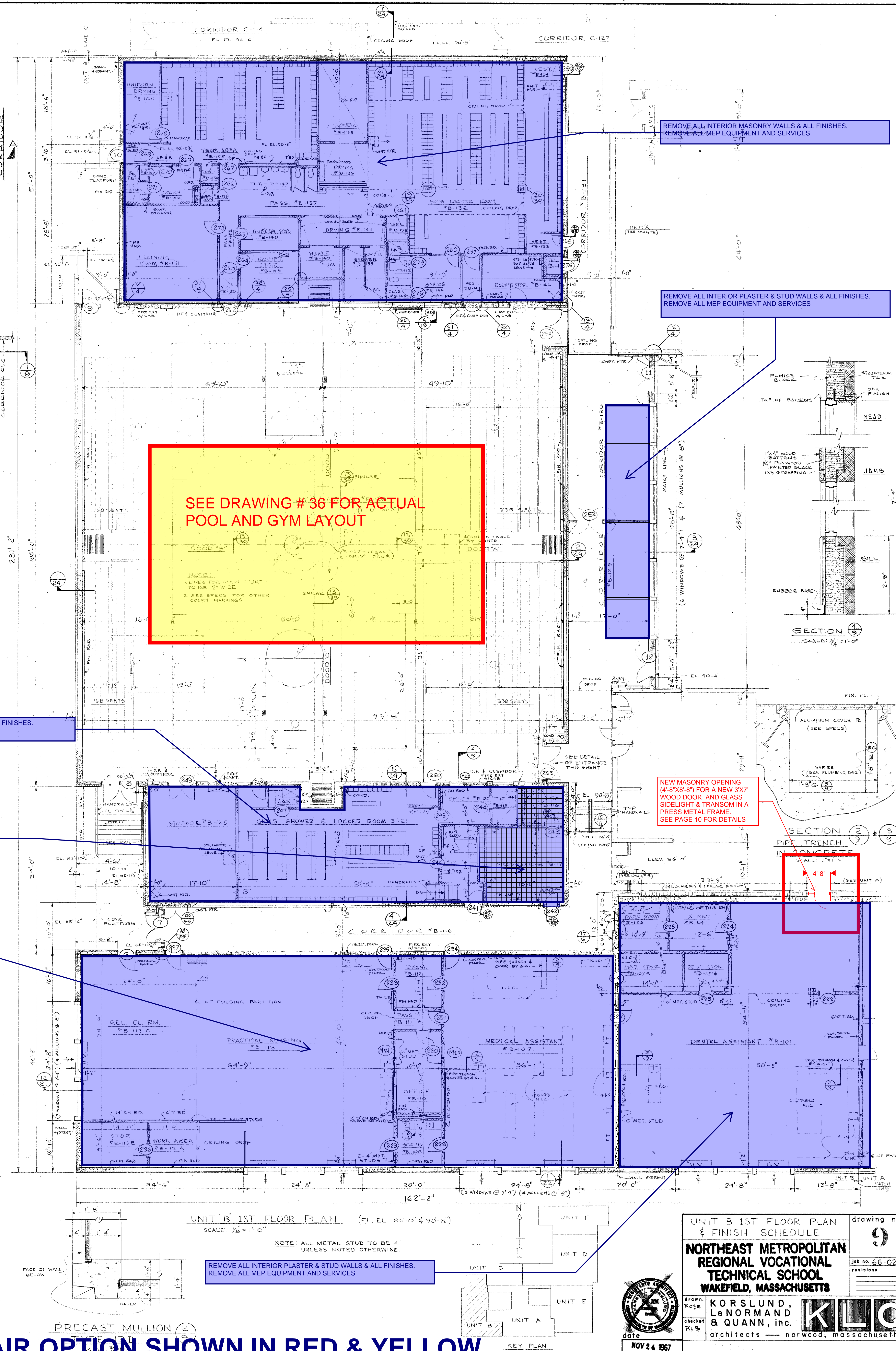
REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

REMOVE ALL INTERIOR MASONRY WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

NEW MASONRY OPENING
(4'-8"X8'-8") FOR A NEW 3'X7'
WOOD DOOR AND GLASS
SIDELIGHT & TRANSOM IN A
PRESS METAL FRAME.
SEE PAGE 10 FOR DETAILS

REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW



UNIT B 1ST FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

KORSLUND, Le NORMAND & QUINN, inc.

architects — norwood, massachusetts

KLO

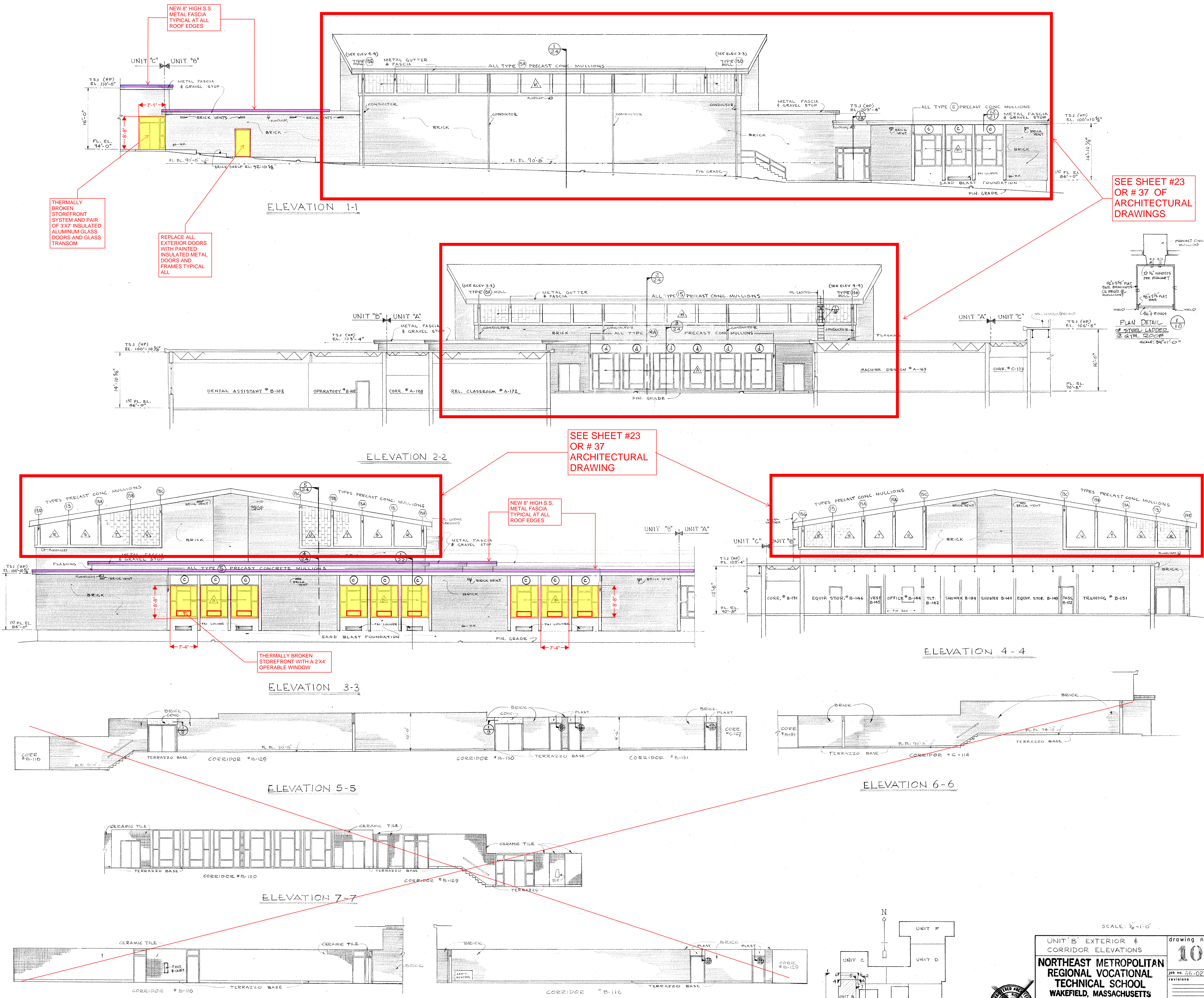
NOV 24 1967

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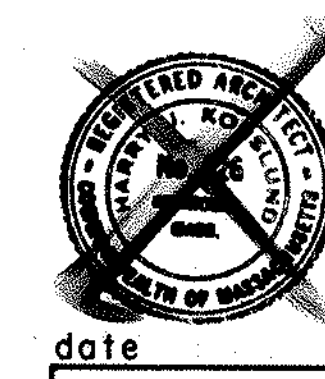
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job no. 66-027

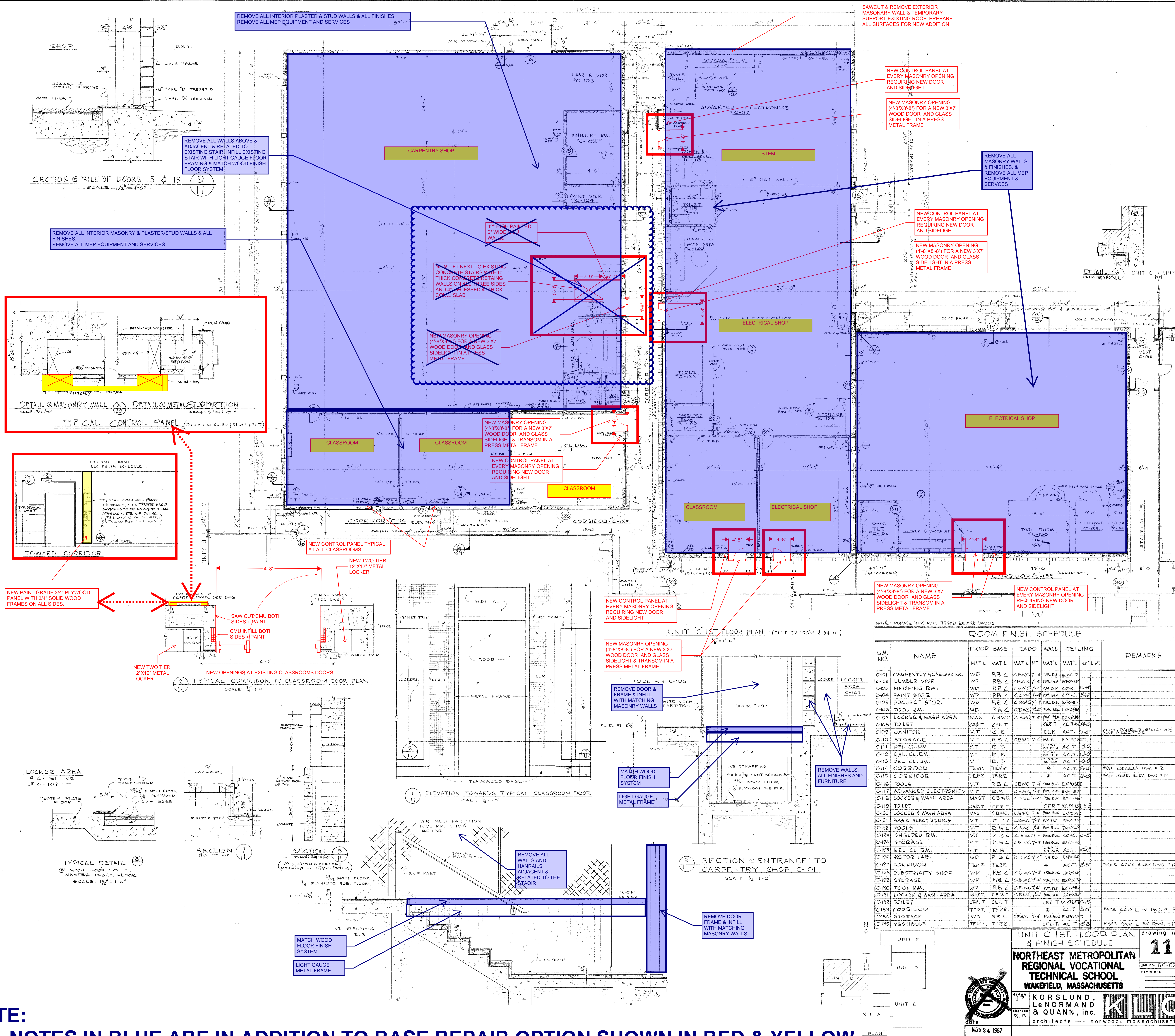
revisions

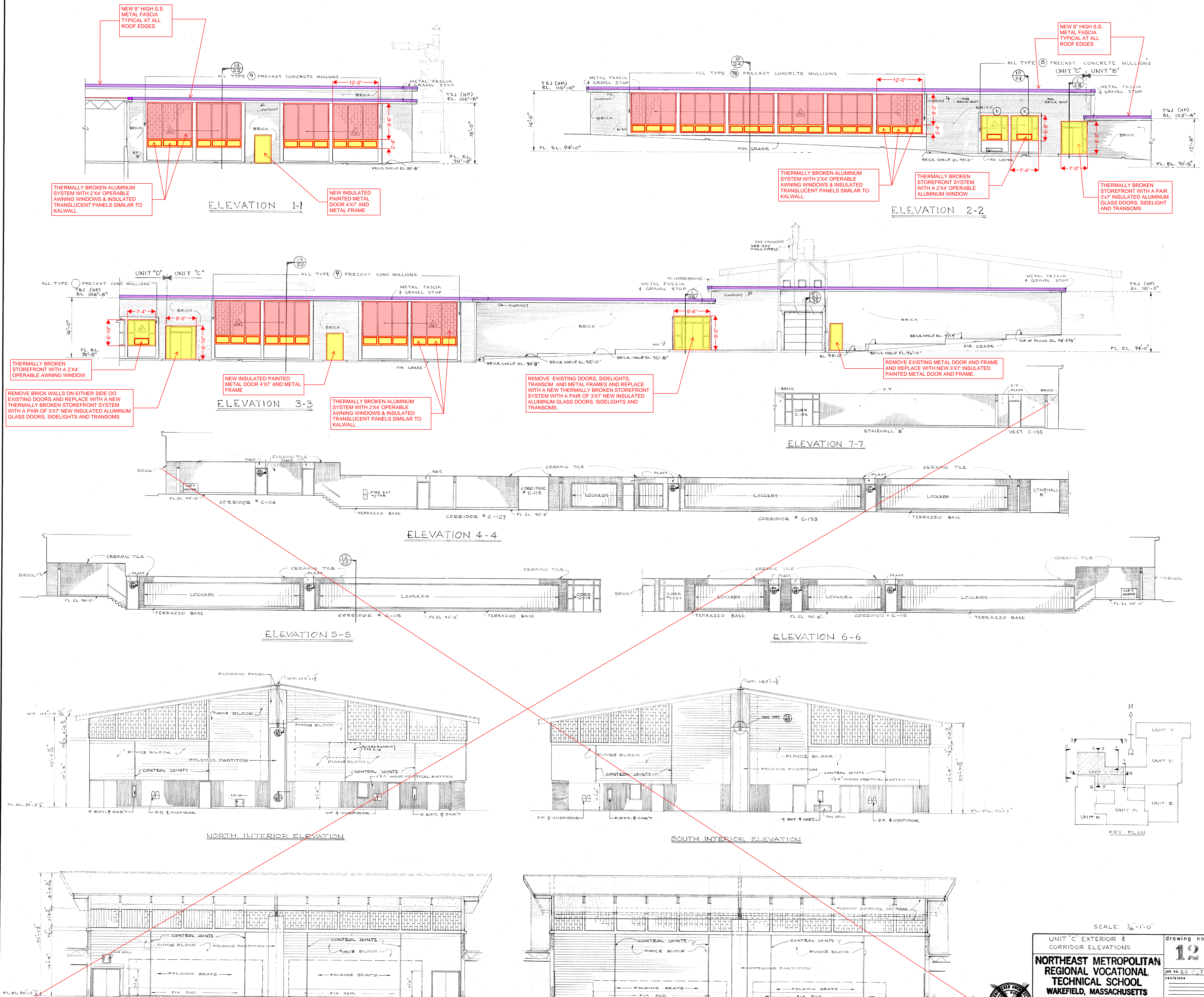


NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED YELLOW & PURPLE



UNIT "B" EXTERIOR & CORRIDOR ELEVATIONS		drawing no. 10
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL		job no. 26-027
WAKEFIELD, MASSACHUSETTS		revisions
DESIGNED BY KORSKUND, LEONARD & QUANN, INC.	DATE NOV 24 1967	KLO architects — norwood, massachusetts
CHECKED BY RLB		





NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW



date
NOV 24 1967

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

UNIT "C" EXTERIOR & CORRIDOR ELEVATIONS

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

drawing no. **12**

job no. 66-027

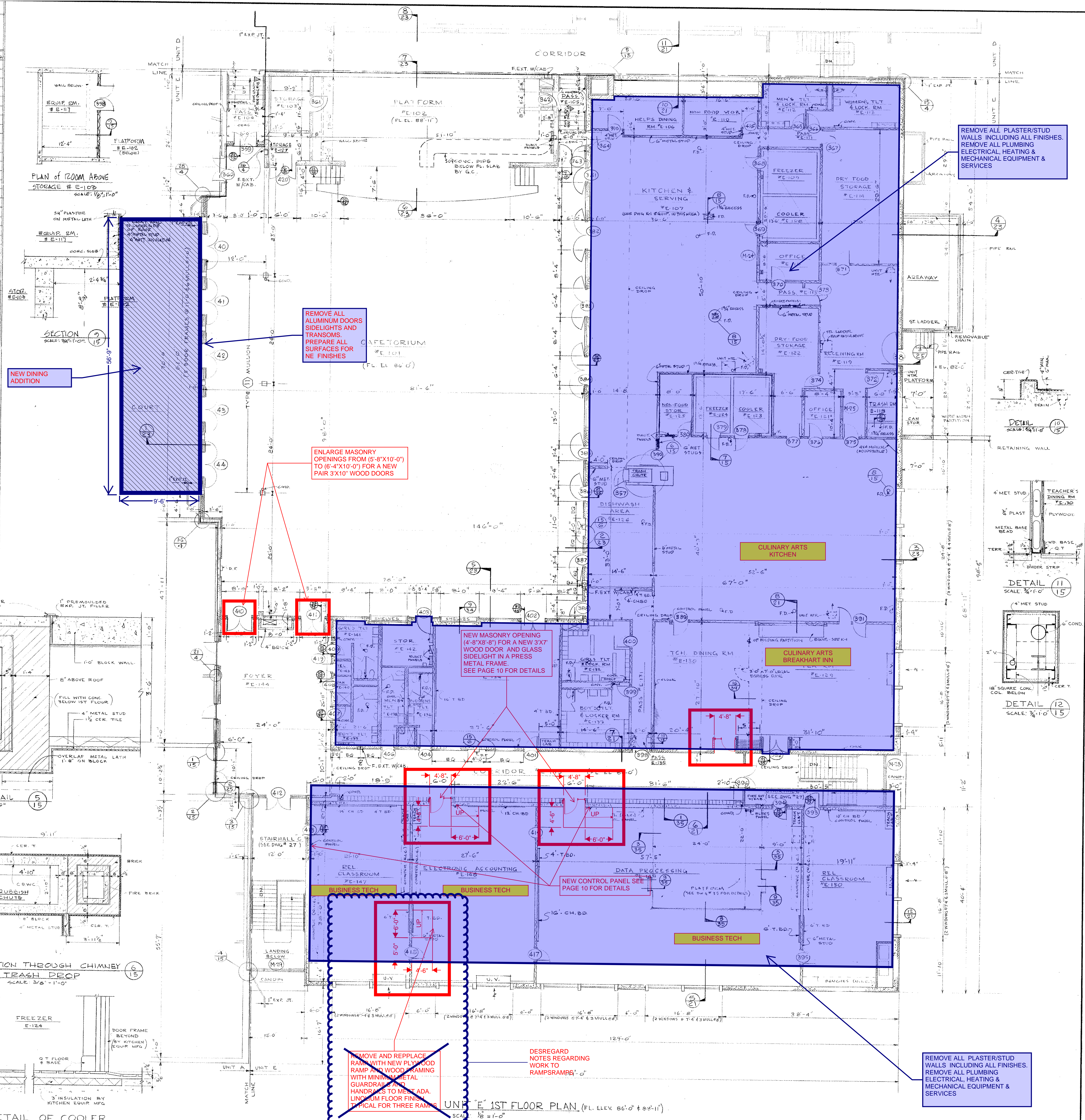
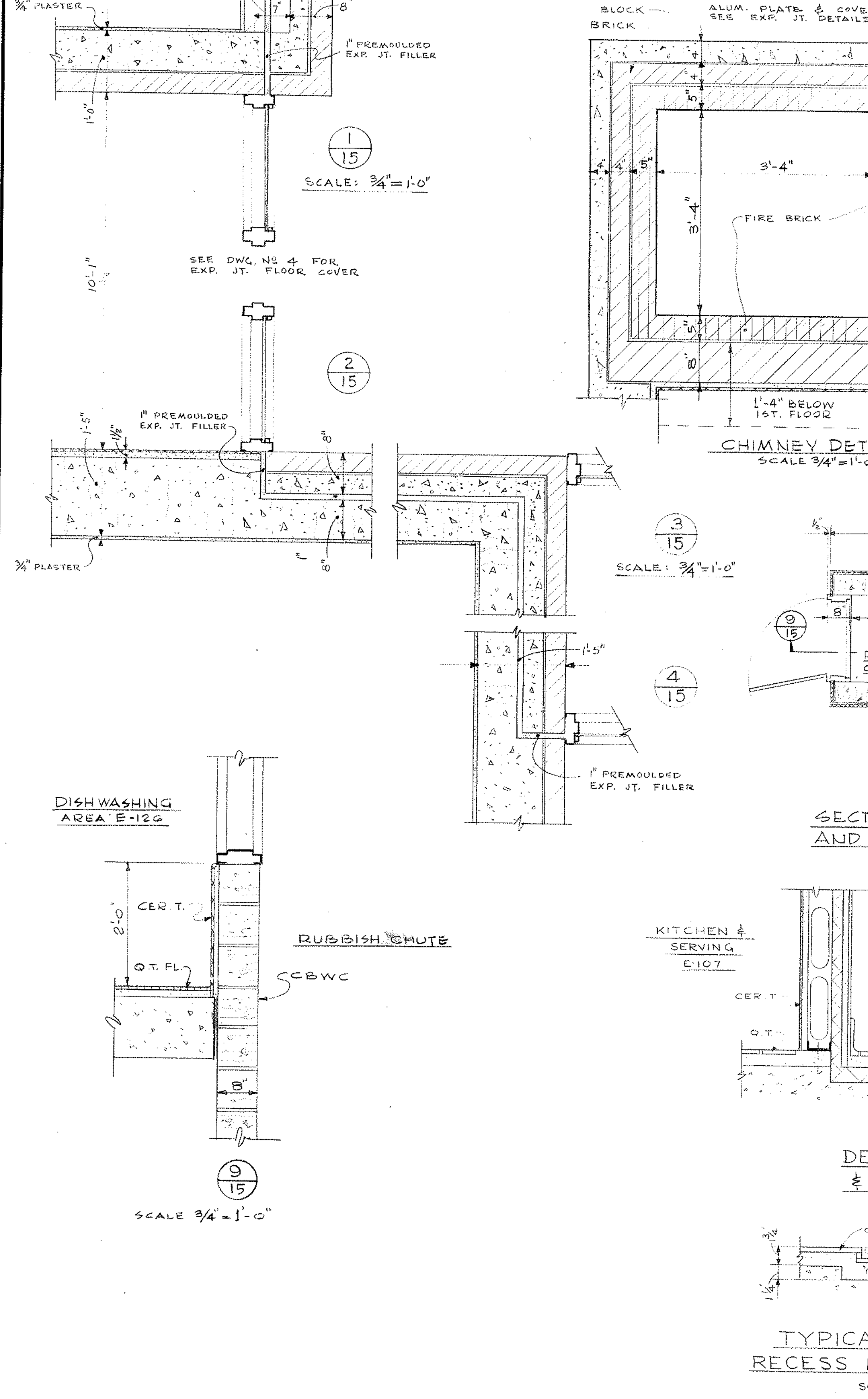
revisions

KORSLUND, LeNORMAND & QUANN, Inc.
architects — norwood, massachusetts

KLO

RM. NO.	NAME	FLOOR FINISH SCHEDULE						REMARKS
		FLOOR	BASE	DADO	WALL	CEILING		
E101	CAFETERIUM	TERR.	TERR.		BLK.	PLAST.	ACT.	* SEE ELEV. DWG. #10
E102	PLATFORM	WP.	WP.		BLK.	CONC.	8" B.	* REFLECTED CEILING PLAT. DWG. #10
E103	STORAGE	CONC.	RB.		BLK.	CONC.	8" B.	
E104	PASSAGE	TERR.	TERR.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E105	PASSAGE	TERR.	TERR.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E106	HELPS DINING RM.	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E107	KITCHEN & SERVING	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E108	COOLER	QT.	QT.		BY KITCHEN EQUIPMENT			
E109	FREEZER	QT.	QT.		BY KITCHEN EQUIPMENT			
E110	NON-FOOD STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E111	PASSAGE	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E112	MEN'S TLT & LOCK RM.	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E113	WOMEN'S TLT & LOCK RM.	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E114	DRY FOOD STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E115	PASSAGE	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E116	OFFICE	VT.	RB.		PLAST.	ACT.	8" B.	
E117	EQUIPMENT ROOM	CONC.	RB.		BLK.	ACT.	8" B.	
E118	TRASH RM.	CONC.	RB.		BLK.	ACT.	8" B.	
E119	RECEIVING RM.	CONC.	RB.		BLK.	ACT.	8" B.	
E120	FOOD TRADES KITCHEN	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E121	OFFICE	VT.	RB.		PLAST.	ACT.	8" B.	
E122	DRY FOOD STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E123	COOLER	QT.	QT.		BY KITCHEN EQUIPMENT			
E124	FREEZER	QT.	QT.		BY KITCHEN EQUIPMENT			
E125	NON-FOOD STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E126	DISHWASH AREA	CONC.	RB.		BLK.	ACT.	8" B.	
E127	STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E128								
E129	TEA RM.	QT.	WD.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E130	TEACHER'S DINING RM.	QT.	WD.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E131	PASSAGE	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E132	GIRLS TLT & LOCK RM.	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E133	BOYS TLT & LOCK RM.	QT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E134	RELATED CLASSROOM	VT.	RB.		PLAST.	ACT.	8" B.	
E135	PASSAGE	TERR.	TERR.		BLK.	ACT.	8" B.	
E136	WOMEN'S TLT	CERT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E137								
E138	MEN'S TLT	CERT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E139	BOYS TLT	CERT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E140	JANITOR'S CLOSET	VT.	RB.		PLAST.	ACT.	8" B.	
E141	GIRLS TLT	CERT.	CERT.	CERT.	4" PLAST.	ACT.	8" B.	
E142	STORAGE	CONC.	RB.		BLK.	ACT.	8" B.	
E143	TELEPHONE	TERR.	TERR.		BLK.	ACT.	8" B.	
E144	FOYER	TERR.	TERR.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E145	CORRIDOR	TERR.	TERR.		Y.	ACT.	8" B.	* SEE ELEV. DWG. #10
E146								
E147	RELATED CLASSROOM	VT.	RB.		PLAST.	ACT.	8" B.	
E148	ELECTRONIC ACCOUNTING	VT.	RB.		PLAST.	ACT.	8" B.	
E149	DATA PROCESSING	VT.	RB.		PLAST.	ACT.	8" B.	
E150	RELATED CLASSROOM	VT.	RB.		PLAST.	ACT.	8" B.	
E151								
E152								

NOTE: DIMENSIONS BLK. NOT REQ. BEHIND DADOS.



NOTE: ALL METAL STUD TO BE 4" UNLESS NOTED OTHERWISE.

UNIT E 1ST FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

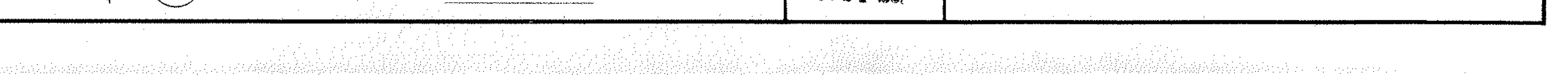
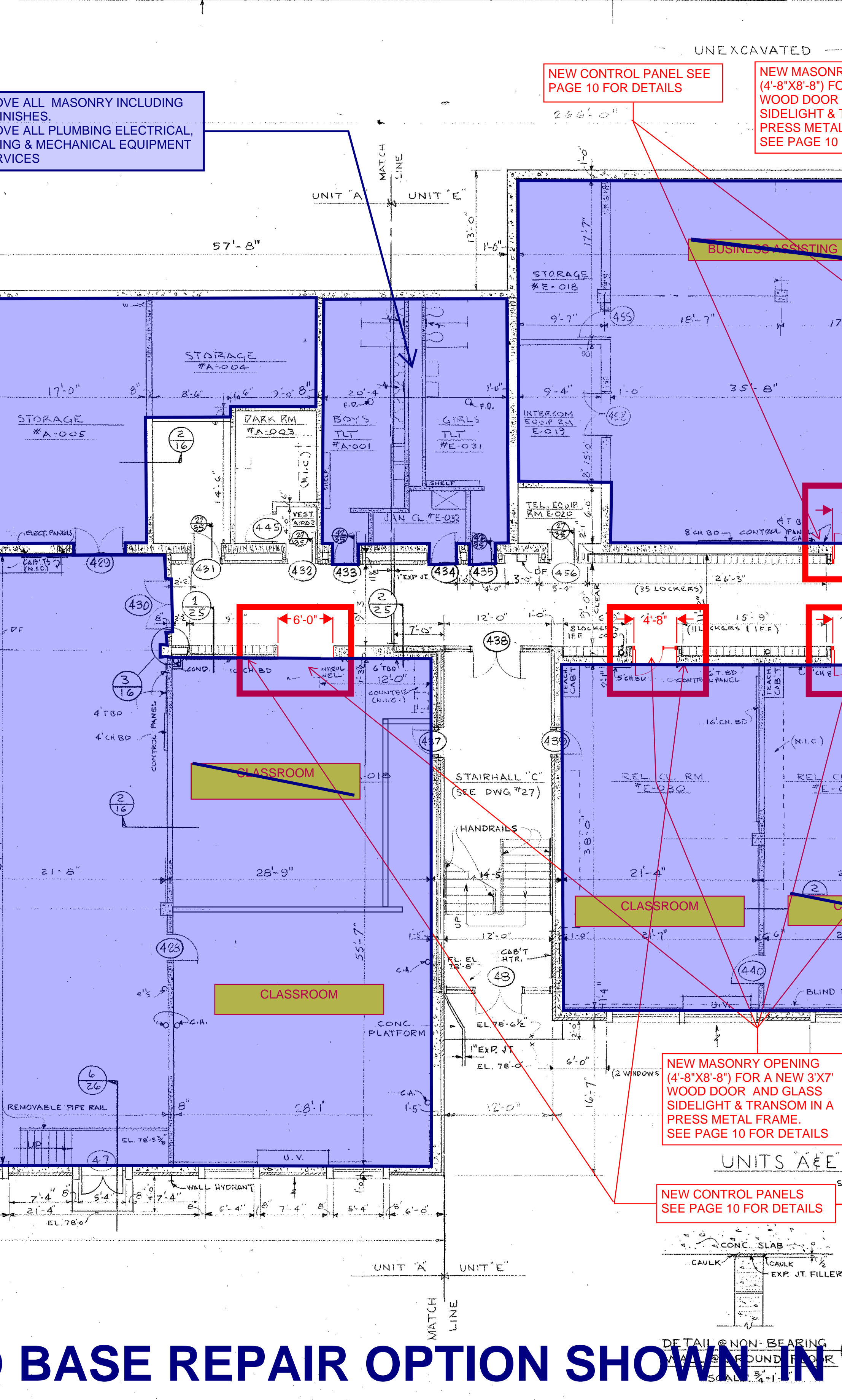
drawing no. **15**
Job no. 66-027
REVISED

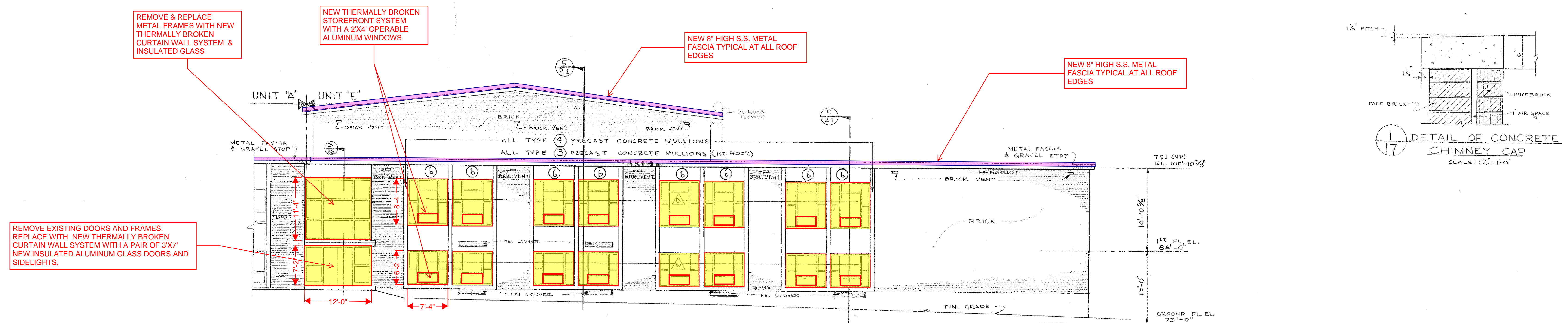
DATE NOV 24 1967

architects — NORWOOD, MASSACHUSETTS

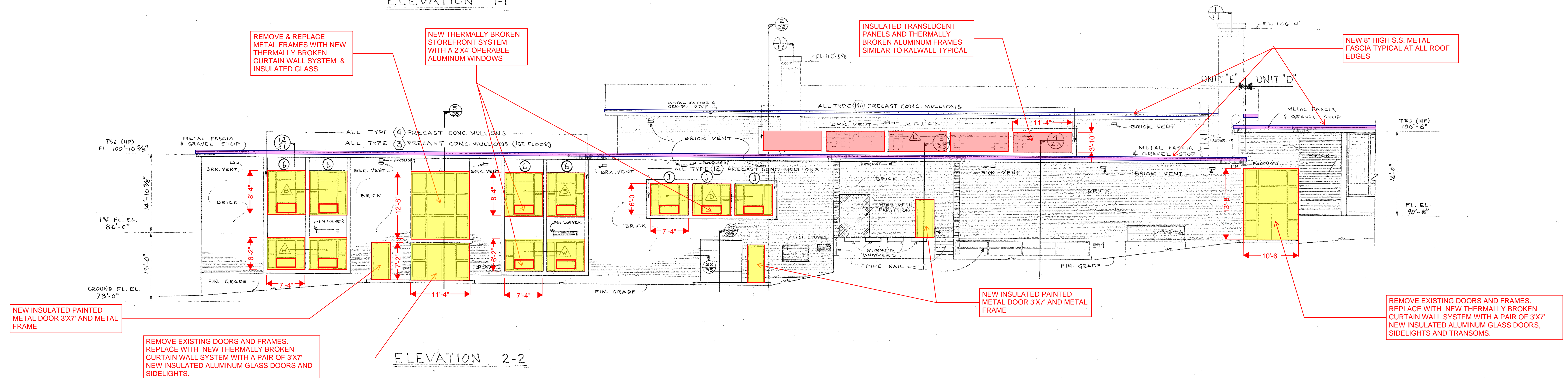
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NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW

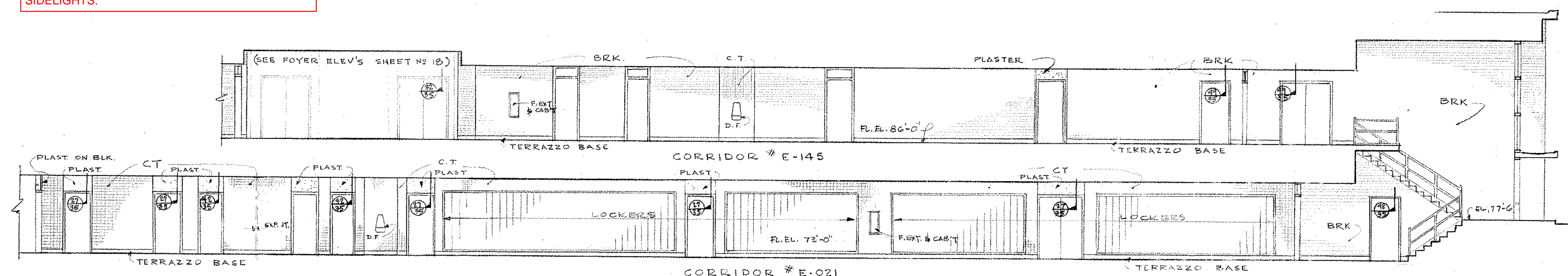
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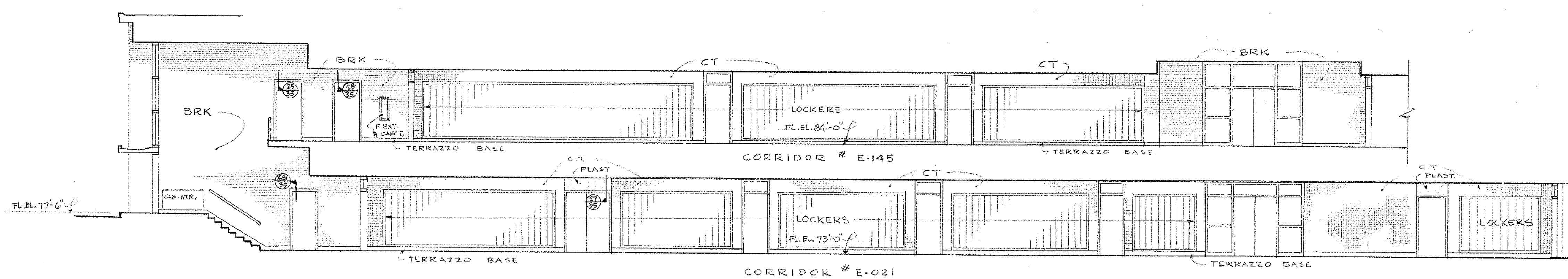
ELEVATION 1-1



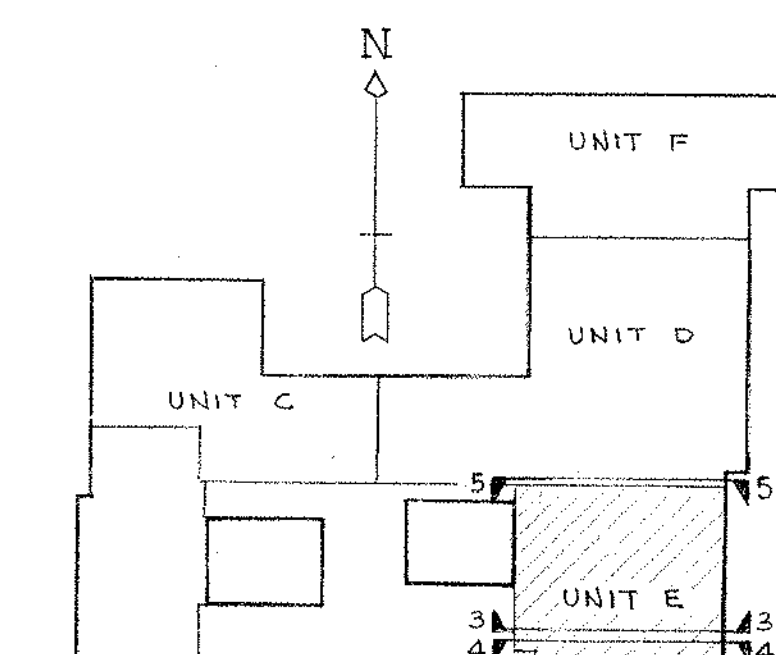
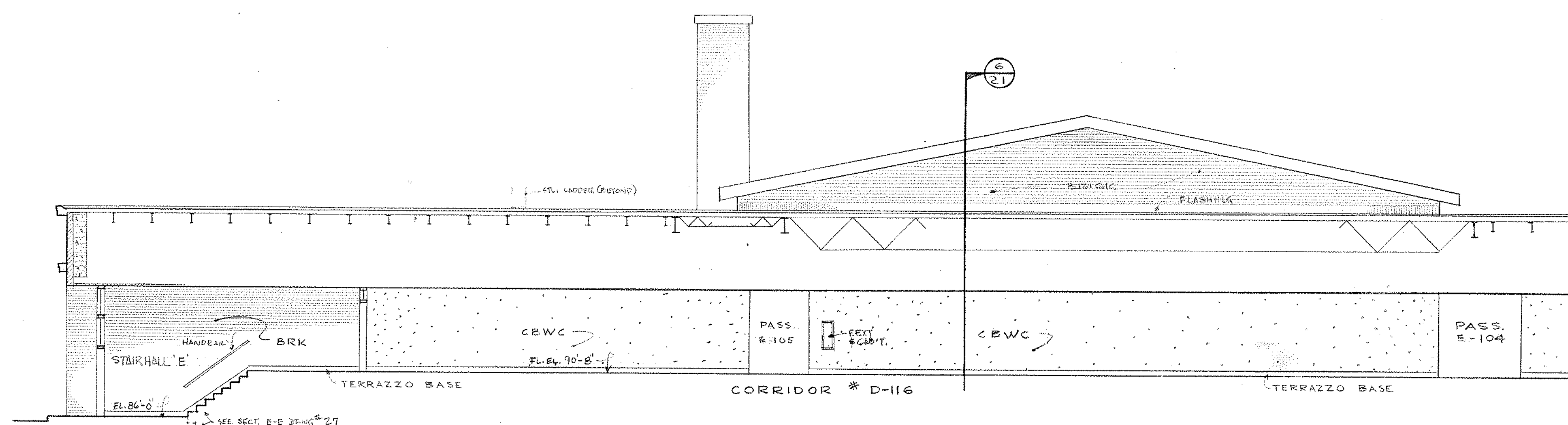
ELEVATION 2-2



ELEVATION 3-3



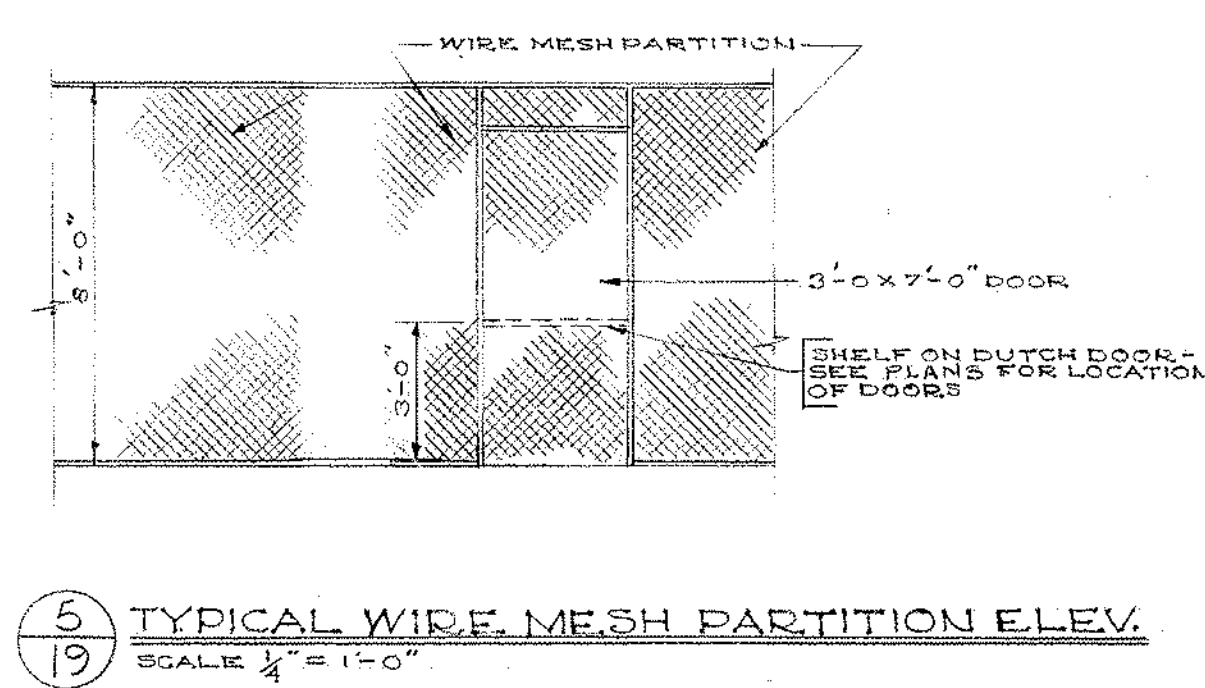
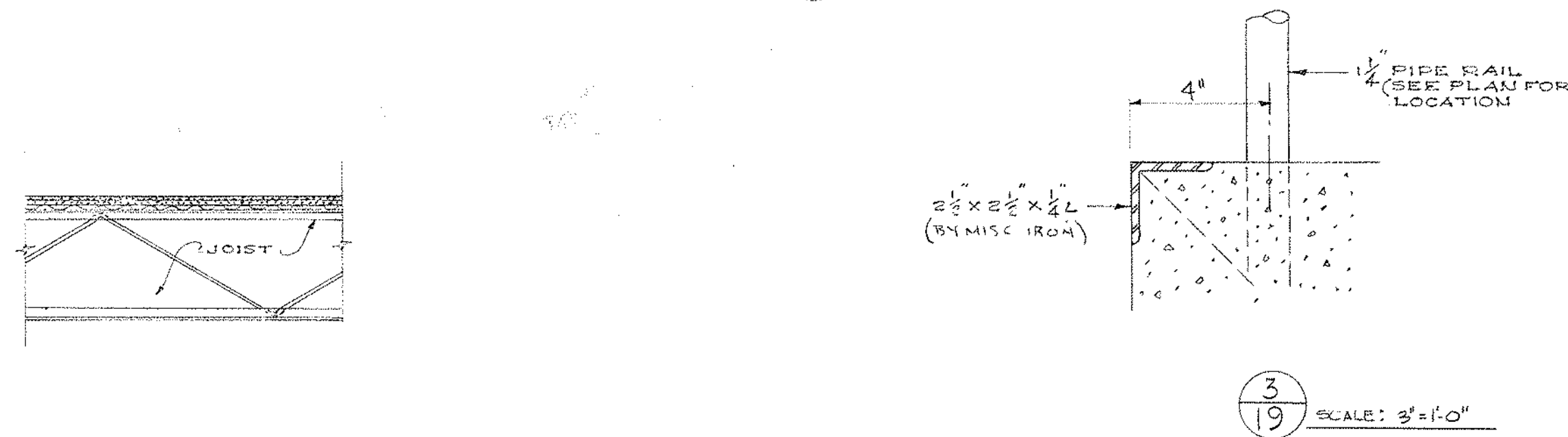
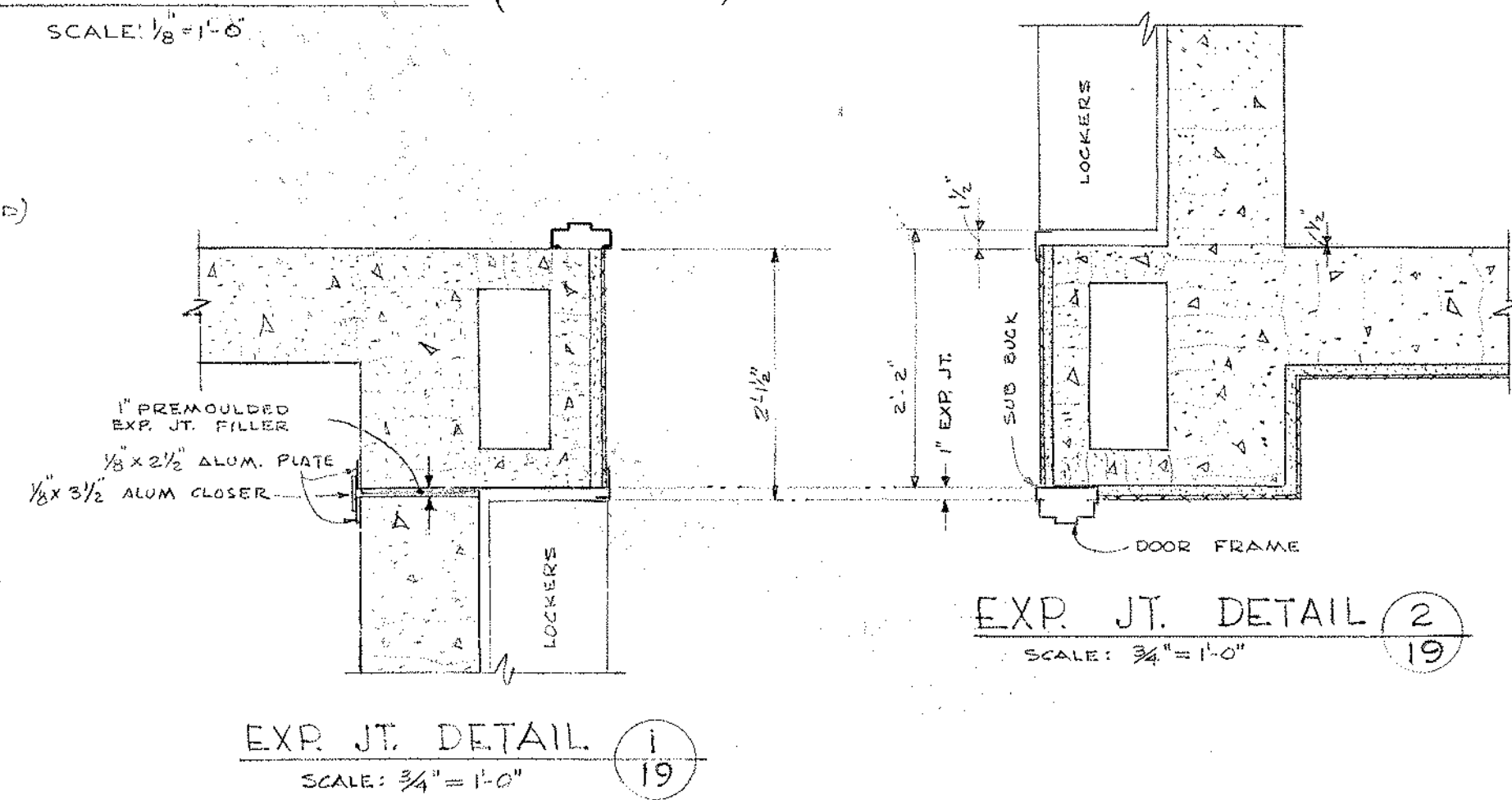
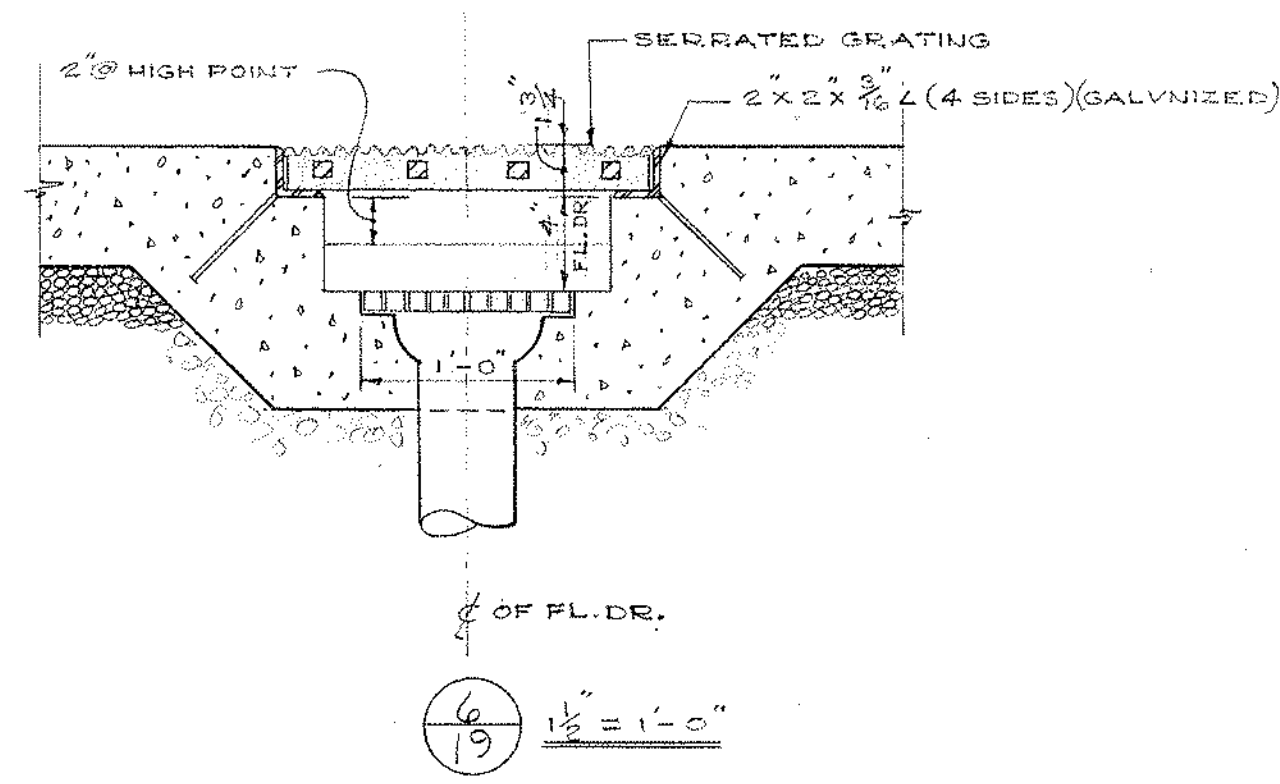
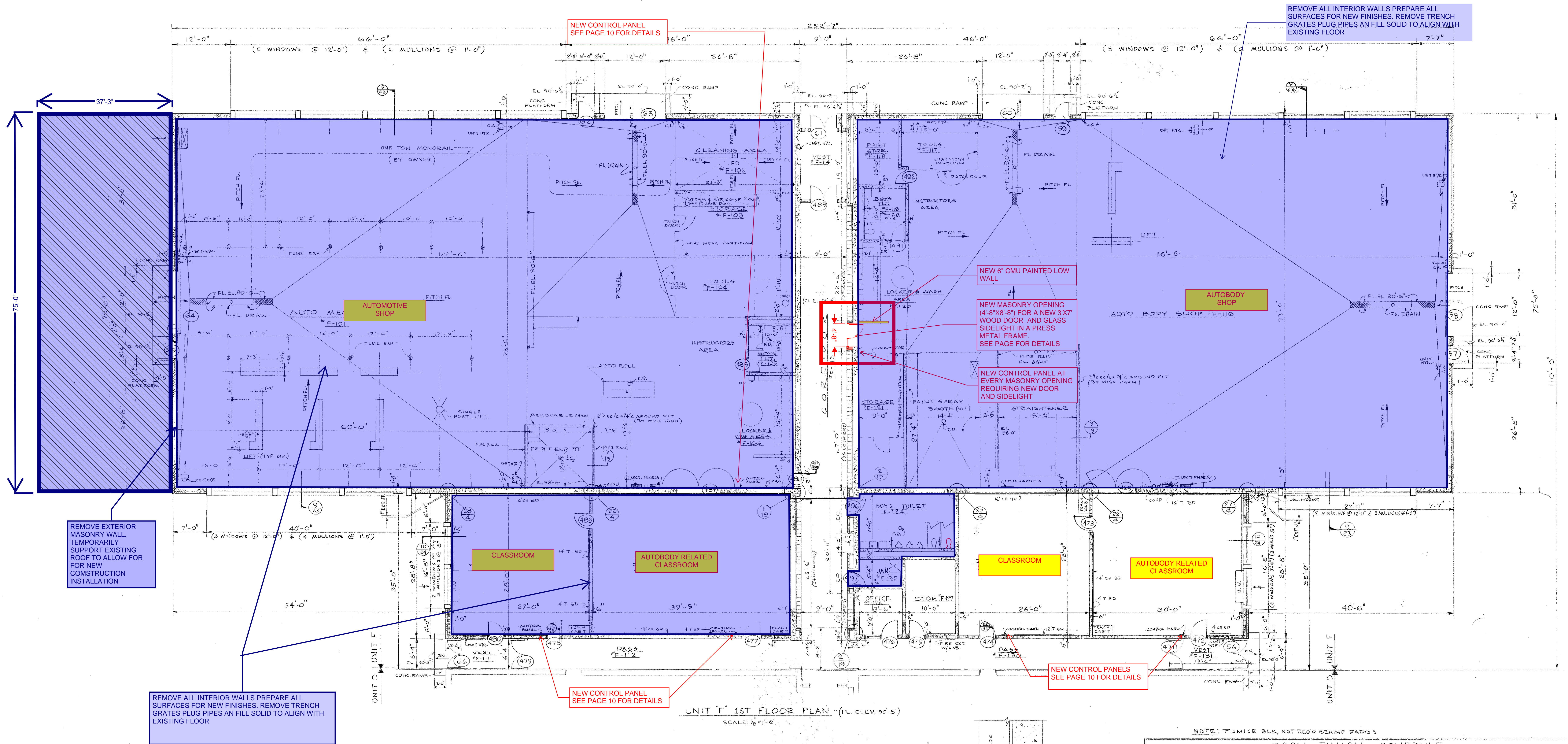
ELEVATION 4-4



SCALE: 1/8" = 1'-0"		drawing no.
UNIT "E" EXTERIOR & CORRIDOR ELEVATIONS		17
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL		Job no. 66-027
WAKEFIELD, MASSACHUSETTS		Revisions
drawn by: JC	KORS LUND, LE NORMAND & QUINN, Inc.	architects — norwood, massachusetts
checked by: RLB		
date: NOV 24 1967		

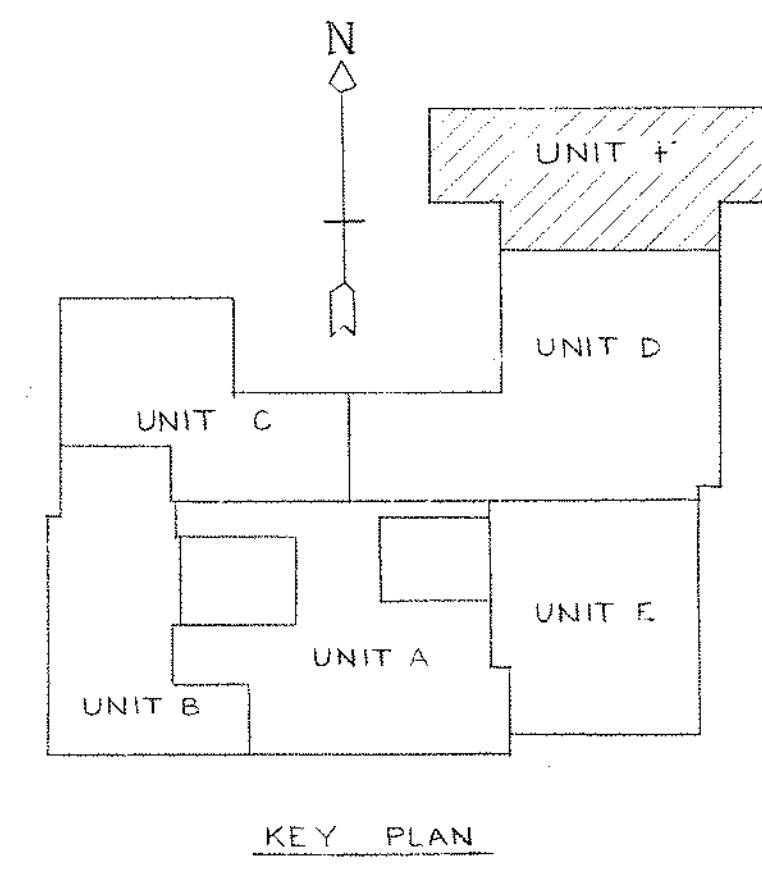
NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED, YELLOW & PURPLE



NOTE: DIMENSIONS BLK NOT RECD BEHIND PADDOS

RM. NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS
F101	AUTO MECHANICS SHOP	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F102	CLEANING AREA	MAST	CERT	10'-0"	RM.BLK EXPOSED		
F103	STORAGE	MAST	CERT	7'-4"	RM.BLK EXPOSED		
F104	TOOL RM.	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F105	BOYS TLT.	CERT	CERT	10'-0"	RM.BLK EXPOSED		
F106	LOCKER & WASH AREA	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F107							
F108							
F109	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F110	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F111	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F112	PASSAGE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F113	CORRIDOR	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F114	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F115							
F116	AUTO BODY SHOP	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F117	TOOL RM.	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F118	PAINT STORAGE	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F119	BOYS TLT.	CERT	CERT	10'-0"	RM.BLK EXPOSED		
F120	LOCKER & WASH AREA	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F121	STORAGE	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F122							
F123							
F124	BOYS TLT.	CERT	CERT	10'-0"	RM.BLK EXPOSED		
F125	JANITOR'S CLOSET	VT	E.B.		CBWC	AC.T. 7'-4"	CERT PANEL 2'-0" X 2'-0" AROUND MOP SINK
F126	OFFICE	VT	E.B.		CBWC	AC.T. 8'-6"	
F127	STORAGE	VT	E.B.		CBWC	AC.T. 8'-6"	
F128	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F129	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F130	PASSAGE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F131	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20



NOTE: ALL METAL STUD TO BE 4" UNLESS NOTED OTHERWISE.

