

Dzilth-Na-O-Dith-Hle

Student Dormitories

CONSTRUCTION DOCUMENTS

DECEMBER 4, 2020

GENERAL

| G-000 | COVER SHEET |
|-------|--------------------------|
| G-001 | BUILDING CODE ANALYSIS |
| G-010 | ACCESSIBILITY GUIDELINES |

CIVII

*FOR CIVIL SEE DZILTH-NA-O-DITH-HLE COMMUNITY SCHOOL + SITE PACKAGE

LANDSCAPE

*FOR LANDSCAPE SEE DZILTH-NA-O-DITH-HLE COMMUNITY SCHOOL + SITE PACKAGE

STRUCTURAL

ISSUED OCTOBER 5, 2020 INCLUDED HERE FOR REFERENCE

(REVISIONS TO DATE ARE CLOUDED)

S-001 GENERAL STRUCTURAL NOTES
S-002 STRUCTURAL QUALITY ASSURANCE INSPECTIONS
S-101 FOUNDATION PLAN
S-111 ROOF FRAMING PLAN

BRACED FRAME ELEVATIONS & DETAILS

S-305 FRAMING SECTIONS S-306 FRAMING SECTIONS S-505 FRAMING DETAILS

FOUNDATION SECTIONS

S-301

ARCHITECTURAL

FLOOR PLAN

A-111

DIMENSION PLAN

| | _ |
|-------|------------------------------|
| A-120 | REFLECTED CEILING PLANS |
| A-131 | ROOF PLAN |
| A-141 | ROOF DETAILS |
| A-142 | ROOF DETAILS |
| A-201 | BUILDING ELEVATIONS |
| A-301 | BUILDING SECTIONS |
| A-302 | BUILDING SECTIONS |
| A-311 | WALL SECTIONS |
| A-312 | WALL SECTIONS |
| A-401 | ENLARGED PLANS AND ELEVATION |
| A-402 | ENLARGED PLANS AND ELEVATION |
| A-403 | ENLARGED PLANS AND ELEVATION |
| A-501 | PARTITION SCHEDULE |

DOOR-WINDOW SCHEDULE

WINDOW / STOREFRONT DETAILS

INTERIORS

D-101 FINISH LEGEND
D-102 FLOOR FINISH PLAN

PLUMBING

| PL-101 | WASTE & VENT FLOOR PLAN |
|--------|----------------------------|
| PL-131 | PLUMBING ROOF PLAN |
| PP-101 | PRESSURE PIPING FLOOR PLAN |
| P-401 | ENLARGED PLUMBING PLANS |
| P-402 | ENLARGED PLUMBING PLANS |
| P-501 | PLUMBING DETAILS |
| P-502 | PLUMBING DETAILS |
| P-701 | PLUMBING SCHEDULES |
| P-702 | PLUMBING SCHEDULES |

PLUMBING LEGEND

FIRE PROTECTION

| FX001 | FIRE PROTECTION LEGEND |
|--------|---------------------------|
| FX-101 | FIRE PROTECTION FLOOR PLA |
| FX-131 | FIRE PROTECTION ROOF PLAN |
| FX501 | FIRE PROTECTION DETAILS |

MECHANICAL

| M-001 | MECHANICAL LEGEND |
|--------|------------------------------|
| MH-101 | HVAC FLOOR PLAN |
| MH-131 | MECHANICAL ROOF PLAN |
| MP-101 | MECHANICAL PIPING FLOOR PLAN |
| M-401 | ENLARGED MECHANICAL PLANS |
| M-402 | ENLARGED MECHANICAL PLANS |
| M-501 | MECHANICAL DETAILS |
| M-502 | MECHANICAL DETAILS |
| M-503 | MECHANICAL DETAILS |
| M-601 | MECHANICAL DIAGRAMS |
| M-602 | MECHANICAL DIAGRAMS |
| M-701 | MECHANICAL SCHEDULES |
| M-702 | MECHANICAL SCHEDULES |
| MI001 | MECHANICAL CONTROLS LEGEND |
| MI601 | MECHANICAL CONTROLS DIAGRAM |
| MI602 | MECHANICAL CONTROLS DIAGRAM |
| MI603 | MECHANICAL CONTROLS DIAGRAM |
| | |

ELECTRICAL

| E-001 | ELECTRICAL LEGEND |
|--------|--------------------------------|
| E-002 | ADA MOUNTING DETAIL |
| ES-101 | ELECTRICAL SITE PLAN |
| EL-101 | LIGHTING FLOOR PLAN |
| EL-141 | LIGHTING PENTHOUSE PLAN |
| EP-101 | POWER FLOOR PLAN |
| EP-141 | ELECTRICAL ROOF PLAN |
| LP-141 | LIGHTNING PROTECTION ROOF PLAN |
| FA-101 | FIRE ALARM FLOOR PLAN |
| E-401 | ENLARGED PLANS |
| E-501 | ELECTRICAL DETAIL SHEET |
| E-502 | LIGHTNING PROTECTION DETAILS |
| E-601 | ELECTRICAL DIAGRAMS |
| E-602 | GROUNDING DIAGRAM |
| E-603 | ELECTRICAL FIRE RISER DIAGRAM |
| E-701 | ELECTRICAL SCHEDULES |
| E-702 | ELECTRICAL PANEL SCHEDULES |

TECHNOLOGY

T-101 TECHNOLOGY PLAN



VICINITY MAP

35 Road 7585 #5003 - Bloomfield, NM 87413

BIM MODEL REQUIREMENTS

BIM MODEL SUBMITTAL & COORDINATION REQUIREMENTS

All requirements noted in individual specification sections for submittal of coordination drawings and shop drawings shall be strictly followed. Item or Equipment fabrications and installations that occur prior to the approval of these drawings shall be subject to removal and replacement at no additional cost to the owner.

In addition to the required drawings noted above, contractor shall prepare BIM (Building Information Model) for the systems noted below. The intent of this BIM model is to determine conflicts and coordinate solutions that will resolve final system installation. The contractor may use the overall BIM model to generate the coordination drawings and vice-versa.

1. HVAC 2. Plumbing

2. Plumbing3. Electrical4. Fire Protection

4. Fire Protection5. Special Systems6. Structural

REVISIONS

All clouded revisions within these drawings indicate material and/or quantity changes made from the Pricing Set issued on 11/10/2020.

<u>OWNER</u>

Dziłth-Na-O-Dith-Hle Community School 35 Road 7585 #5003 Bloomfield, NM 87413 p_505.960.8563

CONSULTANTS

CIVIL Bohannon Huston 7500 Jefferson St NE, Albuquerque, NM 87109

p_505.823.1000 STRUCTURAL Walla Engineering Ltd 6501 Americas Pkywy NE Ste

6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP Bridgers and Paxton 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111

INTERIORS
Studio M
6501 Americas Pkwy NE Ste. 301
Albuquerque, NM 87110

SITE

p_505.243.9287

Groundwork Studio
6501 Americas Pkwy NE Ste. 350
Albuquerque, NM 87110
p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

AV & TECHNOLOGY
Network Cabling, INC
3100 La Plata HWY.
Farmington, NM 87401
p_505.598.5054





CODE ANALYSIS

REFERENCES

BUILDING / LIFE SAFETY - NFPA 5000, (CURRENT EDITION). UNIFORM MECHANICAL CODE (CURRENT EDITION), 2018 Ed. MECHANICAL -PLUMBING -UNIFORM PLUMBING CODE (CURRENT EDITION), 2018 Ed. ACCESSIBILITY -AMERICANS WITH DISABILITIES ACT (ADA), 2004 Ed ARCHITECTURAL BARRIERS ACT ACCESSIBILITY GUIDELINES (ABAAG), 2018 Ed.

FIRE PROTECTION -NATIONAL FIRE PROTECTION ASSOCIATION (NFPA 13), 2018 Ed

☐ ADDRESS 35 ROAD 7585 BLOOMFIELD, NM 87413

OCCUPANCY CLASSIFICATION NFPA 5000 CHAPTER 6, 2018 Ed RESIDENTIAL - DORMITORY SECTION 6.1.8.1.4

☐ CONSTRUCTION TYPE NFPA 5000 7.2.3, 2018 Ed NEW CONSTRUCTION: TYPE II (000), FULLY SPRINKLERED

ALLOWABLE BUILDING HEIGHT AND AREA NFPA 5000 TABLE 7.4.1, 2018 Ed NUMBER OF STORIES: ALLOWABLE -ACTUAL - 1

BUILDING HEIGHT: ALLOWABLE - 75'-0" ACTUAL - 29'-0" GROSS BUILDING AREA: ALLOWABLE - 16,000 ACTUAL - 13,889

FIRE RATED CONSTRUCTION NFPA 5000 TABLE 7.2.1.1, 2018 Ed TYPE II (000) CONSTRUCTION:

EXTERIOR BEARING WALLS -FLOOR/CEILING ASSEMBLIES -INTERIOR BEARING WALLS -ROOF/CEILING ASSEMBLIES -INTERIOR NON BEARING WALLS -BEAMS, GIRDERS, TRUSSES & ARCHES - 0 EXTERIOR NON BEARING WALLS -**HEAVY TIMBER STRUCTURAL ELEMENTS ARE PERMITTED (7.2.3.2.10)

☐ EXTERIOR WALLS NFPA 5000 TABLE 7.3.2.1, 2018 Ed FIREE RESISTANCE RATING - (

■ MEANS OF ESCAPE SECONDARY MEANS OF ESCAPE IS NOT REQUIRED (SPRINKLERED) (22.2.2.1.2 (2))

COMMON PATH OF TRAVEL NFPA 5000 24.2.5.4, 2018 Ed 50 FT. MAXIMUM EDUCATIONAL OCCUPANCY (SPRINKLERED) - ROOMS NOT INCLUDED WHEN DETERMINING LENTHG (24.2.5.5)

☐ DEAD-END CORRIDORS NFPA 5000 24.2.5.7, 2018 Ed

TRAVEL DISTANCE TO EXITS NFPA 5000 24.2.6.3, 2018 Ed

200 FT. MAXIMUM EDUCATIONAL OCCUPANCY (SPRINKLERED)

50 FT. MAXIMUM EDUCATIONAL OCCUPANCY (SPRINKLERED)

STORAGE ROOMS -

AUTOMATIC SPRINKLER SYSTEM

1/2 HOUR (SPRINKLERED) (24.3.6.2)

HAZERDOUS AREA PROTECTION NFPA 5000 24.3.2.3, 2018 Ed BOILER & HEATER ROOMS -1 HOUR SEPARATION + FIRE SPRINKLERS GUEST LAUNDRY ROOMS -SMOKE PARTITIONS + FIRE SPRINKLERS

SMOKE PARTITIONS + FIRE SPRINKLERS

EXTINGUISHMENT REQUIREMENTS NFPA 5000 24.3.5.2, 2018 Ed EQUIPPED THROUGHOUT WITH AN ELECTRICALLY SUPERVISED

☐ COORIDOR FIRE RESISTANCE RATING NFPA 5000 24.3.6, 2018 Ed

DOORS MINIMUM 20 MIN. RATED (24.3.6.3) ☐ SUBDIVISION OF BUILDING SPACES NFPA 5000 24.3.7, 2018 Ed

ALL DORM ROOMS SEPARATED BY 1/2 HOUR FIRE BARRIER WALL

FIRE EXTINGUISHERS (FE) NFPA 5000 24.3.5.9, 2018 Ed RESIDENTIAL OCCUPANCY

MINIMUM RATED EXTINGUISHER: MAXIMUM FLOOR AREA PER UNIT OF A: 3,000 SF 75 LF MAXIMUM ALLOWABLE DISTANCE BETWEEN: NUMBER REQUIRED: NUMBER PROVIDED:

UNIFORM PLUMBING CODE, TABLE 422.1, 2018 Ed TABLE R-2 DORMITORIES MINIMUM PLUMBING FACILITIES - UPC TABLE 422.1

Dormitories - School

| | | MALE OCC. LOAD 70 / 2 = 35 | | | FEMALE OCC. LOAD 70 / 2 = 35 | | | | |
|-----|--------|-------------------------------|----------|-----|---------------------------------|----------|----------|-----------|--|
| | FACTOR | REQUIRED | PROVIDED | | FACTOR | REQUIRED | PROVIDED | 1 PER 150 | |
| UR | 1:25 | 1 | 1 | | | | | | |
| WC | 1:10 | 4 | 6 | WC | 1:8 | 5 | 7 | | |
| LAV | 1:12 | 3 | 6 | LAV | 1:12 | 3 | 6 | | |
| | | | | | +1:15 over 12 | | | 1 REQ. | |
| SH | 1:8 | 5 | 7 | LAV | 1:8 | 5 | 7 | 4 PROV. | |

Dormitories - Staff Assuming a maximum of 8 Staff

| | MAL | E OCC. LOAD 8/2=4 | | | FEMA | LE OCC. LOA 8 / 2 = 4 | | |
|-----|--------|----------------------|----------|-----|--------|--------------------------|----------|---------|
| | FACTOR | REQUIRED | PROVIDED | | FACTOR | REQUIRED | PROVIDED | 1 PER 8 |
| UR | 1:50 | 1 | 1 | | | | | |
| WC | 1-15 | 1 | 1 | WC | 1-15 | 1 | 1 | 1 REQ. |
| LAV | 1:40 | 1 | 1 | LAV | 1:40 | 1 | 1 | 1 PROV. |

CODE SYMBOL LEGEND

1/2 HOUR FIRE PARTITION AREA OCCUPANT LOAD

SEMI RECESSED FIRE EXTINGUISHER CABINET EXIT TRAVEL DISTANCE

EXIT OCCUPANT LOAD (ARROW INDICATES DIRECTION TO EXIT)

Albuquerque, NM 87110 FAX: 505.884.5390 WEB: www.fbtarch.com CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109

p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

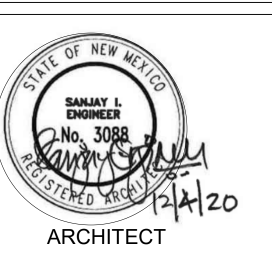
Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054

p_505.235.7596



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

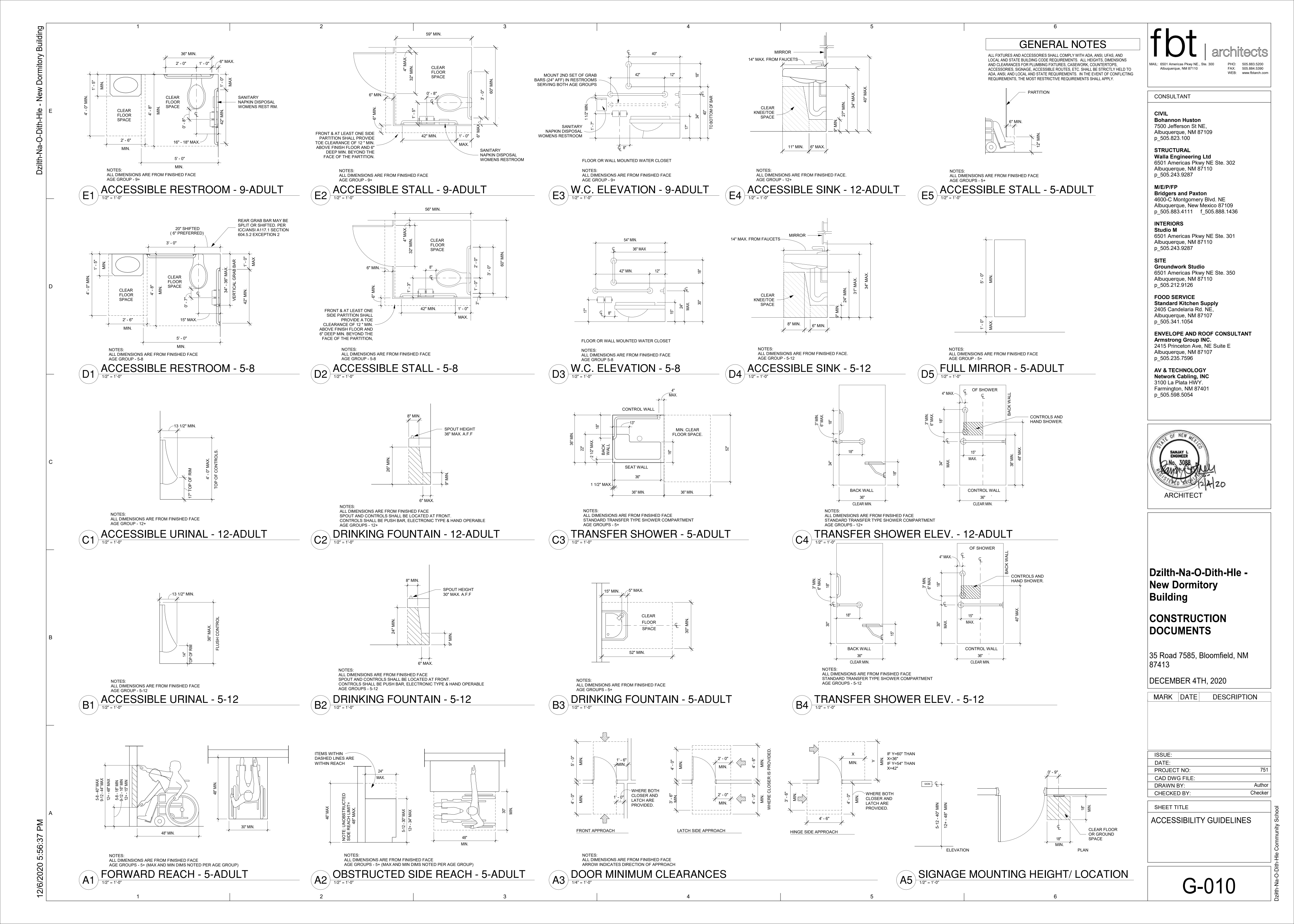
| ISSUE: | |
|---------------|-----|
| DATE: | |
| PROJECT NO: | 751 |
| CAD DWG FILE: | |
| DRAWN BY: | JFA |
| CHECKED BY: | JTT |

SHEET TITLE **BUILDING CODE ANALYSIS**

G-001

A1 CODE FLOOR PLAN

1/8" = 1'-0"



(7) FORM TIES SHALL BE EITHER OF THE THREADED OR SNAP-OFF TYPE SO

(8) BAR SUPPORTS AND SPACERS FOR REINFORCING SHALL BE PROVIDED IN

ACCORDANCE WITH ACI 315-99. CHAIRS WITH 22 GA. SAND PLATES OR

(9) REINFORCING SHALL NOT BE TACK WELDED OR WELDED IN ANY MANNER

REBAR TO BE WELDED, USE ASTM A706 REBAR.

THAT NO METAL WILL BE LEFT WITHIN 1 INCH OF THE SURFACE OF THE WALL.

PRECAST BLOCKS SHALL BE PROVIDED FOR ALL REINFORCING OF CONCRETE

IN CONTACT WITH GRADE. REINFORCING SHALL BE SECURELY TIED TO SUPPORTS.

UNLESS SPECIFICALLY DETAILED ON THE STRUCTURAL PLANS. IF DRAWINGS SHOW

C. STRUCTURAL AND MISCELLANEOUS STEEL: (1) ALL STRUCTURAL STEEL SHALL BE DETAILED AND FABRICATED IN ACCOR-DANCE WITH THE AISC "SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS". (2) ALL W-SHAPED MEMBERS SHALL CONFORM TO ASTM A992 (Fy=50KSI). ALL CHANNELS, ANGLES, & PLATES SHALL BE ASTM A36 (Fy=36KSI). ALL PIPE STEEL SHALL BE ASTM A501 (Fy=36KSI). (3) ALL COLD FORMED STRUCTURAL TUBING SHALL CONFORM TO ASTM A500 GRADE B. FY = 46 KSI.

(4) BOLTS SHALL CONFORM TO ASTM A325 TENSION CONTROL BOLTS UNLESS NOTED OTHERWISE, WITH SIZES AS SHOWN ON THE DRAWINGS. WHERE CLEARANCE WITHIN A CONNECTION DOES NOT PERMIT THE USE OF TENSION CONTROL BOLTS, STANDARD A325 BOLTS SHALL BE USED AND INSPECTED IN ACCORDANCE WITH THE AISC "SPECIFICATION FOR

STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS". (5) ALL BOLTS SHALL BE TIGHTENED SO AS TO SHEAR THE SPLINE OFF THE BOLT. (6) ANCHOR BOLTS EMBEDDED IN CONCRETE SHALL BE ASTM A307 BOLTS OR A36 THREADED BARS. PROVIDE FLAT WASHERS BETWEEN ALL NUTS AND BASEPLATES.

(7) ALL WELDING SHALL BE DONE IN ACCORDANCE WITH THE LATEST STANDARDS OF THE AWS STRUCTURAL WELDING CODE. (8) ALL BOLT HOLES THAT ARE REQUIRED TO BE FIELD DRILLED SHALL BE

DRILLED WITH A MAG DRILL. FLAME CUTTING OF HOLES OR ENLARGING

OF UNFAIR HOLES WILL NOT BE ALLOWED. (9) HEADED CONCRETE ANCHORS AND SHEAR CONNECTORS SHALL BE TYPE B, IN CONFORMANCE WITH AWS D1.1 "STRUCTURAL WELDING CODE-STEEL". STRUCTURAL STEEL TO RECEIVE SHEAR CONNECTIONS SHALL BE FREE OF PAINT. WELDING PRE QUALIFICATION REQUIRED.

D. STEEL JOISTS: (1) STEEL JOISTS SHALL BE MANUFACTURED BY A MEMBER OF SJI. (2) STEEL JOISTS SHALL BE DESIGNED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE 2002 STEEL JOIST INSTITUTE SPECIFICATIONS. (3) NO CONSTRUCTION LOADS OF ANY KIND SHALL BE PLACED ON UNBRIDGED

(4) WHERE COLUMNS ARE NOT FRAMED IN AT LEAST TWO DIRECTIONS WITH STRUCTURAL STEEL MEMBERS, JOISTS AT OR CLOSEST TO COLUMN LINES SHALL BE FIELD BOLTED TO ADD LATERAL STABILITY DURING CONSTRUCTION. (5) PROVIDE BRIDGING IN ACCORDANCE WITH THE 42ND EDITION OF SJI STANDARD SPECIFICATIONS.

E. STEEL DECK:

(1) ALL STEEL DECK SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH STEEL DECK INSTITUTE SPECIFICATIONS.

(2) SEE PLAN FOR STEEL DECK GAGE, FINISH AND CONNECTIONS. (3) PROVIDE A MINIMUM OF 1 1/2" BEARING FOR ALL STEEL DECKS. (4) ALL SPLICES AND LAPS SHALL BE A MINIMUM OF 2" AND SHALL BE AT SUPPORTS. (5) DECKING SHALL BE CONTINUOUS OVER TWO OR MORE SPANS UNLESS

NOTED OTHERWISE ON THE PLANS. (6) POWER DRIVEN FASTENERS SHALL HAVE A MIN. 0.177 INCH SHAFT DIAMETER AND BE EQUIVALENT TO HILTI ENP DECK FASTENERS. (7) CONDUIT PARALLEL TO FLOOR DECK IN CONCRETE TOPPING IS PROHIBITED.

F. LIGHTGAGE STRUCTURAL STEEL FRAMING (20 GAGE OR HEAVIER): (1) ALL LIGHTGAGE METAL FRAMING SHALL CONFORM TO AISI "SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS", 2007.

(2) WALLS TO BE PROVIDED WITH MANUFACTURER'S STANDARD BRIDGING:

(EITHER WELDED 2 1/2" X 18 GA. STUD OR CLIPPED COLD-ROLLED CHANNEL 1 1/2" X 16 GA.). PROVIDE BRIDGING AT 4'-0" O.C. MAXIMUM. (3) PROVIDE ALL MISCELLANEOUS ACCESSORIES AND FOLLOW ERECTION PROCEDURES AS PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS. (4) LIGHTGAGE STEEL FRAMING SHALL MEET THE MINIMUM PROPERTIES AS

SHOWN IN THE STEEL STUD SCHEDULE. (5) ALL TRACK SHALL BE DEEP LEG (1 1/2" FLANGE), 18 GA. MINIMUM. TRACK SHALL BE ANCHORED TO SLAB WITH 1/2" DIA. X 3 1/2" EMBED EXPANSION SLEEVE OR EPOXY ANCHORS AT 4'-0" O.C. UNLESS SHOWN OTHERWISE ON PLANS.

5. POST INSTALLED ANCHORS

POST-INSTALLED ANCHORS SHALL ONLY BE USED WHERE SPECIFIED ON THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE ENGINEER-OF-RECORD PRIOR TO INSTALLING POST-INSTALLED ANCHORS IN PLACE OF MISSING OR MISPLACED CAST-IN-PLACE ANCHORS. CARE SHALL BE TAKEN IN PLACING POST-INSTALLED ANCHORS TO AVOID CONFLICTS WITH EXISTING REBAR. HOLES SHALL BE DRILLED AND CLEANED IN ACCORDANCE WITH THE MANUFACTURERE'S WRITTEN INSTRUCTIONS. SUBSTITUTION REQUESTS FOR PRODUCTS OTHER THAN THOSE SPECIFIED BELOW SHALL BE SUBMITTED BY THE CONTRACTOR TO THE ENGINEER-OF-RECORD ALONG WITH CALCULATIONS THAT ARE PREPARED & SEALED BY A REGISTERED PROFESSIONAL ENGINEER. THE CALCULATIONS SHALL DEMONSTRATE THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF ACHIEVING THE PERTINENT EQUIVALENT PERFORMANCE VALUES (MINIMUM) OF THE SPECIFIED PRODUCT USING THE APPROPRIATE DESIGN PROCEDURE AND/OR STANDARD(S) AS REQUIRED BY THE BUILDING CODE. PROVIDE CONTINUOUS SPECIAL INSPECTION FOR ALL ADHESIVES AND MECHANICAL ANCHORS PER THE PRODUCT'S APPLICABLE ICC-ES EVALUATION REPORT (ICC-ES-ESR). CONTACT MANUFACTURER'S REPRESENTATIVE FOR THE INITIAL TRAINING AND INSTALLATION OF ANCHORS AND FOR PRODUCT RELATED QUESTIONS AND AVAILABILITY. CALL SIMPSON STRONG-TIE AT (800) 999-5099 OR HILTI AT (866) 445-8827.

A. CONCRETE ANCHORS:

1. MECHANICAL ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ACI 3552 AND ICC-ES ACI93 FOR CRACKED AND UNCRACKED CONCRETE RECOGNITION. PRE-APPROVED MECHANICAL ANCHORS INCLUDE:

a. SIMPSON STRONG-TIE "TITEN HD" (ICC-ES ESR-2713) b. SIMPSON STRONG-TIE "STRONG-BOLT" (ICC-ES ESR-1771) OR HILTI "KWIK BOLT TZ" (ICC-ES ESR-1917)

2. ADHESIVE ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ICC-ES AC308 FOR CRACKED AND UNCRACKED CONCRETE RECOGNITION. PRE-APPROVED ADHESIVE **ANCHORS INCLUDE:**

a. SIMPSON STRONG-TIE "SET-XP" (ICC-ES ESR-2508) OR HILTI "HIT-RE 500-SD" (ICC-ES ESR-2322)

B. MASONRY ANCHORS:

 ANCHORAGE TO SOLID-GROUTED CONCRETE MASONRY: a. MECHANICAL ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ICC-ES AC01 OR ACI06. PRE-APPROVED MECHANICAL ANCHORS INCLUDE: 15IMPSON STRONG-TIE "TITEN-HD" (ICC-ES ESR-1056) OR HILTI

"HUS-H" (ICC-ES ESR-2369) SIMPSON STRONG-TIE "WEDGE-ALL" (ICC-ES ESR-1396) OR HILTI "KWIK BOLT 3" (ICC-ES ESR-1385)

b. ADHESIVE ANCHORS SHALL HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ICC-ES AC58. PRE-APPROVED ADHESIVE ANCHORS INCLUDE:

1.SIMPSON STRONG-TIE "SET" (ICC-ES ESR-1772) OR HILTI "HIT-HY 150" (ICC-ES ESR-2678

2.SIMPSON STRONG-TIE "ACRYLIC-TIE" (ICC-ES ESR-5791_ OR HILTI "HIT-HY 200 MAX" (ICC-ES ESR-1967)

6. QUALITY ASSURANCE TESTS AND INSPECTIONS ARE REQUIRED FOR THE FOLLOWING A. CONCRETE:

(1) DURING THE TAKING ON TEST SPECIMENS.

(2) DURING THE PLACEMENT OF ALL REINFORCED CONCRETE. B. BOLTS IN CONCRETE:

(1) DURING THE PLACEMENT OF CONCRETE AROUND BOLTS. C. REINFORCING STEEL (PERIODIC):

(1) DURING THE PLACEMENT OF REINFORCING STEEL FOR ALL CONCRETE REQUIRED TO HAVE SPECIAL INSPECTION NOTED ABOVE. D. WELDING:

F. EXPANSION AND EPOXY BOLTS:

(1) VISUAL INSPECTION OF ALL FIELD WELDS. (2) NON-DESTRUCTIVE TESTING OF ALL COMPLETE PENETRATION WELDS.

E. HIGH STRENGTH BOLTING: (1) VERIFICATION OF SNUG TIGHT BOLT INSTALLATION FOR A325N BOLTS. (2) VERIFICATION OF SLIP CRITICAL (SC) BOLTS AT ALL BRACED FRAMES.

(1) DURING THE PLACEMENT OF ALL EXPANSION AND EPOXY BOLTS, FOR VISUAL VERIFICATION OF HOLE DIAMETER AND DEPTH AND PLACEMENT

OF BOLT AND/OR EPOXY. G. DUTIES AND RESPONSIBILITIES OF THE QUALITY ASSURANCE INSPECTOR: (1) THE QUALITY ASSURANCE INSPECTOR SHALL OBSERVE THE WORK

ASSIGNED TO BE CERTAIN IT CONFORMS WITH THE APPROVED DESIGN DRAWINGS AND SPECIFICATION. (2) THE QUALITY ASSURANCE INSPECTOR SHALL FURNISH INSPECTION REPORTS

TO THE BUILDING OFFICIAL, AND TO THE ENGINEER OF RECORD. H. QUALITY ASSURANCE INSPECTOR IS TO BE HIRED BY OWNER, NOT CONTRACTOR

GENERAL FOUNDATION NOTES

1. GENERAL:

A. A SUBSURFACE SOIL INVESTIGATION HAS BEEN MADE BY WESTERN TECHNOLOGIES. A REPORT OF THAT INVESTIGATION DATED MAY 18, 2020 IS AVAILABLE FOR VIEWING AT THE OFFICE OF THE ARCHITECT. SOILS INFORMATION PROVIDED ON THIS SHEET IS ONLY A SUMMARY OF THAT REPORT.

B. ADDITIONAL INFORMATION CONCERNING SPECIFIC SOIL CONDITIONS TO BE ENCOUNTERED IS AVAILABLE IN THE SOILS REPORT AND SHOULD BE REVIEWED.

2. FIELD OBSERVATION AND TESTS:

A. THE OWNER WILL EMPLOY THE SERVICES OF A REGISTERED, LICENSED GEOTECHNICAL ENGINEER TO OBSERVE ALL CONTROLLED EARTHWORK AND SHALL PROVIDE CONTINUOUS ON-SITE OBSERVATION BY EXPERIENCED PERSONNEL DURING CONSTRUCTION OF CONTROLLED EARTHWORK. THE CONTRACTOR SHALL NOTIFY THE GEOTECHNICAL ENGINEER AT LEAST TWO WORKING DAYS IN ADVANCE OF ANY FIELD OPERATIONS OF THE CONTROLLED EARTHWORK

B. TESTS OF MATERIALS SHALL BE MADE AT THE FOLLOWING RATES:

(1) ONE FIELD DENSITY TEST PER EACH 250 SQUARE YARDS OF COMPACTED SUBGRADE PRIOR TO PLACING STRUCTURAL FILL WITH A MINIMUM OF 3 TESTS (2) ONE FIELD DENSITY TEST PER EACH 150 CUBIC YARDS OF STRUCTURAL FILL PLACED OR EACH HORIZONTAL LAYER OF STRUCTURAL FILL,

WHICHEVER IS GREATER. (3) ONE MOISTURE-DENSITY CURVE FOR EACH TYPE OF MATERIAL USED, AS INDICATED BY SIEVE ANALYSIS AND PLASTICITY INDEX.

(4) FOUNDATION EXCAVATIONS SHALL BE OBSERVED BY A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT OF REINFORCING AND CONCRETE.

C. THE GEOTECHNICAL ENGINEER SHALL SUBMIT THE RESULTS OF ALL REQUIRED

3. CLEARING AND GRUBBING:

A. REMOVE ALL BRUSH, RUBBISH, GRASS, AND GRASS ROOTS FROM THE CON-STRUCTION AREA.

B REMOVE STUMPS, MATTED ROOTS AND ROOTS LARGER THAN 2 INCHES IN DIAMETER WITHIN 12 INCHES OF THE SURFACE OF AREAS ON WHICH FILL AND/ OR FOOTINGS ARE TO BE CONSTRUCTED

C REMOVE ALL TOPSOIL FROM THE CONSTRUCTION AREA. THIS MATERIAL SHALL NOT BE USED AS FILL MATERIAL, BUT MAY BE STOCKPILED AND LATER USED

4. SITE, SUBFLOOR AND BEARING SURFACE PREPARATION:

IN THE TOP 6 INCHES OF FILL OUTSIDE THE BUILDING PAD.

A. A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER SHALL BE PRESENT TO CONFIRM COMPLETE EXCAVATION OF ANY UNCONTROLLED FILL OR SOFT AREAS. B. BUILDING PADS SHOULD BE OVEREXCAVATED TO ALLOW THE PLACEMENT OF A MINIMUM 30 INCHES OF NON-EXPANSIVE STRUCTURAL FILL BENEATH FOUNDATIONS. THE OVER-

EXCAVATION SHALL NOT EXTEND LATERALLY BEYOND THE EDGE OF THE FOUNDATIONS. C. ON-SITE SOILS ARE GENERALLY SUITABLE FOR USE AS STRUCTURAL FILL MATERIAL.

SEE SOIL INVESTIGATION REPORT FOR RECOMMENDATIONS. D. SCARIFY ALL EXPOSED SUBGRADE SOILS TO A DEPTH OF 8 INCHES MOISTEN TO 0 TO 4% ABOVE OPTIMUM MOISTURE CONTENT AND COMPACT TO THE DENSITY SPECIFIED HEREINAFTER PRIOR TO PLACEMENT OF STRUCTURAL FILL.

E. PLACE ALL STRUCTURAL FILL IN APPROXIMATELY HORIZONTAL LAYERS NOT GREATER THAN EIGHT (8) INCHES IN THICKNESS, MOISTEN TO OPTIMUM MOISTURE CONTENT (PLUS/MINUS 3%) AND COMPACT TO DENSITY SPECIFIED HEREINAFTER.

5. STRUCTURAL FILL REQUIREMENTS: A. GRADATION (ASTM C136):

> SIEVE SIZE PERCENT PASSING BY WEIGHT 70-100 85-100

B. MAXIMUM EXPANSIVE POTENTIAL = 1.5%.

C. MATERIAL LARGER THAN 4 INCHES SHALL NOT BE PLACED IN THE STRUCTURAL FILL.

D. NO BRUSH, SOD, FROZEN MATERIAL OR OTHER UNSUITABLE MATERIAL SHALL BE PLACED IN THE STRUCTURAL FILL. MATERIAL SHALL BE PLACED IN SUCH A MANNER AS TO RESULT IN A UNIFORMLY COMPACTED FILL.

E. PLACE ALL STRUCTURAL FILL IN APPROXIMATELY HORIZONTAL LAYERS NOT GREATER THAN TEN (10) INCHES IN THICKNESS, MOISTEN TO OPTIMUM MOISTURE CONTENT (PLUS/MINUS 3%) AND COMPACT TO DENSITY SPECIFIED HEREINAFTER.

6. COMPACTION REQUIREMENTS: A. STRUCTURAL FILL MATERIALS SHALL BE COMPACTED TO THE FOLLOWING PERCENTAGES OF THE ASTM D1557 MAXIMUM DRY DENSITY AT OPTIMUM MOISTURE CONTENT (PLUS/MINUS 3%).

MINIMUM MATERIAL PERCENT COMPACTION

STRUCTURAL FILL IN THE BUILDING AREA 93 TO 97 SUBBASE FOR SLAB SUPPORT 93 TO 97 SUBGRADE BELOW STRUCTURAL FILL MISCELLANEOUS BACKFILL

| LIG | HTGA | GE SC | CHEDU | JLE | |
|-------|------|------------|-----------|-----------|-----------|
| DEPTH | GAGE | AREA IN | lx IN4 | Sx IN3 | Fy KSI |
| C 4" | 20 | 0.275 | 0.692 | 0.346 | 33 |
| C 4" | 18 | 0.357 | 0.892 | 0.446 | 33 |
| C 6" | 18 | 0.447 | 2.316 | 0.772 | 33 |
| C 8" | 18 | 0.537 | 4.634 | 1.159 | 33 |
| T 4" | 20 | 0.225 | 0.549 | 0.346 | 33 |
| T 4" | 18 | 0.315 | 0.811 | 0.390 | 33 |
| T 6" | 18 | 0.405 | 2.072 | 0.673 | 33 |
| T 8" | 18 | 0.496 | 4.144 | 1.015 | 33 |

"C" INDICATES STUD, 1 5/8" FLANGES "T" INDICATES DEEP LEG TRACK, 1 1/2" FLANGES Albuquerque, NM 87110

FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE. Albuquerque, NM 87109 p 505.823.100

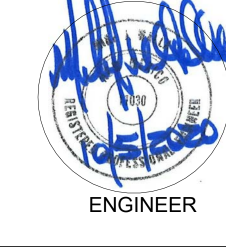
STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p 505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p 505.883.4111 f 505.888.1436

INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p 505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p 505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE. Albuquerque, NM 87107 p 505.341.1054



Dzilth-Na-O-Dith-Hle -**New Dormitory Building Construction Documents**

35 Road 7585, Bloomfield, NM

OCTOBER 5, 2020

DESCRIPTION MARK DATE 30 OCT | CLARIFICATIONS

ISSUE:

DATE: PROJECT NO: CAD DWG FILE: DRAWN BY:

SHEET TITLE

CHECKED BY:

PREVIOUSLY ISSUED

FOR UPDATES

SEE REVISION CLOUDS

GENERAL STRUCTURAL NOTES

S-001

SCHEDULE OF STRUCTURAL QUALITY ASSURANCE INSPECTIONS

- QUALITY ASSURANCE INSPECTIONS / TESTING "QUALITY ASSURANCE INSPECTION" SHALL NOT RELIEVE THE OWNER OR THEIR AGENT FROM REQUESTING THE JURISDICTION BUILDING DEPARTMENT INSPECTIONS REQUIRED BY SECTION 40 OF THE NFPA-5000.
- REPORTING FOR QUALITY ASSURANCE INSPECTION -QUALITY ASSURANCE INSPECTION AND TESTING REPORTS SHALL BE COMPLETED AND DISTRIBUTED AT THE COMPLETION OF EACH TASK. IF A TASK IS TO TAKE LONGER THAN (3) DAYS, PROVIDE REPORTS FOR EACH DAY. PROVIDE COPIES OF REPORTS TO: CONTRACTOR, OWNER, ARCHITECT AND STRUCTURAL ENGINEER OF RECORD. QUALITY ASSURANCE INSPECTOR TO KEEP A NON-COMPLIANCE LIST DOCUMENTING ITEMS INSPECTED NOT MEETING APPROVED CONSTRUCTION DOCUMENTS AND WHEN / HOW RESOLVED.
- 3. SEE ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING CONSTRUCTION DOCUMENTS FOR ADDITIONAL NON-STRUCTURAL QUALITY ASSURANCE INSPECTION ITEMS.

IN ACCORDANCE WITH NFPA 5000 CHAPTER 40, THE FOLLOWING TYPES OF WORK REQUIRE QUALITY ASSURANCE INSPECTIONS AND TESTING:

| QUALIT' | Y ASSURANCE INSPECTION AND VE | ERIFICAT | TON OF S | SOILS |
|--|---|-------------------------------------|---------------------------------------|--------------|
| SPECIAL INSPECTION REQUIRED Y/N | VERIFICATION AND INSPECTION TASK | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | NFPA 5000 |
| Υ | VERIFY MATERIALS BELOW FOOTINGS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY. | | Х | 40.3.5. |
| Υ | 2. VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL. | | x | 40.3.5 |
| Υ | 3. PERFORM CLASSIFICATION AND TESTING OF CONTROLLED FILL MATERIALS. | | X | 40.3.5 |
| Y | 4. VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESS DURING PLACEMENT AND COMPACTION OF CONTROLLED FILL. | x | | 40.3.5. |
| Y | 5. PRIOR TO PLACEMENT OF CONTROLLED FILL, INSPECT SUBGRADE AND VERIFY THAT SITE HAS BEEN PREPARED PROPERLY. | | x | 40.3.5. |

| ODEOLA | | FREQUENCY (| OF INSPECTION | REFERENCE | FOR CRITERIA |
|--|---|-------------------------------------|---------------------------------------|---------------|---|
| SPECIAL INSPECTION REQUIRED Y/N | VERIFICATION AND INSPECTION | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | NFPA- 5000 | REFERENCE D STANDARD |
| Υ | INSPECT REINFORCEMENT AND VERIFY PLACEMENT. | | х | 40.3.7 | ACI 318: CH. 2 25.2, 25.3, 26.6.1-26.6.3 |
| N N N | 2. REINFORCING BAR WELDING: a. VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A706, b. INSPECT SINGLE-PASS FILLET WELDS, MAXIMUM \$16", AND c. INSPECT ALL OTHER WELDS. | | x x | 40.3.7 | AWS D1.4 ACI 318: 26.6. |
| Υ | 3. INSPECT ANCHORS CAST IN CONCRETE. | | Х | 40.3.7 | ACI 318: 17.8. |
| Y | 4. INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE MEMBERS. a. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS. b. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED IN 4.a. | X | X | | ACI 318: 17.8.2 ACI 318: 17.8. |
| Y | 5. VERIFYING USE OF REQUIRED DESIGN MIX. | | X | 40.3.7 | ACI 318: CH. 1 26.4.3, 26.4.4 |
| Y | 6. PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TEST, AND DETERMINE THE TEMPERATURE OF THE CONCRETE. | х | | 40.3.7 | ASTM C172 ASTM C31 ACI 318: 26.4 26.12 |
| Υ | 7. INSPECT CONCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES. | Х | | 40.3.7 | ACI 318: 26. |
| Y | 8. VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES. | | x | 40.3.7 | ACI 318: 26.5 -26.5.5 |
| N | 9. INSPECT ERECTION OF PRECAST CONCRETE MEMBERS. | | X | | ACI 318: 26.8 |
| N | 10. VERIFY IN-SITU CONCRETE STRENGTH PRIOR TO REMOVAL OF SHORES AND FORMS FROM BEAMS AND STRUCTURAL SLABS. | | Х | 40.3.7 | ACI 318: 26.11 |
| Y | 11. INSPECT FORMWORK FOR SHAPE, LOCATION AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED. | | Х | 40.3.7 | ACI 318: 26.11.1.2(b) |

| | | FREQUENCY (| OF INSPECTION | REFERENC | E FOR CRITERIA |
|--|--|-------------------------------------|---------------------------------|---------------------------------|--|
| SPECIAL INSPECTION REQUIRED Y/N | VERIFICATION AND INSPECTION | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | NFPA-5000 SECTION 40.3.10 | REFERENCE STANDARD |
| | MATERIAL VERIFICATION OF HIGH-STRENGTH BOLTS, NUTS AND WASHERS: | LIGILD | LIGILD | | |
| Y | a. IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS. | | Х | | APPLICABLE ASTA MATERIAL SPECIFICATIONS AISC 360 SECTION A |
| Υ | b. MANUFACTURER'S CERTIFICATE OF COMPLIANCE REQUIRED. | | Х | | |
| | 2. INSPECTION OF HIGH-STRENGTH BOLTING: | | | | |
| Υ | a. SNUG-TIGHT JOINTS | | Х | | |
| Y | b. PRETENSIONED AND SLIP CRITICAL JOINTS USING TURN-OF-NUT WITH MATCHMARKING, TWIST-OFF BOLT OR DIRECT TENSION INDICATOR METHODS OF INSTALLATION | | X | | AISC 360, SECTION M2 |
| Y | c. PRETENSIONED AND SLIP CRITICAL JOINTS USING TURN-OF-NUT WITHOUT MATCHMARKING OR CALIBRATED WRENCH METHODS OF INSTALLATION | Х | | | |
| | 3. MATERIAL VERIFICATION OF STRUCTURAL STEEL AND COLD-FORMED STEEL DECK: | | | | |
| Y | a. FOR STRUCTURAL STEEL, IDENTIFICATION MARKINGS TO CONFORM TO AISC 360 | | X | | AISC 360 SECTION M5. |
| Y | b. FOR OTHER STEEL, IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS | | X | | APPLICABLE ASTM MATERI STANDARDS |
| Υ | c. MANUFACTURERS CERTIFIED TEST REPORTS | | Х | | |
| Y | 4. MATERIAL VERIFICATION OF WELD FILLER MATERIALS: a. IDENTIFICATION MARKINGS TO CONFORM TO AWS SPECIFICATION IN THE APPROVED CONSTRUCTION DOCUMENTS. | | | | AISC 360 SECTION A3 |
| Υ | b. MANUFACTURER'S CERTIFICATE OF COMPLIANCE REQUIRED. | | | | |
| | 5. INSPECTION OF WELDING: a. STRUCTURAL STEEL : | | | | |
| Υ | 1) COMPLETE AND PARTIAL PENETRATION GROOVE WELDS. | х | | | |
| N | 2) MULTIPASS FILLET WELDS. | × | | | |
| N | 3) SINGLE-PASS FILLET WELDS > 5/16" | × | | | AWS D1 |
| Υ | 4) PLUG & SLOT WELDS | х | | | |
| Υ | 5) SINGLE-PASS FILLET WELDS < 5/16" | | x | | |
| N | 6) ROOF DECK WELDS. | | х | | AWS D1 |
| N | b. REINFORCING STEEL: | | | | |
| N | 1) VERIFICATION OF WELDABILITY OF REINFORCING STEEL OTHER THAN ASTM A 706. | | Х | | |
| N | 2) REINFORCING STEEL- RESISTING FLEXURAL AND AXIAL FORCES IN INTERMEDIATE AND SPECIAL MOMENT FRAMES, AND BOUNDARY ELEMENTS OF SPECIAL REINFORCED CONCRETE SHEAR WALLS AND SHEAR REINFORCEMENT. | X | | | AWS D1.4 ACI 318 3.5. |
| Υ | 3) SHEAR REINFORCEMENT. | X | | _ | |
| Y | 4) OTHER REINFORCING STEEL. | | Х | | |
| | 6. INSPECTION OF STEEL FRAME JOINT DETAIL FOR COMPLI- ANCE WITH APPROVED CONSTRUCTION DOCUMENTS: | | | | |
| N | a. DETAILS SUCH AS BRACING AND STIFFENING. | | Х | | |
| Y | b. MEMBER LOCATIONS. | | X | | |
| Υ | c. APPLICATION OF JOINT DETAILS AT EACH CONNECTION. | | X | | |

QUALITY ASSURANCE INSPECTION AND VERIFICATION OF STEEL CONSTRUCTION

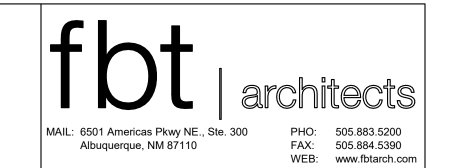
| QUALITY ASSURANCE INSPECTION AND VERIFICATION OF STEEL DECK CONSTRUCTION | | | | | |
|--|--|-------------------------------|---------------------------------------|------------------------------------|--|
| SPECIAL INSPECTION REQUIRED Y/N VERIFICATION AND INSPECTION TASK | | FREQUENCY OF INSPECTION | | REFERENCE FOR CRITERIA | |
| | VERIFICATION AND INSPECTION TASK | | PERIODICALLY DURING TASK LISTED | NFPA-5000 SECTION 40.3.10 | |
| Y | VERIFY DECK MATERIALS AND MILL CERTIFICATIONS | | х | SDI-QA/QC | |
| Y | VERIFY FIELD WELDING OF DECK | | Х | AWS D1.3, SDI C, SDI NC, SDI RD | |
| Y | VERIFY MECHANICAL FASTENERS | | | SDI C, SDI NC, SDI RD | |
| Y | VERIFY STEEL DECK INSTALLATION IN ACCORDANCE WITH CONSTRUCTION DOCUMENTS | | | SDI C, SDI NC, SDI RD | |

| REQUI | REQUIRED QUALITY ASSURANCE INSPECTION OF OPEN-WEB STEEL JOISTS AND JOIST GIRDERS | | | | |
|-----------------------|--|-------------------------------|---------------------------------------|------------------------------|--|
| SPECIAL INSPECTION | | | JENCY OF ECTION | REFERENCE FOR CRITERIA | |
| REQUIRED Y/N | VERIFICATION AND INSPECTION TASK | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | NFPA-5000 TABLE | |
| | 1. INSTALLATION OF OPEN-WEB STEEL JOISTS AND JOIST GIRDERS. | | | | |
| Y | a. END CONNECTIONS - WELDED OR BOLTED. | | Х | 40.3.10 | |
| | b. BRIDGING - HORIZONTAL OR DIAGONAL. | | | 40.3.10 | |
| Y | VISUALLY INSPECT ALL FIELD WELDS OF A MINIMUM OF 5 PERCENT OF THE JOISTS, RANDOMLY SELECTED. | | Х | 40.3.10 | |

| DES | (REQUIRED WHEN SDC = C, I SIGNATED SEISMIC SYSTEMS (REQUIRE | D, E OR F) ED WHEN SI | AND DC=D,E OF | RF) | |
|--|--|-------------------------------------|---------------------------------------|---------------------|--|
| SPECIAL INSPECTION REQUIRED Y/N | · · | | FREQUENCY OF INSPECTION | | |
| | VERIFICATION AND INSPECTION TASK | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | NFPA-500 SECTION | |
| | 1. STRUCTURAL STEEL: | | | | |
| Υ | a. STRUCTURAL WELDING REQUIRED BY AISC 341 | Х | | 44.2.2 | |
| | 2. STRUCTURAL WOOD: | | | | |
| Υ | a. FIELD GLUING OPERATIONS OF ELEMENTS IN THE SEISMIC-FORCE-RESISTING SYSTEM. | Х | | 40.3.11 | |
| Y | b. NAILING, BOLTING, ANCHORING, AND OTHER FASTENING OF COMPONENTS WITHIN THE SEISMIC-FORCE-RESISTING SYSTEM, INCLUDING WOOD SHEAR WALLS, WOOD DIAPHRAGMS, DRAG STRUTS, BRACES, AND HOLD DOWNS. | | Х | 40.3.11 | |
| | 3. COLD - FORMED STEEL FRAMING: | | | | |
| Υ | a. WELDING OF ELEMENTS IN SEISMIC-FORCE RESISTANCE | | Х | 44.8.1 | |
| Y | b. SCREW ATTACHMENTS, BOLTING, ANCHORING, AND OTHER FASTENING OF COMPONENTS WITHIN THE SEISMIC-FORCE-RESISTING SYSTEM. | | X | 44.8.1 | |
| Υ | 4. ANCHORAGE. | | Х | 41.4 | |

QUALITY ASSURANCE INSPECTION OF SEISMIC FORCE RESISTING SYSTEMS

| QUA | ALITY ASSURANCE INSPECTION AN COLD FORMED METAL FF | | ICATION | OF |
|-------------------------------|--|-------------------------------------|---------------------------------------|-----------------------------|
| SPECIAL | | FREQUENCY OF INSPECTION | | REFERENC FOR CRITERIA |
| INSPECTION REQUIRED Y/N | VERIFICATION AND INSPECTION TASK | CONTINUOUS DURING TASK LISTED | PERIODICALLY DURING TASK LISTED | AISI 240 SECTION |
| Υ | 1. SEATING OF STUDS IN TRACK. | | Х | |
| Y | 2. WELDING OF ELEMENTS. | | Х | D6.6 |
| Y | 3. SCREW ATTACHMENTS, BOLTING, ANCHORING, AND OTHER FASTENING OF COMPONENTS. | | х | D6.7 |
| Y | 4. STEEL STUD BRIDGING SPACING AND END ATTACHMENT. | | Х | D6.5 |
| Υ | 5. WELDED CONNECTIONS ARE TOUCHED UP WITH PAINT. | | х | D6.6 |
| Υ | 6. VERIFY STRUCTURAL STUD SIZE, DEPTH, AND GAGE. | | X | D6.5 |



CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109 p_505.823.100

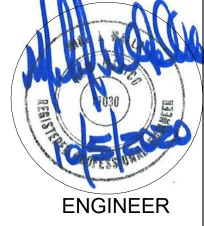
STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054



Dzilth-Na-O-Dith-Hle -**New Dormitory Building Construction Documents**

35 Road 7585, Bloomfield, NM

OCTOBER 5, 2020

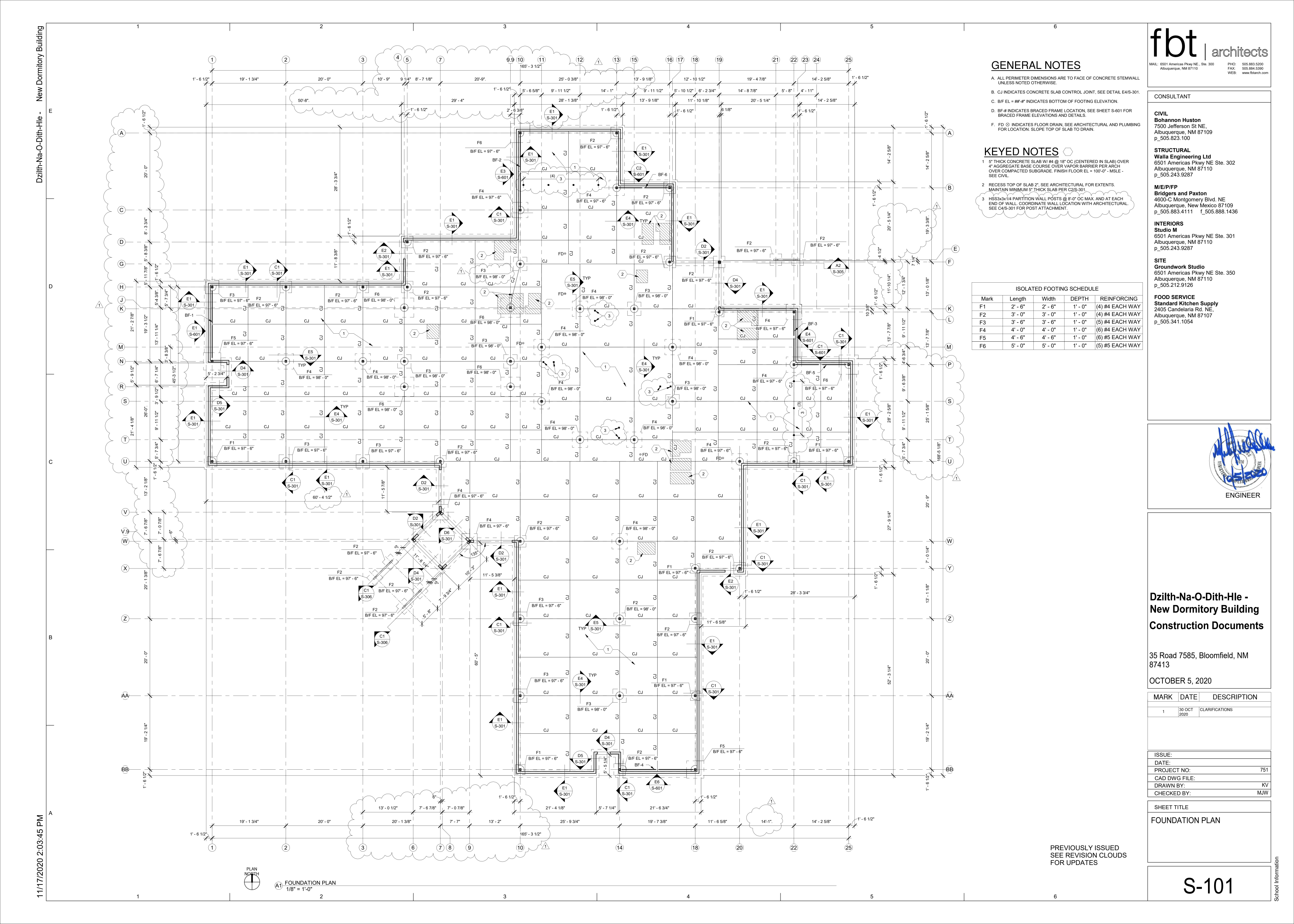
MARK DATE DESCRIPTION

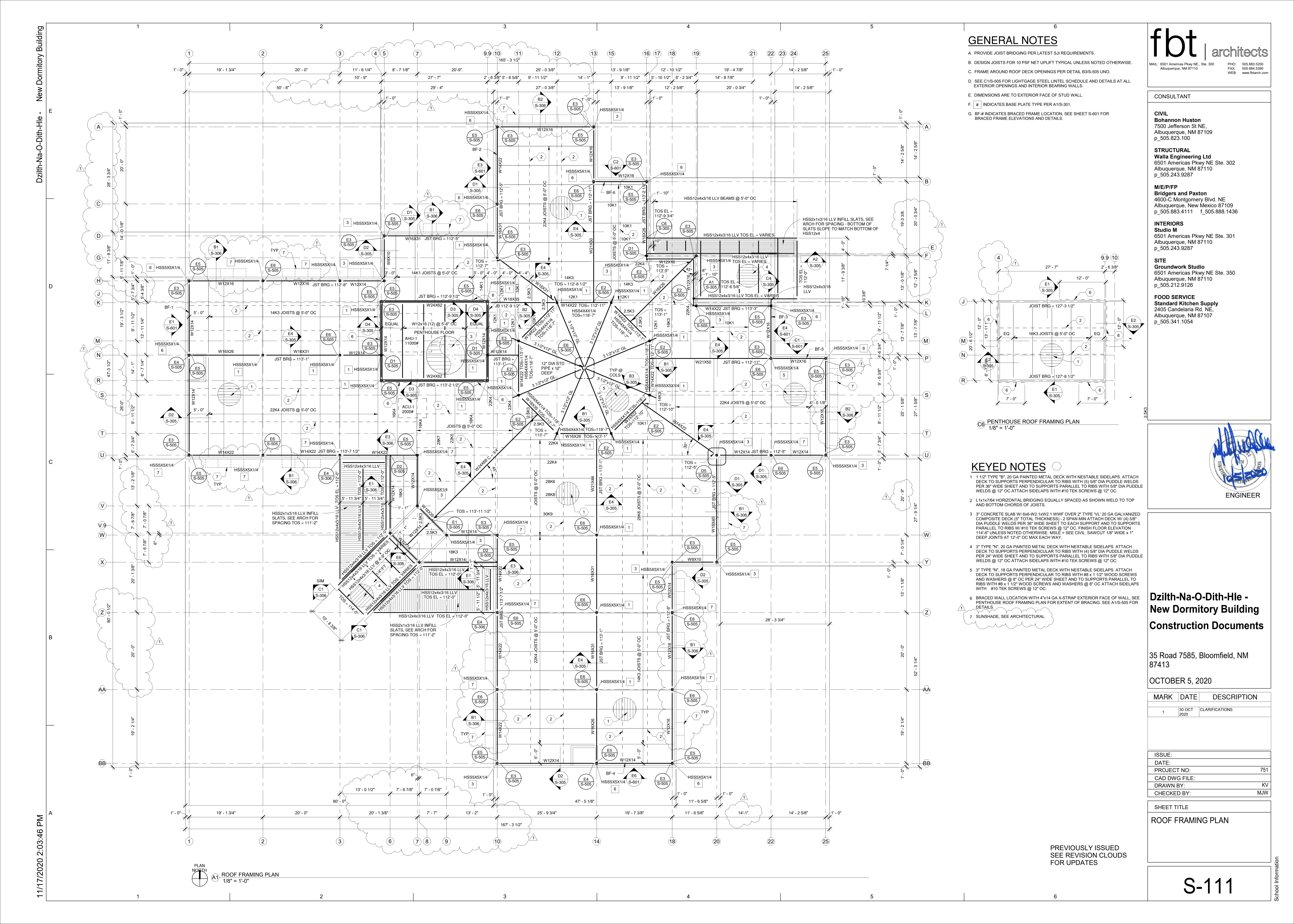
PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY:

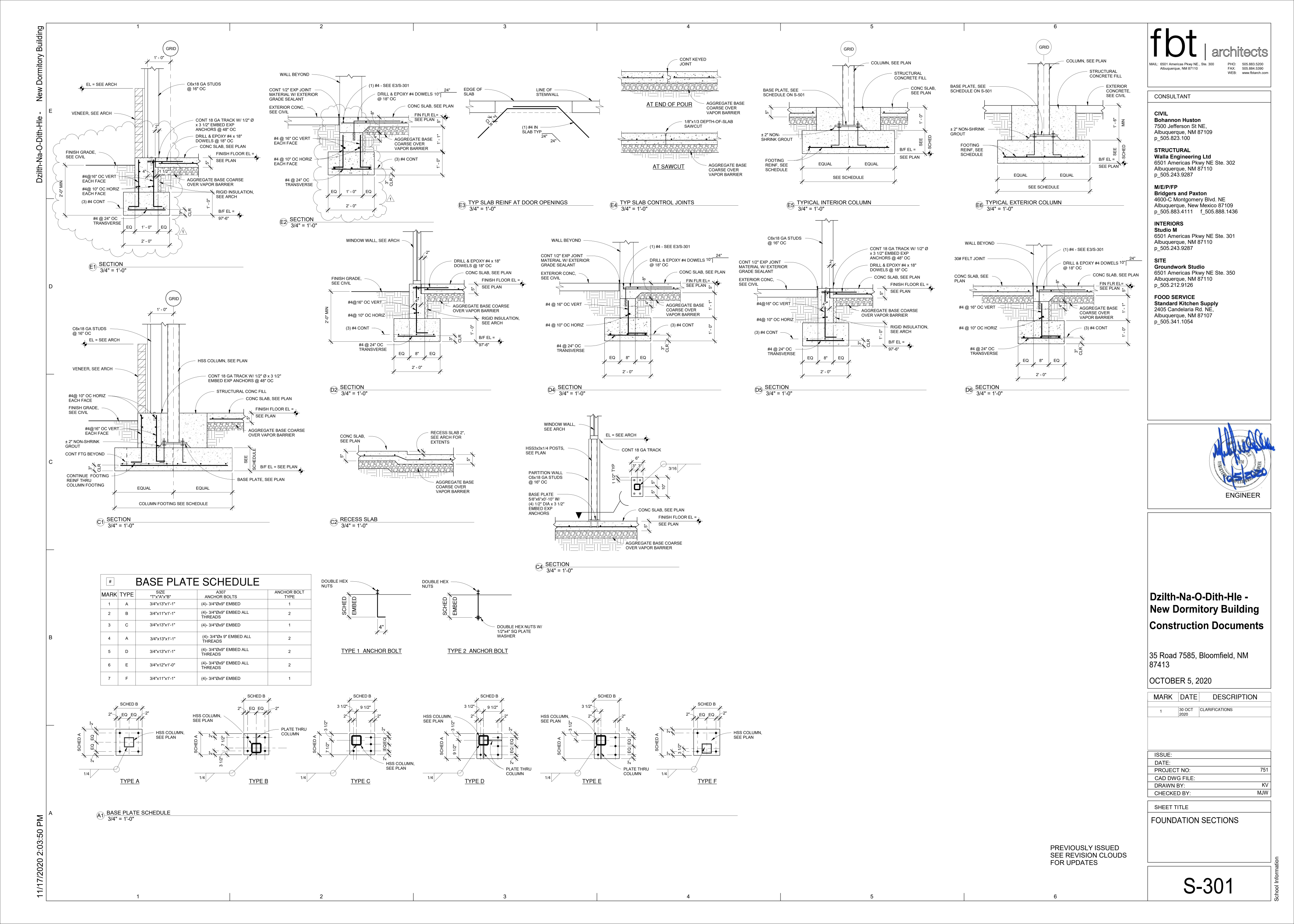
SHEET TITLE STRUCTURAL QUALITY
ASSURANCE INSPECTIONS

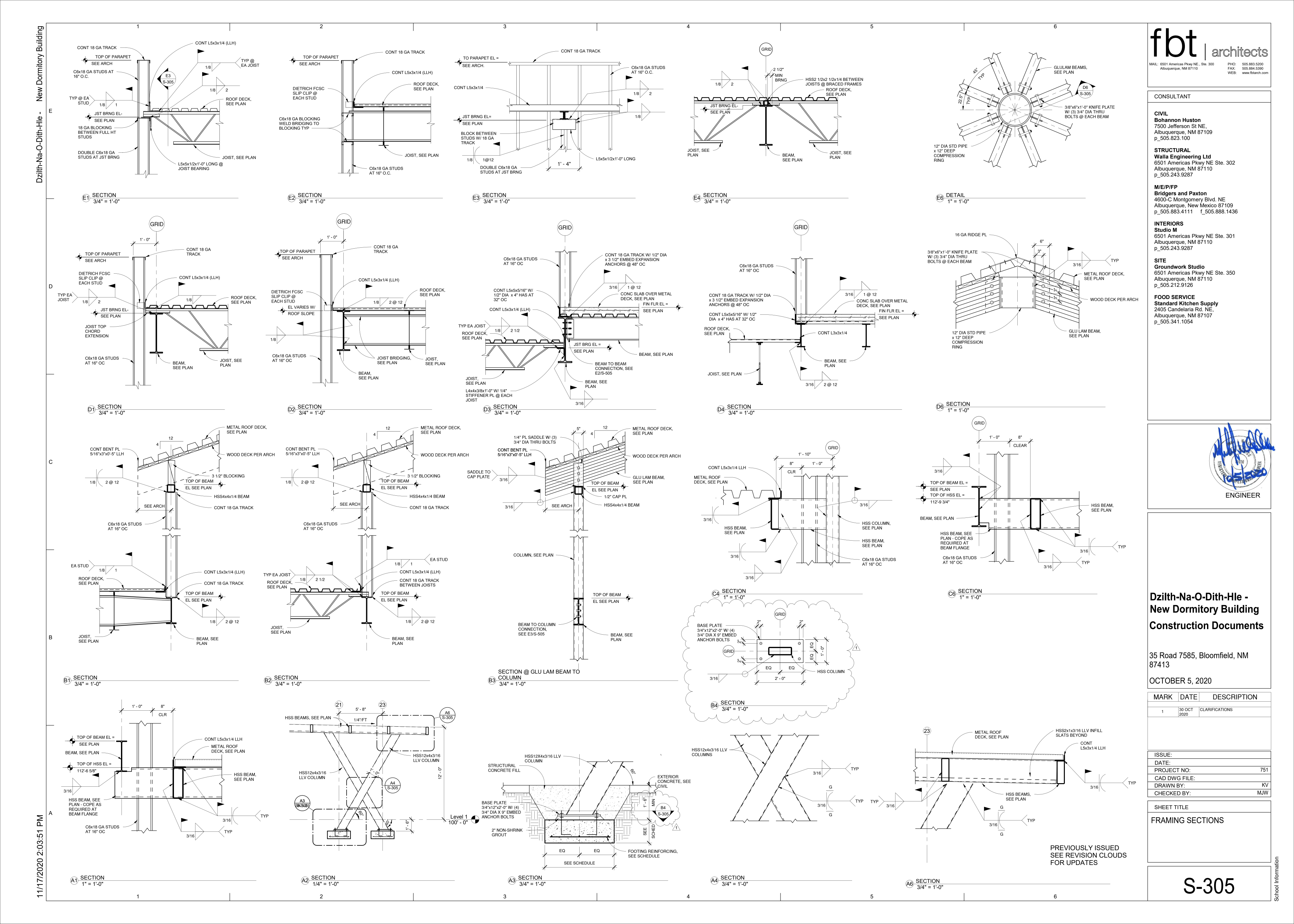
PREVIOUSLY ISSUED SEE REVISION CLOUDS FOR UPDATES

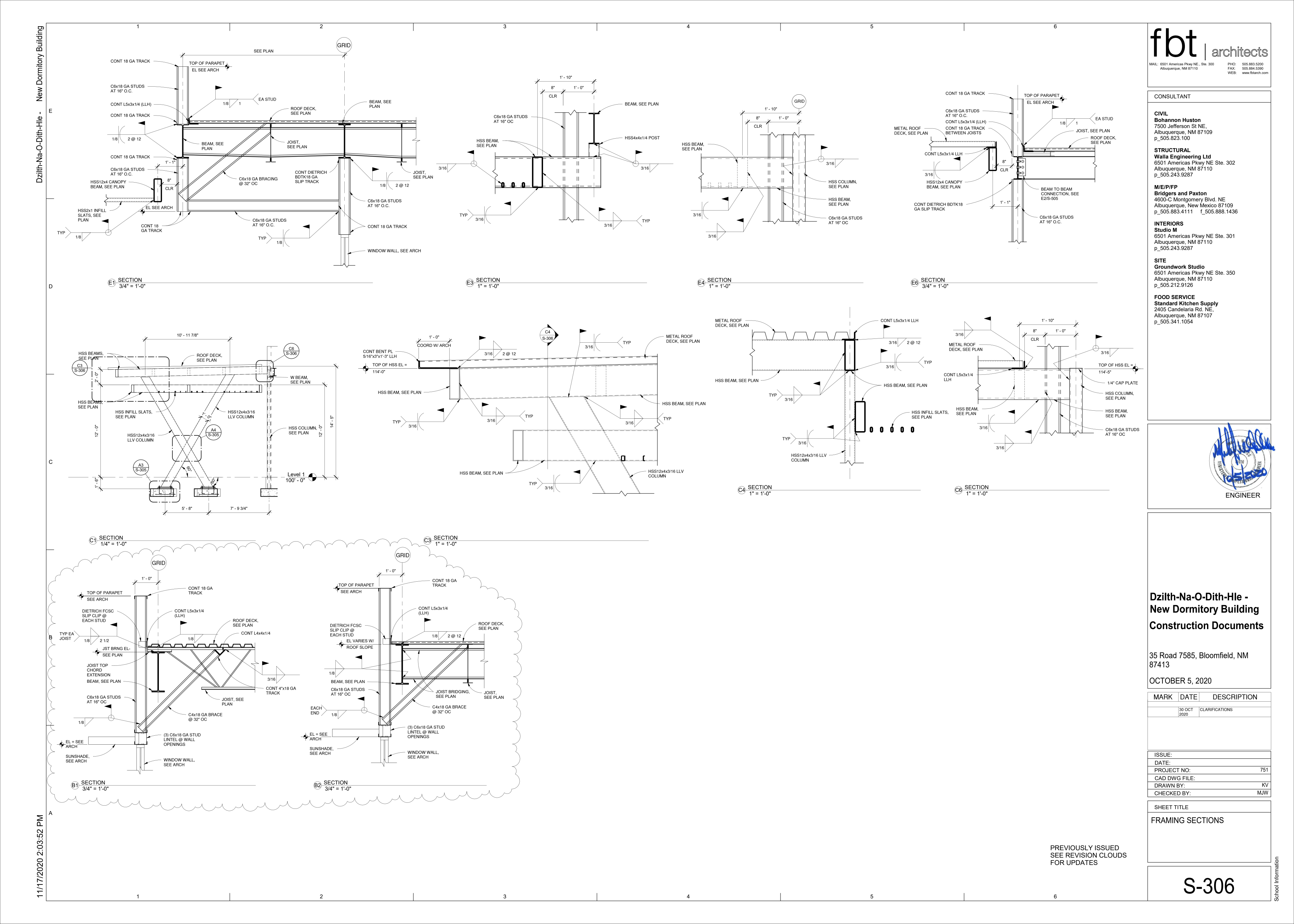
S-002

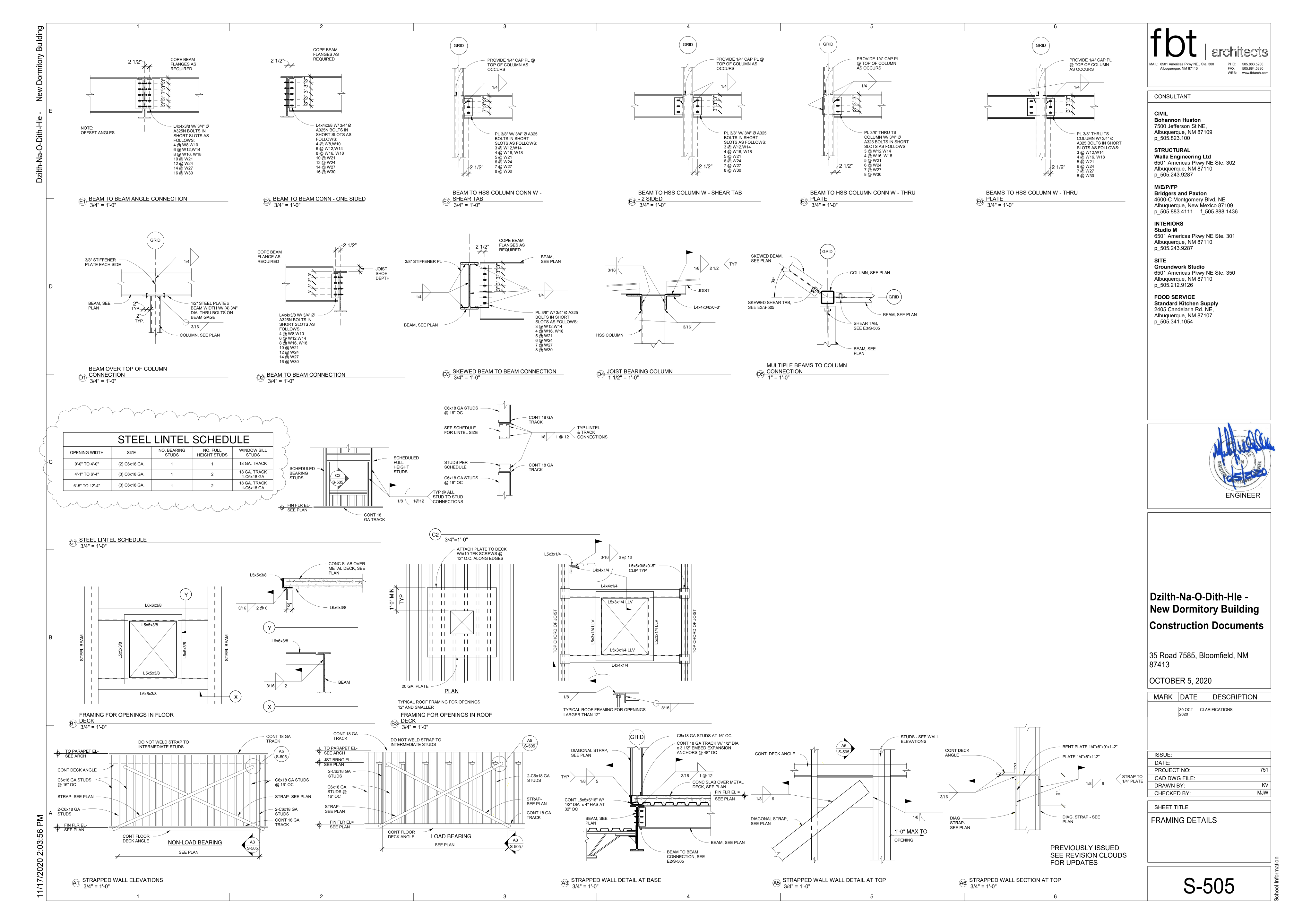


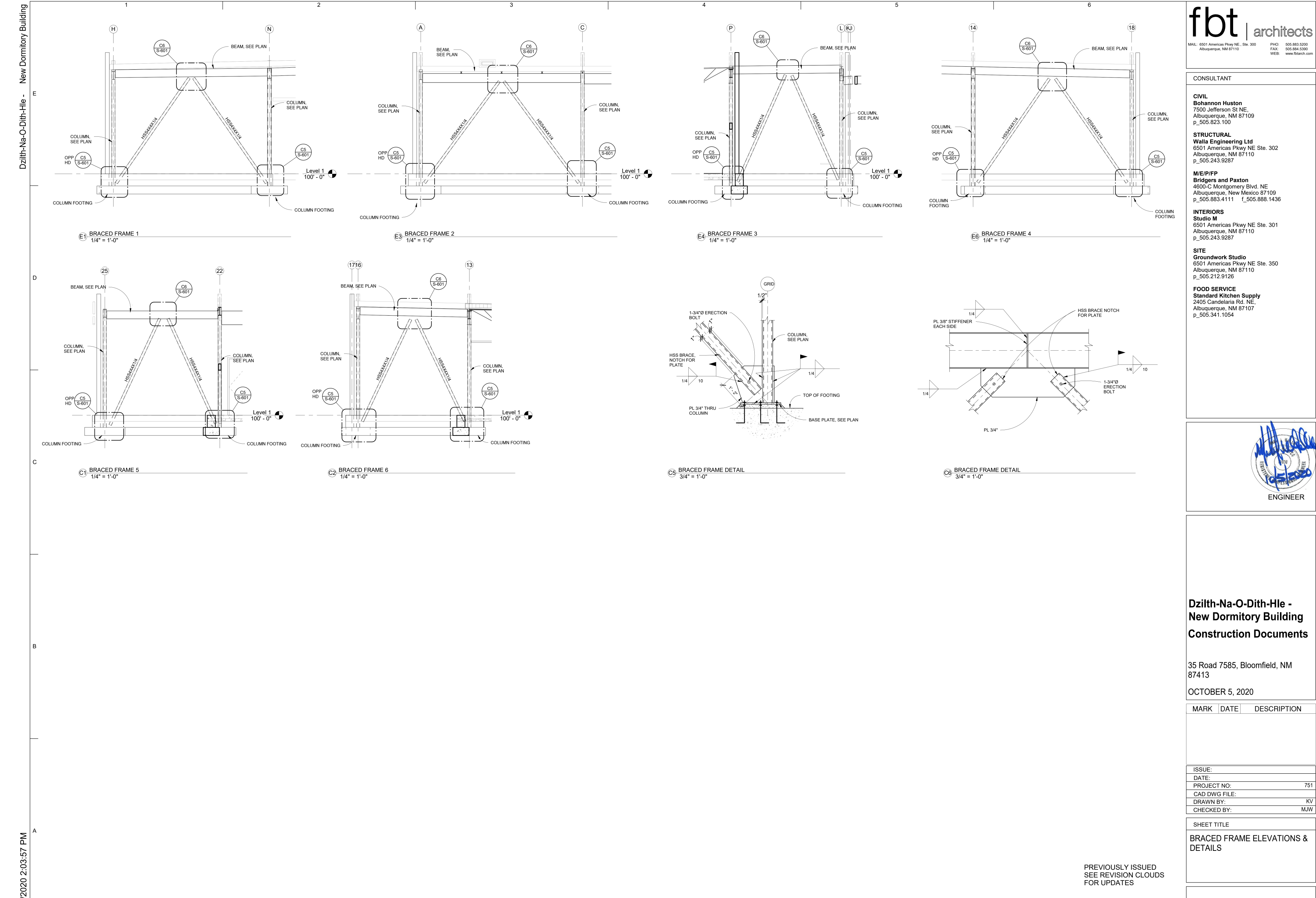






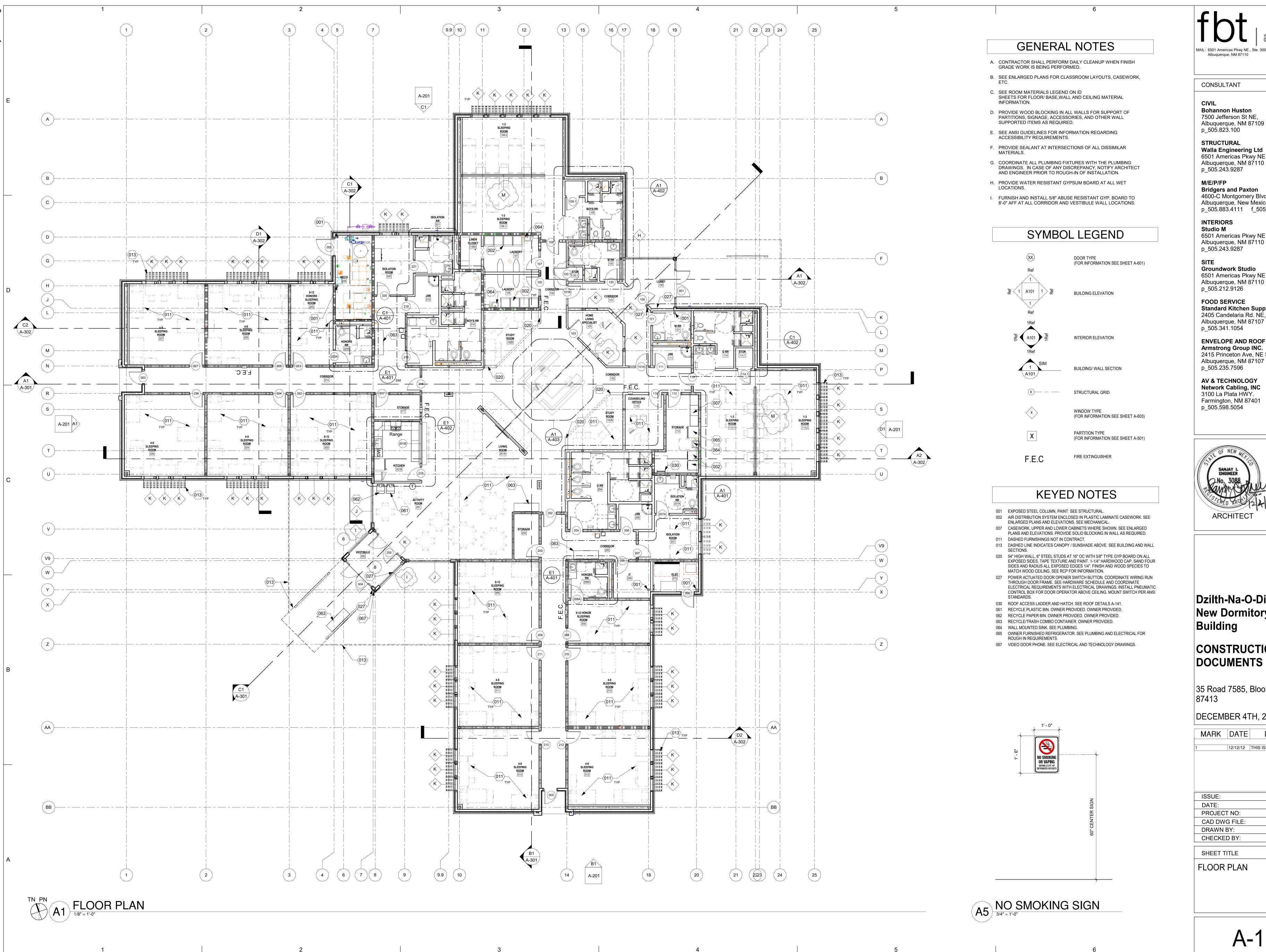






)1

S-601



FAX: 505.884.5390 WEB: www.fbtarch.com

Bohannon Huston 7500 Jefferson St NE, Albuquerque, NM 87109

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory**

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

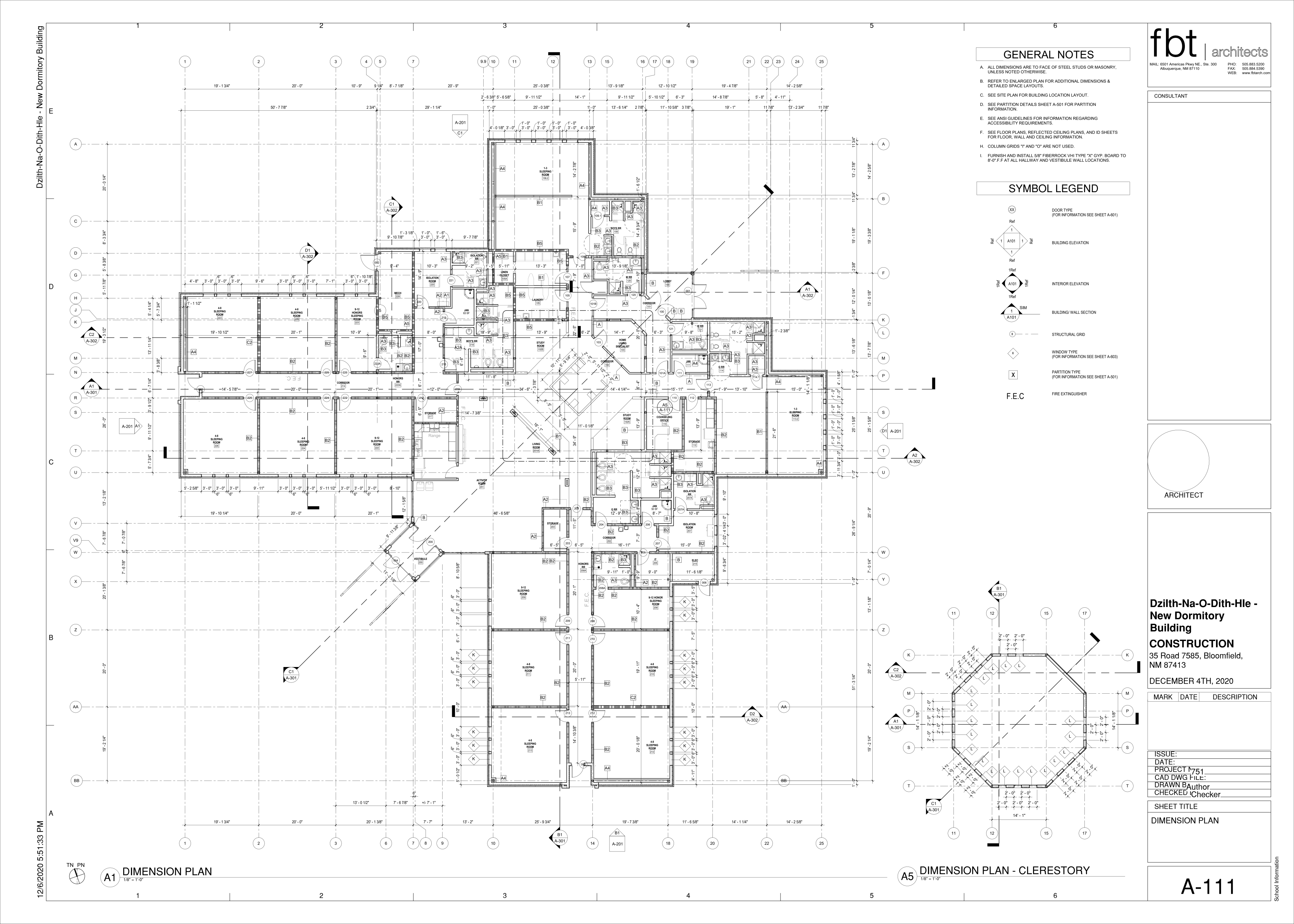
MARK DATE DESCRIPTION 12/12/12 THIS IS A TEST PROJECT NO: CAD DWG FILE:

