# SCHOOL DISTRICT OF MILTON





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#### **GENERAL**

000 TITLE SHEET

C100 DEMOLITION PLAN

SHEET INDEX

- C101 LAYOUT AND LANDSCAPE PLAN
- C102 GRADING & EROSION CONTROL PLAN
- C103 UTILITY PLAN

- A050 CODE WORKSHEETS/PLANS
- A100 DEMOLITION PLANS
- A200 OVERALL FLOOR PLAN
- A201 FLOOR PLAN AREA A A202 FLOOR PLAN - AREA B
- A220 ROOF PLAN
- A230 FLOOR PATTERN PLANS AREA A
- A231 FLOOR PATTERN PLAN AREA B
- A300 REFLECTED CEILING PLANS AREA C AND PARTIAL AREA A
- A400 EXTERIOR ELEVATIONS & WALL SECTIONS A401 EXTERIOR ELEVATIONS AND BUILDING SECTION
- A600 EXTERIOR DETAILS
- A601 EXTERIOR DETAILS
- A800 INTERIOR ELEVATIONS
- A801 INTERIOR ELEVATIONS

SCHEDULE

- A810 INTERIOR DETAILS A890 ABBREVIATIONS, ROOM FINISH SCHEDULE AND MATERIAL
- A891 DOOR SCHEDULE, HARDWARE SCHEDULE, DOOR TYPE, AND

#### STRUCTURAL

- S001 STRUCTURAL NOTES
- S100 PLANS
- S800 FOUNDATION DETAILS S810 FRAMING DETAILS

#### **PLUMBING**

- P000 LEGEND AND GENERAL NOTES
- P100 FIRST FLOOR DEMOLITION PLAN AREA A
- P102 FIRST FLOOR DEMOLITION PLAN AREA B
- P191 FOUNDATION PLAN AREA A P192 FOUNDATION PLAN - AREA B
- P201 FIRST FLOOR PLAN AREA A
- P202 FIRST FLOOR PLAN AREA B
- P220 ROOF PLAN AREA B P300 SANITARY ISOMETRIC
- P301 WATER ISOMETRIC
- P302 STORM ISOMETRIC P400 DETAILS
- P500 SCHEDULES

- **MECHANICAL**
- H101 SCHEDULES H201 FIRST FLOOR DEMOLITION PLAN
- H301 FIRST FLOOR DUCTWORK PLAN AREA A
- H302 FIRST FLOOR DUCTWORK PLAN AREA B
- H303 ROOF PLAN
- H304 FIRST FLOOR PLENUM PLAN
- H401 TUNNEL PIPING PLAN
- H402 FIRST FLOOR PIPING PLAN AREA A H403 FIRST FLOOR PIPING PLAN - AREA B
- H501 ENLARGED PLANS
- H601 DETAILS

#### ELECTRICAL

- E100 DEMOLITION PLANS E201L FLOOR PLAN - AREA C - LIGHTING
- E201P FLOOR PLAN AREA C POWER
- E202 FLOOR PLAN AREA B ELECTRICAL E300 OVERALL PLAN - FIRE ALARM
- E400 DATA ROUTING AND DETAILS
- E500 ELECTRICAL DETAILS E501 ELECTRICAL SCHEDULES AND ONE-LINE DIAGRAM

### PROJECT INFORMATION

PROJECT DATE: PRA PROJECT NUMBER:

09-13-19 190106-04

DRAWING SET:

**DOCUMENTS** 

CONSTRUCTION

#### APPLICABLE CODES AND ZONING

2018 WISCONSIN COMMERCIAL BUILDING CODE (SPS 361-366) 2015 INTERNATIONAL EXISTING BUILDING CODE

ZONING: CITY OF MILTON ORDINANCES, RESIDENTIAL R-2

EDUCATIONAL OCCUPANCY, GROUP E

2015 INTERNATIONAL BUILDING CODE

#### CONSTRUCTION CLASSIFICATION

ADDITION AND ALTERATION

TYPE OF CONSTRUCTION, UNPROTECTED, TYPE IIB - NON-SPRINKLERED

#### **BUILDING AREA**

OVERALL FOOTPRINT	47,434 SF
E)/(0.TI)	

EXISTING	
FIRST FLOOR	40,287 SF
EXISTING TOTAL	40,287 SF

<u>ADDITIONS</u> FIRST FLOOR 7,142 SF **BUILDING TOTAL** 47,430 SF

<u>ALTERATIONS</u> 4,657 SF FIRST FLOOR

## PROJECT LOCATION



# PROJECT TEAM

**CONSTRUCTION MANAGER** JP Cullen & Sons Inc.

TEL(608) 754-9171

CIVIL
Point of Beginning, Inc. TEL(715) 344-9999

**STRUCTURAL** 

raSmith Inc. TEL(262) 317-3334

**PLUMBING** 

Muermann Engineering LLC TEL(920) 894-7800

**MECHANICAL** 

Fredericksen Engineering Inc. TEL(262) 243-9090

**ELECTRICAL** 

Muermann Engineering LLC TEL(920) 894-7800

START OF DEMOLITION/CONSTRUCTION, IN ACCORDANCE WITH THE LOCAL AND STATE GOVERNING AUTHORITIES.
4. ALL BIDDERS PLANNING ON SUBMITTING A BID SHALL VISIT THE SITE AND REVIEW THE EXISTING CONDITIONS

PRIOR TO THE BID DATE. 5. COORDINATE WITH THE OWNER AND LOCAL UTILITY COMPANIES TO LOCATE ANY EXISTING UTILITIES ON

SITE PRIOR TO THE START OF WORK. 6. ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR AND INCLUDED IN THE BASE BID

7. STRIP TOPSOIL WITHIN THE PROJECT LIMITS IN ACCORDANCE WITH THE PROJECT MANUAL SPECIFICATIONS.
8. IF STRIPPED TOPSOIL IS STOCKPILED ON SITE, SILT FENCE SHALL BE INSTALLED AROUND THE BASE OF THE STOCKPILE TO PREVENT SEDIMENT TRANSPORT.

9. PRIOR TO PERFORMING WORK WITHIN PUBLIC RIGHT OF WAYS, NOTIFY AND COORDINATE WORK WITH THE LOCAL

10. MAINTAIN TRAFFIC CIRCULATION TO ALL RETAIL AND COMMERCIAL BUILDINGS SHOWN ON THIS DOCUMENT. COORDINATE ALL WORK WITH SAID BUSINESSES.

#### **KEYNOTES:**

SAWCUT EXISTING
BITUMINOUS PAVEMENT

2 EXISTING TREE AND BENCH TO BE RELOCATED BY OWNER

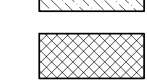
RELOCATE EXISTING PLAYGROUND EQUIPMENT, VERIFY NEW LOCATION WITH SCHOOL DISTRICT

#### **DEMOLITION HATCH PATTERNS:**

BITUMINOUS REMOVAL

CONCRETE REMOVAL

ELEVATION = 884.94



#### **CIVIL SHEET INDEX:**

C100 DEMOLITION PLAN C101 LAYOUT & LANDSCAPE PLAN C102 GRADING PLAN & EROSION CONTROL PLAN C104 UTILITY PLAN



: MILTON ADDITION

#### **GENERAL NOTES:**

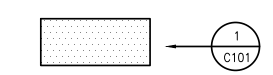
- 1. CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF DEMOLITION/CONSTRUCTION. GRADE, LINE, AND LEVEL TO BE REVIEWED IN THE FIELD BY THE CONSTRUCTION MÁNAGER. 3. ALL REQUIRED EROSION CONTROL MEASURES ARE TO BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH LOCAL MUNICIPAL AND DEPARTMENT OF NATURAL RESOURCES REGULATIONS.
- 4. SEE SHEET C102 FOR ALL REQUIRED EROSION CONTROL ELEMENTS. 5. ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR AND INCLUDED IN THE
  - BASE BID CONTRACT.
- 6. VERIFY THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO THE START OF DEMOLITION/CONSTRUCTION.
  7. ALL BIDDERS PLANNING ON SUBMITTING A BID SHALL VISIT THE SITE AND REVIEW THE EXISTING CONDITIONS PRIOR TO THE BID DATE.
- 8. PRIOR TO THE START OF WORK VERIFY WITH THE LOCAL AUTHORITIES THAT ALL REQUIRED PERMITS HAVE BEEN ACQUIRED. 9. COORDINATE CONSTRUCTION IN THE RIGHT OF WAY WITH THE LOCAL AUTHORITIES.

10. 6" OF TOPSOIL SHALL BE PROVIDED IN ALL GENERAL LANDSCAPE AREAS. LANDSCAPE CONTRACTOR SHALL

- VERIFY THAT SPECIFIED PLANTING SOIL DEPTH IS PRESENT PRIOR TO PLANTING. 11. SEED/FERTILIZE/CRIMP HAY MULCH ALL GENERAL LANDSCAPE AREAS DISTURBED DURING CONSTRUCTION.
  12. ALL PLANT MATERIALS LISTED SHALL MEET THE STANDARDS OF THE AMERICAN NURSERY & LANDSCAPE
- ASSOCIATION FOR THE SIZES GIVEN.
- 13. CURV-RITE LANDSCAPE EDGING OR APPROVED EQUAL SHALL BE PLACED AROUND ALL LANDSCAPE BEDS.
- 14. 3" DEPTH OF SHREDDED HARDWOOD BARK MULCH SHALL BE PLACED IN PLANTING BEDS. 15. FILTER FABRIC SHALL BE PLACED BENEATH ALL BARK MULCH.
- 16. COORDINATE ALL LANDSCAPE WORK WITH GAS, ELECTRIC, (INCLUDING MAIN SERVICE, SITE LIGHTING, CONDUITS AND SIGNAGE) CABLE AND TELEPHONE CONSTRUCTION AND RESPECTIVE TRADES FOR THE INSTALLATION OF SAID ÚTILITIES.

#### PAVEMENT HATCH PATTERNS:

PROPOSED 3.0" ASPHALTIC CONCRETE PAVEMENT W/ 8" BASE COURSE

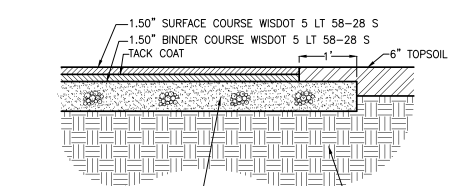


#### PLANTING SCHEDULE:

SHRUBS SYMBOLS	BOTANICAL NAME	COMMON NAME	INSTALLATION SIZE	SIZE AT MATURITY	QUANTIT
PM	PINUS MUGO 'SHERWOOD COMPACT'	SHERWOOD COMPACT MUGO PINE	3 GAL.	2'T & W	8
WF	WEIGELA FLORIDA 'ELVERA'	MIDNIGHT WINE WEIGELA	3 GAL.	10-12 <b>"</b> T X 24 <b>"</b> W	6
ORNAMENTA	AL GRASS		INSTALLATION	SIZE AT	
SYMBOLS	BOTANICAL NAME	COMMON NAME	SIZE	MATURITY	QUANTI
SS	SCHIZACHYRIUM SCOPARIUM 'THE BLUES'	THE BLUES LITTLE BLUESTEM	1 GAL.	2-3'T & W	9

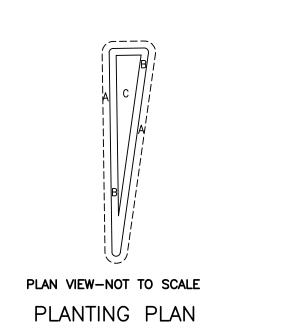
#### SITE RATIOS:

	TOTAL AREA	% OF LOT AR
TOTAL AREA OF BUILDING	47,585 SQ. FT.	26.2%
TOTAL AREA OF BITUMINOUS PAVEMENT	67,702 SQ. FT.	37.3%
TOTAL AREA OF CONCRETE WALK	4,244 SQ. FT.	2.3%
TOTAL AREA OF GREEN SPACE	61,909 SQ. FT.	34.2%



8" DENSE GRADED BASE \_\_\_\_\_
COURSE WISDOT 11/4" 3.0" PLAYGROUND & SIDEWALK

ASPHALT PAVEMENT (1)



BOTANICAL NAME A— ALLIUM CERNUUM	NODDING PINK ONION
B- CAREX VULPINOIDEA	FOX SEDGE
C- LIATRIS PYCNOSTACHYA	PRAIRIE BLAZINGSTAR

PLANT CLUSTER SIZE TOTAL PLUGS PLUG PLUG C PLUG 130

\*\*1 PLUG FOR EVERY 2 SQUARE FEET

CLEARLAKE AVENUE. ELEVATION = 884.94 BIO-RETENTION PLANTINGS  $\frac{2}{C10}$ 

ADDITION

#### **GENERAL NOTES:**

1. CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF DEMOLITION/CONSTRUCTION THE PROPOSED SITE PLAN FINISH FLOOR ELEVATION OF 883.18 EQUALS THE PROPOSED BUILDING ARCHITECTURAL FINISH FLOOR ELEVATION OF 100.00'. GRADE, LINE, AND LEVEL TO BE REVIEWED IN THE FIELD BY THE CONSTRUCTION MANAGER. 4. INSTALL AND MAINTAIN ALL REQUIRED EROSION CONTROL MEASURES IN ACCORDANCE WITH LOCAL AUTHORITIES AND THE DEPARTMENT OF NATURAL RESOURCES

5. 6" OF TOPSOIL SHALL BE PROVIDED IN ALL GENERAL LAWN AREAS AND 12" SHALL BE PROVIDED IN ALL PLANTING BED AREAS.

6. ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR AND INCLUDED IN THE BASE BID CONTRACT 7. COORDINATE ALL EARTHWORK ACTIVITIES WITH GAS, ELECTRIC, (INCLUDING MAIN SERVICE, SITE LIGHTING, CONDUITS AND SIGNAGE) CABLE AND TELEPHONE CONSTRUCTION AND RESPECTIVE TRADES FOR THE INSTALLATION OF SAID UTILITIES. 8. PROVIDE RIP RAP AT ALL ENDWALL STRUCTURES OF THE PROPOSED CULVERTS TO PREVENT WASHOUT AND EROSION.

9. RIP RAP SHALL HAVE WISDOT HR FILTER FABRIC PLACED BENEATH. 10. EXCESS TOPSOIL SHALL BE REMOVED FROM SITE, UNLESS OTHERWISE DIRECTED BY THE OWNER. COORDINATE WITH OWNER FOR LOCATION OF STOCKPILE IF THE OWNER CHOOSES TO SALVAGE EXCESS TOPSOIL FOR FUTURE USE. SILT FENCE SHALL BE PLACED AROUND STOCKPILE. 11. THE ENGINEERED SOIL SHALL NOT BE PLACED IN THE BIORETENTION AREAS UNTIL THE SURROUNDING DRAINAGE AREA HAS BEEN FULLY STABILIZED. ALL CONSTRUCTION

SITE SEDIMENT SHALL BE REMOVED FROM THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE ENGINEERED SOIL. 12. ALL TESTING AND INSPECTION SHALL BE DONE IN ACCORDANCE WITH SPS 382.21. 13. THE LOCAL MUNICIPALITY SHALL BE CONTACTED PRIOR TO ANY EXCAVATION IN THE PUBLIC RIGHT-OF-WAY. THE CONTRACTOR SHALL HAVE HIS TRAFFIC CONTROL PLAN

APPROVED PRIOR TO WORK COMMENCING. THE LOCAL MUNICIPALITY SHALL OPERATE ALL EXISTING WATER VALVES IF NEEDED. 14. NOTIFY THE LOCAL MUNICIPALITY AT LEAST 2 WORKING DAYS PRIOR TO THE START OF SOIL DISTURBING ACTIVITIES. 15. INSTALL ALL TEMPORARY EROSION CONTROL ELEMENTS PRIOR TO THE START OF DEMOLITION/CONSTRUCTION.

16. ALL ACTIVITIES SHALL BE CONDUCTED IN A LOGICAL SEQUENCE AS TO MINIMIZE THE AMOUNT OF BARE SOIL EXPOSED AT ANY ONE TIME. MAINTAIN EXISTING VEGETATION AS LONG AS POSSIBLE. 17. CRUSHED ROCK DRIVES FOR SEDIMENT TRACKING UTILIZING 3" CRUSHED ROCK SHALL BE MAINTAINED AT ALL CONSTRUCTION ENTRANCES TO THE SITE. THE ROCK DRIVE SHALL BE A MINIMUM OF 12" THICK AND BE A MINIMUM OF 50 FEET IN LENGTH BY THE WIDTH OF THE DRIVEWAY.

18. OFF SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF A STORM EVENT SHALL BE CLEANED UP BY THE END OF THE NEXT WORK DAY. ALL OFF SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF CONSTRUCTION ACTIVITIES, INCLUDING SOIL TRACKED BY CONSTRUCTION TRAFFIC, SHALL AT A MINIMUM BE CLEANED BY THE END OF EACH WORK DAY. EXCESSIVE AMOUNTS OF SEDIMENT OR OTHER DEBRIS TRACKED ONTO ADJACENT STREETS SHALL BE CLEANED BY THE END OF EACH WORK DAY. EXCESSIVE AMOUNTS OF SEDIMENT OR OTHER DEBRIS TRACKED ONTO ADJACENT STREETS SHALL BE CLEANED IMMEDIATELY. FINE SEDIMENT ACCUMULATIONS SHALL BE CLEANED FROM ADJACENT STREETS BY THE USE OF MECHANICAL OR MANUAL SWEEPING OPERATIONS ONCE A WEEK AT A MINIMUM AND BEFORE IMMINENT RAIN EVENTS.

19. DISTURBED GROUND OUTSIDE OF THE EVERYDAY CONSTRUCTION AREAS, INCLUDING SOIL STOCKPILES, THAT ARE LEFT INACTIVE FOR MORE THAN 7 DAYS SHALL BE TEMPORARILY STABILIZED BY SEEDING/MULCHING OR OTHER APPROVED METHODS. 20. WASTE MATERIAL THAT IS GENERATED ON THE CONSTRUCTION SITE SHALL BE PROPERLY DISPOSED OF AND NOT ALLOWED TO RUN INTO RECEIVING WATERS.

21. EROSION CONTROL DEVICES DESTROYED AS A RESULT OF CONSTRUCTION ACTIVITIES SHALL BE REPAIRED BY THE END OF EACH WORK DAY. 22. INSPECT ALL EROSION CONTROL MEASURES AT LEAST ONCE A WEEK AND AFTER ANY RAINFALL OF 0.5" OR MORE. MAKE NEEDED REPAIRS AND DOCUMENT ALL ACTIVITIES AS PER THE REQUIREMENTS OF THE NOTICE OF INTENT SUBMITTED BY THE PROJECT CIVIL ENGINEER. 23. ALL TEMPORARY EROSION CONTROL ELEMENTS SHALL REMAIN IN PLACE UNTIL A SUFFICIENT GROWTH OF VEGETATION IS ESTABLISHED AND THEN BE REMOVED AS PART

24. IF SEDIMENT LADEN WATER NEEDS TO BE REMOVED FROM THE SITE, FILTER BAGS OR SCREENING SHALL BE USED IN ACCORDANCE WITH THE WI DNR TECHNICAL STANDARDS 1061 TO PREVENT THE DISCHARGE OF SEDIMENT TO THE MAXIMUM EXTENT PRACTICABLE. 25. IF BARE SOIL IS EXPOSED DURING THE WINTER MONTHS, STABILIZATION BY MULCHING OR ANIONIC POLYACRYLAMIDE SHALL OCCUR PRIOR TO SNOW OR FROZEN GROUND. 26. SILT FENCE SHALL BE INSTALLED AROUND THE TOPSOIL STOCKPILE.

27. SILT FENCE SHALL BE INSTALLED AROUND THE BIORETENTION AREA IMMEDIATELY FOLLOWING INSTALLATION OF THE ENGINEERED SOIL TO PROTECT IT FROM SILT

28. THE CONTRACTOR SHALL PERFORM INSPECTIONS AND MONITORING OF EROSION CONTROL PRACTICES IN ACCORDANCE WITH THE WI DNR "CONSTRUCTION SITE INSPECTION REPORT" FORM 3400-187. THIS FORM CAN BE FOUND IN THE CONSTRUCTION SPECIFICATIONS.

#### **GRADING LEGEND:**

#### EXISTING CONTOUR PROPOSED CONTOUR PROPOSED SPOT ELEVATION PROPOSED RIM ELEVATION PROPOSED MATCH ELEVATION (CONTRACTOR TO VERIFY)

#### EROSION CONTROL SEQUENCING

1. INSTALL PERIMETER EROSION CONTROL BEGIN DEMOLITION

SPECIFICATIONS FOR DETAILS.

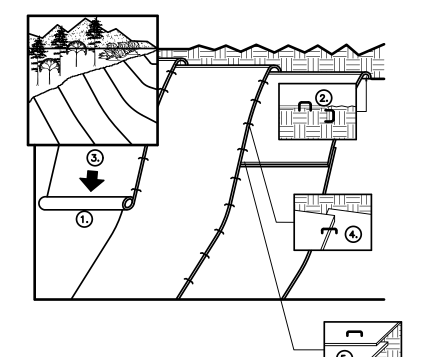
- BEGIN ROUGH GRADING AND UTILITY INSTALLATION
- 4. DURING GRADING ACTIVITIES EXISTING GRASS AND VEGETATION, TO BE REMOVED, SHALL REMAIN IN PLACE FOR AS LONG AS POSSIBLE TO AVOID SEDIMENT TRANSPORT. 5. TEMPORARY STABILIZATION ACTIVITY SHALL COMMENCE WHEN LAND DISTURBING CONSTRUCTION ACTIVITIES HAVE TEMPORARILY CEASED AND WILL NOT RESUME FOR A
- PERIOD EXCEEDING 14 CALENDAR DAYS. 6. FINAL STABILIZATION ACTIVITY SHALL COMMENCE WHEN LAND DISTURBING ACTIVITIES CEASE AND FINAL GRADE HAS BEEN REACHED ON ANY PORTION OF THE SITE. 7. ANY CONSTRUCTION SITE SEDIMENT BUILD UP SHALL BE REMOVED FROM THE PROPOSED
- BIO-RETENTION BASIN BEFORE EXCAVATION TO THE FINAL DEPTH AND INSTALLATION OF 8. IF DISTURBED AREAS MUST BE LEFT OVER WINTER, AN ANIONIC POLYACRYLAMIDE OR MULCH SHALL BE APPLIED TO ALL DISTURBED AREAS PRIOR TO GROUND FREEZE. SEE

# DIVERSION RIDGE REQUIRED WHERE GRADE EXCEEDS 2%

1. THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAYS. THIS MAY REQUIRE TOP DRESSING. REPAIR AND/OR CLEANOUT ANY MEASURES USED TO TRAP SEDIMENT. . WHEN NECESSARY, WHEELS SHALL BE CLEANED PRIOR TO ENTRANCE ONTO PUBLIC RIGHT—OF—WAY. 3. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN.
4. IF TRACKING PAD IS FILLED WITH SEDIMENT REMOVE AND REPLACE COURSE AGGREGATE

➤ DIVERSION RIDGE

#### ROCK CONSTRUCTION ENTRANCE $\frac{1}{C102}$



1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF LIME, FERTILIZER, AND SEED. NOTE: WHEN USING CELL—O—SEED DO NOT SEED PREPARED AREA. CELL—O—SEED MUST BE INSTALLED WITH PAPER SIDE DOWN. PREPARED AREA. CELL—O—SEED MOST BE INSTALLED WITH PAPER SIDE DOWN.

2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6" DEEP BY 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

3. ROLL THE BLANKETS DOWN THE SLOPE IN THE DIRECTION OF THE WATER FLOW.

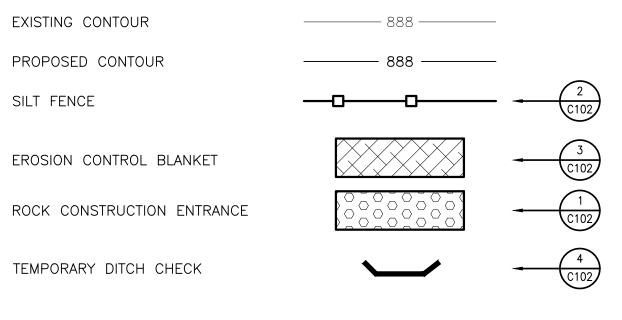
4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2" OVERLAP. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 6" OVERLAP. STAPLE THROUGH OVERLAPPED AREA APPROXIMATELY 12" APART

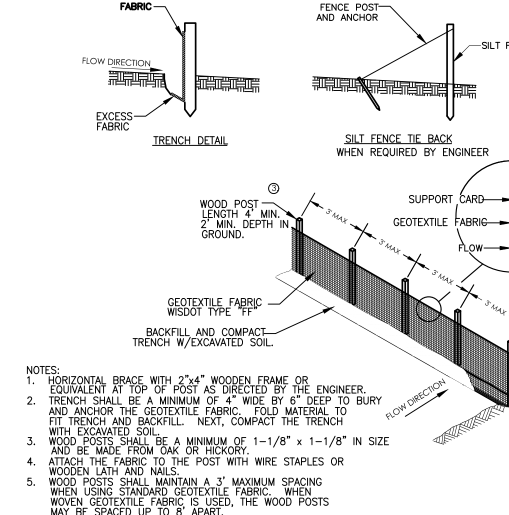
ELEVATION = 884.94

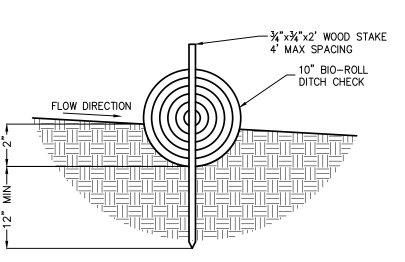
EROSION CONTROL BLANKET  $\frac{3}{C102}$ 

#### EXISTING CONTOUR

**EROSION CONTROL LEGEND:** 







- 1. USE ONLY DITCH CHECKS FOUND ON THE WISCONSIN DEPARTMENT OF TRANSPORTATION PRODUCT ACCEPTABILITY LIST (PAL).
  2. INSPECT DITCH CHECK FOR DEFICIENCIES PRIOR TO FORECASTED RAIN EVENTS, DAILY DURING EXTENDED RAIN EVENTS, AFTER RAIN EVENTS, AND AT 1-WEEK INTERVALS.
- 3. TURN ENDS OF DITCH CHECK UPSLOPE TO PREVENT WATER FROM FLOWING AROUND END. 4. REMOVE SEDIMENT BEHIND DITCH CHECK BEFORE SEDIMENT LEVEL REACHES THE HALFWAY POINT BETWEEN THE GROUND SURFACE AND TOP OF THE DITCH CHECK.

TEMPORARY DITCH CHECK (4) C102)

BID Construction Documents

ISSUED SECTION

**EMENTAR S**S 닙 SILT FENCE  $\binom{2}{C102}$ 

**ADDITION** 

#### **UTILITY LEGEND:**

INV(W)878.39

INV(W)B73.24

BENCH MARK

BENCHMARK #1

BENCHMARK #2

ELEVATION = 882.23

ELEVATION = 882.23

CLEARLAKE AVENUE. ELEVATION = 884.94

ELEVATIONS ARE REFERENCED TO NAVD 88 DATUM.

60d SPIKE IN POWER POLE, LOCATED APPROXIMATELY

BURY BOLT ON HYDRANT, LOCATED ON THE SOUTHWEST

BURY BOLT ON HYDRANT, LOCATED ON THE SOUTHWEST CORNER OF WEST MADISON AVENUE AND SOUTH

SIDE OF WEST MADISON AVENUE AND BEING IN LINE WITH THE CENTER LINE OF DAIRYLAND DRIVE.

200 FEET WEST AND 75 FEET SOUTH OF THE NORTHWEST CORNER OF THE ELEMENTARY SCHOOL

<u>SIGN</u>/

BUILDING

\_\_\_\_\_\_\_

\_\_\_\_\_\_

\_\_\_\_\_\_

0 15 30

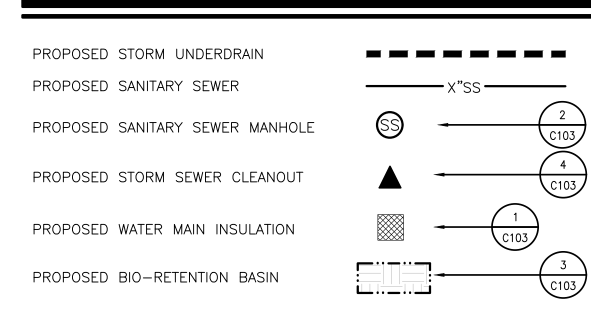
SCALE: 1" = 30'

INV(N)873.41 INV(SE)872.52 INV(NW)872.55

INV(NW)878.16

**GENERAL NOTES:** 

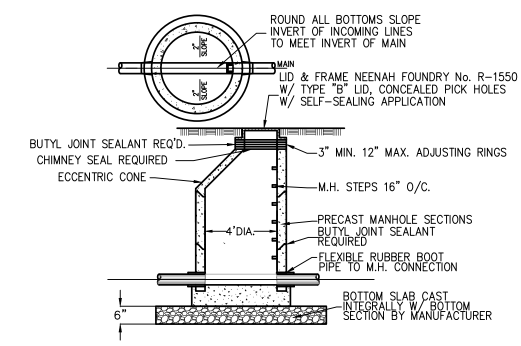
SANITARY SEWER LATERAL.



# 2.5" RIGID STYROFOAM INSULATIONrFASTENER FASTENER FILL CAVITY WITH TAMPED SAND

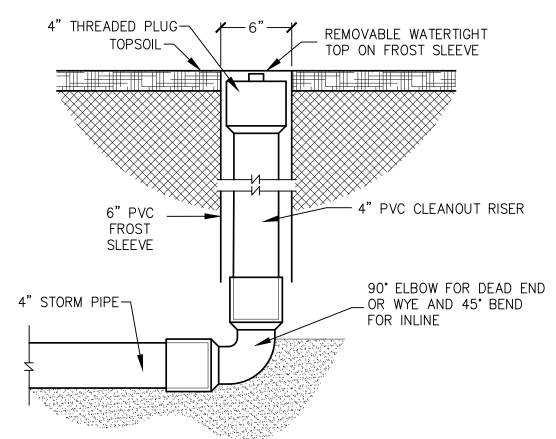
OR GRAVEL

#### 6" SANITARY SEWER PIPE-PIPE INSULATION (1) C103



THE BOTTOM 2" POLYETHYLENE ADJUSTMENT RING IS TO BE SET ON THE CONE OR FLAT TOP IN A MORTAR BED COMPOSED OF ONE PART PORTLAND CEMENT AND TWO PARTS MASON SAND MIXED WITH POTABLE WATER. A SELF-LUBRICATING GASKET OR OPTIONAL BUTYL SEAL IS TO BE USED ON ALL MANHOLE THE MANHOLE CONSTRUCTION PLATE WILL BE SET ON THE MANHOLE CONE OR FLAT-TOP FOR GRADING PURPOSES. . CONCRETE USED IN MANHOLES FOR CONCRETE BENCHES OR CAPS AROUND PIPES WILL BE

# SANITARY MANHOLE $\frac{2}{C103}$



1. INSTALL REMOVABLE WATERTIGHT TOP FLUSH WITH THE FINISH GRADE 2. SEE THE CLEANOUT SCHEDULE FOR INVERT AND RIM ELEVATIONS.

STORM CLEANOUT  $\binom{4}{C103}$ 



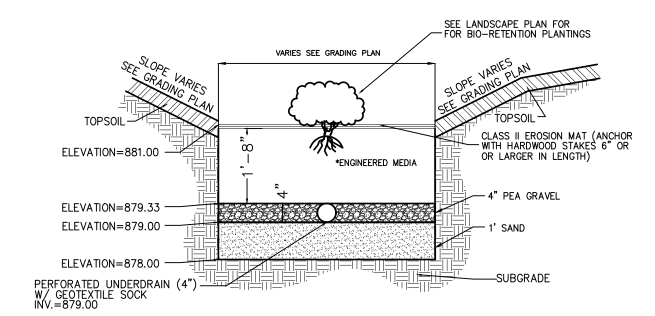
CO#	±1	CO#	£2	CO#	<del>'</del> 3
RIM INV.*	882.70 879.00	RIM INV.*	882.61 879.00	RIM INV.*	881.00 879.00
* NOT	- INIV/FDT FLE	TATION CH	O. TA LAWO	DEND A/EDTI	OAL DICE

#### \* NOTE: INVERT ELEVATION SHOWN AT 90° BEND/VERTICAL RISER

SANITARY MANHOLE SCHEDULE:

RIM 882.56 INV N 878.96 INV E 879.06

DEPTH 3.60 48" I.D. PRECAST MANHOLE W/ NEENAH R-1555 CASTING SÓLID COVER



\*NOTES:

1. DO NOT ADD ENGINEERED MEDIA UNTIL SITE PAVING HAS OCCURRED AND TURF AREAS HAVE BEEN ESTABLISHED WITH VEGETATION. 2. ENGINEERED MEDIA SHALL BE INSTALLED WITH NO MECHANICAL COMPACTION (INCLUDING EQUIPMENT

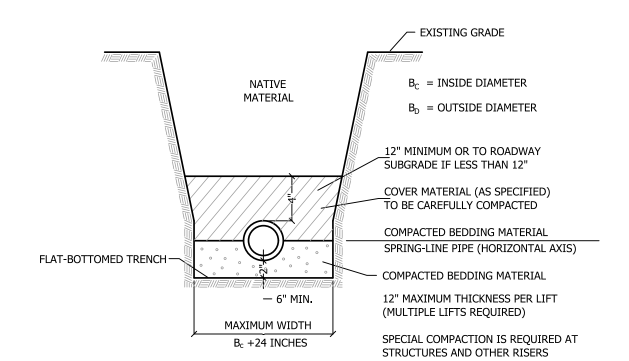
3. ENGINEERED MEDIA SHALL BE INSTALLED IN 6" LIFTS AND SPRINKLER WATERED (TO SIMULATE RAINFALL) AT EACH LIFT TO ACHIEVE SETTLEMENT. ALTERNATIVELY, ENGINEERED MEDIA MAY BE PLACED IN 6 INCH LIFTS WITHOUT WATERING AND FINISHED GRADE PLACED 3 INCHES ABOVE THE PLAN ELEVATION TO ACCOUNT FOR EXPECTED SETTLEMENT DURING INITIAL RAINFALLS. 4. ENGINEERED MEDIA COMPOSITION-THE SOIL SHALL BE ENGINEERED TO THE FOLLOWING SPECIFICATIONS: 4.A. THE MEDIA SHALL CONSIST OF A MIXTURE OF 70 TO 85% SAND AND 15 TO 30% COMPOST BY VOLUME. 4.B. THE SAND SHALL MEET ONE OF THE FOLLOWING GRADATION REQUIREMENTS: -USDA COARSE SAND (.02 - .04 INCHES)

-ASTM C33 (FINE AGGREGATE CONCRETE SAND) -WISCONSIN STANDARDS AND SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION, SECTION 501.2.5.3.4. (FINE AGGREGATE CONCRETE SAND) 2005 EDITION, OR AN EQUIVALENT AS APPROVED BY THE ADMINISTERING AUTHORITY. THE PREFERRED SAND COMPONENT CONSISTS OF MOSTLY SIO2, BUT SAND CONSISTING OF DOLOMITE OR CALCIUM CARBONATE MAY ALSO BE USED. MANUFACTURED SAND OR STONE DUST IS NOT ALLOWED. THE SAND SHALL BE WASHED AND DRAINED

TO REMOVE CLAY AND SILT PARTICLES PRIOR TO MIXING. 4.C. THE COMPOST COMPONENT SHALL MEET THE REQUIREMENTS OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES SPECIFICATION S100, COMPOST. 4.D. THE ENGINEERED SOIL MIX SHALL BE FREE OF ROCKS, STUMPS, ROOTS, BRUSH OR OTHER MATERIAL OVER 1 INCH IN DIAMETER. NO OTHER MATERIALS SHALL BE MIXED WITH THE PLANTING SOIL THAT MAY BE HARMFUL TO PLANT GROWTH OR PROVE A HINDRANCE TO PLANTING OR MAINTENANCE.

THE ENGINEERED SOIL MIX SHALL HAVE A PH BETWEEN 5.5 AND 6.5. 4.F. THE ENGINEERED SOIL MIX SHALL HAVE ADEQUATE NUTRIENT CONTENT TO MEET PLANT GROWTH

#### BIO-RETENTION BASIN $\frac{3}{(c103)}$



BEDDING & COVER MATERIAL SCREENED SAND OR BANK RUN GRAVEL MEETING THE FOLLOWING GRADING REQUIREMENTS SHALL BE USED.

PERCENTAGE PASSING BY WEIGHT 85 TO 100 NO. 40 15 TO 35 NO. 200 2 TO 10

TYPCAL SEWER TRENCH

Construction Documents

RENOVATION

: MILTON ADDITION

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OVERHANG CONNECT PROPOSED 6" SANITARY TO EXISTING SEWER WITH 6"x6" WYE-TEE AT INVERT ELEVATION 878.62 INV(E)878.60 FIELD VERIFY INVERT ELEVATION OF EXISTING STORM SEWER BEFORE INSTALLING THE PROPOSED UNDERDRAIN. IF INVERT ELEVATION IS ABOVE 879.00, CONTACT ENGINEER FOR FURTHER INSTRUCTION. OTHERWISE, CONNECT PROPOSED 4" UNDERDRAIN WITH A 4" INSERTA-WYE. ADJACENT PARCEL IS OWNED BY THE CITY OF <u>CONCRETE</u> MILTON. IF EXISTING FENCE NEEDS TO BE REMOVED FOR CONSTRUCTABILITY, COORDINATE SAN @ 0.52% SEWER INSTALLATION WITH CITY OF MILTON. CONNECT MANHOLE TO BUILDING STUB @ INV ELEV 879.09 COORDINATE WITH PLUMBING CONTRACTOR. UNDERDRAIN @ 0.00% PROPOSED ADDITION F.F.E. = 883.18 100 L.F. OF 4" UNDERDRAIN @ 0.00% BIO-RETENTION BASIN SEE DETAIL 3/C103 FOR CROSS SECTION SEE DETAIL 2/C101 FOR PLANTINGS EQUIPMENT: A SE PANATON NEW TORSON NEW STANDS S 89°09'43" W

INV(NE)877.85 INV(SE)877.94

INV(NW)877.84

INV(NW)878.54 INV(SW)87/8.53~

SANITARY SEWER LINE RER SCHOOL MAPS

CONCRETE

F.F.E. OUTSIDE DOOR=883.14

CONCRETE

CONCRET

<u>OVERHANG</u>

RIM 881.43 INV(NE)877.83 INV(SE)877.58 INV(W)879.03

F.F.E. OUTSIDE DOOR=883.23

BUILDING

INV(NE)873.46 INV(SE)873.46 INV(SW)873.47 INV(NW)873.50

INV(SW)876.72 INV(S)876.75

SANITARY SEWER LIN

F.F.E. OUTSIDE DOOR=883.80

OVERHANG

198.00'

<u>OVERHANG</u>

BUILDING OCCUPANT LOAD GENERAL NOTES:

A. "NET AREA DEDUCT" COLUMN SHOWS AREA DEDUCTIONS BASED ON FLOOR AREA OCCUPIED BY CASEWORK.

B. "OCCUPANT LOAD BY ACTUAL NUMBER" COLUMN SHOWS MAXIMUM CALCULATED OCCUPANCY LIMITS PER IBC 1004.1.1 OR OCCUPANCIES SET BY OWNER DEFINED CURRICULUM PER NOTE 2. C. "OCCUPANT LOAD BY COMBINATION" COLUMN SHOWS TOTAL POSSIBLE OCCUPANTS EXITING THROUGH SPACES AND CORRIDORS ALONG PRIMARY EXIT PATH FOR LIFE SAFETY EGRESS, INCLUDING OCCUPANTS FROM ADJACENT ROOMS.

D. "OCCUPANTS ACCOUNTED FOR IN OTHER SPACES" COLUMN DENOTES ROOMS THAT ARE CONSIDERED UNOCCUPIED ACCESSORY SPACES. IF 'YES', OCCUPANTS ARE ACCOUNTED FOR IN OTHER AREAS. SEE NOTE 1.

BUILDING OCCUPANT LOAD WORKSHEET NOTES:

1. UNOCCUPIED ACCESSORY AREA PER 2015 IBC SECTION 202 DEFINITIONS FOR "FLOOR AREA, NET". SINGLE USER TOILET ROOM.

BARRIER FREE ACCESS ROUTE. ENTIRE INTERIOR IS ACCESSIBLE

EGRESS WIDTH WORKSHEET CALCULATED OCCUPANT LOAD ROOM OR SPACE OTHER EGRESS COMPONENTS BY AREA (IBC 1004.1.1) MAX BY AGGREGATE WIDTH WIDTH FACTOR REQUIRED WIDTH PROVIDED WIDTH WIDTH FACTOR REQUIRED WIDTH PROVIDED WIDTH NOTES NUMBER OCCUPANCY EDUCATIONAL - CLASSROOM EDUCATIONAL - SHOPS - VOCATIONAL STOR ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM EDUCATIONAL - SHOPS - VOCATIONAL SE/ID EDUCATIONAL - CLASSROOM CHANGING NON OCCUPIED SPACE OT/PT EDUCATIONAL - CLASSROOM STOR ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM EDUCATIONAL - CLASSROOM GUIDANCE **BUSINESS AREAS** ALCOVE ACCESSORY STORAGE AREAS, MECHANICAL EQUIPMENT ROOM BUSINESS AREAS OPEN OFFICE BUSINESS AREAS TUTOR EDUCATIONAL - CLASSROOM HEALTH BUSINESS AREAS CORRIDOR NON OCCUPIED SPACE PASSAGE NON OCCUPIED SPACE BOYS TLT NON OCCUPIED SPACE GIRLS TLT NON OCCUPIED SPACE NON OCCUPIED SPACE

EGRESS WIDTH GENERAL NOTES:

A. A 36" DOOR WILL PROVIDE A NOMINAL MINIMUM CLEAR OPENING OF 33.5" AS DEFINED BY IBC SECTION 1008.1.1 B. A PAIR OF 36" DOORS PROVIDES A NOMINAL MINIMUM CLEAR WIDTH OF 67"

EGRESS WIDTH WORKSHEET NOTES: 1. NA

STRUCTURAL DESIGN WORKSHEET - SEE STRUCTURAL DRAWINGS AND CALCULATIONS. HVAC CALCULATIONS - SEE MECHANICAL DRAWINGS AND CALCULATIONS. - EXISTING BUILDING - LEVEL 2 RENOVATION - NEW CONSTRUCTION- BUILDING ADDITION EXISTING BUILDING - LEVEL 2 RENOVATION — EXISTING BUILDING - LEVEL 2 RENOVATION

#### **LIFE SAFETY LEGEND**

FIRE WALLS	2W	2W	2W
2 HOUR RATED FIRE WALL 1 HOUR RATED FIRE WALL	1	1	1
FIRE PARTITIONS 1 HOUR RATED FIRE PARTITION	1P	1P	1P
SYMBOLS			•••
EXIT WIDTH / MAXIMUM OCCUPANTS SERVED AT EXIT		33.5" / 167	
EXTERIOR EXIT DOOR / EXIT STAIR			
COMMON PATH OF EGRESS TRAVEL (FEET)	•	<u> </u>	<b>•</b>
BARRIER-FREE ACCESS ROUTE		,	<b>&gt;</b>
POINT IN WHICH 2 EXITS BECOME AVAILABLE		*	
FIRE EXTINGUISHER/CABINET		〈F〉	
DRINKING FOUNTAIN		$\langle \hat{D} \rangle$	
EGRESS CORRIDORS			

#### **CODE ANALYSIS**

APPLICABLE CODES AND ZONING 2018 WISCONSIN COMMERCIAL BUILDING CODE (SPS 361-366) 2015 INTERNATIONAL EXISTING BUILDING CODE 2015 INTERNATIONAL BUILDING CODE EDUCATIONAL OCCUPANCY, GROUP E

EXISTING OCCUPANT LOAD/ EXITS NOT AFFECTED

ZONING: CITY OF MILTON ORDINANCES, RESIDENTIAL R-2

**CLASS OF CONSTRUCTION** ADDITION AND ALTERATION

TYPE OF CONSTRUCTION, UNPROTECTED, TYPE IIB - NON-SPRINKLERED

FIRE RESISTANCE RATING FOR BUILDI	NG ELEMENTS	
PRIMARY STRUCTURAL FRAME	0 HR	TABLE 601
BEARING WALLS:		
EXTERIOR	0 HR	TABLE 601
INTERIOR	0 HR	TABLE 601
NON-BEARING WALLS:		
EXTERIOR	SEE BELOW	TABLE 601
INTERIOR	SEE BELOW	TABLE 601
FLOOR CONSTRUCTION	0 HR	TABLE 601
ROOF CONSTRUCTION	0 HR	TABLE 601
ROOF CLASSIFICATION	TYPE C	1505.1
FIRE ENCLOSURE		
(STAIRS, ELEVATOR, SHAFTS)	1 HR	1023.2
CORRIDOR WALLS	1 HR	TARI F 1020

#### FIRE-RESISTANCE RATING REQUIREMENTS FOR EXTERIOR WALLS BASED ON FIRE SEPARATION DISTANCE (TABLE 602)

<b>&lt;</b> 5':	1 HR
>5' & <10':	1 HR
>10' & <30':	0 HR
>30'	0 HR

FIRE PROTECTION
FIRE ALARM SYSTEM AUTOMATIC FIRE DETECTION SYSTEM

**EXIT EGRESS** EXIT AISLES SERVING MEP EQUIPMENT:

-DEAD END CORRIDORS (NON SPRINKLERED):

COMMON PATH OF TRAVEL: MAXIMUM TRAVEL DISTANCE TO AN EXIT:

200' MAX. FROM THE REMOTEST POINT IN A ROOM

ADA ACCESS ROUTE REFER TO SHEET A050

#### **ALLOWABLE AREA CALCULATION:**

Aa = At + (NS x lf)
Aa ALLOWABLE AREA PER STORY (SF)

At TABULAR AREA PER STORY (IN ACCORDANCE WITH TABLE 506.2) NS TABULAR AREA FACTOR NON SPRINKLERED PER STORY (IN ACCORDANCE WITH TABLE 506.2) If AREA FACTOR INCREASE DUE TO FRONTAGE (PERCENT) (IN ACCORDANCE TO SECTION 506.3)

FRONTAGE INCREASE FACTOR CALCULATION: If = (F/P -0.25) x W / 30

F BUILDING PERIMETER THAT FRONTS A PUBLIC WAY WITH 20'-0" MIN WIDTH TOTAL PERIMETER OF BUILDING

W WIDTH OF PUBLIC WAY OR OPEN SPACE (506.2.1)

#### \*TYPE IIB CONSTRUCTION

GROUP - E At = 14,500 NS = 14,500 P = 356' F = 299' W = 30	BUILDING A - 6,751 SF GROUP E - TYPE IIB (ALLOWABLE AREA = 23,055 SF) (14,500+[14,500x0.49]) = 23,055 SF) (0.59 = [299/356 - 0.25]x30/30)
	BUILDING B - 39,150 SF GROUP E EXISTING BUILDING

#### REQUIRED PLUMBING FIXTURES

WOMEN	REQUIRED	<b>EXISTING TO REMAIN</b>	PROPOSED	TOTAL	NOT
W.C.	1 PER 50 5	6	7	13	3,4
LAVS	1 PER 50 5	5	5	10	3,4
MEN	REQUIRED	EXISTING TO REMAIN	PROPOSED	TOTAL	NOT
W.C.	1 PER 50 5	4	3	7	3
URINALS		2	4	6	5,6
LAVS	1 PER 50 5	5	4	9	3
	REQUIRED	EXISTING TO REMAIN	PROPOSED	TOTAL	NOT
DRINKING FOUNTAINS	1 PER 100 5	4	5	9	7

1. REFER TO IBC TABLE 2902.1 FOR MINIMUM NUMBER OF REQUIRED FIXTURES. 2. NUMBER OF FIXTURES BASED ON ACTUAL OCCUPANT LOAD OF 402. 201 TOTAL OCCUPANTS EACH GENDER. TOTALS BASED ON MAXIMUM ENROLLMENT NUMBERS. 3. (3) SINGLE USER EXISTING TO REMAIN WATER CLOSETS AND LAVATORIES COUNTED TOWARD WÒMEN AND (3) TOWARD MEN. 4. (1) SINGLE ÙSER PROPOSED WATER CLOSET AND LAVATORY COUNTED TOWARD WOMEN.5. URINALS SHALL NOT BE SUBSTITUTED FOR MORE THAN 67% OF REQUIRED WATER CLOSETS; PER 2009 INTERNATIONAL PLUMBING CODE SECTION 419.2 6. URINALS SHALL NOT BE SUBSTITUTED FOR MORE THAN 67% OF REQUIRED WATER CLOSETS; PER WISCONSIN ADMINISTRATIVE CODE SPS 362.2902 (1) (A) EXCEPTION 1 IN GROUP E. 7. CLASSROOMS 151, 152, 153 AND 156 INCLUDE A SINK WITH DRINKING FOUNTAIN ATTACHMENT

REQUIRED PARKING 1 PARKING SPOT PER CLASSROOM

	LIFE SAFETY PLAN NOTES
NOTE#	LIFE SAFETY PLAN NOTE
001	
002	
003	
004	



- COMMON PATH OF TRAVEL: 65'-0" EXIT DISTANCE TO SOUTH EXIT: 131'-8"

SUMMARY OF CODE REVIEW INFORMATION

X FIRE APPARATUS AND FIRE LANE WORKSHEET

EXTERIOR WALL OPENING WORKSHEET (N/A)

FLOORS ARE LOCATED 50% BELOW GRADE.

STORIES ABOVE GRADE PLANE.

X SANITARY FIXTURE DETERMINATION WORKSHEETS

CONTROL AREA (N/A) - (NO HAZARDOUS MATERIAL STORED OR USED IN THIS BUILDING)

GRADE PLANE DETERMINATION WORKSHEET (N/A) - GRADE IS LEVEL AT BUILDING PERIMETER AND NO

DETERMINATION OF NUMBER OF STORIES ABOVE GRADE PLANE (N/A) - EDUCATION OCCUPANCIES ARE 2

LATERAL SYSTEMS AND CONNECTION WORKSHEET - SEE STRUCTURAL DRAWINGS AND CALCULATIONS.

