

GRAND JUNCTION FIRE DEPARTMENT

FIRE STATION #3

582 25 1/2 ROAD, GRAND JUNCTION, COLORADO 81505

BG+co. PROJECT # 2072

01/29/2021

90% CONSTRUCTION DOCUMENT

FOR CONSTRUCTION 2/25/2021

FOR CONSTRUCTION

CIVIL / LANDSCAPE / ARCHITECTURAL / STRUCTURAL / MECHANICAL / PLUMBING / ELECTRICAL

PROJECT DESIGN TEAM

ARCHITECTURE / INTERIOR DESIGN:



Interior Design Project Management BLYTHE GROUP + co. **CIVIL ENGINEERING**

 $A \cdot C \cdot G$ Austin Civil Group, Inc.

AUSTIN CIVIL GROUP 123 N SEVENTH STREET SUITE 300 **GRAND JUNCTION, CO 81501**

LANDSCAPE ARCHITECTURE:

STRUCTURAL ENGINEERING:

802 Rood Avenue

FAX: 970-243-2430

www.lindauerdunn.com

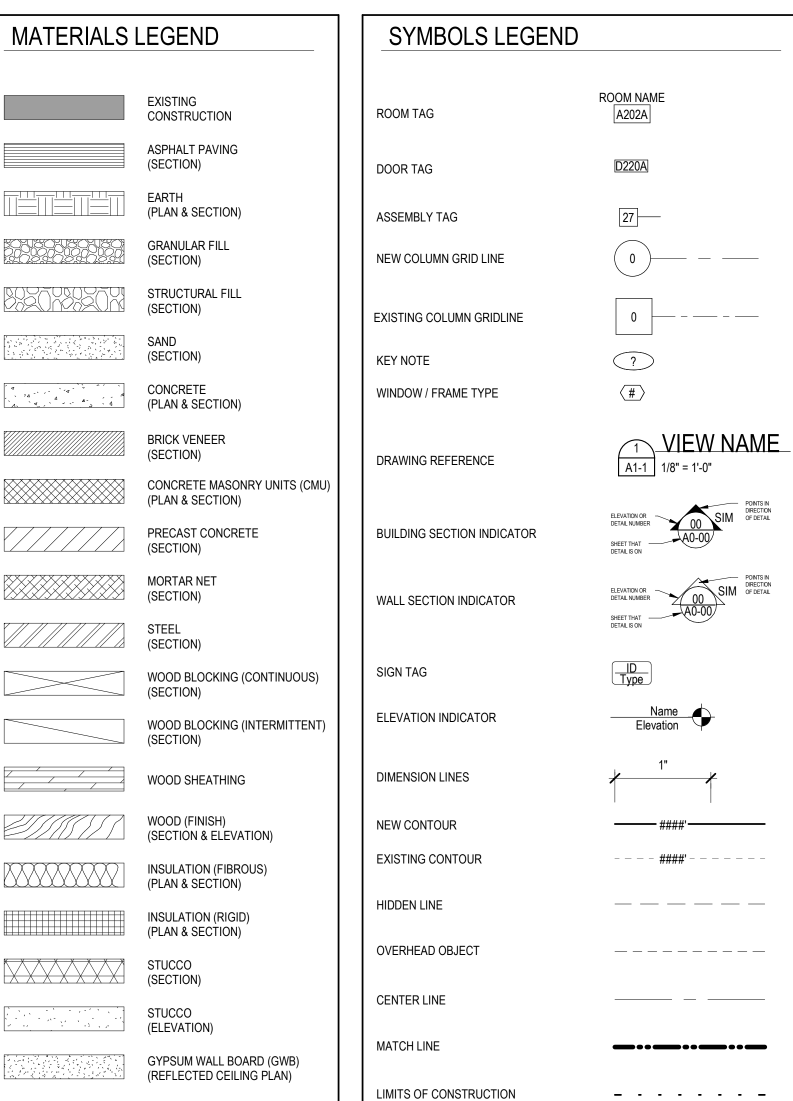
Grand Junction, CO 81501 PHONE: 970-241-0900

Lindauer · Dunn, Inc.

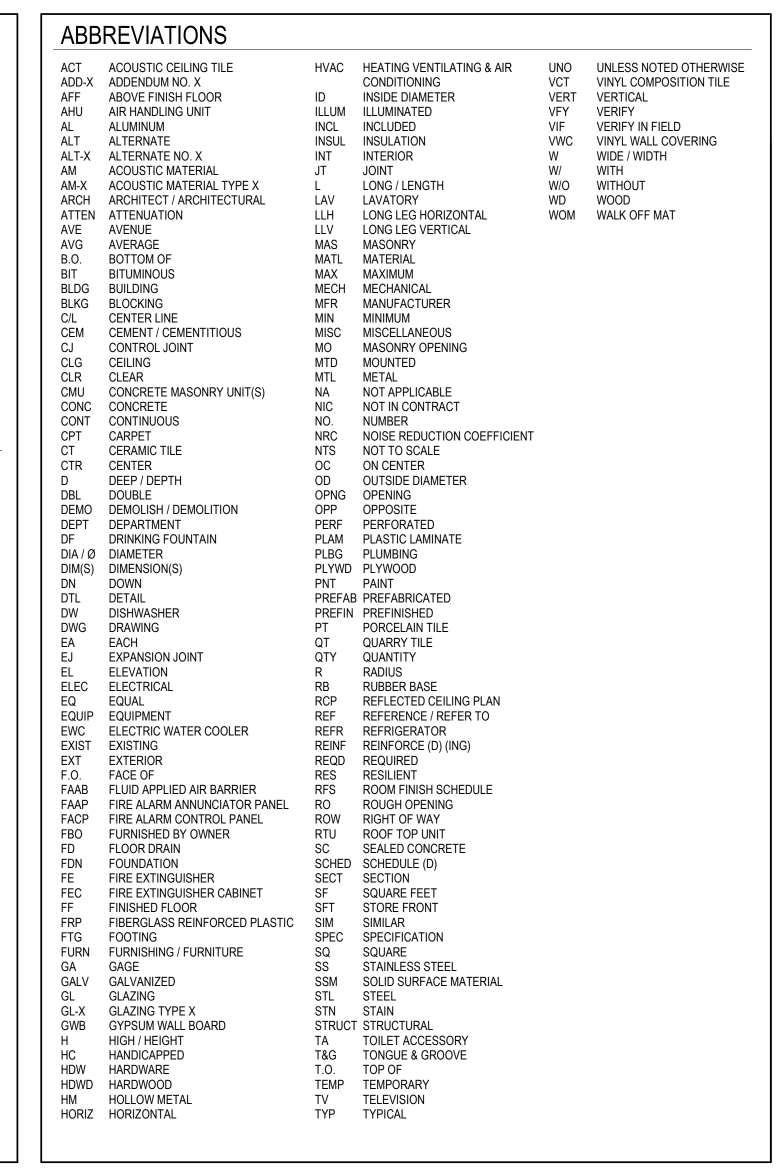
Landscape Architecture and Land Planning

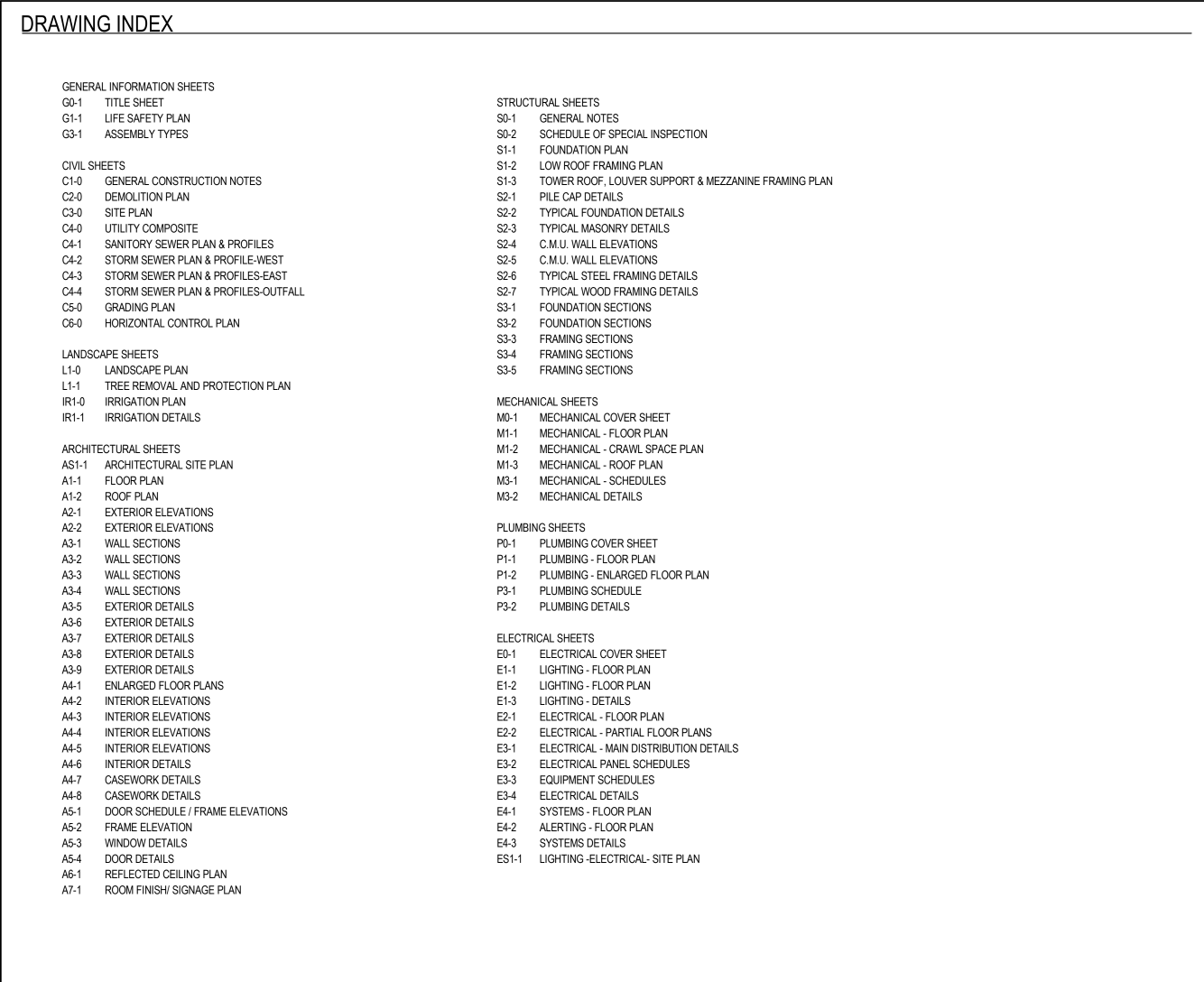
MECHANICAL, PLUMBING AND ELECTRICAL ENGINEERING

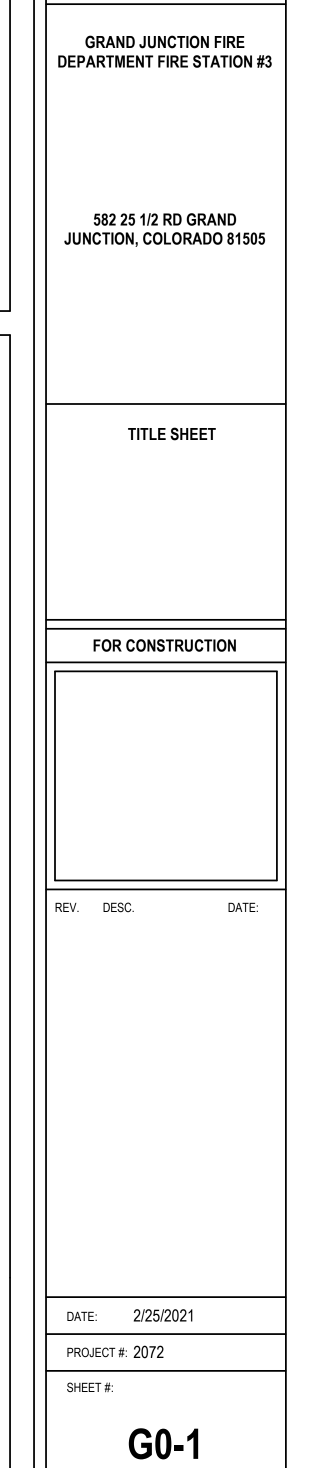
386 Indian Road Grand Junction, CO 81501/ Durango, CO 81301 Phone: (970) 241-8709 Phone: (970) 422-7676 Bighorn Consulting Engineers, Inc. Mechanical & Electrical Engineers