UNIT F 1ST FLOOR PLAN & FINISH SCHEDULE

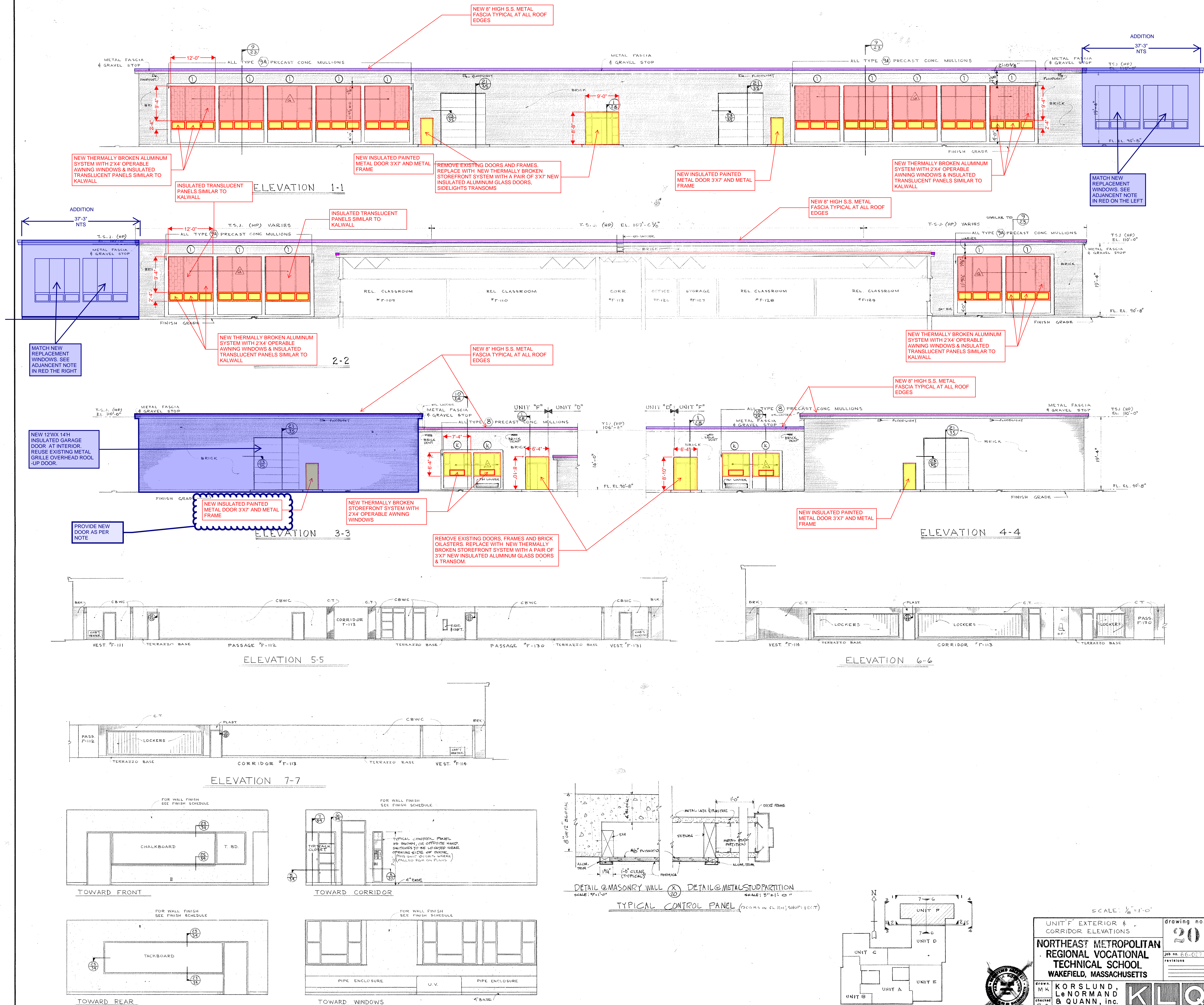
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

drawing no. **19**
job no. 66-027
revisions

drawn by: KORS LUND, Le NORMAND & QUANN, Inc.
checked by: RLB
architects — norwood, massachusetts

date: **NOV 24 1967**

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW



NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED, YELLOW & PURPLE

2011	DOOR & FRAME SCHEDULE
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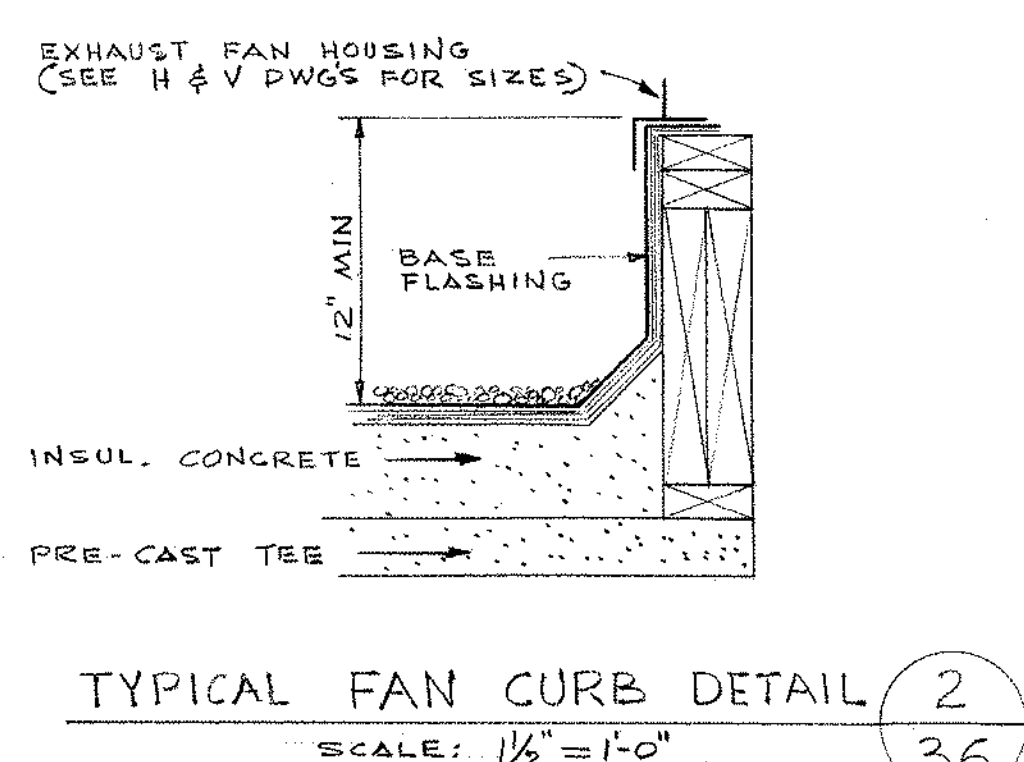
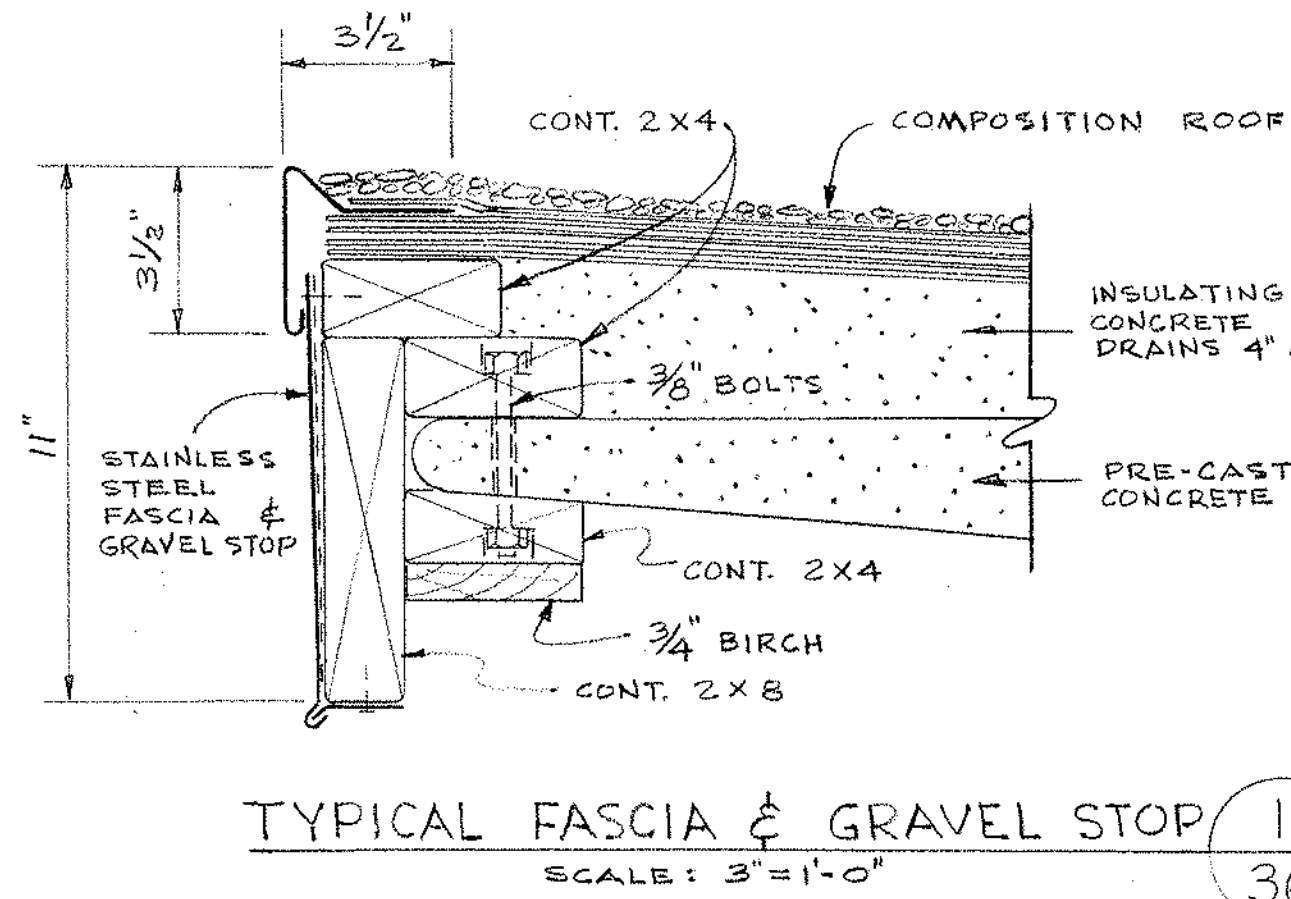
NOTES:
 ALL INTERIOR DOORS TO BE REPLACED WITH NEW SOLID WOOD DOORS AND ADA APPROVED HARDWARE.
 ALL EXTERIOR SINGLE DOORS TO BE REPLACED WITH NEW INSULATED METAL DOORS AND NEW METAL FRAMES.
 ALL-HEIGHTED DOORS INDICATE NEW SOLID WOOD DOORS AND NEW METAL FRAMES.
 HIGHLIGHTED DOORS PLUS BLUE BOXES INDICATED INSULATED ALUMINUM DOORS IN CURTAIN WALL OR STOREFRONT.
 SEE ELEVATIONS FOR BALANCE OF INFORMATION.

DOOR & FRAME SCHEDULE													
MAZL	LOCATION		DOOR			FRAME			JAMB	DETAIL	REMARKS		
	FROM	TO	TYPE	MAT'L	SIZE	TYPE	MAT'L	SIZE					
901	FOYER B-310	EXT.	F	HM	0'3'-6" x 7'-0"	X	HM	23'-10" x 10'-0"	1A	5 1/2"	3	A	
902	FOYER B-310	CORR. B-116	C	WD	PR. 2'-8" x 7'-0"	F	HM	8'-8" x 8'-8"	1A	5 1/2"	3	A	
903	FOYER B-310	TICKETS B-311	C	WD	3'-0" x 7'-0"	A	HM	3'-4" x 7'-2"	1A	5 1/2"	3	A	
904	POOL B-301	PASSAGE B-309	C	CLAMP	2'-6" x 7'-0"	R	HM	7'-8" x 7'-2"	1A	5 1/2"	4	B	
905	POOL B-301	STOR. B-307	C	WD	3'-6" x 7'-2"	A	HM	3'-10" x 7'-4"	1A	5 1/2"	6		
906	POOL B-301	EQUIP. B-306	C	WD	3'-6" x 7'-2"	A	HM	3'-10" x 7'-4"	1A	5 1/2"	17		
907	POOL B-301	OFFICE B-304	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	8		
908	OFFICE B-304	TOILET B-305	C	WD	2'-4" x 7'-2"	A	HM	2'-8" x 7'-4"	1A	5 1/2"	9		
909													
910	POOL B-301	PASS. B-303	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	17		
911	STOR. B-125	PASS. B-303	C	WD	PR. 2'-8" x 7'-0"	A	HM	8'-8" x 8'-8"	1	4 1/2"	16		
912	GIRLS B-121	PASS. B-303	C	WD	3'-0" x 7'-0"	A	HM	3'-4" x 7'-2"	1	4 1/2"	3		

DOOR & FRAME SCHEDULE													
MAZL	LOCATION		DOOR		FRAME		JAMB DETAIL	FRAME REMARKS	GROUP	THRESHOLD TYPE	LABEL		
	FROM	TO	TYPE	MAT'L	SIZE	TYPE						MAT'L	SIZE
913	PASS. B-303	GYM B-128	C	WD	FR. 2'-6" x 7'-2"	A	HM	5'-6" x 7'-4"	1A	5 1/2"	1	D	
914	POOL B-301	GYM B-128	C	WD	FR. 3'-6" x 7'-2"	A	HM	7'-4" x 7'-4"	1A	5 1/2"	1	D	
915	POOL B-301	GYM B-128	C	WD	PR. 3'-6" x 7'-2"	A	HM	7'-4" x 7'-4"	1A	5 1/2"	1	D	
916	POOL B-301	PASS. B-302	C	WD	PR. 3'-0" x 7'-2"	A	HM	7'-4" x 7'-4"	1	4 3/4"	1	D	
917	POOL B-301	EXT.	F	HM	23'-1/2" x 7'-2"	R	HM	7'-8" x 7'-4"	1A	4 3/4"	1	D	
918	PASS. B-302	PASS. B-125	C	WD	PR. 3'-0" x 7'-0"	A	HM	3'-4" x 7'-2"	1	4 3/4"	4		
919	PASS. B-302	GYM B-128	C	WD	PR. 3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	17	D	
920													
921													
922	EQUIP. B-306	TUNNEL B-316	C	HM	3'-0" x 5'-11 1/2"	A	HM	3'-4" x 6'-1/2"	1A	5 1/2"	5		
923													
924													

(NOTE: FOR ALL DOOR & FRAME TYPES, JAMB DETAILS & THRESHOLD TYPES SEE DRWG. No. 33)

INFILL AS REQUIRED TO ACCOMMODATE NE AUDITORIUM LAYOUT. SEE PLANS FOR B.2 OPTION FOR 1600 STUDENTS



SEE NEW LAYOUT ON B.2 OPTION GROUND FLOOR PLAN. REMOVE ALL INTERIOR WALLS & PREPARE ALL SURFACE FOR NEW FINISHES. PROVIDE A LIGHT GAUGE METAL FRAMING TO SUPPORT NEW COMPOSITE 4" CONCRETE SLAB AFTER REMOVAL OF ALL POOL MEP EQUIPMENT AND SERVICES

HATCH AREA INDICATES REMOVAL OF EXISTING RUBBER ROOF AND INSULATION. PREPARE EXISTING INSULATED CONCRETE SLAB FOR NEW FULLY ADHESIVE PVC INSULATION ROOF SYSTEM (MIN 5-1/2" THK INSULATION) WITH AN 8" HIGH S.S. ROOF EDGE.

PROVIDE NEW 4" THICK LIGHT WEIGHT CONCRETE SLAB ON FORM DECK OVER 12" LIGHT GAUGE METAL JOISTS 16" O.C.

INFILL EXISTING STAIR SIMILAR TO POOL PROVIDE 4" THICK CONCRETE ON REMOVED MASONRY REMAINING DOWN OLD STORAGE AND STAIR.

REMOVE DOOR AND FRAMES INFILL WITH MATCHING BRICK & CMU WALL.

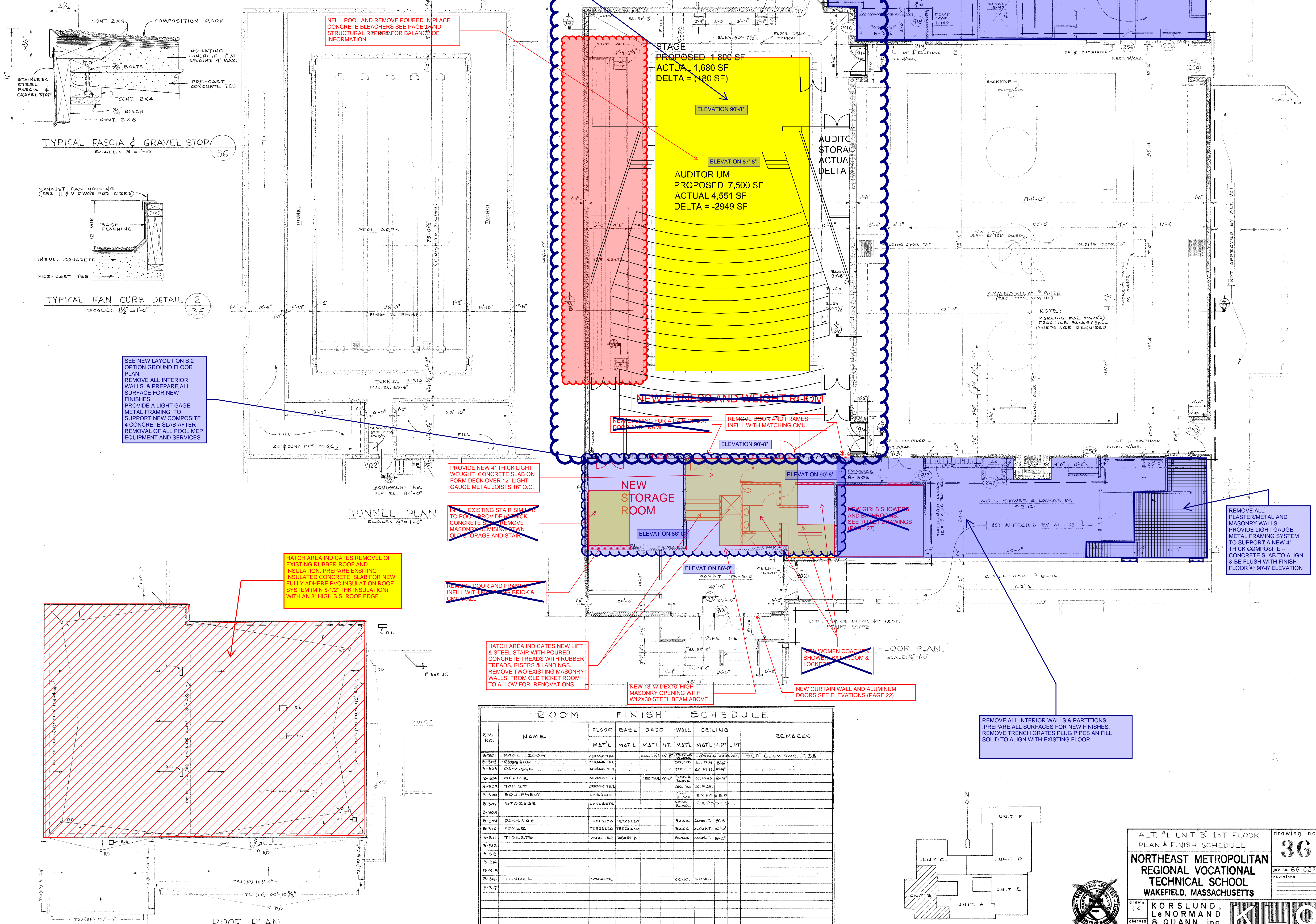
HATCH AREA INDICATES NEW LIFT & STEEL STAIR WITH POURED CONCRETE TREADS WITH RUBBER TREADS, RISERS & LANDINGS. REMOVE TWO EXISTING MASONRY WALLS FROM OLD TICKET ROOM TO ALLOW FOR RENOVATIONS.

NEW 13" WIDE X 10" HIGH MASONRY OPENING WITH W12X30 STEEL BEAM ABOVE

NEW WOMEN COACHES SHOWER, BATH ROOM & LOCKER

REMOVE ALL INTERIOR WALLS & PARTITIONS. PREPARE ALL SURFACES FOR NEW FINISHES. REMOVE TRENCH GRATES PLUG PIPES IN FILL SOLID TO ALIGN WITH EXISTING FLOOR

REMOVE ALL PLASTER/METAL AND MASONRY WALLS. PROVIDE LIGHT GAUGE METAL FRAMING SYSTEM TO SUPPORT A NEW 4" THICK COMPOSITE CONCRETE SLAB TO ALIGN & BE FLUSH WITH FINISH FLOOR @ 90'-8" ELEVATION



ROOM FINISH SCHEDULE									
Rm. No.	Name	Floor	Base	Wd	Wall	Ceiling	Remarks		
B-301	POOL ROOM	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	EXPOSED CONCRETE	SEE ELEV. DWG. # 33		
B-302	PASSAGE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-303	PASSAGE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-304	OFFICE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-305	TOILET	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-306	EQUIPMENT	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-307	STORAGE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-308	PASSAGE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-309	PASSAGE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-310	FOYER	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-311	TICKETS	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-312		CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-313		CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-314		CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-315		CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-316	TUNNEL	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			
B-317		CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE	CEMENT TILE			

NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

ALT "1" UNIT B 1ST FLOOR

PLAN & FINISH SCHEDULE

36

job no. 66-027

revisions

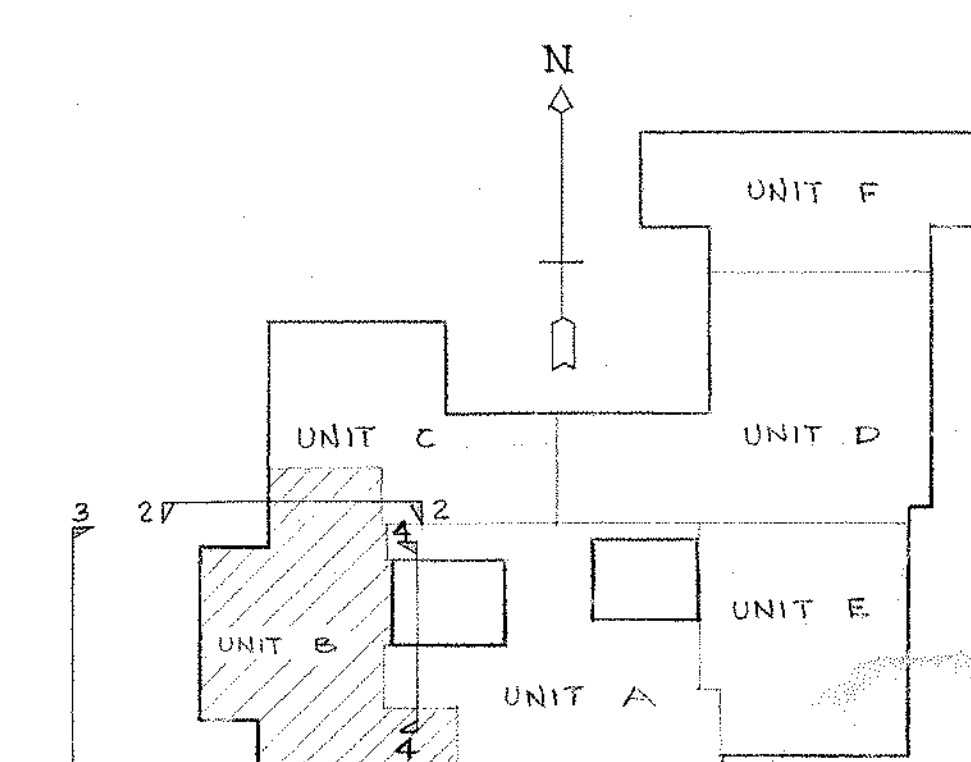
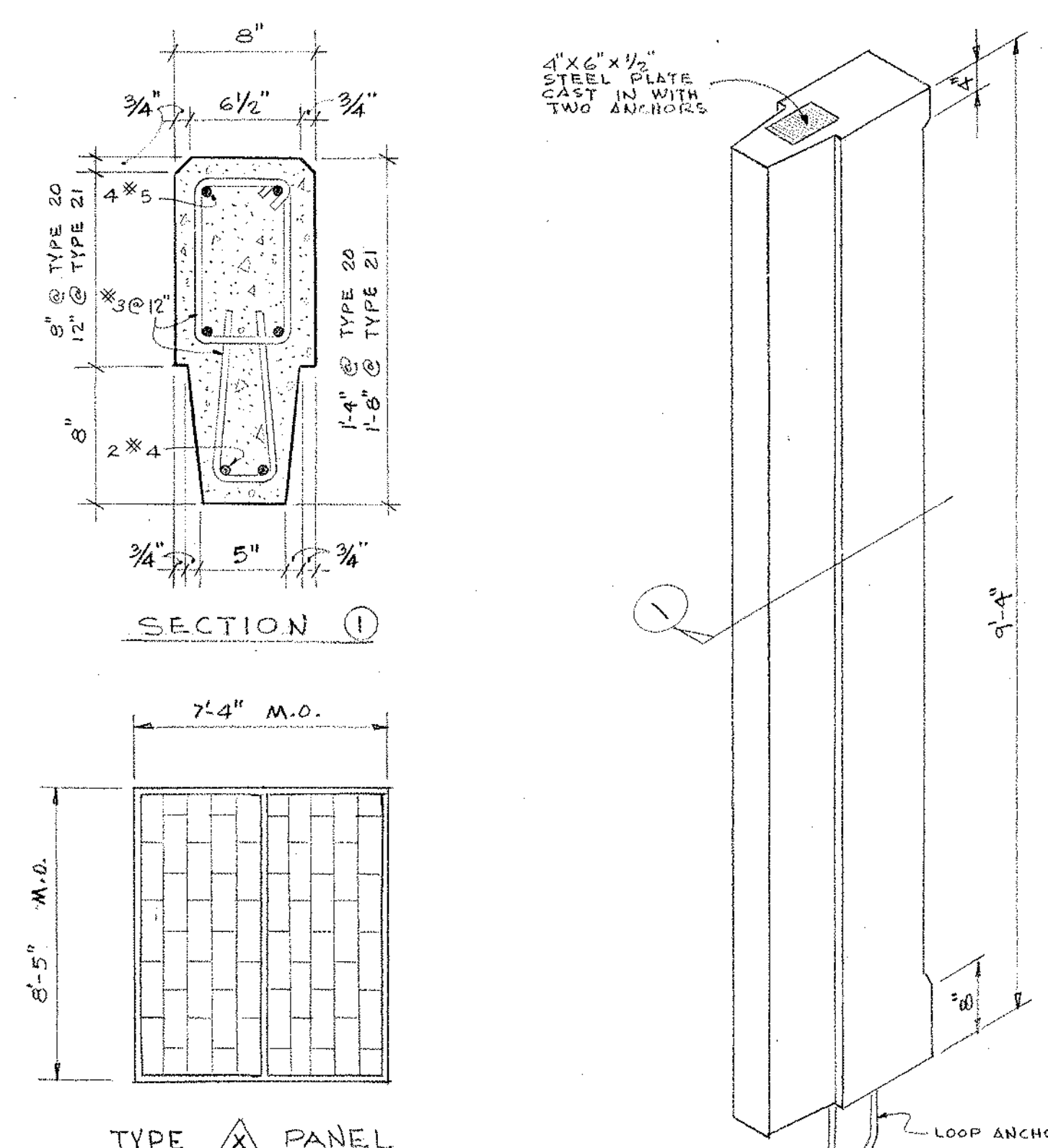
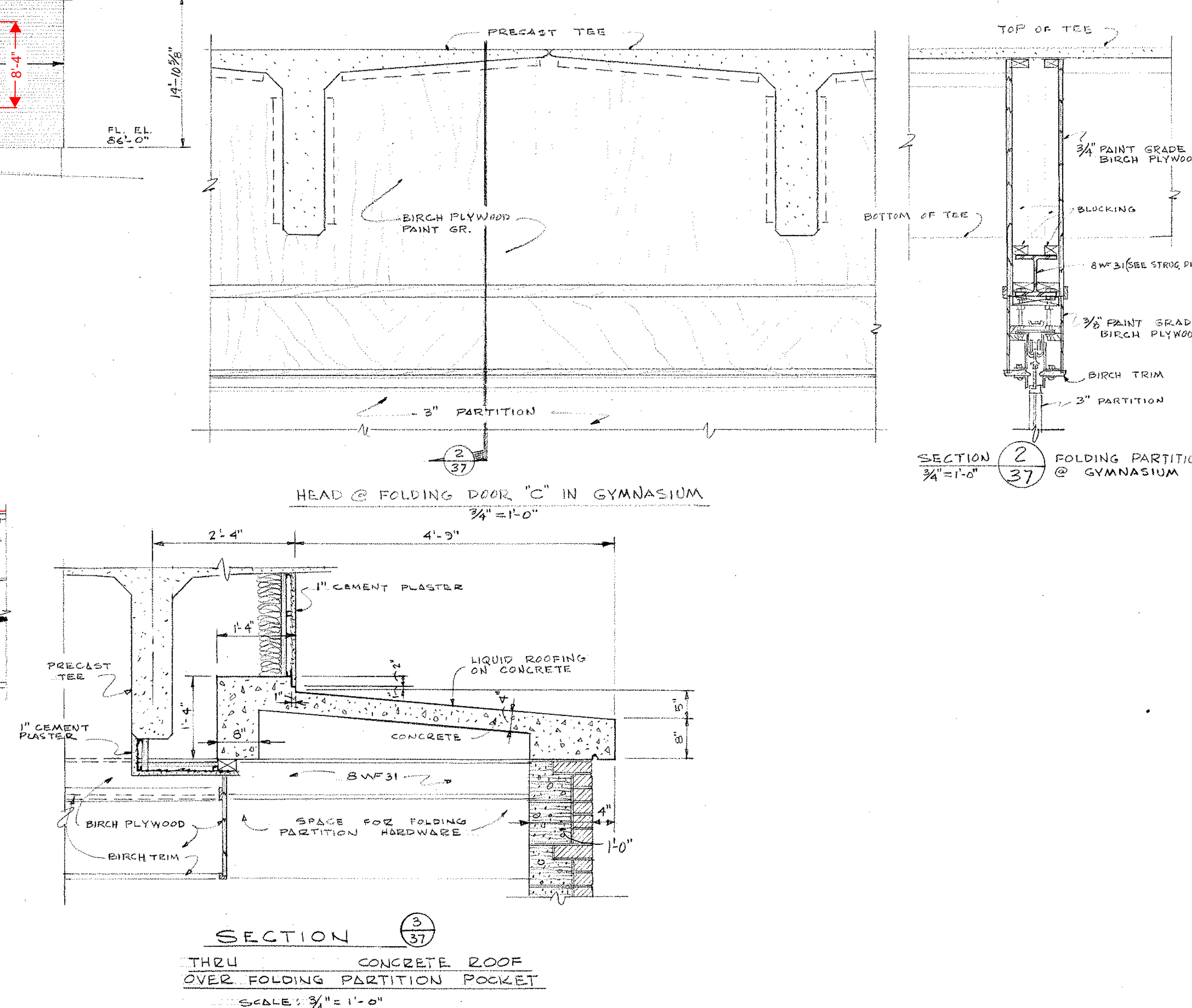
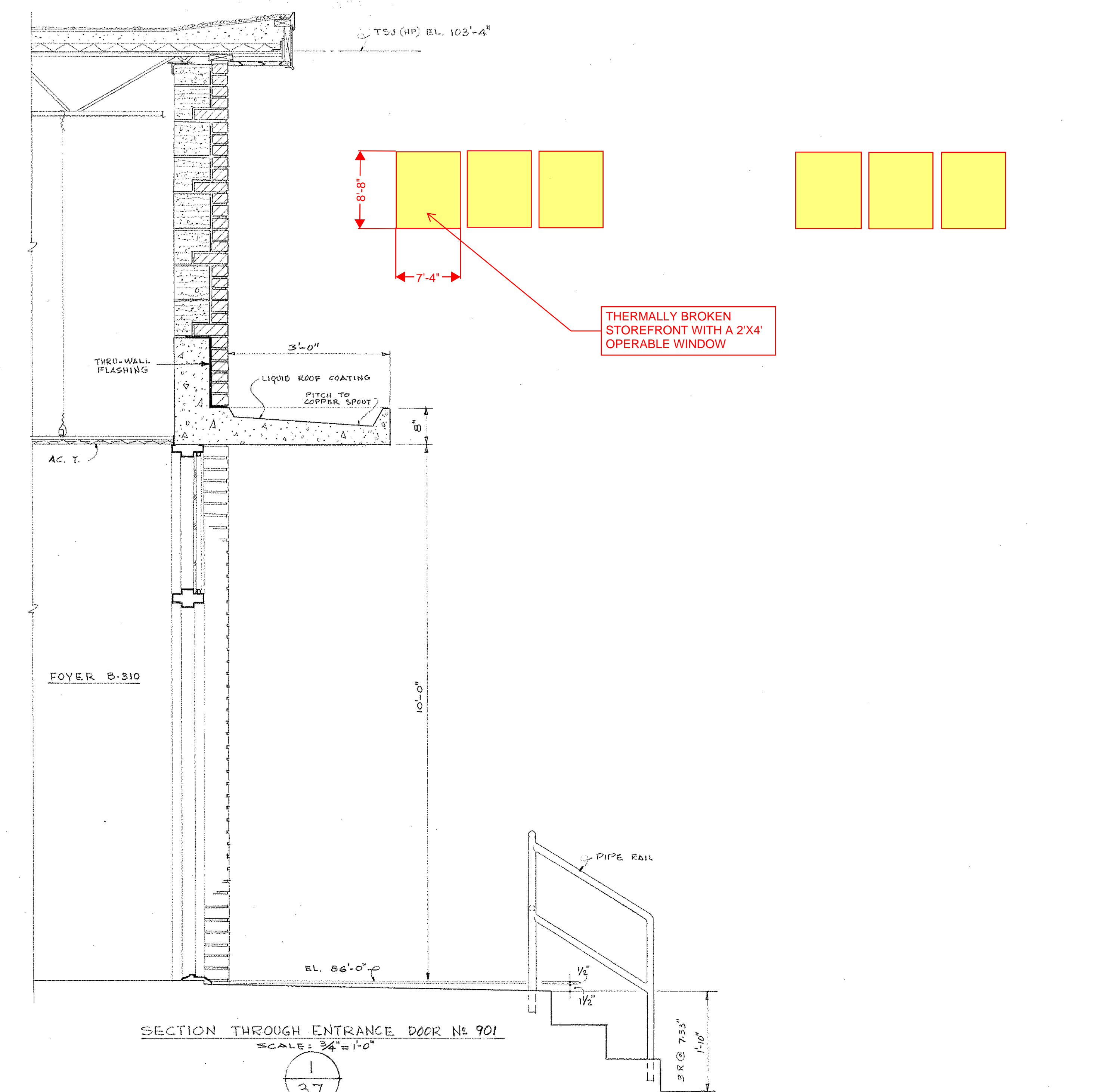
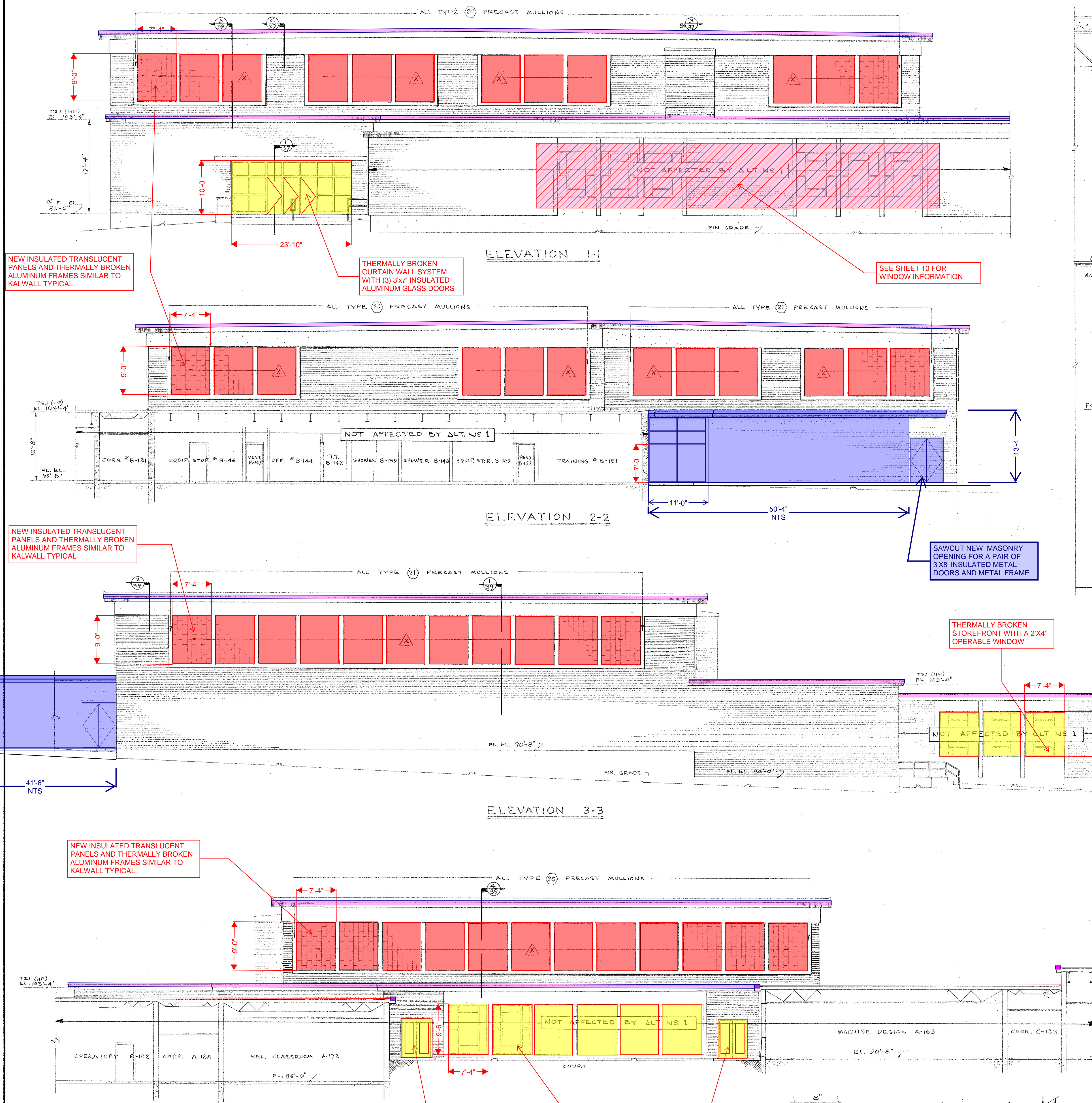
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

KORSLUND, LeNORMAND & QUANN, Inc.

KLOQ

norwood, massachusetts



NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

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

ALT. #1 EXTERIOR ELEVATIONS

drawing no. 37

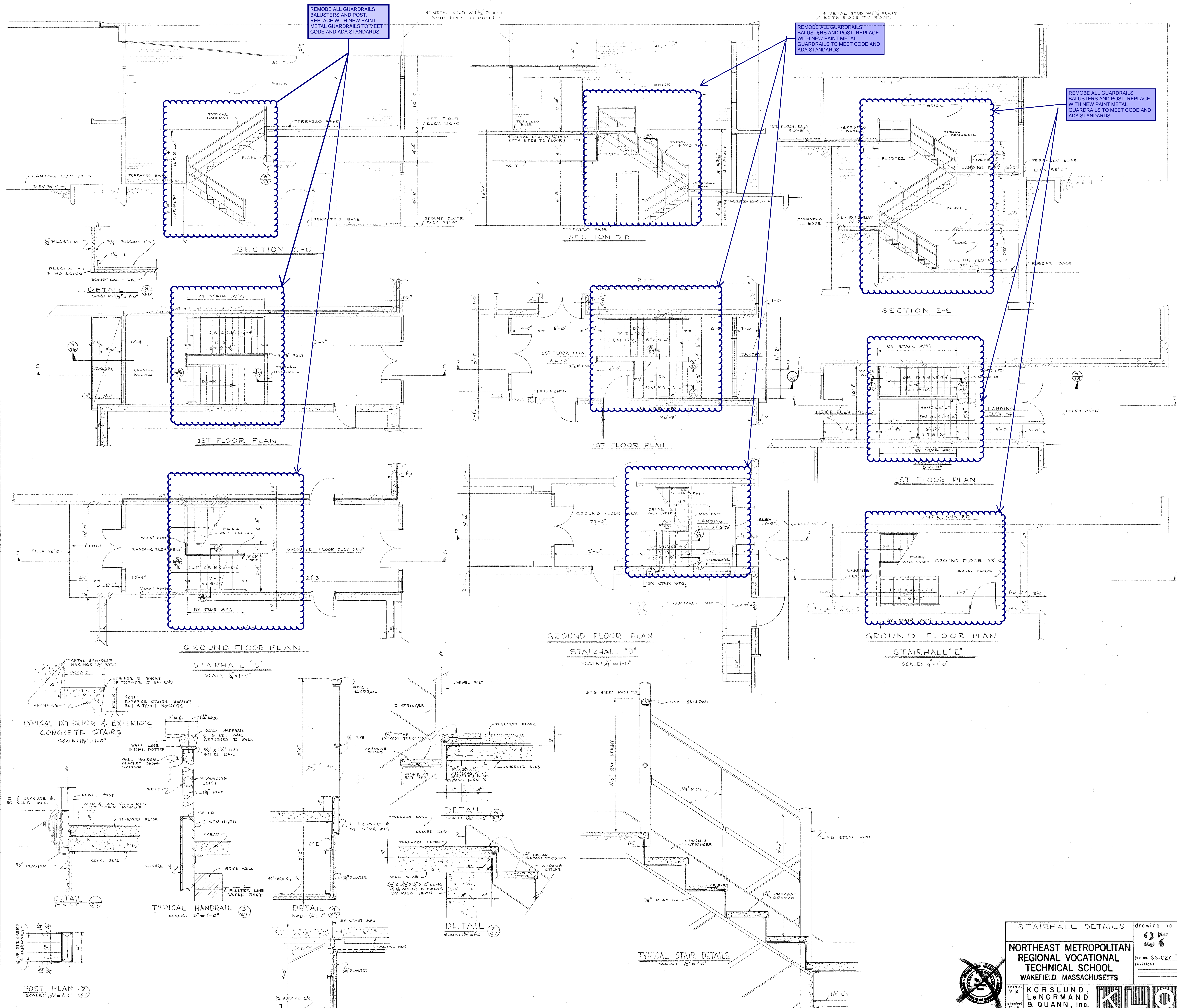
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

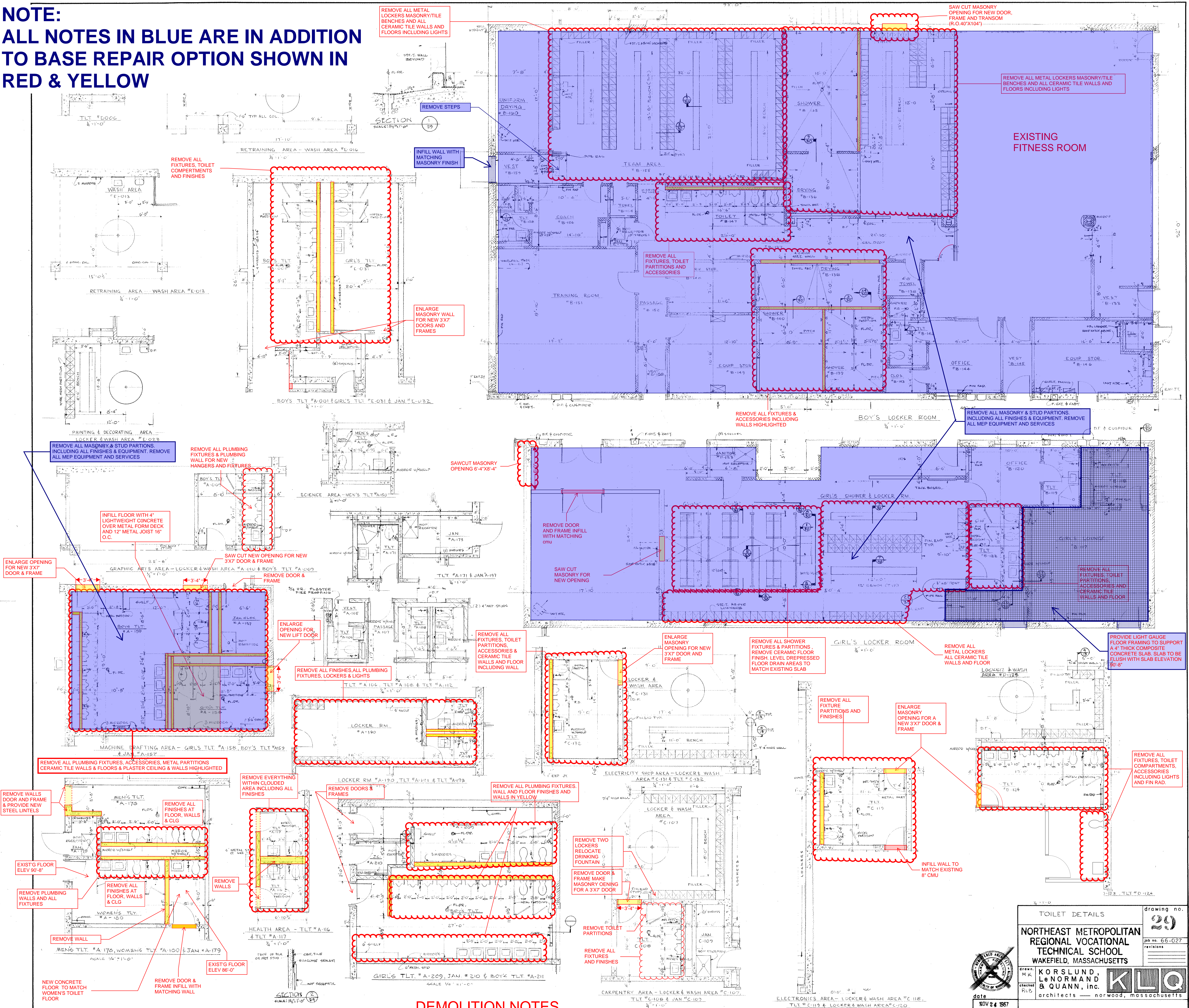
KORSLUND, LeNORMAND & QUANN, inc.

architects — norwood, massachusetts

KLO



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION
TO BASE REPAIR OPTION SHOWN IN
RED & YELLOW



DEMOLITION NOTES

TOILET DETAILS

drawing no.