X ALLOWABLE AREAS CALCULATIONS

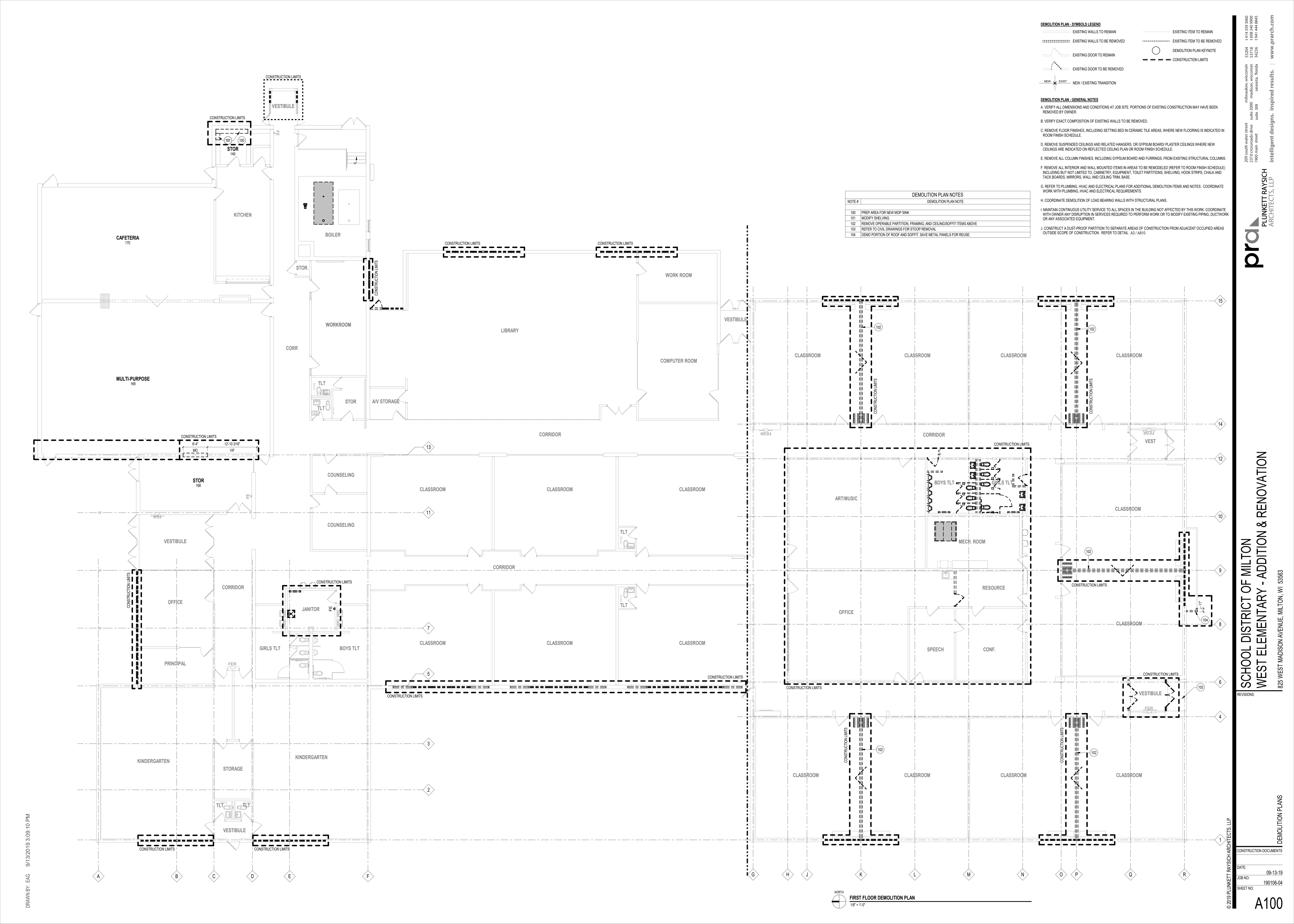
X OCCUPANT LOAD WORKSHEETS

X EGRESS WIDTH WORKSHEETS

CONSTRUCTION DOCUMENTS

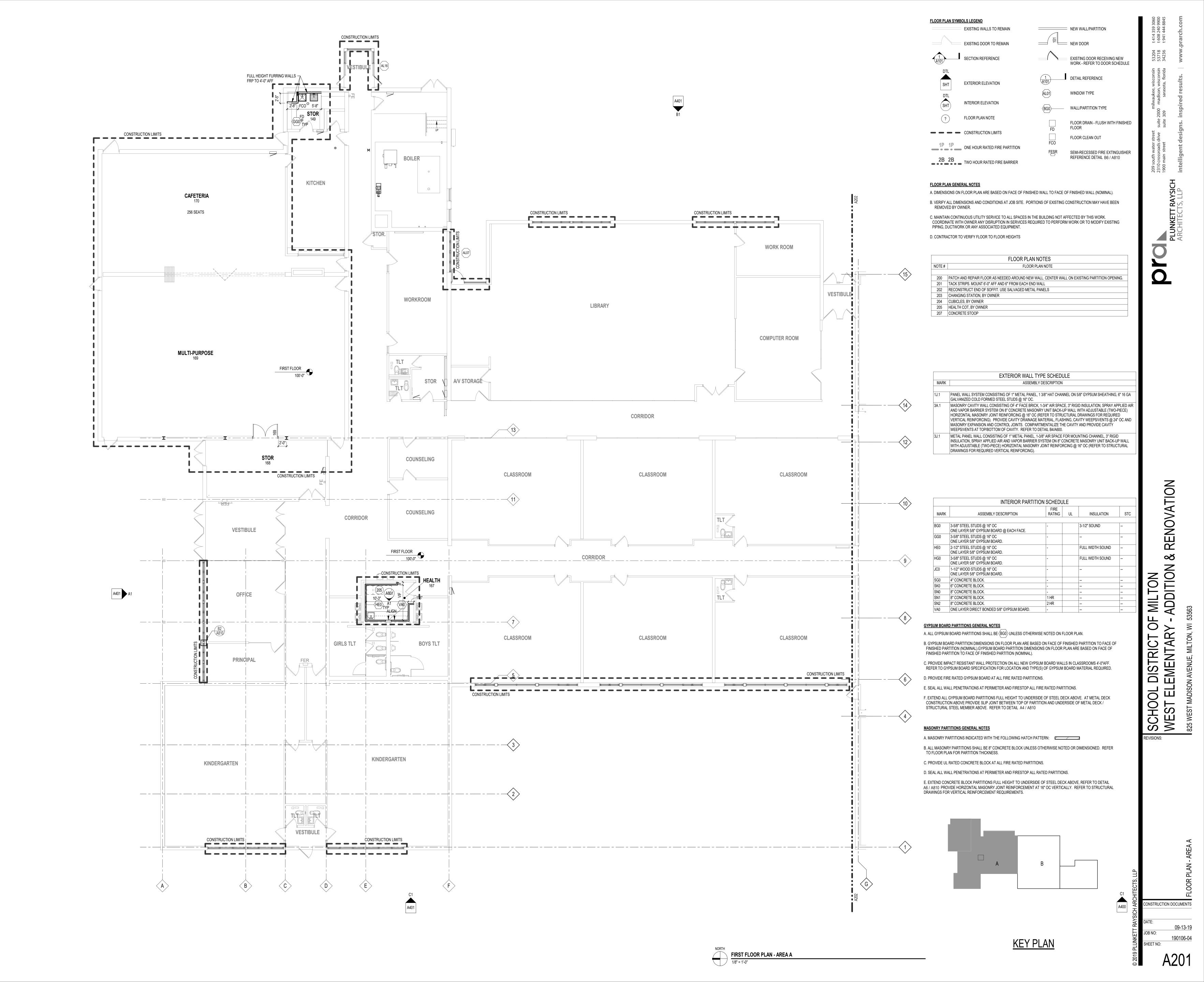
RENOVATION

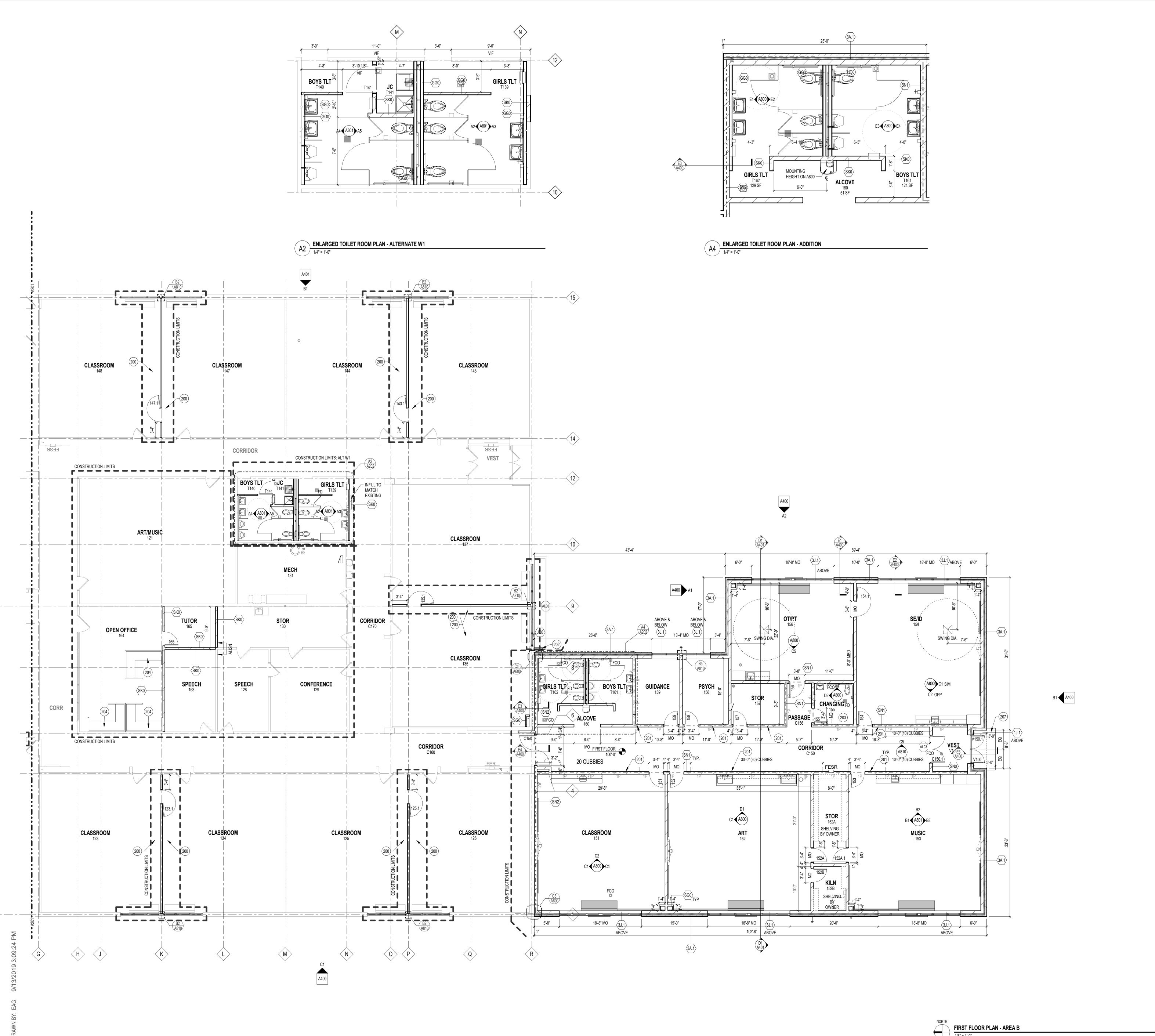
ADDITION





SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION
825 WEST MADISON AVENUE MILTON WILLOW





FLOOR PLAN SYMBOLS LEGEND EXISTING WALLS TO REMAIN NEW WALL/PARTITION NEW DOOR EXISTING DOOR TO REMAIN SECTION REFERENCE EXISTING DOOR RECEIVING NEW WORK - REFER TO DOOR SCHEDULE DETAIL REFERENCE EXTERIOR ELEVATION WINDOW TYPE INTERIOR ELEVATION (BG0)—— WALL/PARTITION TYPE FLOOR PLAN NOTE FLOOR DRAIN - FLUSH WITH FINISHED FLOOR — — — CONSTRUCTION LIMITS FLOOR CLEAN OUT 1P 1P ONE HOUR RATED FIRE PARTITION SEMI-RECESSED FIRE EXTINGUISHER REFERENCE DETAIL B6 / A810 2B 2B TWO HOUR RATED FIRE BARRIER

#### FLOOR PLAN GENERAL NOTES

A. DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISHED WALL TO FACE OF FINISHED WALL (NOMINAL). B. VERIFY ALL DIMENSIONS AND CONDITIONS AT JOB SITE. PORTIONS OF EXISTING CONSTRUCTION MAY HAVE BEEN REMOVED BY OWNER.

C. MAINTAIN CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. COORDINATE WITH OWNER ANY DISRUPTION IN SERVICES REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING PIPING, DUCTWORK OR ANY ASSOCIATED EQUIPMENT.

D. CONTRACTOR TO VERIFY FLOOR TO FLOOR HEIGHTS

FLOOR PLAN NOTES FLOOR PLAN NOTE 200 PATCH AND REPAIR FLOOR AS NEEDED AROUND NEW WALL. CENTER WALL ON EXISTING PARTITION OPENING 201 TACK STRIPS. MOUNT 6'-0" AFF AND 6" FROM EACH END WALL 202 RECONSTRUCT END OF SOFFIT. USE SALVAGED METAL PANELS 203 CHANGING STATION, BY OWNER 204 CUBICLES, BY OWNER 205 HEALTH COT, BY OWNER 207 CONCRETE STOOP

	EXTERIOR WALL TYPE SCHEDULE
MARK	ASSEMBLY DESCRIPTION
1J.1	PANEL WALL SYSTEM CONSISTING OF 1" METAL PANEL, 1 3/8" HAT CHANNEL ON 5/8" GYPSUM SHEATHING, 6" 16 GA GALVANIZED COLD FORMED STEEL STUDS @ 16" OC.
3A.1	MASONRY CAVITY WALL CONSISTING OF 4" FACE BRICK, 1-3/4" AIR SPACE, 3" RIGID INSULATION, SPRAY APPLIED AIR AND VAPOR BARRIER SYSTEM ON 8" CONCRETE MASONRY UNIT BACK-UP WALL WITH ADJUSTABLE (TWO-PIECE) HORIZONTAL MASONRY JOINT REINFORCING @ 16" OC (REFER TO STRUCTURAL DRAWINGS FOR REQUIRED VERTICAL REINFORCING). PROVIDE CAVITY DRAINAGE MATERIAL, FLASHING, CAVITY WEEPS/VENTS @ 24" OC AND MASONRY EXPANSION AND CONTROL JOINTS. COMPARTMENTALIZE THE CAVITY AND PROVIDE CAVITY

WEEPS/VENTS AT TOP/BOTTOM OF CAVITY. REFER TO DETAIL B4/A600. METAL PANEL WALL CONSISTING OF 1" METAL PANEL, 1-3/8" AIR SPACE FOR MOUNTING CHANNEL, 3" RIGID INSULATION, SPRAY APPLIED AIR AND VAPOR BARRIER SYSTEM ON 8" CONCRETE MASONRY UNIT BACK-UP WALL WITH ADJUSTABLE (TWO-PIECE) HORIZONTAL MASONRY JOINT REINFORCING @ 16" OC (REFER TO STRUCTURAL DRAWINGS FOR REQUIRED VERTICAL REINFORCING).

INTERIOR PARTITION SCHEDULE							
MARK	ASSEMBLY DESCRIPTION	FIRE RATING	UL	INSULATION	STC		
BG0	3-5/8" STEEL STUDS @ 16" OC ONE LAYER 5/8" GYPSUM BOARD @ EACH FACE.	-		3-1/2" SOUND			
GG0	3-5/8" STEEL STUDS @ 16" OC ONE LAYER 5/8" GYPSUM BOARD.	-					
HE0	2-1/2" STEEL STUDS @ 16" OC ONE LAYER 5/8" GYPSUM BOARD.	-		FULL WIDTH SOUND			
HG0	3-5/8" STEEL STUDS @ 16" OC ONE LAYER 5/8" GYPSUM BOARD.	-		FULL WIDTH SOUND			
JC0	1-1/2" WOOD STUDS @ 16" OC ONE LAYER 5/8" GYPSUM BOARD.	-					
SG0	4" CONCRETE BLOCK.	-		-			
SK0	6" CONCRETE BLOCK.	-					
SN0	8" CONCRETE BLOCK.	-		-	-		
SN1	8" CONCRETE BLOCK.	1 HR					
SN2	8" CONCRETE BLOCK.	2 HR		-			
VA0	ONE LAYER DIRECT BONDED 5/8" GYPSUM BOARD.	-					

#### GYPSUM BOARD PARTITIONS GENERAL NOTES

A. ALL GYPSUM BOARD PARTITIONS SHALL BE \(\delta BG0 \right\) UNLESS OTHERWISE NOTED ON FLOOR PLAN. B. GYPSUM BOARD PARTITION DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISHED PARTITION TO FACE OF FINISHED PARTITION (NOMINAL).GYPSUM BOARD PARTITION DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISHED PARTITION TO FACE OF FINISHED PARTITION (NOMINAL).

C. PROVIDE IMPACT RESISTANT WALL PROTECTION ON ALL NEW GYPSUM BOARD WALLS IN CLASSROOMS 4'-0"AFF. REFER TO GYPSUM BOARD SPECIFICATION FOR LOCATION AND TYPE(S) OF GYPSUM BOARD MATERIAL REQUIRED. D. PROVIDE FIRE RATED GYPSUM BOARD AT ALL FIRE RATED PARTITIONS.

E. SEAL ALL WALL PENETRATIONS AT PERIMETER AND FIRESTOP ALL FIRE RATED PARTITIONS.

F. EXTEND ALL GYPSUM BOARD PARTITIONS FULL HEIGHT TO UNDERSIDE OF STEEL DECK ABOVE. AT METAL DECK CONSTRUCTION ABOVE PROVIDE SLIP JOINT BETWEEN TOP OF PARTITION AND UNDERSIDE OF METAL DECK / STRUCTURAL STEEL MEMBER ABOVE. REFER TO DETAIL A4 / A810

#### MASONRY PARTITIONS GENERAL NOTES

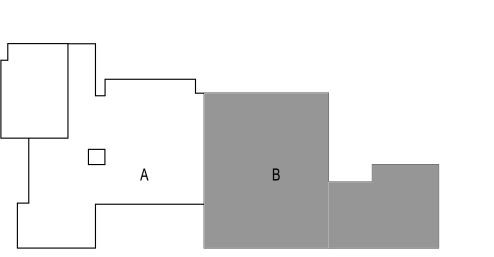
A. MASONRY PARTITIONS INDICATED WITH THE FOLLOWING HATCH PATTERN:

B. ALL MASONRY PARTITIONS SHALL BE 8" CONCRETE BLOCK UNLESS OTHERWISE NOTED OR DIMENSIONED. REFER TO FLOOR PLAN FOR PARTITION THICKNESS.

C. PROVIDE UL RATED CONCRETE BLOCK AT ALL FIRE RATED PARTITIONS.

D. SEAL ALL WALL PENETRATIONS AT PERIMETER AND FIRESTOP ALL RATED PARTITIONS.

E. EXTEND CONCRETE BLOCK PARTITIONS FULL HEIGHT TO UNDERSIDE OF STEEL DECK ABOVE, REFER TO DETAIL A6 / A810 PROVIDE HORIZONTAL MASONRY JOINT REINFORCEMENT AT 16" OC VERTICALLY. REFER TO STRUCTURAL DRAWINGS FOR VERTICAL REINFORCEMENT REQUIREMENTS.



ADDITION

EMENTAR

KEY PLAN

ROOF PLAN SYMBOLS LEGEND

√ 1/4" / 12"

DIRECTION OF STRUCTURAL SLOPE TO DRAIN

Output

Direction of Structural slope to Drain

Dir √ 1/4" / 12"

DIRECTION OF INSULATION TAPER SLOPE TO DRAIN.

DETAIL REFERENCE

TAPERED INSULATION VALLEY OR RIDGE RD/OD ROOF DRAIN / OVERFLOW DRAIN TAPERED INSULATION THICKNESS

LOCATION OF CONCRETE PAVER WALKWAY **ROOF PLAN NOTE** 

— — — CONSTRUCTION LIMITS

**ROOF PLAN GENERAL NOTES** 

A. COORDINATE AND VERIFY ALL ROOF OPENINGS AND PENETRATIONS WITH STRUCTURAL, PLUMBING, HVAC, AND ELECTRICAL REQUIREMENTS.

B. PROVIDE WATER TIGHT INTEGRITY AT ALL PENETRATIONS AND EQUIPMENT PER ROOFING MANUFACTURERS STANDARD DETAILS AND REQUIREMENTS FOR WARRANTY AND CURRENT NRCA STANDARDS.

C. PROVIDE POSITIVE ROOF DRAINAGE INCLUDING TAPERED INSULATION LAYOUT. PROVIDE SADDLES AND CRICKETS AT ALL ROOF TOP EQUIPMENT AND PENETRATIONS TO ENSURE POSITIVE DRAINAGE.

D. MINIMUM ALLOWABLE INSULATION TAPER SLOPE SHALL BE 1/4" PER FOOT UNLESS NOTED OTHERWISE

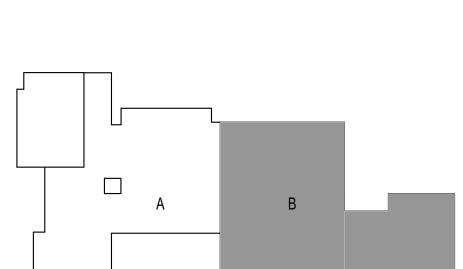
E. PROVIDE 24: WIDE CONCRETE PAVERS FROM ROOF SCUTTLE TO ALL MECHANICAL ROOFTOP UNITS AND ALL ROOF ACCESS LADDERS. PROVIDE PAVERS AROUND PERIMETER OF ROOF SCUTTLE AND HVAC ROOFTOP UNITS. PROVIDE PAVERS AT LANDINGS BELOW ROOF ACCESS LADDERS

> CONSTRUCTION TYPES CONSTRUCTION DESCRIPTION

C1A 2X2 LAY-IN CEILING PANELS IN EXPOSED GRID SYSTEM SUSPENDED FROM STRUCTURE ABOVE. C2 5/8" GYPSUM BOARD CEILING ON METAL SUSPENSION SYSTEM SUSPENDED FROM STRUCTURE ABOVE. C14 EXTERIOR SOFFIT: METAL SOFFIT PANEL SYSTEM (HALF PERFORATED) ON 3 5/8"" GALVANIZED COLD FORMED STEEL STUDS @ 16"" OC. BOD: PAC-CLAD FLUSH SOLID SOFFIT PANELS. E2 ALUMINUM STOREFRONT SYSTEM WITH INSULATING GLASS.

E3 ALUMINUM ENTRANCE SYSTEM WITH 1/4" TEMPERED INSULATING GLASS. G1 METAL FASCIA SYSTEM: METAL GRAVEL STOP ON 2x WOOD BLOCKING G1A METAL FASCIA SYSTEM: METAL FASCIA ROOF DRAIN OVERFLOW RELIEF

R1 SINGLE PLY ROOFING SYSTEM: LOOSELY LAID AND BALLASTED EPDM MEMBRANE WITH BALLAST PROTECTIVE MAT ON RIGID INSULATION (MIN=R-30) (ON VAPOR RETARDER) ON 5/8" EXTERIOR SHEATHING ON METAL DECKING. S1 REINFORCED CONCRETE SLAB ON VAPOR BARRIER ON DRAINAGE FILL.



KEY PLAN

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION &

FLOOR PATTERN PLAN - SYMBOLS LEGEND

FLOOR PATTERN/GRAIN DIRECTION

→ PT-1 → ACCENT PAINT/SPECIALTY FINISH EXTENTS

— — — CONSTRUCTION LIMITS

A. PRIOR TO FLOORING INSTALLATION, SCHEDULE A PRE-INSTALLATION CONFERENCE ON SITE WITH INTERIOR DESIGNER TO COORDINATE FLOORING LAYOUT.

B. PROVIDE A FLUSH TRANSITION BETWEEN FLOORING MATERIALS OF VARYING HEIGHTS. PROVIDE FEATHERING OF LEVELING COMPOUND OR SUBFLOOR LEVELING STRIPS BY JOHNSONITE AS NECESSARY. C. CARPET C-1 TO BE INSTALLED IN AN ASHLAR INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION.

D. CARPET C-2 TO BE INSTALLED IN A NON DIRECTIONAL INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION.

E. CARPET VT-1,2,3 TO BE INSTALLED IN A 1/3 OFF SET INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION. F. AT AREAS WHERE TILE IS SCHEDULED TO CONTINUE UP ON TO THE WALL FROM THE FLOOR, GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN, UNLESS OTHERWISE NOTED.

G. PROVIDE RESILIENT BASE WITH A COVE PROFILE AT HARD SURFACE FLOORING AND A STRAIGHT PROFILE AT CARPET. H. PROVIDE GROUT GR-1 WITH PORCELAIN TILE PT-1,2,3 AND GR-2 CERAMIC TILE CT-1,2,3.

I. AT AREAS WHERE FLOORING IS INDICATED TO ALIGN WITH AN ARCHITECTURAL ELEMENT SUCH AS COLUMN OR PILASTER, ETC., EDGE OF FLOORING TO ALIGN WITH EDGE OF FINISHED INSTALLED BASE.

FIRST FLOOR PATTERN PLAN - AREA A

1/8" = 1'-0"

KEY PLAN

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION

— — — CONSTRUCTION LIMITS CORNER GUARD

**FLOOR PATTERN PLAN - GENERAL NOTES** 

A. PRIOR TO FLOORING INSTALLATION, SCHEDULE A PRE-INSTALLATION CONFERENCE ON SITE WITH INTERIOR DESIGNER TO COORDINATE FLOORING LAYOUT.

B. PROVIDE A FLUSH TRANSITION BETWEEN FLOORING MATERIALS OF VARYING HEIGHTS. PROVIDE FEATHERING OF LEVELING COMPOUND OR SUBFLOOR LEVELING STRIPS BY JOHNSONITE AS NECESSARY.

C. CARPET C-1 TO BE INSTALLED IN AN ASHLAR INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION.

D. CARPET C-2 TO BE INSTALLED IN A NON DIRECTIONAL INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION.

E. CARPET VT-1,2,3 TO BE INSTALLED IN A 1/3 OFF SET INSTALLATION PER MANUFACTURER'S WRITTEN INSTRUCTIONS. REFER TO FLOOR PATTERN PLAN FOR PATTERN INSTALLATION DIRECTION.

F. AT AREAS WHERE TILE IS SCHEDULED TO CONTINUE UP ON TO THE WALL FROM THE FLOOR, GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN, UNLESS OTHERWISE NOTED.

G. PROVIDE RESILIENT BASE WITH A COVE PROFILE AT HARD SURFACE FLOORING AND A STRAIGHT PROFILE AT CARPET.

I. AT AREAS WHERE FLOORING IS INDICATED TO ALIGN WITH AN ARCHITECTURAL ELEMENT SUCH AS COLUMN OR

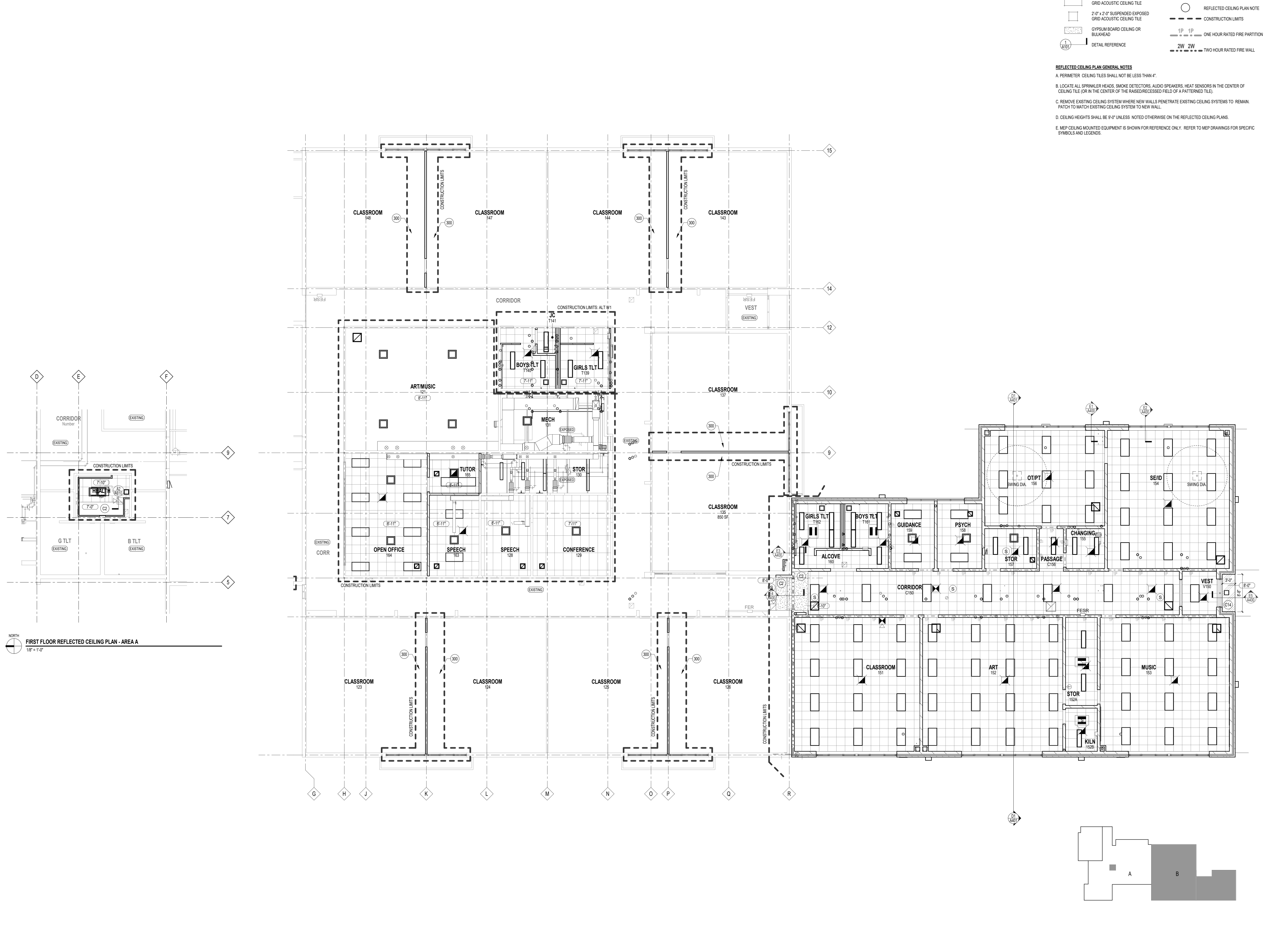
PILASTER, ETC., EDGE OF FLOORING TO ALIGN WITH EDGE OF FINISHED INSTALLED BASE.

FLOOR PATTERN PLAN - AREA B

1/8" = 1'-0"

KEY PLAN

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION



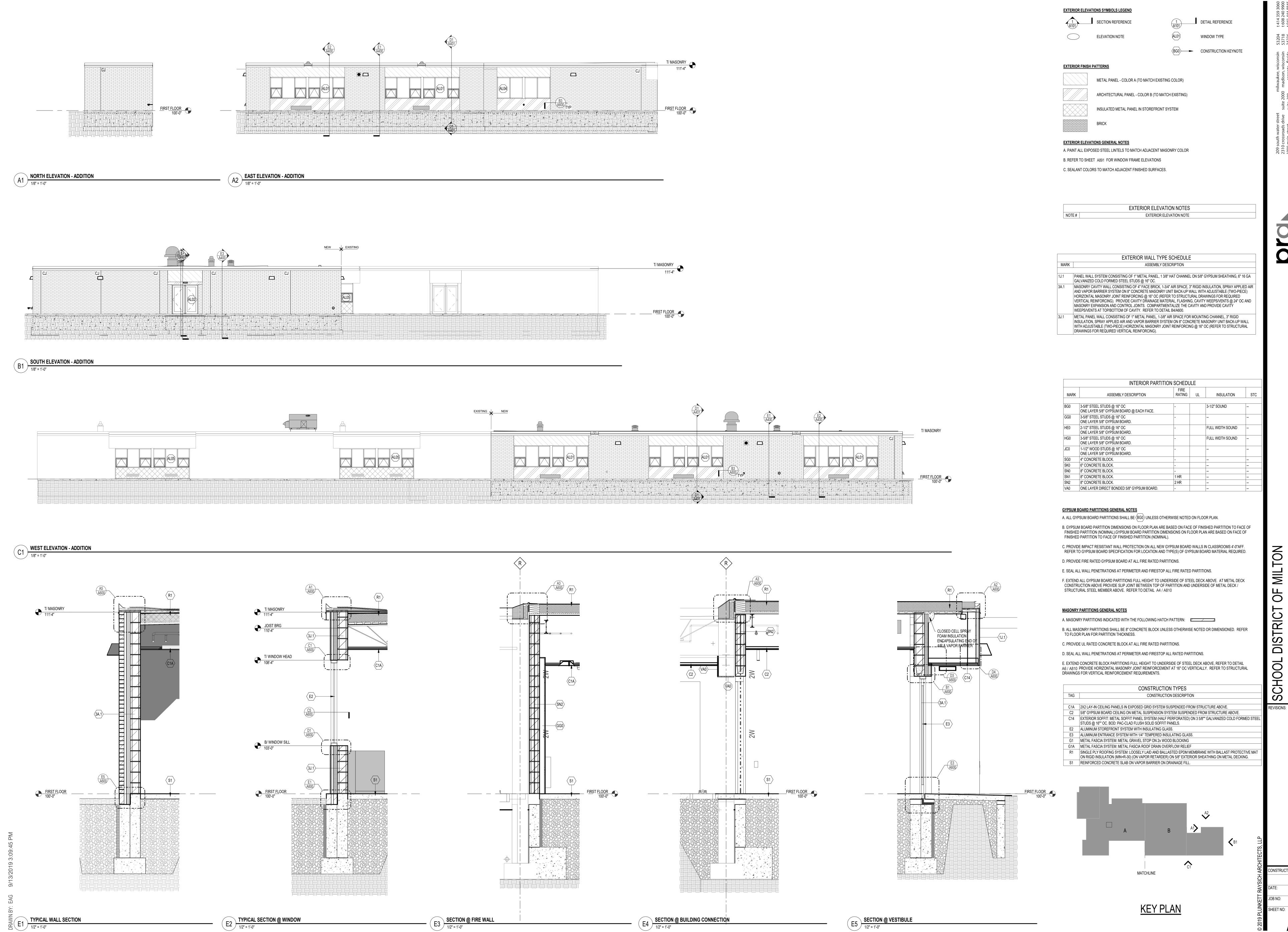
KEY PLAN

REFLECTED CEILING PLAN SYMBOLS LEGEND

2'-0" x 4'-0" SUSPENDED EXPOSED

8' - 0" CEILING HEIGHT

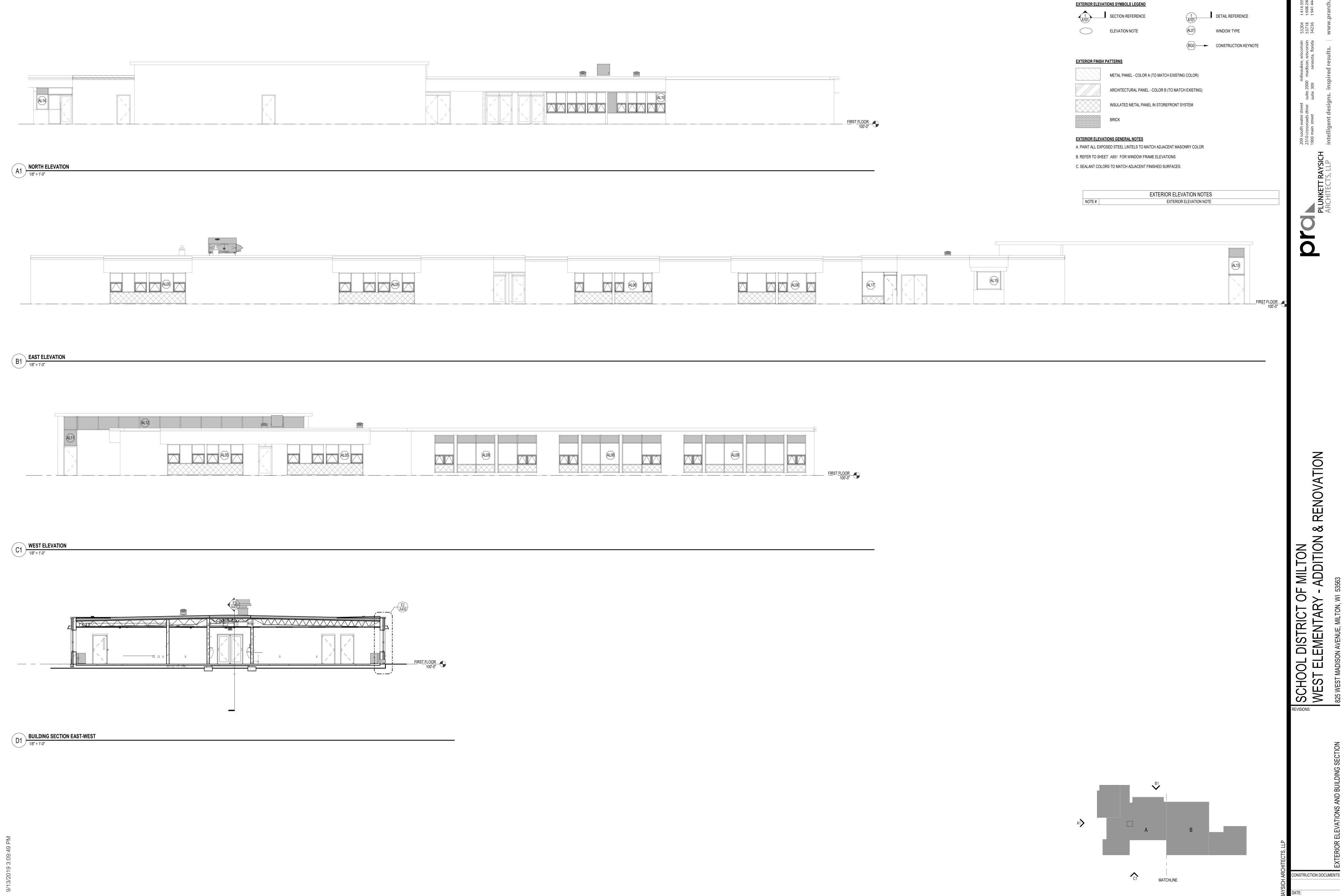
- MILTON ADDITION



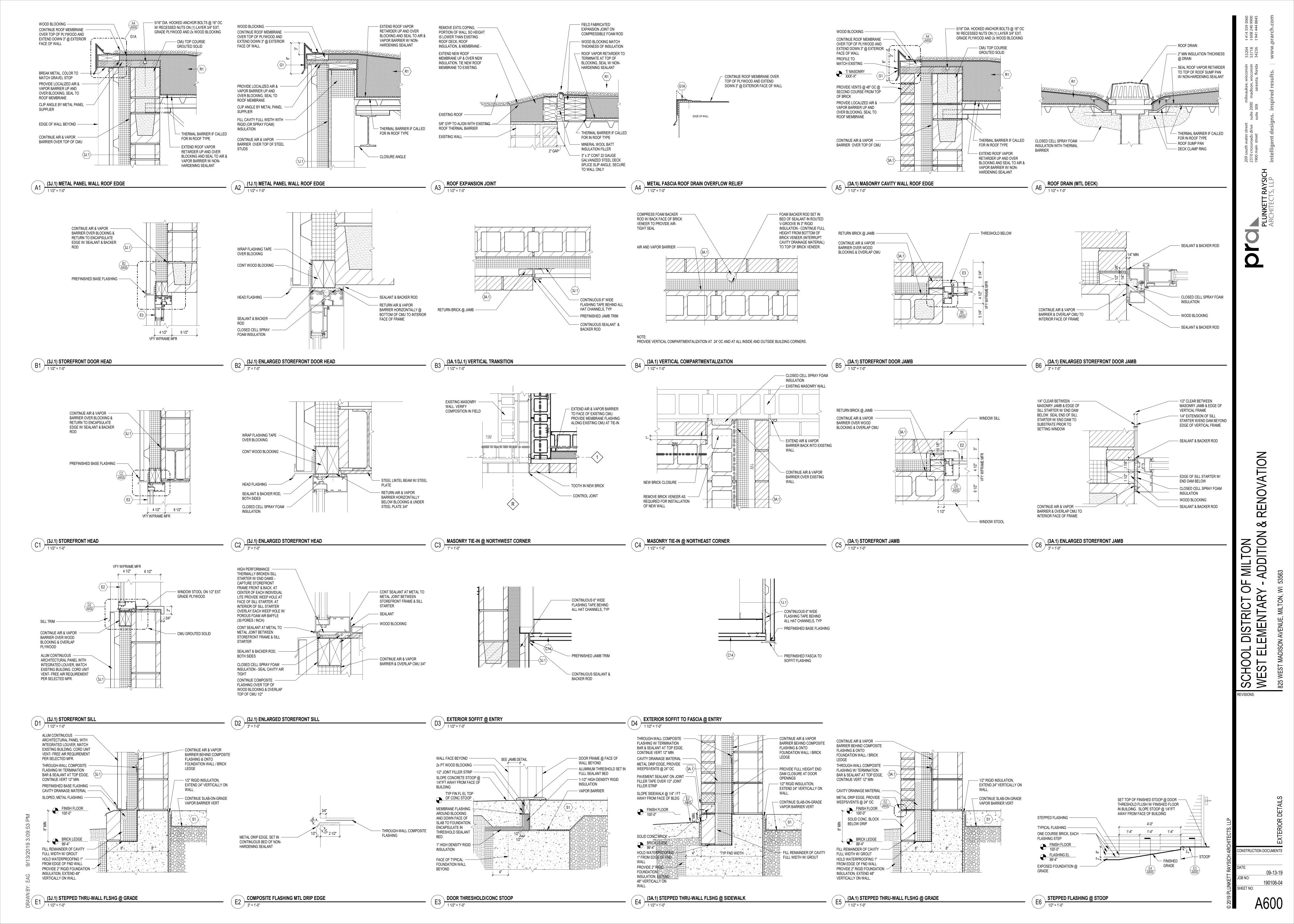
RENO ADDITION EMENTAR)

CONSTRUCTION DOCUMENTS

A400



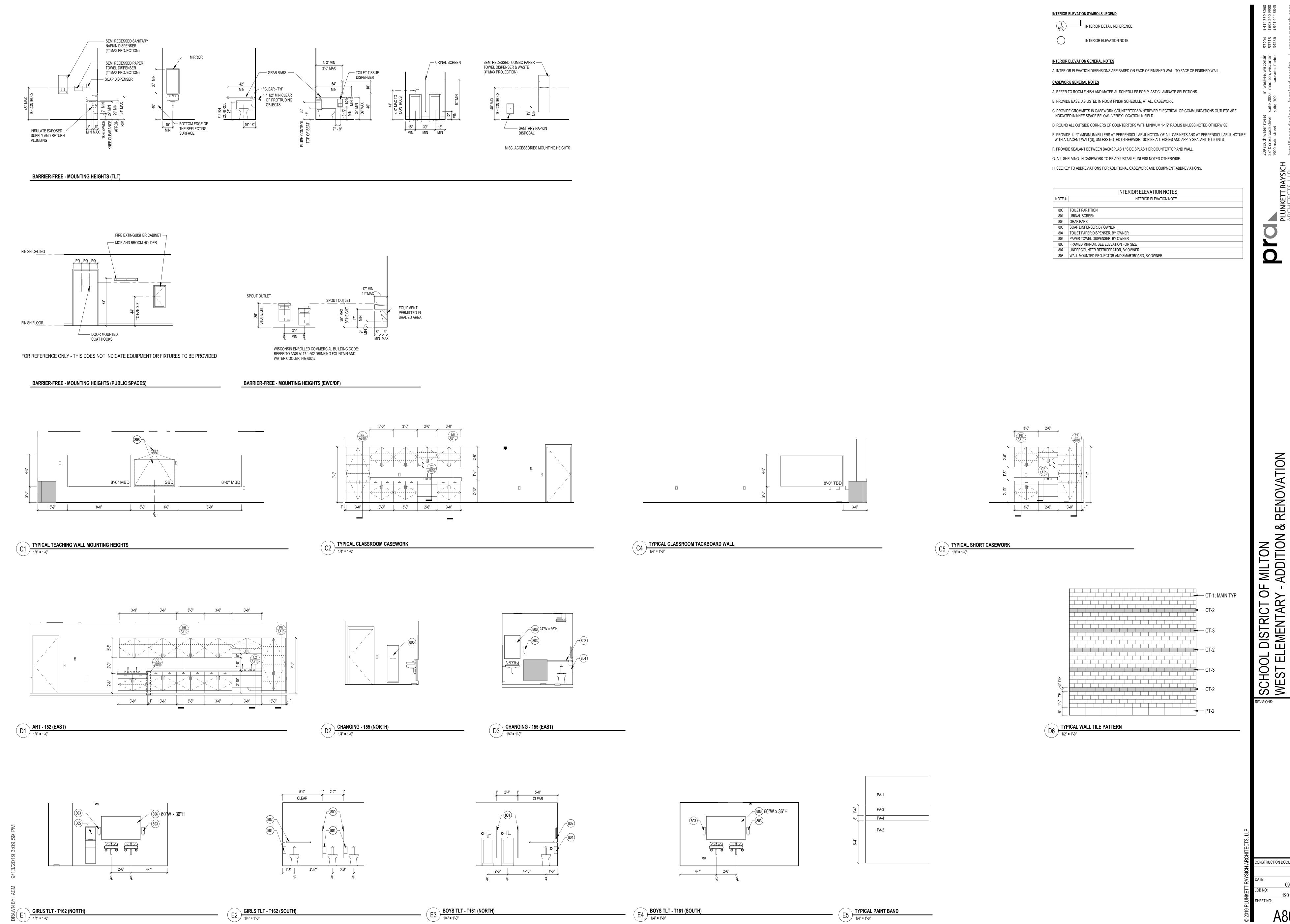
KEY PLAN



RENOVATION

- MILTON - ADDITION & F

SCHOOL DISTRICT OF WEST ELEMENTARY -

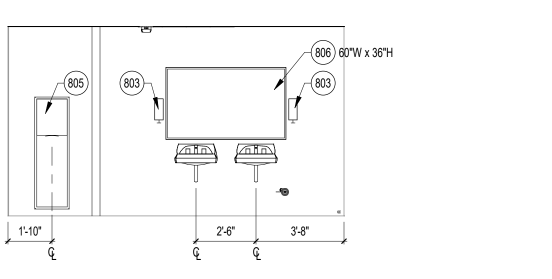


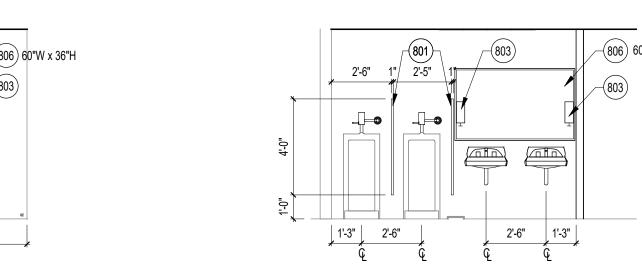
G. ALL SHELVING IN CASEWORK TO BE ADJUSTABLE UNLESS NOTED OTHERWISE.

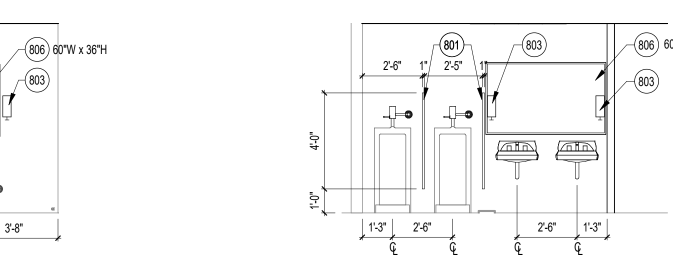
H. SEE KEY TO ABBREVIATIONS FOR ADDITIONAL CASEWORK AND EQUIPMENT ABBREVIATIONS. INTERIOR ELEVATION NOTES INTERIOR ELEVATION NOTE 800 TOILET PARTITION 801 URINAL SCREEN 802 GRAB BARS 803 SOAP DISPENSER, BY OWNER
804 TOILET PAPER DISPENSER, BY OWNER
805 PAPER TOWEL DISPENSER, BY OWNER 806 FRAMED MIRROR. SEE ELEVATION FOR SIZE
807 UNDERCOUNTER REFRIGERATOR, BY OWNER
808 WALL MOUNTED PROJECTOR AND SMARTBOARD, BY OWNER

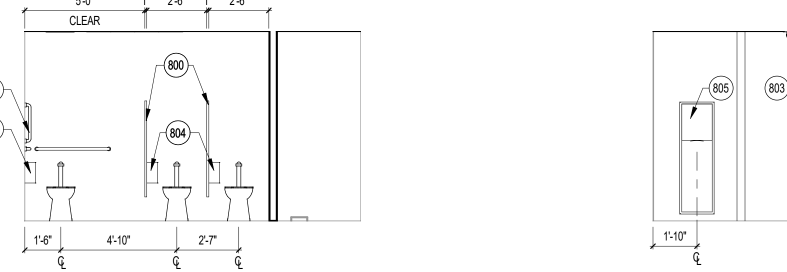
EQ EQ 4'-11" 1'-6" Q Q

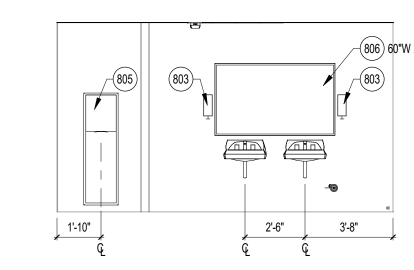
1'-10"

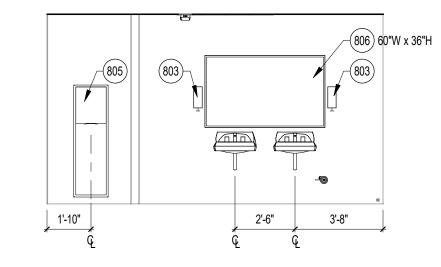


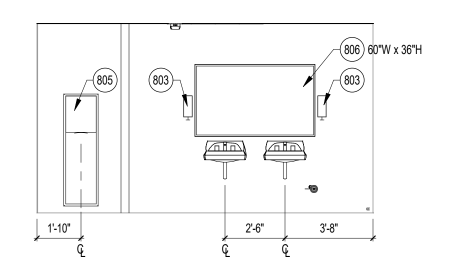


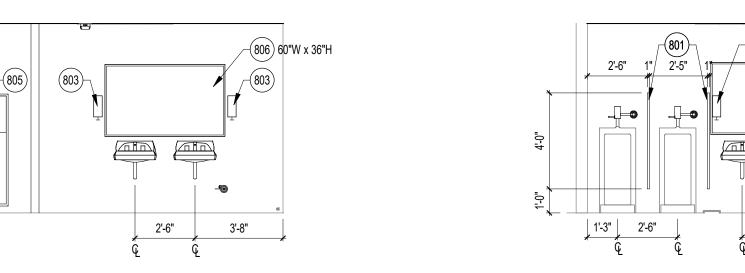


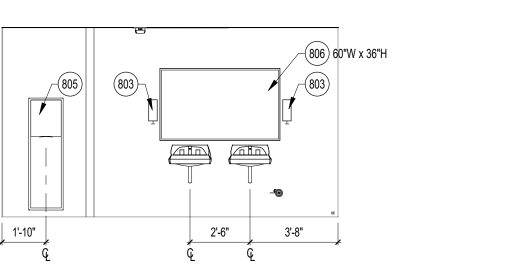


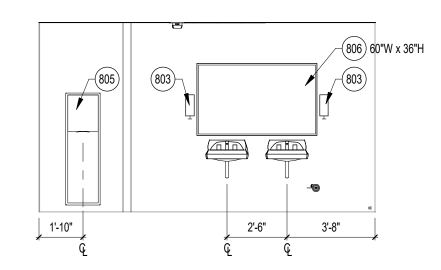


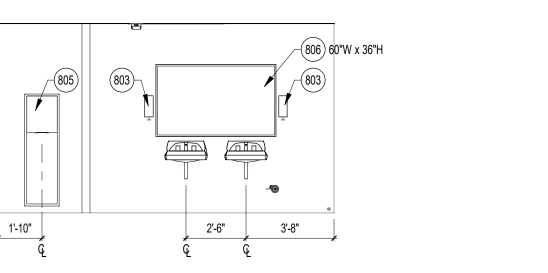


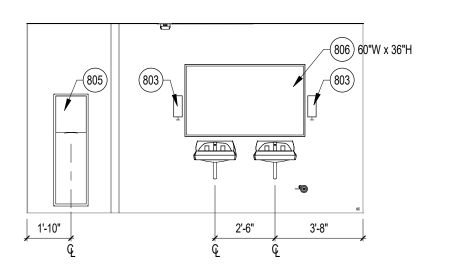


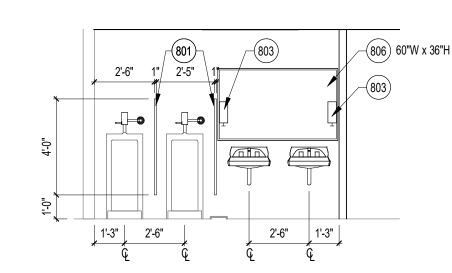


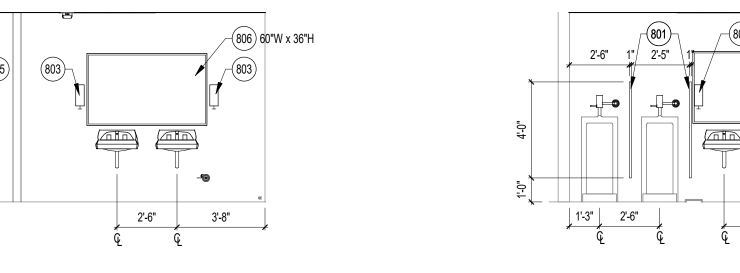


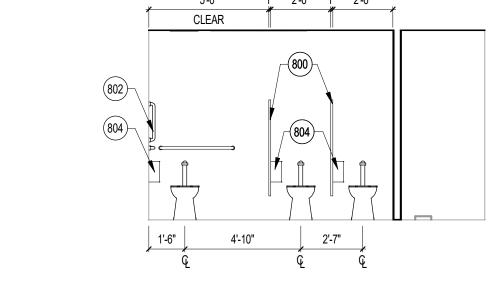


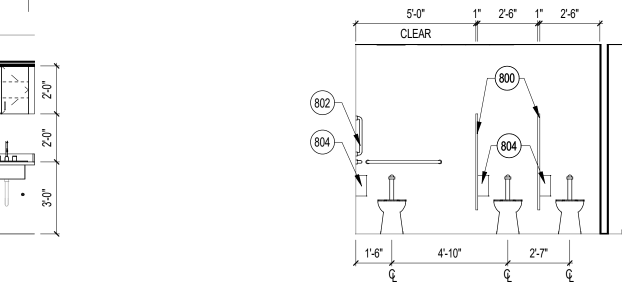


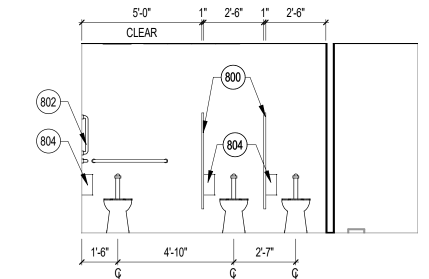


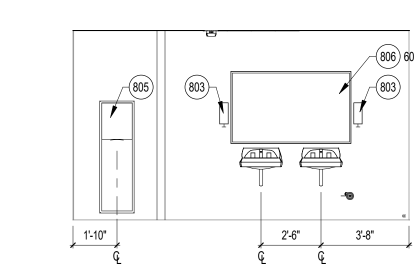


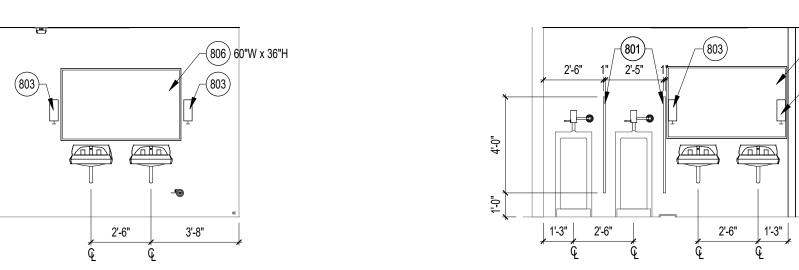


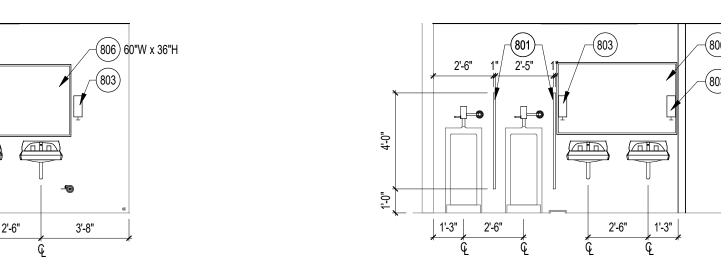










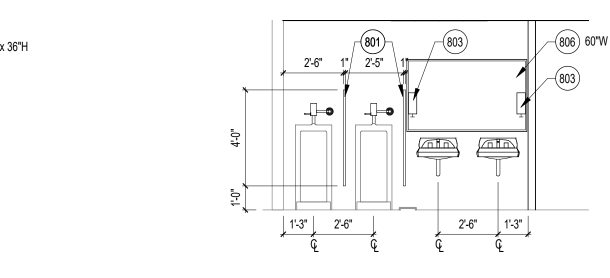


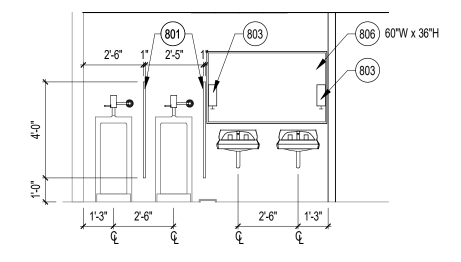
A4 BOYS TLT - T140 (NORTH)

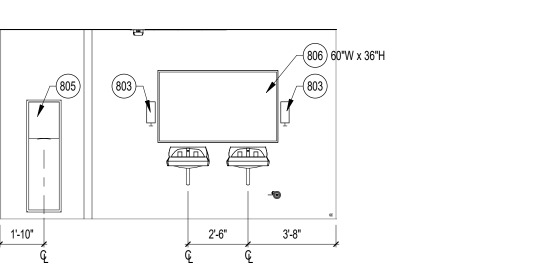
1/4" = 1'-0"

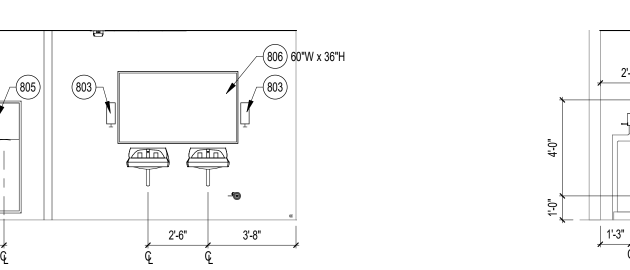
AWP-1; TYP

8'-0" MBD W/ MUSIC LINES

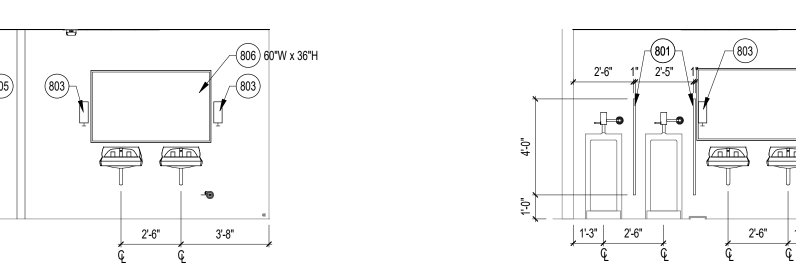




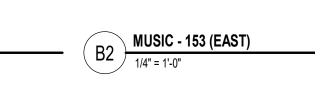


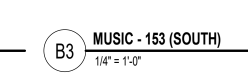


EQ 4'-0" TYP 1'-0" TYP



8'-0" MBD





3'-0" 2'-6" 3'-0" 3'-0" 3'-0" 3'-0"

8'-0"

2'-1" 3'-0" 3'-0"

AWP-1; TYP

SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION
825 WEST MADISON AVENUE, MILTON, WI 53563

SEE PLANS FOR WALL TYPE

— TOP OF STUD

EACH SIDE

BOTTOM OF STRUCTURE

STRUCTURE ABOVE

CONT ACOUSTICAL SEALANT,

STEEL RUNNER ATTACHED TO

GYPSUM BOARD, EACH SIDE

FLEXIBLE CLOSURE STRIPS. -

(TYP. AT METAL DECK

SCHEDULED BASE ----

FULL HEIGHT CABINET

3/4" = 1'-0"

SCHEDULED BASE

E6 BASE & UPPER CABINET
3/4" = 1'-0"

FLUTES.)