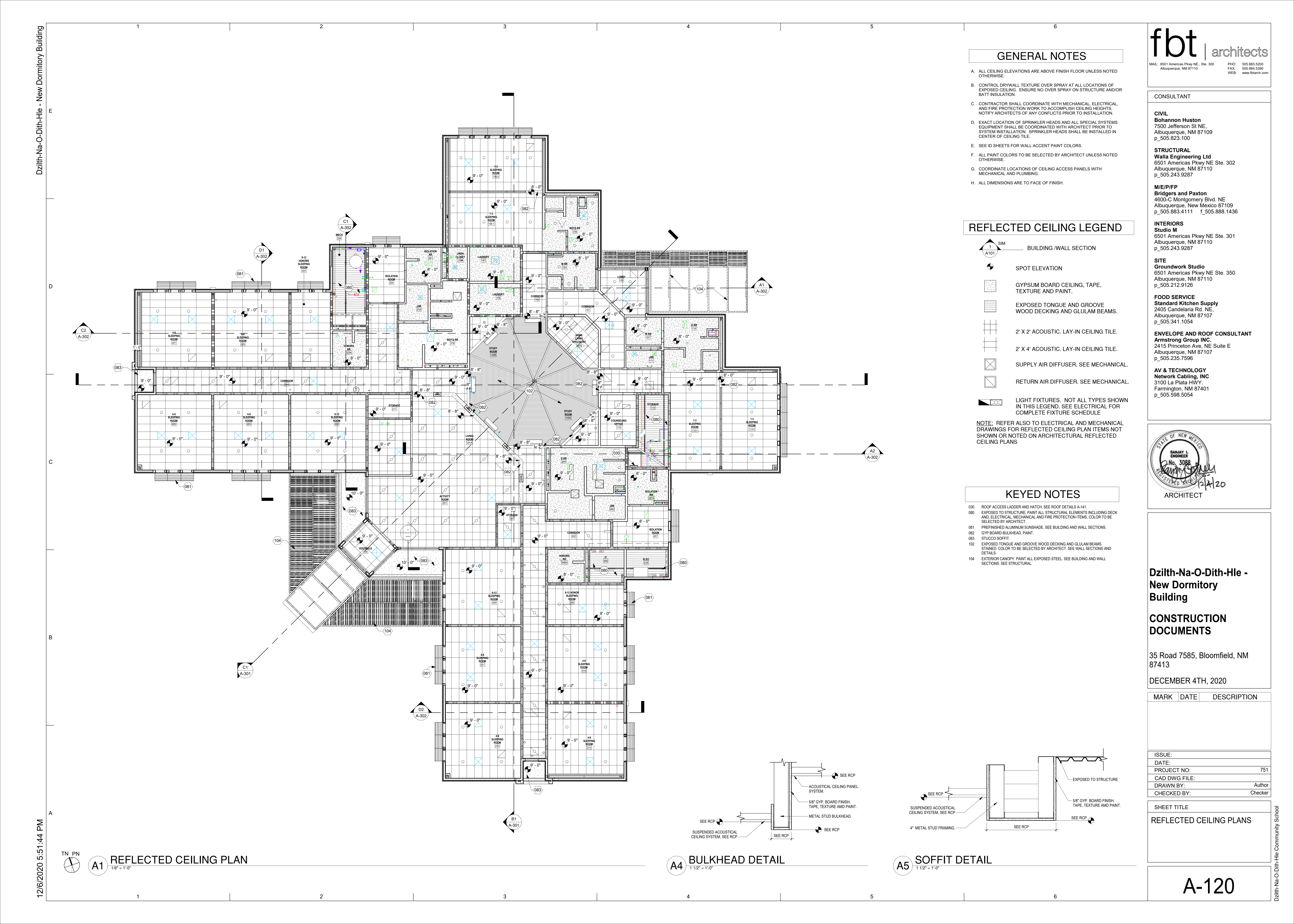
Author

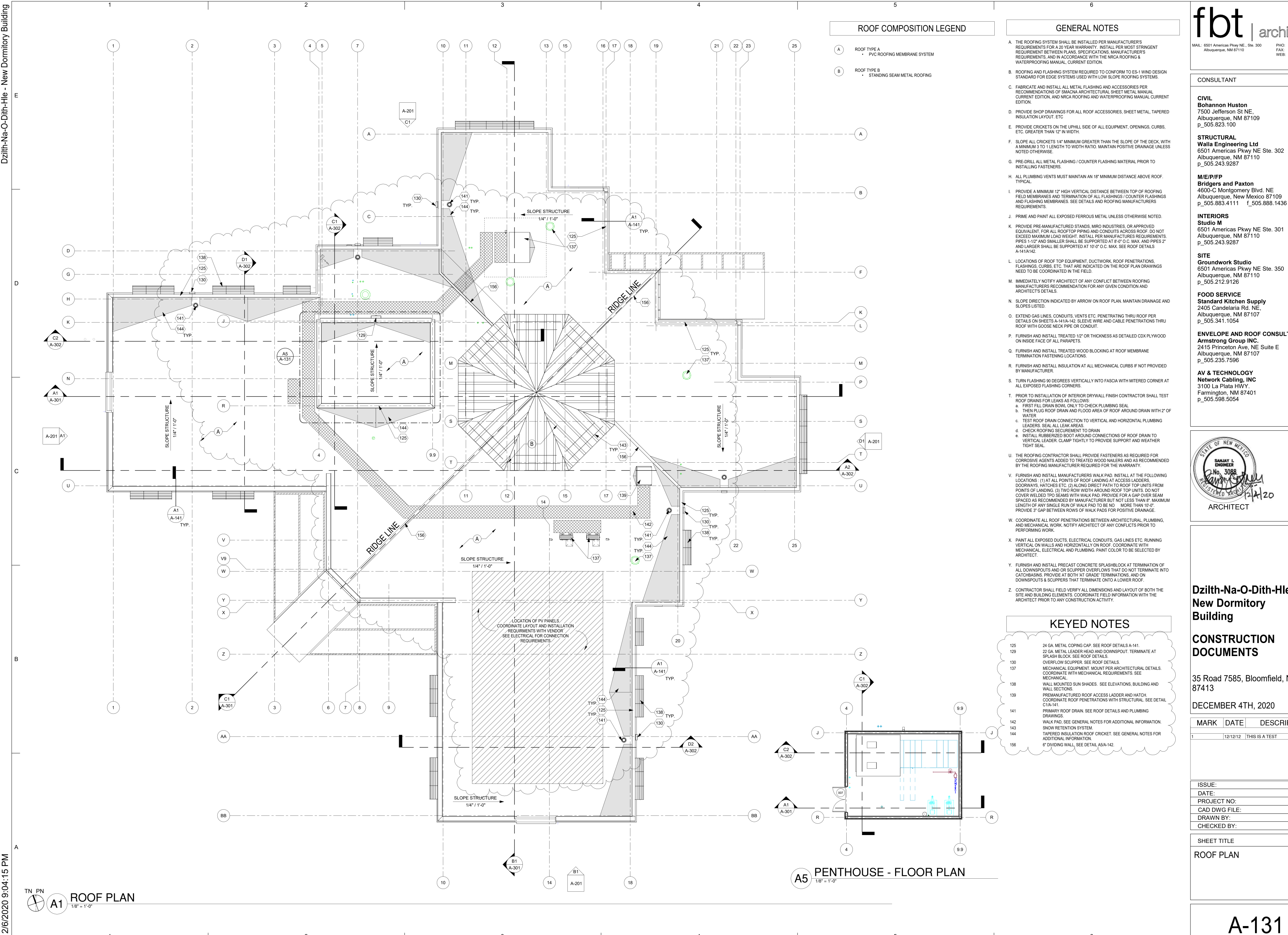
Checker

SHEET TITLE

FLOOR PLAN







FAX: 505.884.5390

WEB: www.fbtarch.com

6501 Americas Pkwy NE Ste. 302

Albuquerque, New Mexico 87109

6501 Americas Pkwy NE Ste. 301

6501 Americas Pkwy NE Ste. 350

ENVELOPE AND ROOF CONSULTANT 2415 Princeton Ave, NE Suite E



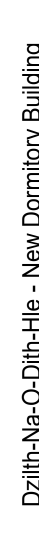
Dzilth-Na-O-Dith-Hle -

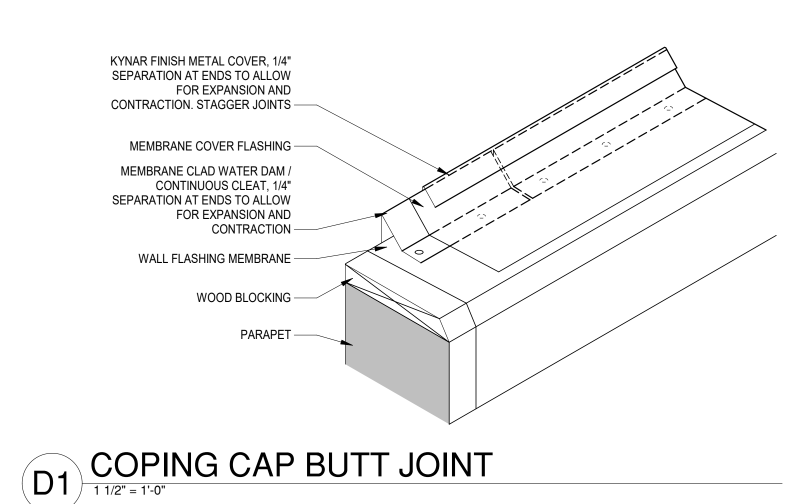
35 Road 7585, Bloomfield, NM

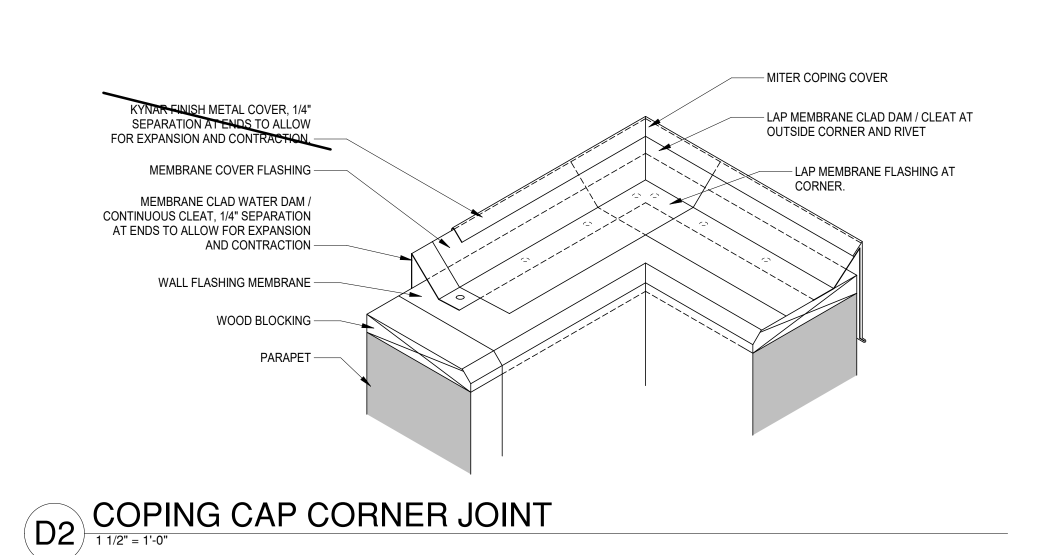
MARK DATE DESCRIPTION

12/12/12 THIS IS A TEST

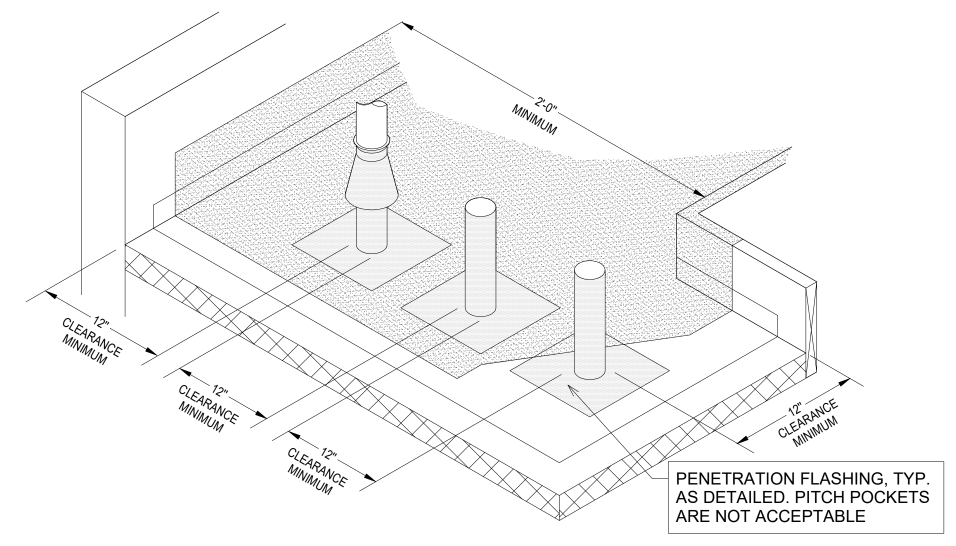
Author Checker



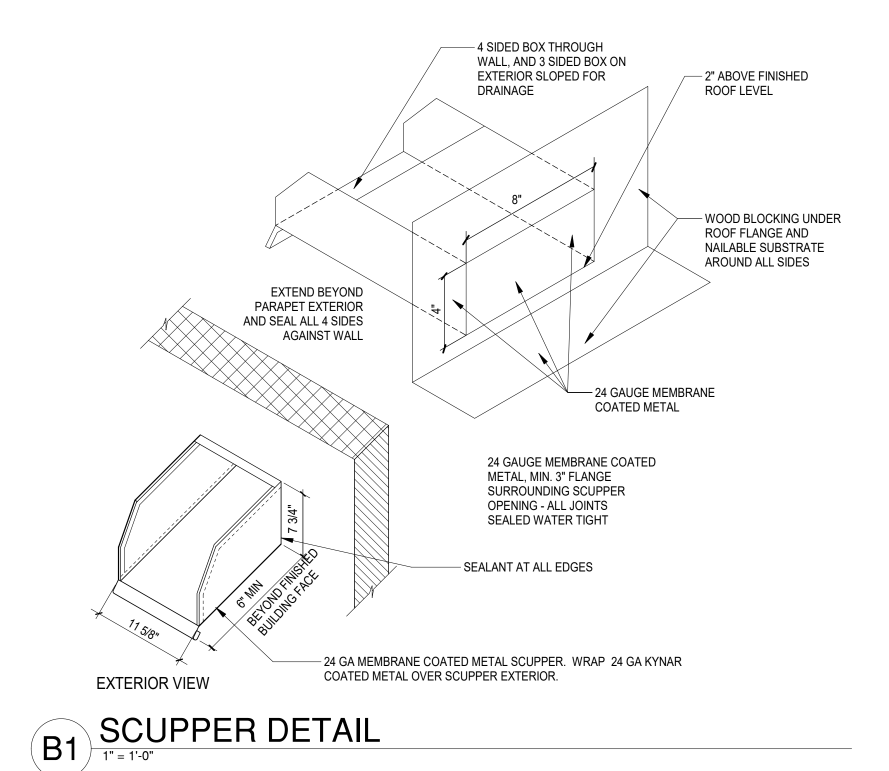


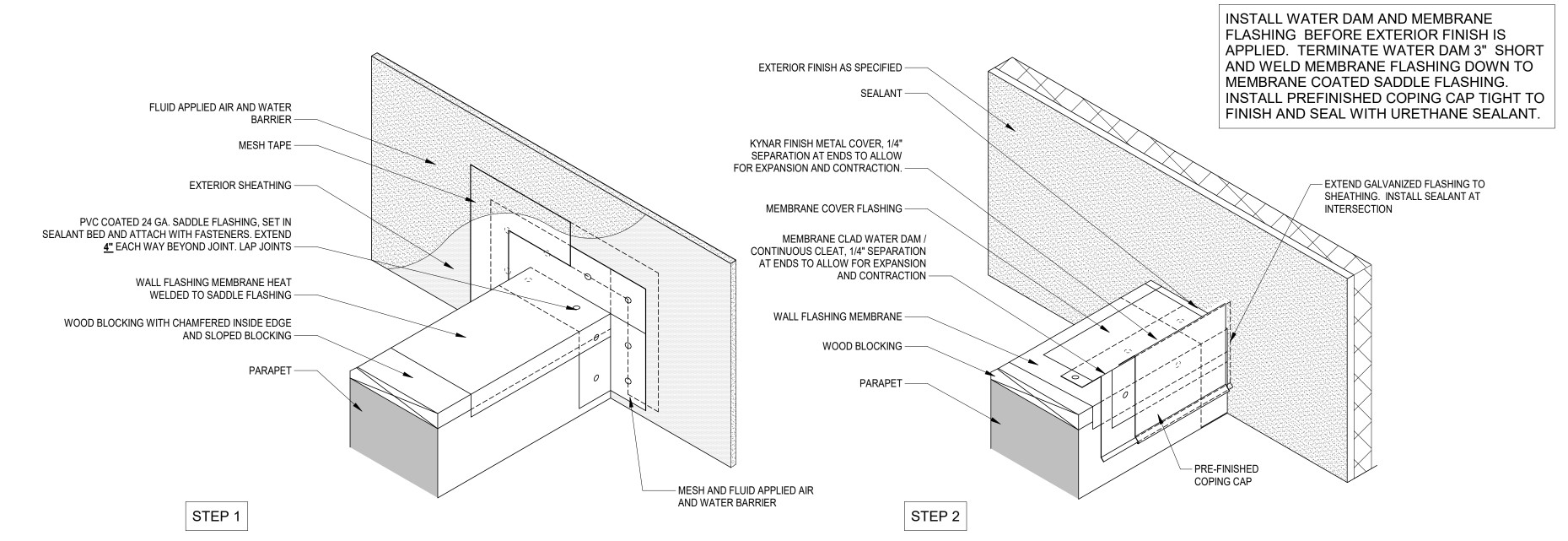


COPING CAP WALL ABUTEMENT



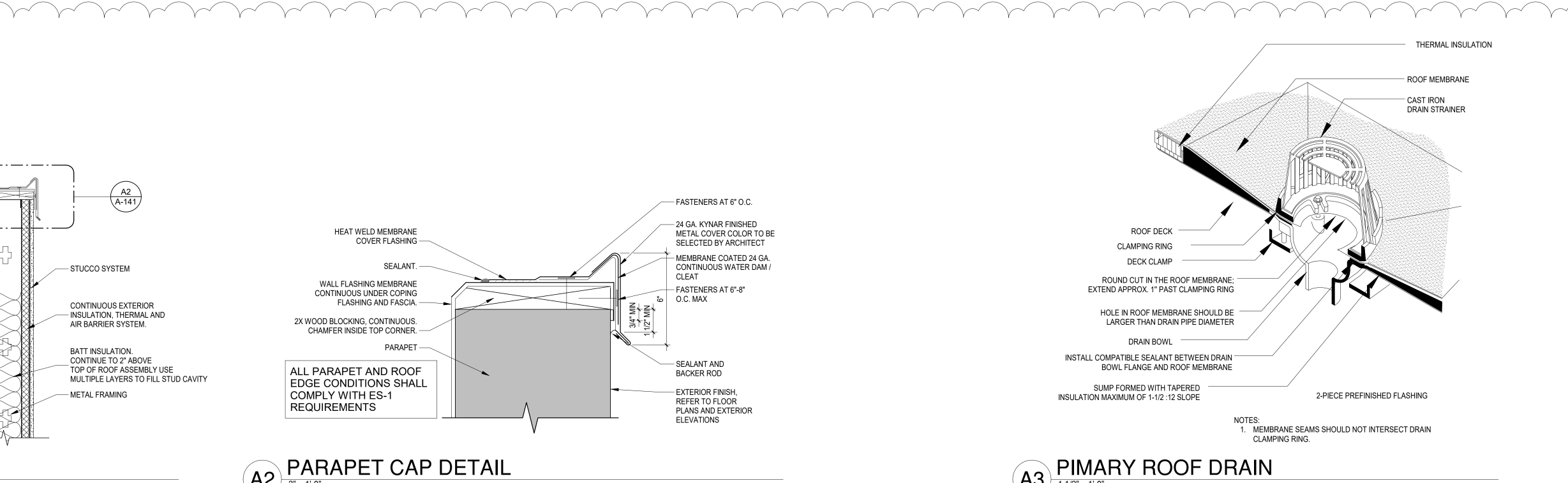
D3 PENETRATION SPACING





WALL FLASHING MEMBRANE CONTINUOUS UNDER -FASTENERS AT 6" O.C. COPING CAP TYPICAL AT ALL WALLS OVER 32" - 24 GA. KYNAR FINISHED TALL: FASTEN WALL FLASHING HEAT WELD MEMBRANE METAL COVER COLOR TO BE WITH FLAT TERM BAR EVERY 24" -COVER FLASHING -SELECTED BY ARCHITECT O.C. HORIZONTALLY, EACH TERM MEMBRANE COATED 24 GA. BAR FASTENED 6" O.C. CONTINUOUS WATER DAM / - STUCCO SYSTEM 1/2" TREATED CDX PLYWOOD -WALL FLASHING MEMBRANE - FASTENERS AT 6"-8" CONTINUOUS UNDER COPING MEMBRANE ROOF -O.C. MAX FLASHING AND FASCIA. — THERMAL INSULATION _ CONTINUOUS EXTERIOR - INSULATION, THERMAL AND AND COVERBOARD 2X WOOD BLOCKING, CONTINUOUS. AIR BARRIER SYSTEM. CHAMFER INSIDE TOP CORNER. — BATT INSULATION. CONTINUE TO 2" ABOVE ALL PARAPET AND ROOF TOP OF ROOF ASSEMBLY USE BACKER ROD MULTIPLE LAYERS TO FILL STUD CAVITY EDGE CONDITIONS SHALL EXTERIOR FINISH, - METAL FRAMING COMPLY WITH ES-1 REFER TO FLOOR REQUIREMENTS PLANS AND EXTERIOR ROOF DECK AND STRUCTURE, _ SEE STRUCTURAL **ELEVATIONS** PARAPET CAP DETAIL

3" = 1'-0" A1 PARAPET DETAIL



CONSULTANT

Albuquerque, NM 87110

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109 p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

FAX: 505.884.5390 WEB: www.fbtarch.com

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

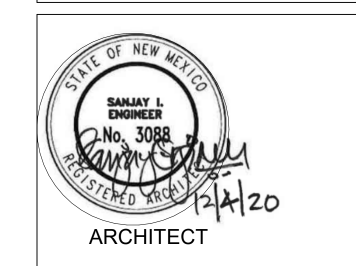
INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

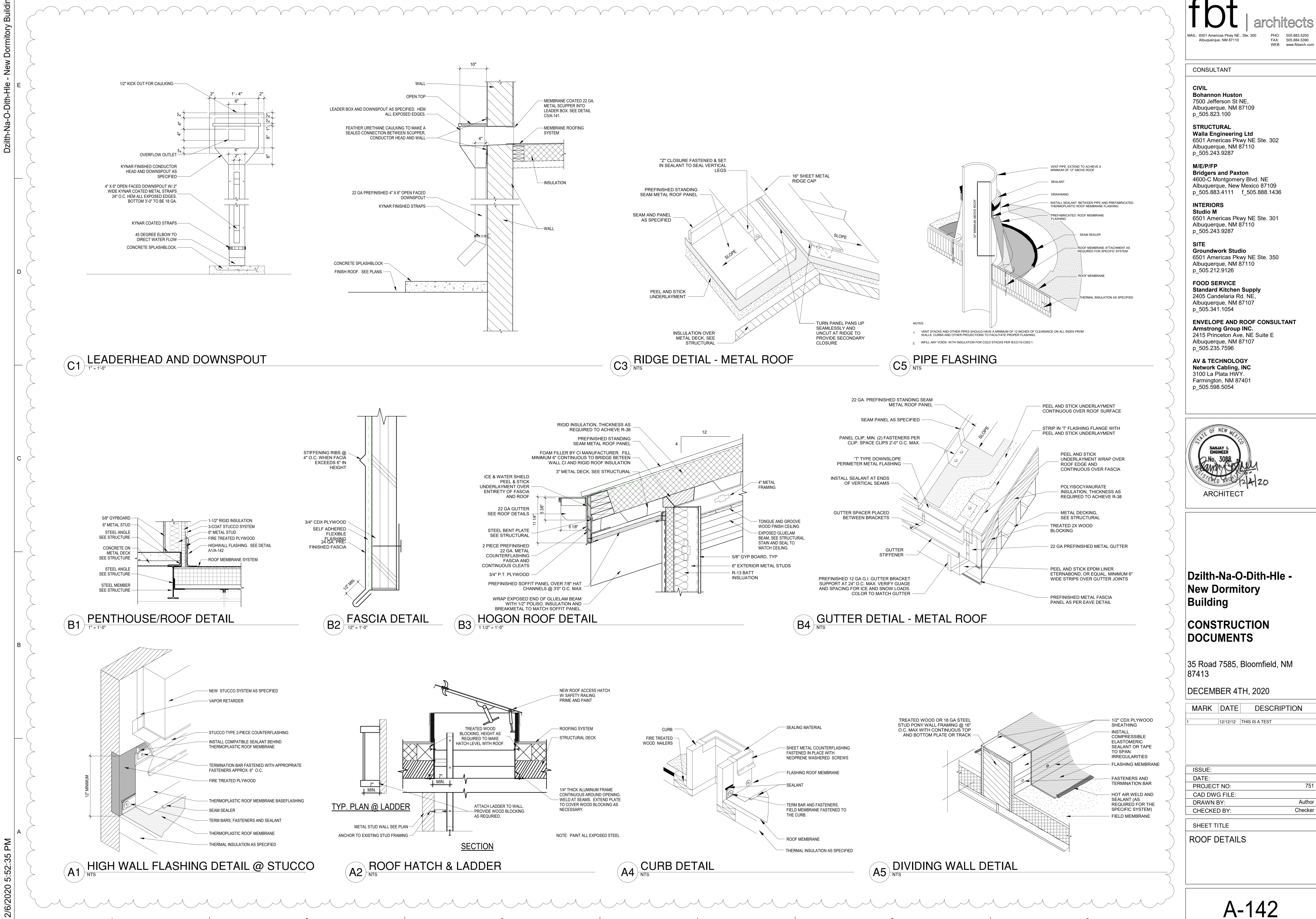
CONSTRUCTION **DOCUMENTS**

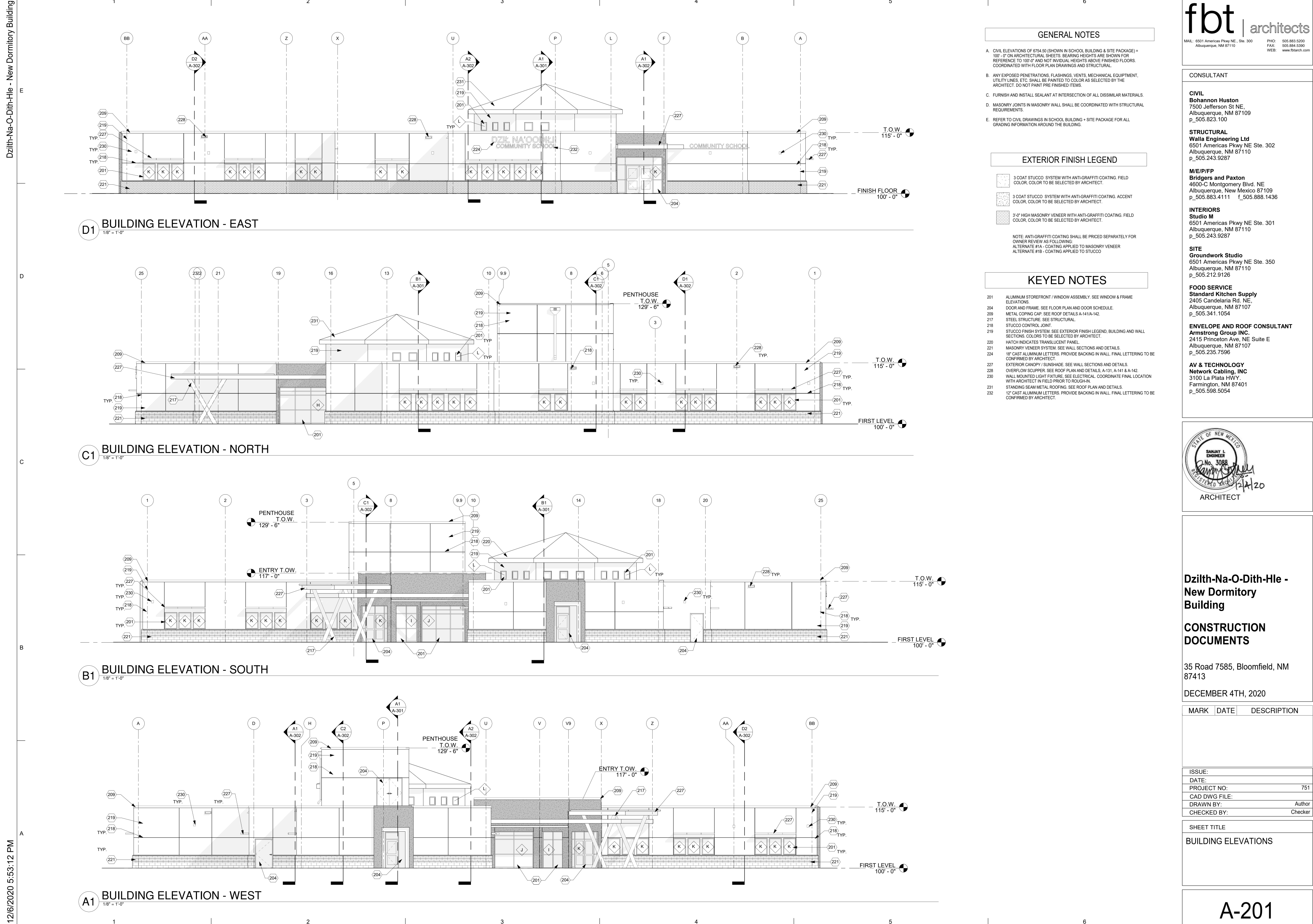
35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION 12/12/12 THIS IS A TEST ISSUE: DATE: PROJECT NO: CAD DWG FILE: DRAWN BY: Author Checker CHECKED BY:

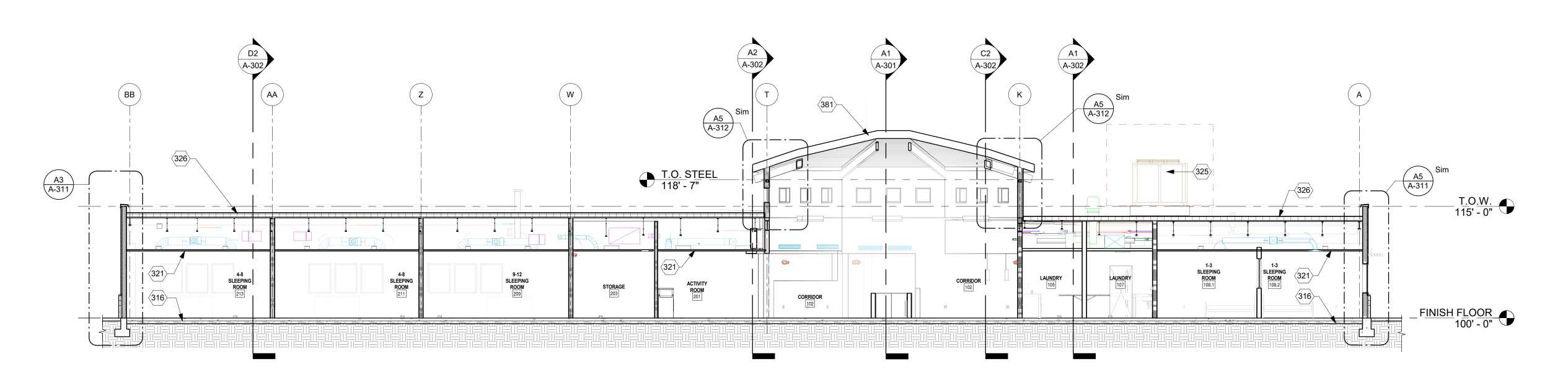
SHEET TITLE **ROOF DETAILS**



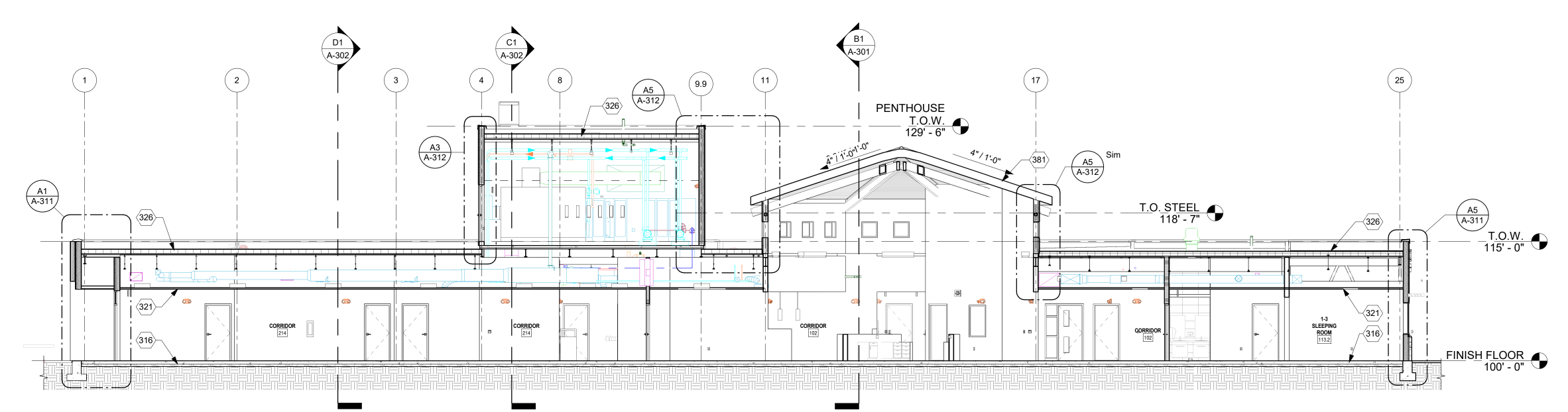


Author

C1 BUILDING SECTION - COMMONS



BUILDING SECTION - SOUTH WING



BUILDING SECTION - NORTH WING

GENERAL NOTES

- A. CIVIL ELEVATIONS OF 6754.50 (SHOWN IN SCHOOL BUILDING & SITE PACKAGE) = 100' 0" ON ARCHITECTURAL SHEETS. BEARING HEIGHTS ARE SHOWN FOR REFERENCE TO 100'-0" AND NOT INVIDUAL HEIGHTS ABOVE FINISHED FLOORS. COORDINATED WITH FLOOR PLAN DRAWINGS AND STRUCTURAL.
- B. ANY EXPOSED PENETRATIONS, FLASHINGS, VENTS, MECHANICAL EQUIPTMENT, UTILITY LINES, ETC. SHALL BE PAINTED TO COLOR AS SELECTED BY THE ARCHITECT. DO NOT PAINT PRE FINISHED ITEMS.
- C. FURNISH AND INSTALL SEALANT AT INTERSECTION OF ALL DISSIMILAR MATERIALS.D. MASONRY JOINTS IN MASONRY WALL SHALL BE COORDINATED WITH STRUCTURAL REQUIREMENTS.
- E. REFER TO CIVIL DRAWINGS IN SCHOOL BUILDING + SITE PACKAGE FOR ALL GRADING INFORMATION AROUND THE BUILDING.

KEYED NOTES

- 301 ALUMINUM STOREFRONT SYSTEM. SEE WINDOW FRAME ELEVATIONS.
 316 CONCRETE SLAB ON GRADE OVER VAPOR BARRIER AND 4" AGGREGATE BASE COURSE ON PREPARED SUBGRADE. SEE STRUCTURAL AND GEOTECHNICAL REPORT.
- 321 FINISH CEILING. SEE RCP.
 325 EXPOSED MECHANICAL EQUIPMENT OR DUCTWORK. PAINT ALL EXPOSED ELEMENTS, COLOR TO BE SELECTED BY ARCHITECT. DO NOT PAINT PREFINISHED ELEMENTS.
- MEMBRANE ROOFING SYSTEM. SEE ROOF PLAN AND DETAILS.
 STANDING SEAM METAL ROOFING SYSTEM. SEE ROOF PLAN AND DETAILS.

AAIL: 6501 Americas Pkwy NE., Ste. 300 PHO: 505.883.5200
Albuquerque, NM 87110 FAX: 505.884.5390
WEB: www.fbtarch.com

CONSULTANT

CIVIL
Bohannon Huston
7500 Jefferson St NE,

p_505.823.100

p_505.243.9287

STRUCTURAL
Walla Engineering Ltd
6501 Americas Pkwy NE Ste. 302
Albuquerque, NM 87110

Albuquerque, NM 87109

M/E/P/FP
Bridgers and Paxton
4600-C Montgomery Blvd. NE
Albuquerque, New Mexico 87109
p_505.883.4111 f_505.888.1436

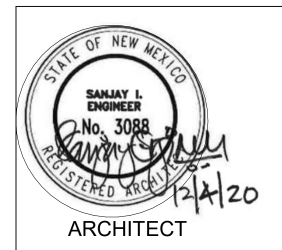
INTERIORS
Studio M
6501 Americas Pkwy NE Ste. 301
Albuquerque, NM 87110
p_505.243.9287

SITE
Groundwork Studio
6501 Americas Pkwy NE Ste. 350
Albuquerque, NM 87110
p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY
Network Cabling, INC
3100 La Plata HWY.
Farmington, NM 87401
p_505.598.5054



Dzilth-Na-O-Dith-Hle -New Dormitory Building

CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4TH, 2020

ISSUE:

DATE:
PROJECT NO: 751
CAD DWG FILE:
DRAWN BY: Author

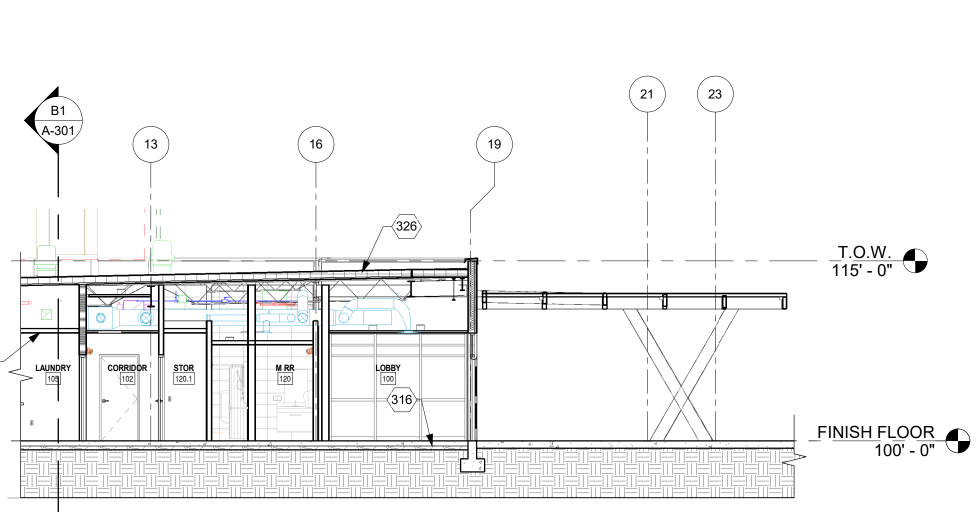
MARK DATE DESCRIPTION

SHEET TITLE
BUILDING SECTIONS

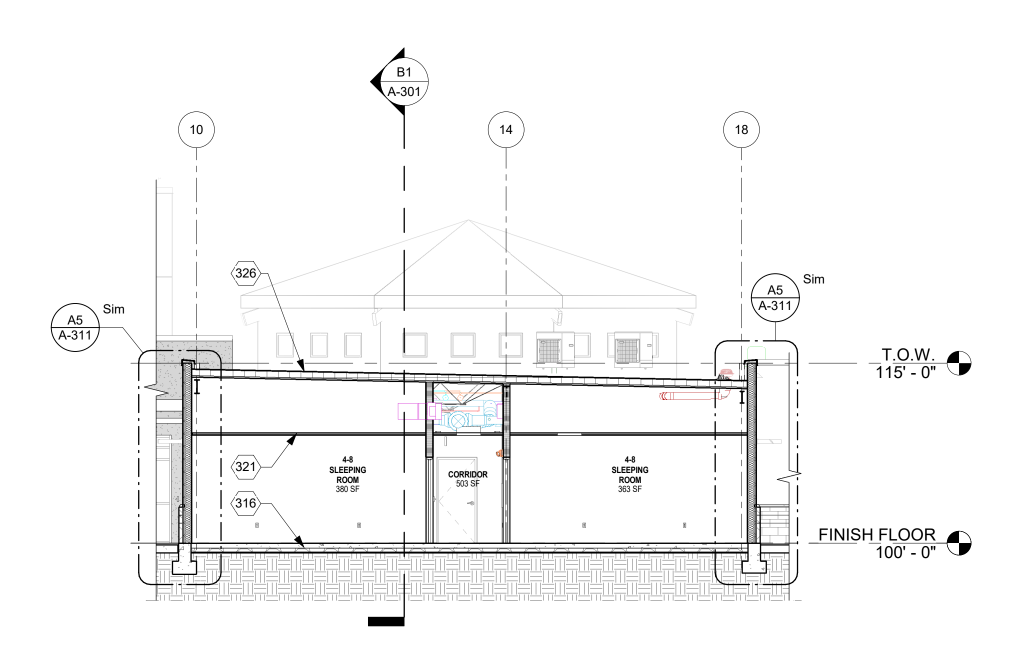
CHECKED BY:

A-301

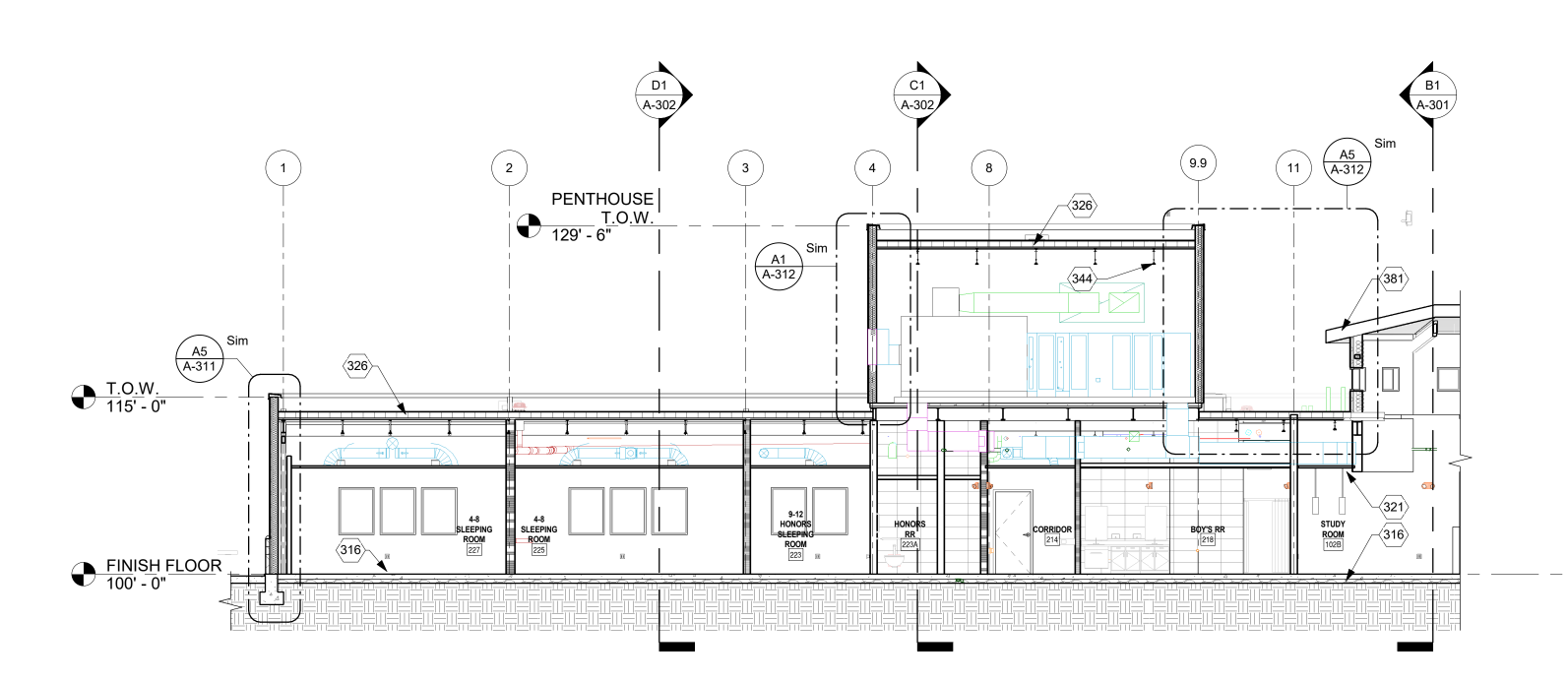
Checker



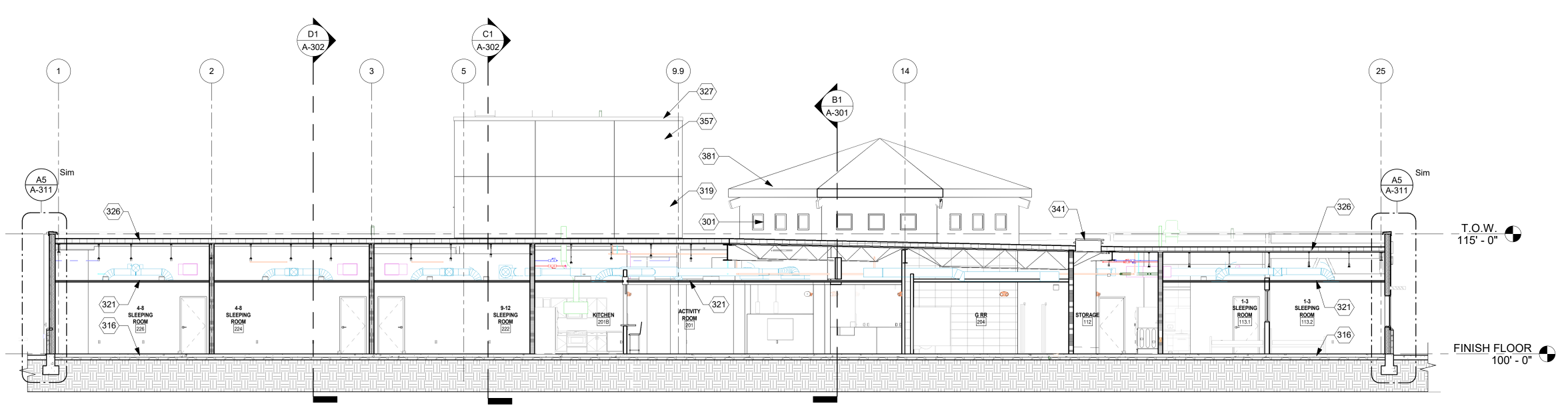
SECTION - LOBBY ENTRANCE



SECTION - 4-8 SLEEPING ROOM - GIRLS WING



SECTION - PENTHOUSE - GIRLS WING



SECTION - SLEEPING ROOMS - ACTIVITY ROOM

FINISH FLOOR 100' - 0"

GENERAL NOTES

- A. CIVIL ELEVATIONS OF 6754.50 (SHOWN IN SCHOOL BUILDING & SITE PACKAGE) = 100' - 0" ON ARCHITECTURAL SHEETS. BEARING HEIGHTS ARE SHOWN FOR REFERENCE TO 100'-0" AND NOT INVIDUAL HEIGHTS ABOVE FINISHED FLOORS. COORDINATED WITH FLOOR PLAN DRAWINGS AND STRUCTURAL.
- B. ANY EXPOSED PENETRATIONS, FLASHINGS, VENTS, MECHANICAL EQUIPTMENT, UTILITY LINES, ETC. SHALL BE PAINTED TO COLOR AS SELECTED BY THE
- C. FURNISH AND INSTALL SEALANT AT INTERSECTION OF ALL DISSIMILAR MATERIALS. D. MASONRY JOINTS IN MASONRY WALL SHALL BE COORDINATED WITH STRUCTURAL
- REQUIREMENTS.
- E. REFER TO CIVIL DRAWINGS IN SCHOOL BUILDING + SITE PACKAGE FOR ALL GRADING INFORMATION AROUND THE BUILDING.

ARCHITECT. DO NOT PAINT PRE FINISHED ITEMS.

KEYED NOTES

- ALUMINUM STOREFRONT SYSTEM. SEE WINDOW FRAME ELEVATIONS. CONCRETE SLAB ON GRADE OVER VAPOR BARRIER AND 4" AGGREGATE BASE COURSE ON PREPARED SUBGRADE. SEE STRUCTURAL AND
- GEOTECHNICAL REPORT. CONCRETE SLAB OVER METAL DECK. SEE STRUCTURAL. CONCRETE STEM WALL AND FOOTING. SEE STRUCTURAL. DOOR AND FRAME. SEE FLOOR PLAN AND DOOR SCHEDULE
- FINISH CEILING. SEE RCP. MEMBRANE ROOFING SYSTEM. SEE ROOF PLAN AND DETAILS. PREFINISHED METAL COPING CAP. SEE ROOF DETAILS A-141/A-142. ROOF ACCESS LADDER AND HATCH. SEE ROOF DETAILS.
- STEEL STRUCTURE. SEE STRUCTURAL. PAINT ALL EXPOSED SECTIONS, INCLUDING STRUCTURAL DECK. COLOR TO BE SELECTED BY STEEL STUD PARTITION. SEE PARTITION SCHEDULE.
- 3 COAT STUCCO SYSTEM. STANDING SEAM METAL ROOFING SYSTEM. SEE ROOF PLAN AND

FAX: 505.884.5390 WEB: www.fbtarch.com Albuquerque, NM 87110

CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109

p_505.823.100

STRUCTURAL **Walla Engineering Ltd** 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

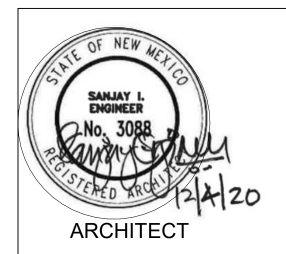
INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM 87413

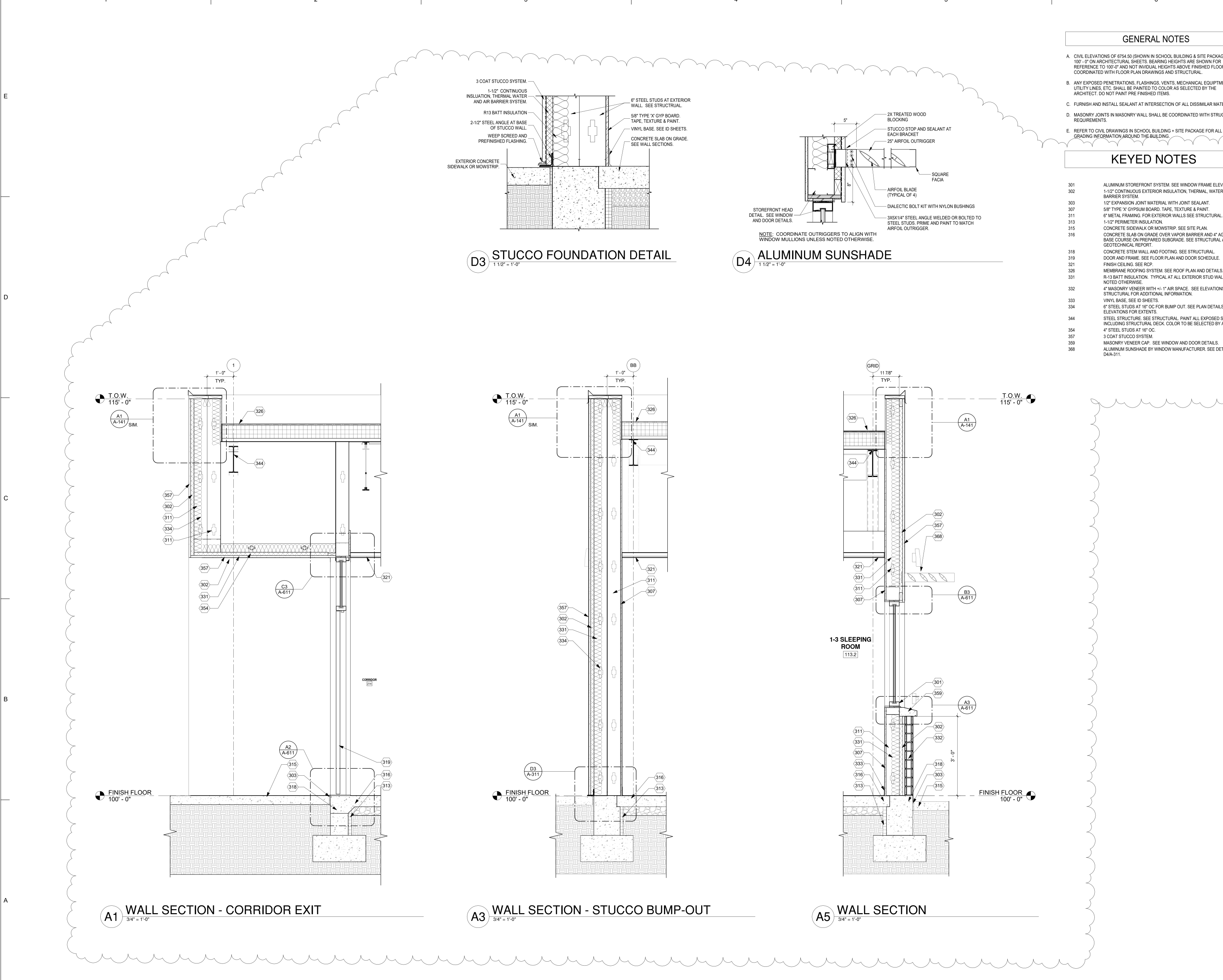
DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

PROJECT NO: CAD DWG FILE: Author DRAWN BY: Checker CHECKED BY:

SHEET TITLE

BUILDING SECTIONS



- A. CIVIL ELEVATIONS OF 6754.50 (SHOWN IN SCHOOL BUILDING & SITE PACKAGE) = 100' - 0" ON ARCHITECTURAL SHEETS. BEARING HEIGHTS ARE SHOWN FOR REFERENCE TO 100'-0" AND NOT INVIDUAL HEIGHTS ABOVE FINISHED FLOORS. COORDINATED WITH FLOOR PLAN DRAWINGS AND STRUCTURAL.
- B. ANY EXPOSED PENETRATIONS, FLASHINGS, VENTS, MECHANICAL EQUIPTMENT, UTILITY LINES, ETC. SHALL BE PAINTED TO COLOR AS SELECTED BY THE ARCHITECT. DO NOT PAINT PRE FINISHED ITEMS.
- C. FURNISH AND INSTALL SEALANT AT INTERSECTION OF ALL DISSIMILAR MATERIALS. D. MASONRY JOINTS IN MASONRY WALL SHALL BE COORDINATED WITH STRUCTURAL
- E. REFER TO CIVIL DRAWINGS IN SCHOOL BUILDING + SITE PACKAGE FOR ALL GRADING INFORMATION AROUND THE BUILDING.

KEYED NOTES

ALUMINUM STOREFRONT SYSTEM. SEE WINDOW FRAME ELEVATIONS. 1-1/2" CONTINUOUS EXTERIOR INSULATION, THERMAL, WATER AND AIR BARRIER SYSTEM. 1/2" EXPANSION JOINT MATERIAL WITH JOINT SEALANT. 5/8" TYPE 'X' GYPSUM BOARD. TAPE, TEXTURE & PAINT.

1-1/2" PERIMETER INSULATION. CONCRETE SIDEWALK OR MOWSTRIP. SEE SITE PLAN. CONCRETE SLAB ON GRADE OVER VAPOR BARRIER AND 4" AGGREGATE BASE COURSE ON PREPARED SUBGRADE. SEE STRUCTURAL AND GEOTECHNICAL REPORT. CONCRETE STEM WALL AND FOOTING. SEE STRUCTURAL.

FINISH CEILING. SEE RCP. MEMBRANE ROOFING SYSTEM. SEE ROOF PLAN AND DETAILS. R-13 BATT INSULATION. TYPICAL AT ALL EXTERIOR STUD WALLS UNLESS 4" MASONRY VENEER WITH +/- 1" AIR SPACE. SEE ELEVATIONS AND

STRUCTURAL FOR ADDITIONAL INFORMATION. VINYL BASE, SEE ID SHEETS. 6" STEEL STUDS AT 16" OC FOR BUMP OUT. SEE PLAN DETAILS AND ELEVATIONS FOR EXTENTS.

STEEL STRUCTURE. SEE STRUCTURAL. PAINT ALL EXPOSED SECTIONS, INCLUDING STRUCTURAL DECK. COLOR TO BE SELECTED BY ARCHITECT. 4" STEEL STUDS AT 16" OC. 3 COAT STUCCO SYSTEM.

MASONRY VENEER CAP. SEE WINDOW AND DOOR DETAILS. ALUMINUM SUNSHADE BY WINDOW MANUFACTURER. SEE DETAIL

FAX: 505.884.5390 WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109

p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110

p_505.243.9287

p_505.341.1054

p_505.235.7596

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110

p_505.212.9126 **FOOD SERVICE** Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION 12/12/12 THIS IS A TEST

ISSUE: DATE: PROJECT NO: CAD DWG FILE:

Author

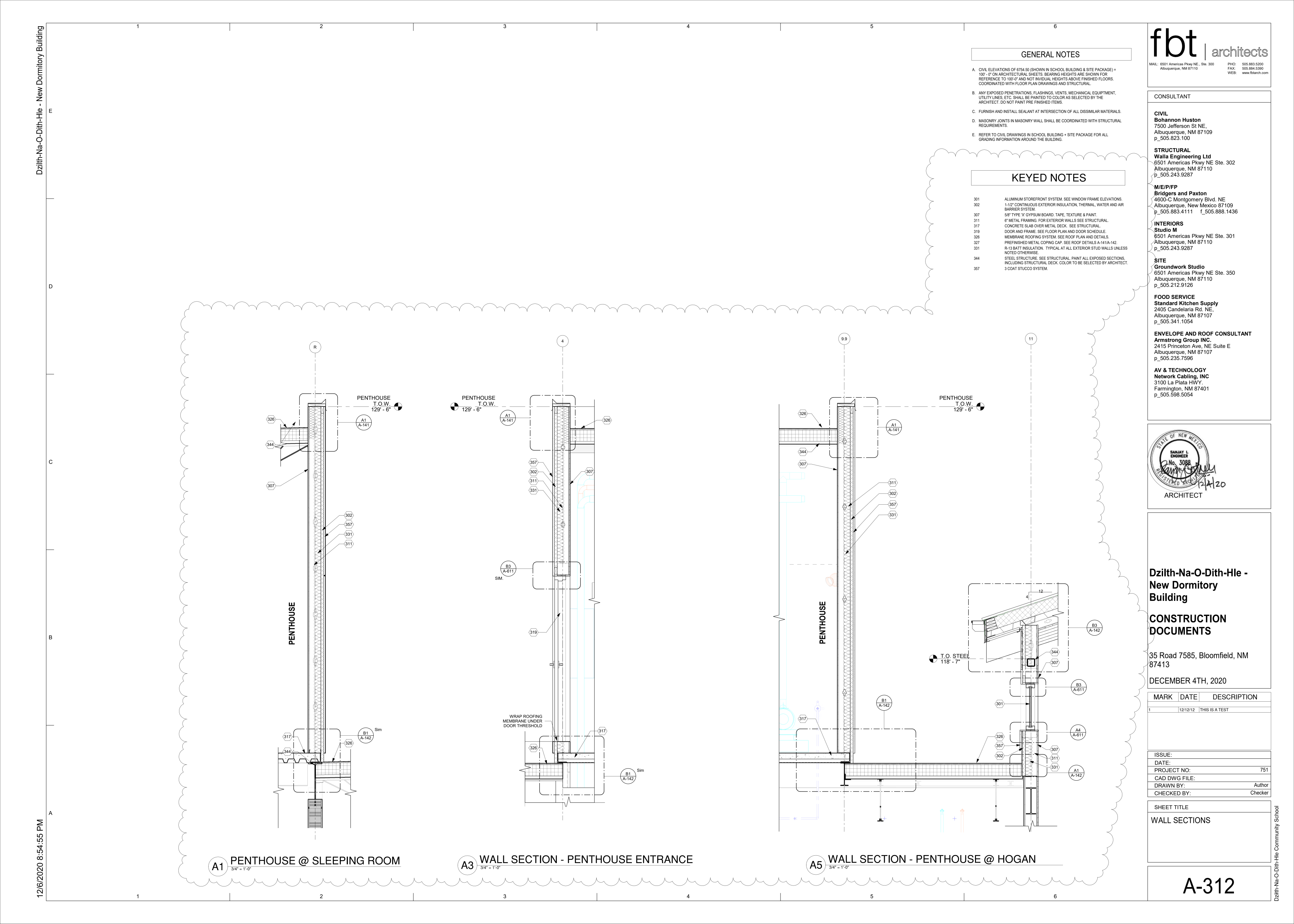
Checker

SHEET TITLE

DRAWN BY:

CHECKED BY:

WALL SECTIONS



FAX: 505.884.5390

WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

Bohannon Huston 7500 Jefferson St NE, Albuquerque, NM 87109 p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p 505.883.4111 f 505.888.1436

INTERIORS Studio M

6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE.

Albuquerque, NM 87107 p_505.341.1054 **ENVELOPE AND ROOF CONSULTANT**

Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054

New Dormitory Building CONSTRUCTION

Dzilth-Na-O-Dith-Hle -

DOCUMENTS

35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION 12/12/12 THIS IS A TEST

ISSUE: DATE: PROJECT NO: CAD DWG FILE: Author DRAWN BY: Checker CHECKED BY:

SHEET TITLE ENLARGED PLANS AND

ELEVATIONS

- A. CONTRACTOR SHALL PERFORM DAILY CLEANUP WHEN FINISH TRADE WORK IS BEING PERFORMED.
- B. PROVIDE WOOD BLOCKING IN ALL WALLS FOR SUPPORT OF PARTITIONS, SIGNAGE, ACCESSORIES, AND OTHER WALL
- SUPPORTED ITEMS AS REQUIRED. C. PROVIDE SEALANT AT INTERSECTIONS OF ALL DISSIMILAR
- D. COORDINATE ALL PLUMBING FIXTURES WITH THE PLUMBING
- DRAWINGS. IN CASE OF ANY DISCREPANCY, NOTIFY ARCHITECT AND ENGINEER PRIOR TO ROUGH-IN OF INSTALLATION. E. PROVIDE WATER RESISTANT GYPSUM BOARD AT ALL WET
- F. ALL DIMENSIONS ARE TO FACE OF STUD UNLESS NOTED
- G. ALL FIXTURES AND ACCESSORIES SHALL COMPLY WITH ADA, ANSI, AND LOCAL AND STATE BUILDING CODE REQUIREMENTS. ALL HEIGHTS, DIMENSIONS AND CLEARANCES FOR PLUMBING FIXTURES CASEWORK, COUNTERTOPS, ACCESSORIES, SIGNAGE, ACCESSIBLE ROUTES, ECT. SHALL BE STRICTLY HELD TO ADA, ANSI, AND LOCAL AND STATE REQUIREMENTS. IN THE EVENT OF CONFLICTING REQUIREMENTS, THE MOST RESTRICTIVE SHALL APPLY. REFER TO ACCESSIBILITY GUIDELINES SHEET.

TOILET ACCESSORY LEGEND

ACCESSORIES

30" X 36" (UNLESS OTHERWISE NOTED) MIRROR.

LIQUID SOAP DISPENSER, MOUNT 5" ABOVE SINK. CONTRACTOR FURNISHED, CONTRACTOR

TOILET PAPER DISPENSER. CONTRACTOR FURNISHED, CONTRACTOR INSTALLED.

> MANUAL PAPER TOWEL DISPENSER. CONTRACTOR FURNISHED, CONTRACTOR

INSTALLED. GRAB BAR 1-1/2" DIA. (SEE ACCESSIBILITY GUIDELINES FOR MOUNTING HEIGHT). INSTALL DUAL HEIGHT GRAB BARS IN AGES

SANITARY NAPKIN DISPOSAL. MOUNT 28" A.F.F.

FOLDING SHOWER SEAT. MOUNT TOP OF SEAT AT 15" HIGH IN CHILD SHOWER AND 17" IN ADULT SHOWER.

SHOWER CURTAIN ROD AND SHOWER CURTAIN.

ADA SHOWER GRAB BAR 1-1/2" DIA. (SEE ACCESSIBILITY GUIDELINES FOR MOUNTING

24" TOWEL SHELF AND BAR. MOUNT TOP OF SHELF AT 44" A.F.F. UNLESS NOTED OTHERWISE. Albuquerque, NM 87110 FAX: 505.884.5390

WEB: www.fbtarch.com

CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109 p 505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

INTERIORS Studio M

6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p 505.243.9287

SITE **Groundwork Studio** 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107

p_505.341.1054 **ENVELOPE AND ROOF CONSULTANT Armstrong Group INC.**

2415 Princeton Ave, NE Suite E

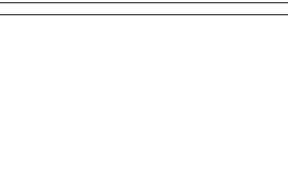
Albuquerque, NM 87107 p_505.235.7596 **AV & TECHNOLOGY**

Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054

ARCHITECT

KEYED NOTES

- DASHED FURNISHINGS NOT IN CONTRACT. DOOR AND FRAME. SEE FLOOR PLAN AND DOOR SCHEDULE.
- FINISH CEILING. SEE RCP. GYPSUM BOARD FINISH. TAPE, TEXTURE, AND PAINT.
- 5'-0" ADA WHEEL CHAIR TURNING SPACE MOP SINK AND MOP RACK. SEE PLUMBING.
- PLASTIC LAMINATE CASEWORK. PLASTIC LAMINATE SILL COUNTER. VINYL WALL BASE. SEE FINISH SCHEDULE ID-100.
- ACCESSIBLE SINK IN SOLID SURFACE COUNTERTOP. SEE PLUMBING. WALL TILE. DASHED LINE ON FLOOR PLAN INDICATES EXTENT OF WALL TILE.
- SEE ELEVATIONS FOR TILE HEIGHT AND ID SHEETS FOR PATTERN. WALL MOUNTED LIGHT FIXTURE. SEE ELECTRICAL.
- WATER CLOSET. SEE PLUMBING.
- 485 URINAL PARTITION. WALL MOUNTED URINAL. SEE PLUMBING.
- 489 27" LONG TRENCH DRAIN. CENTER IN SHOWER OPENING FOR BARRIER FREE 490 INSTALL SHOWER FLOOR TILE OVER 2" MORTAR BED IN RECESSED SLAB. SLOPE SHOWER FLOOR TO DRAIN.



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

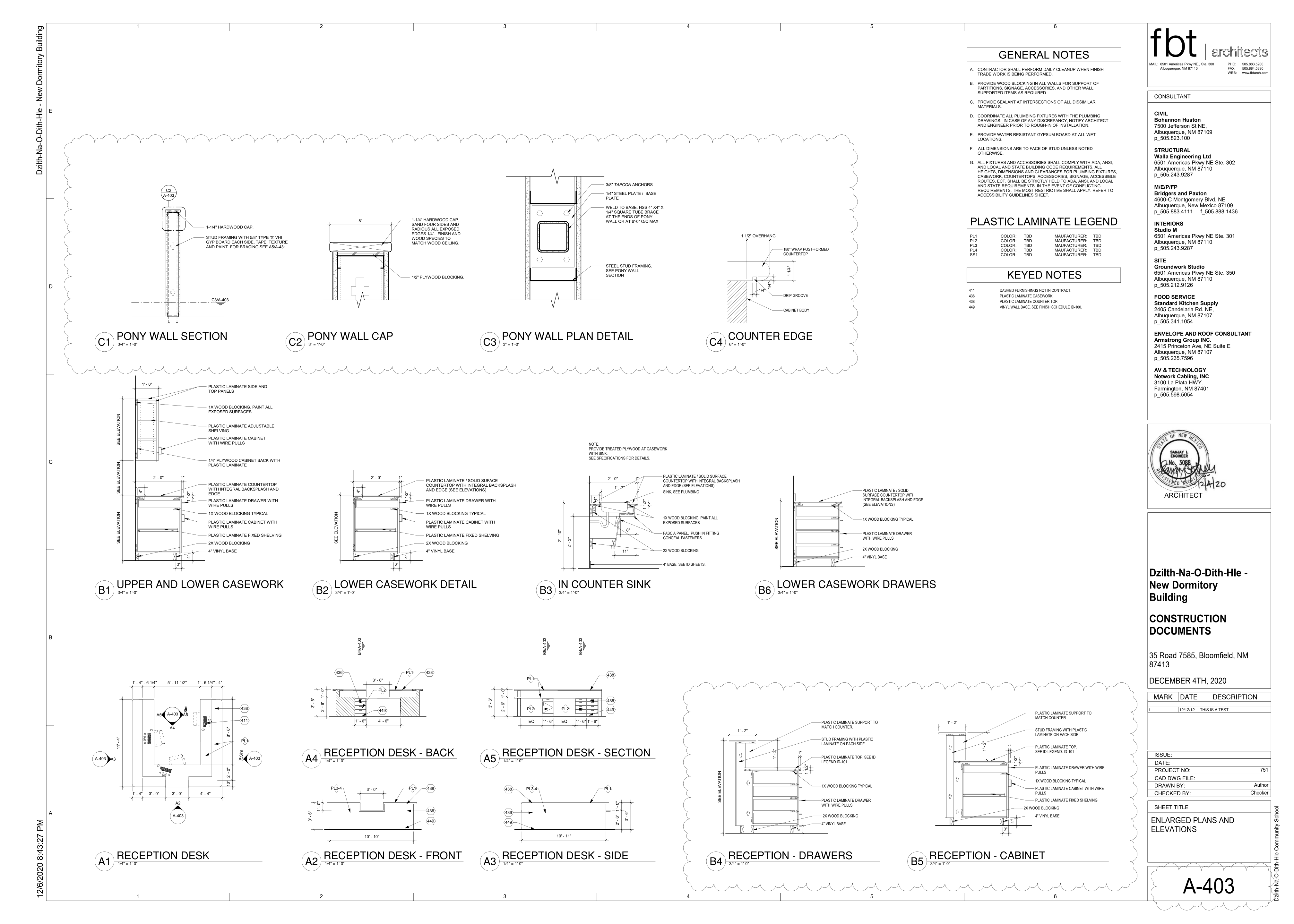
12/12/12 THIS IS A TEST

ISSUE: DATE: PROJECT NO:

CAD DWG FILE: Author DRAWN BY: Checker CHECKED BY:

SHEET TITLE

ENLARGED PLANS AND ELEVATIONS



ACOUSTICAL PARTITION NOTES

- A. BACK TO BACK OUTLETS WILL NOT BE ALLOWED.
- B. FURNISH AND INSTALL ACOUSTIC SEALANT AT FLOOR TO PARTITION
- C. FURNISH AND INSTALL ACOUSTIC SEALANT AT ALL PENETRATIONS FOR UTILITIES, HVAC, SPRINKLERS, CONDUITS, ETC. AS THEY PENETRATE STC RATED PARTITIONS. SUPPORT PENETRATIONS ON EACH SIDE OF PARTITION TO AVOID MECHANICAL CONTACT WITH STUDS OR GYPSUM
- D. SPACES BETWEEN ITEMS PENETRATING STC RATED PARTITIONS AND THE PARTITION ITSELF SHALL BE SEALED USING ACOUSTIC SEALANT AND BACKER MATERIAL (GLASS FIBER INSULATION OR ROCK WOOL).

GENERAL NOTES

- A. FURNISH AND INSTALL SEALANT AT INTERSECTION OF ALL DISSIMILAR MATERIALS.
- B. FURNISH AND INSTALL WOOD BLOCKING IN ALL WALLS FOR SUPPORT OF TOILET PARTITIONS, SIGNAGE, ACCESSORIES OR OTHER WALL SUPPORTED ITEMS AS REQUIRED.
- C. FURNISH AND INSTALL WATER RESISTANT GYPSUM BOARD IN KITCHEN, RESTROOMS, CUSTODIAL ROOMS AND ALL WET AREAS.
- D. SEE FLOOR PLANS FOR EXTENT OF RATED ASSEMBLIES. E. SEE BUILDING AND WALL SECTIONS FOR ADDITIONAL INFORMATION OF INTERIOR WALLS THAT EXTEND ABOVE THE ROOF PLANE AND EXTERIOR WALLS. COORDINATE WITH STRUCTURAL.
- F. SEE REFLECTED CEILING PLAN FOR ALL CEILING INFORMATION.
- G. AT ALL LOCATIONS OF EXPOSED CEILING STRUCTURE ALL CMU WALLS SHALL BE PAINTED TO ROOF DECK AND ALL STEEL STUD WALLS SHALL BE TAPED, TEXTURED AND PAINTED TO UNDERSIDE OF ROOF DECK. CONTROL ALL PAINT AND TEXTURE OVERSPRAY AT THESE LOCATIONS, OVERSPRAY ON EXPOSED ROOF DECK WILL NOT BE ACCEPTED.
- H. SEE STRUCTURAL DRAWINGS FOR LOCATIONS AND DETAIL OF LOAD BEARING STEEL STUDS OR CMU WALLS.
- I. PARTITION GAUGE SHALL COMPLY WITH DEFLECTION AND LOADING CRITERIA INDICATED IN THE SPECIFICATIONS.
- J. FURNISH AND INSTALL WALL TILE ON 5/8" TYPE X CEMENTITIOUS BACKER BOARD TO HEIGHT INDICATED ON INTERIOR ELEVATIONS IN ALL RESTROOMS AT ALL DRINKING FOUNTAINS.
- K. SEE FLOOR PLANS AND ID SHEETS FOR INTERIOR FINISH INFORMATION.
- L. NO RIGID INSULATION SHALL BE EXPOSED INSIDE THE BUILDING ENVELOPE. COVER ALL INSULATION WITH GYPSUM BOARD. TAPE BED AND SEAL ALL GAPS AT DECK WITH FIRE/SMOKE SEALANT.
- M. FURNISH AND INSTALL SLIP TYPE HEAD JOINTS AT ALL STEEL STUD PARTITIONS THAT EXTEND TO DECK.
- N. FURNISH AND INSTALL FIRE STOP TRACKS AT ALL FIRE RATED STEEL STUD PARTITIONS.
- O. PARTITIONS THAT HAVE MULTIPLE LAYERS OF GYP BOARD SHALL BE CONTINUOUS ALONG WALL SURFACE. STAGGERED OR STEPPED WALL SURFACES WILL NOT BE ACCEPTED.

Albuquerque, NM 87110

FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT

Bohannon Huston 7500 Jefferson St NE, Albuquerque, NM 87109

p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p_505.883.4111 f_505.888.1436

INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107

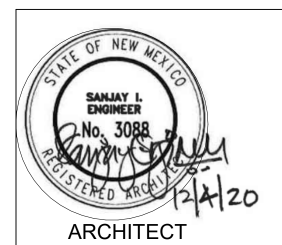
p_505.212.9126

p 505.341.1054

p_505.235.7596

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p 505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

| ISSUE: | |
|---------------|--------|
| DATE: | |
| PROJECT NO: | 751 |
| CAD DWG FILE: | |
| DRAWN BY: | Author |

Checker

SHEET TITLE

CHECKED BY:

PARTITION SCHEDULE

2" 2' - 8" 2"

K

PRE-FINISHED ALUMINUM

STOREFRONT

PRE-FINISHED ALUMINUM

STOREFRONT

PRE-FINISHED ALUMINUM

STOREFRONT

FINISH FLOOR

FINISH FLOOR

PRE-FINISHED ALUMINUM

STOREFRONT

ALUMINUM

STOREFRONT

2

HOLLOW METAL

SOLID WOOD CORE

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

PRE-FINISHED ALUMINUM

STOREFRONT

 $\langle 4 \rangle$

SOLID WOOD

GENERAL NOTES

- A. GROUT ALL HOLLOW METAL DOOR FRAMES SOLID.B. FINISH AND INSTALL PAINTABLE SEALANT AT INTERSECTION OF ALL
- DISSIMILAR MATERIALS.

 C. PAINT ALL VISIBLE SURFACES OF HOLLOW METAL GLASS STOPS.

 D. ALL FRAME DIMENSIONS AND PROFILES ARE TO BE FIELD VERIFIED.
- D. ALL FRAME DIMENSIONS AND PROFILES ARE TO BE FIELD VERIFIED BEFORE FABRICATION.
- E. METAL INSERTS FOR GLASS SHALL BE 1-1/4" MAX. PAINT ALL VISIBLE SURFACES OF INSERTS.
 F. PAINT ALL HOLLOW METAL DOORS AND FRAMES. COLOR TO BE
- SELECTED BY ARCHITECT.

 G. LOCATE ROOM IDENTIFICATION SIGNS AT ALL DOORS AS INDICATED ON THE DOOR SCHEDULE. SEE SPECIFICATIONS FOR SIZE AND TYPE OF SIGN. LOCATE EVACUATION SIGNS AT EACH END OF ALL CORRIDORS. LOCATE EXIT SIGNS AT ALL VESTIBULE DOORS.
- CORRIDORS. LOCATE EXIT SIGNS AT ALL VESTIBULE DOORS.
 COORDINATE FINAL LOCATION OF ALL BUILDING SINGS WITH OWNER
 AND ARCHITECT PRIOR TO INSTALLATION.
 H. GLASS IN ALL EXTERIOR DOORS AND/OR DOOR FRAMES SHALL BE 1"
- INSULATED GLAZING.

 I. SEE SPECIFICATIONS FOR HARDWARE SCHEDULE AND INFORMATION.

 J. CENTER MULLION TYPICAL ON ALL DOUBLE-LEAF DOORS UNLESS
- NOTED ON SHEET A-601 DOOR SCHEDULES.

 K. FURNISH AND INSTALL RESTROOM IDENTIFICATION SIGNS AT ALL RESTROOMS THAT DO NOT HAVE DOORS.

LEGEND

HM/P - HOLLOW METAL/PAINT

ALUM - ALUMINUM SYSTEM FINISH TO BE SELECTED BY ARCHITECT

W/SV - WOOD SOLID CORE / STAIN & VARNISH

1" ISG - 1" INSULATED SAFETY GLASS

1/4" FG - 1/4" FIRE GLASS

SS - STAINLESS STEEL

1/4" SG - 1/4" SAFETY GLASS

SGG - SCHOOL GUARD GLASS



WEB: www.fbtarch.com

CONSULTANT

CIVIL
Bohannon Huston
7500 Jefferson St NE,
Albuquerque, NM 87109
p_505.823.100

STRUCTURAL
Walla Engineering Ltd
6501 Americas Pkwy NE Ste. 302
Albuquerque, NM 87110
p_505.243.9287

M/E/P/FP
Bridgers and Paxton
4600-C Montgomery Blvd. NE
Albuquerque, New Mexico 87109

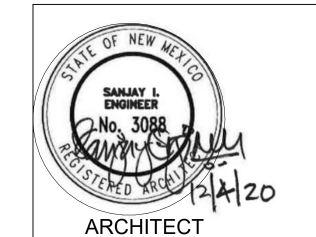
Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio
6501 Americas Pkwy NE Ste. 350
Albuquerque, NM 87110
p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p 505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -New Dormitory Building

CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

MARK DATE DESCRIPTION

12/12/12 THIS IS A TEST

DECEMBER 4TH, 2020

ISSUE:

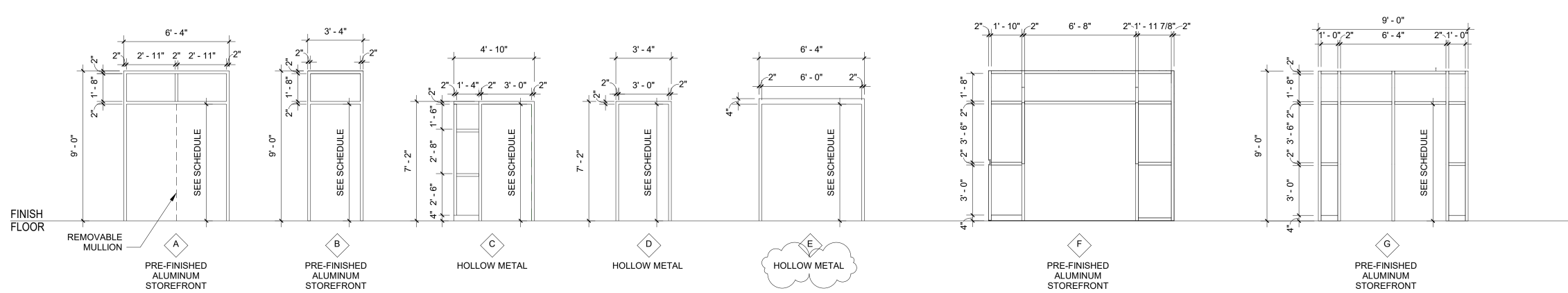
DATE:
PROJECT NO: 751

CAD DWG FILE:
DRAWN BY: Author
CHECKED BY: Checker

SHEET TITLE

DOOR-WINDOW SCHEDULE

A-601



VERIFY IN FIELD

PRE-FINISHED ALUMINUM

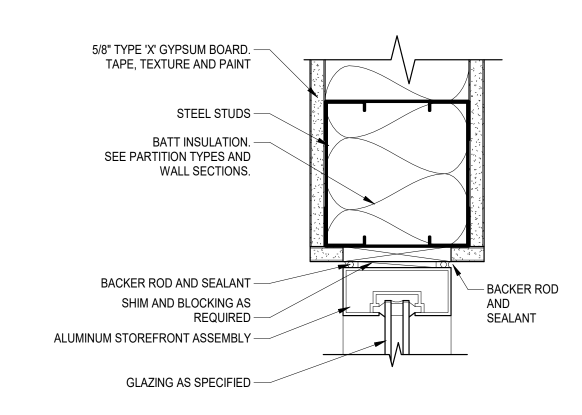
STOREFRONT

WINDOW SHADE LEGEND

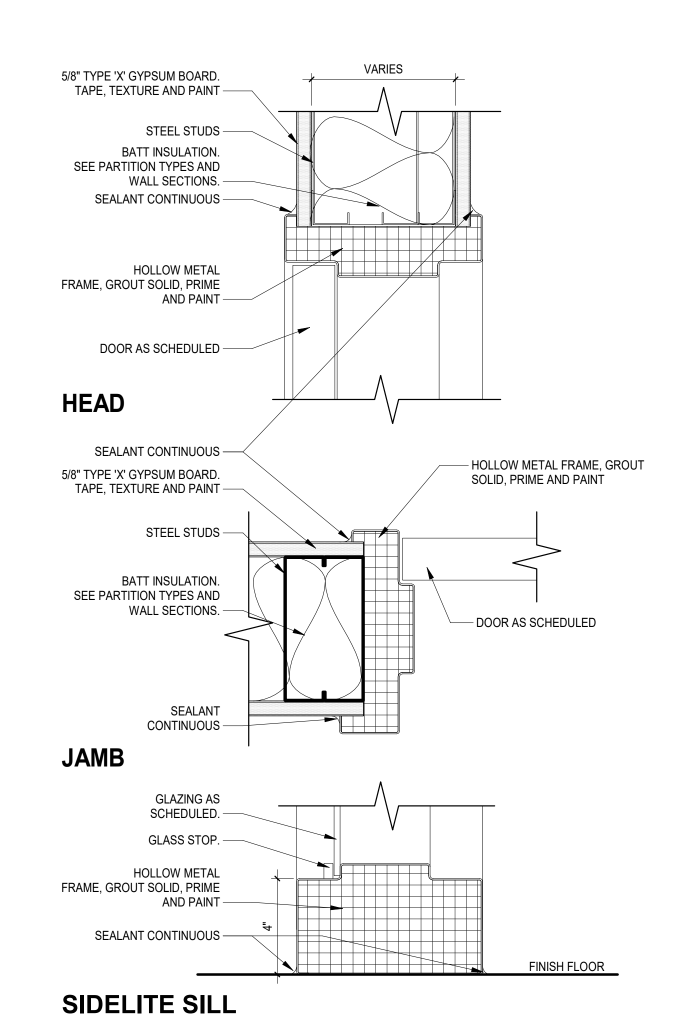
MANUAL ROLLER SHADE

SHADE TYPE

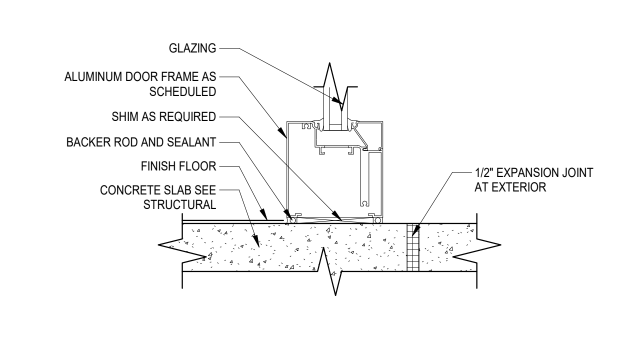
TYPES WIDTH HEIGHT



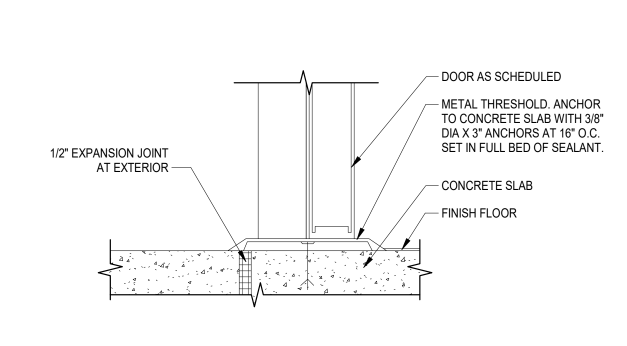
C1 STOREFRONT INTERIOR - HEAD



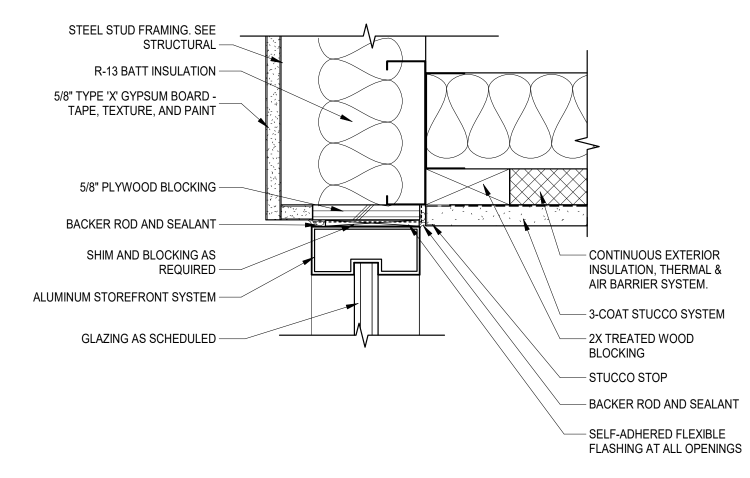
A1 HOLLOW METAL INTERIOR



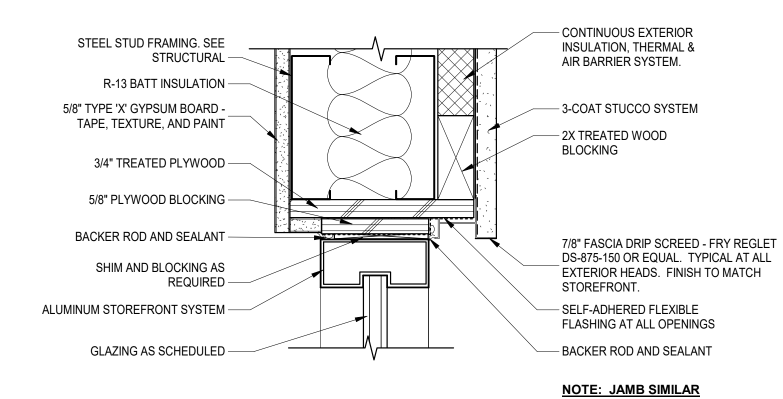
B2 STOREFRONT - SILL



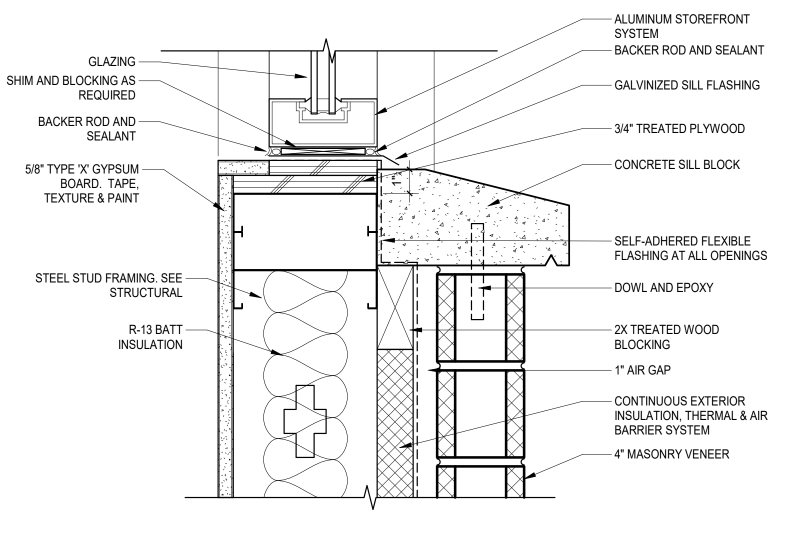
A2 DOOR THRESHOLD



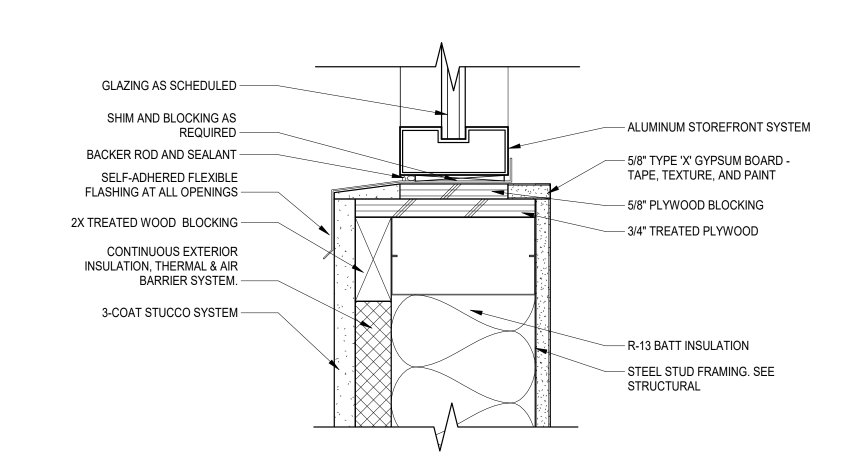
C3 STOREFRONT HEAD - STUCCO SOFFIT



B3 STOREFRONT HEAD - STUCCO



STOREFRONT SILL - MASONRY VENEER



A4) STOREFRONT SILL - STUCCO



CONSULTANT

CIVIL **Bohannon Huston** 7500 Jefferson St NE, Albuquerque, NM 87109 p_505.823.100

STRUCTURAL Walla Engineering Ltd 6501 Americas Pkwy NE Ste. 302 Albuquerque, NM 87110 p_505.243.9287

M/E/P/FP **Bridgers and Paxton** 4600-C Montgomery Blvd. NE Albuquerque, New Mexico 87109 p 505.883.4111 f 505.888.1436

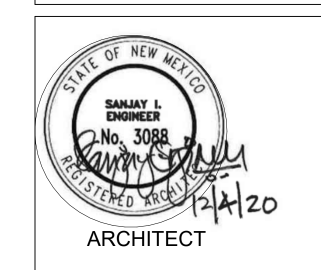
INTERIORS Studio M 6501 Americas Pkwy NE Ste. 301 Albuquerque, NM 87110 p_505.243.9287

Groundwork Studio 6501 Americas Pkwy NE Ste. 350 Albuquerque, NM 87110 p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -**New Dormitory** Building

CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4TH, 2020

ISSUE: DATE: PROJECT NO: CAD DWG FILE: Author DRAWN BY: Checker CHECKED BY: SHEET TITLE

MARK DATE DESCRIPTION

WINDOW / STOREFRONT **DETAILS**

D

С

В

WALK-OFF MODULAR TILE - 24" X 24" - 10'-0" IN THE DIRECTION OF TRAVEL MANUFACTURER: INTERFACE COMMERCIAL STYLE: SUPER FLOR COLOR: TBD INSTALLATION METHOD: $\frac{1}{4}$ TURNED INSTALLATION VINYL COMPOSITION TILE 12" X 12" MANUFACTURER: ARMSTRONG COMMERICAL TILE BASE BID STYLE/ COLLECTION: PREMIUM EXCELON/ CROWN TEXTURE COLOR: TBD FIELD 40% VCT1 COLOR: TBD VCT2 ACCENT 10% COLOR: TBD ACCENT 10% VCT4 COLOR: TBD ACCENT 10% VCT5 COLOR: TBD LUXURY VINYL TILE - 12" X 24" MANUFACTURER: MANNINGTON COMMERICAL ADD ALT. #1 STYLE/ COLLECTION: STRIDE & GROOVE/ COLOR ANCHOR LVT1 COLOR: TBD FIELD 40% LVT2 COLOR: TBD FIELD 30% ACCENT 10% LVT3 COLOR: TBD COLOR: TBD ACCENT 10% LVT4 ACCENT 10% LVT5 COLOR: TBD PORCELAIN FLOOR TILE - 24" X 24" MANUFACTURER: DALTILE SERIES: TBD RESTROOMS FT1 COLOR: TBD INSTALLATION METHOD: RUNNING BOND PORCELAIN WALL TILE BASE - 12" X 24" (CUT IN FIELD FOR 6" APPLICATION MANUFACTURER: DALTILE SERIES COLOR: EPOXY FLOOR GROUT: MFG: LATICRETE - COLOR: TBD PORCELAIN STONE TILE - 6" X 6" (PTG) & WALL BASE (PTGB) MANUFACTURER: DALTILE PTG/ PTGB SERIES: SURETREAD KITCHEN COLOR: TBD EPOXY FLOOR GROUT: MFG: LATICRETE - COLOR: TBD SPORTS FLOORING - MULTI-USE GYM MANUFACTURER: TARKETT SPORTS FLOORING SERIES: OMNISPORTS - CLASS 2 SPF COLOR: TBD SEALED CONCRETE MANUFACTURER: REFER TO PROJECT SPECIFICATION MANUAL 4" VINYL WALL COVE BASE MANUFACTURER: JOHNSONITE

COLOR: TBD

DZ - DORMATORY & SCHOOL

MANUFACTURER: SHAW CONTRACT FLOORING

INSTALLATION METHOD: (CONFIRM @ TIME OF INSTALL.)