29

job no. 66-027

revisions

NORTHEAST METROPOLITAN
REGIONAL VOCATIONAL
TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

KORSLUND,
LE NORMAND,
& QUINN, inc.

architects — norwood, massachusetts

date

NOV 24 1987

drawn

MA

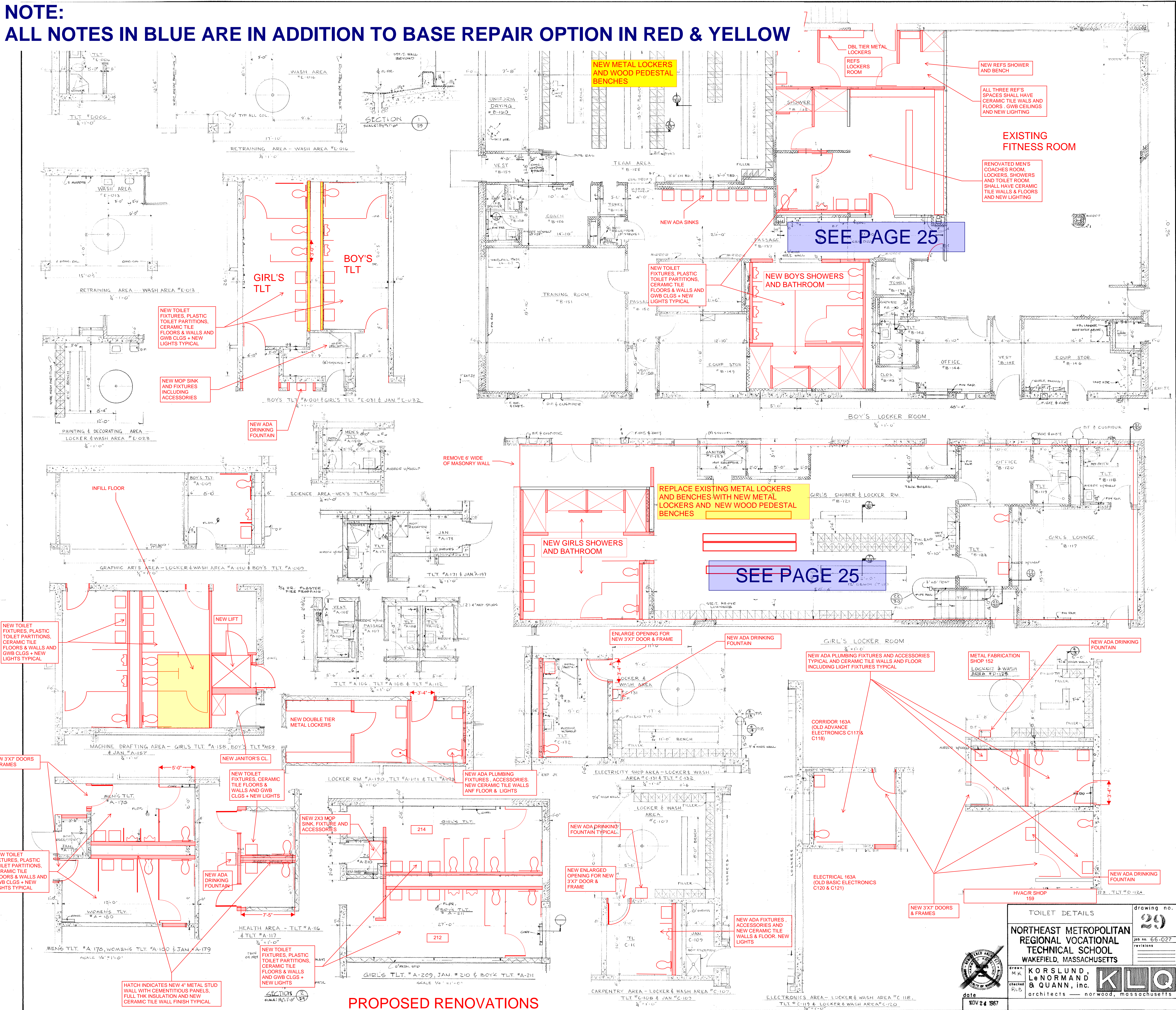
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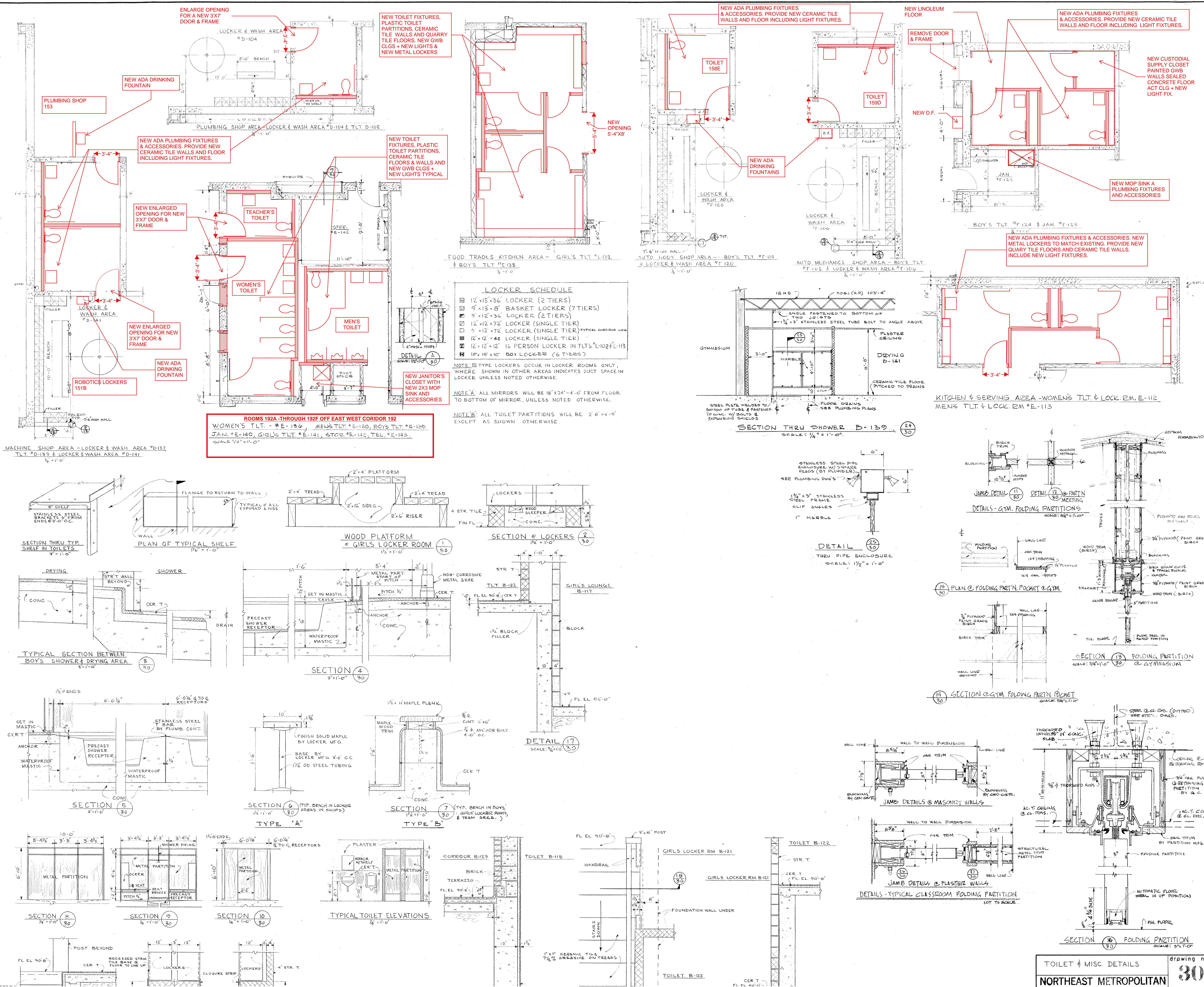
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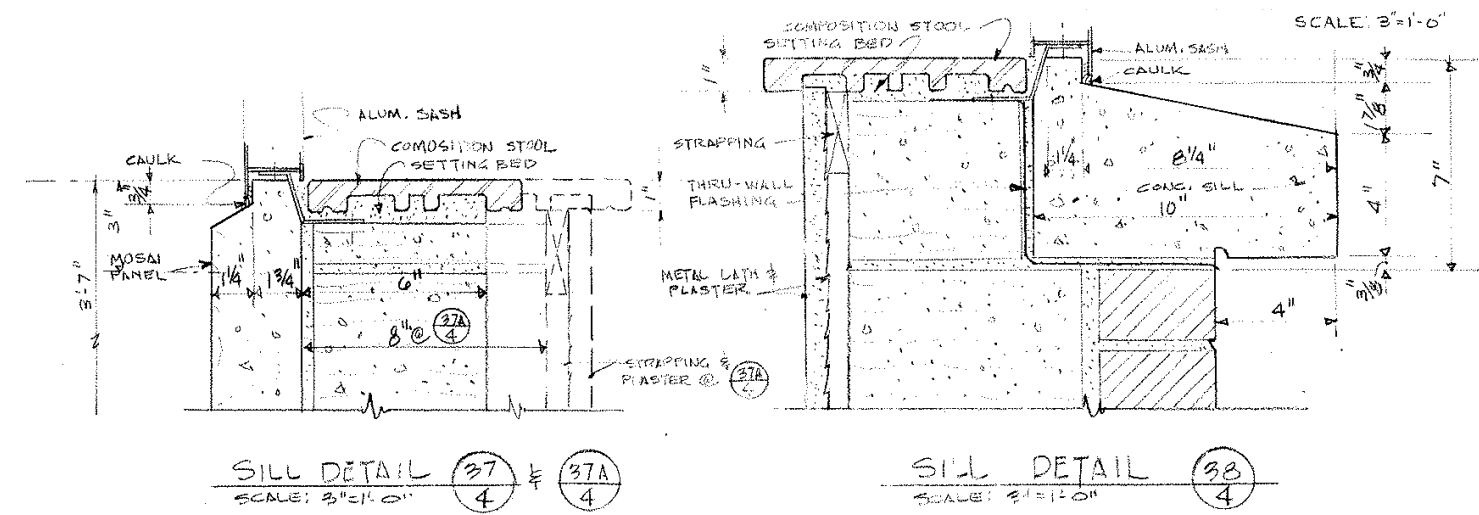
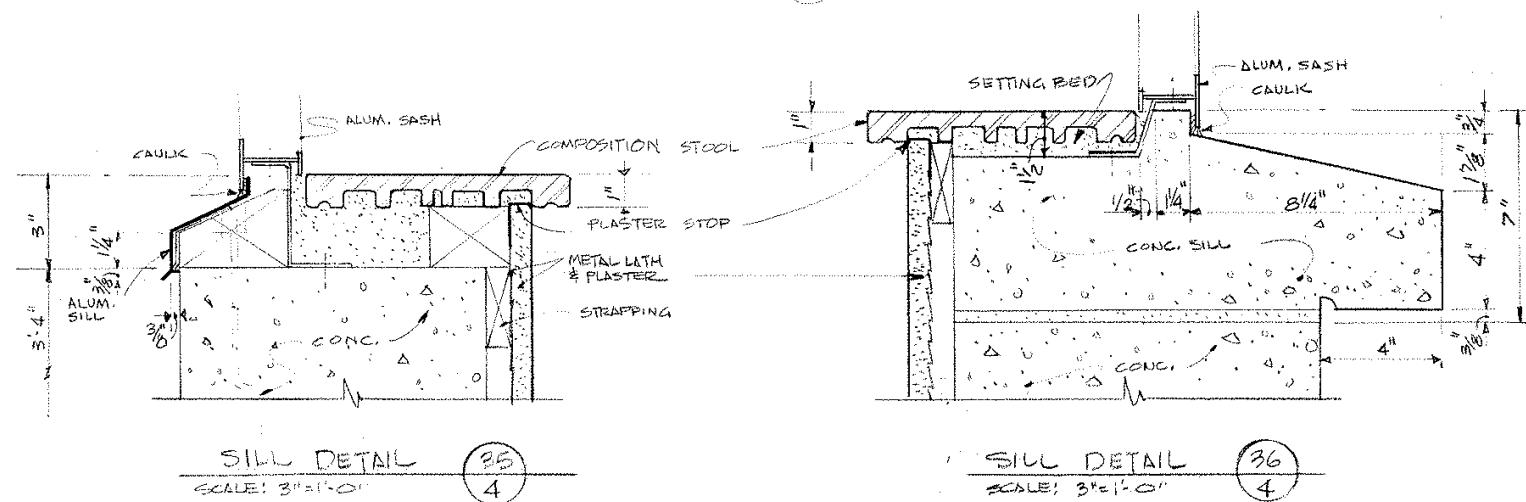
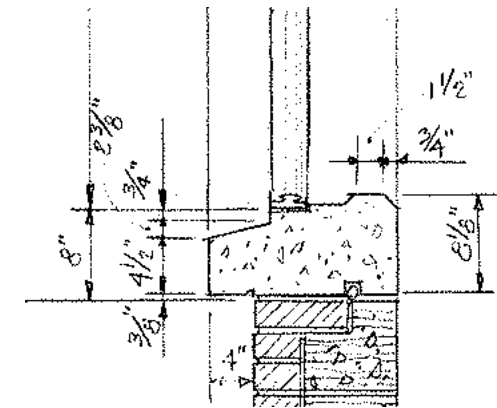
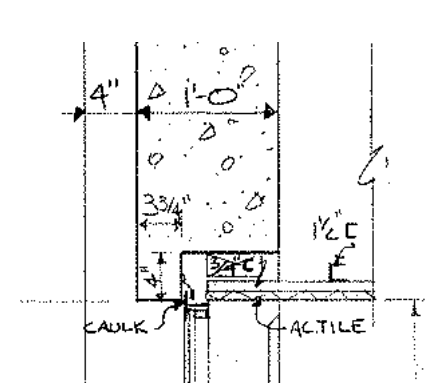
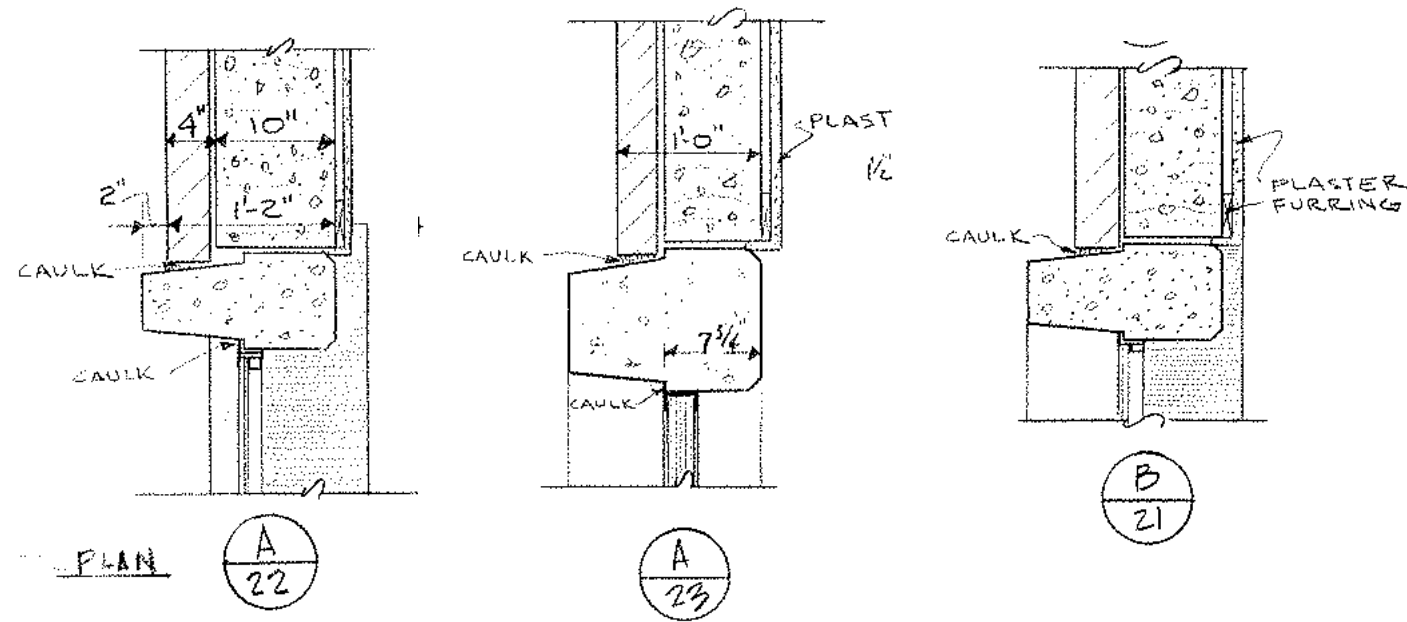
1/4" = 1'-0"

ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW





NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW FOR B.2 OPTION





TYPICAL EXISTING WINDOW DETAILS

NOTE:

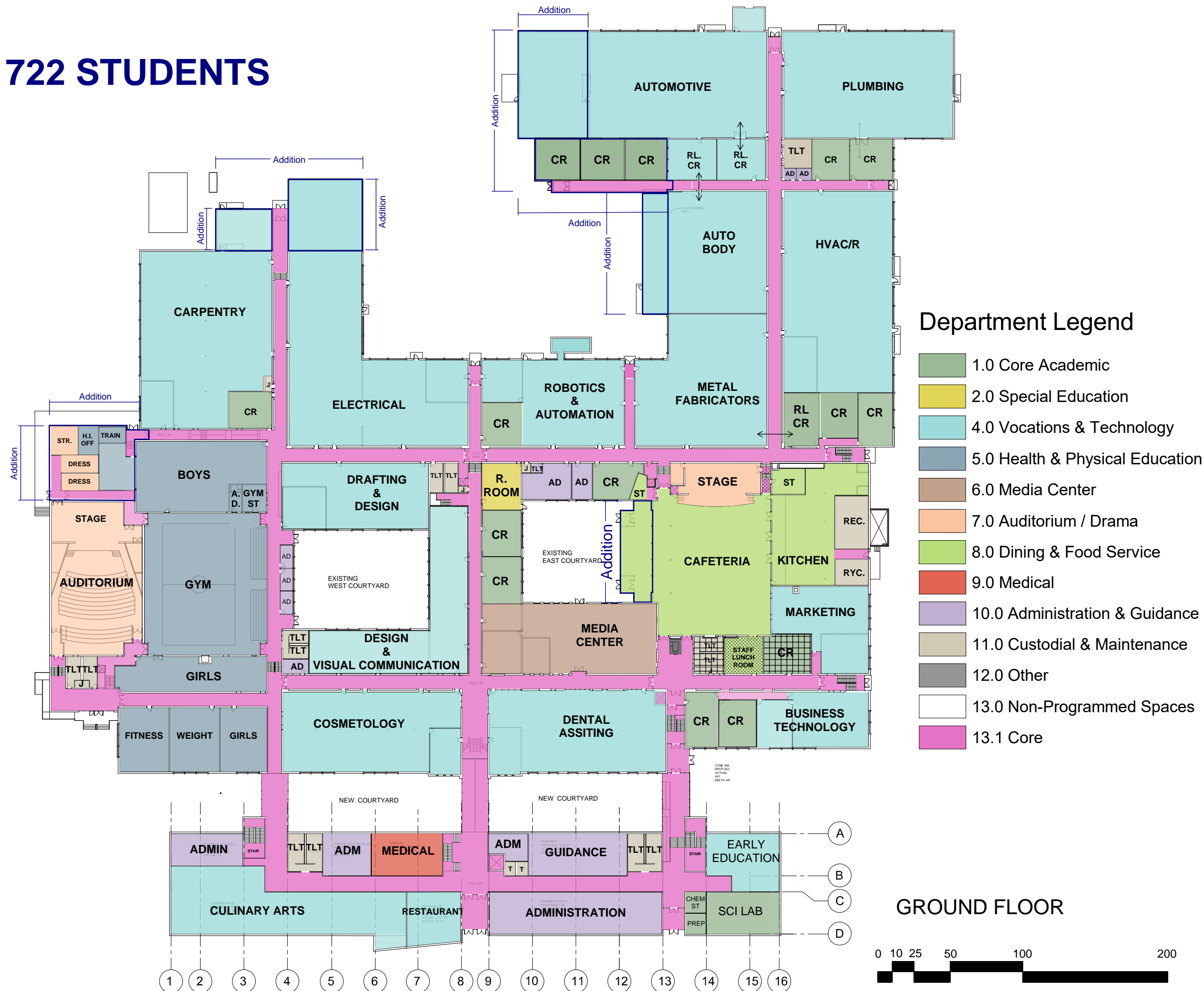
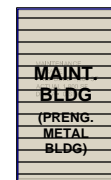
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW FOR B.2 OPTION

[illegible]

NOTE: TOPOGRAPHICAL INFORMATION TRACED IN THE OFFICE OF KORSLUND LERNORMAN & QUINN INC.
FROM TOPOGRAPHICAL PLAN COMPILED BY SCHOFIELD BROTHERS REG. LAND SURVEYORS & CIVIL ENGINEER,
FRAMINGHAM, MASS. AND DATED FEB. 13, 1947. DATUM SAUGUS RIVER '99 SEA LEVEL DATUM OF 1929.

 	<p align="center">SITE PLAN FOR BUILDING CONSTRUCTION</p> <p align="center">NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL</p> <p align="center">WAKEFIELD, MASSACHUSETTS</p>		<p>drawing no. G-1</p>
	<p>drawn G.F.W. checked G.F.W. date _____</p>	<p>KORSLUND, LE NORMAND & QUANN, Inc.</p> <p>architects — norwood, massachusetts</p>	<p>job no. 66-027</p> <p>revisions 1/22/67 Edwin Quann</p>

B.2 OPTION FOR 1722 STUDENTS

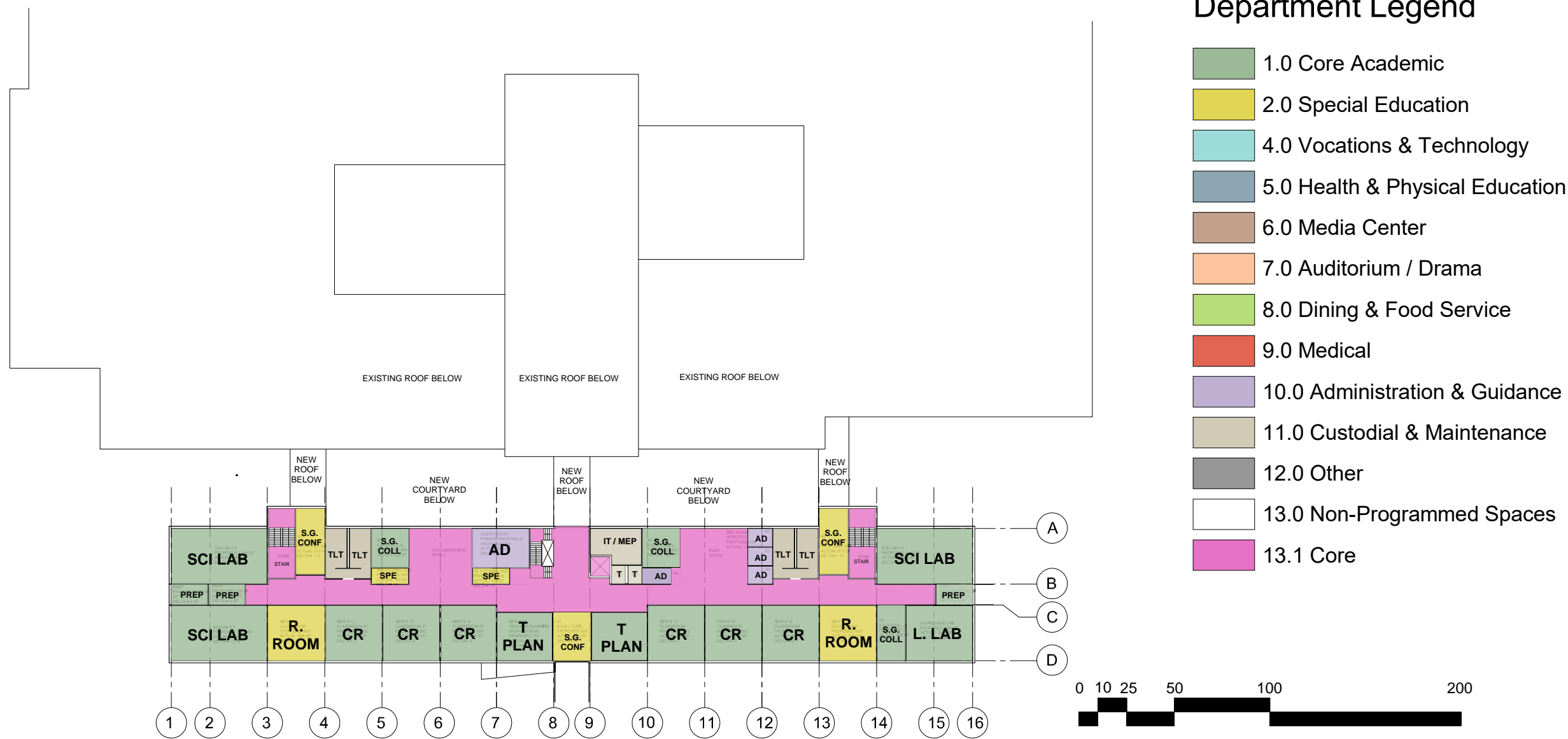


B.2 OPTION FOR 1722 STUDENTS



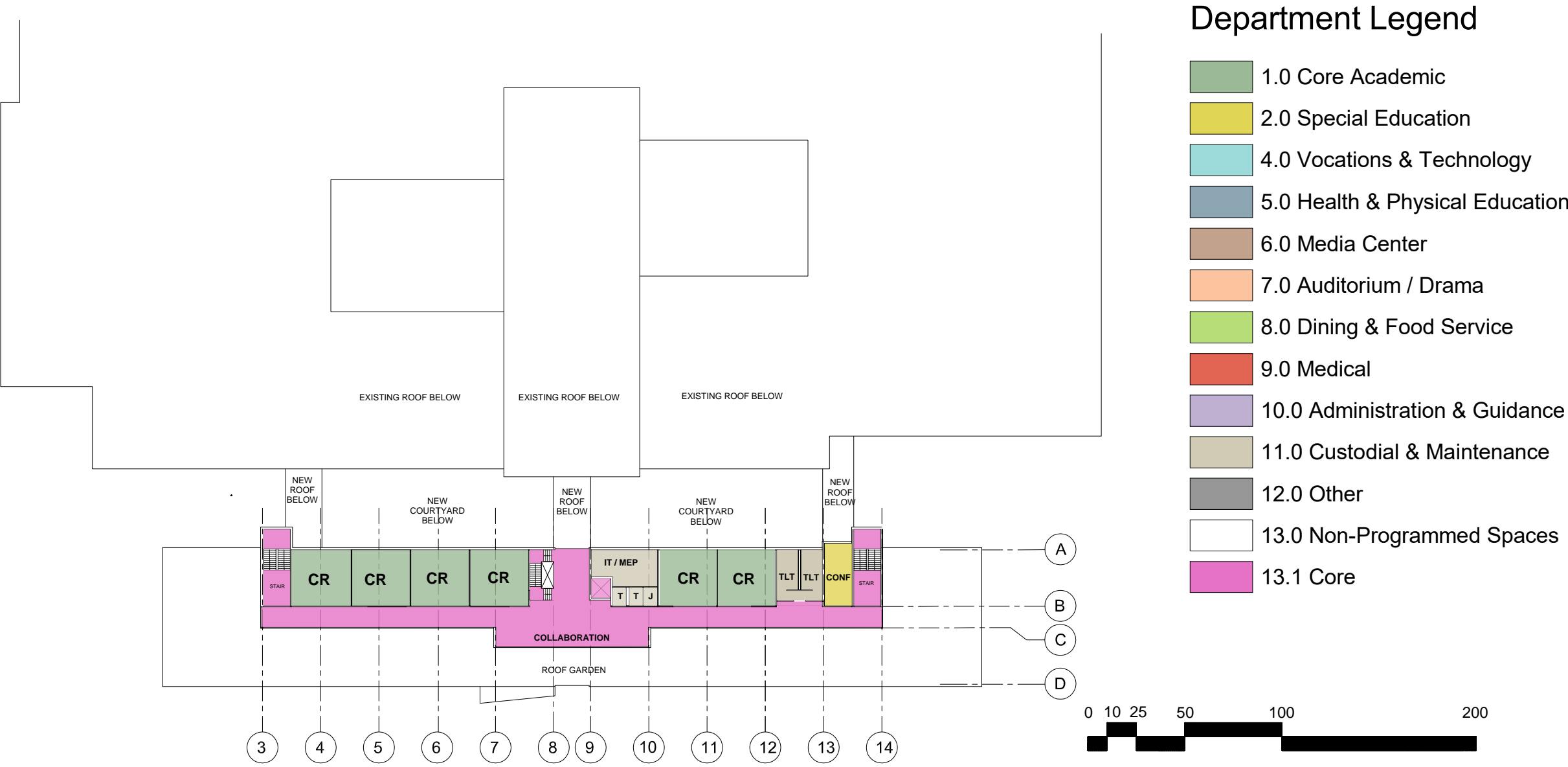
SECOND FLOOR

B.2 OPTION FOR 1722 STUDENTS



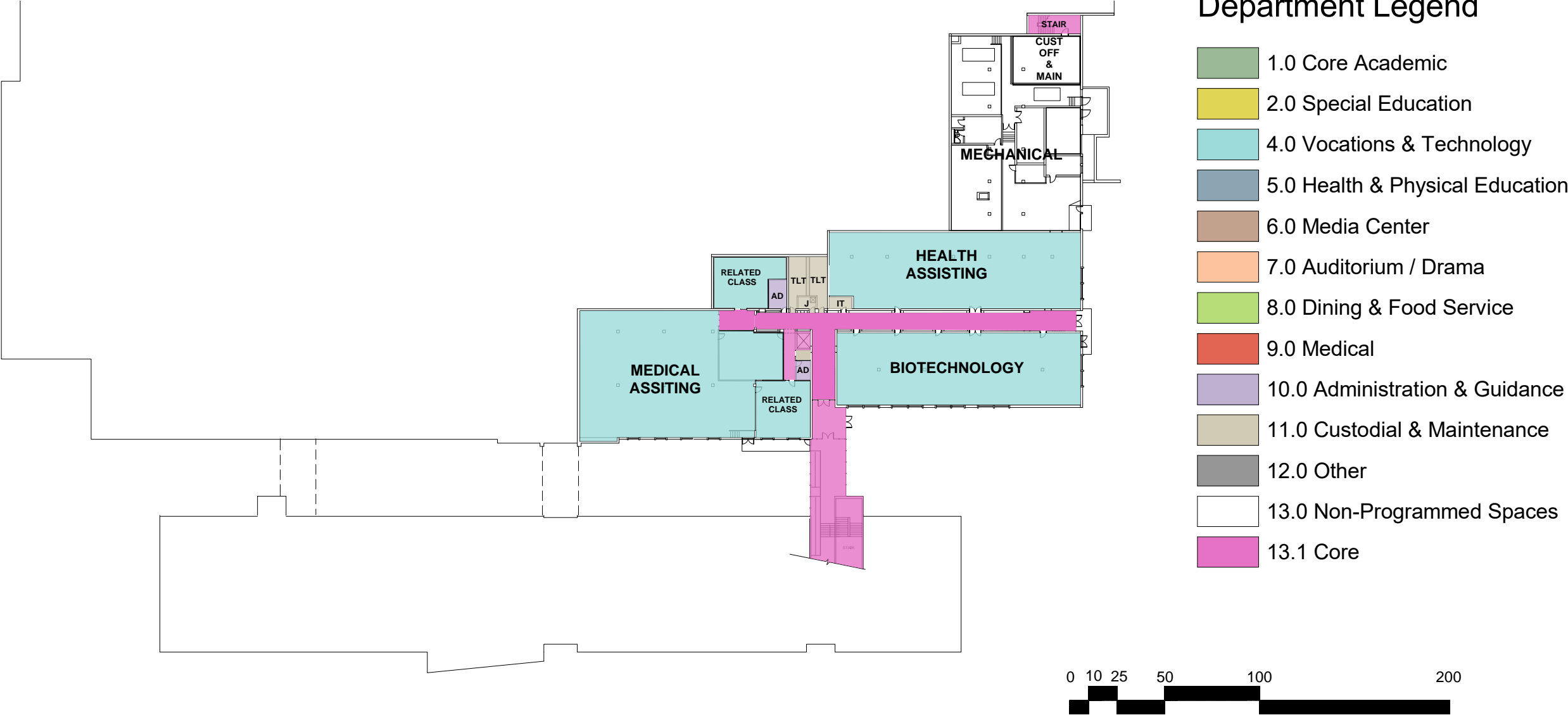
THIRD FLOOR

B.2 OPTION FOR 1722 STUDENTS



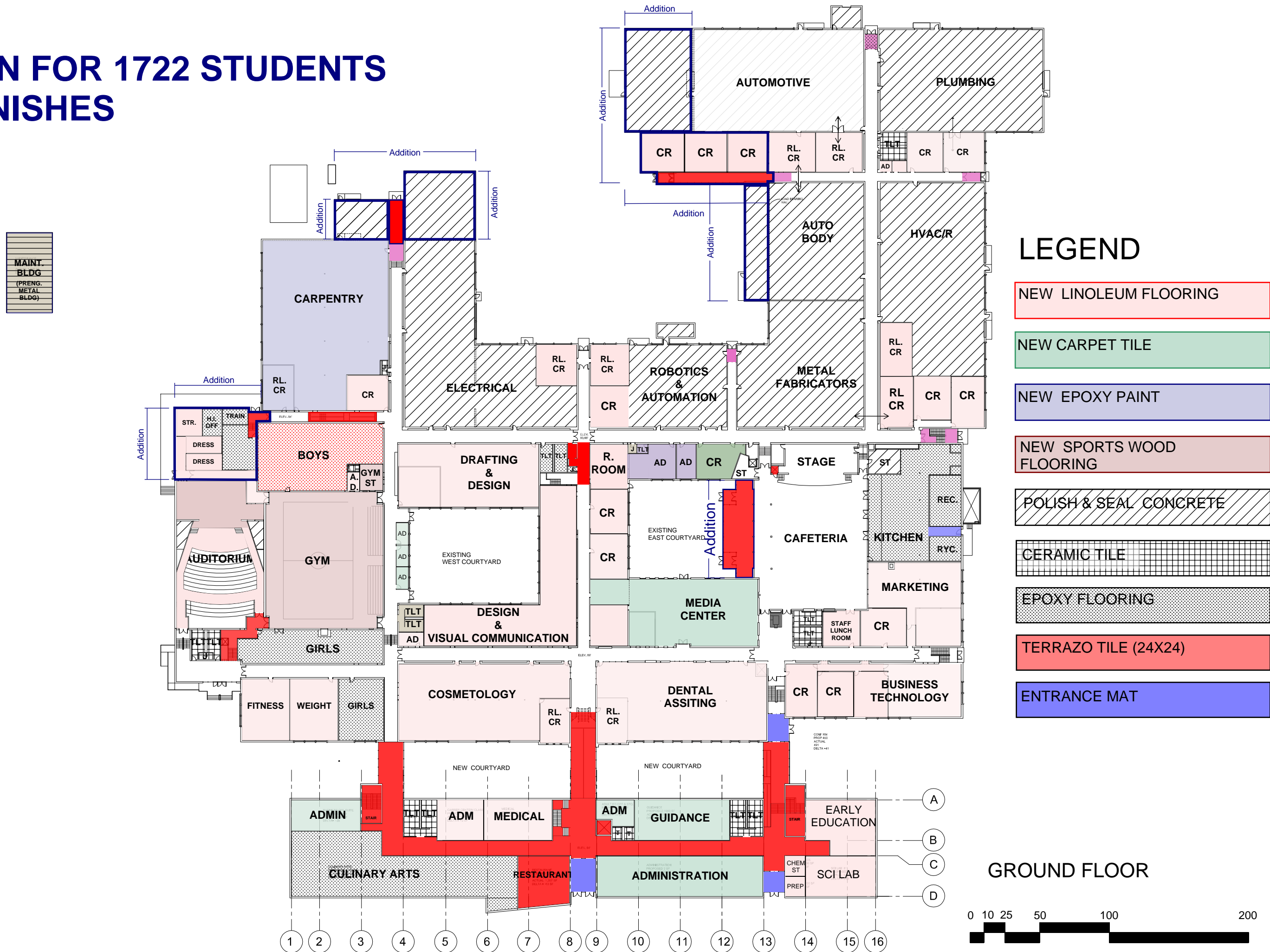
FOURTH FLOOR

B.2 OPTION FOR 1722 STUDENTS



BASEMENT FLOOR

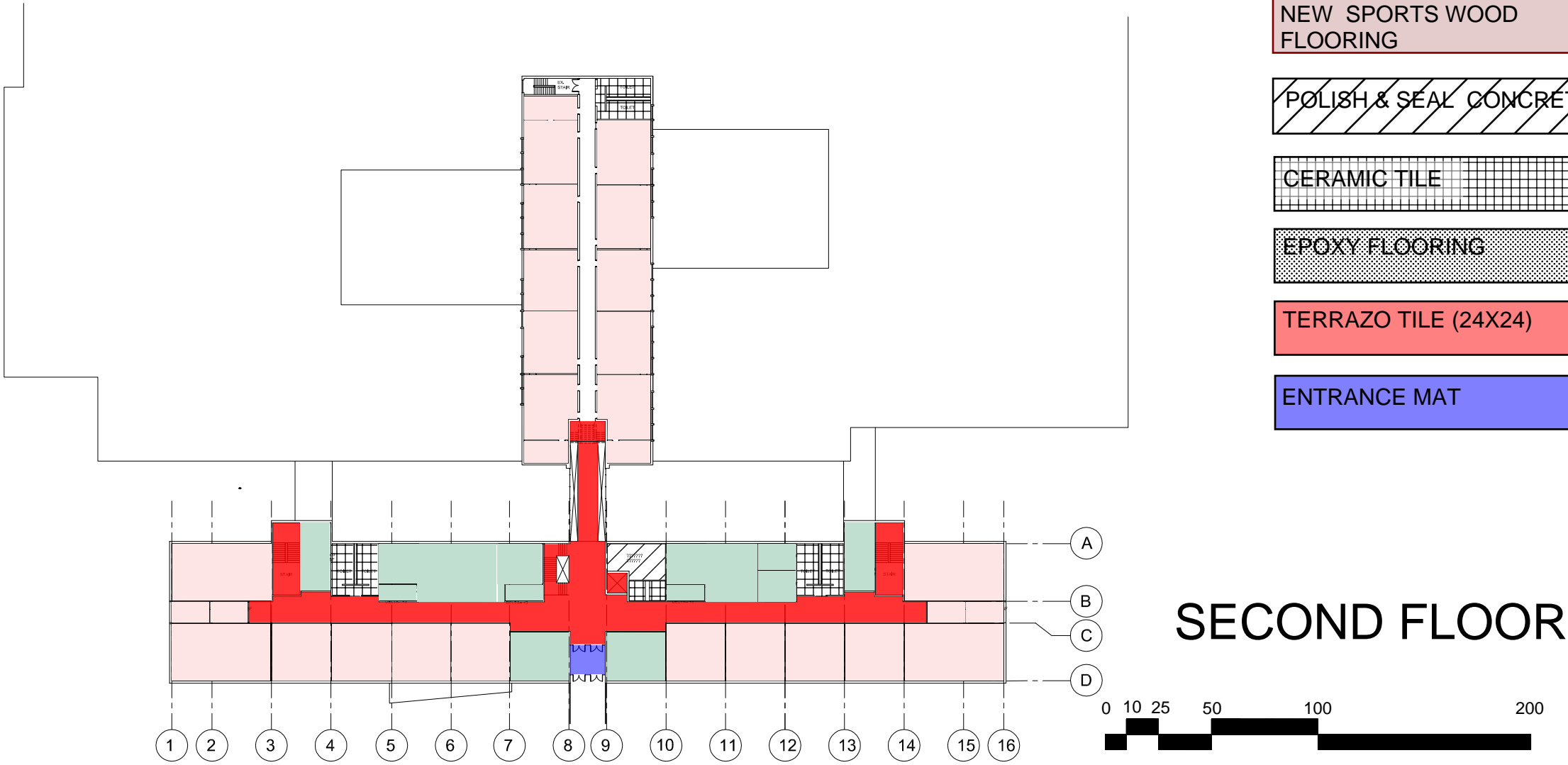
B.2 OPTION FOR 1722 STUDENTS FLOOR FINISHES



OPTION B.2 1722 STUDENTS FLOOR FINISHES

LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)
- ENTRANCE MAT

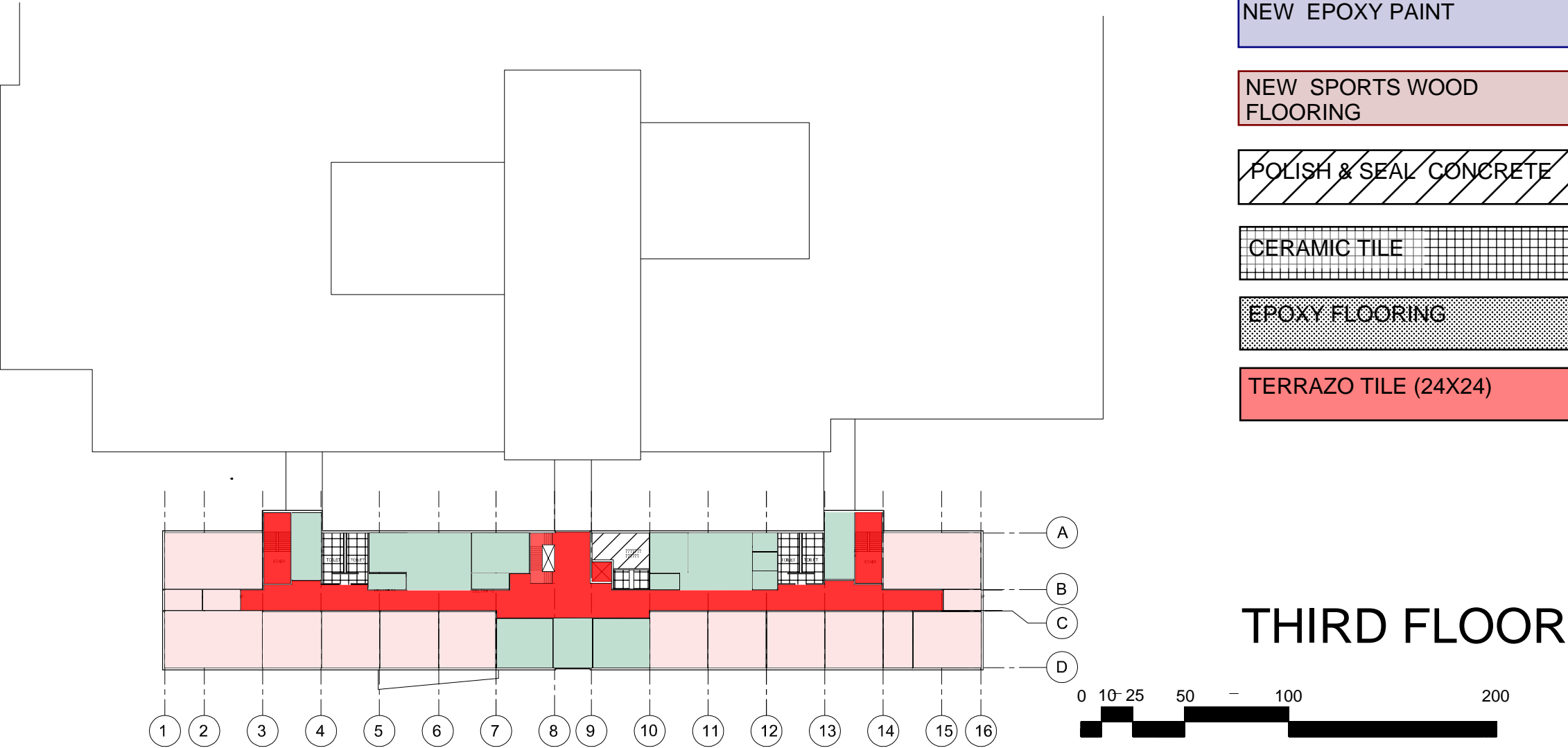


SECOND FLOOR

OPTION B.2 1722 STUDENTS FLOOR FINISHES

LEGEND

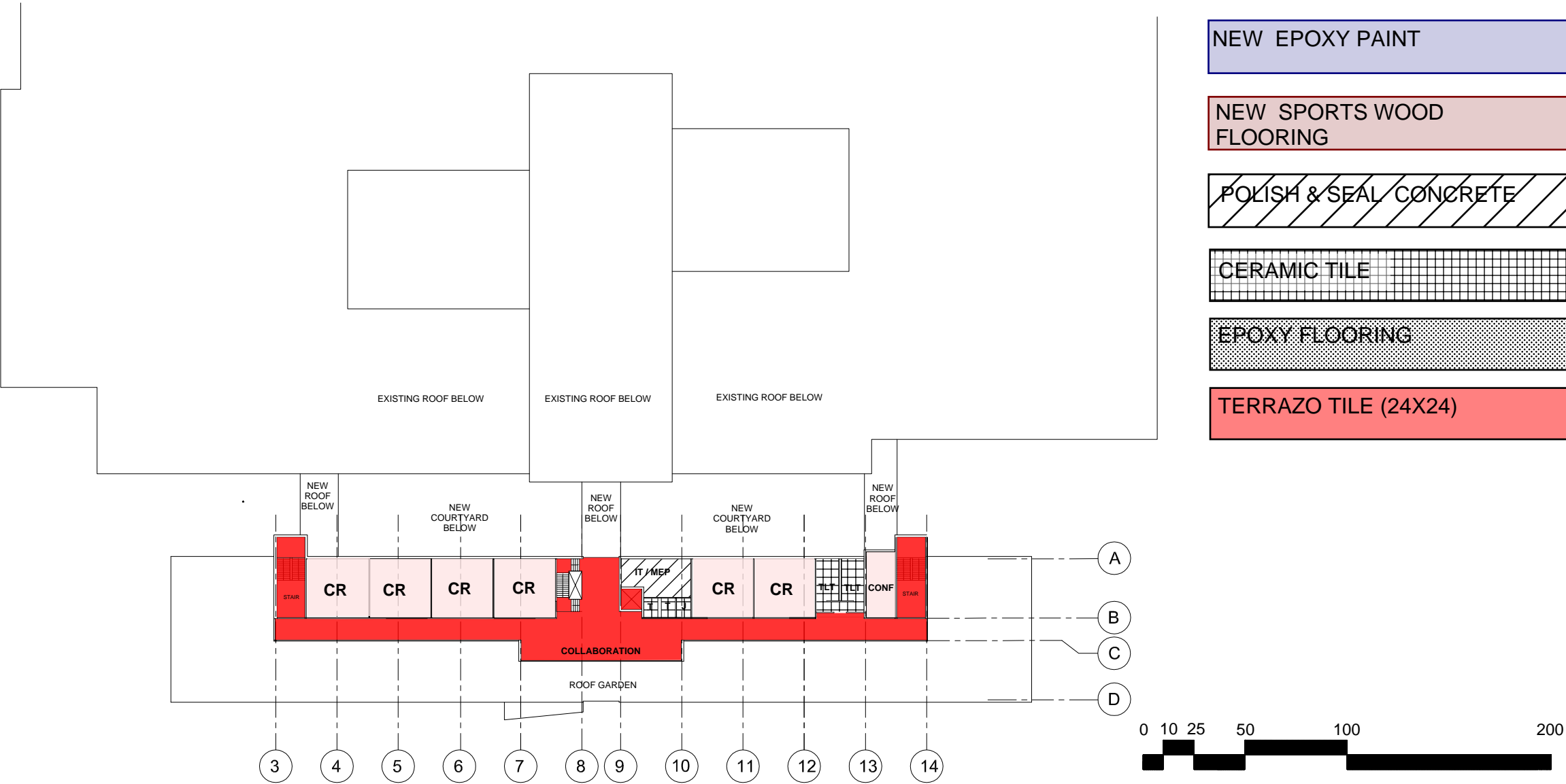
- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)



B.2 OPTION FOR 1722 STUDENTS FLOOR FINICHES

LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)

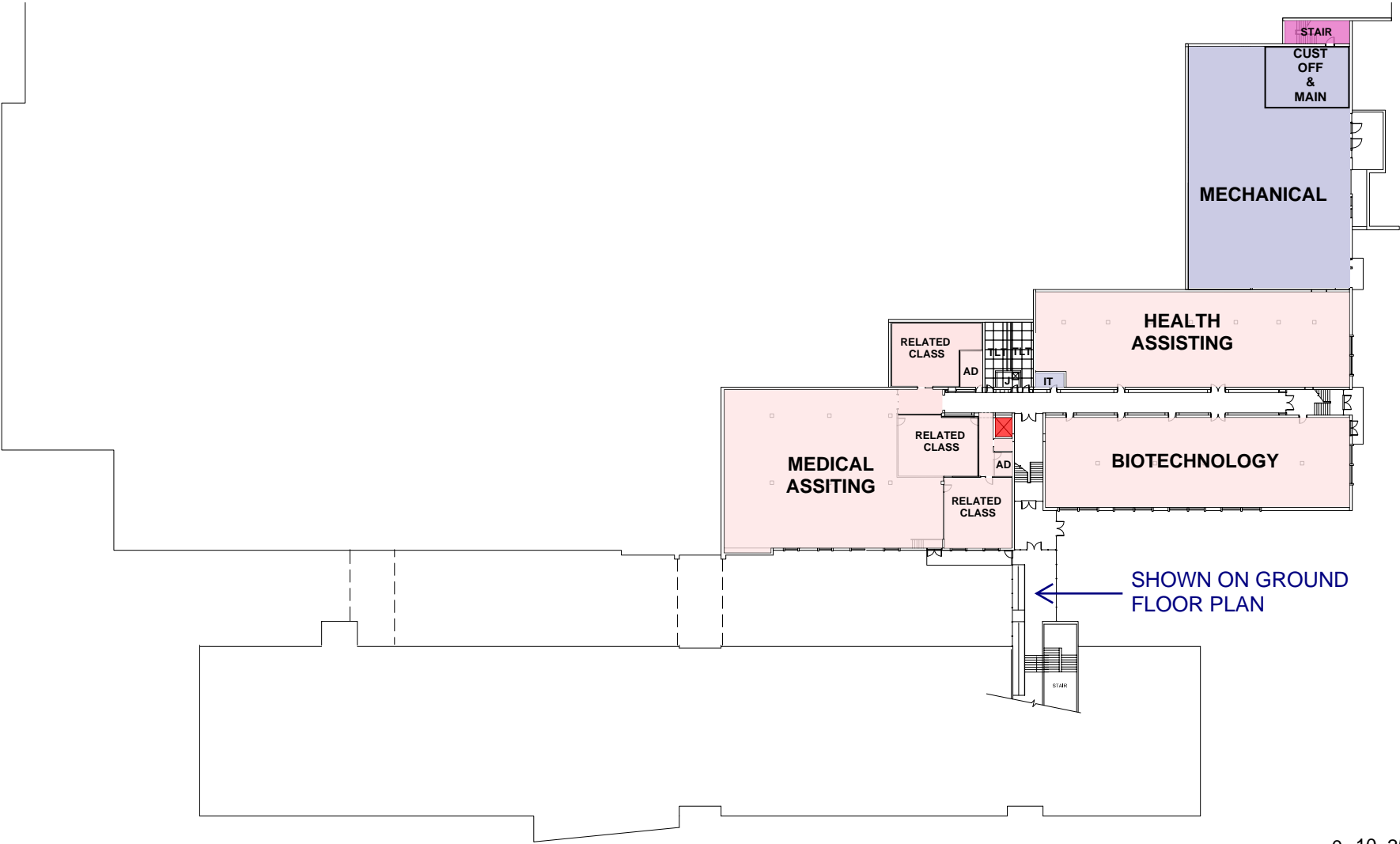


FOURTH FLOOR

B.2 OPTION FOR 1722 STUDENTS FLOOR FINISHES

LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW SPORTS WOOD FLOORING
- POLISH & SEAL CONCRETE
- CERAMIC TILE
- EPOXY FLOORING
- TERRAZO TILE (24X24)

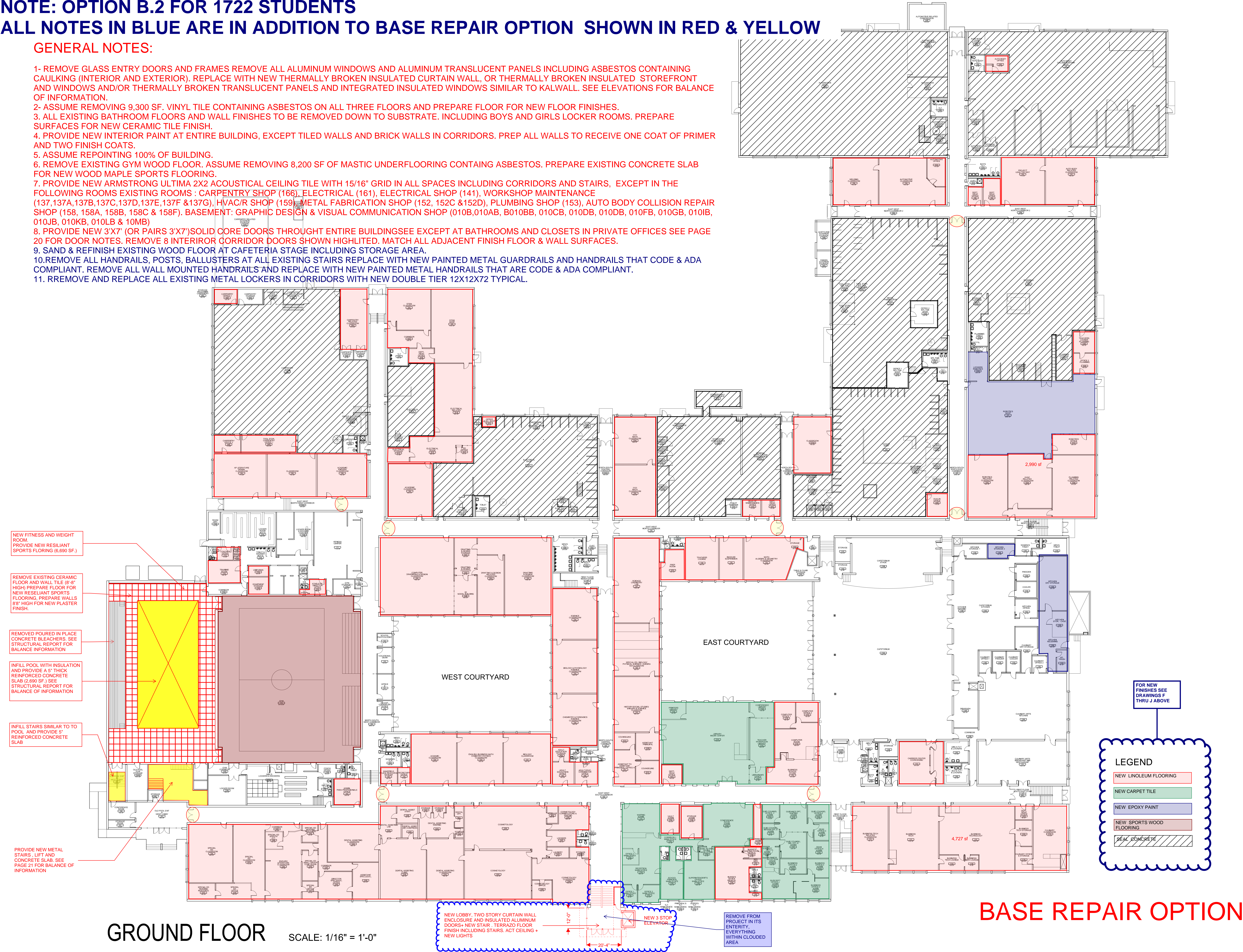


BASEMENT FLOOR

NOTE: OPTION B.2 FOR 1722 STUDENTS
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

GENERAL NOTES:

- 1- REMOVE GLASS ENTRY DOORS AND FRAMES REMOVE ALL ALUMINUM WINDOWS AND ALUMINUM TRANSLUCENT PANELS INCLUDING ASBESTOS CONTAINING CAULKING (INTERIOR AND EXTERIOR). REPLACE WITH NEW THERMALLY BROKEN INSULATED CURTAIN WALL, OR THERMALLY BROKEN INSULATED STOREFRONT AND WINDOWS AND/OR THERMALLY BROKEN TRANSLUCENT PANELS AND INTEGRATED INSULATED WINDOWS SIMILAR TO KALWALL. SEE ELEVATIONS FOR BALANCE OF INFORMATION.
- 2- ASSUME REMOVING 9,300 SF. VINYL TILE CONTAINING ASBESTOS ON ALL THREE FLOORS AND PREPARE FLOOR FOR NEW FLOOR FINISHES.
- 3. ALL EXISTING BATHROOM FLOORS AND WALL FINISHES TO BE REMOVED DOWN TO SUBSTRATE. INCLUDING BOYS AND GIRLS LOCKER ROOMS. PREPARE SURFACES FOR NEW CERAMIC TILE FINISH.
- 4. PROVIDE NEW INTERIOR PAINT AT ENTIRE BUILDING, EXCEPT TILED WALLS AND BRICK WALLS IN CORRIDORS. PREP ALL WALLS TO RECEIVE ONE COAT OF PRIMER AND TWO FINISH COATS.
- 5. ASSUME REPOINTING 100% OF BUILDING.
- 6. REMOVE EXISTING GYM WOOD FLOOR. ASSUME REMOVING 8,200 SF OF MASTIC UNDERFLOORING CONTAING ASBESTOS. PREPARE EXISTING CONCRETE SLAB FOR NEW WOOD MAPLE SPORTS FLOORING.
- 7. PROVIDE NEW ARMSTRONG ULTIMA 2X2 ACOUSTICAL CEILING TILE WITH 15/16" GRID IN ALL SPACES INCLUDING CORRIDORS AND STAIRS, EXCEPT IN THE FOLLOWING ROOMS EXISTING ROOMS : CARPENTRY SHOP (166), ELECTRICAL (161), ELECTRICAL SHOP (141), WORKSHOP MAINTENANCE (137,137A,137B,137C,137D,137E,137F &137G), HVAC/R SHOP (159), METAL FABRICATION SHOP (152, 152C &152D), PLUMBING SHOP (153), AUTO BODY COLLISION REPAIR SHOP (158, 158A, 158B, 158C & 158F). BASEMENT: GRAPHIC DESIGN & VISUAL COMMUNICATION SHOP (010B,010AB, B010BB, 010CB, 010DB, 010DB, 010FB, 010GB, 010IB, 010JB, 010KB, 010LB & 10MB)
- 8. PROVIDE NEW 3'X7' (OR PAIRS 3'X7')SOLID CORE DOORS THROUGHT ENTIRE BUILDINGSEE EXCEPT AT BATHROOMS AND CLOSETS IN PRIVATE OFFICES SEE PAGE 20 FOR DOOR NOTES. REMOVE 8 INTERIOR CORRIDOR DOORS SHOWN HIGHLIGHTED. MATCH ALL ADJACENT FINISH FLOOR & WALL SURFACES.
- 9. SAND & REFINISH EXISTING WOOD FLOOR AT CAFETERIA STAGE INCLUDING STORAGE AREA.
- 10.REMOVE ALL HANDRAILS, POSTS, BALLUSTERS AT ALL EXISTING STAIRS REPLACE WITH NEW PAINTED METAL GUARDRAILS AND HANDRAILS THAT CODE & ADA COMPLIANT. REMOVE ALL WALL MOUNTED HANDRAILS AND REPLACE WITH NEW PAINTED METAL HANDRAILS THAT ARE CODE & ADA COMPLIANT.
- 11. RREMOVE AND REPLACE ALL EXISTING METAL LOCKERS IN CORRIDORS WITH NEW DOUBLE TIER 12X12X72 TYPICAL.



GROUND FLOOR

SCALE: 1/16" = 1'-0"

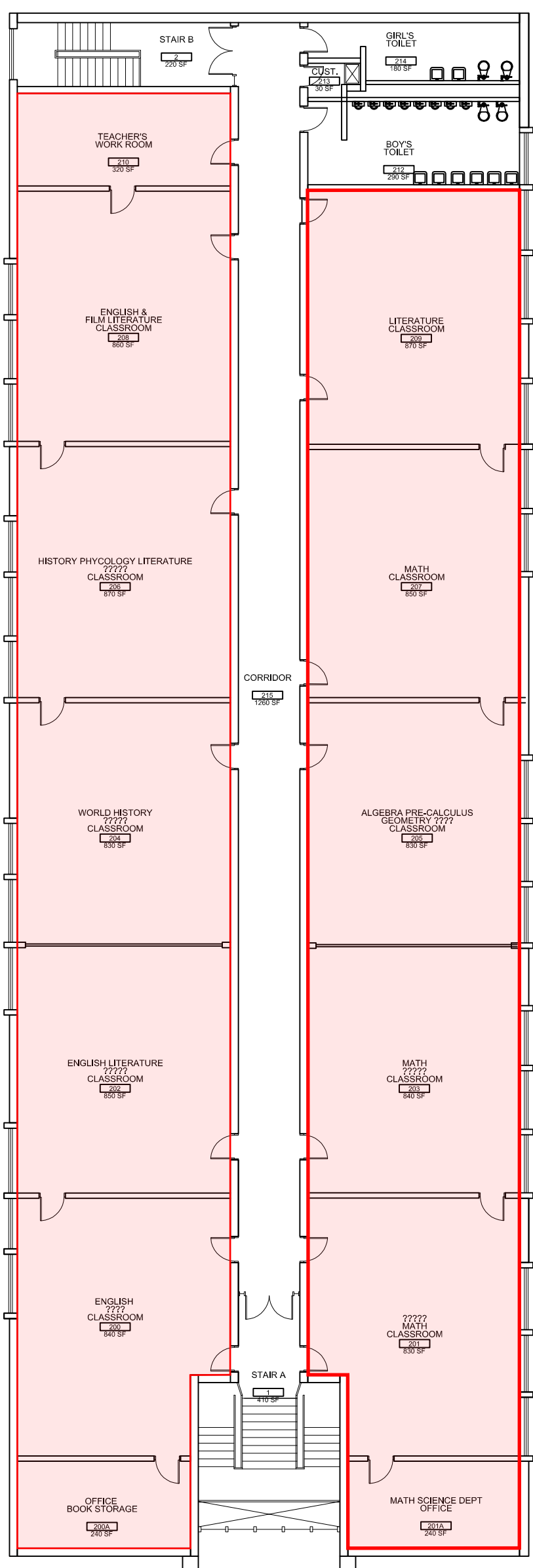
BASE REPAIR OPTION

NOTE: OPTION B.2 FOR 1600 STUDENTS

ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

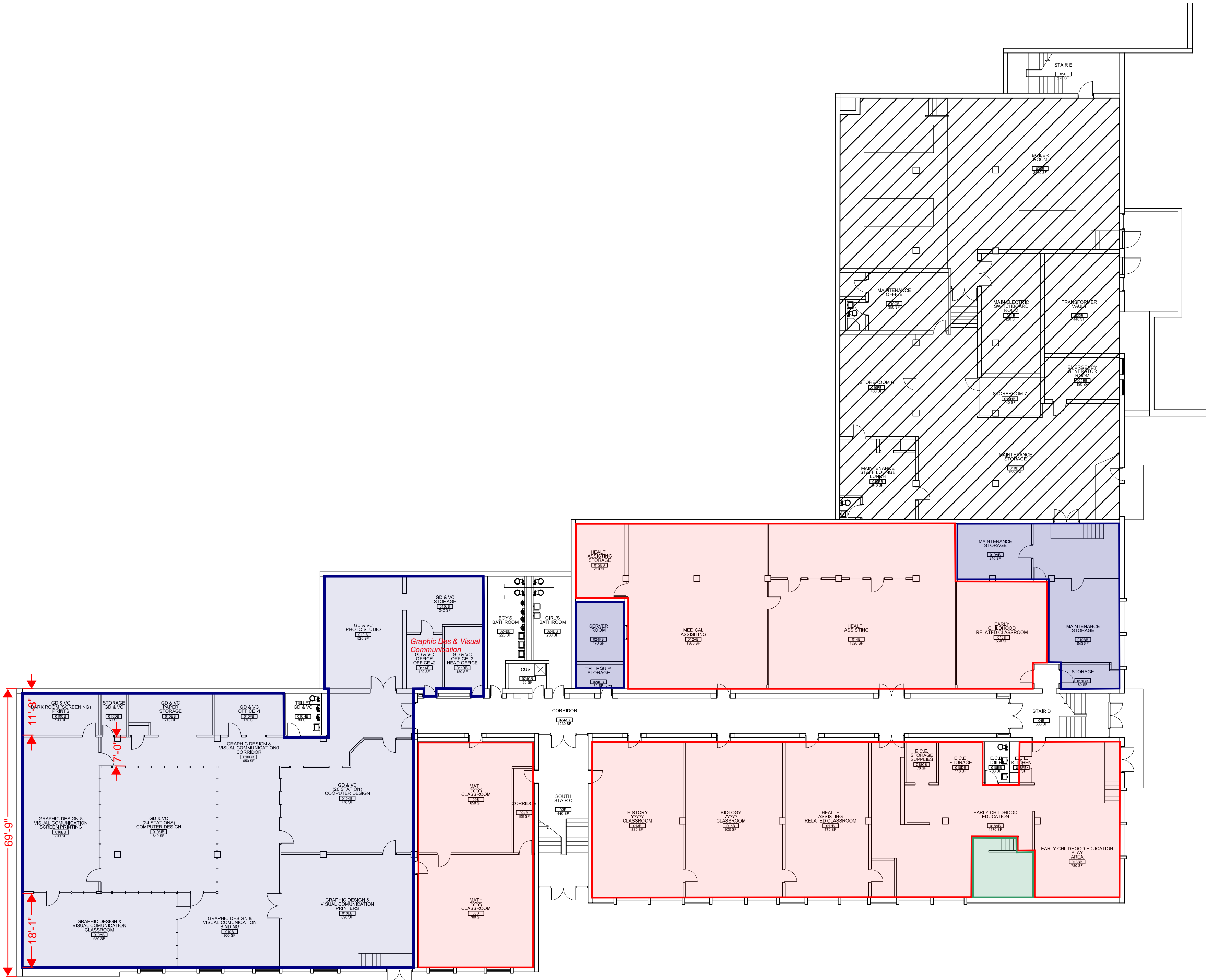
GENERAL NOTES:

- 1- REMOVE GLASS ENTRY DOORS AND FRAMES REMOVE ALL ALUMINUM WINDOWS AND ALUMINUM TRANSLUCENT PANELS INCLUDING ASBESTOS CONTAINING CAULKING (INTERIOR AND EXTERIOR). REPLACE WITH NEW THERMALLY BROKEN INSULATED CURTAIN WALL, OR THERMALLY BROKEN INSULATED STOREFRONT AND WINDOWS AND/OR THERMALLY BROKEN TRANSLUCENT PANELS AND INTEGRATED INSULATED WINDOWS SIMILAR TO KALWALL. SEE ELEVATIONS FOR BALANCE OF INFORMATION.
- 2- ASSUME REMOVING 9,300 SF. VINYL TILE CONTAINING ASBESTOS ON ALL THREE FLOORS AND PREPARE FLOOR FOR NEW FLOOR FINISHES.
3. ALL EXISTING BATHROOM FLOORS AND WALL FINISHES TO BE REMOVED DOWN TO SUBSTRATE. INCLUDING BOYS AND GIRLS LOCKER ROOMS. PREPARE SURFACES FOR NEW CERAMIC TILE FINISH.
4. PROVIDE NEW INTERIOR PAINT AT ENTIRE BUILDING, EXCEPT TILED WALLS AND BRICK WALLS IN CORRIDORS. PREP ALL WALLS TO RECEIVE ONE COAT OF PRIMER AND TWO FINISH COATS.
5. ASSUME REPOINTING 100% OF BUILDING.
6. REMOVE EXISTING GYM WOOD FLOOR. ASSUME REMOVING 8,200 SF OF MASTIC UNDERFLOORING CONTAING ASBESTOS. PREPARE EXISTING CONCRETE SLAB FOR NEW WOOD MAPLE SPORTS FLOORING.
7. PROVIDE NEW ARMSTRONG ULTIMA 2X2 ACOUSTICAL CEILING TILE WITH 15/16" GRID IN ALL SPACES INCLUDING CORRIDORS ANS STAIRS, EXCEPT IN THE FOLLOWING ROOMS : CARPENTRY SHOP (166), ELECTRICAL (161), ELECTRICAL SHOP (141), WORKSHOP MAINTENANCE (137,137A,137B,137C,137D,137E,137F &137G), HVAC/R SHOP (159), METAL FABRICATION SHOP (152, 152C &152D), PLUMBING SHOP (153), AUTO BODY COLLISION REPAIR SHOP (158, 158A, 158B, 158C & 158F). BASEMENT: GRAPHIC DESIGN & VISUAL COMMUNICATION SHOP (010B,010AB, B010BB, 010CB, 010DB, 010DB, 010FB, 010GB, 010IB, 010JB, 010KB, 010LB & 10MB)
8. PROVIDE NEW 3'X7' (OR PAIRS 3'X7')SOLID COORE DORRS THROUGH ENTIRE BUILDINGSEE EXCEPT AT BATHROOMS AND CLOSETS IN PRIVATE OFFICESPAGE 20 FOR DOOR NOTES. REMOVE 8 INTERIROR CORRIDOR DOORS SHOWN HIGHLITED. MATCH ALL ADJACENT FINISH FLOOR & WALL SURFACES.
9. SAND & REFINISH EXISTING WOOD FLOOR AT CAFETERIA STAGE INCLUDING STORAGE AREA.
- 10.REMOVE ALL HANDRAILS, POSTS, BALLUSTERS AT ALL EXISTING STAIRS REPLACE WITH NEW PAINTED METAL GUARDRAILS AND HANDRAILS THAT CODE & ADA COMPLIANT. REMOVE ALL WALL MOUNTED HANDRAILS AND REPLACE WITH NEW PAINTED METAL HANDRAILS THAT ARE CODE & ADA COMPLIANT.
11. RREMOVE AND REPLACE ALL EXISTING METAL LOCKERS IN CORRIDORS WITH NEW DOUBLE TIER 12X12X72 TYPICAL.