DEMOLISHED ITEMS







Interior Design | | Project Management

622 Rood Avenue

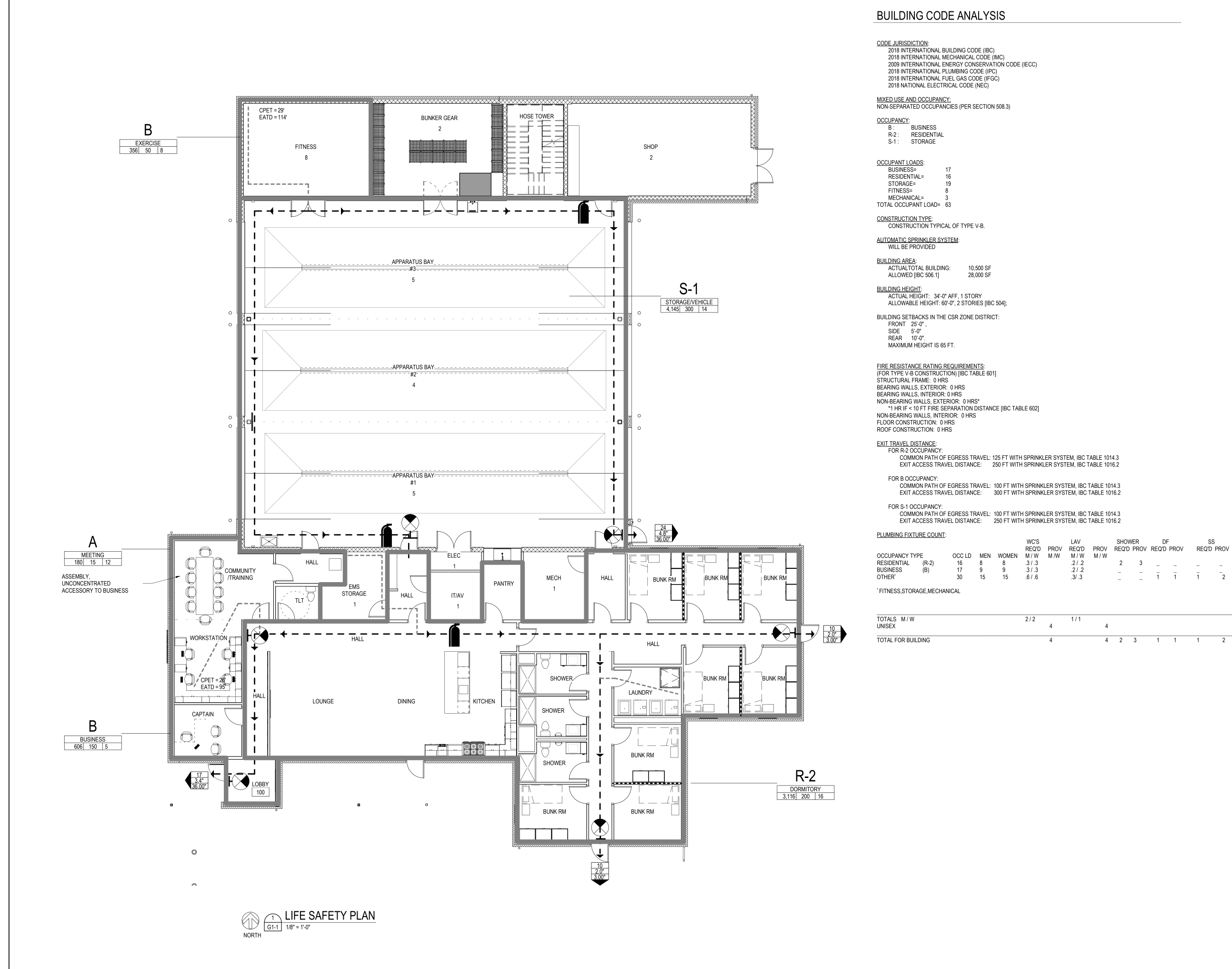
970-242-1058 office

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| Grand Junction, CO 81501

NOTE: SOME MATERIALS SHOWN MAY

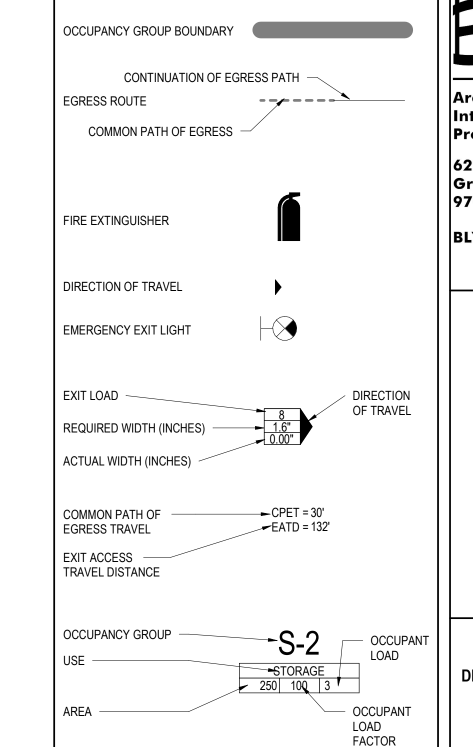
NOT BE USED ON THIS PROJECT.

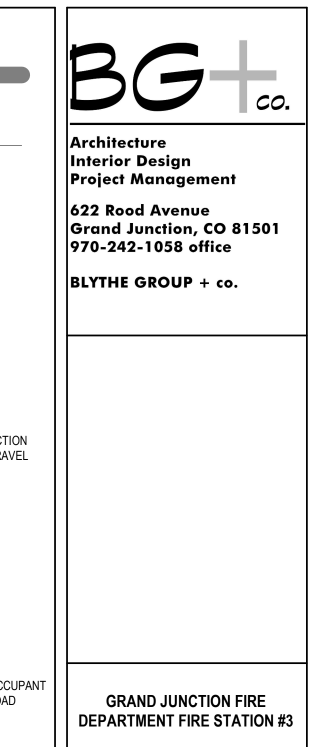


BUILDING CODE ANALYSIS CODE JURISDICTION: 2018 INTERNATIONAL BUILDING CODE (IBC) 2018 INTERNATIONAL MECHANICAL CODE (IMC) 2009 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) 2018 INTERNATIONAL PLUMBING CODE (IPC) 2018 INTERNATIONAL FUEL GAS CODE (IFGC) 2018 NATIONAL ELECTRICAL CODE (NEC) NON-SEPARATED OCCUPANCIES (PER SECTION 508.3) B: BUSINESS R-2: RESIDENTIAL S-1: STORAGE OCCUPANT LOADS: **BUSINESS=** RESIDENTIAL= STORAGE= FITNESS= MECHANICAL= TOTAL OCCUPANT LOAD= 63 **CONSTRUCTION TYPE**: CONSTRUCTION TYPICAL OF TYPE V-B. **AUTOMATIC SPRINKLER SYSTEM:** WILL BE PROVIDED **BUILDING AREA**: ACTUALTOTAL BUILDING: 10,500 SF ALLOWED [IBC 506.1] 28,000 SF ACTUAL HEIGHT: 34'-0" AFF, 1 STORY ALLOWABLE HEIGHT: 60'-0", 2 STORIES [IBC 504]; BUILDING SETBACKS IN THE CSR ZONE DISTRICT: FRONT 25'-0", SIDE 5'-0" REAR 10'-0". MAXIMUM HEIGHT IS 65 FT. FIRE RESISTANCE RATING REQUIREMENTS: (FOR TYPE V-B CONSTRUCTION) [IBC TABLE 601] STRUCTURAL FRAME: 0 HRS BEARING WALLS, EXTERIOR: 0 HRS BEARING WALLS, INTERIOR: 0 HRS NON-BEARING WALLS, EXTERIOR: 0 HRS* *1 HR IF < 10 FT FIRE SEPARATION DISTANCE [IBC TABLE 602] NON-BEARING WALLS, INTERIOR: 0 HRS FLOOR CONSTRUCTION: 0 HRS ROOF CONSTRUCTION: 0 HRS EXIT TRAVEL DISTANCE: FOR R-2 OCCUPANCY: COMMON PATH OF EGRESS TRAVEL: 125 FT WITH SPRINKLER SYSTEM, IBC TABLE 1014.3 EXIT ACCESS TRAVEL DISTANCE: 250 FT WITH SPRINKLER SYSTEM, IBC TABLE 1016.2 FOR B OCCUPANCY: COMMON PATH OF EGRESS TRAVEL: 100 FT WITH SPRINKLER SYSTEM, IBC TABLE 1014.3

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LIFE SAFETY PLAN

582 25 1/2 RD GRAND

JUNCTION, COLORADO 81505

FOR CONSTRUCTION

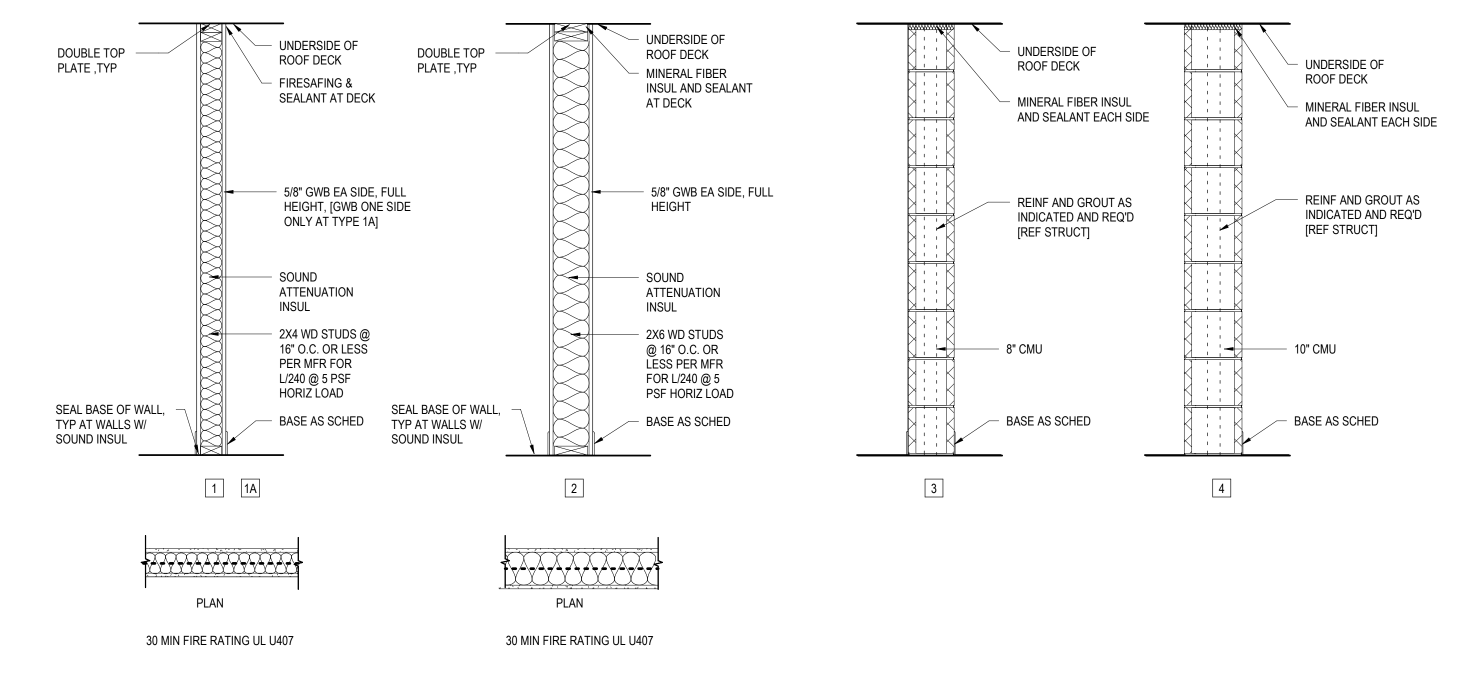
REV. DESC.

DATE: 2/25/2021

PROJECT #: 2072

G1-1

WALL TYPES



GENERAL NOTES:

- 1. WALL TYPES ARE KEYED FROM FLOOR PLANS. PROVIDE FIRE BLOCKING AS REQUIRED PER IBC SEC. 717.2.
- 2. SEE DOOR SCHEDULE FOR CONDITIONS AT DOORS.
- 3. REFER TO STRUCTURAL DRAWINGS FOR MULTI-STUD AND SPACING CONDITIONS FOR BEARING WALLS AND SHEAR WALLS.
 4. SEE FINISH SCHEDULE FOR APPLIED FINISHES.
- 5. BACKER BOARD LOCATIONS ARE PER DETAILS AND CONTINUOUS ON CEILING AND WALLS IN SHOWER AREAS.

BG co.