CONT FIRE RETARDANT -

TREATED WOOD NAILER.

CLOSE CEILING SPACE -

SEAL ALL JOINTS,

CONT DUCT TAPE.

TAPE.

WITH 6 MIL POLY. BARRIER.

PENETRATIONS & ENTIRE

MIL POLY. BARRIER. SEAL

EDGES WITH CONT DUCT

"WORK" SIDE OF BARRIER

PERIMETER OF BARRIER WITH

CLOSE OPEN DUCTS WITH 6 —

- 3 5/8" STEEL STUD DIAGONAL

TO UNDERSIDE OF

OTHER STUD.

STRUCTURE ABOVE.

- EXTEND STEEL STUDS TO

UNDERSIDE OF STRUCTURE

ACOUSTICAL CEILING SYSTEM

SEE REFLECTED CEILING PLAN

BRACE @ 48" OC (2 MINIMUM)

ALTERNATE DIAGONAL EVERY

— CONT FIRE RETARDANT

TREATED WOOD NAILER

COMPRESSIBLE INSULATION

— CONT DUCT TAPE SEAL (EA.

— EXISTING CEILING

NO GYPSUM BOARD -

CONT FIRE RESISTANT -

INDICATED ON PLANS)

SEALANT, EACH SIDE. (WHERE

1 HR RATED CONSTRUCTION IS

ATTACHMENT

<u>HEAD</u>

REFER TO PLANS FOR RATING LOCATIONS

BOTTOM OF METAL DECK

- FIRE RESISTANT SEALANT,

— CONTINUOUS BACKER ROD

EACH SIDE

REFER TO INTERIOR PARTITION SCHEDULE FOR WALL CONFIGURATION, STC AND UL RATINGS

— BOTTOM OF STRUCTURE

190106-04

[	CHANNEL AND (MEDICAL)
A AC	AIR (MEDICAL) ACOUSTICAL CEILING
ACM ADA	ALUMINUM COMPOSITE MATERIAL, ASBESTOS CONTAINING MATERIA AMERICANS WITH DISABILITIES ACT
ADH AFF	ADHESIVE ABOVE FINISHED FLOOR
AHU ALT	AIR HANDLING UNIT ALTERNATE
ALUM ANOD	ALUMINUM ANODIZED
ATTD AWP	ATTACHED ACOUSTICAL WALL PANEL
B B/	BASE BOTTOM OF
BB BD	BULLETIN BOARD BOARD
BF BL	BARRIER FREE BLINDS, BORROWED LITE
BLDG BLKG	BUILDING BLOCKING
BM BOT	BEAM OR BENCH MARK BOTTOM
BR BRG	BRICK BEARING
BSMT BTWN	BASEMENT BETWEEN
C CAB	CARPET CABINET
CB CBD	CATCH BASIN CHALK BOARD
CC CG	CUBICLE CURTAIN  CORNER GUARD
CJ CL	CONTROL JOINT CENTER LINE
CLG CLOS	CEILING CLOSET
CLR CMPT	CLEAR COMPARTMENT
CMU COL	CONCRETE MASONRY UNIT COLUMN
COMM	COMMUNICATION CONCRETE
CONF	CONFERENCE CONTINUOUS
CONTR CORR	CONTRACTOR CORRIDOR
CR CRK	CRASH RAIL, CARD READER CORK (FLOORING)
CS CT	COMPUTER STATION CERAMIC TILE
CTR CTSK	CENTER OR COUNTER COUNTERSUNK
CUB CUH	CUBICLE  CABINET UNIT HEATER
CURT DBL	CURTAIN DOUBLE
DEFS DF	DIRECT-APPLIED EXTERIOR FINISH SYSTEM DRINKING FOUNTAIN
DIA DIAG	DIAMETER DIAGONAL
DIAG DIM DN	DIMENSION DOWN
DP	DEPTH OR DEEP
DR DS DTI	DOOR DOWNSPOUT
DTL DWG	DETAIL DRAWING DOWEL
DWL EA	DOWEL  EACH  EXTERIOR INCLUDENCE AND FINISH SYSTEM
EIFS EJ	EXTERIOR INSULATION AND FINISH SYSTEM  EXPANSION JOINT
ELEC	ELEVATION ELECTRICAL
ELEV EMBD	ELECTRONIC MARKER BOARD
EP EQ	ELECTRICAL PANEL  EQUAL  EXISTING TO REMAIN
ETR EW	EXISTING TO REMAIN  EYE WASH
EWC EWH	ELECTRIC WATER COOLER ELECTRIC WALL HEATER
EXP EXT	EXPOSED EXTERIOR
EXTG F	EXISTING FILLER
FAB FB	FABRIC FACE BRICK
FD FE	FLOOR DRAIN FIRE EXTINGUISHER (BRACKET MTD.)
FER FES	FIRE EXTINGUISHER IN (RECESSED CAB.) FIRE EXTINGUISHER IN (SURFACE MTD. CAB.)
FESR FF	FIRE EXTINGUISHER IN (SEMI-RECESSED CAB.) FACTORY FINISH, FINISH FLOOR
FG FHC	FIRE RATED SAFETY GLASS FIRE HOSE CABINET
FIN FL	FINISH(ED) FLUSH
FLR FLRG	FLOOR FLOORING
FLSHG FM	FLASHING FLOOR MAT
FND FR	FOUNDATION FRAME
FRP FRT	FIBERGLASS REINFORCED PLASTIC FIRE RETARDANT TREATED
FTG FV	FOOTING FILM VIEWER, FIELD VERIFY
GA GALV	GAUGE GALVANIZED
GALV GB GR	GRAB BAR GROUT
GRAN GYP	GRANITE GYPSUM
H H HB	HEIGHT (HIGH) HOSE BIBB
HB HD HDWR	HAIR DRYER, HAND DRYER, HEAD OR HARD HARDWARF
НМ	HOLLOW METAL
HORIZ HPC	HORIZONTAL HIGH PERFORMANCE COATING
HR HSS	HOUR HOLLOW STRUCTURAL SECTION
HVAC IBC	HEATING, VENTILATING, AIR CONDITIONING INTERNATIONAL BUILDING CODE
ID IE	INSIDE DIAMETER INVERT ELEVATION
ig Insul	INSULATING GLASS INSULATION
INT IRWC	INTERIOR IMPACT RESISTANT WALL COVERING
JAN JST	JANITOR JOIST
JT KD	JOINT KNOCKED-DOWN
KO KS	KNOCK(ED)-OUT KNEE SPACE
KT L	KEYBOARD TRAY ANGLE
LAB LAM	LABORATORY LAMINATE(D)
LAM LAV LG	LAMINATE(D)  LAVATORY  LONG, LAMINATED GLASS
LIN	LINOLEUM  LOCKER
LKR LL	LEAD LINED
LSJ LT MAS	LONG SPAN JOIST LIGHT
MAS MAX MBD	MASONRY  MAXIMUM  MARKER ROARD
ane(L)	MARKER BOARD MARBLE
MBL	
	MECHANICAL MEZZANINE MANUFACTURER

MISC	MISCELLANEOUS
MJT MLAM	MOVEMENT JOINT METAL LAMINATE
MO MTD	MASONRY OPENING MOUNTED
MTL NA	METAL NOT APPLICABLE
NC	NURSE CALL STATION
NIC NO	NOT IN CONTRACT NUMBER
NOM NTS	NOMINAL NOT TO SCALE
0 0C	OXYGEN ON CENTER
OD	OUTSIDE DIAMETER
OHD OPNG	OVERHEAD DOOR OPENING
OPP PA	OPPOSITE PAINT
PAD PAE	PAINT, DRYFALL PAINT WITH EGGSHELL FINISH
PAE PAF PART	PAINT WITH FLAT FINISH
PAS	PARTITION PAINT WITH SEMI-GLOSS FINISH
PASS PAT	PASSAGE PAINT WITH SATIN FINISH
PAX PBD	PAINT, EPOXY PARTICLE BOARD
PC PE	PRE-CAST POURED EPOXY
PERP	PERPENDICULAR PATTERNED GLASS
PG PL	PLATE
PLAM PLAS	PLASTIC LAMINATE PLASTER
PLBG PLYWD	PLYWOOD
PP PPT	PUSH PLATE (BARRIER FREE DOOR ACTIVATOR) PARAPET
PS	PROJECTION SCREEN
PSF PT	POUNDS PER SQUARE FOOT PRESERVATIVE TREATED OR PORCELAIN TILE
PTD PTM	PAPER TOWEL DISPENSER PATCH TO MATCH
PTS PU	PNEUMATIC TUBE STATION POURED URETHANE
QT	QUARRY TILE
QTZ R	QUARTZ SURFACING MATERIAL RISER, RADIUS
RAF RB	RESILIENT ATHLETIC FLOORING RESILIENT BASE
RBR RD	RUBBER, RUBBER FLOORING ROOF DRAIN
REF REINF	REFRIGERATOR REINFORCED
REQD	REQUIRED
REV RF	REVISION RESILIENT FLOORING
RFG RM	ROOFING ROOM
RO RST	ROUGH OPENING, REVERSE OSMOSIS RESILIENT STAIR TREAD
RT	RESILIENT TILE
RTU S	ROOFTOP UNIT SWITCH
SC SCHD	SPECIAL COATING SCHEDULE
SCONC SD	SEALED CONCRETE SOAP DISPENSER
SG SGT	SPANDREL GLASS STRUCTURAL GLAZED TILE
SHT	SHEET
SIM SL	SIMILAR SLATE
SLD SM	SOLID SURFACING MATERIAL SHEET METAL
SND/D SPF	SANITARY NAPKIN DISPENSER/DISPOSAL UNIT SPRAY POLYURETHANE FOAM
SPG SQ	SPECIALTY GLASS SQUARE
SS ST	STAINLESS STEEL STONE
STC	STORAGE CABINET STAINED CONCRETE
STD	STANDARD
STL STN	STEEL STAIN
STOR STRUCT	STORAGE STRUCTURE OR STRUCTURAL
SUSP SV	SUSPENDED SHEET VINYL
Т	TREAD
T & G T/	TONGUE AND GROOVE TOP OF
TBD TEL	TACK BOARD TELEPHONE
TEMP TER	TEMPERED OR TEMPORARY TERRAZZO
TH TLT	THICK(NESS) TOILET
ТОВ	TOP OF BEAM
TOD TOF	TOP OF DECK TOP OF FOOTING
TOJ TOM	TOP OF JOIST TOP OF MASONRY
TOS TOW	TOP OF SLAB OR TOP OF STEEL TOP OF WALL
TP	TOILET PARTITION
TPG TPH	TOPPING TOILET PAPER HOLDER
TS TV	TUBING, STRUCTURAL OR TRANSITION STRIP TELEVISION OR TV OUTLET
TWC TYP	TACKABLE WALL COVERING TYPICAL
UC	UNDER COUNTER OR CABINET
UCD UCL	UNDERCUT DOOR UNDER CABINET LIGHT
UH UNEXC	UNIT HEATER UNEXCAVATED
UNFIN UNO	UNFINISHED UNLESS NOTED OTHERWISE
V	VINYL
VAC VAR	VACUUM VARIES
VCT VENT	VINYL COMPOSITION TILE VENTILATOR
VERT VIF	VERTICAL VERIFY IN FIELD
VT	VINYL TILE
W/	WIDTH OR WIDE WITH
W/O WC	WITHOUT WALL COVERING
WD WDW	WOOD WINDOW
	WOOD WORK WIDE FLANGE
WDWK	and the bat BBH is
WDWK WF WLHG	WALL HUNG
WF	

					ROOM FINISH	INICH		0.0	EILING	0.4	SEWORK		
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BV6E EINIGH	NORTH	EAST	SOUTH	WEST	TYPE	FINISH	CABINET	COUNTERTOP	COMMENTS	REV
NOWIDER	ROOMINAME	T LOOK T INION	DAOLTINOT	NONTH	LAGI	300111	WEST	1111	TIMOTT	CABINET	COONTENTO	COMMENTS	IXLV
FIRST FLOOR													
121	ART/MUSIC	EXTG	EXTG	EXTG	EXTG	EXTG	EXTG	SUSP	AC-1			1	
123	CLASSROOM	EXTG	EXTG	EXTG	EXTG	PAS-1	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
124	CLASSROOM	EXTG	EXTG/RB	PAS-1	EXTG	EXTG	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
125	CLASSROOM	EXTG	EXTG/RB	EXTG	EXTG	PAS-1	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
126	CLASSROOM	EXTG	EXTG/RB	PAS-1	EXTG	EXTG	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
128	SPEECH	EXTG	EXTG	EXTG	EXTG	EXTG	EXTG	SUSP	AC-1				
129	CONFERENCE	EXTG	EXTG	EXTG	EXTG	EXTG	EXTG	SUSP	AC-1				
130	STOR	EXTG	EXTG/RB	PAS-1	EXTG	EXTG	EXTG	EXTG	EXTG			1	
131	MECH	EXTG	EXTG	EXTG	EXTG	EXTG	EXTG	EXP	EXP			1	
135	CLASSROOM	EXTG	EXTG/RB	EXTG	PAS-1	EXTG	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
137	CLASSROOM	EXTG	EXTG/RB	EXTG	EXTG	EXTG	PAS-1	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
143	CLASSROOM	EXTG	EXTG/RB	PAS-1	EXTG	EXTG	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
144	CLASSROOM	EXTG	EXTG/RB	EXTG	EXTG	PAS-1	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
147	CLASSROOM	EXTG	EXTG/RB	PAS-1	EXTG	EXTG	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
148	CLASSROOM	EXTG	EXTG/RB	EXTG	EXTG	PAS-1	EXTG	EXTG/SUSP	EXTG/AC	EXTG	EXTG	1	
149	STOR	EXTG	EXTG/RB	EXTG/PAS-1/FRP-1	EXTG/PAS-1/FRP-1	EXTG	EXTG	EXTG	EXTG			1,6	
151	CLASSROOM	VT-1,2,3	RB-1	PAS-2	PAS-1	PAS-1	PAS-1	SUSP	AC-1	PLAM-1	PLAM-2	8	
152	ART	SCONC-1	RB-1	PAS-2	PAS-1	PAS-1	PAS-1	SUSP	AC-1	PLAM-1	SLD-2		
152A	STOR	SCONC-1	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1				
152B	KILN	SCONC-1	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1				
153	MUSIC	VT-2,3/C-1	RB-1	PAS-1/AWP-1	PAS-1/AWP-1	PAS-2/AWP-1	PAS-1	SUSP	AC-3	PLAM-1	PLAM-2	3,8	
154	SE/ID	VT-1,2,3	RB-1	PAS-1	PAS-1	PAS-2	PAS-1	SUSP	AC-1	PLAM-1	PLAM-2	8	
155	CHANGING	PT-1	PT-2	CT-1,2,3	CT-1,2,3	CT-1,2,3	CT-1,2,3	SUSP	AC-2			2	
156	OT/PT	VT-1,2,3	RB-1	PAS-1	PAS-1	PAS-2	PAS-1	SUSP	AC-1	PLAM-1	PLAM-2	8	
157	STOR	VT-2	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1				
158	PSYCH	C-1	RB-1	PAS-2	PAS-1	PAS-1	PAS-1	SUSP	AC-1				
159	GUIDANCE	C-1	RB-1	PAS-1	PAS-1	PAS-2	PAS-1	SUSP	AC-1				
160	ALCOVE	PT-1	PT-2/RB-1	CT-1,2,3/PAS-1	CT-1,2,3	CT-1,2,3/PAS-1	PAS-1	SUSP	AC-2			2,8	
163	SPEECH	C-1	RB/EXTG	PAS-2	PAS-1	PAS-1	PAS-1	SUSP	AC-1			1	
164	OPEN OFFICE	C-1	RB-1	PAS-1	PAS-1	PAS-2	PAS-1	SUSP	AC-1				
165	TUTOR	C-1	RB-1	PAS-1	PAS-1	PAS-1	PAS-2	SUSP	AC-1				
167	HEALTH	VT-2	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP/GYP	AC-1/PAF-1	PLAM-1	PLAM-2		
168	STOR	EXTG	EXTG/RB	EXTG	EXTG/PA	EXTG	EXTG	EXTG	EXTG			1	
169	MULTI-PURPOSE	RUAF-1	RB-1	PAS-1,2,3	PAS-1,2,3	PAS-1,2,3	PAS-1,2,3	EXTG	EXTG			7	
170	CAFETERIA	RUAF-1	RB-1	PAS-1,2,3	PAS-1,2,3	PAS-1,2,3	PAS-1,2,3	EXTG	EXTG			7	
C150	CORRIDOR	VT-1,2,3	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1	PLAM-1,3		4,8	
C156	PASSAGE	VT-2	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1				
C160	CORRIDOR	EXTG/PATCH	EXTG/RB	EXTG	EXTG/PA	EXTG/PA	EXTG/PA	EXTG/SUSP	EXTG/AC			1	
C170	CORRIDOR	EXTG/PATCH	EXTG/RB	EXTG/PA	EXTG	EXTG	EXTG	EXTG	EXTG			1	
T139	GIRLS TLT	PT-1	PT-2/RB-1	CT-1,2,3/PAS-1	CT-1,2,3/PAS-1	CT-1,2,3	CT-1,2,3	SUSP	AC-2	-		2,5,8	
T140	BOYS TLT	PT-1,3	PT-2/RB-1	CT-1,2,3/PAS-1	CT-1,2,3/PAS-1	CT-1,2,3	CT-1,2,3	SUSP	AC-2			2.5,8	
T141	JC	SCONC-1	RB-1	PAS-1	FRP-1	PAS-1/FRP-1	PAS-1/FRP-1	SUSP	AC-2			6	
T161	BOYS TLT	PT-1,3	PT-2/RB-1	CT-1,2,3	CT-1,2,3	CT-1,2,3	CT-1,2,3/PAS-1	SUSP	AC-2			2,5,8	
T162	GIRLS TLT	PT-1	PT-2/RB-1	CT-1,2,3	CT-1,2,3	CT-1,2,3	CT-1,2,3/PAS-1	SUSP	AC-2			2,5,8	
V150	VEST	C-2	RB-1	PAS-1	PAS-1	PAS-1	PAS-1	SUSP	AC-1				

#### **ROOM FINISH GENERAL NOTES:**

A. ALL WINDOW STOOLS TO BE SLD-1 B. ALL FACES AND UNDERSIDES OF SOFFITS TO BE PAINTED ADJACENT WALL COLOR. C. PAINT ALL MISC. METAL/GRILLES, ETC. TO MATCH PAINT OF ADJACENT WALL. D. PROVIDE RS-1 AT ALL NEW CLASSROOM WINDOWS. E. ALL TACKBOARDS AND TACK STRIPS TO BE TWC-1.

F. ALL OUTSIDE TILE CORNERS TO BE TRIMMED WITH TR-1 AND ALL FLOORING TRANSITIONS TO RECEIVE TR-2.

G. REFER TO FLOOR PATTERN PLAN FOR CORNER GUARD LOCATIONS.

ROOM FINISH SCHEDULE COMMENTS:

1. PATCH TO MATCH EXISTING FINISHES AS NECESSARY. 2. REFER TO TYPICAL WALL TILE PATTERN FOR DETAILS. 3. PROVIDE AWP-1 PANELS; REFER TO ELEVATIONS FOR LOCATIONS. D6/A800 3. PROVIDE AWP-1 PANELS; REFER TO ELEVATIONS FOR LOCATIONS. L 4. CUBBIE SURROUND TO BE PLAM-1 WITH PLAM-3 BACK. 5. PROVIDE TP-1. 6. PROVIDE FRP-1 4'-0" AFF AT MOP SINK. 7. REFER TO TYPICAL PAINT BAND PATTERN FOR DETAILS. C5/A800 8. REFER TO FLOOR PATTERN PLANS FOR DETAILS.

CODE	MATERIAL	MATERIAL SCHEDULE  NAME & NUMBER	MANUFACTURER	REV
	RETE - DIVISION 3			
SCONC-1	SEALED CONCRETE	SEE PROJECT MANUAL SPECIFICATIONS	TO BE DETERMINED	
INITEDIOD ADOL	HITECTURAL WOODWORK - DIVISION 6			
PLAM-1 PLAM-2	PLASTIC LAMINATE PLASTIC LAMINATE	7994-38 LOWELL ASH; FINE VELVET FINISH P-405CA VALENKI GREY	WILSONART ARBORITE	
PLAM-3	PLASTIC LAMINATE		ARBORITE	
SLD-1	SOLID SURFACE		WILSONART	
SLD-2	SOLID SURFACE	NATURAL GRAY	CORIAN	
*	PVC EDGE BANDING	TO BE DETERMINED	TO BE DETERMINED	
TILE DIVIDION	^			
TILE - DIVISION	9			
CT-1 CT-2	CERAMIC TILE CERAMIC TILE		AMERICAN OLEAN AMERICAN OLEAN	
CT-3	CERAMIC TILE	, ,	DALTILE	
PT-1	PORCELAIN TILE (FLOOR)	ARGENT, ON THE ROCKS 12" X 24"; UNPOLISHED	CROSSVILLE/VIRGINIA TILE	
PT-2 PT-3	PORCELAIN TILE (BASE) PORCELAIN TILE (FLOOR)	ARGENT, ON THE ROCKS 6" X 12" COVE BASE; UNPOLISHED  ARGENT, ON THE ROCKS 6" X 6"; UNPOLISHED	CROSSVILLE/VIRGINIA TILE CROSSVILLE/VIRGINIA TILE	
TR-1	TRANSITION STRIP	SCHLUTER, JOLLY: STAINLESS STEEL	SCHLUTER	
TR-2	TRANSITION STRIP	SCHLUTER, JOLLY; STAINLESS STEEL SCHLUTER, SCHIENE; STAINLESS STEEL	SCHLUTER	
GR-1	GROUT		BOSTIK	
GR-2	GROUT		BOSTIK	
A00110=11	Ellino Bullotoro			1
ACOUSTICAL CE	EILING - DIVISION 9			
AC-1	ACOUSTICAL CEILING	CANYON 1490, SQUARE LAY-IN, 24" X 24" X 5/8" WHITE WITH 15/16" PRELUDE GRID, WHITE	ARMSTRONG	
AC-2	ACOUSTICAL CEILING		ARMSTRONG	
AC-2	ACOUSTICAL CEILING	WHITE  CALLA HIGH NRC #2844, SQUARE LAY-IN, 24" X 24" X 1 3/4" WHITE WITH 15/16" PRELUDE GRID, WHITE	ARMSTRONG	
/ N <b>√</b> - <b>Z</b>	ACCOUNTIONS OFFICE	ONLEST THOUTHNO #2077, OQUANE EAT-114, 24 A 24 A 1 3/4 WITH E WITH 13/10 PRELUDE GRID, WHITE	7 II NIVIO I I NOTO	
RESILIENT ATH	LETIC FLOORING - DIVISION 9			
RUAF-1	RESILIENT ATHLETIC FLOORING	TARAFLEX POLYVALENT, MULTI-USE 6.2, 6381 MAPLE DESIGN	GERFLOR	
RESILIENT FLOO	ORING - DIVISION 9			
RB-1	RESILIENT BASE	4" VINYL BASE, BLACK	JOHNSONITE	
			MOHAWK	
\/T 1	\/IKIVI_TII_E	MATUTO PLUS, 915A FROSTBITE, 12" X 24"	LIVICUTAVVN	
VT-2	VINYL TILE VINYL TILE	MATUTO PLUS, 927A SONIC SILVER, 12" X 24"	MOHAWK	
VT-1 VT-2 VT-3		MATUTO PLUS, 927A SONIC SILVER, 12" X 24" MATUTO PLUS, 353A RED HOT, 12" X 24"		
VT-2	VINYL TILE		MOHAWK	
VT-2 VT-3	VINYL TILE VINYL TILE TRANSITION STRIP	MATUTO PLUS, 353A RED HOT, 12" X 24"	MOHAWK MOHAWK	
VT-2 VT-3	VINYL TILE VINYL TILE TRANSITION STRIP	MATUTO PLUS, 353A RED HOT, 12" X 24"	MOHAWK MOHAWK	
VT-2 VT-3 * CARPET - DIVISI	VINYL TILE VINYL TILE TRANSITION STRIP	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED	MOHAWK MOHAWK	
VT-2 VT-3 * CARPET - DIVISI	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED	MOHAWK MOHAWK TO BE DETERMINED	
VT-2 VT-3 * CARPET - DIVISI	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT	
VT-2 VT-3 * CARPET - DIVISI	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT	
VT-2 VT-3 * CARPET - DIVISI C-1 C-2	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE	
VT-2 VT-3 * CARPET - DIVISI C-1 C-2	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED	
VT-2 VT-3  *  CARPET - DIVISI C-1  C-2  *  TACKABLE WAL  TWC-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED	
VT-2 VT-3  *  CARPET - DIVISI C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED	
VT-2 VT-3  *  CARPET - DIVISI C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL WAL  AWP-1  PAINTING / STAI  PA-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SEED OF THE PAINT	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  GAMUT, 3468-805 ASH  SCHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN	MOHAWK MOHAWK TO BE DETERMINED  SHAW CONTRACT INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1  PA-2	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH S	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  GAMUT, 3468-805 ASH  SCHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND	MOHAWK MOHAWK TO BE DETERMINED  SHAW CONTRACT INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1 PA-2 PA-3	VINYL TILE VINYL TILE  TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  VALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SEED OF THE PAINT PAINT)	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  GAMUT, 3468-805 ASH  SCHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-2 PA-3 PA-4	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SEED FOR TOWN FINISH SEED FOR TOWN FINISH SEED FAINT PAINT PAINT PAINT PAINT	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  GAMUT, 3468-805 ASH  SCHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND MILTON STANDARD RED	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS HALLMAN LINDSAY	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1 PA-2 PA-3 PA-4  STN-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SEED FOR TOWN FINISH SEED FOR	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  CHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND MILTON STANDARD RED MILTON STANDARD RED MILTON STANDARD PEPPERCORN	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS HALLMAN LINDSAY	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1 PA-2 PA-3 PA-4  STN-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SERVICE)  PAINT PAINT PAINT PAINT PAINT PAINT PAINT	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  CHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND MILTON STANDARD RED MILTON STANDARD RED MILTON STANDARD PEPPERCORN	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS HALLMAN LINDSAY	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1 PA-2 PA-3 PA-4  STN-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ALL PANEL - DIVISION 9  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH SEED FOR TOWN FINISH SEED FOR	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  CHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND MILTON STANDARD RED MILTON STANDARD RED MILTON STANDARD PEPPERCORN	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS HALLMAN LINDSAY	
VT-2 VT-3  *  CARPET - DIVISI  C-1  C-2  *  TACKABLE WAL  TWC-1  ACOUSTICAL W.  AWP-1  PAINTING / STAI  PA-1 PA-2 PA-3 PA-4  STN-1  MISC SPECIALTI  FRP-1	VINYL TILE VINYL TILE TRANSITION STRIP  ION 9  CARPET (TILE)  CARPET (WALK OFF)  TRANSITION STRIP  LCOVERING - DIVISION 9  TACKABLE WALL PANEL  ACOUSTICAL WALL PANEL  INING - DIVISION 9 (REFER TO ROOM FINISH S PAINT PAINT PAINT PAINT PAINT STAIN  IES - DIVISION 10	MATUTO PLUS, 353A RED HOT, 12" X 24"  TO BE DETERMINED  CENTRAL LINE TILE 5T176, COLOR MARKET RED 72506; 9" X36" WITH ECOWORX TILE BACKING  STEP REPEAT SR999, COLOR 104945 ONYX, 50CM X 50CM WITH GLASBAC TILE BACKING  TO BE DETERMINED  2182 POTATO SKIN  GAMUT, 3468-805 ASH  SCHEDULE FOR FINISH DESIGNATION) PAD, PAE, PAF, PAS, PAT or PAX  MILTON STANDARD WHITE - JUICE VANHORN SW7668 MARCH WIND MILTON STANDARD RED MILTON STANDARD PEPPERCORN  TO MATCH PLAM-1	MOHAWK MOHAWK  TO BE DETERMINED  SHAW CONTRACT  INTERFACE  TO BE DETERMINED  FORBO  DESIGNTEX  HALLMAN LINDSAY SHERWIN WILLAIMS HALLMAN LINDSAY HALLMAN LINDSAY	
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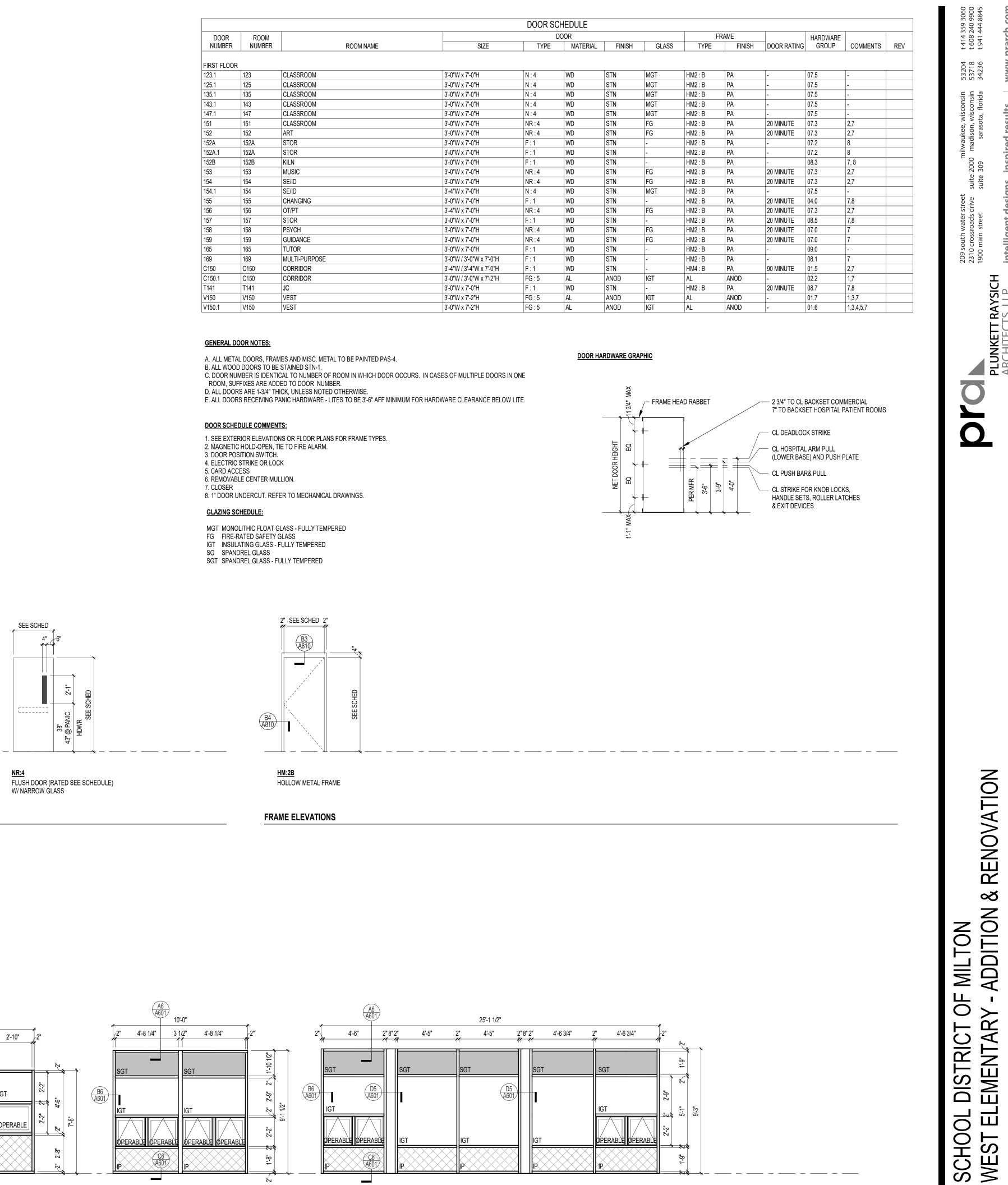
ENLIGHTENED STYLE E SCREEN 3% OPENNESS, COLOR R8108 CHARCOAL/GRAY

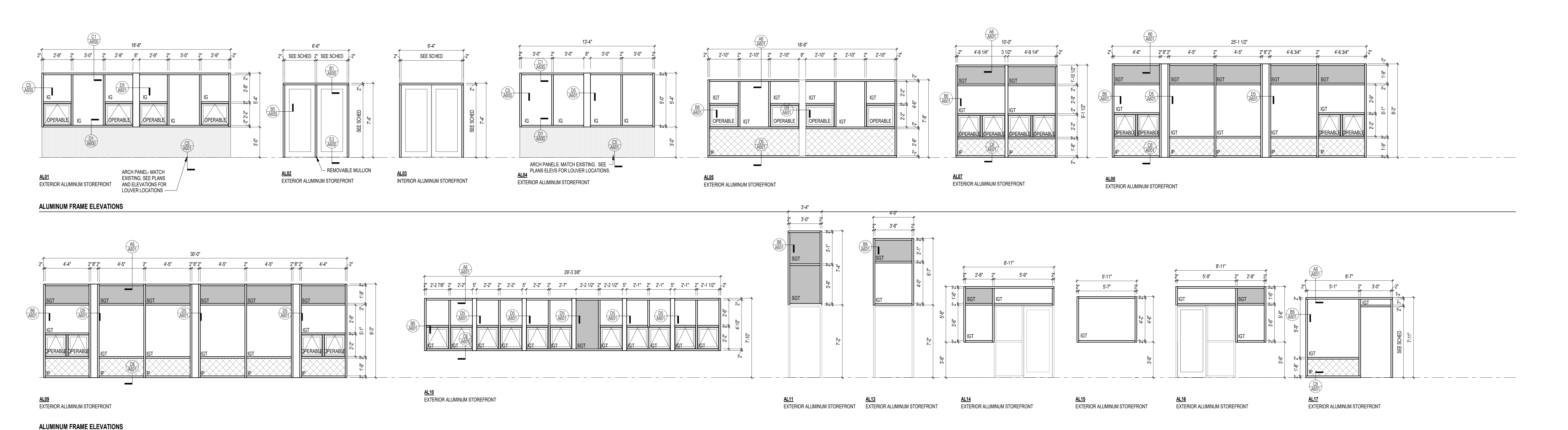
BUDGET BLINDS/HUNTER DOUGLAS

WINDOW TREATMENT - DIVISION 12

ROLLER SHADES

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION





SEE SCHED

<u>N:4</u> FLUSH DOOR W/ NARROW GLASS

SEE SCHED

<u>F:1</u> FLUSH DOOR

DOOR TYPES

<u>FG:5</u> Entrance

(MEDIUM STILE)

DNSTRUCTION DOCUMENTS

▶ BUILDING CODES DESIGN AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF THE 2018 WISCONSIN COMMERCIAL BUILDING CODE AS CONTAINED IN CHAPTERS SPS 361 TO 366 OF THE WISCONSIN ADMINISTRATIVE CODE. ▶ DESIGN LOADS AND DATA

 ROOF LOADS 20 PSF LIVE ROOF GROUND SNOW (p g) 30 PSF 17.9 PCF SNOW DENSITY ROOF EXPOSURE PARTIALLY EXPOSED SNOW IMPORTANCE FACTOR (Is) SNOW EXPOSURE FACTOR (C e) THERMAL FACTOR - BUILDING (Ct) FLAT ROOF SNOW LOAD (pf)

PER ASCE 7-10 AND AS NOTED ON DRAWINGS MECHANICAL EQUIPMENT, PIPING AND ROOF TOP AHU'S AS NOTED ON DRAWINGS WIND DATA BASIC WIND SPEED (3 SECOND GUST) **ENCLOSED** BUILDING ENCLOSURE **EXPOSURE** 

WIND DIRECTIONALITY FACTOR (K d) TOPOGRAPHIC FACTOR (K zt) GUST FACTOR (BUILDING IS RIGID) (G) INTERNAL PRESSURE COEFFICIENT (GC pi) ± 0.18 CHAPTER 28 ANALYSIS PROCEDURE SEE ADJACENT TABLE COMPONENTS AND CLADDING SEISMIC DATA SEISMIC IMPORTANCE FACTOR MAPPED SPECTRAL RESPONSE ACCELERATION FOR SHORT PERIODS (S s) 0.098

MAPPED SPECTRAL RESPONSE ACCELERATION FOR 1 SECOND PERIOD (\$1) 0.050 SITE CLASS PER GEOTECHNICAL REPORT DESIGN SPECTRAL RESPONSE ACCELERATION FOR SHORT PERIODS (S DS) 0.104 DESIGN SPECTRAL RESPONSE ACCELERATION FOR 1 SECOND PERIOD (S D1) 0.080 SEISMIC DESIGN CATEGORY BASIC SEISMIC FORCE RESISTING SYSTEM AND PARAMETERS ORDINARY REINFORCED MASONRY SHEAR WALLS

R = 2.0  $\Omega_0 = 2.0$   $C_d = 1.75$ SEISMIC RESPONSE COEFFICIENT (C<sub>s</sub>) ULTIMATE DESIGN BASE SHEAR ANALYSIS PROCEDURE

► MATERIAL STRENGTHS AND STANDARDS THE MATERIAL STRENGTHS AND STANDARDS LISTED HERE REPRESENT A SELECTED SUMMARY OF THE REQUIREMENTS NOTED IN THE SPECIFICATIONS. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION. IN CASE OF DISCREPANCY BETWEEN THESE NOTES AND THE SPECIFICATIONS, THESE NOTES SHALL GOVERN.

EQUIVALENT LATERAL FORCE

 SOILS DESIGN SOIL BEARING CAPACITY FOR SPREAD/STRIP FOOTINGS 2000 PSF (PER GEOTECH) CONCRETE (28 DAY STRENGTH) FOOTINGS  $f_c = 3,000 PSI$ 

FOUNDATION WALLS, INTEGRAL PIERS  $f_c = 4,000 PSI$ INTERIOR SLAB-ON-GRADE  $f_c = 4,000 PSI$ EXTERIOR SLAB-ON-GRADE  $f_c = 4,500 PSI$  REINFORCING STEEL WELDED WIRE FABRIC, PROVIDED IN FLAT SHEETS ONLY (ASTM A185)  $f_v = 65,000 PSI$  $f_v = 60,000 PSI$ DEFORMED BARS (ASTM A615, GRADE 60) MASONRY 3,500 PSI SOLID CONCRETE BRICK (ASTM C55)  $f'_{m} = 2,250 PSI$ CONCRETE MASONRY UNIT ASSEMBLY CONCRETE MASONRY UNIT (ASTM C90 - LIGHTWEIGHT) 3,275 PSI MORTAR (ASTM C270) TYPE S  $f_c = 3,000 PSI$ GROUT (ASTM C476) ANCHOR RODS (ASTM F1554, GRADE 36)  $f_v = 36,000 PSI$  STRUCTURAL STEEL (SHAPES)  $F_v = 50,000 \text{ PSI}$ ;  $F_u = 65,000 \text{ PSI}$ WF, WT SECTIONS (ASTM A992) M, S, HP SECTIONS, CHANNELS, ANGLES (ASTM A36)  $F_v = 36,000 \text{ PSI}$ ;  $F_u = 58,000 \text{ PSI}$ HSS SHAPES – RECTANGULAR (ASTM A500, GRADE C)  $F_v = 50,000 \text{ PSI}$ ;  $F_u = 62,000 \text{ PSI}$ PLATES (ASTM A36)  $F_y = 36,000 \text{ PSI}$ ;  $F_u = 58,000 \text{ PSI}$  STRUCTURAL STEEL (CONNECTIONS) HIGH STRENGTH BOLTS (1 1/2" MAXIMUM DIAMETER) A325AS NOTED WELDING ELECTRODES  $F_v = 50,000 \text{ PSI}$ SHEAR STUD CONNECTORS (ASTM A108, GRADE 1010 THROUGH 1020) THREADED RODS (ASTM A36)

 EXISTING CONDITIONS INFORMATION PERTAINING TO EXISTING CONDITIONS GIVEN ON THE STRUCTURAL DRAWINGS REPRESENTS THE ACTUAL EXISTING FIELD CONDITION TO THE BEST OF OUR KNOWLEDGE. R.A. SMITH, INC. MAKES NO WARRANTY AS TO THEIR ACCURACY. CONTRACTOR SHALL FIELD VERIFY EXISTING ELEVATIONS, DIMENSIONS AND BUILDING CONDITIONS AFFECTING THE WORK BY DIRECT SURVEY AND MEASUREMENT PRIOR TO THE FABRICATION, ERECTION OR CONSTRUCTION OF ANY ITEM IMPACTED BY EXISTING CONDITIONS. REPORT DISCREPANCIES BETWEEN THE CONTRACT DOCUMENTS AND FIELD CONDITIONS FOR REVIEW. ANY WORK PERFORMED PRIOR TO THE RESOLUTION OF THE DISCREPANCIES IS SUBJECT TO REMOVAL AND REPLACEMENT AT THE CONTRACTORS EXPENSE.

EXISTING STRUCTURE TO REMAIN IS SHOWN WITH LIGHT GRAY LINES. EXISTING STRUCTURE TO BE REMOVED IS NOT GENERALLY SHOWN ON STRUCTURAL DRAWINGS - SEE ARCHITECTURAL DRAWINGS FOR DEMOLITION DRAWINGS.

ALL EXISTING STRUCTURE TO REMAIN TO BE SUPPORTED BY NEW CONSTRUCTION SHALL BE SHORED UNTIL NEW CONSTRUCTION IS IN PLACE, COMPLETED, AND CAPABLE OF SUPPORTING THE EXISTING STRUCTURE. EXISTING STRUCTURE TO REMAIN THAT IS AFFECTED, BUT NOT SUPPORTED, BY NEW CONSTRUCTION SHALL BE SHORED UNTIL IT IS NO LONGER AFFECTED BY CONSTRUCTION ACTIVITIES.

 CONSTRUCTION UNLESS SPECIFICALLY NOTED OTHERWISE, BUILDING STRUCTURE HAS BEEN DESIGNED FOR THE FINAL COMPLETED CONDITION ONLY, AND HAS NOT BEEN ANALYZED. INVESTIGATED OR DESIGNED FOR OVERALL STRUCTURE. OR INDIVIDUAL MEMBER, STABILITY DURING CONSTRUCTION. CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY BRACING AND SUPPORTS FOR ALL STRUCTURAL ELEMENTS, BOTH INDIVIDUALLY AND COLLECTIVELY, AS REQUIRED AT EVERY STAGE OF CONSTRUCTION UNTIL THE FINAL COMPLETION OF THE STRUCTURE. NO PORTION OF THE BUILDING STRUCTURE, WHILE UNDER CONSTRUCTION IS INTENDED TO BE STABLE IN THE ABSENCE OF THE CONTRACTORS TEMPORARY BRACES AND SUPPORTS. WHICH SHALL ADDITIONALLY PROVIDE SUPPORT FOR ALL CONSTRUCTION LOADING. MATERIALS AND EQUIPMENT SHALL BE STORED, TRANSPORTED AND INSTALLED IN A MANNER THAT WILL NOT EXCEED THE DESIGN FLOOR LOADING.

CONTRACTOR IS SOLELY RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES OF CONSTRUCTION INCLUDING, BUT NOT LIMITED TO, TEMPORARY BRACING, SUPPORTS, SHORING, FORMING TO SUPPORT IMPOSED CONSTRUCTION LOADS, AND OTHER SIMILAR ITEMS.

STRUCTURAL DOCUMENTS MAY REFER TO OSHA REQUIREMENTS. SUCH REFERENCES ARE INCIDENTAL, AND ARE NOT INTENDED TO IDENTIFY ALL APPLICABLE OSHA REQUIREMENTS. COMPLETENESS

INFORMATION CONTAINED IN THE GENERAL NOTES IS ONLY A PARTIAL SUMMARY OF PROJECT REQUIREMENTS. SEE SPECIFICATIONS, PLANS AND DETAILS FOR ADDITIONAL REQUIREMENTS.

USE ONLY DIMENSIONS INDICATED ON THE DRAWINGS. DO NOT MANUALLY SCALE THE DRAWINGS OR USE ANY DIMENSIONS MEASURED FROM ELECTRONIC DRAWING FILES.

UNLESS NOTED OTHERWISE, CENTERLINE OF FLOOR FRAMING ELEMENTS COINCIDES WITH COLUMN CENTERLINES, AND FRAMING ELEMENTS ARE EQUALLY SPACED BETWEEN ADJACENT COLUMN CENTERLINES.

MAJOR OPENING LOCATIONS AND SIZES ARE INDICATED ON THE STRUCTURAL DRAWINGS - SMALLER OPENINGS AND SLEEVES REQUIRED TO ACCOMMODATE VARIOUS BUILDING SERVICES MAY NOT BE NOTED. CONTRACTOR TO VERIFY THE SIZE AND LOCATION OF ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL AND PLUMBING OPENINGS. INCLUDING CLEARANCE REQUIREMENTS CONTAINED IN THE RESPECTIVE DISCIPLINE DOCUMENTS FOR INSTALLATION AND IN-PLACE OPERATION OF THE RESPECTIVE EQUIPMENT OR ITEMS. UNDER NO CIRCUMSTANCES MAY PENETRATIONS BE MADE IN ANY STRUCTURAL ELEMENT AFTER FINAL PLACEMENT IN THE BUILDING STRUCTURE. WITHOUT WRITTEN APPROVAL OF THE STRUCTURAL ENGINEER.

CONSULT ARCHITECTURAL. MECHANICAL. ELECTRICAL AND PLUMBING DRAWINGS AND MANUFACTURERS SPEC SHEETS FOR LOCATIONS AND DIMENSIONS OF PADS, CURBS, EQUIPMENT SUPPORTS, DEPRESSIONS, INSERTS, DRIPS, REGLETS, REVEALS, FINISHES AND OTHER MISCELLANEOUS PROJECT REQUIREMENTS THAT NECESSITATE INCIDENTAL ACCOMMODATION BY THE BUILDING STRUCTURE BUT ARE NOT SHOWN ON THE STRUCTURAL DRAWINGS.

THE STRUCTURE HAS BEEN DESIGNED AS UNRESTRAINED FOR THE PURPOSE OF FIRE RATING AND FIREPROOFING ASSEMBLY EVALUATIONS.

STRUCTURAL COMPONENTS HAVE NOT BEEN DESIGNED FOR VIBRATORY EQUIPMENT UNLESS NOTED OTHERWISE. PLACE VIBRATORY EQUIPMENT AND EQUIPMENT SENSITIVE TO VIBRATIONS ON VIBRATION ISOLATORS SPECIFICALLY DESIGNED FOR THE EQUIPMENT.

LATERAL BRACING FOR NON-STRUCTURAL ELEMENTS DESIGNED AND DETAILED BY COMPONENT SUPPLIERS SHALL BE DESIGNED TO APPLY LOADS DIRECTLY TO FLOOR OR ROOF DIAPHRAGMS. BRACES SHALL NOT ATTACH DIRECTLY TO BOTTOM FLANGES OF BEAMS OR BOTTOM CHORDS OF JOISTS UNLESS THE COMPONENT SUPPLIER PROVIDES ADDITIONAL BRACING FROM THOSE ELEMENTS TO THE FLOOR OR ROOF DIAPHRAGM AT EACH ATTACHMENT POINT.

HOLES, NOTCHES, BLOCK-OUTS AND OTHER SIMILAR FIELD MODIFICATIONS TO STRUCTURAL MEMBERS NOT SPECIFICALLY DETAILED ON THE STRUCTURAL DRAWINGS OR APPROVED SHOP DRAWINGS ARE NOT PERMITTED.

EXCEPT AS NOTED BELOW, ALL FUTURE EXPANSION IS ASSUMED TO BE COMPLETELY SELF SUPPORTING FOR BOTH

GRAVITY AND LATERAL LOADS.

SYSTEM NOTES FOUNDATIONS AND EARTHWORK REMOVE EXISTING SURFICIAL TOP SOIL AND VEGETATION FROM WITHIN THE BUILDING AREA AND A MINIMUM OF TEN FEET BEYOND. EXCAVATE MATERIAL TO PROPOSED SLAB-ON-GRADE SUBGRADE. PROOFROLL WITH A HEAVY RUBBER TIRED VEHICLE. SOILS WHICH HEAVE, PUMP, OR DO NOT READILY COMPACT SHALL BE EXCAVATED AND REPLACED

SUBGRADE PREPARATION FOR FOOTINGS SHALL CONSIST OF EXCAVATION TO REQUIRED ALLOWABLE BEARING CAPACITY SOILS AT OR NEAR DESIGN FOOTING ELEVATIONS. WHERE UNSUITABLE SOIL IS ENCOUNTERED AT NOMINAL BEARINGDEPTH, SEE OVER EXCAVATION DETAIL.

ALL COMPACTION REQUIREMENTS REFER TO % OF MAXIMUM DRY DENSITY PER ASTM D-1557 MODIFIED PROCTOR. GRANULAR STRUCTURAL FILL BENEATH FOOTINGS SHALL BE PLACED IN LAYERS NO MORE THAN 8" THICK, AND EACH LAYER SHALL BE COMPACTED TO 95%. COHESIVE FILL APPROVED BY THE GEOTECHNICAL CONSULTANT SHALL BE PLACED IN LAYERS NO THICKER THAN 8", AND EACH LAYER SHALL BE COMPACTED TO 95%. MOISTURE CONDITION FILL MATERIALS AS REQUIRED TO OBTAIN PROPER COMPACTION. COHESIVE SOILS OR GRANULAR SOILS WITH A SIGNIFICANT PERCENT OF COHESIVE FINES SHALL BE CONDITIONED TO WITHIN 3% OF OPTIMUM MOISTURE CONTENT

FOR GENERAL INFORMATION AND SPECIFIC RECOMMENDATIONS AND REQUIREMENTS PERTAINING TO THE PROJECT SITE, REFER TO THE PROJECT GEOTECHNICAL REPORT PREPARED BY PROFESSIONAL SERVICE INDUSTRIES, INC., JOB NUMBER 00522408-3, DATED AUGUST 29, 2019 ALL ACTIVITIES CONCERNING PREPARATION AND VERIFICATION OF BEARING SOILS FOR SLAB-ON-GRADE AND FOOTINGS SHALL BE SUPERVISED AND APPROVED BY A QUALIFIED GEOTECHNICAL ENGINEER.

COLUMNS, PIERS, AND SPREAD FOOTINGS ARE CENTERED ON GRIDLINES UNLESS NOTED OTHERWISE. CONTINUOUS FOOTINGS ARE CENTERED ON WALLS ABOVE UNLESS NOTED OTHERWISE.