SECOND FLOOR

SCALE: 1/16" = 1'-0"



BASEMENT FLOOR

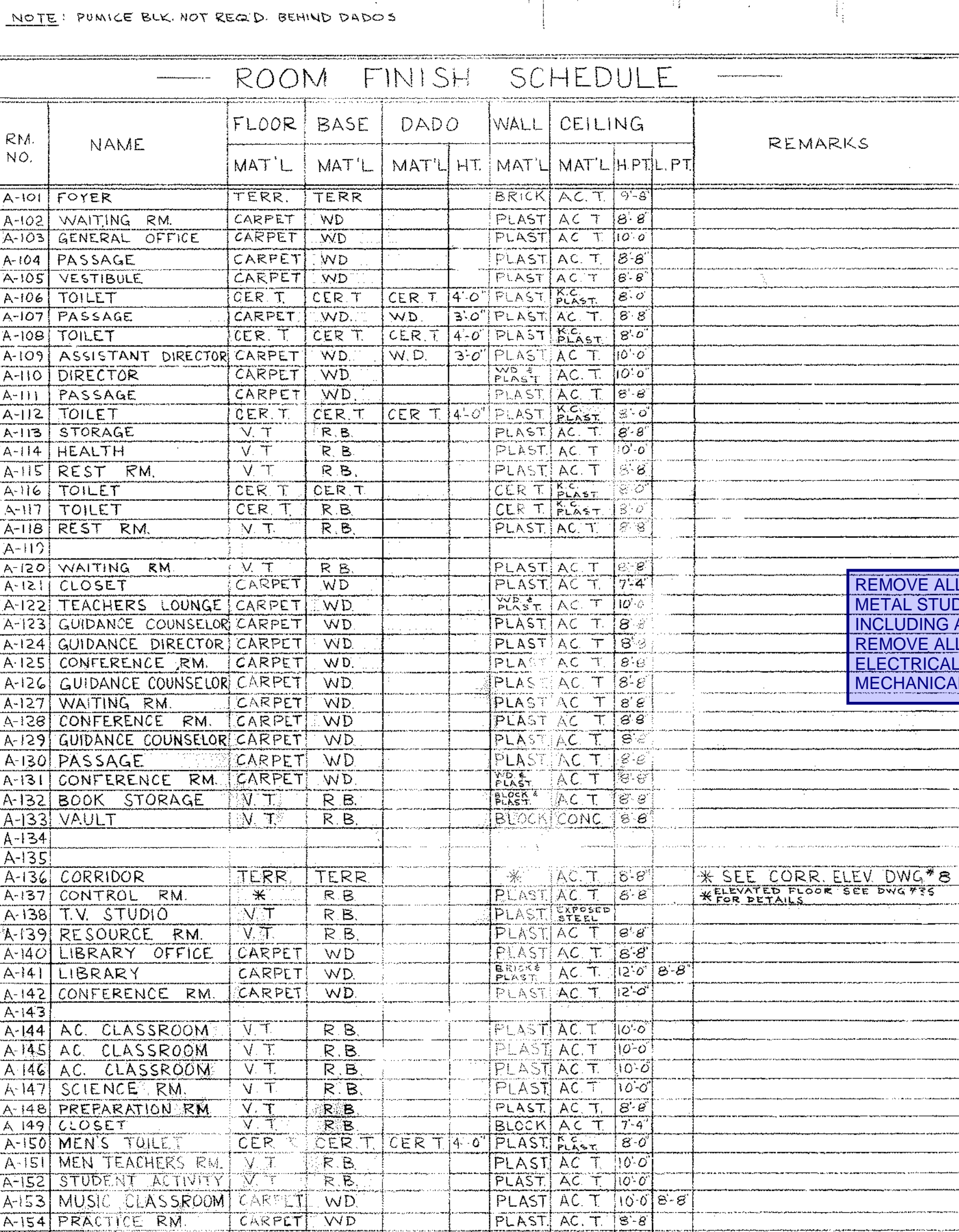
SCALE: 1/16" = 1'-0"

FOR NEW FINISHES SEE DRAWINGS F THRU J ABOVE

FLOOR FINISHES LEGEND

- NEW LINOLEUM FLOORING
- NEW CARPET TILE
- NEW EPOXY PAINT
- NEW CONCRETE SEALER

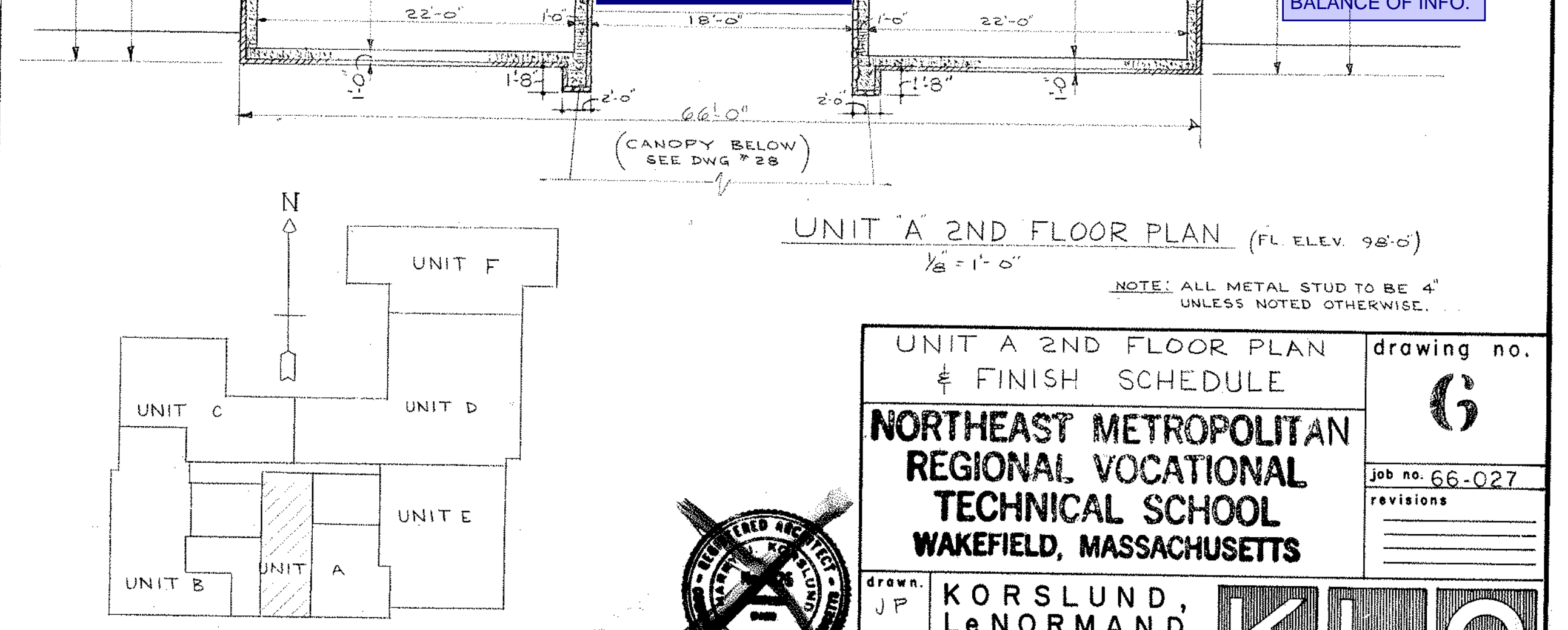
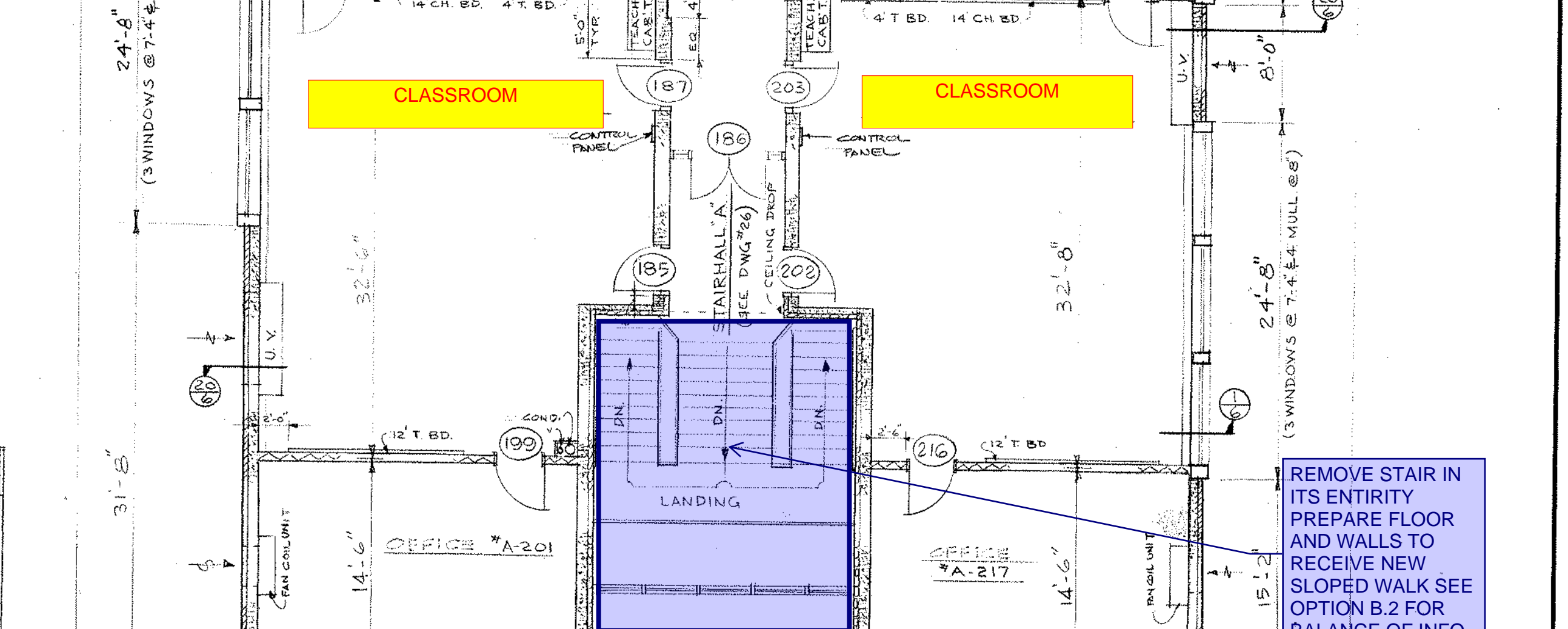
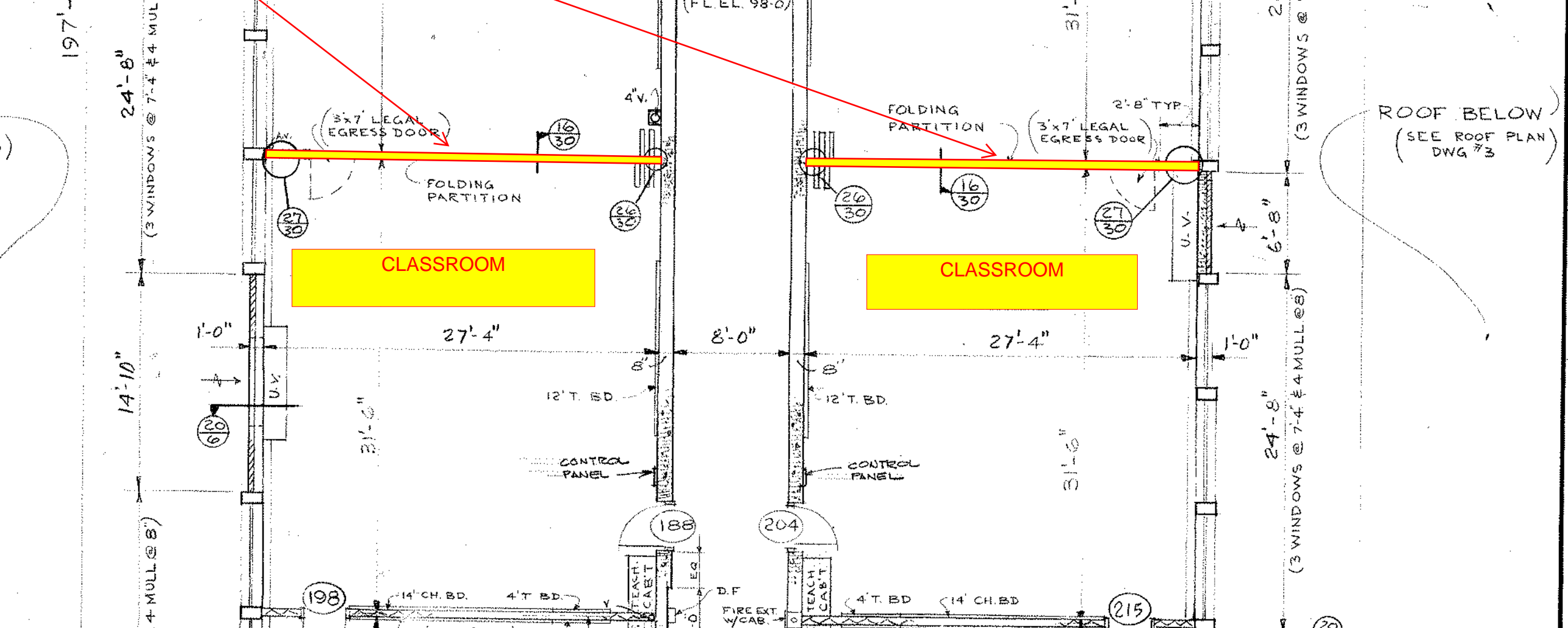
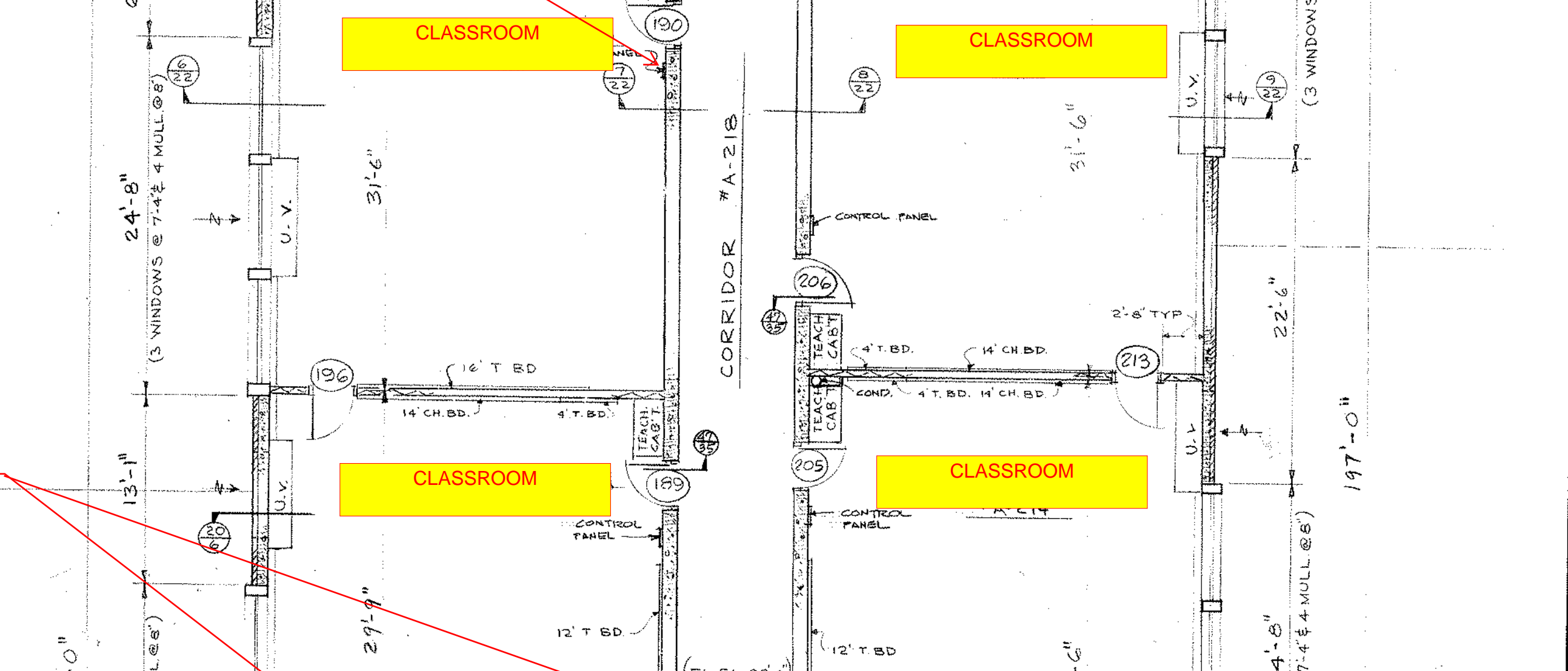
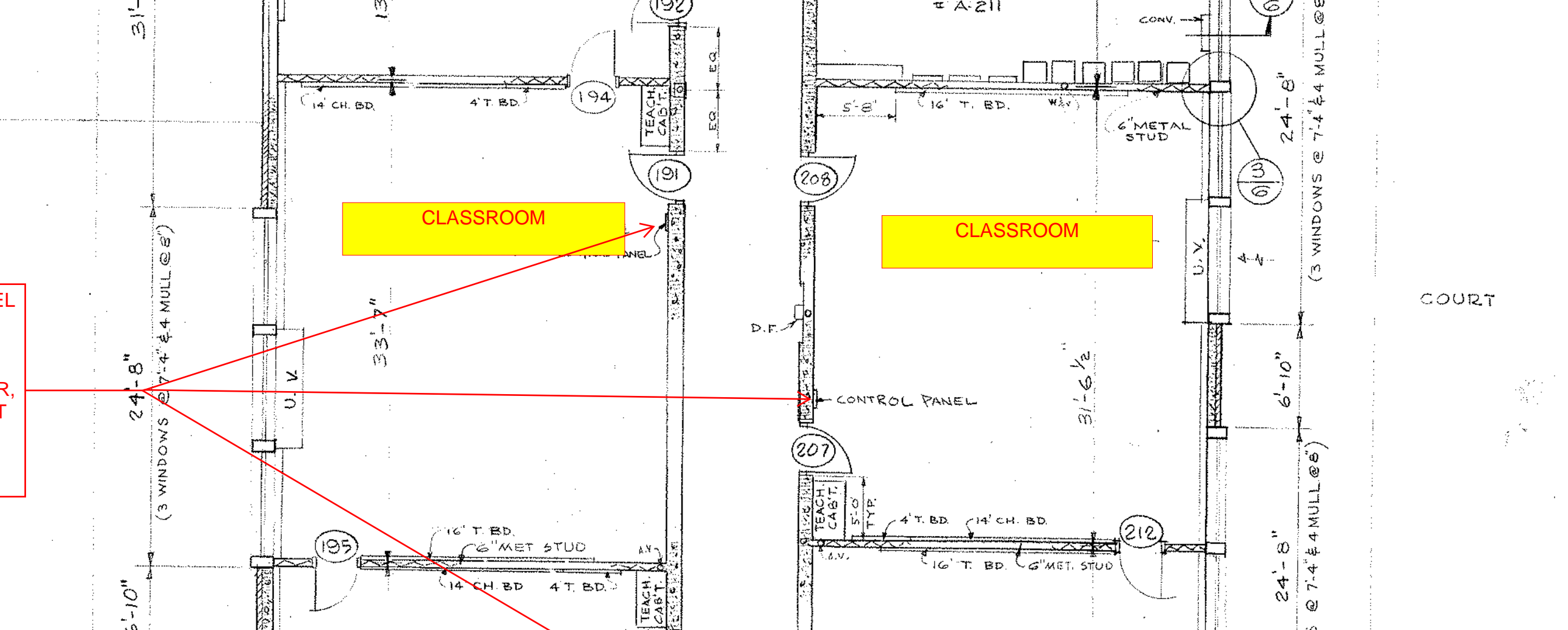
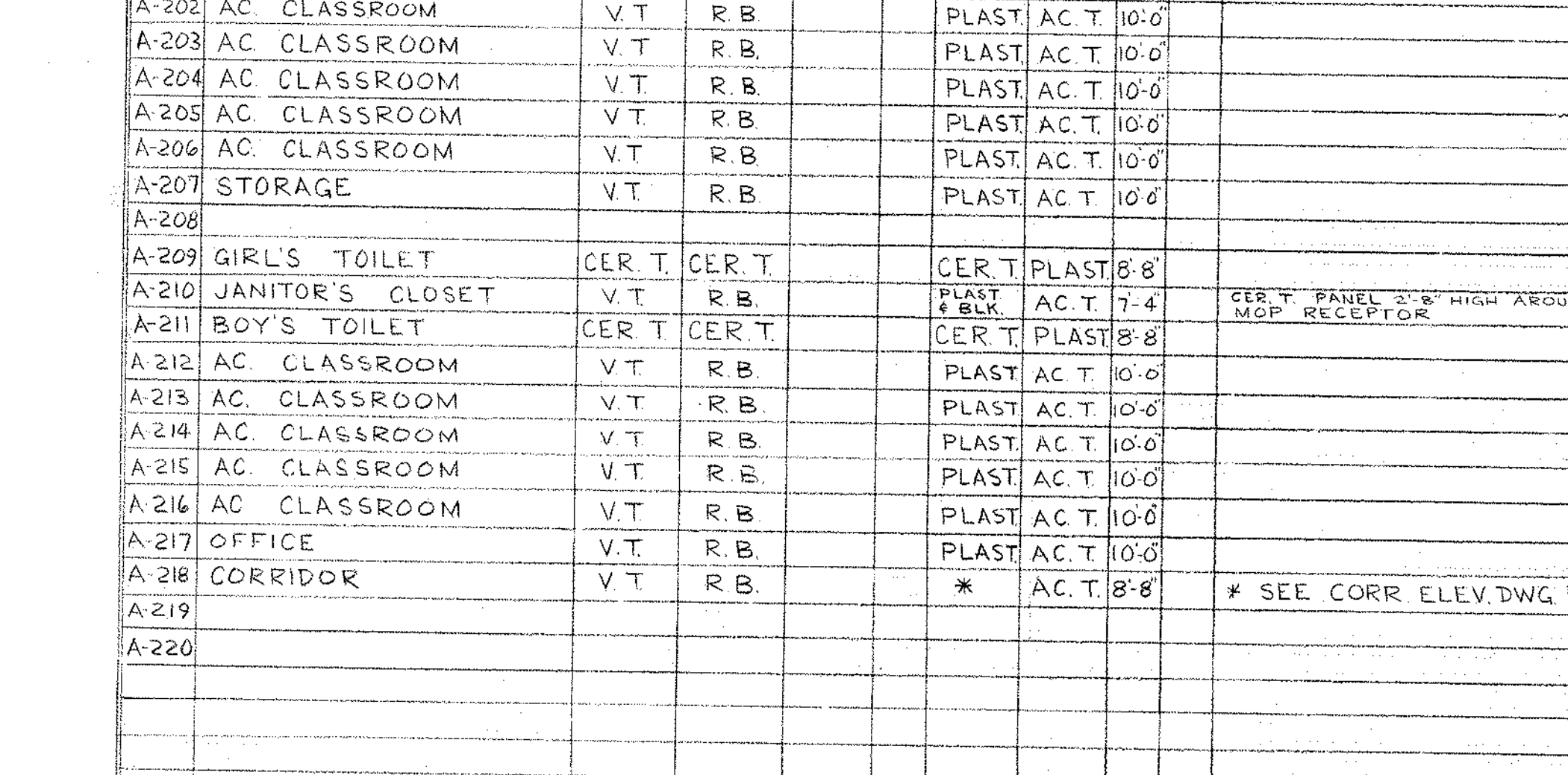
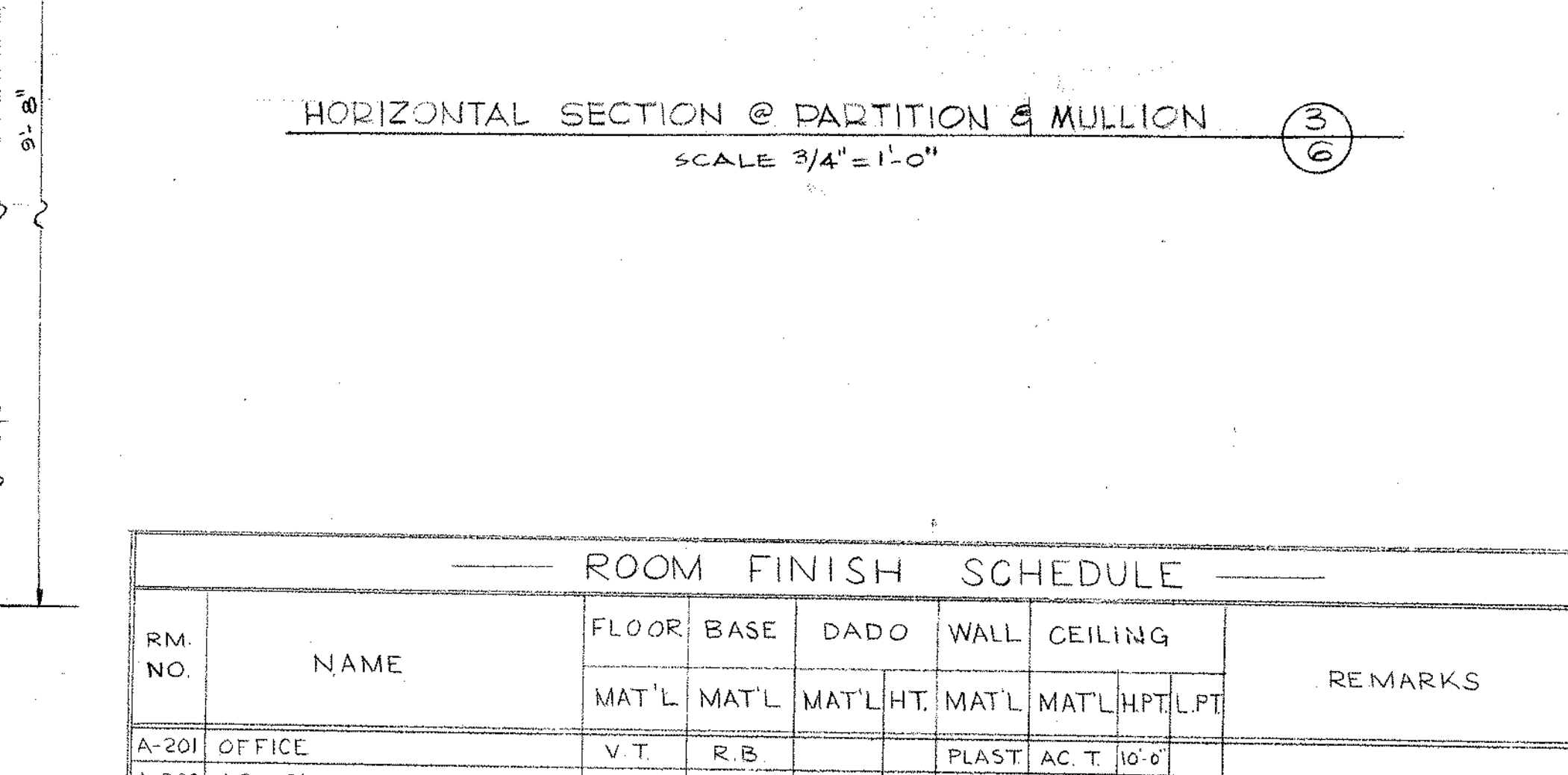
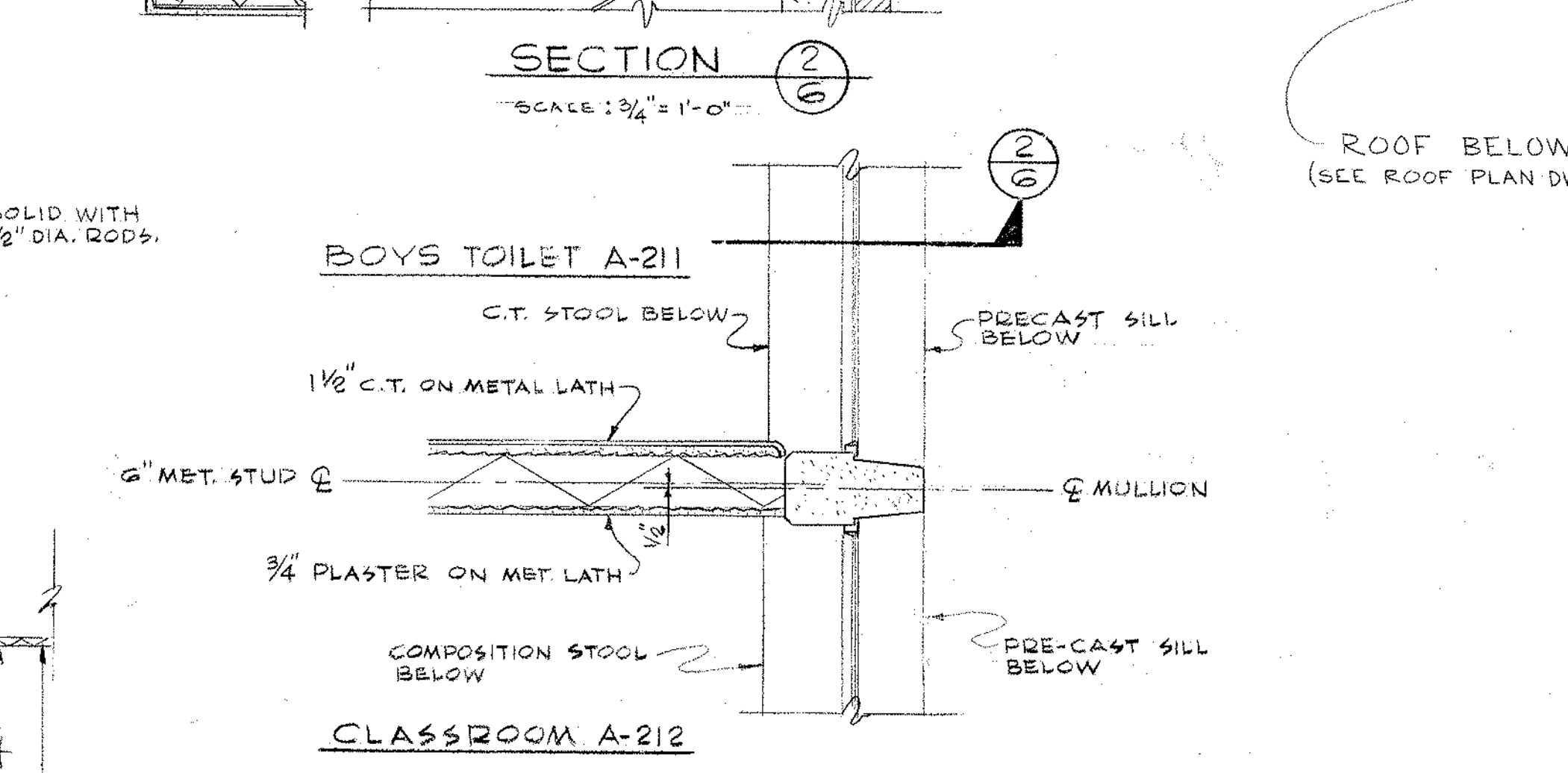
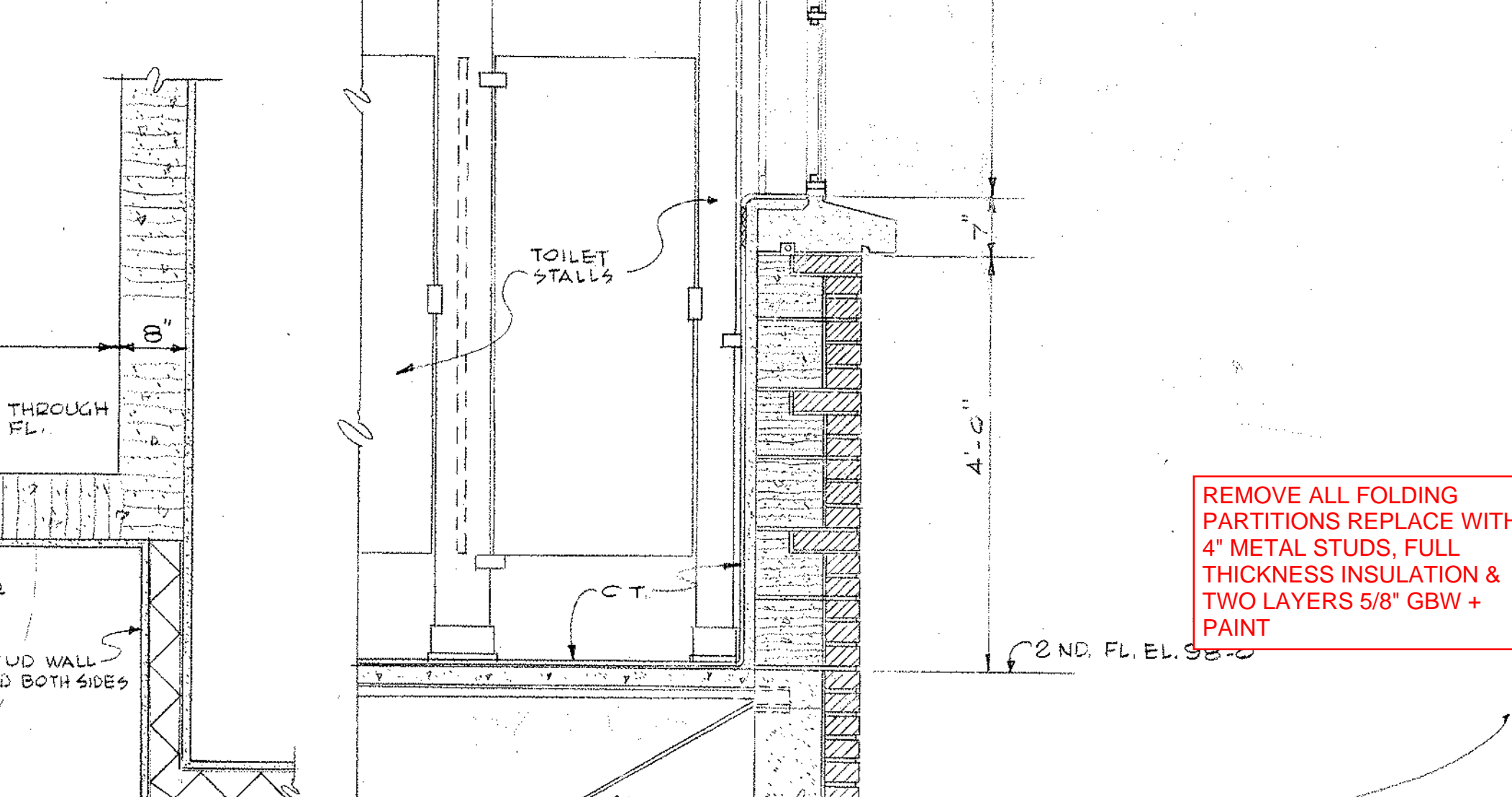
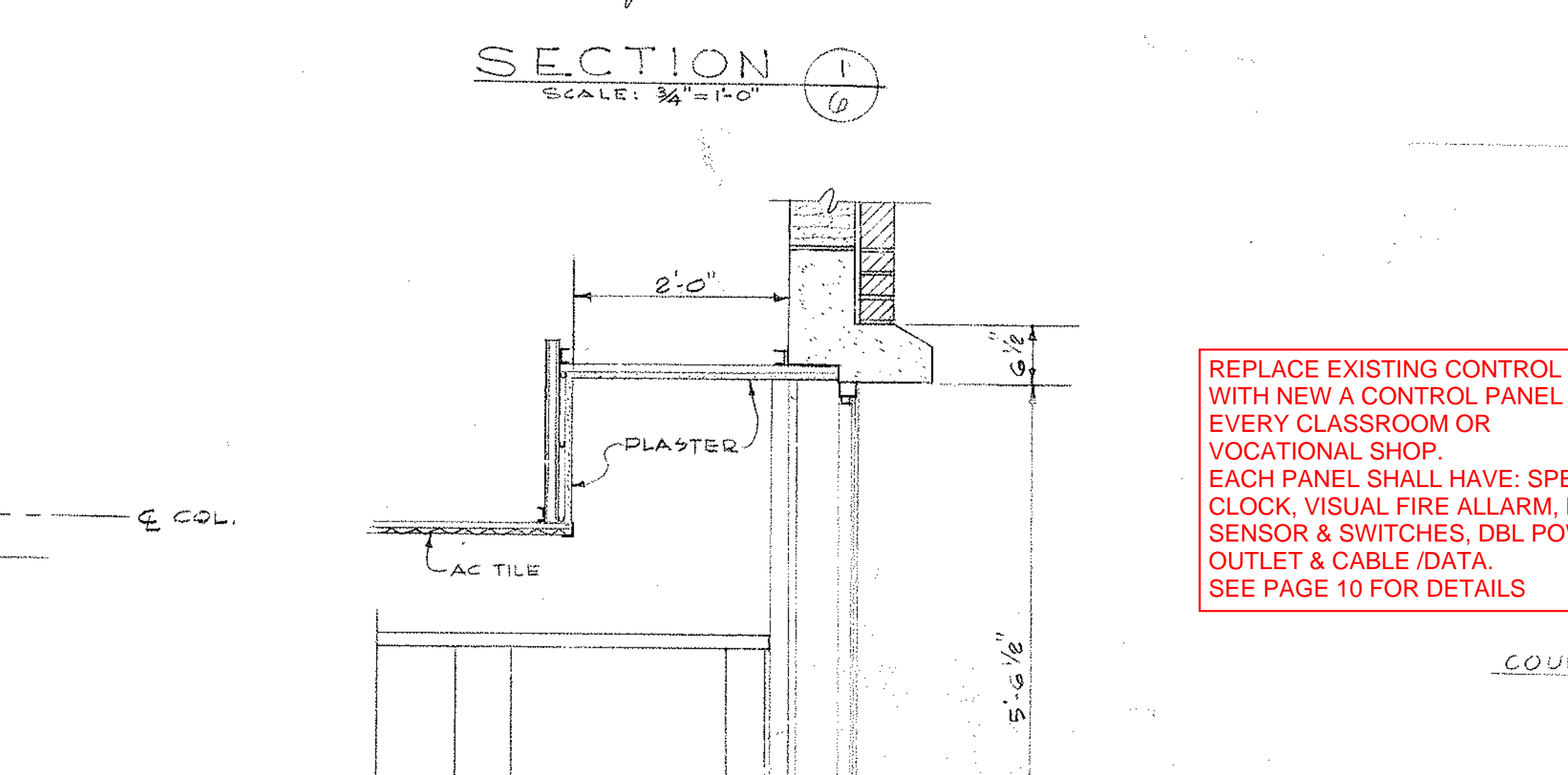
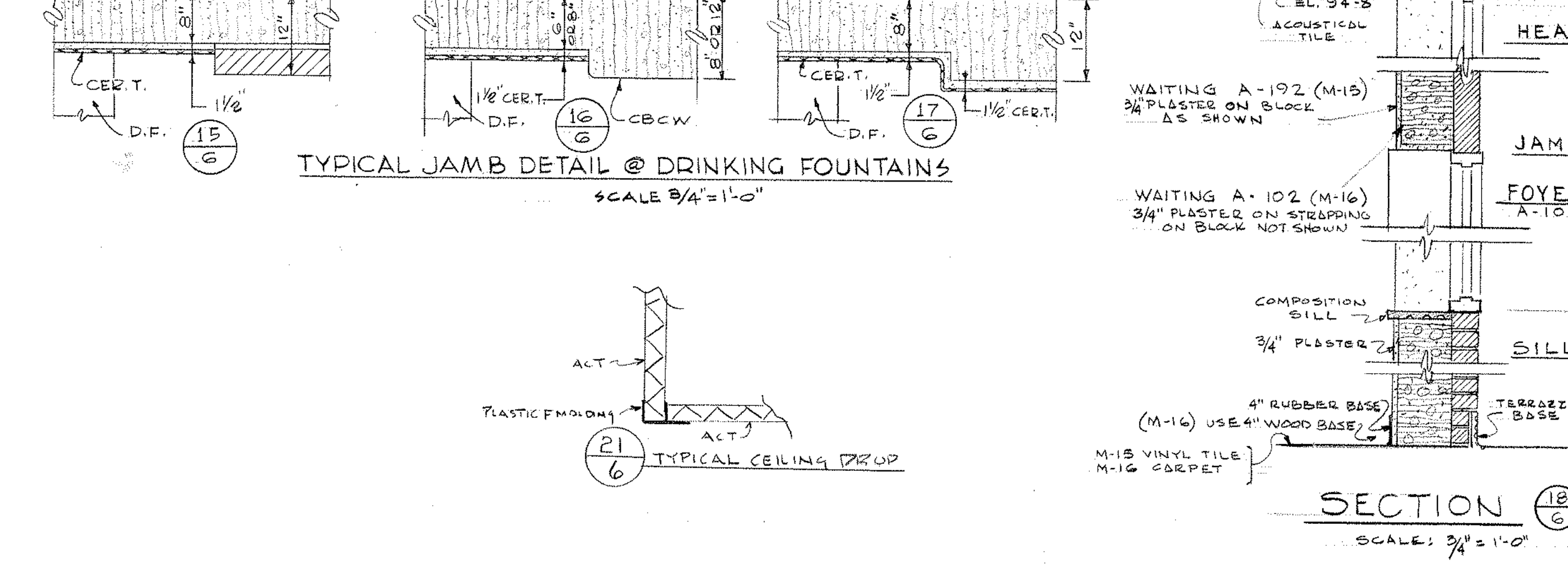
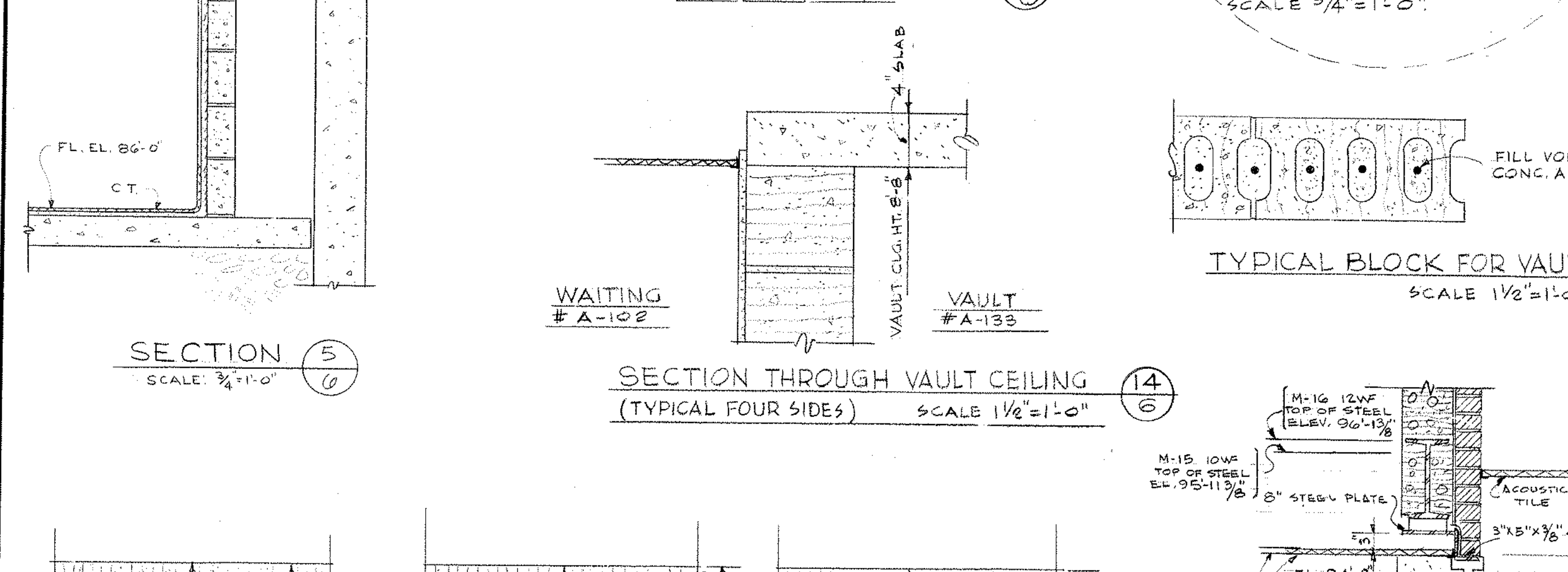
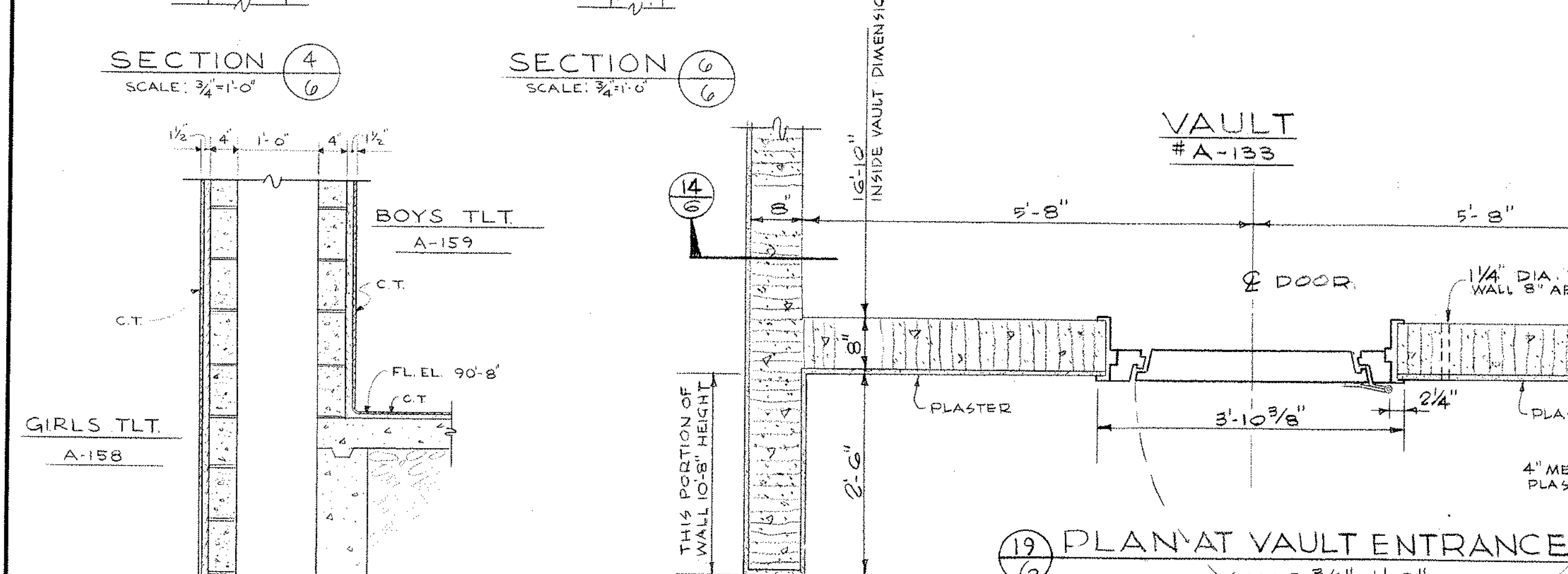
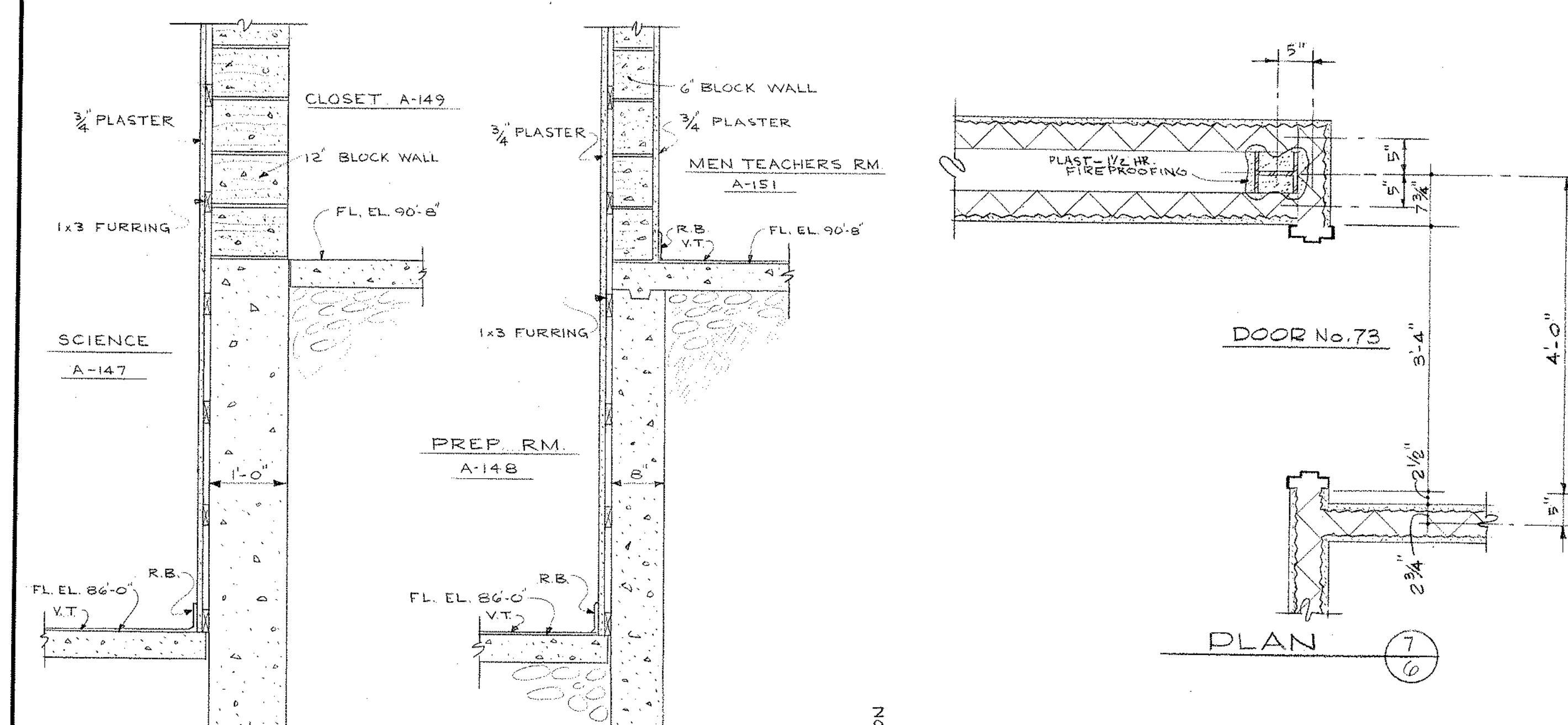
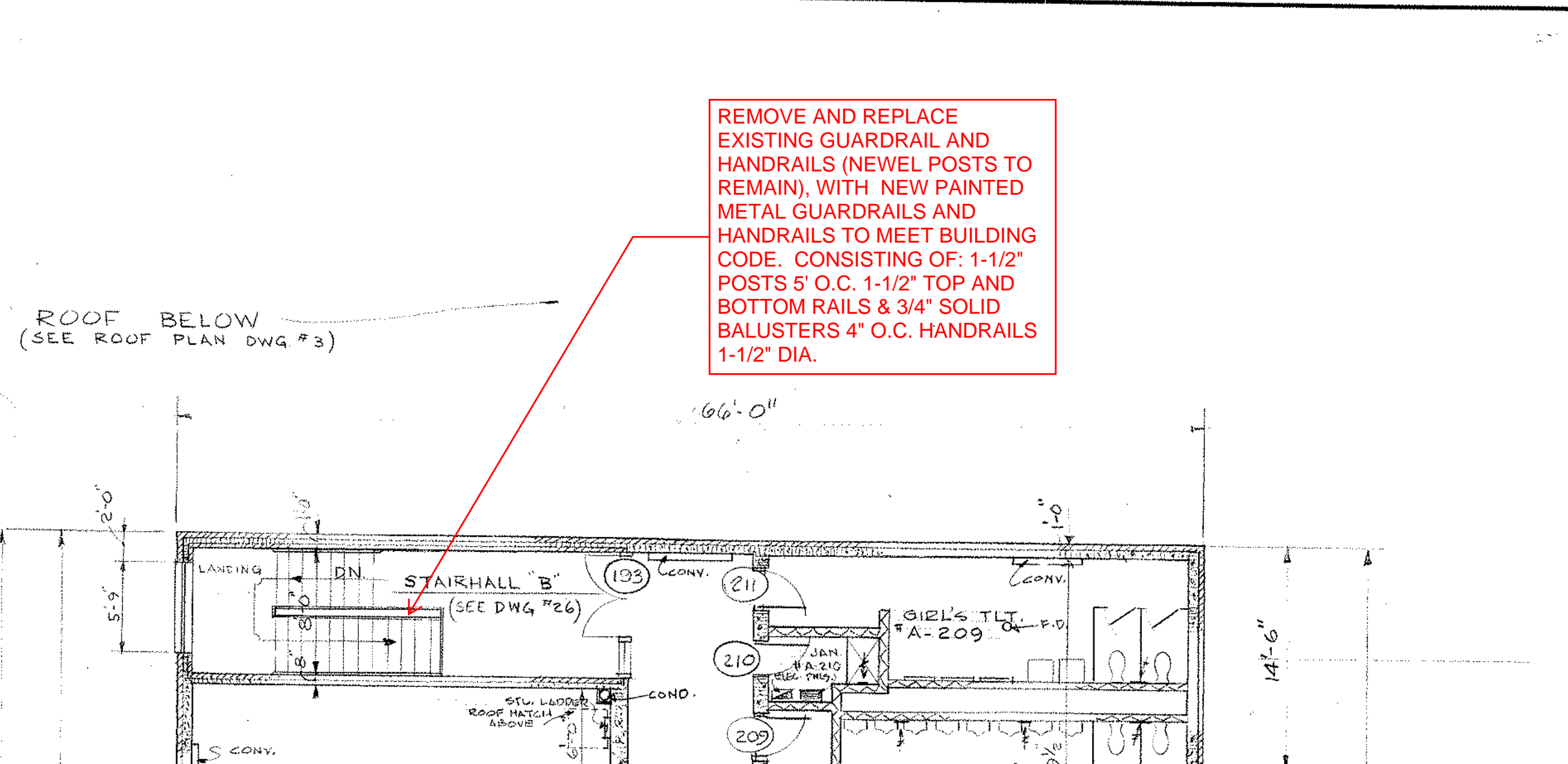
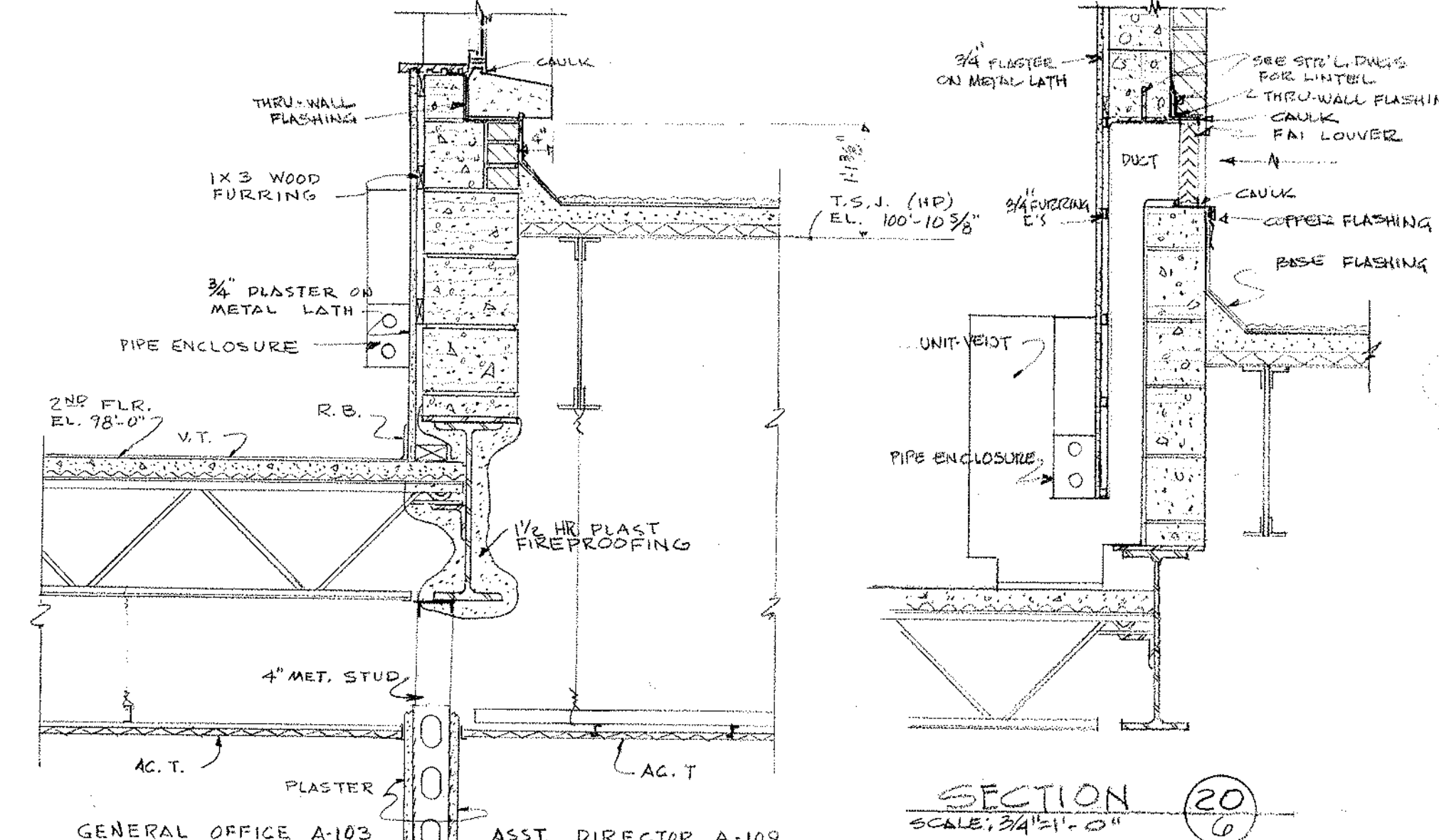
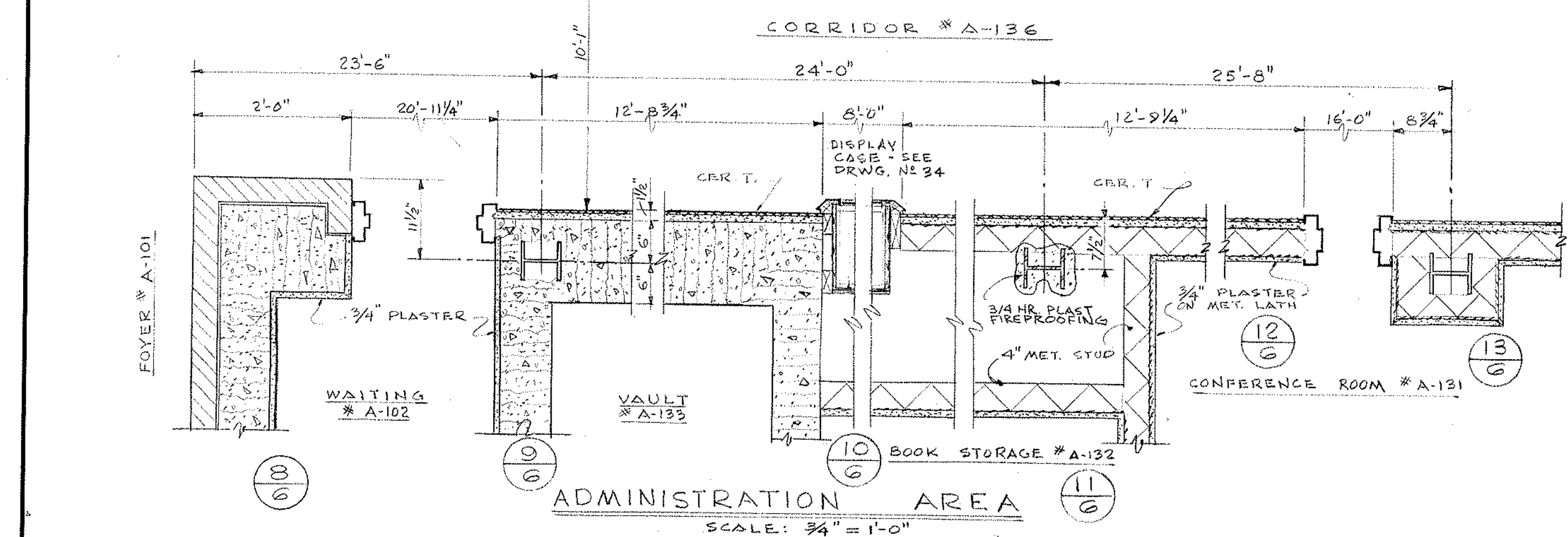
BASE REPAIR OPTION