Architecture
Interior Design
Project Management

622 Rood Avenue Grand Junction, CO 81501 970-242-1058 office

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GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

582 25 1/2 RD GRAND JUNCTION, COLORADO 81505

ASSEMBLY TYPES

FOR CONSTRUCTION

REV. DESC. DA

DATE: 2/25/2021

PROJECT #: 2072

G3-1

- 1. CONTRACTOR SHALL CONTACT MARK BARSLUND, CITY OF GRAND JUNCTION'S DEVELOPMENT INSPECTOR, AT (970) 201-1362, A MINIMUM OF 72 HOURS IN ADVANCE, FOR A PRE-CONSTRUCTION MEETING PRIOR TO BEGINNING WORK
- 2. Locations of existing utilities shown on these plans are approximate only. Contractor is to contact affected utility for specific locations before digging. The Contractor shall notify the engineer if unanticipated conditions are encountered during completion of the work which require modifications to the contract drawings. The engineer can be reached at 970-242-7540.
- 3. Contractor shall give 48—hour notice to all authorized inspectors, superintendents, or persons in charge of public and private utilities affected by his operations prior to commencement of work. Contractor shall assure himself that all construction permits are current.
- 4. Contractor shall confine his construction operations to the right—of—way, easements, and lots, as shown on plans and plat. Any damage to private facilities outside these limits shall be repaired by the Contractor at no expense to the Owner.
- 5. All road construction, related work, materials, performance and quality of work provided shall conform to the requirements of the City of Grand Junction Standard Specifications and Drawings and the applicable sections of the most current edition of the Division of Highways, State of Colorado Standard Specifications for Road and Bridge Construction, Colorado Standard Plans, Division of Highways M & S Standards.
- 6. Contractor shall familiarize himself with the geotechnical testing requirements of the City of Grand Junction. The results of the required types of tests and numbers of passing tests shall be furnished to the Engineer for verification before final acceptance by the Owner will be granted. All failing tests shall be brought to the immediate attention of the Engineer and retests shall be performed until passing results are obtained. All utility lines, including service lines falling shall be tested.
- 7. Only materials on which a proctor test can be performed and accurate nuclear density tests can be run are approved for utility trench back fill unless otherwise approved by the Engineer.
- 8. All utility installations are to be performed in accordance with the City of Grand Junction Standard Specifications for the Construction of Underground Utilities and Standard Details.
- 9. All sewer lines must be tested and approved PRIOR to street construction. Contractor is required to notify the Owner's representative PRIOR to testing. The Owner's representative must be present to witness testing of water and sewer lines or the City will not approve the installation.
- 10. In the event of a discrepancy between the construction notes contained herein and the notes and details in the City of Grand Junction Standard Contract Documents for Capital Improvements Construction manual, the City's manual shall central
- 11. All work within the City of Grand Junction Right—of—Way shall require a "Work in the Right—of—Way" Permit. All construction work shall be in accordance with the latest edition of the City of Grand Junction Standard Specifications.
- 12. All concrete in driveways to include 8—inch minimum, Class VI ABC, unless otherwise noted.
- 13. Finished ground surface shall drop at least six inches within the first ten feet away from the structure. Where impermeable surfaces (i.e. sidewalks, pavements, etc) are adjacent to the structure the grade can be reduced to 2.5—inches (ADA) within the first ten feet away from the structure.
- 14. All roof drains that do not connect directly to site storm sewer system shall be provided with splash blocks that extend beyond the building foundation excavation
- 15. The Contractor shall be required to comply with the requirements and recommendations of Huddleston-Berry report titled Geotechnical and Geologic Hazards Investigation Project # 00208-0112 dated March 26, 2020, unless otherwise noted.
- 16. All fill, building, concrete or asphalt pavement areas shall be stripped of a minimum 6—inches of topsoil.

PAVING CONSTRUCTION NOTES

- 1. All road widths and radii are to flow line unless noted otherwise. Any "spot" design elevations are to flow line of curb and gutter unless otherwise noted.
- 2. Prior to pavement placement, the pavement prism should be stripped of all unsuitable materials. It is recommended that the subgrade soils be scarified to a depth of 12-inches, moisture conditioned, and recompacted to a minimum of 95% of the standard Proctor maximum dry density, within $\pm 2\%$ of optimum moisture as determined by AASHTO T-99.
- 3. Contractor to protect existing utilities and appurtenances. Manholes, drainage inlets, utility lines, etc., damaged, covered, or filled with dirt or debris by the Contractor shall be cleaned and repaired at no expense to the Owner.
- 4. Where proposed pavement is to match existing pavement, existing pavement is to be square cut, full base thickness is to be brought to match line and existing surface is to be tack—coated before proposed surface is placed.
- 5. All handicap ramps, sidewalks and curb and gutter are to be constructed where indicated on the plans and in accordance with The City of Grand Junction requirements.
- 6. Curb, gutter, and drainage pans are to have expansion joints at each change in horizontal alignment of curb and gutter, but in no case at a greater distance apart than 100 feet. Locate dummy grooved joints between expansion joints at intervals not exceeding 10 feet. Where length of pour precludes 10 foot intervals, the end sections may be less then 10 feet but not less than 5 feet.
- 7. PAVEMENT SECTION: See Table To Right of this note and call outs provided on construction plan sheets.
- 8. Site subsurface investigation encountered soft soils within existing subgrade. If such soils are encountered during excavation subgrade stabilization may be required consisting of a layer of geotextile and/or geogrid in conjunction with up to 30—inches of granular fill (pit run or equivalent). Project's geotechnical engineer shall be contacted to provide specific recommendations for subgrade stabilization based upon the actual subgrade conditions during construction.

UTILITIES AND	AGENCIES	
CITY UTILITIES DIRECTOR CITY OF GRAND JUNCTION PUBLIC WORKS CITY OF GJ DEVELOPMENT INSPECTOR	RANDI KIM TRENT PRALL MARK BARSI UND	244-1429 256-4047 201-1362
MESA COUNTY STORMWATER UTE WATER GRAND VALLEY IRRIGATION	JOSH MARTINEZ JIM DAUGHERTY PHII BERTRAND	773-4762 242-7491 242-2762
XCEL ENERGY CENTURY LINK SPECTRUM	JOHN SALAZAR CHRIS JOHNSON JOHN VALDEZ	244-2681 244-4333 245-8750

WATER LINE CONSTRUCTION

- 1. CONTRACTOR IS RESPONSIBLE TO PROVIDE AND INSTALL ALL BACKFLOW PREVENTION EQUIPMENT AND ABOVE GROUND ENCLOSURES. Double Check Detector Assembly shall be "Watts" Series L709DCDA assemblies or FEBCO Masterseries 876VST (N-Pattern), or Ute Water Approved equal.
- 2. Above Ground Enclosures shall be as manufactured by Aqua Shield or WATTS or approved equal and be aluminum, insulated with freeze protection, heated, with service access and mounted on a 4" minimum thick concrete slab. Aqua Shield #NBFP8 or Watts Model #WB—N6 or Ute Water approved Equal
- 3. All water line construction shall be constructed in accordance with the Ute Water District Standards and Specifications.
- 4. Contractor shall notify the Ute Water Conservancy 48 hours prior to the beginning of construction.
- 5. All trenches shall be compacted to 95% within 2% of optimum moisture content, as determined by AASHTO T-99. Contractor shall be required to perform all necessary compaction tests through a certified soils lab.
- 6. Minimum cover required over top of new waterlines is 4'-6".
- 7. All water mains to be DR-18 PVC, Class 150 conforming to AWWA C-900.
- 8. Ductile Iron fittings to conform to AWWA C-110.
- 9. Fire Hydrants shall conform to AWWA C-502, Mueller Super Centurian or Kennedy Guardian.
- 10. All materials labor and equipment required for testing and disinfection of water lines shall be furnished by Contractor. Disinfection of water lines shall conform to AWWA C-651-86 or latest revision thereof. No separate pay.
- 11. All pipe bends/angle points, both horizontal and vertical, as called for on the plans are to be thrust blocked per Ute Water Conservancy District details and Technical Specifications.
- 12. Only materials on which a proctor test can be performed and accurate nuclear density tests can be run are approved for water line trench backfill unless otherwise approved by the Engineer.
- 13. All Ute Water Mains are to be bedded per City of Grand Junction Standards.
- 14. All customer water service lines 2" or less shall be 200 psi rated "Pure Core" Blue HDPE, or approved equal.

STORM SEWER CONSTRUCTION NOTES

- 1. All storm sewer line construction shall be in accordance with the City of Grand Junction Standards and Specifications.
- 2. All Reinforced Concrete storm sewer pipe shall conform to ASTM Standard Specifications, C—76, Class III unless otherwise noted.
- 3. All polyvinyl chloride (PVC) pipe and fittings shall conform to ASTM Standard
- Specifications, D3034 and F679, SDR—35 unless otherwise noted.

 4. All High Density Polyethylene (HDPE) pipe and fittings shall be smooth bore and
- shall conform to the following:

 12 inch to 36 inch shall meet AASHTO M294
- 42 inch to 48 inch shall meet AASHTO MP6
 All HDPE pipe up to 30" shall be backfilled to springline with Class—6.

FUGITIVE DUST CONTROL PLAN

- 1. Before stripping of the site preparation for overlot grading, the surface is to be pre—wet to control dust.
- 2. Any stockpiles of stripping materials are to be periodically sprayed with water or a crusting agent to stabilize potentially wind blown material.
- 3. Haul road both into and around the site are to be sprayed as needed to suppress dust.
- 4. The Storm Water Management Plan and permit shall be obtained and kept onsite before starting any construction work. Gravel pads are to be constructed at the entrances to the site to help in removing mud from the wheels of haulage trucks before they enter onto City streets.
- 5. Trucks hauling import fill are to be tarped to aid in the control of airborne dust.

SANITARY SEWER CONSTRUCTION NOTES

- 1. All materials and workmanship shall comply to the Standards and Specifications of the City of Grand Junction. The City of Grand Junction reserves the right to accept or reject any materials and or workmanship that does not conform.
- 2. The Contractor shall have one signed copy of plans and a copy of the City of Grand Junction Standards and Specifications at the job site at all times.
- 3. All sanitary sewer pipe shall be PVC SDR-35 (ASTM 3034) unless otherwise specified.
- 4. All sewer lines to be laid to grade utilizing a "pipe laser".
- 5. All connections to the new sewer lines shall be accomplished with full body wyes or tees. Tapping saddles will not be allowed, except as noted.
- 6. All trenches shall be compacted to 95% within 2% of optimum moisture content, as determined AASHTO T-99.
- 7. A minimum of 10 ft. of separation shall be maintained at all times between the waterline and sewer line except at specified crossings.
- 8. The contractor is responsible for all required sewer line testing to be completed in accordance with the City of Grand Junction Standards and Specifications. Final testing to be accomplished only after all other infrastructure has been installed. This includes waterlines, gas lines, electric lines, etc. Testing will be performed after all compaction of street subgrade and prior to street paving. Final lamping will also be accomplished after paving is completed to insure that the line is clean. These tests will be the basis for issuing the initial acceptance of the sewer line extension.
- 9. Manholes shall be constructed as shown on the City of Grand Junction Standard Sanitary Sewer Detail sheets SS-02 of SS-03 as appropriate.
- 10. Water stop gaskets and clamp assemblies are to be furnished and installed at all connections to manholes. No separate pay.
- 11. Metal grade rings are NOT to be used on tip of manhole rings to adjust to finish pavement elevations. All adjustments to finish grade on new manholes shall be made using concrete grade rings and grout as shown on the standard details.
- 12. Where sanitary sewers cross under a water line with less than 18 inches of vertical separation, and in all cases where the sanitary sewer crosses over the waterline at any depth, provide total concrete encasement of pipe for a length of 10 feet to either side of the waterline.
- 13. Only materials on which a proctor test can be performed and accurate nuclear density tests can be run are approved for sewer line trench backfill unless otherwise approved by the Engineer.
- 14. To inhibit the movement of ground water through sewer bedding and haunching material, clay cutoff wall of native material are to be constructed approximately 10 feet upstream from each manhole and shown on sanitary sewer plan and profiles.
- 15. Notify the City of Grand Junction 48 hours prior to the construction of the sanitary sewer facilities.
- 16. The contractor shall obtain a City of Grand Junction Street Cut Permit for all work within existing City right—of—way prior to construction.





GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81501

GENERAL CONSTRUCTION NOTES

FOR CONSTRUCTION

REV. DESC.