BACKFILL UNIFORMLY ON EACH SIDE OF FOUNDATION WALLS, GRADE BEAMS AND OTHER SIMILAR ELEMENTS. DO NOT BACKFILL AGAINST ANY STRUCTURAL ELEMENT UNTIL THAT ELEMENT HAS ATTAINED FULL DESIGN STRENGTH. DO NOT BACKFILL AGAINST BASEMENT WALLS UNTIL TOP AND BOTTOM OF WALL IS BRACED BY FLOOR FRAMING AND

TOP OF FOOTING ELEVATION NOTED ON DRAWINGS REPRESENT CONSIDERED ENGINEERING JUDGMENTS ABOUT PROTECTION FROM FROST AND MINIMUM DEPTH TO SOILS CAPABLE OF PROVIDING DESIGN SOIL BEARING CAPACITY. UNCERTAINTIES INHERENT IN DETERMINING THE ELEVATION OF SOILS ADEQUATE TO PROVIDE DESIGN BEARING CAPACITY MAY REQUIRE FOUNDATIONS TO BE LOWERED - IN NO CASE SHALL TOP OF FOOTING BE HIGHER THAN NOTED. A GEOTECHNICAL ENGINEER SHALL VERIFY THAT SOIL AT THE FOOTING BASE IS ADEQUATE TO PROVIDE THE REQUIRED DESIGN SOIL BEARING CAPACITY.

 CAST-IN-PLACE CONCRETE DESIGN AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ACI 318 -14 EXCEPT WHERE MORE RESTRICTIVE REQUIREMENTS ARE NOTED.

REINFORCING CLEAR COVER SHALL BE AS NOTED BELOW UNLESS SPECIFICALLY NOTED OTHERWISE ON STRUCTURAL CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3"

CONCRETE EXPOSED TO EARTH OR WEATHER #3 - #5 BARS #6 - #18 BARS CONCRETE NOT EXPOSED TO EARTH OR WEATHER WALLS - #3 THRU #11 BARS WALLS - #14 THRU #18 BARS STRUCTURAL SLABS - TOP, BOTTOM JOIST TIES AND MAIN REINFORCING - TOP, BOTTOM, SIDES BEAM TIES - TOP, BOTTOM, SIDES BEAM MAIN REINFORCING - TOP, BOTTOM, SIDES COLUMN TIES COLUMN MAIN REINFORCING

PROVIDE (2) #5 BARS AROUND ALL OPENINGS AND (2) #5 DIAGONAL BARS AT ALL OPENING AND RE-ENTRANT CORNERS. BARS SHALL EXTEND A MINIMUM OF 24" PAST OPENING.

ALL BAR SPLICES SHALL BE CONTACT LAP SPLICED USING CLASS B TENSION LAP LENGTHS, WITH ADJACENT LAPS STAGGERED A MINIMUM OF 3'-0" UNLESS DETAILED OTHERWISE. SEE ADJACENT TABLES FOR REQUIRED LAP AND DEVELOPMENT LENGTHS.

FIELD WELDING OF ASTM A615 REINFORCING STEEL IS NOT PERMITTED. FIELD BENDING OF REINFORCING STEEL IS NOT PERMITTED EXCEPT WHERE SPECIFICALLY DETAILED ON STRUCTURAL DRAWINGS.

CORING OF COLUMNS, WALLS, BEAMS, JOISTS AND SLABS IS NOT PERMITTED. PROVIDE STEEL SLEEVES FOR ALL PENETRATIONS AT ALL LOCATIONS APPROVED BY THE STRUCTURAL ENGINEER PRIOR TO PLACING CONCRETE.

DESIGN AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ACI 530 -13 AND ACI 530.1 -13 EXCEPT WHERE MORE RESTRICTIVE REQUIREMENTS ARE NOTED.

ALL CMU SHALL BE PLACED IN RUNNING BOND. UNLESS NOTED OTHERWISE PROVIDE CONTINUOUS LADDER TYPE REINFORCEMENT WITH 9 GAUGE SIDE AND CROSS RODS AT 16" OC VERTICALLY IN ALL WALLS AND PIERS. AND AT 8" OC VERTICALLY AT PARAPETS. WHERE VERTICAL BARS ARE REQUIRED. CONSTRUCT CMU WALL TO PROVIDE A CONTINUOUS UNOBSTRUCTED CELL FROM BOTTOM TO TOP OF BAR. CELL CONTAINING A SINGLE BAR SHALL NOT BE LESS THAN 3" X 4" IN PLAN AREA.

PORTIONS OF CMU CONSTRUCTION REQUIRING STRUCTURAL FILL SHALL USE GROUT ONLY. USE OF CONCRETE FILL IN CMU CONSTRUCTION IS NOT PERMITTED. WHERE CLEARANCES AND CONGESTION PERMIT, USE COARSE GROUT WITH PEA GRAVEL AGGREGATE; OTHERWISE USE FINE GROUT.

REFER TO ARCHITECTURAL DRAWINGS FOR LOCATION OF ALL VERTICAL CONTROL JOINTS IN EXTERIOR WYTHES OF PERIMETER WALLS AND FOR EXTERIOR WALLS.

PROVIDE STEEL PIPE SLEEVES AT ALL LOCATIONS WHERE PIPING PASSES THROUGH CMU WALL.

WHERE BOND BEAMS INTERSECT AT WALL CORNERS AT DIFFERENT ELEVATIONS, RUN EACH BOND BEAM AROUND THE CORNER FOR A MINIMUM OF TWO FULL BLOCK LENGTHS BEFORE TERMINATING. WHERE BOND BEAMS ADJOIN ON THE SAME WALL AT DIFFERENT ELEVATIONS, RUN BOND BEAMS PAST ONE ANOTHER A MINIMUM OF FOUR FULL BLOCK LENGTHS BEFORE TERMINATING STRUCTURAL STEEL

DESIGN, DETAILING, AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS AISC 360-10, THE CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES AISC 303-10, AND THE STEEL CONSTRUCTION MANUAL FOURTEENTH EDITION.

TYPICAL DETAILS INDICATE GENERAL CRITERIA FOR DESIGN AND DETAILING OF CONNECTIONS. THEY ARE NOT INTENDED TO CONVEY COMPLETE INFORMATION CONCERNING SIZE AND QUANTITY OF CONNECTORS. PLATES. ANGLES, WELDS AND SIMILAR ITEMS THAT ARE DEVELOPED THROUGH THE DESIGN OF AN INDIVIDUAL CONNECTION FOR A SPECIFIC SET OF LOADS AND COMBINATIONS. DETAILS THAT CONVEY SPECIFIC COMPONENT INFORMATION ESTABLISH MINIMUM REQUIREMENTS AND ARE NOT INTENDED TO CONVEY A COMPLETE DESIGN UNLESS NOTED.

UNLESS OTHERWISE NOTED, ALL STEEL TO STEEL FRAMING HAS BEEN SELECTED ASSUMING ATTACHMENTS FOR SHEAR ONLY, USING DOUBLE ANGLE OR DOUBLE BENT PLATE CONNECTIONS SHOP WELDED TO FRAMING MEMBER AND FIELD BOLTED TO SUPPORTING MEMBER WITH HIGH STRENGTH BOLTS IN BEARING. CONNECTIONS SHALL BE SYMMETRICAL ABOUT THE BEAM WEB. FABRICATORS PROPOSING TO USE ALTERNATIVE METHODS OF ATTACHMENT NOT SPECIFICALLY DETAILED ON STRUCTURAL DRAWINGS SHALL SUBMIT ALTERNATIVE FOR CONSIDERATION DURING BIDDING, AND SHALL BEAR ALL COSTS ASSOCIATED WITH REVIEW, ENGINEERING REDESIGN, AND APPROVAL OF ALTERNATIVE CONNECTIONS

SINGLE PLATE SHEAR TAB CONNECTIONS MAY BE USED IN LIEU OF DOUBLE ANGLE OR DOUBLE BENT PLATE CONNECTIONS WHERE SPECIFICALLY NOTED ON DRAWINGS OR WHERE CONNECTION OF FRAMING MEMBER TO ONE SIDE OF A SUPPORT MEMBER IS MATCHED BY A SIMILAR CONNECTION ON THE OPPOSITE SIDE OF THE SAME SUPPORT MEMBER, AND WHERE BEAM SPANS DO NOT DIFFER BY MORE THAN 50% OF THE LARGER SPAN. SINGLE PLATE SHEAR TABS MAY NOT BE USED FOR CONNECTION OF FRAMING MEMBERS TO COLUMNS OR TO SPANDREL (EDGE) SUPPORT MEMBERS UNLESS SPECIFICALLY DETAILED ON DRAWINGS.

CONNECTIONS FOR ALL STRUCTURAL STEEL BEAMS AND GIRDERS NOT SHOWN OR COMPLETELY DETAILED ON THE STRUCTURAL DRAWINGS SHALL BE DESIGNED BY AN ENGINEER REGISTERED IN THE STATE OF WISCONSIN AND RETAINED BY THE FABRICATOR, USING THE REACTIONS SHOWN. IF NO REACTION IS SHOWN, BEAM CONNECTIONS SHALL BE DESIGNED FOR 50 % OF THE TOTAL UNIFORM LOAD CAPACITY FOR THE GIVEN MEMBER SIZE, SPAN AND GRADE OF STEEL. IN NO CASE SHALL A CONNECTION BE DESIGNED FOR A REACTION LESS THAN 12 KIPS, OR SHALL A CONNECTION USE LESS THAN 2 BOLTS OR 3/16 FILLET WELDS.

DESIGN OF STAIRS, HANDRAILS AND GUARDRAILS SHALL BE BY THE STEEL SUPPLIER.

REFER TO ARCHITECTURAL DRAWINGS FOR MISCELLANEOUS STRUCTURAL STEEL NOT NOTED ON STRUCTURAL

 BAR JOISTS ALL STANDARD K. LH AND DLH SERIES JOISTS SHALL BE DESIGNED FOR A SHEAR CAPACITY EQUAL TO THE REACTION. AND VARYING LINEARLY TO 25% OF THE REACTION AT THE MIDSPAN OF THE JOIST. IN ORDER TO ACCOUNT FOR POTENTIAL STRESS REVERSALS THE SHEAR CAPACITY OF THE JOIST SHALL BE MAINTAINED AT THE 25% VALUE FOR A DISTANCE BEYOND THE MIDSPAN EQUAL TO MINIMUM OF ONE PANEL WIDTH, ROUNDED UP TO THE NEXT PANEL POINT.

WHERE JOISTS ARE DESIGNATED BY DEPTH, SERIES AND TOTAL LOAD / LIVE LOAD, FINAL DESIGN SHALL BE PER NOTED LOAD PLUS SELF WEIGHT OF JOIST AND IS THE RESPONSIBILITY OF THE JOIST SUPPLIER.

WHERE JOIST DESIGNATION INCLUDES "SP". FINAL DESIGN SHALL BE PER LOADING DIAGRAM PROVIDED PLUS SELF WEIGHT OF JOIST AND IS THE RESPONSIBILITY OF THE JOIST SUPPLIER.

WHERE STANDARD JOIST DESIGNATION FOR DEPTH, SERIES AND SIZE OCCURS PRIOR TO THE DESIGNATION "SP", FINAL DESIGN SHALL BE PER LOADING DIAGRAM PROVIDED PLUS SELF WEIGHT OF JOIST, SHALL AT A MINIMUM USE THE STANDARD CHORDS AND WEB MEMBERS FOR THE DEPTH AND SERIES NOTED, AND IS THE RESPONSIBILITY OF THE

UPLIFT DESIGN OF JOISTS AND BRIDGING SHALL NOT UTILIZE A 1/3 STRESS INCREASE.

WHERE BRIDGING INTERFERES WITH MECHANICAL OR OTHER TRADE INSTALLATION, CONTRACTOR MAY REMOVE BRIDGING AFTER METAL DECK IS COMPLETE IN PLACE. UPON RECIEPT OF WRITTEN APPROVAL FROM THE ENGINEER BRIDGING REMOVED SHALL BE REPLACED AS DIRECTED BY THE ENGINEER, INCLUDING ADDITIONAL SUPPLEMENTAL BRACING AS MAY BE NECESSARY IN THE SOLE JUDGEMENT OF THE ENGINEER.

NO FIELD DRILLED HOLES OR CUTS ARE PERMITTED IN ANY JOIST CHORD OR WEB MEMBER.

MAXIMUM HANGER LOAD TO BE LOCATED ALONG BAR JOIST TOP CHORD BETWEEN PANEL POINTS IS 100 POUNDS.

ALL CONCENTRATED LOADS EXCEEDING 100 POUNDS SHALL BE APPLIED AT A JOIST PANEL POINT UNLESS LOADS ARE INDICATED ON LOAD DIAGRAMS AND CHORDS HAVE BEEN SPECIFICALLY DESIGNED FOR CONCENTRATED LOADS. OR UNLESS SUPPLEMENTAL CHORD BRACING IS PROVIDED. SUPPLEMENTAL CHORD BRACING SHALL BE PROVIDED AS DETAILED ON THE DRAWINGS BY THE CONTRACTOR RESPONSIBLE FOR THE CONCENTRATED LOADS NOT APPLIED AT

JOISTS AND SEAT CONNECTIONS SHALL BE DESIGNED TO RESIST AXIAL LOADS INDICATED, OR RESIST A HORIZONTAL FORCE ACTING PARALLEL TO THE JOIST NOT LESS THAN 5% OF THE (DEAD + LIVE) LOAD REACTION, WHICHEVER IS

WHERE FIRE PROTECTION LINE RUNS PARALLEL TO A BAR JOIST, LINES UP TO AND INCLUDING 4" MAY BE SUPPORTED BY A SINGLE JOIST. LINES LARGER THAN 4" SHALL BE HUNG BETWEEN BAR JOISTS USING TRAPEZE HANGER. UNLESS SPECIFICALLY NOTED OTHERWISE ON THE STRUCTURAL DRAWINGS, MAXIMUM SPACING OF HANGERS ON ANY SIZE FIRE PROTECTION LINE MAY NOT BE MORE THAN 15'.

PROVIDE ANGLE SUPPORTS FOR METAL DECK AT ALL COLUMN FACES WHERE SUPPORT IS REQUIRED, AND IS NOT PROVIDED BY MEMBERS FRAMING TO COLUMN. ANGLE FRAMING SHALL BE A MINIMUM OF L2x2x3/16.

NO LOADS FROM ARCHITECTURAL, MECHANICAL, ELECTRICAL OR PLUMBING ITEMS, SINGLY OR IN AGGREGATE, IN EXCESS OF 25 POUNDS SHALL BE HUNG FROM METAL ROOF DECK IN ANY 4 SQUARE FOOT AREA. LOADS EXCEEDING THIS LIMIT REQUIRE SUPPLEMENTAL FRAMING ATTACHED DIRECTLY TO STRUCTURAL FRAMING.

SPLICES AT CONTINUOUS DIAPHRAGM CHORD ANGLES SHALL BE FULL PENETRATION WELDS UNLESS NOTED. POST-INSTALLED ANCHORAGE ALL POST-INSTALLED ANCHORS MUST BE INSTALLED IN STRICT CONFORMANCE WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS INCLUDING, BUT NOT LIMITED TO, DRILL TYPE, HOLE CLEANING, INSTALLATION TORQUE,

ALL PERSONNEL INSTALLING POST-INSTALLED ANCHORS SHALL BE TRAINED BY THE MANUFACTURER ON PROPER INSTALLATION TECHNIQUE. CONTRACTOR SHALL COORDINATE ANY ON-SITE TRAINING WITH THE ANCHOR MANUFACTURER. TRAINING DOCUMENTATION SHALL BE AVAILABLE UPON REQUEST.

PRODUCT SHALL BE USED UNLESS NOTED OTHERWISE. BELOW CONTAINS A LIST OF PRE-APPROVED ANCHORS FOR USE AS AN EQUAL (WHERE "OR EQUAL" IS INDICATED) OR WHERE POST-INSTALLED ANCHORAGE IS REFERRED TO IN THE DOCUMENTS GENERICALLY (E.G. "ADHESIVE ANCHOR").

WHEN A SPECIFIC PRODUCT AND MANUFACTURER IS REFERENCED IN THE CONTRACT DOCUMENTS. THAT SPECIFIC

PROVIDE SPECIAL INSPECTION FOR ALL POST-INSTALLED ANCHORS PER THE EVALUATION REPORT OR AS INDICATED OTHERWISE. THE ANCHOR MANUFACTURER'S REPRESENTATIVE SHALL BE PRESENT DURING THE INITIAL INSTALLATION OF EACH TYPE OF ANCHOR TO REVIEW AND APPROVE THE CONTRACTOR'S INSTALLATION PROCEDURES.

PRIOR TO INSTALLING POST-INSTALLED ANCHORS, CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF OF 2,500 PSI AND BE 21 DAYS OLD. ADHERE TO MANUFACTURER'S REQUIREMENTS FOR REQUIRED INSTALLATION TEMPERATURES AND HOLE CONDITION (WET, DRY, SATURATED).

EXPANSION ANCHORS FOR USE IN CONCRETE INCLUDE HILTI: KWIK-BOLT TZ SIMPSON STRONG-TIE: STRONG-BOLT 2 DEWALT/POWERS: POWER-STUD+SD2

SCREW ANCHORS FOR USE IN CONCRETE INCLUDE: SIMPSON STRONG-TIE: TITEN HD DEWALT/POWERS: SCREW-BOLT+

ADHESIVE ANCHORS FOR USE IN CONCRETE INCLUDE: HILTI: HIT-RE 500 V3 OR HIT-HY 200 SIMPSON STRONG-TIE: SET-XP OR AT-XP DEWALT/POWERS: PURE110+ OR AC200+ GOLD

DO NOT USE ADHESIVE ANCHORS IN OVERHEAD APPLICATIONS UNLESS SPECIFICALLY INDICATED ON THE CONTRACT DOCUMENTS. FOR ADHESIVE ANCHORS INSTALLED HORIZONTALLY OR UPWARDLY INCLINED, INSTALLER SHALL HOLD AN ACTIVE ACI/CRSI ISSUED ADHESIVE ANCHOR INSTALLER CERTIFICATION IN ADDITION TO TRAINING BY THE ANCHOR MANUFACTURER. CONTINUOUS SPECIAL INSPECTION FOR ADHESIVE ANCHORS INSTALLED AT THESE ANGLES IS REQUIRED. THE SPECIAL INSPECTOR SHALL PROVIDE A REPORT TO THE STRUCTURAL ENGINEER OF RECORD INDICATING THAT THE MATERIALS USED AND INSTALLATION PROCEDURES CONFORM WITH THE CONSTRUCTION DOCUMENTS AND MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS.

ALL OTHER POST-INSTALLED ANCHORS SHALL HAVE PERIODIC SPECIAL INSPECTION AT A MINIMUM UNLESS MORE STRINGENT REQUIREMENTS ARE INDICATED IN THE SPECIFIC ANCHOR'S EVALUATION REPORT.

A COMPRESSIVE STRENGTH OF 2,000 PSI. PERIODIC SPECIAL INSPECTION IS REQUIRED FOR ALL POST-INSTALLED ANCHORAGE INTO MASONRY. IF MORE STRINGENT REQUIREMENTS ARE INDICATED IN THE SPECIFIC ANCHOR'S EVALUATION REPORT, THE MORE

INSTALLATION OF POST-INSTALLED ANCHORAGE INTO GROUTED CELLS SHALL BE MADE ONCE GROUT HAS REACHED

STRINGENT REQUIREMENTS SHALL GOVERN. EXPANSION ANCHORS TO SOLID OR GROUTED CMU INCLUDE: HILTI: KWIK-BOLT 3

DEWALT/POWERS: POWER-STUD+SD1 SCREW ANCHORS TO SOLID OR GROUTED CMU INCLUDE: HII TI: KWIK-HUS-F7 SIMPSON STRONG-TIE: TITEN HD

SIMPSON STRONG-TIE: STRONG-BOLT 2

DEWALT/POWERS: SCREW-BOLT+

DEWALT/POWERS: AC100+ GOLD

ADHESIVE ANCHORS TO SOLID, GROUTED, OR HOLLOW CMU AND UNREINFORCED BRICK INCLUDE: HII TI: HIT-HY 70 SIMPSON STRONG-TIE: SET-XP (CMU ONLY) SIMPSON STRONG-TIE: AT (BRICK ONLY)

COLD-FORMED METAL FRAMING

COLD-FORMED METAL FRAMING IS PERFORMANCE BASED, AND SHALL BE COMPLETELY DESIGNED AND DETAILED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF WISCONSIN AND RETAINED BY THE COLD-FORMED SUPPLIER. DESIGN SHALL BE SUBJECT TO THE LIMITATIONS NOTED. COLD-FORMED MEMBERS NOTED SHOULD BE CONSIDERED MINIMUM SIZES. CONNECTION DETAILS INDICATE INTENT FOR CONNECTION BEHAVIOR ONLY.

FOR RIGID VENEER, LIMIT THE MAXIMUM SIMPLE SPAN LATERAL DEFLECTION OF COLD-FORMED METAL PROVIDING LATERAL SUPPORT TO SPAN/600 - LIMIT THE MAXIMUM CANTILEVER LATERAL DEFLECTION TO CANTILEVER SPAN/360 AT THE WINDOW HEAD AND SILL. IN ALL CASES, THE COLD-FORMED METAL FRAMING ALONE SHALL TAKE ALL THE LATERAL LOAD - NO COMPOSITE ACTION WITH SHEATHING, BRICK, CMU, STONE, OR ANY RIGID VENEER MATERIAL

FOR FLEXIBLE VENEER, LIMIT THE MAXIMUM SIMPLE SPAN LATERAL DEFLECTION OF COLD-FORMED METAL PROVIDING LATERAL SUPPORT TO SPAN/360 - LIMIT THE MAXIMUM CANTILEVER LATERAL DEFLECTION TO CANTILEVER SPAN/240 AT THE WINDOW HEAD AND SILL. IN ALL CASES, THE COLD-FORMED METAL FRAMING ALONE SHALL TAKE ALL THE LATERAL LOAD – NO COMPOSITE ACTION WITH SHEATHING MATERIAL IS PERMITTED.

LIMIT VERTICAL DEFLECTION OF STUD LINTEL ASSEMBLIES TO 1/8 INCH AT THE HEAD OF WINDOWS OR OPENINGS. HEADERS AND JAMBS AT OPENING MAY CONSIST OF BUILT-UP COLD-FORMED METAL FRAMING OR HOT-ROLLED STEEL SECTIONS AS DETERMINED BY THE COLD-FORMED FRAMING DESIGNER. SOME CONDITIONS MAY NECESSITATE HOT-ROLLED SECTIONS, WHICH ARE TO BE SUPPLIED AND INSTALLED BY THE COLD-FORMED METAL CONTRACTOR.

AITOIT	DOTTOM OF FOOTING	LOD	CLASS D DAIX LAI
BF	BOTTOM OF FOOTING	LSL	LAMINATED STRAND LUMBER
BS	BOTTOM OF STEEL	LTWT	LIGHTWEIGHT
BC			LAMINATED VENEER LUMBER
BLDG		LW	LONG WAY
	BUILDING		
BRG	BEARING	MAX	MAXIMUM
BTWN	BETWEEN	MECH	MECHANICAL
CB	CATCH BASIN	MFR	MANUFACTURER
CIP	CAST-IN-PLACE	MIN	MINIMUM
CJ	CONTROL JOINT	MISC	
CL	CENTER LINE CLEAR (DISTANCE) CONCRETE MASONRY UNIT	MO	MASONRY OPENING
CLR	CLEAR (DISTANCE)	MS	MIDDLE STRIP
CMU	CONCRETE MASONRY LINIT	NΔ	NOT APPLICABLE
	COLLIMA	NIC	NOT IN CONTRACT
COL	COLUMN		
CONC	CONCRETE	NOM	NOMINAL
CONT	CONTINUOUS	NTS	NOT TO SCALE
CS	COLUMN STRIP	OC	ON CENTER
DBA	DEFORMED BAR ANCHOR	OD	OUTSIDE DIAMETER
סטת	OD DECK DEADING ANGLE	OD	
	OR DECK BEARING ANGLE	OF	OUTSIDE FACE
DBE	DECK BEARING ELEVATION	OPNG	OPENING
DEMO	DEMOLITION / DEMOLISH	OPP	OPPOSITE
DIA	DIAMETER	OSL	OUTSTANDING LEG
		PC	
DL	DEAD LOAD		PRECAST / PRESTRESSED
DWG	DRAWING EDGE OF DECK EDGE OF SLAB EACH FACE	PCI	POUNDS PER CUBIC INCH
EOD	EDGE OF DECK	PDF	POUNDS PER CUBIC FOOT
EOS	EDGE OF SLAB	PL	PLATE
EF	EACH FACE	PLBG	
EJ			
	ELEVATION	PROJ	
ELEC	ELECTRICAL	PSF	POUNDS PER CUBIC FOOT
	ENGINEER	PSI	POUNDS PER SQUARE INCH
EQ	EQUAL	PSI PT	PRE (POST) -TENSIONED
LQ	LQUAL	FI	FILE (FOST) - TENSIONED
E0	EDOE OTDID	DD	
ES	EDGE STRIP	RD	ROOF DRAIN
ES EW	EDGE STRIP EACH WAY	RD REF	
EW	EACH WAY	REF	ROOF DRAIN REFERENCE
EW EWEF	EACH WAY EACH WAY EACH FACE	REF REINF	ROOF DRAÍN REFERENCE REINFORCE(D)
EW EWEF EXP	EACH WAY EACH WAY EACH FACE EXPANSION	REF REINF REM	ROOF DRAÍN REFERENCE REINFORCE(D) REMAINDER
EW EWEF EXP EXT	EACH WAY EACH FACE EXPANSION EXTERIOR	REF REINF REM RTU	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT
EW EWEF EXP EXT EXTG or (e)	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING	REF REINF REM RTU	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT
EW EWEF EXP EXT EXTG or (e) FD	EACH WAY EACH FACE EXPANSION EXTERIOR	REF REINF REM RTU SC SCHED	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE
EW EWEF EXP EXT EXTG or (e)	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING	REF REINF REM RTU SC SCHED	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE
EW EWEF EXP EXT EXTG or (e) FD FLG	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE	REF REINF REM RTU SC SCHED SHT	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET
EW EWEF EXP EXT EXTG or (e) FD FLG FLR	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR	REF REINF REM RTU SC SCHED SHT SIM	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION	REF REINF REM RTU SC SCHED SHT SIM SL	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING	REF REINF REM RTU SC SCHED SHT SIM SL SLBB	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING	REF REINF REM RTU SC SCHED SHT SIM SL SLBB	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING)
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S)
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ SS	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED GENERAL CONTRACTOR	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ SSTD	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC GLULAM	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED GENERAL CONTRACTOR GLUE-LAMINATED BEAM(S)	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ SS STD SW	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD SHORT WAY
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC GLULAM GT	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED GENERAL CONTRACTOR GLUE-LAMINATED BEAM(S) GIRDER TRUSS	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ SS STD SW TF	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD SHORT WAY TOP OF FOOTING
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC GLULAM GT HK	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED GENERAL CONTRACTOR GLUE-LAMINATED BEAM(S) GIRDER TRUSS HOOK	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ STD SW TF TL	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD SHORT WAY TOP OF FOOTING TOP OF LEDGE
EW EWEF EXP EXT EXTG or (e) FD FLG FLR FND FTG FRMG FUT FV GA GALV GC GLULAM GT HK HORIZ	EACH WAY EACH WAY EACH FACE EXPANSION EXTERIOR EXISTING FLOOR DRAIN FLANGE FLOOR FOUNDATION FOOTING FRAMING FUTURE FIELD VERIFY GAUGE GALVANIZED GENERAL CONTRACTOR GLUE-LAMINATED BEAM(S) GIRDER TRUSS HOOK HORIZONTAL	REF REINF REM RTU SC SCHED SHT SIM SL SLBB SOG SPA SPEC SQ STD SW TF TL TP	ROOF DRAIN REFERENCE REINFORCE(D) REMAINDER ROOF TOP UNIT SLIP CRITICAL SCHEDULE SHEET SIMILAR SNOW LOAD SHORT LEGS BACK TO BACK SLAB-ON-GRADE SPAC(ES)(ED)(ING) SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD SHORT WAY TOP OF FOOTING TOP OF PIER
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**WORKING POINT** 

WELDED WIRE FABRIC

LONG LEG BACK TO BACK

LONG LEG HORIZONTAL

LONG LEG VERTICAL

CLASS 'B' BAR LAP

I OW POINT

ANCHOR BOLT (ROD)

AIR HANDLING UNIT

APPROXIMATELY

ARCHITECTURAL

ALTERNATE

LIVE LOAD

NOTE: 3D VIEW IS FOR REFERENCE ONLY.

**APPROX** 

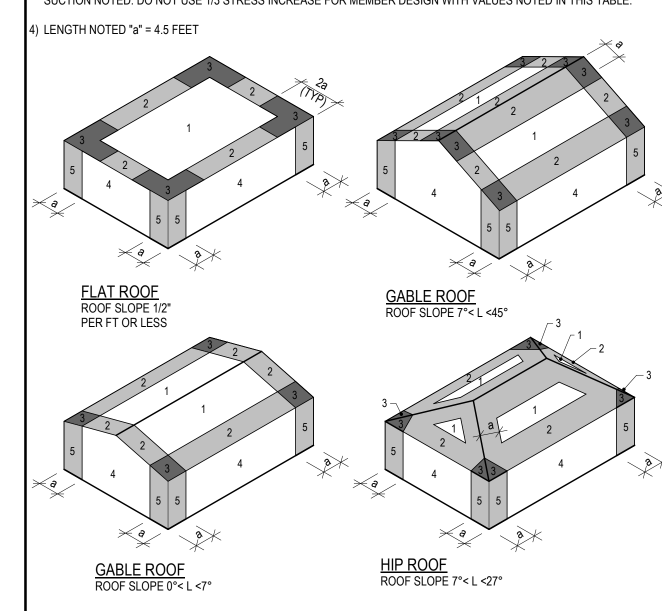
ARCH

				ROOF	SLOPE						
ZONE	WIND AREA (SF)	0° T	0 7°	7° T0	) 27°	27° T	O 45°	ZONE	WIND AREA (SF)		
	( )	(+)	(-)	(+)	(-)	(+)	(-)		( )	(+)	
1	10	10.5	25.9	14.9	23.7	23.7	25.9	4	10	25.9	
1	20	9.9	25.2	13.6	23.0	23.0	24.6	4	20	24.7	
1	50	9.0	24.4	11.9	22.2	22.2	22.8	4	50	23.2	
1	100	8.3	23.7	10.5	21.5	21.5	21.5	4	100	22.0	
2	10	10.5	43.5	14.9	41.3	23.7	30.3	5	10	25.9	
2	20	9.9	38.8	13.6	38.0	23.0	29.0	5	20	24.7	
2	50	9.0	32.7	11.9	33.6	22.2	27.2	5	50	23.2	
2	100	8.3	28.1	10.5	30.3	21.5	25.9	5	100	22.0	
3	10	10.5	65.4	14.9	61.0	23.7	30.3		ADJUSTMENT FACTOR		
3	20	9.9	54.2	13.6	57.1	23.0	29.0	MEAN ROOF			
3	50	9.0	39.3	11.9	51.8	22.2	27.2	HEIGH			
3	100	8.3	28.1	10.5	47.9	21.5	25.9	(程)	1.00		
	(-			ON ROO	=			20	1.00		
	I	<u> </u>	VERHANC		01.005			25	1.00		
LOCATION	WIND AREA (SF)	00 T	0.70	ROOF		070 T	0.450	30	1.00		
	ANLA (OI)	0° T		7° T(		27° T		35	1.05		
0)/50/14/10	40	ZONE 2	ZONE 61.4	ZONE 2	ZONE 80.9	ZONE 2	ZONE 43.7	40	1.09		
OVERHANG	10	37.2		48.2		43.7		45	1.12		
OVERHANG	20	36.6	48.1	48.2	73.0	42.4	42.4	50	1.16		
OVERHANG	50	35.7	30.7	48.2	62.6	40.7	40.7	55	1.19		
OVERHANG	100	35.1	17.4	48.2	54.7	39.4	39.4	60	1.22		

OR EQUAL TO 60'-0" (ASCE 7-10) ASSUMING 120 MPH WIND, EXPOSURE B, I=1.0, Kzt = 1.0 AT MEAN ROOF HEIGHT = 30'-0". MULTIPLY TABLE VALUES BY THE TABLES VALUES ABOVE IMMEDIATE RIGHT AT OTHER MEAN ROOF HEIGHTS AND BY IMPORTANCE FACTOR IF OTHER THAN I = 1.0.

(+) = POSITIVE (INWARD) PRESSURE. (-) = NEGATIVE (OUTWARD) PRESSURE SF = SQUARE FEET

FOR EFFECTIVE MEMBER AREAS NOT SPECIFICALLY LISTED, INTERPOLATE OR USE LARGEST VALUE OF WIND PRESSURE/ SUCTION NOTED. DO NOT USE 1/3 STRESS INCREASE FOR MEMBER DESIGN WITH VALUES NOTED IN THIS TABLE.



	UNCOATED TENSION DEVELOPMENT &											
	CLASS "B" LAP SPLICE SCHEDULE (fc = 3,000 psi)											
TENSION DEVELOPMENT LENGTH CLASS "B" TENSION LAP LENGTH												
BAR	CLR CC	V = .75"	CLR (	OV = 1"	CLR CO	V = 1.5"	CLR CO	V = .75"	CLR C	CLR COV = 1" CLR COV = 1.5		
SIZE	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS
#3	12	13	12	13	12	13	13	17	13	17	13	17
#4	17	22	13	17	13	17	22	28	17	23	17	23
#5	24	32	20	26	17	22	32	41	26	33	22	28
#6	33	43	27	35	20	26	43	56	35	46	26	34
#7	53	69	44	57	33	43	69	90	57	74	43	55
#8	66	86	55	72	41	54	86	111	72	93	54	70
#9	80	104	67	87	51	66	104	135	87	113	66	86
#10	96	125	81	106	62	81	125	162	106	137	81	105
#11	113	146	96	125	74	97	146	190	125	162	97	125
SC	HEDULE											
1)	BASED											
		a. GRAD D. NORN										
		E. FOR I				-						
2)	TOP B	ARS ARE RETE BE	HORIZO	ONTAL B E BARS.	ARS WIT	TH MORE		- •	4.00			
3)	FOR LI	GHIWE	GHT CO	NCRETE	:, MUL I II	LLY IAB	LED VAL	UES BY	1.33.			

				UNC	OATE	D TFN:	SION F	DEVEL	OPMFI	NT &			
	CLASS "B" LAP SPLICE SCHEDULE (fc = 4,000 psi)												
		TEN	NSION D	EVELOP	MENT LI	ENGTH	CL	ASS "B"	TENSION	N LAP LE	NGTH		
	BAR	CLR COV = .75"		CLR (	R COV = 1" CLR COV = 1.5"		CLR CC	V = .75"	CLR C	OV = 1"	CLR COV = 1.		
	SIZE	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BARS	BOT BARS	TOP BAR
	#3	12	12	12	12	12	12	12	15	12	15	12	15
	#4	15	19	12	15	12	15	19	24	15	20	15	20
	#5	21	28	17	22	15	19	28	36	22	29	19	24
	#6	29	37	24	31	17	22	37	48	31	40	22	29
	#7	46	60	38	50	28	37	60	78	50	64	37	48
	#8	57	74	48	62	36	47	74	96	62	80	47	60
	#9	69	90	58	76	44	57	90	117	76	98	57	74
	#10	83	108	70	92	54	70	108	140	92	119	70	91
	#11	98	127	83	108	64	84	127	165	108	141	84	109
		DULE N				-						-	
	1) E	BASED C		CO DEIN			DC						

THIS SCHEDULE IS PROVIDED FOR THE CONVENIENCE OF THE

CONTRACTOR AND IS NOT INTENDED TO COVER ALL SITUATIONS. SHOP

DRAWINGS SHALL CLEARLY INDICATE ALL REQUIRED LAP LENGTHS.

1a. GRADE 60 REINFORCEMENT BARS. NORMAL WEIGHT CONCRETE. 1c. FOR BARS IN WALLS AND SLABS.

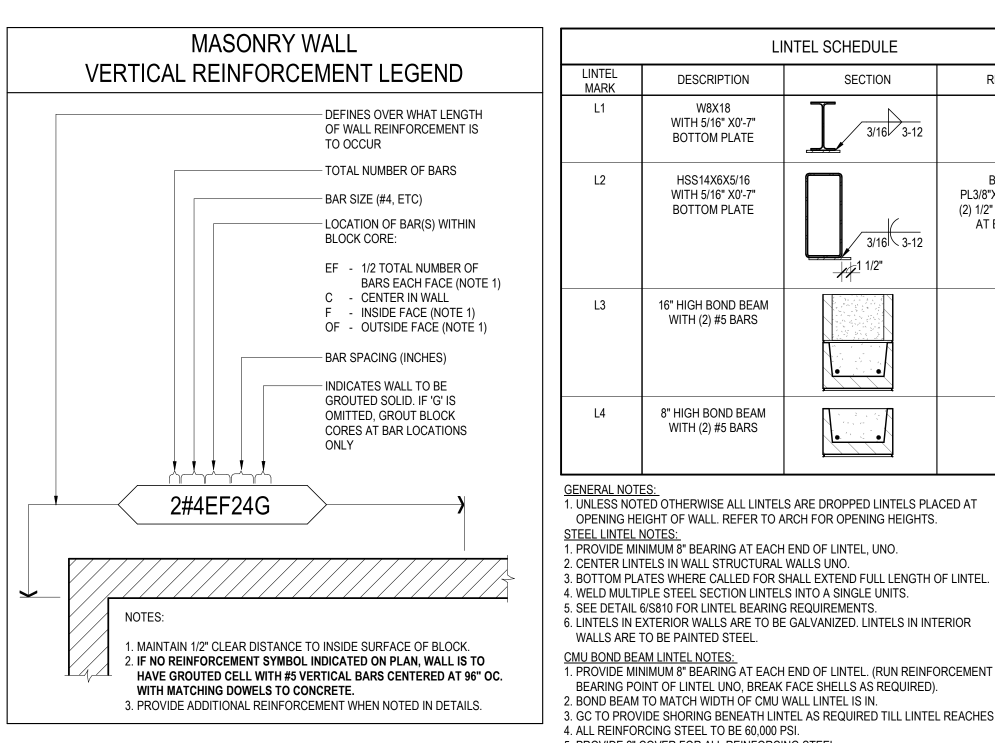
TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12" OF CONCRETE BELOW THE BARS. ) FOR LIGHTWEIGHT CONCRETE, MULTIPLY TABLED VALUES BY 1.33.

HIS SCHEDULE IS PROVIDED FOR THE CONVENIENCE OF THE CONTRACTOR AND IS NOT INTENDED TO COVER ALL SITUATIONS. SHOP DRAWINGS SHALL CLEARLY INDICATE ALL REQUIRED LAP LENGTHS.

S001 STRUCTURAL NOTES S100 PLANS S800 FOUNDATION DETAILS

S810 FRAMING DETAILS

STRUCTURAL SHEET INDEX



	L	NTEL SCHEDULE	
LINTEL MARK	DESCRIPTION	SECTION	REMARKS
L1	W8X18 WITH 5/16" X0'-7" BOTTOM PLATE	3/16 3-12	
L2	HSS14X6X5/16 WITH 5/16" X0'-7" BOTTOM PLATE	3/16 3-12	BEARING PL3/8"X7"X0'-8" WITH (2) 1/2" DIA. X 6" HWS AT EACH END.
L3	16" HIGH BOND BEAM WITH (2) #5 BARS		
L4	8" HIGH BOND BEAM WITH (2) #5 BARS		

OPENING HEIGHT OF WALL. REFER TO ARCH FOR OPENING HEIGHTS. STEEL LINTEL NOTES: 1. PROVIDE MINIMUM 8" BEARING AT EACH END OF LINTEL, UNO. 2. CENTER LINTELS IN WALL STRUCTURAL WALLS UNO.

4. WELD MULTIPLE STEEL SECTION LINTELS INTO A SINGLE UNITS. 5. SEE DETAIL 6/S810 FOR LINTEL BEARING REQUIREMENTS. 6. LINTELS IN EXTERIOR WALLS ARE TO BE GALVANIZED. LINTELS IN INTERIOR WALLS ARE TO BE PAINTED STEEL. CMU BOND BEAM LINTEL NOTES: 1. PROVIDE MINIMUM 8" BEARING AT EACH END OF LINTEL. (RUN REINFORCEMENT 16" PAST

BEARING POINT OF LINTEL UNO, BREAK FACE SHELLS AS REQUIRED). 2. BOND BEAM TO MATCH WIDTH OF CMU WALL LINTEL IS IN. 3. GC TO PROVIDE SHORING BENEATH LINTEL AS REQUIRED TILL LINTEL REACHES FULL STRENGTH. 4. ALL REINFORCING STEEL TO BE 60,000 PSI. 5. PROVIDE 2" COVER FOR ALL REINFORCING STEEL.

OTHERWISE.

• • •	
	OTHERWISE. TOP OF FOOTING ELEVATION = 96'-0" UNLESS NOTED
	OTHERWISE. TOP OF WALL = 99'-4" UNLESS NOTED OTHERWISE.
2.	SLAB-ON-GRADE TO BE 4" THICK WITH 5 LB./ CU YD. MACRO
	POLYPROPYLENE SYNTHETIC FIBERS (REFER TO SPECIFICATION) VAPOR
	BARRIER ON 1/2" CHOKER COURSE OVER 6" COARSE STONE BASE UNLESS
	NOTED OTHERWISE.
3.	TYPICAL WHERE SLAB-ON-GRADE ABUTS WALL OR COLUMN, PROVIDE 1/4" x
	(SOG THICKNESS) ISOLATION FILLER STRIP. SET STRIP 1/4" BELOW FINISH
	SLAB ELEVATION.
4.	OVER-EXCAVATION PER DETAIL 4/S800 MAY BE REQUIRED TO REMOVE
	EXISTING UNDOCUMENTED FILL AND UNSUITABLE BEARING SOIL.
5.	TYPICAL DETAILS THAT APPLY TO PLAN INCLUDE:
	1/S800 SLAB-ON-GRADE JOINT DETAIL
	2/S800 CONCRETE WALL JOINT DETAIL
	3/S800 CORNER REINFORCEMENT DETAIL
	5/S800 FOOTING STEP DETAIL
	6/S800 PIPE PASSING UNDER WALL FOOTING

FOUNDATION PLAN - AREA C
SCALE: 1/8" = 1'-0"

1. FINISH SLAB ELEVATION = 100'-0". LOCAL DATUM UNLESS NOTED

**FOUNDATION KEY NOTES** 1 NON BEARING CMU WALL.

FOOTINGS CONTINUOUS

CONTRACTOR OPTION.

THROUGH OPENINGS AS A

FOUNDATION PLAN NOTES

COORDINATE THICKENED SLAB LOCATIONS WITH ARCH DRAWINGS. G.C. MAY POUR CMU WALL

LOOSE STEEL LINTEL SCHEDULE (SEE NOTE 1)					
WALL THICKNESS	CLEAR MASONRY OPENING WIDTH	SECTION			
ALL	AT FIRE EXTINGUISHER CABS AND DRINKING FOUNTAINS	1/4" PL	_		
4"	TO 5'-0"	ST 3 X 6.25	3/16 1 1/2 - 8		
4"	TO 7'-0"	PL 3/8 X 4 1/2 ON PL 3/8 X 3 1/2	<b>V</b>		
4"	TO 9'-0"	PL 3/8 X 7 1/2 ON PL 3/8 X 3 1/2	<b></b>		
6"	TO 5'-0"	(2) L 3 1/2 X 2 1/2 X 1/4 LLV	JL		
6"	TO 7'-0"	WT 4 X 10.5	<u></u>		
6"	TO 9'-0"	WT 7 X 11	<u></u>		
8"	TO 5'-0"	(2) L 3 1/2 X 3 1/2 X 1/4	JL		
8"	TO 7'-0"	(2) L 4 X 3 1/2 X 5/16 LLV	JL		
8"	TO 9'-0"	WT 7 X 15	<u></u>		
10"	TO 7'-0"	W8 X 10 WITH PL 5/16 X 9	3/16 1 1/2 - 8		
10"	TO 10'-0"	W8 X 15 WITH PL 5/16 X 9	I		
12"	TO 5'-0"	(3) L 3 1/2 X 3 1/2 X 1/4	JLL		
			JLL		

W8 X 10 WITH PL 5/16 X 11

W8 X 15 WITH PL 5/16 X 11

1) LINTELS CALLED OUT IN THIS SCHEDULE ARE FOR NON-LOAD BEARING MASONRY WALLS. PROVIDE MINIMUM 8" BEARING AT EACH END OF LINTEL.

CENTER LINTELS IN WALL UNLESS NOTED OTHERWISE.

TO 7'-0"

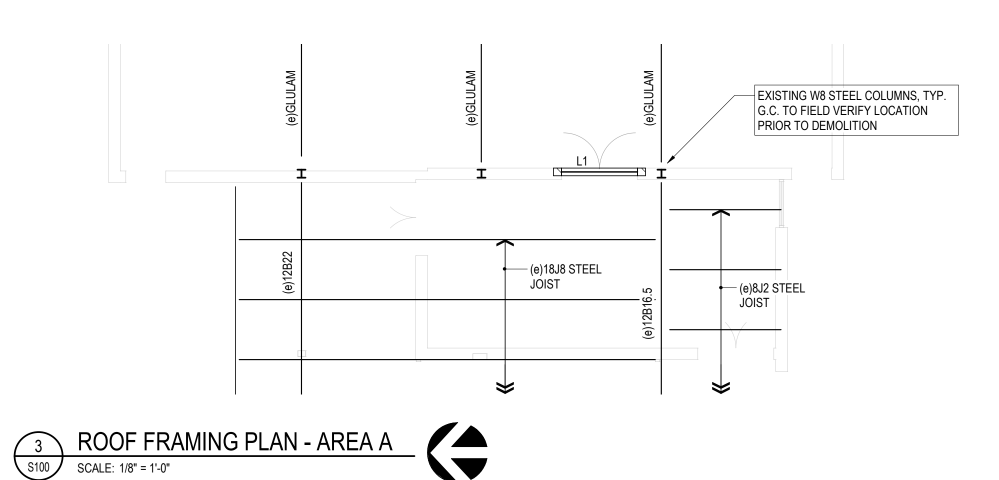
TO 10'-0"

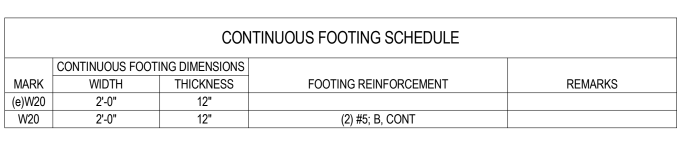
4) BOTTOM PLATES UNDER WIDE FLANGE SHAPES SHALL BE EXTENDED FULL LENGTH OF LINTEL. 5) WELD LINTEL COMPONENTS INTO SINGLE UNIT. 6) GROUT BLOCK CORES SOLID MINIMUM (1) COURSES BELOW LINTEL BEARING.

L(	OOSE LINTEL SCHEDULE (BRICK VENEER)
MAX OPENING (CLEAR DISTANCE BETWEEN WINDOW/DOOR JAMBS)	LINTEL SIZE
8'-0" & LESS	L6x6x5/16 (LLV)
8'-0" - 9'-0"	L6x6x3/8 (LLV)

EXTERIOR MISC VENEER LINTEL SCHEDULE NOTES:

1. THIS SCHEDULE APPLIES AT ALL OPENINGS IN EXTERIOR VENEER (BRICK, STONE, ETC.). 2. BEAR VENEER LINTEL 8" MINIMUM EACH END. 3. REFER TO ARCHITECTURAL DRAWINGS FOR OPENING SIZES AND LOCATIONS.





1. B = BOTTOM, T = TOP, LW = LONG WAY, SW = SHORT WAY, EW = EACH WAY.

2. ALL REINFORCEMENT BARS TO BE BOTTOM BARS UNLESS NOTED



#### **ROOF FRAMING PLAN NOTES**

- 1. TOP OF STEEL IS AS NOTED ON DRAWINGS. 2. ROOF DECKING SHALL BE 1 1/2" x 22GA WIDE RIB PRIME PAINTED METAL ROOF DECK FASTENED TO SUPPORTING STRUCTURE USING 36/4 PATTERN OF ANY OF THE ATTACHMENT METHODS SHOWN IN DETAIL 5/S810 WITH #10 TEK SIDELAP FASTENERS AT 18" OC. PROVIDE DECK WITH THE FOLLOWING PROPERTIES: THICK = 0.0295 in  $I_p = 0.155 \text{ in}^4/\text{ft}$   $S_p = 0.186 \text{ in}^3/\text{ft}$  $F_v = 33 \text{ KSI}$  $I_p = 0.183 \text{ in}^4/\text{ft}$   $S_n = 0.192 \text{ in}^3/\text{ft}$
- INSTALL DECK UNDER 3 OR MORE SPAN CONDITIONS. 3. PROVIDE 8" TALL BOND BEAM WITH (2) #5 CONTINUOUS AT JOIST BEARING ELEVATIONS UNLESS NOTED OTHERWISE. WHERE JOIST BEARING IS NOT AT COURSING, PROVIDE PARTIAL HEIGHT BLOCK GROUTED SOLID TO TOP OF BOND BEAM. WIDTH OF BOND BEAM TO MATCH WALL THICKNESS AND IS TO RUN CONTINUOUS THROUGH CONTROL JOINTS. PROVIDE CORNER BARS WHERE THEY OCCUR AND LAP ALL BOND BEAM STEPS A MINIMUM OF 24". CONTINUE BOND BEAM ELEVATION AT END WALLS PER DETAIL 13/S810.
- CENTERED IN CELLS AT 96" OC. 5. REFER TO 1/S810 FOR TYPICAL REINFORCED CMU WALL CONSTRUCTION. REFER TO 2/S810 FOR MASONRY BOND BEAM
- CORNER REINFORCEMENT. REFER TO 3/S810 FOR KEY CMU CONTROL JOINTS DETAIL. 6. JOIST SUPPLIER TO PROVIDE HORIZONTAL BRIDGING AT FIRST BOTTOM CHORD PANEL POINT. JOIST SUPPLIER TO PROVIDE CONTINUOUS TOP AND BOTTOM CHORD HORIZONTAL BRIDGING AS REQUIRED TO RESIST UPLIFT LOADING.

4. UNLESS NOTED OTHERWISE ALL CMU WALLS SHALL HAVE #5 VERTICAL BARS WITH MATCHING DOWELS TO CONCRETE

- PROVIDE DIAGONAL X-BRIDGING WHERE INDICATED AND AS REQUIRED. 7. PROVIDE ANGLE FRAME SUPPORT AT ALL ROOF OPENINGS IN ACCORDANCE WITH DETAIL 7/S810. AT SMALLER OPENINGS PROVIDE REINFORCEMENT PER DETAIL 8/S810.
- 8. ALL BAR JOISTS TO BE DESIGNED FOR A NET UPLIFT LOAD OF 0.6\*WL = 15 PSF IN ADDITION TO GRAVITY VERTICAL LOADS REQUIRED BY THE BAR JOIST DESIGNATION. 9. PROVIDE (1) MC6X15.1 AND (1) C12X20.7 BELOW ROOFTOP UNIT CURB PER DETAIL 10/S810 AND REINFORCE JOIST AS
- NEEDED AT CURB LOCATION IN ACCORDANCE WITH DETAILS 9/S810. 10. BRACE TOP OF NON-LOAD BEARING CMU WALLS IN ACCORDANCE WITH DETAILS 15/S810 AND 16/S810.

#### **ROOF FRAMING KEY NOTES**

FOUNDATION LEGEND

TOP OF COLUMN FOOTING ELEVATION —

TOP OF WALL FOOTING ELEVATION ——

CONCRETE PAD FOOTING

COLUMN FOOTING MARK -

CONCRETE PIER MARK -

TOP OF PIER ELEVATION -

CONCRETE WALL AND FOOTING

TOP OF LEDGE ELEVATION —

WALL FOOTING STEP MARKER -

MASONRY WALL AND CONCRETE FOOTING -

PREFIX OF "(e)" ARE EXISTING ELEMENTS

MEMBER SIZES OR MARKS WITH A -

TOP OF EXISTING WALL FOOTING ELEVATION → 96'-0"

SLAB-ON-GRADE JOINT -

TOP OF WALL ELEVATION —

STRIP FOOTING MARK -

COLUMN —

CONCRETE PIER -

COLUMN MARK -

- (1) BOND BEAM REINFORCEMENT IN CMU AT EXTERIOR WALLS AND CORRIDOR WALLS SHALL SHALL NOT BE CONTINUOUS INTO CMU FIREWALL BOND BEAM REINFORCEMENT. DO NOT PROVIDE CORNER BARS. PROVIDE PL 3/8"X7"X0-7" WITH (2) 1/2" DIA. x 4" LONG HWS GROUTED SOLID IN CMU AT EACH END OF HSS TUBE BEAM. WELD TUBE TO PLATE WITH 3/16" WELD.
- (3) DESIGN STEEL JOIST IN HATCHED AREAS FOR (2) 500 LB CONCENTRATED LIVE LOADS APPLIED AT ANY LOCATION ALONG THE TOP CHORD. G.C. TO COORDINATE LOCATION WITH JOIST SUPPLIER. REFER TO DETAIL 14/S810 FOR CONNECTION DETAILS.
- (4) GROUT CMU SOLID FROM TOP OF BOND BEAM TO UNDERSIDE OF ROOF DECK. PROVIDE PL1/4"X (WALL WIDTH-1") x CONT. GROUTED SOLID IN TOP CMU WALL, 1/2" DIA. X 0'-4" LONG HEADED WELDED STUDS INTO CMU AT 24" OC.