ROOM FINISH SCHEDULE										INCLUDING TWO STORY HALLWAY METAL DOOR SYSTEM					
RM NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS	RM NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS
		MAT'L	R.B.	MAT'L	HT.	MAT'L				HT.	PLT	MAT'L	MAT'L	HT.	
A-161	MACHINE DRAFTING	V	R.B.		CERT	ACT 10'-0"		A-161	TOILET	CERT	CERT		PLAST	ACT 8'-0"	
A-162	BLUEPRINT RM.	V	R.B.		CERT	ACT 9'-6"		A-162	W. TEACHERS' LOUNGE	V	R.B.		PLAST	ACT 8'-6"	
A-163	METAL LAB.	V	R.B.		CERT	ACT 10'-0"		A-163							
A-164	PASSAGE	V	R.B.		CERT	ACT 8'-0"		A-164	CORRIDOR	TERR	TERR		* ACT 8'-0"	* SEE CORR. ELEV. DWG. # 8	
A-165	MACHINE DESIGN	V	R.B.		CERT	ACT 10'-0"		A-165	COMPTON CLOSET	V	R.B.		PLAST	ACT 10'-0"	
A-166	REL. CLASSROOM	V	R.B.		PLAST	ACT 10'-0"		A-166	BASIC ROOM	V	R.B.		PLAST	ACT 10'-0"	
A-167	AC. CLASSROOM	V	R.B.		PLAST	ACT 10'-0"		A-167	LECTURE RM.	V	R.B.		PLAST	ACT 10'-0"	
A-168	AC. CLASSROOM	V	R.B.		PLAST	ACT 10'-0"		A-168	STORAGE	V	R.B.		PLAST	ACT 8'-6"	
A-169	DEPT. CUST. OFFICE	V	R.B.		CERT	ACT 7'-4"		A-169	DISPENSARY	V	R.B.		PLAST	ACT 8'-6"	
A-170	CLOSET	CERT	CERT		BLOCK	ACT 8'-0"		A-170	LOCKER RM.	V	R.B.		PLAST	ACT 8'-6"	
A-171	TOILET	CERT	CERT		CERT	ACT 7'-4"		A-171	TOILET	CERT	CERT		CERT	ACT 8'-6"	
A-172	DEPT. HEAD OFFICE	V	R.B.		BLOCK	ACT 8'-0"		A-172	WAITING R.M.	V	R.B.		PLAST	ACT 8'-6"	
A-173	ANTHONY'S CLOSET	V	R.B.		BLOCK	ACT 7'-4"	SEE 7-2 PANEL 5, 6 WITH ROOM NO. 500 SECTION	A-173	TOILET	CERT	CERT		CERT	ACT 8'-6"	
A-174	STORAGE	V	R.B.		BLOCK	ACT 8'-0"		A-174	STORAGE	V	R.B.		PLAST	ACT 8'-6"	

ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

UNIT A 1ST FLOOR PLAN & FINISH SCHEDULE	drawing no. 5
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL WAKEFIELD, MASSACHUSETTS	job no. 66-027 revisions _____ _____ _____



RM. NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS
A-201	OFFICE	VT	RB		PLAST	ACT 10'	
A-202	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-203	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-204	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-205	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-206	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-207	STORAGE	VT	RB		PLAST	ACT 10'	
A-208							
A-209	GIRL'S TOILET	CERT	CERT		CERT	PLAST 8'	
A-210	JANITOR'S CLOSET	VT	RB		PLAST	ACT 7'	CERT. PANEL 3' HIGH AROUND MOP RECEPTOR
A-211	BOYS TOILET	CERT	CERT		CERT	PLAST 8'	
A-212	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-213	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-214	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-215	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-216	AC CLASSROOM	VT	RB		PLAST	ACT 10'	
A-217	OFFICE	VT	RB		PLAST	ACT 10'	
A-218	CORRIDOR	VT	RB		ACT	8'	* SEE CORR. ELEV. DWG. #8
A-219							
A-220							

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

UNIT A 2ND FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

drawn by

check by

date

NOV 24 1967

architects — NORWOOD, MASSACHUSETTS

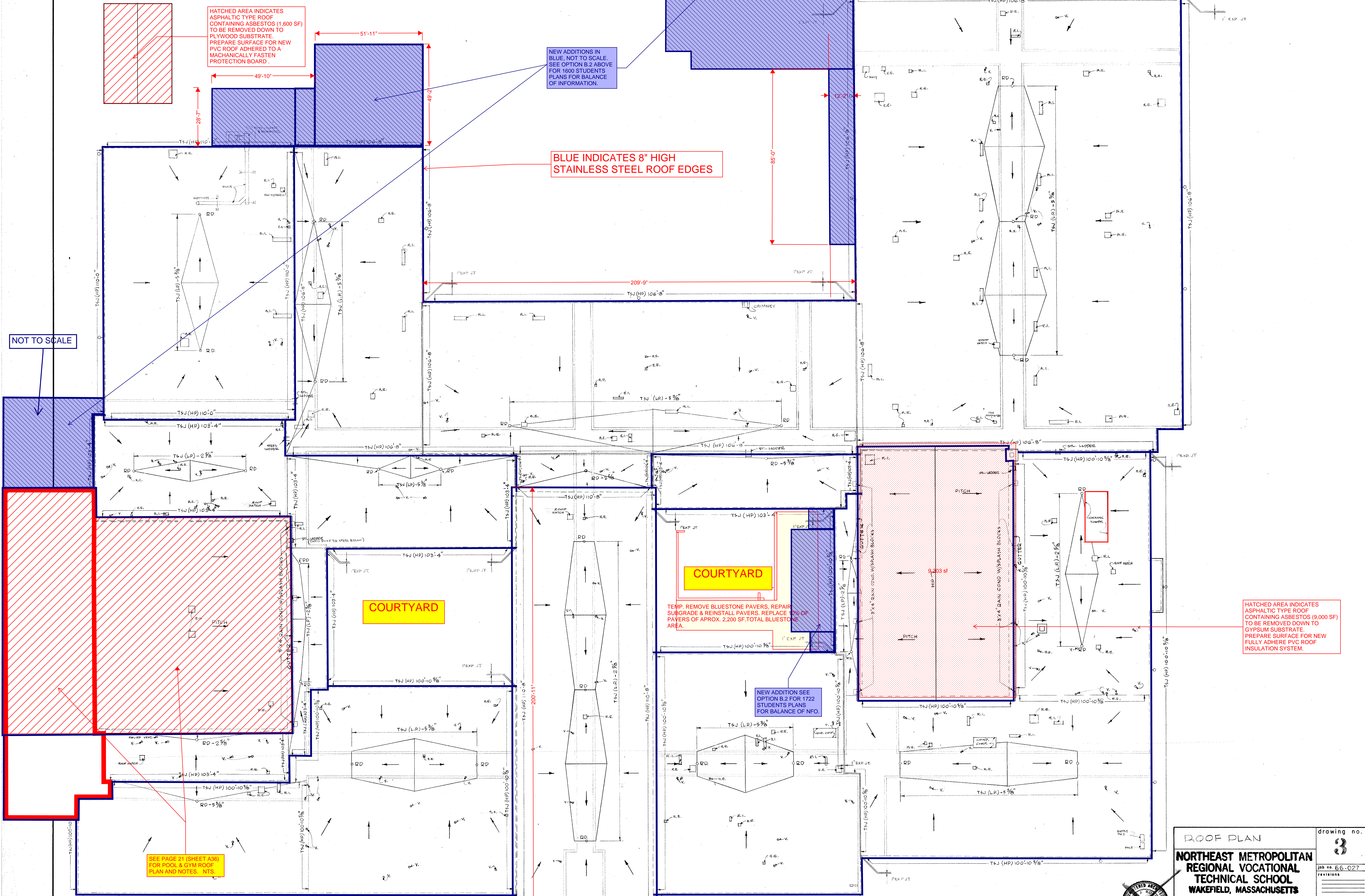
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6

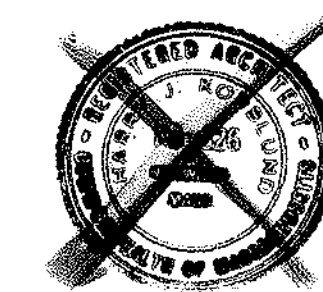
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revisions

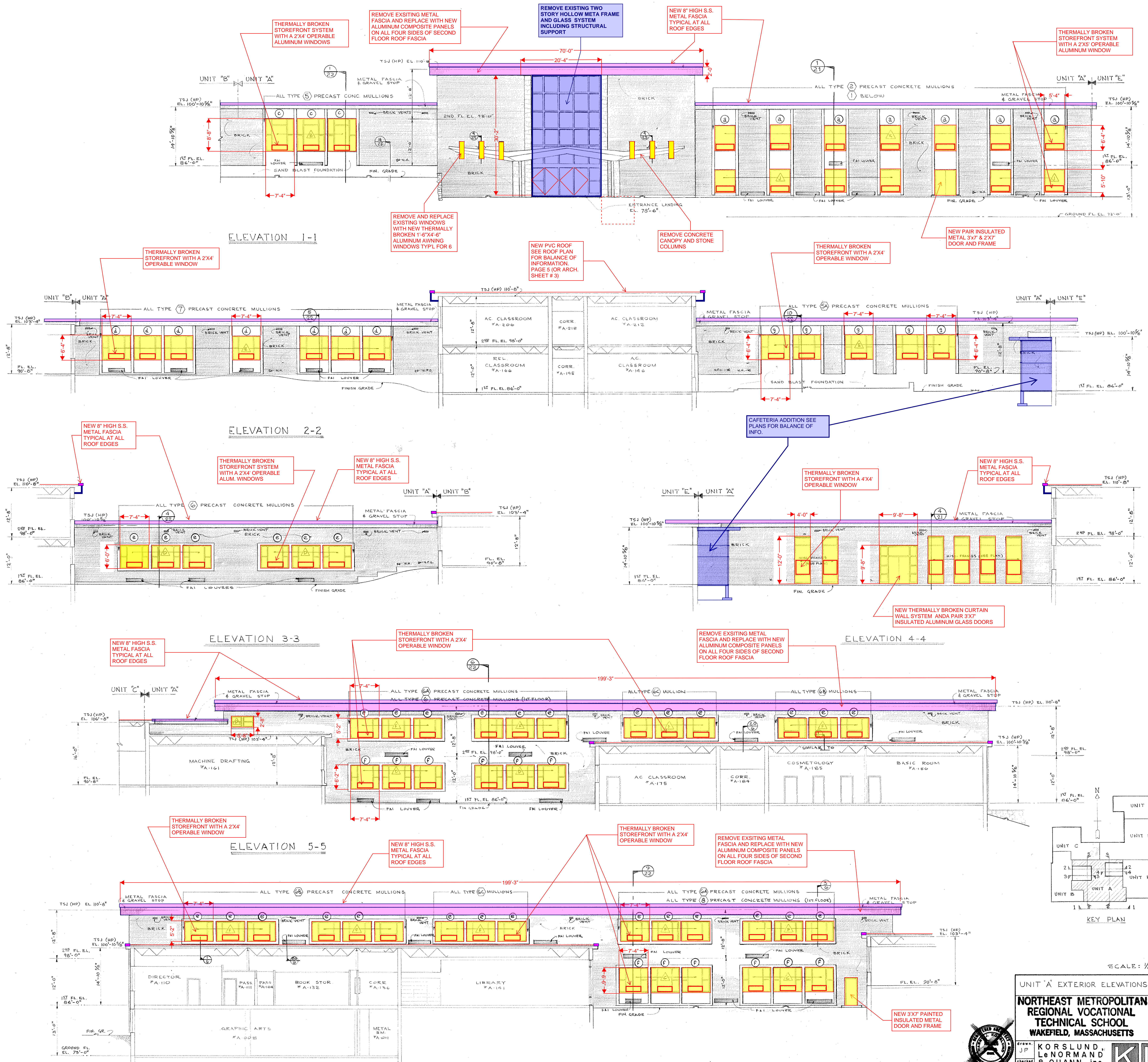
NOTE:
REMOVE ALL RUBBER ROOF INCLUDING PROTECTION BOARD AND INSULATION, REPLACE WITH NEW WHITE PVC ROOF SYSTEM FULLY ADHERED TO EXISTING POURED GYPSUM SUBSTRATE (PREPARE ALL SUBSTRATE SURFACES FOR NEW ROOF). SYSTEM TO INCLUDE 1/2" PROTECTION BOARD AND MIN. 5-1/2" THK. TAPERED INSULATION. PROVIDE AN 8" HIGH STAINLESS STEEL ROOF EDGE.
ALL NEW MECHANICAL EQUIPEMENT TO BE PROVIDE WITH PREMANUFACTURED CURBS COMPATIBLE FOR A PVC ROOF. SEE HVAC REPORT FOR BALANCE OF INFORMATION.



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW



ROOF PLAN		drawing no.
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL WAKEFIELD, MASSACHUSETTS		3
KORS LUND, LE NORMAND & QUANN, inc.		job no. 66-027
architects — norwood, massachusetts		revisions
date NOV 24 1967		



UNIT "A" EXTERIOR ELEVATIONS drawing no. 66-027

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

KORSLUND, LeNORMAND & QUANN, inc.
architects — norwood, massachusetts

KLO

date NOV 24 1967

NEW 40"X 86" MASONRY OPENING FOR NEW WOOD DOOR AND METAL FRAME

REMOVE EXISTING RAMP IN ITS ENTRY

NEW STAIR WITH TERRAZZO FINISH OVER EXISTING STAIR, FULL WIDTH OF CORRIDOR AFTER REMOVAL OF RAMP AND NEW ADA APPROVED HANDRAILS.

NEW OPENING 2'X7' WITH 5'X7' METAL FRAME FOR VERTICAL LIFT BEYOND SEE PLANS FOR BALANCE OF INFO.

NEW STAIR OVER EXISTING STAIR, FULL WIDTH OF CORRIDOR AFTER REMOVAL OF RAMP AND NEW ADA APPROVED HANDRAILS.

ELEVATION 1-1

ELEVATION 2-2

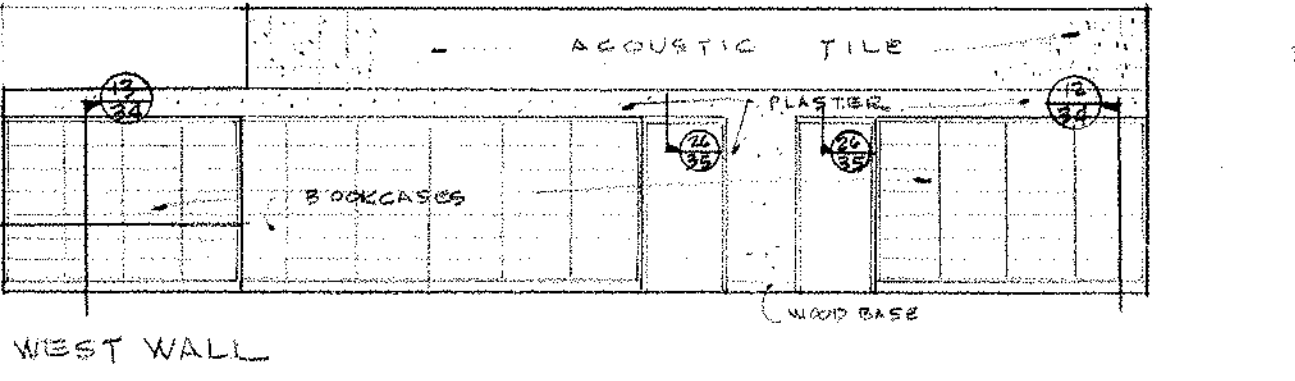
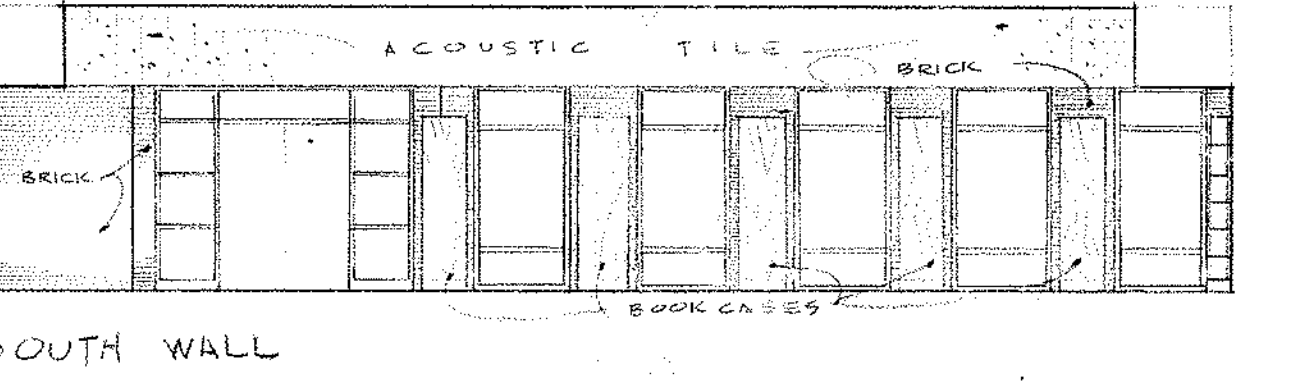
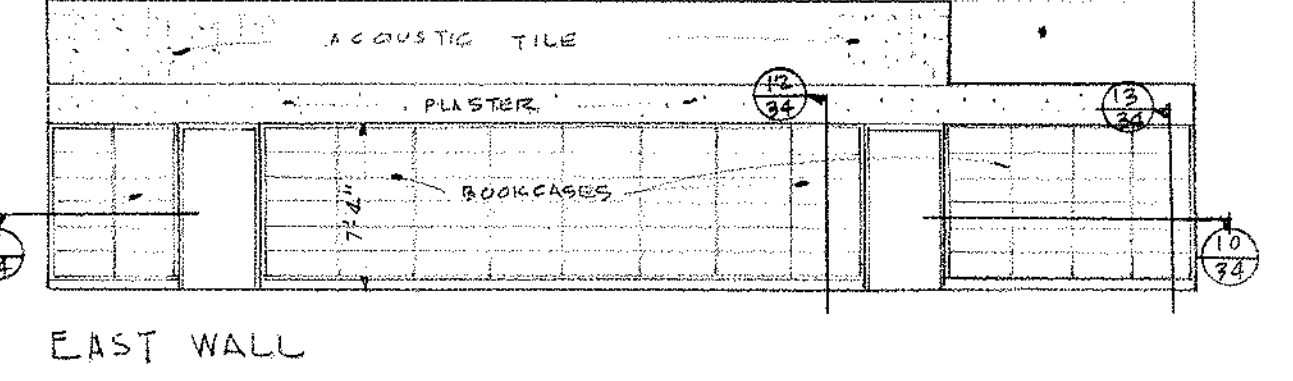
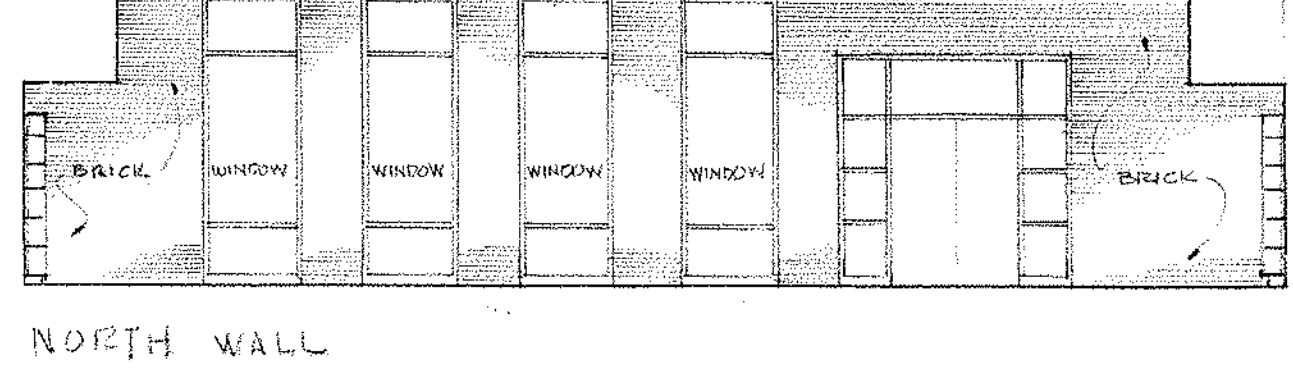
ELEVATION 3-3

ELEVATION 4-4

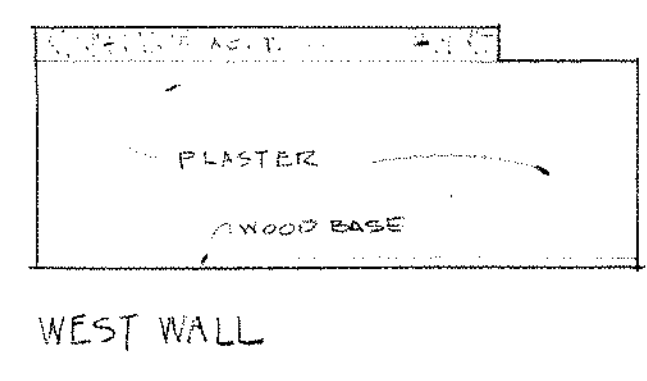
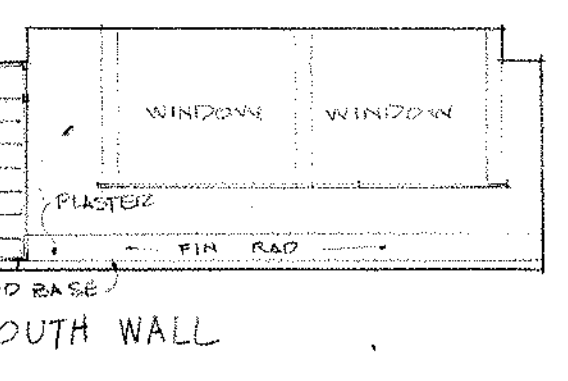
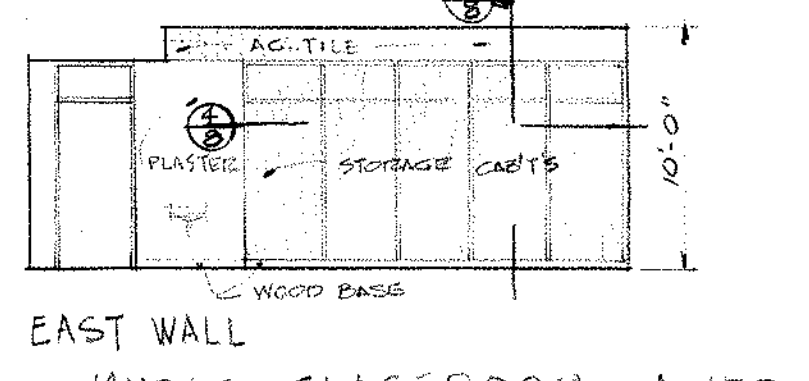
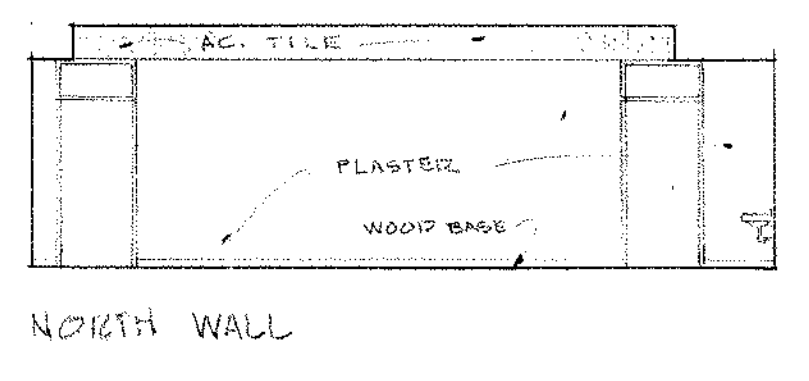
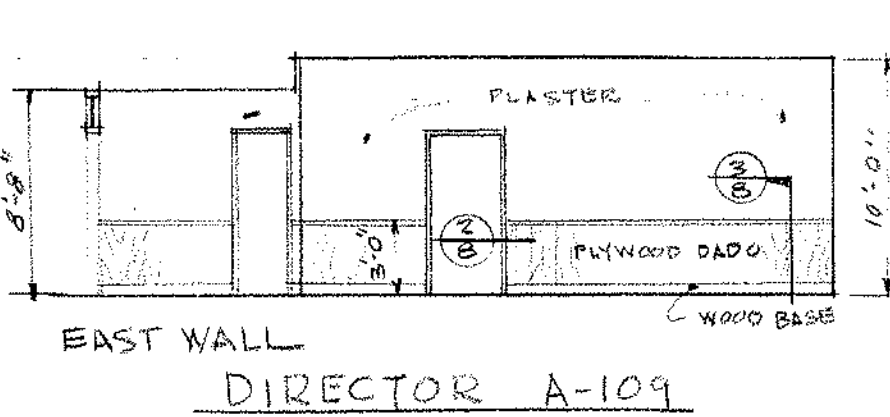
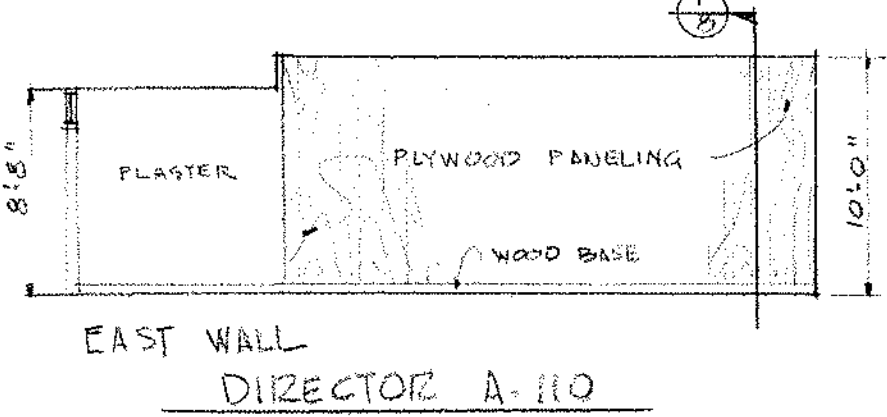
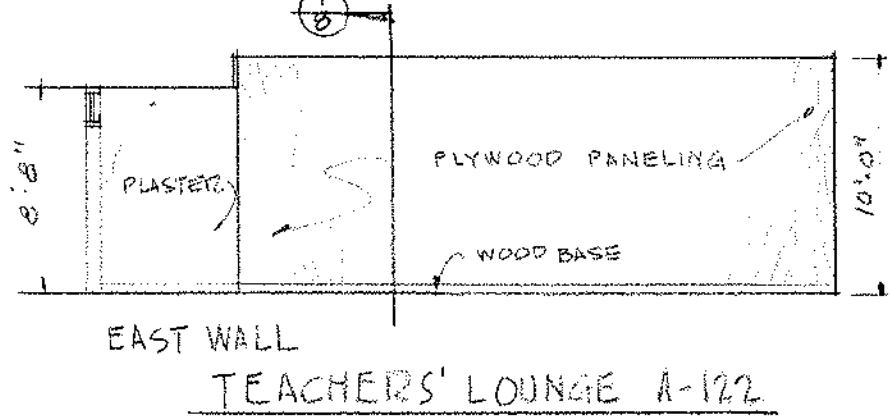
ELEVATION 5-5

ELEVATION 6-6

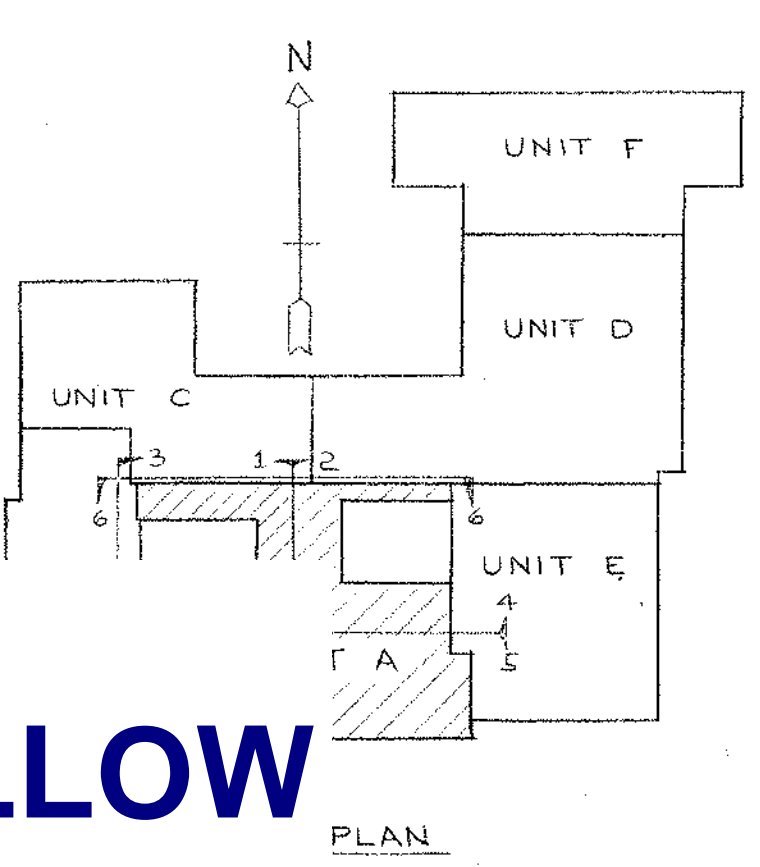
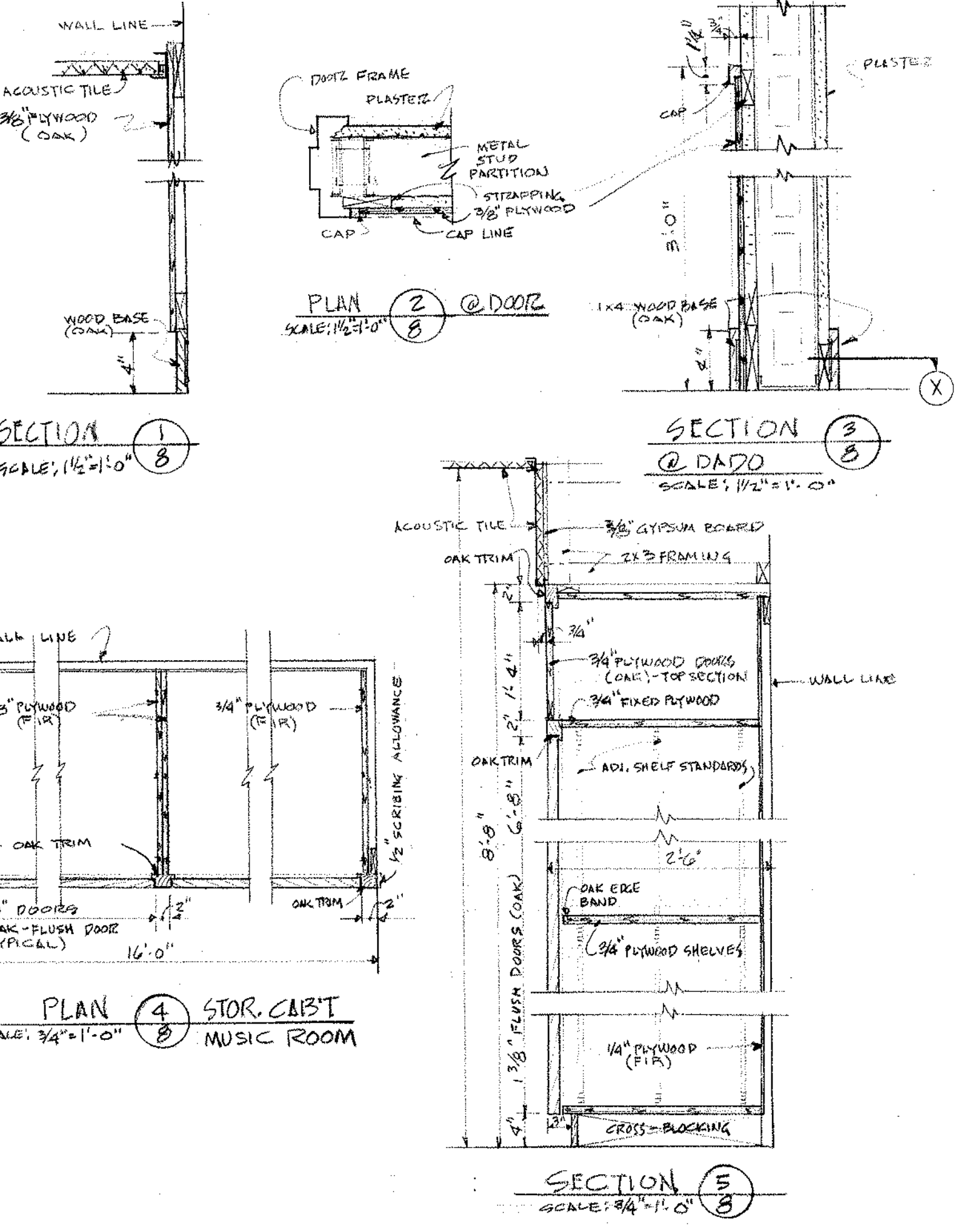
METAL STUD CONT. 1X3
1X4 BASE
DOOR FRAME
TYPICAL WOOD BASE & DOOR FRAME DETAIL
SCALE: 3/4"=1'-0"



LIBRARY ELEVATIONS



MUSIC CLASSROOM A-153



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

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

UNIT "A" CORRIDOR ELEVATIONS

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

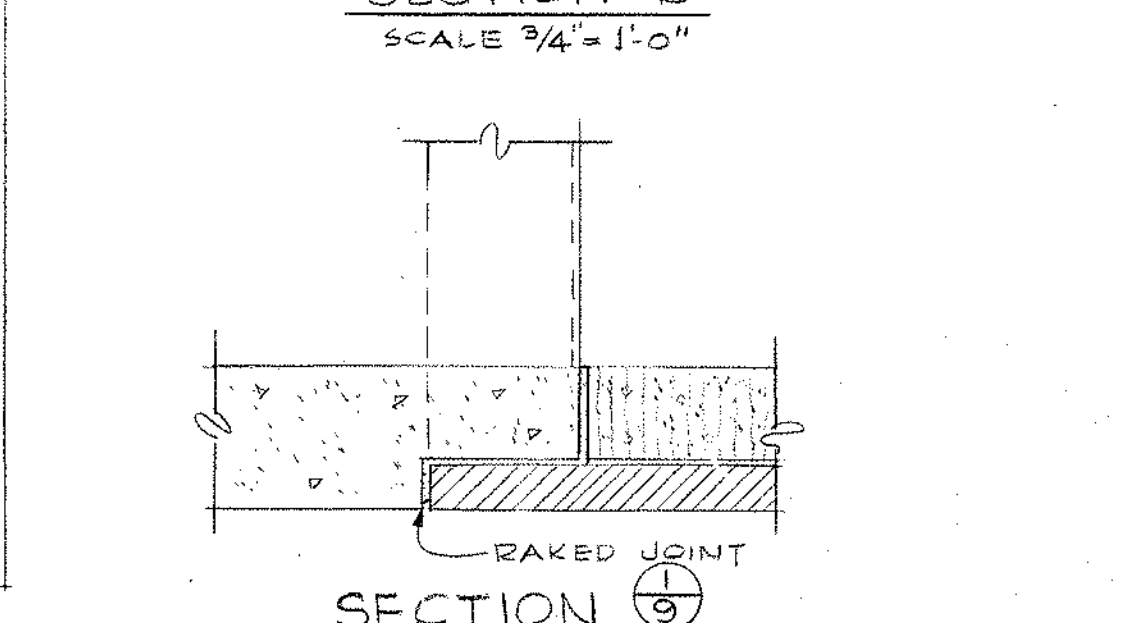
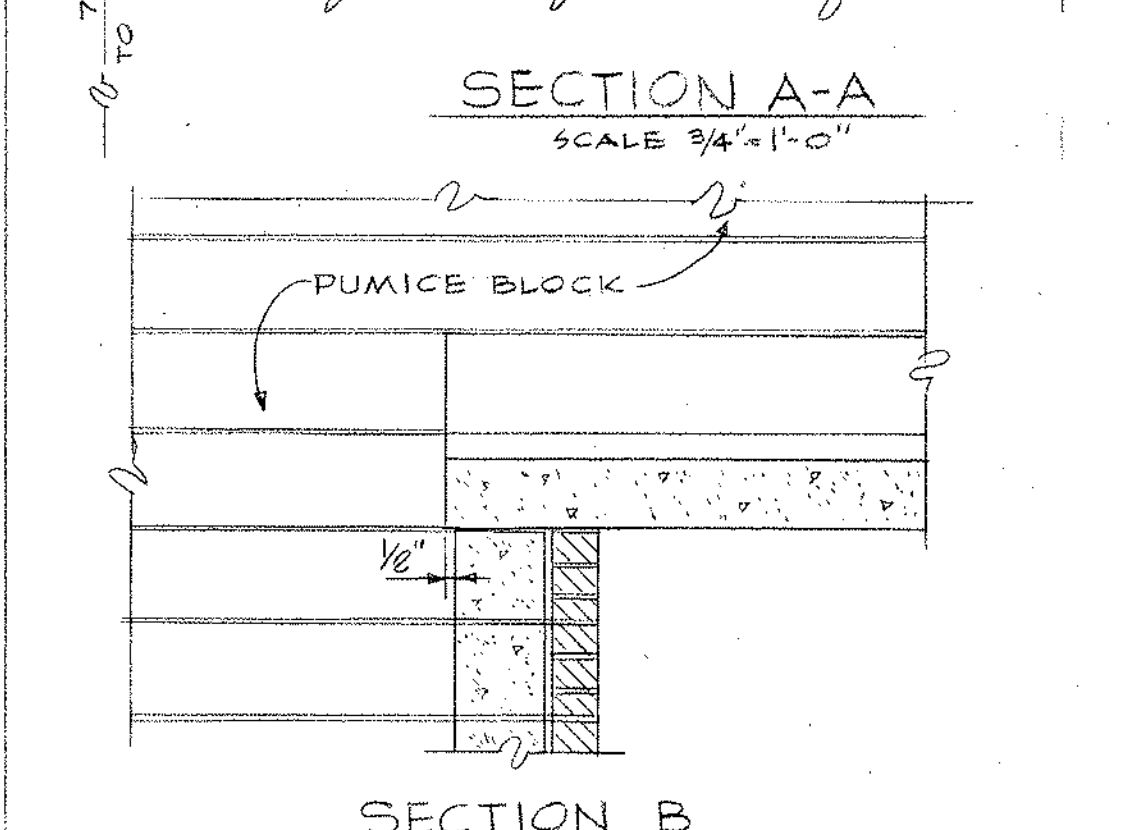
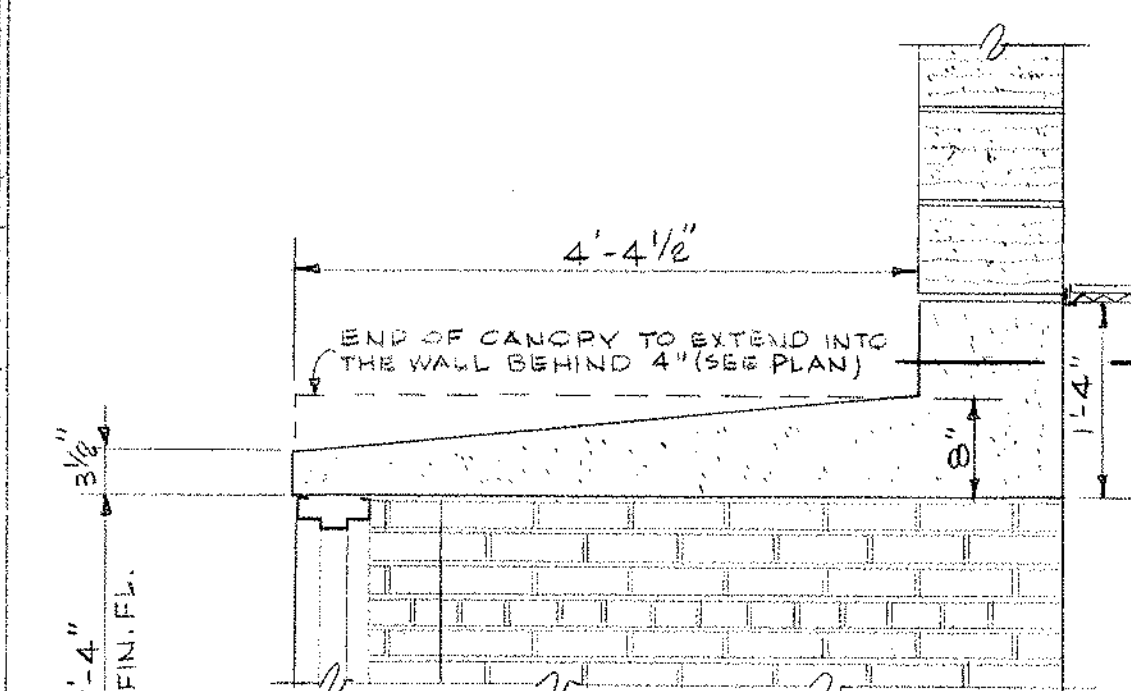
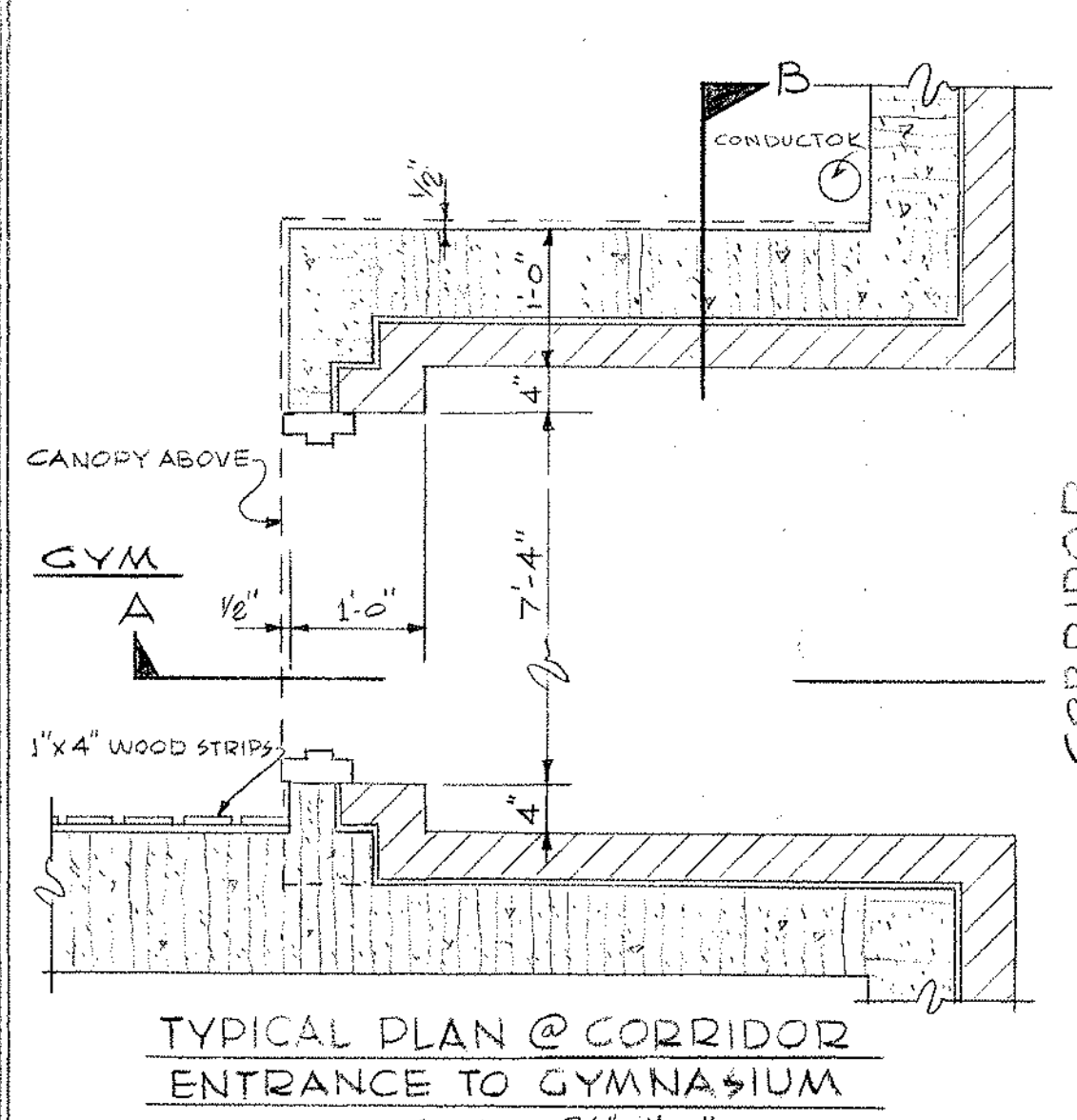
KORSLUND, LeNORMAND & QUANN, inc.
architects — norwood, massachusetts

drawing no. 66-027
revisions

drawn by KLO
checked by KLO
date NOV 24 1967

ROOM FINISH SCHEDULE									
RM. NO.	NAME	FLOOR		BASE	DADO	WALL		CEILING	REMARKS
		MAT'L	MAT'L			MAT'L	MAT'L		
B-101	DENTAL ASSISTANT	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-102	OPERATORY	V.T.	R.B.			PLAST.	ACT.	10'-0"	
B-103	WAITING RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-104	X-RAY	V.T.	R.B.			* ACT.	8'-0"		* LEAD LINED PLYWOOD SEE SPEC'S
B-105	DARK RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-106	DENTAL STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-107	MEDICAL ASSISTANT	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-107A	MEDICAL STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-108	SCRUB	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-109									
B-110	OFFICE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-111	PASSAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-112	EXAM RM.	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113	PRACTICAL NURSING	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-113A	WORK AREA	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113B	STORAGE	V.T.	R.B.			PLAST.	ACT.	8'-0"	
B-113C	RELATED CLASSROOM	V.T.	R.B.			PLAST.	ACT.	12'-0"	
B-114									
B-115									
B-116	CORRIDOR	TERR.	TERR.			* ACT.	8'-0"		* SEE CORR. ELEV. DWG. #10
B-117	GIRLS LOUNGE	V.T.	R.B.			BLOCK	ACT.	8'-0"	
B-118	TOILET	CER.T.	CER.T.			CER.T.	ACT.	8'-0"	
B-119	TOILET	CER.T.	CER.T.			STR.T.	ACT.	8'-0"	
B-120	OFFICE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-121	GIRLS SHOWER & LOCKER RM.	CER.T.	STR.T.			STR.T.	ACT.	9'-6"	
B-122	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-123	JANITOR'S CLOSET	CONC.	STR.T.			STR.T.	ACT.	8'-0"	
B-124									
B-125	STORAGE	CONC.	STR.T.			BLOCK	UGT.	EXPOSED	
B-126									
B-127									
B-128	GYMNASIUM	WD.	R.B.L.			* SHOWN			* SEE ELEV. DWG. #12
B-129	CORRIDOR	TERR.	TERR.			* ACT.	10'-0"	8'-0"	* SEE CORR. ELEV. DWG. #10
B-130	CORRIDOR	TERR.	TERR.			* ACT.	10'-0"		* SEE CORR. ELEV. DWG. #10
B-131	CORRIDOR	TERR.	TERR.			* ACT.	8'-0"		* SEE CORR. ELEV. DWG. #10
B-132	BOYS LOCKER RM.	CER.T.	STR.T.			STR.T.	ACT.	10'-0"	
B-133	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-134	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-135	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-136	DRYING	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-137	PASSAGE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-138	TOWEL STORAGE	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-139	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-140	SHOWER	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-141	DRYING	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-142	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-143	CLOSET	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-144	OFFICE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-145	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-146	EQUIPMENT STORAGE	CONC.	STR.T.			UGT.	ACT.	EXPOSED	
B-147	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-148	UNIFORM STORAGE	CONC.	STR.T.			UGT.	ACT.	EXPOSED	
B-149	EQUIPMENT STORAGE	CONC.	STR.T.			UGT.	ACT.	EXPOSED	
B-150	VESTIBULE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-151	TRAINING RM.	MAST.	STR.T.			STR.T.	ACT.	8'-0"	
B-152	PASSAGE	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-153	JANITOR'S CLOSET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-154	TOWEL STORAGE	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-155	TEAM AREA	CER.T.	STR.T.			STR.T.	ACT.	10'-0"	
B-156	COACH	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-157	CLOSET	CONC.	STR.T.			UGT.	ACT.	8'-0"	
B-158	TOILET	CER.T.	STR.T.			STR.T.	ACT.	8'-0"	
B-159	VESTIBULE	CONC.	STR.T.			STR.T.	ACT.	7'-4"	
B-160	UNIFORM DRYING	CONC.	STR.T.			BLOCK	UGT.	8'-0"	
B-161	TELEPHONE	TERR.	TERR.			BRICK	ACT.	8'-0"	

NOTE: PUMICE BLC. NOT REQ'D. BEHIND DADO'S



REMOVE ALL INTERIOR MASONRY WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

GRIDDED SHADED AREA INDICATES LIGHT GAUGE METAL FLOOR
FRAME AND COMPOSITE CONCRETE SLAB FLUSH WITH EXISTING
FLOOR ELEVATION 90'-8"