DATE: 02-25-21

PROJECT#: 2072

C1-0

Automobile Parking Areas

EDLA = 5, Structural Number = 2.75

	PAVEMENT SECTION (Inches)				
ALTERNATIVE	Hot-Mix Asphalt Pavement	CDOT Class 6 Base Course	CDOT Class 3 Subbase Course	Concrete Pavement	TOTAL
Full Depth HMA	7.0				7.0
A	3.0	10.0			13.0
В	4.0	7.0			11.0
С	3.0	6.0	6.0		15.0
Rigid Pavement		6.0		6.0	12.0

Truck Traffic Areas

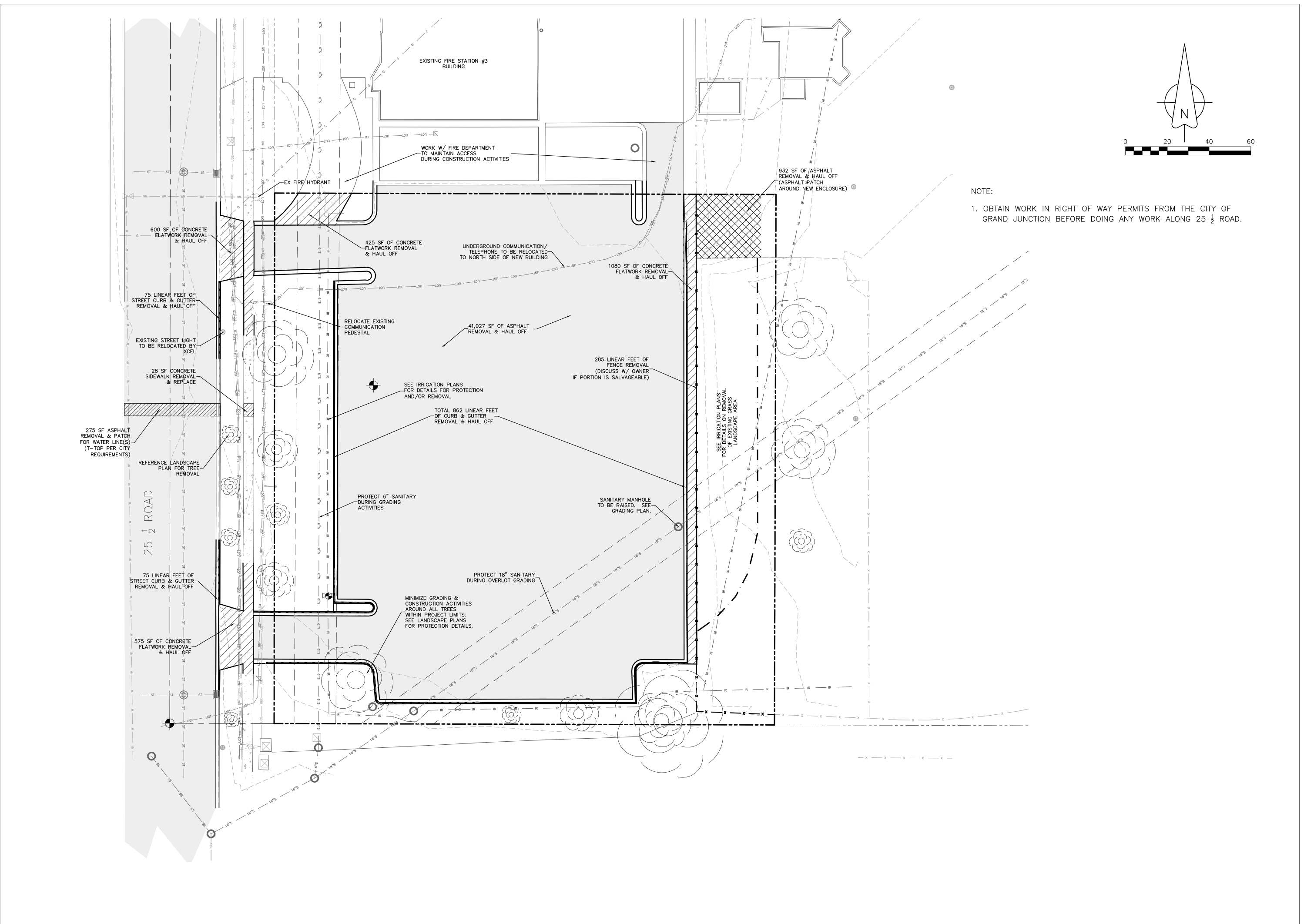
FDLA = 30 Structural Numb

EDLA = 30, Structural Number = 3.70

	PAVEMENT SECTION (Inches)				
ALTERNATIVE	Hot-Mix		CDOT Class 3		
ALTERNATIVE	Asphalt	CDOT Class 6	Subbase	Concrete	
	Pavement	Base Course	Course	Pavement	TOTAL
Full Depth HMA	9.0				9.0
A	3.0	17.0			20.0
В	4.0	14.0			18.0
C	3.0	6.0	16.0		25.0
Rigid Pavement		6.0		8.0	14.0
			-		

PROPOSED INLINE DRAIN PROPERTY LINE -ADJACENT PROPERTY LINE -EXISTING EASEMENT -----PROPOSED EASEMENT -EXISTING BUILDING EXISTING FIRE HYDRANT PROPOSED BUILDING PROPOSED FIRE HYDRANT EXISTING CURB/GUTTER EXISTING WATER METER PROPOSED CURB/GUTTER PROPOSED WATER METER PROPOSED METER/BACKFLOW VAULT PROPOSED SPILL CURB/GUTTER PROPOSED TRANSITION CURB/GUTTFR PROPOSED IRRIGATION MANHOLE EXISTING RETAINING WALL - EXISTING 1-FT CONTOUR → PROPOSED TRAFFIC FLOW - EXISTING 5-FT CONTOUR -----GRADE BREAK - PROPOSED 1-FT CONTOUR PROPOSED 5-FT CONTOUR ROOF DRAIN (RD) EXISTING ASPHALT
PROPOSED ASPHALT STREET LIGHT POLE PROPOSED ASPHALT FIRE DEPARTMENT CONNETION PROPOSED HEAVY DUTY ASPHALT PARKING LOT LIGHT EXISTING CONCRETE PROPOSED BUILDING LIGHT PROPOSED CONCRETE POWER POLE PROPOSED HEAVY DUTY CONCRETE FLOWLINE EOP EDGE OF PAVEMENT ---- EXISTING SANITARY SEWER TOC TOP OF CONCRETE © EXISTING SANITARY SEWER MANHOLE TOW TOP OF WALL PROPOSED SANITARY SEWER MANHOLE BOW BOTTOM OF WALL PROPOSED SANITARY SEWER CLEANOUT TBW TOP BACK OF WALK TC TOP OF CURB BOC BACK OF CURB EXISTING STORM SEWER INLET LS LANDSCAPE AREA UTILITY PEDESTALS PROPOSED STORM SEWER INLET EXISTING STORM SEWER MANHOLE PROPOSED STORM SEWER MANHOLE

LEGEND



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(970) 242-7540

GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81501

DEMOLITION PLAN

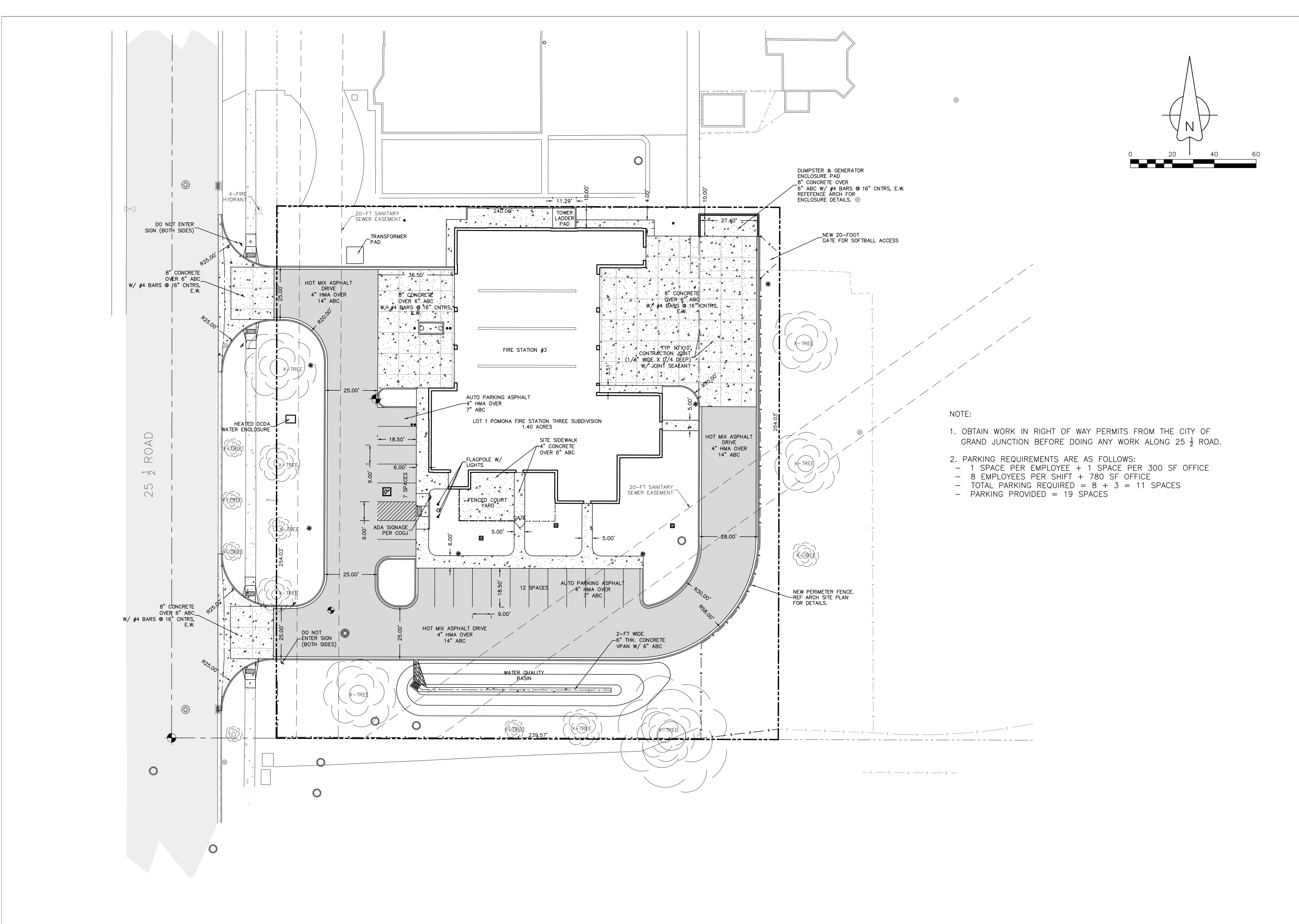
FOR CONSTRUCTION

DESC. DAT

DATE: 02-25-21

PROJECT #: 2072
SHEET #:

C2-0



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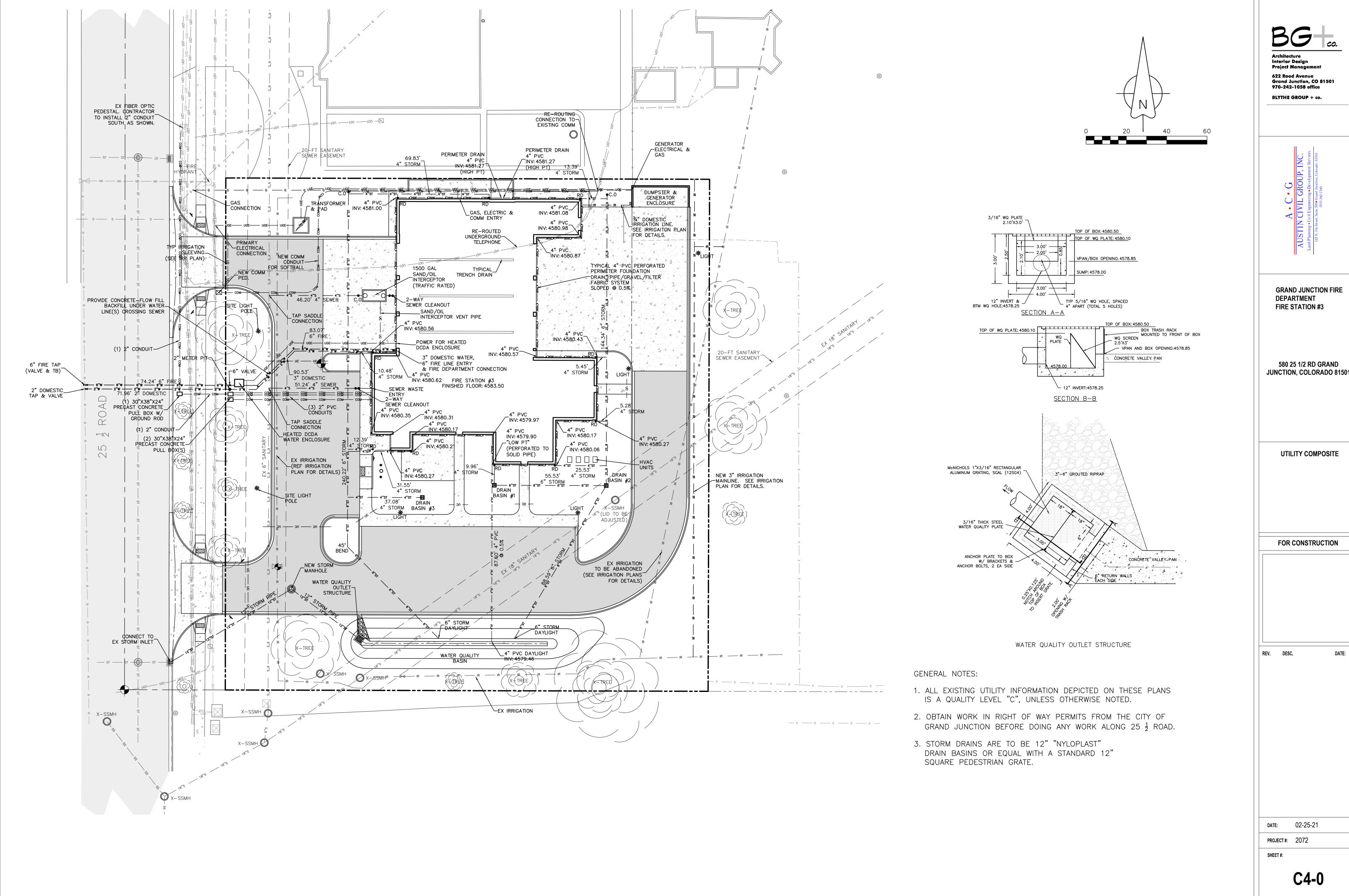
SITE PLAN