**--**99'-0"

—**-**P1

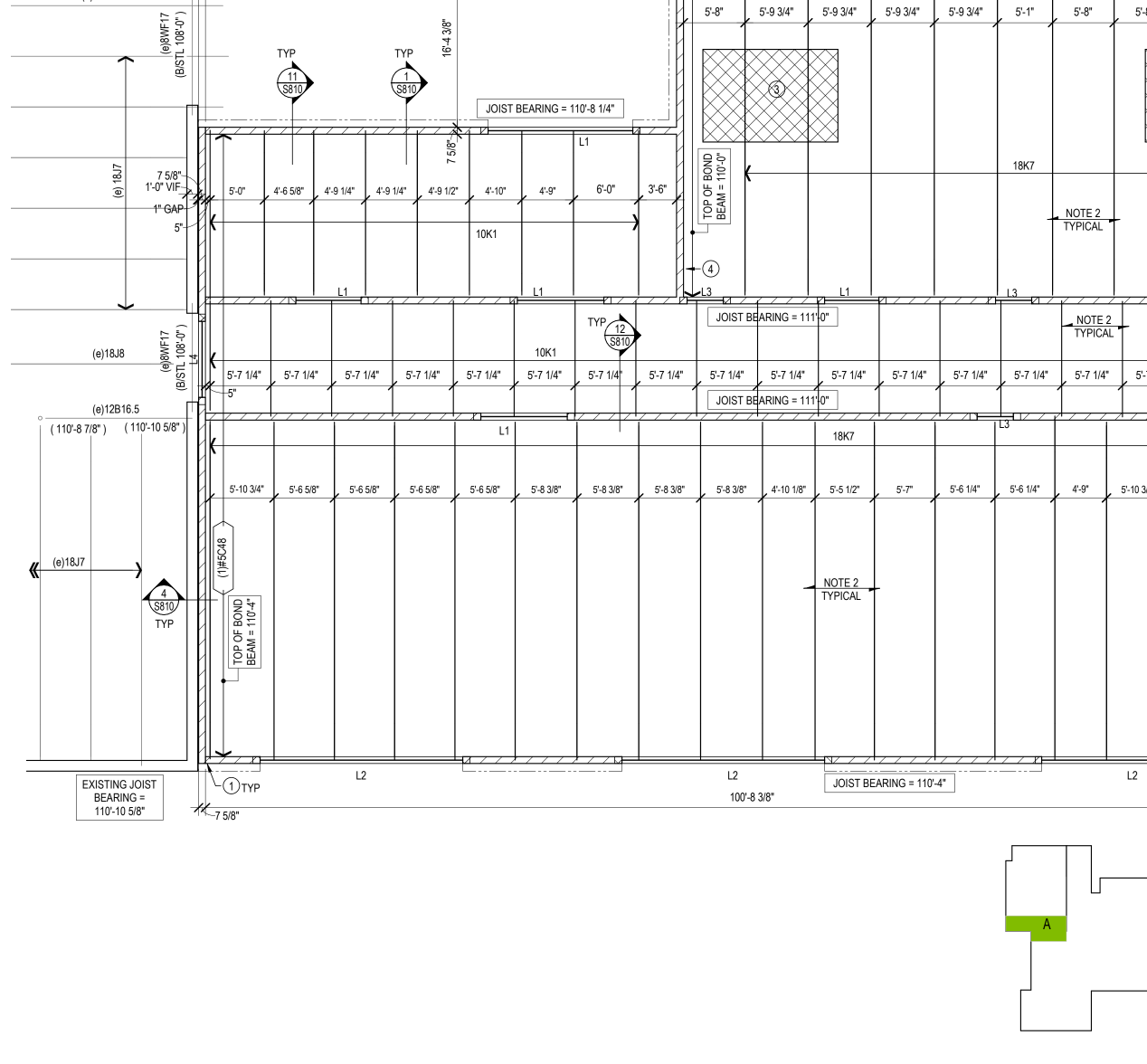
96'-0"

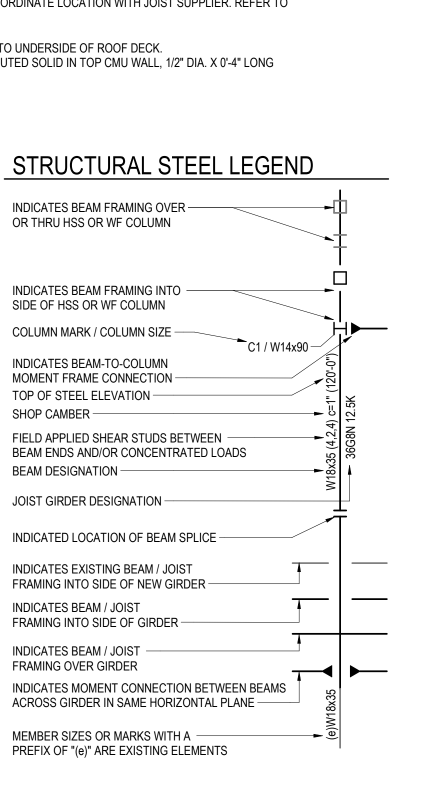
—► T/L=99'-6" —

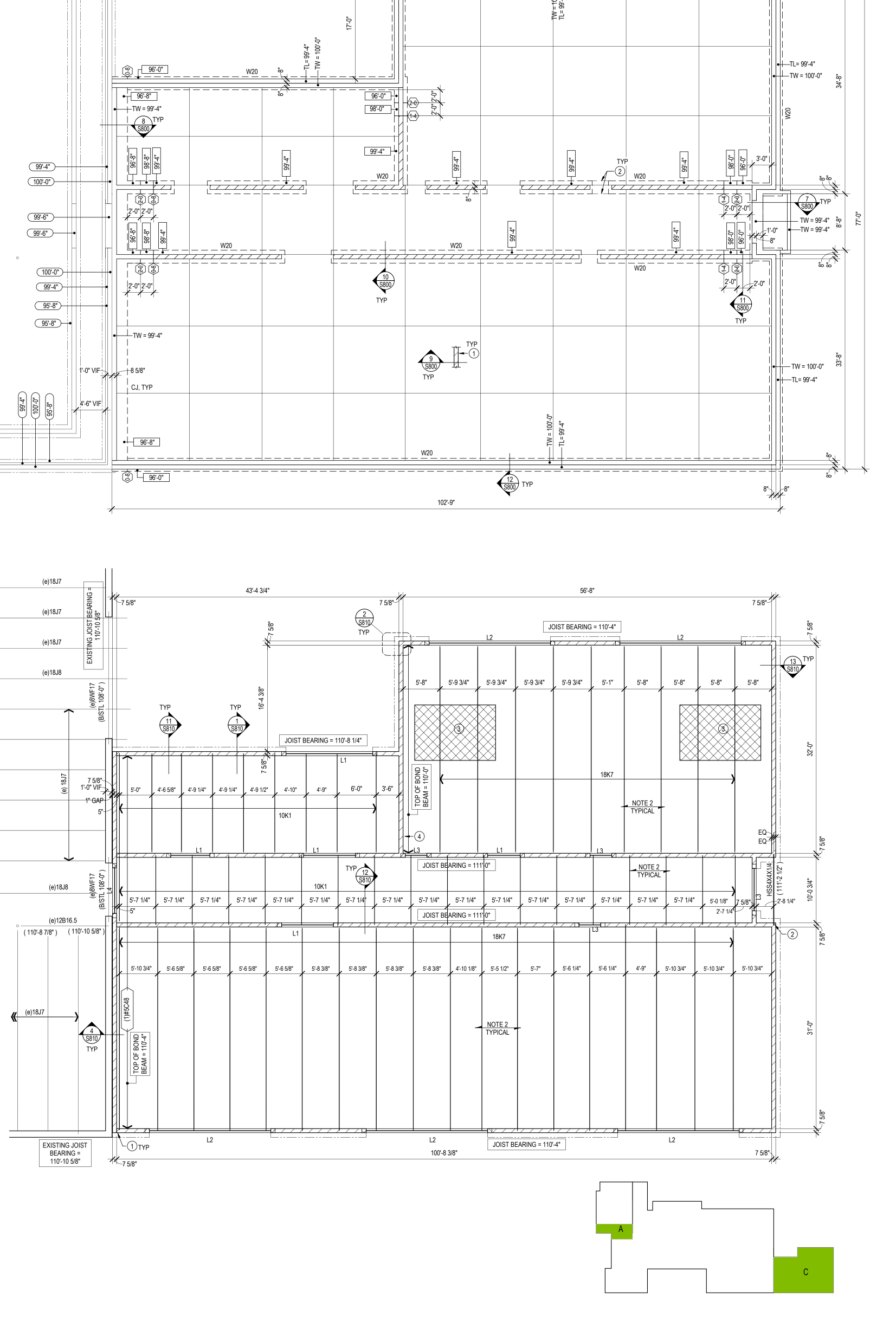
T/W=100'-0" -

99'-0"

100'-0"







102'-9"

F----

59'-4"

#+-----

43'-5"

RENOVATION

**ADDITION** 

RENOVATION - MILTON ADDITION & F SCHOOL DISTRICT OF WEST ELEMENTARY -

— EDGE EACH POUR TO 1/8" RADIUS KEYWAY FORMED BY DIAGONALLY CUT 2x2 **CONSTRUCTION JOINT** 

**CONTROL JOINT** 

1 SLAB-ON-GRADE JOINT DETAIL

SCALE: 1" = 1'-0"

 SECTION 1: SLAB-ON-GRADE NOTES
 SLAB-ON-GRADE CONSTRUCTION SHOULD CONFORM WITH THE RECOMMENDATIONS AND REQUIREMENTS SET FORTH IN THE LATEST RELEASE OF ACI 302 GUIDE FOR CONCRETE FLOOR AND

SLAB CONSTRUCTION. • REFER TO THE GENERAL NOTES, THE SPECIFICATIONS AND THE DRAWINGS FOR SUB-FLOOR DRAINAGE SYSTEM, SUBGRADE PREPARATION, AND/OR MUD SLAB AND VAPOR RETARDER REQUIREMENTS.

THE SUBGRADE SHALL BE FREE OF STANDING WATER AT THE TIME OF CONCRETE PLACEMENT. REFER TO PLANS FOR SLAB THICKNESS ("T") AND REINFORCEMENT (WWF OR REINFORCEMENT BARS REFER TO SPECIFICATIONS FOR FIBER REINFORCEMENT TO BE INCORPORATED IN CONCRETE MIX, IF ANY. WHERE PRESENT, REINFORCING BARS SHALL BE CHAIRED BY SOIL SUPPORTED SLAB BOLSTERS. • PROVIDE (2) #5 x6'-0" AT ALL RE-ENTRANT CORNERS AND OTHER SIMILAR SLAB DISCONTINUITIES. UNLESS SHOWN OTHERWISE ON THE DRAWINGS, PROVIDE CONTROL AND/OR CONSTRUCTION JOINTS

AT EVERY COLUMN LINE AND IN BETWEEN THE COLUMNS SUCH THAT THE JOINT SPACING DOES NOT

SECTION 2: CONTRUCTION JOINT NOTES BREAK THE BOND BETWEEN NEW AND PREVIOUSLY PLACED SLABS BY SPRAYING OR BY PAINTING THE EXPOSED SIDE OF THE JOINT WITH A CURING COMPOUND, ASPHALTIC EMULSION, OR FORM OIL.

EXCEED 36x("T") UNO. THE RESULTING PANELS SHOULD BE APPROXIMATELY SQUARE.

FOR SAW-CUT CONTROL JOINTS, MAKE THE SAW-CUT AS SOON AS THE SLAB IS ABLE TO SUPPORT THE WEIGHT OF WORKERS AND SAWING EQUIPMENT WITHOUT DAMAGE TO THE FINISHED SURFACE OF THE SLAB, BUT WITHIN 24 HOURS. • DEPTH OF SAW-CUT SHOULD BE 1-1/4" IF PRODUCED USING THE EARLY ENTRY DRY-CUT PROCESS AND "T"/4 (1" MIN) IF PRODUCED USING THE CONVENTIONAL WET-CUT PROCESS.

CONTROL JOINTS. SECTION 4: FORMED CONTROL JOINT OPTION NOTES

REFER TO SPECIFICATIONS REGARDING EPOXY RESIN OR ELASTOMERIC SEALANT REQUIREMENTS FILL

 FORM CONTROL JOINTS BY INSERTING A PRE-MOLDED STRIP INTO THE FRESH CONCRETE UNTIL THE TOP SURFACE OF THE STRIP IS FLUSH WITH THE TOP SURFACE OF THE SLAB.

 TOOL THE SLAB EDGES ROUND ON EACH SIDE OF THE INSERT, 1/8" MAX RADIUS. AFTER THE CONCRETE HAS CURED, REMOVE THE INSERTS AND CLEAN THE GROOVE OF LOOSE DEBRIS.

**CONSTRUCTION JOINT** 

MAXIMUM LENGTH OF WALL POUR BETWEEN

CLASS 'B'

LAP SPLICE

PROVIDE RUSTICATION GROOVES AS

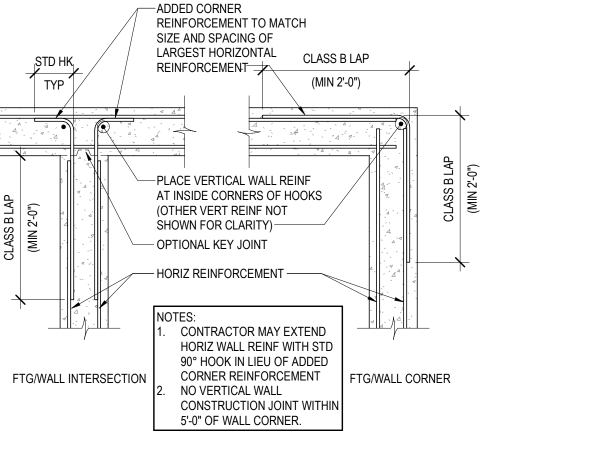
SHOWN FOR CONTROL JOINT WHERE

WALL FACE(S) TO BE LEFT EXPOSED

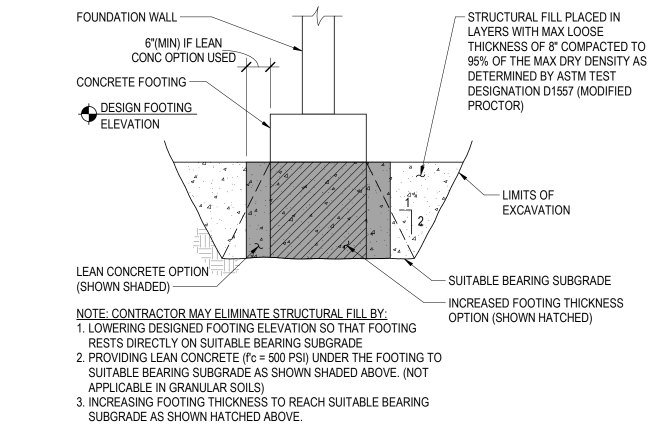
CONSTRUCTION JOINTS LIMITED TO 60'-0"

REINFORCEMENT (MIN 2'-0") CONTROL JOINT DETAIL APPLIES AT 10'-0" OC (MAXIMUM) AT ALL WALL FACES THAT ARE TO BE LEFT EXPOSED TO VIEW -PLACE VERTICAL WALL REINF AT INSIDE CORNERS OF HOOKS (OTHER VERT REINF NOT SHOWN FOR CLARITY)— — OPTIONAL KEY JOINT HORIZ REINFORCEMENT CONTRACTOR MAY EXTEND HORIZ WALL REINF WITH STD 90° HOOK IN LIEU OF ADDED - HORIZONTAL WALL REINFORCEMENT CORNER REINFORCEMENT FTG/WALL INTERSECTION NO VERTICAL WALL TO BE CONTINUOUS ACROSS JOINT CONSTRUCTION JOINT WITHIN 5'-0" OF WALL CORNER. **CONTROL JOINT** 

S800 SCALE: 3/4" = 1'-0"

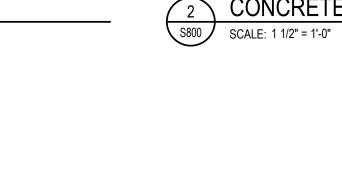


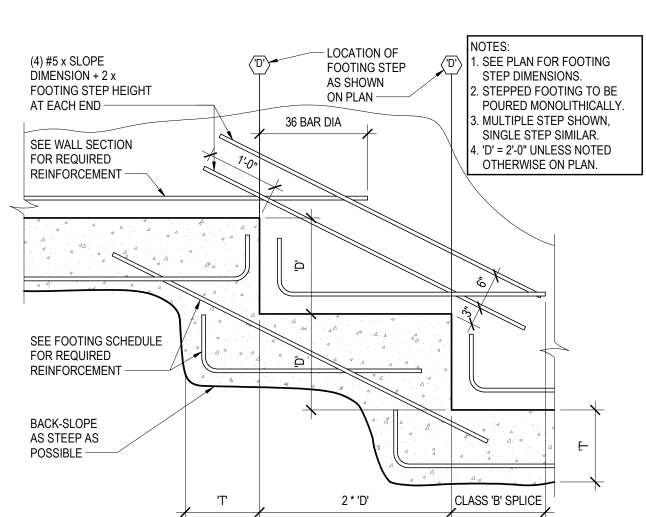
CORNER REINFORCEMENT DETAIL



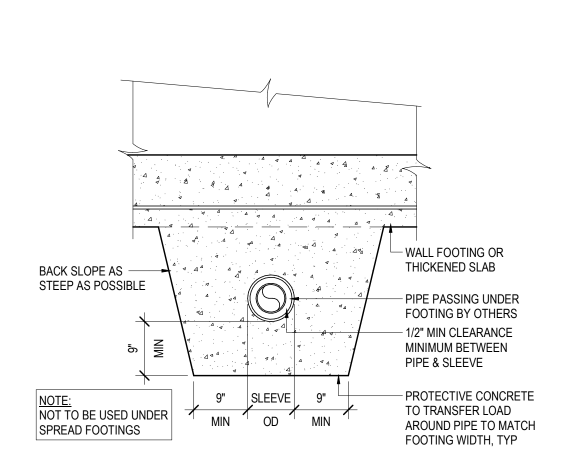
**OVER EXCAVATION** S800 SCALE: 1/2" = 1'-0"

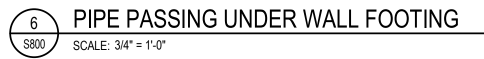
CONCRETE WALL JOINT DETAIL

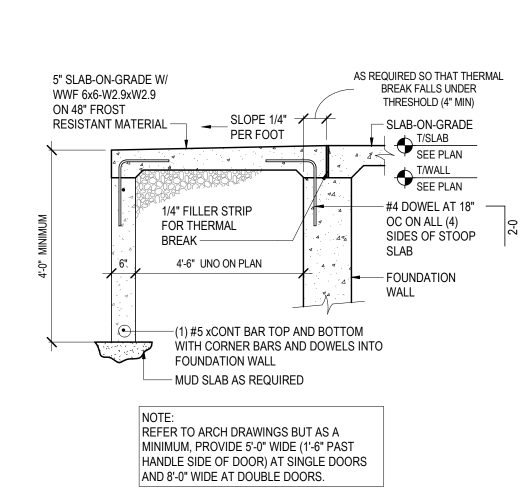


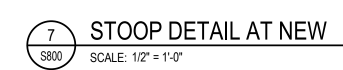


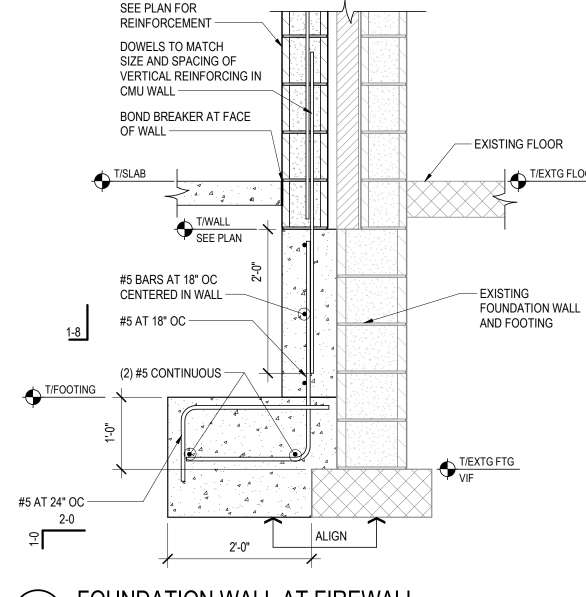






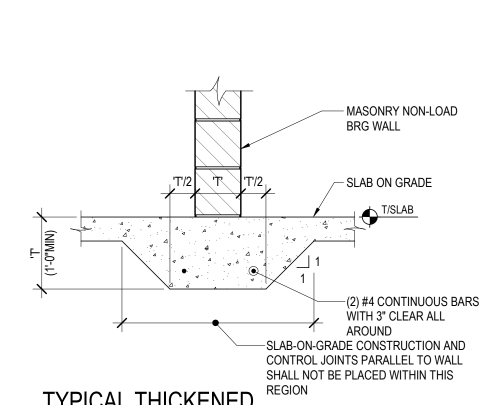




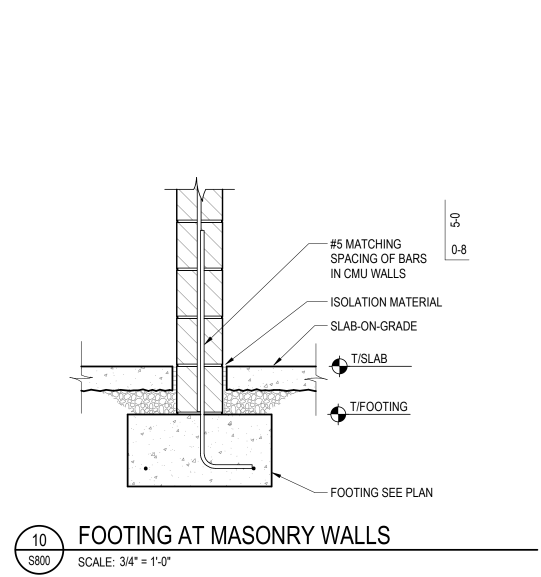


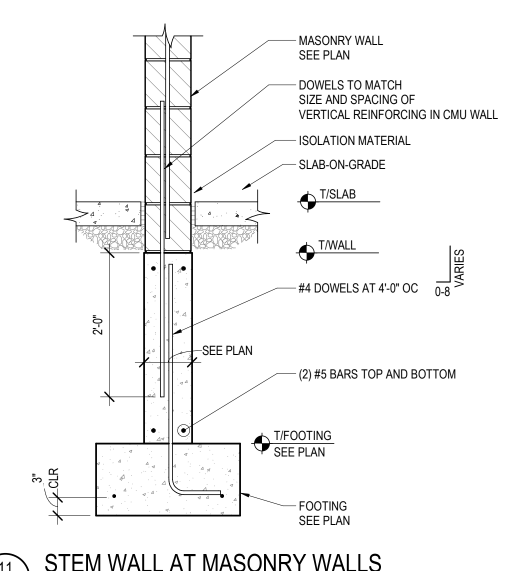


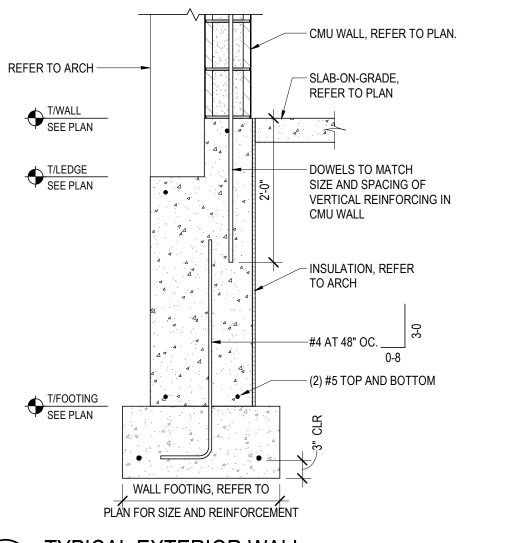
MASONRY FIREWALL,



TYPICAL THICKENED REGION 9 SLAB FOR NON-LOAD BEARING WALLS S800 SCALE: 3/4" = 1'-0"

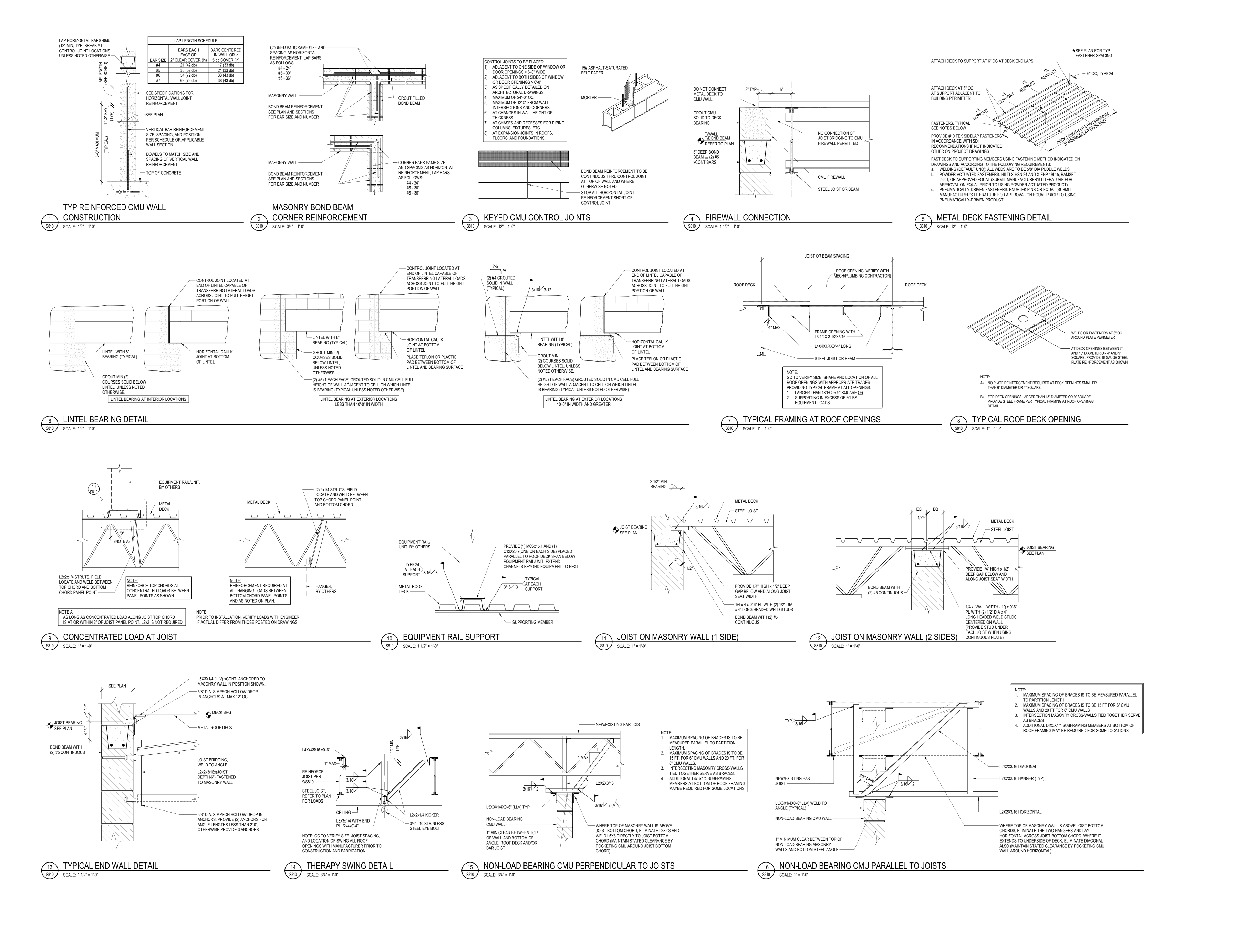






TYPICAL EXTERIOR WALL

SCALE: 3/4" = 1'-0"



MILTON ADDITION OF DISTRICT O

EMENTARY SCHOOL WEST ELI

SYM. ABBR. IDENTIFICATION	SYM. ABBR	. IDENTIFICATION				
PIPING ACCESSORIES						
CO CLEAN OUT	<b>—</b>   —	UNION				
	<u> </u>	THERMOMETER				
FCO FLOOR CLEAN OUT (FLUSH)	$\frac{1}{Q}$	PRESSURE GAUGE				
BFP BACKFLOW PREVENTER	——↓ HB	HOSE BIBB				
PRV PRESSURE REDUCING VALVE	· /ā\	ROOF DRAIN / OVERFLOW DRAIN				
-G- SHUTOFF VALVE	DSN	DOWN SPOUT NOZZLE				
BALANCE VALVE	⊕ FD	FLOOR DRAIN				
CHECK VALVE	 О но	HUB DRAIN				
☐ WHA WATER HAMMER ARRESTOR	O SD	SITE DRAIN				
サ TEST CONNECTION	(X)	FIXTURE UNIT				
PIPING CAP	(* 4)	TIATORE ONLY				
PIPING						
—-— CW COLD HARD WATER PIPING	— P — P	PROCESS DRAIN PIPING				
— S — CWS COLD SOFT WATER PIPING	LSLS	LOW STRENGTH PROCESS DRAIN PIPING				
——— HW HOT WATER PIPING	—HS— HS	HIGH STRENGTH PROCESS DRAIN PIPING				
— HWR HOT WATER RETURN PIPING	—ST— ST	STORM / CONDUCTOR PIPING				
-140S- 140 HWS 140° HOT WATER PIPING	—0F— 0F	STORM / CONDUCTOR PIPING - OVERFLOW				
-140R- 140 HWR 140° HOT WATER RETURN PIPING	V	VENT PIPING				
- HP CW - HP CW HIGH PRESSURE COLD WATER SUPPLY	—AW— AW	ACID WASTE PIPING				
- HP HW - HP HW HIGH PRESSURE HOT WATER SUPPLY	—AV— AV	ACID VENT PIPING				
-HP HWR- HP HWR HIGH PRESSURE HOT WATER RETURN	-CLW- CLW	CLEARWATER WASTE PIPING				
—NP— NP NON-POTABLE WATER PIPING	-CLV- CLV	CLEARWATER VENT PIPING				
-NP HW- NP HW NON-POTABLE HOT WATER	— G— G	GAS PIPING - NATURAL				
-NP HWR- NP HWR NON-POTABLE HOT WATER RETURN	— A — AIR	AIR PIPING - COMPRESSED				
— TW — TW TEMPERED WATER PIPING	—HS— HS	HYDRAULIC SUPPLY PIPING				
—SAN— SAN SANITARY DRAIN PIPING	—HR— HR	HYDRAULIC RETURN PIPING				
—GW— GW GREASE WASTE PIPING	—NIT— NIT	NITROGEN PIPING				
— ST — ST STORM DRAIN PIPING	-CO2- CO2	CARBON DIOXIDE PIPING				
MISCELLANEOUS						
EL ELEVATION	C.T.E.	CONNECT TO EXISTING				
SECTION NUMBER SHEET NUMBER	$\ominus$	CALLOUT OR DETAIL NUMBER SHEET NUMBER				
ABBREVIATIONS						
	NIC	NOT IN CONTRACT				
AFF ABOVE FINISHED FLOOR	NTS	NOT TO SCALE				
AFG ABOVE FINISHED GRADE	OC	ON CENTER				
BFF BELOW FINISHED FLOOR	RI	ROUGH IN				
EC ELECTRICAL CONTRACTOR	BJ	BETWEEN JOISTS				
FPC FIRE PROTECTION CONTRACTOR	TJ	THRU JOISTS				
GC GENERAL CONTRACTOR / CONSTRUCTION MANAGER	TTS	TIGHT TO STRUCTURE				
PC PLUMBING CONTRACTOR	TYP	TYPICAL				
MC MECHANICAL CONTRACTOR	VTR	VENT THRU ROOF				
IE INVERT ELEVATION	WP	WEATHER PROOF				
FIRE RATED WALLS						
FIRE - 1 HOUR		FIRE - 3 HOUR				
FIRE - 2 HOUR		FIRE - 4 HOUR				

#### **GENERAL INSTALLATION NOTES**

- 1. SEE PLUMBING SPECIFICATIONS FOR MORE INFORMATION.
- 2. PLUMBING INSTALLATION SHALL BE INSTALLED PER WISCONSIN UNIFORM PLUMBING CODE AND PER LOCAL PLUMBING CODE FOR ITEMS NOT NOTED.
- 3. FIELD VERIFY UNDERGROUND PIPING LOCATION, DEPTH AND SIZE AT POINT OF CONNECTION AND THAT NEW PIPE ROUTE IS CLEAR OF UTILITIES AND OTHER OBSTRUCTIONS PRIOR TO INSTALLATION OF ANY UNDERGROUND PIPING. COSTS INCURRED FOR FAILURE TO DO SO SHALL BE THE CONTRACTOR'S RESPONSIBILITY.
- 4. ALL PIPING IS TO BE CONCEALED. IF BUILDING CONSTRUCTION DOES NOT PERMIT CONCEALING PIPING, LOCATIONS AND ROUTING ARE TO BE APPROVED BY ARCHITECT/OWNER PRIOR TO INSTALLATION.
- 5. ROUTE ALL PIPING IN COORDINATION WITH OTHER
- 6. FLOOR AND WALL CLEANOUT LOCATIONS NOT PERMITTED TO BE MOVED WITHOUT APPROVAL OF ARCHITECT/ENGINEER.
- 7. SEE ARCHITECTURAL SHEETS FOR ADA RELATED INSTALLATION DETAILS.
- 8. SEE STRUCTURAL FOOTING, TRUSS AND JOIST ELEVATIONS AND DETAILS.
- 9. SEE MECHANICAL PLANS FOR AREAS THAT ARE USED AS A RETURN AIR PLENUM. PROVIDE PLENUM RATED PIPE OR PIPE WRAP AS PER PROJECT'S PLUMBING SPECIFICATIONS.
- 10. SEE MECHANICAL PLANS AND HVAC CONTRACTOR FOR FINAL LOCATION OF HVAC EQUIPMENT IN MECHANICAL / BOILER ROOMS TO COORDINATE FINAL LOCATIONS OF FLOOR / HUB / SITE DRAINS PRIOR TO INSTALLATION.
- 11. SEE PLUMBING ISOMETRICS SHEETS FOR PIPE SIZE AND LOAD INFORMATION NOT SHOWN ON FLOOR
- 12. SLOPE ALL SANITARY AND STORM PIPING 3" AND LARGER AT 1/8"/FT UNLESS NOTED OTHERWISE.
- 13. SLOPE ALL SANITARY AND STORM PIPING 2" AND SMALLER AT 1/4"/FT UNLESS NOTED OTHERWISE.
- 14. INSTALL CLEANOUTS AT STACKS WHICH PENETRATE THE LOWEST FLOOR LEVEL 30" A.F.F. UNLESS NOTED OTHERWISE.
- 15. INSTALL BALL VALVES TO ISOLATE HOT AND COLD WATER BRANCH PIPING FROM HOT AND COLD WATER MAINS FOR EACH PLUMBING FIXTURES OR ROOMS WITH MULTIPLE PLUMBING FIXTURES.
- 16. INSTALL EXTERIOR HOSE BIBBS AT 18" A.F.F. UNLESS NOTED OTHERWISE.
- 17. INSTALL INTERIOR HOSE BIBBS AT 24" A.F.F. UNLESS NOTED OTHERWISE.
- 18. INSTALL DOWN SPOUT NOZZLES AT 18" A.F.F. UNLESS NOTED OTHERWISE.

#### **GENERAL DEMOLITION NOTES**

- 1. SEE PLUMBING SPECIFICATIONS FOR MORE INFORMATION.
- 2. ALL PIPING AND FIXTURES SHOWN HEAVY DASHED ARE TO BE DEMOLISHED.
- 3. ALL PIPING AND FIXTURES SHOWN LIGHTER ARE EXISTING TO REMAIN.
- 4. COORDINATE DEMOLITION OF EXISTING PIPING TO BE
- REMOVED WITH GENERAL CONTRACTOR. 5. SOME EXISTING PLANS OF UNDERGROUND PIPING EXIST. PIPING SHOWN WITHOUT EXISTINGS PLANS ARE THE ENGINEER'S ESTIMATION OF ROUTING. FIELD VERIFY LOCATIONS OF EXISTING PIPE MAINS. REUSE ANY PIPING OF SUFFICIENT SIZE IN GOOD CONDITION.
- REROUTE AS REQUIRED PER FIELD CONDITIONS. 6. FIELD VERIFY LOCATIONS OF EXISTING PIPE MAINS. REUSE ANY PIPING OF SUFFICIENT SIZE IN GOOD CONDITION. REROUTE AS REQUIRED PER FIELD CONDITIONS.
- 7. WHERE EXISTING PIPING IS SHOWN TO BE REMOVED, CAP BRANCH PIPE IF NOT BEING USED FOR NEW CONSTRUCTION.

#### **DESIGN PROFESSIONAL**

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JUSTIN@ME-PE.COM PHONE: (920) 267 - 6088

SHEET INDEX - PLUMBING					
SHEET					
NUMBER	SHEET NAME				
P000	LEGEND AND GENERAL NOTES				
P100	FIRST FLOOR DEMOLITION PLAN - AREA A				
P102	FIRST FLOOR DEMOLITION PLAN - AREA B				
P191	FOUNDATION PLAN - AREA A				
P192	FOUNDATION PLAN - AREA B				
P201	FIRST FLOOR PLAN - AREA A				
P202	FIRST FLOOR PLAN - AREA B				
P220	ROOF PLAN - AREA B				
P300	SANITARY ISOMETRIC				
P301	WATER ISOMETRIC				
P302	STORM ISOMETRIC				
P400	DETAILS				
P500	SCHEDULES				

RENOVATION

- MILTON ADDITION

SCHOOL DISTRICT OF WEST ELEMENTARY -

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2 EX. FD

EX. CP/H 2

FIRST FLOOR DEMOLITION PLAN - AREA A

1/8" = 1'-0"

KEY PLAN

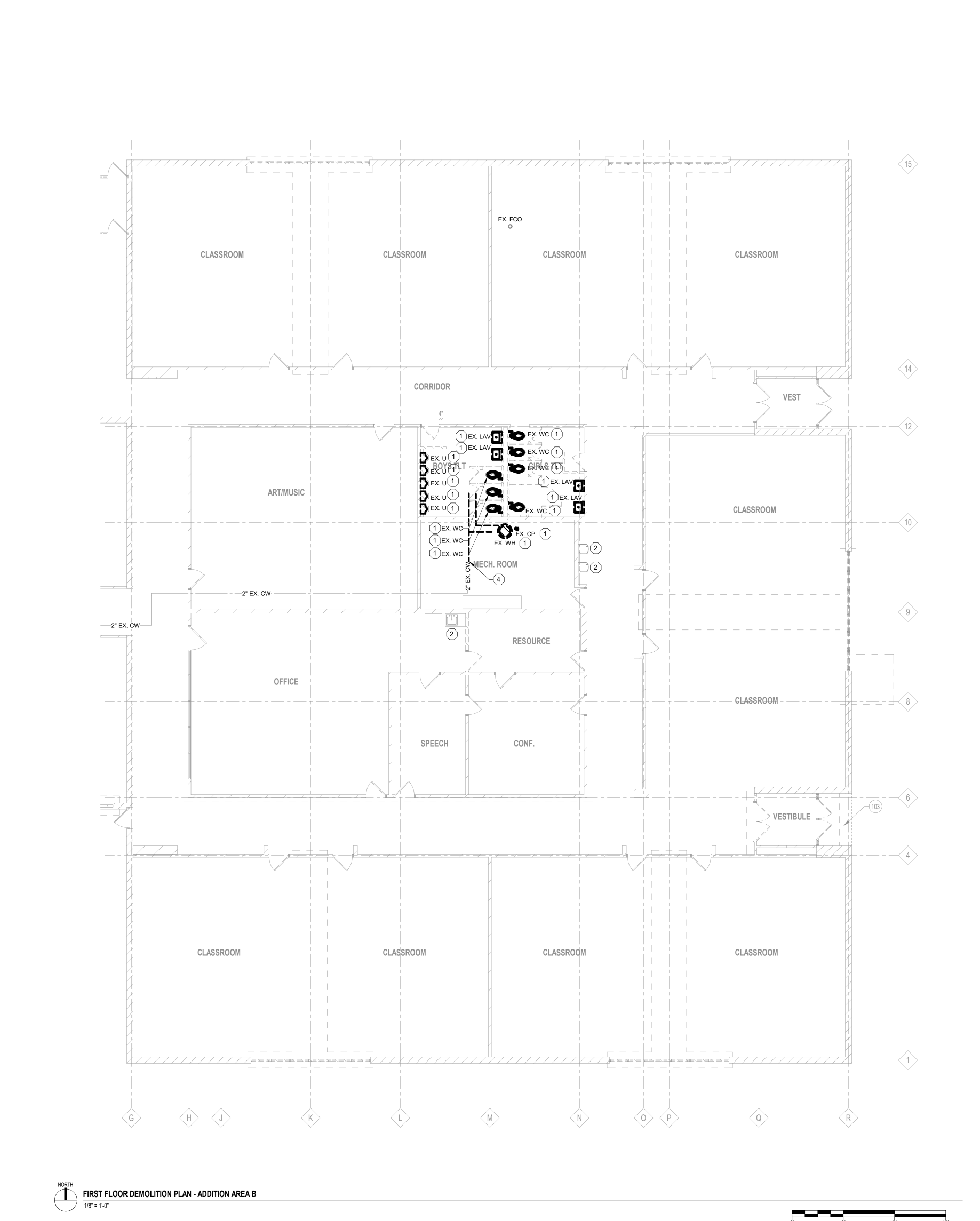
CONSTRUCTION DOCUMENTS
BID PACKAGE:

DATE:

09-13-19
JOB NO:

190106-04
SHEET NO:

190106-04 ET NO: P102



#### **DEMOLITION NOTES**

- NOT ALL KEYNOTES APPEAR ON THIS SHEET

  1. REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURE(S)
  / EQUIPMENT IN THIS AREA. PLUG / CAP EXISTING
  PLUMBING SUPPLY PIPING BELOW / BEHIND / ABOVE
  SURFACE OF NEW FINISHED FLOOR / WALL / CEILING.
  WATER PIPING SHALL BE CAPPED BACK AT ACTIVE MAIN.
- 2. EXISTING PLUMBING FIXTURE(S) / EQUIPMENT IN THIS AREA SHALL REMAIN.
- 3. REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURE AND ASSOCIATED TRIM. EXISTING WATER AND WASTE SUPPLY PIPING SHALL REMAIN FOR REUSE FOR NEW PLUMBING FIXTURE IN NEW CONSTRUCTION PHASE.
- 4. REMOVE AND DISPOSE OF EXISTING PIPING BACK TO THIS LOCATION AND TEMPORARY PLUG / CAP FOR REUSE DURING NEW CONSTRUCTION PHASE.

TERMINATE SANITARY DRAIN PIPING 5 FEET OUTSIDE OF BUILDING FOR EXTENSION TO SANITARY SEWER BY SITE UTILITY CONTRACTOR. FIELD VERIFY INVERT ELEVATIONS. SEE CIVIL SHEETS FOR MORE INFORMATION.

PROVIDE CAMERA INSPECTION OF EXISTING DRAIN. NOTIFY ENGINEER OF ANY IRREGULARITIES THAT WILL PREVENT THE NORMAL OPERATIONS OF THE SYSTEM.

INSTALL NEW PLUMBING FIXTURE AND ASSOCIATED TRIM. CONNECT TO EXISTING WATER AND WASTE SUPPLY PIPING. FIELD VERIFY EXISTING PIPING LOCATION AND REROUTE AND MODIFY EXISTING PIPING AS REQUIRED PER NEW PLUMBING FIXTURE ROUGH-IN REQUIREMENTS.

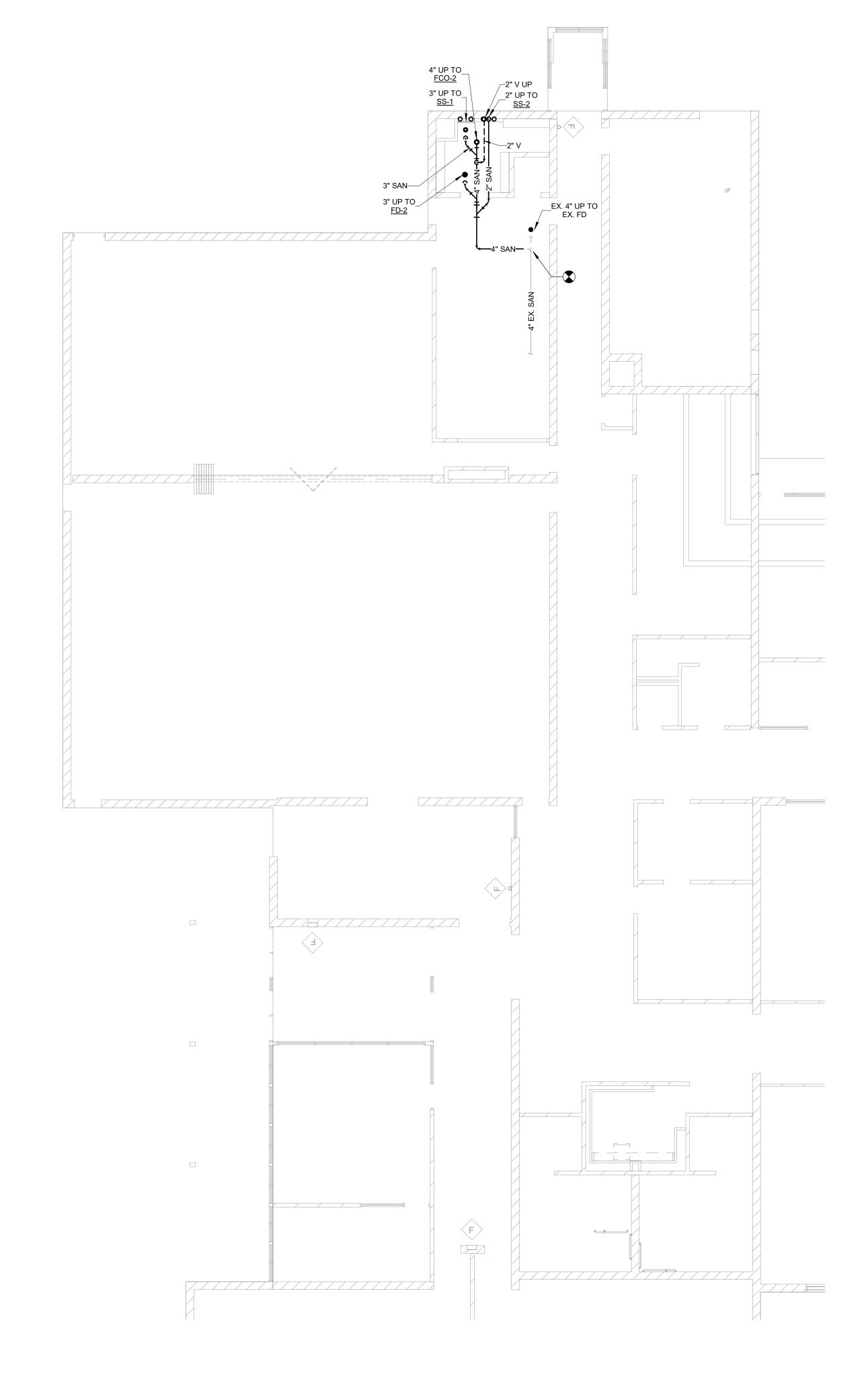
PROVIDE A SPLASH PAD TO TERMINATE STORM

PROVIDE DRAIN TILE AROUND THE EXTERIOR OF FOOTING PERIMETER. SEE PLUMBING SPECIFICATIONS FOR MORE INFORMATION.

CONDUCTOR PIPING

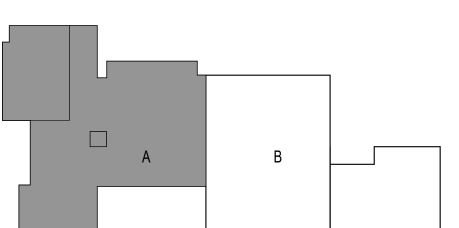
6. PLUMBING CONTRACTOR TO REWORK EXISTING ROUGH-IN TO ALLOW NEW WALL TO BE CONSTRUCTED.

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION



FOUNDATION PLAN - AREA A

1/8" = 1'-0"



PROVIDE CAMERA INSPECTION OF EXISTING DRAIN. NOTIFY ENGINEER OF ANY IRREGULARITIES THAT WILL PREVENT INSTALL NEW PLUMBING FIXTURE AND ASSOCIATED TRIM. REROUTE AND MODIFY EXISTING PIPING AS REQUIRED PER

**INSTALLATION NOTES** 

SEE CIVIL SHEETS FOR MORE INFORMATION.

THE NORMAL OPERATIONS OF THE SYSTEM.

CONNECT TO EXISTING WATER AND WASTE SUPPLY PIPING. FIELD VERIFY EXISTING PIPING LOCATION AND

NEW PLUMBING FIXTURE ROUGH-IN REQUIREMENTS.

PROVIDE DRAIN TILE AROUND THE EXTERIOR OF FOOTING PERIMETER. SEE PLUMBING SPECIFICATIONS FOR MORE

PROVIDE A SPLASH PAD TO TERMINATE STORM

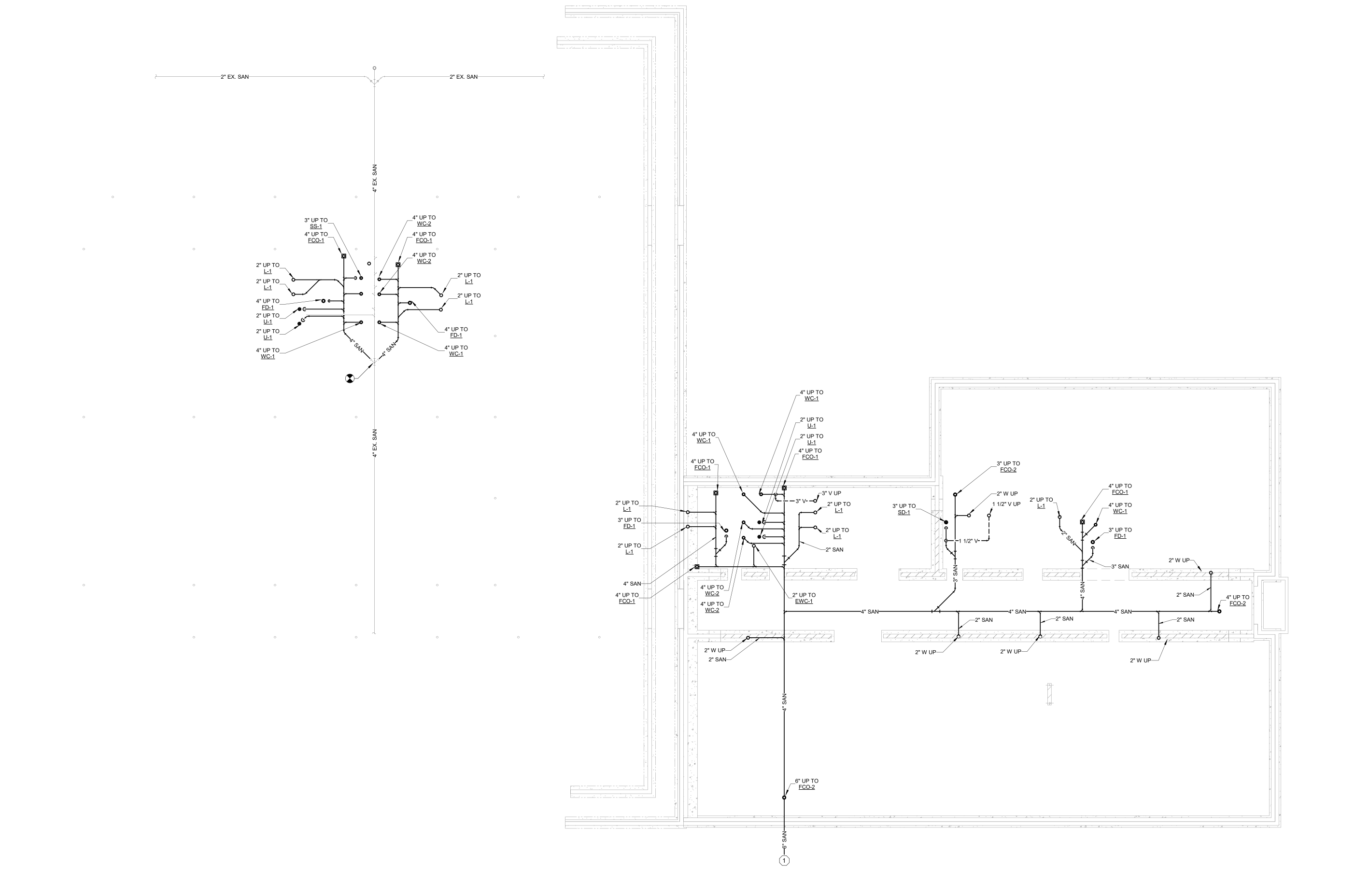
6. PLUMBING CONTRACTOR TO REWORK EXISTING ROUGH-IN TO ALLOW NEW WALL TO BE CONSTRUCTED.

CONDUCTOR PIPING

INFORMATION.