SEE DRAWING # 36 FOR ACTUAL
POOL AND GYM LAYOUT

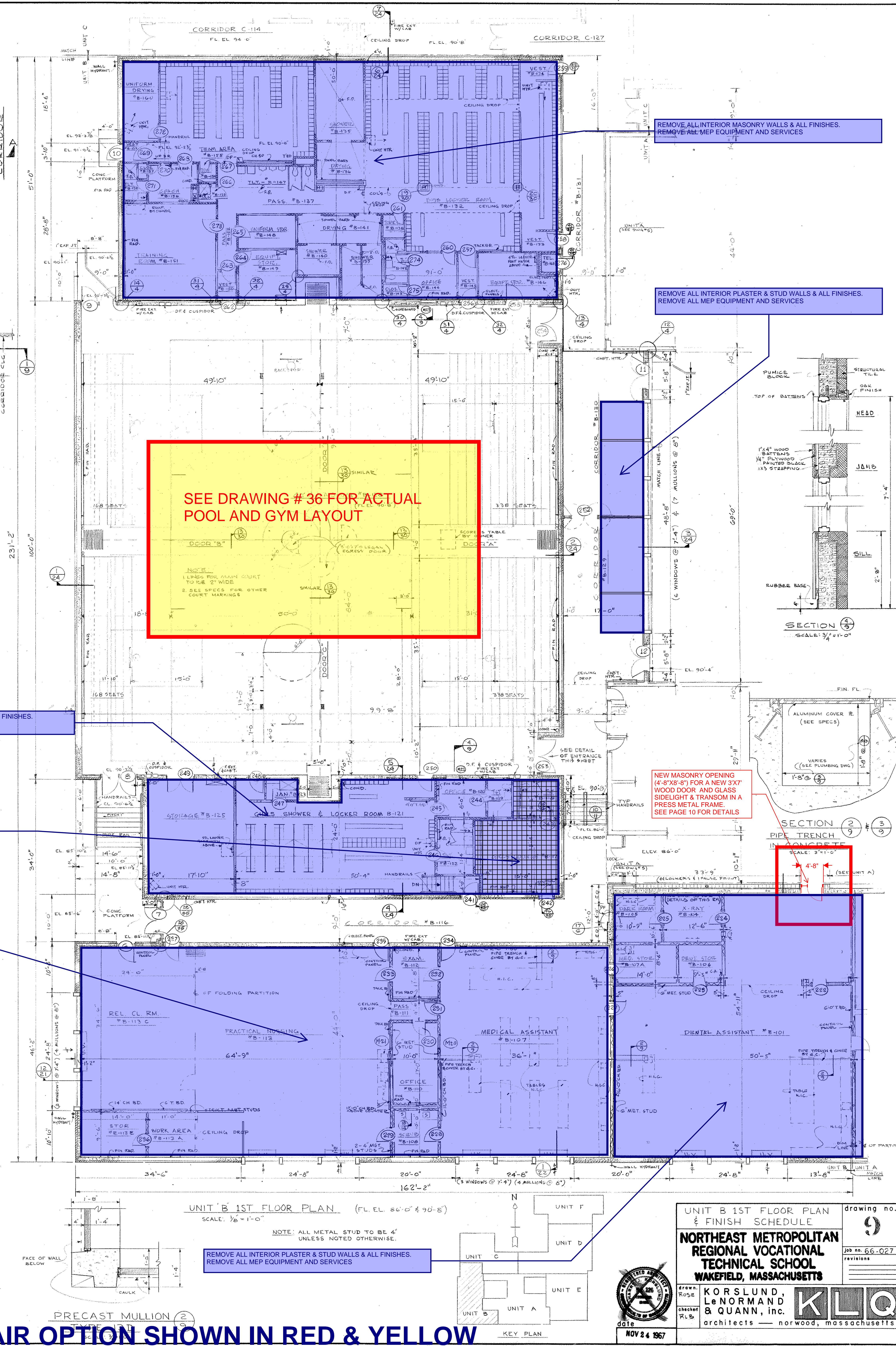
REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

REMOVE ALL INTERIOR MASONRY WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

NEW MASONRY OPENING
(4'-8"X8'-8") FOR A NEW 3'X7'
WOOD DOOR AND GLASS
SIDELIGHT & TRANSOM IN A
PRESS METAL FRAME.
SEE PAGE 10 FOR DETAILS

REMOVE ALL INTERIOR PLASTER & STUD WALLS & ALL FINISHES.
REMOVE ALL MEP EQUIPMENT AND SERVICES

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW



UNIT B 1ST FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

KORSLUND, Le NORMAND & QUINN, inc.

architects — norwood, massachusetts

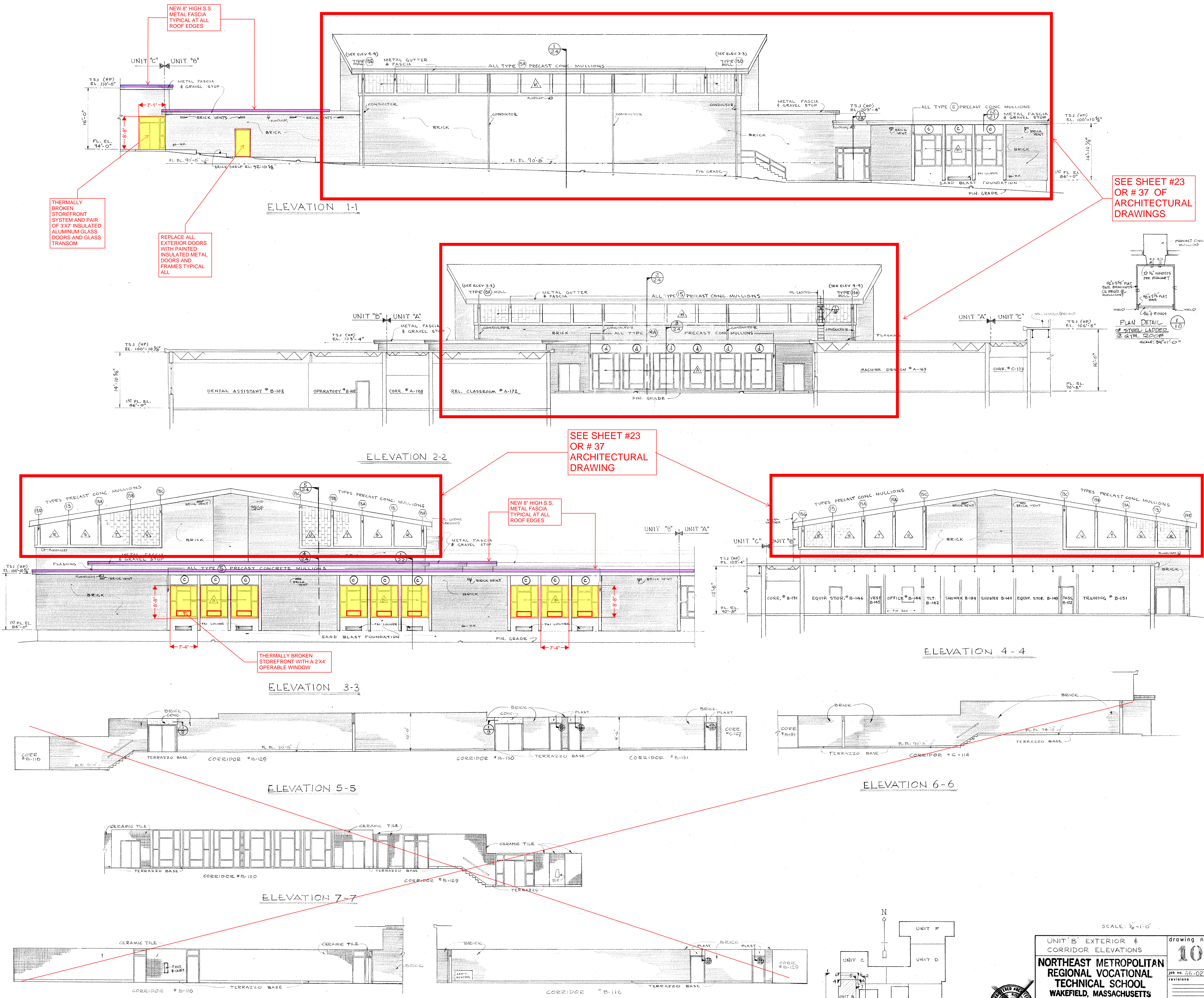
drawing no. 9

job no. 66-027

revisions

NOV 24 1967

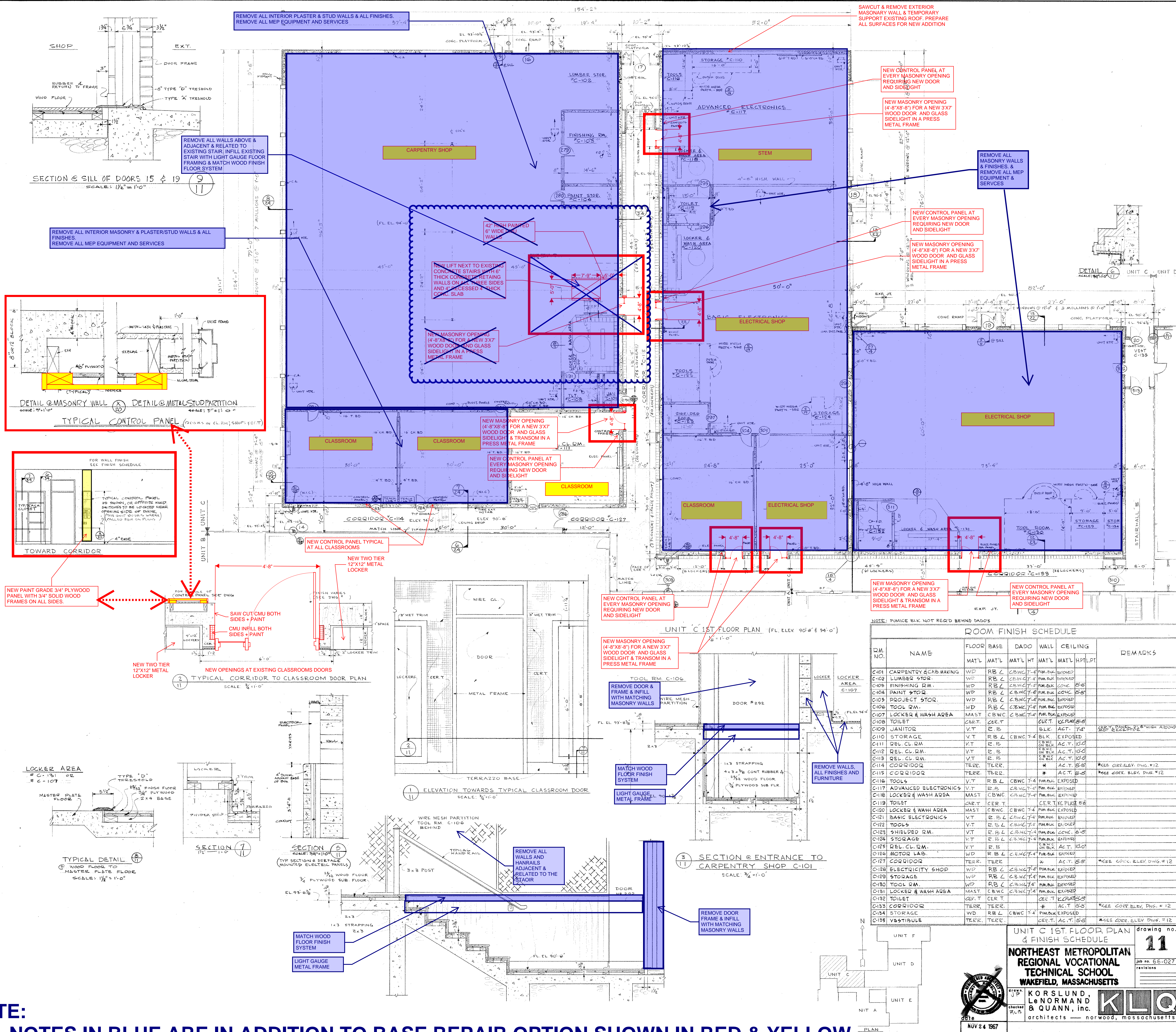
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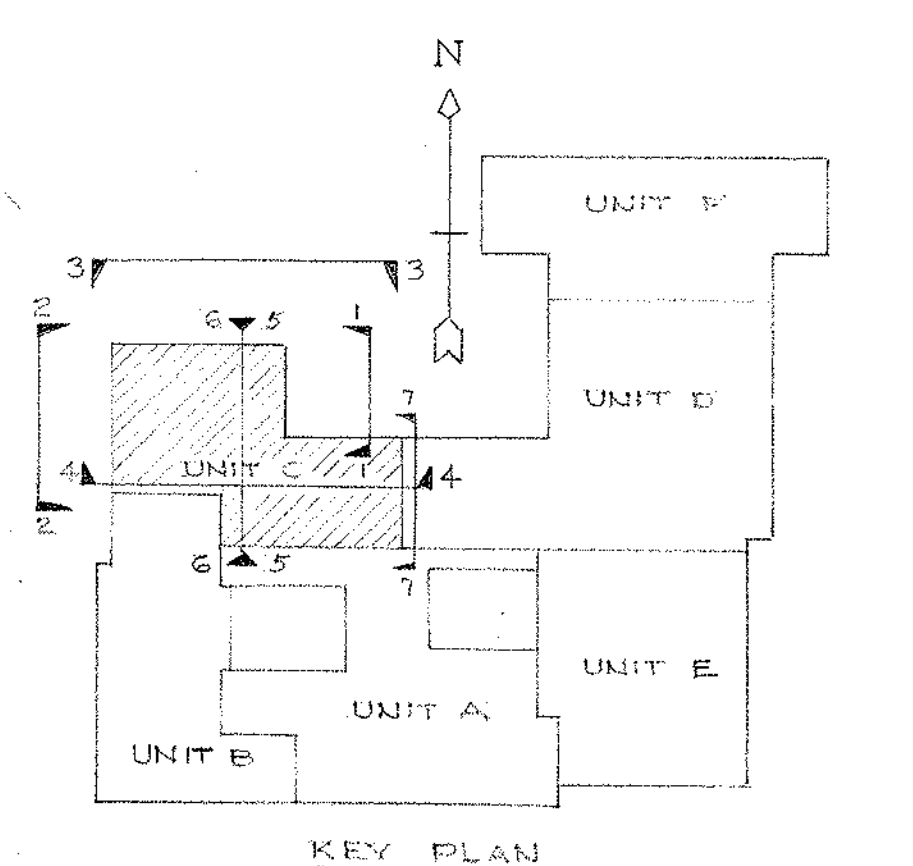
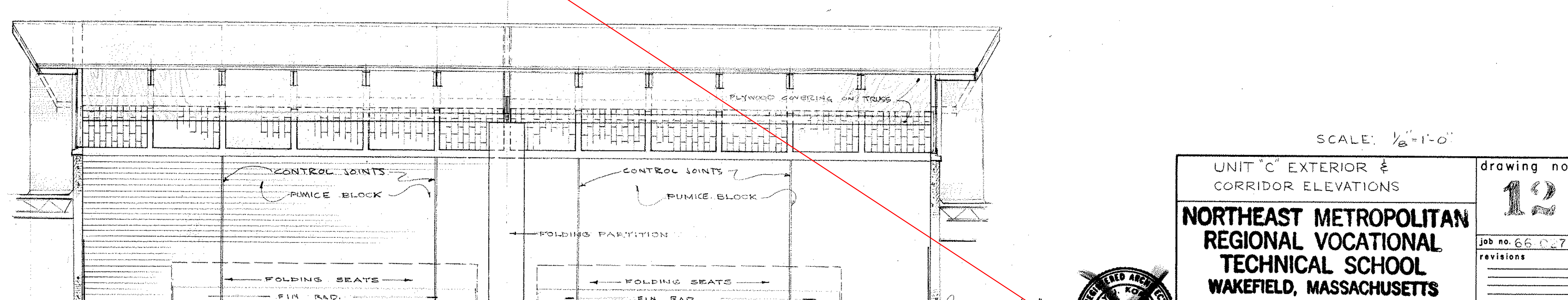
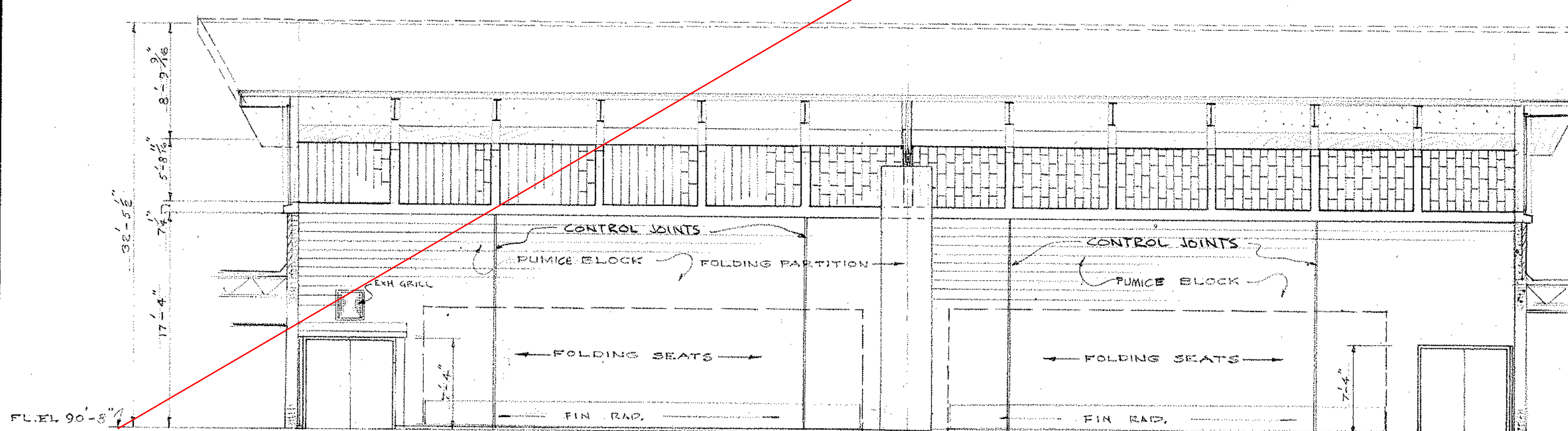
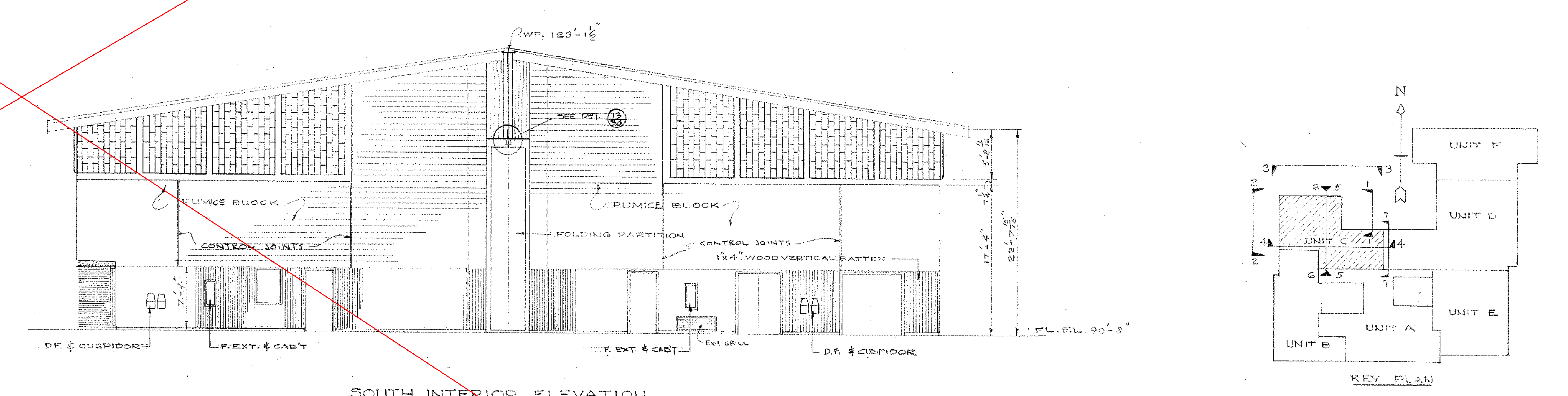
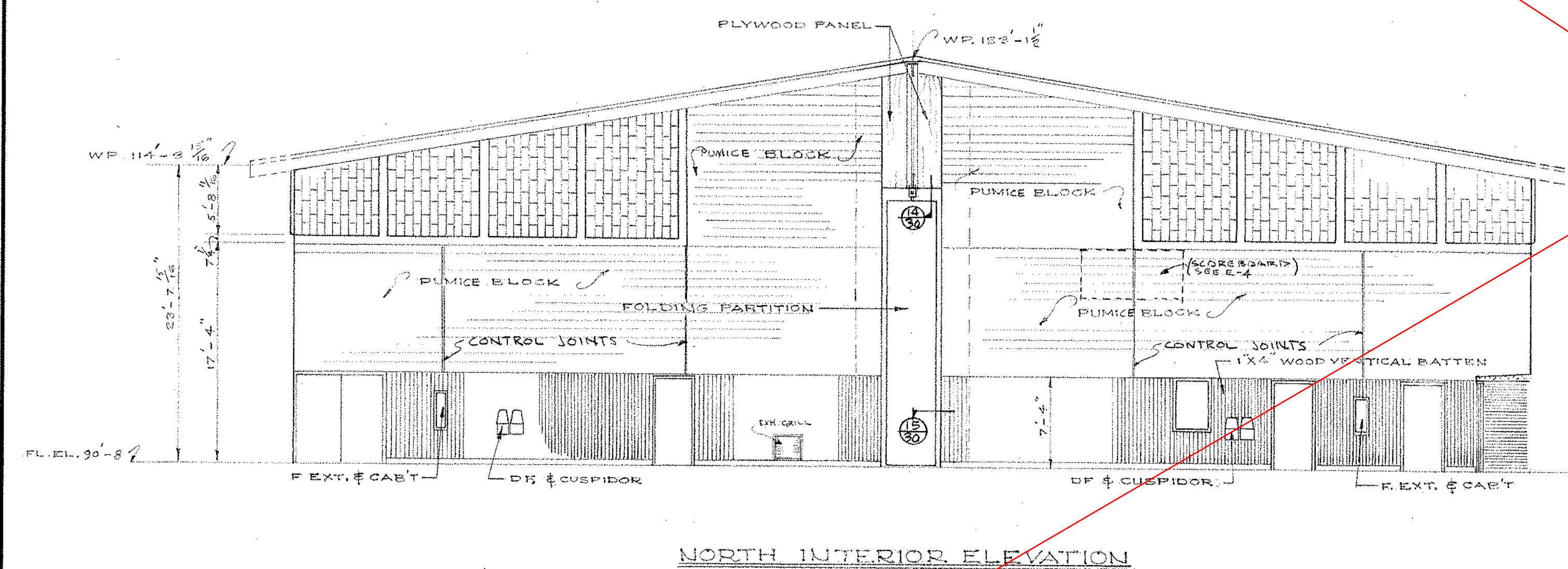
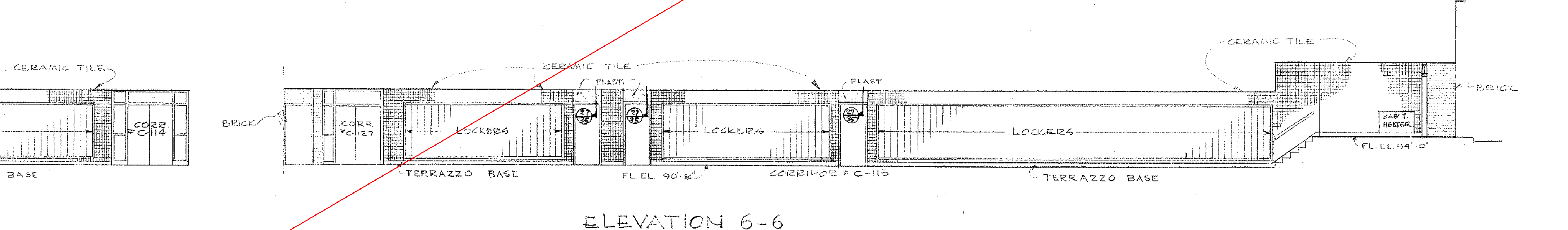
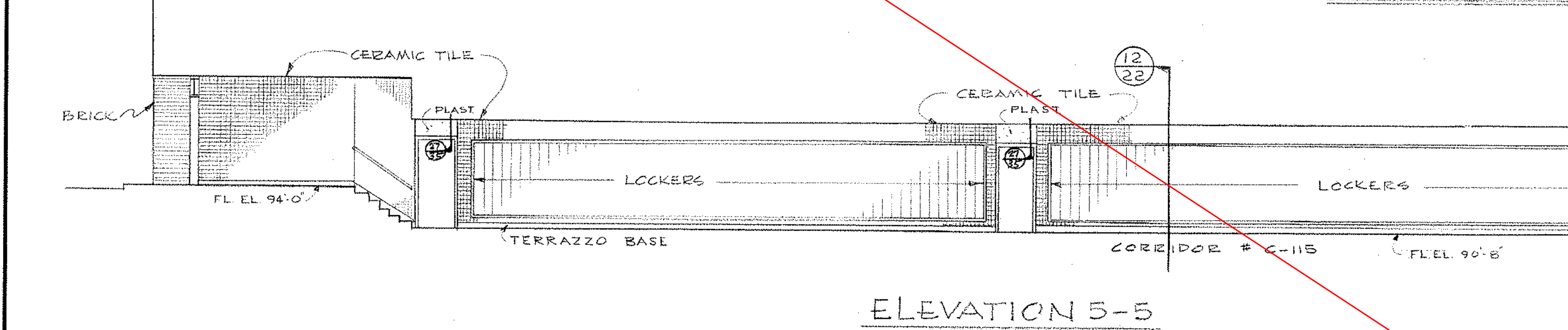
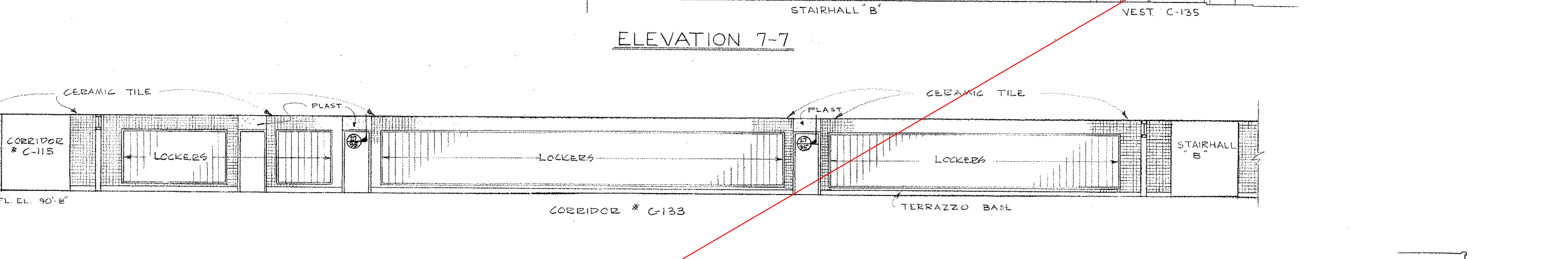
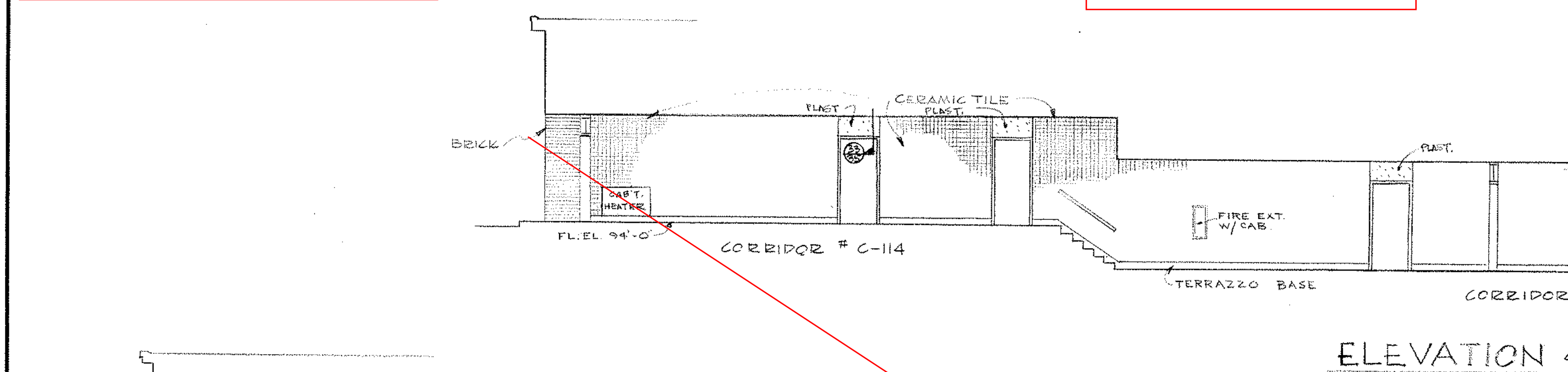
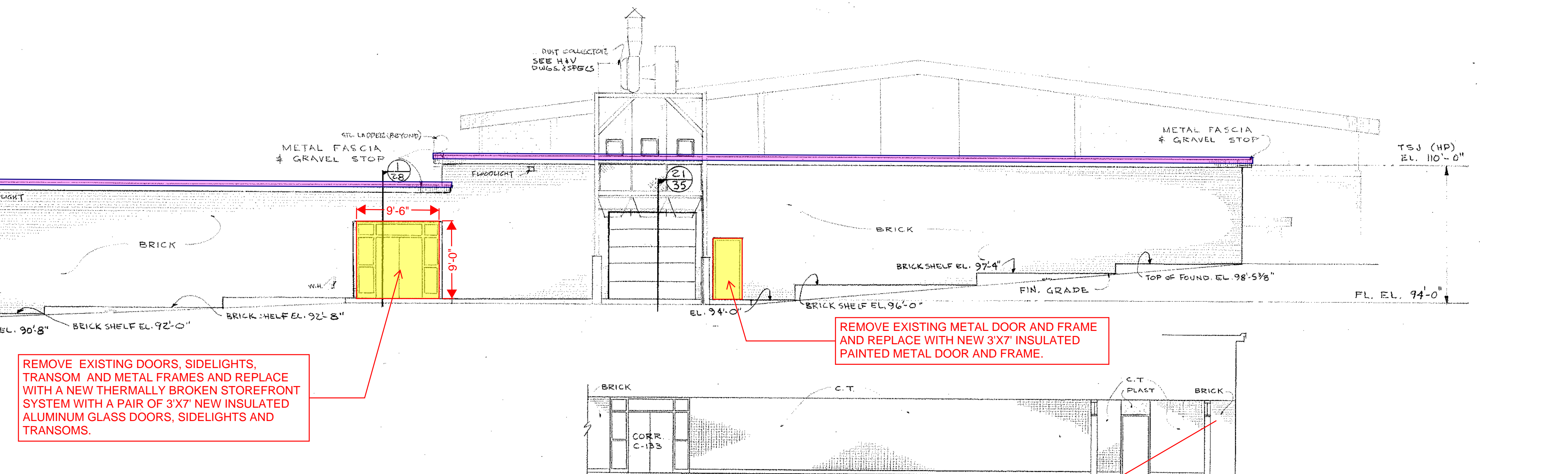
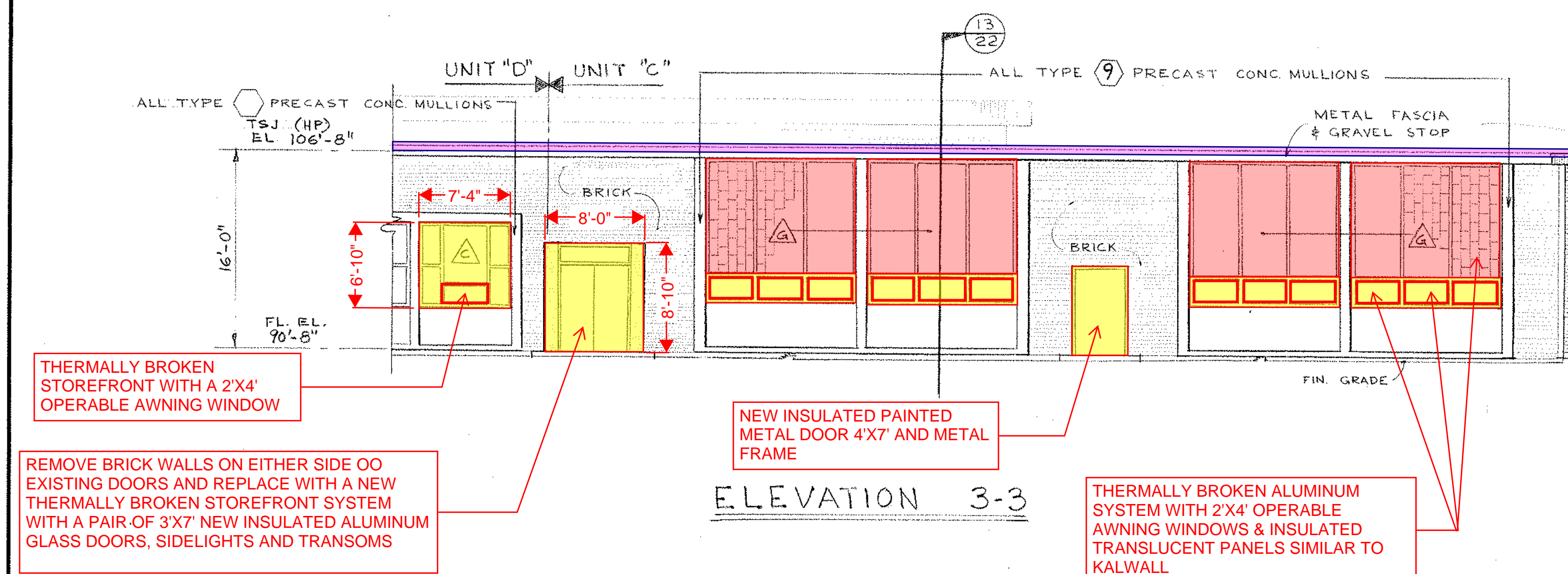
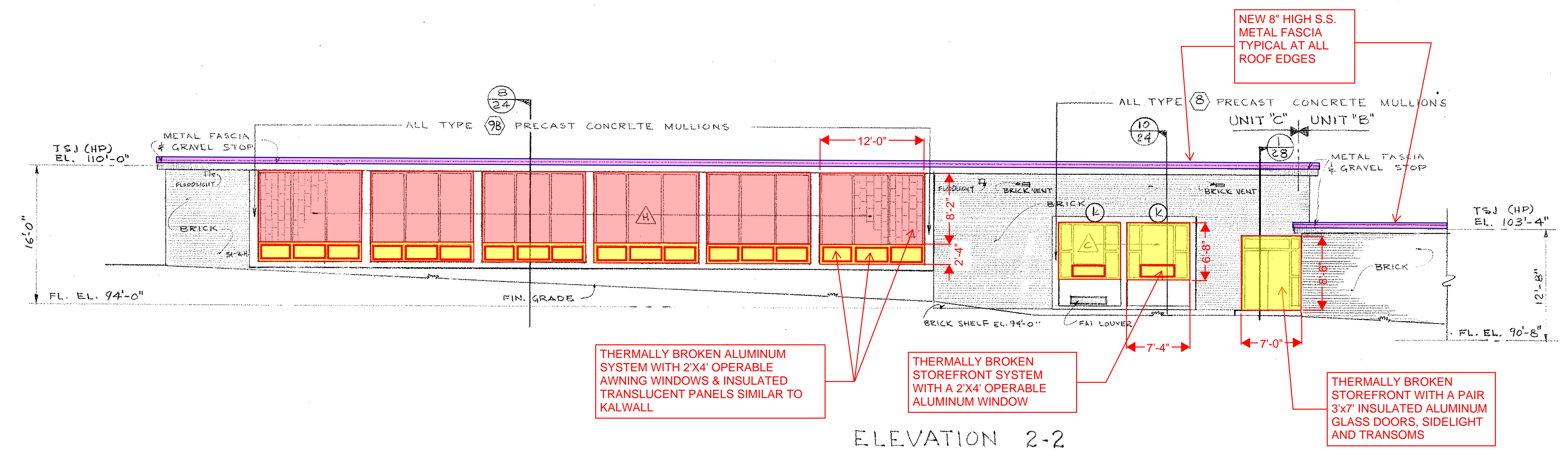
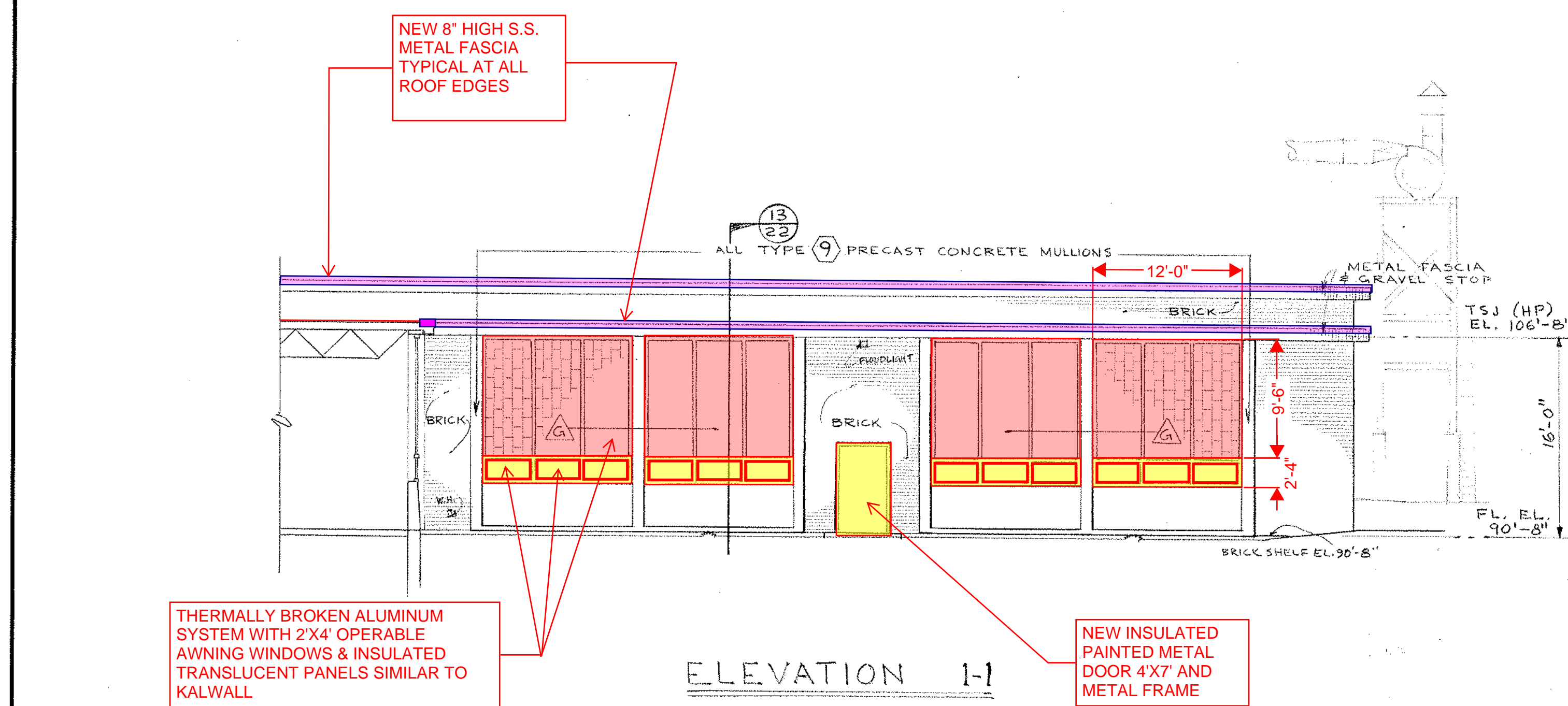
NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED YELLOW & PURPLE



UNIT B EXTERIOR & CORRIDOR ELEVATIONS		drawing no. 10
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL		job no. 26-027
WAKEFIELD, MASSACHUSETTS		revisions
DESIGNED BY KORSKUND, LENORMAND & QUANN, INC.	DATE NOV 24 1967	KLO architects — norwood, massachusetts
CHECKED BY		



RM. NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS
C-101	CARPENTRY & CAB. MAKING	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-102	LUMBER STOR.	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-103	FINISHING RM.	WD	RB L	CBWC 7-4	PUM. BUK	CONC. B-8	
C-104	PAINT STOR.	WD	RB L	CBWC 7-4	PUM. BUK	CONC. B-8	
C-105	PROJECT STOR.	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-106	TOOL RM.	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-107	LOCKER & WASH AREA	MAST	CBWC	CBWC 7-4	PUM. BUK	EXPOSED	
C-108	TOILET	CERT.	CERT.	CERT.	CERT.	EXPOSED	
C-109	JANITOR	V.T.	E. B.	BLK. ACT. 7-4	BLK. ACT. 7-4	EXPOSED	
C-110	STORAGE	V.T.	RB L	CBWC 7-4	BLK. ACT. 7-4	EXPOSED	
C-111	REL. CL. RM.	V.T.	E. B.	CBWC 7-4	CBWC 7-4	ACT. 10-0	
C-112	REL. CL. RM.	V.T.	E. B.	CBWC 7-4	CBWC 7-4	ACT. 10-0	
C-113	REL. CL. RM.	V.T.	E. B.	CBWC 7-4	CBWC 7-4	ACT. 10-0	
C-114	CORRIDOR	TEER.	TEER.	*	ACT. 8-8	TEER.	
C-115	CORRIDOR	TEER.	TEER.	*	ACT. 8-8	TEER.	
C-116	TOOL RM.	V.T.	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-117	ADVANCED ELECTRONICS	V.T.	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-118	LOCKER & WASH AREA	MAST	CBWC	CBWC 7-4	PUM. BUK	EXPOSED	
C-119	TOILET	CERT.	CERT.	CERT.	CERT.	EXPOSED	
C-120	LOCKER & WASH AREA	MAST	CBWC	CBWC 7-4	PUM. BUK	EXPOSED	
C-121	BASIC ELECTRONICS	V.T.	E. B.	CBWC 7-4	PUM. BUK	EXPOSED	
C-122	TOOL RM.	V.T.	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-123	SHIELDED RM.	V.T.	E. B.	CBWC 7-4	PUM. BUK	CONC. B-8	
C-124	STORAGE	V.T.	E. B.	CBWC 7-4	PUM. BUK	CONC. B-8	
C-125	REL. CL. RM.	V.T.	E. B.	CBWC 7-4	PUM. BUK	ACT. 10-0	
C-126	MOTOR LAB.	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-127	CORRIDOR	TEER.	TEER.	*	ACT. 8-8	TEER.	
C-128	ELECTRICITY SHOP	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-129	STORAGE	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-130	TOOL RM.	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-131	LOCKER & WASH AREA	MAST	CBWC	CBWC 7-4	PUM. BUK	EXPOSED	
C-132	TOILET	CERT.	CERT.	CERT.	CERT.	EXPOSED	
C-133	CORRIDOR	TEER.	TEER.	*	ACT. 8-8	TEER.	
C-134	STORAGE	WD	RB L	CBWC 7-4	PUM. BUK	EXPOSED	
C-135	VESTIBULE	TEER.	TEER.	CERT. ACT. 8-8	CERT. ACT. 8-8	TEER.	



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW

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

UNIT "C" EXTERIOR & CORRIDOR ELEVATIONS

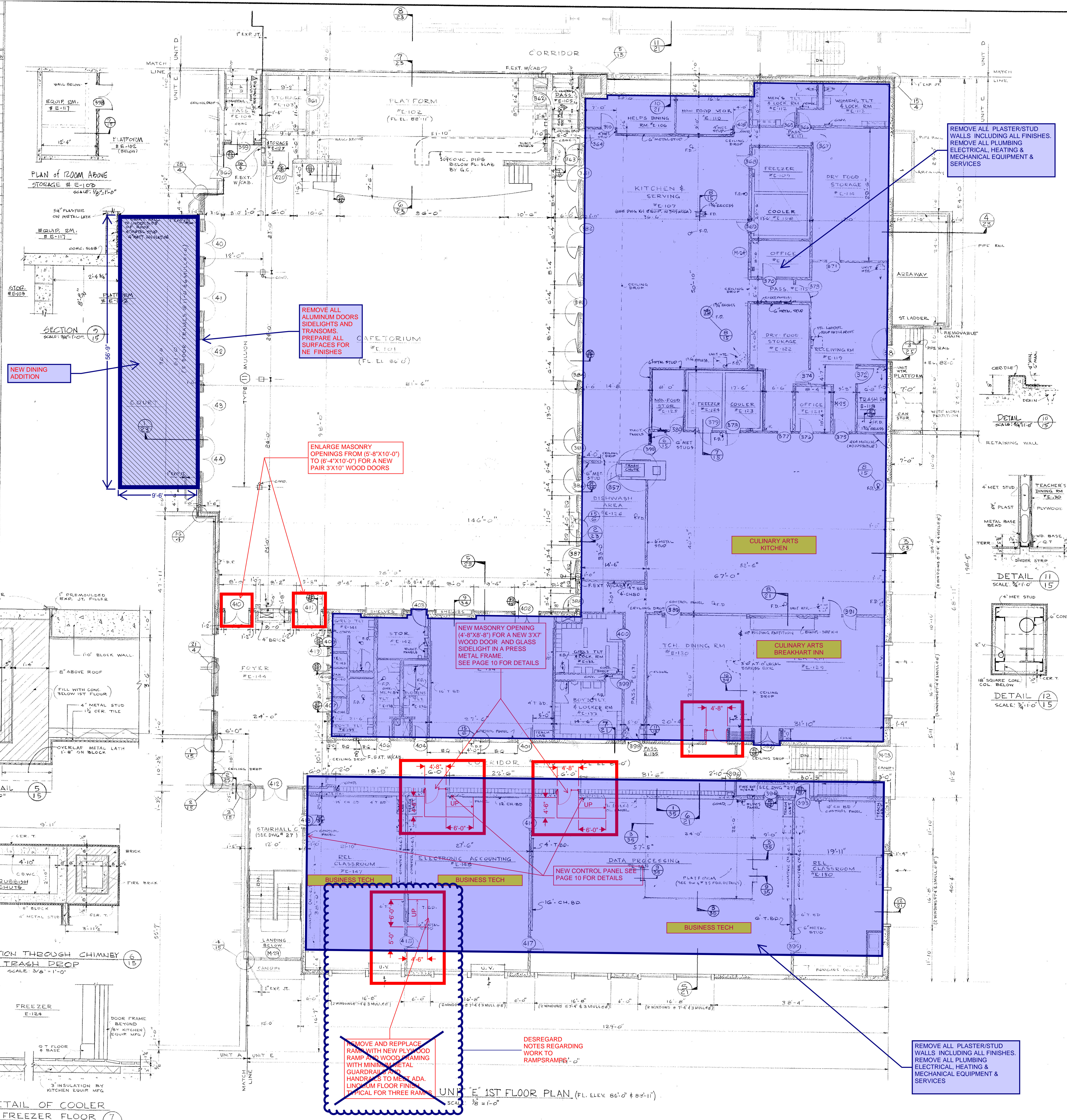
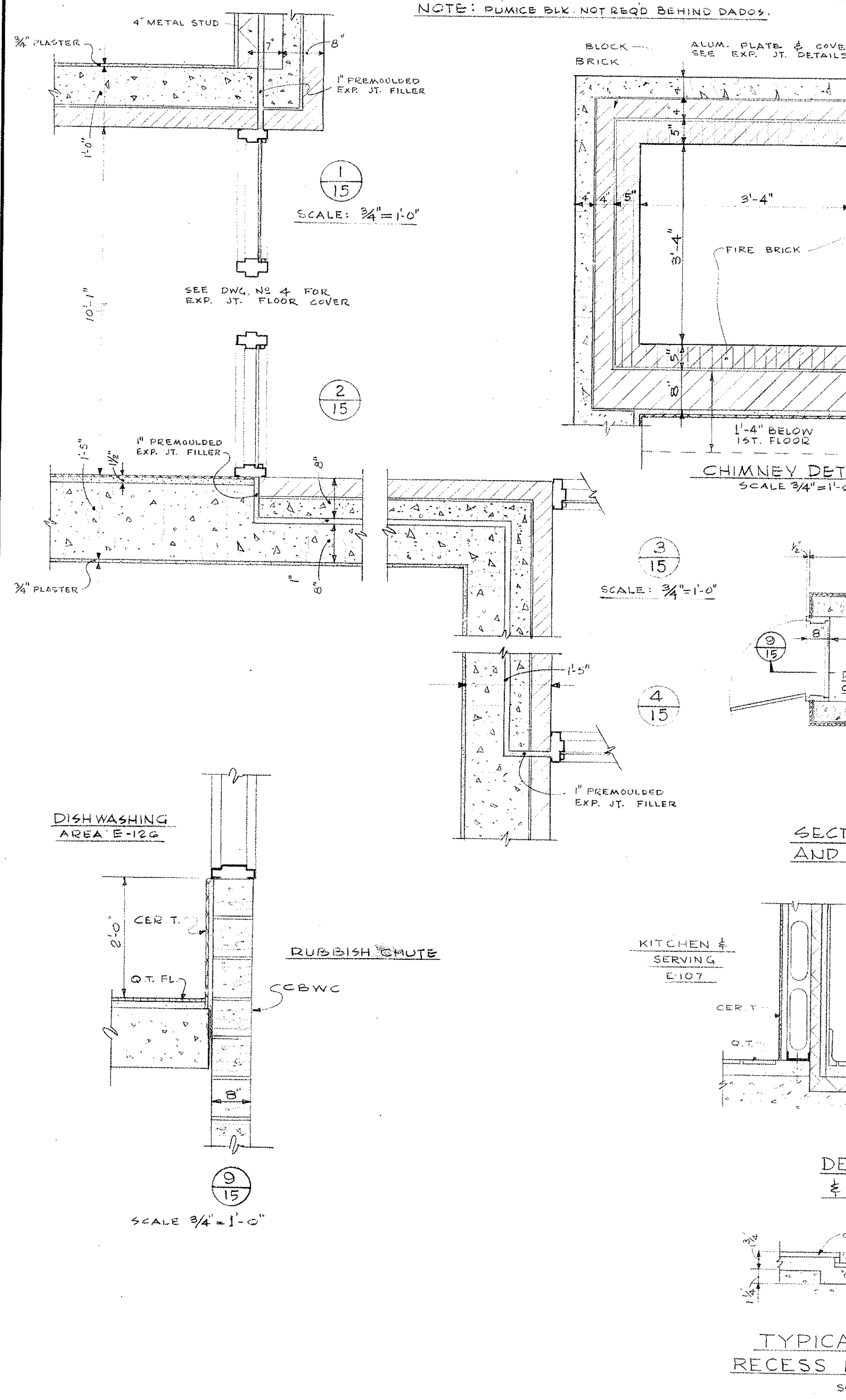
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

KORSLUND, LeNORMAND & QUANN, Inc.
architects — norwood, massachusetts

drawing no. **12**
job no. 66-027
revisions

date **NOV 24 1967**

RM. NO.	NAME	FLOOR FINISH				WALL				CEILING				REMARKS
		MAT'L	BASE	DADO	WALL	MAT'L	HT.	MAT'L	HT.	MAT'L	HT.	MAT'L	HT.	
E101	CAFETERIA	TERR.	TERR.											* SEE ELEV. DWG. #10
E102	PLATFORM	WP.	WP.											* REFLECTED CEILING PLAT. DWG. #10
E103	STORAGE	CONC.	RB.											
E104	PASSAGE	TERR.	TERR.											* SEE ELEV. DWG. #10
E105	PASSAGE	TERR.	TERR.											* SEE ELEV. DWG. #10
E106	HELPS DINING RM.	QT.	CERT.	CERT.	4'-0"	PLAST.		ACT.	8'-0"					
E107	KITCHEN & SERVING	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E108	COOLER	QT.	QT.			BY KITCHEN EQUIPMENT								
E109	FREEZER	QT.	QT.			BY KITCHEN EQUIPMENT								
E110	NON-FOOD STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E111	PASSAGE	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E112	MEN'S TLT & LOCK RM.	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E113	WOMEN'S TLT & LOCK RM.	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E114	DRY FOOD STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E115	PASSAGE	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E116	OFFICE	VT.	VT.			PLAST.		ACT.	8'-0"					
E117	EQUIPMENT ROOM	CONC.	RB.			PLAST.		ACT.	8'-0"					
E118	TRASH RM.	CONC.	RB.			PLAST.		ACT.	8'-0"					
E119	RECEIVING RM.	CONC.	RB.			PLAST.		ACT.	8'-0"					
E120	FOOD TRADES KITCHEN	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E121	OFFICE	VT.	VT.			PLAST.		ACT.	8'-0"					
E122	DRY FOOD STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E123	COOLER	QT.	QT.			BY KITCHEN EQUIPMENT								
E124	FREEZER	QT.	QT.			BY KITCHEN EQUIPMENT								
E125	NON-FOOD STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E126	DISHWASH AREA	CONC.	RB.			PLAST.		ACT.	8'-0"					
E127	STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E128														
E129	TEA RM.	QT.	WD.					ACT.	8'-0"					* SEE ELEV. DWG. #10
E130	TEACHER'S DINING RM.	QT.	WD.					ACT.	8'-0"					* SEE ELEV. DWG. #10
E131	PASSAGE	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E132	GIRLS TLT & LOCK RM.	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E133	BOYS TLT & LOCK RM.	QT.	CERT.	CERT.		PLAST.		ACT.	8'-0"					
E134	RELATED CLASSROOM	VT.	VT.			PLAST.		ACT.	8'-0"					
E135	PASSAGE	TERR.	TERR.			PLAST.		ACT.	8'-0"					
E136	WOMEN'S TLT	CERT.	CERT.	CERT.	4'-0"	PLAST.		ACT.	8'-0"					
E137														
E138	MEN'S TLT	CERT.	CERT.	CERT.	4'-0"	PLAST.		ACT.	8'-0"					
E139	BOYS TLT	CERT.	CERT.	CERT.	4'-0"	PLAST.		ACT.	8'-0"					
E140	JANITOR'S CLOSET	VT.	VT.			PLAST.		ACT.	8'-0"					
E141	GIRLS TLT	CERT.	CERT.	CERT.	4'-0"	PLAST.		ACT.	8'-0"					
E142	STORAGE	CONC.	RB.			PLAST.		ACT.	8'-0"					
E143	TELEPHONE	TERR.	TERR.			PLAST.		ACT.	8'-0"					
E144	FOYER	TERR.	TERR.					ACT.	8'-0"					* SEE ELEV. DWG. #10
E145	CORRIDOR	TERR.	TERR.					ACT.	8'-0"					* SEE ELEV. DWG. #10
E146														
E147	RELATED CLASSROOM	VT.	VT.			PLAST.		ACT.	8'-0"					
E148	ELECTRONIC ACCOUNTING	VT.	VT.			PLAST.		ACT.	8'-0"					
E149	DATA PROCESSING	VT.	VT.			PLAST.		ACT.	8'-0"					
E150	RELATED CLASSROOM	VT.	VT.			PLAST.		ACT.	8'-0"					
E151														
E152														



NOTE: ALL METAL STUD TO BE 4" UNLESS NOTED OTHERWISE.