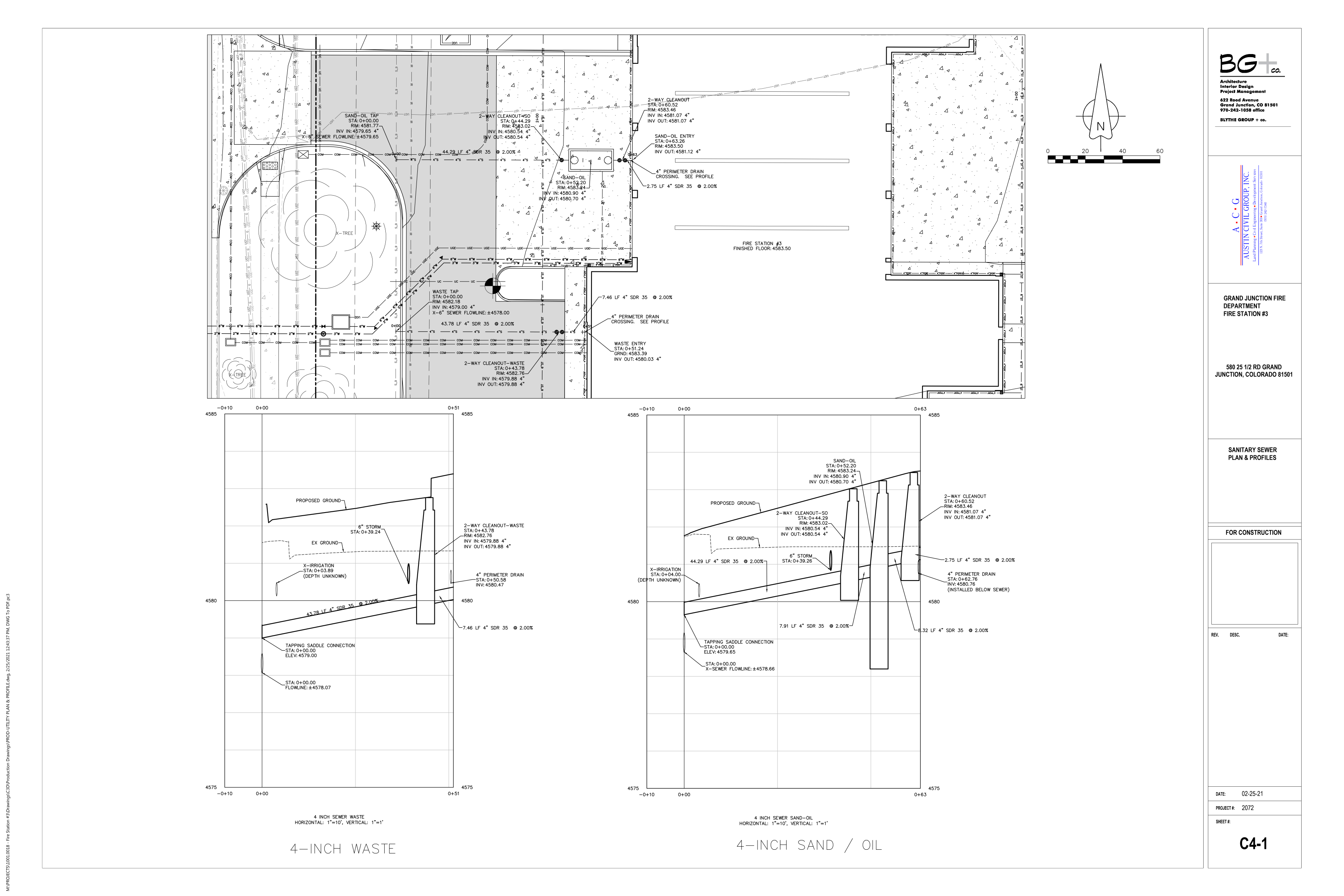
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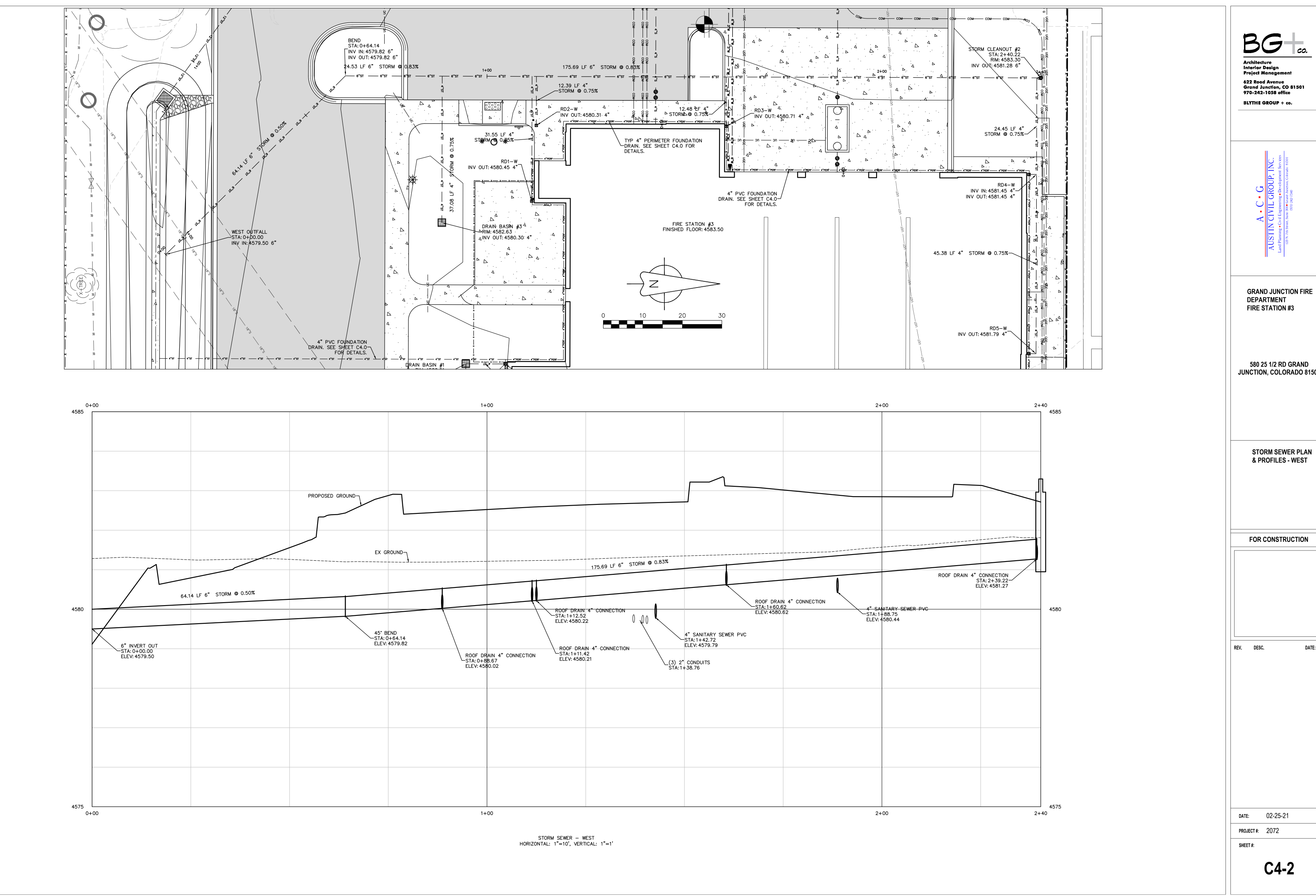
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PROJECT #: 2072
SHEET #:

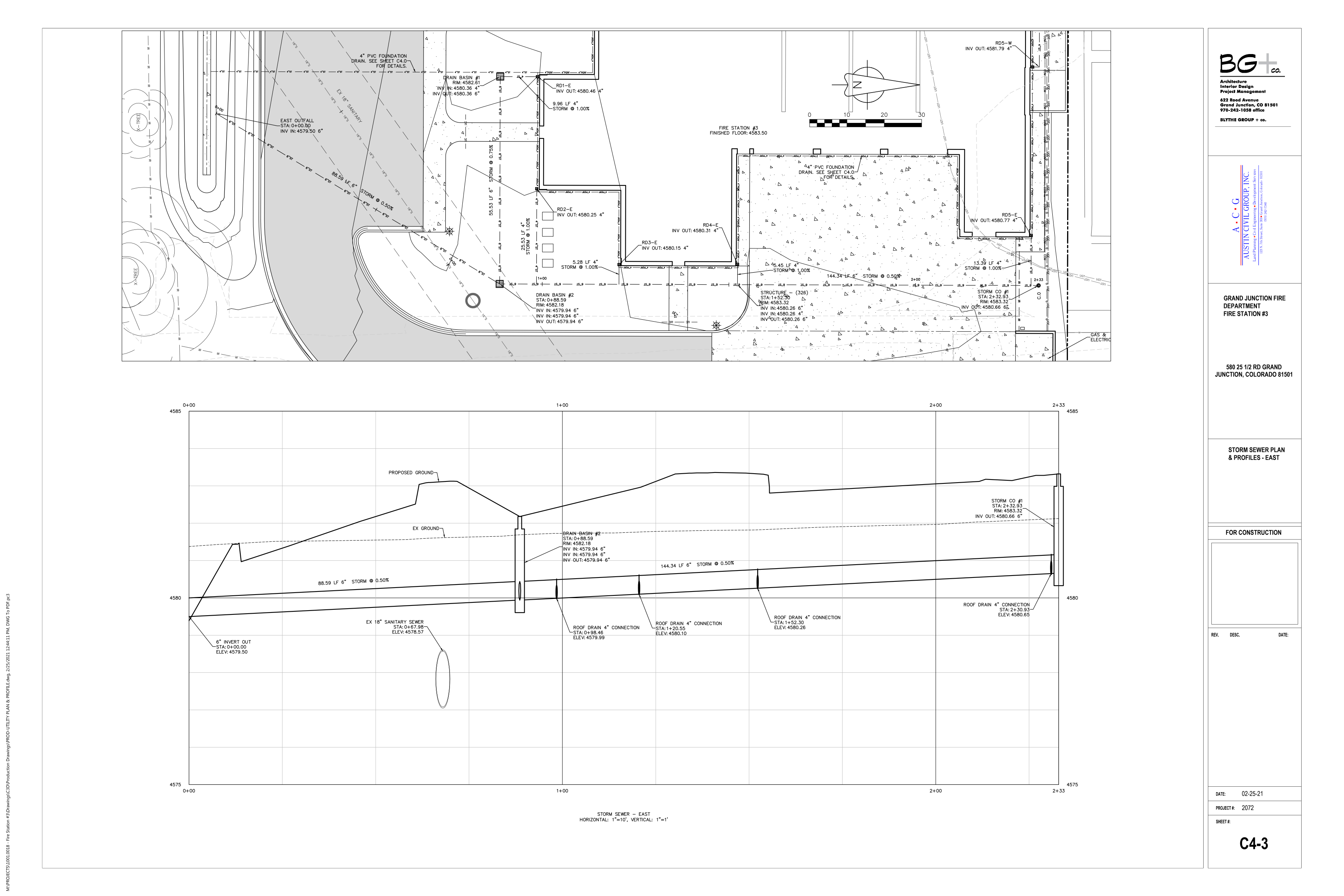
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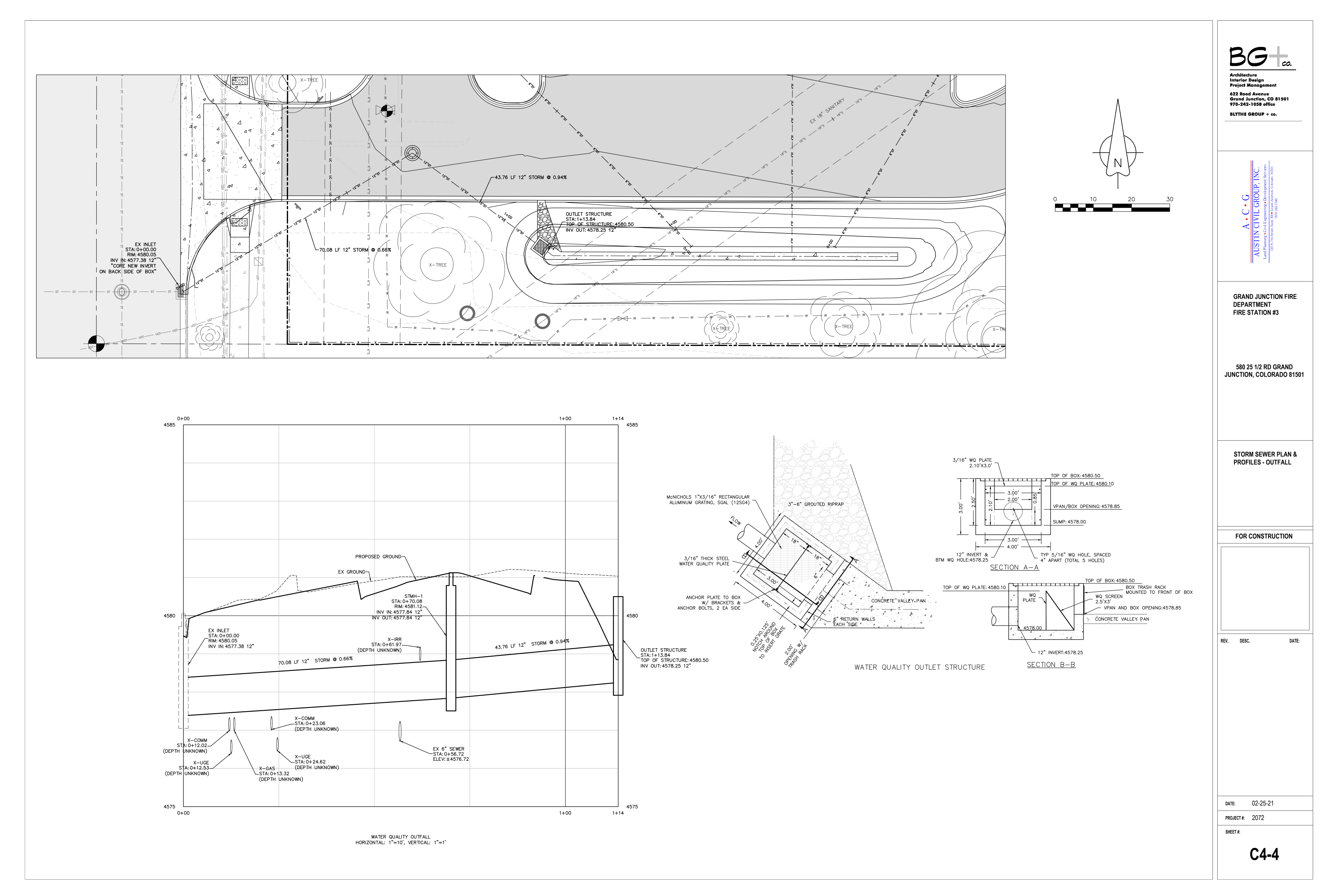