MANUFACTURER: SHAW CONTRACT FLOORING

INSTALLATION METHOD: (CONFIRM @ TIME OF INSTALL.)

THINK/ MINDFUL PLAY

ENCLAVE / SHIFTING FIELDS

STYLE/ COLLECTION:

STYLE/ COLLECTION:

COLOR:

ROOM FINISH LEGEND

CARPET TILES - 12" X 24"

CARPET TILES - 18" X 36"

CPT2

| WOOD ATUILT | TO EL CODINO | | | |
|-----------------------|---------------------------|--|--|--|
| WOOD ATHLET | IC LEOOKING | | AACED COORTS EL CORTALO | |
| | | MANUFACTURER: | AACER SPORTS FLOORING | |
| | | SERIES: | AACER CRUSH II | |
| | | WOOD SPECIES: | TBD | |
| FLOOR TRANSI | TION | | | |
| TLOOK TRANSI | ITION | MANUFACTURER: | COULUTED CYCTEMC | |
| LVT/ CARPET | + | SERIES: | SCHLUTER SYSTEMS CONTRACTOR TO PROVIDE | |
| LVT/ PORCELA: | IN TILE | FINISH: | SATIN ANODIZED ALUMINUM | |
| EVI) I ORCELA. | | 1111311. | SATIN ANODIZED ALOMINOM | |
| | | | | |
| WALLTILE | I A ZED TILE | 0" V 24" | | |
| WALL TILE - G | TAZED TILE - | MANUFACTURER: | DALTILE | |
| | | COLLECTION: | COLOR WHEEL - LINEAR | |
| FIELD 50% | WT 1 | COLOR: | TBD | |
| ACCENT 30% | WT 2 | COLOR: | TBD | |
| ACCENT 10% | WT 3 | COLOR: | TBD | |
| ACCENT 10% | WT 3 | COLOR: | TBD | |
| NOTE: | | OUT: MFG: LATICRETE | | |
| | | | | |
| CORNER BEAD | - EDGE PRO | TECTION AT 90 DEGREE | OUTSIDE CORNER | |
| | | MANUFACTURER: | SCHLUTER SYSTEMS | |
| | | SERIES: | ED/RO 100E | |
| | | FINISH: | SATIN ANODIZED ALUMINUM | |
| | | SIZE: | 3 X 10'-0" CUT TO LENGTH | |
| | | | | |
| PAINT | | | | |
| | | MANUFACTURER: | DUNN EDWARDS | |
| FIELD | PT1 | COLOR: | | |
| HMDF | PT2 | COLOR: | | |
| ACCENT | PT3 | COLOR: | | |
| ACCENT | PT4 | COLOR: | | |
| ACCENT | PT5 | COLOR: | | |
| | | | | |
| FRP PANEL | | | | |
| | | | | |
| | | MANUFACTURER: | MARLITE PANEL SYSTEMS | |
| JANITOR | FRP1 | MANUFACTURER: FINISH: | MARLITE PANEL SYSTEMS PEBBLED SURFACE | |
| JANITOR | FRP1 | | | |
| | | FINISH: | PEBBLED SURFACE | |
| JANITOR PLASTIC LAMIN | | FINISH: | PEBBLED SURFACE | |
| | | FINISH: | PEBBLED SURFACE | |
| PLASTIC LAMIN | | FINISH: COLOR: | PEBBLED SURFACE # P100 WHITE | |
| | NATE PL1 | FINISH: COLOR: MANUFACTURER: | PEBBLED SURFACE # P100 WHITE TBD TBD | |
| PLASTIC LAMIN | NATE PL1 HORIZONT | FINISH: COLOR: MANUFACTURER: COLOR: | PEBBLED SURFACE # P100 WHITE TBD TBD | |
| PLASTIC LAMIN | PL1 HORIZONT PL2 | FINISH: COLOR: MANUFACTURER: COLOR: AL/ UPPER CASEWORK MANUFACTURER: COLOR: | PEBBLED SURFACE # P100 WHITE TBD TBD IN BREAKROOM TBD TBD | |
| PLASTIC LAMIN | PL1 HORIZONT PL2 | FINISH: COLOR: MANUFACTURER: COLOR: AL/ UPPER CASEWORK MANUFACTURER: | PEBBLED SURFACE # P100 WHITE TBD TBD IN BREAKROOM TBD TBD | |
| PLASTIC LAMIN | PL1 HORIZONT PL2 LOWER CA | FINISH: COLOR: MANUFACTURER: COLOR: AL/ UPPER CASEWORK MANUFACTURER: COLOR: SEWORK IN BREAKROO MANUFACTURER: | PEBBLED SURFACE # P100 WHITE TBD TBD IN BREAKROOM TBD TBD | |
| PLASTIC LAMIN | PL1 HORIZONT PL2 | FINISH: COLOR: MANUFACTURER: COLOR: AL/ UPPER CASEWORK MANUFACTURER: COLOR: SEWORK IN BREAKROO MANUFACTURER: COLOR: | PEBBLED SURFACE # P100 WHITE TBD TBD IN BREAKROOM TBD TBD TBD TBD TBD TBD TBD | |
| PLASTIC LAMIN | PL1 HORIZONT PL2 LOWER CA | FINISH: COLOR: MANUFACTURER: COLOR: AL/ UPPER CASEWORK MANUFACTURER: COLOR: SEWORK IN BREAKROO MANUFACTURER: | PEBBLED SURFACE # P100 WHITE TBD TBD IN BREAKROOM TBD TBD TBD TBD | |



CONSULTANT

CIVIL
Bohannon Huston
7500 Jefferson St NE,
Albuquerque, NM 87109
p_505.823.100

STRUCTURAL
Walla Engineering Ltd
6501 Americas Pkwy NE Ste. 302
Albuquerque, NM 87110
p_505.243.9287

M/E/P/FP
Bridgers and Paxton
4600-C Montgomery Blvd. NE
Albuquerque, New Mexico 87109
p_505.883.4111 f_505.888.1436

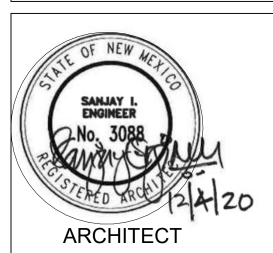
INTERIORS
Studio M
6501 Americas Pkwy NE Ste. 301
Albuquerque, NM 87110
p_505.243.9287

SITE
Groundwork Studio
6501 Americas Pkwy NE Ste. 350
Albuquerque, NM 87110
p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY Network Cabling, INC 3100 La Plata HWY. Farmington, NM 87401 p_505.598.5054



Dzilth-Na-O-Dith-Hle -New Dormitory Building

CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

ISSUE:

DATE:

PROJECT NO: 751

CAD DWG FILE:

DRAWN BY: Author

CHECKED BY: Checker

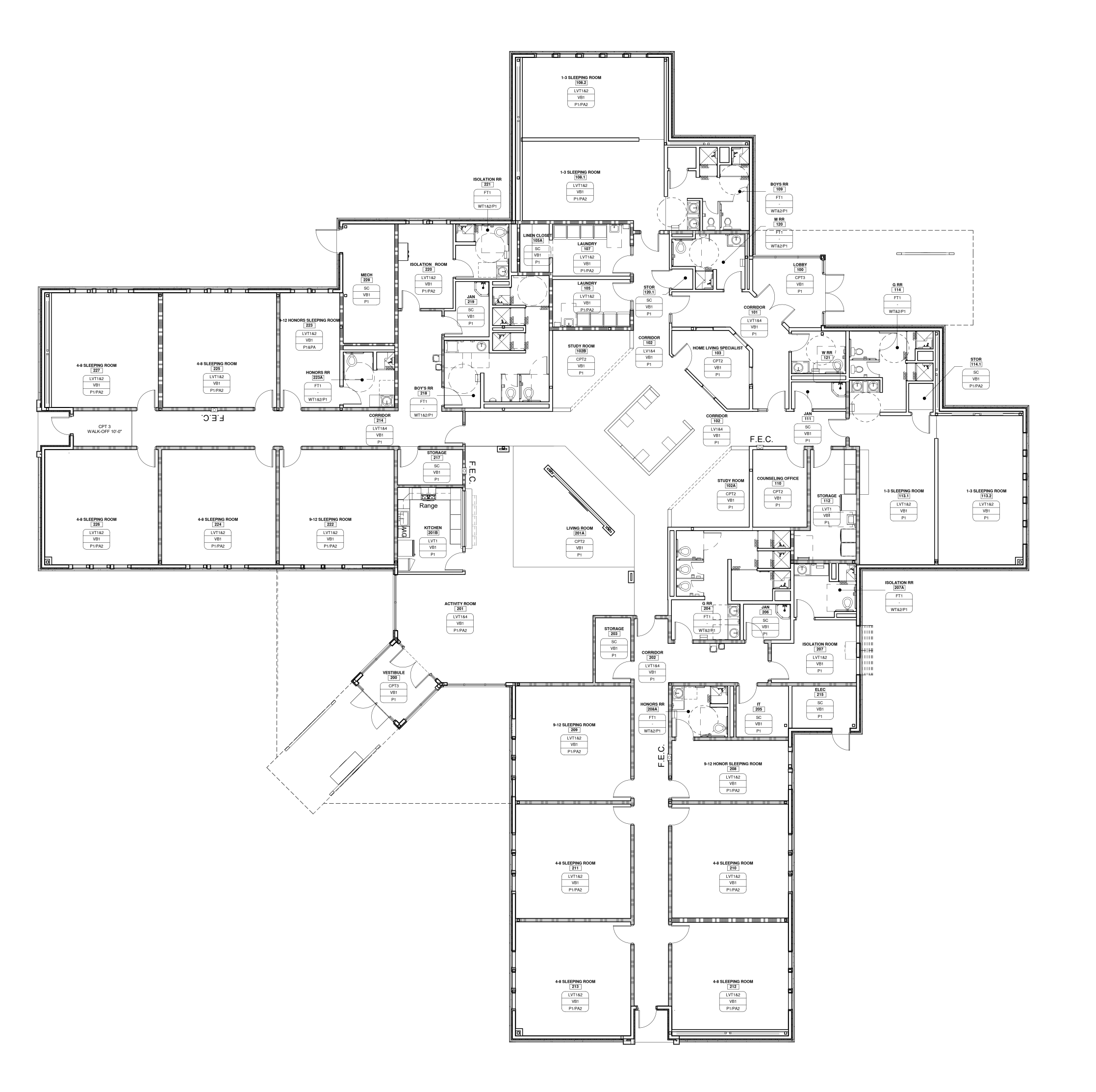
SHEET TITLE

INTERIOR FINISH LEGEND

ID-101

A1 INTERIOR FINISH FLOOR PLAN

1/8" = 1'-0"





CONSULTANT

CIVIL
Bohannon Huston
7500 Jefferson St NE,
Albuquerque, NM 87109
p_505.823.100

STRUCTURAL
Walla Engineering Ltd
6501 Americas Pkwy NE Ste. 302
Albuquerque, NM 87110
p_505.243.9287

M/E/P/FP
Bridgers and Paxton
4600-C Montgomery Blvd. NE
Albuquerque, New Mexico 87109
p_505.883.4111 f_505.888.1436

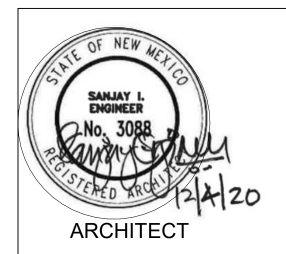
INTERIORS
Studio M
6501 Americas Pkwy NE Ste. 301
Albuquerque, NM 87110
p_505.243.9287

Groundwork Studio
6501 Americas Pkwy NE Ste. 350
Albuquerque, NM 87110
p_505.212.9126

FOOD SERVICE Standard Kitchen Supply 2405 Candelaria Rd. NE, Albuquerque, NM 87107 p_505.341.1054

ENVELOPE AND ROOF CONSULTANT Armstrong Group INC. 2415 Princeton Ave, NE Suite E Albuquerque, NM 87107 p_505.235.7596

AV & TECHNOLOGY
Network Cabling, INC
3100 La Plata HWY.
Farmington, NM 87401
p_505.598.5054



Dzilth-Na-O-Dith-Hle -New Dormitory Building

CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4TH, 2020

MARK DATE DESCRIPTION

ISSUE:

DATE:
PROJECT NO: 751

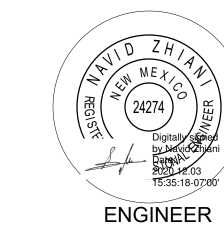
CAD DWG FILE:
DRAWN BY: Author
CHECKED BY: Checker

SHEET TITLE

INTERIOR FINISH PLANS

ID-102

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE

DESCRIPTION

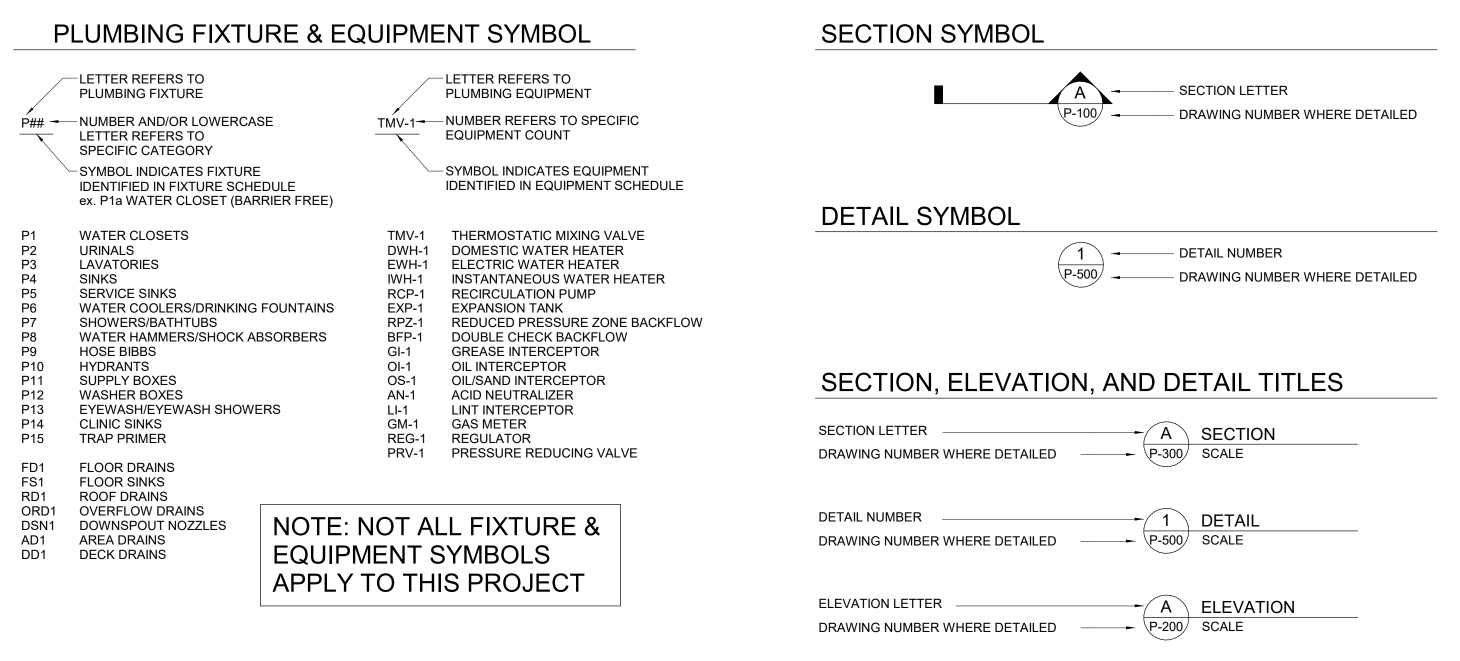
ISSUE: DATE: PROJECT NO: CAD DWG FILE: AJM/SNB DRAWN BY:

SHEET TITLE

CHECKED BY:

PLUMBING LEGEND

P-001



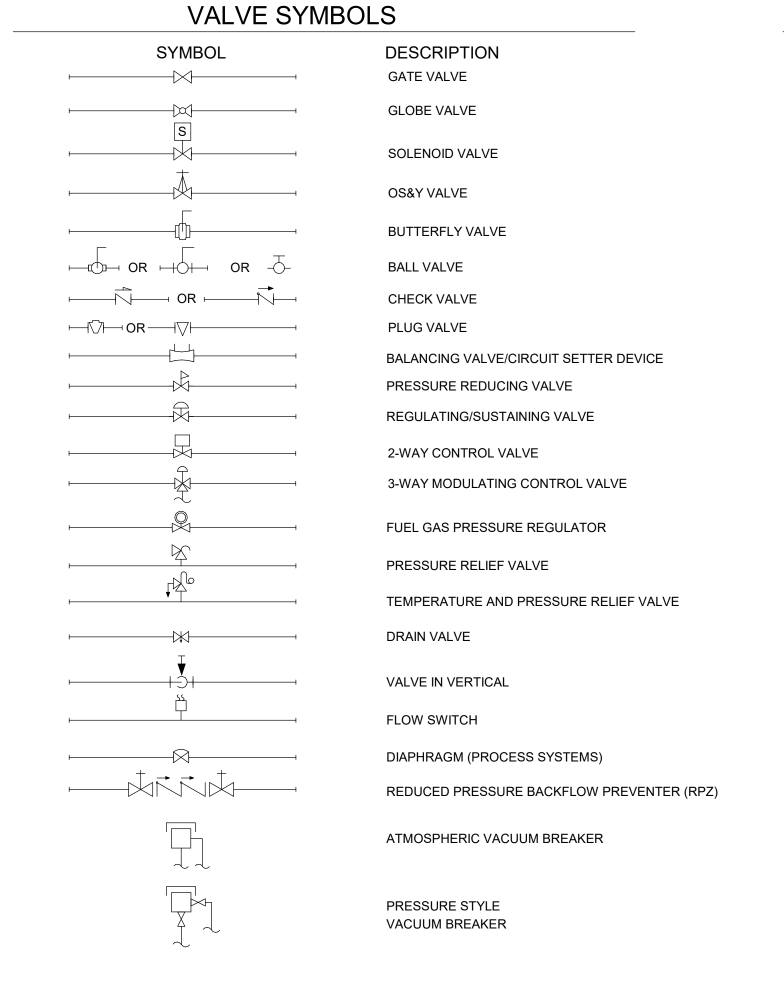
| OTIVIDOL | , IBBILE VII, THOIL | BEGGIAII FIGH |
|---------------------------------------|---------------------|---------------------------------|
| \vdash $ -$ AV $ -$ | AV | ACID VENT |
| AW | AW | ACID WASTE |
| CA | CA | COMPRESSED AIR |
| ⊢———————————————————————————————————— | CD | CONDENSATE DRAIN |
| ⊢———————————————————————————————————— | DCW | DOMESTIC COLD WATER |
| ⊢ | | DOMESTIC HOT WATER |
| ⊢ | | DOMESTIC HOT WATER RETURN |
| ⊢— — — DHW 140°F — | | 140° DOMESTIC HOT WATER |
| — — — — DHWR 140°F— | | 140° DOMESTIC HOT WATER RETURN |
| FOS — | ROS | REVERSE OSMOSIS SUPPLY |
| | | REVERSE OSMOSIS RETURN |
| ⊢ — — MU — — | | MAKE-UP WATER |
| ⊢ NPW — | | NON-POTABLE WATER |
| ⊢ | | VENT |
| ⊢ DIS — | = | DEIONIZED WATER SUPPLY |
| ⊢ DIR — | DIR | DEIONIZED WATER RETURN |
| | SAN | SANITARY SEWER |
| | GW | GREASE WASTE |
| — — — — GV | | GREASE VENT |
| ⊢ RD — | | STORM/ROOF DRAIN |
| ORD | | OVERFLOW ROOF DRAIN |
| ⊢———————————————————————————————————— | | LIQUEFIED PETROLEUM GAS |
| ⊢ G — ⊣ | | NATURAL GAS-LOW PRESSURE |
| ⊢——— NGM —— | | NATURAL GAS-MEDIUM PRESSURE |
| ⊢——— NGH —— | NGH | NATURAL GAS-HIGH PRESSURE |
| ⊢ IRR | IRR | IRRIGATION |
| | SCW | SOFT COLD WATER |
| ⊢———————————————————————————————————— | SHW | SOFT HOT WATER |
| ├── | TWR | TEMPERED WATER RETURN (TEMP °F) |
| ⊢ | TW | TEMPERED WATER (TEMP °F) |
| PD | PD | PUMPED DISCHARGE LINE |
| ICW | ICW | INDUSTRIAL COLD WATER |
| ⊢—— — — IHW —— | IHW | INDUSTRIAL HOT WATER |
| ⊢—— — — IHWR ——— | | INDUSTRIAL HOT WATER RETURN |
| | INW | INDUSTRIAL WASTE |
| IA | | INSTRUMENT COMPRESSED AIR |
| ⊢ IW — ⊣ | | INDIRECT WASTE |
| ⊢——— LA —— | LA | LAB COMPRESSED AIR |
| | | |

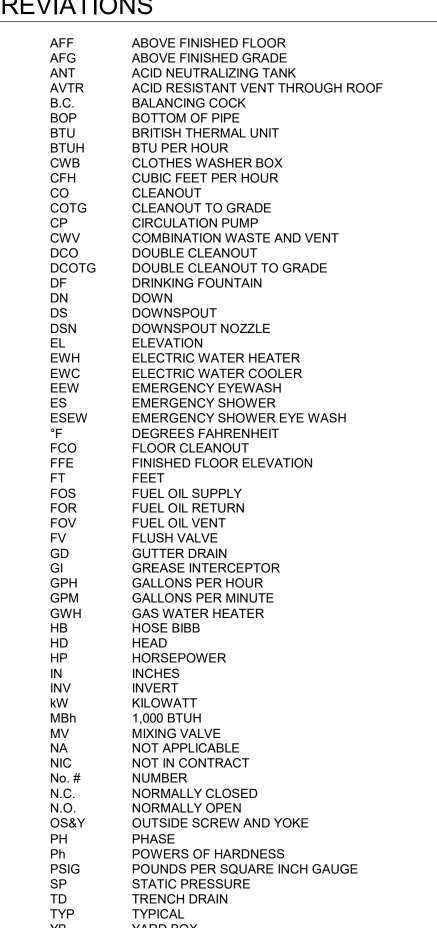
PIPING SYMBOLS

SYMBOL

ABBREVIATION DESCRIPTION

SITE UTILITY SYMBOLS **EXISTING** DESCRIPTION NEW — EX. S ——— SANITARY SEWER — EX. W ——— COLD WATER SUPPLY FIRE PROTECTION NATURAL GAS STORM DRAIN ⊢----- EX. IRR -----IRRIGATION VALVE WITH VALVE BOX -**├**- F.H. ____F.H.(E) FIRE HYDRANT F.D.C. F.D.C. FIRE DEPARTMENT INLET CONNECTION CONSTRUCTION THRUST BLOCK _____SAS __________C.O.(E) CLEANOUT POWER POLE **FENCING** ○ LP LIGHT POLE WM WATER METER GM NATURAL GAS METER —X—— GATE VALVE VALVE IN RISER POST INDICATOR VALVE REDUCED PRESSURE BACKFLOW PREVENTER SANITARY MANHOLE 255' OF 6" @ 0.15%SLOPE SLOPE AND LINEAL FOOTAGE





SLOPE OF PIPE **DIRECTION OF FLOW** DROP IN PIPE C+ RISE IN PIPE TOP CONNECTION, 45° OR 90° BOTTOM CONNECTION, 45° OR 90° CAPPED OUTLET SIDE CONNECTION UNION FLANGED UNION ORIFICE UNION REDUCER OR INCREASER ECCENTRIC REDUCER PIPE GUIDE FLEXIBLE CONNECTION UNIVERSAL TEMPERATURE-PRESSURE FITTING (PETE'S PLUG) STRAINER WITH BLOWDOWN VALVE & HOSE BIBB THERMOMETER PRESSURE GAUGE AND GAUGE COCK AQUASTAT → OR → ¬ WATER HAMMER ARRESTOR TEST PLUG (PRESS/TEMP) PENETRATION MANUAL AIR VENT (MAV) $\triangle A$ AUTOMATIC AIR VENT (AAV) AAV FS/FD/AD FLOOR SINK , FLOOR DRAIN , AREA DRAIN FCO/COTG FLOOR CLEANOUT/CLEANOUT TO GRADE TWO WAY OR DOUBLE CLEANOUT TO GRADE DCOTG ROOF DRAIN/OVERFLOW DRAIN/DECK DRAIN TRAP PRIMER WITH ACCESS PANEL VENT THROUGH ROOF

SCHEMATIC SYMBOLS

SYMBOL

 \vdash XXXX

⟨XX⟩——

ABBREVIATION

DESCRIPTION

POINT OF CONNECTION TO EXISTING

NEW PIPE CONNECTION TO EXISTING PIPING

EXISTING PIPE TO BE REMOVED

EXISTING PIPING TO REMAIN

KEYED NOTE

NEW PIPING

AIR GAP FITTING WALL HYDRANT, HOSE BIBB WALL CLEANOUT

ABBREVIATIONS

YARD BOX YARD HYDRANT WALL CLEANOUT

WATER CLOSET

NOTE: NOT ALL ABBREVIATIONS OR SYMBOLS APPLY TO THIS PROJECT

- A. REFER TO ARCHITECTURAL FLOOR PLANS FOR EXACT LOCATION AND HEIGHTS OF ALL PLUMBING FIXTURES BEFORE ROUGH-IN OR INSTALLATION OF PIPE. PLUMBING FIXTURES SHALL BE MOUNTED AT HEIGHTS SHOWN ON ARCHITECTURAL ELEVATION DRAWINGS.
- B. ALL PIPING IN FINISHED ROOMS SHALL BE CONCEALED IN FURRED CHASES UNLESS OTHERWISE NOTED ON THIS DRAWING.
 C. PROVIDE HINGED ACCESS DOORS FOR VALVES, WATER HAMMER ARRESTERS, ISOLATION BALL VALVES LOCATED IN NONACCESSIBLE CEILINGS AND CHASES. DOORS FURNISHED PER ARCHITECTURAL SPECIFICATIONS AND PURCHASED AND INSTALLED PER DIVISION 22. ACCESS DOOR RATING SHALL MATCH THE CLASSIFICATION OF WALLS AND CEILING FIRE RATING. COORDINATE COLOR AND TYPE OF ACCESS DOOR WITH
- ARCHITECTURAL PRIOR TO PERFORMING WORK.

 D. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL FIRE RATED AND OR SMOKE RATED WALLS AND ASSEMBLIES. PIPING PENETRATIONS OF FIRE AND SMOKE RATED WALLS AND LISTED ASSEMBLIES SHALL BE CAULKED AIRTIGHT TO THE ADJACENT STRUCTURE BY MEANS OF U.L. LISTED FIRE PROOF CAULKING MATERIAL.
- E. COORDINATE ALL PLUMBING PIPING WITH ALL OTHER TRADES
 AND PROVIDE NECESSARY OFFSETS TO AVOID CONFLICTS AND
 TO MAINTAIN REQUIRED EQUIPMENT ACCESS AND
- SERVICEABILITY.

 F. PIPING LOCATIONS HAVE BEEN SHOWN FOR CLARITY AND DO NOT NECESSARILY REFLECT THE EXACT LOCATION OF PIPE.
 COORDINATE ROUTING WITH ALL OTHER TRADES BEFORE INSTALLATION OR MAKEUP OF PIPE. PROVIDE COORDINATION DRAWINGS PER SPECIFICATIONS.
- G. PLUMBING FLOOR AND ROOF PENETRATIONS ARE SUBJECT TO CHANGE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINAL PLUMBING AND EQUIPMENT LOCATIONS.
- H. ALL PLUMBING FIXTURES SHALL HAVE WALL CLEANOUTS.
 I. ALL P-TRAPS TO FLOOR SINKS AND FLOOR DRAINS SHALL BE SUPPLIED WITH A TRAP SEAL GUARD.
- J. REFER TO DRAWING P-701 FOR PLUMBING ROUGH IN REQUIREMENTS.
- K. ALL STORM, SANITARY AND WASTE PIPING IS BELOW THIS SLAB UNLESS OTHERWISE NOTED.
- L. REFER TO SITE PLAN PS101 IN CLASSROOM SET FOR SANITARY, STORM EXITS ALONG WITH DOMESTIC COLD WATER AND GAS ENTRY. COORDINATE WITH CIVIL DRAWINGS.

KEYNOTES

- ROOF DRAIN LEADER DOWN FROM ABOVE.
- 2. COORDINATE WITH OTHER TRADES.
- 3. OFFSET BELOW WIDE FLANGE BEAM.
- 6" ROOF DRAIN LEADER DOWN IN CHASES, PROVIDE WALL CLEANOUT AT BASE, THEN THROUGH STEM WALL (PIPING ON TOP OF FOOTING TO MAINTAIN HIGHER EXITING INVERT). COORDINATE WITH OTHER TRADES.
- 5. STRUCTURAL FOOTING, TYPICAL.
- 6. 3/4" CONDENSATE FROM HVAC UNIT, ROUTE TO SERVICE SINK, INDIRECT DISCHARGE.



CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE:

DATE:

PROJECT NO: 7

CAD DWG FILE:

AJM/SNB

DRAWN BY: CHECKED BY:

WASTE & VENT FLOOR PLAN

PL-101

- A. REFER TO ARCHITECTURAL FLOOR PLANS FOR EXACT LOCATION AND HEIGHTS OF ALL PLUMBING FIXTURES BEFORE ROUGH-IN OR INSTALLATION OF PIPE. PLUMBING FIXTURES SHALL BE MOUNTED
- AT HEIGHTS SHOWN ON ARCHITECTURAL ELEVATION DRAWINGS.

 B. ALL PIPING IN FINISHED ROOMS SHALL BE CONCEALED IN FURRED CHASES UNLESS OTHERWISE NOTED ON THIS DRAWING.

 C. PROVIDE HINGED ACCESS DOORS FOR VALVES, WATER HAMMER ARRESTERS, ISOLATION BALL VALVES LOCATED IN NONACCESSIBLE CEILINGS AND CHASES. DOORS FURNISHED PER ARCHITECTURAL SPECIFICATIONS AND PURCHASED AND INSTALLED PER DIVISION 22. ACCESS DOOR RATING SHALL MATCH THE CLASSIFICATION OF WALLS AND CEILING FIRE RATING. COORDINATE COLOR AND TYPE OF ACCESS DOOR WITH
- ARCHITECTURAL PRIOR TO PERFORMING WORK.

 D. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL FIRE RATED AND OR SMOKE RATED WALLS AND ASSEMBLIES. PIPING PENETRATIONS OF FIRE AND SMOKE RATED WALLS AND LISTED ASSEMBLIES SHALL BE CAULKED AIRTIGHT TO THE ADJACENT STRUCTURE BY MEANS OF U.L. LISTED FIRE PROOF CAULKING MATERIAL
- CAULKING MATERIAL.

 E. COORDINATE ALL PLUMBING PIPING WITH ALL OTHER TRADES AND PROVIDE NECESSARY OFFSETS TO AVOID CONFLICTS AND TO MAINTAIN REQUIRED EQUIPMENT ACCESS AND
- SERVICEABILITY.

 F. PIPING LOCATIONS HAVE BEEN SHOWN FOR CLARITY AND DO NOT NECESSARILY REFLECT THE EXACT LOCATION OF PIPE.
 COORDINATE ROUTING WITH ALL OTHER TRADES BEFORE INSTALLATION OR MAKEUP OF PIPE. PROVIDE COORDINATION DRAWINGS PER SPECIFICATIONS.
- G. PLUMBING FLOOR AND ROOF PENETRATIONS ARE SUBJECT TO CHANGE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINAL PLUMBING AND EQUIPMENT LOCATIONS.
- H. ALL PLUMBING FIXTURES SHALL HAVE WALL CLEANOUTS.
 I. ALL P-TRAPS TO FLOOR SINKS AND FLOOR DRAINS SHALL BE
- SUPPLIED WITH A TRAP SEAL GUARD.

 J. REFER TO DRAWING P-701 FOR PLUMBING ROUGH IN REQUIREMENTS.
- K. ALL STORM, SANITARY AND WASTE PIPING IS BELOW THIS SLAB UNLESS OTHERWISE NOTED.

KEYNOTES

- COORDINATE ROOF DRAIN LOCATION WITH ARCHITECTURAL ROOF PLANS AND STRUCTURAL PLANS.
- . REDUCED PRESSURE ZONE BACKFLOW PREVENTER SERVING AHU, SEE DETAIL A1/P-502.

- 3. ROUTE ROOF DRAINS TIGHT TO STRUCTURE.
- 4. WATER METER FOR MAKE-UP MEASUREMENT, COORDINATE WITH CONTROLS DRAWING MI602 FOR WATER EFFICIENCY.



CONSULTANT

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE
Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

DATE:
PROJECT NO: 751
CAD DWG FILE:
DRAWN BY: AJM/SNB

DRAWN BY: CHECKED BY:

SHEET TITLE

PLUMBING ROOF PLAN

PL-131

- A. REFER TO ARCHITECTURAL FLOOR PLANS FOR EXACT LOCATION AND HEIGHTS OF ALL PLUMBING FIXTURES BEFORE ROUGH-IN OR INSTALLATION OF PIPE. PLUMBING FIXTURES SHALL BE MOUNTED AT HEIGHTS SHOWN ON ARCHITECTURAL ELEVATION DRAWINGS.
- B. ALL PIPING IN FINISHED ROOMS SHALL BE CONCEALED IN FURRED CHASES UNLESS OTHERWISE NOTED ON THIS DRAWING.
 C. PROVIDE HINGED ACCESS DOORS FOR VALVES, WATER HAMMER
- ARRESTERS, ISOLATION BALL VALVES LOCATED IN INACCESSIBLE CEILINGS AND CHASES. DOORS FURNISHED PER ARCHITECTURAL SPECIFICATIONS AND PURCHASED AND INSTALLED PER DIVISION 22. ACCESS DOOR RATING SHALL MATCH THE CLASSIFICATION OF WALLS AND CEILING FIRE RATING. COORDINATE COLOR AND TYPE OF ACCESS DOOR WITH ARCHITECTURAL PRIOR TO PERFORMING WORK.
- D. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL FIRE RATED AND OR SMOKE RATED WALLS AND ASSEMBLIES. PIPING PENETRATIONS OF FIRE AND SMOKE RATED WALLS AND LISTED ASSEMBLIES SHALL BE CAULKED AIRTIGHT TO THE ADJACENT STRUCTURE BY MEANS OF U.L. LISTED FIRE PROOF CAULKING MATERIAL.
- E. COORDINATE ALL PLUMBING PIPING WITH ALL OTHER TRADES AND PROVIDE NECESSARY OFFSETS TO AVOID CONFLICTS AND TO MAINTAIN REQUIRED EQUIPMENT ACCESS AND
- SERVICEABILITY.

 F. PIPING LOCATIONS HAVE BEEN SHOWN FOR CLARITY AND DO NOT NECESSARILY REFLECT THE EXACT LOCATION OF PIPE. COORDINATE ROUTING WITH ALL OTHER TRADES BEFORE INSTALLATION OR MAKEUP OF PIPE. PROVIDE COORDINATION DRAWINGS PER SPECIFICATIONS.
- G. PLUMBING FLOOR AND ROOF PENETRATIONS ARE SUBJECT TO CHANGE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINAL PLUMBING AND EQUIPMENT LOCATIONS.
 H. ALL PLUMBING FIXTURES SHALL HAVE WALL CLEANOUTS.
- I. ALL P-TRAPS TO FLOOR SINKS AND FLOOR DRAINS SHALL BE SUPPLIED WITH A TRAP SEAL GUARD.
- J. REFER TO DRAWING P-701 FOR PLUMBING ROUGH IN REQUIREMENTS.
- K. REFER TO DRAWING P-702 FOR PLUMBING EQUIPMENT SCHEDULES.
 L. DUE TO THE SMALL SCALE OF THE DRAWINGS IT IS IMPOSSIBLE TO SHOW ALL VALVES AND APPURTENANCES ON THE PLANS. THE PLUMBING CONTRACTOR SHALL PROVIDE A FULL PORT LINE-
- WATER LINE TO A PLUMBING FIXTURE WHETHER SHOWN OR NOT.

 M. THE DOMESTIC HOT WATER SYSTEM AS INSTALLED SHALL NOT HAVE ANY DEAD LEGS IN EXCESS OF 1.5 X THE DIAMETER OF THE

SIZED ISOLATION BALL VALVE ON EACH DOMESTIC HOT AND COLD

PIPE IN QUESTION.

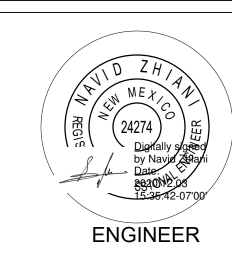
N. REFER TO SITE PLAN PS101 IN CLASSROOM SET FOR SANITARY, STORM EXITS ALONG WITH DOMESTIC COLD WATER AND GAS ENTRY. COORDINATE WITH CIVIL DRAWINGS.

- 3/4" DOMESTIC COLD WATER UP TO RPZ SERVING AHU AND WATER METER IN PENTHOUSE.
- 2. REFER TO CIRCUIT SOLVER DETAIL C2/P-502.



CONSULTANT

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

ISSUE:

DATE:

PROJECT NO: 75

CAD DWG FILE:

AJM/SNB

DRAWN BY:
CHECKED BY:

PRESSURE PIPING FLOOR PLAN

PP-101

2" V—⊸

-4" WASTE DOWN IN

-ROUTED TIGHT IN CHASE

CEILING SPACE

CORRIDOR

214

B

3"V, UP,
3"VIR

1.3 SLEEPING
ROOM
108.1

2" WCO
3" V
4" WCO
2" WCO
4" SAN
4" SAN
5TOR
120.1

ᠬᢇᢇᢇᠿᠿᠰᢇᢇᢇᢇᢇᢇᡙᢢᠰᢇᢇᢇᠬ

ENLARGED WASTE & VENT PLAN - BOYS RR 109

GENERAL NOTES

- A. REFER TO ARCHITECTURAL FLOOR PLANS FOR EXACT LOCATION
 AND HEIGHTS OF ALL PLUMBING FIXTURES BEFORE ROUGH-IN OR
 INSTALLATION OF PIPE. PLUMBING FIXTURES SHALL BE MOUNTED
 AT HEIGHTS SHOWN ON ARCHITECTURAL ELEVATION DRAWINGS.
 B. ALL PIPING IN FINISHED ROOMS SHALL BE CONCEALED IN FURRED
- CHASES UNLESS OTHERWISE NOTED ON THIS DRAWING.

 C. PROVIDE HINGED ACCESS DOORS FOR VALVES, WATER HAMMER ARRESTERS, ISOLATION BALL VALVES LOCATED IN INACCESSIBLE CEILINGS AND CHASES. DOORS FURNISHED PER ARCHITECTURAL SPECIFICATIONS AND PURCHASED AND INSTALLED PER DIVISION 22. ACCESS DOOR RATING SHALL MATCH THE CLASSIFICATION OF WALLS AND CEILING FIRE RATING. COORDINATE COLOR AND TYPE OF ACCESS DOOR WITH ARCHITECTURAL PRIOR TO PERFORMING
- D. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL FIRE RATED AND OR SMOKE RATED WALLS AND ASSEMBLIES. PIPING PENETRATIONS OF FIRE AND SMOKE RATED WALLS AND LISTED ASSEMBLIES SHALL BE CAULKED AIRTIGHT TO THE ADJACENT STRUCTURE BY MEANS OF U.L. LISTED FIRE PROOF
- CAULKING MATERIAL.

 E. COORDINATE ALL PLUMBING PIPING WITH ALL OTHER TRADES AND PROVIDE NECESSARY OFFSETS TO AVOID CONFLICTS AND TO MAINTAIN REQUIRED EQUIPMENT ACCESS AND
- F. PIPING LOCATIONS HAVE BEEN SHOWN FOR CLARITY AND DO NOT NECESSARILY REFLECT THE EXACT LOCATION OF PIPE.
 COORDINATE ROUTING WITH ALL OTHER TRADES BEFORE INSTALLATION OR MAKEUP OF PIPE. PROVIDE COORDINATION

SERVICEABILITY.

- DRAWINGS PER SPECIFICATIONS.

 G. PLUMBING FLOOR AND ROOF PENETRATIONS ARE SUBJECT TO CHANGE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINAL PLUMBING AND FOLUMENT LOCATIONS.
- FINAL PLUMBING AND EQUIPMENT LOCATIONS.

 H. ALL PLUMBING FIXTURES SHALL HAVE WALL CLEANOUTS.

 I. ALL P-TRAPS TO FLOOR SINKS AND FLOOR DRAINS SHALL BE
- SUPPLIED WITH A TRAP SEAL GUARD.

 J. REFER TO DRAWING P-701 FOR PLUMBING ROUGH IN REQUIREMENTS.

 K. REFER TO DRAWING P-702 FOR PLUMBING EQUIPMENT
- SCHEDULES.

 L. DUE TO THE SMALL SCALE OF THE DRAWINGS IT IS IMPOSSIBLE TO SHOW ALL VALVES AND APPURTENANCES ON THE PLANS. THE PLUMBING CONTRACTOR SHALL PROVIDE A FULL PORT LINESIZED ISOLATION BALL VALVE ON EACH DOMESTIC HOT AND COLD WATER LINE TO A PLUMBING FIXTURE WHETHER SHOWN OR NOT.
- M. THE DOMESTIC HOT WATER SYSTEM AS INSTALLED SHALL NOT HAVE ANY DEAD LEGS IN EXCESS OF 1.5 X THE DIAMETER OF THE PIPE IN QUESTION.
- N. ALL 4" AND LARGER HORIZONTAL SANITARY LINES SHALL SLOPE 1/8" / FT. ALL HORIZONTAL SANITARY LINES LESS THAN 4" SHALL SLOPE 1/4" / FT.

KEYNOTES

- 1. 4" ROOF DRAIN DROP FROM ABOVE. REFER TO DRAWING P-701 FOR ROOF DRAIN FIXTURE.
- 2. STRUCTURAL FOOTING, TYPICAL.
- 3. 4" VENT UP, 4" VENT UP THROUGH ROOF. REFER TO DRAWING PL-131 FOR CONTINUATION.
- 4. 3/4" CONDENSATE FROM HVAC UNIT, INDIRECT DISCHARGE TO
- 5. LINT INTERCEPTOR BELOW FINISHED FLOOR, PROVIDE EXTENSION AS REQUIRED, INSTALL PER MANUFACTURERS RECOMMENDATIONS.



CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

DRAWN BY:

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

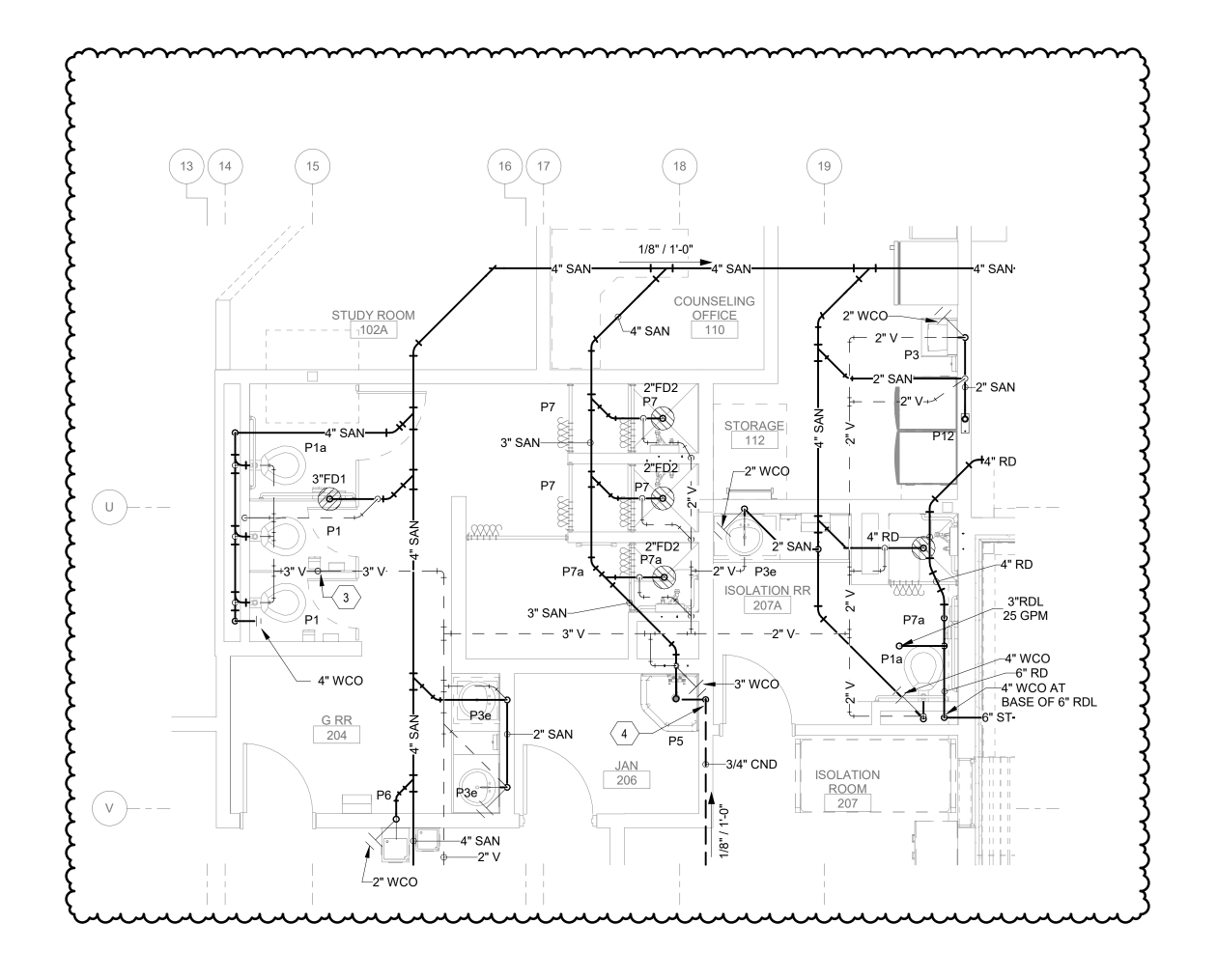
ISSUE:
DATE:
PROJECT NO: 7
CAD DWG FILE:

AJM/SNB

CHECKED BY:
SHEET TITLE

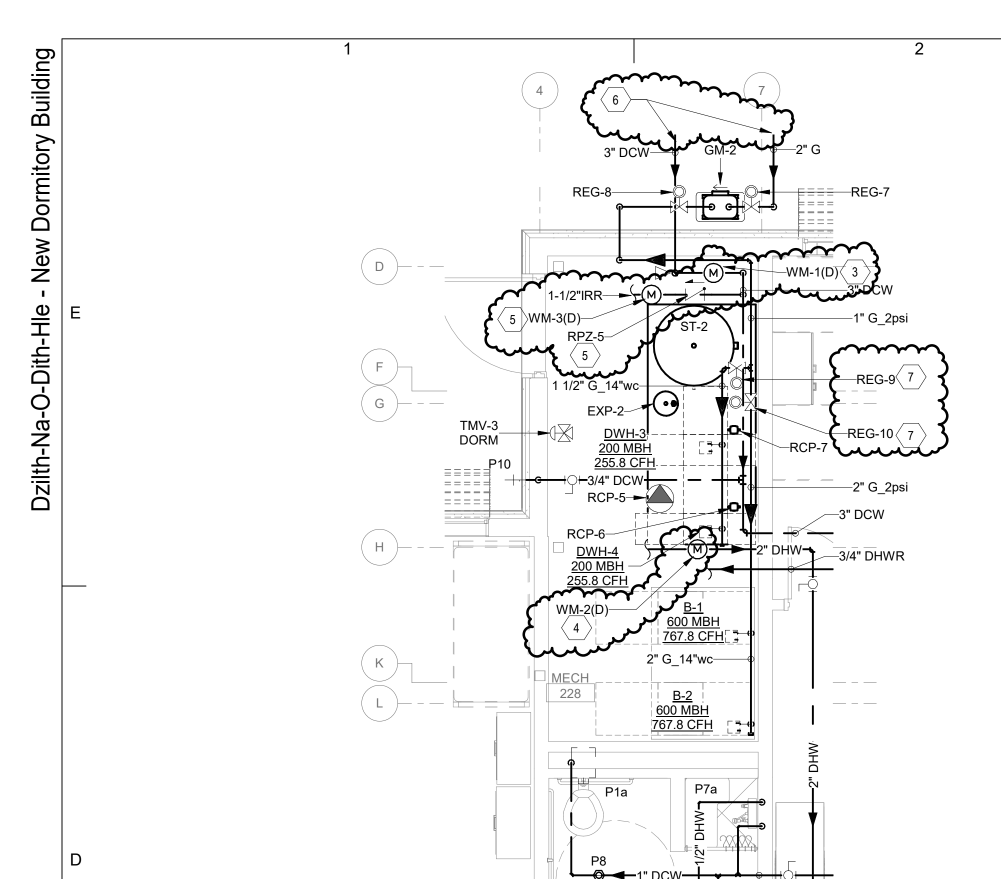
ENLARGED PLUMBING PLANS

C1 ENLARGED WASTE & VENT PLAN - MECH ROOM/LAUNDRY

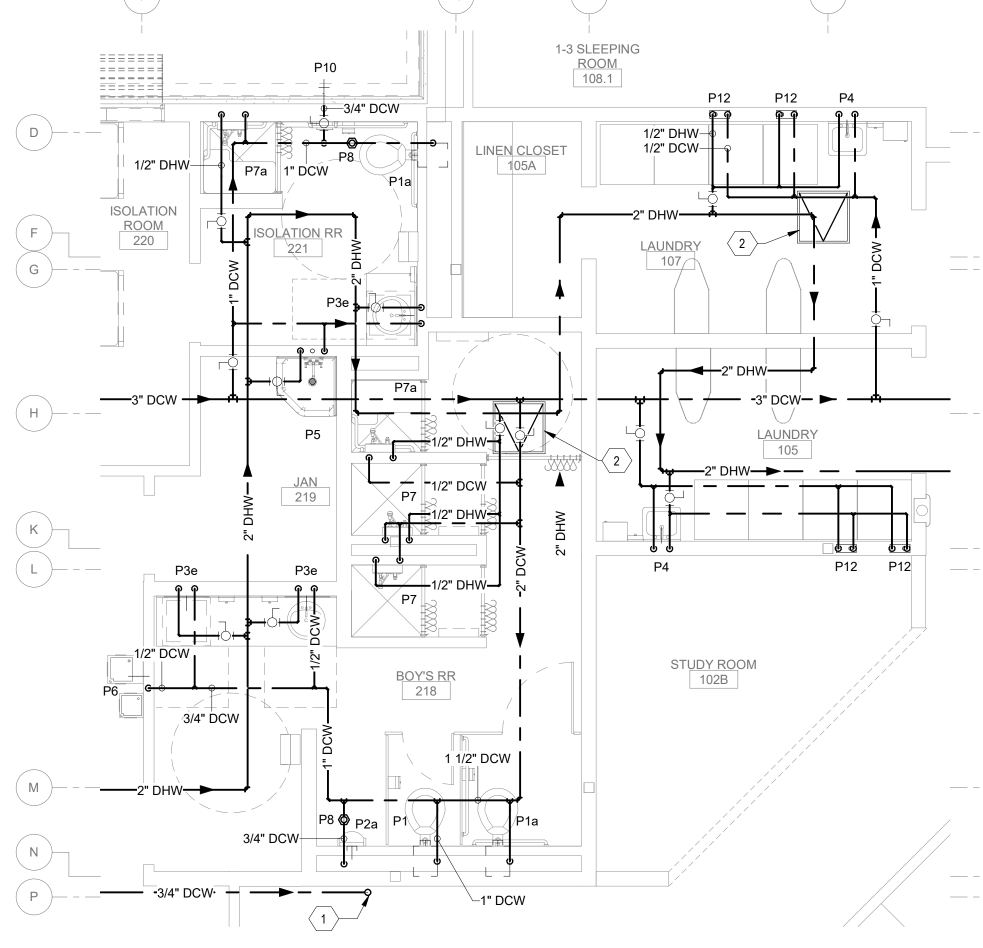


ENLARGED WASTE & VENT PLAN - GIRLS RR 114

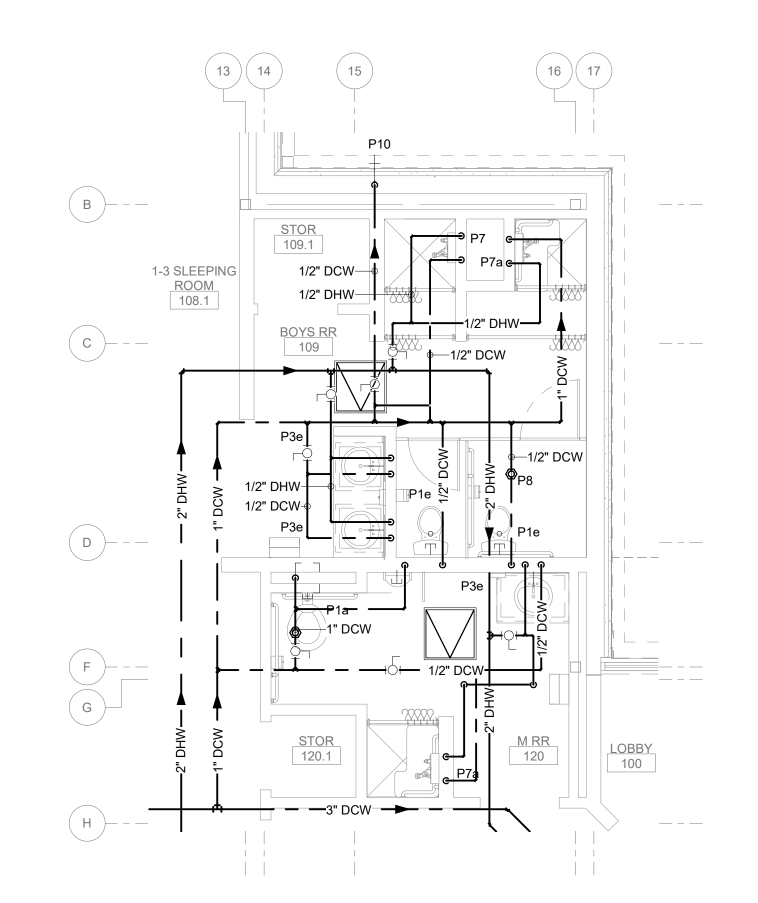
A3 ENLARGED WASTE & VENT PLAN - GIRLS RR 204 / STORAGE



ENLARGED PRESSURE PIPING PLAN - MECH ROOM



ENLARGED PRESSURE PIPING PLAN - BOYS RR / LAUNDRY



DE ENLARGED PRESSURE PIPING PLAN - BOYS RR 109



CONSULTANT

GENERAL NOTES

- A. REFER TO ARCHITECTURAL FLOOR PLANS FOR EXACT LOCATION AND HEIGHTS OF ALL PLUMBING FIXTURES BEFORE ROUGH-IN OR INSTALLATION OF PIPE. PLUMBING FIXTURES SHALL BE MOUNTED
- AT HEIGHTS SHOWN ON ARCHITECTURAL ELEVATION DRAWINGS.

 B. ALL PIPING IN FINISHED ROOMS SHALL BE CONCEALED IN FURRED CHASES UNLESS OTHERWISE NOTED ON THIS DRAWING.
- C. PROVIDE HINGED ACCESS DOORS FOR VALVES, WATER HAMMER ARRESTERS, ISOLATION BALL VALVES LOCATED IN INACCESSIBLE CEILINGS AND CHASES. DOORS FURNISHED PER ARCHITECTURAL SPECIFICATIONS AND PURCHASED AND INSTALLED PER DIVISION 22. ACCESS DOOR RATING SHALL MATCH THE CLASSIFICATION OF WALLS AND CEILING FIRE RATING. COORDINATE COLOR AND TYPE OF ACCESS DOOR WITH ARCHITECTURAL PRIOR TO PERFORMING
- D. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL FIRE RATED AND OR SMOKE RATED WALLS AND ASSEMBLIES. PIPING PENETRATIONS OF FIRE AND SMOKE RATED WALLS AND LISTED ASSEMBLIES SHALL BE CAULKED AIRTIGHT TO THE ADJACENT STRUCTURE BY MEANS OF U.L. LISTED FIRE PROOF
- CAULKING MATERIAL.

 E. COORDINATE ALL PLUMBING PIPING WITH ALL OTHER TRADES AND PROVIDE NECESSARY OFFSETS TO AVOID CONFLICTS AND

TO MAINTAIN REQUIRED EQUIPMENT ACCESS AND

- SERVICEABILITY.

 F. PIPING LOCATIONS HAVE BEEN SHOWN FOR CLARITY AND DO NOT NECESSARILY REFLECT THE EXACT LOCATION OF PIPE.
 COORDINATE ROUTING WITH ALL OTHER TRADES BEFORE INSTALLATION OR MAKEUP OF PIPE. PROVIDE COORDINATION DRAWINGS PER SPECIFICATIONS.
- G. PLUMBING FLOOR AND ROOF PENETRATIONS ARE SUBJECT TO CHANGE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR
- FINAL PLUMBING AND EQUIPMENT LOCATIONS.

 H. ALL PLUMBING FIXTURES SHALL HAVE WALL CLEANOUTS.
- I. ALL P-TRAPS TO FLOOR SINKS AND FLOOR DRAINS SHALL BE SUPPLIED WITH A TRAP SEAL GUARD.J. REFER TO DRAWING P-701 FOR PLUMBING ROUGH IN
- REQUIREMENTS.

 K. REFER TO DRAWING P-702 FOR PLUMBING EQUIPMENT
- SCHEDULES.
 L. DUE TO THE SMALL SCALE OF THE DRAWINGS IT IS IMPOSSIBLE TO SHOW ALL VALVES AND APPURTENANCES ON THE PLANS. THE PLUMBING CONTRACTOR SHALL PROVIDE A FULL PORT LINE-
- SIZED ISOLATION BALL VALVE ON EACH DOMESTIC HOT AND COLD WATER LINE TO A PLUMBING FIXTURE WHETHER SHOWN OR NOT.

 M. THE DOMESTIC HOT WATER SYSTEM AS INSTALLED SHALL NOT

HAVE ANY DEAD LEGS IN EXCESS OF 1.5 X THE DIAMETER OF THE

PIPE IN QUESTION.

N. ALL 4" AND LARGER HORIZONTAL SANITARY LINES SHALL SLOPE 1/8" / FT. ALL HORIZONTAL SANITARY LINES LESS THAN 4" SHALL SLOPE 1/4" / FT.

- 3/4" DOMESTIC COLD WATER UP TO RPZ SERVING AHU AND WATER METER IN PENTHOUSE, SEE DETAIL A1/P-502.
- 24"X24"ACCESS PANEL, TYPICAL, COORDINATE LOCATION WITH ARCHITECT.
 WATER METER FOR DOMESTIC WATER MEASUREMENT, COORDINATE WITH CONTROLS DRAWING MI602 FOR WATER
- 4. WATER METER FOR DOMESTIC HOT WATER MEASUREMENT, COORDINATE WITH CONTROLS DRAWING MI602 FOR WATER
- 5. WATER METER FOR IRRIGATION WATER MEASUREMENT, COORDINATE WITH CONTROLS DRAWING MI602 FOR WATER EFFICIENCY AND COORDINATE WITH IRRIGATION PLANS FOR CONTINUATION TO SITE.
- 6. SEE CIVIL EARLY WORK PACKAGE DRAWING C205 FOR PIPING CONTINUATION.

REGULATOR, SET TO 14"wc., ROUTE 3/4" GAS VENT TO ATMOSPHERE IN A CODE COMPLIANT MANNER.

Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com

ENGINEER

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

CHECKED BY:

| MARK | DATE | DESCRIPTION |
|------|----------|------------------|
| | • | |
| | 11/17/20 | Addendum Changes |
| | ' | |
| | | |
| | | |
| | | |
| | | |
| | | |

ISSUE:

DATE:

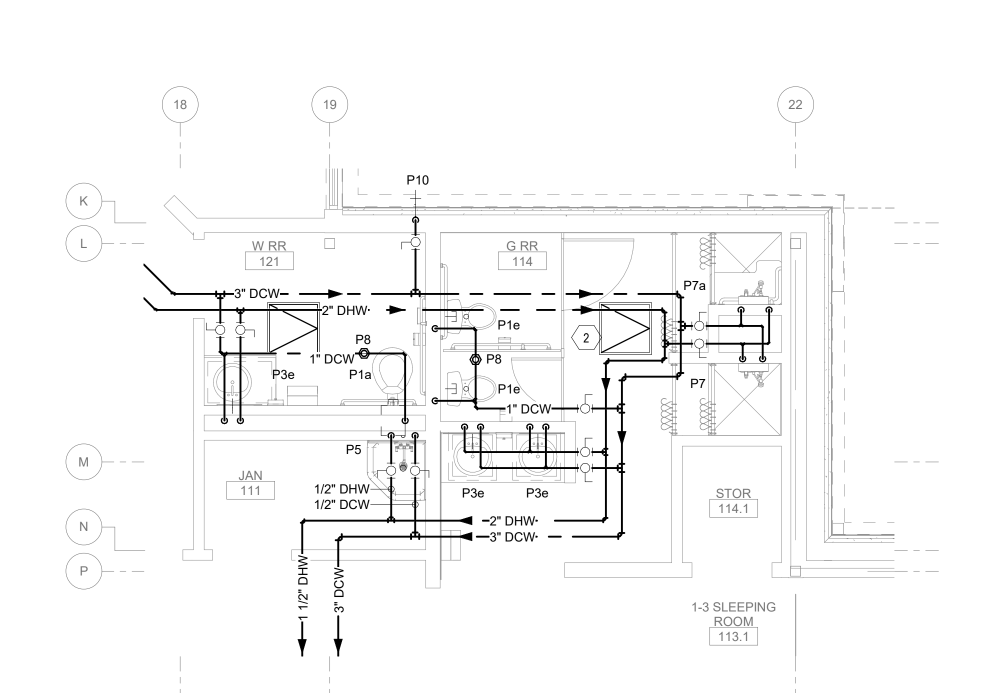
PROJECT NO: 751

CAD DWG FILE:

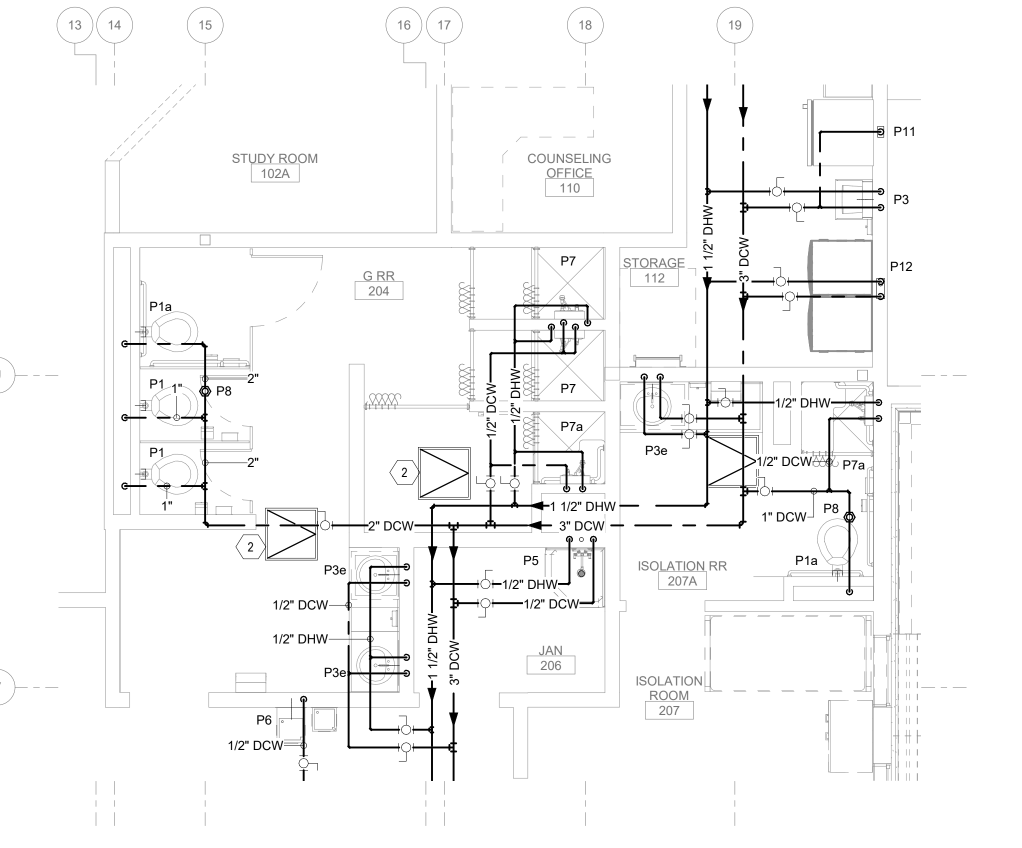
DRAWN BY: AJM/SNB

SHEET TITLE

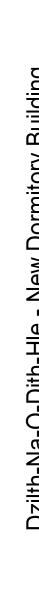
ENLARGED PLUMBING PLANS

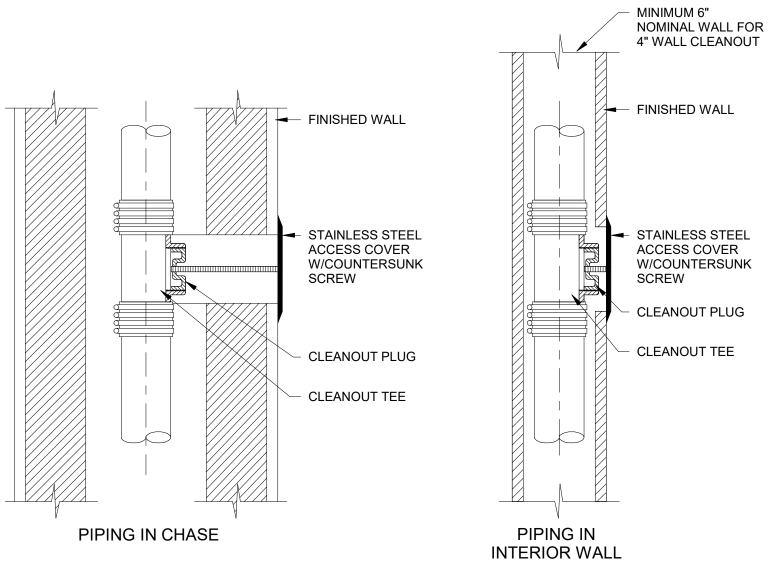


ENLARGED PRESSURE PIPING PLAN - GIRLS RR 114

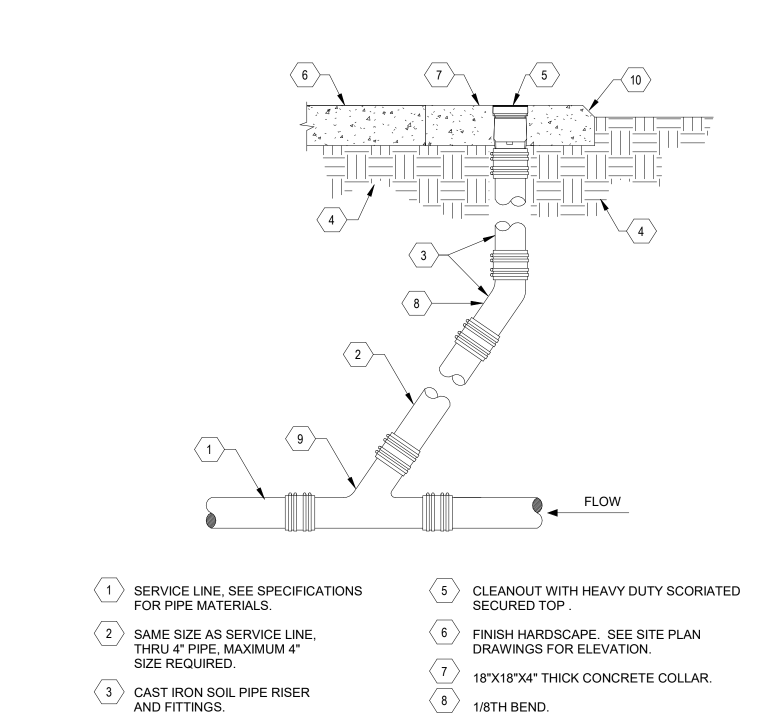


A3 ENLARGED PRESSURE PIPING PLAN - GIRLS RR 204 / STOR.





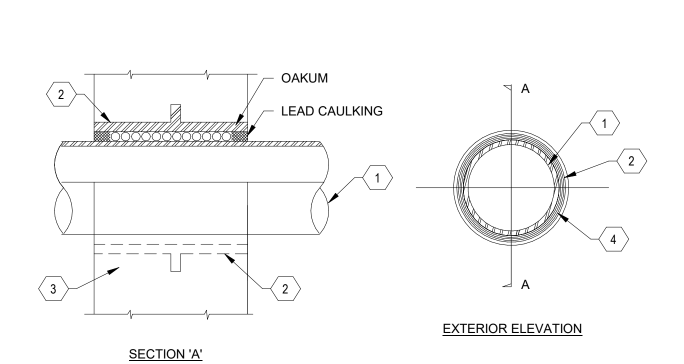
WALL CLEANOUT DETAIL SCALE: NOT TO SCALE



4 COMPACTED EARTH, SEE SPECIFICATIONS. $\stackrel{10}{\longrightarrow}$ 2" CHAMFER ON ALL COLLARS IN EARTH. **CLEANOUT TO GRADE DETAIL**

SCALE: NOT TO SCALE

WYE FITTING.

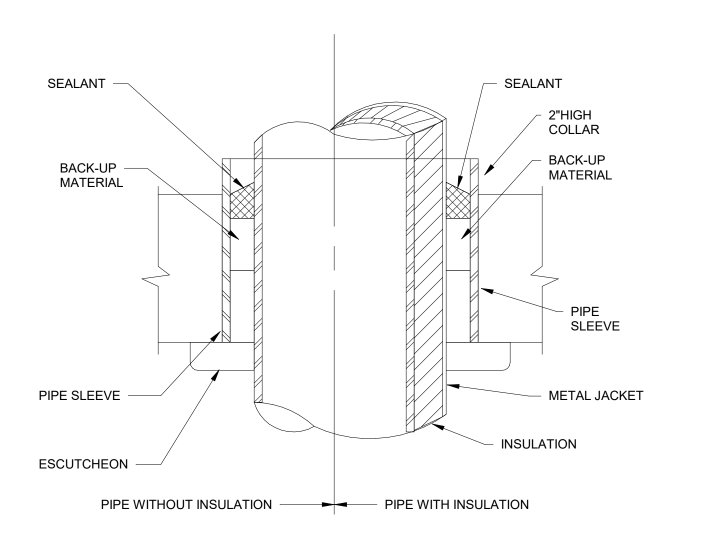


| <u>(1)</u> | FOR PIPE MATERIAL, SEE SPECIFICATION |
|------------|--|
| 2 | PIPE SLEEVE, SEE SPECIFICATIONS FOR MATERIALS, LENGTH OF SLEEVE AS REQUIRED. |

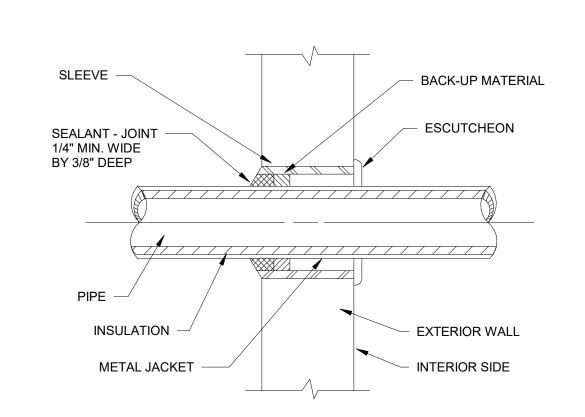
SEE STRUCTURAL DRAWINGS FOR CONSTRUCTION OF WALL.

PIPE SIZE MIN. PIPE SLEEVE (ID) 1/2" 1 1/4" 1 1/2" 3/4" - 1" 1 1/4" 1 1/2" 2 1/2" 2" - 2 1/2" 3" - 4" 10"

EXTERIOR WALL PENETRATION DETAIL

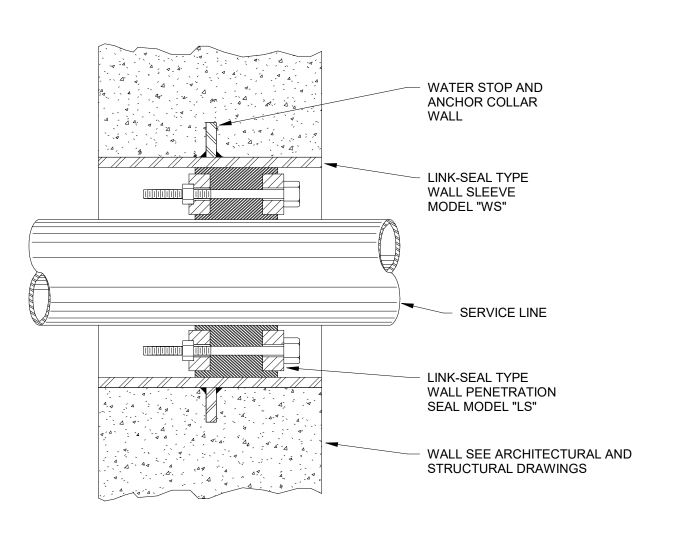


PIPE SLEEVE THRU FLOOR SCALE: NOT TO SCALE

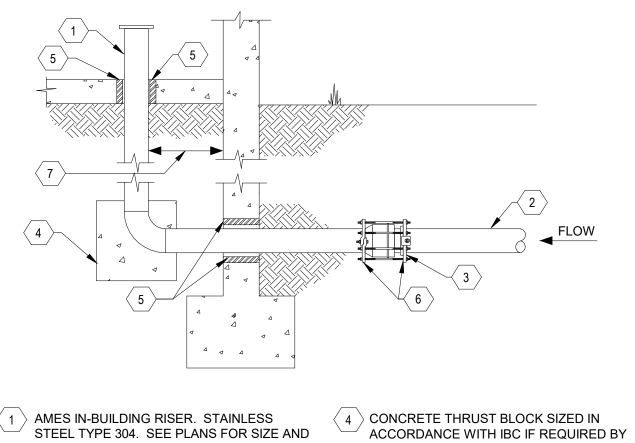


PIPE SLEEVE FOR INSULATED PIPE





WATERPROOF WALL PENETRATION DETAIL



1 AMES IN-BUILDING RISER. STAINLESS STEEL TYPE 304. SEE PLANS FOR SIZE AND

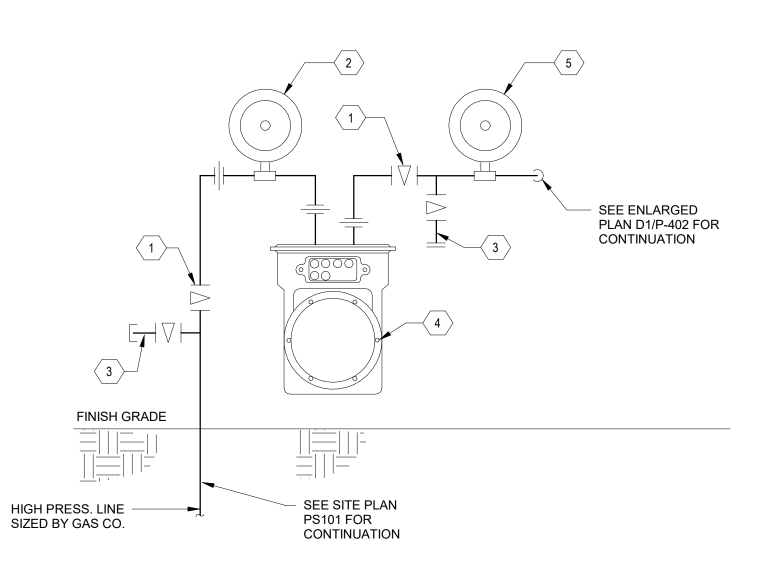
DUCTILE IRON OR PVC WATER SERVICE. \langle 5 \rangle PIPE SLEEVE, SEE SPECIFICATIONS

MECHANICAL JOINT FROM SUPPLY PIPE TO STAINLESS STEEL, CONTINUE INTO BUILDING WITH STAINLESS STEEL.

SCALE: NOT TO SCALE

7 VERTICAL SECTION OF RISER LOCATED AS CLOSE AS POSSIBLE TO WALL WATER ENTRY THRU FOOTING DETAIL

 \langle $_{6}$ \rangle MEGALUG PIPE RESTRAINT HARNESS



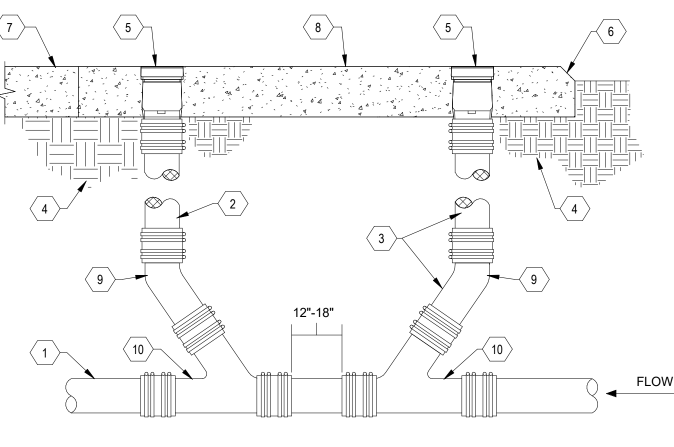
COORDINATE INSTALLATION WITH LOCAL GAS UTILITY OFFICIALS AND CONFORM TO THEIR REQUIREMENTS. ANY VARIATION FOR METERING REQUIREMENTS SHALL BE AT THE GAS COMPANY'S DIRECTION. SEE NATURAL GAS CALCULATION ON P-702 FOR BUILDING LOAD.

1 PLUG VALVE

4 METER (SEE SITE PLAN FOR SIZE) 2 REGULATOR TO REDUCE INCOMING HIGH PRESSURE TO 20 PSI FREGULATOR TO REDUCE INCOMING HIGH PRESSURE TO 2 PSI

GAS METER/REGULATOR DETAIL

1/4" = 1'-0"



SERVICE LINE, SEE SPECIFICATIONS FOR PIPE MATERIALS.

2 SAME SIZE AS SERVICE LINE, THRU 4" PIPE, MAXIMUM 4" SIZE REQUIRED.

3 CAST IRON SOIL PIPE RISER AND FITTINGS. 4 COMPACTED EARTH, SEE SPECIFICATIONS.

5 CLEANOUT WITH HEAVY DUTY SCORIATED SECURED TOP

 $\left\langle \begin{array}{c} 6 \end{array} \right
angle$ 2" CHAMFER ON ALL COLLARS IN EARTH. FINISH HARDSCAPE. SEE SITE PLAN DRAWINGS FOR ELEVATION.

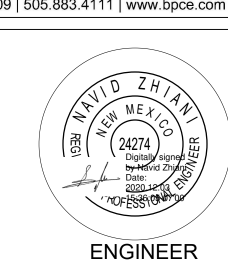
 \langle 8 angle 4" THICK CONCRETE PAD. \langle 9 \rangle 1/8TH BEND. $\langle 10 \rangle$ WYE FITTING.

DOUBLE CLEANOUT TO GRADE - WYE DETAIL SCALE: NOT TO SCALE



CONSULTANT

BRIDGERS & PAXTON 4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

ISSUE: PROJECT NO: CAD DWG FILE: AJM/SNB DRAWN BY: CHECKED BY:

SHEET TITLE PLUMBING DETAILS

P-501

8 CIRCUIT SOLVER
THERMOSTATIC
RECIRCULATION VALVE NO.
CSUA-3/4-110-CV1 BYPASS VALVE (NORMALLY CLOSED) 9 DOMESTIC HOT WATER RETURN MAIN 4 BALL VALVE (TYPICAL) 10 THERMOMETER

FROM DIRECT AND INDIRECT EVAPORATIVE COOLERS SEE FLOOR PLANS (TYPICAL)

MAKE-UP WATER TO DIRECT AND INDIRECT EVAPORATIVE COOLERS

DRAIN DOWN ON/OFF,

MANUAL VALVE

REDUCING VALVE, REFER TO HVAC ENGINEER.