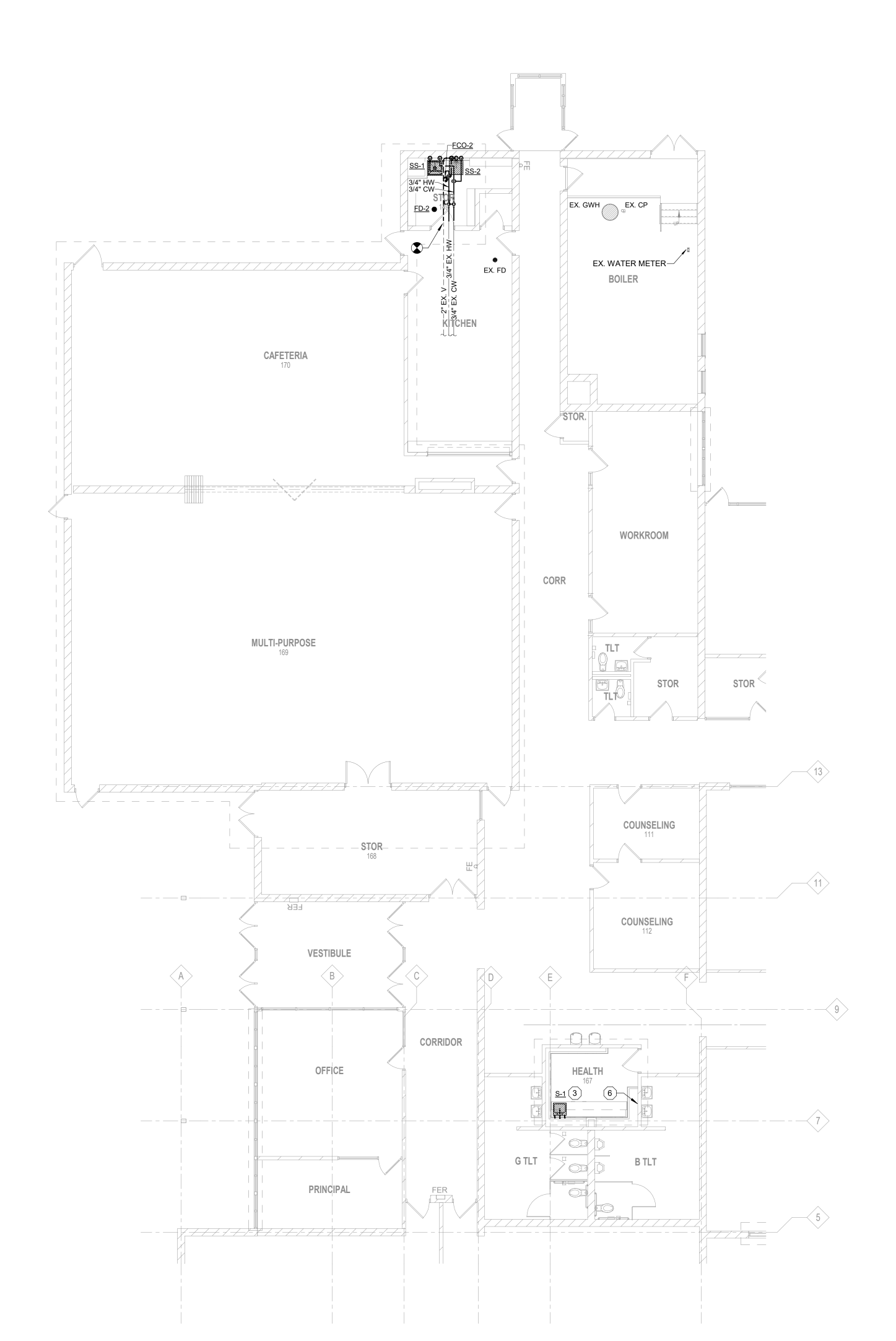
NOT ALL KEYNOTES APPEAR ON THIS SHEET TERMINATE SANITARY DRAIN PIPING 5 FEET OUTSIDE OF BUILDING FOR EXTENSION TO SANITARY SEWER BY SITE UTILITY CONTRACTOR. FIELD VERIFY INVERT ELEVATIONS.

KEY PLAN



FOUNDATION PLAN - AREA B

1/8" = 1'-0"



FIRST FLOOR PLAN - AREA A

1/8" = 1'-0"

#### **INSTALLATION NOTES**

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- PROVIDE A SPLASH PAD TO TERMINATE STORM
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CONDUCTOR PIPING

6. PLUMBING CONTRACTOR TO REWORK EXISTING ROUGH-IN TO ALLOW NEW WALL TO BE CONSTRUCTED.

PROVIDE A SPLASH PAD TO TERMINATE STORM

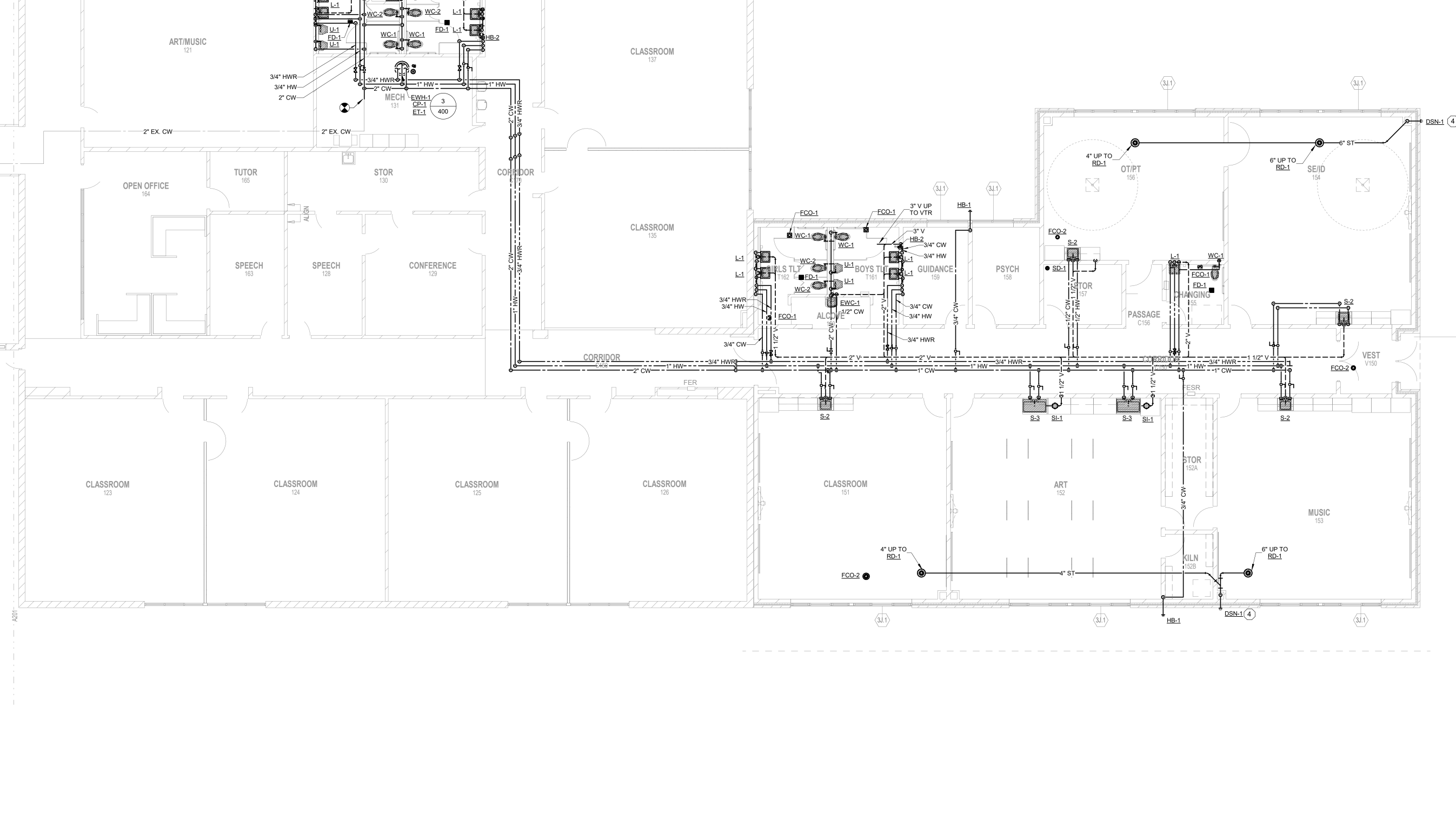
CONDUCTOR PIPING

- PROVIDE DRAIN TILE AROUND THE EXTERIOR OF FOOTING PERIMETER. SEE PLUMBING SPECIFICATIONS FOR MORE INFORMATION.
- 6. PLUMBING CONTRACTOR TO REWORK EXISTING ROUGH-IN TO ALLOW NEW WALL TO BE CONSTRUCTED.

MILTON ADDITION & RENOVATION

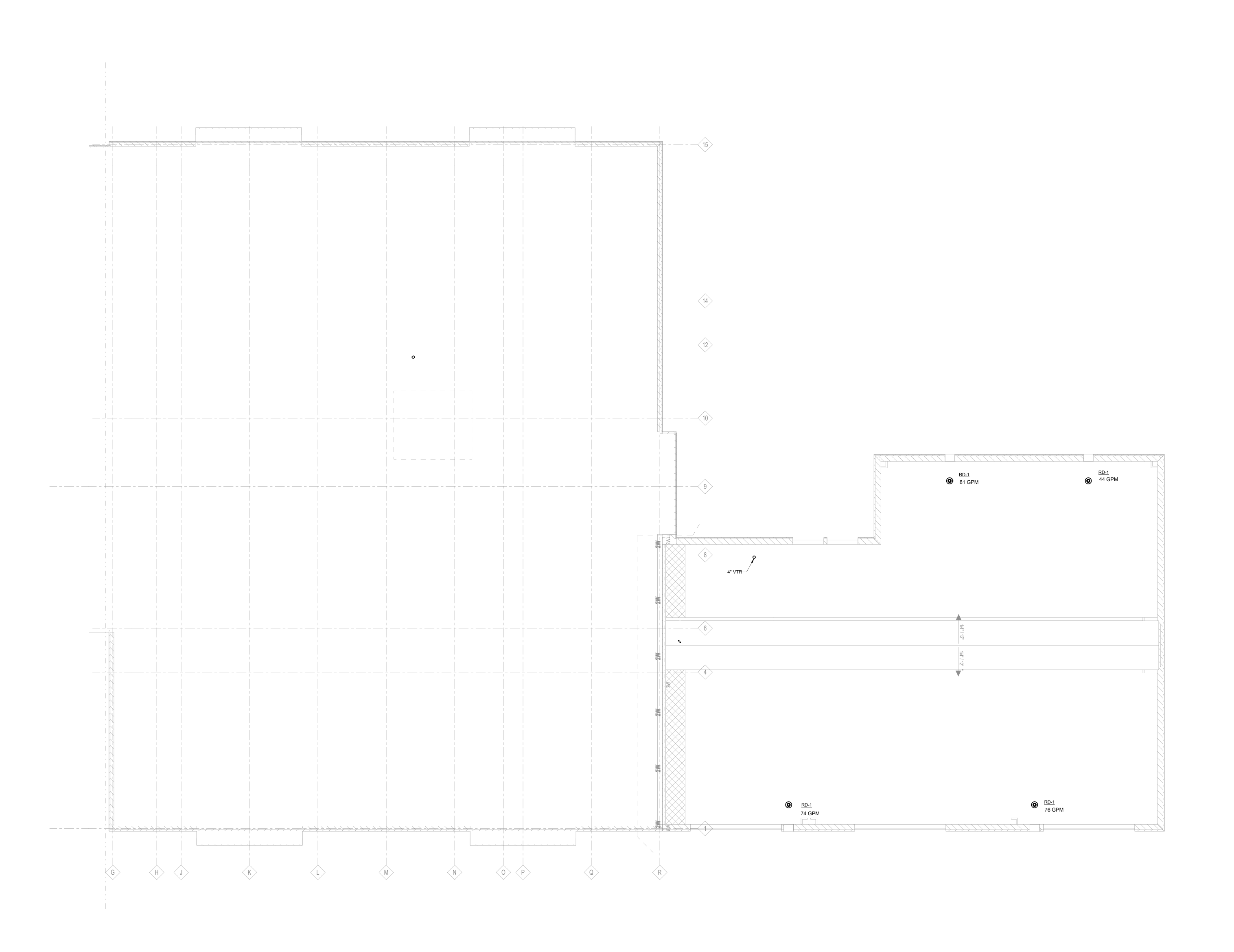
SCHOOL DISTRICT OF N WEST ELEMENTARY - A

KEY PLAN



FIRST FLOOR PLAN - AREA B

1/8" = 1'-0"



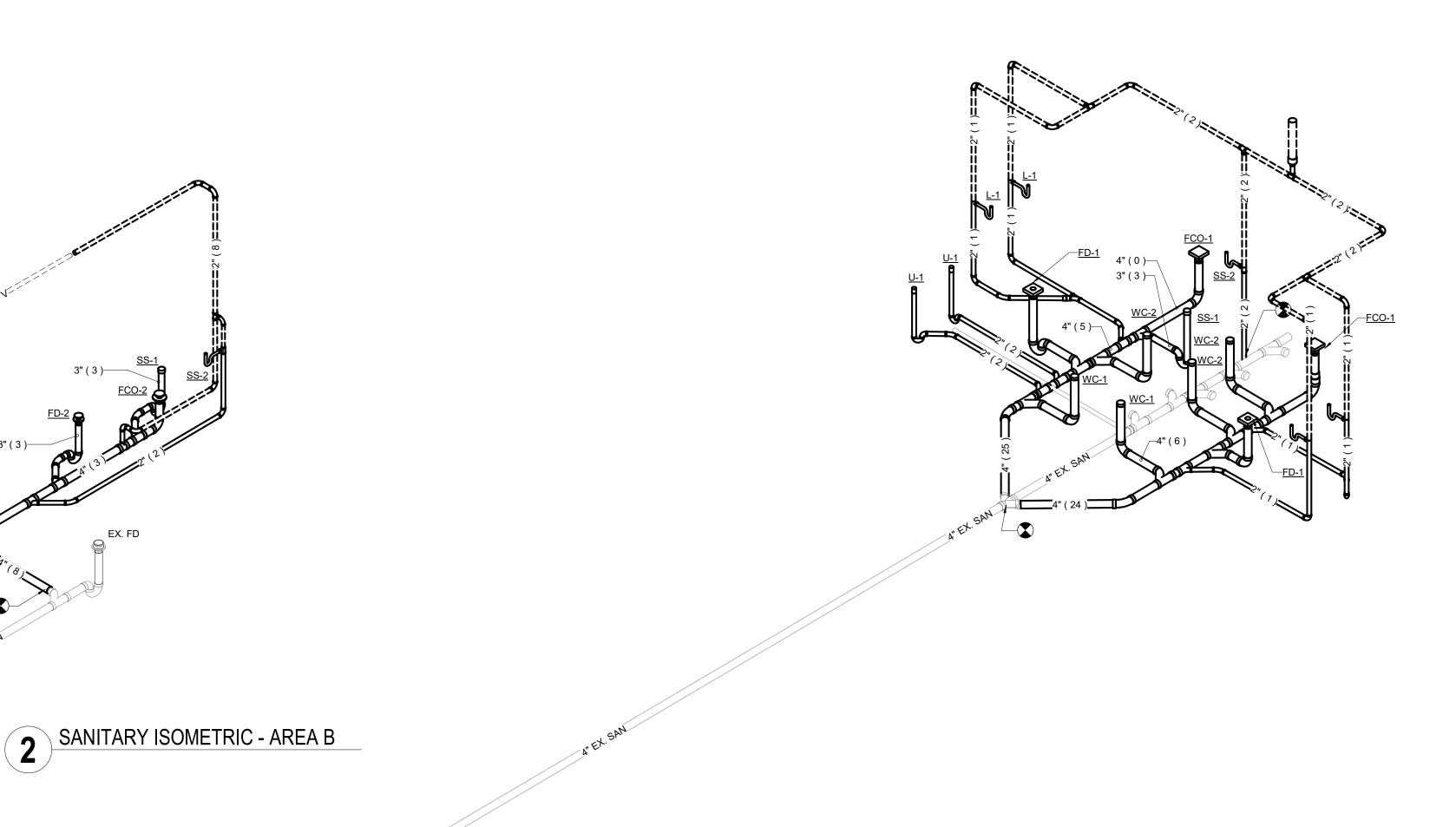
PLUMBING ROOF PLAN - AREA C
1/8" = 1'-0"

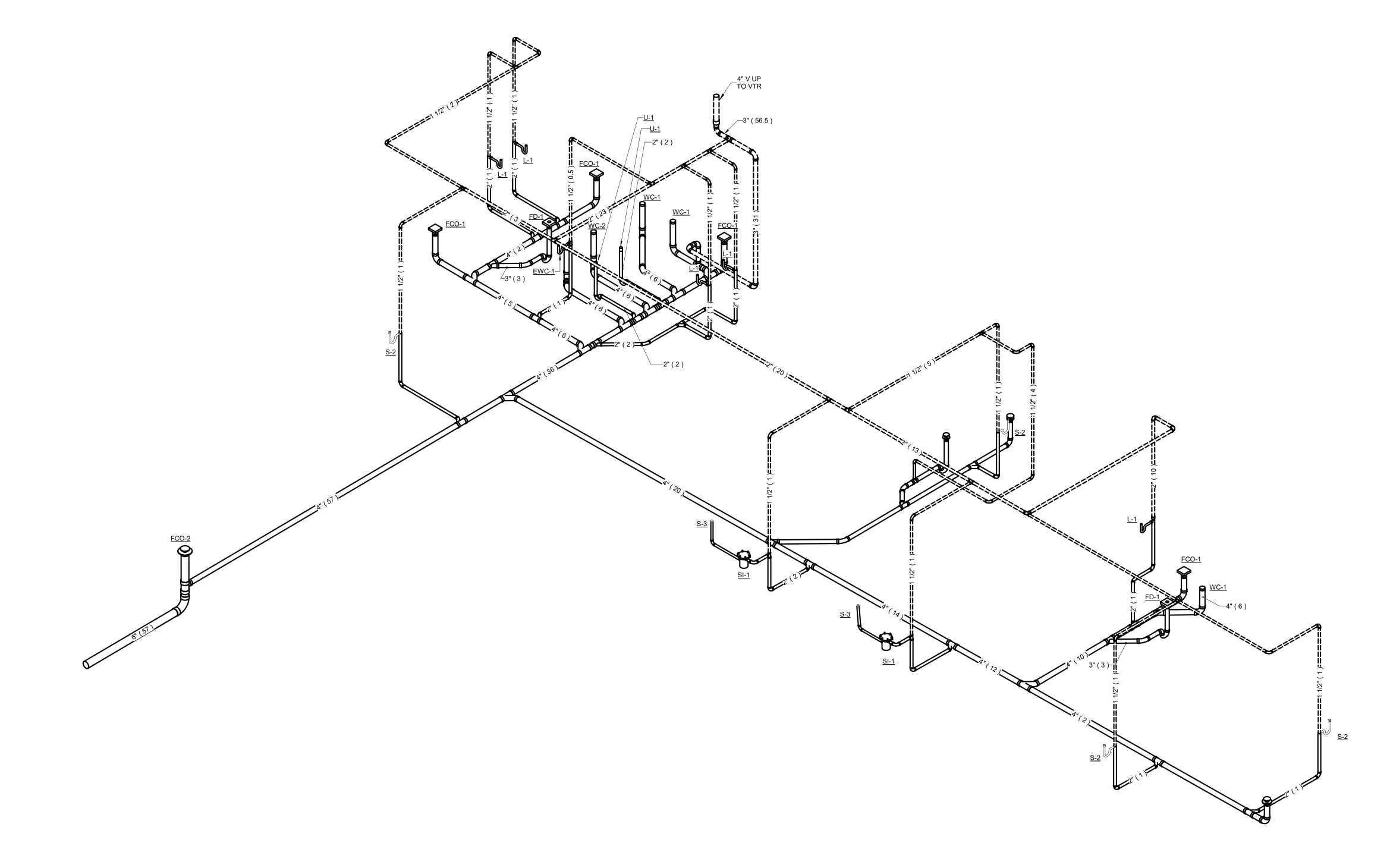
**INSTALLATION NOTES** 

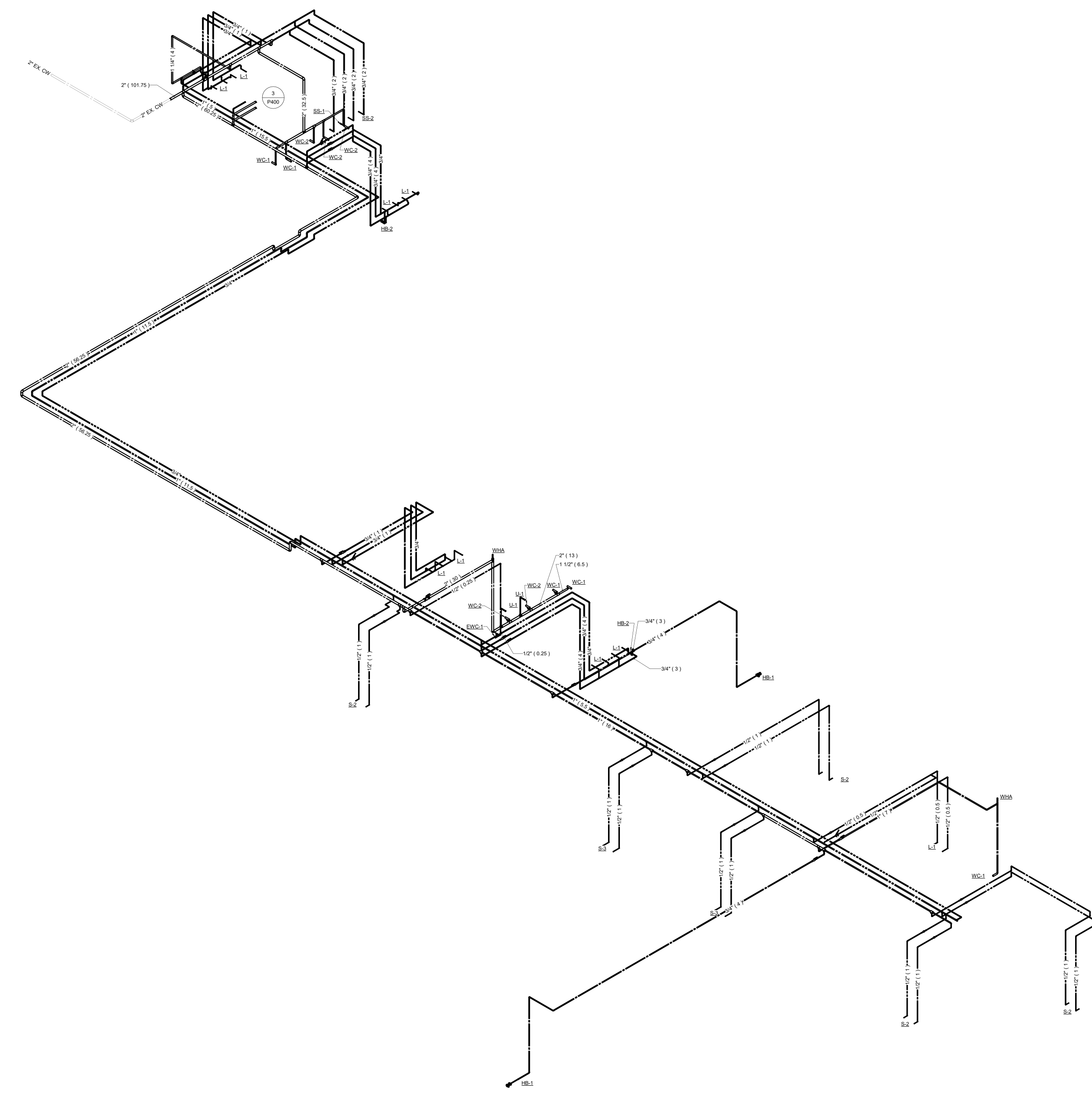
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  - INSTALL NEW PLUMBING FIXTURE AND ASSOCIATED TRIM. CONNECT TO EXISTING WATER AND WASTE SUPPLY PIPING. FIELD VERIFY EXISTING PIPING LOCATION AND REROUTE AND MODIFY EXISTING PIPING AS REQUIRED PER NEW PLUMBING FIXTURE ROUGH-IN REQUIREMENTS.
- PROVIDE A SPLASH PAD TO TERMINATE STORM CONDUCTOR PIPING
- PROVIDE DRAIN TILE AROUND THE EXTERIOR OF FOOTING PERIMETER. SEE PLUMBING SPECIFICATIONS FOR MORE INFORMATION.
- 6. PLUMBING CONTRACTOR TO REWORK EXISTING ROUGH-IN TO ALLOW NEW WALL TO BE CONSTRUCTED.



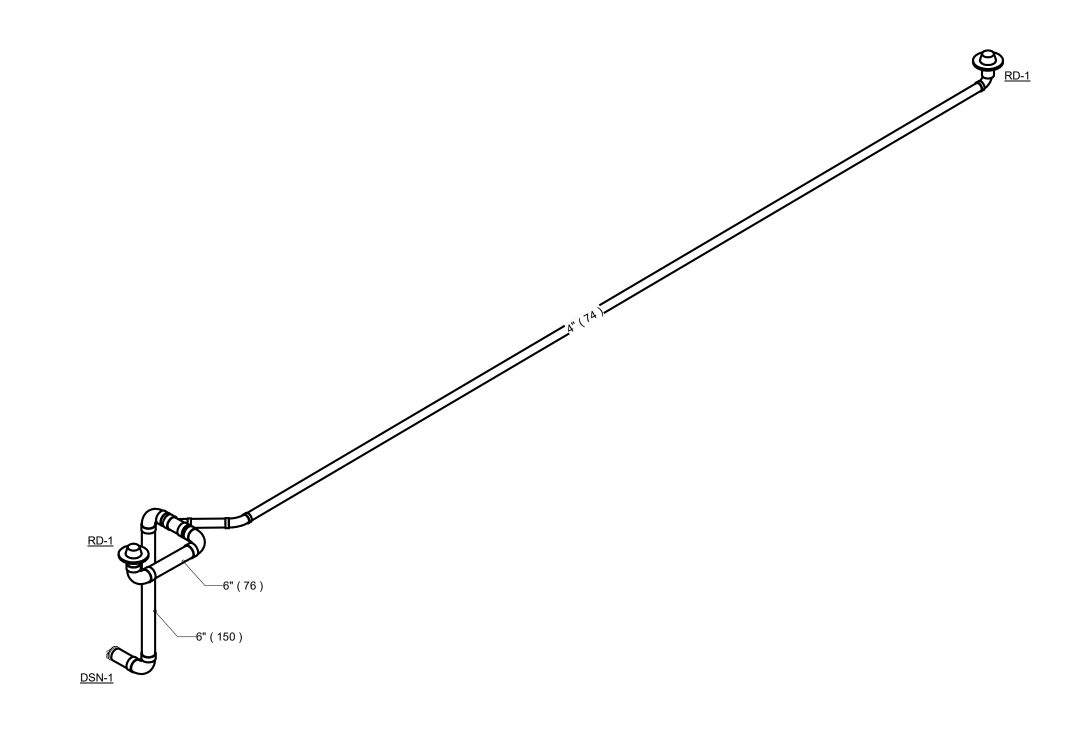
SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION

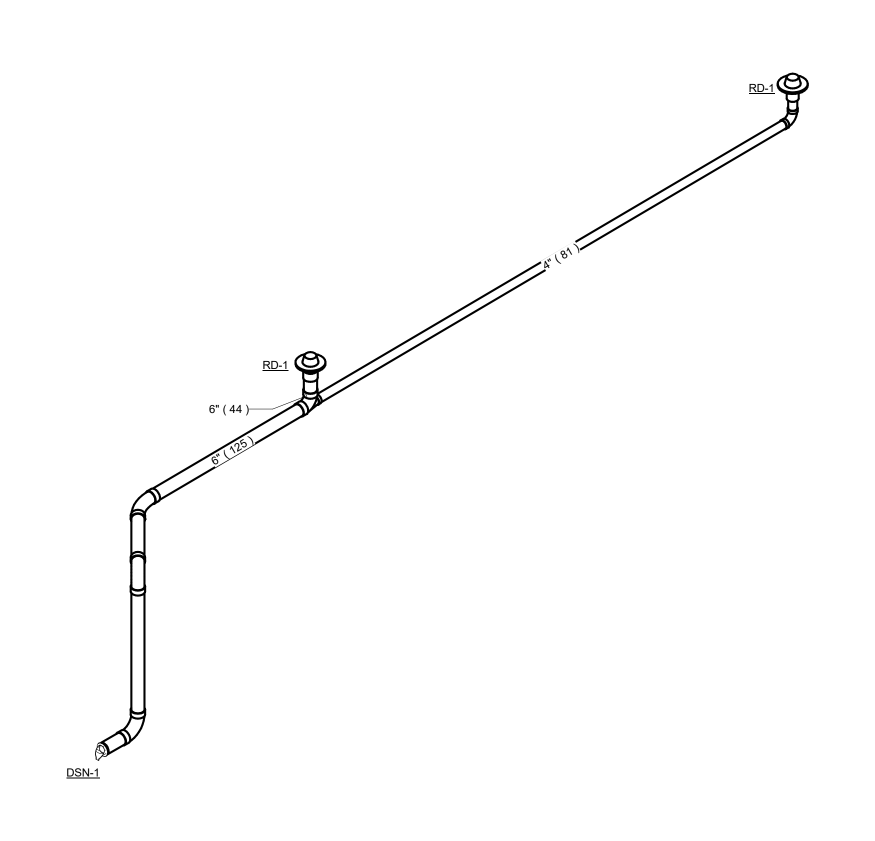






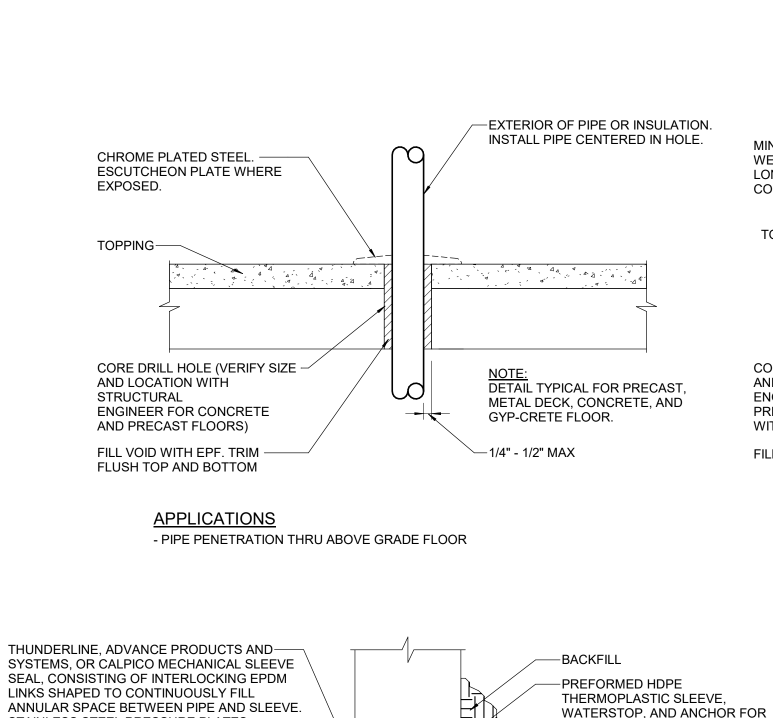
SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION
825 WEST MADISON AVENUE, MILTON. WI 53562





1 STORM ISOMETRIC - AREA B





NEW CONCRETE AND NEW AND

EXISTING MASONRY WALLS.

GROUT IN MASONRY WALLS.

SLEEVE NOT REQUIRED FOR

FILL VOID WITH WATERTIGHT

CORED HOLE IN CONCRETE

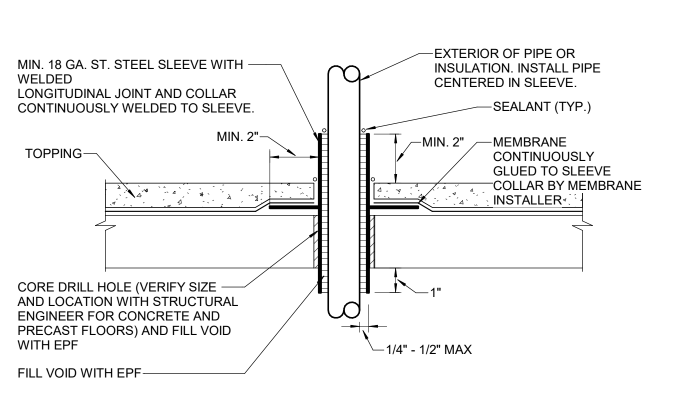
COAT SURFACE WITH

SEALING COMPOUND

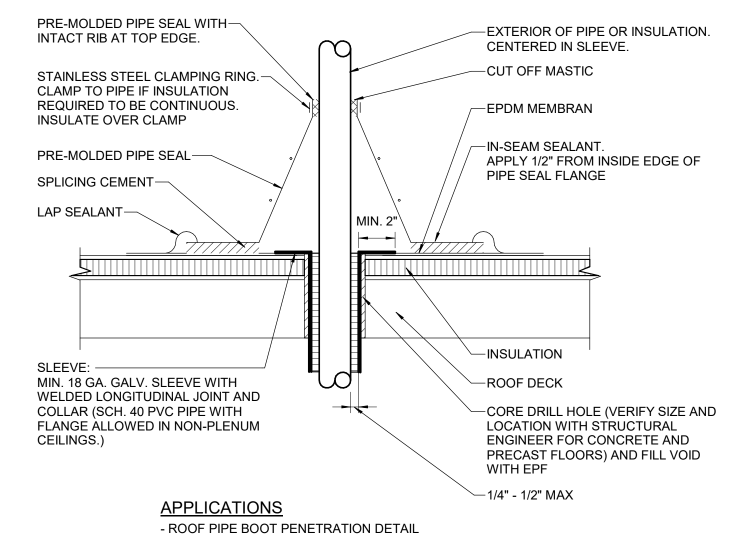
TAR COMPOUND

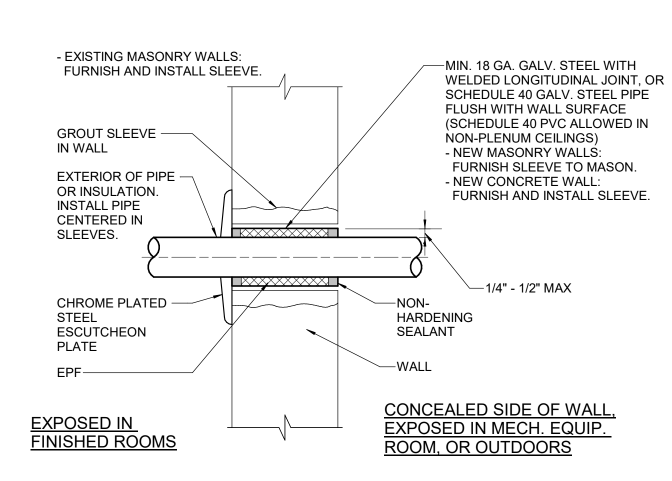
WALLS

EXTERIOR / UNEXCAVATED

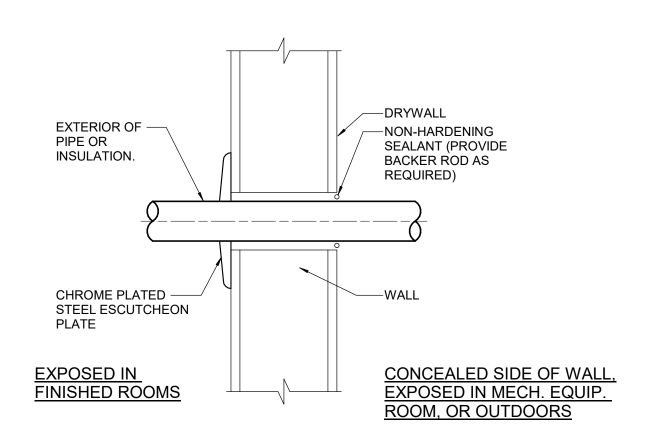


<u>APPLICATIONS</u>





- PIPE PENETRATION THRU ABOVE GRADE FLOOR WITH MEMBRANE



<u>APPLICATIONS</u> - PIPE PENETRATION THRU STUD WALL



INTERIOR

BUILDING

SPACE

WALL





STAINLESS STEEL PRESSURE PLATES,

SEALING ELEMENTS, SELECT TYPE AND

FOR PIPE MATERIAL AND SIZE.

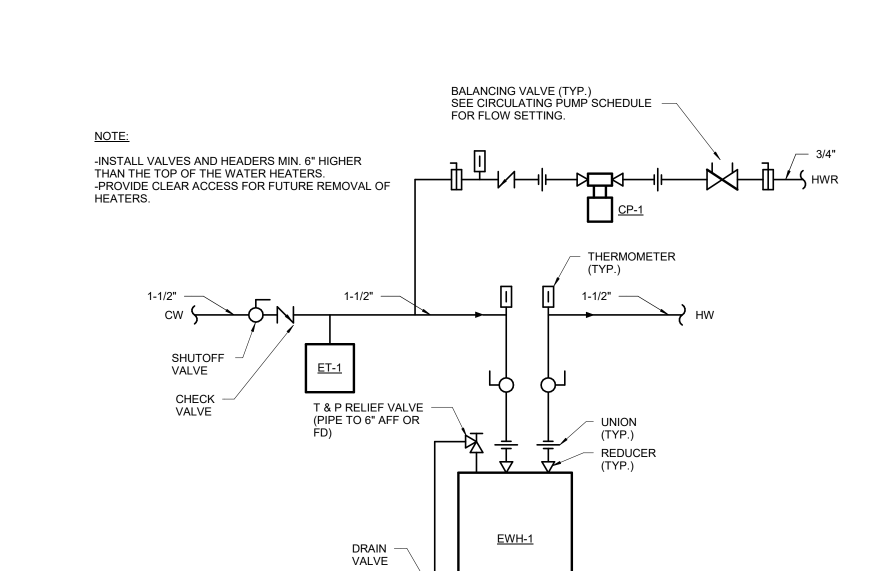
CONNECTING BOLTS AND NUTS OF LENGTH

NUMBER OF SEALING ELEMENTS REQUIRED

REQUIRED TO SECURE PRESSURE PLATES TO

OUTER -

SURFACE OF PIPE





PIPE CLAMP B-LINE B2000 SERIES

PIPE CLAMP B-LINE B2000 SERIES

COLD PIPING.

THREADED MILD STEEL BLACK

8" AND SMALLER : CARBON STEEL ADJUSTABLE

10 (B-LINE FIG. 200). PLASTIC

ALL SIZES: CARBON STEEL STANDARD

BAND HANGER MSS SP-58 TYPE

COATED FOR COPPER TUBNG (B-

CLEVIS HANGER MSS SP-58 TYPE

CÒATED FOR COPPÉR TUBNG (B-

P400 PIPE HANGER, SUPPORT AND INSULATION DETAILS
SCALE: NTS

1 (B-LINE FIG. B3100). PLASTIC

OR ZINC PLATED FINISH,

THREADED ROD. (TYP)

LINE FIG. 200C).

LINE FIG. B3100C).

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STRUT SUPPORT

SYSTEM

**APPLICATIONS** 

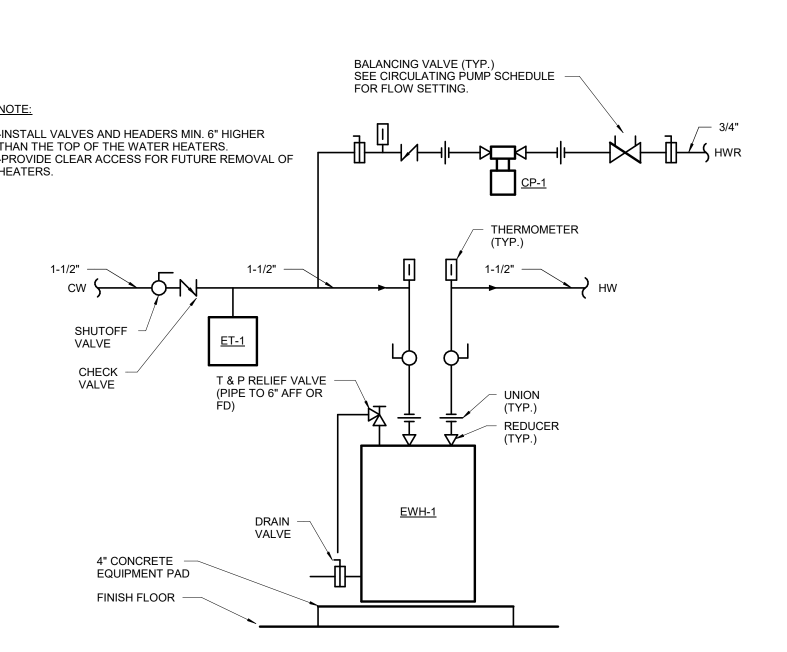
COPPER FINISH FOR COPPER

- CALCIUM SILICATE PRE-INSULATED

THICKNESS SAME AS ADJACENT

SUPPORT (B-LINE FIG. B338\* - INSULATION

INSULATION) WITH VAPOR BARRIER FOR



MAX. SPACING BETWEEN PIPE SUPPORTS AND MIN. HANGER ROD SIZES

(1) SUPPORT AT MINIMUM EVERY FLOOR LEVEL OR SPACING LISTED.

INCLUDING VALVES, FLANGES AND STRAINERS 2 1/2" AND LARGER.

- INSTALL ADDITIONAL HANGERS WITHIN 12" OF ELBOWS AND TEES AND AT CONCENTRATED LOADS,

CARBON STEEL STANDARD

TYPE 1 (B-LINE FIG. B3100).

PLASTIC COATED FOR

COPPER TUBNG (B-LINE FIG.

CLEVIS HANGER MSS SP-58

- CALCIUM SILICATE PRE-INSULATED

INSULATION THICKNESS SAME AS

VAPOR BARRIER FOR COLD PIPING.

SUPPORT (B-LINE FIG. B338\* -

ADJACENT INSULATION) WITH

<u>APPLICATIONS</u>

- HOT AND COLD WATER PIPING

(2) SPACING MAY BE INCREASED TO 10' FOR 10' PIPE LENGTHS.

MSS = MANUFACTURER'S STANDARDIZATION SOCIETY

HANG FROM BEAM CLAMPS,

STRUT, STRUCTURAL STEEL OR

CONCRETE INSERTS, UNI-

INSULATION (THICKNESS

AND TYPE PÈR SCHEDULE)

GALVANIZED CARBON STEEL

SHIELD - MSS SP-58 TYPE 40 (B-

LINE FIG. 3151) SECURE BOTH ENDS WITH ZESTON 5 MIL PVC Z-

TAPE II WITH 2" OVERLAP.

<u>APPLICATIONS</u>

- HOT AND COLD WATER PIPING

WALL BRACKET. (TYP)

- ACCEPTABLE MANUFACTURERS: B & G, GRUNDFOS, ARMSTRONG, TACO. - SEE MOTOR SPECIFICATIONS FOR MOTOR REQUIREMENTS.

- LEAD FREE BRONZE BODY.

(1) PROVIDE INLINE AQUASTAT TO SHUT OFF PUMP AT A 10 DELTA T TEMPERTURE DROP OF SUPPLY OUTLET TEMPERTURE.

(2) PROVIDE BALANCING VALVE UP STREAM OF PUMP TO CONTROL PUMP FLOW.

TAG	MANUFACTURER	MODEL	TYPE	APPLICATION	OUTLET	BODY MATERIAL	ACCESS COVER SIZE	ACCESS COVER MATERIAL	NOTES
co	82			ABV, CLGS & EXPOSED PIPE	2" - 6"	PVC		-	(1)
CO-1	ZURN	Z1400-SZ1	FLOOR	PEDESTRIAN TRAFFIC AREAS	2" - 6"	CAST IRON	6" x 6"	NICKLE BRONZE	(2)
CO-2	ZURN	Z1400B	FLOOR	PEDESTRIAN TRAFFIC AREAS	2" - 6"	CAST IRON	7* DIA	NICKLE BRONZE	(2)
wco	ZURN	Z1469	WALL	WALL	2" - 6"	PVC	9" DIA	STAINLESS ST.	(3)

- ACCEPTABLE MANUFACTURERS: J.R. SMITH, WATTS, ZURN. - RECESSED TAPER THREAD PLUG WITH SLOTTED RECESS.

(1) PROVIDE THREADED FEMALE ADAPTER WITH INTERNAL PLUG. ADAPTER MATERIAL SHALL MATCH PIPE MATERIAL TO WHICH CO IS BEING CONNECTED.

(2) PROVIDE CARPET MARKERS AS REQUIRED PER FLOOR TYPE.

(3) PROVIDE TEST/CLEANOUT TEE. THREADED PLUG WITH BRASS INSERT. MATERIAL SHALL MATCH PIPE MATERIAL TO WHICH TEE IS BEING CONNECTED.

TAG	MANUFACTURER	MODEL	TYPE	APPLICATION	OUTLET	BODY MATERIAL	STRAINER TOP SIZE	STRAINER TOP MATERIAL	RIM HGT.	NOTES
FD-1	ZURN	Z415-5SZ	FLOOR	PEDESTRIAN TRAFFIC AREAS	2" - 4"	CAST IRON	6" SQUARE	NICKLE BRONZE	-1/2*	(1)(8)
FD-2	ZURN	Z415-B	FLOOR	PEDESTRIAN TRAFFIC AREAS	2" - 4"	CAST IRON	7° DIA	NICKLE BRONZE	-1/2*	(1)(8)
SD-1	ZURN	Z328	RECEPTOR	INDIRECT WASTE	2" - 4"	CAST IRON	4" DIA	NICKLE BRONZE	3 3/4"	
RD-1	ZURN	Z100-DP-EA	ROOF	INSULATED ROOF	3" - 8"	CAST IRON	12"	CAST IRON		(3)
DSN-1	ZURN	ZANB-199-SS	WALL	DOWNSPOUT NOZZLE	3" - 12"	NL BRONZE	8 -5 3		+	(4)

- ACCEPTABLE MANUFACTURERS: J.R. SMITH, WATTS, ZURN.

(1) PROVIDE FLASHING CLAMP FOR FLOORS WITH BUILDING STRUCTURE BELOW. SEE ARCHITECTURAL PLANS FOR LOCATIONS. (3) TOP SET DECK PLATE AND ADJUSTABLE EXTENSION 1/2" LESS THAN INSULATION THICKNESS AT ROOF DRAIN.

(4) PROVIDE STAINLESS STEEL SCREEN.

(8) PROVIDE TRAPSEAL - RECTORSEAL SURE SEAL

	RIC WATER CO	OLLIN GOILLD	T (EV	<del>''</del>	E 31	0	г т		T			
TAG	MANUFACTURER	MODEL	ADA	BASINS	RECESS	GPH	FILTER	CONTROL	AMPS	VOLT	PHASE	NOTES
1	ELKAY	LZS8WSLK	YES	1	NO	8.0	YES	FRONT PUSHBAR	5	120/1	1	(1)

- ACCEPTABLE MANUFACTURERS:

-FIXTURE: ELKAY, HALSEY TAYLOR, HAWS, OASIS.

-STOPS AND SUPPLIES: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE. -DRAINS AND TRAPS: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE.

- PROVIDE WITH 1-1/4" P-TRAP WITH C.O. PLUG, AND ANGLE WATER STOP WITH HANDLE AND BRASS STEM.

 CAPACITY BASED ON 50 DEGREE F WATER IN AMBIENT TEMPERATURE OF 90 DEGREES F. - LEAD FREE CONSTRUCTION.

(1) WALL MOUNTED, STAINLESS STEEL BASIN, VINYL CLAD CABINET WITH BOTTLE FILLING STATION.

LECTR	RIC WATER HEA	TER SCHEDU	JLE ( <u>EWH</u> )			01-							200	
TAG	MANUFACTURER	MODEL	LOCATION	TYPE	SIZE DIA	VOLTS / PHASE	ELEMENT NO. / WATTS	REC. (1) GPH	TANK SIZE GAL.	MAX. PSIG	T&P PSIG	LINING TYPE	TANK TEMP DEG. F	NOTES
43	A.O. SMITH	LTE66D	BOILER RM.	TANK	-22"	208/3	2/4500	20	66	300	150	GLASS	120	(3)

- ACCEPTABLE MANUFACTURERS: A.O. SMITH, BRADFORD WHITE, HTP, LOCHINVAR.

(1) RECOVERY BASED ON 90 DEGREE F TEMPERATURE RISE.

(3) ELEMENTS WIRED FOR SIMULTANEOUS OPERATION.

(PAN	ISION TANK SC	HEDULE ( <u>E1</u>	<u> </u>										
TAG	MANUFACTURER	MODEL	MOUNTING	TANK TYPE	CONN. SIZE	TANK CAPACITY GALLONS	ACCEPT, CAPACITY GALLONS	PRECHARGE PSIG	WORKING PSIG	DIA. INCHES	HEIGHT INCHES	WEIGHT POUNDS	NOTES
7	AMTROL	ST-5C	PIPE	DIAPHRAGM	3/4"	2.1	1.0	(1)	150	10	10	14	(1)

- ACCEPTABLE MANUFACTURERS: FLEXCON, AMTROL, WESSELS. (1) SET TO STATIC PRESSURE AT STREET OR SYSTEM IF HIGHER. SEE WATER CALCULATION FOR MORE INFORMATION.

OSE	BIBB SCHEDUL	E ( <u>HB</u> )							
TAG	MANUFACTURER	MODEL	LOCATION	FREEZE PROOF	BACKFLOW PREVENTER	WALL FLANGE	CONTROL	WATER SUPPLY	NOTES
1	WOODFORD	67B	EXTERIOR	YES	INTEGRAL ASSE 1052	YES	LOOSE KEY		
2	ACORN	8156-SSLF	INTERIOR	NO	VACUUM BREAKER ASSE 1011	NO	HANDLE	HOT & COLD	

- ACCEPTABLE MANUFACTURERS: ACORN, CHICAGO, WATTS, WOODFORD, ZURN.

					BASIN							FAUCET							<b>1</b> 0
TAG A	ADA (1)	MANUFACTURER	MODEL	CENTER	MOUNTING	SIZE L x W x D	DRAIN TYPE	NO. OF HOLES	CARRIER HOLES	MANUFACTURER	MODEL	SPOUT REACH	SPOUT HEIGHT	GPM	HANDLE	FINISH	TEMP. DEG. F	SUPPLY STOP TYPE	NOTES
1 Y	ES.	KOHLER	K-2005	- T	WALL	21-1/4" x 18-1/8" x 7-1/4"	GRID	3	YES	DELTA	523LF HDF	6"	1-11/16"	1.2	LEVER	CHROME	105	KEY	4

- ACCEPTABLE MANUFACTURERS: -BASIN: AMERICAN STANDARD, KOHLER, SLOAN.

-FAUCETS: CHICAGO, DELTA, SLOAN, T&S BRASS.

-STOPS AND SUPPLIES: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE. -DRAINS AND TRAPS: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE.

-CARRIERS AND SUPPORTS: ANCON, JOSAM, SMITH, WADE, ZURN.

- VITREOUS CHINA LAVS, 1-1/4" 17 GAUGE "P" TRAP WITH CLEANOUT PLUG, BUSHING ON END OF OUTLET TUBE, WALL FLANGE.

- ALL WETTED PARTS SHALL BE LEAD FREE COMPLIANT. - WALL MOUNT LAVTORY WITH BACKSPLASH.

- FAUCETS WITH VANDAL RESISTANT AERATOR. (1) PROVIDE OFFSET GRID DRAIN WITH TRAP & SUPPLY GUARD FOR ADA ACCESSIBLE LAVATORY. SEE ARCHITECTURAL PLANS FOR LOCATIONS.

100 200	Commence of the Commence of th	and the Street are	TV-SVD-RUSS-1	BASIN		S. TORROWS AND S.			FAUCET		an war annual to	3-6-236-537-
TAG	MOUNTING	MANUFACTURER	MODEL	MATERIAL TYPE	SIZE L/H x W x D	SHAPE	RIM GUARD	MANUFACTURER	MODEL	BACKFLOW PREVENTER	GPM	NOTES
1	FLOOR	MUSTEE	63M	DURASTONE	24" x 24" x 10"	SQUARE	(1)	CHICAGO	305-RCP	(2)	5	(3)
2	WALL / FLOOR	MUSTEE	18F	DURASTONE	20 x 24" x 14 3/8"	SQUARE	1.0	CHICAGO	1895-GN8AE3ABCP	(2)	2.2	114

-BASIN: FIAT, MUSTEE. -FAUCET: CHICAGO, T&S BRASS.

(1) BUMPER GUARDS ON EXPOSED RIMS.

(2) VACUUM BREAKERS SHALL COMPLY WITH ASSE 1011. (3) PROVIDE STAINLESS STEEL 3 MOP HOLDER HANGER, HEAVY DUTY 5/8" DIAMETER REINFORCED RUBBER HOSE, AND STAINLESS STEEL HOSE BRACKET.

SINK	SCH	EDULE ( <u>S</u> )															
					BASIN			2		FAUCE	T						8
TAG	ADA	MANUFACTURER	MODEL	NO. OF COMP.	MOUNTING	SIZE L x W x D	DRAIN TYPE	MANUFACTURER	MODEL	FAUCET	SPOUT	SPOUT	GPM	HANDLE	FINISH	SUPPLY STOP TYPE	NOTES
	(1)			CUMP.						WIT.		DEIGHT					—
1	YES	JUST	SL-ADA-1921-A-GR	1	TOP-MOUNT	21" x 19" x 5-1/2"	BASKET	CHICAGO	1100-G2AE35VP-317AB	1	5-3/8"	8"	1.5	WRIST BL.	CHROME	KEY	100
2	NO	JUST	CRB-ADA-2022-A-GR	1	TOP-MOUNT	22" x 20" x 5-1/2"	BASKET	CHICAGO	1100-GN8AE3-317AB	1	8"	8*	2.2	WRIST BL.	CHROME	KEY	(4)
3	NO	JUST	ARB-2443-A-GR-T	1	TOP-MOUNT	43" x 24" x 8"	BASKET	CHICAGO	50-GN8AE3-317XKAB	2	8"	8"	2.2	WRIST BL.	CHROME	KEY	(2)(5)
				1			0.0000000000000000000000000000000000000										

- ACCEPTABLE MANUFACTURERS: -BASIN: JUST, ELKAY.

-FAUCETS: CHICAGO, T&S BRASS,.. -STOPS AND SUPPLIES: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE.

-DRAINS AND TRAPS: BRASSCRAFT, DEARBORN, KEENEY, MCGUIRE.

- MATERIAL: 18 GAUGE 304 STAINLESS STEEL SINK, ANGLE SUPPLIES WITH STOPS WITH BRASS STEMS. - PROVIDE EACH COMPARTMENT WITH STAINLESS STEEL BASKET TYPE STRAINER, STAINLESS STEEL TAILPIECE , AND 1-1/2" 17 GAUGE "P" TRAP W/ CLEANOUT.