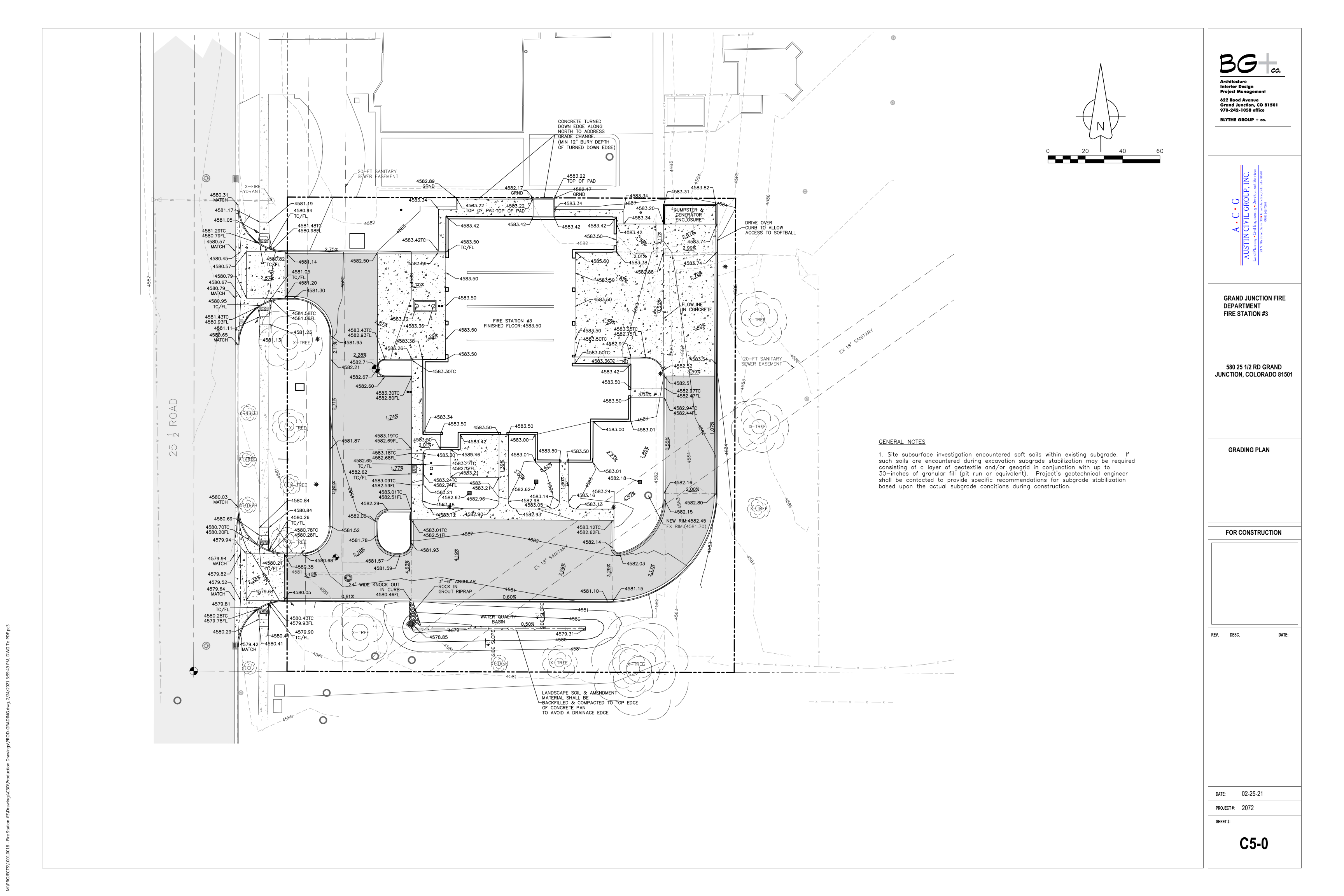


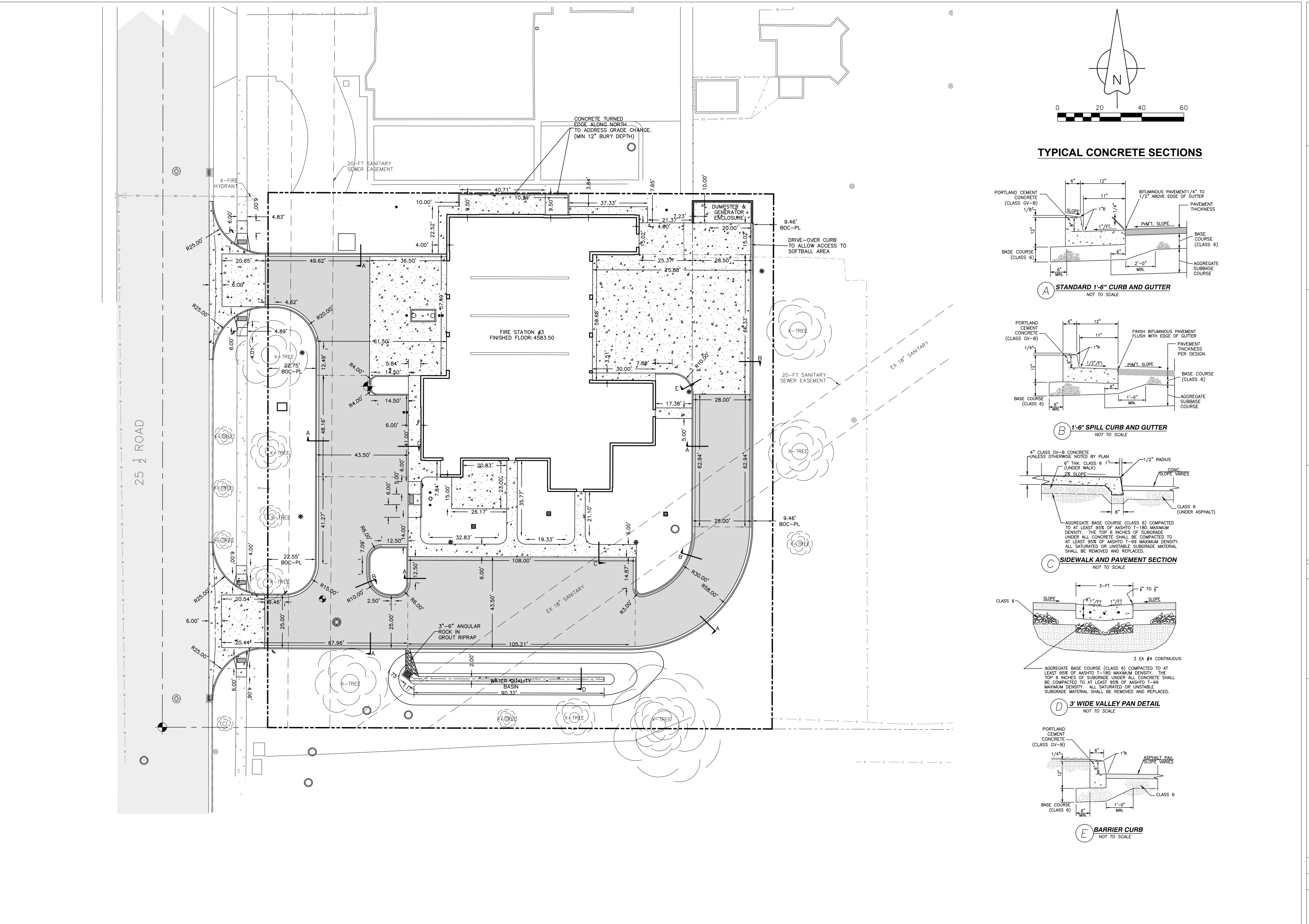
580 25 1/2 RD GRAND **JUNCTION, COLORADO 81501**





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GRAND JUNCTION FIRE DEPARTMENT
-FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81501

> HORIZONTAL CONTROL PLAN

FOR CONSTRUCTION

REV. DESC. DAT

DATE: 02-25-21

PROJECT #: 2072

SHEET #:

C6-0

(CSR) LANDSCAPE REQUIREMENTS

TOTAL IMPROVED AREA: 60,920 SQ. FT.

Landscape Requirements (CSR):

One tree per 2,500 square feet of improved area, with no more than 20 percent of the total being ornamental trees or evergreens. One

five-gallon shrub per 300 square feet of improved area.

Location of Landscaping on Site: Buffer, parking lot, street frontage perimeter, foundation plantings and public right-of-way.

Landscape Calculations:

1 TREE REQUIRED FOR EVERY 2,500 SQ.FT. OF IMPROVED AREA.

IMPROVED AREA = 60,920 SQ. FT. (60,920/ 2,500) = ROUND TO 25

TREES REQUIRED = 25 or 50 inches of caliper

- Trees exceed the minimum caliper requirement by one inch or more.