WATTS Model LF123LP.

SET 10-30 PSI.

MAKE-UP WATER METERING. REFER TO CONTROLS MI602 AND

REDUCED PRESSURE — BACKFLOW PREVENTER INSTALL AT 5'-0" A.F.F.

CONTROLS

SPECIFICATIONS

CIRCUIT SOLVER - DETAIL
SCALE: NOT TO SCALE

2" DCW, REFER TO ENLARGED PLAN D1/P-402 FOR CONTINUATION -GAS VENT TO ATMOSPHERE, IN A CODE COMPLIANT MANNER -CHECK VALVE, TYP. 1"@2 PSI-G, REFER TO ENLARGED PLAN D1/P-402 FOR CONTINUATION — BALL VALVE, EXPANSION TANK, EXP-2 THERMOMETER REGULATOR, REGULATE DOWN TO 14"wc -FLUE AND INTAKE BY MECHANICAL, SEE MECH DWGS. 2"-120° DHW TO BLDG., REFER TO ENLARGED PLAN D1/P-402 FOR CONTINUATION — BALANCING VALVE SET TO 8 GPM PRESSURE GAUGE, 3/4"-110° DHWR FROM BLDG. FIXTURES PLUG VALVE, - IN-LINE PUMP, **HEAT TRAP** STRAPPING SEISMIC STRAPPING MECH 228 4" HOUSEKEEPING PAD FINISH FLOOR STORAGE TANK ST-2 (350 GAL.) T&P RELIEF VALVE INDIRECT DISCHARGE TO FLOOR SINK

> NOTE: INSTALL WATER HEATERS/STORAGE TANK/PUMPS & THERMOSTATIC MIXING INSTALL GAS VENT IN ACCORDANCE TO MANUFACTURERS RECOMMENDATION FOR THE GAS REGULATOR SUPPLIED, PROVIDE POSITIVE LOCK-UP GAS REGULATOR

2 DHW WITH STORAGE AND MIXING VALVE DETAIL
SCALE: NOT TO SCALE



FROM DIRECT AND INDIRECT **EVAPORATIVE COOLERS**

> DRAIN DOWN ON/OFF, MANUAL VALVE

DRAIN DOWN ON/OFF, MANUAL VALVE

3/4" DCW — →

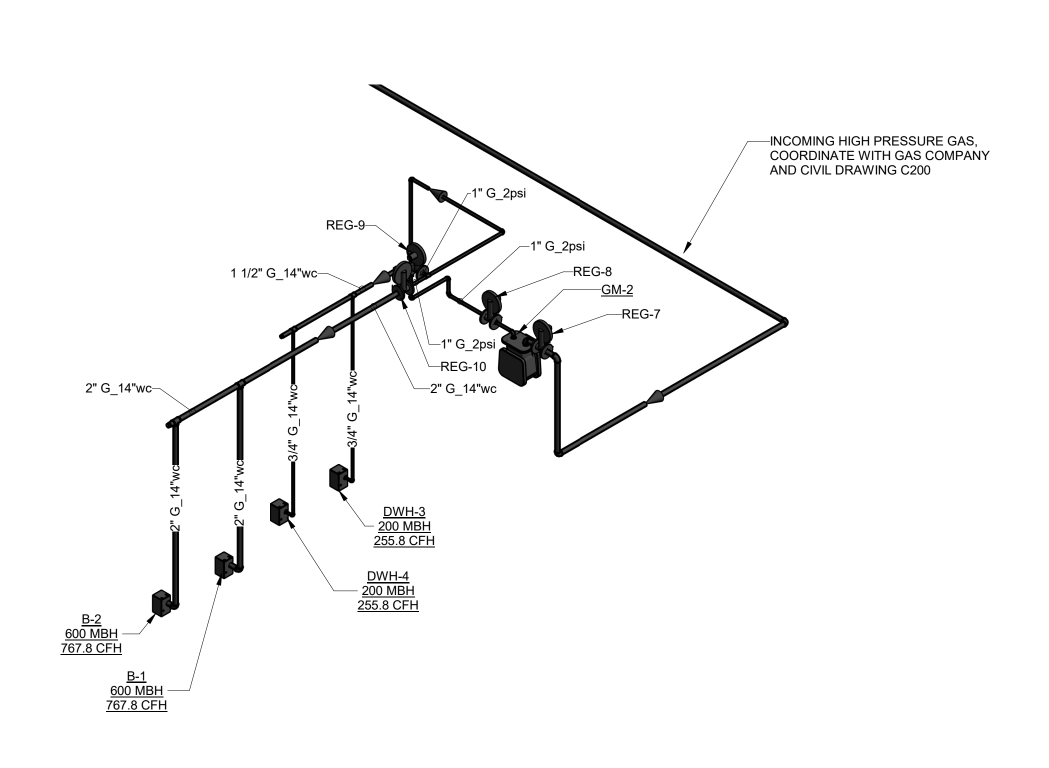
FLOOR SINK

FLOOR SINK

PRESSURE

INDIRECT/DIRECT EVAPORATIVE COOLER AND

DRAIN DOWN STATION (TYPICAL) DETAIL



NATURAL GAS ISOMETRIC

PHO: 505.883.5200 FAX: 505.884.5390 WEB: www.fbtarch.com MAIL: 6501 Americas Pkwy NE., Ste. 300 Albuquerque, NM 87110

CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

PROJECT NO: CAD DWG FILE: AJM/SNB DRAWN BY: CHECKED BY:

SHEET TITLE

PLUMBING DETAILS

P-502

С

2019/Projects/8226_DCS Dorm_MEP_SNBurford.rvt

WASHER ROUGH-IN BOX

| | | | | | | PLUMBING FIXTURE SCHEDULE |
|---|---|---|---|---|---|---|
| | | | | | R | EFER TO DIVISION 22 4000 FOR ADDITIONAL INFORMATION |
| FIXTUF | RE | | ТБ | RIM/FAUCET | | |
| TYPE | MANUFACTURER | MODEL | MANUFACTURER | MODEL | FLOW RATE | REMARKS: |
| WATER CLOSET - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | AMERICAN STANDARD | 3351.101 | SLOAN | ROYAL 111-1.28 | 1.28 GPF | EXPOSED, CHROME PLATED, LOW FLOW. SEAT: HEAVY DUTY, OPEN FRONT LESS COVER, SOLID PLASTIC, WHITE, MFG: CHURCH 9500SSC OR EQUAL |
| WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | AMERICAN STANDARD | 3461.001 "MADERA" | SLOAN | ROYAL 111-1.28 | 1.28 GPF | MANUAL, EXPOSED, CHROME PLATED, LOW FLOW. SEAT: HEAVY DUTY, OPEN FRONT LESS COVER, SOLID PLASTIC, WHITE, MFG: CHURCH 9500SSC OR EQUAL |
| WATER CLOSET - FLOOR MTD FLUSH TANK | AMERICAN STANDARD | 2315.228 | - | - | 1.28 GPF | CHROME LEVER TRIP, LOW FLOW. SEAT: #5001G.055 BABY DEVORO SEAT OPEN FRONT, LESS COVER |
| URINAL (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | AMERICAN STANDARD | 6590.001 "WASHBROOK" | SLOAN | ROYAL 186-0.5 | 0.125 GPF | MANUAL, EXPOSED, CHROME PLATED, LOW FLOW, WHITE VITREOUS CHINA, 3/4" TOP SPUD. |
| LAVATORY - WALL MOUNT - MANUAL | AMERICAN STANDARD | 0355.012 | CHICAGO FAUCETS | 802-VE39VPABCP | 0.35 GPM | DECK MOUNT, CHROME, LEVER HANDLES, VANDAL PROOF, 4" CENTERS. PROVIDE ANGLE STOPS, FLEXIBLE RISERS, ADJUSTABLE P-TRAP. AERATOR: CHICAGO FAUCET E39VPJKABCP. MIXING VALVE: WATTS MODEL LFUSG-B UNDER SINK. |
| LAVATORY (BARRIER FREE) - WALL MOUNT - MANUAL | AMERICAN STANDARD | 0355.012 | CHICAGO FAUCETS | 802-VE39VPABCP | 0.35 GPM | DECK MOUNT, CHROME, LEVER HANDLES, VANDAL PROOF, 4" CENTERS. PROVIDE ANGLE STOPS, FLEXIBLE RISERS, ADJUSTABLE P-TRAP. AERATOR: CHICAGO FAUCET E39VPJKABCP. MIXING VALVE: WATTS MODEL LFUSG-B UNDER SINK. |
| LAVATORY (BARRIER FREE) COUNTER TOP - ROUND - MANUAL | AMERICAN STANDARD | 0491.019 | CHICAGO FAUCETS | 802-VE39VPABCP | 0.35 GPM | DECK MOUNT, CHROME, LEVER HANDLES, VANDAL PROOF, 4" CENTERS. PROVIDE ANGLE STOPS, FLEXIBLE RISERS, ADJUSTABLE P-TRAP. AERATOR: CHICAGO FAUCET E39VPJKABCP. MIXING VALVE: WATTS MODEL LFUSG-B UNDER SINK. |
| SINK | ELKAY | LRAD191865 | CHICAGO FAUCETS | 895-317GN2AE72ABCP | 0.5 GPM | DOUBLE COMPARTMENT, 22" X 19-1/2" X 6"DEEP, 3-HOLE, 18 GA. TYPE 304 STAINLESS STEEL. FAUCET: 8"CENTERS, CONVERTIBLE RIGID/SWING SPOUT, POLISHED CHROME, LAMINAR FLOW CONTROL, ANTIMICROBIAL METAL WRIST BLADE HANDLES. AREATOR: ELKAY E72JKABCP |
| SERVICE SINK | FIAT PRODUCTS | TSB3012 | CHICAGO FAUCETS | 897-CCP | 8 GPM | WALL MOUNTED SERVICE FAUCET 42" ABOVE FLOOR, CHROME PLATED WITH VACUUM BREAKER, INTEGRAL STOPS, ADJUSTABLE WALL BRACE, PAIL HOOK AND 3/4" HOSE THREAD ON SPOUT. PROVIDE: INTEGRAL STAINLESS STEEL STRAINER DRAIN, 3" CAST IRON P-TRAP, HOSE AND BRACKET, 30" LONG FLEXIBLE HEAVY DUTY 5/8" RUBBER HOSE, MFG: FIAT No. 832 AA. MOP BRACKET, 24" LONG x 3" WIDE, STAINLESS STEEL WITH THREE RUBBER GRIPS. MFG: FIAT No. 889 CC. |
| DRINKING FOUNTAIN W/BOTTLE FILLER (BARRIER FREE) | HALSEY TAYLOR | HTHB-HRFSEBP-I | - | - | 8 GPH | WALL HUNG, ADA COMPLIANT, HYDRO-BOOST BOTTLE FILLING STATION WITH TWO FACE MOUNTED FOUNTAINS, ONE PIECE, STAINLESS STEEL, BRUSHED SATIN FINISHED, SENSOR ACTIVATED BOTTLE FILLING STATION, AUTOMATIC 20 SECOND SHUT OFF TIMER, INTERFACE GRAPHICS. |
| SHOWER | BUILT-UP ENCLOSURE PER ARCHITECT'S SPECIFICATIONS, SHOWER TRIM AS SPECIFIED | - | DELTA | 8375EP15 | 1.5 GPM | NON-ADA |
| SHOWER (BARRIER FREE) | BUILT-UP ENCLOSURE PER ARCHITECT'S SPECIFICATIONS, SHOWER TRIM AS SPECIFIED | - | DELTA | 8342EP15 | 1.5 GPM | ADA WITH GRAB BARS |
| WATER HAMMER ARRESTOR | PRECISION PLUMBING PRODUCTS | - | - | - | - | 0 TO 200 PSIG MAX. OPERATING PRESSURE, 1-11 FIXTURE UNITS |
| WALL HYDRANT | ZURN | Z1320-EZ | - | - | - | FREEZE-PROOF, INTEGRAL VACUUM BREAKER, WITH LOOSE-KEY, LOCKABLE DOOR, 3/4" INLET AND 3/4" GARDEN HOSE OUTLET |
| SUPPLY BOX | GUY GRAY | MIB1AB | - | - | - | VALVE: COMPRESSION ANGLE VALVE 1/2" FIP INLETX1/4" OUTLET CENTER DRAIN BRASS 1/4 TURN VALVES WITH WATER HAMMER |
| | TYPE WATER CLOSET - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET - FLOOR MTD FLUSH TANK URINAL (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE LAVATORY - WALL MOUNT - MANUAL LAVATORY (BARRIER FREE) - WALL MOUNT - MANUAL LAVATORY (BARRIER FREE) COUNTER TOP - ROUND - MANUAL SINK DRINKING FOUNTAIN W/BOTTLE FILLER (BARRIER FREE) SHOWER SHOWER (BARRIER FREE) WATER HAMMER ARRESTOR WALL HYDRANT | WATER CLOSET - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET - FLOOR MTD FLUSH TANK URINAL (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE LAVATORY - WALL MOUNT - MANUAL LAVATORY (BARRIER FREE) - WALL MOUNT - MANUAL LAVATORY (BARRIER FREE) - COUNTER TOP - ROUND - MANUAL SINK ELKAY DRINKING FOUNTAIN W/BOTTLE FILLER (BARRIER FREE) BUILT-UP ENCLOSURE PER ARCHITECT'S SPECIFICATIONS, SHOWER TRIM AS SPECIFIED SHOWER (BARRIER FREE) WATER HAMMER ARRESTOR WALL HYDRANT WALL HYDRANT AMERICAN STANDARD AMERICAN STANDARD AMERICAN STANDARD BUILT-UP ENCLOSURE PER ARCHITECT'S SPECIFICATIONS, SHOWER TRIM AS SPECIFIED | TYPE WATER CLOSET - WALL MTD FLUSH VALVE MANUAL - WATER SERVE WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET - FLOOR MTD FLUSH TANK AMERICAN STANDARD 3461.001 "MADERA" WATER CLOSET - FLOOR MTD FLUSH TANK AMERICAN STANDARD G599.001 "WASHBROOK" AMUALL - WATERSENSE LAVATORY - WALL MOUNT - MANUAL AMERICAN STANDARD AMERICAN | TYPE MANUFACTURER MADEL MANUFACTURER WATER CLOSET. WALL MTD FLUSH VALVE MANUAL - WATER SENSE WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE WATER CLOSET, FLOOR MTD FLUSH TANK AMERICAN STANDARD WATER CLOSET, FLOOR MTD FLUSH TANK AMERICAN STANDARD WATER SENSE LAVATORY - WALL MOUNT - MANUAL AMERICAN STANDARD WATER FREE) - WALL MOUNT - MANUAL AMERICAN STANDARD WATER FREE) - WALL MOUNT - MANUAL AMERICAN STANDARD WATER FREE) COUNTER TOP - ROUND - MANUAL AMERICAN STANDARD WATER PRODUCTS TSB3012 CHICAGO FAUCETS CHICAGO FAUCETS BUILT-UP ENCLOSURE PER ARCHITECTS SPECIFICATIONS, SHOWER TRIM AS | TYPE MANUFACTURER MODEL WATER CLOSET - WALL MID - FLUSH VALVE MANUAL - WATER CLOSET (SARRIER FREE) - WALL MTD - FLUSH AMERICAN STANDARD 3351.101 SLOAN ROYAL 111-1.28 WATER CLOSET (SARRIER FREE) - WALL MTD - FLUSH AMERICAN STANDARD 3461.001 "MADERA" SLOAN ROYAL 111-1.28 WATER CLOSET - FLOOR MTD - FLUSH TANK AMERICAN STANDARD 2315.228 | TRIMIFAUCET TYPE |

IPS MODEL

W4700HA

| | | | | | | | PLUMBING ROUGH-IN SCHEDULE |
|--------|--|------|--------|----------------|--------|-----------------|---|
| | | | | | | R | EFER TO DIVISION 22 4000 FOR ADDITIONAL INFORMATION |
| | | RO | UGH-IN | SIZE | VENT | TRAP | |
| SYMBOL | FIXTURE | CW | HW | SAN / WASTE | | | REMARKS: |
| P1 | WATER CLOSET - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | 1" | - | 4" | 2" | INTEGRAL | ELONGATED BOWL, VITREOUS CHINA, 1-1/2" TOP SPUD. NOTE: REFER TO ARCHITECTURAL FOR MOUNTING HEIGHTS. |
| P1a | WATER CLOSET (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | 1" | - | 4" | 2" | INTEGRAL | ELONGATED BOWL, VITREOUS CHINA, 1-1/2" TOP SPUD. NOTE: REFER TO ARCHITECTURAL FOR MOUNTING HEIGHTS. |
| P1e | WATER CLOSET - FLOOR MTD FLUSH TANK | 1/2" | - | 4" | 2" | INTEGRAL | ROUND FRONT BOWL, VITREOUS CHINA, FLUSH TANK. FLOOR TO RIM HEIGHT: 10-1/4" |
| P2a | URINAL (BARRIER FREE) - WALL MTD FLUSH VALVE MANUAL - WATERSENSE | 3/4" | - | 2" | 2" | INTEGRAL | NOTE: REFER TO ARCHITECTURAL FOR MOUNTING HEIGHTS. |
| P3 | LAVATORY - WALL MOUNT - MANUAL | 1/2" | 1/2" | 2" | 2" | 1-1/4" X 1-1/2" | SUPPLIES: 1/2" SWEAT WHEEL HANDLE ANGLE STOPS WITH 3/8" O.D. FLEXIBLE RISERS, CHROME PLATED FINISH. TRAP: 1-1/4" IN X 1-1/2" OUT, 17 GA, CHROME PLATED, ADJUSTABLE, CLEANOUT PLUG, SEMI-CAST P-TRAP. MFG: MCGUIRE NO. 8902. MTD HEIGHT: SEE ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT. NOTE: INSULATE SUPPLY AND WASTE PIPING PER SPECIFICATIONS & FIXTURE CARRIER REQUIREMENTS. COORDINATE COLOR REQUIREMENTS WITH ARCHITECT. |
| P3a | LAVATORY (BARRIER FREE) - WALL MOUNT - MANUAL | 1/2" | 1/2" | 2" | 2" | 1-1/4" X 1-1/2" | THREE HOLE, WHITE VITREOUS CHINA, 21-1/4" X 18-1/8", 4" CENTERS. REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT. |
| P3e | LAVATORY (BARRIER FREE) COUNTER TOP - ROUND - MANUAL | 1/2" | 1/2" | 2" | 1-1/2" | 1-1/4" X 1-1/2" | COUNTER TOP, THREE HOLE, VITREOUS CHINA, ROUND, 19-1/8" x 7-3/8"DEEP |
| P4 | SINK | 1/2" | 1/2" | 2" | 2" | 1-1/4" X 1-1/2" | SUPPLIES: 1/2" X 3/8"WHEEL HANDLE ANGLE STOPS WITH 3/8"O.D. FLEX RISERS DRAIN: BASKET STRAINER, ELKAY NO. LK-35 TRAP: 1-1/2" 17 GA. POLISHED CHROME TUBULAR P-TRAP INSULATE P-TRAP AND SUPPLIES WITH RIGID INSULATION, PROVIDE CONTINOUS WASTE FITTING. MIXING VALVE: WATTS MODEL LFUSG-B UNDER SINK. |
| P5 | SERVICE SINK | 1/2" | 1/2" | 3" | 2" | 3" | FLOOR MOUNTED, TERRAZZO, 36"x36"x12" DEEP, 3" DRAIN. PROVIDE: 3" CAST IRON P-TRAP. |
| P6 | DRINKING FOUNTAIN W/BOTTLE FILLER (BARRIER FREE) | 1/2" | - | 2" | 2" | 1-1/4" X 1-1/2" | PROVIDE OPTIONAL ACCESS PANEL. SUPPLIES: 1/2" X 3/8" WHEEL ANGLE STOPS WITH 3/8" O.D. FLEX RISERS. TRAP: 1-1/4" 17 GA. POLISHED CHROME TUBULAR P-TRAP. CARRIER: CONCEALED BY ZURN, WADE, JOSAM, OR SMITH. MTD HEIGHT: SEE ARCHITECTURAL DRAWINGS. |
| P7 | SHOWER | 1/2" | 1/2" | 2" | 2" | 2" | PROVIDE: PAN LINER SHALL BE FURNISHED BY PLUMBING CONTRACTOR. 2' SHOWER DRAIN (SEE DRAIN SCHEDULE), 2" CAST IRON P-TRAP. |
| P7a | SHOWER (BARRIER FREE) | 1/2" | 1/2" | 2" | 2" | 2" | PROVIDE: PAN LINER SHALL BE FURNISHED BY PLUMBING CONTRACTOR. 2' SHOWER DRAIN (SEE DRAIN SCHEDULE), 2" CAST IRON P-TRAP. |
| P8 | WATER HAMMER ARRESTOR | 1/2" | - | - | - | - | IN-LINE, PISTON TYPE, TYPE "L" COPPER BARREL WITH CAP ATTACHED WITH 95-5 SOLDER, LOW LEAD BRASS, EPDM "O" RINGS |
| P10 | WALL HYDRANT | 3/4" | - | - | - | - | FREEZE-PROOF, VERIFY WALL THICKNESS BEFORE ORDERING. |
| P11 | SUPPLY BOX | 1/2" | - | - | - | - | SPACE SAVER DESIGNED FOR ICEMAKER HOOK-UP. ROUGH OPENING: 10"Wx8-3/4"Hx3-1/2"D. |
| P12 | WASHER ROUGH-IN BOX | 1/2" | 1/2" | 2" | 2" | 2" | BOX DIMENSIONS 8 1/4" X 6 1/8" X 3 3/4", FRAME DIMENSIONS 10 3/16" X 8 13/16". |

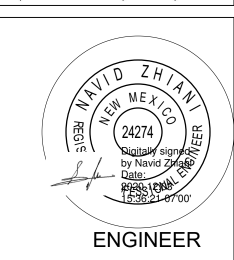
CENTER DRAIN, BRASS 1/4 TURN VALVES WITH WATER HAMMER ARRESTERS, FRAME ACCOMMODATES UP TO 1" DRYWALL, BOTTOM OUTLET

| | | | | FLOOR/ROOF DRAIN SCHEDULE |
|--------|---------------|-------------------|------|--|
| | | | R | EFER TO DIVISION 22 4000 FOR ADDITIONAL INFORMATION |
| SYMBOL | MANUFACTURER | MODEL | VENT | REMARKS: |
| FD1 | ZURN | Z-415-B-VP-Z1000. | 2" | 7" DIAMETER, ROUND TYPE "B" STRAINER. POLISHED BRONZE, CAST IRON BODY WITH BOTTOM OUTLET, COMBINATION INVERTABLE MEMBRANE CLAMP, DEEP SEAL P-TRAP, VANDAL-PROOF SECURED TOP. DIAMETER OF OUTLET AS SHOWN ON DRAWINGS. PROVIDE WITH SURE SEAL IN-LINE TRAP SEAL. SIZE AND TYPE TO FIT DRAIN |
| 2"FD2 | JAY. R. SMITH | 2015 | 2" | SHOWER DRAIN, ROUND TOP, 5" DIAMETER. DUCO CAST IRON BODY WITH FLASHING COLLAR, VANDAL-PROOF SECURED TOP. DIAMETER OF OUTLET AS SHOWN ON DRAWINGS. PROVIDE WITH SURE SEAL IN-LINE TRAP SEAL. SIZE AND TYPE TO FIT DRAIN |
| FS1 | ZURN | Z-1900 | 2" | CAST IRON BODY WITH WHITE ACID RESISTING ENAMEL BODY INTERIOR, SLOTTED 3/4 LOOSE SET GRATE, ALUMINUM ANTI-SPASH DOME STRAINER, (DEEP SEAL P-TRAP MFG: ZURN Z1000). DIAMETER OF OUTLET AS SHOWN ON DRAWINGS. PROVIDE WITH SURE SEAL IN-LINE TRAP SEAL. SIZE AND TYPE TO FIT DRAIN |
| RD1 | ZURN | Z100 | - | NO-HUB OUTLETS, SIZE AS INDICATED ON PLANS |



CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

| MARK | DATE | DESCRIPTION |
|------|------|-------------|
| | | |
| | | |
| | | |

| ISSUE: | |
|---------------|---------|
| DATE: | |
| PROJECT NO: | 751 |
| CAD DWG FILE: | |
| DRAWN BY: | AJM/SNB |
| CUECKED BV: | N/Z |

SHEET TITLE

PLUMBING SCHEDULES

P-701

WATER HEATER SCHEDULE PHO: 505.883.5200 FAX: 505.884.5390 WEB: www.fbtarch.com Albuquerque, NM 87110

STAINLESS STEEL HEAT EXCHANGER, 5:1 TURN DOWN RATIO, PROVIDE CONDENSATE NEUTRALIZATION

STAINLESS STEEL HEAT EXCHANGER, 5:1 TURN DOWN RATIO, PROVIDE CONDENSATE NEUTRALIZATION KIT, DISCHARGE FULL SIZE RELIEF VALVE TO FLOOR SINK, DIRECT VENT.

KIT, DISCHARGE FULL SIZE RELIEF VALVE TO FLOOR SINK, DIRECT VENT.

CONSULTANT

| 2018 HVA | ATER GPH (Control of the American Control of the Ameri | ns - 50 |).20 - Table 10 | | | | | | | | | | |
|---------------|--|---------|-----------------------|--|--|--|--|--|--|--|--|--|--|
| IXTURE | # OF TOTAL IXTURE FIXTURES GPH (# OF FIXTURES X GPH) | | | | | | | | | | | | |
| | | GPH | (# OF FIXTURES X GPH) | | | | | | | | | | |
| LOTHES WASHER | 5 | 40 | 200 | | | | | | | | | | |
| | | | | | | | | | | | | | |

MANUFACTURER MODEL NO. LOCATION

AWN200PM

AWN200PM

LOCHINVAR

LOCHINVAR

SYMBOL

DWH-4

SERVICE SINK

SHOWER (# X GPM X MINS)

| | | | | | | | | NA | TURAL GAS - V | VATER H | IEATER S | SIZING - | ASHF | RAE 201 | 5 HVAC App | licatio | ns - Cha | pter 50.2 | 0 - APARTMENT |
|----------------|--|--|-------------|------------------------------|--|---------------------------|------------------------------------|---------------|---|-----------|--------------------------|------------------|------------------------|--|-----------------------------------|----------------------|------------------------------------|---------------------|--|
| ˙ т | le Max Dem FOTAL GPH ecovery Rat | | (Amount x G | SPM Per Sh | calculated se nower Head emand GPH | x Minutes) = | Apt. | EMERGENCY | | | ctor X TOTAL ERY RATE | | | | (GPH) x Δ T x e (no elevation) | - | JIPMENT DE OVER 4000 | | |
| Apt. DEMAND | TOTAL GPH | <u>Apt.</u> <u>Recovery</u> Rate (GPH) | | GPM PER SHOWER HEAD | MINUTES | SHOWER DEMAND (GPH) | Recovery Rate + SHW (GPH) | SHOWER DEMAND | Apt. Recovery Rate + Shower GPH = TOTAL RECOVERY RATE (GPH) | Apartment | STORAGE (GALS.) | Δ T Rise (°F) | H2O Weight (lb.) | Water Heater Efficiency (Eff) | Recovery Rate (BTUH) | <u>ELEV</u> (FT.) | DERATION (Elev/1000) x 0.04% | ELEVATION (BTUH) | Recovery Rate (BTUH) + ELEVATION (BTUH) : TOTAL BTUH REQUIRED |
| 0.30 | 350 | 105 | 15 | 1.5 | 10 | 225 | 330 | 0 | 330 | 1.25 | 413 | 100 | 8.33 | 0.95 | 289,358 | 5,312 | 0.212 | 61,483 | 350,841 |

PH

120

120

ELECTRICAL

HZ

OPERATION

WEIGHT

196 LBS.

196 LBS.

| | | | | | | | | | | | | | | PLUMBING PUMP SCHEDULE |
|--------|----------------|--------------------|----------|---------|---------|------|-----------|-------|-------|-----|-------|-------|-----|---|
| | | | | | | CAPA | CITY | | | | ELEC1 | RICAL | | |
| | | | | | | | TOTAL FT. | PUMP | MOTOR | | | | | |
| SYMBOL | MANUFACTURER | MODEL NO. | LOCATION | SERVICE | TYPE | GPM | HD. | (RPM) | (HP) | V | PH | HZ | FLA | REMARKS: |
| RCP-5 | BELL & GOSSETT | ecocirc XL N 20-35 | MECH 137 | DHW | IN-LINE | 5 | 10 | 2650 | 1/12 | 120 | 1 | 60 | 1.4 | LEAD FREE |
| RCP-6 | LOCHINVAR | WA125 | MECH 137 | DHW | IN-LINE | 5 | 8 | - | 1/6 | 120 | 1 | 60 | 2 | RECIRCULATION PUMP BETWEEN WATER HEATER AND STORAGE TANK, REFER TO MANUFACTUER FOR ADDITIONAL PUMP INFORMATION. |
| RCP-7 | LOCHINVAR | WA125 | MECH 137 | DHW | IN-LINE | 5 | 8 | - | 1/6 | 120 | 1 | 60 | 2 | RECIRCULATION PUMP BETWEEN WATER HEATER AND STORAGE TANK, REFER TO MANUFACTUER FOR ADDITIONAL PUMP INFORMATION. |

| | | | | | | | | | | | | | | THERMOSTATIC MIXING VALVE SCHEDULE |
|------------|--------------|-------------------|----------|----------|-------------|--------|--------|------|------------------------|-----|-------|-------|-----|--|
| | | | | | OUTLET | PIPE | PIPE | PIPE | SYSTEM FLOW & PRESSURE | | ELECT | RICAL | | |
| SYMBOL | MANUFACTURER | MODEL NO. | LOCATION | SERVICE | TEMPERATURE | SIZE | SIZE | SIZE | DROP | V | PH | HZ | FLA | REMARKS: |
| TMV-3 DORM | LEONARD | PNV-125-LF-IF-RTS | MECH 228 | DORM DHW | 110 | 1-1/2" | 1-1/2" | 3/4" | 31 GPM @ 4 PSI | 120 | 1 | 60 | 2 | LEAD FREE, DIGITAL MIXING VALVE, 6 FOOT POWER CORD UL LISTED |

| | | | | | | | | | EXPANSION TANK SCHEDULE |
|--------|--------------|--------------|----------|------------------|--------------------------|------------------------------|------|------------------|---|
| SYMBOL | MANUFACTURER | MODEL NO. | SERVICE | DESIGN DEG °F | TANK VOLUME (GAL.) | TANK ACCEPTANCE (GAL.) | PSIG | WEIGHT (LBS.) | REMARKS: |
| EXP-2 | LOCHINVAR | LTCPA5 | DORM DHW | 140 | 3.5 | 2.3 | 150 | 22 | IN-LINE, COORDINATE LOCATION WITH MANUFACTUER RECOMENDATIONS AND WITH WATER HEATERS AND STORAGE TANK, 3/4" CONNECTION |
| | | | | | | | | | WATER HEATER STORAGE TANK SCHEDULE |

HOT WATER RECOVERY

RATE (GPH)

232

232

FLA

4.7

| | | | | | | | WATER HEATER STORAGE TANK SCHEDULE |
|----------|--------------|-----------|----------|-----|-----------------------|-------------------------|---|
| SYMBOL N | MANUFACTURER | MODEL NO. | SERVICE | PSI | TANK VOLUME (GAL.) | TANK DIMENSIONS | REMARKS: |
| ST-2 | LOCHINVAR | RGA0318 | DORM DHW | 150 | 318 | 40" DIAMETER X 80" HIGH | JACKED ASME, VERTICAL, 5 YEAR WARRANTY, 3" NPT, 2" OUTLET, 1-1/4" T&P CONNECTION. |

| | | | | | | | | LINT INTERCEPTOR SCHEDULE |
|--------|---------------|-----------|----------------------|---------------------|---------|---------------------|--------------------|--|
| SYMBOL | MANUFACTURER | MODEL NO. | LOCATION | SERVICE | TYPE | PDI RATING (GPM) | DIMENSIONS | REMARKS: |
| LI-1 | JAY. R. SMITH | 8910-100 | LINEN CLOSET 105A | WASHING MACHINES | IN-LINE | 100 | 48"L X 30"W X 32"H | FABRICATED STEEL WITH GRAY DUCO COATING AND STAINLESS STEEL PRIMARY AND SECONDARY LINT SCREENS. 3/16" DIAMOND PLATE COVER AND THREADED 4"INLET AND 4"OUTLET. |

| | DOMESTIC HW BALANCING VALVES SCHEDULE | | | | | | | | | | | | |
|------------|---------------------------------------|------------------|------|-------|------------|------------|--------|------|------------|-----------|-----------|------------------|-----------|
| | | | | | | | | CI | RCUIT SOLV | ER | | PIPE AND | |
| | | | | | | | DESIGN | | CV | | BALANCE | OTHER | |
| | | | | | AREA | ASSOCIATED | FLOW | | | | VALVE | COMPONENTS | SET POINT |
| SYMBOL | MANUFACTURER | MODEL | BLDG | FLOOR | SERVED | TMV | (GPM) | OPEN | CLOSED | SIZE (in) | SIZE (in) | (in) | TEMP (°F) |
| CS-1(DORM) | THERM-OMEGA-TECH | CSUA-3/4-110-CV1 | DORM | 1ST | WHOLE DORM | TMV-3 DORM | 5 | 1.8 | 0.2 | 2.0 | 8.9 | 3/4" CHECK VALVE | 110 |

| | | | | | | | | | PLUMBING BACKFLOW SCHEDU |
|--------|--------------|-------|----------------|-----------------|-------------------------|--------------------------|---------------|-------------|---|
| SYMBOL | MANUFACTURER | MODEL | LOCATION | SERVICE | TYPE | PIPE SIZE (INCHES) | FLOW (GPM) | PSI LOSS | REMARKS: |
| RPZ-4 | FEBCO | LF860 | DORM PENTHOUSE | MECH MAKE-UP | HORIZONTAL - IN-LINE | 3/4 | 5 | 10 | LEAD FREE, REDUCED PRESSURE ZONE ASSEMBLIES |
| RPZ-5 | FEBCO | LF860 | MECH 228 | IRRIGATION | HORIZONTAL - IN-LINE | 1-1/2 | 10 | 10 | LEAD FREE, REDUCED PRESSURE ZONE ASSEMBLIES |

| | | | | | | | PLUMBING MISC. EQUIPMENT SCHEDULE |
|-----------|----------------|-----------|----------|--------------------|-----------|-------|---|
| O) (NADO) | MANUEACTURER | MODELNO | LOCATION | 050) (105 | DIDE OIZE | DOL | |
| SYMBOL | MANUFACTURER | MODEL NO. | LOCATION | SERVICE | PIPE SIZE | PSI | REMARKS: |
| GM-2 | - | - | SITE | NAT GAS BLDG | - | HIGH | GAS METER PROVIDED BY UTILITY COMPANY. PROVIDE REGULATORS AND REGULATE INCOMING HIGH PRESSURE GAS DOWN TO 2 PSI. REFER TO NATURAL GAS SIZING CRITERIA ON DORM DRAWING P-702 FOR NEW CLASSROOM BUILDING CFH LOAD |
| REG-7 | - | - | SITE | NAT GAS BLDG | - | HIGH | GAS REGULATOR PROVIDED BY UTILITY COMPANY. PROVIDE REGULATORS AND REGULATE INCOMING HIGH PRESSURE GAS DOWN TO 2 PSI. REFER TO NATURAL GAS SIZING CRITERIA ON DORM DRAWING P-702 FOR NEW CLASSROOM BUILDING CFH LOAD |
| REG-8 | AMERICAN METER | 2" #1813B | SITE | NAT GAS BLDG | 1" | 2 PSI | 2,047 CFH |
| REG-9 | AMERICAN METER | 1" #1813B | MECH 228 | DWH'S NAT GAS | 2" | 14"wc | 512 CFH |
| REG-10 | AMERICAN METER | 2" #1813B | MECH 228 | BOILERS NAT GAS | 2" | 14"wc | 1,536 CFH |

| | | | RC | OF DRA | IN CAL | CULATIO | <u> </u> | | | |
|---------------|--------|---|------------|-----------------|------------------------------|---|--------------------------|--------------------------|-----|-----------------------------------|
| Instance Name | SYMBOL | Rain Fall Rate Per Hr (INCHES) | SLOPE | Roof Sq. Ft. | PARAPET/ VERTICAL WALL | Parapet Or Vertical Wall Sq. Ft. divided by 2 | UPPER ROOF Sq. Ft. | TOTAL ROOF Sq. Ft. | GPM | LEADER OUTLET SIZE (INCHES) |
| ROOF DRAIN A | RD1 | 2 | 1/8" / 12" | 2656 | 335 | 167.5 | 0 | 2823.5 | 59 | 4 |
| ROOF DRAIN C | RD1 | 2 | 1/8" / 12" | 1394 | 455 | 227.5 | 846 | 2467.5 | 51 | 4 |
| ROOF DRAIN D | RD1 | 2 | 1/8" / 12" | 1600 | 93 | 46.5 | 180 | 1826.5 | 38 | 4 |
| ROOF DRAIN F | RD1 | 2 | 1/8" / 12" | 1600 | 70 | 35 | 180 | 1815 | 38 | 4 |
| ROOF DRAIN G | RD1 | 2 | 1/8" / 12" | 1002 | 56 | 28 | 175 | 1205 | 25 | 3 |
| ROOF DRAIN H | RD1 | 2 | 1/8" / 12" | 3670 | 55 | 27.5 | 130 | 3836.5 | 80 | 6 |

| | | NATURAL G | SAS SIZING | CRITER | RIA | |
|--------------------------|----------------|---------------------------------------|-----------------------|-------------------|--|------------|
| | | 1.3 (FOR MISC. FIT (TDL) = 50 FEET | TINGS) = "TDL" | | PIPING SIZED PER CHA 2015 INTERNATIONAL | _ |
| AS PRESSU | RF I FAVING RF | GULATOR = 2 psi (| Note Equipment R | egulators lea | aving at 14" wc) | |
| | | | | | | |
| | | | GAS DEMA | | D | |
| SYMBOL | QUANTITY | | | | | CFH |
| | | NATURAL | GAS DEMA | ND LOA | MBH PER | CFH 256 |
| SYMBOL | | NATURAL (| GAS DEMA | ND LOA | MBH PER CFH | |
| SYMBOL DWH-3 | | INPUT BTU/H | GAS DEMAI | MBH | MBH PER CFH 0.781 | 256 |
| SYMBOL DWH-3 DWH-4 | | INPUT BTU/H 199,900 199,900 | ELEVATION 5,463 5,463 | MBH 200 200 | MBH PER CFH 0.781 0.781 | 256 256 |

STORAGE

1.8

EFFICIENCY (GAL.)

SET POINT

(DEGREES)

140°F

140°F

FUEL

NATURAL GAS

NATURAL GAS

TYPE

CONDENSING/

DIRECT VENT

CONDENSING/ DIRECT VENT

SERVICE

DORM DHW

DORM DHW

MECH 228

MECH 228

VOLUME INPUT

(BTUH)

199,900

199,900

ELEVATION

5,463

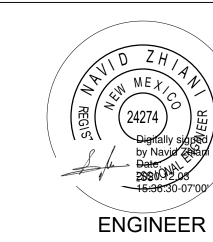
| SANI | TARY PIPE SIZE (2015 UPC) | DHW PIPE SIZE (UPC @ 4 FPS) | | | |
|-----------|----------------------------------|--------------------------------|-----|---------------------|--|
| TOTAL DFU | PIPE SIZE @ 1/8" SLOPE (INCH) | TOTAL DHWFU | GPM | PIPE SIZE (INCH) | |
| 246 | 6 | 55.53 | 32 | 1.5 | |

ENTIRE DORMITORY FIXTURE UNITS (2015 UPC)

| | | SANI | TARY | | TIC COLD TER | _ | WATER PPLY | | TIC HOT TER |
|--------------------------|----------|------|--------------|-------|-----------------|------|---------------|-------|----------------|
| FIXTURE | QUANTITY | DFU | TOTAL DFU | DCWFU | TOTAL DCWFU | WSFU | TOTAL WSFU | DHWFU | TOTAL DHWFU |
| WATER CLOSET | 11 | 4 | 44 | 5 | 55 | 5 | 55 | 0 | 0 |
| WATER CLOSET - TANK TYPE | 4 | 4 | 16 | 2.5 | 10 | 2.5 | 10 | 0 | 0 |
| JRINAL | 2 | 2 | 4 | 4 | 8 | 4 | 8 | 0 | 0 |
| _AVATORY | 15 | 1 | 15 | 0.75 | 11.25 | 1 | 15 | 0.75 | 11.25 |
| SINK | 3 | 2 | 6 | 1.13 | 3.39 | 1.5 | 4.5 | 1.13 | 3.39 |
| SERVICE SINK | 3 | 3 | 9 | 2.25 | 6.75 | 3 | 9 | 1.13 | 3.39 |
| DRINKING FOUNTAIN | 2 | 1 | 1 | 0.5 | 1 | 0.5 | 1 | 0 | 0 |
| SHOWER | 15 | 0 | 0 | 1.5 | 22.5 | 2 | 30 | 1.5 | 22.5 |
| WALL HYDRANT | 7 | 0 | 0 | 0.5 | 3.5 | 0.75 | 5.25 | 0 | 0 |
| SUPPLY BOX | 1 | 0 | 0 | 0.5 | 0.5 | 0.5 | 0.5 | 0 | 0 |
| WASHER ROUGH-IN BOX | 5 | 3 | 15 | 3 | 15 | 4 | 20 | 3 | 15 |
| FLOOR DRAIN (3" TRAP) | 6 | 6 | 36 | 0 | 0 | 0 | 0 | 0 | 0 |
| FLOOR DRAIN (4" TRAP) | 1 | 8 | 8 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHOWER DRAIN (2" TRAP) | 15 | 4 | 60 | 0 | 0 | 0 | 0 | 0 | 0 |
| FLOOR SINK (4" TRAP) | 4 | 8 | 32 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fixture Unit Totals: | • | | 246 | • | 136.89 | | 158.25 | • | 55.53 |

| | ENTIRE | DCW FLUSI | H VALVI | E DEMAND (| UPC @ 5 FPS) |
|--------|-------------------|-------------------------|---------------|---------------|------------------------|
| DCWFU | DCWFU TO (GPM) | DCW PIPE SIZE (INCH) | WSFU TOTAL | WSFU TO (GPM) | ENTRY PIPE SIZE (INCH) |
| 126.89 | 77 | 2.5 | 148.25 | 81 | 2.5 |





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBED 4 2020

| MARK | DATE | DESCRIPTION |
|------------------|-------------|----------------|
| | 11/17/20 Ad | dendum Changes |
| | | Ü |
| | | |
| | | |
| | | |
| ISSUE: | | |
| DATE: | | |
| | | |
| PROJEC | T NO: | |
| PROJEC CAD DW | | |
| | G FILE: | AJM |

SHEET TITLE

CHECKED BY:

PLUMBING SCHEDULES

P-702

TEST DATE: 04/28/2020 TEST LOCATION: Residential at Main Entrance WATER PRESSURE ZONE: XX - XXXX TEST ELEVATION: REQUESTED LOADING: 500 GPM (IF MODELED BY THE MUNICIPALITY) PEAK STATIC PRESSURE:

RESIDUAL PRESSURE: FLOWING GPM: (IF NOT MODELED BY THE MUNICIPALITY)

51 PSI 2860 GPM @ 20 psi FAX: 505.884.5390 WEB: www.fbtarch.com

FX001

FIRE PROTECTION LEGEND

AJM/SNB

ISSUE:

DATE:

PROJECT NO:

CAD DWG FILE:

DRAWN BY: CHECKED BY:

SHEET TITLE

- A. THE CONTRACTOR SHALL COMPLY WITH NFPA-13 AND REQUIREMENTS OF THE AHJ AND NFPA-5000.
- REQUIREMENTS OF THE AHJ AND NFPA-5000.

 B. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ARCHITECT/ENGINEER FOR APPROVAL PRIOR TO COMMENCING
- C. ALL EQUIPMENT AND MATERIALS SHALL CONFORM TO NFPA
- STANDARDS AND BE UL LISTED.

 D. SPRINKLER SYSTEMS SHALL BE DESIGNED FOR LIGHT HAZARD
- WITH DESIGN DENSITY OF 0.10 GPM / 1500 SQ.FT. THROUGHOUT ENTIRE BUILDING UNLESS NOTED OTHERWISE.

 E. MAXIMUM SPRINKLER HEAD COVERAGE SHALL BE 225 SQ.FT. PER
- HEAD IN LIGHT HAZARD AREAS.

 F. THE CONTRACTOR SHALL COORDINATE THEIR WORK WITH THE MECHANICAL, PLUMBING, AND ELECTRICAL PRIOR TO
- FABRICATION AND DURING INSTALLATION.
 G. THE CONTRACTOR SHALL SUPPLY AND INSTALL AN INSPECTORS TEST CONNECTION (ITC) FOR EACH SPRINKLER SYSTEM. RUN
- THROUGH EXTERIOR WALLS WHERE APPROVED BY ARCHITECT / ENGINEER.
- H. THE ARCHITECT SHALL APPROVE THE AESTHETICS OF THE SPRINKLER HEADS AND EXPOSED PIPING LAYOUT.
 I. PROVIDE PENDANT AND UPRIGHT SPRINKLERS IN ALL CONCEALED COMBUSTIBLE SPACES.
- J. USE FLUSH CONCEALED HEADS IN ALL TOILET ROOMS. PROVIDE SPRINKLERS UNDER EXPOSED DUCT OR OBSTRUCTIONS 48" WIDE AND LARGER.

K. REFER TO CEILING TILE DETAIL D4/FX-501 FOR SPRINKLER HEAD

- LOCATIONS IN CEILING TILES.

 L. PROVIDE SIDEWALL SPRINKLER HEADS AT TOP OF SKYLIGHTS.

 M. PEEER TO NEDA APPENDIX FOR ALL APPROPRIATE HAZARD.
- M. REFER TO NFPA APPENDIX FOR ALL APPROPRIATE HAZARD CLASSIFICATION ASSIGNMENTS FOR BUILDING SPACES. MORE STRINGENT CLASSIFICATION SHALL APPLY.

KEYNOTES

- REFER TO CIVIL DRAWING C105 FOR CONTINUATION OF SERVICES.
 LOCATIONS AND SIZING BY FIRE PROTECTION CONTRACTOR. SYSTEM SHALL BE HYDRAULICALLY CALCULATED AND DESIGNED TO LATEST APPLICABLE NFPA & IBC. ALL ROOMS SHALL BE PROTECTED.
- 3. MOST REMOTE HEAD.

BELOW CANOPY.

- 4. REFER TO FIRE RISER DETAIL A5/FX501 FOR ADDITIONAL INFORMATION.
- REFER TO FIRE ENTRY DETAIL C4/FX501 FOR ADDITIONAL INFORMATION.
- 6. INSPECTOR'S TEST VALVE, TERMINATE IN ACCORDANCE WITH
- NFPA-13. REFER TO DETAIL C5/P-501.

 7. PROVIDE ORDINARY HAZARD GROUP I COVERAGE AT DESIGN
- DENSITY 0.15 GPM / 1500 SQ. FT.

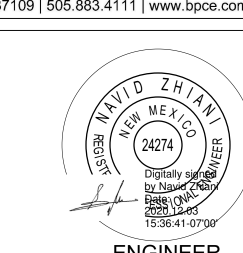
 8. PROVIDE HORIZONTAL DRY PRE-CHARGED SIDEWALL SPRINKLERS
- 9. SPRINKLER HEADS IN THIS AREA SHALL BE CUSTOMIZED AT FACTORY WITH CUSTOM PAINT CODE.
- 10. 2" MAIN DRAIN DISCHARGED TO GRADE IN A CODE COMPLIANT MANNER, COORDINATE WITH LANDSCAPE DESIGNER FOR EROSION
- 11. FIRE PROTECTION UP TO DORM PENTHOUSE, COORDINATE WITH OTHER TRADES, SERVED FROM WET RISER #1.



CONSULTANT

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE
Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE:
DATE:
PROJECT NO:

CAD DWG FILE: DRAWN BY:

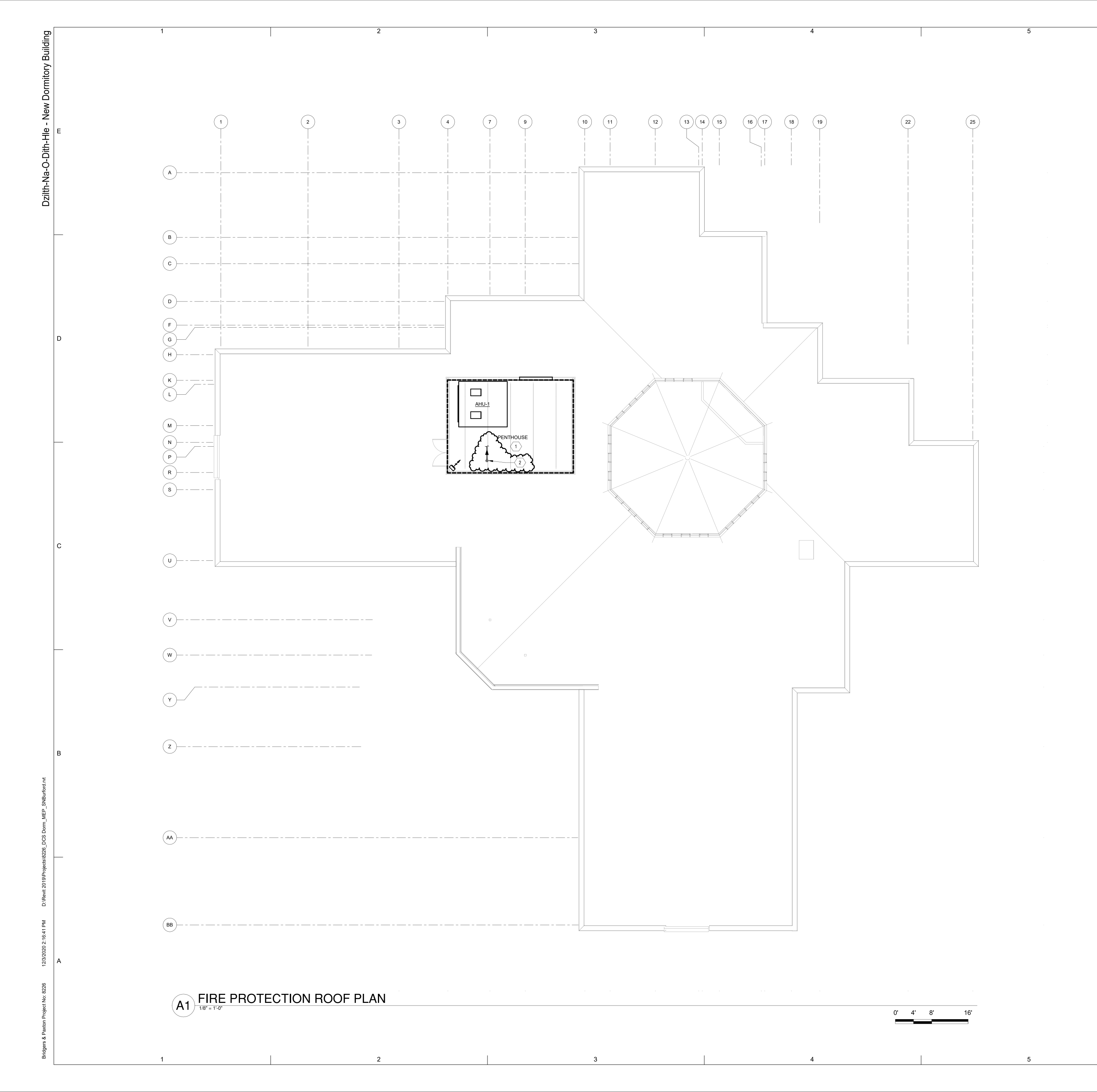
CHECKED BY:

SHEET TITLE

FIRE PROTECTION FLOOR PLAN

AJM/SNB

FX-101



- A. THE CONTRACTOR SHALL COMPLY WITH NFPA-13 AND
- REQUIREMENTS OF THE AHJ.

 B. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ARCHITECT/ENGINEER FOR APPROVAL PRIOR TO COMMENCING
- C. ALL EQUIPMENT AND MATERIALS SHALL CONFORM TO NFPA
- STANDARDS AND BE UL LISTED.

 D. SPRINKLER SYSTEMS SHALL BE DESIGNED FOR LIGHT HAZARD
- D. SPRINKLER SYSTEMS SHALL BE DESIGNED FOR LIGHT HAZARD WITH DESIGN DENSITY OF 0.10 GPM / 1500 SQ.FT. THROUGHOUT ENTIRE BUILDING UNLESS NOTED OTHERWISE.
- HEAD IN LIGHT HAZARD AREAS.

 F. THE CONTRACTOR SHALL COORDINATE THEIR WORK WITH THE MECHANICAL, PLUMBING, AND ELECTRICAL PRIOR TO
- FABRICATION AND DURING INSTALLATION.
 G. THE CONTRACTOR SHALL SUPPLY AND INSTALL AN INSPECTORS TEST CONNECTION (ITC) FOR EACH SPRINKLER SYSTEM. RUN

E. MAXIMUM SPRINKLER HEAD COVERAGE SHALL BE 225 SQ.FT. PER

- THROUGH EXTERIOR WALLS WHERE APPROVED BY ARCHITECT / ENGINEER.
- H. THE ARCHITECT SHALL APPROVE THE AESTHETICS OF THE SPRINKLER HEADS AND EXPOSED PIPING LAYOUT.
 I. PROVIDE PENDANT AND UPRIGHT SPRINKLERS IN ALL
- CONCEALED COMBUSTIBLE SPACES.

 J. USE FLUSH CONCEALED HEADS IN ALL TOILET ROOMS. PROVIDE SPRINKLERS UNDER EXPOSED DUCT OR OBSTRUCTIONS 48" WIDE
- K. REFER TO CEILING TILE DETAIL D4/FX-501 FOR SPRINKLER HEAD LOCATIONS IN CEILING TILES.

L. PROVIDE SIDEWALL SPRINKLER HEADS AT TOP OF SKYLIGHTS.

M. REFER TO NFPA APPENDIX FOR ALL APPROPRIATE HAZARD CLASSIFICATION ASSIGNMENTS FOR BUILDING SPACES. MORE STRINGENT CLASSIFICATION SHALL APPLY.

 PROVIDE ORDINARY HAZARD GROUP I COVERAGE AT DESIGN DENSITY 0.15 GPM / 1500 SQ. FT.
 FIRE PROTECTION UP FROM BELOW, COORDINATE WITH OTHER TRADES, SERVED FROM WET RISER #1.



CONSULTANT

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE
Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION

DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

SSUF:

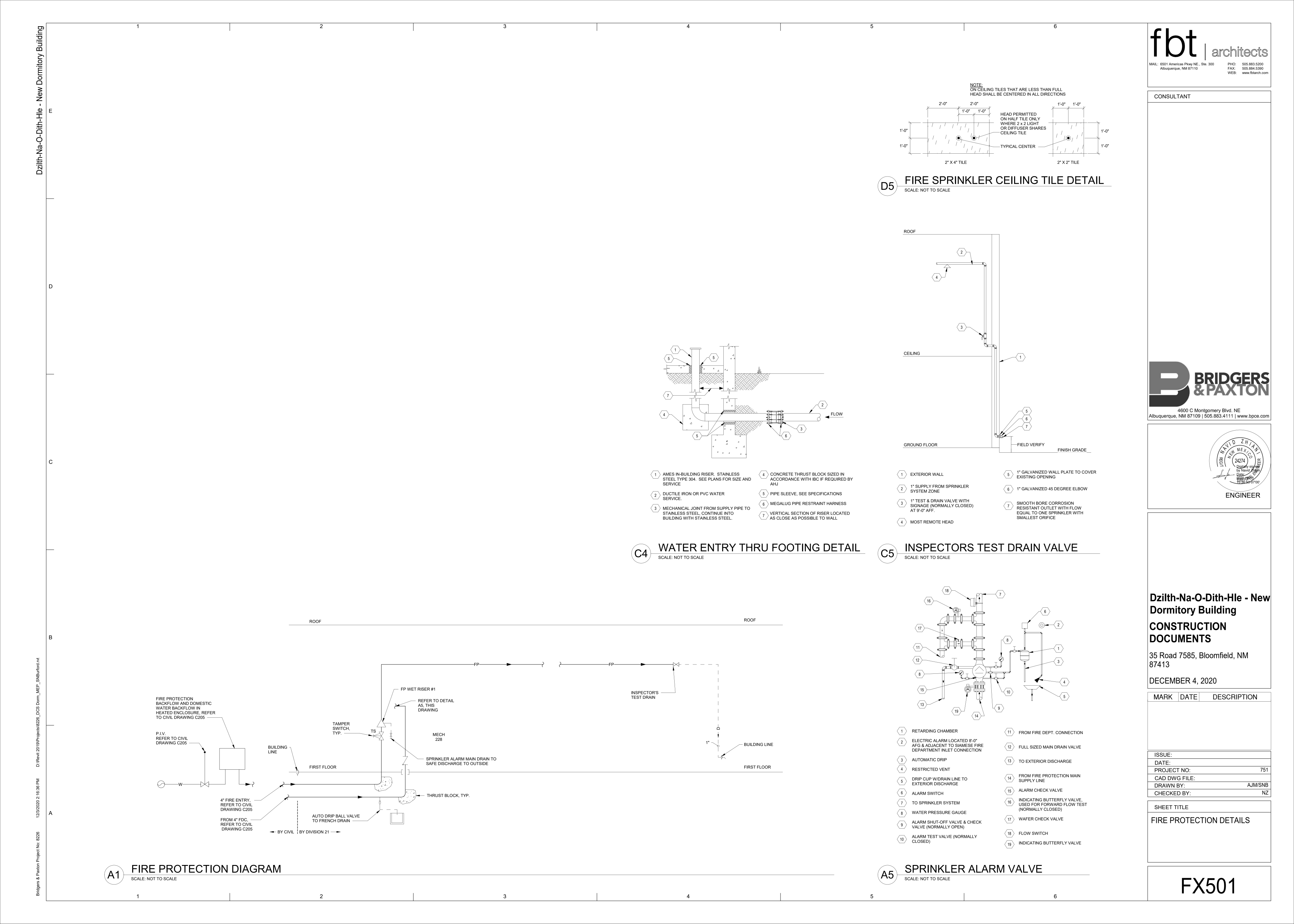
PROJECT NO:
CAD DWG FILE:

DRAWN BY: CHECKED BY:

SHEET TITLE
FIRE PROTECTION ROOF PLAN

FX-131

AJM/SNB



HVAC FLOOR PLAN

1/8" = 1'-0"

GENERAL NOTES

- A. ALL INTERIOR CONCEALED SUPPLY SHALL BE WRAPPED WITH 1.5" TYPE D-1. SEE SPECIFICATION 230700 FOR ADDITIONAL INSULATION INFORMATION.
- B. ALL BRANCH DUCTWORK TO SUPPLY DIFFUSERS SHALL BE SIZED TO MATCH NECK SIZE OF DIFFUSER AS INDICATED ON "GRILLE AND DIFFUSER" SCHEDULE ON SHEET M-702.
- DIFFUSER" SCHEDULE ON SHEET M-702.

 C. ALL BRANCH DUCTWORK TO SUPPLY DIFFUSERS AND EXHAUST GRILLES NOT FURNISHED WITH OPPOSED BLADE DAMPERS SHALL

INCLUDE BALANCING DAMPER WITH LOCKING QUADRANT.

- D. COORDINATE ALL DUCT AND PIPE ROUTING AND INSTALLATION WITH STRUCTURAL PLANS AND ARCHITECTURAL FLOOR PLANS.
- E. THERMOSTATS SHALL BE MOUNTED AT 48" A.F.F. ALL THERMOSTATS IN STUDENT AREAS SHALL BE FURNISHED AND INSTALLED WITH METAL LOCKING COVERS.
- F. ALL EXPOSED DUCTWORK AND GRILLES SHALL BE CLEANED, DEGREASED AND PREPPED FOR PAINTING. DUCTWORK SHALL BE PAINTED PER ARCHITECTURAL DRAWINGS AND SPECIFICATIONS.
- G. 24X24 CEILING ACCESS DOORS SHALL BE PROVIDED AT ALL BALANCING DAMPERS, FIRE DAMPERS AND DUCT MOUNTED SMOKE DETECTOR LOCATIONS ABOVE HARD CEILINGS.
- H. SEE SHEETS M-501 TO M-503 FOR MECHANICAL DETAILS.

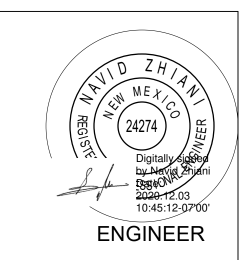
KEYNOTES

- 1. PROVIDE WALL MOUNTED SPLIT SYSTEM. DRAIN SIZED PER MANUFACTURER'S INSTRUCTIONS. COORDINATE CONDENSATE DRAIN WITH PLUMBING CONTRACTOR. PROVIDE PIPING AS SIZED ON PLAN. VERIFY EXACT PIPE SIZES REQUIRED WITH MANUFACTURER AND TRAP AND SLOPE REFRIGERANT LINES PER MANUFACTURER'S INSTRUCTIONS. CONTRACTOR TO COORDINATE SHORTEST CONCEALED ROUTING TO ASSOCIATED REMOTE CONDENSING UNIT. PROVIDE ALL VALVES AND ACCESSORIES FOR A COMPLETE AND OPERATIONAL SYSTEM. REFER TO DETAILS AND EQUIPMENT SCHEDULE FOR ADDITIONAL INFORMATION.
- 2. 14"X14" EXHAUST DUCT UP TO EF-4 ON THE ROOF.
- 3. 12"X12" EXHAUST DUCT UP TO EF-3 ON THE ROOF.
- 4. 12"X12" EXHAUST DUCT UP TO EF-2 ON THE ROOF.
- 5. 14"X14" EXHAUST DUCT UP TO EF-1 ON THE ROOF.
- 6. 44"X22" SUPPLY DUCT UP TO AHU-1 IN THE PENTHOUSE. SEE SHEET M-401 FOR CONTINUATION.
- 7. INSTALL SMOKE DETECTOR AND SAMPLING TUBES FURNISHED BY DIVISION 28 IN DUCTWORK. POWER AND WIRING BY DIVISION 26 AND DIVISION 28.
- 8. INSTALL STATIC PRESSURE SENSOR FOR SUPPLY FAN CONTROL IN DUCT AT APPROXIMATE LOCATION SHOWN.
- 9. STAINLESS STEEL RESIDENTIAL HOOD (HD-1) MOUNTED 30"-36" ABOVE COOK TOP. COORDINATE INSTALLATION WITH KITCHEN CABINETS AND DIV 26. INSTALL HOOD AND ASSOCIATED EXHAUST DUCT PER MANUFACTURES INSTRUCTIONS. WRAP THE FLUE PER MANUFACTURER'S REQUIREMENT. SEE MECHANICAL SCHEDULE M-702 FOR MORE INFO.
- 10. EXTEND 8" DIA FLUE UP TO THE ROOF. PROVIDE 12"X12" STAINLESS STEEL DUCT COVER. WRAP THE FLUE PER MANUFACTURER'S REQUIREMENT.
- 11. EXTEND 4" VENT UP THRU ROOF AND TERMINATE WITH GOOSENECK. PROVIDE DUCT THRU ROOF CURB. GOOSENECK DISCHARGE SHALL BE APPROX. 24" ABOVE FINISHED ROOF. DRYER VENT DUCTWORK MUST NOT HAVE ANY SCREWS OR OTHER FASTENERS PROJECTING INSIDE THE DUCTWORK. INSTALL PER CODE. COORDINATE EXACT MOUNTING HEIGHT REQUIRED WITH DRYER VENT OUTLET.
- 12. PROVIDE LINEAR DIFFUSER PRICE SCD-100, 300 CFM, 4 FEET, 4 SLOT, 10" DIA INLET, NC-22.
- 13. PROVIDE LINEAR DIFFUSER PRICE SCD-100, 400 CFM, 3 FEET, 4 SLOT, 8" DIA INLET, NC-35.
- 14. 72"X20" RETURN DUCT UP TO AHU-1 IN PENTHOUSE. SEE SHEET M-401 FOR CONTINUATION. PROVIDE 1" LINER ON THE RA DUCT.
- 15. 12"X12" EXHAUST DUCT UP TO EF-5 ON THE ROOF.



CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE: DATE:

PROJECT NO:

CAD DWG FILE:

DRAWN BY:

CHECKED BY:

SHEET TITLE

HVAC FLOOR PLAN

MH-101

- A. COORDINATE ALL DUCT AND PIPE ROUTING AND INSTALLATION WITH STRUCTURAL PLANS AND ARCHITECTURAL FLOOR PLANS.
- B. SEE SHEETS M-501 TO M-503 FOR MECHANICAL DETAILS.

C. ALL LOW VOLTAGE WIRING (LESS THAN 50 VOLTS) SHALL BE

PROVIDED DIV. 23. ALL WIRING (GREATER THAN 50 VOLTS) SHALL

- BE PROVIDED BY DIV. 26 OR OTHER WHERE NOTED. D. MAINTAIN MINIMUM 10 FT CLEARANCE BETWEEN PLUMBING
- VENTS, EXHAUST FANS AND OUTSIDE AIR INTAKES.
- E. COORDINATE DUCT PENETRATIONS THROUGH ROOF WITH STRUCTURAL DRAWINGS.

F. COORDINATE INSTALLATION OF HVAC EQUIPMENT WITH

ELECTRICAL AND PLUMBING DISCIPLINES.

G. MECH EQUIPMENT SHALL BE LABELED WITH 2" HIGH STENCIL LETTERS IN BLACK PAINT AND SHALL INCLUDE UNIT NUMBER AND AREA SERVED.

- 1. SEE SHEET M-401 FOR ADDITIONAL INFO.
- 2. INSTALL ROOF MOUNTED EXHAUST FAN ON 14" TALL ROOF CURB. PROVIDE BACKDRAFT DAMPER TRAY AND DAMPER INSIDE ROOF CURB. INSTALL EXHAUST FAN LEVEL. PROVIDE DUCT TRANSITION FROM OPENING TO DUCT SIZE SHOWN ON PLAN. TRANSITION DUCT IN CURB AND EXTEND DUCT DOWN THRU ROOF. COORDINATE WITH STRUCTURE. REFER TO DETAIL 1/M-501 AND EQUIPMENT SCHEDULE FOR ADDITIONAL INFORMATION.

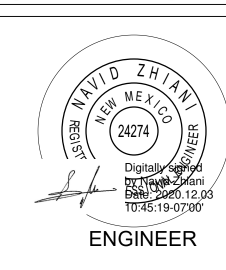
KEYNOTES

- 3. INSTALL AND ANCHOR CONDENSING UNIT ON TWO ROOF SKIDS WITH RAILS INSIDE ROOF CURB. PIPING ABOVE ROOF SHALL BE INDIVIDUALLY INSULATED WITH FIBERGLASS WRAP, TAPED AT 1FT INTERVALS AND ALUMINUM JACKETED. AT LOCATIONS WITH MULTIPLE CONDENSING UNITS, THE CONTRACTOR SHALL ORIENT THE FAN INLET AND DISCHARGE OF EACH UNIT SO THE HOT DISCHARGE AIR FROM ONE UNIT DOES NOT ENTER THE INLET OF ANOTHER UNIT.
- 4. 4" DIA DRYER VENT FROM FIRST FLOOR. TERMINATE WITH GOOSENECK. PROVIDE DUCT THRU ROOF CURB. GOOSENECK DISCHARGE SHALL BE APPROX. 24" ABOVE FINISHED ROOF. DRYER VENT DUCTWORK MUST NOT HAVE ANY SCREWS OR OTHER FASTENERS PROJECTING INSIDE THE DUCTWORK. INSTALL PER CODE. COORDINATE EXACT MOUNTING HEIGHT REQUIRED WITH DRYER VENT OUTLET.
- 5. 8" DIA FLUE FROM RESIDENTIAL HOOD. WRAP THE FLUE PER MANUFACTURER'S REQUIREMENT. FLASH DUCT AND ROOF PENETRATION PER ARCHITECTURAL DETAILS.
- 6. 4" DIA. FLUE FROM HOT WATER BOILERS IN MECH ROOM. INSTALL STAINLESS STEEL MATERIAL. OFFSET IN CEILING AND TERMINATE MINIMUM 3 FT ABOVE COMBUSTION AIR PIPE AND INTAKE OPENINGS WITHIN 10 FT.
- 7. 4" DIA CA FROM HOT WATER BOILERS IN MECH ROOM. INSTALL PER MANUFACTURER INSTRUCTIONS. TERMINATE WITH APPROVED TERMINATION.
- 8. 3" DIA. FLUE FROM WATER HEATERS IN MECH ROOM. INSTALL STAINLESS STEEL MATERIAL. TERMINATE FLUE MINIMUM 3 FT ABOVE COMBUSTION AIR PIPE AND INTAKE OPENINGS WITHIN 10
- 3" DIA CA FROM WATER HEATERS IN MECH ROOM. INSTALL PER MANUFACTURER INSTRUCTIONS. OFFSET IN CEILING AND PROVIDE APPROVED TERMINATION.
- AIR HANDLING UNIT S.O.A.P. STATION. REFER TO DETAIL 3/M-502 FOR ADDITIONAL INFO.



CONSULTANT

BRIDGERS & PAXTON 4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

ISSUE: DATE:

CHECKED BY:

PROJECT NO: CAD DWG FILE: DRAWN BY:

SHEET TITLE

MECHANICAL ROOF PLAN

MH-131

MECHANICAL HEATING HOT WATER PIPING FLOOR PLAN

1/8" = 1'-0"

4-8 SLEEPING

ROOM

4-8 SLEEPING

GENERAL NOTES

- A. PROVIDE MANUAL AIR VENTS AT ALL HIGH POINTS IN HOT WATER SYSTEM.
- B. PROVIDE DRAINS AT ALL LOW POINTS IN HOT WATER SYSTEM.
- C. SEE PLUMBING SHEETS FOR CONDENSATE DRAIN PIPING.
- D. PROVIDE 2-WAY CONTROL VALVE FOR HOT WATER REHEAT COIL AT TERMINAL UNITS UNLESS OTHERWISE NOTED. SEE TERMINAL UNIT SCHEDULE ON SHEET M-701 FOR GPM & BRANCH SIZES.

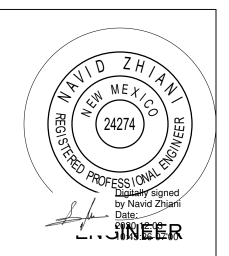
MAIL: 6501 Americas Pkwy NE., Ste. 300
Albuquerque, NM 87110

PHO: 505.883.5200
FAX: 505.884.5390
WEB: www.fbtarch.com

CONSULTANT

- 1. ROUTE REFRIGERANT SUCTION AND LIQUID LINES FROM FAN COIL UNIT UP TO CONDENSING UNIT ON THE ROOF. REFER TO SPLIT SYSTEM SCHEDULE ON SHEET M-702 FOR REFRIGERANT PIPE SIZES. REFER TO PLUMBING SHEETS FOR CONDENSATE DRAIN PIPING.
- 2. INDOOR FAN COIL UNIT FURNISHED WITH CONDENSATE PUMP. REFER TO PLUMBING SHEETS FOR CONDENSATE DRAIN.
- 3. SEE SHEET M-401 FOR ENLARGED MECHANICAL PLAN.
- 4. 3" HWS PIPE TO / FROM PENTHOUSE.
- 5. 2" HWR PIPE FROM PENTHOUSE.
- 6. PROVIDE 3-WAY CONTROL VALVE FOR HOT WATER REHEAT COIL AT TERMINAL UNIT. SEE TERMINAL EQUIPMENT SCHEDULE ON SHEET M-701 AND SINGLE DUCT VAV TERMINAL UNIT WITH REHEAT COIL (3-WAY VALVE) DETAIL 11/M-502 FOR PIPING CONFIGURATION.
- 7. DIFFERENTIAL PRESSURE SENSOR CONNECTED TO HWS & HWR PIPES. PUMP SPEED AND HOT WATER SYSTEM FLOW RATE SHALL BE CONTROLLED BASED ON SENSED DIFFERENTIAL PRESSURE AT THIS LOCATION.





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

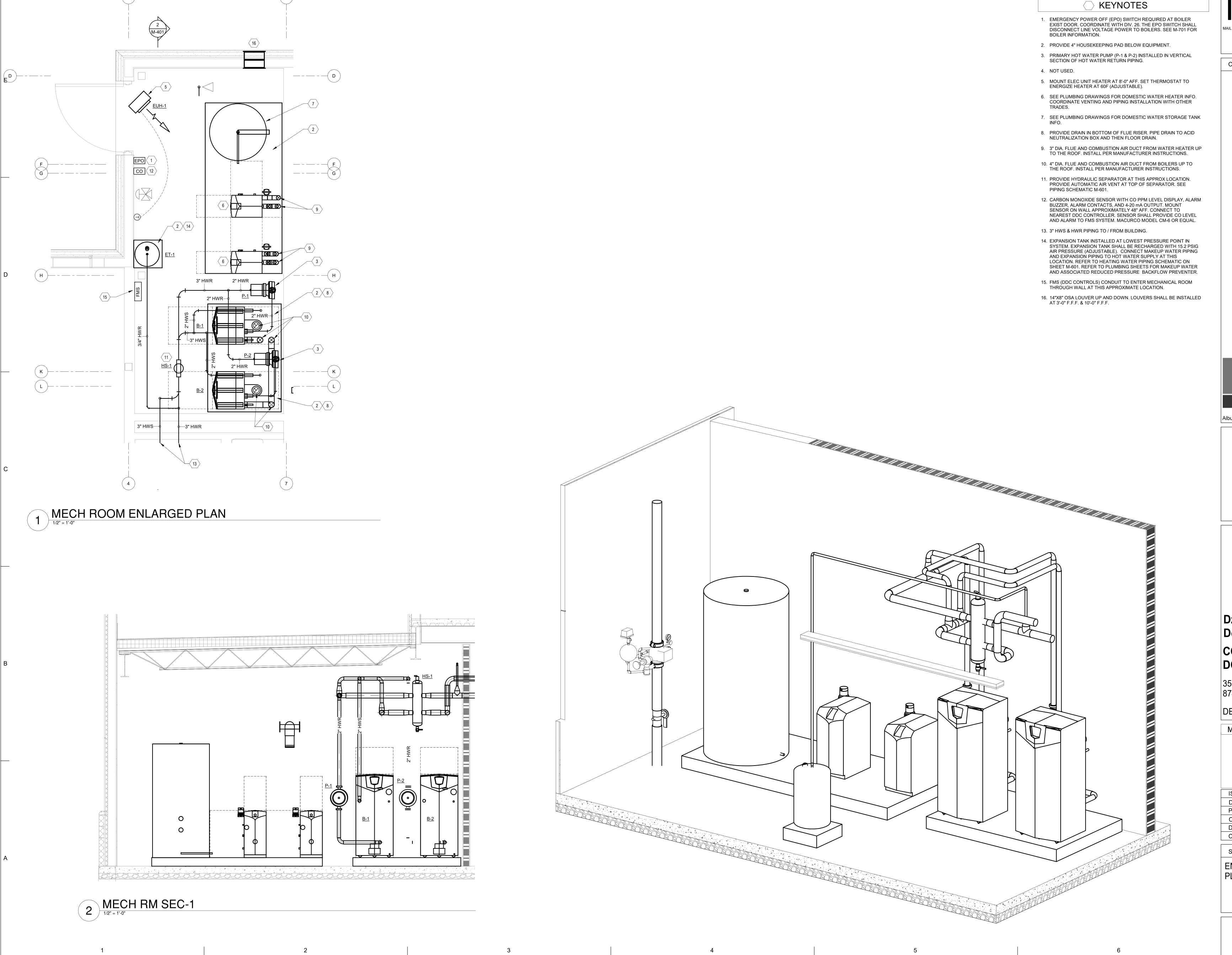
ISSUE:
DATE:
PROJECT NO:

CAD DWG FILE:
DRAWN BY:
CHECKED BY:

SHEET TITLE

MECHANICAL PIPING FLOOR PLAN

MP-101





FAX: 505.884.5390 WEB: www.fbtarch.com Albuquerque, NM 87110

CONSULTANT

BRIDGERS & PAXTON 4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

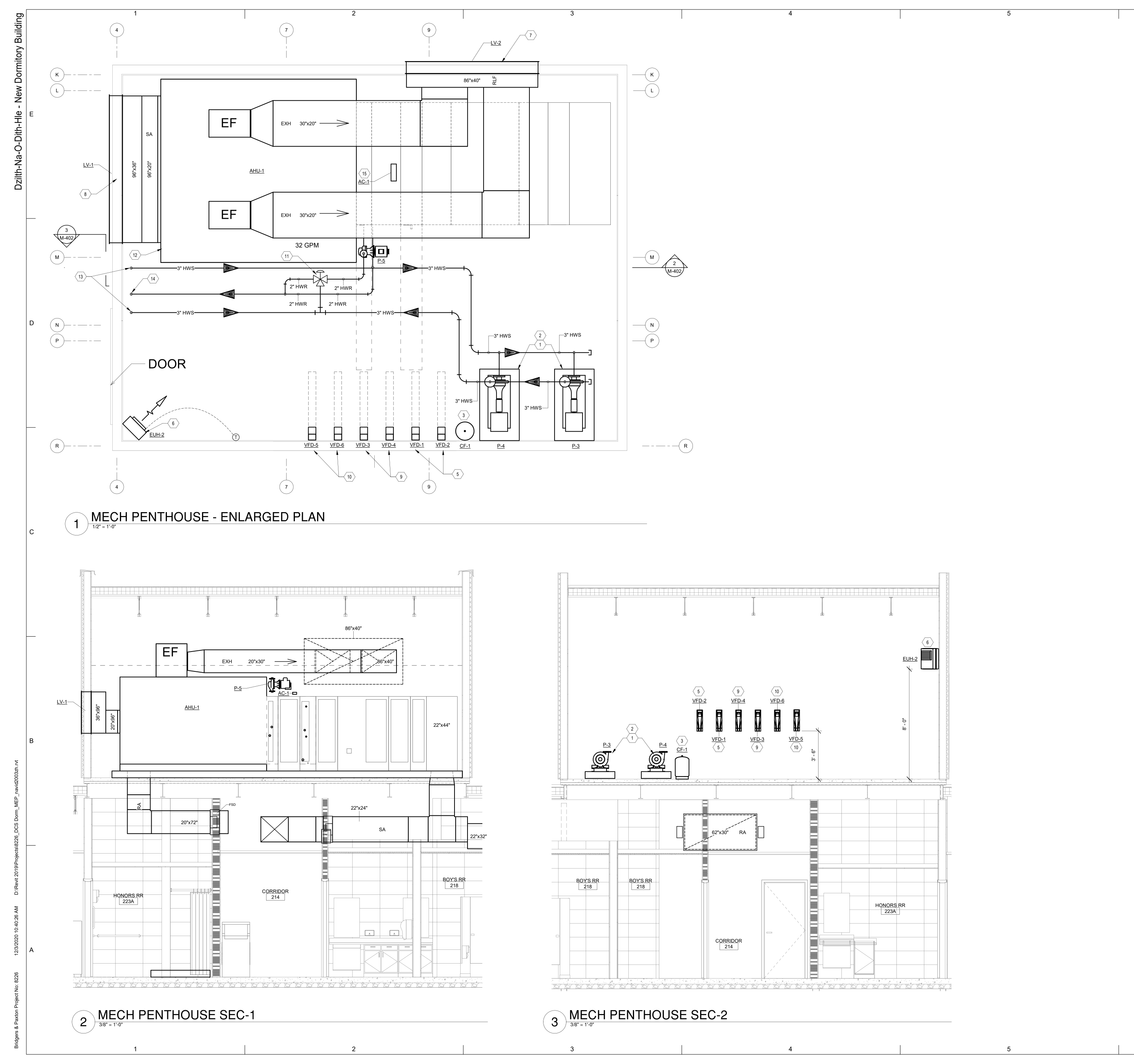
MARK DATE DESCRIPTION

PROJECT NO: CAD DWG FILE:

DRAWN BY: CHECKED BY:

SHEET TITLE

ENLARGED MECHANICAL PLANS



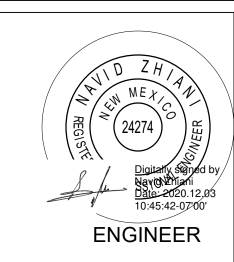
> KEYNOTES

- 1. PROVIDE 4" HOUSEKEEPING PAD BELOW EQUIPMENT.
- 2. ANCHOR SECONDARY HOT WATER PUMP TO HOUSEKEEPING PAD.
- 3. CHEMICAL POT FEEDER PIPE ACROSS HWS & HWR PIPING OF SYSTEM. SEE MECH SCHEDULE FOR ADDITIONAL INFO.
- 4. NOT USED.
- VARIABLE FREQUENCY DRIVES FOR SECONDARY HW PUMPS (P-3 & P-4). REFER MECH SCHEDULE FOR ADDITIONAL INFO.
- 6. MOUNT ELEC UNIT HEATER AT 8'-0" AFF. SET THERMOSTAT TO ENERGIZE HEATER AT 60F (ADJUSTABLE).
- ENERGIZE HEATER AT 60F (A7. 86"X40" RELIEF AIR LOUVER.
- 8. 96"X36" OSA LOUVER.
- 9. VARIABLE FREQUENCY DRIVES FOR AHU-1 SUPPLY FANS. REFER TO MECH SCHEDULE FOR ADDITIONAL INFO.
- VARIABLE FREQUENCY DRIVES FOR AHU-1 EXHAUST FANS. REFER MECH SCHEDULE FOR ADDITIONAL INFO.
- 11. PROVIDE AND INSTALL 3-WAY HOT WATER CONTROL VALVE AND HOT WATER CIRCULATING PUMP AT AHU HEATING COIL PER DETAIL
- INDOOR CUSTOM AIR HANDLING UNIT ON 4" HOUSEKEEPING PAD IN PENTHOUSE. SEE SHEET M-602 AND MECH SCHEDULE M-701 FOR ADDITIONAL INFO.
- 13. 3" HWS PIPE TO / FROM FIRST FLOOR.
- 14. 2" HWR PIPE TO FIRST FLOOR.
- 15. PROVIDE OWNER REQUESTED COMPLETE NEEDLEPOINT BIPOLAR IONIZATION AIR CLEANING SYSTEM AS MANUFACTURED BY GLOBAL PLASMA SOLUTIONS (GPS). AIR CLEANER SHALL BE LOCATED UPSTREAM OF THE COOLING COIL AND INSTALLED PER MANUFACTURER'S INSTALLATION MANUAL. INCLUDE ALL REQUIRED COMPONENTS FOR AIRHANDLER COOLING DESIGN AIRFLOW FOR A FULLY FUNCTIONAL SYSTEM. REFER TO DIVISION 26 FOR POWER

MAIL: 6501 Americas Pkwy NE., Ste. 300 PHO: 505.883.5200 FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

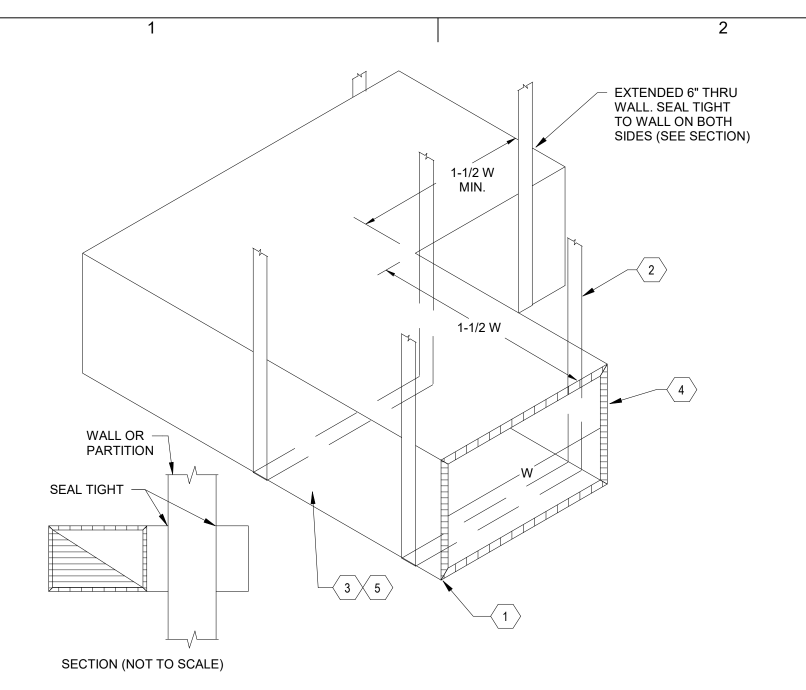
ISSUE:
DATE:
PROJECT NO: 7

CAD DWG FILE:
DRAWN BY:
CHECKED BY:

SHEET TITLE

ENLARGED MECHANICAL

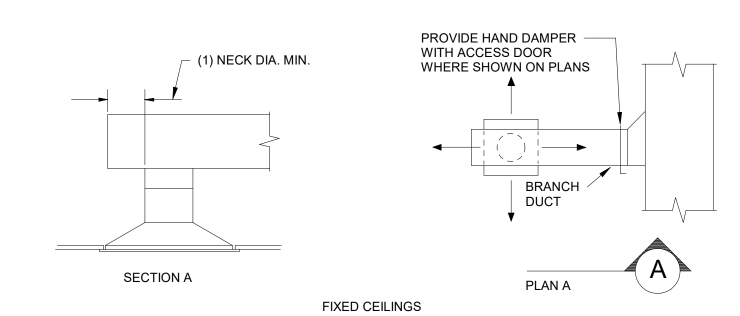
PLANS

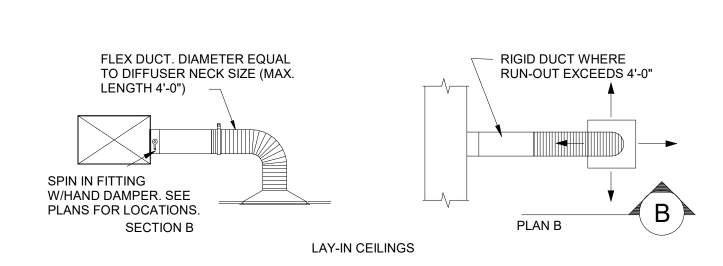


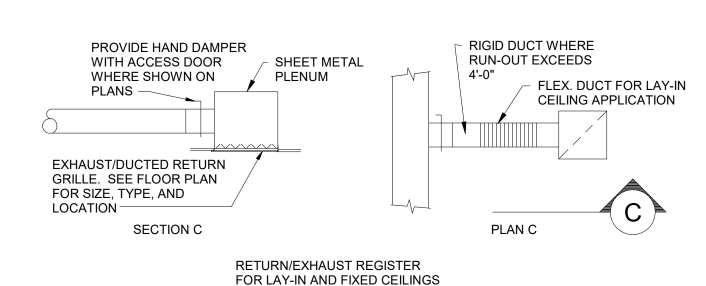
- 1 COORDINATE SOUND ELBOW INSTALLATION WITH STRUCTURE, LIGHTS,
- AND OTHER OBSTRUCTIONS

 2 SUPPORT FROM STRUCTURE SIMILAR TO DUCTWORK
- 3 CONSTRUCT SOUND ELBOW OF 1" THICK RIGID ACOUSTIC INSULATION
- OR AS SHOWN ON DRAWINGS

 4 FURNISH AND INSTALL SOUND ELBOWS AS SHOWN ON DRAWINGS
- 5 WHEN FIRE DAMPER OR SMOKE DAMPER IS NEEDED AT THE WALL, INSTALL SOUND ELBOW ATTACHED AND SEALED TO WALL.
- 3 SOUND ELBOW DETAIL FOR TRANSFER OPENINGS
 SCALE = NONE

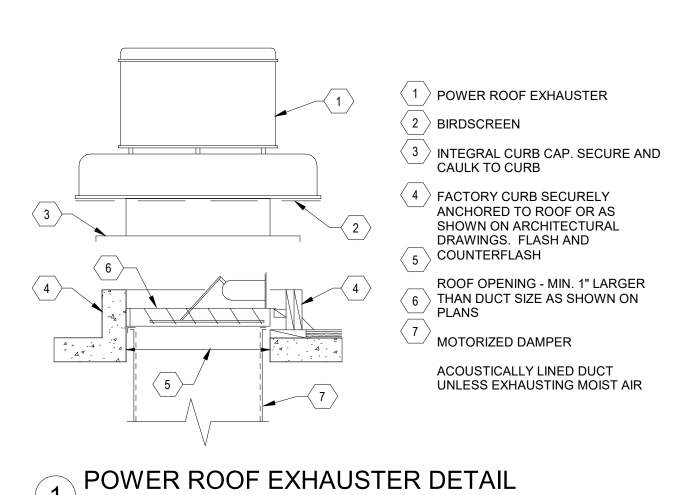


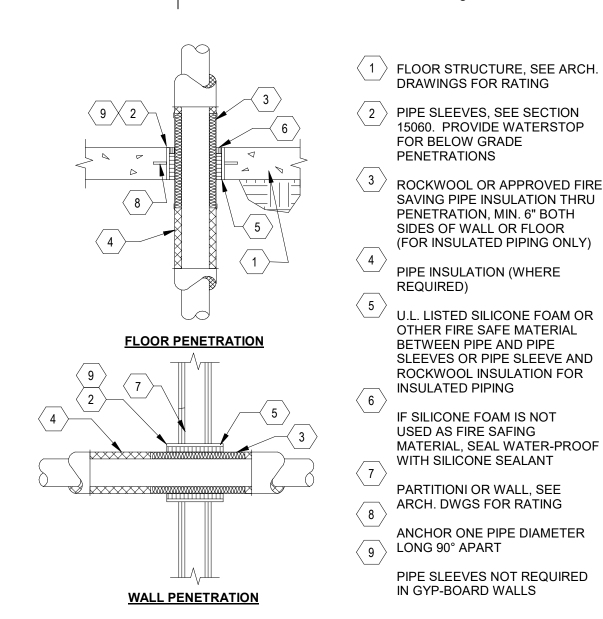




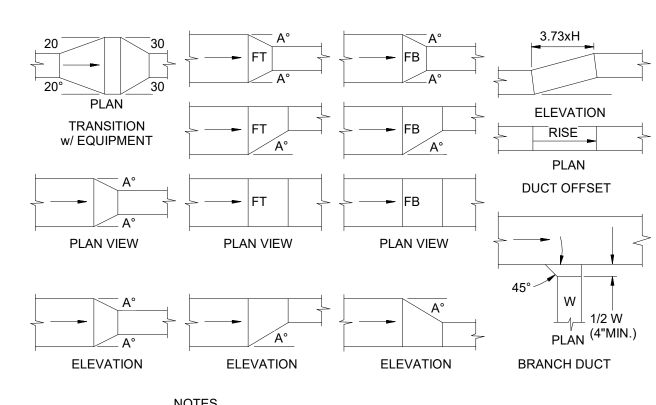
DIFFUSER AND REGISTER CONNECTION DETAIL

SCALE = NONE



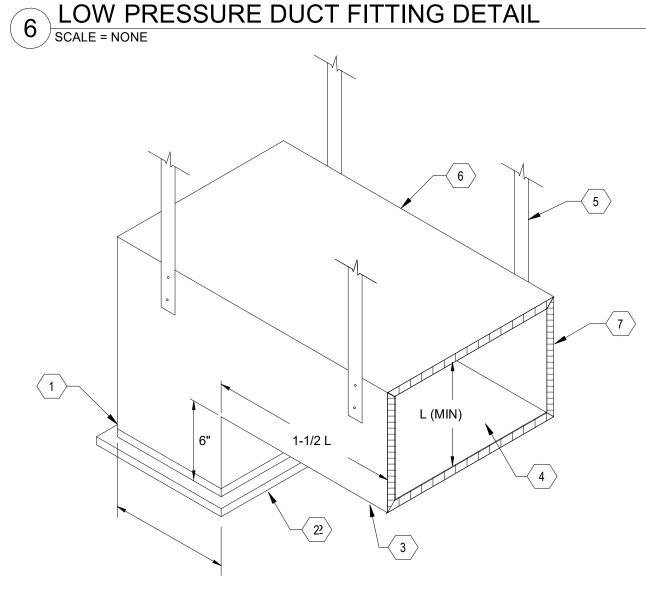


7 PIPE PENETRATION THRU FIRE RATED BARRIER
SCALE = NONE



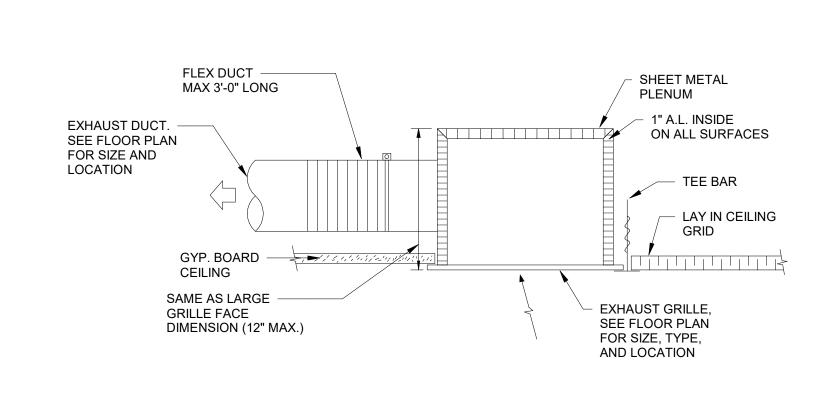
1. ANGLE A=30 MAXIMUM WHEN AIR FLOWS IN DIRECTION OF ARROS. (SUPPLY AIR)

2. ANGLE A=15 WHEN AIR FLOWS IN OPPOSITE DIRECTION OF ARROS (R.A. OR EXHAUST)

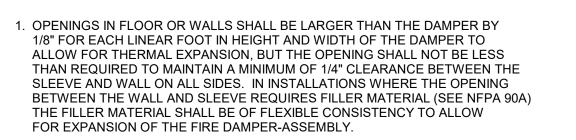


- 1 SECURE SOUND ELBOW TO RETURN GRILLE
- 2 RETURN AIR GRILLE IN CEILING. SEE PLANS AND SCHEDULE FOR SIZE AND TYPE.
- COORDINATE SOUND ELBOW INSTALLATION WITH STRUCTURE, LIGHTS, AND OTHER OBSTRUCTIONS. POINT OPENING AWAY FROM EQUIPMENT.
- 4 MAINTAIN SAME FREE AREA AS GRILLE. (MINIMUM).
- 5 SUPPORT FROM STRUCTURE SIMILAR TO DUCTWORK.
- 6 CONSTRUCT SOUND ELBOW OF 1" THICK RIGID ACOUSTIC INSULATION.
- 7 FURNISH AND INSTALL SOUND ELBOWS FOR EACH RETURN GRILLE UNLESS NOTED OTHERWISE ON DRAWINGS.
- 5 SOUND ELBOW DETAIL FOR RETURN GRILLE

 SCALE = NONE



4 EXHAUST GRILLLE DETAIL
SCALE = NONE



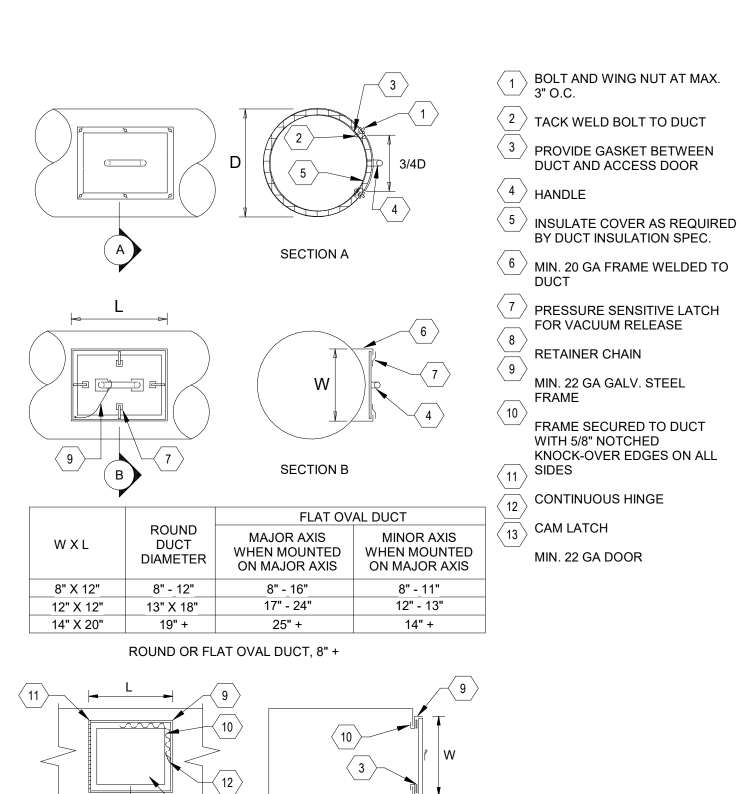
WHEN THE DAMPER IS PLACED IN A WALL OPENING.