- VERIFY SINK CUTOUT SIZE WILL FIT IN COUNTERTOP WITH CABINET SHOP DRAWINGS PRIOR TO ORDERING. (1) PROVIDE OFFSET GRID DRAIN WITH TRAP & SUPPLY GUARD FOR ADA ACCESSIBLE SINK. SEE ARCHITECTURAL PLANS FOR LOCATIONS.

(2) PROVIDE SOLIDS INTERCEPTOR.

(4) PROVIDE DRINKING FOUNTAIN - CHICAGO 748-66FHABCP. (5) PROVIDE TWO DECK MOUNTED FAUCETS ON BACK OF THE SINK BASIN. FAUCETS SHALL BE EQUALLY CENTERED PER BASIN DIMENSIONS.

OLID	INTERCEPTOR	SCHEDULE (	<u>SI</u> )							
TAG	MANUFACTURER	MODEL	LOCATION	TYPE	SIZE	GPM	TANK CAPACITY (LBS)	LIQUID CAPACITY (GALS)	INLET & OUTLET SIZE	NOTES
1	STRIEM	HLT-1176	(1)		5 1/2" DIA x 8 3/4" H	10	4	0.5	2*	(3)

- ACCEPTABLE MANUFACTURERS: STRIEM, SPEARS, ZURN. - HIGH DENSITY POLYETHYLENE BODY.

(1) SEE PLUMBING PLANS FOR LOCATIONS OR SINK SCHEDULE. (3) HIGH DENSITY POLYETHYLENE BODY WITH 304 STAINLESS STEEL SCREEN REMOVABLE SEDIMENT BUCKET.

		400 000	URIN	AL	9	(a)	435	FLUSH VA	ALVE		MIN.	-
TAG	ADA (1)	MANUFACTURER	MODEL	MOUNTING	RIM HT. A.F.F.	CARRIER	MANUFACTURER	MODEL	GAL. PER FLUSH	OPERATION TYPE	PRESS. PSIG	NOTE
1	YES	KOHLER	K-4920-T	FLOOR	-11-111-2		SLOAN	G2-8186	0.5	SENSOR	15	(2)

- ACCEPTABLE MANUFACTURERS:

-URINAL: AMERICAN STANDARD, KOHLER, SLOAN.

-FLUSH VALVE: DELANY, SLOAN. - VITREOUS CHINA.

- WASHOUT URINALS WITH REMOVABLE STAINLESS STEEL STRAINER.

(1) SEE ARCHITECTURAL PLANS FOR LOCATIONS. (2) BATTERY POWERED.

4000	100000		BOW	Photograph and a control	Service Services	GENERAL SON POOR	E CHANNELL :	TANK	Company Laborate de La	Aprendition of the section of the se	FLUSH V	ALVE	\$20,000 DEADLESSON	MIN.	SEA	Commence	500
TAG	ADA (1)	MANUFACTURER	MODEL	MOUNTING	RIM HT. A.F.F.	CARRIER	TYPE	GAL PER FLUSH	SUPPLY STOP TYPE	MANUFACTURER	MODEL	GAL. PER FLUSH	OPERATION TYPE	PRESS. PSIG	MANUFACTURER	MODEL	N
1	YES	KOHLER	K-3493-SS	FLOOR	17-1/8*	NO:	PRESSURE	1.6	KEY	X					BEMIS	1655SSCT	
2		KOHLER	K-3505-SS	FLOOR	17-1/81	NO	PRESSURE	1.6	KEY		27		32		BEMIS	1655SSCT	

-BOWL: AMERICAN STANDARD, KOHLER, SLOAN. -TANK: AMERICAN STANDARD, KOHLER, SLOAN.

-SEAT: BEMIS, CHURCH.

- VITEROUS CHINA, WATER SAVING, MINIMUM 2 - 1/8" GLAZED TRAPWAY, SIPHON JET ELONGATED BOWL WITH WHITE SOLID PLASTIC OPEN FRONT SEAT WITH SELF-SUSTAINING CHECK HINGE.

- CONTROLS FOR ADA ACCESSIBLE FIXTURES SHALL BE ON THE OPEN SIDE. (1) SEE ARCHITECTURAL PLANS FOR LOCATIONS.

- ACCEPTABLE MANUFACTURERS:

(6) PROVIDE TANK COVER LOCKS.

RENOVATION MILTON ADDITION SCHOOL DISTRICT OF WEST ELEMENTARY -

1" 20,070 44 °F 57 °F 35 3.3 3/4" 0.33 60x10 DAIKIN UAV 13

FAN	COIL UNITS																						
				UNIT										HEATING COIL					COOLIN	NG COILS			
UNIT NO.	SERVICE	ТҮРЕ	CFM OF STD. AIR	CFM OF O.A.	NO. OF	FAN SPEED	MOTOR HP	DRIVE	SPEED	RECESS	TOT. CAP. MBH	ENT. AIR D.B.	LV. AIR D.B.	ENT. LV. H2O H2O TEMP. TEMP.	GPM	BRANCH PIPE SIZE	TOT. MBH @ 80/67 E.A.T.	ENT. H20 TEMP.	LV. H20 TEMP.	% PROP. GLYCOL	GPM	BRANCH PIPE SIZE	MANUF. MODEL
FC-1	GUID 159, PSYCH 158, STOR 157	HC	565	60	1	MEDIUM		DIRECT	MED	0' - 10"	28,882	60 °F	90 °F	180 °F 160 °F	1.8	3/4"	13,357	44 °F	57 °F	35	2.2	3/4"	DAIKIN FCHH210
FC-2	HEALTH 167	HC	150	30	1	MEDIUM	0.08	EC MOTOR	MED	0' - 10"	14,300	50 °F	90 °F	180 °F 160 °F	0.7	1/2"	5,000	44 °F	57 °F	35	0.8	1/2"	DAIKIN FCHH202
CHILLED	WATER COOLING COIL FOR FUTURE.																						

AIR C	OOLED C	OMPRE	SSOR-C	ONDENS	SING UN	ITS													
			C	OMPRESSOR						CONDE	NSER		VIBRATIO	ON ISOLATORS		DESIGN D	IMENSIONS		
						% CAP.													
UNIT		NO. OF	NOM. CAP.	SUCTION		STEPS OF		ENT. AIR	NO. OF					MIN. STATIC				WEIGHT	
NO.	SERVICE	COMP.	TONS	TEMP.	REF. TYPE	REDUCTION	SEER	TEMP.	FANS	FAN TYPE	DRIVE	SUPPORT	TYPE	DEFLECT.	LENGTH	WIDTH	HEIGHT	LBS.	<b>MANUF. MODEL</b>
CCU-1	BCU-1	1	3	45 °F	R-410A	1	13	95 °F	1	PROP	DIRECT	EQUIPMENT RAILS	В	0' - 1"	2' - 5"	2' - 5"	2' - 5"	200	DAIKIN

NOTE: FURNISH AND INSTALL CCU-1 AS PART OF ALT. BID W2 ONLY.

BLOW	ER COIL UN	ITS																						
				UNIT							HEA	TING CO	IL					COOLI	NG COIL			VIBRATI	ON ISOLATORS	
LINITT	TOT. ENT. LV. BRANCH MBH @ ENT. ENT. ENT. ENT. ENT. ENT. ENT. ENT.																							
	CEDVICE	TVDE												CDM		_						TVDE		MANUE MODEL
NO.	SERVICE	TYPE	IN. WATER	SID. AIK	O.A.	HP	DRIVE	TYPE	MBH	D.B.	D.B.	TEMP.	TEMP.	GPM	SIZE	E.A.T.	D.B.	W.B.	D.B.	W.B.	TEMP.	TYPE	DEFLECT.	MANUF. MODEL
BCU-1	OFFICE & HEALTH	HC	0.5	900	90	1	EC MOTOR	2" MERV 13	46.5	60 °F	105 °F	180 °F	140 °F	4.4	3/4"	29.3	76.3 °F	64.1 °F	53.8 °F	53.1 °F	47 °F	D	0' - 1"	ENVIRO-TEC 08
NOTE: FUR	NISH AND INSTALL BCU	-1 AS PAF	RT OF ALT. BID	W2 ONLY.									·											

UNIT V	/ENTILATORS																				
									Н	EATING					COOLI	NG					
													CAP. BTU @					BRANCH		O.A.	
UNIT				UNIT CFM	<b>DESIGN CFM</b>		O.A.	CAP.	ENT. H20	LV. H20		BRANCH	80/67	ENT. H20	LV. H20	% PROP.		PIPE	<b>MOTOR</b>	INTAKE	
NO.	SERVICE	TYPE	HEIGHT	OF STD. AIR	OF STD. AIR	O.A.	TEMP.	BTU	TEMP.	TEMP.	GPM	PIPE SIZE	E.A.T.	TEMP.	TEMP.	GLYCOL	GPM	SIZE	HP	SIZE	MANUF. MODEL
UV-1	READING 156	V	2' - 8"	1,000	750	200	-10 °F	38,988	180 °F	160 °F	4	1"	16,459	44 °F	57 °F	35	2.7	3/4"	0.33	48x10	DAIKIN UAV 10
UV-2	SE/ID 154	V	2' - 8"	1,250	1,000	250	-10 °F	50,130	180 °F	160 °F	5	1"	20,070	44 °F	57 °F	35	3.3	3/4"	0.33	60x10	DAIKIN UAV 13
UV-3	MUSIC 153	V	2' - 8"	1,250	1,000	250	-10 °F	50,130	180 °F	160 °F	5	1"	20,070	44 °F	57 °F	35	3.3	3/4"	0.33	60x10	DAIKIN UAV 13
11\/_4	APT 152	V	2' - 8"	1 250	1 000	250	-10 °F	50 130	180 °F	160 °F	5	1"	20.070	44 °F	57 °F	35	3 3	3/4"	U 33	60×10	DVIKIN HV// 13

CHILLED WATER COOLING COIL FOR FUTURE CONNECTION.

V 2' - 8" 1,250

CLASSROOM 151

<b>VARI</b>	ABLE AIR VOLUME BO	<b>DXES</b>											
	вох							I	HEATING CO	IL			
UNIT NO.	SERVICE	CFM OF STD. AIR	MIN. CFM OF STD. AIR	UPSTREAM DUCT SIZE	MAX. AIR P.D. IN IN. OF WATER	HEATING CFM OF STD. AIR	ENT. AIR TEMP.	LV. AIR TEMP.	ENT. H2O TEMP.	LV. H2O TEMP.	GPM	BRANCH PIPE SIZE	MANUF. MODEL
V-1	OPEN OFFICE 164/TUTORING 165	540	160	10"Ø	0.5	540	55 °F	85 °F	180 °F	160 °F	1.8	3/4"	PRICE SDV
V-2	SPEECH 163	175	50	6"Ø	0.5	175	55 °F	85 °F	180 °F	160 °F	0.6	1/2"	PRICE SDV
V-3	SPEECH 146	175	50	6"Ø	0.5	175	55 °F	85 °F	180 °F	160 °F	0.6	1/2"	PRICE SDV
V-4	CONFERENCE 145	270	80	6"Ø	0.5	270	55 °F	85 °F	180 °F	160 °F	0.9	1/2"	PRICE SDV
V-5	SPACE 150	1,575	470	16"Ø	0.5	1,575	55 °F	85 °F	180 °F	160 °F	5.1	1"	PRICE SDV
V-6	SPACE 130	250	80	6"Ø	0.5	250	55 °F	95 °F	180 °F	160 °F	1.1	1/2"	PRICE SDV
V-7	SPACE 129	500	150	10"Ø	0.5	500	55 °F	95 °F	180 °F	160 °F	2.2	3/4"	PRICE SDV
V-8	HEALTH 167	150	50	6"Ø	0.5	150	55 °F	85 °F	180 °F	160 °F	0.5	1/2"	PRICE SDV

250 -10 °F | 50,130 | 180 °F | 160 °F

SEAL	ED COMBUSTIC	ON BOILE	RS							
UNIT		AGA INPUT	AGA OUTPUT		GAS PRESS. AT INLET	EXHAUST AIR PIPE	SUPPLY AIR			
NO.	TYPE	BTUH	BTUH	FUEL TYPE	TO TRAIN	SIZE	PIPE SIZE	<b>BURNER TYPE</b>	SUPPORT	MANUF. MODEL
B-1	NON-CONDENSING	3,000,000	2,610,000	NAT. GAS	2	8"	8"	FULL MOD.	CONC. PAD	THERMAL SOLUTIONS EVS-3000

CABI	NET HEATERS												
UNIT NO.	SERVICE	ТҮРЕ	САР. МВН	CFM OF STD. AIR	MOTOR HP	DRIVE	SPEED	RECESS	ENT. H2O TEMP.	LV. H2O TEMP.	GPM	BRANCH PIPE SIZE	MANUF. MODEL
CH-1	VESTIBULE V150	С	25.5	420	0.04	DIRECT	3	0' - 0"	180 °F	160 °F	3.1	3/4"	RITTLING 04
CH-2	STORAGE 152A	CR	13.5	220	0.017	DIRECT	3	0' - 10"	180 °F	160 °F	1.6	3/4"	RITTLING 02
CH-3	KILN 152B	CR	13.5	220	0.017	DIRECT	3	0' - 10"	180 °F	160 °F	1.6	3/4"	RITTLING 02
CH-4	GIRLS TOILET T162	С	13.5	220	0.017	DIRECT	3	0' - 0"	180 °F	160 °F	1.6	3/4"	RITTLING 02
CH-5	BOYS TOILET T161	С	13.5	220	0.017	DIRECT	3	0' - 0"	180 °F	160 °F	1.6	3/4"	RITTLING 02

PUM	PS				PUMPS														
PUMP SUCTION DIFFUSER																			
	FEET OF VIBRATION ISOLATORS																		
UNIT	CEDVICE	6175	CDM	WATER	MOTOR	MOTOR	CURRORT	\/FD	TVDF	MIN. STATIC	INLET	OUTLET	START-UP	MANUE MODEL					
NO.	SERVICE	SIZE	GPM	HEAD	HP	RPM	SUPPORT	VFD	TYPE	DEFLECT.	SIZE	SIZE	STRAINER	MANUF. MODEL					
P-1	NEW ADDITION	1.5 x 1.5	55	90	5	1800	CONC. PAD	YES	IB	0' - 1"	2 1/2"	2"	YES	B&G SERIES e1532					

CON	/ECTORS												
UNIT		CA	BINET S	IZE	ELEMENT	CAP.			ENT. H2O	LV. H2O		BRANCH	
NO.	SERVICE	D	L	Н	SIZE	MBH	TYPE	RECESS	TEMP.	TEMP.	GPM	PIPE SIZE	MANUF. MODEL
C-1	CHANGING 155	4"	36"	32"	4 x 33	1.6	SW	0"	180 °F	160 °F	0.8	1/2"	RITTLING SL

IN-L	INE PUMPS							
UNIT NO.	SERVICE	SIZE	GPM	FEET OF WATER HEAD	MOTOR HP	MOTOR RPM	SUPPORT	MANUF. MODEL
IP-1	RTU-1	1.5 x 1.5	5	10	0.083	1875	PIPE SUPPORT	SERIES 100

ROO	F EXHAUSTERS							
UNIT NO.	SERVICE	CFM OF STD. AIR	MAX. SONES	EXT. S.P. IN IN. WATER	MOTOR HP	DRIVE	BACKDRAFT DAMPER	MANUF. MODEL
RE-1	TOILET ROOMS 161 & 162	600	7	0.5	0.25	EC MOTOR	BY B.A.S.	COOK ACED-EC-100
RE-2	BUILDING RELIEF	7,500	20	0.5	5	DIRECT	BY B.A.S.	COOK ACED-245

CEIL	ING EXHAUS	ST FAN	S						
UNIT NO.	SERVICE	CFM OF STD. AIR	TYPE	MAX. SONES	EXT. S.P. IN IN. WATER	MOTOR WATTS	MOTOR RPM	SOLID STATE SPEED CONTROLLER	MANUF. MODEL
CE-1	STORAGE 149	150	CLG.	4	0.5	70 W	1100	YES	COOK GC-186
CE-2	CHANGING 155	150	CLG.	4	0.5	70 W	1100	YES	COOK GC-186

							STARTER	STARTER			
DESCRIPTION	MCA	МОСР	MOTOR HP	VOLTAGE	PHASE	KW	FURNISHED BY	_	STARTER LOCATION	STARTER TYPE	REMARKS
B-1	8	15		208	3		HVAC	HVAC	PRE-WIRED	-	
BCU-1			1	208	3		HVAC	EC	NEAR UNIT		
CCU-1	14	20		208	3		HVAC	HVAC	PRE-WIRED	-	
CE-1				120	1	0.07	HVAC	EC	NEAR UNIT	SP. SW.	
CE-2				120	1	0.07	HVAC	EC	NEAR UNIT	SP. SW.	
CH-1			0.04	120	1		HVAC	HVAC	PRE-WIRED	-	
CH-2			0.017	120	1		HVAC	HVAC	PRE-WIRED	-	
CH-3			0.017	120	1		HVAC	HVAC	PRE-WIRED	-	
CH-4			0.017	120	1		HVAC	HVAC	PRE-WIRED	-	
CH-5			0.017	120	1		HVAC	HVAC	PRE-WIRED	-	
FC-1	4	15		120	1		HVAC	EC	NEAR UNIT	MAN.	
FC-2			0.08	120	1		HVAC	HVAC	PRE-WIRED	-	
IP-1			0.083	120	1		HVAC	EC	NEAR UNIT	MAN.	
P-1			5	208	3		HVAC	EC	NEAR UNIT	VFD	
RE-1			0.25	120	1		HVAC	HVAC	PRE-WIRED	-	
RE-2			5	208	3		HVAC	EC	NEAR UNIT	VFD	
RTU-1	43	60		208	3		HVAC	HVAC	PRE-WIRED	MAN.	
UV-1			0.33	120	1		HVAC	HVAC	PRE-WIRED	-	
UV-2			0.33	120	1		HVAC	HVAC	PRE-WIRED	-	
UV-3			0.33	120	1		HVAC	HVAC	PRE-WIRED	-	
UV-4			0.33	120	1		HVAC	HVAC	PRE-WIRED	-	
UV-5			0.33	120	1		HVAC	HVAC	PRE-WIRED	-	

UNIT NO.	SERVICE	NECK SIZE	ROUND CONN. SIZE	VOLUME DAMPER LOCATION	TRANSFER DUCT SIZE	AIR PATTERN	MANUF. MODEL
EG-1	EXHAUST GRILLE	12x12	10"Ø	DUCT TAKEOFF	-	EGGCRATE	PRICE 80
RG-1	RETURN GRILLE	12x12	8"Ø	DUCT TAKEOFF	-	EGGCRATE	PRICE 80
RG-2	RETURN GRILLE	16x16	10"Ø	DUCT TAKEOFF	-	EGGCRATE	PRICE 80
SG-1	PLAQUE DIFFUSER	24x24	8"Ø	DUCT TAKEOFF	-	4-WAY	PRICE SPD
SG-2	PLAQUE DIFFUSER	24x24	10"Ø	DUCT TAKEOFF	-	4-WAY	PRICE SPD
TG-1	TRANSFER GRILLE	12x12	-	-	SEE SHEET	EGGCRATE	PRICE 80
TG-2	TRANSFER GRILLE	22x22	-	-	SEE SHEET	EGGCRATE	PRICE 80
TG-3	SIDEWALL TRANSFER GRILLE	16x8	-	-	-	45°	PRICE 530

VARI	VARIABLE FREQUENCY DRIVES							
UNIT NO.	SERVICE	MOTOR HP	CONTROL TYPE	MANUF. MODEL				
VFD-1	P-1	5	BALANCING	ABB ACH-550				
VFD-2	RE-2	5	BUILDING PRESSURE	ABB ACH-550				
VFD-3	BCU-1	1	VAV	ABB ACH-550				

UNDERCUT DOORS								
ROOM NAME/NO.	SYMBOL	DESCRIPTION	HEIGHT OF UNDERCUT					
KILN 152B	UC	DOOR UNDERCUT	0' - 1"					
STORAGE 149	UC	DOOR UNDERCUT	0' - 1"					
JC T141	UC	DOOR UNDERCUT	0' - 1"					
CHANGING 155	UC	DOOR UNDERCUT	0' - 1"					

# **GENERAL NOTES:**

- A. THE MECHANICAL CONTRACTOR IS REQUIRED TO VISIT THE PREMISES AND TAKE NOTE OF ALL EXISTING CONDITIONS WHICH MAY AFFECT HIS WORK AND HE SHALL BE RESPONSIBLE FOR KNOWLEDGE OF SAME IN THE PREPARATION OF HIS BID. LACK OF INFORMATION ON EXISTING CONDITIONS SHALL NOT BE ALLOWED AS A VALID CAUSE FOR ADDITIONAL COMPENSATION.
- B. ROUTE ALL NEW PIPING AND DUCTWORK AS REQUIRED TO AVOID CONFLICTS WITH EXISTING PIPING, CONDUIT, STRUCTURE, LIGHTING, ETC. PROVIDE ALL OFFSETS, ELBOWS, ETC. AS REQUIRED TO CONNECT BETWEEN POINTS INDICATED.
- C. MECHANICAL CONTRACTOR SHALL VERIFY EXISTING CURRENT CHARACTERISTICS AT JOB SITE PRIOR TO ORDERING EQUIPMENT.
- D. MECHANICAL CONTRACTOR SHALL COORDINATE EXACT OUTLET AND GRILLE LOCATIONS WITH THE FINAL LIGHTING LAYOUT.
- E. ELECTRICAL, STRUCTURAL, PLUMBING, ETC. REQUIREMENTS FOR THE EQUIPMENT MANUFACTURER LISTED ON THE SCHEDULE IS REFLECTED ON THE DOCUMENTS OF OTHER TRADES. ANY MODIFICATIONS NECESSARY TO ACCOMMODATE A MANUFACTURER OTHER THAN THAT LISTED IS THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR.
- F. THE MECHANICAL CONTRACTOR SHALL COORDINATE CONSTRUCTION PHASING WITH THE GENERAL CONTRACTOR AND OWNER. PROVIDE ALL TEMPORARY PIPING, DUCTWORK, VENTILATION, CONTROLS, ETC. AS REQUIRED TO ACCOMMODATE CONSTRUCTION PHASES.

SYMBOLS
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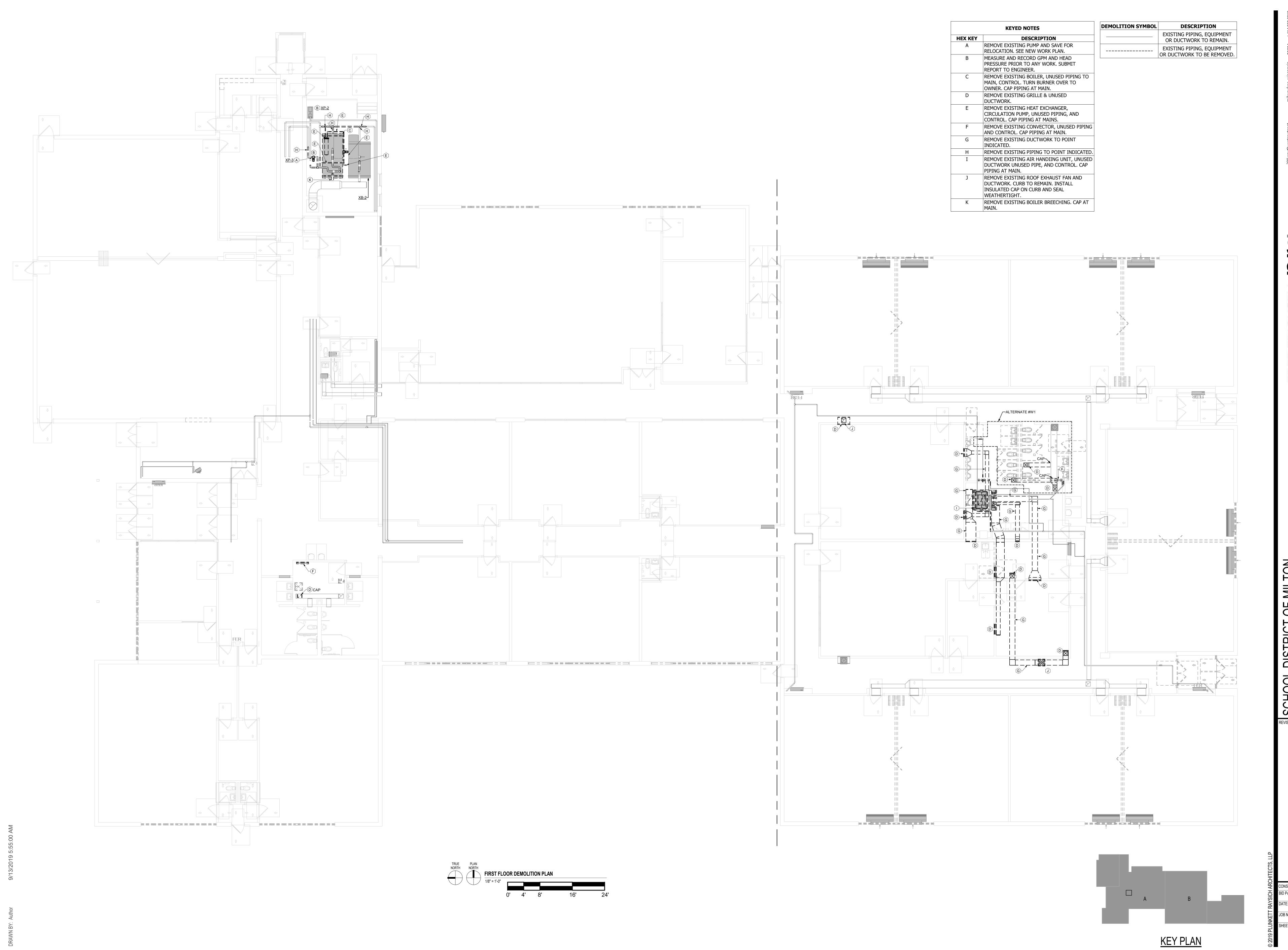
HS	HOT WATER SUPPLY
——HR———	HOT WATER RETURN
G	GAS
D	DRAIN
- (BV	BALL VALVE
	BUTTERFLY VALVE
CBV ☐ CBV	CALIBRATED BALANCING VALVE
	FLOW DIRECTION
	GAS VALVE
	UNION
	FLEXIBLE DUCT
	MANUAL VOLUME DAMPER
AD	AUTOMATIC DAMPER WITH ACCESSIBLEDUCT ACCESS DOOR
FD	FIRE DAMPER WITH ACCESSIBLE DUCT ACCESS DOOR
	ACOUSTICAL INSULATION LINING ON INSIDE OF DUCT. LISTED DIMENSION IS CLEAR INSIDE DIMENSION.
₹ <sub>Quin</sub>	TURNING VANES
	BRANCH TAKE-OFF
	LOW PRESSURE FLEX. DUCT FITTING WITH MANUAL VOLUME DAMPER
(UC)	1" DOOR UNDERCUT. DOOR UNDERCUT BY GEN. CONTR.
T	ROOM SENSOR OR THERMOSTAT
S	REMOTE MOUNTED SWITCH
•	CONNECT TO EXISTING DUCTWORK OR PIPING. FIELD VERIFY EXACT REQUIREMENTS.
•	STATIC PRESSURE SENSOR

IIA PA	RANDY L ALL E-30277	
PROFILE	CEDARBUR WI V/ONAL	G

	SHEET INDEX							
	FEI JOB No. 19-062							
H101	SCHEDULES							
H201	FIRST FLOOR DEMOLITION PLAN							
H301	FIRST FLOOR DUCTWORK PLAN - AREA A							
H302	FIRST FLOOR DUCTWORK PLAN - AREA B							
H303	ROOF PLAN							
H304	FIRST FLOOR PLENUM PLAN							
H401	TUNNEL PIPING PLAN							
H402	FIRST FLOOR PIPING PLAN - AREA A							
H403	FIRST FLOOR PIPING PLAN - AREA B							
H501	ENLARGED PLANS							
H601	DETAILS							

CONSTRUCTION DOCUMENTS

MILTON ADDITION



- MILTON ADDITION

SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION

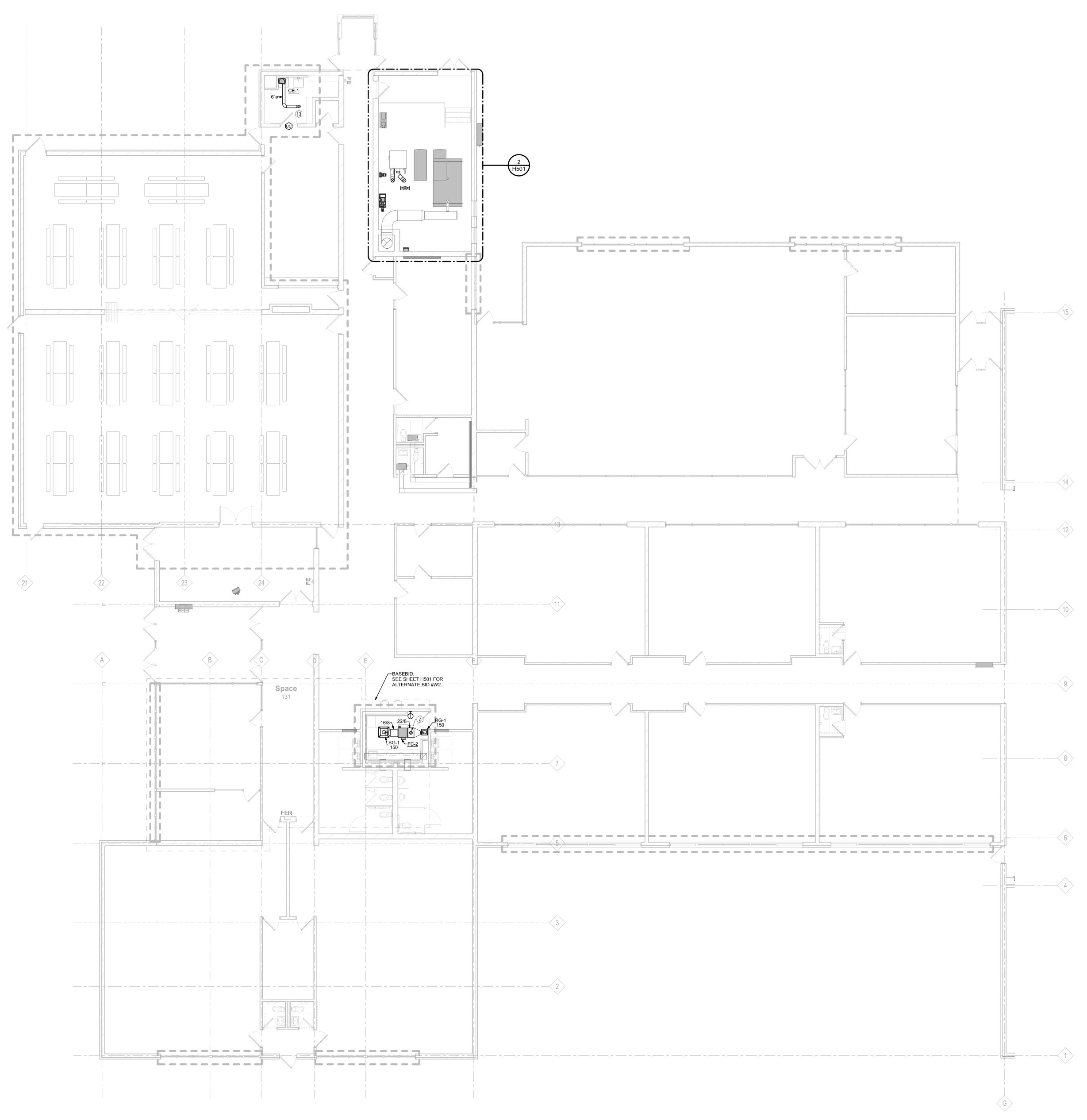
CONSTRUCTION DOCUMENTS

KEY PLAN

**KEYED NOTES** 

HEX KEY

DESCRIPTION



TRUE NORTH

FIRST FLOOR DUCTWORK PLAN - AREA B

1/8" = 1'-0"

**KEYED NOTES HEX KEY DESCRIPTION** OPEN END TRANSFER DUCT ABOVE CEILING(S). 6 BALANCE TO CFM INDICATED. 8 ROUTE DUCTWORK IN SOFFITT. 9 DUCT TAKE OFF AT TOP OF DUCT WITH VOLUME DAMPER. ROUTE BRANCH DUCT IN JOIST SPACE. FIELD VERIFY REQUIRED FOR CROSS BRACING. COORDINATE WITH STRUCTURAL FOR RELOATION OF BRACING. 10 OPEN END DUCT WITH WIRE SCREEN AND VOLUME DAMPER ABOVE VAV BOX. BALANCE TO CFM INDICATED. TAKE-OFF AT TOP OF DUCT. 13 6"DIA. UP TO ROOF CAP. CONNECT OA INTAKE ON UNIT VENTILATOR TO LOUVER. LOUVER BY OTHERS. 4"DIA. VENT FROM KILN DOWNDRAFT VENT KIT TO EXTERIOR. TERMINATE WITH MANUFACTURER RECOMMENDED TERMINATION KIT.

.359 3060 .240 9900 444 8845

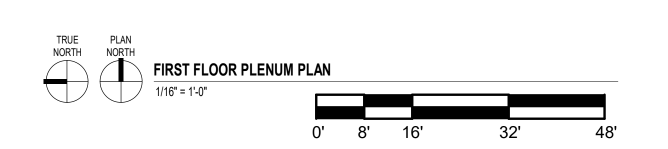
KEY PLAN

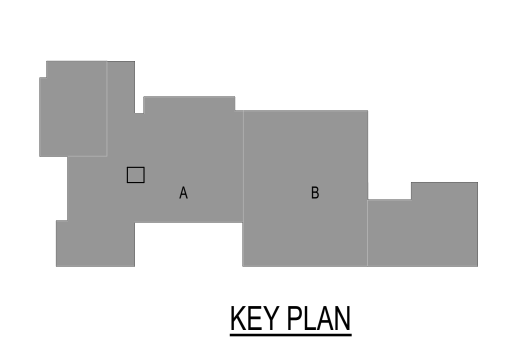
CONSTRUCTION DOCUMENTS

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION

KEY PLAN

SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION





SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION
825 WEST MADISON AVENUE MILTON WIL 5277

Engineering

OB Corporate Pkwy,, Suite 400 Phone: (262) 243-9090

quon, WI 53092

E-Mail: cad@fei-hvac.com

ENOVATION

SCHOOL DISTRICT OF MILTON
WEST ELEMENTARY - ADDITION & RENOVATION

EL PIPING PLAN

CONSTRUCTION DOCUMENTS
BID PACKAGE:

DATE:

09-13-19

JOB NO:

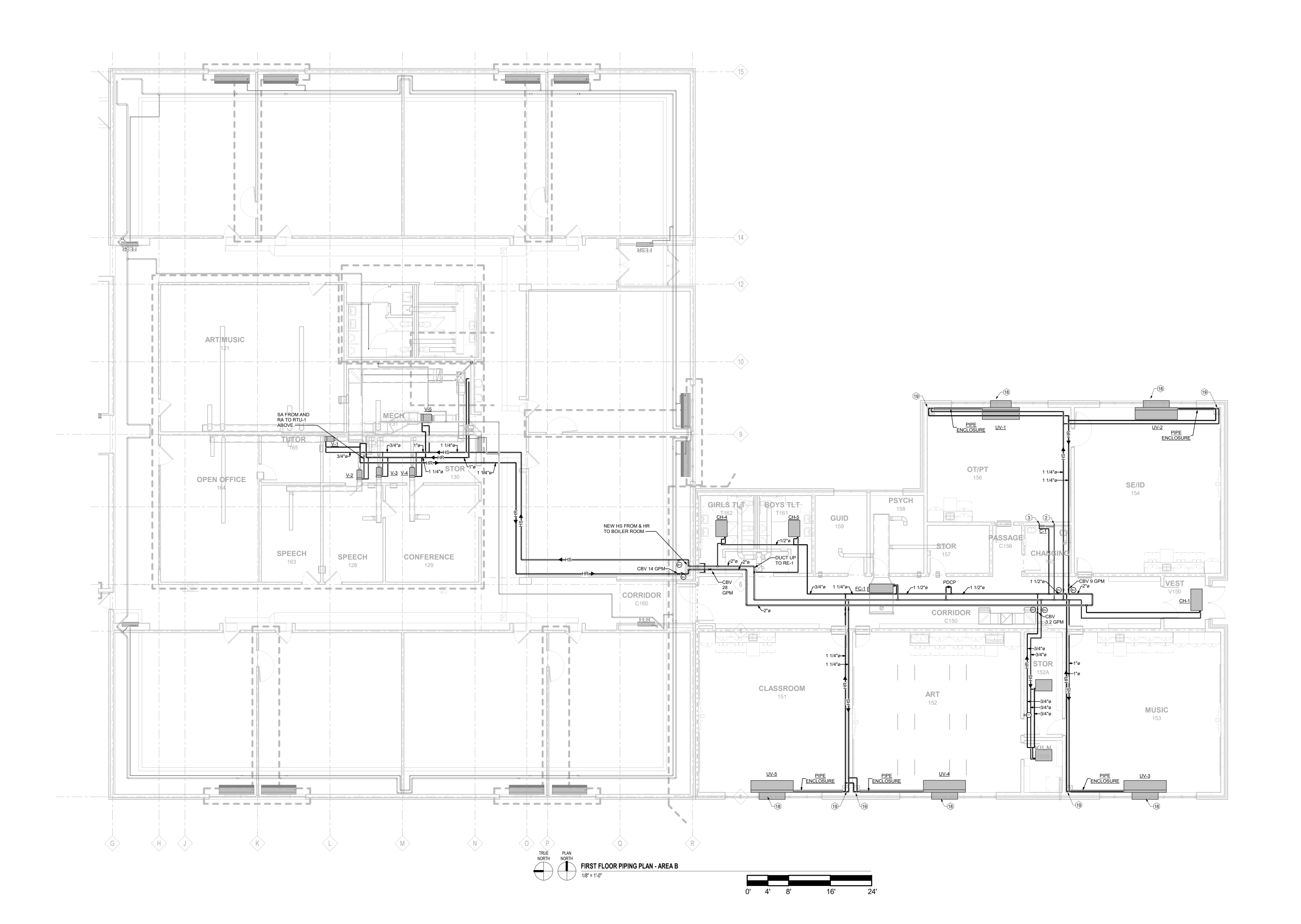
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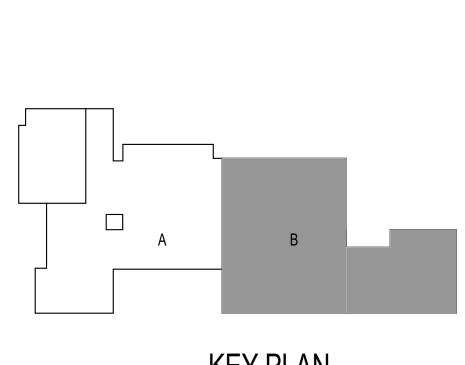
SHEET NO:

H401

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SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION





SCHOOL DISTRICT OF MILTON WEST ELEMENTARY - ADDITION & RENOVATION

12/12 FROM W.P. HOOD ON ROOF WITH AD IN VERT. 90 CFM

CONNECT TO EXIST 2-1/2"HS & HR

**HEX KEY** 

4 OFFSET UP 5 OFFSET DOWN

**KEYED NOTES** 

11 PROVIDE NEW BOILER CONTROL. SEE SPECIFICATION FOR

22 RELOCATED EXISTING PUMP. PROVIDE NEW CONTROLS. SEE

23 ROUTE REFRIGERANT BETWEEN BCU-1 & CCU-1 ON ROOF.

24 1-1/4" LOOP SEAL TO HUB DRAIN. HUB DRAIN PROVIDED BY

PER MANUFACTURER'S RECOMMENDATIONS.

THRU ROOF IN ROOF CURB ASSEMBLY REFRIGERANT SIZED

CONNECT TO EXISTING NG LINE SERVING REMOVED BOILER.

20 8"DIA. COMBUSTION AIR AND 8"DIA. VENT THRU RF. COMPLETE IN ACCORD. WITH MANUF. RECOM.

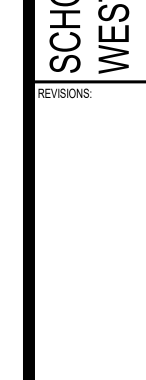
CONTROLS AND SEQUENCES.

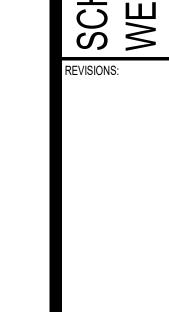
CONTROL SEQUENCES.

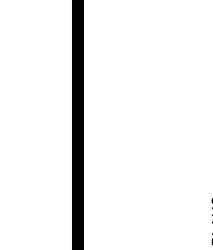
P.C. WITHIN 10'.

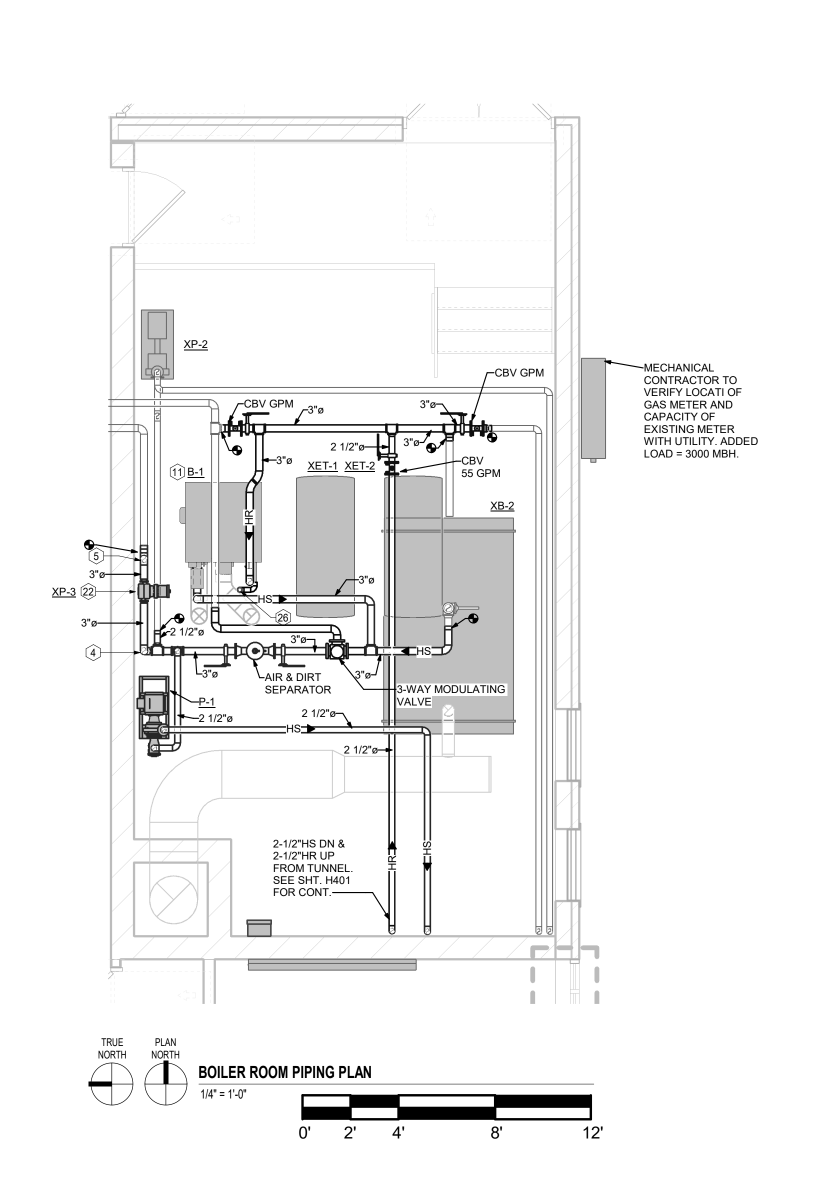
FIELD VERIFY REQ.

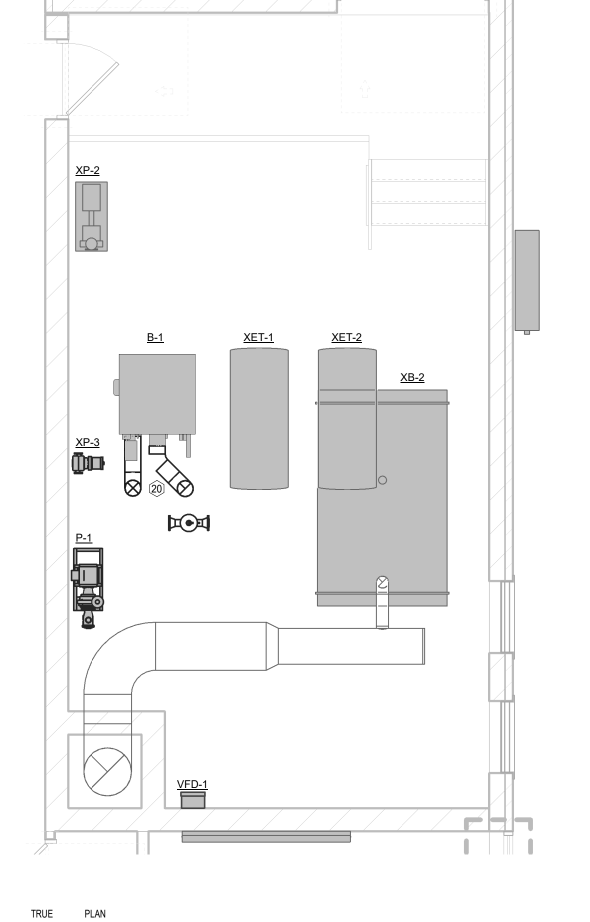
DESCRIPTION

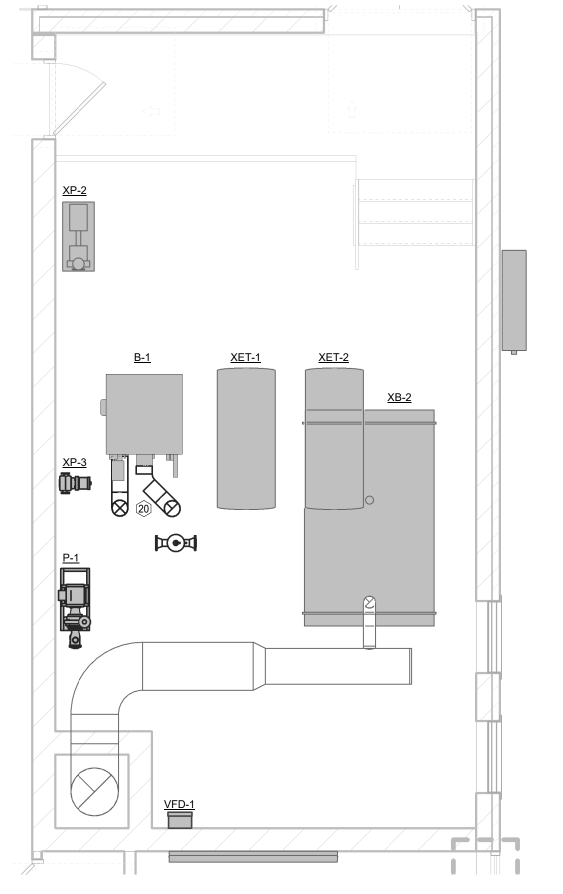












RENOVATION

MILTON ADDITION

SCHOOL DISTRICT OF WEST ELEMENTARY -

OF

190106-04

REMOVE AND SITE CLEAR ALL REMOVED LIGHT FIXTURES.

DEVICES AND EQUIPMENT SHOWN ON DRAWINGS ARE NOT ALL INCLUSIVE. EVALUATE EXISTING CONDITIONS AND REMOVE ALL ELECTRICAL EQUIPMENT AND DEVICES AS NEEDED TO ACCOMMODATE DEMOLITION OF EXISTING AREAS.

VISIT THE PREMISES AND TAKE NOTE OF ALL EXISTING CONDITIONS WHICH MAY AFFECT WORK AND BE RESPONSIBLE FOR KNOWLEDGE OF SAME IN PREPARATION OF BID. LACK OF INFORMATION ON EXISTING CONDITIONS WILL NOT BE ALLOWED AS A VALID CAUSE FOR ADDITIONAL COMPENSATION.

SEE HVAC AND PLUMBING PLANS FOR HVAC AND PLUMBING EQUIPMENT REMOVED. REMOVE ALL EXISTING ELECTRICAL ASSOCIATED WITH REMOVED EQUIPMENT. RE-LABEL CIRCUIT BREAKER AS "SPARE" OR REMOVED IF BREAKER SPACE IS REQUIRED TO ACCOMMODATE NEW LOADS IN EXISTING PANELBOARD.

STRAP AND RIDIGLY SUPPORT ALL EXISTING CONDUIT AND BOXES ABOVE LAY-IN CEILINGS SCHEDULED TO BE REMOVED. VISIT SITE PRIOR TO BID TO DETERMINE EXTENT OF WORK.

### PLAN NOTES:(X)

REMOVE EXISTING DEVICE AND ASSOCIATED WIRING, BOX, AND CONDUIT, IN WALL SCHEDULED TO BE REMOVED. REFEED ANY EXISTING DEVICES ON SAME CIRCUIT SCHEDULED TO REMAIN.

REMOVE EXISTING DEVICE AND WIRING, PROVIDE BLANK PLATE.

REMOVE AND SITE CLEAR ALL EXISTING LIGHTING. SENSORS, AND CONTROLS. PROVIDE NEW LIGHTING AND CONTROLS AS SHOWN ON LIGHTING PLAN.

REMOVE EXISTING SPEAKER, EXTEND SPEAKER CIRCUIT TO NEW EXTERIOR SPEAKERS. TURN OVER TO OWNER.

REMOVE AND SITE CLEAR EXISTING FLOOD LIGHT, UNDER CANOPY LIGHT AND BELL.

REMOVE, STORE AND REINSTALL EXISTING EXIT WHERE SHOWN ON LIGHTING PLAN.

7. REMOVE ALL ELECTRICAL ON WALLS SCHEDULED TO BE FURRED OUT.

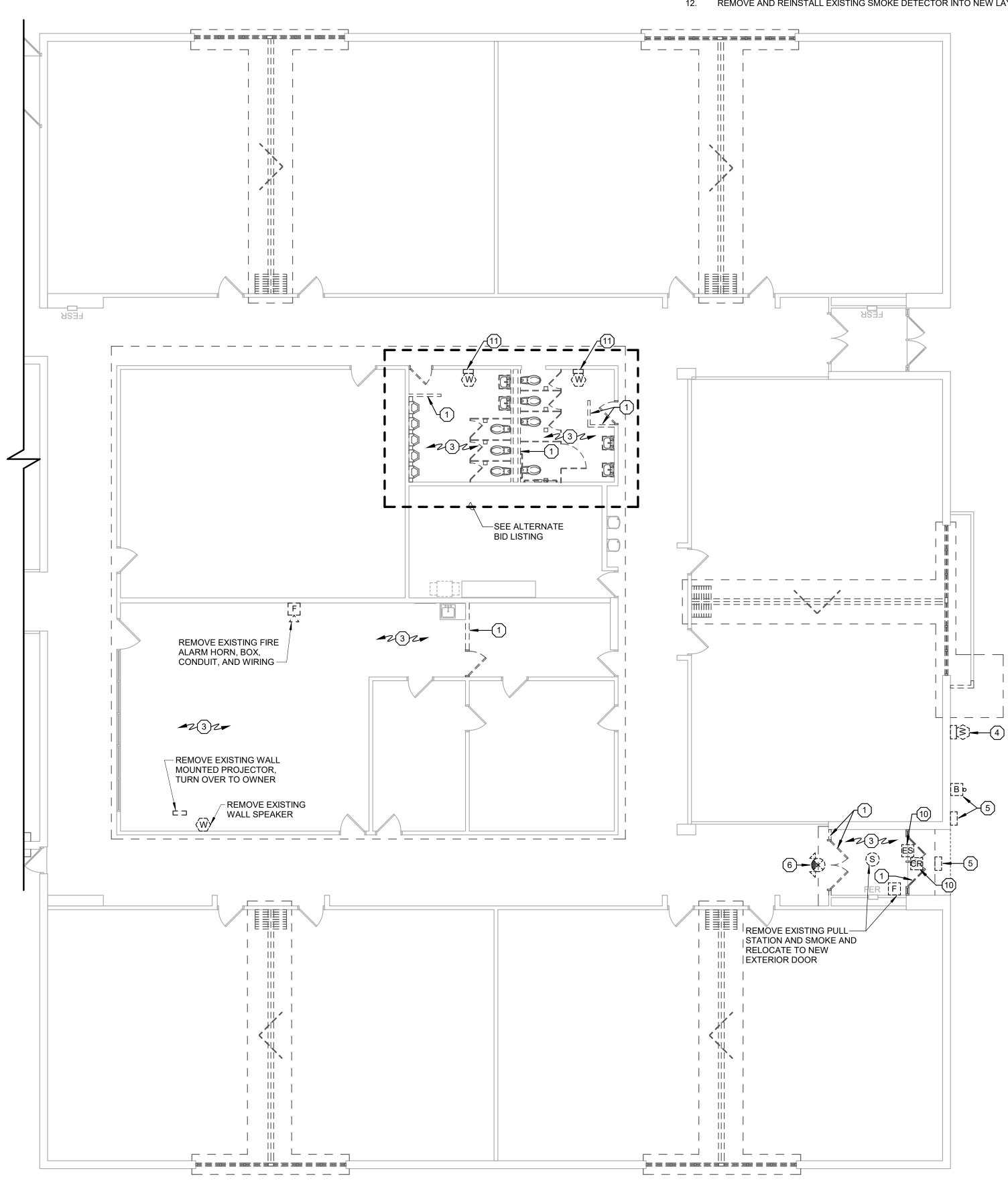
8. EXISTING TIMECLOCK TO BE REMOVED AND RELOCATED OUT OF NEW FURRED WALL LOCATION.