TREES PROVIDED:

9 Existing Trees (118 inches of caliper) 6 New Trees (12 inches of caliper)

1 SHRUB REQUIRED FOR EVERY 300 SQ.FT. OF IMPROVED AREA.

(60,920/300) = ROUND TO 203. SHRUBS REQUIRE = 203

- Twenty-five percent of the required shrubs may be converted to turf based on one five-gallon shrub per 50 square feet of turf. TURF SUBSTITUTES FOR 51 SHRUBS. 25% OF 203= 51 SHRUBS (50 SQ. FT. TURF X 51= 2,550 SQ. FT. TURF MIN.) - Ten percent of the required shrubs may be converted to perennials and/or ground covers at a ratio of three one-gallon perennials and/or

ground covers for one five-gallon shrub PERENNIAL SUBSTITUTES FOR 11 SHRUBS. (33 PERENNIALS/ 3 = 11 SHRUBS)

Additional trees or larger trees can be exchanged on a per-caliper-inch basis with three shrubs equaling one caliper inch. Credit for using larger trees would be based on a direct exchange of caliper inches.

TREE CALIPER SUBSTITUTES FOR 87 SHRUBS. (29 INCHES OF LARGER TREE CALIPER = 111 SHRUBS)

SHRUBS PROVIDED:

FIVE GALLON SHRUBS PROVIDED = 45 ONE GALLON PERENNIALS = 33

Grand Junction

Office of the City Forester

2529 High Country Ct

Grand Junction, CO 81501

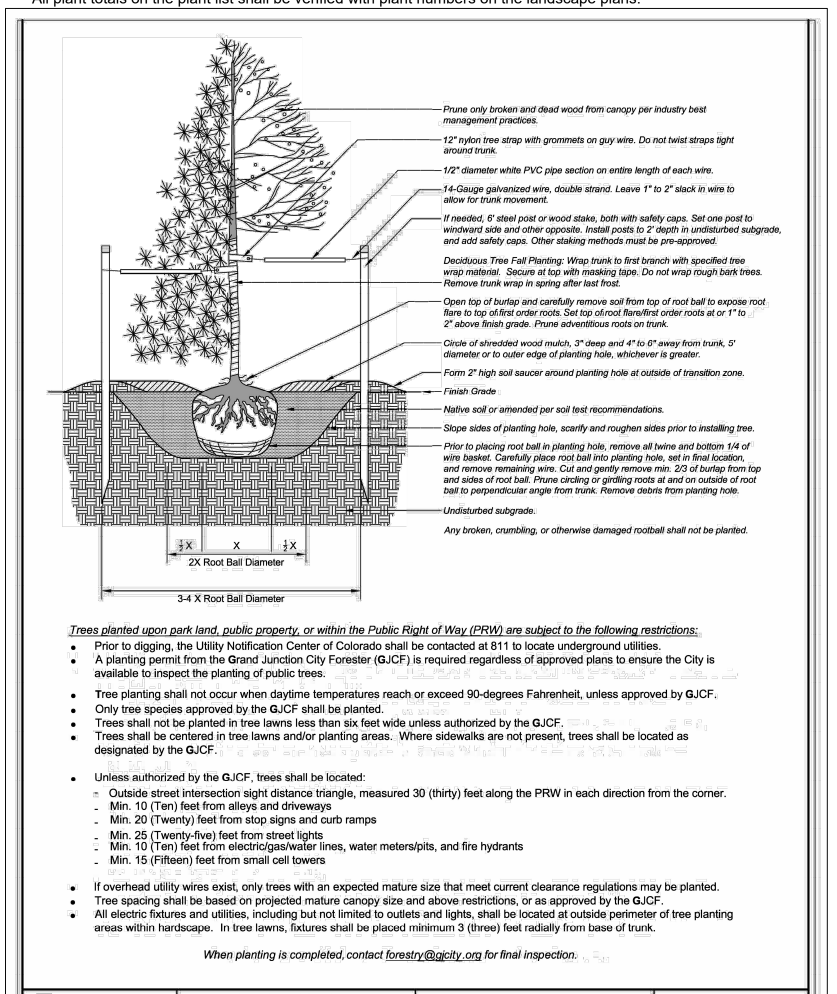
TURF AREA = 31,470 SQ. FT.

80 INCHES OF LARGER TREE CALIPER

PROPOSED PLANT LIST

Ph	KOPO	SED PLANT LIST		
No.	Sym.	Common Name/ Biological Name	Planting Size/ Remarks	Mature Size
Dec	iduous Tr	rees:		
4	HCT	Cockspur Thornless Hawthorn/ Crataegus crus-galli 'Inermis'	2" cal./ B&B	20' Ht. & 15' Spd.
2	KCT	Kentucky Coffeetree/ Gymnocladus/ dioicus	2" cal./ B&B	60' Ht. & 50' Spd.
Dec	iduous SI	hrubs:		
2	ATR	Althea- Rose of Sharon / Hibiscus syriacus	18" -24" Spread/ #5	10' Ht. & 5' Spd.
5	BMS	Blue Mist Spirea/ Caryopteris x clandonensis	18" -24" Spread/ #5	3' Ht. & 3' Spd.
5	MKL	Miss Kim Lilac/ Syringa patula 'Miss Kim'	18"-24" Spread/ #5	5' Ht. & 5' Spd.
3	NMP	New Mexico Privet/ Forestiera neomexicana	18"-24" Spread/ #5	8' Ht. & 6' Spd.
4	LSB	Lilla Smoke Bush/ Cotinus coggygria 'Lilla'	18"-24" Spread/ #5	4' Ht. & 4' Spd.
5	DBB	Dwarf Burning Bush/ Euonymus alatus 'Compacta'	18"-24" Spread/ #5	4' Ht. & 4' Spd.
3	RSA	Russian Sage/ Perovskia artiplicifolia	18"-24" Spread/ #5	4' Ht. & 4' Spd.
2	YFC	Yellow Flowering Currant/ Ribes aureum	18"-24" Spread/ #5	6' Ht. & 6' Spd.
Eve	rgreen ar	nd Broadleaf Shrubs:		
12	GMD	Green Mound Juniper/ Juniperus procumbens Green Mound'	18"-24" Spread/ #5	1' Ht. & 6' Spd.
4	ACB	Arizona Cypress/ Cuppressus arizonica 'Blue Ice'	5' Tall/ #20	15' Ht. & 8' Spd.
Gra		rennials/ Ground Cover:		
6	PHM	Panicum' Heavy Metal'	#1	3" Ht. & 2" Spd.
6	MRU	Muhlenbergia reverchonii 'Undahnted'	#1	2' Ht. & 2' Spd.
7	DAY	Daylily/ Hemerocallis 'Crimson Pirate'	#1	24" Ht. & 24" Spd.
7	SDA	Autumn Joy Sedum/ Sedum spectabile 'Autumn Joy'	#1	24" Ht. & 24" Spd.
2	ELA	English Lavender/ Lavandula angustifolia 'Munstead'	#5	18" Ht. & 24" Spd.
7	APD	Aster Purple Dome/ Aster novae-angliae ' Purple Dome'	#1	18" Ht. & 18" Spd.
Bulk	os			
20	ERE	Eremerus	Bulbs	
20	ALG	Allium 'Globemaster'	Bulbs	
300	CRO	Crocus	Bulbs I	

*All plant totals on the plant list shall be verified with plant numbers on the landscape plans.

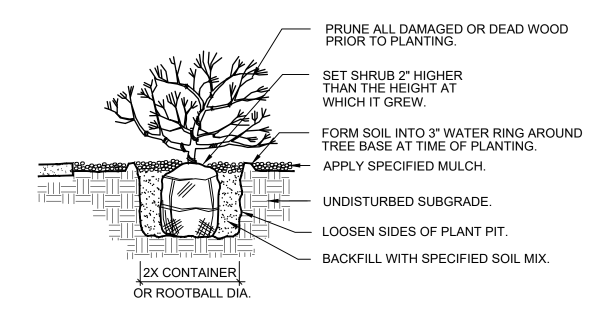


LANDSCAPE AND IRRIGATION NOTES

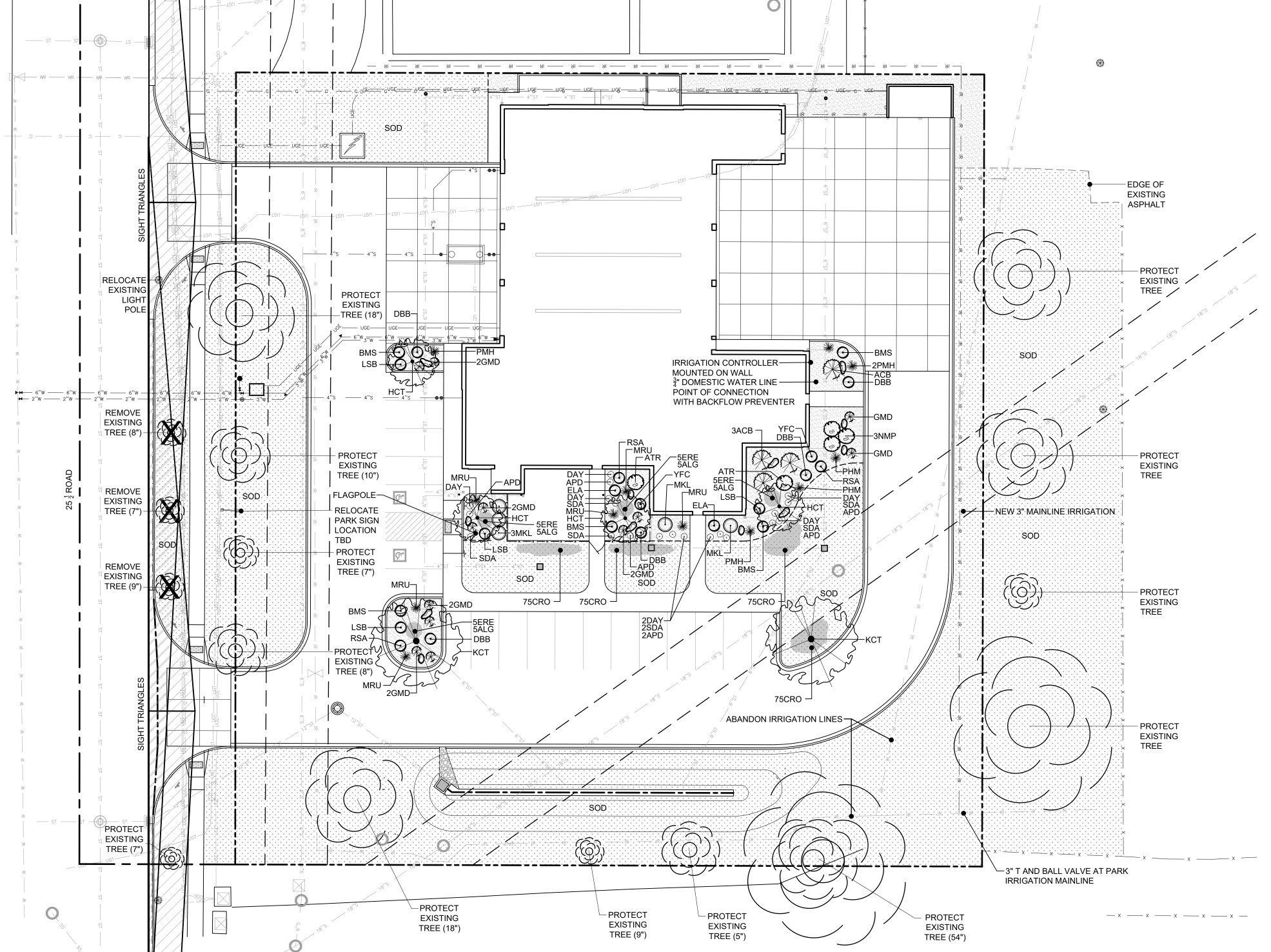
1. PLANTING AREAS ARE TO HAVE 3" OF LANDSCAPE ROCK ($\frac{3}{4}$ " TAN GRANITE). ALL PLANT MATERIAL SHALL HAVE A PLANTING RING AT THE BASE OF EACH PLANT WITH 3" OF WESTERN RED CEDAR MULCH OVER LANDSCAPE FABRIC. 2. AN UNDERGROUND, PRESSURIZED IRRIGATION SYSTEM WILL BE PROVIDED FROM THE EXISTING 3" IRRIGATION MAINLINE AT THE PARK SYSTEM. A SECONDARY 3/4" DOMESTIC WATER LINE WILL BE INSTALLED TO A BACKFLOW PREVENTER FROM THE FIRE STATION FOR FUTURE USE. THE IRRIGATION CONTROLLER WILL BE LOCATED AT THE FIRE STATION. ALL PLANTING BEDS ARE TO BE IRRIGATED WITH AN AUTOMATIC DRIP SYSTEM AND ALL SOD AREAS ARE TO BE IRRIGATED WITH A POP-UP SPRAY

SYSTEM. SEE IRRIGATION PLANS FOR ADDITIONAL INFORMATION. 3. METAL LANDSCAPE EDGING IS TO BE INSTALLED ALONG THE EDGE OF THE LANDSCAPE ROCK AREAS.