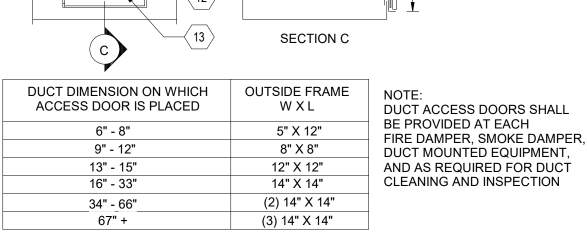
3. THE DAMPER SHALL BE POSITIONED IN THE OPENING SO THE HORIZONTAL

2. THE FOLDED BLADE ASSEMBLY SHALL ALWAYS BE POSITIONED AT THE TOP

- 3. THE DAMPER SHALL BE POSITIONED IN THE OPENING SO THE HORIZONTAL CLEARANCE ALLOWED FOR EXPANSION IS EQUALLY DIVIDED AT BOTH SWIDES OF THE DAMPER.
- 4. THE DAMPER SHALL BE POSITIONED IN THE OPENING SO THAT NO PART OVERLAPS THE PLANE FORMED BY EITHER SIDE OF THE WALL OF THE FIRE RATED FLOOR ASSEMBLY.
- 5. THE DUCT SHALL NOT BE CONTINUOUS THROUGH THE WALL OPENING, BUT SHALL BE CONNECTED TO THE DAMPER (OR SLEEVE DEPENDING UPON THE STYLE OF DAMPER) ON EITHER SIDE OF THE WALL.
- 6. APPROVED RECTANGULAR DUCT BREAKAWAY CONNECTIONS ARE: PLAIN 'S' SLIP: HEMMED 'S' SLIP; DOUBLE 'S' SLIP; INSIDE SLIP JOINT; STANDING 'S'; STANDING 'S' ANGLE OR BAR REINFORCED; STANDING 'S' ALTERNATE; AND DRIVE SLIP JOINT. FLANGED CONNECTION SYSTEMS MANUFACTURED BY DUCTMATE, NEXUS, WARD TDC (LOCK FORMER) AND TDF (ENGLE) MAY BE USED FOR BREAKAWAY CONNECTIONS WHERE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. APPROVED ROUND AND FLAT OVAL BREAKAWAY CONNECTIONS SHALL BE EITHER 4" WIDE DRAW BAND OR #10 SHEET METAL SCREWS, SPACED EQUALLY AROUND THE CIRCUMFERENCE OF THE DUCT IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. DO NOT BOLT, SCREW, RIVET, TACK WELD, ETC., DUCT CONNECTIONS TO THE DUCT-SLEEVE. SEAL DUCT CONNECTIONS WITH HARDCAST INC.,
- 7. DAMPER FRAME MAY BE OF DESIGN AND LENGTH AS TO FUNCTION AS THE SLEEVE IF SO TESTED AND LABELED BY UL. OTHERWISE, THE SLEEVE SHALL BE CONTINUOUS THROUGH THE WALL WITH ALL WELDED SEAMS AND SHALL EXTEND A MINIMUM DISTANCE BEYOND THE PLANES FORMED BY BOTH WALLS OR FLOOR ASSEMBLY. EQUAL TO THE WIDTH OF THE RETAINING ANGLES, BUT SHALL NOT BE GREATER THAN WALL WIDTH PLUS MOUNTING ANGLE DIMENSIONS PLUS 8".
- 8. THE SLEEVE GAUGE SHALL BE EQUAL TO OR HEAVIER THAN THE GAUGE OF THE DUCT AS DEFINED BY THE APPROPRIATE SMAGNA DUCT CONSTRUCTION STANDARD. BUT THE SLEEVE SHALL BE NOT LESS THAN REQUIRED TO PROVIDE INSTALLATION EQUIVALENT TO THE DAMPER MANUFACTURER'S UL TEST AND INSTALLATION INSTRUCTIONS.
- 9. THE FIRE DAMPER SHALL BE BOLTED, SCREWED, RIVETED, OR TACK WELDED TO THE SLEEVE AND THE SPACING SHALL BE IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 10. THE SLEEVE-FIRE DAMPER ASSEMBLY SHALL BE THEN HELD IN PLACE IN THE WALL (OR FLOOR BY MOUNTING ANGLES, (MINIMUM OF 1-1/2" X 16 GAUGE, BUT NOT LESS THAN REQUIRED SLEEVE GAUGE AND MANUFACTURER'S INSTALLATION INSTRUCTIONS) ON BOTH SIDES OF WALL OR FLOOR ASSEMBLY. THESE MOUNTING ANGLES SHALL BE WELDED TO THE SLEEVE AT A SPACING IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. MOUNTING ANGLES SHALL OVERLAP THE WALL A MINIMUM OF ONE (1) INCH ON ALL SIDES AND SHALL NOT BE ATTACHED TO THE WALL.
- 11. WHEN MULTIPLE SECTIONS OF STEEL DAMPERS ARE JOINTED, THE CONNECTIONS SHALL BE ON BOTH SIDES OF DAMPER CURTAIN, AT A MAXIMUM DISTANCE OF 2" FROM ANY OF THE FOUR CORNERS AND A MAXIMUM SPACING OF 12" 0.C. WITH A MINIMUM OF TWO CONNECTIONS IN EACH SIDE, TOP AND BOTTOM.
- 12. PROVIDE DUCT ACCESS DOORS AT ALL FIRE DAMPER LOCATIONS OF SUFFICIENT SIZE TO ALLOW EASY INSPECTION AND RESETTING OF DAMPER LINKAGES. PROVIDE CEILING ACCESS DOORS IN ALL GYP. BOARD, PLASTER, OF CONCEALED SPLINE CEILINGS TO SERVICE ALL REQUIRED DUCT ACCESS DOORS. PROVIDE ACCESS DOORS IN ALL WALLS OR FLOORS THAT BLOCK ACCESS TO DUCT DOOR PROVIDING ACCESS TO THE FIRE DAMPER. DUCT ACCESS FOR SMALL FIRE DAMPERS 6" SQUARE DIAMTER AND LESS, MAY BE PROVIDED BY MEANS OF REMOVABLE FLEXIBLE DUCT SUBJECT TO THE APPROVAL OF THE BUILDING CODE AUTHORITY HAVING JURISDICTION.
- 13. ALL FIRE DAMPERS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS AND IN ACCORDANCE WITH THE FOLLOWING: UL STANDARD 555 FIRE DAMPERS; UL STANDARD 555S SMOKE DAMPERS AND LABELED AS UL LEAKAGE CLASS 1; NFPA STANDARD 90A AND 90B; INTERNATIONAL BUILDING CODE, 2003 EDITION, AND THE INTERNATIONAL MECHANICAL CODE, 2003 EDITION.
- 13. COMBINATION FIRE AND SMOKE DAMPERS SHALL BE MULTIBLADE TYPE DAMPER CERTIFIED AND LABELED IN ACCORDANCE WITH UL 555 CLASSIFICATION AND UL 555S CLASSIFICATION AS LEAKAGE CLASS 15. DAMPER ASSEMBLY INSTALLATION SHALL BE PROVIDED IN ACCORDANCE WITH MANUFACTURER'S APPROVED INSTALLATION INSTRUCTIONS. DAMPERS SHALL BE FURNISHED BY THE MANUFACTURER WITH UL APPROVED DAMPER ACTUATOR AND FUSE LINK IN ACCORDANCE WITH SPECIFICATION
- 14. COMBINATION FIRE AND SMOKE DAMPERS SHALL BE MULTIBLADE TYPE DAMPER CERTIFIED AND LABELED IN ACCORDANCE WITH UL 555 CLASSIFICATION AND UL 555S CLASSIFICATION AS LEAKAGE CLASS 15. DAMPER ASSEMBLY INSTALLATION SHALL BE PROVIDED IN ACCORDANCE WITH MANUFACTURER'S APPROVED INSTALLATION INSTRUCTIONS. DAMPERS SHALL BE FURNISHED BY THE MANFUCTURER WITH UL APPROVED DAMPER ACTUATOR AND FUSE LINK IN ACCORDANCE WITH SPECIFICATION SECTION 15800.

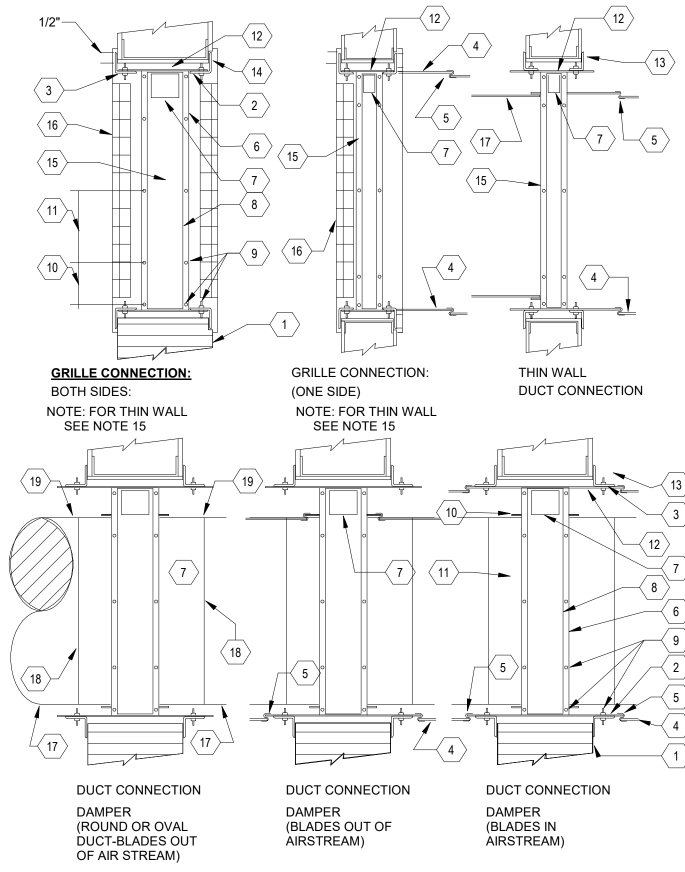
9 FIRE DAMPER INSTALLATION NOTES





8 DUCT ACCESS DOOR DETAIL
SCALE = NONE

RECTANGULAR DUCTS



1 WALL (OR FLOOR)

- 2 SLEEVE SEE INSTALLATION NOTES THIS SHEET
- MOUNTING ANGLES CONTINUOUS AROUND SLEEVE WITH WELDED JOINTS
- SQUARE OR RECTANGULAR DUCT
- 5 BREAKAWAY DUCT CONNECTION
- FIRE DAMPER FRAME

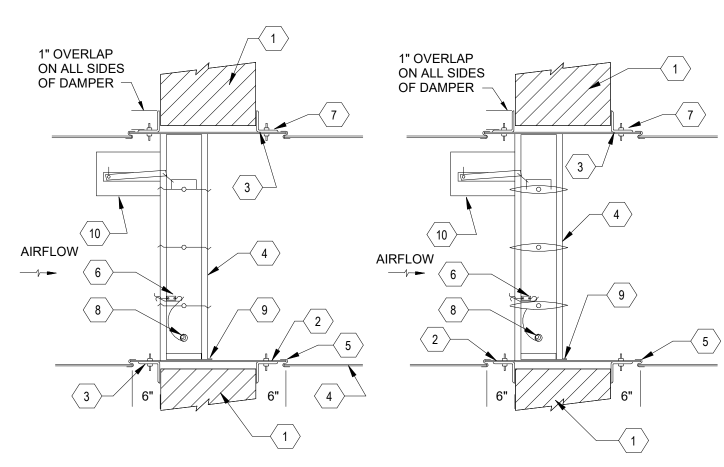
 THE DAMPER CURTAIN TYPE SQUARE OF RECTANGULAR
- 8 CURTAIN TRACT
- BOLT, SCREW, RIVET, OR TACK WELDED CONNECTION

 CORNER SPACING PER INSTALLATION INSTRUCTION
- INTERMEDIATE SPACING PER INSTALLATION INSTRUCTION
- 1/8" PER LINEAR FOOT BOTH DIMENSIONS, AND 1/4" MINIMUM
- 1" MINIMUM OVERLAP OF STRUCTURAL OPENING

 ALTERNATE MOUNTING ANGLE METHOD AS REQUIRED BY GRILLE
- MAXIMUM WIDTH 1-7/8" RUSKIN MODEL IBDT OR APPROVED EQUAL
- GRILLE OR REGISTER WITH A MIN. 1/2" OVERLAP. GRILLE OR REGISTER SHALL BE STEEL MINIMUM 26 GAGE FRAME THICKNESS AND SHALL NOT BE ATTACHED DIRECTLY TO
- 719 ROUND OR OVAL DUCT
- ROUND OR OVAL DUCT COLLAR FURNISHED WITH RECTANGULAR DAMPER ASSEMBLY

 ROUND OR OVAL DUCT BREAKAWAY CONNECTION WITH EITHER DRAWBAND OR SHEET METAL SCREWS IN ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS.

FIRE DAMPER DETAIL - CURTAIN TYPE SCALE = NONE



MULTIBLADE NON-AIRFOIL (LOW VELOCITY APPLICATIONS 1500 FPM & LESS) MULTIBLADE AIRFOIL

(HIGH VELOCITY APPLICATIONS
IN EXCESS OF 1500 FPM)

1 WALL OR FLOOR

SLEEVE - SEE INSTALLATION NOTES, THIS SHEET

3 MOUNTING ANGLES CONTINUOUS AROUND SLEEVE WITH MINIMUM 1" OVERLAP
4 SQUARE OR RECTANGULAR DAMPER FRAME FOR ROUND OR OVAL DUCTS,

PROVIDE DUCT TRANSITION

5

BREAKAWAY DUCT CONNECTION - SEE INSTALLATION NOTES

6

FIRE DAMPER FUSIBLE LINK (NOT REQUIRED FOR COMBINATION FIRE/SMOKE)

DAMPERS OR SMOKE DAMPÈRS)

7

1/4" MINIMUM EXPANSION CLEARANCE - SEE INSTALLATION NOTES

8

NEGATIVE SPRING (NOT REQUIRED FOR COMBINATION FIRE/SMOKE DAMPER

OR SMOKE DAMPERS)

APPROVED CAULKING MATERIAL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS

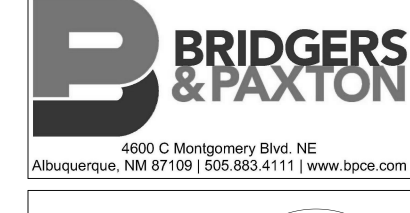
U.L. APPROVED DAMPER ACTUATOR ASSEMBLY WITH MOUNTING BRACKET, ELECTRIC FUSE LINK, AND OPERATING JACK SHAFT LINKAGE. DAMPER ACTUATOR SHALL BE MOUNTED ON DUCT OUTSIDE AIR STREAM

* FUSIBLE ROD IS NOT REQUIRED FOR SMOKE DAMPER APPLICATION

FIRE DAMPER, SMOKE DAMPER, AND

COMBINATION FIRE SMOKE DAMPER DETAILS

SCALE = NONE

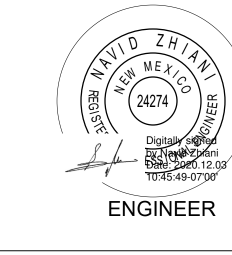


Albuquerque, NM 87110

CONSULTANT

FAX: 505.884.5390

WEB: www.fbtarch.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

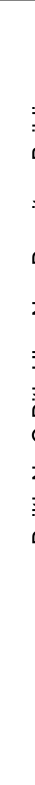
MARK DATE DESCRIPTION

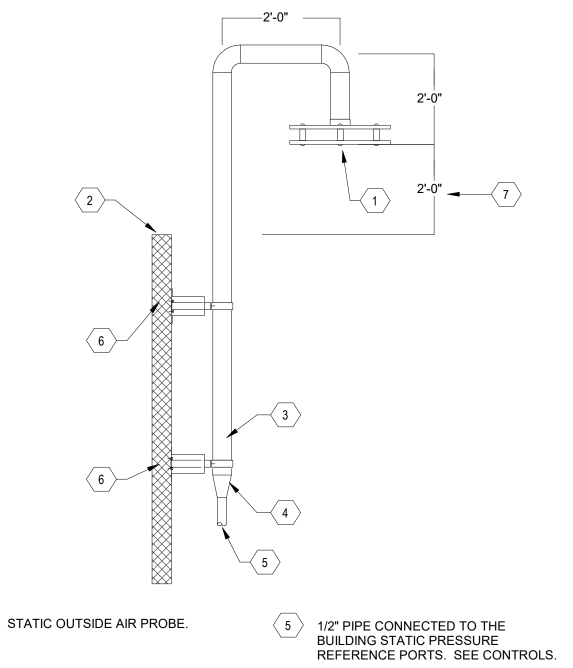
ISSUE:
DATE:
PROJECT NO:
CAD DWG FILE:
DRAWN BY:

SHEET TITLE

CHECKED BY:

MECHANICAL DETAILS

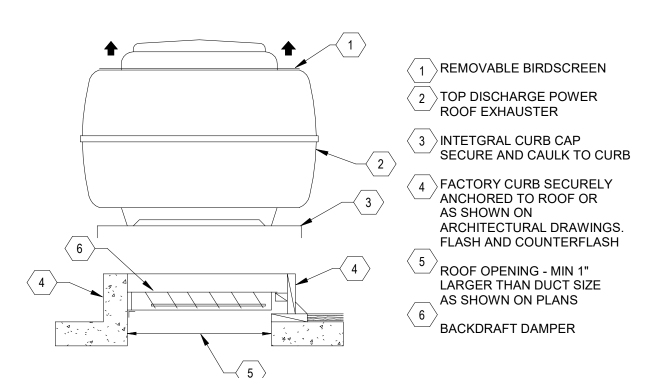




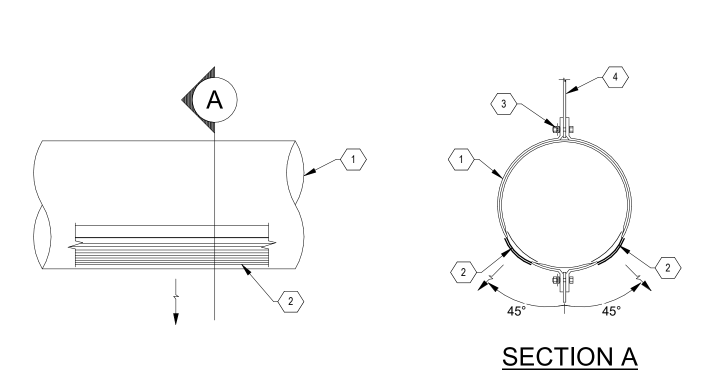
6 UNI-STRUT & PIPE CLAMP. ANCHOR TO WALL.

S.O.A.P STATION TO BE LOCATED 2 FT ABOVE TOP OF WALL

- 1 STATIC OUTSIDE AIR PROBE.
- 2 TOP OF WALL
- (3) 2" PIPE
- 4 2"x1/2" REDUCER
- 3 S.O.A.P. DETAIL SCALE = NONE

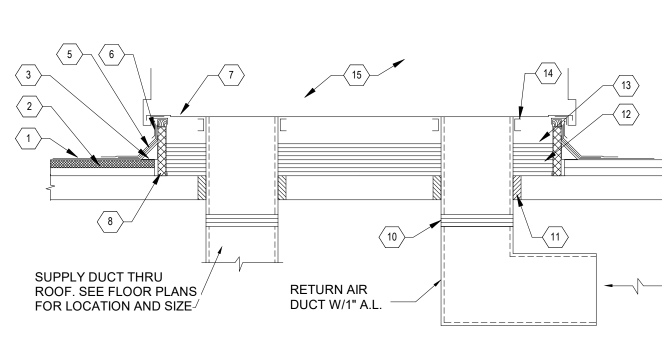


UP-BLAST POWER ROOF 2 EXHAUSTER DETAIL SCALE = NONE



- \langle 1 \rangle ROUND SUPPLY DUCT. SIZE PER PLAN.
- PRICE MODEL SDS LINEAR SUPPLY DIFFUSER WITH FRAME TYPE 16 FOR MOUNTING DIRECTLY TO SPIRAL DUCT. MOUNT 45 DEGREES FROM CENTER, ANGLED DOWN. DIFFUSER SHALL BE BRUSHED METAL FINISH.
- $\binom{3}{}$ LOAD-RATED FASTENERS THREADED ROD HANGER

EXPOSED DUCT SUPPORT WITH LINEAR DIFFUSERS SCALE = NONE



- (1) LIGHTWEIGHT PUMICE CONCRETE CRICKET
- 2 RIGID INSULATION, VERIFY THICKNESS (3) NEW FIBROUS CANT STRIP
- 4 REPLACE ROOFING BENEATH UNIT WITH LIKE MATERIAL
- (5) FLASHING 6 COUNTERFLASHING SEAL STRIP
- 8 ROOF CURB FOR EQUIPMENT 9 EQUIPMENT SUPPORT CURB AS
- REQUIRED
- \langle 15 \rangle WHERE COMPRESSOR SECTION IS OUTSIDE OF CURB, A SIMILAR SOUND ATTENUATION ENCLOSURE BELOW COMPRESSORS SHALL BE PROVIDED. THE CONTRACTOR SHALL SUBMIT

(14) INSTALL RUBBER GASKETS BETWEEN DUCT

SEAL SPACE BETWEEN DUCT AND ROOF OPENING WITH 3 LB DENSITY FIBERGLASS

4 LAYERS OF 1/2" GYPBOARD BELOW UNIT ON ROOF DECK (CONTINUOUS)

GYPBOARD (CONTINUOUS)

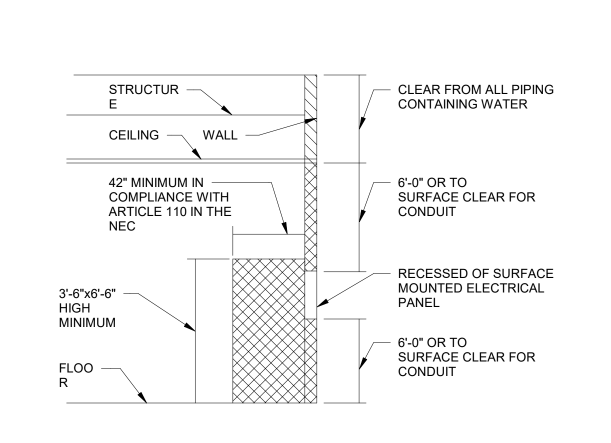
FLANGE AND UNIT

install 4 Layers of 1", 3 LB Density FIBERGLASS DUCT BOARD BETWEEN UNIT AND

 $\left\langle ^{10}\right
angle$ FLEX DUCT CONNECTOR

DRAWINGS FOR PROPOSED METHOD, FOR APPROVAL, PRIOR TO INSTALLATION

ROOF CURB DETAIL 6 SCALE = NONE

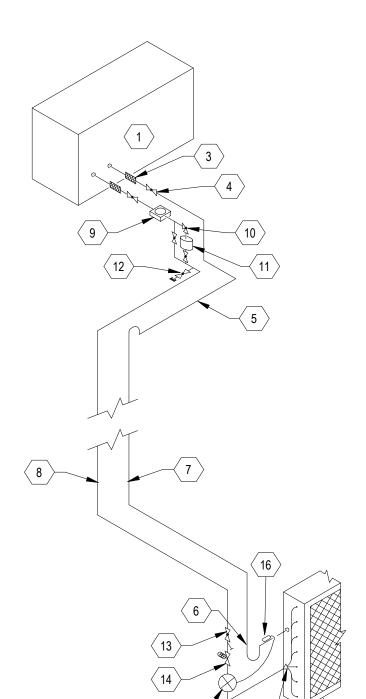


5 CLEARANCE REQUIREMENTS AT ELECTRICAL PANELS
SCALE = NONE

ELECTRICAL SPACE. NO WATER PIPING SHALL BE

AREAS

ALLOWED WITHIN THESE



EXCLUSIVELY DEDICATED

WITHIN THESE AREAS

ELECTRICAL SPACE. NO PIPING OR DUCT SHALL BE ALLOWED

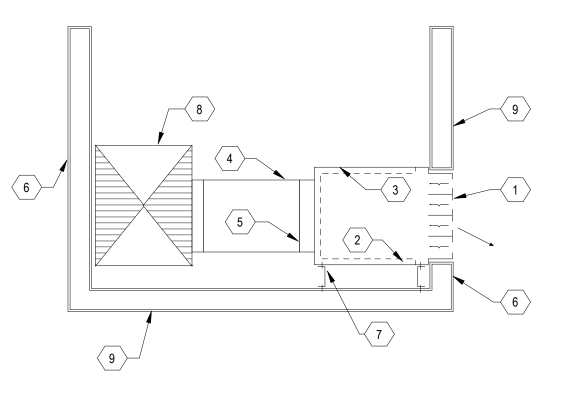
> FLEXIBLE CONNECTION GLOBE VALVE **SWING JOINT** TRAP, 6" MIN. 12" MAX. INSULATED SUCTION LINE, SEE FLOOR PLAN FOR SIZE INSULATED LIQUID LINE, SEE FLOOR PLAN FOR SIZE SIGHT GLASS ANGLE VALVE FILTER LIQUID CHARGING VALVE STRAINER SOLENOID VALVE TO BE LOCATED AS CLOSE TO EXPANSION VALVE AS POSSIBLE **EXPANSION VALVE** REMOTE BULB

> > DISTRIBUTION NOZZLE

ROOF MOUNTED CONDENSING UNIT

DIRECT EXPANSION (DX) COIL

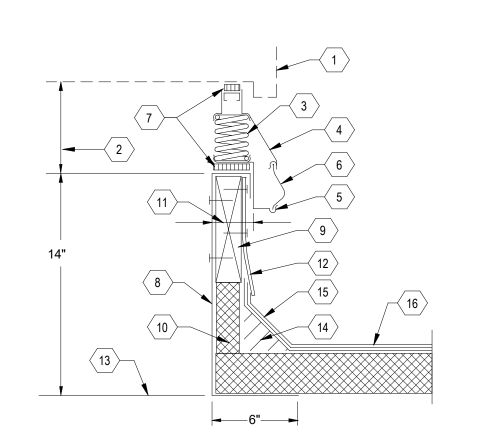
4 DX COIL PIPING SCHEMATIC
SCALE = NONE



- SLOT DIFFUSER, SEE PLANS FOR NUMBER OF SLOTS AND LENGTH
- 2 INTERNAL INSULATION
- 3 > FACTORY PLENUM
- BRANCH RUNOUT, SEE PLANS FOR SIZE
- INLET SIZE, PER SCHEDULE
- SOFFIT, SEE ARCH. DWGS. FOR CONSTRUCTION PLENUM SUPPORT MOUNTED PLENUM AND ARCH.
- SUPPLY DUCT, SEE PLANS FOR SIZE
- ARCHITECTURAL ENCLOSURE, SEE ARCH DWGS.

R.A. SLOTS SIMILAR, EXCEPT NO FLEX DUCT CONNECTION OR

PLENUM REQUIRED 9 SIDEWALL LINEAR DIFFUSER DETAIL
SCALE = NONE



- ROOFTOP UNIT, SEE EQUIPMENT 8 SCHEDULE. VERIFY UNIT BASE DIMENSIONS AND WEIGHT PRIOR TO FABRICATING MOUNTING CURB OR VIBRATION ISOLATOR BASE
- SPRING VIBRATION ISOLATOR BASE, SEE EQUIPMENT SCHEDULE. ISOLATOR BASE SHALL MATCH ROOFTOP UNIT AND TO
- INCLUDE ITEMS LISTED IN KEYED NOTES 3, 4, 5, 6, AND 7 BELOW 3 STEEL SPRING ISOLATORS WITH RETAINERS
- UPPER ALUMINUM SUPPORT MEMBER, CONTINUOUS LOWER ALUMINUM MOUNTING MEMBER,
- CONTINUOUS NEOPRENE WEATHER SEAL, CONTINUOUS WEATHERPROOF SEAL, CONTINUOUS
- (11) 2-3/16", VERIFY TO SUIT VIBRATION BASE 20 GA. GALV. STEEL COUNTERFLASH, CONTINUOUS
- ROOF DECK, SEE ARCHITECTURAL AND STRUCTURAL FOR ROOF TYPE
 - FIBER CANT STRIP, BY OTHERS FLASHING, BY OTHERS ROOFING, SEE ARCHITECTURAL FOR TYPE

8 14 GA. GALV. STEEL ROOF MOUNTING

(9) 2x6 NAILER STRIP, CONTINUOUS

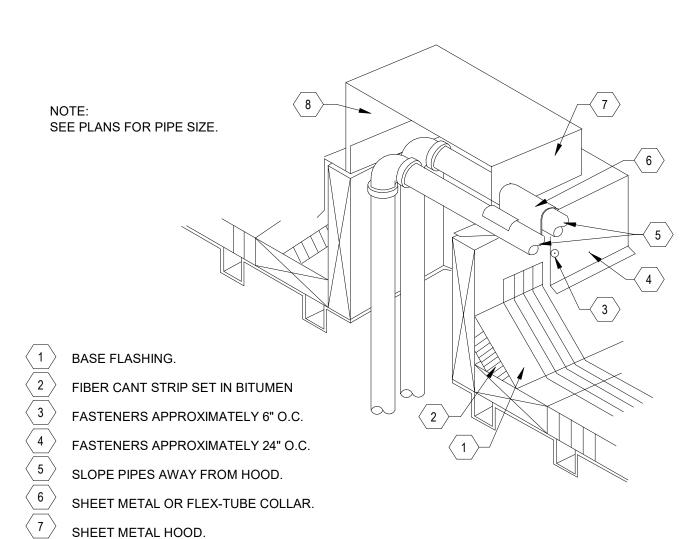
10 2" THICK RIGID INSULATION

FRAME CONTINUOUS AROUND PERIMETER

AND WELDED FOR WATERTIGHT SEAL

OF ROOFTOP UNIT WITH MITERED CORNERS

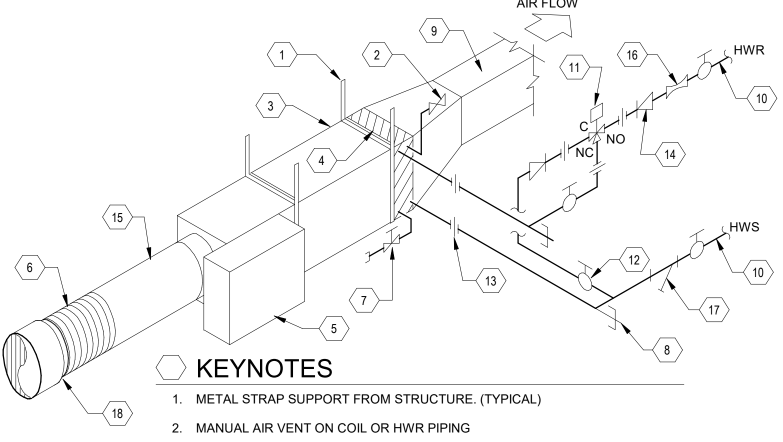
SPRING ISOLATED CURB DETAIL



PIPING THRU ROOF DETAIL SCALE = NONE

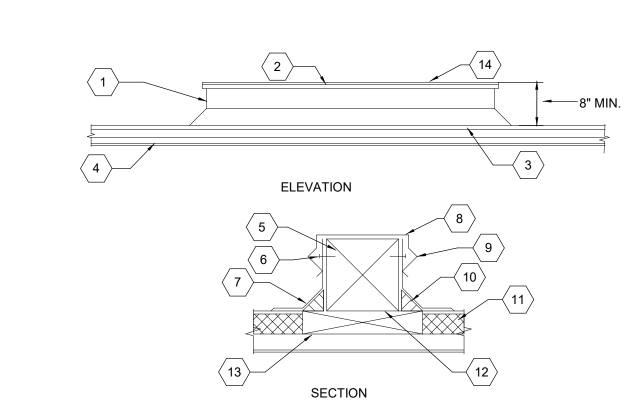
INSULATE INSIDE OF METALWORK IN

COLD CLIMATES.



- 3. FACTORY FABRICATED SOUND ATTENUATOR
- 4. HOT WATER COIL
- 5. CONTROLS ENCLOSURE
- 6. HIGH VELOCITY FLEXIBLE SUPPLY DUCT 12" MIN., 24" MAX.
- 7. DRAIN
- 8. TEMPERATURE-PRESSURE FITTING (TYP.)
- 9. LOW VELOCITY DUCTWORK TO DISTRIBUTION
- 10. REFER TO PLANS FOR PIPE SIZES
- 11. 3-WAY CONTROL VALVE
- 12. BALL VALVE (TYP)
- 13. UNION (TYP)
- 14. REDUCER (TYP) 15. HIGH VELOCITY RIGID SUPPLY DUCT, 3 FT. MINIMUM STRAIGHT RUN PRIOR TO
- TERMINAL UNIT CONNECTION. SEE SCHEDULE FOR VALVE AND DUCT SIZE 16. FLOW BALANCING VALVE, SEE SPEC. SECTION 15080
- 17. STRAINER
- 18. TRANSITION FROM 2" LARGER DUCT DIAMETER THAN VALVE CONNECTION
- SINGLE DUCT VAV TERMINAL
- UNIT WITH REHEAT COIL (3-WAY)

 SCALE = NONE



⟨ 9 ⟩ COUNTERFLASHING WITH FASTENERS 24" O.C.

(12) MOP SKID IN PLACE WITH HOT ASPHALT TAR OR

BLOCKING. ANCHOR SECURELY TO ROOF DECK, SAME THICKNESS AS ROOF INSULATION.

SET SKIDS TO BE LEVEL WHEN INSTALLED ON

TID FIBER CANT STRIP. SET IN BITUMEN

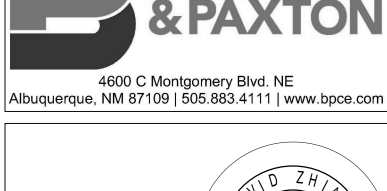
✓ AS DIRECTED BY ARCH.

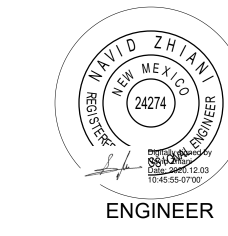
SLOPING ROOF.

11 > ROOF INSULATION. SEE ARCH. DWGS.

- 1 LOCATE SKIDS FOR SECURE EQUIPMENT SUPPORT.
- $\left\langle 2 \right\rangle$ SKID SHALL SPAN TWO BEAMS
- $\left\langle \, 3 \, \right
 angle$ INSTALL SKIDS PERPENDICULAR TO
- ROOF BEAMS. $\left\langle egin{array}{c} 4 \end{array}
 ight
 angle$ ROOF. SEE ARCHITECTURAL DWGS.
- > 8"x8" TREATED REDWOOD SKID
- 6 > FASTENERS AT 8" O.C. BASE FLASHING
- \langle 8 angle 20 GAUGE GALVANIZED SHEET METAL
- 10 ROOF SKID DETAIL
 SCALE = NONE

BRIDGERS & PAXTON





FAX: 505.884.5390 WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

> ISSUE: DATE: PROJECT NO: CAD DWG FILE:

DRAWN BY: CHECKED BY: SHEET TITLE

MECHANICAL DETAILS

PENETRATION.

(4) SCALE = NONE

FAN ROOM WALL - REFER TO ARCHITECTURAL DRAWINGS FOR CONSTRUCTION

CONCRETE PENTHOUSE FLOOR AND 4" CONCRETE CURB AROUND DUCT

THE DUCT AND THE FLOOR. ENSURE GAP OF 1/2" TO 5/8" ON ALL SIDES.

MASS LOADED VINYL SIMILAR TO KINETICS KNM 100RB WITH A SURFACE

ADJACENT CONCRETE WITH AN ADHESIVE RECOMMENDED BY THE VINYL

PENTHOUSE FLOOR DUCT PENETRATION DETAIL

DENSITY OF NO LESS THAN 1.0 LB/SQ-FT. ADHERE TO THE DUCT AND

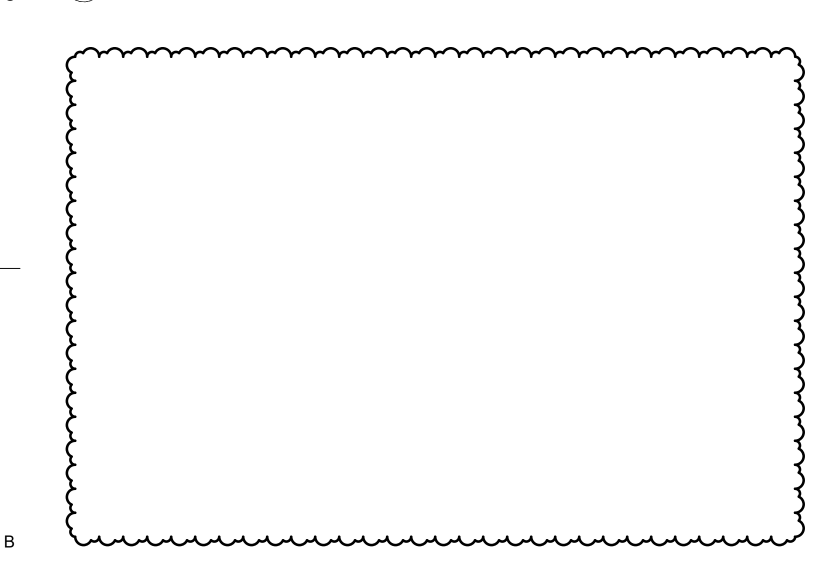
3 > FIBERGLASS OR MINERAL WOOL TYPE INSULATION.

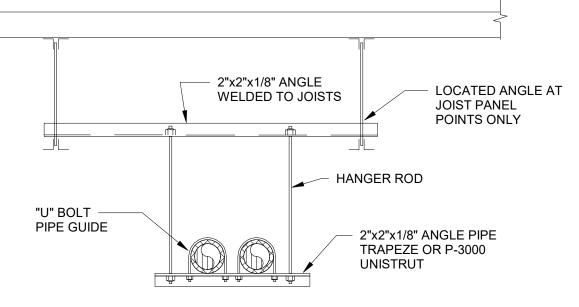
4 NON-HARDENING RESILIENT CAULK - CONTINUOUS

DUCT - POSITIONED SUCH THAT THERE IS NO PHYSICAL CONTACT BETWEEN

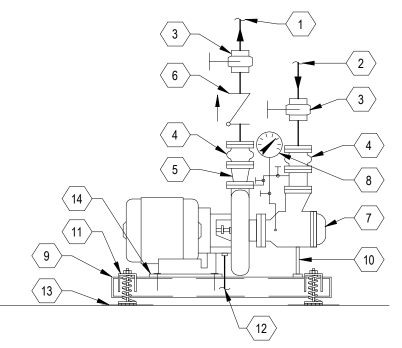
- DUCT POSITIONED SUCH THAT THERE IS NO PHYSICAL CONTACT BETWEEN THE $^{\prime}$ DUCT AND THE WALL. ENSURE A GAP OI1/2" TO $\,$ 5/8" ON ALL SIDES.
- 3 FIBERGLASS OR MINERAL WOOL TYPE INSULATION.
- \langle 4 \rangle NON-HARDENING RESILIENT CAULK CONTINUOUS.
- MASS LOADED VINYL SIMILAR TO KINETICS KNM 100RB WITH A SURFACE DENSITY OF NO LESS THAN 1.0 LB/SQ-FT. ADHERE TO THE DUCT AND
- ADJACENT WALL WITH AN ADHESIVE RECOMMENDED BY THE VINYL MANUFACTURER.

FAN ROOM WALL PENETRATION DETAIL / SCALE = NONE





- 1. 5 PROVIDE SHEET METAL SLEEVE AROUND PIPE INSULATION AT ALL PIPE HANGERS. SEE SPECS. FOR INSULATION
- 2. "U" BOLTS SHALL BE USED AS GUIDES ONLY, NOT
- 3. "U" BOLTS SHALL BE ON EVERY THIRD TRAPEZE (MIN.)
- 4. DO NOT TIGHTEN "U" BOLTS ON PIPING OR INSULATION, LEAVE LOOSE AS PIPE GUIDE.
- PIPE HANGER DETAIL 1 SCALE = NONE



10. ADJUSTABLE SUPPORT LEG

NEAREST F.D.

11. STEEL SPRING VIBRATION ISOLATOR. SEE

12. 1/2" DRAIN LINE FROM MECHANICAL SEAL

EQUIPMENT SCHEDULE AND/OR SPECS.

FOR VIBRATION ISOLATOR REQUIREMENTS

PUMPS WHICH HAVE A DRAIN FITTING AND

ALL PUMPS WITH STUFFING BOXES TO

DISTRIBUTE WEIGHT ON INERTIA BASES

FOUNDATION SHOULD BE ELEVATED TO

CASING AND THE CONCRETE BASE

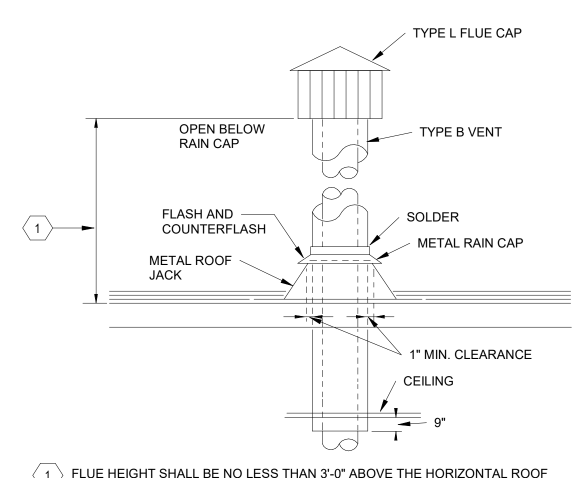
AVOID INTERFERENCE BETWEEN THE PUMP

13. 8"x8"x1/4" THICK STEEL PLATE TO

WHICH WEIGH OVER 1000 LBS

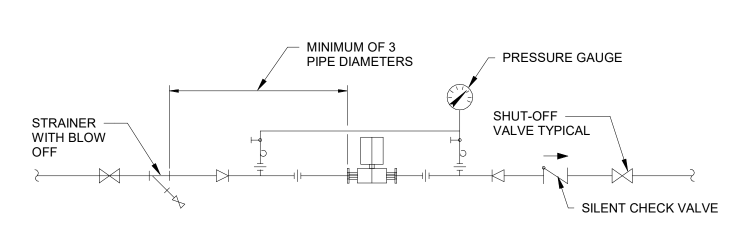
KEYNOTES

- 1. DISCHARGE PIPING
- 2. SUCTION PIPING 3. BUTTERFLY VALVE, 2-1/2" AND LARGER BALL
- VALVE, 2" AND SMALLER
- 4. FLEXIBLE COUPLING INCREASER
- SILENT CHECK VALVE
- 7. SUCTION DIFFUSER WITH STRAINER
- 8. COMPOUND PRESSURE GAUGE WITH GAUGE 14. WHEN REQUIRED, THE MOTOR COCKS
- 9. INERTIA BASE WITH WELDED STEEL CHANNEL FRAME FILLED WITH CONCRETE. WEIGHT OF INERTIA BASE SHALL BE 1-1/2 TIMES THE WEIGHT OF PUMP AND MOTOR. PROVIDE HILTI OR REDHEAD ANCHORS IN CONCRETE TO ANCHOR PUMP AND MOTOR
- PUMP AND BASE DETAIL 8 SCALE = NONE

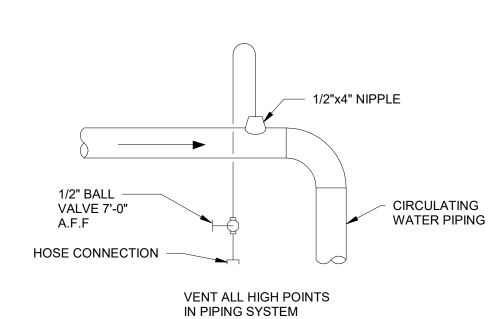


 \langle $_{
m 1}$ angle FLUE HEIGHT SHALL BE NO LESS THAN 3'-0" ABOVE THE HORIZONTAL ROOF PLANE. SHOULD ANY OBSTRUCTION WITHIN A 10 FOOT RADIUS OF THE FLUE PROJECT ABOVE THE HORIZONTAL ROOF PLANE, THE FLUE SHALL EXTEND TO 3'-0" ABOVE THE OBSTRUCTION. OBSTRUCTIONS INCLUDE BUT ARE NOT LIMITED TO ITEMS SUCH AS PARAPETS, WALLS, AIR INTAKES, AND ROOF SLOPES.

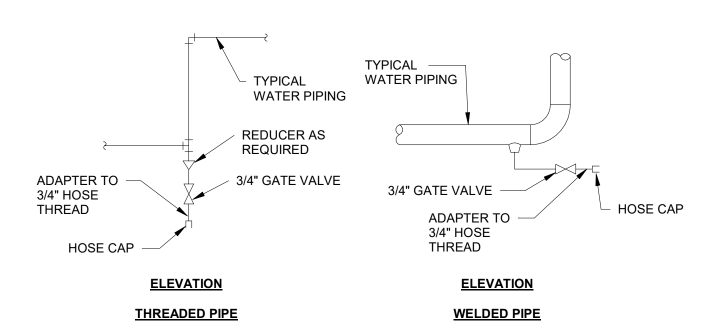
7 FLUE THRU ROOF DETAIL SCALE = NONE



6 IN-LINE PUMP DETAIL
SCALE = NONE



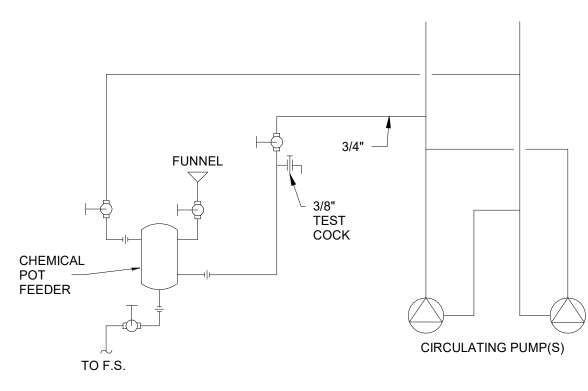
MANUAL AIR VENT DETAIL



NOTES:

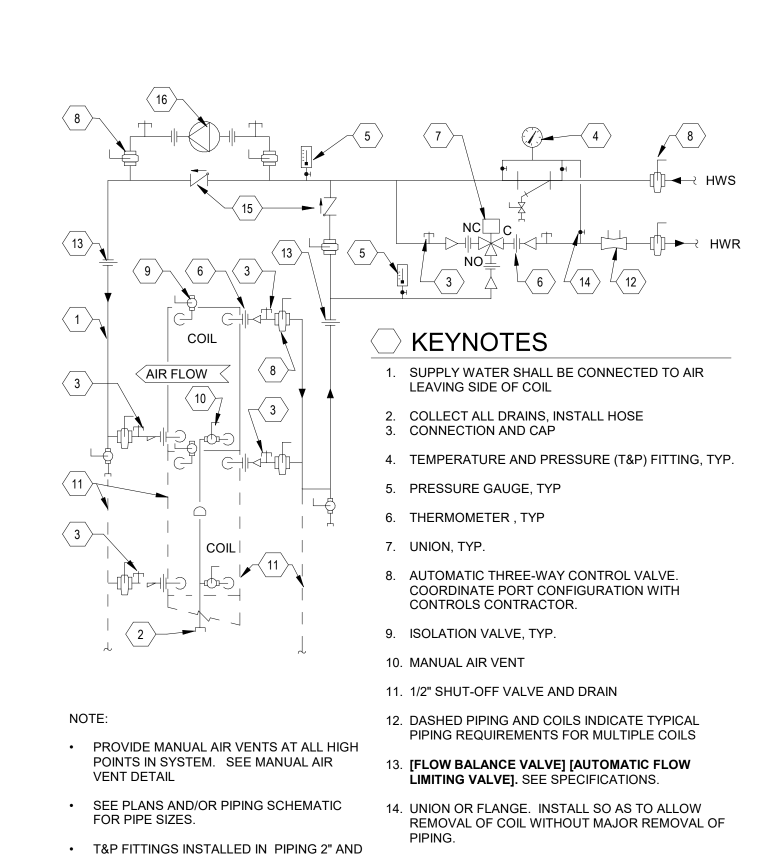
- 1. DRAIN ALL LOW POINTS OF PIPING
- 2. DRAIN ALL SCALE POCKETS AS SHOWN ON PLANS AND/OR PIPING DIAGRAMS

DRAIN VALVE DETAIL SCALE = NONE



- NOTE:
- 1. INSTALL TOP OF CHEMICAL POT FEEDER NOT MORE THAN 3'-0" ABOVE FLOOR.
- 2. MOUNT FEEDER(S) ON STEEL SUPPORT BRACKET ADJACENT TO PUMP(S).
- 3. REFER TO PIPING SCHEMATIC FOR EQUIPMENT NUMBER.

CHEMICAL POT FEEDER DETAIL SCALE = NONE



HOT WATER COIL PIPING SCHEMATIC (3-WAY) 9 SCALE = NONE

15. GAUGE COCK, TYP.

16. IN-LINE PUMP FOR FREEZE PROTECTION. SEE

DRAWINGS FOR SEQUENCE OF OPERATION.

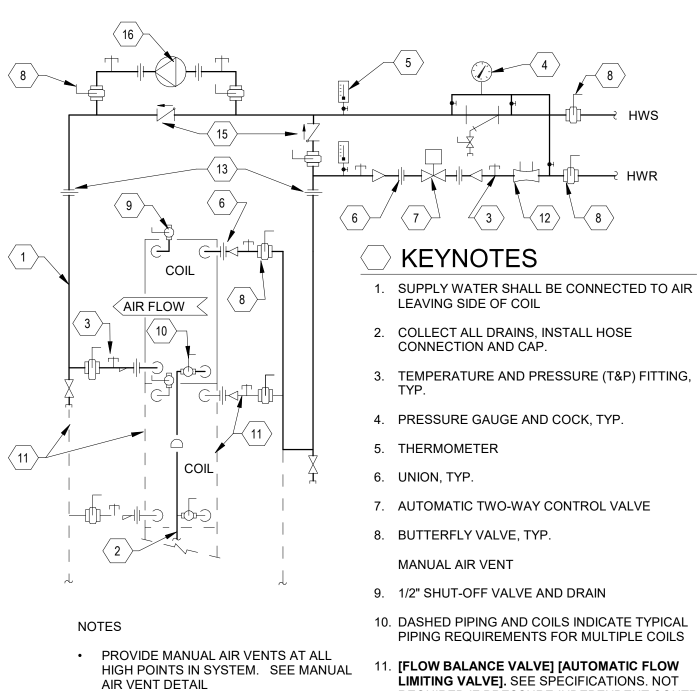
EQUIPMENT SCHEDULE FOR SIZE AND CONTROL

SMALLER SHALL BE INSTALLED IN ELBOW

OR IN THE BRANCH SIDE OF A 2" TEE.

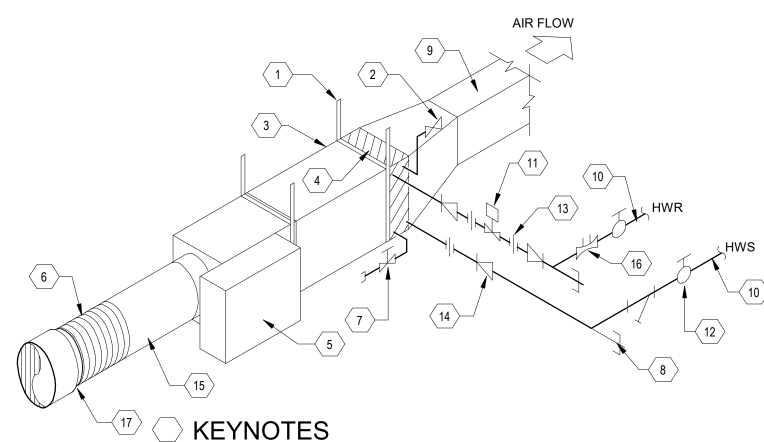
DRAIN VALVE AT ALL LOW POINTS OF

PIPING. SEE DRAIN VALVE DETAIL



SEE PLANS AND/OR PIPING SCHEMATIC

FOR PIPE SIZES.



- 1. METAL STRAP SUPPORT FROM STRUCTURE (TYPICAL)
- 2. MANUAL AIR VENT ON COIL OR HWR PIPING

- 6. HIGH VELOCITY FLEXIBLE SUPPLY DUCT 12" MIN., 24" MAX
- 7. DRAIN
- 8. TEMPERATURE-PRESSURE FITTING (TYP.)
- 9. LOW VELOCITY DUCTWORK TO DISTRIBUTION
- 15. HIGH VELOCITY RIGID SUPPLY DUCT, 3 FT. MINIMUM STRAIGHT RUN PRIOR TO
- TERMINAL UNIT CONNECTION. SEE SCHEDULE FOR VALVE AND DUCT SIZES

SINGLE DUCT VAV TERMINAL UNIT WITH REHEAT COIL (2-WAY)

SCALE = NONE

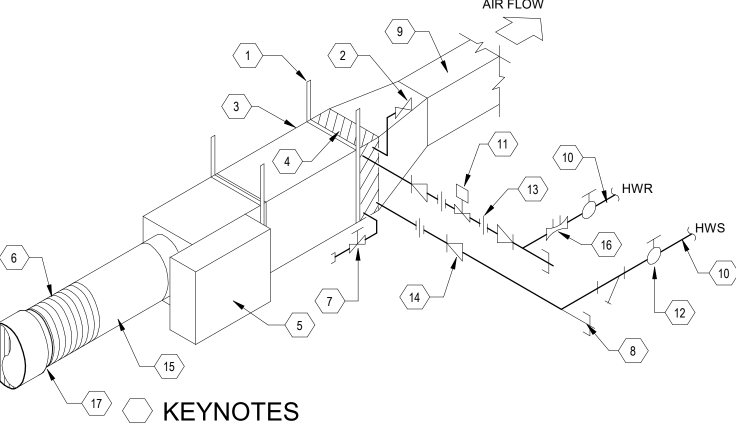
LIMITING VALVE]. SEE SPECIFICATIONS. NOT REQUIRED IF PRESSURE-INDEPENDENT CONTROL VALVE IS SPECIFIED.

12. UNION OR FLANGE. INSTALL SO AS TO ALLOW REMOVAL OF COIL WITHOUT MAJOR REMOVAL OF T&P FITTINGS INSTALLED IN PIPING 2"

AND SMALLER SHALL BE INSTALLED IN ELBOW OR IN THE BRANCH SIDE OF A 2" 13. GAUGE COCK, TYP. 14. CHECK VALVE DRAIN VALVE AT ALL LOW POINTS OF

PIPING. SEE DRAIN VALVE DETAIL 15. IN-LINE PUMP FOR FREEZE PROTECTION. SEE **EQUIPMENT SCHEDULE FOR SIZE AND CONTROL** DRAWINGS FOR SEQUENCE OF OPERATION.

HOT WATER COIL PIPING SCHEMATIC (2-WAY)



- 3. FACTORY FABRICATED SOUND ATTENUATOR
- 4. HOT WATER COIL
- 5. CONTROLS ENCLOSURE
- 10. REFER TO PLANS FOR PIPE SIZES
- 11. 2-WAY CONTROL VALVE, NORMALLY CLOSED. FAIL TO COOL
- 12. BALL VALVE (TYP)
- 13. UNION (TYP)
- 14. REDUCER (TYP)
- 16. FLOW BALANCING VALVE, OR FLOW LIMITING VALVE, SEE SPECIFICATIONS
- 17. TRANSITION FROM 2" LARGER DUCT DIAMETER THAN VALVE CONNECTION SIZE

DECEMBER 4, 2020

35 Road 7585, Bloomfield, NM

Dormitory Building

CONSTRUCTION

DOCUMENTS

Dzilth-Na-O-Dith-Hle - New

Albuquerque, NM 87110

CONSULTANT

FAX: 505.884.5390 WEB: www.fbtarch.com

BRIDGERS

ENGINEER

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com

DESCRIPTION MARK DATE 11/17/20 Addendum Changes

DATE: PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE

ISSUE:

MECHANICAL DETAILS

—**→**—3" HWS− —3" HWS—**>**— ROOF PENTHOUSE P-4 100% STAND-BY 65 GPM <u>CF-1</u> BYPASS FEEDER WITH FILTER - AUTOMATIC AIR VENT —(SEE DETAIL 8/M-503 FOR STEEL SPRING VIBRATION ISOLATOR) TO BLDG. LOOP LOW PRESSURE -3/4" NPW MAKE-UP, FOR CONTINUATION SEE – PLUMBING DRAWINGS. QUICK FILL BYPASS. NORMALLY CLOSED. MANUAL FLOW
BALANCING VALVE
BALANCE TO 28 GPM MANUAL FLOW
BALANCING VALVE ___
BALANCE TO 28 GPM 4" DIA 4" DIA AIR VENT 4" DIA 4" DIA AIR VENT KEEP THIS VALVE NORMALLY CLOSED. ONCE THE TO F.S. SYSTEM IS FILLED AND AIR IS REMOVED, THE MAKEUP WATER CONNECTION SHOULD BE VALVED OFF. WHEN VENT TO ATMOSPHERE THE SYSTEM HAS SMALL NORMAL WATER LOSSES, E.G., AT AUTOMATIC AIR VENTS AND PUMP SEALS, THE VALVE WILL HAVE TO BE MANUALLY REOPENED GAS TRAIN GAS TRAIN **BOILER ROOM** OCCASIONALLY TO FILL SYSTEM. TO F.S. ___ TO F.S. ↓___ <u>ET-1</u> <u>B-2</u> HOT WATER CONDENSATE NEUTRALIZER CONDENSATE NEUTRALIZER **EXPANSION TANK** MECH PIPING DIAGRAM 1 NO SCALE

MAIL: 6501 Americas Pkwy NE., Ste. 300 PHO: 505.883.5200 Albuquerque, NM 87110 FAX: 505.884.5390

CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION

DOCUMENTS35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

87413

MARK DATE DESCRIPTION

ISSUE:

DATE:

PROJECT NO: 751

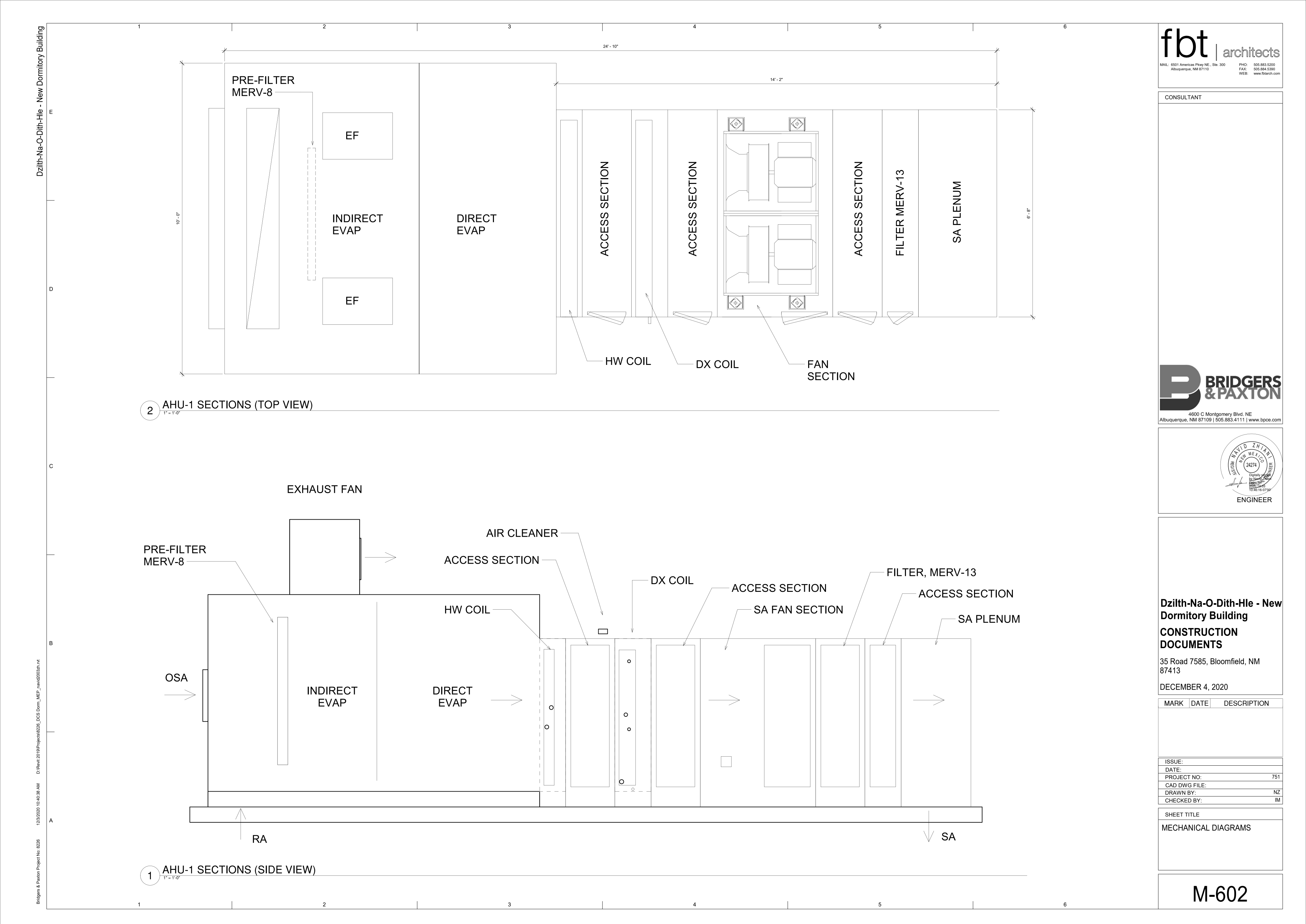
CAD DWG FILE:

DRAWN BY: NZ

SHEET TITLE

CHECKED BY:

MECHANICAL DIAGRAMS



SYMBOL

DIRECT EXPANSION COOLING COIL

83.9/56.5 | 56.4/45.9 | 0.22

FACE VEL. CAPACITY (MBH) (MBH)

6501 Americas Pkwy NE., Ste. 300 PHO: 505.883.5200 FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT

| INDOOR VAV AIR HANDLING UNIT - CONTINUED |
|--|

2.5 6.06 2,261 2 7.5 460/3/60 12,000 DIRECT DRIVE PLENUM 2 6,000

EXHAUST FAN SECTION

FAN QTY AIRFLOW ESP. (IN. QTY (CFM) WC)

INDOOR VAV AIR HANDLING UNIT

SUPPLY FAN SECTION

6,000

AIRFLOW EXT. SP. (CFM) (IN. WC)

| | | | | | | | | | | | | | | | IIIDO | | · IIAIIDEIII | | TINGLE | | | | | | | | | | | | |
|----------|---------|-----------------------------------|--------------------------|------------------------------|--|---|--|--|---|---|--|---|---|---|---|---|--|---|--|--|--|--|--|--|--|---|-----------------------------|--|--|----------------------|---|
| | | MAIN I | AW TOP | TER HEA | TING COIL | - | | | | | | | | IN | DIRECT | //DIRECT E | VAPORATIV | /E COOLING | SECTION | | | | | | | FII | LTER | | | | |
| | MAX. | | | WATER | TEMP (°F) | MAX PRES | SURE LOSS | | | | | INDIRECT | | | | | | | | | DIRI | ECT | | | | | | MIN | IOIAL | OVEDALI IINIT | |
| | EACE | LAT | CDM | | | AID (IN | MATER | AIRFLOW | TOTAL | EAT | LAT | STATIC | COOLING | | PUMP | | AIRFLOW | TOTAL | EAT | LAT | STATIC | COOLING | | | PUMP | DDE | EINIAI | OUTSIDE | WEIGHT | _ | NOTE |
| (MRH) | VELUCII | Y (°F) | GPIVI | ENT. | LVG. | | (ET WC) | RATE | CAPACITY | DB/WB | DB/WB | | | OTY | PER P | UMP | | | DB/WB | DB/WB | PRESSURE | EFFICIENCY | | | PER PUMP | PRE | FINAL | AIR (CFM) | (LBS.) | DINILINGIONS | |
| (111211) | (FPM) | | | | | WC) | (F1. WC) | (CFM) | (MBH) | (°F) | (°F) | DROP (IN H20) | (%) | HP | GPN | V/PH/H | (CFM) | (MBH) | (°F) | (°F) | DROP (IN H20 | (%) | IVIEDIA | QIY | HP GPM VOLT/PH/H | 1 | | | (== 0.7) | | |
| 479 | 498 | 60 | 32 | 130 | 100 | 0.096 | 3.31 | 12.000 | 312.2 | 94/61 | 70.2/52.9 | 0.8 | 72 | 1 0.12 | 5 16 | 120/1/60 | 12.000 | 200.6 | 70.2/52.9 | 55/52.9 | 0.2 | 80% | 12" | 1 | 0.125 16 120/1/60 | MERV 8 | MERV 13 | 4.100 | 11.000 | 298"(L)X120"(W)X111 | "(H) UNIT ON 6" CONCRETE |
| | | CAPACITY (MBH) FACE VELOCIT (FPM) | TOTAL FACE VELOCITY (°F) | TOTAL FACE VELOCITY (°F) GPM | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (°F) (FPM) WATER WATER FACE VELOCITY (°F) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (°F) (FPM) MAX. FACE VELOCITY (°F) GPM ENT. LVG. | TOTAL CAPACITY (MBH) FACE VELOCITY (FPM) LAT (°F) GPM ENT. LVG. AIR (IN. WC) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) LAT (°F) GPM WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FF) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) RATE (CFM) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) LAT (°F) GPM WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) RATE (CAPACITY (MBH)) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FF) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) MAX PRESSURE LOSS AIRFLOW RATE (CAPACITY (MBH) (°F) MAX PRESSURE LOSS | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) HAT (°F) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) AIR (IN. WATER (FT. WC) AIR (IN. WATER (FT. WC) CAPACITY (MBH) (°F) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) (°F) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) CAPACITY (MBH) (°F) CAPACITY (MBH) (°F) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) (CFM) MAX. FACE CAPACITY (MBH) CAPACITY (MBH) (°F) INDIRECT BAT DB/WB (°F) DROP (IN H20) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) AIR (IN. WATER (FT. WC) WATER (FT. WC) AIR (IN. WATER (FT. WC) WATER TOTAL CAPACITY (MBH) CAPACITY (MBH) (°F) WATER TEMP (°F) MAX PRESSURE LOSS INDIRECT COOLING PRESSURE DB/WB (°F) DROP (IN H20) (%) | TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) WATER TEMP (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) AIR (IN. WATER (FT. WC) WATER (FT. WC) AIR (IN. WATER (CFM) WATER TEMP (°F) MAX PRESSURE LOSS AIRFLOW RATE (CAPACITY (MBH) (°F) WATER TEMP (°F) STATIC PRESSURE EFFICIENCY (MBH) QTY HP | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) TOTAL (°F) TOTAL (°F) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) TOTAL (°F) MAX. FACE VELOCITY (FPM) MAX. FACE | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) TOTAL (°F) TOTAL (°F) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) TOTAL (°F) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (°F) MAX PRESSURE LOSS AIR (IN. WATER (FT. WC) MAX PRESSURE CAPACITY DB/WB (°F) MAX. FACE CAPACITY DB/WB (°F) MAX. FACE VELOCITY (°F) MAX. FACE VELOCITY (°F) MAX PRESSURE DB/WB (°F) AIR (IN. WC) MAX PRESSURE CAPACITY DB/WB (°F) MAX PRESSURE DB/WB (°F) MAX. FACE VELOCITY (°F) MAX PRESSURE DB/WB (°F) AIR (IN. WC) MAX PRESSURE CAPACITY DB/WB (°F) MAX PRESSURE DB/WB (°F) AIR (IN. WC) MAX PRESSURE DB/WB (°F) AIR (IN. WC) MAX PRESSURE DB/WB (°F) MAX PRESSURE DB/WB (°F) AIR (IN. WC) MAX PRESSURE DB/WB (°F) MAX PRESSURE | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE (FFM) MAX. FACE VELOCITY (FPM) MA | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (FPM) HAT. LVG. AIR (IN. WC) MAX. FACE VELOCITY (FPM) MAX. FACE VELOCITY (F | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) TOTAL (PPM) TOTAL (PPM) TOTAL (PPM) MAX. FACE VELOCITY (FPM) TOTAL (PPM) TOTAL (PPM) MAX. FACE VELOCITY (FPM) TOTAL (PPM) TOTAL (PPM) MAX. FACE VELOCITY (FPM) TOTAL (PPM) TOTAL (PPM) MAX. FACE VELOCITY (MBH) TOTAL CAPACITY | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MAX. FACE (FFM) MAX. FACE (CAPACITY (MBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) MAX. FACE (CAPACITY (MBH) (NBH) (NBH | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) WE FIN. LVG. MAX. PESSURE LOSS INDIRECT EVAPORATIVE COOLING SECTION INDIRECT STATIC PRESSURE LOSS INDIRECT COOLING EFFICIENCY (%) PRESSURE DROP (IN H20) WATER TEMP (°F) MAX PRESSURE LOSS INDIRECT EVAPORATIVE COOLING SECTION OR AIR LAT CAPACITY (MBH) OR PER PUMP RATE CAPACITY (MBH) OR PER PUMP RATE CAPACITY (MBH) OR PER PUMP RATE (CFM) OR PER PUMP OR PER | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) WATER TEMP (°F) MAX. FACE VELOCITY (FPM) MA | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) WATER TEMP (°F) MAX. PRESSURE LOSS INDIRECT/DIRECT EVAPORATIVE COOLING SECTION INDIRECT OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) MAX. PACE VELOCITY (°F) WATER TEMP (°F) MAX PRESSURE LOSS INDIRECT OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) MAX PRESSURE LOSS OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) MAX PRESSURE LOSS OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) MAX PRESSURE DIRECT OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) WATER TEMP (°F) MAX PRESSURE DIRECT OCING PUMP AIRFLOW RATE (CFM) WATER TEMP (°F) WATER TEMP (°F) MAX PRESSURE DIRECT OCING PER PUMP (°F) WATER TEMP (°F) OCING PER PUMP (°F) WATER TEMP (°F) OCING PRESSURE DIRECT OCING PER PUMP (°F) WATER TEMP (°F) OCING PRESSURE DIRECT OCING PER PUMP (°F) OTAL CAPACITY (MBH) OTAL CAPACITY (MBH) | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) MBH) MBH MBH | MAIN HOT WATER HEATING COIL | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) MAX. FACE VELOCITY (FPM) MEDIA ME | MAIN HOT WATER HEATING COIL TOTAL CAPACITY (MBH) (P) (MBH) | TOTAL CAPACITY (MBH) | L = 1000000000000000000000000000000000000 |

| | | INDOOF | R VAV AIR H | ANDLING UI | NIT - SOUND | DATA | | |
|---------|-------|--------|-------------|------------|-------------|------------|---------|---------|
| SYMBOL | | | DISCHARGI | E SOUND PO | OWER BY O | CTIVE BAND | | |
| STWIDOL | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz | 8000 Hz |
| AHI J-1 | 82 | 85 | 94 | 83 | 78 | 80 | 74 | 67 |

AHU-1 TRANE - CSAA025UA PERFORMANCE CLIMATE CHANGER MECH PENTHOUSE

| | | | | | | | | | | | CONDENSI | NG UNIT SCHEDULE | | | | | | | | | | | | |
|----------|-----------------------------|----------------|---------------------------|------------|-------------------|-------------------------|-----------------------|-------------------|------------------|-----------------|---------------------|------------------------------|------------------------|---------------|----------------|-----------------|--------------------|-------------|-------------|-------------------|--------------------|----------------------------------|------------------|----------------------------|
| | | | | | NET TOTAL | | | SATURATED | ELECTRI | CAL DATA | | CO | MPRESSORS | | | | | COND | ENSERS (M | IICROCHA | NNEL) | | | |
| SYMB | OL TRANE MODEL NO. | LOCATION | CORRESPONDING INDOOR UNIT | TON | CAPACITY (MBH) | EER @ AHRI | AMBIENT DB (DEG F) | SUCTION TEMP | | Z MCA MOCE | COMPRESSOR TYPE | MANIFOLD COMPRESSOR SIZES | UNIT CAPACITY STEPS | REFR. TYPE | LIQUID LINE | SUCTION LINE | FAN DIAMATE (IN) | AIR FLOV | N SIZE (IN) | FACE AREA (SF) | ROWS/FIN PER FT | REFR. STORAGE CAPACITY(LB) | WEIGHT (LBS.) | LENGTH/ WIDTH/ HEIGHT (IN) |
| ACU- | 1 RAUJC2 | ROOF | AHU-1 | 25.0 | 307 | 12.1 (COND ONLY) | 100 | 45 (F) | 460 3 60 | 52 70 | SCROLL | 13-13.5 | 100-42 | R-410A | 7/8" | 2-1/8" | 3 26 | 20,700 | 42X71 | 41.4 | 1/240 | 18.7 | 2,000 | 88-1/2"X57-5/8"X74-1/4" |
| NOTE - F | FURNISH WITH NON-FUSED DISC | CONNECT, LOW V | OLTAGE MONITOR, FACTO | DRY-INSTAL | LED DISCHARGE | AND LIQUID LINE SERVICE | VALVES, STANDARD | D AMBIENT OPERATI | ING RANGE, HOT G | AS BYPASS TO TH | E EVAPORATOR INLET, | SUCTION SERVICE VALVE, PR | ESSURE GAUGES, RET | JRN AIR SENS | OR, UNIT SP | RING ISOLATOR | RS, CORROSION PROT | ECTED CONDE | NSER COIL | | | | | |

| | | | | | | | | | | | HYDRONIC BOIL | LER SCHE | DULE | | | | | | | | | |
|--------|--------------------------|---------------|-----------------------------|------|-----|-------|----|--------------|---------------------|-------------------------------|----------------------------|-------------------|-----------------------------|------|--------|--------------|-------------|----------------|---------------|----------------|---------------------------|--|
| | | | GENERAL UNIT | DATA | | | | | | | CONNECTIO | N DATA | | EL | ECTRIC | AL DATA | | | PHY | SICAL DA | TA | |
| SYMBOL | MANUFACTURER & MODEL NO. | SERVICE | INPUT AT SEA LEVEL (MBH) | | EFF | LWT F | | TURN DOWN | HEX WATER VOLUME | NATURAL GAS CONN SIZE (IN) | GAS PRESSURE (IN. W.G.) | VENT SIZE (IN) | COMBUSTION AIR SIZE (IN) | VOLT | PHASE | | AMP PRAW | LENGTH (IN) | WIDTH (IN) | HEIGHT (IN) | OPERATING WEIGHT (LBS) | |
| B-1 | LOCHINVAR - FTXL 600 (N) | HOT WATER SYS | 600 | 552 | 92% | 130 | 28 | 7:1 | 12 GAL | 1" | 4" TO 14" | 4" | 4" | 120 | 1 | 60 | 12 | 26-1/8" | 22-5/8" | 53-5/8" | 560 | HEATING SYS BOILER MOUNTED ON 4" CONCRETE HOUSEKEEPING PAD |
| B-2 | LOCHINVAR - FTXL 600 (N) | HOT WATER SYS | 600 | 552 | 92% | 130 | 28 | 7:1 | 12 GAL | 1" | 4" TO 14" | 4" | 4" | 120 | 1 | 60 | 12 | 26-1/8" | 22-5/8" | 53-5/8" | 560 | HEATING SYS BOILER MOUNTED ON 4" CONCRETE HOUSEKEEPING PAD |

| | | | | | | PUMP | S | | | | | | |
|--------|-----------------------|----------------|----------------|----------------------------|----------|------------|-------|-------|------|-----------|------|------------------|--|
| | BELL & GOSSETT | | | | CAPACITY | TOTAL HEAD | PUMP | MOTOR | ELEC | CTRICAL I | DATA | OPERATING | |
| SYMBOL | MODEL NO. | LOCATION | SERVICE | TYPE | (GPM) | (FT. WG) | RPM | HP | | PHASE | HZ | WEIGHT (LBS.) | NOTES |
| P-1 | BG-E60-1X1X5.25 | BOILER ROOM | PRIMARY PUMP | INLINE | 28 | 15 | 1,800 | 1/3 | 115 | 1 | 60 | 55 | - |
| P-2 | BG-E60-1X1X5.25 | BOILER ROOM | PRIMARY PUMP | INLINE | 28 | 15 | 1,800 | 1/3 | 115 | 1 | 60 | 55 | - |
| P-3 | BG-E1531-1.25AD | MECH PENTHOUSE | SECONDARY PUMP | BASE MOUNTED CLOSE COUPLED | 65 | 45 | 1,800 | 1.5 | 460 | 3 | 60 | 130 | FURNISH WITH SUCTION DIFFUSER AND RATED MOTOR, ONE PUMP IS BACK UP |
| P-4 | BG-E1531-1-25AD | MECH PENTHOUSE | SECONDARY PUMP | BASE MOUNTED CLOSE COUPLED | 65 | 45 | 1,800 | 1.5 | 460 | 3 | 60 | 130 | FURNISH WITH SUCTION DIFFUSER AND RATED MOTOR, ONE PUMP IS BACK UP |
| P-5 | BG-E60-1.25X1.25X5.25 | MECH PENTHOUSE | AHU-1 HW COIL | INLINE | 32 | 20 | 1,800 | 1/2 | 115 | 1 | 60 | 60 | - |

| | | | VAR | RIABLE FF | REQUENCY | DRIVES | 3 | | |
|---------|---------------------|----------------|-----------------|-----------|----------|--------|----------|---------|--|
| SYMBOL | MANUFACTURER & | LOCATION | SERVICE | | | ELECTI | RICAL | | NOTES |
| STWIDOL | MODEL NO. | LOCATION | SERVICE | VOLT | PHASE | HZ | MOTOR HP | MAX AMP | 140123 |
| VFD-1 | ABB - ACH550-03A3-4 | BOILER ROOM | HOT WATER PUMPS | 460 | 3 | 60 | 1.5 | 3.3 | FURNISH WITH BYPASS AND FUSED DISCONNECT |
| VFD-2 | ABB - ACH550-03A3-4 | BOILER ROOM | HOT WATER PUMPS | 460 | 3 | 60 | (1.5···· | 3.3 | FURNISH WITH BYPASS AND FUSED DISCONNECT |
| VFD-3 | ABB - ACH550-012A-4 | MECH PENTHOUSE | AHU-1 SA FAN | 460 | 3 | 60 | 7.5 | 11.9 | FURNISH WITH FUSED DISCONNECT |
| VFD-4 | ABB - ACH550-012A-4 | MECH PENTHOUSE | AHU-1 SA FAN | 460 | 3 | 60 | 7.5 | 11.9 | FURNISH WITH FUSED DISCONNECT |
| VFD-5 | ABB - ACH550-08A8-4 | MECH PENTHOUSE | AHU-1 EX FAN | 460 | 3 | 60 | 5.0 | 8.8 | FURNISH WITH FUSED DISCONNECT |
| VFD-6 | ABB - ACH550-08A8-4 | MECH PENTHOUSE | AHU-1 EX FAN | 460 | 3 | 60 | 5.0 | 8.8 | FURNISH WITH FUSED DISCONNECT |