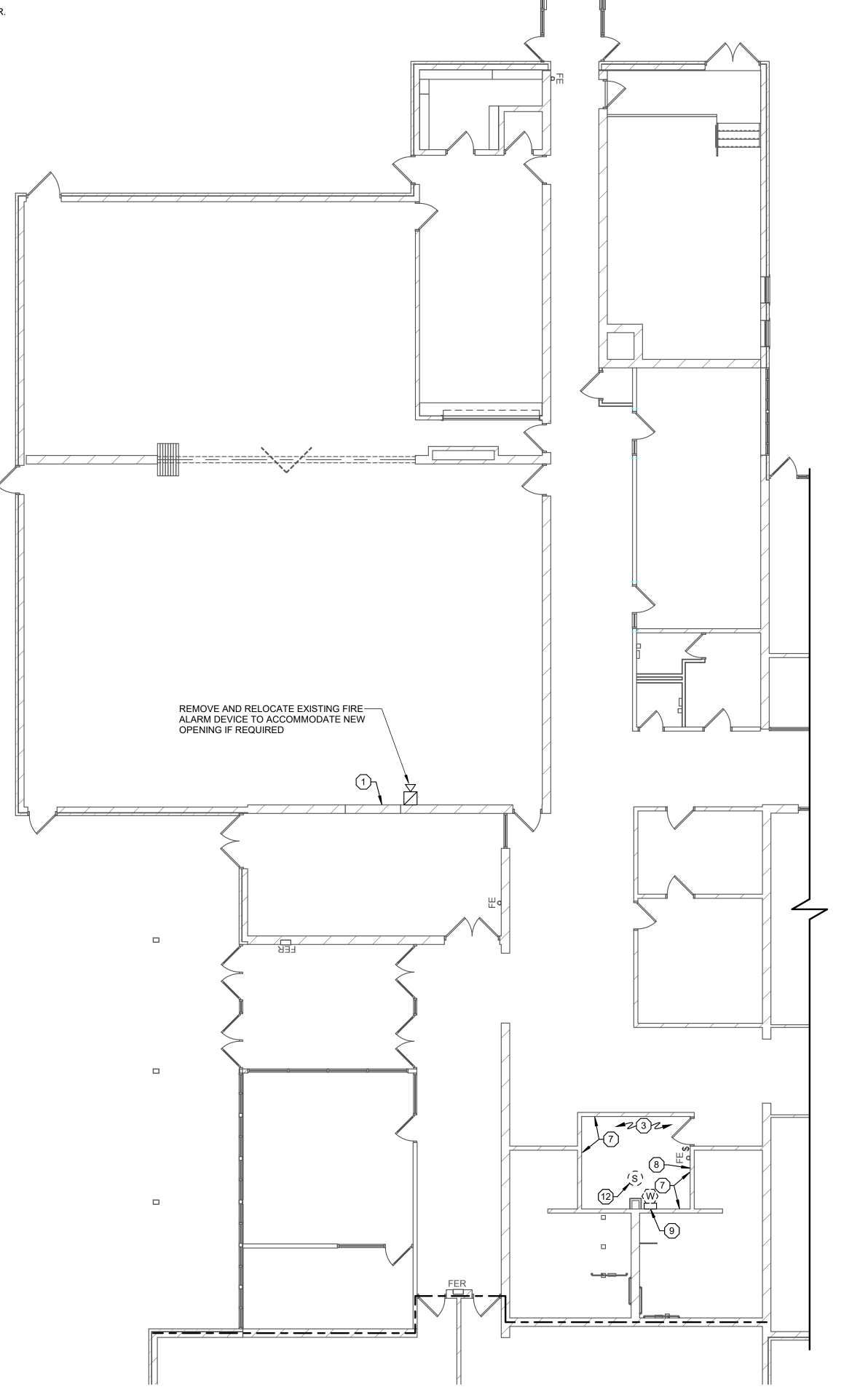
REMOVE SURFACE WALL SPEAKER, TURN OVER TO OWNER. EXTEND CIRCUIT TO NEW CEILING SPEAKER.

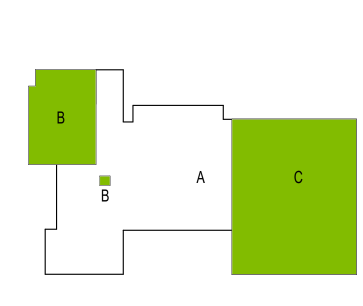
REMOVE EXISTING CARD READER AND STRIKE. TURN OVER STRIKE TO OWNER. EXTEND WIRING TO NEW DOOR. REUSE AND REINSTALL CARD READER.

11. REMOVE EXISTING DEVICES ON EXISTING WALL. PATCH WALL TO MATCH EXISTING SURFACE.

12. REMOVE AND REINSTALL EXISTING SMOKE DETECTOR INTO NEW LAY-IN CEILING.









KEY PLAN

FIRST FLOOR DEMOLITION PLAN - AT NEW ADDITION



**GENERAL NOTES:** 

1. ALL LIGHTING FIXTURES IN MECHANICAL ROOMS SHALL BE LAID OUT ON SITE AND DETERMINED BY THE MECHANICAL EQUIPMENT IN ROOM.

2. ALL EXIT LIGHTS THIS SHEET SHALL BE CIRCUITED TO EXISTING EXIT LIGHT CIRCUIT IN AREA.

3. SHADED FIXTURE ( ) INDICATES BATTERY BACK UP TYPE. NL = NIGHT LIGHT

4. IN ROOMS WITH OCCUPANCY SENSOR, GENERAL ILLUMINATION IN ROOM SHALL BE CONTROLLED BY SENSOR. CONTRACTOR TO DETERMINE BEST LOCATION FOR SENSOR IN FIELD WITH MANUFACTURER. SEE DETAIL 3

PLAN NOTES: 🗵

1. MOUNT PHOTOCELL AS HIGH AS POSSIBLE ON WALL.

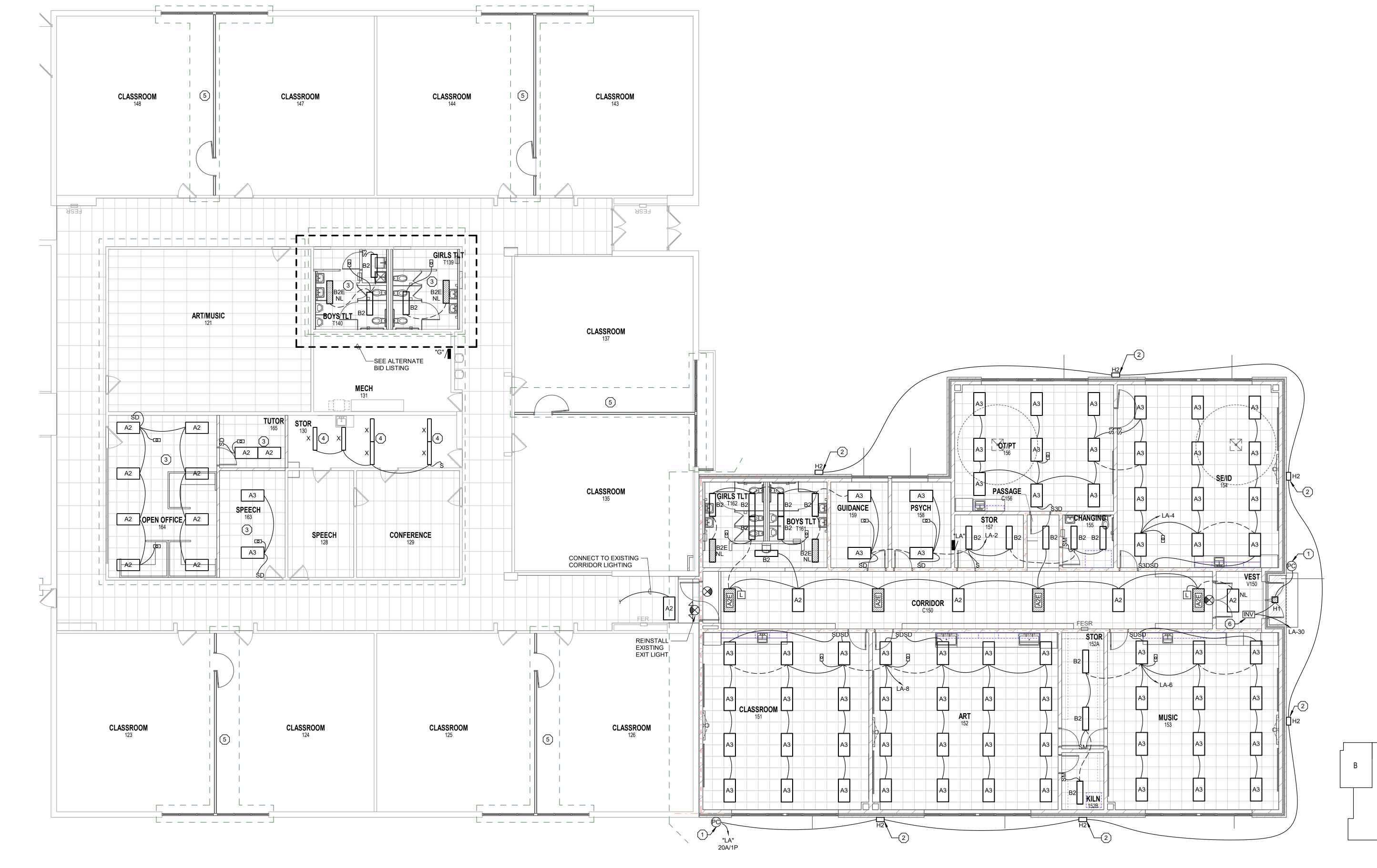
2. MOUNT BOTTOM OF FIXTURE 9'-0" AFG.

REUSE EXISTING LIGHTING CIRCUIT IN ROOM.

4. REVISE LIGHTING TO AVOID NEW HVAC DUCTWORK. SWITCH AS SHOWN. PROVIDE NEW SWITCH.

NO LIGHTING WORK REQUIRED.

6. MOUNT EMERGENCY LIGHTING INVERTER ABOVE LAY-IN CEILING.

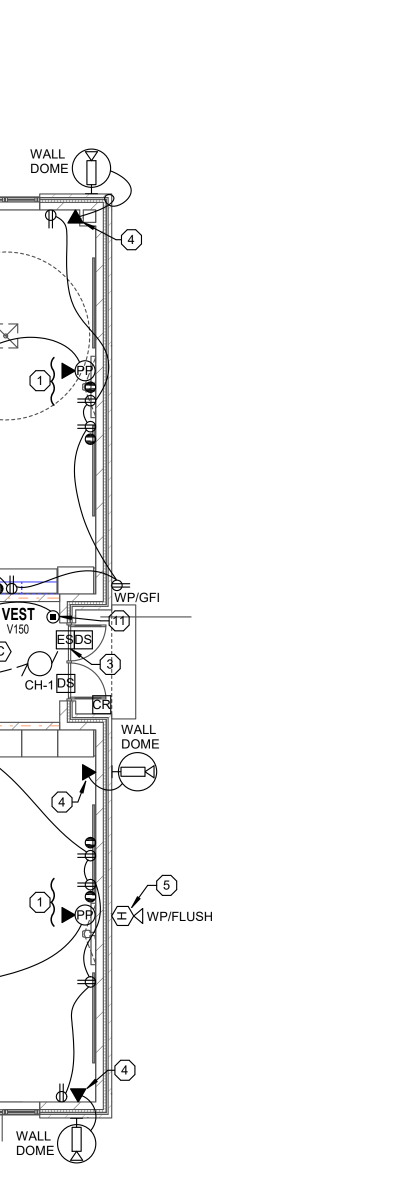


**GENERAL NOTES:** 

FOR RECEPTACLE, DATA, HDMI AND USB DEVICES.

1. PROVIDE EXTERIOR RECEPTACLES PER DETAIL

- 2. CIRCUIT TO EXISTING CLASSROOM RECEPTACLE CIRCUIT IN AREA. NEW STRIKE BY G.C. REINSTALL REMOVED CARD READER, INSTALL IN NEW MULLION AND EXTEND WIRING FROM REMOVED DOOR TO THIS LOCATION, PROVIDE NEW DOOR SWITCH AND NEW WIRING, FOR ROUGH-IN INFORMATION, SEE SPECIFICATIONS AND DETAIL 6
- PROVIDE NEW CAT6 DATA DROP ABOVE CEILING FOR EXTERIOR CCTV CAMERA. VERIFY EXACT MOUNTING HEIGHT WITH VENDOR PRIOR TO ROUGH-IN THRU WALL. SEE DETAIL 5
- 5. FLUSH MOUNT HORN AT 9'-0" AFF TO CENTER ADJACENT TO LIGHT FIXTURE.
- 6. KILN OUTLET, PROVIDE RECEPTACLE TO MATCH OWNERS EQUIPMENT FED OFF DISCONNECT. PROVIDE 60A/3P DISCONNECT SWITCH WITH FUSES FOR KILN TO MATCH AMPACITY OF OWNERS EQUIPMENT. PROVIDE (3)#6, #10G IN 1"C FOR KILN.
- 7. EXISTING DATA RACK TO REMAIN, VERIFY EXACT LOCATION ON SITE.
- 8. NEW CAREHAWK INTERCOM PUNCH DOWN EQUIPMENT. VERIFY WITH VENDOR.
- 9. VERIFY EXACT LOCATION OF POWER FEEDS WITH FURNITURE PRIOR TO ROUGH-IN. PROVIDE SURGE WIRED TO FEED NEW DEVICE.
- 10. REMOVE AND RELOCATED LOADS TO NEW PANEL "G". SEE ONE-LINE DIAGRAM.
- 11. PROVIDE 120V CONNECTION TO KEYLESS ENTRY EQUIPMENT ABOVE DOOR.
- 12. CIRCUIT TO ROOM LIGHTING CIRCUIT.



WP/FLUSH

TLA"
60A/3P

FIRST FLOOR PLAN - AREA C - POWER

CLASSROOM

LEXISTING CAMERA TO REMAIN

KEY PLAN

EXISTING 4 PORT DATA DROP TO REMAIN

CLASSROOM

DISCONNECT -

—CIRC PUMP, WIRE THRU IN LINE AQUASTAT

SEE ALTERNATE
BID LISTING

3#10#10G IN 1"C----

EXISTING VOLUME TO REMAIN. CONNECT TO NEW CEILING SPEAKER

CLASSROOM

CLASSROOM

CLASSROOM

CIRCUIT TO NEAREST RECEPTACLE CIRCUIT IN AREA

CLASSROOM

CONSTRUCTION DOCUMENTS

MILTON ADDITION

SCHOOL DISTRICT OF WEST ELEMENTARY.

**GYM PANEL** 

TRUE PLAN NORTH

FIRST FLOOR PLAN - AREA B - LIGHTING

1/8" = 1'-0"

3. SHADED FIXTURE ( ) INDICATES BATTERY BACK UP TYPE. 4. IN ROOMS WITH OCCUPANCY SENSOR, GENERAL ILLUMINATION IN ROOM SHALL BE CONTROLLED BY SENSOR. CONTRACTOR TO DETERMINE BEST LOCATION FOR SENSOR IN FIELD WITH MANUFACTURER. SEE DETAIL 3

PLAN NOTES LIGHTING: 🗵

REUSE EXISTING LIGHTING CIRCUIT IN ROOM.

MULTI-PURPOSE
169

\_\_ \_ \_ \_ \_ \_ \_ **\_\_STOR** \_\_\_

**GENERAL NOTES POWER:** 

1. PROVIDE EXTERIOR RECEPTACLES PER DETAIL 2. ALL CONDUITS STUBBED OUT OF BUILDING SHALL BE DONE PER DETAIL

3. CONFIRM EXACT LOCATION OF ALL OUTLETS IN OFFICES WITH OWNER PRIOR TO ROUGH-IN.

ALL RECEPTACLES FOR ELECTRIC WATER COOLERS (EWC) TO BE ROUGHED-IN BEHIND UNIT. CONFIRM EXACT LOCATION PRIOR TO ROUGH-IN. CONFIRM RECEPTACLE OR DIRECT CONNECTION.

5. ALL RECEPTACLES MOUNTED WITHIN 6 FEET OF SINKS SHALL BE GFI TYPE.

6. ALL ABOVE COUNTER RECEPTACLES SHALL BE MOUNTED 2" DIRECTLY ABOVE BACKSPLASH TO BOTTOM

7. ALL LOW VOLTAGE CABLING IN AREAS WITH EXPOSED STRUCTURE SHALL BE IN CONDUIT.

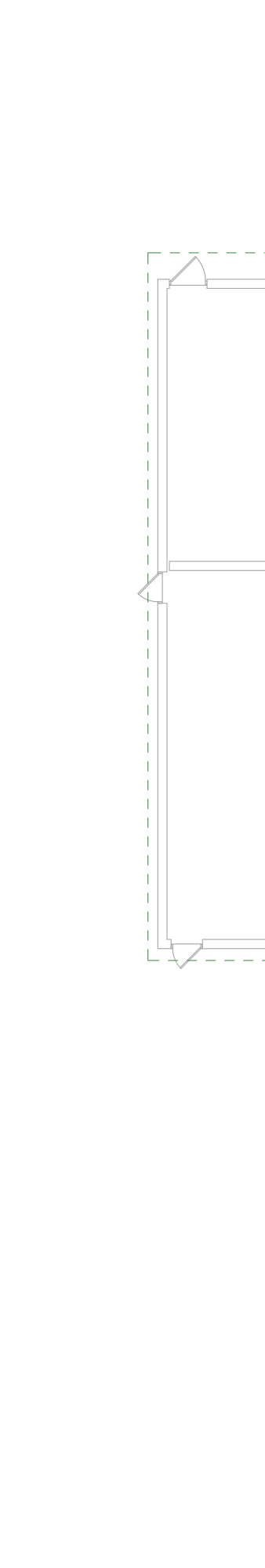
### PLAN NOTES POWER: X

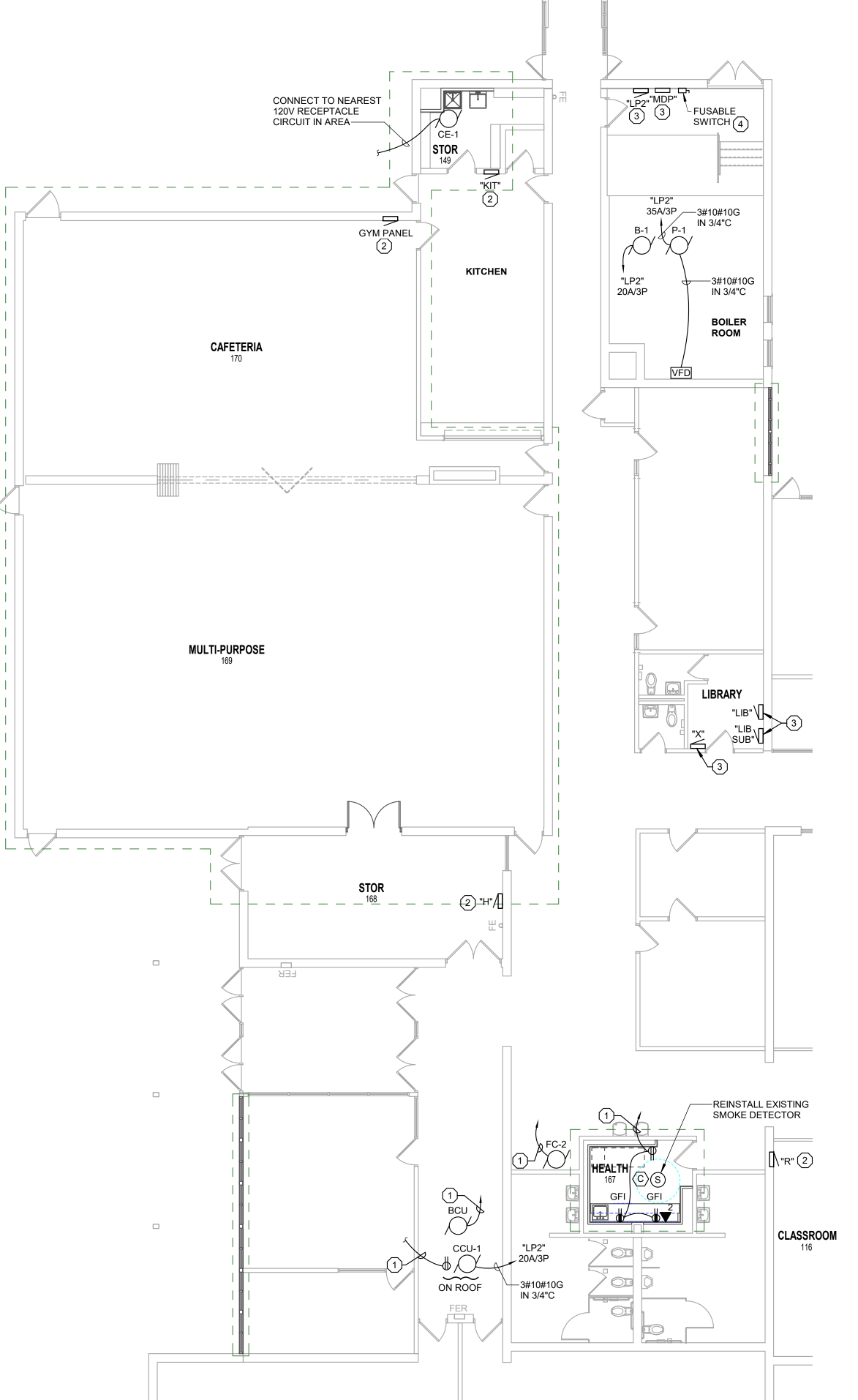
1. CONNECT TO NEAREST 120V PANEL IN AREA WITH SPACE. PROVIDE 20A/1P BREAKER TO MATCH

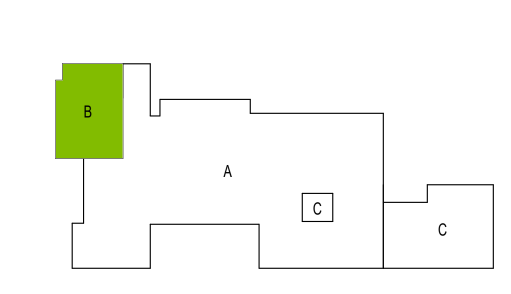
2. EXISTING PANEL TO BE REPLACED IN PRESENT LOCATION. DISCONNECT AND RECONNECT ALL EXISTING

3. EXISTING PANEL TO REMAIN. SEE ONE-LINE DIAGRAM FOR ADDITIONAL INFORMATION.

4. REMOVE AND PROVIDE NEW. SEE ONE-LINE DIAGRAM.



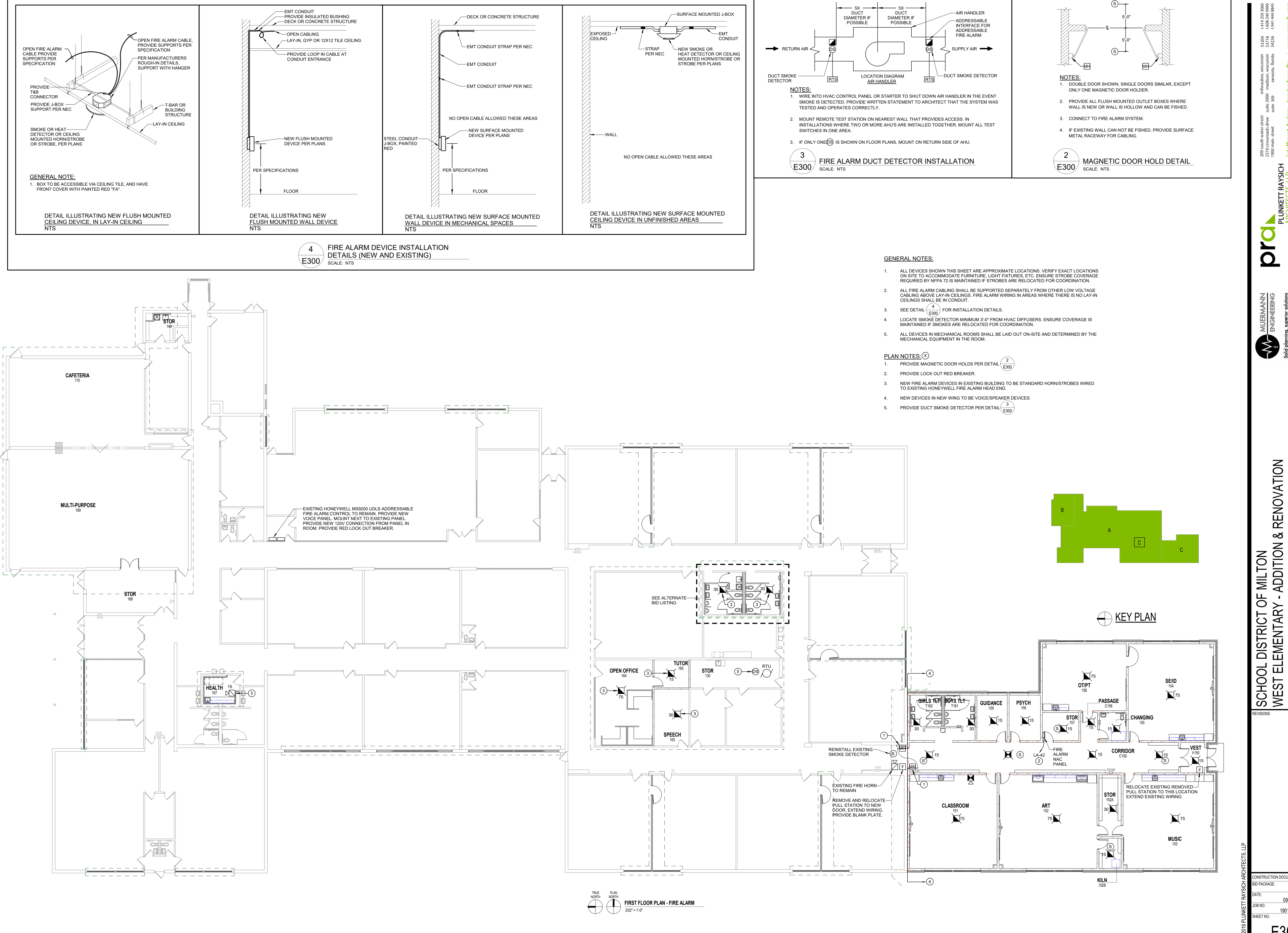










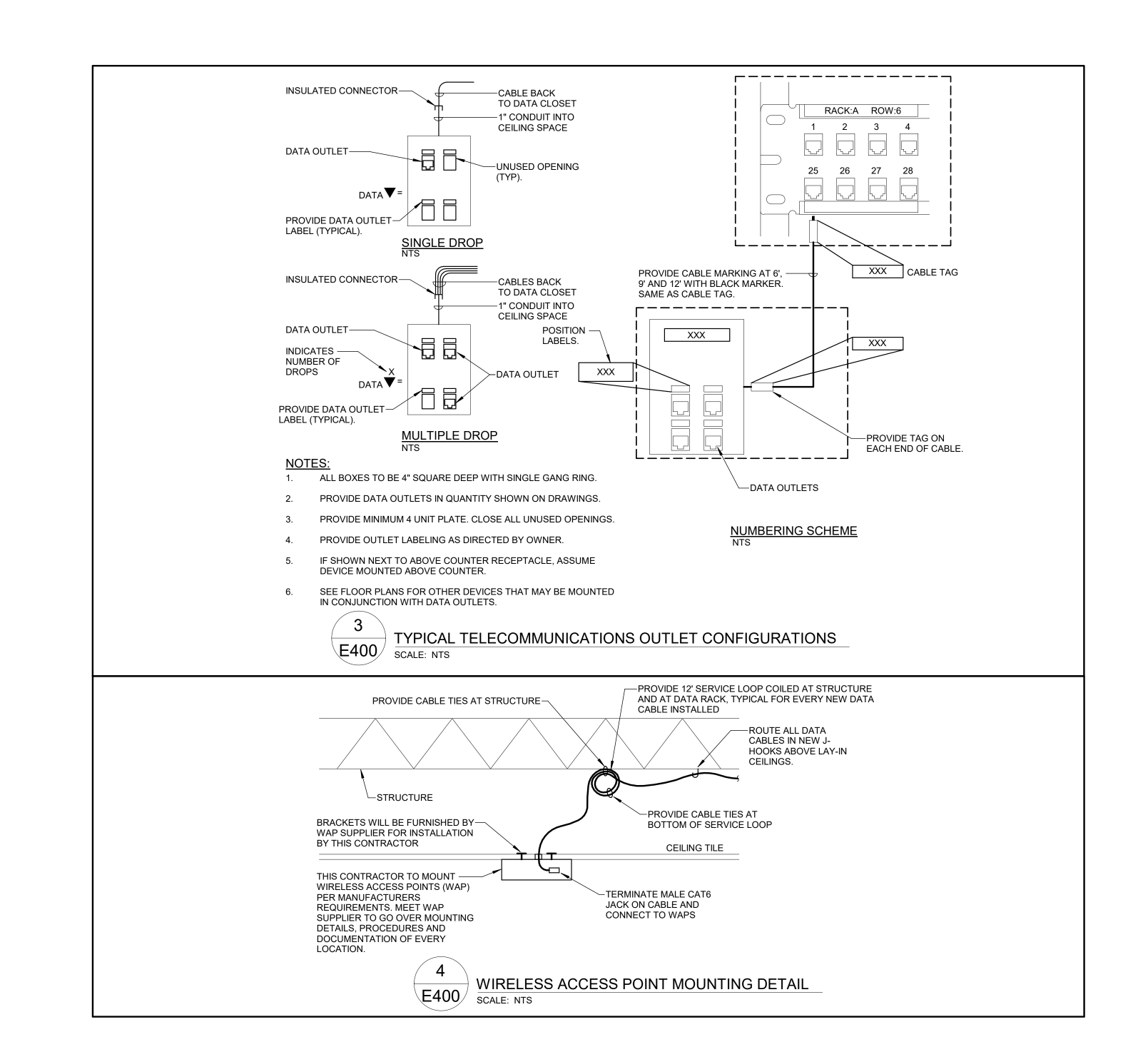


CONSTRUCTION DOCUMENTS 190106-04

EMENTARY

—EXISTING DATA MDF EXISTING KEYLESS ENTRY HEAD END ROUTE ALL DATA CABLE THIS AREA TO EXISTING DATA RACK IN MECH ROOM 131 EXISTING CARE
HAWK WALL
MOUNTED
INTERCOM SYSTEM
ROUTE ALL DATA
CABLE THIS AREA TO
EXISTING MDF ROUTE ALL DATA CABLE THIS — AREA TO EXISTING DATA RACK IN MECH ROOM 131 E400 OVERALL DATA ROUTING AND LOW VOLTAGE PLAN
SCALE: NTS PLAN NOTES:(X) 1. MOUNT NEW KEYLESS ENTRY EQUIPMENT ON THIS WALL. 2. EXISTING DATA RACK TO REMAIN.

3. CAREHAWK DISTRIBUTION PUNCH DOWN.



# WIRING DEVICES

SINGLE POLE SWITCH, 3=3 WAY, 4=4 WAY, P=PILOT R=RELAY, K=KEYED, I=ILLUMINATED, D=DIMMER M=MOTION

SENSOR SWITCH, L=DLM

DUPLEX RECEPTACLE C=CEILING MOUNTED

DUPLEX RECEPTACLE MOUNTED AT 42" TO CENTER

POWER RECEPTACLE 240V 30=30AMP 60=60AMP R = 50A RANGE OUTLET D = 30A DRYER OUTLET

DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER

DOUBLE DUPLEX RECEPTACLE (RECEPTACLES MOUNTED SIDE BY SIDE)

BLANK OUTLET FOR FUTURE DEVICES 4" BOX, SINGLE GANG

**EQUIPMENT CONNECTION** 

2 GANG FLUSH FLOOR BOX DOUBLE OUTLET, POWER AND LOW TENSION, SEE SPECIFICATIONS.

## **LIGHTING**

LIGHT FIXTURE

EXIT LIGHT - ONE FACE DUAL TECHNOLOGY OCCUPANCY SENSOR LIGHTING

(PC) PHOTOCELL

### FIRE ALARM

WALL MOUNTED VOICE/VISUAL NOTIFICATION APPLIANCE, X = CD LEVEL

WALL MOUNTED VOICE FIRE ALARM SPEAKER WALL MOUNTED VISUAL NOTIFICATION APPLIANCE,

X = CD LEVELMANUAL PULL STATION

CEILING MOUNTED VOICE FIRE ALARM SPEAKER

CEILING MOUNTED VISUAL NOTIFICATION APPLIANCE, X = CD LEVEL

CEILING MOUNTED VOICE/VISUAL NOTIFICATION

APPLIANCE, X = CD LEVEL ADDRESSABLE MONITOR MODULE

WALL MOUNTED FIRE ALARM HORN/STROBE

# **SECURITY**

DOOR SWITCH DOOR CONTROL

CARD READER ES ELECTRIC STRIKE

**EQUIPMENT** 

NEW FLUSH MOUNTED PANEL, SEE PLANS.

# **MISCELLANEOUS**

(X) REFERS TO NOTE NUMBER

—SHEET NO. WHERE DETAIL IS LOCATED

BELL WG=WIRE GUARD

CIRCUIT HOMERUN TO 20A/1P BREAKER UNLESS SHOWN OTHERWISE ON DRAWINGS.

, -- \ INDICATES CONNECTED TO SAME CIRCUIT BUT CONTROLLED SEPARATELY

## **COMMUNICATION**

DATA OUTLET. SEE DETAIL. X INDICATES NUMBER OF DROPS PER OUTLET. NO X INDICATES 1 DROP. PROVIDE 4" SQUARE DEEP BOX, 1-GANG RING, 1" CONDUIT STUBBED INTO ACCESSIBLE CEILING.

WIRELESS ACCESS POINT DATA OUTLET ABOVE CEILING WITH 2 DATA DROPS EACH

AUXILIARY/INPUT SOUND JACK

MICROPHONE OUTLET

W WALL MOUNTED SPEAKER BOX

© CEILING MOUNTED SPEAKER

(L) WALL CLOCK WG = WIRE GUARD

ADMINISTRATION STATION SEE SOUND SYSTEM RISER

HORN SPEAKER WP=WEATHER PROOF FLUSH MOUNT AT

DOUBLE FACED WALL CLOCK WG = WIRE GUARD

• SINGLE PUSH BUTTON C CALL IN SWITCH

### <u>ABBREVIATIONS</u>

AFG ABOVE FINISH GRADE AHU AIR HANDLING UNIT

C CONDUIT

AFF ABOVE FINISH FLOOR

CCU COOLING CONDENSER UNIT

CKT CIRCUIT

359 240 444

t 414 t 608 t 941

CT CURRENT TRANSFORMER

CON CONTACTOR

CP CONTROL PANEL

CUH CABINET UNIT HEATER

DIS DISCONNECT DM DEMARC

DS DOOR SWITCH EBB ELECTRICAL BASE BOARD

EC ELECTRICAL CONTRACTOR

ECB ENCLOSED CIRCUIT BREAKER EDH ELECTRIC DUCT HEATER

EF EXHAUST FAN

ELEV ELEVATION

EM EMERGENCY EQ EQUIPMENT

EOL END OF LINE RESISTOR

EUH ELECTRIC UNIT HEATER EWC ELECTRIC WATER COOLER

EWH ELECTRIC WALL HEATER FAAP FIRE ALARM ANNUNCIATOR PANEL

FACP FIRE ALARM CONTROL PANEL

FBO FURNISHED BY OTHERS

FC VARIABLE SPEED FAN CONTROL SWITCH

GUH GAS UNIT HEATER

GC GENERAL CONTRACTOR GFI GROUND FAULT INTERRUPTER

GND GROUND GSP GYM SWITCH PANEL

HF HEAT FAN

HVAC HEATING, VENTILATING AND AIR CONDITIONING

IDF INTERMEDIATE DISTRIBUTION FRAME IG ISOLATED GROUND

INC INCANDESCENT JB JUNCTION BOX

LC LEXAN COVER MAU MAKEUP AIR UNIT

MB MOTORIZED BACKBOARD

MC MECHANICAL CONTRACTOR

MDF MAIN DISTRIBUTION FRAME MOD MOTOR OPERATED DAMPER

MTD MOUNTED NL NIGHT LIGHT

NIC NOT IN CONTRACT NTS NOT TO SCALE

OHD OVERHEAD DOOR

OC ON CENTER

PC PHOTOCELL

PDB PUNCH DOWN BLOCK

PNL PANELBOARD PS POWER SUPPLY

RCP RELAY CONTROL PANEL

REF REFRIGERATOR

RTU ROOF TOP UNIT

SAP SECURITY ANNUNICIATOR PANEL SCP SECURITY CONTROL PANEL

SJB SOUND SYSTEM JUNCTION BOX SPD SURGE PROTECTED DEVICE

SS STAINLESS STEEL

SV SOLENOID VALVE

TC TELECOMMUNICATION CLOSET

TCP TEMPERATURE CONTROL PANEL

TGB TELECOMMUNICATION GROUND BAR MASTER

TJB TERMINAL JUNCTION BOX

TRN TRANSFORMER TRS TRANSFER SWITCH

TTB TELEPHONE TERMINAL BOARD

TS DUCT SMOKE TEST SWITCH UC UNDERCOUNTER

UH UNIT HEATER VFD VARIABLE FREQUENCY DRIVE

W WELDER WE WALL EXHAUST

WG WIRE GUARD WH WATER HEATER

WP WEATHER PROOF XP CLASS 1, DIV. 1 EQUIPMENT ONSTRUCTION DOCUMENTS

ENOVATION

MILTON

DISTRICT (EMENTAR)

0



WITH THE F	WITH THE FOLLOWING BREAKERS:				WITH THE I	OLLOW	/ING BRI	EAKERS:
QUANTITY	POLE	AMPS	LOAD SERVED		QUANTITY	POLE	AMPS	LOAD SERVED
42 1 1	1 3 3	20 60 35	GENERAL USE AND SPARES NEW RTU NEW RE-2		1 1 2 3 26	3 3 2 2 1	50 40 40 20 20	EXISTING LIB SUB PANEL TO REMAIN EXISTING LOAD TO REMAIN EXISTING LOAD TO REMAIN EXISTING LOAD TO REMAIN EXISTING LOAD TO REMAIN
NOTE: 60 0	CIRCUIT	SINGLE	TUB		NOTE: 42	CIRCUIT	SINGLE	TUB PANEL

VOLTAGE: <u>120/208V 3P, 4W</u> BUS AMPACITY: <u>225A</u>

MAIN CIRCUIT BKR: NO

SUB-FEED LUGS: NO

	EXISITING BOX DIMENSIONS (14" W x 20" H x 4" D)
PANEL SCHEDULE: "LIBRARY SUB" VOLTAGE: 120/208V 3P, 4W  TYPE: QO LOAD CENTER BUS AMPACITY: 100A MAIN CIRCUIT BKR: NO SUB-FEED LUGS: NO AMPS AIC: 10 KAIC	PANEL SCHEDULE: "LP2"  TYPE: SQUARE D NQ  MOUNT: SURFACE MAI  ISOLATED GROUND BUS: NO S  GROUND BUS: YES
WITH THE FOLLOWING BREAKERS:	WITH THE FOLLOWING BREAKERS:
QUANTITY POLE AMPS LOAD SERVED	QUANTITY POLE AMPS LOAD SERVED
3 2 20 EXISTING LAOD TO REMAIN 5 1 20 EXISTING LOAD TO REMAIN 1 1 EXISTING SPACE	2 3 20 EXISTING LOAD TO REM 1 3 15 EXISTING LOAD TO REM 1 2 30 EXISTING LOAD TO REM 16 1 20 EXISTING LOAD TO REM 6 1 20 SPARE 1 3 20 NEW B1 1 3 35 NEW P1 1 3 20 CCU-1

PANEL SCHEDULE: "G"

TYPE: SQUARE D NQ
MOUNT: SURFACE

GROUND BUS: YES

QUANTITY POLE AMPS LOAD SERVED

3 30 EXISTING "G" LOAD

2 20 EXISTING "G" LOAD

1 20 EXISTING "G" LOAD

2 50 EXISTING "D" LOAD 1 20 EXISTING "D" LOAD

29 1 20 GENERAL USE AND SPARES

23 1 20 EXISTING "W" LOAD

3 20 IP-1

NOTE: 126 CIRCUIT TRIPLE TUB PANEL

NOTE: EXISTING 12 CIRCUIT SINGLE TUB PANEL

WITH THE FOLLOWING BREAKERS:

ISOLATED GROUND BUS: N

PANEL S	M GROUN	TYPE:	SQUARE D NQ SURFACE NO	MAIN CIF	NO NO
WITH THE	FOLLOW	/ING BR	EAKERS:		
YTITMAUÇ	POLE	AMPS	LOAD SERVED		
2 1 16 6 1 1	3 2 1 1 3 3 3	35	EXISTING LOAD EXISTING LOAD EXISTING LOAD EXISTING LOAD SPARE NEW B1 NEW P1 CCU-1	TO REMAIN TO REMAIN	

PANEL SCHEDULE: "GYM"

TYPE: SQUARE D NQ

GROUND BUS: YES

NOTE: 12 CIRCUIT SINGLE TUB PANEL

QUANTITY POLE AMPS LOAD SERVED

12 1 20 EXISTING "GYM" LOAD

ISOLATED GROUND BUS: NO

WITH THE FOLLOWING BREAKERS:

MOUNT: FLUSH

VOLTAGE: <u>120/208V 3P, 4W</u>

BUS AMPACITY: 225A

AMPS AIC: 10 KAIC

MAIN CIRCUIT BKR: NO

SUB-FEED LUGS: NO

PANEL S	N GROUN	TYPE:	SQUARE D I-LINE BUS AMPACITY: 800A MAIN CIRCUIT BKR: NO NO SUB-FEED LUGS: NO
WITH THE I	FOLLOW		EAKERS:
QUANTITY	POLE	AMPS	LOAD SERVED
1 3 1 3 1	3 3 3 2	225 200 150 100 100	NEW PANEL "LA" EXISTING "LP2", "X", "G" TO REMAIN EXISTING "LIB" TO REMAIN EXISTING "H", "KIT", "R" TO REMAIN EXISTING "GYM" TO REMAIN

PANEL SCHEDULE: "H"

TYPE: SQUARE D NQ

GROUND BUS: YES

QUANTITY POLE AMPS LOAD SERVED

WITH THE FOLLOWING BREAKERS:

NOTE: 42 CIRCUIT SINGLE TUB PANEL

ISOLATED GROUND BUS: NO

MOUNT: SURFACE

20 EXISTING "H" LOAD

12 1 20 GENERAL USE AND SPARES

VOLTAGE: <u>120/208V 1P, 3W</u>

BUS AMPACITY: 100A

AMPS AIC: 10 KAIC

MAIN CIRCUIT BKR: NC

SUB-FEED LUGS: NO

PANEL S	M GROUN	TYPE:	SQUARE D NQ FLUSH NO	VOLTAGE: 120/208V 3P, 4 BUS AMPACITY: 100A MAIN CIRCUIT BKR: NO SUB-FEED LUGS: NO AMPS AIC: 10 KAIC		
WITH THE	FOLLOW	VING BR	EAKERS:			
QUANTITY	POLE	AMPS	LOAD SERVED			
30	1	20	EXISTING "R" LOAD			
		_	E TUB PANEL IS (14" W x 26" H x 4"	D)		

PANEL SCHEDULE: "KIT"

TYPE: SQUARE D NQ

GROUND BUS: YES

NOTE: 30 CIRCUIT SINGLE TUB PANEL

EXISTING BOX DIMENSIONS (14" W x 26" H x 4" D)

QUANTITY POLE AMPS LOAD SERVED

20 EXISTING "KIT" LOAD

15 EXISTING "KIT" LOAD

1 20 EXISTING "KIT" LOAD 1 20 GENERAL USE AND SPARES

WITH THE FOLLOWING BREAKERS:

ISOLATED GROUND BUS: NO

MOUNT: FLUSH

VOLTAGE: <u>120/208V 3P, 4W</u>

BUS AMPACITY: 100A

AMPS AIC: 10 KAIC

MAIN CIRCUIT BKR: NO

SUB-FEED LUGS: NO

VOLTAGE: <u>120/208V 3P, 4W</u> BUS AMPACITY: <u>100A</u>

AMPS AIC: 10 KAIC

MAIN CIRCUIT BKR: NO

SUB-FEED LUGS: NO

ISOLATED	M GROUN	IOUNT: ID BUS:	SQUARE D NQOD SURFACE NO	MAIN CIRCUIT BKR: NO SUB-FEED LUGS: NO
	GROUN	D BUS:	<u>YES</u>	AMPS AIC: 10 KAIC
WITH THE F	OLLOV	/ING BR	EAKERS:	
QUANTITY	POLE	AMPS	LOAD SERVED	
24 18	1 1	20	EXISTING LOAD TO EXISTING SPACE	REMAIN

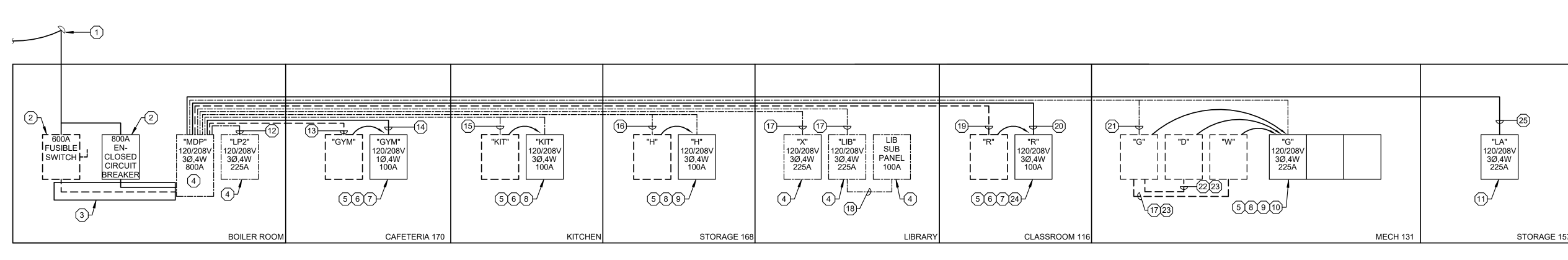
PANEL SCHEDULE: "LA"

TYPE: SQUARE D NQ

GROUND BUS: YES

ISOLATED GROUND BUS: NO

MOUNT: FLUSH



## WEST ELEMENTARY SCHOOL ADDITIONS TO EXISTING ONE-LINE DIAGRAM

WHERE RE-USE OF EXISTING FLUSH BOXES IS NOTED, CONTRACTOR SHALL PROVIDE NEW PANEL INTERIOR THAT FITS EXISTING BOX OR PROVIDE NEW BOX AND MODIFY EXISTING OPENING IN WALL TO FLUSH MOUNT NEW PANEL.

EXISTING SERVICE CONDUCTORS. MAINTAIN EXISTING GROUND AND NEUTRAL-

- LINETYPE LEGEND
- — DEMOLISHED EQUIPMENT OR WIRING ——NEW EQUIPMENT OR WIRING ———EXISTING EQUIPMENT OR WIRING
- ALL WIRE SHOWN TO BE COPPER.

SYSTEM.

- 1. EXISTING OVERHEAD SERVICE ENTRANCE TO REMAIN. REMOVE EXISTING 600A FUSIBLE SWITCH AND INSTALL NEW 800A, SERVICE ENTRANCE RATED, ENCLOSED CIRCUIT BREAKER IN ITS PLACE AND CONNECT TO
- REMOVE EXISTING FEEDER (TWO SETS OF 4-350) AND EXISTING WIRE WAY. INSTALL NEW FEEDER (TWO SETS OF 4-600 KCMIL & #1/0G IN (2) 4" C) IN ITS PLACE.
- EXISTING PANEL TO REMAIN. PROVIDE NEW BRANCH CIRCUIT BREAKERS AS
- EXISTING PANEL TO BE REPLACED IN PRESENT LOCATION. DISCONNECT AND RECONNECT ALL EXISTING BRANCH CIRCUITS.

REMOVE EXISTING FEEDER AND INSTALL NEW CABLING IN EXISTING CONDUIT

- 6. RE-USE EXISTING FLUSH MOUNT BOX, SEE PANEL SCHEDULE FOR DIMENSIONS.
- 8. DISCONNECT AND RECONNECT EXISTING FEEDER WIRING.
- 9. REMOVE EXISTING SURFACE MOUNTED BOX AND PROVIDE NEW.
- 10. EXTEND BRANCH CIRCUITS FROM PANELS SHOWN TO THIS PANEL.
- 11. NEW PANEL PROVIDE LUGS/CONNECTORS SUITABLE FOR INCREASED FEEDER
- 12. EXISTING FEEDER WIRING IS 4#3/0 IN 2" C.
- 13. EXISTING FEEDER WIRING IS 3#3 IN 1 1/2" C. REMOVE AND PROVIDE NEW FEEDER.
- 14. NEW FEEDER WIRING IS 3#3, #8G IN EXISTING 1 1/2" C.
- 15. EXISTING FEEDER WIRING IN 4#3 IN 1 1/2" C.

### PLAN NOTES CONT: X 16. EXISTING FEEDER WIRING IS 4#1/0 IN 2" C.

- 17. EXISTING FEEDER WIRING IS 4#3/0 IN 2" C.
- EXISTING FEEDER WIRING IS 4#6 IN 3/4" C.
- EXISTING FEEDER WIRING IS 4#2 IN 2" C.
- NEW FEEDER WIRING IS 4#2, #6G IN EXISTING 2" C.
- EXISTING FEEDER WIRING IS 4#350 KCMIL IN 4" C.
- 22. EXISTING FEEDER WIRING IS 4#2 IN 3" C.
- REMOVE EXISTING FEEDER WIRING.
- REMOVE EXISTING SURFACE MOUNTED CONDUIT THAT ENTERS THROUGH FRONT OF PANEL. INSTALL NEW CONCEALED CONDUIT MOUNTED IN WALL AND RE-ROUTE
- NEW FEEDER WIRING IS 4-250 KCMIL, #4G IN 3" C.

TYPE	DESCRIPTION	WATTS	LAMP TYPE	LAMP QTY.	MANUFACTURER	CATALOG NUMBER	NOTE
A2	2×4' LAY-IN LED FLAT PANEL	30	4000K LED	W/UNIT -	METALUX	24FP3140C	
774	2X4 BATHINEED FEAT FAINCE				LITHONIA	EPANL-2X4-3000LM-80CRI-40K-MIN10-ZT-MVOLT	
A2E	2×4' LAY-IN LED FLAT PANEL W/EM OPTION	30	4000K LED	W/UNIT	METALUX	24FP3140C-EL14VV	
045	2X4 BAT-114 LEB T BAT T AINEE VWEIN OF TION				LITHONIA	EPANL-2X4-3000LM-80CRI-40K-MIN10-ZT-MVOLT-E10WCP	
А3	2×4' LAY-IN LED FLAT PANEL	41	4000K LED	W/UNIT	METALUX	24FP4740C	
37.30	ZAT BITTING LED TO STEPANCE.				LITHONIA	EPANL-2X4-4800LM-80CRI-40K-MIN10-ZT-MVOLT	
B2	1'X4' LAY-IN LED FLAT PANEL	26	4000K LED	W/UNIT -	METALUX	14FP2640C	5 %
\$ <del>115</del>	TATE STORY BEEN BATT GALL				LITHONIA	EPANL-1X4-3000LM-80CRI-40K-MIN10-ZT-MVOLT	
B2E	1'X4' LAY-IN LED FLAT PANEL W/EM OPTION	26	4000K LED	W/UNIT -	METALUX	14FP2640C-EL14VV	
845	TXT BYT IN EED T BYT TYMEE TWEIN OF HOM				LITHONIA	EPANL-1X4-3000LM-80CRI-40K-MIN10-ZT-MVOLT-E10WCP	
D4	1'X4' SURFACE IND. LED	60	4000K LED	W/ UNIT	METALUX	4-ILED-LD5-9-W-FL-WG-UNV-L850-CD1-AYC-CHAIN/SET/U	
38.0	TXXII GOTALTIGE LEED				LITHONIA	MSL-8000LM-L/LV-MVOLT-GZ10-40K-80CRI-FROSTED LENS	
H1	EXTERIOR THIN SURFACE LED	25	4000K LED	W/UNIT -	TRACELITE	LPC1-LG-V1-4K	2,4
EDINE!	EXTERNAL TIME OF A TABLE LED				LEDALUX	OPTX-LPC1-LG-V1-4K	
H2	EXTERIOR LED WALL MTD	33	4000K LED	W/UNIT -	MCGRAW EDISON	IST-AF-600-LED-E1-SL3-XX	
2012	EXTENSIVEED WALL WID				LITHONIA	WSTLED-P2-40K-VW-MVOLT	
INV EMERGENCY PO	EMERGENCY POWER INVERTER		W/UNIT	AA/CLINIT:	ISOLITE	MPS-32LC-V3-SM	
2000	EMERGENOT FOVERTING ERREIT			V W 01411	IOTA	IIS-35-I	
$\bigotimes$	UNIVERSAL SINGLE/DOUBLE FACE EXIT WHITE HOUSING RED LETTERS		LED	W/UNIT -	SURELITE	LPX-7	3
	ONVERSAL SINGLE BOOBLE FACE EACH WITHE PROGRAM RED LETTERS				LITHONIA	LQM-S-W-3-R-120/277-EL N	

PROVIDE ELECTRONIC LOW VOLTAGE DIMMER SWITCHES COMPATIBLE WITH LED FIXTURES (0-10V).

VERIFY FINISH WITH ARCHITECT FROM ALL STANDARD OPTIONS AVAILABLE. VERIFY EXACT TRIM RING COLOR WITH ARCHITECT FROM ALL STANDARD OPTIONS PRIOR TO ORDERING. CONTRACTOR TO CONFIRM MOUNTING, DIRECTIONAL INDICATORS, AND FACE REQUIREMENTS PER THE DRAWINGS. EMERGENCY LIGHTING PROVIDED BY INTERTER, SEE FLOOR PLAN FOR LOCATION OF INVERTER.

RENOVATION

- MILTON ADDITION

QF