UNIT E 1ST FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

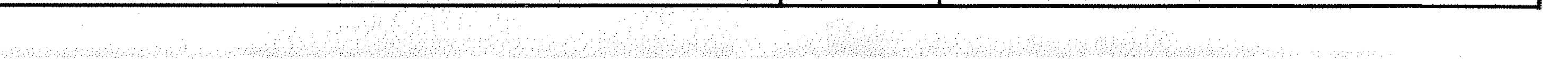
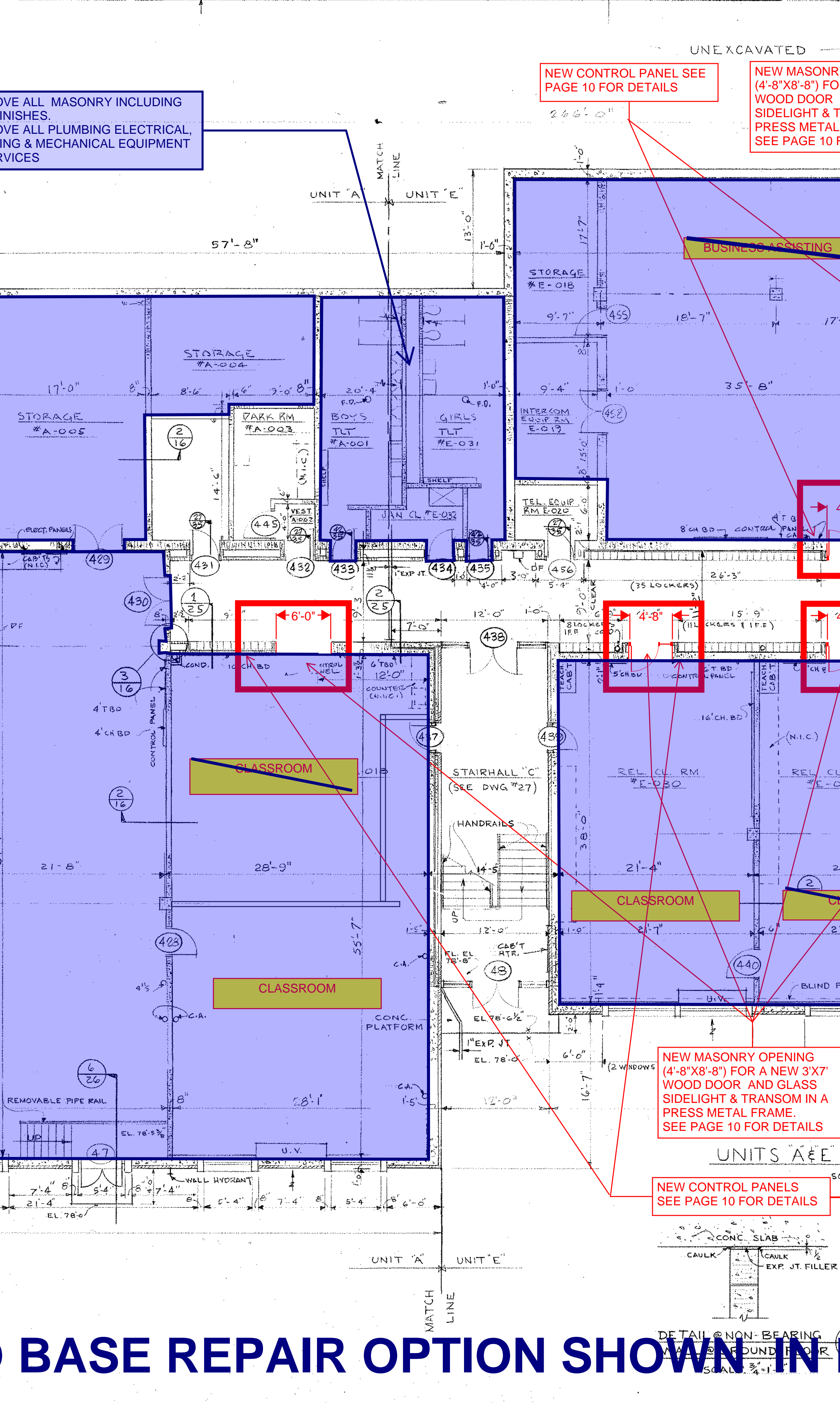
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Job no. 66-027
revisions

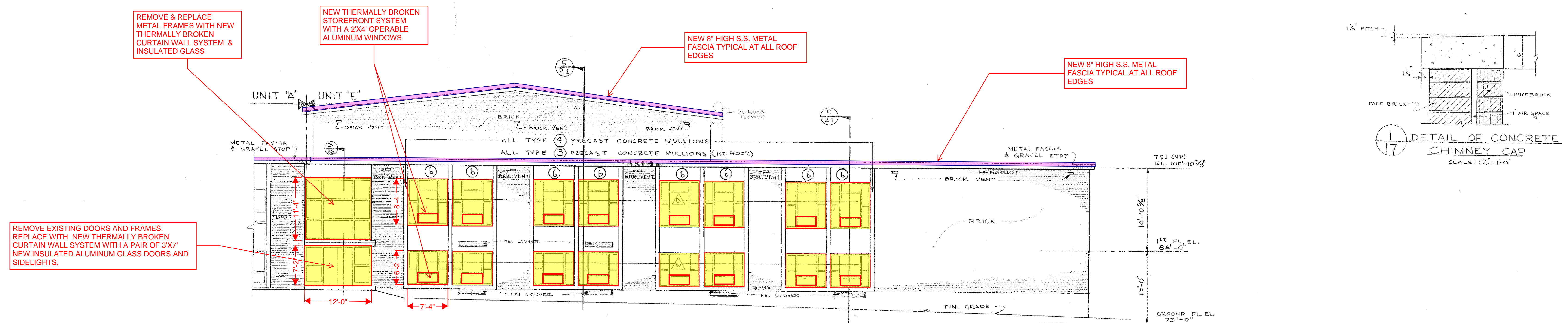
drawn by **KORSLUND, LENORMAND & QUINN, inc.**
checked by
date **NOV 24 1967**
architects — norwood, massachusetts

KLQ

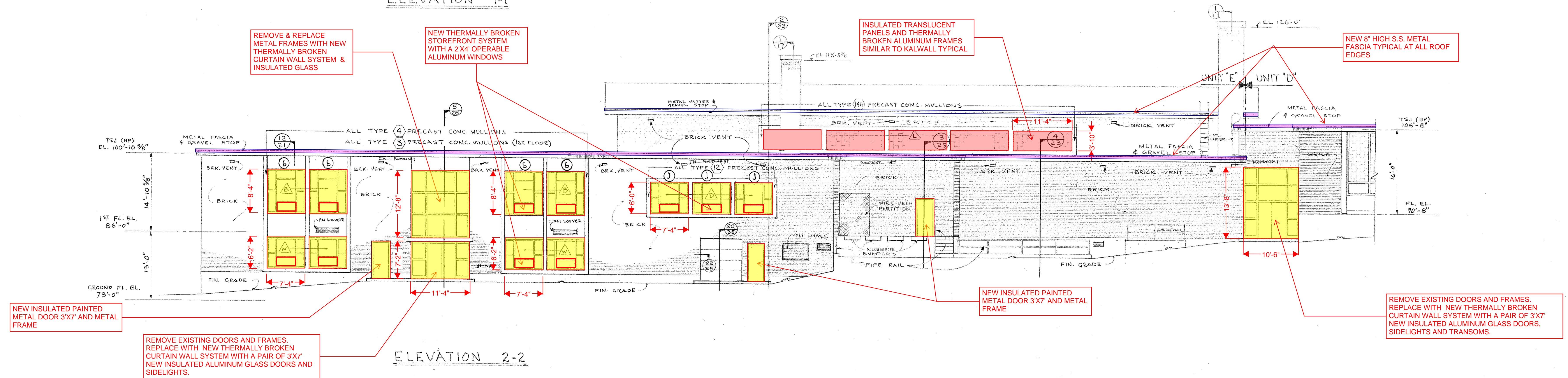
KEY PLAN

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW

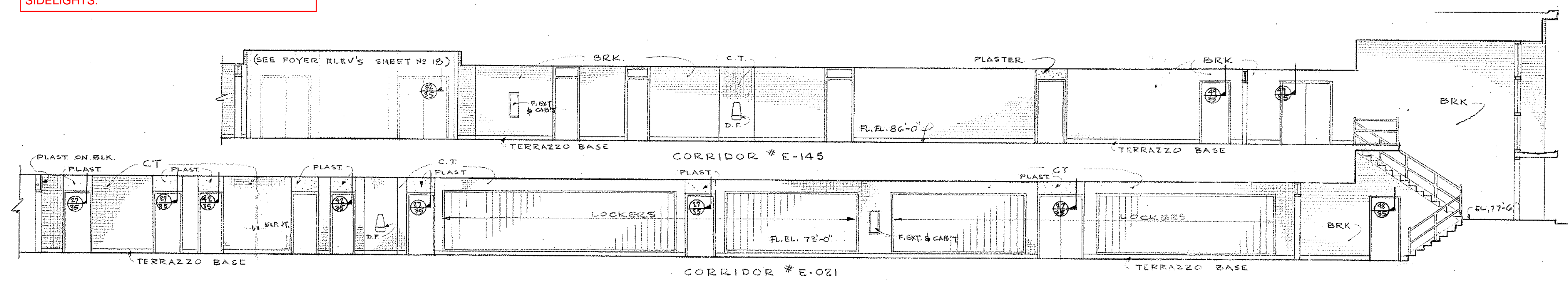
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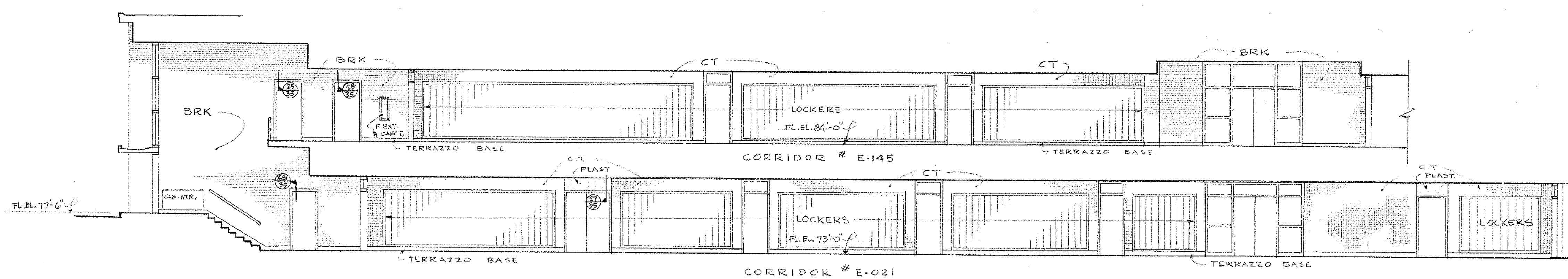
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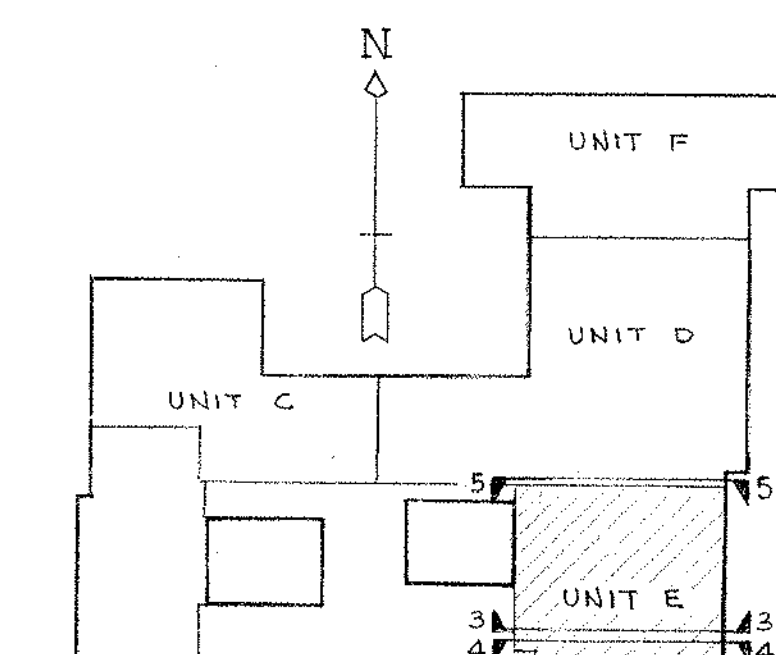
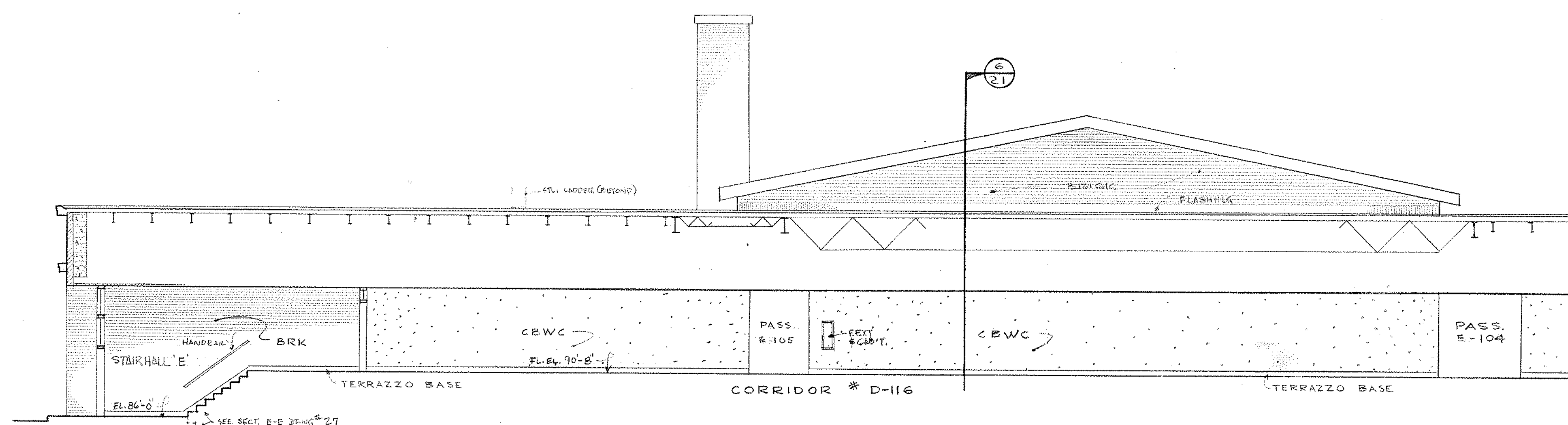
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ELEVATION 3-3



ELEVATION 4-4



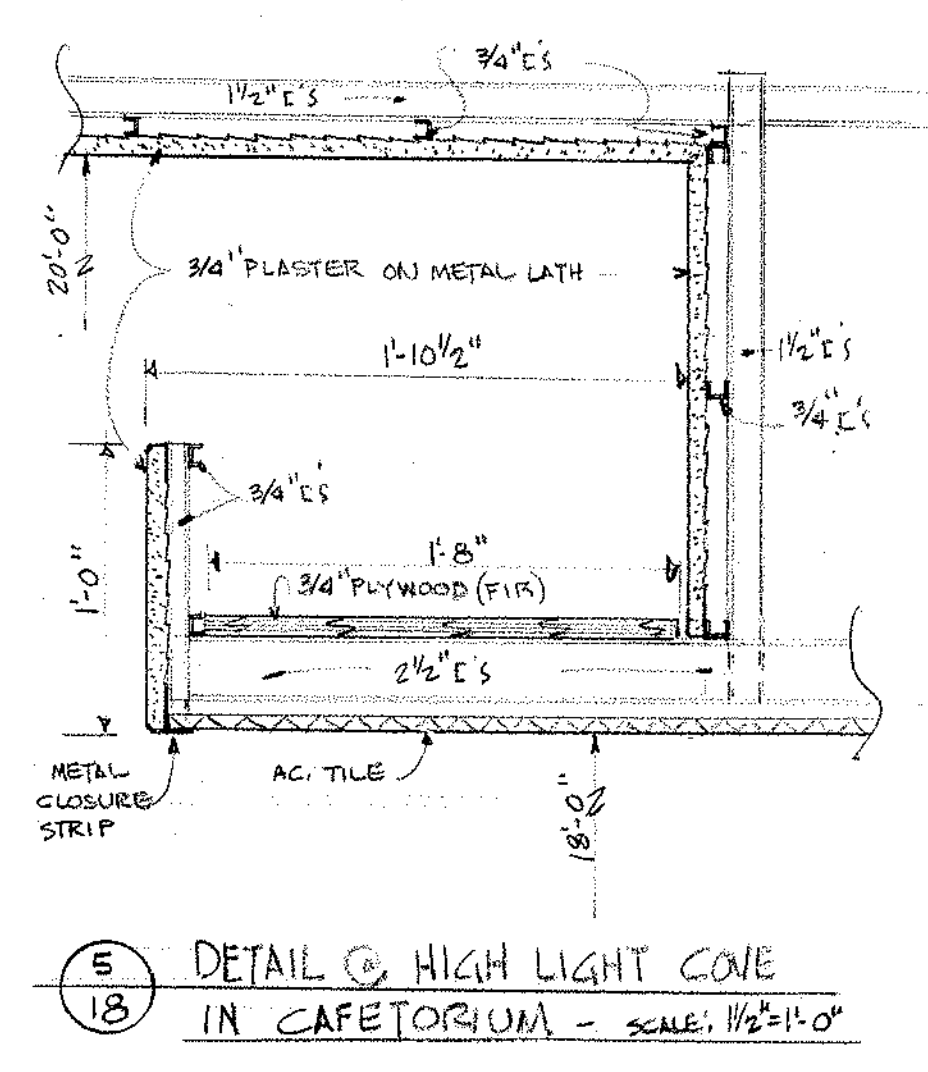
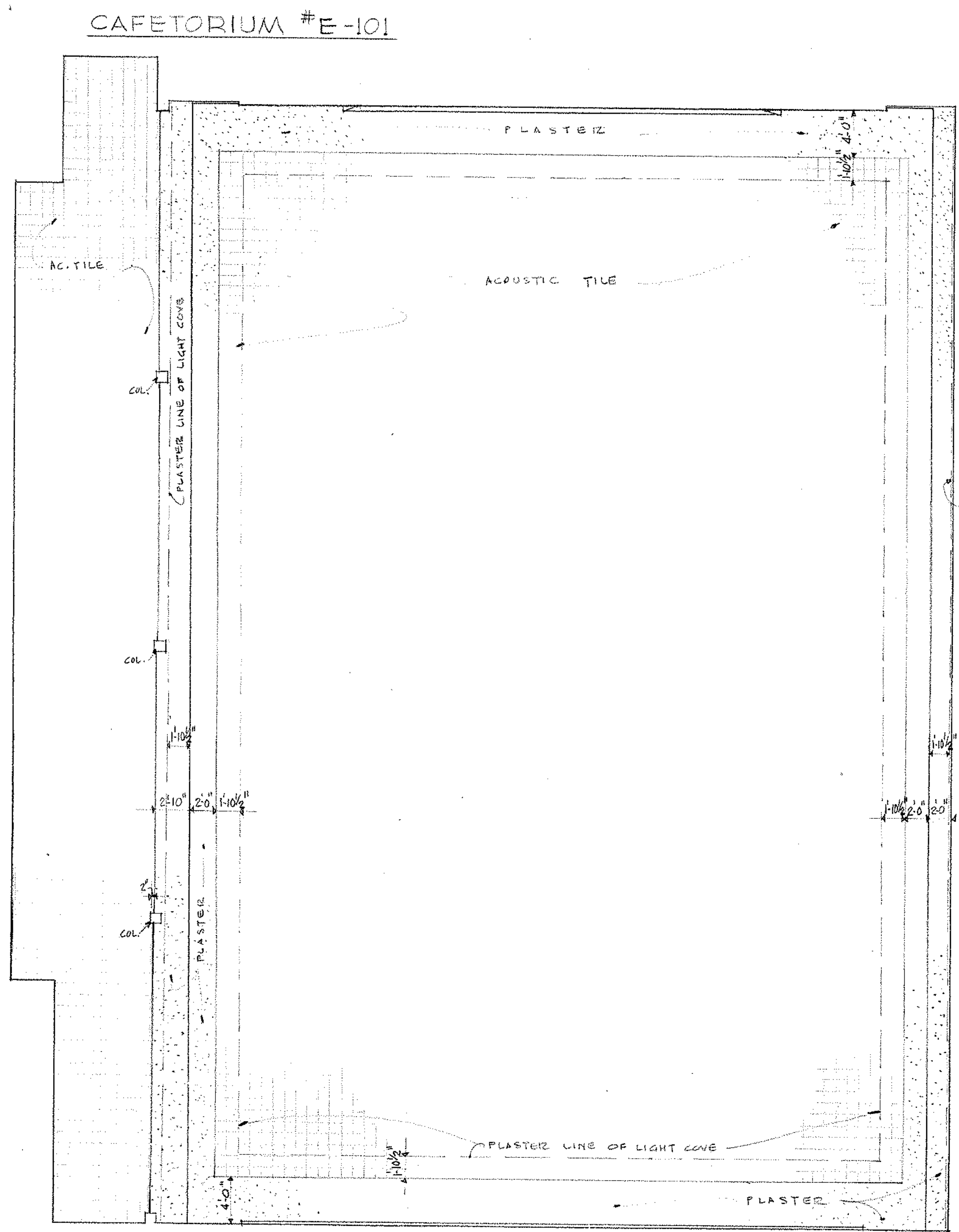
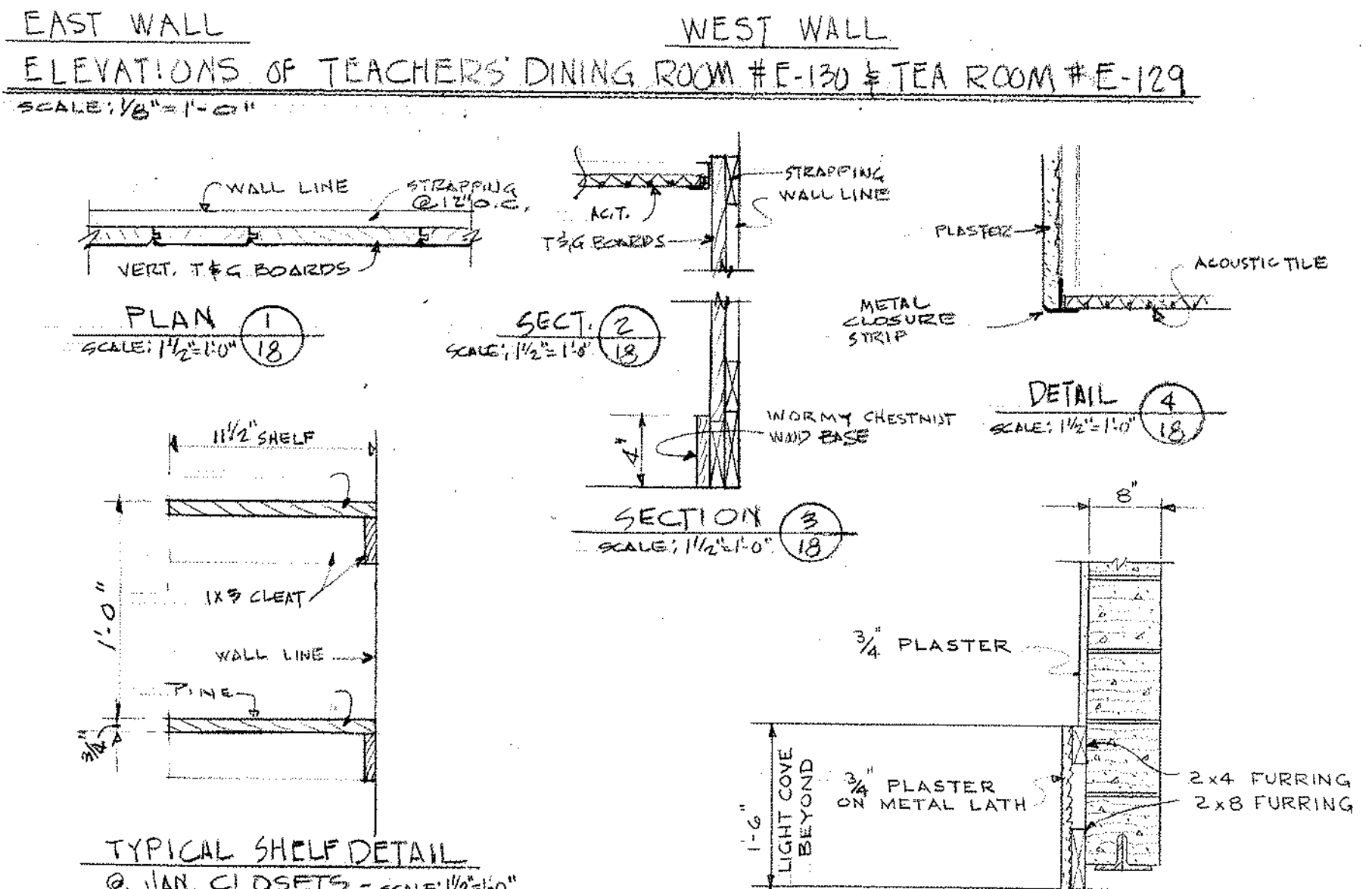
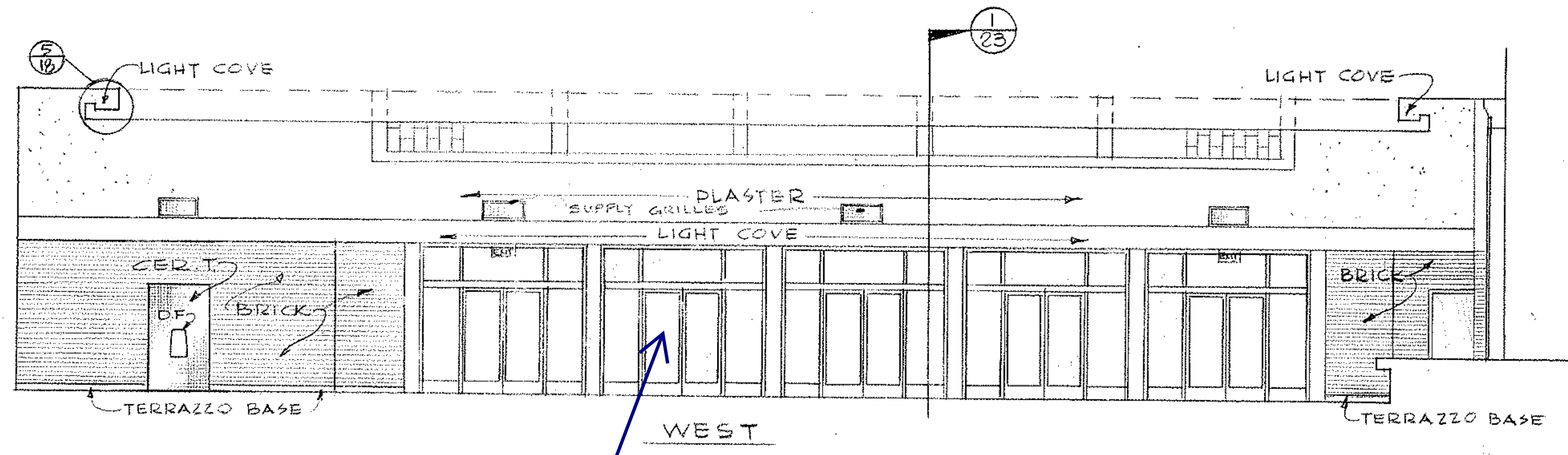
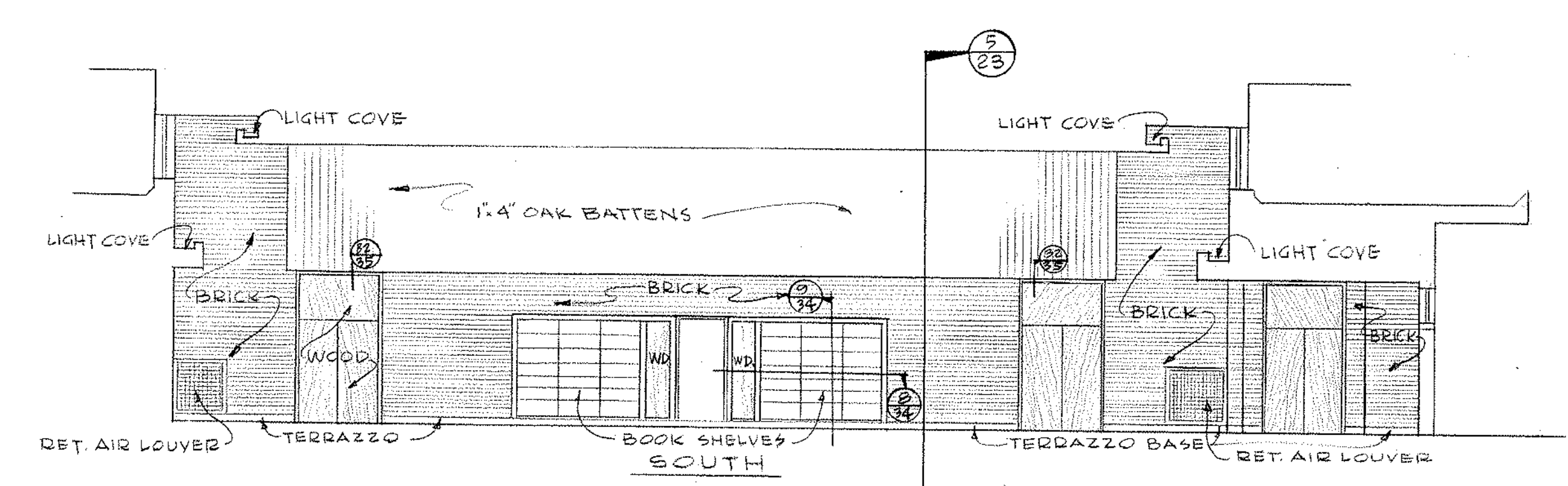
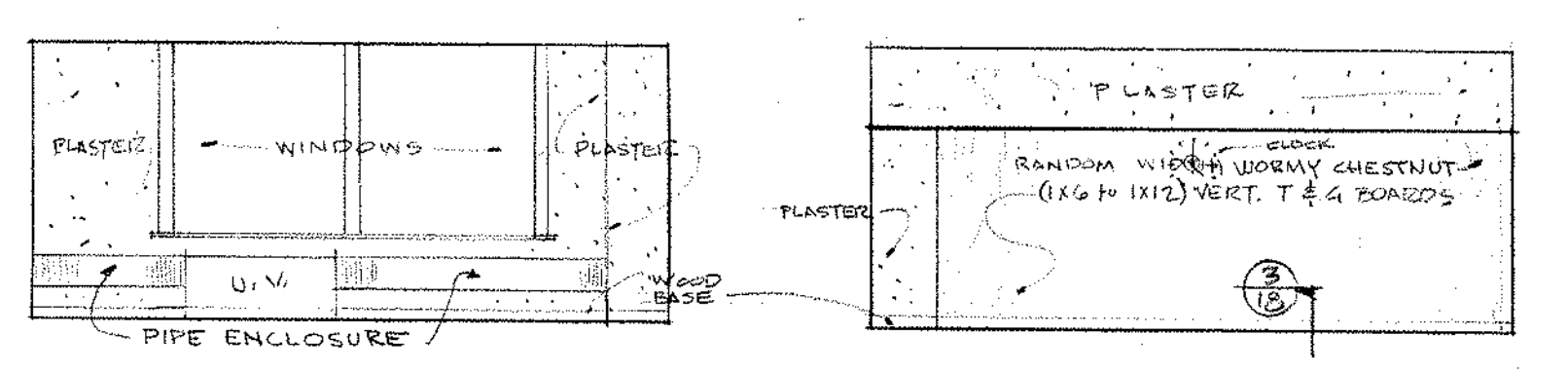
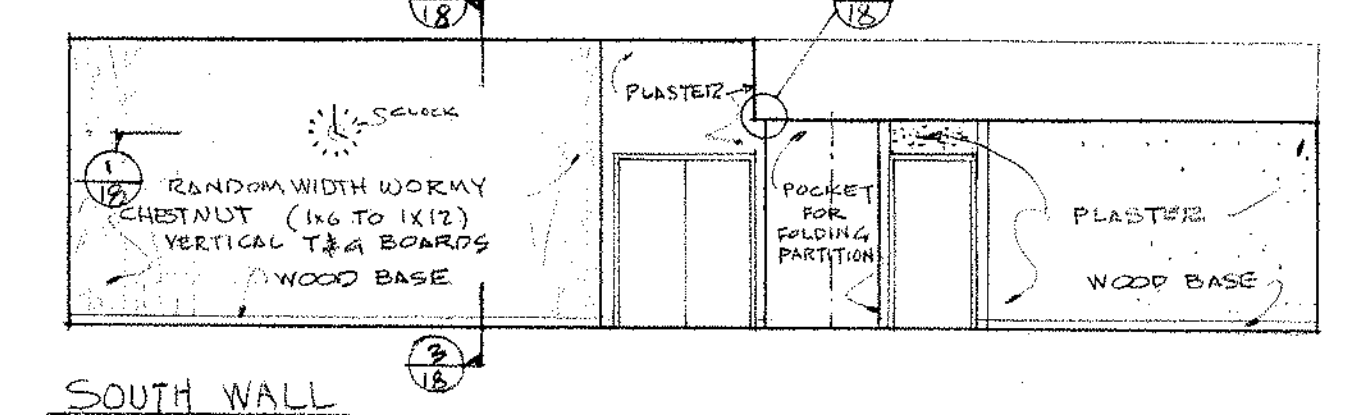
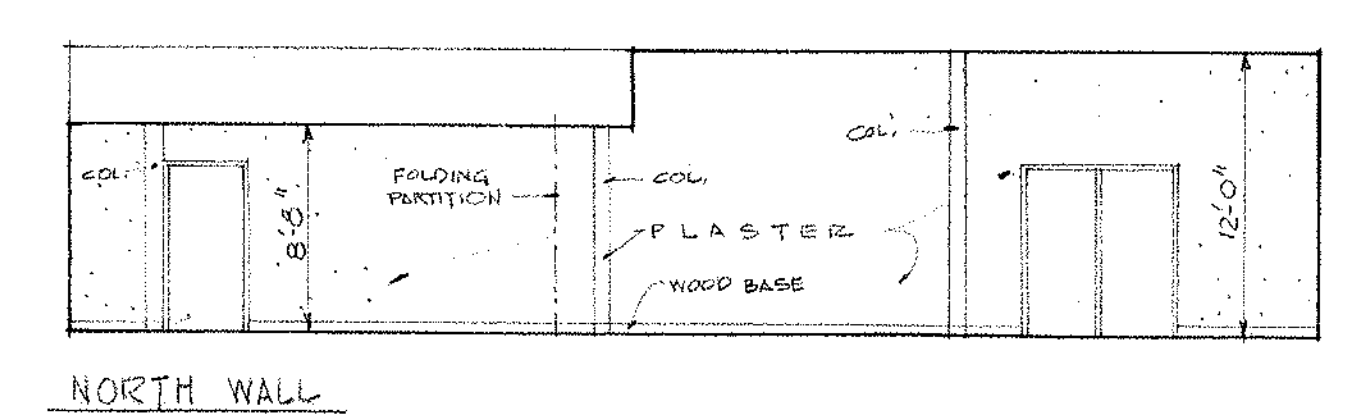
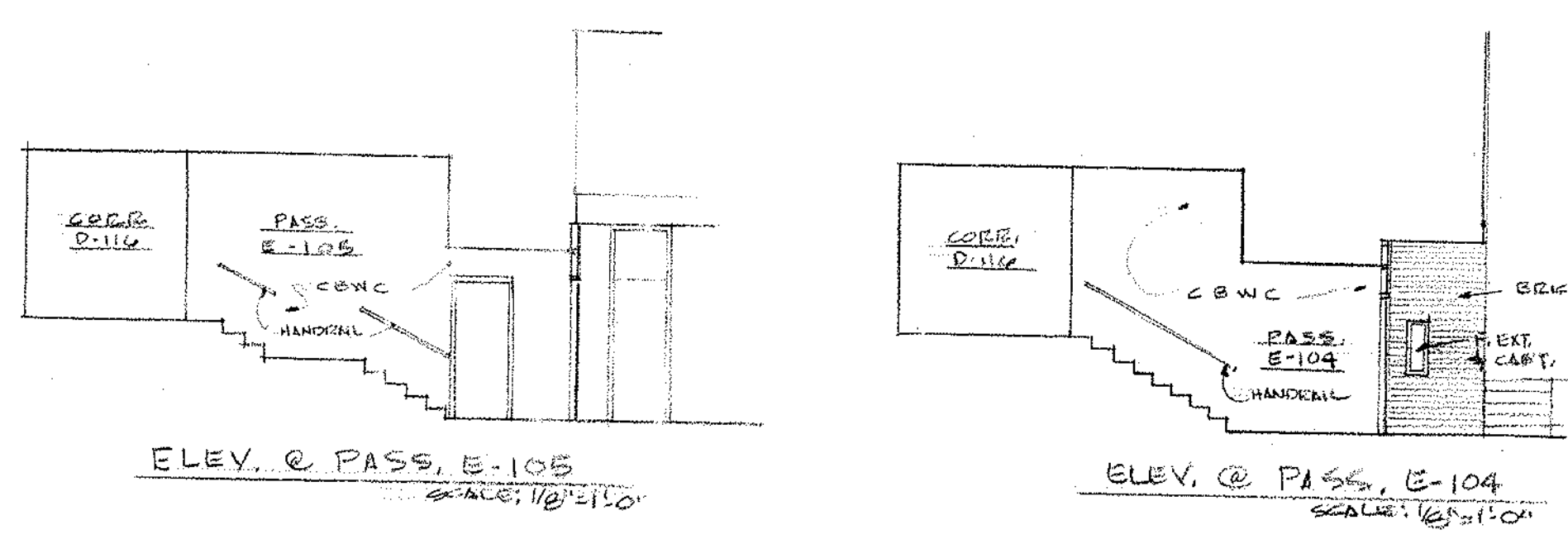
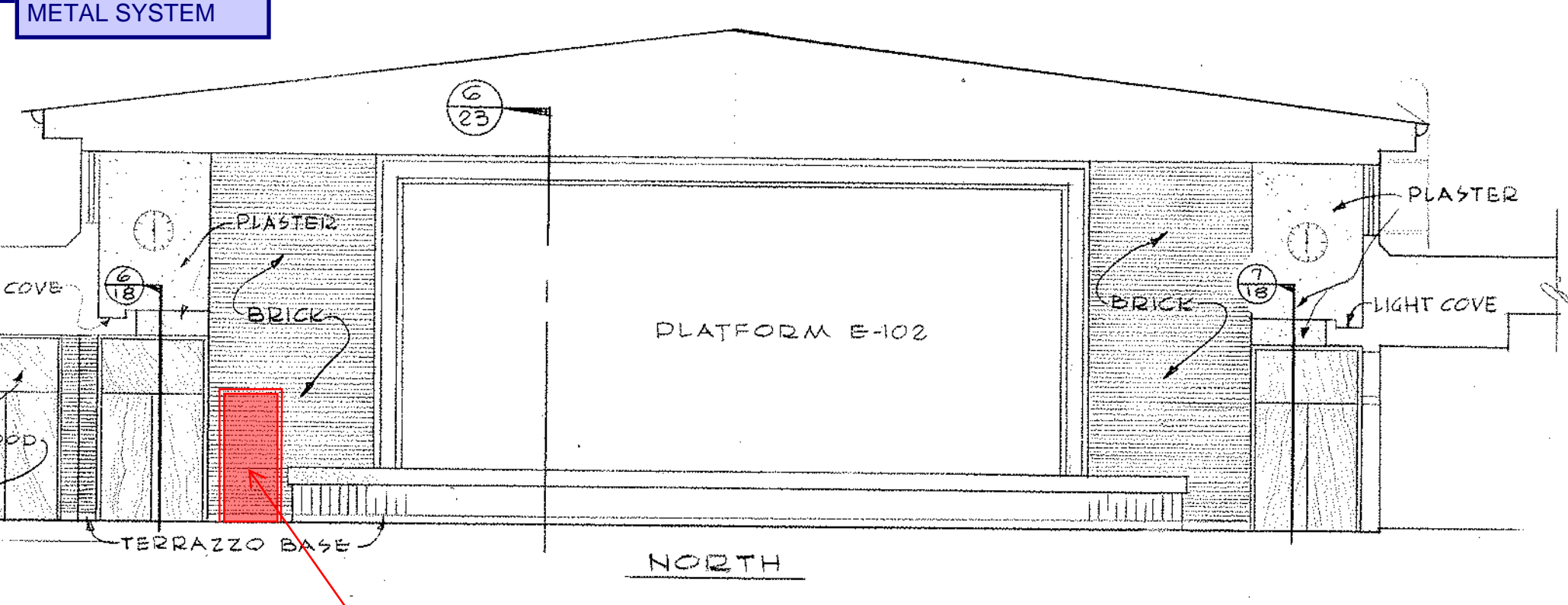
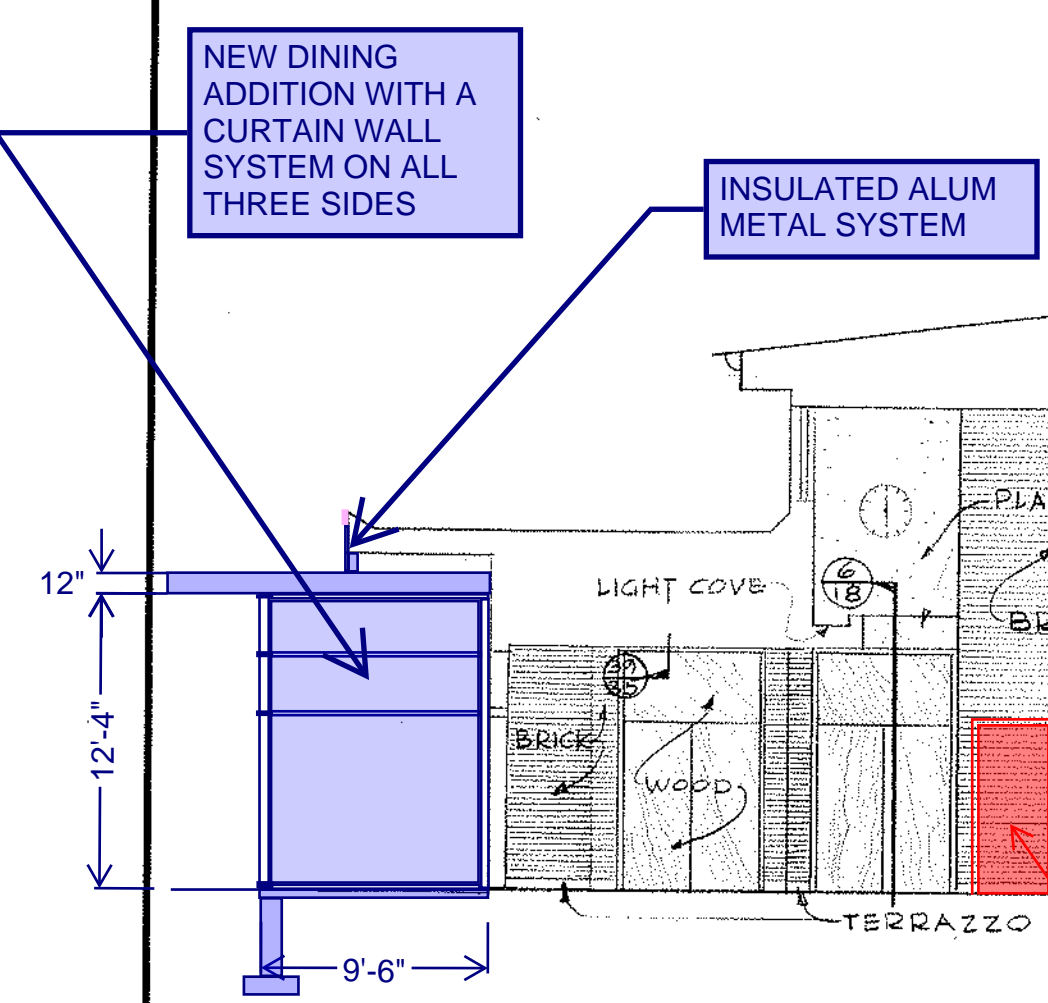
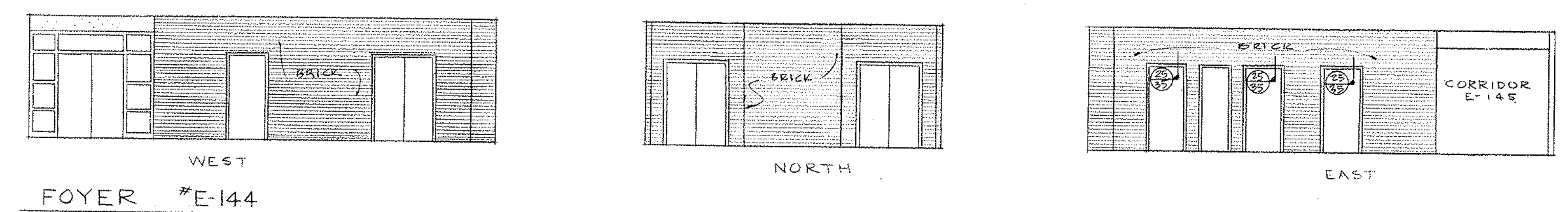
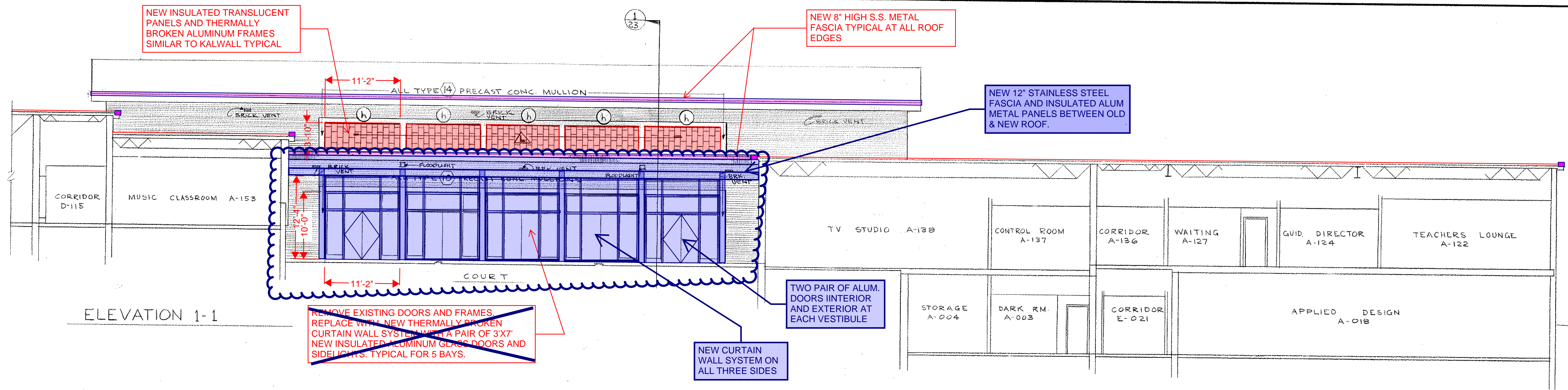
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UNIT "E" EXTERIOR & CORRIDOR ELEVATIONS
drawing no. 17
Job no. 66-027
revisions

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS
KORSLUND, LeNORMAND & QUINN, Inc.
architects — norwood, massachusetts



NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW



REMOVE EXISTING ALUMINUM DOORS AND FRAME SYSTEM. TYPICAL FOR 5 BAYS. PREPARE ALL SURFACE EDGES FOR NEW FINISHES

UNIT E' INTERIOR ELEVATIONS & DETAILS

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL

WAKEFIELD, MASSACHUSETTS

18

Job No. 66-027

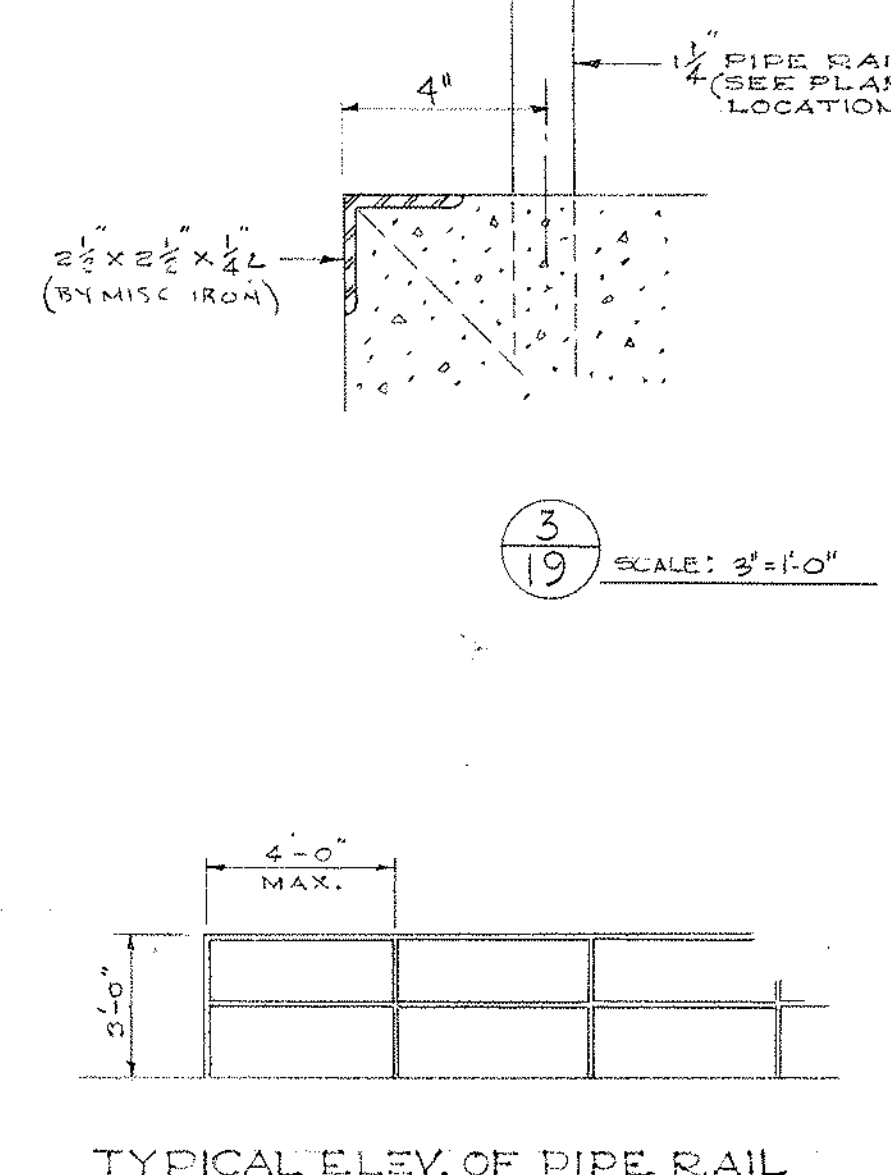
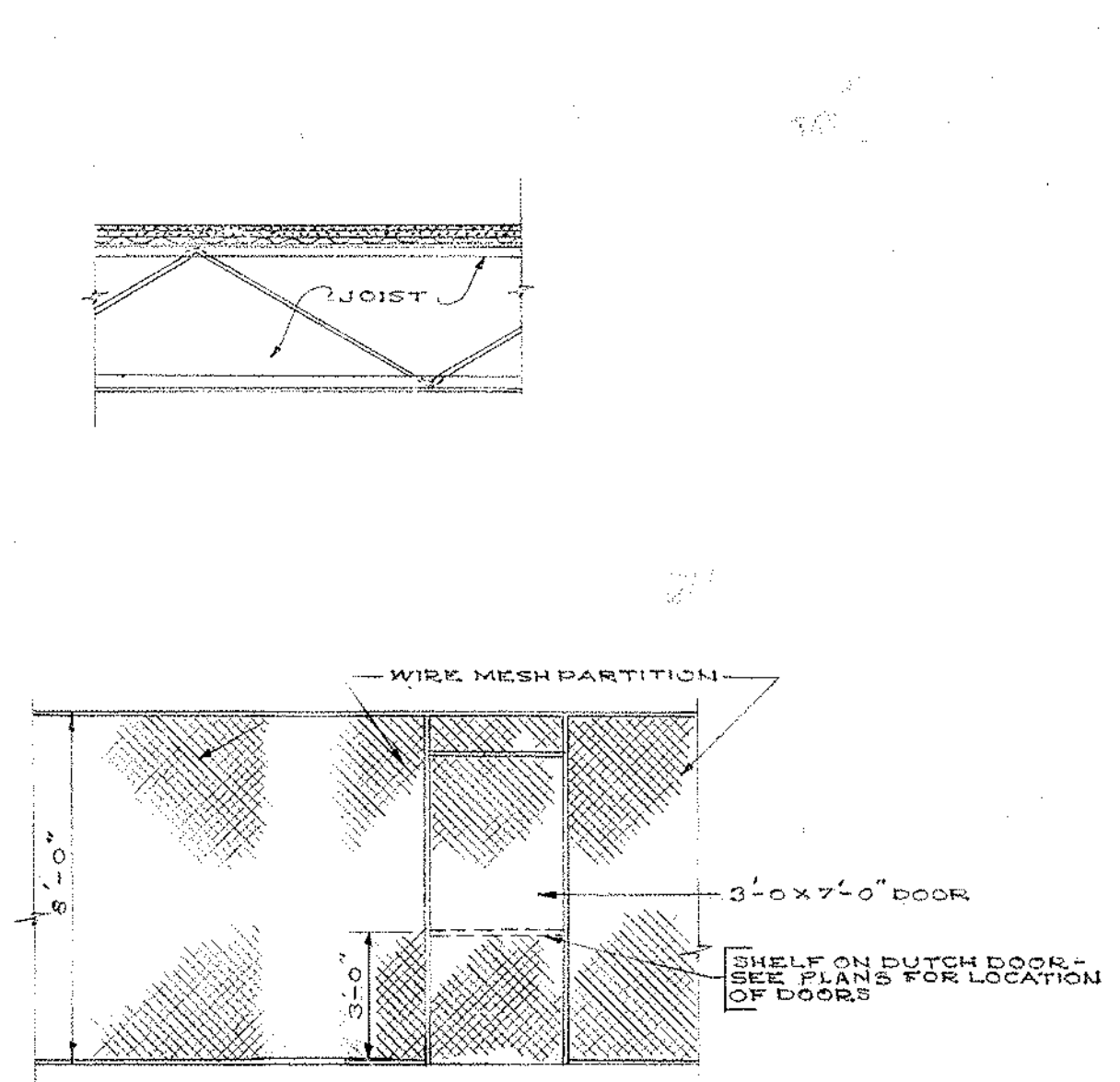
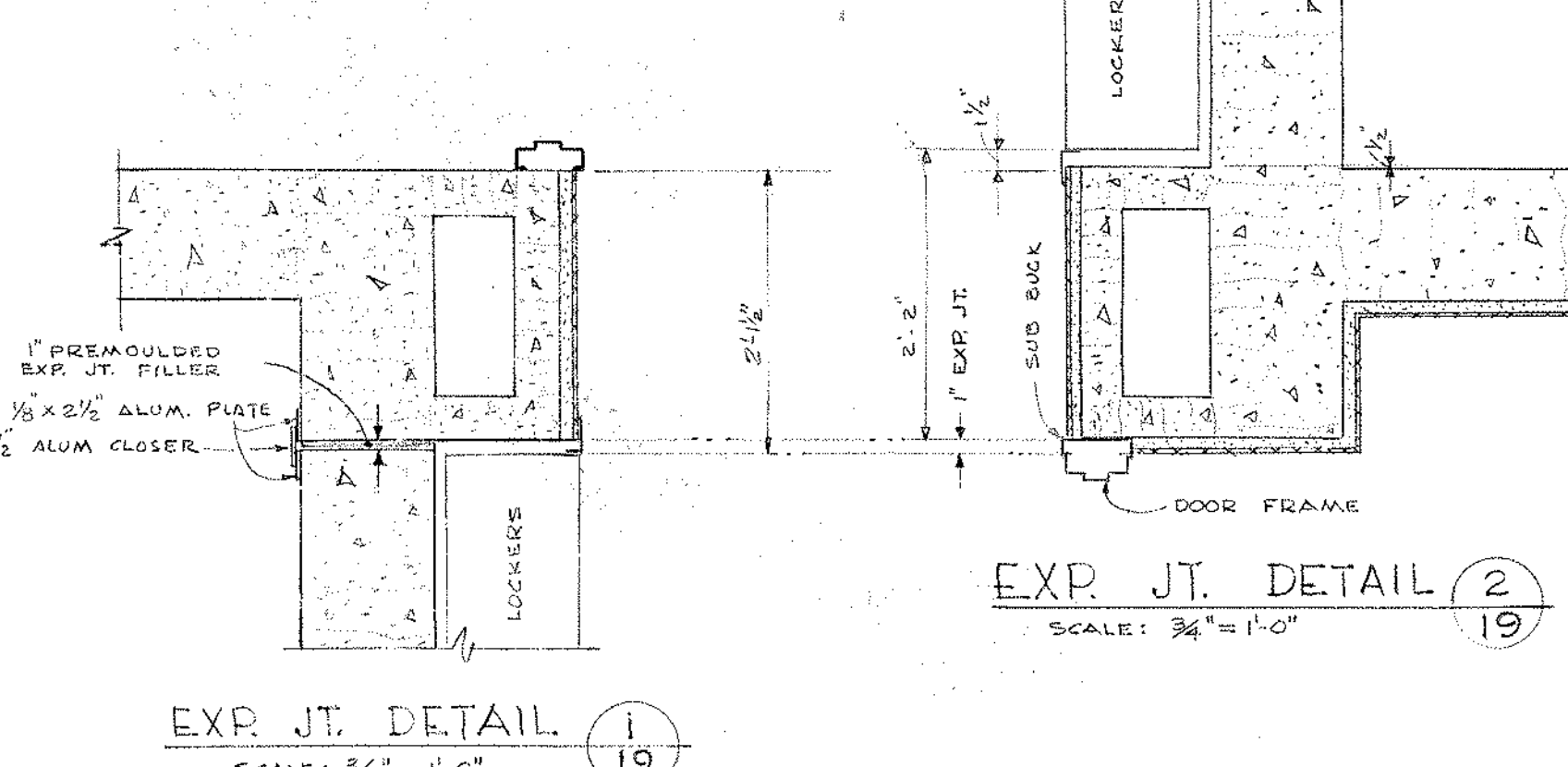
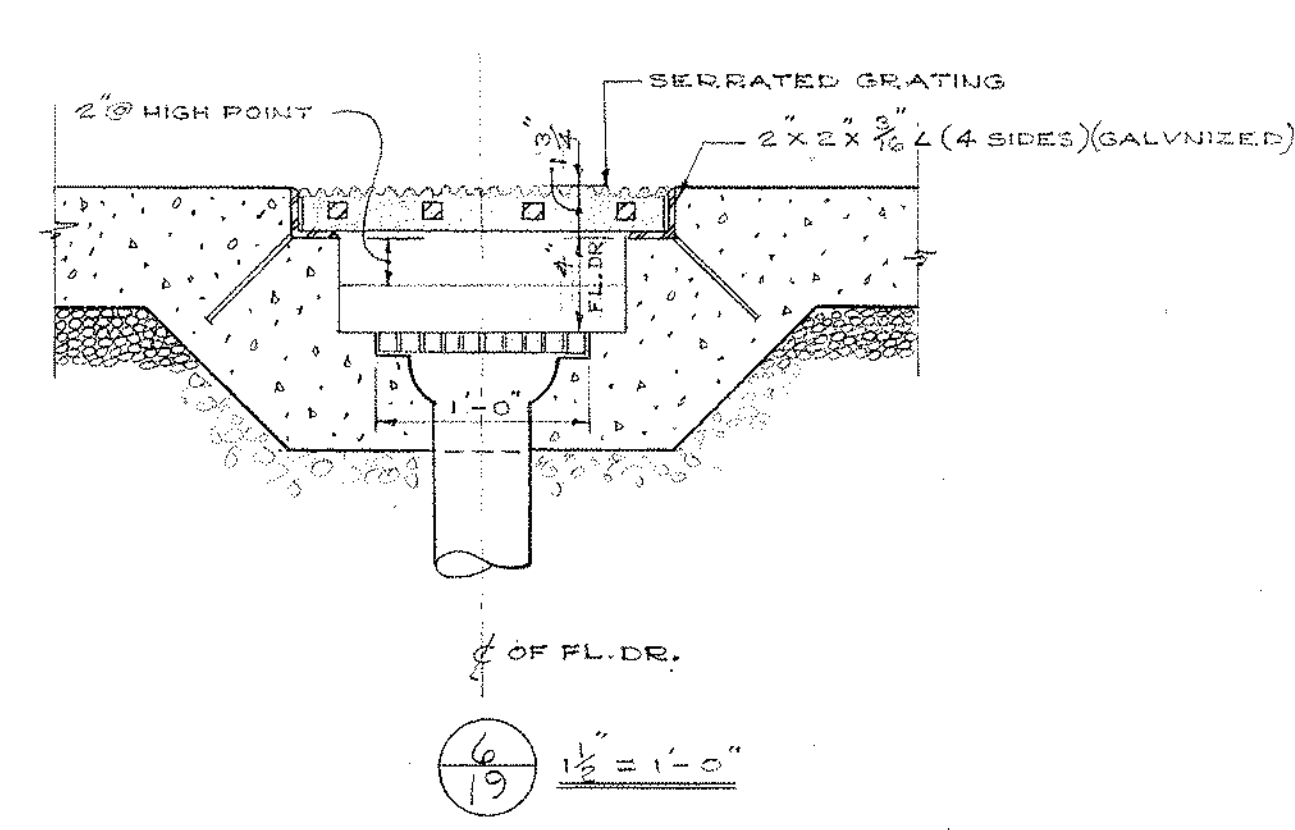
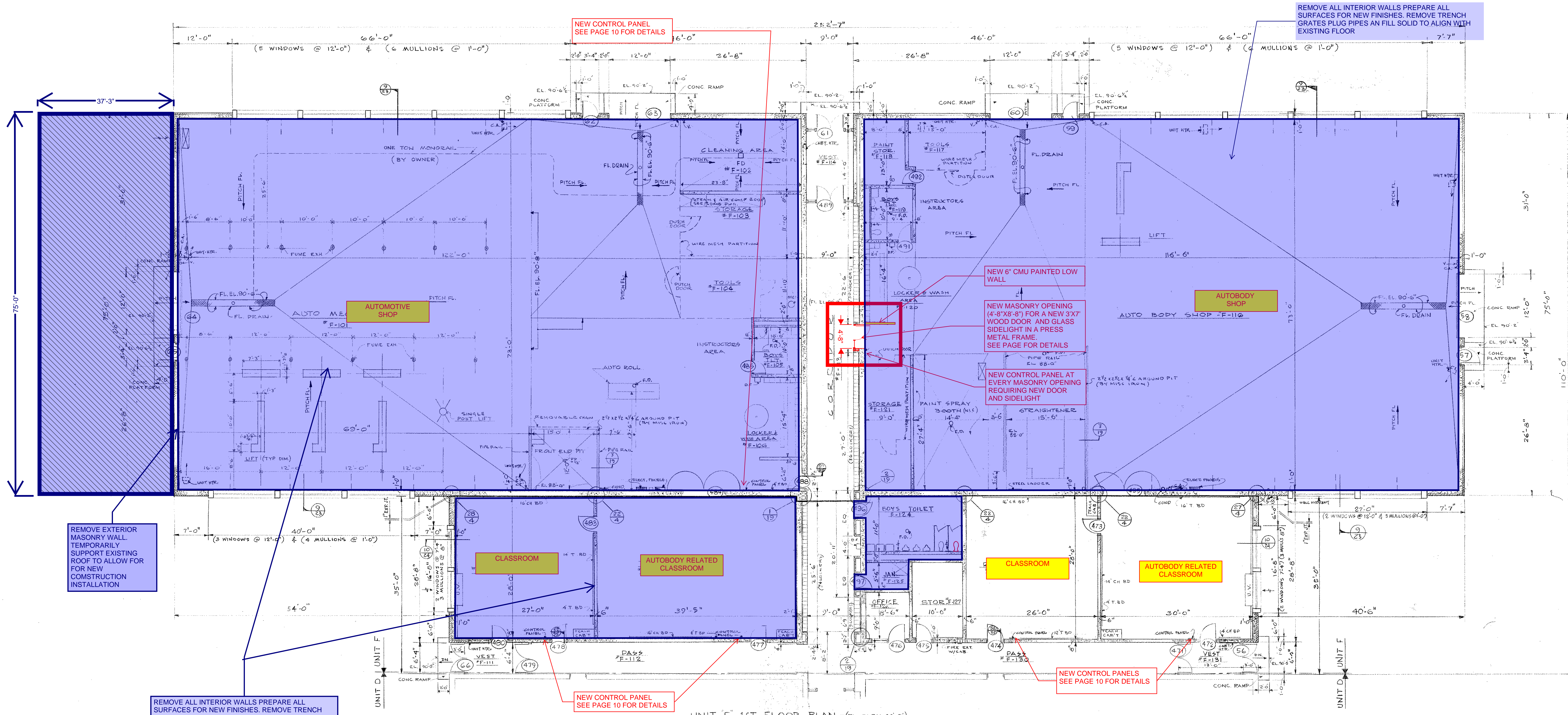
Revisions

KORSLUND, LeNORMAND & QUANN, Inc.

architects — norwood, massachusetts

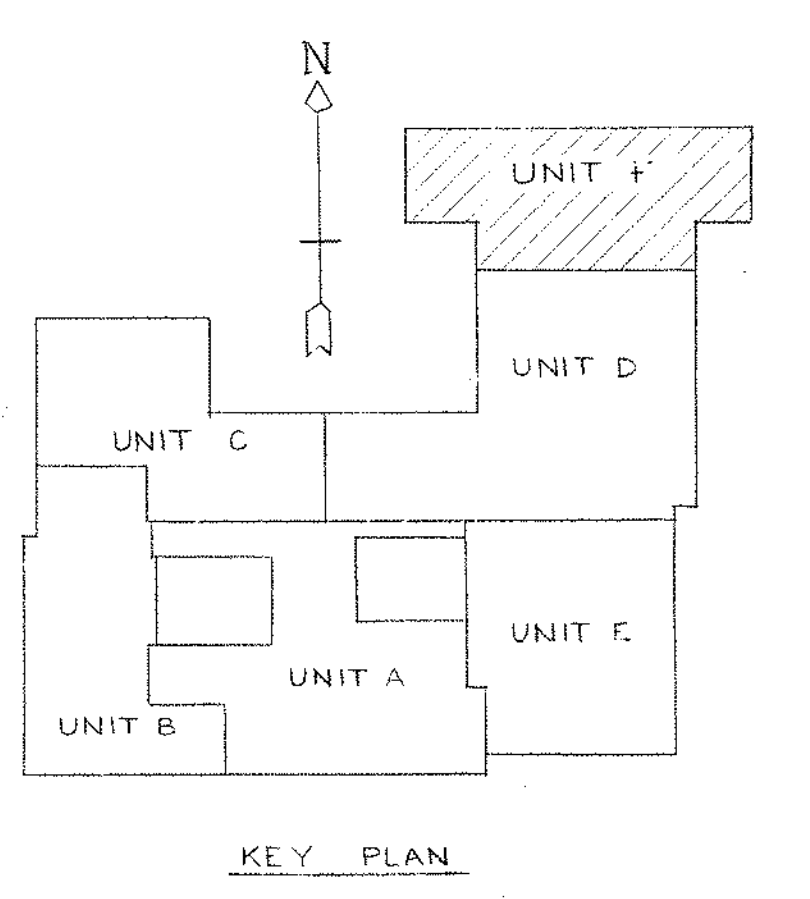
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NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED, YELLOW & PURPLE



NOTE: FINISHES BLK NOT REQUIRED BEHIND PARTS

RM. NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS
F101	AUTO MECHANICS SHOP	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F102	CLEANING AREA	MAST	CBWC	10'-0"	RM.BLK EXPOSED		
F103	STORAGE	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F104	TOOL RM.	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F105	BOYS TLT.	CELT	CBWC	7'-4"	RM.BLK EXPOSED		
F106	LOCKER & WASH AREA	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F107							
F108							
F109	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F110	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F111	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F112	PASSAGE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F113	CORRIDOR	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F114	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F115							
F116	AUTO BODY SHOP	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F117	TOOL RM.	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F118	PAINT STORAGE	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F119	BOYS TLT.	CELT	CBWC	7'-4"	RM.BLK EXPOSED		
F120	LOCKER & WASH AREA	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F121	STORAGE	MAST	CBWC	7'-4"	RM.BLK EXPOSED		
F122							
F123							
F124	BOYS TLT.	CELT	CBWC	7'-4"	RM.BLK EXPOSED		
F125	JANITOR'S CLOSET	VT	E.B.		CBWC	AC.T. 7'-4"	
F126	OFFICE	VT	E.B.		CBWC	AC.T. 8'-6"	
F127	STORAGE	VT	E.B.		CBWC	AC.T. 8'-6"	
F128	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F129	RELATED CLASSROOM	VT	E.B.		CBWC	AC.T. 10'-0"	
F130	PASSAGE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20
F131	VESTIBULE	TEER.	TEER.	*	AC.T. 8'-6"		*SEE ELEV. DWG. #20



NOTE: ALL METAL STUD TO BE 4" UNLESS NOTED OTHERWISE.