LOCATION

(CFM)

12,000

DIRECT DRIVE PLENUM

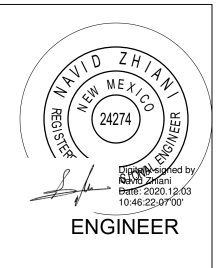
| | | | | | | | | ELE | CTRIC UI | NIT HE | ATER | | | |
|--------|--------------------|----------------|----------|---------|---------|----------------------|-----------------------|--------|----------|--------|-------------|--------------|--------|---|
| | MANUFACTURER & | | AIRFI OW | CONTROL | HEATING | | ELEC | TRICAL | DATA | | | | WEIGHT | |
| SYMBOL | MODEL NO. | LOCATION | (CFM) | VOLTAGE | (KW) | MINIMUM FUSE SIZE | MAXIMUM AMP RATING | VOLT | PHASE | HZ | MOTOR HP | MOTOR RPM | (LBS.) | NOTES |
| EUH-1 | TRANE UHEC-072AACA | BOILER ROOM | 700 | 24 | 7.5 | 50 | 36.1 | 208 | 1 | 60 | 1/50 | 1550 | 50 | ELEC DISCONNECT, INSTALL WITH WALL MOUNTED BRACKET, TRANSFORMER – 24V CONTROL CIRCUIT |
| EUH-2 | TRANE UHEC-072AACA | MECH PENTHOUSE | 700 | 24 | 7.5 | 50 | 36.1 | 208 | 1 | 60 | 1/50 | 1550 | 50 | ELEC DISCONNECT, INSTALL WITH WALL MOUNTED BRACKET, TRANSFORMER – 24V CONTROL CIRCUIT |

| } | | | | | | | | SINGL | E DUCT | TERMINA | L UNIT SO | CHEDUL | E (HW HEAT | ·) | | | | 3 |
|------------|---------|--------------|-----------|----------------------------------|-----------------------|-----------------------|-----------------------|-------------|-------------|-----------------------|-------------|-------------|-------------------|----------------|----------------------------------|-----------------------|------------------|--|
| ? [| | GENERAL U | JNIT DATA | | A | IRFLOW DATA | 4 | | | | | | | | | | | 3 |
| } | SYMBOL | MANUFACTURER | MODEL NO. | INLET CONNECTION SIZE (IN) | COOLING MAX. (CFM) | COOLING MIN. (CFM) | HEATING MEX. (CFM) | EAT (°F) | LAT (°F) | FLOW RATE (GPM) | EWT (°F) | LWT (°F) | CAPACITY (MBH) | NO. OF ROWS | WATER PRESSURE DROP (FT. HD.) | PIPE SIZE (IN DIA) | CONTROL VALVE | NOTE |
| ζ[| TU-1-1 | PRICE | SDVQ5-6 | 6 | 460 | 140 | 276 | 55 | 90 | 0.9 | 130 | 110 | 8665 | 2 | 10 | 3/4" | 3-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ۲ [| TU-1-2 | PRICE | SDVQ5-8 | 8 | 630 | 190 | 378 | 55 | 90 | 1.2 | 130 | 110 | 11620 | 2 | 10 | 3/4" | 3-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ۲ [| TU-1-3 | PRICE | SDVQ5-6 | 6 | 400 | 120 | 240 | 55 | 90 | 0.8 | 130 | 110 | 7487 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] ځ | TU-1-4 | PRICE | SDVQ5-8 | 8 | 630 | 190 | 378 | 55 | 90 | 1.2 | 130 | 110 | 11620 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ا ع | TU-1-5 | PRICE | SDVQ5-6 | 6 | 260 | 80 | 156 | 55 | 90 | 0.5 | 130 | 110 | 4872 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ا ځ | TU-1-6 | PRICE | SDVQ5-8 | 8 | 630 | 190 | 378 | 55 | 90 | 1.2 | 130 | 110 | 11620 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ا ځ | TU-1-7 | PRICE | SDVQ5-8 | 8 | 715 | 215 | 429 | 55 | 90 | 1.3 | 130 | 110 | 13197 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ا ځ | TU-1-8 | PRICE | SDVQ5-10 | 10 | 1070 | 1070 | 700 | 55 | 90 | 2.2 | 130 | 110 | 21796 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] ځ | TU-1-9 | PRICE | SDVQ5-8 | 8 | 760 | 230 | 456 | 55 | 90 | 1.4 | 130 | 110 | 14056 | 2 | 10 | 3/4" | 3-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] ځ | TU-1-10 | PRICE | SDVQ5-10 | 10 | 1345 | 400 | 807 | 55 | 90 | 2.5 | 130 | 110 | 24717 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] خ | TU-1-11 | PRICE | SDVQ5-8 | 8 | 550 | 165 | 330 | 55 | 90 | 1 | 130 | 110 | 10082 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| <u> ۲</u> | TU-1-12 | PRICE | SDVQ5-8 | 8 | 800 | 240 | 500 | 55 | 90 | 1.5 | 130 | 110 | 14874 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| } [| TU-1-13 | PRICE | SDVQ5-10 | 10 | 980 | 295 | 588 | 55 | 90 | 1.9 | 130 | 110 | 18309 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ح | TU-1-14 | PRICE | SDVQ5-6 | 6 | 120 | 40 | 72 | 55 | 90 | 0.2 | 130 | 110 | 2256 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ﴿ | TU-1-15 | PRICE | SDVQ5-8 | 8 | 800 | 800 | 480 | 55 | 90 | 1.5 | 130 | 110 | 14874 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ﴿ | TU-1-16 | PRICE | SDVQ5-10 | 10 | 1270 | 380 | 760 | 55 | 90 | 2.4 | 130 | 110 | 23619 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] ﴿ | TU-1-17 | PRICE | SDVQ5-6 | 6 | 500 | 150 | 300 | 55 | 90 | 0.9 | 130 | 110 | 9184 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ﴿ | TU-1-18 | PRICE | SDVQ5-8 | 8 | 580 | 175 | 348 | 55 | 90 | 1.1 | 130 | 110 | 10821 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| ﴿ | TU-1-19 | PRICE | SDVQ5-6 | 6 | 460 | 140 | 276 | 55 | 90 | 0.9 | 130 | 110 | 8665 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| 〉 [| TU-1-20 | PRICE | SDVQ5-8 | 8 | 675 | 200 | 405 | 55 | 90 | 1.3 | 130 | 110 | 12378 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| 〉 「 | TU-1-21 | PRICE | SDVQ5-8 | 8 | 610 | 180 | 366 | 55 | 90 | 1.2 | 130 | 110 | 11461 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| } [| TU-1-22 | PRICE | SDVQ5-8 | 8 | 730 | 220 | 438 | 55 | 90 | 1.4 | 130 | 110 | 13617 | 2 | 10 | 3/4" | 3-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
| \ [| TU-1-23 | PRICE | SDVQ5-8 | 8 | 620 | 185 | 372 | 55 | 90 | 1.2 | 130 | 110 | 11540 | 2 | 10 | 3/4" | 3-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |
|] ح | TU-1-24 | PRICE | SDVQ5-10 | 10 | 1400 | 420 | 840 | 55 | 90 | 2.7 | 130 | 110 | 26155 | 2 | 10 | 3/4" | 2-WAY | PROVIDE 120/24 VOLT (50VA) TRANSFORMER |

| | | | AIR CLEANER | | | | | |
|----------|----------------|----------------|--|---------------|-------|----|---------------------|--------|
| SYMBOL | MANUFACTURER & | LOCATION | APPLICATION | ELEC | ; | | DIMENSION | WEIGHT |
| STIVIDOL | MODEL NO. | LOCATION | APPLICATION | INPUT VOLTAGE | AMP | HZ | DIIVIENSION | (LBS) |
| AC-1 | GPS-iMOD | MECH PENTHOUSE | MODULAR NEEDLEPOINT BIPOLAR IONIZATION AIR PURIFICATION SYSTEM | 24 VAC | 0.5 A | 60 | 9.0"LX3.25"WX4.75"H | 4.65 |

munimum munimum manumum manumu





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

DATE:
PROJECT NO: 75
CAD DWG FILE:
DRAWN BY: N

CHECKED BY:
SHEET TITLE

MECHANICAL SCHEDULES

NOTE: ALL EQUIPMENT SELECTIONS ARE BASED AT AN ELEVATION OF 5,400 FEET ABOVE SEA LEVEL

M-701

2

6

MANUFACTURER &

VENT-A-HOOD

| | | LOUVERED | PENTHOUSE ' | VENTILATOR | | | |
|--------|--------------------------|----------------|------------------|----------------------|-----------|-----------|--------------|
| SYMBOL | MANUFACTURER & MODEL NO. | LOCATION | AIRFLOW (CFM) | DIMENSIONS (INCH) | FACE AREA | FREE AREA | PRESSURE DRO |
| LV-1 | RUSKIN - ELF6350DMP | MECH PENTHOUSE | 12,000 | 96X36 | 24 SF | 61% | 0.09 |
| LV-2 | RUSKIN - ELF811DD | MECH PENTHOUSE | 12,000 | 86X42 | 25.08 | 57% | 0.1 |

| | | | EXHAUST FANS | | | | | | | | | | | | |
|--------|----------------------|--|------------------------------|-------|----------|-------|------|-----|------|---------|----|-----|-----------|------------------|--------------------------------|
| | | | | | S.P. | FAN | | | MC | OTOR DA | TA | | | OPERATING | |
| SYMBOL | GREENHECK MODEL NO. | AREA SERVED | TYPE | CFM | (IN. WC) | | ВНР | HP | VOLT | PHASE | HZ | FLA | DAMPER | WEIGHT (LBS.) | NOTES |
| EF-1 | GREENHECK - GB-131-4 | ISOLATION 220, 221, LINEN CLOSET 105A, JAN 219, HONORS RR 223A, BOY'S RR 218 | CENTRIFUGAL ROOF EXHAUST FAN | 1,290 | 0.5 | 1,239 | 0.21 | 1/4 | 115 | 1 | 60 | 5.8 | BACKDRAFT | 60 | ELEC DISCONNECT, 14" ROOF CURB |
| EF-2 | GREENHECK - GB-091-4 | RR 109, RR 120, STR-120.1 | CENTRIFUGAL ROOF EXHAUST FAN | 560 | 0.5 | 1,300 | 0.11 | 1/4 | 115 | 1 | 60 | 5.8 | BACKDRAFT | 60 | ELEC DISCONNECT, 14" ROOF CURB |
| EF-3 | GREENHECK - GB-091-4 | W RR 121, G RR 114, JAN 111 | CENTRIFUGAL ROOF EXHAUST FAN | 550 | 0.5 | 1,293 | 0.11 | 1/4 | 115 | 1 | 60 | 5.8 | BACKDRAFT | 60 | ELEC DISCONNECT, 14" ROOF CURB |
| EF-4 | GREENHECK - GB-131-4 | G RR 204, JAN 206, ISOLATION 207, HONORS RR 208A, STR 112, ISOLATION RR 207A | CENTRIFUGAL ROOF EXHAUST FAN | 1,280 | 0.5 | 1,234 | 0.21 | 1/4 | 115 | 1 | 60 | 5.8 | BACKDRAFT | 60 | ELEC DISCONNECT, 14" ROOF CURB |
| EF-5 | GREENHECK - GB-101-4 | LAUNDRY 105, 107 | CENTRIFUGAL ROOF EXHAUST FAN | 900 | 0.5 | 1,293 | 0.17 | 1/4 | 115 | 1 | 60 | 5.8 | BACKDRAFT | 60 | ELEC DISCONNECT, 14" ROOF CURB |

| | | | | EXPANSION | N TANK | | |
|--------|--------------------------|----------------|---------------|-----------------------------|-----------------------------------|------------------|--|
| SYMBOL | MANUFACTURER & MODEL NO. | LOCATION | SERVICE | TANK VOLUME (GALLONS) | ACCEPTANCE VOLUME (GALLONS) | WEIGHT (LBS.) | NOTES |
| ET-1 | AMTROL - AX40 | MECH PENTHOUSE | HOT WATER SYS | 21.7 | 11.3 | 300 | CHARGE BLADDER TO 15 PSIG, 1" NPT CONNECTION |

| | | | | | C | CHEMICAL FEED SYSTEM |
|--------|----------------------------|----------------|-----------------------------|--------------------|--------------------------|--|
| SYMBOL | MANUFACTURER & MODEL NO. | LOCATION | RECEIVER NET CAPACITY (GAL) | TEMP RATING (F) | PIPE CONNECTIONS (IN) | NOTE |
| CF-1 | GRISWOLD DB-12-SB-CS-Z-250 | MECH PENTHOUSE | 12 | 250 | 2 EA - 3/4" | FURNISH WITH 3/4" VALVE PACKAGE, FUNNEL PACKAGE WITH ISOLATION VALVE. ALL COMPONENTS RATED FOR 250°F WATER TEMPERATURE |

| | | | | | | | | | | | | SPI | LIT SYS | TEM INDO | OOR UNI | ITS | | | | | | |
|--------|--------------|------------|----------------|----------------|------------|---------|-----------|-----------|--------|----------|---------|---------|---------|------------------|---------|---------------------|-------------|------|------|--------|------|--|
| | | | NOMINIAL | ADEA | AID EL OVA | , | | COOLING | | | HEATING | | | PIPING SIZE ELEC | | PHYSICAL DIMENSIONS | | | IS | | | |
| SYMBOL | MANUFACTURER | MODEL NO. | NOMINAL TON | AREA SERVED | AIR FLOW | OUTSIDE | INDOOR DB | INDOOR WB | TOTAL | SENSIBLE | OUTSIDE | INDOOR | TOTAL | RS RL | DRAIN | V/PH/HZ | POWER | | | LENGTH | | NOTES |
| | | | | | | TEMP | TEMP | TEMP | BTUH | BTUH | TEMP | DB TEMP | BTUH | DIA DIA | A DIA | V // 11/11 | CONSUMPTION | (LB) | (IN) | (IN) | (IN) | |
| FC-1 | MITSUBISHI | PKA-A18HA4 | 1.5 | ELEC 215 | 420 | 95 | 80 | 67 | 18,000 | 10,400 | 15 | 59 | 13,500 | 1/2" 1/4' | 5/8" | 208/1/60 | FROM CU-1 | 29 | 36 | 10 | 1.7 | FURNISH W/ WIRED 7-DAY PROG T'STAT, CONDENSATE PUMP - SAUERMANN MODEL SI3100, CONNECT TO CU-1, R-410A REFRIGERANT, ELEC DISCONNECT BY DIV 26 |
| FC-2 | MITSUBISHI | PKA-A18HA4 | 1.5 | IT 205 | 420 | 95 | 80 | 67 | 18,000 | 10,400 | 15 | 59 | 13,500 | 1/2" 1/4' | 5/8" | 208/1/60 | FROM CU-2 | 29 | 36 | 10 | | FURNISH W/ WIRED 7-DAY PROG T'STAT, CONDENSATE PUMP - SAUERMANN MODEL SI3100, CONNECT TO CU-2, R-410A REFRIGERANT, ELEC DISCONNECT BY DIV 26 |

36"x24"x18" | 115/1/60 | 4.0 | STAINLESS STEEL FINISH, 12"X12" DUCT COVER

| | | | | | | | | | | SPLIT | T SYSTEM | OUTDOC | R UNITS | | | | |
|--------|--|----------------|------|---------|--------|---------|--------|----------|-------|--------|----------|--------|---------|-------|------|--------|---|
| | NOMINAL COOLING HEATING ELEC PHYSICAL DIMENSION PIPE SIZES NOMINAL OUTDOOR TOTAL OUTD | | | | | | | | | | | | | | | | |
| SYMBOL | MANUFACTURER | MODEL NO. | TON | OUTDOOR | TOTAL | OUTDOOR | TOTAL | V/PH/HZ | N/C A | MOCD | WEIGHT | WIDTH | LENGTH | HIGHT | RS | RL | NOTES |
| | | | 1014 | TEMP | BTUH | TEMP | BTUH | V/PN/NZ | IVICA | IVIOCE | (LB) | (IN) | (IN) | (IN) | DIA | DIA | |
| CU-1 | MITSUBISHI | PUZ-A18NHA4 | 1.5 | 95 | 18,000 | 15 | 13,500 | 208/1/60 | 13 | 20 | 95 | 12 | 32 | 24 | 1/2" | 1/4" I | FURNISH W/ LO AMBIENT KIT (HEATING TO 5°F AMBIENT) AND WIND BAFFLE, INTERLOCK W/ FC-1 |
| CH-2 | MITSURISHI | ΡΙ ΙΖ-Δ18ΝΙΗΔ4 | 1.5 | 95 | 18 000 | 15 | 13 500 | 208/1/60 | 13 | 20 | 95 | 12 | 32 | 1 | 1/2" | 1/4" | FURNISH W/ LO AMBIENT KIT (HEATING TO 5°E AMBIENT) AND WIND BAFFLE INTERLOCK W/ FC-2 |

| HS-1 SPIROVENT QUAD VDX250 BOILER ROOM HEATING WATER SYSTEM 90 65 140 3" 70 KITCHEN HOOD SYMBOL MANUFACTURER MODEL NO. LOCATION FLUE CFM @ 0.0" CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.0" CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.1" CFM @ 0.2" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.2" CFM @ 0.2" CFM @ 0.2" CFM @ 0.3" PMATABOLON AND ADMINISTRATION OF THE CFM @ 0.2" CFM @ 0.2 | SYMBOL | MANUFACTURER & MODEL NO. | LOCATION | SERVICE | MAX WATER FLOW (GPM) | DESIGN WATER FLOW (GPM) | WATER TEMP. (DEG F) | PIPE CONNECTION (IN) | WEIGHT (LBS) |
|--|---------------|--------------------------|-------------|----------------------|-------------------------|----------------------------|------------------------|-------------------------|--------------|
| HOOD FLECINEO | HS-1 | SPIROVENT QUAD VDX250 | BOILER ROOM | HEATING WATER SYSTEM | 90 | 65 | 140 | 3" | 70 |
| HOOD FLECINEO | | | | | | | | | |
| OVARIOU MANUEACTURER HOOD ELECINFO | | | | | KITCHEN | I HOOD | | | |
| | 0) (1 4 7 0 1 | | M0051 N0 | | | 0514 0 0 0 11 0 0514 | 100H |) ELEC INFO | |

MAX WATER FLOW DESIGN WATER WATER TEMP.

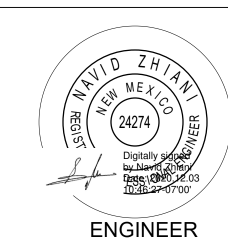
HYDRAULIC SEPARATOR

| | | | | GRILLES AND DIFFU | ISERS | | | | |
|--------|--------------------------------|-----------------|----------------|------------------------------|------------------------------|-----------|--------------------|-----------|-------|
| SYMBOL | MANUFACTURER & MODEL NO. | TYPE | FRAME STYLE | FACE DIMENSIONS (INCH) | NECK DIMENSIONS (INCH) | CFM RANGE | T.P. (IN. W.G.) | MAX NC | NOTES |
| | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 12x12, 24x24 | 6 | 91-130 | 0.02-0.06 | 24 | |
| | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 12x12, 24x24 | 8 | 131-210 | 0.02-0.06 | 28 | |
| SD-1 | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 24x24 | 10 | 211-330 | 0.03-0.06 | 30 | |
| 3D-1 | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 24x24 | 12 | 331-430 | 0.03-0.06 | 30 | |
| | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 24x24 | 14 | 431-530 | 0.04-0.06 | 30 | |
| | PRICE SCDA, TYPE 3 | SUPPLY DIFFUSER | LAY-IN CEILING | 24x24 | 15 | 531-630 | 0.03-0.06 | 30 | |
| | PRICE SCDA, TYPE 1 | SUPPLY DIFFUSER | FIXED CEILING | 12x12, 24x24 | 6 | 91-130 | 0.02-0.09 | 30 | |
| | PRICE SCDA, TYPE 1 | SUPPLY DIFFUSER | FIXED CEILING | 12x12, 24x24 | 8 | 131-210 | 0.02-0.09 | 30 | |
| SD-2 | PRICE SCDA, TYPE 1 | SUPPLY DIFFUSER | FIXED CEILING | 24x24 | 10 | 211-330 | 0.02-0.08 | 30 | |
| | PRICE SCDA, TYPE 1 | SUPPLY DIFFUSER | FIXED CEILING | 24x24 | 12 | 331-430 | 0.02-0.08 | 30 | |
| | PRICE SCDA, TYPE 1 | SUPPLY DIFFUSER | FIXED CEILING | 24x24 | 14 | 431-530 | 0.03-0.08 | 30 | |
| SR-1 | PRICE 520 | SIDEWALL SUPPLY | FLAT MARGIN | SEE PLAN | SEE PLANS | SEE PLANS | 0.03-0.06 | 26 | |
| RG-1 | PRICE 80 | RETURN GRILLE | LAY-IN CEILING | 24x24, 24x12, 12x12 | SEE PLANS | - | N/A | N/A | |
| RG-2 | PRICE 80 | RETURN GRILLE | FIXED CEILING | 24x24, 24x12, 12x12 | SEE PLANS | - | N/A | N/A | |
| RR-1 | PRICE 530 | RETURN GRILLE | SIDEWALL | SEE PLAN | SEE PLANS | - | N/A | N/A | |
| EG-1 | PRICE 80 | EXHAUST GRILLE | LAY-IN CEILING | 24x24, 24x12, 12x12 | SEE PLANS | SEE PLANS | 0.01-0.08 | 25 | |
| EG-2 | PRICE 80 | EXHAUST GRILLE | FIXED CEILING | 24x24, 24x12, 12x12 | SEE PLANS | SEE PLANS | 0.01-0.08 | 25 | |
| ER-1 | PRICE 80 | EXHAUST GRILLE | SIDEWALL | SEE PLAN | SEE PLANS | - | N/A | N/A | |



CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

ISSUE: DATE: PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE MECHANICAL SCHEDULES

NOTE: ALL EQUIPMENT SELECTIONS ARE BASED AT AN ELEVATION OF 5,400 FEET ABOVE SEA LEVEL

INSTRUMENTATION SOCIETY OF AMERICA TABLE

MEASURING OR INITIATING VARIABLE

FMS SYSTEM OPERATING CONSTRAINTS

SUPPLY AIR DRYBULB TEMPERATURE

MIXED AIR DRYBULB TEMPERATURE

WATER TEMPERATURE

DUCT STATIC PRESSURE

BUILDING PRESSURE

ROOM TEMPERATURE

WATER TEMPERATURE

ROOM AIR VOLUME

HUMIDITY LEVEL

SUPPLY/ RETURN AIR VOLUME

OUTSIDE AIR/ RELIEF AIR VOLUME

THE FMS CONTROL SYSTEM SHALL OPERATE WITHIN THE FOLLOWING SYSTEM CONSTRAINTS FOR CONTROL:

+/- 0.5°F OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 0.5°F OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 0.5°F OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL +/- 0.1" W.C. OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 2.5% OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 2.5% OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 2.5% OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

_+/-_1.0°F OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL +/- 1.0 PSI OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 0.01" W.C. OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL +/- 1.0°F OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

+/- 2.5% R.H. OF SETPOINT WITH HUNTING OF < 5% OF THE CONTROL SIGNAL

ANALYSIS

B BURNER FLAME

CONDUCTIVITY

FIRST LETTER

DIFFERENTIAL DENSITY VOLTAGE SENSOR PRIMARY ELEMENT RATIO FRACTION F FLOW RATE GAUGE GLASS, VIEWING DEVICE HAND CURRENT INDICATE POWER TIME RATE OF CHANGE TIME CONTROL STATION LEVEL M MOTION MOMENTARY MIDDLE INTERMEDIATE N HUMIDITY USER DEFINED USER DEFINED USER DEFINED ORIFICE RESTRICTION O USER CHOICE POINT (TEST) CONNECTION P PRESSURE, VACUUM INTEGRATE, TOTALIZE Q QUANTITY R RADIATION RECORD S SPEED, FREQUENCY SAFETY MULTI-RATURE **TRANSMIT** U VIBRATION, MECHANICAL MULTI-FUNCTION MULTI-FUNCTION MULTI-FUNCTION VALVE, DAMPER LOUVER V ANALYSIS W | WEIGHT, FORCE X UNCLASSIFIED X-AXIS UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED Y | EVENT, STATE OR PRESENCE Y-AXIS RELAY, COMPUTE CONVERT Z-AXIS DRIVER, ACTUATOR UNCLASSIFIED POSITION DIMENSION FINAL CONTROL ELEMENT INSTRUMENTATION TYPE ABBREVIATION LIST CODE DESCRIPTION CODE DESCRIPTION CODE DESCRIPTION VA VIBRATION ALARM AA ANALYTICAL ALARM LA LEVEL ALARM VS VIBRATION SWITCH AE ANALYTICAL ELEMENT LC LEVEL CONTROLLER (STAND ALONE) AET ANALYTICAL ELEMENT TRANSMITTER LCV LEVEL CONTROL VALVE XV SOLENOID VALVE AI ANALYTICAL INDICATOR LE LEVEL ELEMENT AC ANALYTICAL CONTROLLER _LIC LEVEL INDICATING CONTROLLER_ YA EQUIPMENT ALARM AIC ANALYTICAL INDICATING CONTROLLER _LIT LEVEL INDICATING TRANSMITTER_ YI EQUIPMENT STATUS AT ANALYTICAL TRANSMITTER _LS LEVEL SWITCH_ YCD SMOKE DAMPER AIT ANALYTICAL INDICATING CONTROLLER _LT LEVEL TRANSMITTER_ YS SMOKE DETECTOR ACV ANALYTICAL CONTROL VALVE LY LEVEL SIGNAL CONVERTER AY ANALYTICAL SIGNAL CONVERTER MV MANUAL HAND VALVE ZC POSITION CONTROL EI VOLTAGE INDICATOR ZI POSITION INDICATOR EA VOLTAGE ALARM NT HUMIDITY TRANSMITTER ZS POSITION SWITCH ES VOLTAGE SWITCH (CONTROL RELAY) ESL VOLTAGE SWITCH LOW (24 VAC OR LESS) PA PRESSURE ALARM ET VOLTAGE TRANSMITTER PCV PRESSURE CONTROL VALVE VA VIBRATION ALARM VS VIBRATION SWITCH EY VOLTAGE SIGNAL CONVERTER PDI PRESSURE DIFFERENTIAL INDICATOR PDS PRESSURE DIFFERENTIAL SWITCH PDT PRESSURE DIFFERENTIAL TRANSMITTER FA FLOW ALARM FCV FLOW CONTROL VALVE PI PRESSURE INDICATOR PIS PRESSURE INDICATING SWITCH FE FLOW ELEMENT PIT PRESSURE INDICATING TRANSMITTER _FET FLOW ELEMENT\TRANSMITTER_ PS PRESSURE SWITCH _FI FLOW INDICATOR_ PT PRESSURE TRANSMITTER _FIT FLOW INDICATING TRANSMITTER_ PY PRESSURE SIGNAL CONVERTER _FS FLOW SWITCH_ _FT FLOW TRANSMITTER_ SC SPEED CONTROL _FY FLOW SIGNAL CONVERTER_ SCM SPEED CONTROL MANUAL HK MANUAL VARIABLE CONTROL HS HAND SWITCH TA TEMPERATURE ALARM HSI HAND SWITCH INDICATOR TC TEMPERATURE CONTROLLER TCV TEMPERATURE CONTROL VALVE _II CURRENT INDICATOR TE TEMPERATURE ELEMENT _IA CURRENT ALARM_ IS CURRENT SWITCH TI TEMPERATURE INDICATOR IT CURRENT TRANSMITTER TIT TEMPERATURE INDICATING TRANSMITTER IY CURRENT SIGNAL CONVERTER TIC TEMPERATURE INDICATING CONTROLLER TS TEMPERATURE SWITCH JIT POWER INDICATING TRANSMITTER TSL FREEZE STAT JY POWER SIGNAL CONVERTER TT TEMPERATURE TRANSMITTER KC TIME CLOCK

SUCCEEDING LETTERS

MODIFIER

USER CHOICE

OUTPUT FUNCTION

USER CHOICE

CONTROL (13)

READOUT OR PASSIVE FUNCTION

ALARM

USER CHOICE

GENERAL INSTRUMENT OR FUNCTION SYMBOLS MOUNTED MOUNTED DUAL (MULTI) FUNCTION INSTRUMENT UNDEFINED INTERLOCK LOGIC XXX INSTRUMENT NAMING CONVENTION XXX - FUNCTION ID AAA-NNN ZZZ - USER CHOICE AAA - UNIT ASSOCIATION OR PROCESS CODE NNN - DEVICE NUMBER CONTROL VALVE BODY/ DAMPER SYMBOLS $\longleftarrow \bigvee \longrightarrow$ **GENERAL SYMBOL ANGLE** BUTTERFLY ROTARY VALVE THREE - WAY FOUR - WAY TEMPERATURE DUCT MOUNTED **ELEMENT/SENSOR**

LOCATION

ACCESSIBLE

LOCATION

INACCESSIBLE

DISCRETE INSTRUMENTS

SHARED DISPLAY, SHARED CONTROL

PROGRAMMABLE LOGIC CONTROL

INDICATING LIGHTS, ALARMS OR HORNS

PRESSURE

LEVEL

FLOW

FE TARGET

TYPE

SENSOR

FLOW ARROW

XXX INDICATES

PARALLEL BLADE

OPPOSED BLADE

AVERAGING

WELL MOUNTED

CURRENT

ELEMENT/SENSOR

CURRENT SENSOR/TRANSMITTER

ELEMENT/SENSOR

SURFACE MOUNTED

ELEMENT/SENSOR

OR DIRECT DIGITAL CONTROL

TRANSFORMER ABBREVIATIONS IA INSTRUMENTATION AIR
DDC DIRECT DIGITAL CONTROL
C COMMON VALVE PORT F.O FAIL OPEN F.C FAIL CLOSED SPRING RANGE THROTTLING RANGE PREHEAT HR HEAT RECOVERY
CPA CONTROL POINT ADJUSTMENT SPDT SINGLE POLE DOUBLE THROW DPDT DOUBLE THROW DOUBLE POLE DIRECT ACTING RA REVERSE ACTING PROCESS CODES TW COOLING TOWER OR CONDENSER WATER CHW CHILLED WATER SCHW SECONDARY CHILLED WATER
HW HOT WATER
SHW SECONDARY HOT WATER
STM STEAM LINE LEGEND ELECTRICAL SIGNAL PNEUMATIC SIGNAL — INTERNAL SYSTEM LINK DIRECT MOUNTED DIFFERENTIAL PRESSURE ELEMENT/SENSOR ELEMENT/SENSOR LEVEL TRANSMITTER TANK MOUNTED PADDLE TYPE SONIC OR RADIOACTIVE VORTEX SENSOR TURBINE OR PROPELLER SONIC FLOWMETER MAGNETIC TYPE TRANSMITTER "DOPPLER" OR TRANSIT TIME

LADDER DIAGRAM SYMBOLS

— FUSE

HAND-OFF-AUTO SWITCH

CONTACT NORMALLY CLOSED

PILOT LIGHT (COLOR INDICATION)

CONTACT NORMALLY OPEN

COIL IN MOTOR STARTER

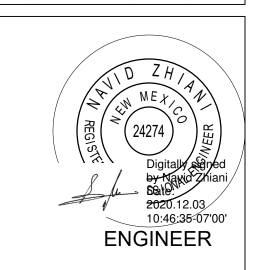
—(C)— COIL IN MOTOR STARTER

NORMALLY CLOSED OVERLOAD CONTACTS

Albuquerque, NM 87110 FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

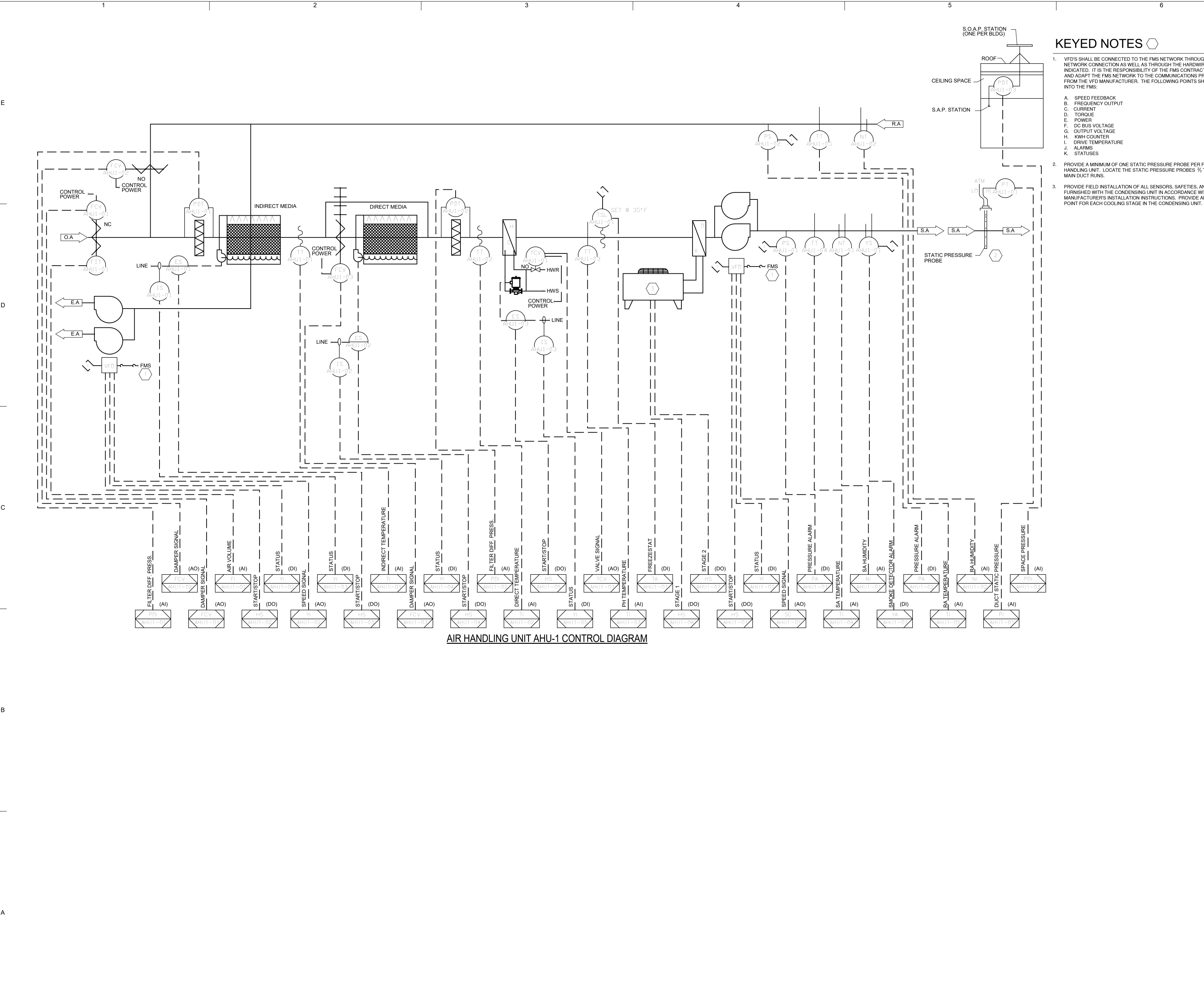
DECEMBER 4, 2020

| | , | | |
|--------|---------|------------|-----|
| MARK | DATE | DESCRIPTIO | N |
| | | | |
| | | | |
| | | | |
| | | | |
| ISSUE: | | | |
| DATE: | | | |
| PROJEC | T NO: | | 751 |
| CAD DW | G FILE: | | |
| DRAWN | BY: | | NZ |
| CHECKE | D BY: | | IM |

SHEET TITLE MECHANICAL CONTROLS

LEGEND

MI001



I. VFD'S SHALL BE CONNECTED TO THE FMS NETWORK THROUGH A DIRECT NETWORK CONNECTION AS WELL AS THROUGH THE HARDWIRED POINTS INDICATED. IT IS THE RESPONSIBILITY OF THE FMS CONTRACTOR TO COORDINATE AND ADAPT THE FMS NETWORK TO THE COMMUNICATIONS PROTOCOLS AVAILABLE FROM THE VFD MANUFACTURER. THE FOLLOWING POINTS SHALL BE INTEGRATED

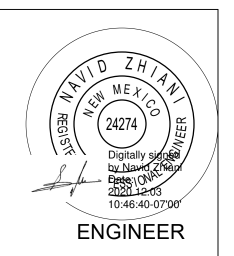
2. PROVIDE A MINIMUM OF ONE STATIC PRESSURE PROBE PER FLOOR FOR EACH AIR HANDLING UNIT. LOCATE THE STATIC PRESSURE PROBES $\frac{9}{3}$ THE LENGTH OF THE

PROVIDE FIELD INSTALLATION OF ALL SENSORS, SAFETIES, AND VALVES FURNISHED WITH THE CONDENSING UNIT IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. PROVIDE AN FMS START/STOP



CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

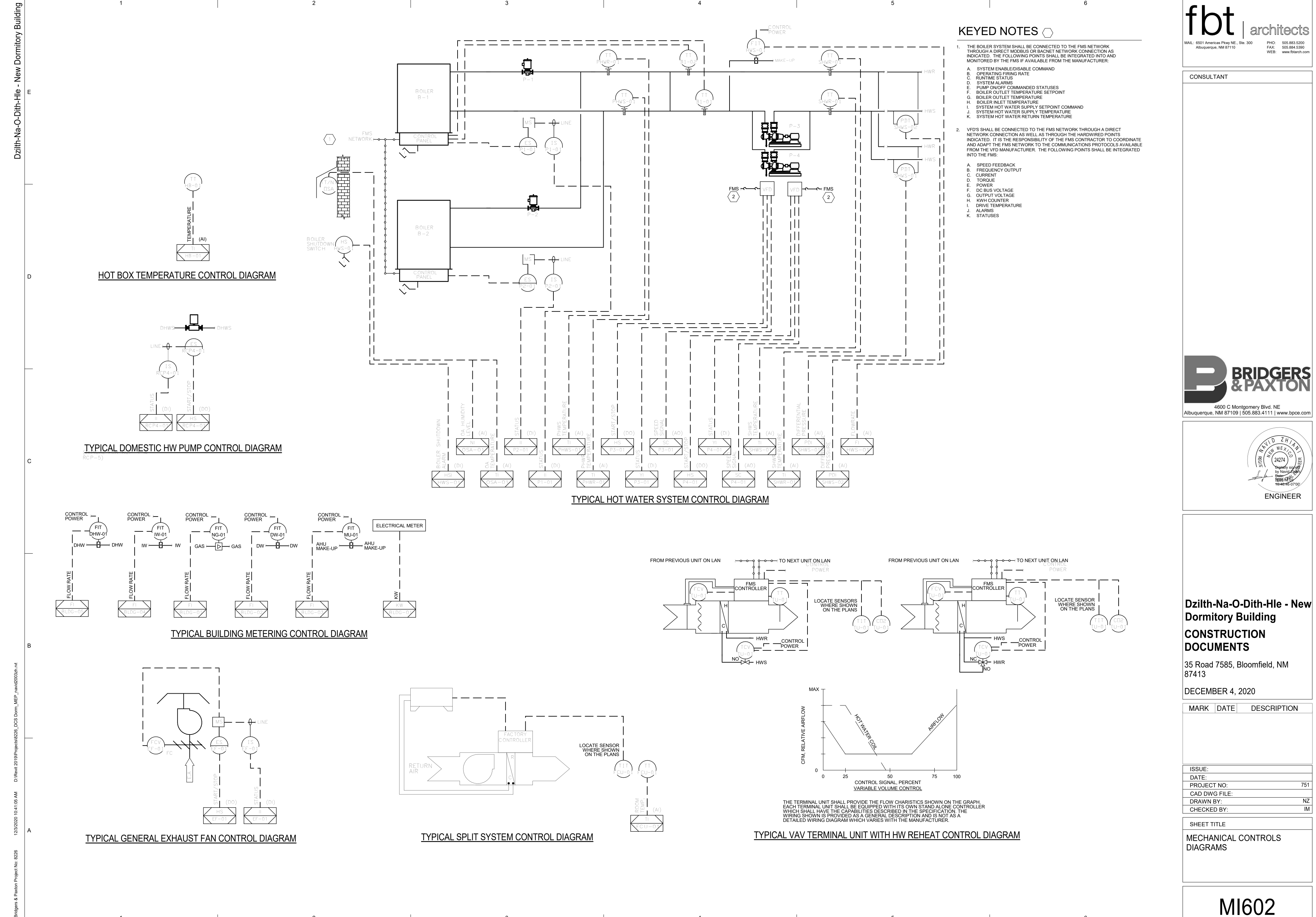
PROJECT NO:

CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE

MECHANICAL CONTROLS DIAGRAMS

MI601



SEQUENCE OF OPERATION

<u>General</u>

The FMS shall be programmed according to the following sequence of operations including all energy reduction operations described in this sequence and in the project specifications.

System Status Display The FMS shall provide operating status for all systems controlled by the FMS. The displays shall include all points indicated on the drawings and any others required to achieve the sequence of operations. The FMS shall be able to integrate system diagnostics into control action decisions. This shall also include the ability to designate individual units as being in maintenance mode to avoid generating alarms. All system control and status events shall be recorded, at the operator's selection, in the FMS event log to facilitate troubleshooting. All detected alarms or failures shall initiate an alarm within the FMS.

The FMS shall contain a power failure recovery mode (operator adjustable). The power failure recovery capability shall return the system to its last state (before the building lost power). Refer to power system recovery sequence for more details.

ccupancy Control The FMS shall be setup with an occupancy schedule for different areas of the building. The owner shall be interviewed by the contractor at start-up to establish these schedules. Some areas of the building shall be

The FMS shall have an emergency outdoor air override switch on the main graphic at the operator workstation which will allow the operator to shutdown the outside air intake dampers and relief dampers for all air handling units in the event that toxic odors are detected outside. When the outside air and relief dampers fully close, the return air damper shall fully open. The outside air intake dampers for all units shall remain

Air Handling Unit AHU-1

closed until the operator resets the override

Minimum Outside Air Setpoint Control The FMS shall monitor the CO2 level in the spaces throughout the building in locations indicated on the mechanical floor plans. The time based average for each CO2 sensor shall be calculated in an interval of 20 minutes (adjustable). The calculated value shall be used for control. In the event any of the CO2 levels rise above setpoint in accordance with ASHRAE 62.1 guidelines, the FMS shall first gradually increase the flowrate of the terminal unit to induce additional outside air into the space. If the terminal unit reaches its maximum airflow setpoint and the CO2 level is still not below setpoint, the FMS shall reset the minimum outside air volume setpoint for the associated unit to induce more outside air into the air handling unit. The minimum outside air volume setpoint shall be reset between the scheduled minimum and maximum setpoints. The FMS shall initiate an alarm if the concentration levels rise 20% (adjustable) above setpoint. The FMS shall trend all carbon dioxide levels measured.

The minimum outside air volume shall be controlled by the FMS through the outside air flow measuring damper which measures the outside air volume. The FMS shall not modulate the outside air damper below minimum outside air volume setpoint. If the air handling unit is stopped, the FMS shall close the damper. The FMS shall trend and log the outside air volume being brought in by the air handling unit. If the outside air volume falls below 85% of the setpoint for a period of 10 minutes, the FMS shall initiate an alarm.

Control signals from the FMS system shall modulate the mixed air dampers. Upon initial start-up, the FMS system shall not begin modulation of the mixing dampers for five minutes (adjustable) to allow the control loops to stabilize.

Supply Air Temperature Setpoint Control

The FMS shall control the air handling unit to maintain an adjustable supply air temperature setpoint. The temperature setpoint shall be reset based on the demand of the terminal units served by it so that at least one terminal unit is 90% open and still maintaining the room temperature setpoint. The reset range shall be between 55°F and 85°F (adjustable) drybulb. The setpoint for the direct/indirect (DI) section of the air

handling unit shall be 2°F (adjustable) less than the supply air temperature setpoint. Wet bulb temperatures shall be calculated using dry bulb temperature and relative humidity levels.

If the system requires cooling to maintain the supply air temperature at setpoint, the FMS shall control the unit through the following four stages.

Stage 1: If the outside air temperature is less than the supply air temperature the FMS shall modulate the outside air and return air dampers to maintain the DI section supply temperature at setpoint. The direct and indirect cooling pumps shall be off.

Stage 2: If the DI section setpoint cannot be maintained at setpoint with Stage 1, the FMS shall start Stage 2. The FMS shall start the indirect cooling pump and modulate the outside air and return air dampers to maintain the DI section supply temperature at setpoint. As more cooling is required, the FMS shall increase the amount of outside air being brought into the unit. If the cooling demand decreases and the outside air temperature falls below the return air temperature such that Stage 1 can meet the demand, the FMS shall stop Stage 2. The FMS shall monitor the status of the indirect pump through a current switch installed on the motor. If a pump failure occurs, the FMS shall initiate an alarm and remove Stage 2 from the staging control sequence. Once the pump is fixed and the alarm condition is cleared, Stage 2 control shall be reinserted into the staging control sequence.

Stage 3: If the DI section setpoint cannot be maintained at setpoint with Stage 2, the FMS shall start Stage 3. If the outside air wetbulb temperature is less than the supply air temperature setpoint minus a 4°F (adjustable) offset, the FMS shall start the direct cooling pump. The FMS shall fully open the outside air dampers and close the return air dampers. If the cooling demand decreases such that Stage 2 can meet the demand, or if the return humidity level rises above 60% RH (adjustable), the FMS shall stop Stage 3. The FMS shall monitor the status of the direct pump through a current switch installed on the motor. If a pump failure occurs, the FMS shall initiate an alarm and remove Stage 3 from the staging control sequence. Once the pump is fixed and the alarm condition is cleared, Stage 3 control shall be reinserted into the staging control sequence. The indirect section shall continue to operate during Stage 3 operation.

Stage 4: If the DI section setpoint cannot be maintained at setpoint with Stage 3 or if the outside air wetbulb temperature is not within the range specified, the FMS shall start stage 4. The FMS shall stop the direct cooling pump. The indirect section shall continue to operate during Stage 4 operation. The FMS shall stage the condensing unit to maintain the supply air temperature at setpoint. As the cooling demand decreases and the condensing unit is staged off, the FMS shall return to Stage 3 if the conditions of Stage 3 can be reached. Once Stage 4 is started, it shall operate for a minimum of one hour (adjustable) before the system can switch back to Stage 3 to prevent short cycling of the system.

If the system requires heating to maintain the supply air temperature at setpoint, the FMS shall position the outside air and return air dampers to the minimum outside air setpoint. The FMS shall modulate the hot water coil valve to maintain the supply air temperature setpoint. The direct and indirect pumps shall be off and chilled water coil valve shall be closed.

The FMS shall operate the hot water coil pump anytime the outside air temperature is below 35°F (adjustable) when the unit is operating. The FMS shall monitor the status of the pump through a current switch installed on the motor. If a pump failure is detected, the FMS shall initiate an alarm.

Supply Air Static Setpoint Control The FMS shall reset the static pressure setpoint using a trim and respond logic within the range of 0.5" w.g. to 1.5" w.g. When the fan is off, the setpoint shall be 1.0" w.g. Once the fan is started, the setpoint shall

be trimmed by 0.04" w.g. every two minutes if there are two or fewer zone pressure requests. If there are more than two zone pressure requests, respond by increasing the setpoint by 0.06" w.g. A zone pressure request is generated when a VAV damper is greater than 95% open until it drops to 80% open. All setpoints shall be adjustable through the operator workstation.

Supply Fan Control
The supply fan VFD shall be started and stopped by the FMS system based on an occupancy schedule for the building programmed into the FMS. The fan shall operate continuously during occupied periods. If during unoccupied periods, any of the space temperatures rise above the unoccupied cooling setpoint or fall below the unoccupied heating setpoint, the air handling unit shall start and operate to raise the space temperature 2°F (adjustable) before stopping. If during unoccupied periods, any of the space occupancy switches are activated, the air handling unit shall start and operate for a period of two hours before stopping.

The VFD shall be modulated to maintain the supply duct static pressure at a set point. The ramp of the VFD shall be adjusted to restrict the rate of change of the VFD output to sixty seconds for a zero to one nundred percent control signal change.

The VFD operation shall be indicated to the FMS through a set of contacts in the VFD. If an alarm condition is detected, the FMS shall initiate an alarm.

The FMS shall modulate the relief fans to maintain the building differential pressure measured in the space and the outside air pressure at a positive space pressure of 0.05" w.c. (adjustable) anytime the air handling unit is operating. The ramp of the VFD shall be adjusted to restrict the rate of change of the VFD output to sixty seconds for a zero to one hundred percent control signal change.

The VFD operation shall be indicated to the FMS through a set of contacts in the VFD. If an alarm condition is detected, the FMS shall initiate an alarm.

The differential pressure across the filter shall be monitored by the FMS through a differential pressure transmitter. If the differential pressure exceeds set point, the FMS shall initiate an alarm.

A freezestat set at 35°F located downstream of the hot water coil shall initiate an alarm at the FMS and stop the supply fan, start the hot water coil pump, and open the hot water valve if an alarm condition is

<u>Duct Pressure Safety Switches</u> Safety switches installed in the supply and return air ducts for each unit shall alarm the FMS if the duct pressure is above the high alarm setpoint. The high alarm setpoint shall be 150% of the normal operating

Smoke detectors located in the supply air and return air streams, shall stop the fans through the fire alarm system if an alarm condition is detected. When the fans are stopped, the FMS shall position the dampers

static of the system. If the FMS senses an alarm condition, the FMS shall stop the supply and return fans.

Start/Stop Optimization and Morning Warm-Up The FMS shall be programmed with a self-adjusting start/stop optimization sequence which shall provide the optimum start time for the unit in order to have the space temperature at the occupied setpoint when scheduled occupancy is to occur each day. If the spaces require heating to reach the occupied space temperature setpoints, the FMS shall operate the unit using a morning warm-up cycle. During the morning warm-up cycle, the unit shall operate with the outside air and relief air damper closed with the return air damper fully open. The FMS shall raise supply air temperature setpoint to the heating maximum temperature and operate the hot valve to maintain the supply air temperature at setpoint. Once the space temperature occupied setpoints are reached, the unit shall return to normal occupied control. During morning warm-up, the terminal units shall operate at their maximum airflow setpoints until their space temperature setpoints are reached. Terminal units which do not require heating or have reached their occupied setpoints, shall operate with their dampers closed.

Variable Air Volume Terminal Units w/ Hot Water Reheat

Each terminal unit shall modulate the supply air damper to maintain the space temperature conditions. If the zone requires cooling, the supply air damper shall be modulated between the minimum and maximum cooling air flows to maintain the space temperature at the cooling setpoint of 76 °F (adjustable) for occupied periods and 85°F (adjustable) during unoccupied periods. If the zone calls for heating, the supply air damper shall be modulated to a minimum and the heating valve shall be modulated open to maintain the space temperature at the heating setpoint of 72°F (adjustable) for occupied periods and 55°F for unoccupied periods. If additional heating is required when the valve is fully open, the supply air damper shall be modulated to meet the room temperature requirements. If during an unoccupied period the space occupancy switch is activated, the space shall return to the occupied setpoints for a period of two hours before switch back to the unoccupied state.

General Exhaust Fans

Each fan shall operate based on the occupancy schedule in the FMS. The fan shall operate continuously during occupied periods.

The fan operation shall be indicated to the FMS through a current switch installed in the motor starter. If a fan failure is detected, the FMS shall stop the fan and initiate an alarm

Exhaust Fan Isolation Damper Control

Each exhaust fan damper shall be open anytime the fan is operating. If the fan is stopped, the damper shall close. Typical Split System

Each unit shall be provided with a factory packaged control system which shall control the unit to maintain the space temperature at setpoint. The FMS shall monitor the space temperature through a separate space temperature sensor and shall initiate an alarm if the space temperature rises above the space high temperature alarm setpoint.

Domestic Hot Water Pump

Each pump shall operate based on the occupancy schedule in the FMS. The pump shall operate continuously during occupied periods.

e pump operation shall be indicated to the FMS through a current switch installed in the motor starter. If a pump failure is detected, the FMS shall stop the pump and initiate an alarm.

Hot Water Plant Control

The FMS shall enable the boiler plant through a user input from the operator workstation or anytime the building requires heat . The lead boiler shall operate whenever the boiler water plant is enabled.

Hot Water Temperature Control

The FMS control system shall reset the secondary hot water temperature setpoint based on the outside air temperature conditions. At an outside air temperature of 70 °F (adjustable), the hot water temperature setpoint shall be 140 °F (adjustable). At an outside air temperature of 40 °F (adjustable), the hot water temperature setpoint shall be 180 °F (adjustable). The FMS shall monitor and trend the temperatures and pressures of the system as indicated on the control diagrams.

The boiler control system shall control individual stages of each boiler to maintain the secondary hot water supply temperature at setpoint based on the factory recommended staging configuration.

Automatic rotation of the boilers sequence shall be allowed based on the manufacturer's standard rotation sequence. The boiler control panel shall start the associated boiler pump anytime the boiler is operating.

Boiler Failure Detection and Recovery The FMS shall monitor the alarm and status conditions of each boiler through the BACnet network connection. Upon sensing a boiler failure, the FMS shall initiate an alarm. The next boiler in the sequence shall be

enabled (if the boiler fails while running or trying to start). The failed boiler shall be disabled. Primary Pump Failure Detection and Recovery
The FMS shall monitor the status of each primary pump through a current switch installed in the motor starter and the commanded status of the pump through the Modbus network connection. Upon sensing a

primary pump failure, the FMS shall initiate an alarm. Secondary Hot Water Differential Pressure Setpoint Control The FMS shall reset the system differential pressure setpoint using a trim and respond logic within the range of 5 psig to 15 psig once the minimum hot water temperature setpoint is reached. Once the temperature

setpoint is reached, the differential pressure setpoint for the controlling zone shall be trimmed by 0.1 psig every two minutes until a valve in the system is 50% open. When a valve in the system rises to 80% open,

Secondary Hot Water Pump Control Each set of secondary hot water pumps shall operate in a lead/lag configuration. The lead pump shall operate anytime the hot water system is enabled. The FMS shall modulate the pumps to maintain the system differential pressure at setpoint as measured by differential pressure sensors. With just the lead pump operating, if the speed of the pump reaches 100%, the FMS shall start the lag pump and operate both pumps at the same speed to maintain the differential pressure setpoint. With both pumps operating, if the speed of the pumps falls below 40%, the FMS shall stop the lag pump and operate the lead pump to maintain the

the differential pressure setpoint for the controlling zone shall be increased by 0.1 psig every two minutes. All setpoints shall be adjustable through the operator workstation for each differential pressure sensor.

differential pressure setpoint. Manual or automatic rotation of the secondary pump sequence shall be allowed. Rotation time interval shall be 30 days (adjustable), and be through a time and date, operator intervention, or external communicated

input. The application shall also provide a setting (operator selectable) to allow a forced rotation which shall cause the secondary pumps in the sequence to be immediately enabled /disabled to comply with the new

sequence or a normal rotation which shall takes advantage of the load variations in the system to adjust the sequence of secondary pumps enabling and disabling. Secondary Pump Failure Detection and Recovery The FMS shall monitor the VFD status through a set of contacts in the VFD. Upon sensing a secondary pump failure, the FMS shall lockout that pump and immediately initiate the start of the next pump in the

rotation sequence. When a pump is marked as having failed, the failed pump shall be taken out of the sequence. The next pump in the sequence shall be enabled (if the pump fails while running or trying to start).

The failed pump shall be disabled.

When an individual pumps failure is reset at the operator workstation, the FMS shall re-insert that pump into the sequence of pumps. When a system failure reset is performed, all pumps that were marked as failed shall be re-inserted into the sequence. An operator configured setting shall determine whether the FMS shall enforce the sequence immediately or if normal plant changes (adds and subtracts) synchronize the plant with the new sequence. All failures shall be resettable through the FMS operator workstation.

Boiler shutdown switches shall be installed at the boiler room door and shall kill power to the boilers when activated. The FMS shall stop the secondary pumps when the switch is activated and initiate an alarm.

The FMS shall monitor the make-up flowrate for the system. If the flowrate exceeds the alarm level, the FMS shall initiate an alarm.

The FMS shall continuously monitor and trend the building electrical, domestic water, irrigation water, gas, domestic hot water, and AHU make-up water consumption. The FMS shall calculate the total domestic hot water as the hot water supply flowrate at the meter minus the scheduled domestic return flowrate of the pump when the pump is operating.

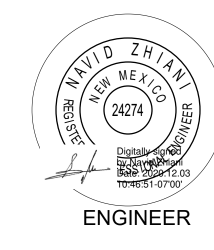
Hot Box Temperature Monitoring

The FMS shall monitor the temperature inside the hot box. If the temperature falls below 35°F (adjustable), the FMS shall initiate an alarm.



CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

DATE: PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE **MECHANICAL CONTROLS**

DIAGRAMS

MI603

CONDUIT ONLY COPPER DIMMING **DIRECT CURRENT** DAY-LIGHTING DIAMETER **EMERGENCY EMERGENCY, CRITICAL** ENGINE GENERATOR EMERGENCY, LIFE SAFETY EMERGENCY, EQUIPMENT EXISTING FUT FUTURE FA FIRE ALARM FAA FIRE ALARM ANNUNCIATOR FIRE ALARM CONTROL PANEL FACP FATC FIRE ALARM TERMINAL CABINET FDR FEEDER FMS **FACILITY MANAGEMENT SYSTEM** GENERATOR **GROUND FAULT INTERRUPTER** G OR GFCI GROUND FAULT CIRCUIT INTERRUPTER GROUND FAULT EQUIPMENT PROTECTION GROUND FAULT PROTECTION HOA HAND-OFF-AUTOMATIC. HORSEPOWER INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS ISOLATED GROUND KCMIL THOUSAND CIRCULAR MILS KILOVOLT KVA KILOVOLT AMPS KVAR KILOVOLT AMPS REACTIVE KW KILOWATT KWH KILOWATT HOUR. LONG TIME, SHORT TIME, INSTANTANEOUS, AND GROUND FAULT PROTECTION MAXIMUM MCC MOTOR CONTROL CENTER MH MANHOLE MINIMUM MIXED MEDIA MANUAL TRANSFER SWITCH **MEGAVOLT AMPS** NOT APPLICABLE NORMALLY CLOSED NATIONAL ELECTRICAL CODE NEMA NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION NFPA NATIONAL FIRE PROTECTION ASSOCIATION NOT IN CONTRACT **NEW MEXICO** NORMALLY OPEN OVERHEAD PUBLIC ADDRESS PHOTOCELL PHASE **PMCS** POWER MONITORING AND CONTROL SYSTEM REMOVED/REMOVAL ROOM CONTROLLER RIGID STEEL CONDUIT SECURITY SURGE PROTECTIVE DEVICE SWITCH TEMP **TEMPORARY** TTB TELEPHONE TERMINAL BOARD TELEVISION TRANSIENT VOLTAGE SURGE SUPPRESSER TYPICAL **UNDER COUNTER UNDERGROUND** UGE UNDERGROUND ELECTRIC UNDERWRITERS' LABORATORIES UON UNLESS OTHERWISE NOTED UPS UNINTERRUPTABLE POWER SUPPLY VOLTS, VOLTAGE VARIABLE FREQUENCY DRIVE WALL MOUNTED WEATHERPROOF AND GFCI **WEATHERPROOF** TRANSFER XFMR (TRANSF) TRANSFORMER REFERENCE TAGS SYMBOL DEFINITION KEYED NOTE REFERENCE MECHANICAL EQUIPMENT REFERENCE

DENOTES MOUNTING HEIGHT AFF

KITCHEN EQUIPMENT REFERENCE

MEDICAL EQUIPMENT REFERENCE

UPDATED: 09/07/2016

ATSC

ATS

CCTV

CKT

CLF

A/V

ABBREVIATIONS

AMPS, AMPERE, AMPERAGE

AMERICANS WITH DISABILITIES ACT

AVAILABLE INTERRUPTING CURRENT

AUTOMATIC TRANSFER SWITCH

AMERICAN NATIONAL STANDARDS INSTITUTE

AUTOMATIC TRANSFER SWITCH CONTROL

ALTERNATING CURRENT

ABOVE FINISHED FLOOR

ABOVE FINISHED GRADE

AMERICAN WIRE GAUGE

CURRENT LIMITING FUSE

CLOSED CIRCUIT TELEVISION

CIRCUIT BREAKER

ABOVE COUNTER

DEFINITION

ALUMINUM

AUDIO/VISUAL

CONDUIT

CIRCUIT

CLOCK

ELECTRICAL SYMBOL LEGEND (NOT ALL SYMBOLS APPLY TO THIS PROJECT) **EQUIPMENT NAMING CONVENTION** - 1, 2, 3, . . = SUBFED PANEL A, B, C, .. = SEQUENCE OF PANELS OF THIS TYPE - 0. 1. 2. 3. . . = FLOOR LEVEL (SB=SUB-BASEMENT, B=BASEMENT, M=MEZZANINE, P=PENTHOUSE) T = TRANSFORMER DB = DISTRIBUTION BOARD DP = DISTRIBUTION PANEL MSB= MAIN SWITCH BOARD MCC= MOTOR CONTROL CENTER = ISOLATED PANELBOARD ATS = AUTOMATIC TRANSFER SWITCH PDU= POWER DISTRIBUTION UNIT UPS = UNINTERRUPTABLE POWER SUPPLY B = BUSWAY H = HIGH VOLTAGE PANELBOARD (480Y/277V) L = LOW VOLTAGE PANELBOARD (208Y/120V) BLANK FOR NORMAL POWER = EMERGENCY-LIFE SAFETY-BRANCH EC = EMERGENCY-CRITICAL-BRANCH EQ = EMERGENCY-EQUIPMENT-BRANCH SES = SERVICE ENTRANCE SECTION NUMBER OR MAIN EMERG SWBD NUMBER A. SES1 (SERVICE ENTRANCE SECTION #1) B. 1H1A (SERVED FROM SES#1, 480/277 NORMAL, LEVEL 1, FIRST BOARD) C. 1EQH1A (SERVED FROM MAIN EMER SWBD #1, 480/277 EQUIP POWER, LEVEL 1, FIRST BOARD) **RACEWAY & CONDUCTORS** BRANCH CIRCUIT GENERAL INFORMATION BRANCH CIRCUITS FROM OVERCURRENT PROTECTION (20A) TO FURTHEST DEVICE SHALL NOT EXCEED 75 FEET FOR #12AWG COPPER AND 150 FEET FOR #10AWG COPPER: MEASURED ALONG CONDUCTORS ROUTING PATH. BRANCH CIRCUITS EXCEEDING 150 FEET WILL BE SIZED SO THAT VOLTAGE DROP DOES NOT EXCEED 5% SYMBOL DESCRIPTION CONDUCTOR IDENTIFICATION SYMBOLS. REFER TO PLANS FOR COMBINATION USE. CONDUCTOR IDENTIFICATION MOSTLY USED IN HOMERUN = HOT/PHASE LOCATION, BUT CAN ALSO BE USED IN BRANCH CIRCUITING WHERE APPLIED. GROUND = NEUTRAL CONDUCTORS WILL BE INSTALLED IN ALL RACEWAYS WHETHER SHOWN OR NOT. = SWITCH LEG HOMERUN FROM EQUIPMENT LOCATION, THE CIRCUIT NUMBER ADJACENT TO HOMERUN INDICATES PANEL SOURCE AND INDIVIDUAL SINGLE POLE CIRCUIT BREAKER(S), CONDUCTOR IDENTIFICATION SYMBOL INDICATES NUMBER OF CONDUCTORS IN HOMERUN. MINIMUM #12 CONDUCTORS AND 3/4" RACEWAY PATH WILL BE PROVIDED IN HOMERUN UON. ALL HOMERUNS WILL INCLUDE GROUND CONDUCTOR HOMERUN FROM EQUIPMENT LOCATION. THE CIRCUIT NUMBER ADJACENT TO HOMERUN INDICATES PANEL SOURCE AND INDIVIDUAL SINGLE POLE CIRCUIT BREAKER(S). SYMBOL REPRESENTS A MULTI-BRANCH INCLUDE A SEPARATE NEUTRAL FOR EACH CIRCUIT PHASE CONDUCTOR. MINIMUM #12 CONDUCTORS AND 3/4" RACEWAY PATH WILL BE PROVIDED IN HOMERUN UON. ALL HOMERUNS WILL INCLUDE GROUND CONDUCTOR. HOMERUN FROM EQUIPMENT LOCATION. THE CIRCUIT NUMBER ADJACENT TO HOMERUN INDICATES PANEL SOURCE AND INDIVIDUAL TWO OR THREE POLE CIRCUIT BREAKERS. CONDUCTOR IDENTIFICATION SYMBOL INDICATES NUMBER OF CONDUCTORS IN HOMERUN. MINIMUM #12 CONDUCTORS AND 3/4" RACEWAY PATH WILL BE PROVIDED IN HOMERUN UON. NEUTRAL MAY BE USED WHERE INDICATED ON PLAN. ALL HOMERUNS WILL CONCEALED RACEWAY BETWEEN DEVICES AND OR EQUIPMENT IN WALLS OR IN CEILING SPACE UNDERGROUND RACEWAY BETWEEN DEVICES AND OR EQUIPMENT EXPOSED RACEWAY BETWEEN DEVICES AND OR EQUIPMENT ON WALLS OR CEILINGS **CONDUIT TURNS** CONDUIT STUBBED AND CAPPED BUSWAY **GROUNDING CONDUCTOR** CABLE TRAY - POWER AND TELECOMMUNICATIONS TELECOMMUNICATIONS RACEWAY DATA RACEWAY VOICE/DATA COMBINATION RACEWAY FIRE ALARM RACEWAY **GENERAL DRAWING SYMBOLS** SECTION/ELEVATION LETTER OR DETAIL

SCALE BAR OR MATCH ARCHITECT'S 1" = 40'-0" **DEMOLITION** SYMBOL DESCRIPTION NOTES DASHED SYMBOL INDICATES EXISTING DEVICE OR EQUIPMENT TO BE REMOVED REMOVE EXISTING RACEWAY IN ALL ACCESSIBLE AREAS. CAPPED AND DEMOLITION $\overline{}$ ABANDONED IF IN UNACCESSIBLE AREA PLANS FOR ADDITIONAL SOLID SYMBOL, LIGHTER IN COLOR INFORMATION INDICATES EXISTING DEVICE OR EQUIPMENT TO REMAIN EXISTING CONDUIT TO BE REUSED

DRAWING NUMBER WHERE DETAILED

DRAWING NUMBER WHERE DETAILED

DRAWING NUMBER WHERE TAKEN

NORTH

SECTION/ELEVATION LETTER OR DETAIL

NORTH ARROW OR MATCH ARCHITECT'S

(TYPICAL FOR MOST RECEPTACLE TYPES): BLANK FOR NORMAL POWER G = GFCI RATED IG = ISOLATED GROUND T = TAMPERPROOF WG= WEATHERPROOF AND GFCI WP = WEATHERPROOF (IN-USE COVER) CL = CLOCK TV = TELEVISION SYMBOL DESCRIPTION IN FLOOR DUPLEX RECEPTACLE CONFIGURATION AS INDICATED ON PLANS IN FLOOR DOUBLE DUPLEX (QUADPLEX) RECEPTACLE. CONFIGURATION AS INDICATED ON PLANS IN FLOOR EMERGENCY DUPLEX RECEPTACLE. FLOOR VARIES CONFIGURATION AS INDICATED ON PLANS IN FLOOR EMERGENCY DOUBLE DUPLEX (QUADPLEX) RECEPTACLE. CONFIGURATION AS INDICATED ON PLANS COMBINATION DUPLEX RECEPTACLE AND COMMUNICATIONS FLOORBOX. DEVICE CONFIGURATION AS INDICATED ON PLANS. CEILING MOUNTED DUPLEX RECEPTACLE CEILING MOUNTED DOUBLE DUPLEX (QUADPLEX) RECEPTACLE CEILING MOUNTED EMERGENCY DUPLEX RECEPTACLE CEILING MOUNTED EMERGENCY DOUBLE DUPLEX (QUADPLEX) RECEPTACLE COMBINATION POWER/COMMUNICATION IN CEILING OUTLET. CONFIGURATION AS INDICATED ON PLANS \leftarrow X SIMPLEX RECEPTACLE \Rightarrow X DUPLEX RECEPTACLE DOUBLE DUPLEX (QUADPLEX) RECEPTACLE EMERGENCY DUPLEX RECEPTACLE EMERGENCY DOUBLE DUPLEX (QUADPLEX) SPECIAL PURPOSE RECEPTACLE. NEMA CONFIGURATION AND AMPERAGE AS NOTED ON MULTI-OUTLET ASSEMBLY (SURFACE MOUNTED VARIES VARIES COMBINATION POWER/COMMUNICATION POLE. | PLANS | PLANS CONFIGURATION AS NOTED ON PLANS WALL MOUNTED CODE SIZE J-BOX VARIES | VARIES | CODE SIZE JUNCTION BOX CODE SIZE PULLBOX (OR AS SIZED ON PLAN) PLANS | PLANS | PUSHBUTTON (EMERGENCY POWER OFF - EPO) **PHOTOCELL** LIGHTNING PROTECTION AIR TERMINAL ENCLOSED CIRCUIT BREAKER. AMPERAGE/NEMA ENCLOSURE RATING, 3 POLE NON-FUSED DISCONNECT SWITCH. AMPERAGE/NEMA ENCLOSURE RATING, 3 POLE FUSED DISCONNECT SWITCH. AMPERAGE/NEMA ENCLOSURE RATING, 3 POLE → 30/3R MOTOR STARTER. STARTER SIZE INDICATED BY NUMBER/NEMA ENCLOSURE RATING, SINGLE SPEED UON COMBINATION FUSIBLE DISCONNECT SWITCH AND MOTOR STARTER. NEMA STARTER 1/30/3R SIZE/AMPERAGE/NEMA ENCLOSURE RATING, 3 MOTOR. NUMBER INDICATES HORSEPOWER RATING FOR 1HP AND LARGER N/A MOTOR. "F" INDICATES FRACTIONAL

DEVICES

EQUIPMENT MAIN SWITCHBOARD. DASHED LINES INDICATE CLEARANCES. MSB DISTRIBUTION BOARD OR PANEL. DASHED LINES INDICATE FLUSH MOUNTED PANELBOARD. DASHED LINES INDICATE SURFACE MOUNTED PANELBOARD. DASHED LINES INDICATE MOTOR CONTROL CENTER. DASHED LINES INDICATE CLEARANCES. MCC DRY TYPE TRANSFORMER (15kVA OR ABOVE), WITH EQUIPMENT TAG (TAG INSIDE OR OUTSIDE, DEPENDING ON SIZE). IN MOST CASES, ACTUAL SIZE SHOWN ON PLANS (ELECTRICAL ROOMS). DRY TYPE TRANSFORMER (LESS THAN 15kVA), WITH NO EQUIPMENT TAG. SIZE, TYPE AND LOCATION NOTED ON PLANS. VFD VARIABLE FREQUENCY DRIVE UNINTERRUPTABLE POWER SUPPLY. DASHED LINES INDICATE CLEARANCES. UPS-A AUTOMATIC TRANSFER SWITCH. DASHED LINES INDICATE CLEARANCES. ATS-1 \vdash G \dashv **GROUND BAR**

REFER TO LUMINAIRE SCHEDULE FOR ALL LUMINAIRE TYPES WHETHER WALL DEVICE INDICATOR LETTER. "X" EQUALS DESIGNATION BELOW MOUNTED OR CEILING MOUNTED. SYMBOL DESCRIPTION HATCHING INDICATES EMERGENCY LIGHTING. HATCH WILL BE MODIFIED FOR EACH LUMINAIRE TYPE. EMERGENCY LUMINAIRE DESIGNATED WITH "E" IN TYPE DESIGNATION. RECESSED MOUNTED LUMINAIRE. SMALL CASE "a" DENOTES SWITCHING. NUMBER "3" DENOTES BRANCH CIRCUITING. SYMBOL "A" DENOTES LUMINAIRE TYPE SURFACE MOUNTED LUMINAIRE. LUMINAIRE TYPE AS INDICATED ON PLANS LINEAR DIRECT/INDIRECT LUMINAIRE. CABLE OR STEM MOUNTED DOWN LIGHT LUMINAIRE; CEILING MOUNTED WALL MOUNTED LUMINAIRES WALL \vdash TRACK MOUNTED LUMINAIRES SURFACE -STRIP LUMINAIRE WALL ├─(🍑 🛉 EXIT LUMINAIRE. SHADED SIDE INDICATES FACE SIDE. PROVIDE DIRECTIONAL ARROW(S) CEILING (> AS INDICATED ON PLANS DOUBLE FACE EXIT LUMINAIRE. SHADED SIDE WALL INDICATES FACE SIDE. PROVIDE DIRECTIONAL ARROW(S) AS INDICATED ON PLANS CEILING X **EMERGENCY BATTERY PACK LUMINAIRE** (BUG-EYE/FROG-EYE) SINGLE HEAD, POLE MOUNTED LUMINAIRE EXTERIOR AS DOUBLE HEAD, POLE MOUNTED LUMINAIRE DEVICE INDICATOR LETTER. "X" EQUALS DESIGNATION BELOW (TYPICAL FOR MOST SWITCH TYPES): a = SMALL CASE LETTER DENOTES 2 = DOUBLE POLE TOGGLE SWITCH 3 = THREE-WAY TOGGLE SWITCH 4 = FOUR-WAY TOGGLE SWITCH P = PILOT LIGHT TOGGLE SWITCH WALL M = MOMENTARY CONTACT SWITCH K = KEY OPERATED SWITCH WP = WEATHERPROOF TOGGLE SWITCH T = MANUAL MOTOR STARTER SWITCH WITH THERMAL OVERLOAD PROTECTION D = DIMMER SWITCH TW= TWIST TIMER SWITCH WALL MOUNTED OCCUPANCY SENSOR; TYPE AS INDICATED ON PLANS CEILING MOUNTED OCCUPANCY SENSOR; TYPE AS INDICATED ON PLANS DAY-LIGHTING SENSOR; TYPE AS INDICATED CEILING SURFACE ROOM CONTROLLER; TYPE AS INDICATED

> **UTILITIES** DESCRIPTION SYMBOL DISTRIBUTION POLE FOR OVERHEAD ELECTRICAL OR COMMUNICATIONS AS INDICATED ON PLAN. OVERHEAD UTILITY AND OR SYSTEM DISTRIBUTION. 3PH = THREE PHASE 1PH = SINGLE PHASE P = ELECTRICAL PRIMARY S = ELECTRICAL SECONDARY T = TELECOMMUNICATION TV = TELEVISION E = EMERGENCY POWER ATSC = AUTOMATIC TRANSFER SWITCH CONTROL $\int N = NEW$ EX = EXISTING UNDERGROUND UTILITY AND OR SYSTEM DISTRIBUTION. UTILITY OR FACILITY TRANSFORMER PAD MOUNTED SWITCH CONNECTION CABINET (UTILITY METER MOUNT) PRIMARY SITE METER ENCLOSURE METER ENCLOSURE. EITHER ON BUILDING OR ON UTILITY **EQUIPMENT** CT ENCLOSURE. EITHER ON BUILDING OR ON UTILITY EQUIPMENT MANHOLE - POWER OR COMMUNICATION AS INDICATED ON PLANS HAND HOLE - POWER OR COMMUNICATION AS INDICATED ON PLANS ENGINE GENERATOR **TELECOMMUNICATION PEDESTAL TELEVISION PEDESTAL**

SYMBOL DESCRIPTION FACE | FIRE ALARM CONTROL PANEL FIRE ALARM TERMINAL CABINET WALL (EQUIPMENT NAMING CONVENTION PER PLANS) FIRE ALARM ANNUNCIATOR PANEL **PULL STATION** WALL FIREMAN'S TELEPHONE OUTLET HORN NOTIFICATION SPEAKER NOTIFICATION CHIME NOTIFICATION COMBINATION SPEAKER AND CHIME WALL NOTIFICATION SPEAKER/HORN WITH STROBE LIGHT STROBE LIGHT ONLY BELL (GONG) PHOTOELECTRIC SMOKE DETECTOR IONIZATION SMOKE DETECTOR COMBINATION RATE OF RISE / FIXED CEILING | SURFACE TEMPERATURE FIXED TEMPERATURE: TEMPERATURE AS NOTED ON PLANS OR SPECIFICATIONS RATE OF RISE ONLY BEAM TRANSMITTER CEILING VARIES OR WALL BEAM RECEIVER UNDER | SEE UNDER FLOOR SMOKE DETECTOR FLOOR | PLANS DUCT DETECTOR ΑT SEE DUCT PLANS FIRE/SMOKE DAMPER PRESSURE SWITCH TAMPER SWITCH PIPE VARIES FLOW SWITCH POST INDICATOR VALVE MAGNETIC DOOR HOLDER **CONTROL RELAY** VARIES PLANS MONITOR MODULE REMOTE ALARM INDICATING LIGHT ADDRESSABLE/SUPERVISED RELAY ONE-LINE DIAGRAM

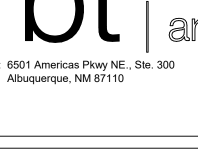
FIRE ALARM

| 300/400 | DRAWOUT CIRCUIT BREAKER $\left(\frac{TRIPSETTING}{FRAMESIZE}\right)$ |
|-------------------------------|---|
| 300 400 | MEDIUM VOLTAGE DRAWOUT (TRIP SETTING FRAME SIZE) |
| 208Y/120V A kVA | TRANSFORMER. TRANSFORMER NAME, TRANSFORMER KVA RATING, PRIMARY VOLTAGE AND WIRING CONFIGURATION, SECONDARY VOLTAGE, K RATING (IF APPLICABLE) |
| 3000/5 | CURRENT TRANSFORMER, NUMBER "3000/5" DENOTES RATIO. |
| \longrightarrow \subseteq | POTENTIAL TRANSFORMER. |
| / 300A | DISCONNECT SWITCH. "300A" DENOTES AMPERAGE RATING |
| 300A | FUSE. "300A" DENOTES AMPERAGE RATING |
| G | GROUND FAULT PROTECTION |
| ST | SHUNT TRIP OPERATOR |
| = | GROUND CONNECTION |
| | TRANSFER SWITCH. SEE PLANS FOR TYPE OF SWITCH |
| | SURGE ARRESTOR |
| SPD | SURGE PROTECTIVE DEVICE |
| (KW) | KILOWATT METER |
| M | ELECTRONIC METER |
| <u>K1</u> | KIRK KEY INTERLOCK No.1 |
| <u>R1</u> | RELAY No.1 |
| AS | AMMETER SWITCH |
| A | AMMETER |
| VS | VOLTMETER SWITCH |
| V | VOLTMETER |
| \triangle | DELTA CONNECTED |
| Y | WYE CONNECTED |
| | GENERATOR |
| VFD | VFD CONNECTION |
| 5 | MOTOR CONNECTION |
| UPS | UPS |

CIRCUIT BREAKER; TRIP SETTING/FRAME SIZE OR

NO. OF POLES. SETTINGS AND PROTECTION AS

NOTED ON PLANS



FAX: 505.884.5390

WEB: www.fbtarch.com

CONSULTANT

GENERAL NOTES

KEYNOTES

ROUGH-IN BY CONTRACTOR TO ENSURE ADEQUATE MOUNTING FOR

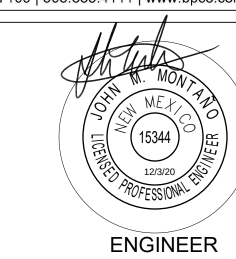
REFER TO ARCHITECTURAL DETAILS, ELEVATIONS BOTH INTERIOR AND EXTERIOR FOR MOUNTING HEIGHTS. HEIGHTS MAY VARY DEPENDING ON LOCATION OF DEVICE. REFER TO SHEET E-701 FOR MINIMUM MOUNTING INFORMATION AND SHEET SERIES "EL" FOR

REFER TO SHEET E-002 FOR MOUNTING HEIGHTS FOR DEVICES. SOME DEVICES WILL REQUIRE FIELD COORDINATION PRIOR TO

A. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED

ADDITIONAL INFORMATION.

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4 2020

| MARK | DATE | DESCRIPTION | |
|-----------------|----------|------------------|------------|
| | 11/17/20 | Addendum Changes | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ISSUE: | | | |
| ISSUE: | | | |
| | T NO: | | 751 |
| DATE: | | | 751 |
| DATE: PROJEC | G FILE: | | 751 TLA |

SHEET TITLE

ELECTRICAL LEGEND

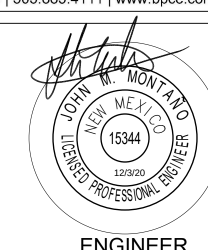
A. REFER TO ARCHITECTURAL DETAILS, ELEVATIONS, BOTH INTERIOR AND EXTERIOR, FOR EACH TYPE OF DEVICE. MOUNTING HEIGHTS MAY VARY DEPENDING ON ROUGH-IN NEEDS. CONTRACTOR WILL VERIFY ALL DEVICE TYPE MOUNTING PRIOR TO COMMENCEMENT OF ANY WORK WITH ALL TRADES.

B. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.



CONSULTANT





ENGINEER

Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE:

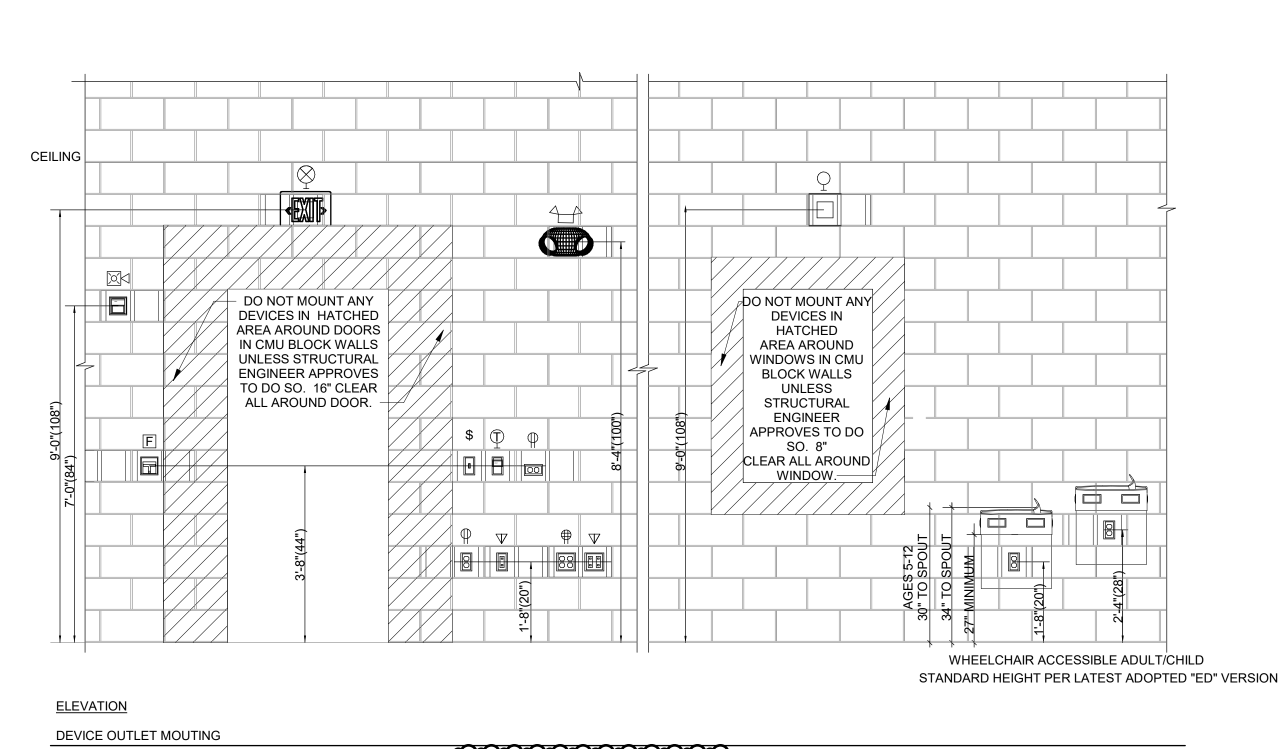
DATE:
PROJECT NO: 751
CAD DWG FILE:
DRAWN BY: AMH
CHECKED BY: JMM

SHEET TITLE

ADA MOUNTING DETAIL

OUTLETS MAJOR
AXIS
HORIZONTAL IN
CMU BLOCK WALL
AREA ARE WITHIN
REACH SURFACE MOUNTED OUTLETS SURFACE MOUNTED OUTLETS ITEMS IN HATCHED AREA ARE WITHIN REACH ITEMS IN HATCHED AREA ARE WITHIN REACH SURFACE MOUNTED OUTLETS SURFACE MOUNTED -OUTLETS ALL STUD CMU WALL WALL BLOCK TYPES ALL STUD CMU
WALL WALL BLOCK
TYPES ALL STUD CMU
WALL WALL BLOCK
TYPES ALL WALL STUD CMU TYPES WALL BLOCK <u>SECTION</u> <u>SECTION</u> OBSTRUCTED SIDE REACH

REFER TO SHEET G-011 FOR MOUNTING HEIGHTS FOR CHILDREN AND DIFFERENT GRADES, AND ADDITIONAL INFORMATION. REFER TO SHEET G-011 FOR MOUNTING HEIGHTS FOR CHILDREN AND DIFFERENT OBSTRUCTED FORWARD REACH REFER TO SHEET G-011 FOR MOUNTING HEIGHTS FOR CHILDREN AND DIFFERENT GRADES, AND ADDITIONAL INFORMATION. GRADES, AND ADDITIONAL INFORMATION.



REFER TO SHEET G-011 FOR MOUNTING HEIGHTS FOR CHILDREN AND DIFFERENT GRADES, AND ADDITIONAL INFORMATION.

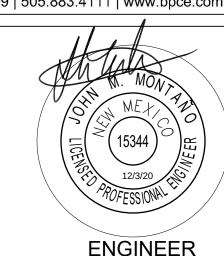
A1 DEVICE MOUNTING DETAILS

SCALE: 1/2" = 1'-0"

LUMINAIRES IS LOCATED. THE EXTERIOR BUILDING LUMINAIRES AND G. SHOULD CONTRACTOR AT ANY TIME NOTICE THAT THE ACTUAL FIELD CONDITIONS DO NOT CORRESPOND TO THE INFORMATION GIVEN ON

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



FAX: 505.884.5390 WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

Dormitory Building CONSTRUCTION DOCUMENTS

Dzilth-Na-O-Dith-Hle - New

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION 11/17/20 Addendum Changes

ISSUE: PROJECT NO: CAD DWG FILE:

DRAWN BY: CHECKED BY: SHEET TITLE

ELECTRICAL SITE PLAN

ES-101

- A. ALL EXIT SIGNS ARE TYPE "E" (SINGLE FACE), "E2" (DOUBLE FACE) OR "EG" UNLESS OTHERWISE NOTED. ALL EXIT SIGNS WILL BE CONNECTED TO CIRCUIT SERVING THE ROOM THEY ARE LOCATED IN AND FROM NO OTHER CIRCUIT. AT ALL EXIT SIGNAGE LOCATIONS, AN ADDITIONAL HIGH ABUSE TYPE "EG" SIGN SHALL BE PROVIDED AT 12 INCHES ABOVE THE FINISHED FLOOR MEASURED TO THE BOTTOM OF THE SIGN.
- B. FOR ELECTRICAL LUMINAIRE SCHEDULE, SEE SHEET E-701.C. REFER TO SHEET SERIES "EP" FOR ELECTRICAL ROOMS AND
- ELECTRICAL EQUIPMENT LAYOUT.

 D. FOR LUMINAIRE MOUNTING, REFER TO DETAILS A5 AND B5 ON
- SHEET E-501.

 E. REFER TO SHEET SERIES "A" FOR ADDITIONAL CEILING GRID MOUNTING SUPPORT INFORMATION. ALL LUMINAIRES WILL BE
- SECURELY SUPPORTED SEPARATELY FROM CEILING GRIDS TO CEILING STRUCTURE.

 F. FOR EXTERIOR LIGHTING ELEVATIONS, SEE ARCHITECTURAL SHEET
- G. ALL CORRIDOR AND LOBBY LUMINAIRES WILL BE ROUTED THROUGH A TIME CLOCK LOCATED IN THE SAME ELECTRICAL ROOM AS THE

SERVING THOSE LUMINAIRES. THE EXTERIOR BUILDING MOUNTED LUMINAIRES AND POLE MOUNTED SITE LUMINAIRES MUST BE

- PANEL SERVING THOSE LUMINAIRES.

 H. ALL EXTERIOR BUILDING MOUNTED LUMINAIRES AND POLE
 MOUNTED SITE LUMINAIRES WILL BE ROUTED THROUGH A TIME
 CLOCK LOCATED IN THE SAME ELECTRICAL ROOM AS THE PANEL
- CONTROLLED SEPARATELY.

 I. ALL LUMINAIRES IN DASHED AREA WILL BE CONNECTED TO CIRCUIT INDICATED UNLESS OTHERWISE NOTED. CONTROL IS INDICATED OR
- NOTED.

 J. COVER PLATES OF ALL DEVICES WILL BE LABELED WITH CIRCUIT IT IS CONNECTED TO, SUCH DEVICES ARE, BUT NOT LIMITED TO, SWITCHES AND RECEPTACLES. REFER TO SPECIFICATION SECTION
- 260553 FOR ADDITIONAL INFORMATION.
 K. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

REFER TO SHEET E-701 FOR LIGHTING SEQUENCE OF OPERATION.

A INDICATES SEQUENCE IN EACH ROOM.

KEYNOTES

- EL01 REFER TO SHEET SERIES "EP" FOR ELECTRICAL EQUIPMENT LAYOUT IN THIS ROOM. CONTRACTOR TO STEM MOUNT LIGHTING AND UTILIZE UNISTRUT SO THAT
- LOCATION IS CENTERED AND AWAY FROM OBSTRUCTION.

 EL03 PROVIDE BATTERY INVERTER FOR ALL LUMINAIRES DESIGNATED "N3S1(E)"
 EXTERIOR OF BUILDING. REFER TO SHEET E-701 AND E-501 FOR ADDITIONAL INFORMATION. LABEL BIA.
- PROVIDE SWITCHES AT THIS LOCATION FOR EAST/WEST BEDROOM WING AT THIS LOCATION. MOUNT ABOVE COUNTER. LABEL EACH COVERPLATE WITH LIGHTING CONTROL SERVING: BEDROOM GRADES 4-12, BEDROOMS GRADES 1-3, CORRIDOR,
- EL07 PROVIDE SWITCHES AT THIS LOCATION FOR NORTH/SOUTH BEDROOM WING AT THIS LOCATION. MOUNT ABOVE COUNTER. LABEL EACH COVERPLATE WITH LIGHTING CONTROL SERVING: BEDROOM GRADES 4-12, BEDROOMS GRADES 1-3, CORRIDOR, ETC.
- EL08 PROVIDE A CONTINUOUS HOT TO THIS LUMINAIRE FOR NIGHT LIGHTING.

 EL09 ONE PROGRAMMABLE TIME CLOCK WITH CONTACTOR FOR EXTERIOR BUILDING MOUNTED LIGHTS. REFER TO DETAIL B1 ON SHEET E-501 FOR ADDITIONAL
- INFORMATION.

 EL11 RACEWAY FOR LIGHTING AT CANOPY WILL BE COORDINATED PRIOR TO COMMENCEMENT OF ANY WORK. RACEWAY WILL BE SURFACE MOUNTED AND
- FINISH RACEWAY TO MATCH ARCHITECTURAL FINISH.

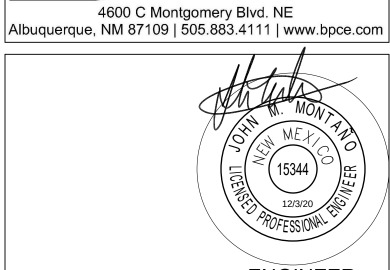
 EL16 REFER TO SHEET SERIES "M" AND "P" FOR MECHANICAL AND PLUMBING
 EQUIPMENT, DUCTWORK, AND PIPING LAYOUT IN THIS ROOM. CONTRACTOR TO
 STEM MOUNT AND UTILIZE UNISTRUT NEAR OR UNDER DUCTWORK SO THAT
 LOCATION IS AWAY FROM OBSTRUCTION, IF NECESSARY.



CONSULTANT

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

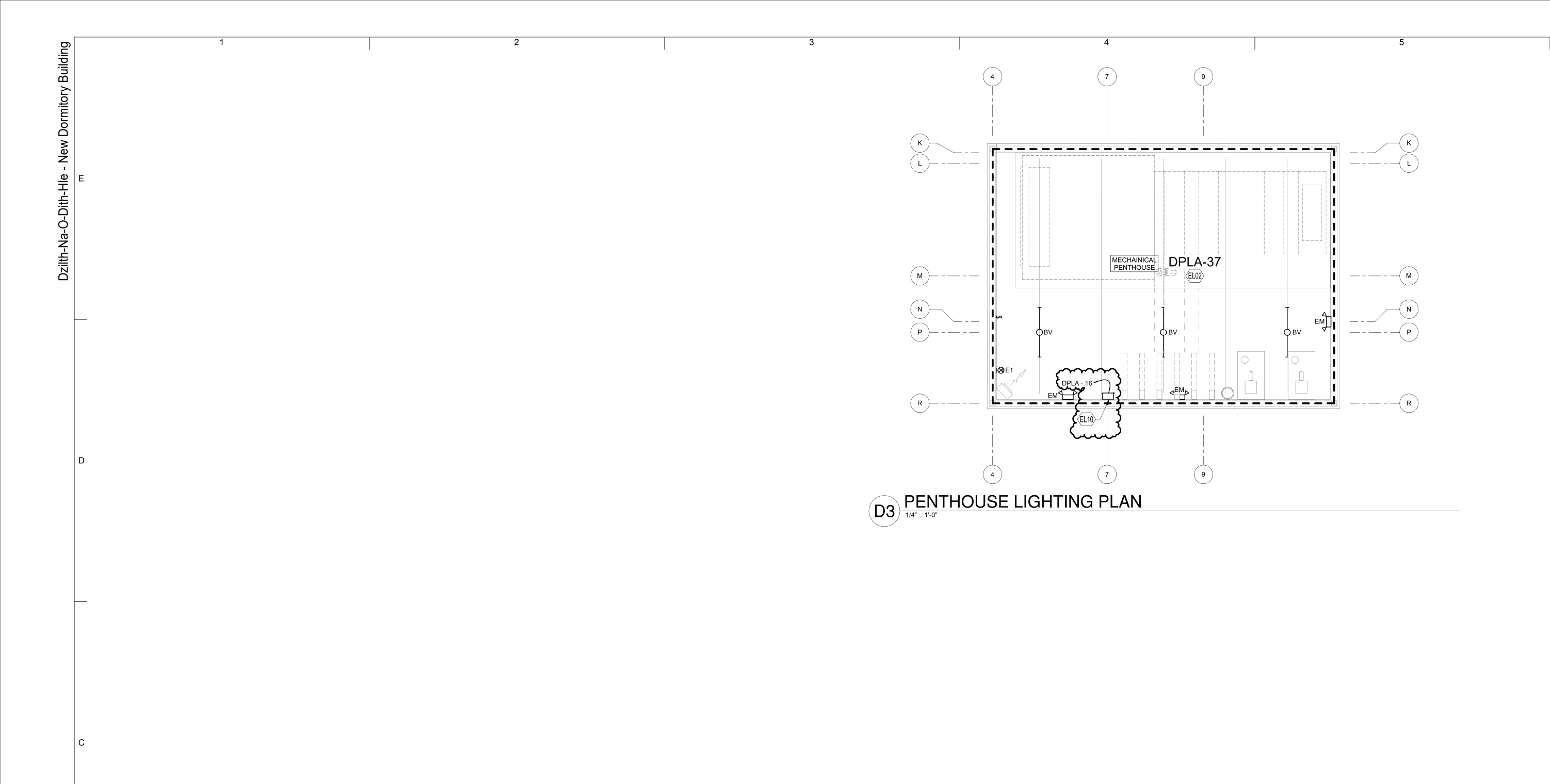
DATE:
PROJECT NO: 75
CAD DWG FILE:
DRAWN BY: AM

SHEET TITLE

LIGHTING FLOOR PLAN

CHECKED BY:

EL-101



- A. ALL EXIT SIGNS ARE TYPE "E" (SINGLE FACE), "E2" (DOUBLE FACE) OR "EG" UNLESS OTHERWISE NOTED. ALL EXIT SIGNS WILL BE CONNECTED TO CIRCUIT SERVING THE ROOM THEY ARE LOCATED IN AND FROM NO OTHER CIRCUIT. AT ALL EXIT SIGNAGE LOCATIONS, AN ADDITIONAL HIGH ABUSE TYPE "EG" SIGN SHALL BE PROVIDED AT 12 INCHES ABOVE THE FINISHED FLOOR MEASURED TO THE BOTTOM OF THE SIGN.
- BOTTOM OF THE SIGN.

 B. FOR ELECTRICAL LUMINAIRE SCHEDULE, SEE SHEET E-701.

 C. REFER TO SHEET SERIES "EP" FOR ELECTRICAL ROOMS AND
- ELECTRICAL EQUIPMENT LAYOUT.

 D. FOR LUMINAIRE MOUNTING, REFER TO DETAILS A5 AND B5 ON
- SHEET E-501.

 E. REFER TO SHEET SERIES "A" FOR ADDITIONAL CEILING GRID MOUNTING SUPPORT INFORMATION. ALL LUMINAIRES WILL BE SECURELY SUPPORTED SEPARATELY FROM CEILING GRIDS TO
- SECURELY SUPPORTED SEPARATELY FROM CEILING GRIDS TO CEILING STRUCTURE.

 F. FOR EXTERIOR LIGHTING ELEVATIONS, SEE ARCHITECTURAL SHEET
- SERIES AE200.
 G. ALL CORRIDOR AND LOBBY LUMINAIRES WILL BE ROUTED THROUGH A TIME CLOCK LOCATED IN THE SAME ELECTRICAL ROOM AS THE
- A TIME CLOCK LOCATED IN THE SAME ELECTRICAL ROOM AS THE PANEL SERVING THOSE LUMINAIRES.

 H. ALL EXTERIOR BUILDING MOUNTED LUMINAIRES AND POLE MOUNTED SITE LUMINAIRES WILL BE ROUTED THROUGH A TIME CLOCK LOCATED IN THE SAME ELECTRICAL ROOM AS THE PANEL
- SERVING THOSE LUMINAIRES. THE EXTERIOR BUILDING MOUNTED LUMINAIRES AND POLE MOUNTED SITE LUMINAIRES MUST BE CONTROLLED SEPARATELY.

 I. ALL LUMINAIRES IN DASHED AREA WILL BE CONNECTED TO CIRCUIT INDICATED UNLESS OTHERWISE NOTED. CONTROL IS INDICATED OR
- NOTED.

 J. COVER PLATES OF ALL DEVICES WILL BE LABELED WITH CIRCUIT IT IS CONNECTED TO, SUCH DEVICES ARE, BUT NOT LIMITED TO, SWITCHES AND RECEPTACLES. REFER TO SPECIFICATION SECTION
- 260553 FOR ADDITIONAL INFORMATION.

 K. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

REFER TO SHEET E-701 FOR LIGHTING SEQUENCE OF OPERATION.

A INDICATES SEQUENCE IN EACH ROOM.

KEYNOTE

EL02 REFER TO SHEET EP141 FOR ELECTRICAL EQUIPMENT LAYOUT IN THIS ROOM CONTRACTOR TO STEM MOUNT LIGHTING AND UTILIZE UNISTRUT SO THAT LOCATION IS CENTERED AND AWAY FROM OBSTRUCTION.

EL10 ONE PROGRAMMABLE TIME CLOCK WITH CONTACTOR FOR SITE LIGHTING. REFER TO DETAIL A1 ON SHEET E-501 FOR ADDITIONAL INFORMATION.



CONSULTANT

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE
Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE:

DATE:

PROJECT NO: 751

CAD DWG FILE:

JMM

DRAWN BY: CHECKED BY:

LIGHTING PENTHOUSE PLAN

EL-141



- A. GFCI RECEPTACLES WILL BE INSTALLED AT ALL LOCATIONS AS REQUIRED BY THE LATEST VERSION OF NEC, STATE AND LOCAL CODES WHETHER INDICATED ON PLANS OR NOT. SOME LOCATIONS WILL BE WITHIN 6'-0" OF SINKS, EXTERIOR DOORS AND WET LOCATIONS. ALL EXTERIOR RECEPTACLE LOCATIONS WILL BE GFCI RATED AND WEATHERPROOF.
- B. CONTROLS FOR ALL MECHANICAL EQUIPMENT WILL BE AS INDICATED IN 'M' SHEET SERIES. RACEWAY PATHS FOR CONTROLS AND WIRING AS INDICATED ON CONTROL DIAGRAMS. REFER ALSO TO SPECIFICATION SECTION 230549 FOR ADDITIONAL INFORMATION. CONTRACTOR WILL PROVIDE A 3/4" CONDUIT FOR CONTROL WIRING AS REQUIRED BY 'M' SHEET SERIES. CONTROL WILL BE BY LOCAL SWITCHES. PROVIDE PILOT LIGHT SWITCHES WHERE LOCAL SWITCHES ARE REQUIRED PER CONTROL DIAGRAMS.
- C. COORDINATE ALL 120 VOLT POWER REQUIREMENTS AND LOCATIONS
 WITH THE CONTROLS / ACCESS / SECURITY CONTRACTORS IN THE
 FIELD. REFER TO SPECIFICATION 230549 FOR ADDITIONAL
 INFORMATION
- INFORMATION.

 D. LOCATION OF EQUIPMENT AND OTHER DEVICES SHOWN ON PLANS ARE APPROXIMATE AND SHOULD BE FIELD VERIFIED.
- E. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH ALL TRADES FOR EXACT LOCATION OF EQUIPMENT AND APPURTENANCES THAT REQUIRE ELECTRICAL CONNECTIONS AND REQUIRE ALIGNMENT OF DEVICES.
- F. INSTALL ALL CONDUITS IN OPEN CEILING SPACE AS CLOSE TO STRUCTURE AS POSSIBLE.G. ALL CIRCUITS FOR GENERAL POWER WITH-IN DASHED AREA WILL BE
- CONNECTED TO PANEL INDICATED UNLESS OTHERWISE NOTED.

 H. COVER PLATES OF ALL DEVICES WILL BE LABELED WITH CIRCUIT IT IS CONNECTED TO, SUCH DEVICES ARE, BUT NOT LIMITED TO, SWITCHES AND RECEPTACLES. REFER TO SPECIFICATION SECTION
- 260553 FOR ADDITIONAL INFORMATION.

 I. ALL THERMAL RATED SWITCHES SHALL BE RATED FOR 1HP MINIMUM.

 J. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

- EP01 MOUNT DEVICE(S) 6" ABOVE COUNTER TOP BACK SPLASH, TABLE TOP OR SINK.
 RECEPTACLE WILL BE GFCI RATED IF DESIGNATED WITH A "G".
 EP02 GROUNDING ELECTRODE GROUND BAR. REFER TO MAIN GROUNDING ELECTRODE BUS
 BAR DETAIL A5 ON SHEET E-501 AND ELECTRICAL GROUNDING DIAGRAM ON SHEET
 E-602 FOR ADDITIONAL INFORMATION.
- FIRE ALARM CONTROL PANEL (FACP) OR FIRE ALARM TERMINAL CABINET (FATC).
 REFER TO SHEET E-602 FOR ADDITIONAL INFORMATION. PROVIDE 120V POWER.

 LOCATION OF BATTERY INVERTER. REFER TO SHEET EL-101 AND SHEET E-701 FOR
- ADDITIONAL INFORMATION.

 EP05 RECEPTACLE FOR WALL MOUNTED DISPLAY. MOUNT ADJACENT TO DATA/AV OUTLETS. COORDINATE WITH SHEET SERIES "T" FOR ADDITIONAL INFORMATION.

 EP06 PROVIDE DEVICE FOR ELECTRIC WATER COOLER/BOTTLE FILLER. PROVIDE GFCI CIRCUIT BREAKER IN PANEL, NOT AT RECEPTACLE. MOUNT DEVICE SO IT IS CONCEALED BEHIND UNIT ALONG WITH CORD. COORDINATE WITH MANUFACTURER'S
- FOR ALL REQUIREMENTS PRIOR TO COMMENCEMENT OF ANY WORK.

 P07 LOCATION OF TIME-CLOCK. REFER TO SHEET EL-101 AND SHEET E-501 FOR ADDITIONAL INFORMATION.

 P08 REFER TO SHEET SERIES "M" AND TO SHEET E-701 FOR ADDITIONAL ELECTRICAL
- INFORMATION REQUIRED FOR CONNECTION OF SYSTEM EQUIPMENT.

 EP09 CONDENSATE PUMP AS REQUIRED.
- EP10 POWER FROM ROOF MOUNTED OUTDOOR UNIT ASSOCIATED WITH SPLIT SYSTEM.
 REFER TO SHEET EP-131 FOR ADDITIONAL INFORMATION.

 EP14 DEVICES IN IT ROOM WILL BE SURGE-PROTECTED RECEPTACLES. ONE (1) 20A (120V)
 DUPLEX WILL BE MOUNTED TO TOP OF RACK MOUNTED CABLE TRAY AT EACH RACK
 LOCATION UTILIZING UNISTRUT. VERIFY CONNECTOR TYPE AND LOCATION WITH
 SHEET SERIES "T".
- EP16 MOUNT DEVICE 42" AFF BEHIND REFRIGERATOR. CONTRACTOR WILL MATCH NEMA CONFIGURATION OF RECEPTACLE WITH UNIT PLUG. COORDINATE PRIOR TO ORDERING RECEPTACLE DEVICE.
- SPLIT SYSTEM INDOOR UNIT. PROVIDE A KNIFE BLADE DISCONNECT SWITCH ADJACENT TO UNIT. RACEWAY AND CONDUCTORS WILL BE EXTENDED TO ASSOCIATED ROOF UNIT FOR THIS SPLIT SYSTEM. UNIT WILL BE PACKAGED WITH CONTROLS. PROVIDE JUNCTION BOX FOR SEPARATION OF POWER TO CONDENSATE PUMP AND FC UNIT. REFER TO SHEET SERIES "M" FOR ADDITIONAL INFORMATION. REFER TO SHEET E-701 FOR ELECTRICAL CONNECTION AND OTHER INFORMATION.
- REFER TO SHEET E-701 FOR ELECTRICAL CONNECTION AND OTHER INFORMATION.

 EP24
 FOR EACH UNIT, REFER TO SHEET SERIES "M-700" FOR MECHANICAL EQUIPMENT CHARACTERISTICS. REFER TO SHEET E-701 FOR ELECTRICAL CONNECTION AND OTHER INFORMATION.
- EP29 EXTEND BRANCH CIRCUIT, RACEWAY, AND CONDUCTORS BETWEEN INDOOR AND EXTERIOR UNITS.
 EP32 DEVICE FOR WASHER/DRYER. PROVIDE DEDICATED CIRCUIT. MOUNT DEVICE AT 42"
- AFF. PROVIDE 2#10 & 1#10 GND IN 3/4" CONDUIT FOR DRYER.

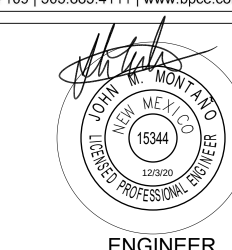
 PROVIDE POWER FOR CONNECTION TO DOOR HARDWARE. 3/4" CONDUIT BETWEEN EACH JUNCTION BOX AND PERMANENT CONDUCTORS PER DOOR HARDWARE
- POWER FOR FIRE SMOKE DAMPERS AND SMOKE DAMPERS. REFER TO SHEET SERIES
 "FA" FOR FIRE ALARM CONNECTION INFORMATION. COORDINATE POWER LOCATION
 AND REQUIREMENTS WITH SHEET SERIES "M" PRIOR TO COMMENCEMENT OF ANY
 WORK
- CARD ACCESS AND ANY OTHER SUCH SYSTEMS FOR DOORS INDICATED BY
 ARCHITECTS DOOR SCHEDULE. COORDINATE ALL TERMINATIONS WITH TECHNOLOGY
 AND HARDWARE PROVIDER OR INSTALLER PRIOR TO ROUGH-IN FOR COMPLETE
 INSTALLATION REQUIREMENTS.
- DEVICES WILL BE A COMBINATION RECEPTACLE AND USB PORT. USB TYPE WILL BE USB 3.0.

 DEVICES WILL BE A COMBINATION RECEPTACLE AND USB PORT. PROVIDE QUADPLEX OUTLET AND (2) USB 3.0 PORTS.



CONSULTANT





Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

MARK DATE DESCRIPTION

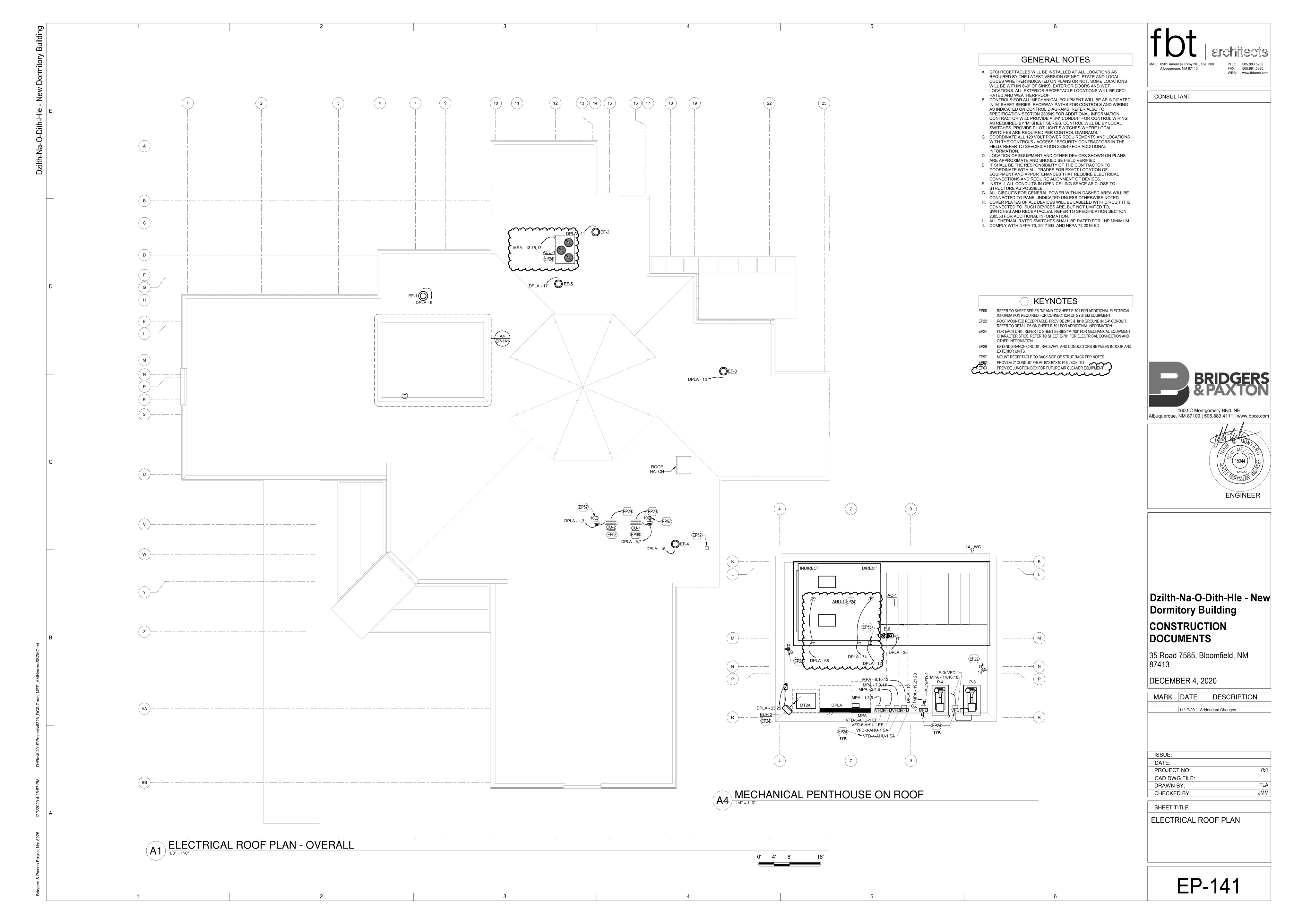
11/17/20 Addendum Changes

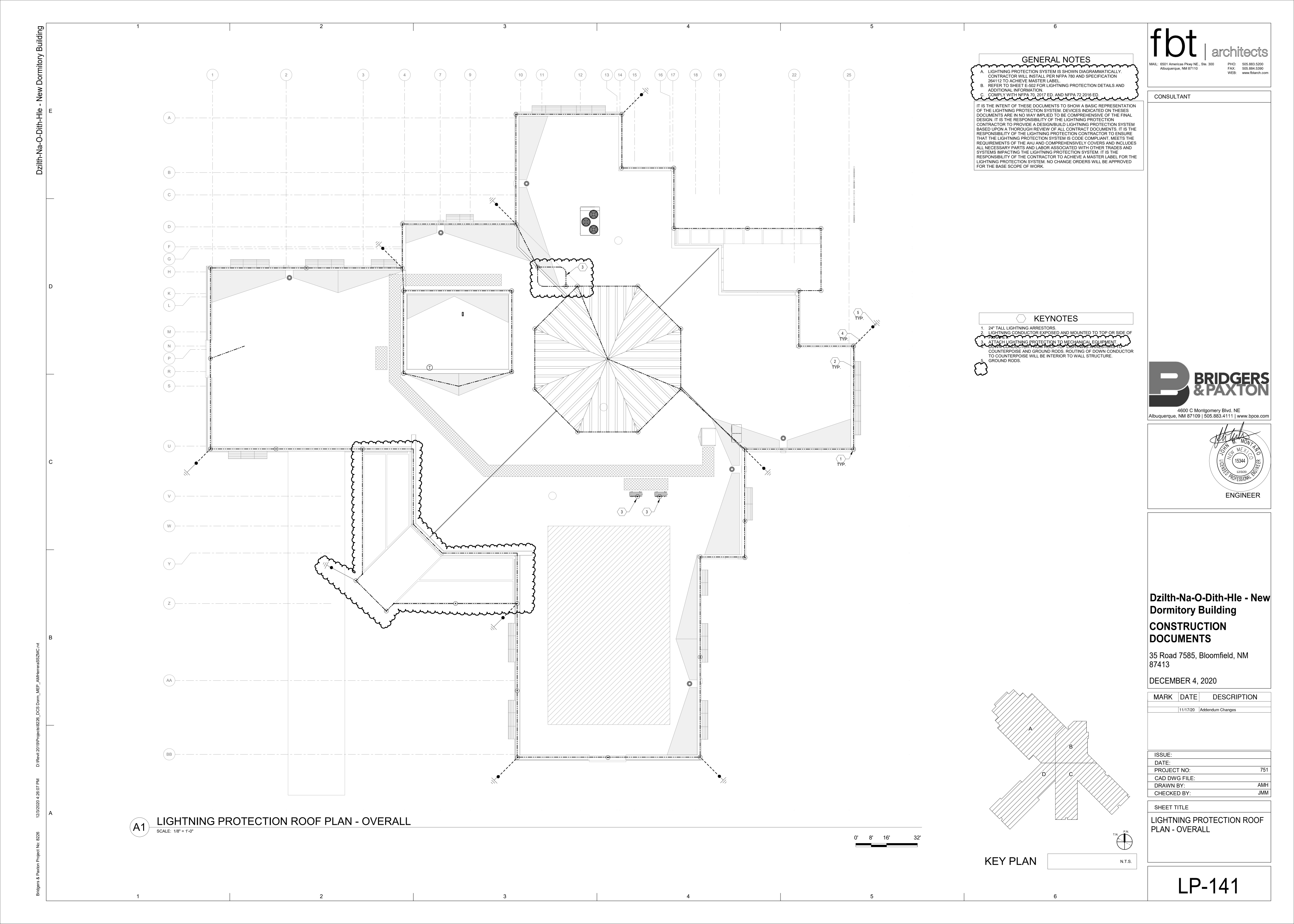
DATE:
PROJECT NO: 75
CAD DWG FILE:
DRAWN BY: TLA

POWER FLOOR PLAN

CHECKED BY:

EP-101





- A. GROUP RESIDENTIAL-DORMITORY. REFER TO SHEET SERIES "G" FOR OCCUPANCY LOCATIONS AND ADDITIONAL INFORMATION.
 - 1) CONTRACTOR WILL COORDINATE SIGNALING DEVICES AT EGRESS PATH OR DOORS WITH ARCHITECTURAL SHEET SERIES "G". 2) SIGNAL TYPE DETECTORS MAY BE OMITTED FROM NON-COMBUSTIBLE
 - SPACES AND FROM CONCEALED COMBUSTIBLE SPACES PROVIDED WITH AN AUTOMATIC FIRE SPRINKLER SYSTEM.
 - 3) PROVIDE DETECTION DEVICES IN ALL UNOCCUPIED SPACES INCLUDING ELECTRICAL ROOMS, MECHANICAL ROOMS, STORAGE

NFPA, AND LOCAL CODES AND OCCUPANCY TYPE.

- ROOMS, JANITOR'S CLOSETS, ETC. 4) PROVIDE VOICE EVACUATION SPEAKER/STROBE NOTIFICATION DEVICES IN ALL OCCUPIED AREAS PER THE REQUIREMENTS OF THE
- 5) WALL MOUNTED AUDIBLE NOTIFICATION DEVICES SHALL HAVE THEIR TOPS MOUNTED AT 90" MINIMUM AND 100" MAXIMUM FROM FINISHED FLOOR AND NO CLOSER THEN 6" TO A HORIZONTAL STRUCTURE. CMU BLOCK WALL AND CELLS OF BLOCK WILL VARY THE DIMENSION HEIGHTS. COORDINATE PRIOR TO COMMENCEMENT OF ANY WORK. 6) PROVIDE DUCT DETECTORS IN ALL SUPPLY AND RETURN AIR DUCTS
- FOR HVAC UNITS 2000 CFM AND FOR ALL MECHANICAL DUCTS, UNITS, FIRE SMOKE DAMPERS AND OTHER EQUIPMENT REQUIRING FIRE ALARM SIGNAL AND NOTIFICATION. CONTRACTOR TO FIELD VERIFY THESE UNITS IN EACH BUILDING. REFER TO SHEET SERIES "M" FOR ALL MECHANICAL REQUIREMENTS AND EQUIPMENT LOCATIONS.
- 7) PROVIDE ADDRESSABLE DEVICES FOR FIRE/SMOKE DAMPERS. QUANTITY TO BE VERIFIED BY CONTRACTOR. COORDINATE SMOKE/FIRE DAMPER LOCATIONS IN FIELD WITH OWNER AND INTERCONNECT AS REQUIRED. VERIFY THAT THE EXISTING DAMPER MOTORS ARE ON A 120V CIRCUIT. PROVIDE ADDRESSABLE MODULES AS REQUIRED. REFER TO SPECIFICATIONS FOR ADDITIONAL PRICING INFORMATION.
- FOLLOWING AREAS: a) MECHANICAL, ELECTRICAL AND STORAGE ROOMS. b) CLOSETS AND SMALL STORAGE ROOMS (100 SQUARE FEET IN AREA OR LESS), OR OTHER SMALL UNCONDITIONED SPACES. 9) FIRE ALARM SUPERVISION IS REQUIRED FOR ALL FIRE ALARM AND FIRE SPRINKLER FLOW ALARMS AND TAMPER SWITCHES PER NFPA 72 BY AN

8) HEAT DETECTORS MAY BE USED IN LIEU OF SMOKE DETECTORS IN THE

- APPROVED SUPERVISING STATION IN ACCORDANCE WITH CBC 10) WALL MOUNTED VISUAL NOTIFICATION DEVICES SHALL HAVE THEIR BOTTOMS MOUNTED AT 80" MINIMUM AND 96" MAXIMUM FROM FINISHED FLOOR. CMU BLOCK WALL AND CELLS OF BLOCK WILL VARY THE DIMENSION HEIGHTS. COORDINATE PRIOR TO COMMENCEMENT OF
- ANY WORK. B. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE A CODE COMPLIANT, NICET LEVEL III DESIGN TO BE APPROVED BY THE STATE AND BIA FIRE MARSHAL. ADD DEVICES AS REQUIRED TO MEET ALL NATIONAL AND LOCAL CODE REQUIREMENTS. COORDINATE IN FIELD ALL
- INSTALLATIONS. C. INFORMATION ON CONTRACT DOCUMENTS IS FOR GENERAL INFORMATION AND BID PURPOSES ONLY. PERFORM REQUIRED CALCULATIONS AND FIELD COORDINATION AND PROVIDE ADDITIONAL DEVICES AS REQUIRED.
- . ADDITIONAL MATERIALS AND LABOR REQUIRED TO SUPPORT CHANGES REQUESTED BY THE AUTHORITY HAVING JURISDICTION SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER. PROVIDE UNIT COST IN BID FOR INSTALL OF ALL SYSTEM DEVICES, WIRING, AND PLACEMENT ON WALLS AND CEILINGS.
- INTO THE WALLS WHERE INDICATED TO BE REQUIRED ON PLAN OR CEILINGS. PROVIDE A RACEWAY PATH ABOVE THE ACCESSIBLE CEILING AS NECESSARY. F. WHERE APPLICABLE DO NOT INSTALL SMOKE DETECTORS IN A DIRECT AIR

E. ALL NEW NOTIFICATION AND SIGNALING DEVICES SHALL BE RECESSED

- FLOW OR CLOSER THAN 3 FEET FROM AN AIR SUPPLY DIFFUSER OR RETURN AIR OPENING. G. INSTALLATION OF THE SYSTEMS SHALL NOT BE STARTED UNTIL DETAILED
- MARSHAL LISTING NUMBERS FOR EACH COMPONENT OF THE SYSTEM HAS BEEN APPROVED BY THE ENGINEER H. A STAMPED SET OF APPROVED FIRE ALARM DESIGN DOCUMENTS SHALL

DESIGN DOCUMENTS AND SPECIFICATION, INCLUDING STATE AND BIA FIRE

- BE ON THE JOB SITE AND USED FOR INSTALLATION. I. THE CONTRACTOR SHALL ADJUST/INSTALL ALL DEVICES TO MAXIMIZE
- PERFORMANCE AND TO MINIMIZE FALSE ALARMS. J. ALL FIRE ALARM WIRING SHALL BE FPL OR FPLP (FIRE POWER LIMITED OR FIRE POWER LIMITED PLENUM) AS REQUIRED FOR APPLICATION. WIRING IN

CONDUIT ABOVE GROUND MAY BE THHN OR THWN. ALL WIRING WILL BE IN RACEWAY PATH UNLESS INSTALL DICTATES THE NEED TO DO OTHERWISE.

- K. SMOKE DETECTORS SHALL NOT BE ANY CLOSER THAN 1' FROM FIRE SPRINKLERS OR 3' FROM ANY SUPPLY DIFFUSER. IN AREA OF CONSTRUCTION OR POSSIBLE DAMAGE/CONTAMINATION ON NEWLY INSTALLED FIRE ALARM DEVICES SHALL BE COVERED UNTIL THAT AREA IS READY TO BE TURNED OVER TO THE OWNER.
- . ALL FIRE ALARM CIRCUITS SHALL BE IN CONDUIT, SURFACE RACEWAY OR OPEN RUN ABOVE CEILINGS, AND IN WALLS IN A NEAT AND PROTECTED MANNER AS INDICATED ON DESIGN DOCUMENTS.
- M. FIRE ALARM PANEL, REMOTE ANNUNCIATOR, AND COMPONENTS SHALL BE SECURED TO MOUNTING SURFACES PER MANUFACTURER'S SPECIFICATIONS. NO SINGLE DEVICE SHALL EXCEED THE WEIGHT OF 20 LBS WITHOUT SPECIAL MOUNTING DETAILS.
- N. A DEDICATED BRANCH CIRCUIT SHALL BE PROVIDED FOR FIRE ALARM EQUIPMENT. THIS CIRCUIT SHALL BE ENERGIZED FROM THE COMMON USE AREA PANEL AND SHALL HAVE NO OTHER OUTLETS. THE BREAKER SHALL HAVE A RED LOCKING DEVICE TO BLOCK THE HANDLE IN THE "ON" POSITION. THE CIRCUIT BREAKER SHALL BE LABELED "FIRE ALARM CIRCUIT CONTROL". CIRCUIT ID TO BE LABELED AT FIRE PANEL/EXTENDERS. PROVIDE SURGE PROTECTOR AT EACH FIRE ALARM PANEL OR POWER
- O. THE INSTALLING CONTRACTOR SHALL PROVIDE A RECORD OF COMPLETION PER NFPA 72, FIGURE 10.18.2.1.1. 22) CONTROL PANELS, REMOTE ANNUNCIATORS SHALL BE INSTALLED WITH THEIR BOTTOMS MOUNTED AT 48".
- P. OWNER SHALL BE RESPONSIBLE FOR ESTABLISHING A FIRE SYSTEM MONITORING CONTRACT OR PROVISIONS.

R. UPON COMPLETION OF THE INSTALLATION OF THE SYSTEMS, A

- Q. ENGINEER AND OWNER SHALL BE NOTIFIED A MINIMUM OF 48 HOURS PRIOR TO THE FINAL INSPECTION AND / OR TESTING.
- SATISFACTORY TEST OF THE ENTIRE SYSTEM SHALL BE MADE IN ACCORDANCE WITH THE SPECIFICATIONS.
- S. COORDINATE WITH OWNER. FOR NEW FIBER OPTIC STRANDS NEEDED FOR CONNECTIONS TO NEW FIRE ALARM PANEL.
- T. REFER TO SHEET E-603 FOR FIRE ALARM RISER DIAGRAM.
- U. ALL STROBES IN CORRIDORS AND COMMON AREAS WILL FLASH AT THE SAME TIME.
- V. WHERE A VOICE EVACUATION SYSTEM IS NECESSARY PER THE OCCUPANCY TYPE, ASSEMBLY OF OCCUPANCY TYPE, NICET LEVEL III OR HIGHER DESIGNER AND INSTALLER PROFESSIONAL. AND AS APPROVED BY THE STATE FIRE MARSHALL'S OFFICE, CONTRACTOR WILL REFER TO SPECIFICATION 283111 FOR VOICE EVACUATION SYSTEM REQUIREMENTS.
- W. CONTRACTOR WILL VERIFY WITH ARCHITECTURAL REFLECTED CEILING PLANS FOR EACH SPACE CEILING TYPES OR HEIGHTS OR LACK THERE OF A CEILING. MOUNTING OF ANY DEVICE TO A CEILING OR STRUCTURE WILL BE COORDINATED PRIOR TO COMMENCEMENT OF ANY WORK. X. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

IT IS THE INTENT OF THESE DOCUMENTS TO SHOW A BASIC REPRESENTATION OF THE FIRE ALARM SYSTEM. DEVICES INDICATED ON THESE DOCUMENTS ARE IN NO WAY IMPLIED TO BE COMPREHENSIVE OF THE FINAL DESIGN. IT IS THE RESPONSIBILITY OF THE FIRE ALARM CONTRACTOR TO PROVIDE A DESIGN/BUILD FIRE ALARM SYSTEM BASED UPON A THOROUGH REVIEW OF ALL CONTRACT DOCUMENTS. IT IS THE RESPONSIBILITY OF THE FIRE ALARM CONTRACTOR TO ENSURE THAT THE FIRE ALARM SYSTEM IS CODE COMPLIANT, MEETS THE REQUIREMENTS OF THE AHJ AND COMPREHENSIVELY COVERS AND INCLUDES ALL NECESSARY PARTS AND LABOR ASSOCIATED WITH OTHER TRADES AND SYSTEMS IMPACTING THE FIRE ALARM SYSTEM. NO CHANGE ORDERS SHALL BE APPROVED FOR THE BASE SCOPE OF WORK.

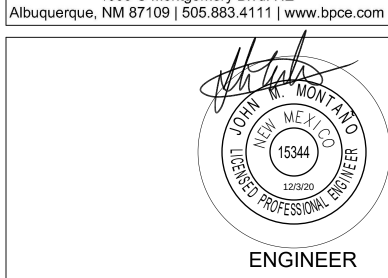
ENTIRE FIRE ALARM SYSTEM WILL BE IN RACEWAYS; NO EXCEPTIONS!



FAX: 505.884.5390 Albuquerque, NM 87110 WEB: www.fbtarch.com

CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE: DATE: PROJECT NO: CAD DWG FILE: DRAWN BY:

JMM

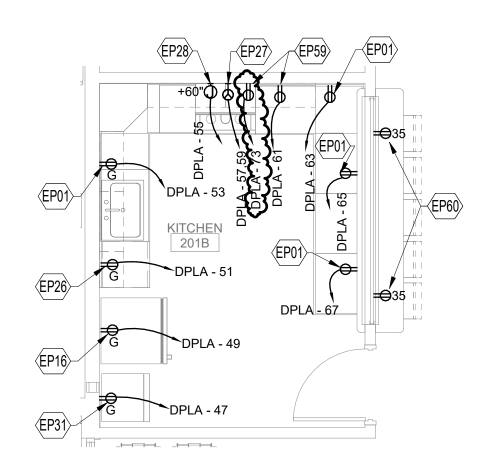
SHEET TITLE

CHECKED BY:

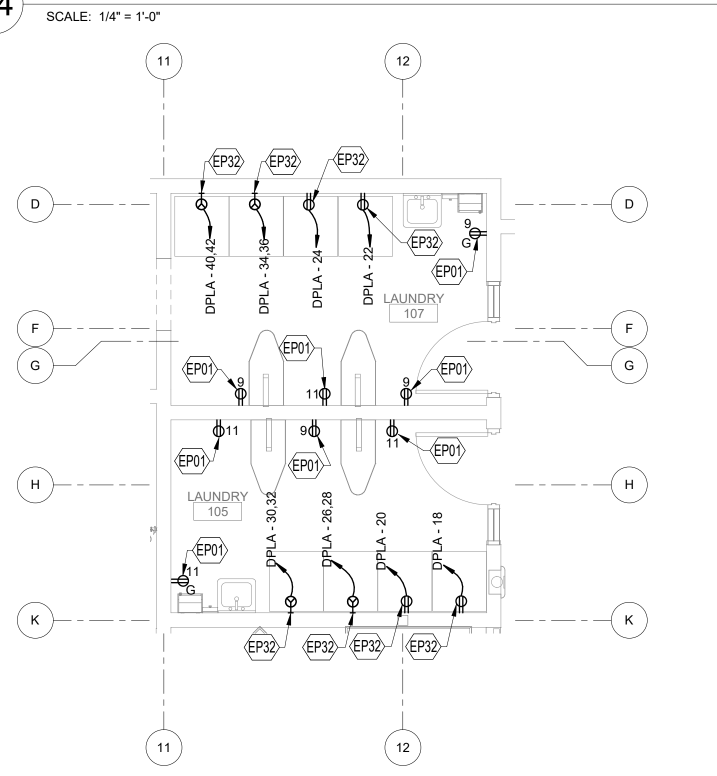
FIRE ALARM FLOOR PLAN

FA-101

MECHANICAL ROOM ENLARGED PLAN- RM 154



KITCHEN ENLARGED PLAN



A4 LAUNDRY ROOM ENLARGED PLAN

1/4" = 1'-0"

GENERAL NOTES

- A. GFCI RECEPTACLES WILL BE INSTALLED AT ALL LOCATIONS AS REQUIRED BY THE LATEST VERSION OF NEC, STATE AND LOCAL CODES WHETHER INDICATED ON PLANS OR NOT. SOME LOCATIONS WILL BE WITHIN 6'-0" OF SINKS, EXTERIOR DOORS AND WET LOCATIONS. ALL EXTERIOR RECEPTACLE LOCATIONS WILL BE GFCI
- RATED AND WEATHERPROOF. B. CONTROLS FOR ALL MECHANICAL EQUIPMENT WILL BE AS INDICATED IN 'M' SHEET SERIES. RACEWAY PATHS FOR CONTROLS AND WIRING AS INDICATED ON CONTROL DIAGRAMS. REFER ALSO TO SPECIFICATION SECTION 230549 FOR ADDITIONAL INFORMATION. CONTRACTOR WILL PROVIDE A 3/4" CONDUIT FOR CONTROL WIRING AS REQUIRED BY 'M' SHEET SERIES. CONTROL WILL BE BY LOCAL SWITCHES. PROVIDE PILOT LIGHT SWITCHES WHERE LOCAL SWITCHES ARE REQUIRED PER CONTROL DIAGRAMS.
- C. COORDINATE ALL 120 VOLT POWER REQUIREMENTS AND LOCATIONS WITH THE CONTROLS / ACCESS / SECURITY CONTRACTORS IN THE FIELD. REFER TO SPECIFICATION 230549 FOR ADDITIONAL INFORMATION.
- D. LOCATION OF EQUIPMENT AND OTHER DEVICES SHOWN ON PLANS ARE APPROXIMATE AND SHOULD BE FIELD VERIFIED. E. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH ALL TRADES FOR EXACT LOCATION OF
- CONNECTIONS AND REQUIRE ALIGNMENT OF DEVICES. F. INSTALL ALL CONDUITS IN OPEN CEILING SPACE AS CLOSE TO STRUCTURE AS POSSIBLE.
- G. ALL CIRCUITS FOR GENERAL POWER WITH-IN DASHED AREA WILL BE CONNECTED TO PANEL INDICATED UNLESS OTHERWISE NOTED. H. COVER PLATES OF ALL DEVICES WILL BE LABELED WITH CIRCUIT IT IS CONNECTED TO, SUCH DEVICES ARE, BUT NOT LIMITED TO,

EQUIPMENT AND APPURTENANCES THAT REQUIRE ELECTRICAL

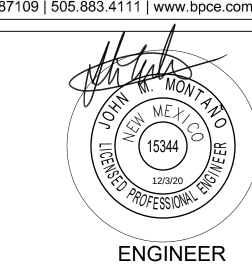
- I. ALL THERMAL RATED SWITCHES SHALL BE RATED FOR 1HP MINIMUM.
- SWITCHES AND RECEPTACLES. REFER TO SPECIFICATION SECTION 260553 FOR ADDITIONAL INFORMATION. J. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

KEYNOTES

- EP01 MOUNT DEVICE(S) 6" ABOVE COUNTER TOP BACK SPLASH, TABLE TOP OR SINK. RECEPTACLE WILL BE GFCI RATED IF DESIGNATED WITH A "G". EMERGENCY POWER OFF (EPO) RED MUSHROOM HEAD PUSH BUTTON FOR BOILER AND WATER HEATER SHUT OFF. TERMINATE CONDUCTORS TO EACH BOILER AND WATER HEATER PER MANUFACTURER'S DIRECTION, EACH BOILER AND WATER HEATER'S CIRCUIT WILL BE ROUTED THROUGH A CONTACTOR (8 POLE) WHICH WILL BE MOUNTED FOR EASY ACCESS TO THE CONTACTOR WITHOUT A LADDER. REFER TO DETAIL B4 ON SHEET E-501 FOR ADDITIONAL INFORMATION.
- EP16 MOUNT DEVICE 42" AFF BEHIND REFRIGERATOR. CONTRACTOR WILL MATCH NEMA CONFIGURATION OF RECEPTACLE WITH UNIT PLUG. COORDINATE PRIOR TO ORDERING RECEPTACLE DEVICE.
- FOR EACH UNIT, REFER TO SHEET SERIES "M-700" FOR MECHANICAL EQUIPMENT CHARACTERISTICS. REFER TO SHEET E-701 FOR ELECTRICAL CONNECTION AND
- OTHER INFORMATION. DISHWASHER. INSTALL OUTLET WITHIN BASE CABINETRY AT ACCESSIBLE LOCATION
- COORDINATE WITH EQUIPMENT INSTALLER. ELECTRIC RANGE/STOVE. MOUNT DEVICE BEHIND UNIT. CONTRACTOR WILL MATCH NEMA CONFIGURATION OF RECEPTACLE WITH UNIT PLUG. COORDINATE PRIOR TO
- ORDERING RECEPTACLE DEVICE. DEVICE TO SERVE RESIDENTIAL-TYPE EXHAUST HOOD (ABOVE COOKING RANGE). COORDINATE ROUGH-IN LOCATION AND REQUIREMENTS WITH EQUIPMENT INSTÁLLER
- MOUNT DEVICE BEHIND FREEZER. CONTRACTOR WILL MATCH NEMA CONFIGURATION OF RECEPTACLE WITH UNIT PLUG. COORDINATE PRIOR TO ORDERING RECEPTACLE
- DEVICE FOR WASHER/DRYER. PROVIDE DEDICATED CIRCUIT. MOUNT DEVICE AT 42" AFF. PROVIDE 2#10 & 1#10 GND IN 3/4" CONDUIT FOR DRYER.
- DEDICATED CIRCUIT FOR MICROWAVE. MOUNT DEVICE BEHIND MICROWAVE LOCATION. REFER TO SHEET A-402 FOR ADDITIONAL INFORMATION. DEVICES WILL BE A COMBINATION RECEPTACLE AND USB PORT. USB TYPE WILL BE



4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



FAX: 505.884.5390 WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

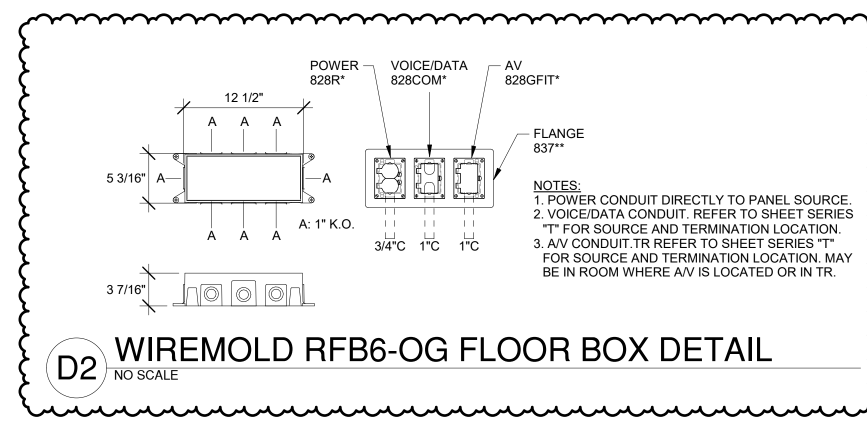
DECEMBER 4, 2020

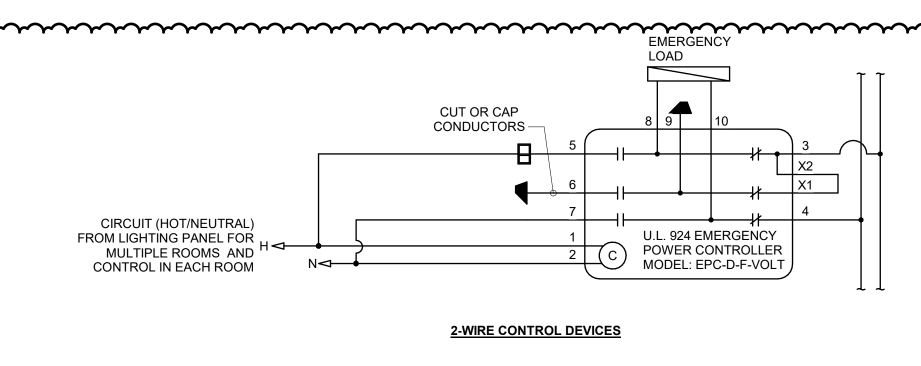
MARK DATE DESCRIPTION 11/17/20 Addendum Changes

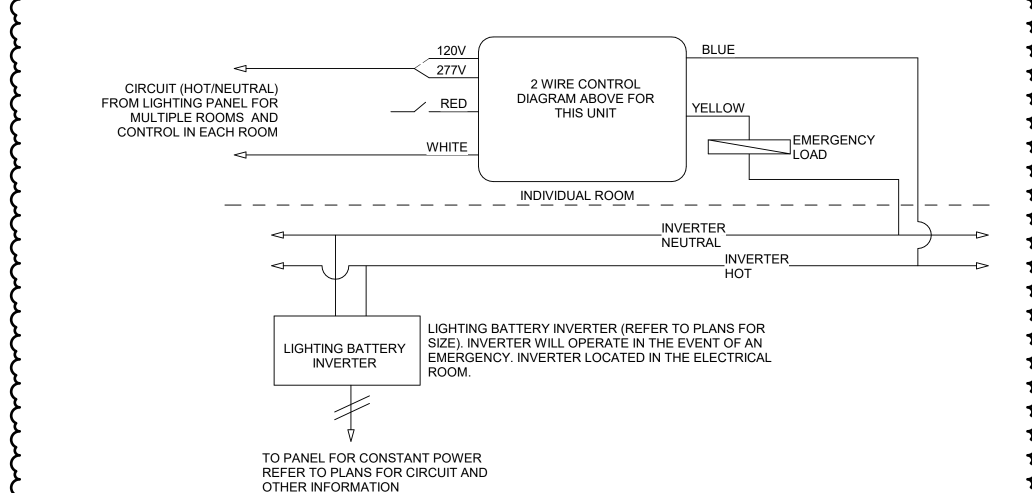
ISSUE: PROJECT NO: CAD DWG FILE:

DRAWN BY: CHECKED BY: SHEET TITLE

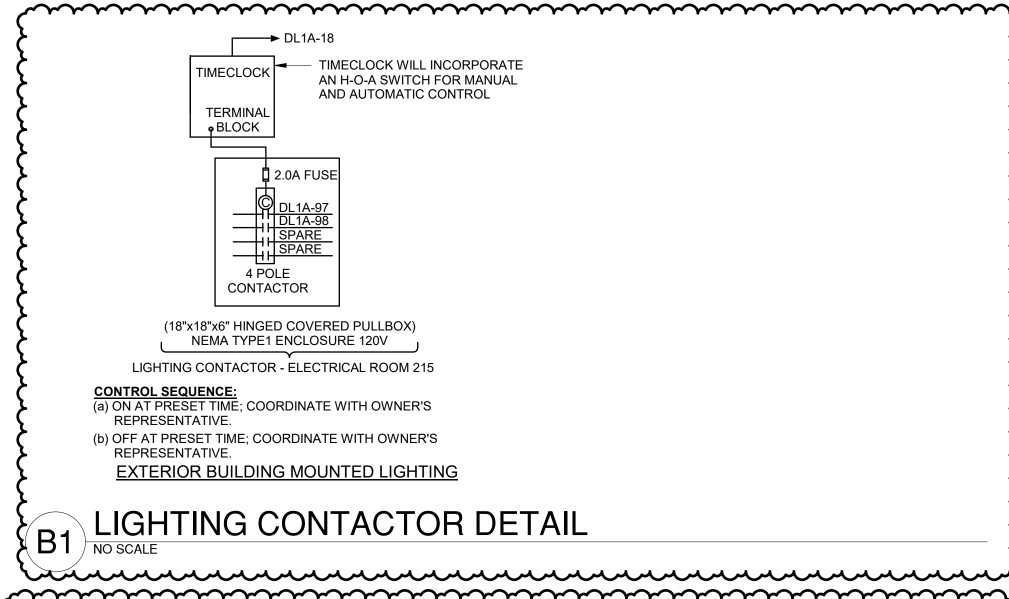
ENLARGED PLANS

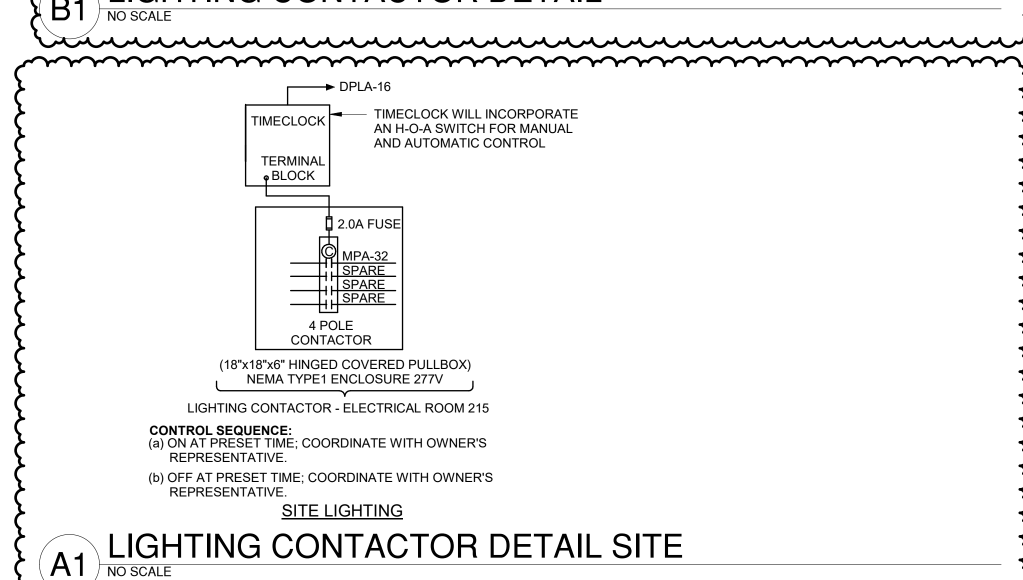


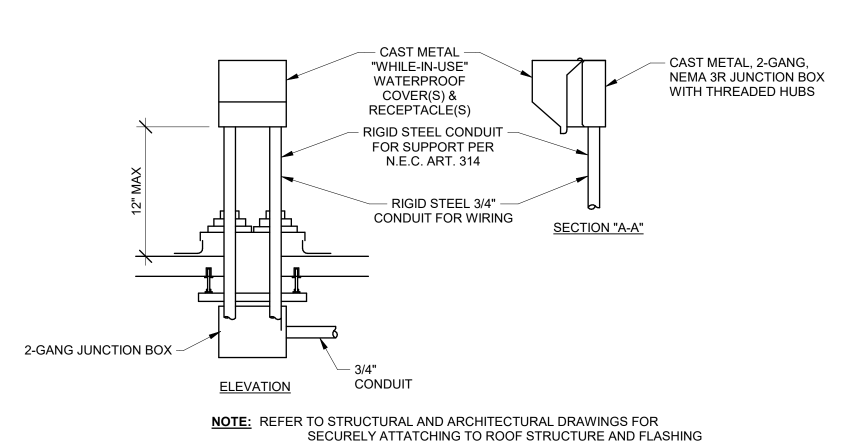




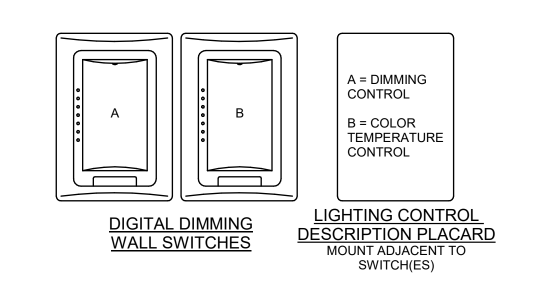
EMERGENCY BATTERY INVERTER DIAGRAM No scale





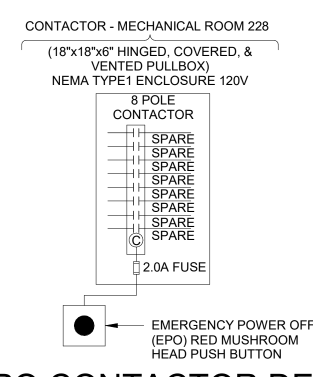


RECEPTACLE ROOF MOUNTING DETAIL

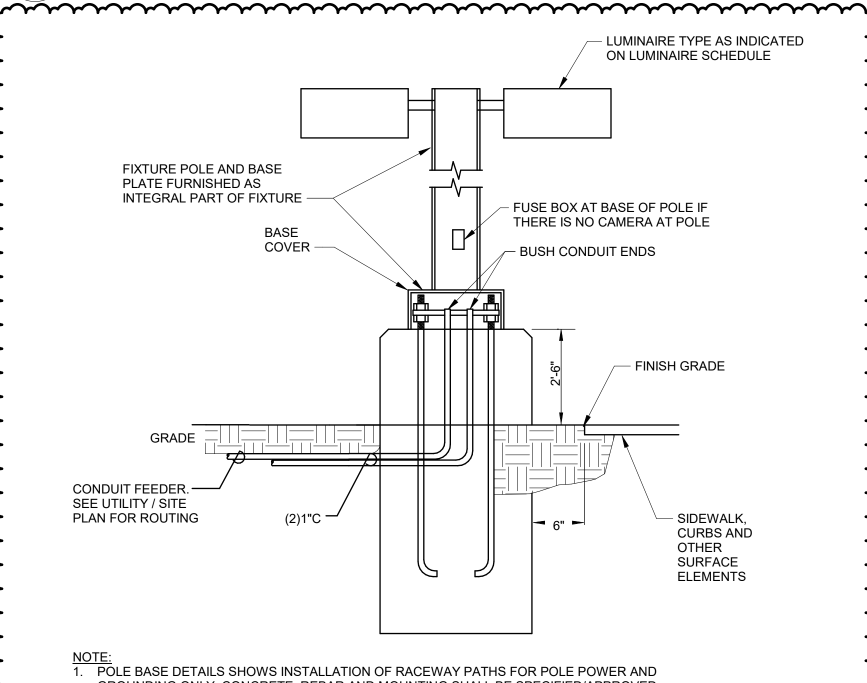


REFER TO SHEET SERIES "EL" FOR ADDITIONAL INFORMATION

C3 2-DIMMER SWITCH DETAIL



EPO CONTACTOR DETAIL



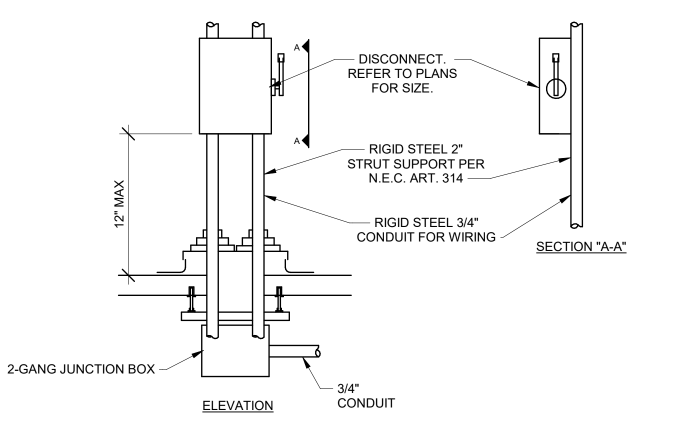
 POLE BASE DETAILS SHOWS INSTALLATION OF RACEWAY PATHS FOR POLE POWER AND GROUNDING ONLY. CONCRETE, REBAR AND MOUNTING SHALL BE SPECIFIED/APPROVED BY THE STRUCTURAL ENGINEER. REFER TO A1/AS502 FOR BASE CONSTRUCTION.

2. HAND HOLE NEAR POLE BASE WILL BE A 12"x12"x12" VEHICULAR RATED FOR 15k LBS. WITH A TAMPER PROOF COVER LABELED "LIGHTING". QUAZITE OR APPROVED EQUAL.

- 3. PROVIDE GROUND FOR POLE AND STRUCTURE TO GROUND POLE AND LUMINAIRE.
- CONDUIT FOR CAMERAS WILL BE ROUTED THROUGH HAND HOLE FOR SEPARATION OF SYSTEMS AND VOLTAGES OR PROVIDE A DIVIDER.
- POLE BASE DETAIL

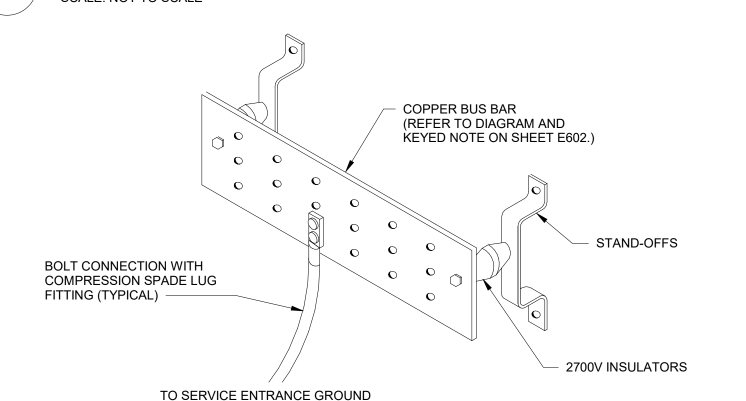
GENERAL NOTES

A. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

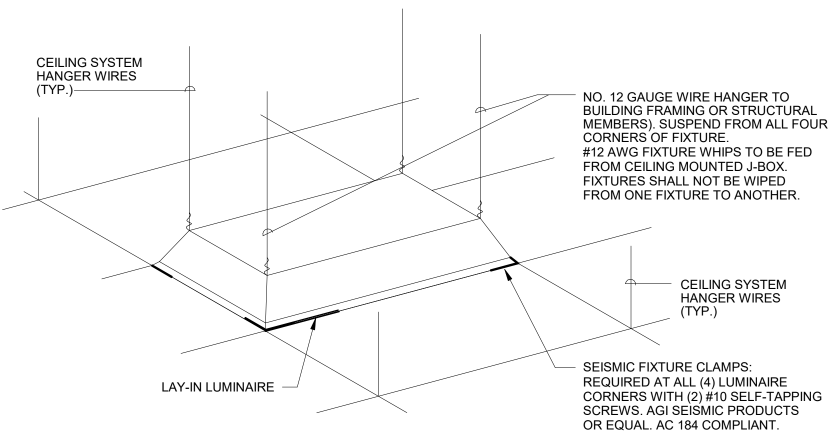


NOTE: REFER TO STRUCTURAL AND ARCHITECTURAL DRAWINGS FOR

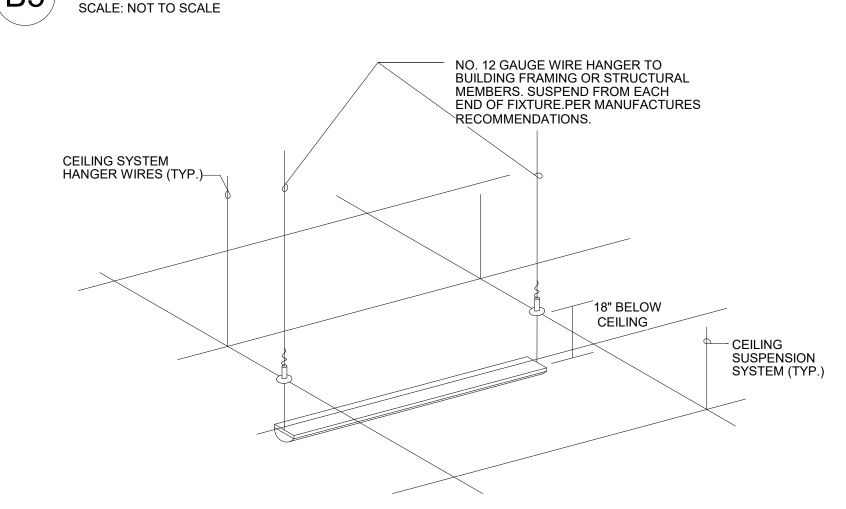
UNISTRUT MOUNTED DISCONNECT DETAIL



C5 MAIN GROUNDING ELECTRODE BUS BAR



LUMINAIRE SUPPORT DETAIL



LINEAR DIRECT-INDIRECT SUPPORT DETAIL
NO SCALE

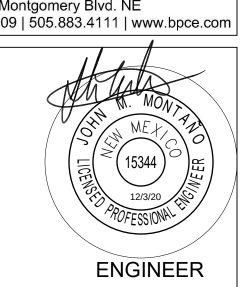
MAIL: 6501 Americas Pkwy NE., Ste. 300
Albuquerque, NM 87110

PHO: 505.883.5200
FAX: 505.884.5390
WEB: www.fbtarch.com

CONSULTANT

BRIDGERS & PAXION

4600 C Montgomery Blvd. NE
Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New Dormitory Building CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM 87413

DECEMBER 4, 2020

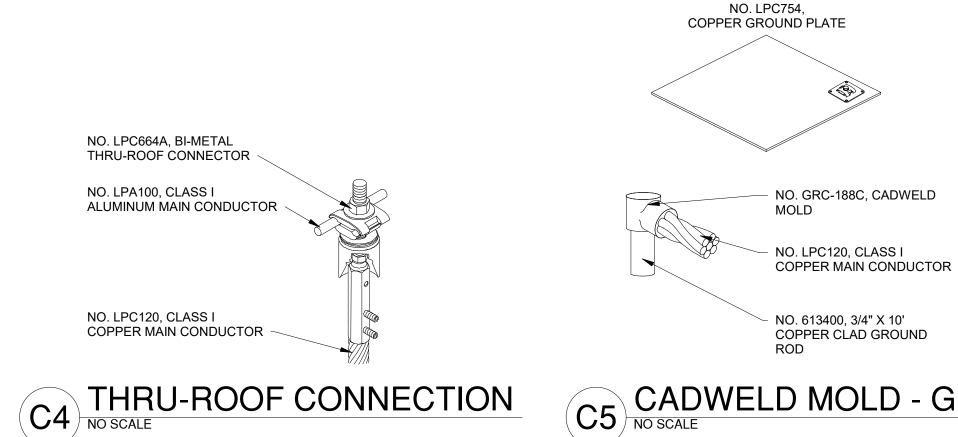
SHEET TITLE

ELECTRICAL DETAIL SHEET

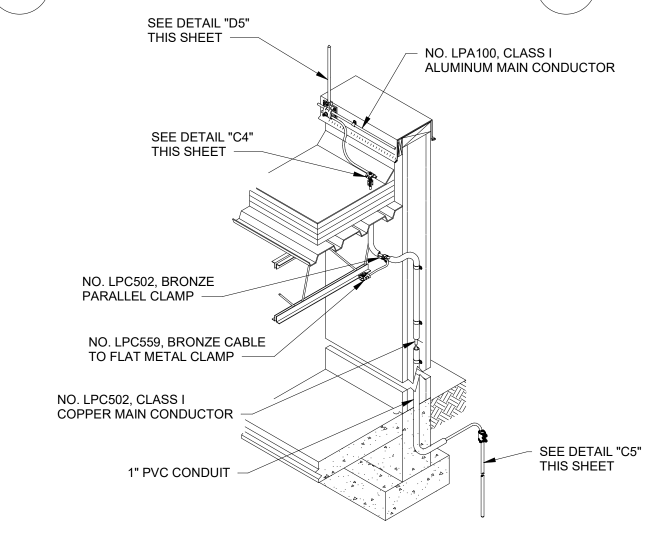
TIPPED AIR TERMINAL NO. LPA100, CLASS I ALUMINUM MAIN CONDUCTOR NO. LPA30212, 1/2" ALUMINUM BASE (UNIVERSAL MOUNT) ON (2) #ZP3412 ZEROPEN FASTENING SYSTEM NO. LPA805, ALUMINUM CABLE CLIP ON #ZP3412 ZEROPEN FASTENING SYSTEM

1/2" x 24" ALUMINUM SAFETY

ALTERNATE

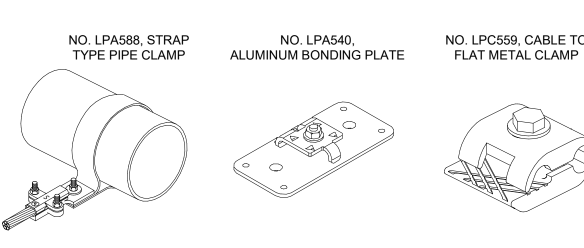


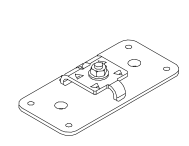
C5 CADWELD MOLD - GR

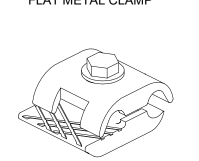


NOTE: INSTALLATION OF DOWNLEAD CABLE WILL VARY AT EACH LOCATION SHOWN ON SHEET "EP141". REFER TO ARCHITECTURAL WALL SECTIONS FOR ADDITIONAL INFORMATION FOR THE VARIOUS INSTALLATIONS. COORDINATE INSTALLATION PRIOR TO COMMENCEMENT OF ANY WORK.

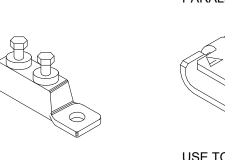
B4 TYPICAL DOWNLEAD DETAIL
NO SCALE

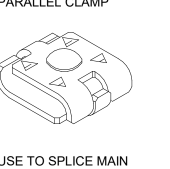






NO. LPC559, CABLE TO NO. LPA555, BONDING LUG

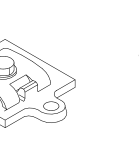




NO. LPC502

NO. LPA502 NO. LPC502A

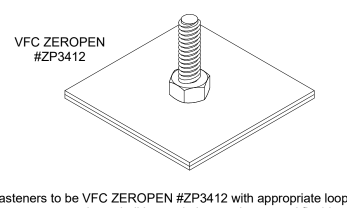
ONE BOLT



GROUNDING CLAMP

NO. LPA537, ALUMINUM



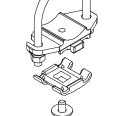


All fasteners to be VFC ZEROPEN #ZP3412 with appropriate loop supports. No support penetrations shall be made in any sheet metal flashing or roof top equipment. Sheet metal screws shall not be used. Appropriate adhesive supports and construction mastic may be used on Membrane roof surfaces only. Adhesive supports and construction mastic shall not be used on any

The contractor shall furnish 10 Year Adhesion Warranty on the VFC ZEROPEN fastener system.

MISCELLANEOUS
NO SCALE

USE TO SPLICE MAIN SIZE CONDUCTOR TO MAIN SIZE CONDUCTOR



sheet metal surfaces.

GENERAL NOTES

A. LOCATE AIR TERMINALS AS SHOWN. TAKE CARE TO INSURE THAT ALL POINTS ARE WITHIN 2'-0" OF OUTSIDE BUILDING EDGE, OUTSIDE CORNERS, RIDGE ENDS, AND THAT MAX SPACING DOES NOT EXTEND 20'-0" AND THAT MINIMUM PROJECTION ABOVE OBJECT PROTECTED IS

10"; POINTS PROJECTING 24" MAY BE SPACED @ 25'-0" MAXIMUM. B. MAINTAIN HORIZONTAL OR DOWNWARD COURSING OF MAIN CONDUCTOR. INSURE THAT ALL BENDS HAVE AT LEAST AN 8" RADIUS AND DO NOT EXCEED 90 DEGREES. C. ATTACH ALL EXPOSED ROOF, DOWN LEAD AND BONDING CABLES AT

3'-0" ON CENTER MAXIMUM. VERIFY COMPATIBILITY OF ADHESIVE ON MEMBRANE ROOF APPLICATION PRIOR TO INSTALLATION. D. GROUND ELECTRODES SHALL BE INSTALLED AS SHOWN, BUT IN NO INSTANCE SHALL THEY BE LESS THAN 1'-0" BELOW GRADE AND 2'-0" FROM THE FOUNDATION WALL. DRIVEN RODS SHALL PENETRATE THE

EARTH AT LEAST 10'-0". E. BOND TO WATER SERVICE AND OTHER PIPING SYSTEMS AS SHOWN AND AS REQUIRED BY CODE.

F. INTERCONNECT LIGHTNING PROTECTION GROUND TO ELECTRIC, TELEPHONE, AND OTHER BUILDING GROUND SYSTEMS AS SHOWN OR AS REQUIRED BY CODE. G. SYSTEM SHALL BE INSTALLED AS SHOWN TO INSURE PROPER CODE

COMPLIANCE AND SYSTEM CERTIFICATION. ANY MAJOR VARIANCE

SHALL BE RESUBMITTED FOR APPROVAL. H. "AS-BUILT" DRAWINGS SHALL BE SUBMITTED IN ACCORDANCE WITH CERTIFICATION PROCEDURES. I. ALL MATERIALS ARE TO BE UNDERWRITER'S LABORATORIES APPROVED WITH "A" LABELS ON CONDUCTORS @ 10'-0" INTERVALS AND "B" LABELS ON ALL AIR TERMINALS.

J. COMPLETED INSTALLATION AS SHOWN SHALL BEAR U.L. MASTER LABEL "C" TO BE SECURED BY SYSTEM INSTALLER PER UL96A.

K. INSTALLATION SHALL COMPLY IN ALL RESPECTS TO L.P.I. CODE 175. INSTALLATION SHALL BE MADE UNDER THE SUPERVISION OF AN L.P.I. CERTIFIED MASTER INSTALLER. L. REFER TO SPECIFICATION SECTIONS 264112 FOR ADDITIONAL INFORMATION AND APPROVED MANUFACTURERS. ALL MATERIALS

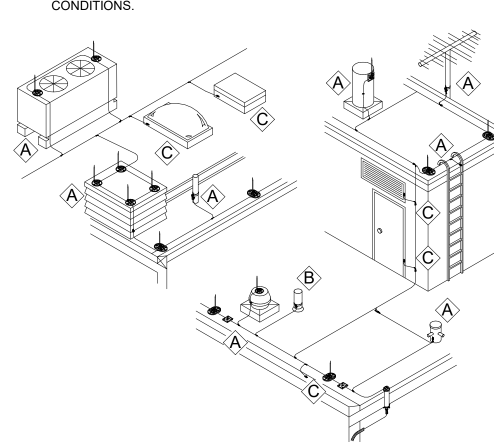
SHOWN AND INTENDED FOR USE ARE BY: VFC LIGHTNING PROTECTION 90 NORTH CUTLER DRIVE NORTH SALT LAKE, UTAH 84054 PHONE: (801) 292-2956 FAX: (801) 292-4164

EMAIL: cad@vfcinc.com

INTERNET: www.vfcinc.com M. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

GENERAL BONDING NOTES

- A. TYPICAL BODIES OF CONDUCTANCE AS NOTED BELOW. USE FULL SIZE CONDUCTOR AND APPROPRIATE FITTING SHOWN FOR B. (PLUMBING STACK) REQUIRES BONDING WITH MAIN SIZE CABLE ONLY
- IF WITHIN 6'-0" (1,828mm) OF LIGHTNING PROTECTION SYSTEM. C. TYPICAL BODIES OF INDUCTANCE AS NOTED BELOW. USE SECONDARY SIZE (SMALLER) CONDUCTOR AND APPROPRIATE
- FITTING SHOWN FOR CONNECTION. D. BONDING CONNECTIONS AND FITTINGS SHOWN ARE TYPICAL EXAMPLES. MAKE ALL CONNECTIONS REQUIRED TO MEET CODES AS NOTED BELOW. ADJUST FITTING TYPE AS REQUIRED TO SUIT FIELD



IT IS THE INTENT OF THESE DOCUMENTS TO SHOW A BASIC

REPRESENTATION OF THE LIGHTNING PROTECTION SYSTEM. DEVICES INDICATED ON THESE DOCUMENTS ARE IN NO WAY IMPLIED TO BE

COMPREHENSIVE OF THE FINAL DESIGN. IT IS THE RESPONSIBILITY

OF THE LIGHTNING PROTECTION CONTRACTOR TO PROVIDE A

DESIGN/BUILD LIGHTNING PROTECTION SYSTEM BASED UPON A

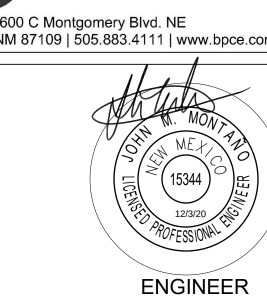
THOROUGH REVIEW OF ALL CONTRACT DOCUMENTS. IT IS THE RESPONSIBILITY OF THE LIGHTNING PROTECTION CONTRACTOR TO

ENSURE THAT THE LIGHTNING PROTECTION SYSTEM IS CODE COMPLIANT, MEETS THE REQUIREMENTS OF THE AHJ AND COMPREHENSIVELY COVERS AND INCLUDES ALL NECESSARY PARTS AND LABOR ASSOCIATED WITH OTHER TRADES AND SYSTEMS IMPACTING THE LIGHTNING PROTECTION SYSTEM. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ACHIEVE A MASTER LABEL FOR THE LIGHTNING PROTECTION SYSTEM. NO CHANGE ORDERS SHALL BE APPROVED FOR THE BASE SCOPE OF WORK.



CONSULTANT

BRIDGERS 4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

ISSUE: DATE: PROJECT NO: CAD DWG FILE:

JMM

SHEET TITLE LIGHTNING PROTECTION

DRAWN BY:

CHECKED BY:

DETAILS

4#2/0

4#3/0

4-250 KCMIL

4-350 KCMIL

4-500 KCMIL

4-600 KCMIL

(2) 4-250 KCMIL

(2) 4-350 KCMIL

(2) 4-500 KCMIL

(2) 4-600 KCMIL

(3) 4-400 KCMIL

(3) 4-600 KCMII

(4) 4-600 KCMII

(5) 4-600 KCMIL

(6) 4-600 KCMII

(8) 4-500 KCMII

(10) 4-600 KCMII

(12) 4-600 KCMIL

3#2, 1#4/0 NEUTRAL 3#2/0, 2#2/0 NEUT

250 KCMIL, 250 KCMIL NEUT

20YS THRU 100YS

125YS THRU 150YS

175YS THRU 200YS 225YS THRU 300YS

350YS THRU 500YS 600YS THRU 700YS

THREE PHASE, 4-WIRE SYSTEMS INDICATED ABOVE)UND

(2) 2 1/2"

2 1/2"

(2) 2 1/2"

(2) 2 1/2"

(2) 3"

(5) 250 KCMIL

(6) 350 KCMIL

(8) 400 KCMIL

(10) 500 KCMIL

(2) 2

(2) 2

PHASE 1

1 7 - 1 - 1 10

AT UTILITY YARD

ATS 1600A

480V, 3PH, 4W

ELECTRICAL ONE-LINE DIAGRAM-DORMITORY

NEC 250.66 (PROVIDE CONDUCTOR GROUND BELOW INSTEAD OF FEEDER GROUND

THREE PHASE FOUR WIRE 200% NEUTRAL & GROUND FEEDER

COPPER FEEDER SCHEDULE

2) 4#4/0

ALUMINUM FEEDER SCHEDULE ALL CONDUCTORS ARE ALUMINUM, TYPE THWN/THHN UNLESS OTHERWISE NOTED. **DESIGNATION** CONDUCTORS CONDUIT CONDUCTOR(S) THREE PHASE THREE WIRE & GROUND FEEDER 200Δ 2 1/2" 3-250 KCMIL 225∆ 3-300 KCMIL 250Δ 3-350 KCMIL 300Δ 3-500 KCMIL 2 350∆ $(2)\ 1$ (2) 2 1/2" (2) {3#4/0} 400Δ (2) {3-250 KCMIL} (2) 2 1/2" (2) 1 450∆ (2) 3"(2) {3-300 KCMIL} $(2)\ 1/0$ 500Δ (2) {3-350 KCMIL} (2) 3"(2) 1/0 600Δ (2) {3-500 KCMIL} (2) 2/0(2) 4" 700Δ (3) {3-350 KCMIL} (3) 3" (3) 3/0Δ008 (3) {3-400 KCMIL} (3) 3/0(3) 3"1000Δ (3) {3-600 KCMIL} (4) 4/0(4) 4" 1200Δ (4)250(4) 4" (4) {3-500 KCMIL} 1600Δ (5) {3-600 KCMIL} (5) 350(5) 4" 2000Δ (6) 4" (6) {3-600 KCMIL} (6)4002500Δ (8) {3-600 KCMIL} (8) 600 (8) 4" 3000Δ (9) {3-600 KCMIL} (9)600 KCMIL (9) 4" 4000Δ (12) {3-600 KCMIL} (12) 4" (12)600 KCMIL THREE PHASE FOUR WIRE & GROUND FEEDER 200Y 4-250 KCMIL 250Y 4-350 KCMIL 300Y 4-500 KCMIL 350Y (2) {4#4/0} (2) 1 (2) 2 1/2" 400Y (2) 1 (2) 3"(2) {4-250 KCMIL} 450Y (2) {4-300 KCMIL} (2) 1/0(2) 3" 500Y (2) 1/0 (2) 3" (2) {4-350 KCMIL} 600Y (2) {4-500 KCMIL} (2) 4" (2) 2/0700Y (3) 3" (3) {4-350 KCMIL} (3) 3/0800Y (3) 4" (3) {4-400 KCMIL} (3) 3/01000Y (4) {4-600 KCMIL} (4) 4/0(4) 4" 1200Y (4) {4-500 KCMIL} (4) 250(4) 4" (5) 4" 1600Y (5) {4-600 KCMIL} (5)3502000Y (6) {4-600 KCMIL} (6)400(6) 4" (8) {4-600 KCMIL} (8)600 KCMIL (8) 4" 3000Y (9) {4-600 KCMIL} (9)600 KCMIL (9) 4" (12) 4" (12) {4-600 KCMIL} THREE PHASE FOUR WIRE 200% NEUTRAL & GROUND FEEDER 3#1, 2#1 NEUTRAL 2 1/2" 3#3/0, 2#3/0 NEUTRAL 3-300 KCMIL, 225Y-E 2-300 KCMIL NEUTRAL (2) 2 1/2" (2) 2#4/0 NEUTRAL (2) 3-250 KCMIL, (2) 2 1/2" (2) 2-250 KCMIL NEUTRAL (2) 3-350 KCMIL (2) 3" (2) 1/0(2) 2-350 KCMIL NEUTRAL

C2 ALUMINUM FEEDER SCHEDULE

"DDPH1"

480/277V, 3P, 4W, 400A MAIN BUS

MINIMUM 35 AIC DEVICES
35 KA BUS BRACING

ALL DISTRIBUTION EQUIPMENT SHALL BE PROVIDED WITH LUGS TO

ACCEPT 600 KCMIL CONDUCTOR.