UNIT F 1ST FLOOR PLAN & FINISH SCHEDULE

NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

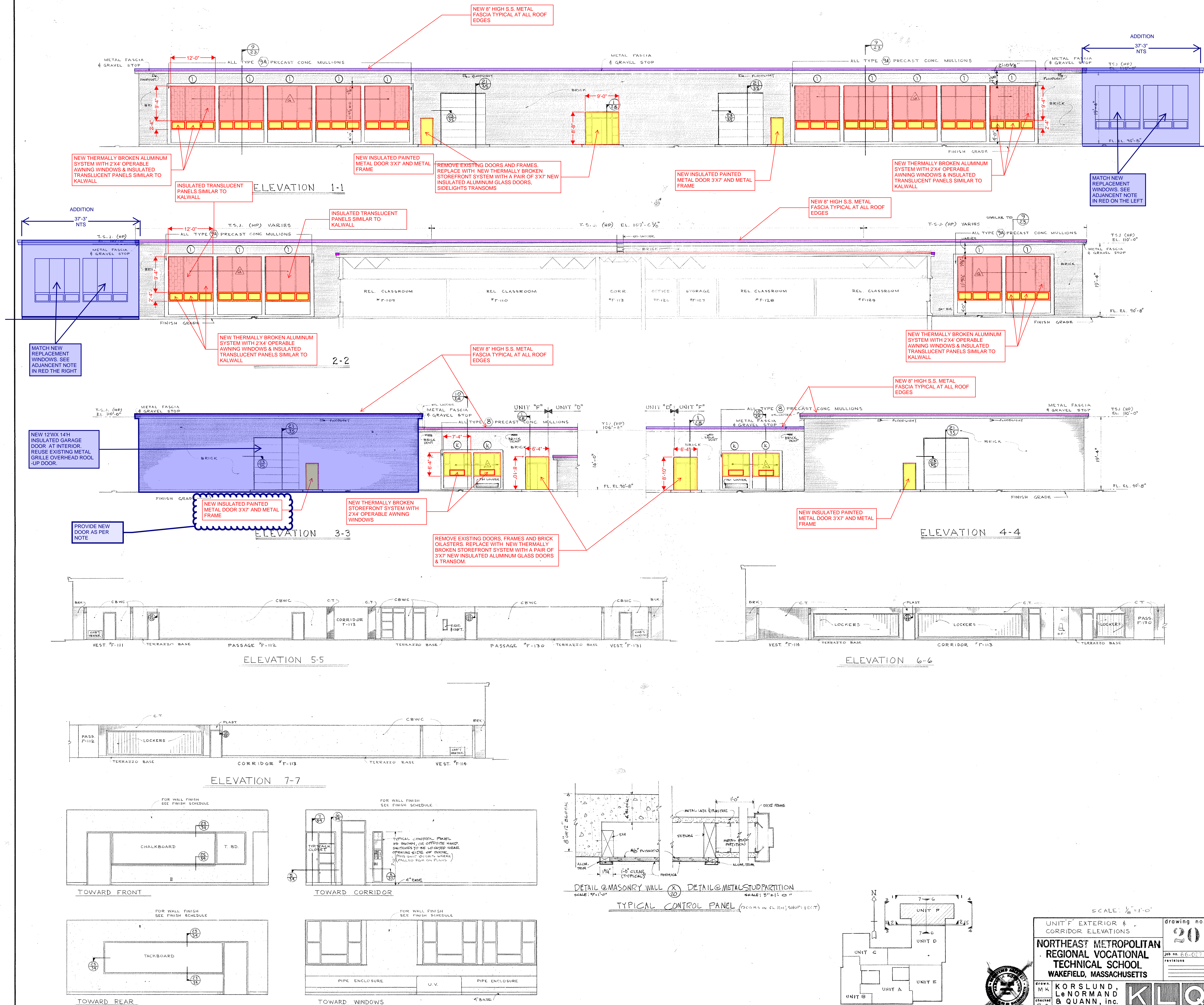
drawing no. 19
Job no. 66-027
revisions

KORSLUND, LeNORMAND & QUANN, Inc.
architects — norwood, massachusetts

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date **NOV 24 1967**

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW



2011	DOOR & FRAME SCHEDULE
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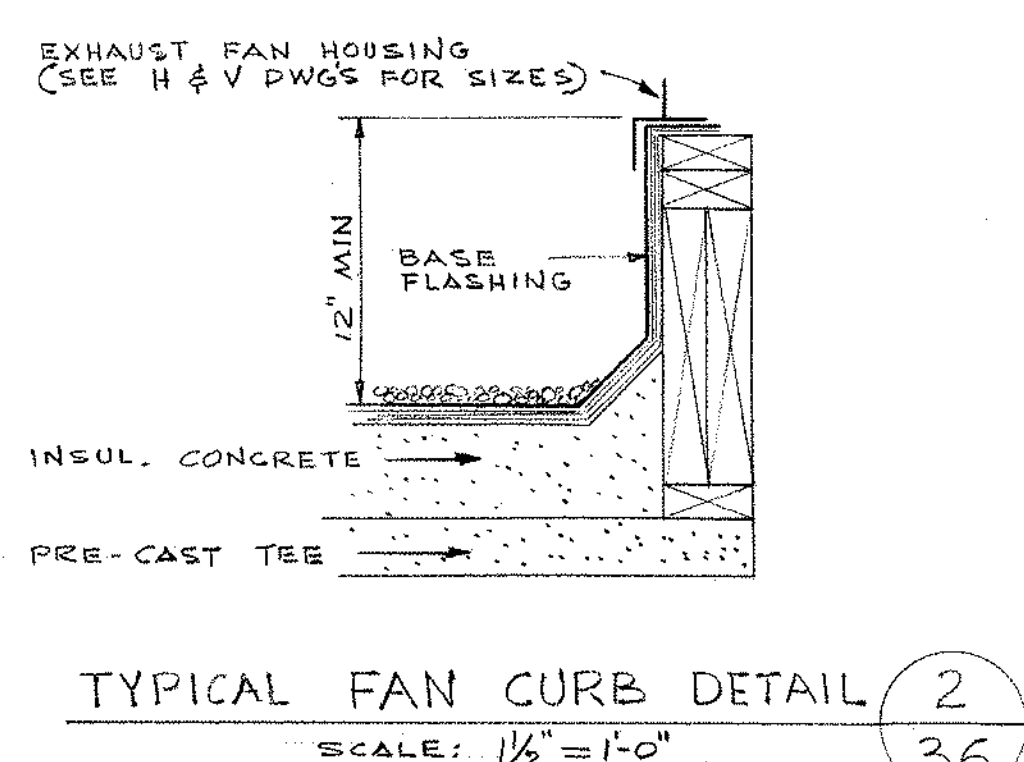
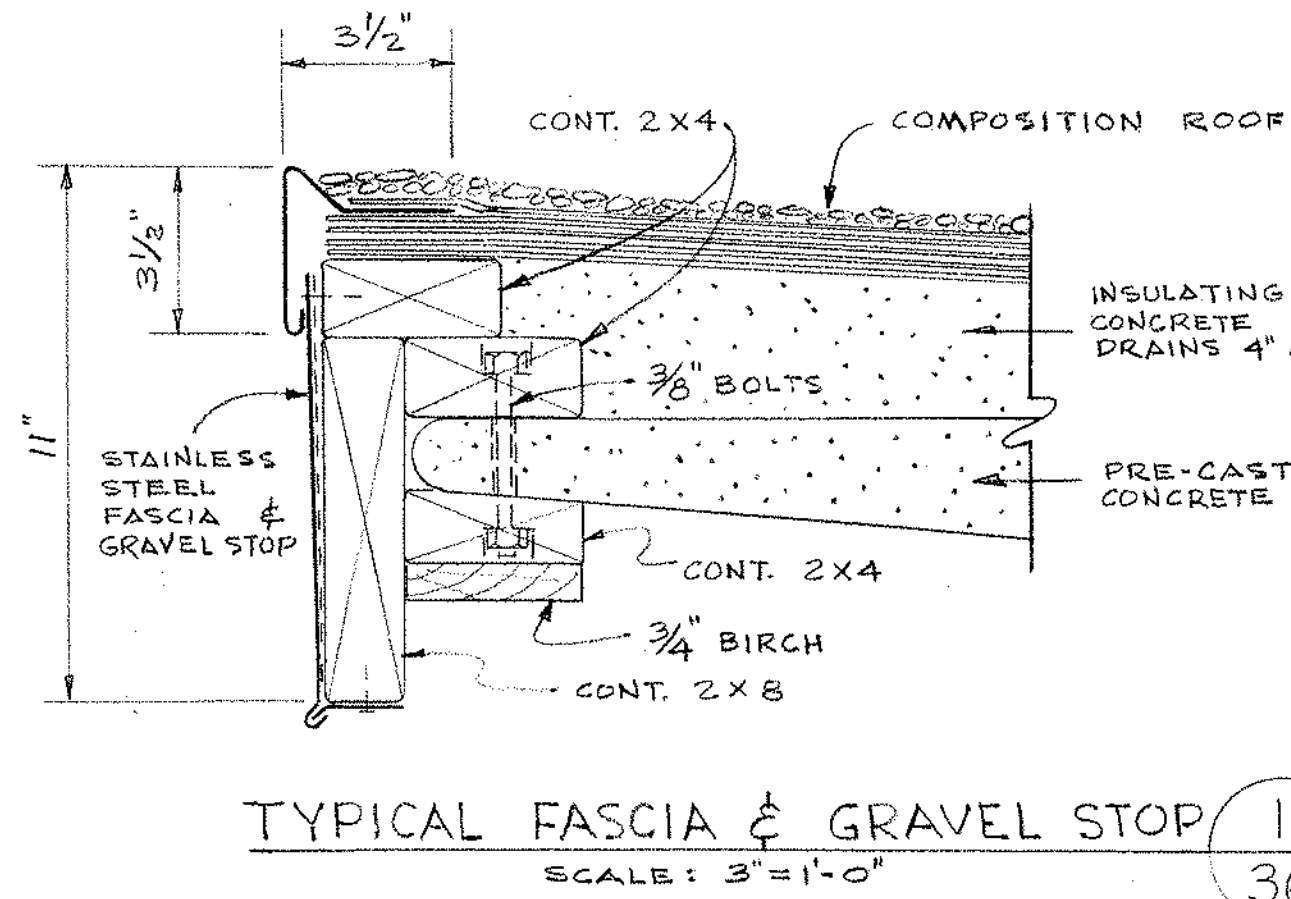
NOTES:
 ALL INTERIOR DOORS TO BE REPLACED WITH NEW SOLID WOOD DOORS AND ADA APPROVED HARDWARE.
 ALL EXTERIOR SINGLE DOORS TO BE REPLACED WITH NEW INSULATED METAL DOORS AND NEW METAL FRAMES.
 ALL-GLAZED DOORS INDICATE NEW SOLID WOOD DOORS AND NEW METAL FRAMES.
 HIGHLIGHTED DOORS PLUS BLUE BOXES INDICATED INSULATED ALUMINUM DOORS IN CURTAIN WALL OR STOREFRONT.
 SEE ELEVATIONS FOR BALANCE OF INFORMATION.

DOOR & FRAME SCHEDULE												
MAZL	LOCATION		DOOR			FRAME			JAMB	DETAIL	REMARKS	
	FROM	TO	TYPE	MAT'L	SIZE	TYPE	MAT'L	SIZE				
901	FOYER B-310	EXT.	F	HM	0'3'-6" x 7'-0"	X	HM	23'-10" x 10'-0"	1A	5 1/2"	3	A
902	FOYER B-310	CORR. B-116	C	WD	PR. 2'-8" x 7'-0"	F	HM	8'-8" x 8'-8"	1A	5 1/2"	3	A
903	FOYER B-310	TICKETS B-311	C	WD	3'-0" x 7'-0"	A	HM	3'-4" x 7'-2"	1A	5 1/2"	3	A
904	POOL B-301	PASSAGE B-309	C	CHUR	2'-6" x 7'-0"	R	HM	7'-8" x 7'-2"	1A	5 1/2"	4	B
905	POOL B-301	STOR. B-307	C	HM	3'-6" x 7'-2"	A	HM	3'-10" x 7'-4"	1A	5 1/2"	6	
906	POOL B-301	EQUIP. B-306	C	WD	3'-6" x 7'-2"	A	HM	3'-10" x 7'-4"	1A	5 1/2"	17	
907	POOL B-301	OFFICE B-304	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	8	
908	OFFICE B-304	TOILET B-305	C	WD	2'-4" x 7'-2"	A	HM	2'-8" x 7'-4"	1A	5 1/2"	9	
909												
910	POOL B-301	PASS. B-303	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	17	
911	STOR. B-125	PASS. B-303	C	WD	PR. 2'-8" x 7'-0"	A	HM	8'-8" x 8'-8"	1A	5 1/2"	16	
912	GIRLS B-121	PASS. B-303	C	WD	3'-0" x 7'-0"	A	HM	3'-4" x 7'-2"	1	4 1/2"	3	

DOOR & FRAME SCHEDULE													
MAZL	LOCATION		DOOR		FRAME		JAMB DETAIL	FRAME REMARKS	HANGAGE GROUP	THRESHOLD TYPE	LABEL		
	FROM	TO	TYPE	MAT'L	SIZE	TYPE						MAT'L	SIZE
913	PASS. B-303	GYM B-128	C	WD	PR. 2'-6" x 7'-2"	A	HM	5'-6" x 7'-4"	1A	5 1/2"	1	D	
914	POOL B-301	GYM B-128	C	WD	PR. 3'-6" x 7'-2"	A	HM	7'-4" x 7'-4"	1A	5 1/2"	1	D	
915	POOL B-301	GYM B-128	C	WD	PR. 3'-6" x 7'-2"	A	HM	7'-4" x 7'-4"	1A	5 1/2"	1	D	
916	POOL B-301	PASS. B-302	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1	4 3/4"	1	D	
917	POOL B-301	EXT.	F	HM	2'-3'-6" x 7'-2"	R	HM	7'-8" x 7'-4"	1A	4 3/4"	1	D	
918	PASS. B-302	PASS. B-125	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-2"	1	4 3/4"	4		
919	PASS. B-302	GYM B-128	C	WD	3'-0" x 7'-2"	A	HM	3'-4" x 7'-4"	1A	5 1/2"	17	D	
920													
921													
922	EQUIP. B-306	TUNNEL B-316	C	HM	3'-0" x 5'-11 1/2"	A	HM	3'-4" x 6'-1/2"	1A	5 1/2"	5		
923													
924													

(NOTE: FOR ALL DOOR & FRAME TYPES, JAMB DETAILS & THRESHOLD TYPES SEE DRWG. No. 33)

INFILL AS REQUIRED TO ACCOMMODATE NE AUDITORIUM LAYOUT. SEE PLANS FOR B.2 OPTION FOR 1600 STUDENTS



SEE NEW LAYOUT ON B.2 OPTION GROUND FLOOR PLAN. REMOVE ALL INTERIOR WALLS & PREPARE ALL SURFACE FOR NEW FINISHES. PROVIDE A LIGHT GAUGE METAL FRAMING TO SUPPORT NEW COMPOSITE 4" CONCRETE SLAB AFTER REMOVAL OF ALL POOL MEP EQUIPMENT AND SERVICES

HATCH AREA INDICATES REMOVAL OF EXISTING RUBBER ROOF AND INSULATION. PREPARE EXISTING INSULATED CONCRETE SLAB FOR NEW FULLY ADHESIVE PVC INSULATION ROOF SYSTEM (MIN 5-1/2" THK INSULATION) WITH AN 8" HIGH S.S. ROOF EDGE.

PROVIDE NEW 4" THICK LIGHT WEIGHT CONCRETE SLAB ON FORM DECK OVER 12" LIGHT GAUGE METAL JOISTS 16" O.C.

INFILL EXISTING STAIR SIMILAR TO POOL PROVIDE 4" THICK CONCRETE ON REMOVED MASONRY REMAINING DOWN OLD STAIRS AND STAIR.

REMOVE DOOR AND FRAMES INFILL WITH MATCHING BRICK & CMU WALL.

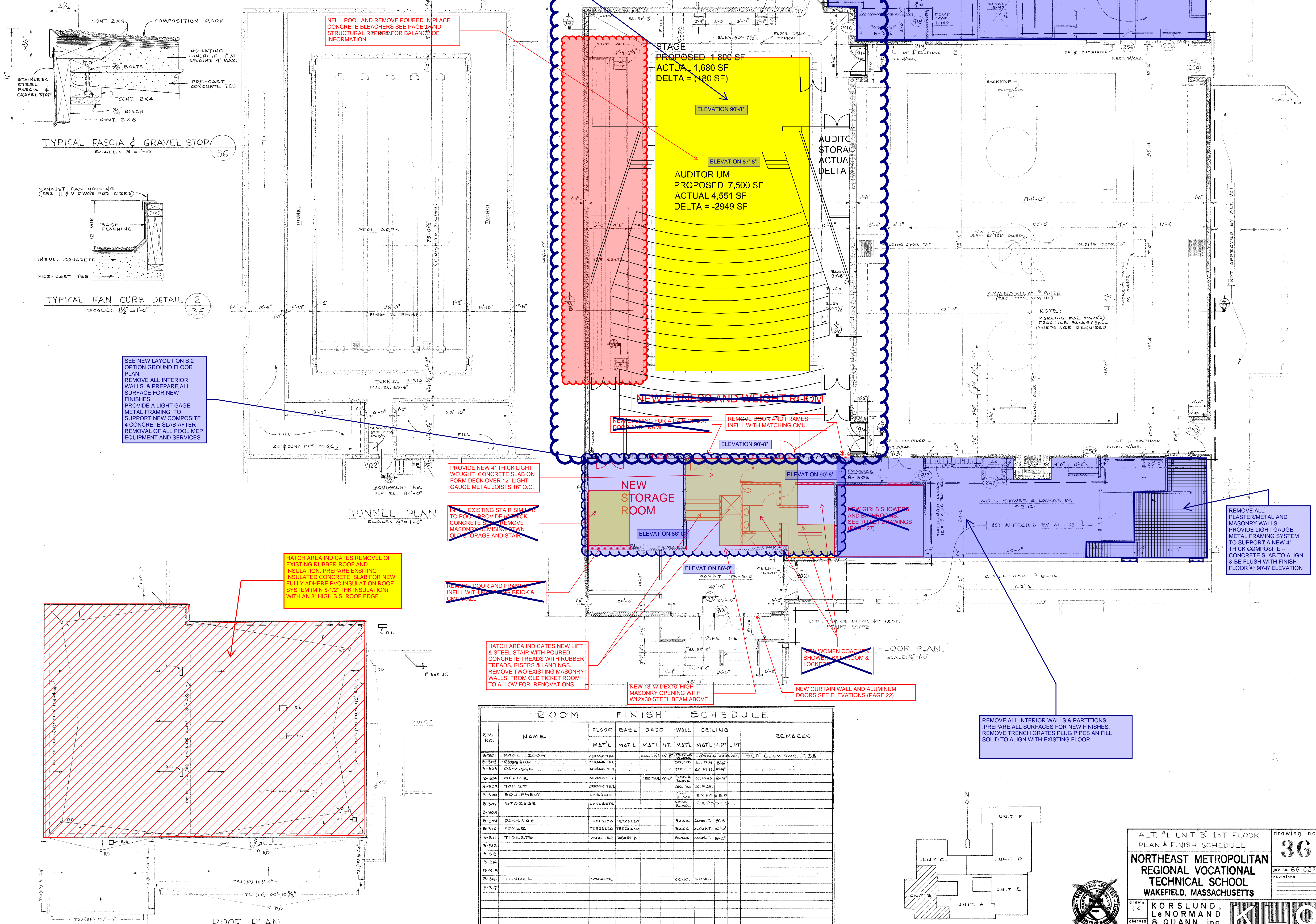
HATCH AREA INDICATES NEW LIFT & STEEL STAIR WITH POURED CONCRETE TREADS WITH RUBBER TREADS, RISERS & LANDINGS. REMOVE TWO EXISTING MASONRY WALLS FROM OLD TICKET ROOM TO ALLOW FOR RENOVATIONS.

NEW 13" WIDE X 10" HIGH MASONRY OPENING WITH W12X30 STEEL BEAM ABOVE

NEW WOMEN COACHES SHOWER, BATH ROOM & LOCKER

REMOVE ALL INTERIOR WALLS & PARTITIONS. PREPARE ALL SURFACES FOR NEW FINISHES. REMOVE TRENCH GRATES PLUG PIPES IN FILL SOLID TO ALIGN WITH EXISTING FLOOR

REMOVE ALL PLASTER/METAL AND MASONRY WALLS. PROVIDE LIGHT GAUGE METAL FRAMING SYSTEM TO SUPPORT A NEW 4" THICK COMPOSITE CONCRETE SLAB TO ALIGN & BE FLUSH WITH FINISH FLOOR @ 90'-8" ELEVATION



ROOM FINISH SCHEDULE									
RM. NO.	NAME	FLOOR	BASE	DADO	WALL	CEILING	REMARKS		
			MAT'L	MAT'L HT.	MAT'L	MAT'L HPT. LPT.			
B-301	POOL ROOM		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE	SEE ELEV. DWG. # 33		
B-302	PASSAGE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-303	PASSAGE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-304	OFFICE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-305	TOILET		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-306	EQUIPMENT		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-307	STORAGE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-308	PASSAGE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-309	PASSAGE		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-310	FOYER		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-311	TICKETS		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-312			CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-313			CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-314			CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-315			CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-316	TUNNEL		CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			
B-317			CERAMIC TILE	CER. TILE B-8"	BRICK	EXPOSED CONCRETE			

NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

ALT "1" UNIT B 1ST FLOOR

PLAN & FINISH SCHEDULE

36

job no. 66-027

revisions

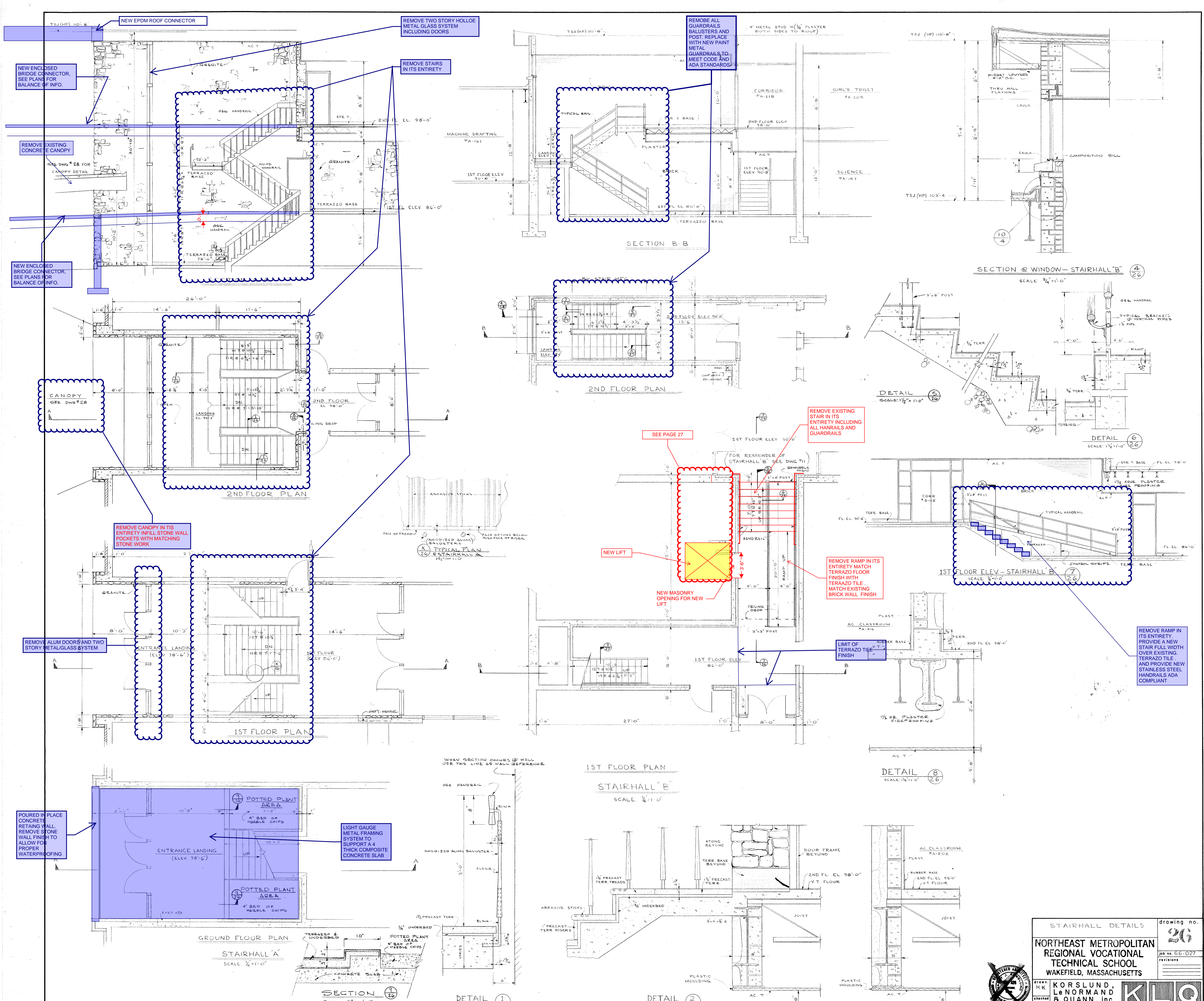
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WAKEFIELD, MASSACHUSETTS

KORSLUND, LeNORMAND & QUANN, inc.

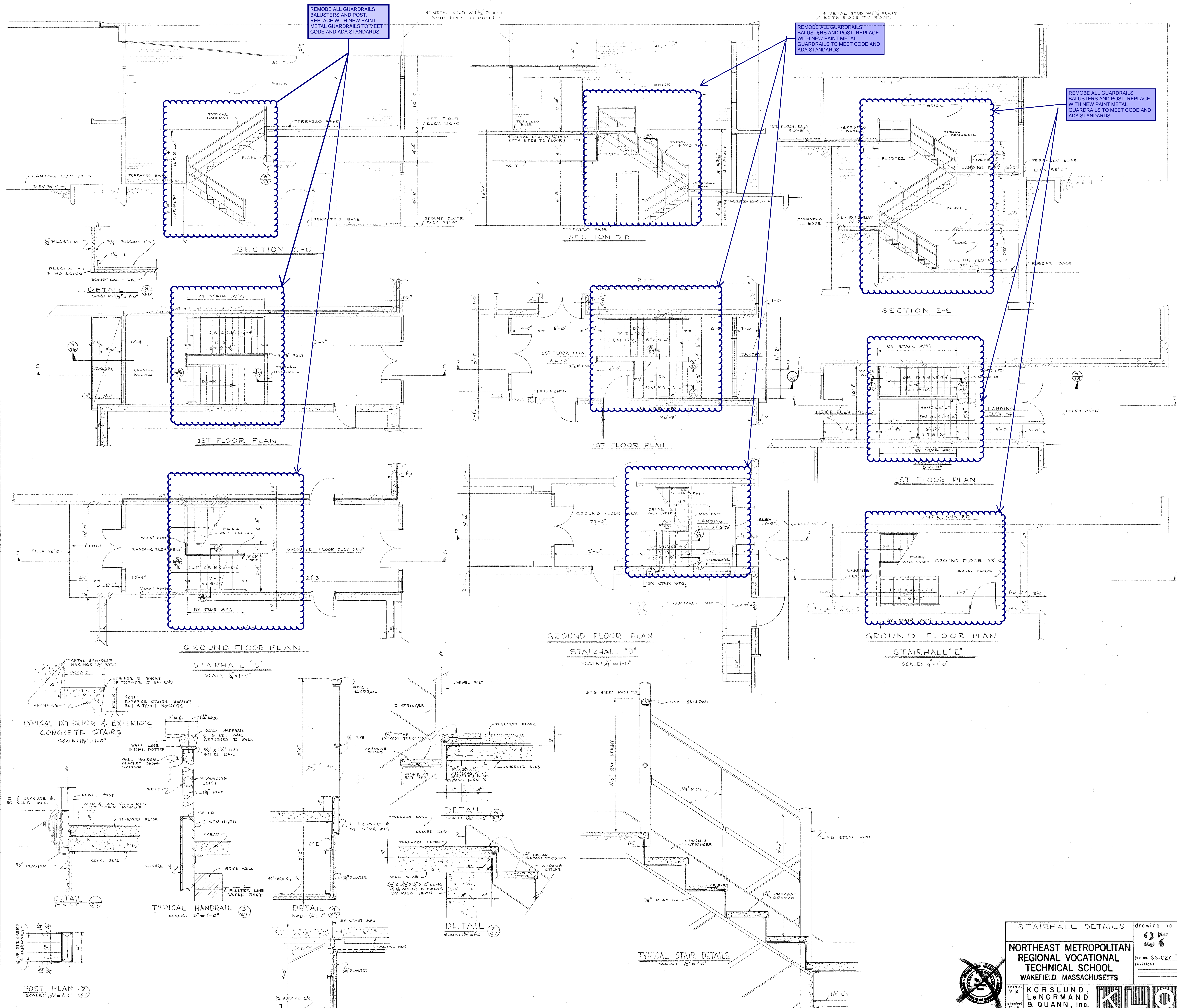
KLOQ

norwood, massachusetts



NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

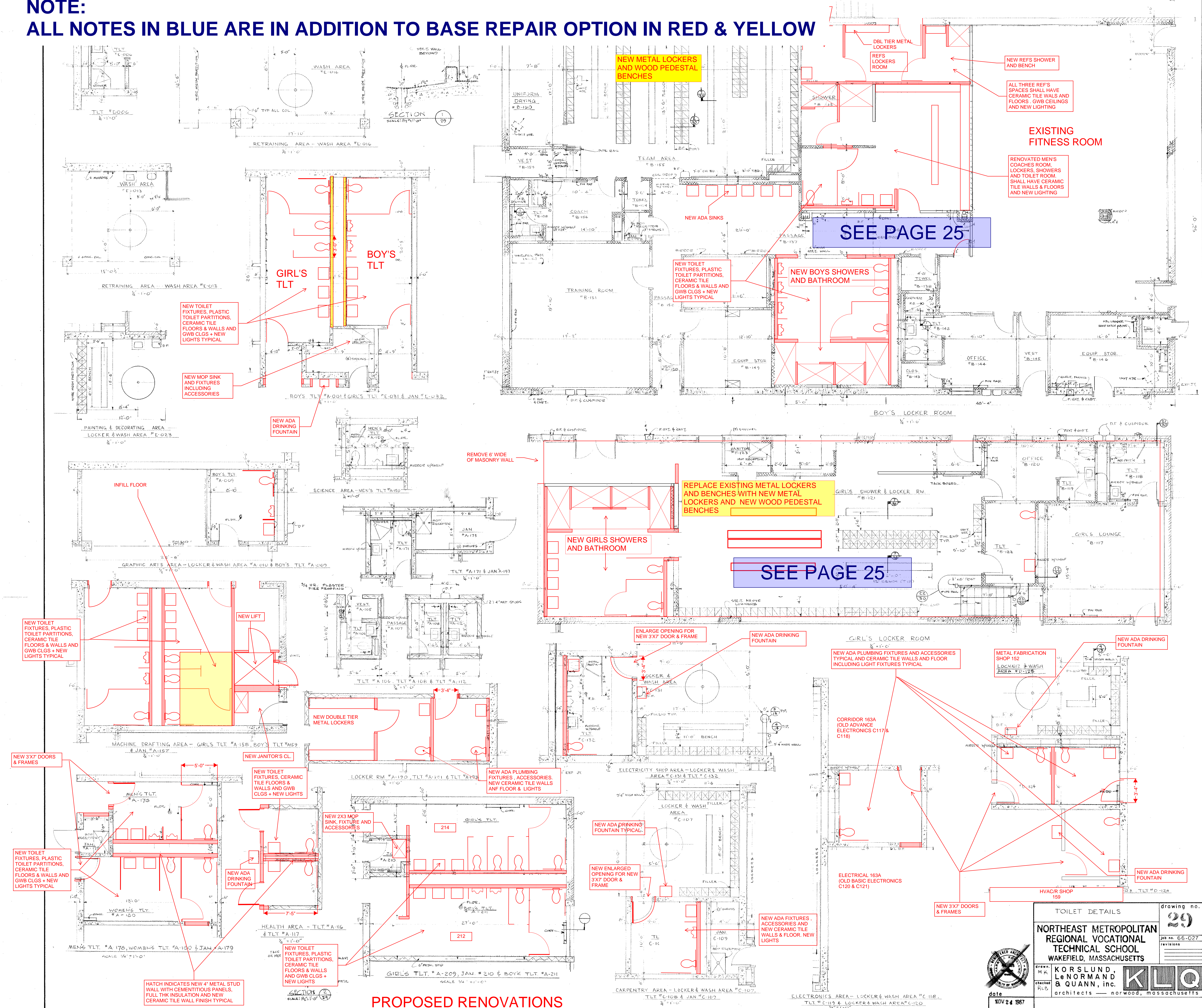
STAIRHALL DETAILS		drawing no.
20		
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL WAKEFIELD, MASSACHUSETTS		job no. 66-027
KORS LUND, Le NORMAND & QUINN, inc.		architects — norwood, massachusetts



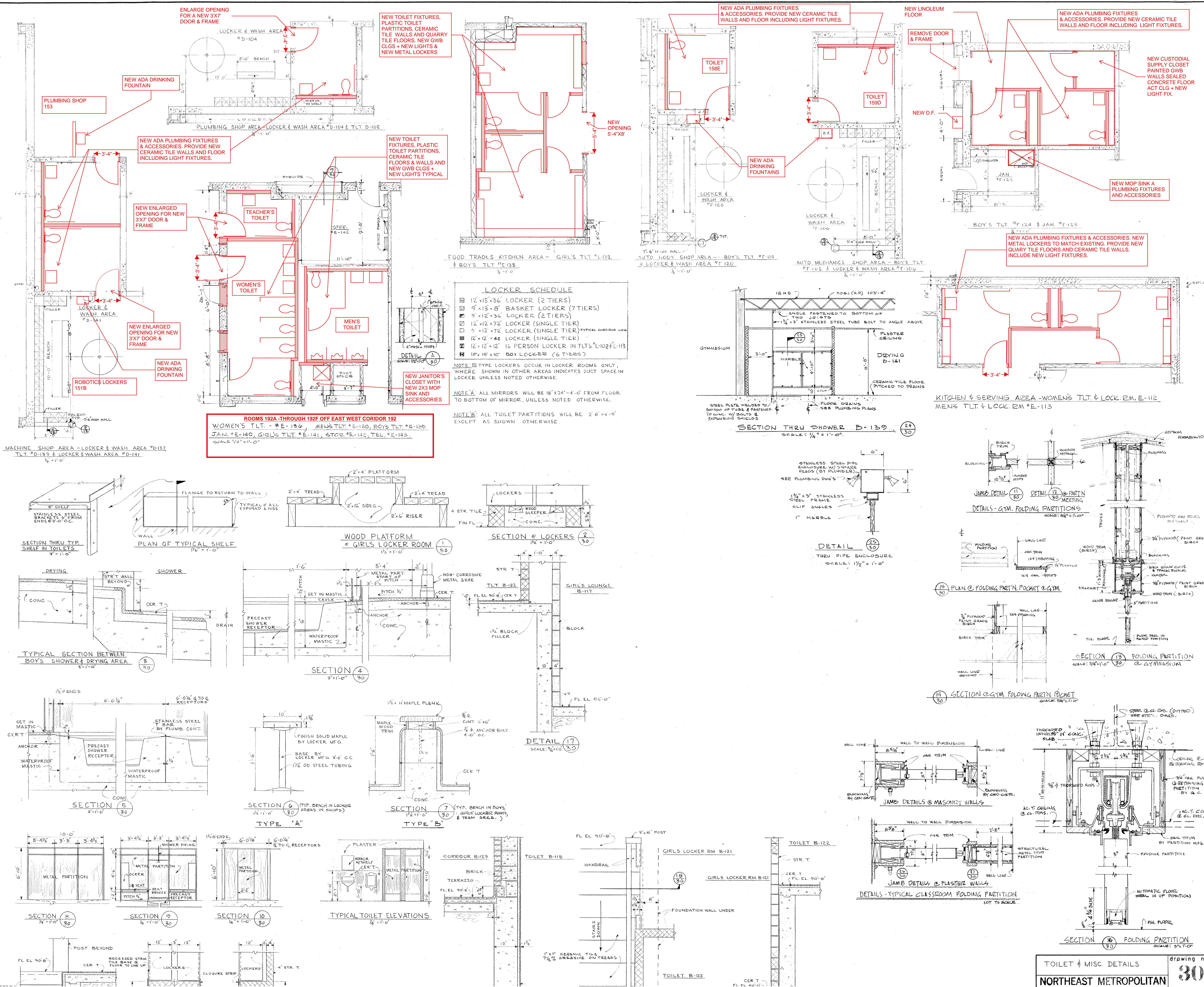
NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW

STAIRHALL DETAILS		drawing no.
NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL SCHOOL WAKEFIELD, MASSACHUSETTS		28
KORSLUND, LE NORMAND & QUANN, Inc.		job no. 66-027
architects — norwood, massachusetts		revisions

NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW



PROPOSED RENOVATIONS



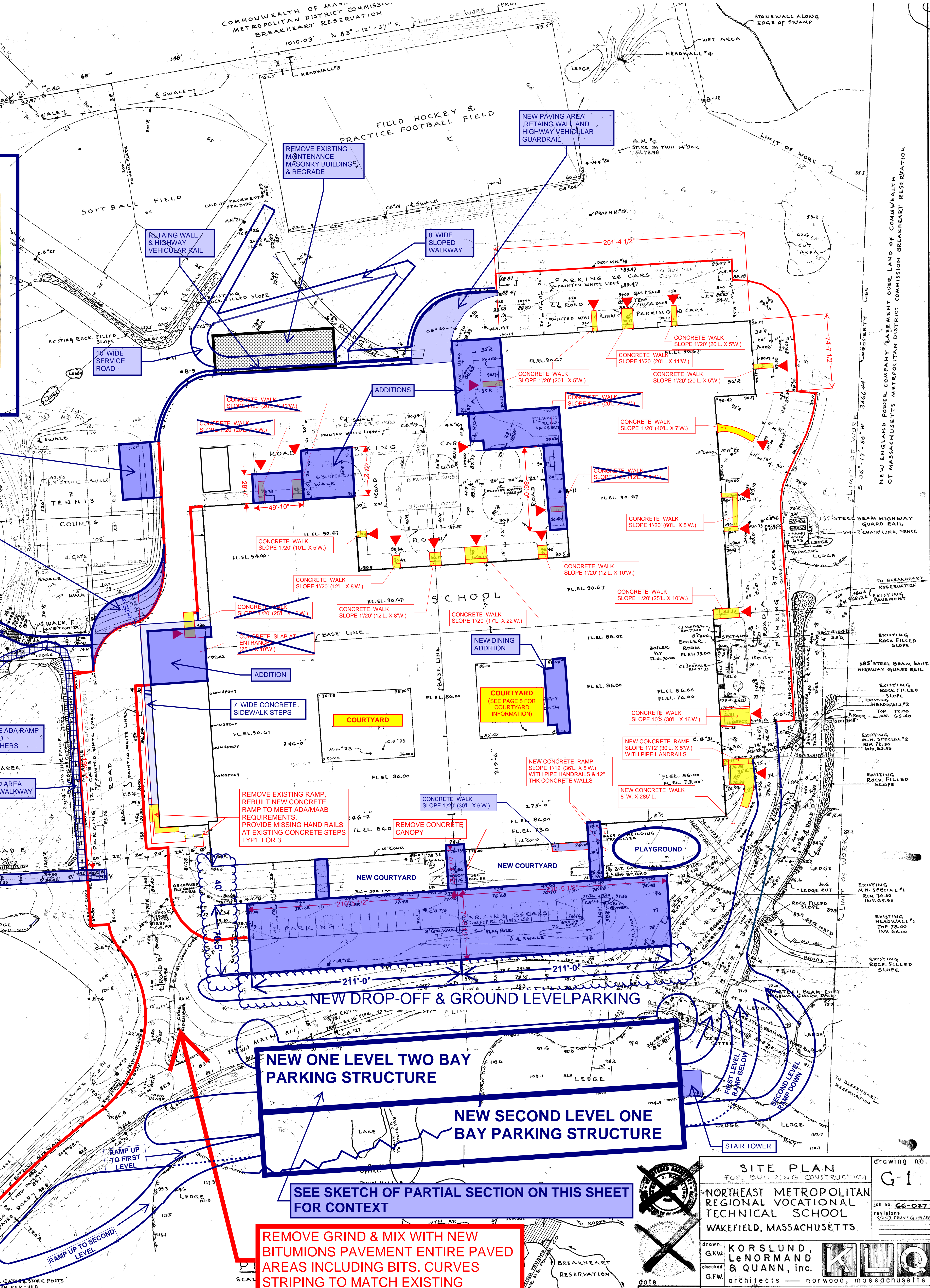
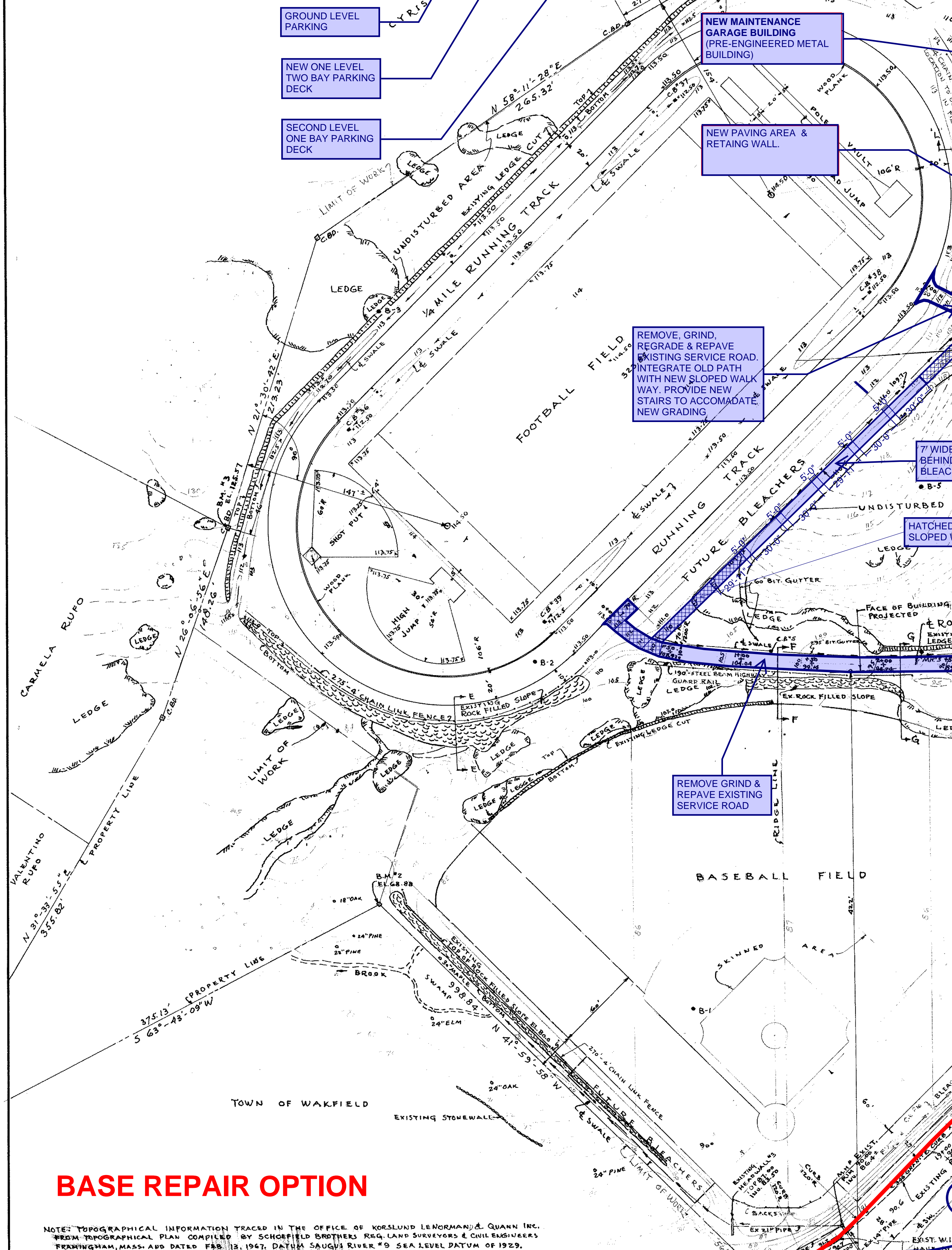
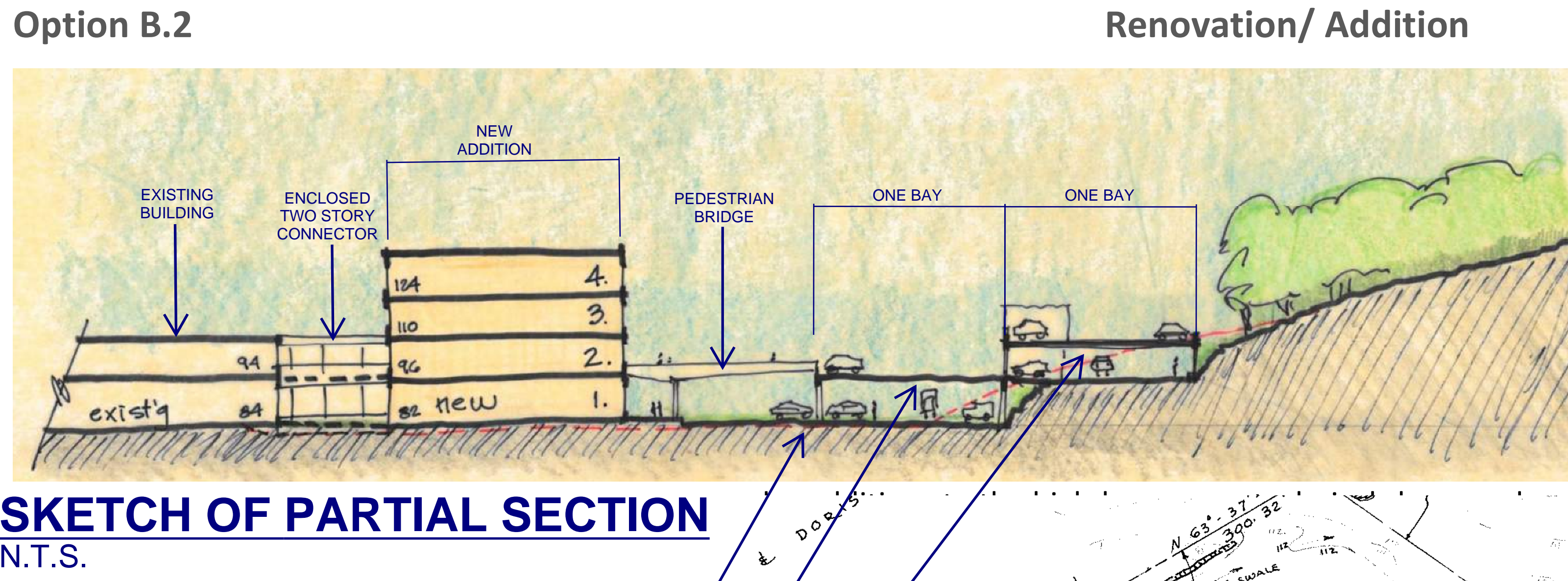
NOTE:
ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION IN RED & YELLOW FOR B.2 OPTION

OPTION B.2 FOR 1722 STUDENTS
NOTE: ALL NOTES IN BLUE ARE IN ADDITION TO BASE REPAIR OPTION SHOWN IN RED & YELLOW -

SECTION SHOWING PAYMENT LINE FOR GENERAL LEDGE EXCAVATION AND TRENCH EXCAVATION IN LEDGE OCCURRING IN THE AREAS OF GENERAL LEDGE EXCAVATION NOT TO SCALE

NOTES

- LEDGE CUT UNDER ALL LAWN AREAS TO BE 1'-6" MINIMUM BELOW FINISHED GRADE.
- LEDGE CUT UNDER TRACK, HIGH JUMP, BROAD JUMP & POLE VAULT AREAS TO BE 2'-6" MIN. BELOW FIN. GR.
- LEDGE CUT UNDER ALL PAVED AREAS TO BE 1'-6" MINIMUM BELOW FINISHED GRADE.
- LEDGE CUT UNDER TENNIS COURTS TO BE 2'-6" MINIMUM BELOW FINISHED GRADE.
- FOR LEDGE CUT IN VICINITY OF BUILDING SEE DWG G-4.
- PROPOSED GRADES SHOWN ON DWG G-1 ARE FINISHED GRADES AND NOT SUB-GRADES.
- FOR LOCATION OF BUILDING SEE DWG G-1.
- ALL AREAS NOT COVERED BY BUILDING OR PAVEMENT WILL BE LOANED & SEED TO GRASS IN DISTURBED



SITE PLAN
FOR BUILDING CONSTRUCTION

G-1

NORTHEAST METROPOLITAN
REGIONAL VOCATIONAL
TECHNICAL SCHOOL
WAKEFIELD, MASSACHUSETTS

KORSLUND,
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& QUANN, inc.

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drawing no. G-1
job no. 66-027
revisions
1/23/23 Design Gateway

date
NOV 24 1967