FAULT CURRENT CALCULATIONS DESCRIPTION Assumptions: 1) 600 Volt rated conductors/cables only. Manual Let-Thru input Let-SES Short Thru Short XFMR Primary Secondar Xfmr FLA Impedenc e adjusted Curcuit Curcuit Current Current Value based on JMEZ available Fault SF MSB 1200 500 PAD 12470 480 RESULT KNOWN FAULT INFORMATION SECOND TRANSFORMER IN SYSTEM (DRY-TYPE) FEEDER/BRANCH CIRCUIT CALCULATION Available Short Size Secondar Impedenc e (user "f" Circuit Current at Conducto Conductor conductor Conduit Number of Length to Point Equipment Fault Current Voltage: PHASE: (kVA): y Voltage: e (Ohms): input): factor "M" factor r Type Size Fault: 54141 65000 MSB 22151 F3 PRI-DT1A DDPH1 112.5 208 0.76 0.569 11077 14751 DDPH1 Y S 1 130 15082

0.47

1.91 0.344

FAULT CURRENT CALCULATION

208

112.5 208

30

208

Feeder 208.0

PENTHOUSE

112.5kVA

"DL1A"

SPD

112.5kVA

K-4

"DPLA"

1.00

F8 SEC-DT2A PRI-DT2A 13660

F9 DPLA SEC-DT2A 9305

F12 SEC-TUP PRI-TUP 15882

F13 UP SEC-TUP 5463 208

F11 PRI-TUP MSB

7 DT2A TO DPLA

F10

VOLTAGE DROP CALCULATIONS Project: Dzilth-Na-O-Dith-Hle CS Project No: 8226 Estimator: Joseph Montano Calc by: Tacy Austin Date: 8-Jun-20

Source: 2017 NEC Maximum voltage drop for a Branch Circuit shall be less than 3% (NEC 210.19.A. FPN 4). 480 471.18 1.84% Maximum voltage drop for a Feeder shall be less than 3% (NEC 215.2. FPN 2). Maximum combined voltage drop for a Feeder and Branch shall be less than 5%. Load Qty End % Voltage Drop Current Parrallel Load on Conductor Length Runs feeder Resistance Drop Voltage Feeder Branch Run Feeder or Branch Circuit Run: 1 UT1 TO MSB 2 MSB TO DDPH1 142 600 400 3 DDPH1 TO DT1A 479.20 0.17% 4 DT1A TO DL1A 5 DDPH1 TO MPA 6 DDPH1 TO DT2A 476.55 0.72% Feeder 480.0

30

100

9 MSB TO TUP 10 TUP TO UP Feeder 208.0

VOLTAGE DROP CALCULATION

| F | Receptacle | | 68 | 10KVA @ 100% Remnder over 10KVA @ 50% | 39 | 100% | 39 |
|-----------|---|--------------|----------------|--|---------------|-----------------|--------------|
| L | argest Motor | | 43 | 125% | 54 | 100% | 54 |
| A | All other Motors | | 103 | 100% | 103 | 100% | 103 |
| | lon-continuous oads | | 22 | 100% | 22 | 100% | 22 |
| K | (itchen Equipment | | 7 | 6 and more @ 65% | 4 | 100% | 4 |
| | Subtotal of lo | ads KVA | 249 | | 229 | | 231 |
| | | | | Future | Capacity | 25% | 58 |
| | | | | | Total Ser | vice load KV | A 288 |
| | | | | Volta | age of Serv | /ice (480-3PH | 1) 0.831 |
| | | | | Т | otal Servi | ce Ampacit | y 347 |
| | | | | | | | |
| | 13,889 | Sq. Ft. | 0.43 | watts/sq.ft. | for lighting | loads = | 6,000 |
| | 13,889 | Sq. Ft. | 0.07 | watts/sq.ft. | for exterior | lighting load = | 1,000 |
| | 13,889 | Sq. Ft. | 4.90 | watts/sq.ft. | for receptae | cle loads = | 68,000 |
| | 13,889 | Sq. Ft. | 10.51 | watts/sq.ft. | for mechan | ical loads = | 146,000 |
| | 13,889 | Sq. Ft. | 1.57 | watts/sq.ft. | for non-con | tinuous loads = | 21,800 |
| UND LEVEL | 13,889 | Sq. Ft. | 0.47 | watts/sq.ft. | for kitchen | loads = | 6,500 |
| | | | | NOTE | | | |
| - | | | | NOTE | | | |
| | . Meets required Ne vatts/sq.ft. of 1.2. | w Mexico S | State energy r | equirement | . IECC requ | ured education | al space |
| 2 | . Occupancy senso | ors were uti | lized through | building for | control to m | eet requiremen | nts of IECC. |
| 3 | 3. A programmable s | ystem is als | so used for a | utomatic co | ntrol for ene | rgy savings. | |
| IΓ | | | | | | | |
| | | | | | | | |
| IF | | | | | | | |
| | | | | - | - | | - |

C 600 Y S 1 30 22965 0.101 0.908

C 2 Y P 1 30 6044 0.226 0.816

6 Y P 1 30 2430 2.409 0.293

0.194

A5 ELECTRICAL SERVICE CALCULATIONS

GENERAL NOTES

- A. PANELBOARD AIC RATINGS ARE INDICATED ON THE PANEL SCHEDULES. B. INFORMATION SHOWN IS DIAGRAMMATIC AND IS NOT INTENDED TO REPRESENT PHYSICAL ARRANGEMENTS, LOCATIONS, ROUTING OR CONNECTIONS. PHYSICAL LAYOUTS ARE TO BE PER FIELD CONDITIONS AND AS INDICATED ELSEWHERE IN THE ELECTRICAL
- C. REFERENCE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS REGARDING EQUIPMENT AND INSTALLATION. NOT ALL INFORMATION IS SHOWN ON THIS DIAGRAM.
- D. ALL PANELS WILL HAVE DOOR-IN-DOOR, EACH DOOR KEY LOCKABLE, ACCESSIBILITY FOR EACH PANEL.
- CONTRACTOR WILL MEASURE AND TORQUE ALL PANEL FEEDERS MEASURE RESISTANCE TO GROUND AT SERVICE GROUND AND PROVIDE WRITTEN DOCUMENTATION OF TEST RESULTS. CONTRACTOR WILL COORDINATE TIME SO THAT SCHOOL REPRESENTATIVE IS PRESENT DURING TEST.
- F. CONTRACTOR WILL LABEL ALL DISTRIBUTION EQUIPMENT PRIOR TO FINAL OBSERVATION WALK THROUGH.
- G. REFER TO GROUNDING DIAGRAM ON SHEET E-602.

15882

207.56 0.21%

478.47 0.32%

206.99 0.48%

Descrition of Load

Lighting Interior

Lighting Exterior

H. ALL ELECTRICAL EQUIPMENT DIRECTORIES WILL BE TYPED. I. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

KEYNOTES

- REFER TO SHEET ES-601 FOR CONTINUATION OF ELECTRICAL DISTRIBUTION.
- REFER TO SHEET E-601S FOR CONTINUATION OF ELECTRICAL DISTRIBUTION IN SCHOOL BUILDING. 3. REFER TO SHEET ES-601 FOR ADDITIONAL INFORMATION ON NEW
- SOLID STATE, ELECTRONIC TRIP CIRCUIT BREAKER WITH LONGTIME, SHORT-TIME, INSTANTANEOUS FUNCTIONS. 100% RATED WITH
- ADJUSTABLE SETTINGS. PROVIDE WITH ENERGY REDUCTION MAINTENANCE SWITCH. 5. MOLDED CASE, THERMAL-MAGNETIC CIRCUIT BREAKERS WITH
- LOCKABLE CAPABILITIES.
- REFERENCE SECTION 264313 FOR ADDITIONAL INFORMATION.
- 8. PROVIDE TWO (2) SPARE CIRCUIT BREAKERS; AS INDICATED.

Electrical Service Calc.-DCS Dormitory - Project #8226.

Multiplier

100%

100%

KVA

Connected

Load KVA

- SIZE AS INDICATED
- REQUIREMENTS AND ADDITIONAL SWITCHBOARD INFORMATION 2. EXTEND RACEWAY AND CONDUCTORS TO PHOTOVOLTAIC MAIN

Service %

125%

125%

10.51 watts/sq.ft. for mechanical loads = 146,000 VA

1.57 watts/sq.ft. for non-continuous loads = 21,800 VA

Load

KVA

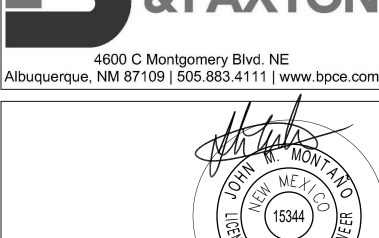
6,000 **VA**

1,000 **VA**

68,000 **VA**

Notes

1,2,3



BRIDGERS

Albuquerque, NM 87110

CONSULTANT

FAX: 505.884.5390

WEB: www.fbtarch.com

Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION 11/17/20 Addendum Changes

DATE: PROJECT NO:

CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE

ELECTRICAL DIAGRAMS

E-601D

SIZE CONDUCTOR AS FEEDER EQUIPMENT GROUND CONDUCTOR OR FACTORY

FAX: 505.884.5390 WEB: www.fbtarch.com

Albuquerque, NM 87110

CONSULTANT

A. INSTALL GROUNDING CONNECTIONS TO BUILDING STRUCTURE AND WATER

GROUND BUS USING NEC TABLE 250.102 (C)(1).

PIPES AT LOCATIONS THAT ARE VISIBLE AND ACCESSIBLE FOR INSPECTION, MAINTENANCE, AND TESTING. B. INSTALL AN INSULATED THROAT GROUNDING BUSHING ON EACH METALLIC SERVICE ENTRANCE CONDUIT. BOND TO SERVICE ENTRANCE EQUIPMENT

C. INSTALL AN INSULATED THROAT GROUNDING BUSHING ON EACH METALLIC FEEDER CONDUIT. BOND TO GROUND BUS USING CONDUCTOR THAT IS SIZED EQUAL TO EQUIPMENT GROUNDING CONDUCTOR. D. BOND ELECTRICAL EQUIPMENT ENCLOSURES TO GROUND BAR USING SAME

PROVIDED GREEN SCREW. E. CLEAN COATED RE-BAR PRIOR TO PERFORMING ELECTRICAL CONNECTIONS. F. COMPLY WITH NFPA 70, 2017 ED. AND NFPA 72 2016 ED.

CONDUCTOR SCHEDULE NOTE: ALL CONDUCTORS ARE COPPER. SIZE OF LARGEST SIZE OF GROUNDING UNGROUNDED SERVICE-ELECTRODE ENTRANCE CONDUCTOR OR CONDUCTOR (AWG) EQUIVALENT AREA FOR PARALLEL CONDUCTORS. (AWG OR kCMIL) #1 OR 1/0 2/0 OR 3/0 OVER 3/0 2 THROUGH 350 OVER 350 THROUGH 600 OVER 600

SEE KEYED NOTE 16

WATER HEATER (TYPICAL)

THROUGH 1100

OVER 1100

ENTRANCE EQUIPMENT

"MSB" AT

UTILITY

"DDPH1" IN

SEPARATELY DERIVED

ALL SEPARATELY DERIVED DRY-TYPE

TRANSFORMERS)

PANELBOARD IN DORM

GROUND NEUTRAL SYSTEM (SIMILAR FOR

YARD

METER & BACKFLOW

MAIN GROUNDING

METALLIC PIPE

PANELBOARD

TELECOMM ROOM

COLD WATER

PIPE -

GROUND

ELECTRODE GROUND

WITH 600V INSULATION

PREVENTER(S

COLD

PIPE -

BUILDING STRUCTURAL

CABLE TRAY

PIPE/CONDUIT

BUILDING STRUCTURAL STEEL -

20'-0" MINIMUM

ELECTRICAL GROUNDING DIAGRAM

1/8" = 1'-0"

20'-0" MINIMUM

STEEL

GRADE

NTD: COORDINATE THIS REQUIREMENT

WITH PROJECT LOCATION

WATER

GROUNDING ELECTRODE

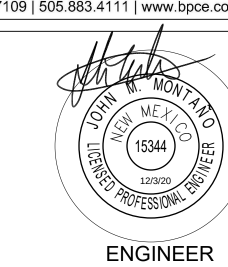
KEYNOTES

- 1. REFER TO ONE-LINE DIAGRAM AND FEEDER SCHEDULE FOR GROUNDED CONDUCTOR SIZE.
- . CONNECT GROUNDING ELECTRODE CONDUCTOR TO GROUND ROD. 3. FOR EQUIPMENT GROUNDING CONDUCTOR SIZE REFER TO ONE-LINE DIAGRAM AND FEEDER SCHEDULE. 4. PROVIDE GROUNDING ELECTRODE CONDUCTOR SIZE BASED ON THE CONDUCTOR SIZE OF THE SECONDARY OF THE TRANSFORMER. SIZE PER NEC 250.66 AND PER SCHEDULE ON THIS SHEET.

 COVER THE EXTERIOR LIGHTNING PROTECTION DOWN CONDUCTOR WITH
- NON-CONDUCTIVE MATERIAL FROM THE FINAL GRADE TO 8' ABOVE FINISHED. 6. BOND EACH PERIMETER STRUCTURAL STEEL COLUMN TO THE CONCRETE-ENCASED MAIN GROUNDING ELECTRODE. USE EXOTHERMIC WELDS. PROVIDE A 1/4" X 4" X 12" "MAIN GROUNDING ELECTRODE GROUND BAR" FOR SINGLE POINT GROUNDING. LOCATE AT AN ACCESSIBLE POINT NEAR THE SERVICE ENTRANCE EQUIPMENT. MAKE OTHER CONNECTIONS TO THE
- GROUND BAR USING TWO-HOLE COMPRESSION SPADE LUGS THAT MEET IEEE 837 REQUIREMENTS. LABEL EACH CONNECTION. 8. USE THE "MAIN GROUNDING ELECTRODE GROUND BAR" INSTEAD OF BUILDING STRUCTURAL STEEL IF THE FIRST OVER CURRENT DEVICE FOR THE SEPARATELY DERIVED SYSTEM IS WITHIN SAME ROOM OF THE "MAIN
- GROUNDING ELECTRODE GROUND BAR". 9. INSTALL A 1/4" X 4" COPPER "TELECOMMUNICATIONS GROUNDING BUSBAR" IN EACH TELECOMMUNICATIONS ROOM. CONNECT CABLES TO THE "TELECOMMUNICATIONS GROUNDING BUSBAR" USING COMPRESSION SPADE LUGS. LABEL CONDUCTORS PER ANSI-J-STD-607-A. LABEL EACH CONNECTION. SEE PLAN FOR BAR LENGTH AND LOCATIONS.
- 10. BONDING JUMPER SIZED PER GROUNDING ELECTRODE CONDUCTOR SCHEDULE THIS SHEET. 11. BOND HOT WATER PIPE TO COLD WATER PIPE AT EACH WATER HEATER WITH
- A #8 BARE COPPER CONDUCTOR. 12. PROVIDE A GROUND RING PER NEC 250.52 A.4.
- 13. PROVIDE A GROUND ROD PER NEC 250.52 A.5 14. BOND ALL METALLIC PIPING SYSTEMS WITHIN STRUCTURE.
- 15. PROVIDE A GROUNDING ELECTRODE SYSTEM PER 2014 NMEC. 16. MAIN BONDING JUMPER AND/OR SYSTEM BONDING JUMPER SIZE BASED ON UNGROUNDED CONDUCTOR SIZE AND GROUNDING ELECTRODE CONDUCTOR SCHEDULE ON THIS SHEET UNLESS UNGROUNDED CONDUCTOR SIZE OR EQUIVALENT IS GREATER THAN 1100 KCMIL. IF GREATER THAN 1100 KCMIL (OR
- 1750 KCMIL FOR ALUMINUM) SIZE JUMPER PER NEC TABLE 250.102 (C)(1) 17. LIGHTNING PROTECTION COUNTERPOISE - #4/0 BARE COPPER. 18. BOND EACH CORNER STRUCTURAL STEEL AND PERIMETER STRUCTURAL STEEL AT NO MORE THAN 50 FOOT SPACING TO THE LIGHTNING PROTECTION
- COUNTERPOISE. 19. COVER THE EXTERIOR LIGHTNING PROTECTION DOWN CONDUCTOR WITH NON-CONDUCTIVE MATERIAL FROM THE FINAL GRADE TO 8' ABOVE FINISHED



4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION DOCUMENTS

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION 11/17/20 Addendum Changes

ISSUE: DATE: PROJECT NO: CAD DWG FILE: DRAWN BY:

JMM

SHEET TITLE

CHECKED BY:

GROUNDING DIAGRAM

| | | LEED | Infor | mati | on. | | | | | | |
|--|---|--------|-------|-----------|------------|---------|---|--|--|--|--|
| LEED | LPD - [| CS DOR | MITOR | Y - Build | ing Area M | lethod. | | | | | |
| Connected Load KVA Demand Load Service % Load Multiplier KVA Service % KVA | | | | | | | | | | | |
| Lighting Interior | Lighting Interior 6 100% 6 125% 8 1,2,3 | | | | | | | | | | |
| Lighting Exterior | | 1 | 100% | 1 | 125% | 1 | 3 | | | | |
| | | | | | | | | | | | |
| | 13,889 Sq. Ft. 0.45 Watts/Sq.ft. for Interior Lighting loads = 6,300 VA 13,889 Sq. Ft. 0.05 Watts/Sq.ft. for Exterior Lighting loads = 740 VA | | | | | | | | | | |
| | | | | | | | | | | | |

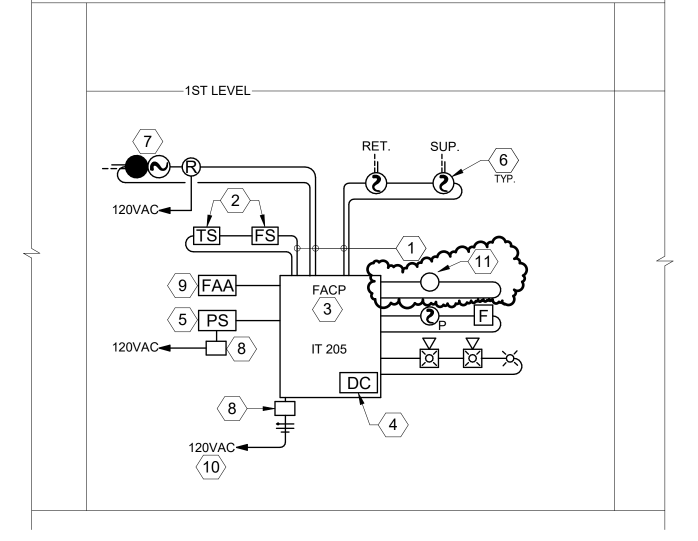
 \sim

NOTES Meets required New Mexico State energy requirement. IECC required educational space Sensors were utilized through out building for control to meet requirements of IECC. A programmable system is also used for automatic control for energy savings.

| LE | ED Plug | & Proce | ss Load | s - DCS | DORMITO | RY | |
|-------------------------|--------------------|-----------------------|---|-----------------------|----------------------------------|------------------------|-------|
| Description of Load | | Connected Load KVA | Demand % Multiplier | Demand Load KVA | Service % Multiplier | Service Load KVA | Notes |
| Plug Loads Overall | | 68 | First 10KVA @ 100% Remainder over 10KVA @ 50% | 39 | 100% | 39 | |
| Plug & Process Loads | | 12 | First 10KVA @ 100% Remainder over 10KVA @ 50% | 11 | 100% | 11 | |
| | Sq. Ft. Sq. Ft. | | | | pads Overall = rocess loads = | 68,000 11,500 | |

NOTES

D3) LIGHTING POWER DENSITY- DORM



D4 FIRE ALARM RISER DIAGRAM
NO SCALE

GENERAL NOTES

- A. FIRE ALARM DIAGRAM INDICATES GENERAL DIAGRAMMATIC CONNECTIONS ONLY. ALL CONNECTIONS AND INSTALLATION WILL BE PER FIRE ALARM SYSTEM MANUFACTURER'S SHOP DRAWINGS.
- B. DEVICE QUANTITIES ARE NOT INDICATED ON THIS DRAWING. REFER TO "FA" SHEET SERIES FOR ADDITIONAL INFORMATION.
- C. REFER TO SPECIFICATION SECTION 283111 FOR FIRE ALARM SYSTEM REQUIREMENTS.
- D. FIRE ALARM WIRING AND CABLING SHALL BE IN CONFORMANCE WITH NEC AND TYPE SHALL BE AS RECOMMENDED BY FIRE ALARM SYSTEM MANUFACTURER. E. SEAL ALL PENETRATIONS THROUGH WALLS, FLOOR, CEILINGS AND ROOF PER

ARCHITECTURAL SPECIFIED REQUIREMENTS. SEAL WILL MATCH THE FIRE RATING OF EACH PENETRATION LOCATION.

F. COMPLY WITH, BUT NOT LIMITED TO NFPA 70, 72, 5000 AND 2017 ED.

G. REFER TO SHEET FA-101 FOR ADDITONAL FIRE ALARM INFORMATION. munumm

IT IS THE INTENT OF THESE DOCUMENTS TO SHOW A BASIC REPRESENTATION OF THE FIRE ALARM SYSTEM. DEVICES INDICATED ON THESE DOCUMENTS ARE IN NO WAY IMPLIED TO BE COMPREHENSIVE OF THE FINAL DESIGN. IT IS THE RESPONSIBILITY OF THE FIRE ALARM CONTRACTOR TO PROVIDE A DESIGN/BUILD FIRE ALARM SYSTEM BASED UPON A THOROUGH REVIEW OF ALL CONTRACT DOCUMENTS. IT IS THE RESPONSIBILITY OF THE FIRE ALARM CONTRACTOR TO ENSURE THAT THE FIRE ALARM SYSTEM IS CODE COMPLIANT, MEETS THE REQUIREMENTS OF THE AHJ AND COMPREHENSIVELY COVERS AND INCLUDES ALL NECESSARY PARTS AND LABOR ASSOCIATED WITH OTHER TRADES AND SYSTEMS IMPACTING THE FIRE ALARM SYSTEM. NO CHANGE ORDERS SHALL BE APPROVED FOR THE BASE SCOPE OF WORK.

ENTIRE FIRE ALARM SYSTEM WILL BE IN RACEWAYS; NO EXCEPTIONS!

FAX: 505.884.5390 WEB: www.fbtarch.com Albuquerque, NM 87110

CONSULTANT

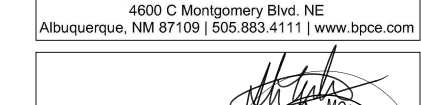
KEYNOTES

- 1. MINIMUM 3/4" CONDUIT AND FIRE ALARM CABLING AS REQUIRED BY THE FIRE ALARM MANUFACTURER.
- 2. INDEPENDENTLY SUPERVISE EACH FLOW AND TAMPER SWITCH WITH AN ADDRESSABLE MODULE. REFER TO FIRE PROTECTION/ PLUMBING PLANS FOR EACH
- 3. FIRE ALARM CONTROL PANEL (FACP) WILL BE FACTORY MANUFACTURED, UL LABELED PANELS. THE FATC WILL ENCLOSE ALL TERMINATIONS FOR DEVICES ON THE FLOOR OR AREA IT SERVES. INTELLIGENT CARDS AS REQUIRED OR INDEPENDENT OPERATION, POWER SUPPLIES AND STANDBY BATTERIES WILL BE PROVIDED AT EACH
- 4. DIGITAL COMMUNICATOR. CONNECTS TO TELEPHONE TERMINAL BOARD FOR REMOTE COMMUNICATION TO FIRST RESPONDERS AND/OR OWNERS SECURITY
- 5. WHERE POWER SUPPLIES (PS) ARE INSTALLED OUTSIDE OF FACP/FATC, CONTRACTOR WILL PROVIDE 120V/20A POWER CIRCUIT TO UNITS FROM NEAREST PANEL. CONTRACTOR TO COORDINATE THIS REQUIREMENT WITH FIRE ALARM INSTALLER AT
- 6. DUCT SMOKE DETECTOR, FURNISHED BY DIVISION 28, INSTALLED IN DUCT BY DIVISION 23, CONNECTED, WIRED AND TESTED BY DIVISION 28. REFERENCE MECHANICAL CONTROL DIAGRAMS FOR MECHANICAL INTERCONNECTIONS. PROVIDE DUCT DETECTORS IN NEW AND EXISTING UNITS WHERE 2000CFM AND ABOVE EXIST. INSTALL
- 7. FIRE SMOKE DAMPER, ROUTE 120VAC VIA FIRE ALARM ADDRESSABLE RELAY. 8. PROVIDE SURGE PROTECTION FOR CIRCUIT TO FIRE ALARM PANEL.

TIME OF SUBMITTALS TO VERIFY NEED.

9. POST INDICTOR VALVE (PIV) AND HOT BOX. REFER TO SHEET ES-101 FOR ADDITIONAL INFORMATION. PROVIDE 3/4" CONDUIT FOR FA CONNECTION. 10. REFER TO SHEET SERIES "EP" FOR CIRCUITS SERVING THIS SYSTEM.
11. SPRINKLER ELECTRIC ALARM. REFER TO SHEET FX-501 FOR ADDITIONAL

INFORMATION.



Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION

11/17/20 Addendum Changes

ISSUE: DATE:

PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY: JMM

SHEET TITLE

ELECTRICAL FIRE RISER DIAGRAM

A1. BEDROOMS (GRADES 4-12):

THE CONTROL DESK.

2. SWITCH WILL CONTROL LIGHTING IN BEDROOMS ON AND OFF PER SCHEDULE OF THE DORM PERSONNEL 3. PROVIDE LIGHTING CONTACTOR IN ELECTRICAL ROOM FOR THE MULTIPLE CIRCUITS IN BEDROOMS. A2. HONORS BEDROOM: ROOM LIGHTING WILL BE ENABLED AND DISABLED BY A SINGLE PILOT LIGHT

LIGHTING SEQUENCE OF OPERATTION

TOGGLE SWITCH ON THE OUTSIDE OF THE ROOM. A3. ISOLATION BEDROOM: 1. ROOM LIGHTING WILL BE ENABLED AND DISABLED BY A SINGLE TOGGLE SWITCH IN THE ROOM.

2. SWITCH WILL CONTROL LIGHTING IN BEDROOMS ON AND OFF PER SCHEDULE OF THE DORM PERSONNEL 3. PROVIDE LIGHTING CONTACTOR IN ELECTRICAL ROOM FOR THE MULTIPLE CIRCUITS IN BEDROOMS. A4. BEDROOMS (GRADES 1-3): 1. ROOM LIGHTING WILL BE ENABLED AND DISABLED BY A SWITCH LOCATED AT

THE CONTROL DESK. 2. SWITCH WILL CONTROL LIGHTING IN BEDROOMS ON AND OFF PER SCHEDULE OF THE DORM PERSONNEL 3. PROVIDE LIGHTING CONTACTOR IN ELECTRICAL ROOM FOR THE MULTIPLE CIRCUITS IN BEDROOMS.

A5. RESTROOMS (GRADES 1-3): UNOCCUPIED MODE: WHEN ROOM IS UNOCCUPIED, ALL LIGHTING IN ROOM SHALL BE DISABLED AND DE-ENERGIZED BY OCCUPANCY SENSOR(S) IN ROOM 2. OCCUPIED MODE

a. LIGHTING IN ROOM WILL BE CONTROLLED WITH A KEYED SWITCH AS YOU ENTER ROOM AND WILL BE LEFT IN THE ON POSITION. b. LIGHTING CONTROL WILL BE DURING THE DAY WILL BE VIA OCCUPANCY SENSOR AND WILL TURN LIGHTING ON TO 100% DURING DAY USE.

c. LIGHTING CONTROL AT NIGHT TIME. DURING SLEEPING HOURS, WILL BE VIA OCCUPANCY SENSOR AND WILL TURN ALL LIGHTING TO 50% DURING 3. PROVIDE THE FOLLOWING WATTSTOPPER DLM SYSTEM DEVICES IN ROOM. a. ROOM CONTROLLER SERIES LMRC RATED FOR ROOM PROGRAMMING.

b. PROVIDE A DUAL TECHNOLOGY CEILING MOUNTED OCCUPANCY SENSOR TO COVER ENTRY AND ODD SHAPED CORNERS IN ROOMS. B. OFFICES, RECEPTION: UNOCCUPIED MODE:

WHEN ROOM IS UNOCCUPIED, ALL LIGHTING IN ROOM SHALL BE DISABLED AND DE-ENERGIZED BY VACANCY SENSOR(S) IN ROOM. 2. OCCUPIED MODE:

a. LIGHTING CONTROL IN ROOM WILL BE ENABLED BY PUSH BUTTON SWITCHES AT ENTRY TO ROOM. NO LUMINAIRES WILL AUTOMATICALLY

b. DURING OCCUPANCY A SINGLE DIMMING ON/OFF SWITCH WILL CONTROL ALL LUMINAIRES IN ROOM: WHEN PERSONNEL LEAVE THE ROOM THEY CAN EITHER TURN LIGHTS OFF WITH SWITCH OR VACANCY SENSOR WILL BE PROGRAMMED TO TURN OFF ALL LUMINAIRES IN ROOM AUTOMATICALLY AFTER SET PERIOD OF TIME SET BY OWNER. AT A MINIMUM FACTORY SETTINGS WILL BE APPLIED IF NO OWNER INPUT IS PROVIDED AT TIME OF

PROGRAMMING IN FIELD. SYSTEM WILL RESET TO UNOCCUPIED 4. PROVIDE THE FOLLOWING WATTSTOPPER DLM SYSTEM DEVICES IN ROOM.

a. ROOM CONTROLLER SERVES LMRC RATED FOR PROGRAMMING CONTROL b. DUAL TECHNOLOGY VACANCY SENSOR SERIES LMDC. c. SINGLE OUTLET ON/OFF DIMMING DIGITAL SWITCH SERIES LMDM. FACULTY, LOUNGE/WORKROOM, GROUP STUDY, SEMINAR, RECEPTION COVE.

UNOCCUPIED MODE:

WHEN ROOM IS UNOCCUPIED, ALL LIGHTING IN ROOM WILL BE DISABLED AND DE-ENERGIZED BY VACANCY SENSOR(S) IN ROOM. a. LIGHTING CONTROL IN ROOM WILL BE ENABLED BY PUSH BUTTON

SWITCHES AT ENTRY TO ROOM. NO LUMINAIRES WILL AUTOMATICALLY ENERGIZE. DURING OCCUPANCY, A SINGLE OUTLET, SENSOR/DIMMING/ON/OFF SWITCH WILL CONTROL ALL LUMINAIRES IN ROOM. WHEN PERSONNEL LEAVE THE ROOM THEY CAN EITHER TURN LIGHTS

OFF WITH SWITCH OR VACANCY SENSOR WILL BE PROGRAMMED TO TURN OFF ALL LUMINAIRES IN ROOM AUTOMATICALLY AFTER SET PERIOD OF TIME SET BY OWNER. AT A MINIMUM FACTORY SETTINGS WILL BE APPLIED IF NO OWNER INPUT IS PROVIDED AT TIME OF

PROGRAMMING IN FIELD. SYSTEM WILL RESET TO UNOCCUPIED MODE 4. PROVIDE THE FOLLOWING WATTSTOPPER SYSTEM DEVICES IN ROOM: a. SINGLE OUTLET ON/OFF/DIMMER/ VACANCY DIGITAL SWITCH SERIES

RESTROOMS 1. ROOM LIGHTING WILL BE ENABLED AND DISABLED BY A SWITCH LOCATED AT

OCCUPANCY SENSOR WILL AUTOMATICALLY TURN ON ALL LUMINAIRES AS PEOPLE ENTER ROOM. 2. LUMINAIRES CAN ALSO BE ENABLED BY SWITCH LOCATED AT ENTRY TO

3. WHEN PERSONNEL LEAVE ROOM THEY CAN TURN LIGHTING OFF WITH SWITCH OR THE OCCUPANCY SENSOR(S) IN THE ROOM TIMES OUT. ALL LIGHTING IN ROOM WILL BE DISABLED AND DE-ENERGIZED. 4. PROVIDE THE FOLLOWING WATTSTOPPER SYSTEM DEVICES IN ROOM: A. DUAL TECHNOLOGY, LINE VOLTAGE OCCUPANCY SENSOR DT-355. LOCATED PER MANUFACTURES RECOMMENDATIONS. SHOWN ON PLAN FOR BID PURPOSES.

B. SINGLE POLE TOGGLE SWITCH; LINE VOLTAGE RATED FOR LOAD. F. STORAGE, JANITORS: 1. OCCUPANCY SENSOR WILL AUTOMATICALLY TURN ON ALL LUMINAIRES AS PEOPLE ENTER ROOM. LUMINAIRES CAN ALSO BE ENABLED BY ON/OFF SWITCH WHEN PERSONNEL LEAVE ROOM THEY CAN TURN LIGHTING OFF WITH

SWITCH OR THE OCCUPANCY SENSOR(S) IN THE ROOM TIMES OUT. ALL LIGHTING IN ROOM WILL BE DISABLED AND DE-ENERGIZED. 4. PROVIDE THE FOLLOWING WATTSTOPPER SYSTEM DEVICES IN ROOM: A. COMBINATION SENSOR AND ON/OFF SWITCH SERIES PW. G. ELECTRICAL, MDF/IDF, MECHANICAL, FIRE RISER:

1. ALL LUMINAIRES IN ROOM WILL BE ENGAGED BY SWITCH(ES). THESE LUMINAIRES WILL NOT AUTOMATICALLY ENERGIZE OR DE-ENERGIZE. 2. PROVIDE THE FOLLOWING FOR CONTROL: A. SINGLE POLE TOGGLE SWITCH H. CORRIDORS FOR BEDROOM WINGS

1. CORRIDOR LIGHTING WILL BE ENABLED AND DISABLED BY A SWITCH LOCATED AT THE CONTROL DESK. 2. SWITCH WILL CONTROL LIGHTING IN BEDROOM WING CORRIDORS ON AND OFF PER SCHEDULE OF DORM PERSONNEL. 3. PROVIDE A CEILING MOUNTED OCCUPANCY SENSOR FOR AFTER HOUR USE

ONLY. SENSORS WILL TURN ON LIGHTING TO 50% DURING SLEEPING HOURS SHOULD AN OCCUPANT ENTER THE CORRIDOR. I. EXTERIOR BUILDING LIGHTING 1. ALL EXTERIOR BUILDING MOUNTED, PARKING AREA, WALKWAY LIGHTING WILL BE PROGRAMMED TO COME ON EITHER BY PHOTO CELL OR

ASTRONOMICAL TIME SETTING. 2. ALL LIGHTING WILL COME ON AT OR 1/2 HOUR BEFORE DUSK AND OFF AT OR 1/2 HOUR AFTER DAWN. 3. ALL TIME SETTINGS WILL BE COORDINATED WITH OWNER AT TIME OF

PROGRAMMING IN FIELD. K. LIVING ROOM AND STUDY ROOMS:

 UNOCCUPIED MODE: WHEN ROOM IS UNOCCUPIED, ALL LIGHTING IN ROOM WILL BE DISABLED AND DE-ENERGIZED BY VACANCY SENSOR(S) IN ROOM.

2. OCCUPIED MODE FOR ROOM a. LIGHTING CONTROL IN ROOM WILL BE ENABLED BY PUSH BUTTON SWITCHES IN ROOM. NO LUMINAIRES WILL AUTOMATICALLY ENERGIZE.

b. DURING OCCUPANCY, A FOUR BUTTON SWITCH WITH DIMMING CAPABILITIES WILL CONTROL THE FOLLOWING: -TOP BUTTON WILL CONTROL LUMINAIRES IN LIVING ROOM ON/OFF OR DIMMING. LABEL BUTTON "A" -SECOND BUTTON WILL CONTROL LUMINAIRES IN MAIN STUDY ROOM ON/OFF OR DIMMING. LABEL BUTTON "B" -THIRD BUTTON WILL CONTROL LUMINAIRES IN STUDY 102A ON/OFF OR DIMMING. LABEL BUTTON "C"

-BOTTOM BUTTON WILL CONTROL LUMINAIRES IN STUDY 102B ON/OFF OR DIMMING, LABEL BUTTON "D" c. CONTRACTOR WILL PROVIDE AN ENGRAVED PLACARD ADJACENT TO SWITCH. PLACARD WILL INDICATE THE FOLLOWING PER EACH BUTTON. A = LIVING ROOM

B = MAIN STUDY C = STUDY 102A D = STUDY 102B

d. CONTRACTOR WILL PROVIDE AN ENGRAVED PLACARD ADJACENT TO SWITCH. PLACARD WILL BE SAME SIZE AS STANDARD SWITCH COVER PLATE. PLACARD WILL INDICATE THE FOLLOWING PER EACH BUTTON E = LIVING ROOM F = MAIN STUDY

G = STUDY 102A H = STUDY 102B 4. WHEN PERSONNEL LEAVE, THE ROOM VACANCY SENSOR WILL BE PROGRAMMED TO TURN OFF ALL LUMINAIRES IN ROOM AUTOMATICALLY AFTER A SET TIME PERIOD. SET TIME WILL BE PER OWNER'S DESIRED TIME. A MINIMUM FACTORY SETTING WILL BE APPLIED IF NO OWNER INPUT IS PROVIDED AT TIME OF PROGRAMING IN FIELD. SYSTEM WILL RESET TO

UNOCCUPIED MODE. PROVIDE THE FOLLOWING WATT STOPPER DIM SYSTEM DEVICES IN A . ROOM CONTROLLER SERIES LMRC RATED FOR VOLTAGE AND

PROGRAMMED CONTROL/POWER. B. DUAL TECHNOLOGY VACANCY SENSOR SENSES LMDC. C. FOUR BUTTON, SINGLE OUTLET DIGITAL WALL SWITCH SERIES

ELECTRICAL CONNECTIONS FOR MECHANICAL EQUIPMENT SCHEDULE NOTES:

A. STARTER, CONTROL SYSTEM AND DISCONNECTING MEANS FOR UNIT WILL BE PROVIDED BY DIVISION 23. CONTRACTOR WILL HAVE ONE POINT OF ELECTRICAL CONNECTION. FOR VFD OR CONTROL EQUIPMENT INFORMATION, REFER TO SHEET SERIES M-700. RACEWAY SYSTEM AND CONDUCTORS FOR CONTROLS WILL BE PROVIDED BY DIVISION 26 UNLESS SPECIFICALLY CALLED OUT TO BE PROVIDED BY OTHER SECTIONS OF THESE DOCUMENTS. REFER TO SHEET SERIES "M" FOR CONTROL DIAGRAMS AND ALSO REFER TO SPECIFICATION SECTION

SIZE FUSES PER MANUFACTURER'S RECOMMENDATIONS OR A MINIMUM OF 1.25% OF UNIT FLA. STARTER, CONTROL SYSTEM FOR UNIT WILL BE PROVIDED BY DIVISION 23. CONTRACTOR WILL PROVIDE DISCONNECTING MEANS AND HAVE ONE POINT OF ELECTRICAL CONNECTION. FOR CONTROL EQUIPMENT INFORMATION, REFER TO SHEET SERIES M-700.

CONTRACTOR WILL HAVE DIV 28 PROVIDE DUCT DETECTORS FOR UNIT'S SUPPLY AND RETURN SECTIONS AS REQUIRED, INSTALLED BY DIVISION 23. WIRED AND CONNECTED BY DIVISION 26/28. CONTROL WIRING BY DIVISION 23. ELECTRICAL CONNECTIONS FOR MECHANICAL EQUIPMENT SCHEDULE

| | | | O. 11 1 L | | | J 1 17 (1 | 1.0 | , . _ | _ ~ | O | | | 0 | | _ | | | |
|---------------------|----------------------------------|---------|-----------|--|-------------|------------|-------------|--------------|--------------|----------|----|----------------|-----------------------------------|-----------|----------|-------------------------------|-------------|--------------|
| | | | | | | | | | OR ST | | | | DISCONNECT SWITCH CHARACTERISTICS | | | | | |
| | | | | | 111 | Щ | Ш | K HOA | PILC LIGH | | | XTRA NTACTS | | | | | (D | |
| EQUIPMENT NUMBER | EQUIPMENT DESCRIPTION | VOLTAGE | PHASE | BRANCH CIRCUIT CONDUCTOR DESCRIPTION | ONDUIT SIZE | TARTER TYF | TARTER SIZE | PF/AUTO OR | RED | SREEN | 01 | O 2 | /OLTS | RAME AMPS | USE SIZE | SOLID NEUT./ GND LUG | NEMA RATING | (EY NOTE |
| ACU-1 | CONDENSING UNIT | 480 V | 3 | 3#8 & 1#10 GND | 1 | FVNR | 1 | HOA | X | X | 2 | 2 | 600 V | 100 | C | YES | 3R | ₩ |
| CU-1/FC-1 | SPLIT SYSTEM | 208 V | 1 | 3#10 & 1#10 GND | 3/4" | FVNR | | HOA | X | Х | 2 | 2 | 250 V | 30 | С | YES | 3R/1 | В |
| CU-2/FC-2 | SPLIT SYSTEM | 208 V | 1 | 3#10 & 1#10 GND | 3/4" | FVNR | 1 | НОА | Х | Х | 2 | 2 | 250 V | 30 | С | YES | 3R/1 | В |
| EUH-1 | ELECTRIC UNIT HEATER | 208 V | 1 | 3#8 & 1#10 GND | 1 | | | | | | | | 250 V | 60 | С | YES | 1 | B,D |
| EUH-2 | ELECTRIC UNIT HEATER | 208 V | 1 | 3#8 & 1#10 GND | 1 14 | 4 .4 | | | | | | | 250 V | 60 | Ç | YES | 1 1 | B,D |
| P-3/ VFD-1 | PUMP | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | ~~~ | | - | | YES | - | |
| P-4/ VFD-2 | PUMP | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | | | | | | | A,B |
| VFD-3-AHU-1 SA | AIR HANDLING UNIT EXHAUST FAN | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | | | | | | | A,B,E |
| VFD-4-AHU-1 SA | AIR HANDLING UNIT EXHAUST FAN | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | | | | | | | A,B,E |
| VFD-5-AHU-1 EF | AIR HANDLING UNIT EXHAUST FAN | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | | | | | | | A,B,E |
| VFD-6-AHU-1 EF | AIR HANDLING UNIT | 480 V | 3 | 4#12 & 1#12 GND | 3/4" | | | | | | | | | | | | | A,B,E |

ᡊᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬᢇᠬ MANUFACTURER'S CATALOG NUMBERS REPRESENT MANUFACTURER SERIES. SHOP DRAWING SUBMITTALS WILL INCLUDE ALL PART NUMBERS REPRESENTING ALL ITEMS OF THIS SCHEDULE. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ORDER BATTERY INVERTERS TO INCLUDE ALL PARTS INDICATED ON SCHEDULE FOR EACH BATTERY INVERTER. SUBMITTAL WILL CALL OUT EACH PART ALL BATTERY INVERTERS ON THIS SCHEDULE ARE APPROVED FOR BID ON THIS PROJECT. IF A BATTERY INVERTER IS SUBMITTED THAT

| BATTERY INVERTER SCHEDULE | | | | | | | | | | | | |
|---------------------------|------------------------|---------|---|-------|--|--|--|--|--|--|--|--|
| NVERTER NAME | DESCRIPTION | VOLTAGE | MANUFACTURER/MODEL | NOTES | | | | | | | | |
| BIA | 250VA BATTERY INVERTER | 120V | EVENLITE #PW-25-LC-V2-XX MYERS #LV-2-R-1 DUAL LITE #LG-250-S ISOLITE #IMI-250-LC-V2-MB-XX | 1,2 | | | | | | | | |
| | | | | | | | | | | | | |

LUMINAIRE SCHEDULE NOTES:

MANUFACTURER'S CATALOG NUMBERS REPRESENT MANUFACTURER SERIES. SHOP DRAWING SUBMITTALS WILL INCLUDE ALL PART NUMBERS REPRESENTING ALL ITEMS OF THIS LUMINAIRE SCHEDULE. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ORDER LUMINAIRES TO INCLUDE ALL PARTS INDICATED ON SCHEDULE FOR EACH LUMINAIRE. SUBMITTAL WILL CALL OUT EACH PART CLEARLY. LUMINAIRE REQUIRES MOUNTING COORDINATION WITH ARCHITECT PRIOR TO COMMENCEMENT OF ANY WORK. THIS LUMINAIRE MAY REQUIRE A HIGHER OR LOWER MOUNTING FROM THAT PROVIDED ON THIS

ELECTRICAL LUMINAIRE SCHEDULE

SCHEDULE OR NOTES ON PLAN DUE TO ARCHITECTURAL REQUIREMENTS OR CONSTRUCTION CONDITIONS. ALL LUMINAIRES ON THIS LUMINAIRE SCHEDULE ARE APPROVED FOR BID ON THIS PROJECT. IF A LUMINAIRE IS SUBMITTED THAT IS NOT ON THIS SCHEDULE, IT WILL BE REJECTED.

SHOULD ANY LUMINAIRE BE NOT AVAILABLE AT TIME OF SUBMITTAL, CONTRACTOR WILL USE ONE OF THE OTHER LUMINAIRES INDICATED IN EACH TYPE FOR REPLACEMENT. NO OTHERS WILL BE ACCEPTED.

| | Т | | T | | DAL! : C- | | | | |
|-------------|---|----------------------------------|---|--|--|---------------------------------------|---------------------------------|---|----------------|
| TYPE A1F | DESCRIPTION 1' x 4' ARCHITECTURAL LED HIGH ENERGY EFFICIENT LUMINAIRE. RECESSED, LOW PROFILE. | VOLTS MULTI TAP (UNV.) (120V) | MOUNTING RECESSED GYP. BOARD | LAMPS LED, 4000K, 40 MAX WATTS, 3900 MINIMUM DELIVERED LUMENS | BALLAST TYPE LED DRIVER 0-10V DIMMING | EM. BAT. PK. NONE | LENS WHITE ACRYLIC | MANUFACTURER/MODEL DAY-BRITE #1-FXP-45L-840-4-DS-UNV-DIM-FMA14 LITHONIA #EPANL 1X4-4000LM-80CRI-40K-MIN10-ZT-MVOLT-DGA14 CREE #C-TR-B-FP14-40L-40K-WH METALUX #14FP4240C-DF-14W-U | NOTES 1,3,4 |
| | 2' x 2' ARCHITECTURAL LED HIGH ENERGY EFFICIENT LUMINAIRE. RECESSED, LOW PROFILE. | MULTI TAP (UNV.) (120V) | RECESSED T-BAR | LED, 4000K, 34 MAX WATTS, 3400 MINIMUM DELIVERED LUMENS | LED DRIVER 0-10V DIMMING | NONE | WHITE ACRYLIC | DAY-BRITE #2-FXP-38L-840-2-DS-UNV-DIM LITHONIA #EPANL 2X2-3400LM-80CRI-40K-MIN10-ZT-MVOLT ELITE #22-FPL1-LED-3000L-DIM10-MVOLT-40K-85 METALUX #22FP3240C | 1,3,4 |
| | 4' GENERAL PURPOSE LED STRIP FIXTURE, DIE FORMED STEEL HOUSING, BAKED WHITE ENAMEL FINISH, WITH DIFFUSING LENS. | MULTI TAP (UNV.) (120V) | AFF OR SURFACE MOUNTED TO CEILING OR | DELIVERED | LED DRIVER | NONE | | DAY-BRITE #FSS-4-55L-840-UNV-DIM LITHONIA #ZL1N-L48-5000LM-FST-MVOLT-40K 90CRI-WH COLUMBIA #LCL4-40-ML-EDU METALUX #4SNLED-LD5-47SL-LW-UNV-L840-CD1-U | 1,2,3,4 |
| | 4' LINEAR ROUND ADJUSTABLE LED. ARCHITECTUAL HIGH EFFIENCY COMPACT HOUSING | MULTI TAP (UNV.) (120V) | SURFACE WALL MOUNTED AS DIRECTED BY ARCHITECTURAL ELEVATIONS | LED, 4000K, 57 MAX WATTS, 4896 DELIVERED LUMENS | LED DRIVER 0-10V DIMMING | NONE | | PINNACLE# M-WHE-840VHO-4-WHXX-U-OLS-1 LUMENWERX#AXLWAD-APO-LED-80-1200-40-4'-UNV-D5-1-X-X-FINISH PRUDENTIAL # MW-LED40-HO-4'-XXX-SC-UNV-XXX-DM01 AMETRIX # ASYX-X-L4-X-U-F-L40-1-UNV-X-X CORELITE #CTW-F-5050-50L-840-1-D-UNV-STD-XX-WM-4 | 1,3,4 |
| | 4' EXTREME ENVIRONMENT LED HIGH ENERGY EFFICIENT LOW PROFILE ENCLOSED LUMINAIRE. INDOOR /OUTDOOR VANDAL RESISTANT. | MULTI TAP (UNV.) (120V) | AFF OR SURFACE MOUNTED TO CEILING OR | DELIVERED | LED DRIVER | NONE | POLYCARB ONATE LENS | DAY-BRITE #DWPE-43L-840-4-UNV LITHONIA #FEM-L48-4000LM-IMAFL-MD-MVOLT-GZ10-35K-80CRI COLUMBIA #LXEM4-40LW-RFP-EDU METALUX #4VT2-LD4-4-DR-UNV-L840-CD1-WL-U | 1,2,3,4 |
| | 6" ROUND ARCHITECTURAL LED DOWN LIGHT. WET LOCATION RATED. HIGH ENERGY EFFICIENT. | MULTI TAP (UNV.) (120V) | RECESSED CEILING | LED, 4000K, 20 MAX WATTS, 1400 MINIMUM DELIVERED LUMENS | LED DRIVER 0-10V DIMMING | NONE | GLASS | LIGHTOLIER# 6RN/P6R-DL-15-840-CD-Z10-U LDN6 35/15 LO6AR LSS MVOLT GZ10 WL LITHONIA #LDN6 40/15 LO6AR LSS MVOLT GZ10 WL PRESCOLITE #LF6SL-DM1-6LFSL-15L-40K8-SS-B24 HALO #HC6-15-D010-HM6-12-840-61WDH | 1,3,4 |
| | 6" ROUND ARCHITECTURAL LED DOWN LIGHT. WET LOCATION RATED. HIGH ENERGY EFFICIENT. | MULTI TAP (UNV.) (120V) | RECESSED CEILING | LED, 4000K, 20 MAX WATTS, 1400 MINIMUM DELIVERED LUMENS | DRIVER 0-10V | INTEGRAL UL924 NiCAD BATTERY | GLASS | LIGHTOLIER# 6RNEM/P6R-DL-15-840-CD-Z10-U LDN6 35/15 LO6AR LSS MVOLT GZ10 WL PEACHTREE #6BLRD 18 40K-90-SH-RPG-DMLV1-WL-EML1-277 PRESCOLITE #LF6SL-DM1-EMR-6LFSL-15L-40K8-SS-B24 HALO #HC6-15-D010-IEM7-HM6-12-840-61WDH | 1,3,4 |
| | WALL MOUNTED 4' LONG X 8.25"X 1.75", SQUARE HOUSING, INDIRECT 70/DIRECT 30, LED LUMINAIRE WITH METAL REFLECTOR, AND COLD-ROLLED STEEL HOUSING. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL REVIEW. FLAT ENDS. | MULTI TAP (UNV.) (120V) | WALL MOUNTED AT 7'-0" AFF | LED, 4000K, 61 MAX WATTS, 2200 DELIVERED LUMENS | LED DRIVER 0-10V DIMMING | NONE | | CORELITE #DWI-WA-2-L40-1-D-UNV-SU-WA-4-STD-XX SOLERA #CURVE-48-30LED-3875-4000K-UNV-WM-MV-U/D-DM-XX VISA #CV1704-L40KH-MVOLT-CBA TECH LTG. #700BCSPAN-4-X-LED830-277-MOD4000K | 1,3,4 |
| | LED EXIT SIGN, EMERGENCY, DIE CAST ALUMINUM HOUSING WITH GREEN CHARACTERS, BLACK HOUSING AND BRUSHED ALUMINUM FACE (SINGLE FACE AND DIRECTIONAL ARROWS AS INDICATED ON LIGHTING PLANS). MEETS UL LISTINGS FOR THIS TYPE OF LUMINAIRE. WITH SELF-CONTAINED, NICKEL-CADMIUM EMERGENCY BATTERY PACK. | MULTI TAP (UNV.) (120V) | SURFACE CEILING OR WALL AT 8'-6"AFF UNLESS OTHERWISE NOTED ON LIGHTING PLANS. | GREEN LED, 3 MAX WATTS | | NICKEL CADMIUM PER MFG. | | EVENLITE #CCDS-EM-G-1-AB LITHONIA #LE-S-1-G-ELN DUALLITE #SE-S-G-BNE SURE-LITES #CX7-1-G | 1,2 |
| | LED EXIT SIGN, EMERGENCY, DIE CAST ALUMINUM HOUSING WITH GREEN CHARACTERS, BLACK HOUSING AND BRUSHED ALUMINUM FACE (DOUBLE FACE AND DIRECTIONAL ARROWS AS INDICATED ON LIGHTING PLANS). MEETS UL LISTINGS FOR THIS TYPE OF LUMINAIRE. WITH SELF-CONTAINED, NICKEL-CADMIUM EMERGENCY BATTERY PACK. | MULTI TAP (UNV.) (120V) | SURFACE CEILING OR WALL AT 8'-6"AFF UNLESS OTHERWISE NOTED ON LIGHTING PLANS. | GREEN LED, 3 MAX WATTS | | NICKEL CADMIUM PER MFG. | ALUMINUM | EVENLITE #CCDS-EM-G-1-AB LITHONIA #LE-S-1-G-ELN DUALLITE #SE-D-G-BNE SURE-LITES #CX7-1-G | 1,2,3,4 |
| | CONTEMPORARY, LOW PROFILE EMERGENCY BATTERY PACK FIXTURE WITH AN INJECTED MOLDED, HIGH IMPACT, UV STABILIZED THERMOPLASTIC HOUSING, 6 V LEAD CALCIUM BATTERY, ADA COMPLIANT, ADJUSTABLE LAMP SOCKETS, SHORT CIRCUIT AND BROWNOUT PROTECTION. | MULTI TAP (UNV.) (120V) | SURFACE 8'-6" AFF UNLESS OTHERWISE NOTED ON LIGHTING PLANS. | (2) TWO LED, 4 MAX WATTS | LED DRIVER | NICKEL CADMIUM PER MFG. | | SURELITE #LEM2 LITHONIA #ELM2-LED EVENLITE #TCL-2-W DUALLITE #EV-2 | 1,2,3,4 |
| | SLIM, LOW PROFILE, FULLY GASKETED DIE CAST ENCLOSURE, IP65 WET LOCATION RATED, HIGH IMPACT UV RESISTANT POLYCARBONATE LENS, FULL CUT OFF. INTEGRAL PHOTOCELL AND BATTERY BACKUP. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL OF LUMINAIRES. | MULTI TAP (UNV.) (120V) | EXTERIOR WALL SURFACE MOUNT AT 9'-0" AFF. | LED, 4000K, 30 MAX WATTS, 2900 MINIMUM DELIVERED LUMENS | LED DRIVER | NONE | RESISTANT UV | ECLIPSE LIGHTING #DK-E-M-30W-4K-EBU-XX LITHONIA# WDGE2 LED-P3-40K-90CRI-VF-MVOLT-SRM-XXX TRACELITE #WLZ2-4-4K-XX LUMARK #AXCS2A | 1,2,3,4 |
| | SLIM, LOW PROFILE, FULLY GASKETED DIE CAST ENCLOSURE, IP65 WET LOCATION RATED, HIGH IMPACT UV RESISTANT POLYCARBONATE LENS, FULL CUT OFF. INTEGRAL PHOTOCELL AND BATTERY BACKUP. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL OF LUMINAIRES. | MULTI TAP (UNV.) (120V) | EXTERIOR WALL SURFACE MOUNT AT 9'-0" AFF. | LED, 4000K, 30 MAX WATTS, 2900 MINIMUM DELIVERED LUMENS | LED DRIVER | INTEGRAL UL924 NiCAD BATTERY | RESISTANT UV | ECLIPSE LIGHTING #DK-E-M-30W-4K-EBU-XX LITHONIA # WDGE2 LED-P3-40K-90CRI-MVOLT-SRM-E10WH-XXX TRACELITE #WLZ2-4-4K-XX LUMARK #AXCS2A-CBP | 1,2,3,4 |
| G1 | SIGN LIGHTING. HEAVY-DUTY ALUMINUM HOUSING. LED WIDE DISTRIBUTION. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL OF LUMINAIRES. | MULTI TAP (UNV.) (120V) | SIDE MOUNTED TO SHADE STRUCTURE. | LED, 4000K, 15 MAX WATTS, 860 MINIMUM DELIVERED LUMENS | LED DRIVER | NÓNE | CLEAR | HADCO #BP-D-C-H HYDREL #ASPEN P2-90-40K-120-50DEG-FLC INSIGHT #5SP-15W-40K-100-SMS-UNV-XX LUMARK #TCRS-8-W | 1,2,3,4 |
| | EXTRUDED ALUMINUM 3.5" WIDE x 4'-0" LENGTH SURFACE MOUNTED LINEAR STATIC WHITE LED LUMINAIRE. WET RATED. EXTRA DIFFUSE LENS. MUST MEET B.U.G. RATING B4 U2 G2 OR BETTER. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL OF LUMINAIRES. | MULTI TAP (UNV.) (120V) | SIDE SURFACE MOUNTED SO THAT BOTTOM OF LUMINAIRE IS FLUSH WITH BOTTOM OF BEAM. | MAX WATTS, 3200 | LED DRIVER | NONE | _ | PINNACLE #EX3-WET-N-835HO-4'-IND-WAS-U-DD-1-XX MARK #S4LWD-LLP-4FT-MSL4 90CRI-40K-800LMF-MINI-MVOLT-XXX-ZT LUMENWERX #VIAWETW-PYC-HLO-LED-90-800LM/FT-40-UNV-D1-1-EMB | 1,3,4 |
| P6 | 6" PENDANT MOUNTED LED SQUARE HOUSING WITH DIFFUSE CLEAR REFLECTOR. | MULTI TAP (UNV.) (120V) | PENDANT STEM MTD. SEE LIGHTING PLANS FOR MOUNTING HEIGHTS. | LED, 4000K, 30 MAX WATTS, 1800 MINIMUM DELIVERED LUMENS | LED DRIVER 0-10V DIMMING TO 1% | NONE | IMPACT RESISTANT TEMPERED | HALO #PRS6-15-D010-SM6-12-8FS-WD-WF SPECTRUM #SGE6SQLEDFX-15L-35K-DX-BH27-CA0366FX-MW-SOW LITON # LHAJLDQ6-15C035-UE-D10P1-B60-T35-C260-LRAQ621W LITHONIA#LDN6SQ-35/15-LS6/WR-LSS-MVOLT-EZ1-WL | 1,2,3,4 |
| | SINGLE MOUNT ARCHITECTURAL AREA LIGHT. TYPE IV OPTICS. 16' SQUARE POLE. COORDINATE FINISH COLOR WITH ARCHITECT AT SUBMITTAL OF LUMINAIRES. (PROVIDE IN POLE A RECEPTACLE FOR CAMERA POWER. REFER TO "T" SHEET SITE PLAN FOR ACTUAL CAMERA LOCATIONS.) | 277 V | 16'-0" SQUARE POLE | LED, 4000K, 136 MAX WATTS, 11,000 MINUMUM DELIVERED LUMENS | LED DRIVER | NONE | | GARDCO #ECF-S-32L-1A-NW-4-UNV /HAPCO #SSS16B4 LITHONIA #RSX1 LED-P3-40K-R4-MVOLT-SPA-XXX-XXX SSS-16'-4C-DM19AS-XXX HUBBELL #ASL-A-16L-4K-210-4-U LIRON #LEDEPK-100W-40K-4-MSF | 1,3,4 |

Albuquerque, NM 87110 FAX: 505.884.5390

WEB: www.fbtarch.com

CONSULTANT





Dzilth-Na-O-Dith-Hle - New **Dormitory Building** CONSTRUCTION **DOCUMENTS**

35 Road 7585, Bloomfield, NM

DECEMBER 4, 2020

MARK DATE DESCRIPTION 1 | 11/17/20 | Addendum Changes

ISSUE: DATE: PROJECT NO: CAD DWG FILE: DRAWN BY: JMM CHECKED BY:

SHEET TITLE

ELECTRICAL SCHEDULES

Branch Panel: MPA Location: PENTHOUSE Volts: 480/277 Wye Supply From: DDPH1 Phases: 3 Mounting: Surface Wires: 4 Enclosure: Type 1 Spaces: 42 В **Circuit Description Circuit Description**
 Trip
 Poles
 A
 B
 C
 Poles
 Trip
 C

 20 A
 3
 2107 VA
 2107 VA
 3
 20 A
 EQP VFD-6-AHU-1 EF

 - - - - - - -

 - - - 2107 VA
 2107 VA
 - -

 20 A
 3
 3050 VA
 3050 VA
 3
 20 A
 EQP VFD-3-AHU-1 SA

 - - - 3050 VA
 3050 VA
 - - -

 70 A
 3
 11529 VA
 831 VA
 - - - -

 - - - 11529 VA
 831 VA
 - - -

 20 A
 3
 831 VA
 0 VA
 831 VA
 - - - 1 EQP VFD-5-AHU-1 EF 5 --7 EQP VFD-3-AHU-1 SA 11 --13 EQP ACU-1 15 --19 EQP P-4/ VFD-2 23 --25 SPARE 29 --31 SPACE ONLY -- -- SPACE ONLY 33 SPACE ONLY 0 VA 0 VA -- -- SPACE ONLY 35 SPACE ONLY -- -- SPACE ONLY -- -- 0 VA 0 VA 37 SPACE ONLY -- -- SPACE ONLY 39 SPACE ONLY 0 VA 0 VA 41 SPACE ONLY 0 VA 0 VA -- SPACE ONLY Total Load: 23912 VA 23504 VA 23504 VA Total Amps: 86 A 85 A 85 A Legend: Load Classification Panel Totals Connected Load **Demand Factor Estimated Demand** 70512 VA 100.00% 70512 VA Total Conn. Load: 70920 VA 408 VA 125.00% 510 VA Total Est. Demand: 71022 VA Total Conn. Current: 85 A Total Est. Demand Current: 85 A

| Nata | Branch Panel: DPLA Location: Supply From: DT2A Mounting: Surface Enclosure: Type 1 | | | PENTHO DDPH1 | OUSE VIA DT1A | Volts: Phases: Wires: Spaces: | 4 | 'ye | | | | MINIMUM A.I.C. Rating: 10,000 Mains Type: MCB Mains Rating: 400 A | |
|----------|---|--------------|--------------|-----------------|------------------|--|------------|---------------|---------------|------------|----------|---|-------------|
| Note | 9S: | | | | | | | | | | | | |
| 01/7 | 0 1/1 D 1 | | D . I | | | _ | _ | | _ | | - | | 01/- |
| CKT 1 | Circuit Description EQP CU-2/ FC-2 | Trip 20 A | Poles 2 | 1082 VA | 450 VA | l | B | (| <i>j</i> | Poles 1 | | Circuit Description EQP TERMINAL UNITS | CK 2 |
| 3 | | | | 1002 VA | 430 VA | 1082 VA | 350 VA | | | 1 | | EQP TERMINAL UNITS | 4 |
| | EQP CU-1/ FC-1 | 20 A | 2 | | | 1002 VA | 330 VA | 1082 VA | 400 VA | 1 | | EQP TERMINAL UNITS | 6 |
| 7 | | | | 1082 VA | 0 VA | | | 1002 V/1 | 400 171 | 1 | | CON EPO BUTTON MECH 228 | 8 |
| | EQP EF-1 | 20 A | 1 | 1002 VA | | 696 VA | 540 VA | | | 1 | | REC ROOF GENERAL PURPOSE | 10 |
| | EQP EF-2 | 20 A | 1 | | | 030 77 | 040 771 | 696 VA | 200 VA | 1 | | EQP AHU 1 | 12 |
| | EQP EF-3 | 20 A | 1 | 696 VA | 540 VA | | | 030 VA | 200 VA | 1 | | REC ROOF GEN PURPOSE | 14 |
| | EQP EF-4 | 20 A | 1 | 000 171 | 010 171 | 696 VA | 180 VA | | | 1 | | TIME CLOCK SITE | 16 |
| | EQP EF-5 | 20 A | 1 | | | 000 771 | 100 171 | 696 VA | 1500 VA | 1 | | NC LAUNDRY 105- WASHER | 18 |
| | EQP EUH-1 RM 228 | 50 A | 2 | 3750 VA | 1500 VA | | | | | 1 | | NC LAUNDRY 105- WASHER | 20 |
| 21 | | | | 0.00 17. | | 3750 VA | 1500 VA | | | 1 | | NC LAUNDRY 105- WASHER | 22 |
| 23 | EQP EUH-2 PENTHOUSE | 50 A | 2 | | | | | 3750 VA | 1500 VA | 1 | | NC LAUNDRY 105- WASHER | 24 |
| 25 | | | _ | 3750 VA | 2500 VA | | | 0.00 | | 2 | | NC LAUNDRY 107- DRYER | 26 |
| | EQP B-1 | 20 A | 1 | | | 1440 VA | 2500 VA | | | | | | 28 |
| 29 | EQP B-2 | 20 A | 1 | | | | 2000 171 | 1440 VA | 2500 VA | 2 | | NC LAUNDRY 107- DRYER | 30 |
| | EQP P-1 | 20 A | 1 | 276 VA | 2500 VA | | | | | | | | 32 |
| | | 20 A | 1 | 210 171 | 2000 171 | 276 VA | 2500 VA | | | 2 | | NC LAUNDRY 107- DRYER | 34 |
| | EQP P-5 | 20 A | 1 | | | | | 460 VA | 2500 VA | | | | 36 |
| | LTG IN PENTHOUSE | 20 A | 1 | 132 VA | 480 VA | | | 100 171 | 2000 171 | 1 | 20 A | EQP HD-1 | 38 |
| | CORRIDOR 214- EWC | 20 A | 1 | | | 600 VA | 2500 VA | | | 2 | | NC LAUNDRY 107- DRYER | 40 |
| | NC CORR 202, 113.1- FSD | 20 A | 1 | | | 300 171 | 2000 171 | 700 VA | 2500 VA | | | | 42 |
| | NC 202- FSD | 20 A | 1 | 550 VA | 360 VA | | | | | 1 | 20 A | CONT 205- IT | 44 |
| | REC MECH 228. EXT DOOR 002 | 20 A | 1 | 000 171 | | 720 VA | 360 VA | | | 1 | | CONT 205- IT | 46 |
| | CONT 33.2- FREEZER | 20 A | 1 | | | | | 1000 VA | 360 VA | 1 | | CONT 205- IT | 48 |
| | CONT 33.2- REFRIGERATOR | 20 A | 1 | 1000 VA | 750 VA | | | 1000 171 | 300 171 | 1 | | CONT 205- IT FACP | 50 |
| | NC 33.2- DISHWASHER | 20 A | 1 | | | 1500 VA | 1000 VA | | | 1 | | CONT 205- IT RACK | 52 |
| | REC KITCHEN 33.2 | 20 A | 1 | | | 1000 171 | 1000 171 | 180 VA | 360 VA | 1 | | CONT 205- IT | 54 |
| | NC 33.2- EXHAUST HOOD | 20 A | 1 | 460 VA | 440 VA | | | | | 1 | | MTR TMV-3, FMS MECH 228 | 56 |
| | NC 33.2- STOVE | 50 A | 2 | 100 171 | 110 171 | 1250 VA | 490 VA | | | 1 | | NC CARD READERS/ LR DEVICE | 58 |
| 59 | | | | | | | | 1250 VA | 490 VA | 1 | | NC CARD READERS/ LR DEVICE | 60 |
| | NC 33.2- MICROWAVE | 20 A | 1 | 1500 VA | 168 VA | | | 1200 171 | 100 171 | 1 | | MTR RCP-5 228 | 62 |
| | REC KITCHEN 33.2 | 20 A | 1 | .000 171 | | 500 VA | 804 VA | | | 1 | | MTR RCP-6, DWH-4 228 | 64 |
| | REC KITCHEN 33.2 | 20 A | 1 | | ~~~ | | | 500 VA | 804 VA | 1 | | | 66 |
| | REC KITCHEN 33.2 | 20 A | 1 | 500 VA | 528 VA | ~~~ | | 500 VA | ~~~ | | 20 A | MTR RCP-7, DWH-3 228 EQP AHU-1 INDIRECT PUMP | 7 68 |
| | SPARE | 20 A | 2 | | نتشتا | 0 VA | 0 VA | \mathcal{L} | $\overline{}$ | سيس | | | بتهد |
| 71 | | | _ | | | • | | | _0 VA _ | - | | | 72 |
| | NC 33.2- MICROWAVE | 20 A | 1 | 1500 VA | 528 VA | ~~~ | سب | كبكيك | in | 1 | | LEQP AHU-1.DIRECT PUMP | 74 |
| | SPARE | 20 A | 1 | | كثثث | OVA | mohan | | m | سبر | 20 A | SPARE | |
| | SPARE | 20 A | 1 | | | | - | 0 VA | 0 VA | 1 | | SPARE | 78 |
| | SPARE | 20 A | 1 | 0 VA | 0 VA | | | | | 1 | | SPARE | 80 |
| | SPARE | 20 A | 1 | | | 0 VA | 0 VA | | | 1 | | SPARE | 82 |
| | SPARE | 20 A | 1 | | | | | 0 VA | 0 VA | 1 | 20 A | SPARE | 84 |
| | | | Load: | 2702 | 1 VA | 2523 | 1 34 VA | 2486 | | | · • | I | |
| | | Total | Amps: | 226 | 6 A | 21 | 1 A | 20 | 7 A | - | | | |
| | end: d Classification | Cann | ected I | nad | D. | emand Fac | tor | Estim | nated Dema | and | | Panel Totals | |
| CON | | | 420 VA | | De | 125.00% | iOi | | 6775 VA | aliU | | ranel Totals | |
| LTG | | | 132 VA | | | 125.00% | | | 165 VA | | | Total Conn. Load: 77122 VA | |
| MTR | | | 1952 V | | | 100.00% | | ; | 31952 VA | | | Total Est. Demand: 68906 VA | |
| NC | | | 0410 V | | | 100.00% | | | 10410 VA | | | Total Conn. Current: 214 A | |
| REC | • | 20 | 9208 V | Δ | | 67.12% | | _ | 19604 VA | | 1 | Total Est. Demand Current: 191 A | |

| . | Branch Panel: DL1A Location: ELEC 215 Supply From: DT1A Mounting: Surface Enclosure: Type 1 | | | | | | | | | | | MINIMUM A.I.C. Rating 14,000 Mains Type: MCB Mains Rating: 400 A | |
|----------|--|--------------|----------------|----------|----------|-----------|---------|----------|----------------|-------|------|--|------------|
| Note | es: | | | | | | | | | | | | |
| CK | Circuit Description | Trip | Poles | | A | E | 3 | (| 3 | Poles | Trip | Circuit Description | скт |
| 1 | REC 1-3 SLEEPING RM 108.1, 108.2 | 20 A | 1 | 1260 VA | 1260 VA | | | | | 1 | | REC SLEEPING RM 209, EXT DOOR 004 | 2 |
| 3 | REC 1-3 SLEEPING RM 108.1, 108.2 | 20 A | 1 | | | 1260 VA | 1080 VA | | | 1 | | REC SLEEPING ROOM 209,211 | 4 |
| 5 | NC K-2 BOYS RR 109 | 20 A | 1 | | | | | 720 VA | 1080 VA | 1 | | REC SLEEPING ROOM 211,213 | 6 |
| 7 | REC ROOM 219,220,214 | 20 A | 1 | 1080 VA | 1260 VA | | 400014 | | | 1 | | REC SLEEPING RM 213, EXT DOOR 0TG05 | 8 |
| 9 | REC LAUNDRY 105,107,108.1 REC LAUNDRY 105,107 | 20 A 20 A | 1 | | | 1080 VA | 1080 VA | 720 VA | 900 VA | 1 | | REC SLEEPING ROOM 210 REC SLEEPING ROOM 210,212 | 10 |
| 13 | | 20 A | 1 | 1080 VA | 1260 VA | | | 720 VA | 900 VA | 1 | | REC SLEEPING RM 208, EXT DOOR 006 | 14 |
| _ | NC BOY'S RR 218 | 20 A | 1 | 1000 171 | 1200 171 | 720 VA | 720 VA | | | 1 | | NC HONORS RR 208A | 16 |
| 17 | EQP SITE HOT BOX | 20 A | 1 | | | | | 1500 VA | 180 VA | 1 | 20 A | MTR ELEC 215 | 18 |
| 19 | EQP SITE HOT BOX | 20 A | 1 | 1500 VA | 180 VA | | | | | 1 | 20 A | POWER FOR SITE CAMERAS | 20 |
| 21 | SPARE | 20 A | 1 | | | 0 VA | 0 VA | | | 1 | 20 A | SPARE | 22 |
| 23 | | 20 A | 1 | | | | | 0 VA | 0 VA | 1 | 20 A | SPARE | 24 |
| 25 | | 20 A | 1 | 360 VA | 0 VA | 4000144 | 0.144 | | | 1 | | SPARE | 26 |
| 27 | REC HONORS SLEEPING ROOM 223 | 20 A | 1 | | | 1080 VA | 0 VA | 1080 VA | 540 VA | 1 | 20 A | SPARE REC ELEC 215 | 28 |
| 29 31 | REC SLEEPING ROOM 225 REC SLEEPING ROOM 225,227 | 20 A 20 A | 1 | 720 VA | 900 VA | | | 1080 VA | 540 VA | 1 | | REC CORRIDOR 174, ELEC 215, 206 | 30 |
| 33 | | 20 A | 1 | 720 VA | 300 VA | 1080 VA | 720 VA | | | 1 | | REC ISOLATION RR 207A | 34 |
| 35 | | 20 A | 1 | | | | | 1080 VA | 720 VA | 1 | | REC ROOM 112, 113.1,207 | 36 |
| 37 | SPARE | 20 A | 1 | 0 VA | 1260 VA | | | | | 1 | 20 A | REC 1-3 SLEEPING ROOM 113.1,113.2 | 38 |
| 39 | REC SLEEPING RM 226, EXT DOOR 003 | 20 A | 1 | | | 1260 VA | 1260 VA | | | 1 | 20 A | REC 1-3 SLEEPING ROOM 113.1,113.2 | 40 |
| 41 | REC SLEEPING ROOM 226,224 | 20 A | 1 | | | | | 1080 VA | 1500 VA | 1 | | NC ROOM 159- WASHER | 42 |
| _ | REC SLEEPING ROOM 224, 222 | 20 A | 1 | 1080 VA | 900 VA | | | | | 1 | | REC COUNSELING OFFICE 110 | 44 |
| | REC SLEEPING ROOM 22 | 20 A | 1 | | | 1080 VA | 2500 VA | 900 \/A | 2500 \/A | 2 | | NC ROOM 159- DRYER | 46 |
| 47 | | 20 A 20 A | 1 | 750 VA | 1080 VA | | | 800 VA | 2500 VA | 1 | 20 A | REC STUDY ROOM 102A | 48 50 |
| 51 | REC CIRC DESK CORR 102, 102B | 20 A | 1 | 700 77 | 1000 77 | 720 VA | 0 VA | | | 1 | | SPARE | 52 |
| 53 | , | 20 A | 1 | | | | | 720 VA | 0 VA | 1 | | SPARE | 54 |
| 55 | REC STUDY ROOM 102B, 201A | 20 A | 1 | 720 VA | 0 VA | | | | | 1 | 20 A | SPARE | 56 |
| 57 | SPARE | 20 A | 1 | | | 0 VA | 0 VA | | | 1 | 20 A | SPARE | 58 |
| 59 | | 20 A | 1 | | | | | 0 VA | 0 VA | 1 | | SPARE | 60 |
| 61 | SPARE | 20 A | 1 | 0 VA | 0 VA | | | | | 1 | | SPARE | 62 |
| 63 65 | | 20 A 20 A | 1 | | | 0 VA | 900 VA | 0 VA | 1800 VA | 1 | | REC STORAGE 203, 201 CONT STOR 112- REFRIGERATOR | 64 |
| 67 | SPARE | 20 A | 1 | 0 VA | 1260 VA | | | 0 77 | 1000 VA | 1 | | REC 121,103,102,111, EXT DOOR 001 | 68 |
| 69 | | 20 A | 1 | | | 0 VA | 720 VA | | | 1 | | NC G RR 114 | 70 |
| 71 | SPARE | 20 A | 1 | | | | | 0 VA | 720 VA | 1 | 20 A | CONT CORR 202- EWC | 72 |
| 73 | SPARE | 20 A | 1 | 0 VA | 720 VA | | | | | 1 | 20 A | NC FRONT DESK | 74 |
| 75 | | 20 A | 1 | | | 0 VA | 720 VA | | | 1 | | REC FRONT DESK | 76 |
| 77 | SPARE | 20 A | 1 | 0.1/4 | 000144 | | | 0 VA | 360 VA | 1 | | REC LIVING ROOM 201A, FLOOR | 78 |
| 79 81 | SPARE SPARE | 20 A 20 A | 1 | 0 VA | 360 VA | 0 VA | 0 VA | | | 1 | | REC LIVING ROOM 201A, FLOOR SPARE | 80 82 |
| 83 | | 20 A | 1 | | | UVA | UVA | 0 VA | 0 VA | 1 | | SPARE | 84 |
| 85 | | 20 A | 1 | 240 VA | 240 VA | | | <u> </u> | V 1.7 t | 1 | | LTG Rm 222, 224, 226 | 86 |
| 87 | LTG Rm 207, 208, 210, 212 | 20 A | 1 | | | 240 VA | 244 VA | | | 1 | | LTG Rm 220, 223, 225, 227 | 88 |
| 89 | LTG Rm 202, 204, 206, 207A, 215, 205, 208A | 20 A | 1 | | | | | 796 VA | 385 VA | 1 | 20 A | LTG Rm 214, 219, 228 | 90 |
| 91 | LTG Rm 33.2, 200, 201, 201A, 203, 217 | 20 A | 1 | 761 VA | 366 VA | | | | | 1 | | LTG Rm 218, 221, 223A | 92 |
| 93 | , _ , _ , _ , _ , _ , , | 20 A | 1 | | | 869 VA | 383 VA | 050 | 000 | 1 | | LTG Rm 105, 105A, 107, 108.1, 108.2 | 94 |
| 95 97 | LTG Rm 110, 112, 113.1, 113.2 EXT BUILDING MOUNTED LIGHTING | 20 A | 1 | 554 VA | 510 VA | | | 353 VA | 609 VA | 1 | | LTG Rm 109, 109.1, 111, 114, 120, 121 EXT BUILDING MOUNTED LIGHTING | 96 |
| | SPACE | 20 A | ' | 554 VA | 310 VA | 0 VA | 0 VA | | | 1 | 20 A | SPACE SPACE | 98 |
| _ | SPACE | | | | | 0 7/1 | O V/ | 0 VA | 0 VA | | | SPACE | 102 |
| | SPACE | | | 0 VA | 0 VA | | | | | | | SPACE | 104 |
| 105 | SPACE | | | | | 0 VA | 0 VA | | | | | SPACE | 106 |
| _ | SPACE | | | | | | | 0 VA | 0 VA | | | SPACE | 108 |
| | SPACE | | | 0 VA | 0 VA | | | | | | | SPACE | 110 |
| | SPACE | | | | | 0 VA | 0 VA | 0.1/4 | 0.1/4 | | | SPACE | 112 |
| | SPACE SPACE | | | 0 VA | 0 VA | | | 0 VA | 0 VA | | | SPACE SPACE | 114 116 |
| | SPACE | | | O VA | UVA | 0 VA | 0 VA | | | | | SPACE | 118 |
| | SPACE | | | | | 5 77 | 5 7/1 | 0 VA | 0 VA | | | SPACE | 120 |
| | SPACE | | | 0 VA | 0 VA | | | | | | | SPACE | 122 |
| 123 | SPACE | | | | | 0 VA | 0 VA | | | | | SPACE | 124 |
| 125 | SPACE | | | | | | | 0 VA | 0 VA | | | SPACE | 126 |
| | | | Load: | | 61 VA | 1971 | | 2014 | | | | | |
| Lec | end: | ıotal | Amps: | 18 | 1 A | 164 | + A | 168 | 8 A | | | | |
| | end: d Classification | Conr | nected | Load | De | emand Fac | tor | Fetin | nated Dema | and | | Panel Totals | |
| | | 90 | | | | | | | 9060 VA | | _ | | |

9060 VA

4730 VA

5870 VA

100.00%

125.00%

100.00%

62.99%

125.00%

125.00%

9060 VA

3375 VA

4730 VA

24240 VA

7338 VA

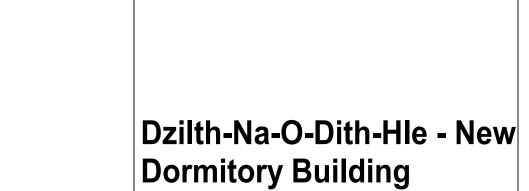
850 VA

Total Conn. Load: 61520 VA

Total Est. Demand: 49593 VA

Total Conn. Current: 171 A

Total Est. Demand Current: 138 A



MAIL: 6501 Americas Pkwy NE., Ste. 300 Albuquerque, NM 87110

CONSULTANT

FAX: 505.884.5390 WEB: www.fbtarch.com

35 Road 7585, Bloomfield, NM 87413

CONSTRUCTION

DOCUMENTS

BRIDGERS & PAXTON

4600 C Montgomery Blvd. NE Albuquerque, NM 87109 | 505.883.4111 | www.bpce.com

SHEET TITLE

SCHEDULES

ELECTRICAL PANEL

| | DECEME | 3ER 4, | 2020 | |
|---|---------|----------|------------------|-----|
| | MARK | DATE | DESCRIPTION | |
| | | | | |
| | | 11/17/20 | Addendum Changes | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ISSUE: | | | |
| | DATE: | | | |
| | PROJECT | ΓNO: | | 751 |
| | CAD DW | G FILE: | | |
| | DRAWN E | 3Y: | | TLA |
| 7 | CHECKEI | D BY: | J | MM |

E-702

MPA DL1A DLPA



SYMBOL LEGEND

TBU INTERCOM TERMINAL UNIT

AMP 100W AMPLIFIER

S SPEAKER - CEILING MOUNT

C CALL BUTTON

HORN

○ COMBINATION CLOCK/SPEAKER

► DATA WALL DATA DROP (2) CAT6

FLOORDATA DROP (2) CAT6

ONT8 8PORT OPTICAL NETWORK TERMINAL

ONT24 24 PORT OPTICAL NETWORK TERMINAL 1X32 SPLITTER/POWER DISTRIBUTION UNIT

IP CAMERA WITH SINGLE DATA CABLE

WAP WIRELESS ACCESS POINT

CSVR CAMERA SERVER

(CR) CARD READER

DPS DOOR POSITION SENSOR

(LR) LATCH RETRACTION DEVICE

DS DOOR STRIKE

PS POWER SUPPLY

RI READER INTERFACE

SMS POWER SUPPLY

ACCESS CONTROL CONTROLLER

■ DOOR RELEASE BUTTON

ICH DOOR VIDEO/INTERCOM

SOUND SYSTEM LOUD SPEAKER-CEILING

INPUT PLATE

MICROPHONE INPUT

GENERAL NOTES

1. ALL PENETRATIONS THROUGH FIRE RATED ASSEMBLIES SHALL BE SEALED WITH FIRE STOPPING, IE. 3M BRAND CAULK, PUTTY, STRIP AND SHEET FORMS, DOW CORNING 3-6548 SILICONE RTV FOAM.

2. COORDINATE LOCATION OF WALL MOUNTED DEVICES WITH CABINETRY AND OTHER WALL OBSTRUCTIONS. COORDINATE CEILING

MOUNTED DEVICES WITH CEILING OBSTRUCTIONS 3. PLENUM RATED CABLING MAY BE RUN EXPOSED ABOVE ACCESSIBLE J-HOOK PATHWAYS. ALL CABLING MUST BE IN MINIMUM $3/4\ensuremath{^{"}}$ EMT CONDUIT WHERE IT IS NOT POSSIBLE TO CONCEAL IN WALLS OR

4. ALL DEVICES ARE TO BE FLUSH MOUNTED AND WIRE AND CONDUIT TO BE CONCEALED INSIDE WALL SPACE. 5. COORDINATE WITH MECHANICAL CONTRACTOR FOR DDC

REQUIREMENTS. 6. J-HOOK PATHWAYS ARE TO BE COORDINATED WITH MECHANICAL DUCTING, CONDUIT ROUTING AND EQUIPMENT. INSTALLATION OF

* KEYED NOTES

1. PROVIDE A VIDEO DOOR PHONE AT MAIN ENTRY DOOR. PROVIDE A DESKTOP RECEIVER WITH DOOR RELEASE. PROVIDE AIPHONE #JO-DV SURFACE MOUNT VANDAL RESISTANT VIDEO DOORBELL AND AIPHONE #JO-1FD DESK MONITOR. AIPHONE DOOR RELEASE IS TO UNLOCK

2. PROVIDE AND INSTALL NEW MOMENTARY PUSHBUTTON FOR DOOR RELEASE FROM CORRIDOR 101 INTO CORRIDOR 102. BOTH DOORS FROM 101 TO 102 ARE TO UNLOCK. 3. PROVIDE AND INSTALL NEW MOMENTARY PUSHBUTTON FOR DOOR

RELEASE FROM RECEPTION 115 INTO HALL 537. 4. PROVIDE PUSH BUTTON ACCESS CONTROL LOCKDOWN BUTTON WITH

TWIST TO RELEASE. UPON ACTIVATION, ALL ACCESS CONTROL DOORS ARE TO ENTER LOCKDOWN MODE AND DIGITAL CLOCKS TO READ LOCKDOWN

5. ELECTRICAL CONTRACTOR TO PROVIDE 2"GRC CONDUIT UNDERGROUND TO RECEPTION DESK.

6. PROVIDE AND INSTALL NEW FLUSH MOUNT DIGITAL CLOCK/SPEAKER COMBINATION UNIT.

7. INSTALL OPTICAL NETWORK TERMINAL (ONT) ABOVE CEILING. PROVIDE PLENUM RATED BRACKET. SEE NETWORK DIAGRAM DETAIL.



FAX: 505.884.5390 WEB: www.fbtarch.com

CONSULTANT

Albuquerque, NM 87110

Architecture FBT Architects

One Park Square 6501 Americas Pkwy NE, Ste. 300 Albuquerque, NM 87110 p_ 505.883.5200

Landscape **Groundwork Studio** One Park Square 6501 Americas Pkwy NE, Ste. 300

Albuquerque, NM 87110 p_ 505.212.9126

Bohannan & Huston 7500 Jefferson Street NE Albuquerque, NM, 87109 p_505.823.1000

M/E/P **Bridgers & Paxton** 4600 C Montgomery Blvd. NE Albuquerque, NM, 87109 p_505.838.4111



NETWORK CABLING, INC. 3100 LA PLATA HWY, FARMINGTON NM 87401 505.598.5054 - WWW.NETWORKCABLINGINC.COM





Dziłth-Na-O-Dith-Hle **Community School**

FOR CONSTRUCTION

35 Road 7585 Bloomfield, NM 87413

MAY 2020

MARK DATE DESCRIPTION

100%CD 11/10/2020 PROJECT NO: CAD DWG FILE: DRAWN BY: CHECKED BY:

SHEET TITLE

TECHNOLOGY PLAN 'A'

T-101