4. PLACE CROCUS BULBS INTO THE TURF ON THE SOUTH SIDE OF THE BUILDING AS SHOWN ON THE LANDSCAPE PLAN. 5. THE LANDSCAPE CONTRACTOR SHALL COLLECT SOILS SAMPLES AND RUN SOILS TESTING FOR THE PROPOSED PLANTING AREAS. ADD SOIL AMENDMENTS AND FERTILIZERS AS RECOMMENDED IN THE SOIL TESTING REPORT TO ENSURE A GOOD PLANTING MEDIUM. ANY IMPORTED PLANTING SOIL SHALL ALSO BE TESTED AND BE THREE PARTS SCREENED TOPSOIL AND



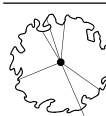
√Shrub Planting Detail



LANDSCAPE PLAN

SCALE: 1"=20'-0"

LANDSCAPE LEGEND



DECIDUOUS TREES

Detail: GJCF-PLANT1

Effective: 01-12-2021

Tree Planting Detail -

Public Grounds

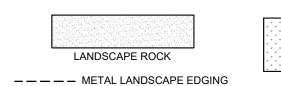
Public Right of Way, Park, and other

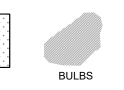
(c) LARGE DECIDUOUS SHRUBS

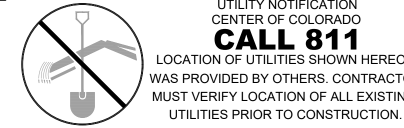
EVERGREEN SHRUBS



GRANITE LANDSCAPE BOULDERS







UTILITY NOTIFICATION CENTER OF COLORADO **CALL 811** LOCATION OF UTILITIES SHOWN HEREON WAS PROVIDED BY OTHERS. CONTRACTOR MUST VERIFY LOCATION OF ALL EXISTING



Interior Design **Project Management**

622 Rood Avenue **Grand Junction, CO 81501** 970-242-1058 office

BLYTHE GROUP + co.

MRLA

MITCH REWOLD LANDSCAPE ARCHITECT LANDSCAPE ARCHITECTURE AND LAND PLANNING

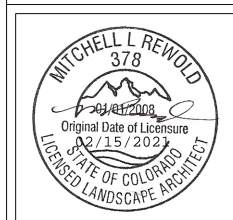
386 34 ½ Road Palisade, Colorado 81526 (970) 361-4345

GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

580 25 ½ ROAD **GRAND JUNCTION, CO 81505**

LANDSCAPE PLAN

FOR CONSTRUCTION



REV. DESC.

02/15/2021

PROJECT #: 2072

SHEET #:

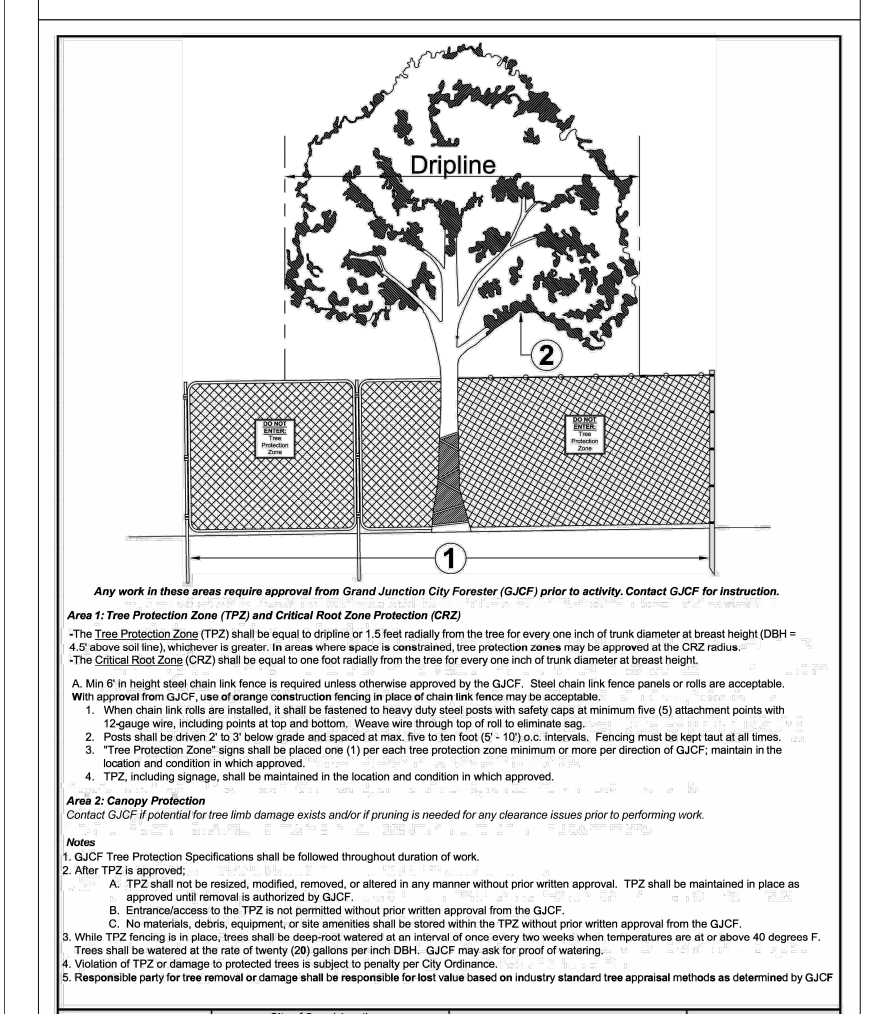
L1-0



Grand Junction City Forester (GJCF) Tree Protection Specifications

- 1. Existing trees to be preserved in public rights of way (ROW) or public places shall be protected per GJCF standards and practices. Tree protection shall be:
- A. Installed prior to commencement of demolition and/or construction activities
- B. Inspected and approved by GJCF staff
- C. Remain in place and as approved until Certificate of Occupancy or Substantial Completion and Final Acceptance is issued
- 2. Tree protection requirements:
- A. Tree Protection Zone (TPZ) shall be installed at the dripline, furthest extent of tree canopy, or is equal to eighteen inches radially from the tree for every one inch of trunk diameter at breast height (DBH = 4.5' above soil line), whichever is greater
- Reduced TPZ areas must be approved by GJCF B. Install six foot (6') chain link fencing prior to commencement of project construction
- With approval of GJCF, 4' orange construction fencing may be acceptable in place of chain link depending on potential impacts of activity
- C. GJCF staff shall inspect and approve boundaries of tree protection zone(s) prior to
- commencement of demolition or construction activities D. Once TPZ is in place, the following are not permitted within TPZ without prior written
- approval from GJCF:
- Entrance and/or access Moving, resizing, removing, or altering in any manner
- Storage of materials/debris/equipment
- Construction activities including but not limited to: rototilling, trenching, grading, installation of underground utilities and/or site improvements, landscaping, irrigation
- Irrigation line work shall be completed by directional bore or hand-dig method
- E. "Tree Protection Zone" signs shall remain in place as posted by GJCF and shall be
- maintained in the condition in which they were installed F. Tree Pruning for clearance issues must have prior authorization by GJCF staff
- G. No root 2 inches or larger shall be cut; consult with GJCF staff 3. Existing ROW or public place trees approved for removal by OCF must be protected in place
- until removed by an GJCF-licensed tree contractor to avoid structural failures:
- A. An GJCF tree removal permit is required B. Tree removal permits are not included with building permits and/or plan approval and must
- be obtained separately from the GJCF 4. Clear visibility into TPZ must be maintained. All construction banners, screens, barriers, and/or
- signs (except GJCF-posted TPZ signs) must be semi-transparent and not impede inspection of TPZ by GJCF staff
- 5. For projects with a duration of 5 days or longer:
- A. Protected trees shall be deep-root watered at a minimum interval of once every two weeks when temperatures are at or above 40-degrees
- B. Trees shall be watered at the rate of 20 gallons per inch caliper
- OCF may ask for documented proof of watering and/or treatment.
- 6. Tree removal without permit and damages to public trees may be subject to the following:
- A. Issuance of notice of violation with associated citations / fines
- B. Responsible party for tree removal or tree damage shall be responsible for lost value based on industry standard tree appraisal methods as determined by GJCF

2529 HIGH COUNTRY CT, GRAND JUNCTION, CO 81501 P [970] 254-3825 F [970] 254-3878 www.gjcity.org



Grand Junction

2529 High Country Ct

Grand Junction, CO 81501

SCALE: 1"=20'-0"

Detail: GJCF-TPZ 1

Effective: 11-15-2020

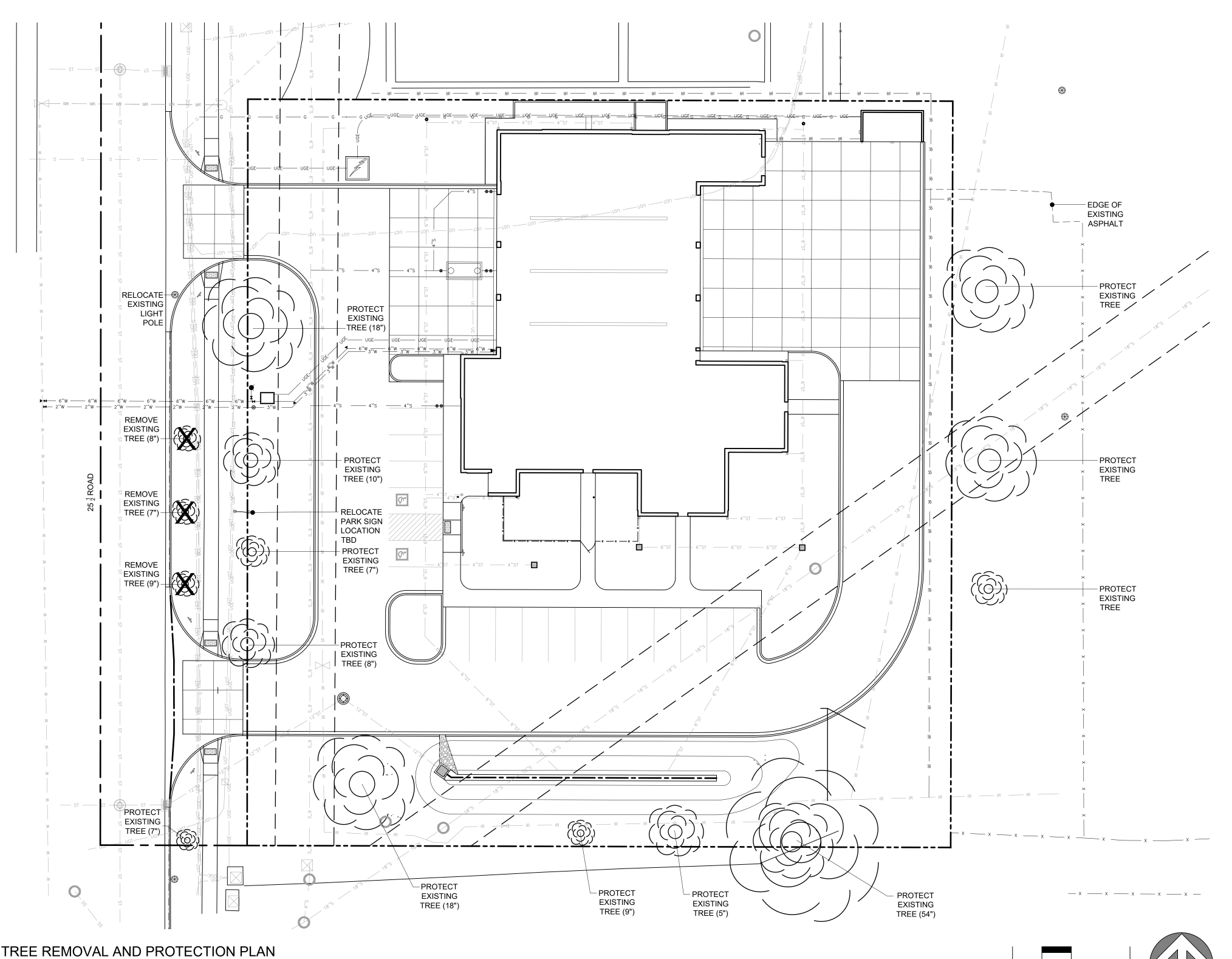
Tree Protection Zone Fencing Detail

All tree protection and tree removal work on this plan shall be included in the Fire Station #3 construction contract.

The three crabapple trees along 25 1/2 Road shall be removed. Grind the stumps and haul all debris from the site. Prepare for new sod.

4. Keep a safe distance from the tree protection zones. Contact the city forester if any construction activities interfere with the tree protection zones.

Tree protection is required for all 13 existing trees shown on this plan. The contractor must follow the GJCF specifications and details shown on this sheet.



Interior Design Project Management

622 Rood Avenue **Grand Junction, CO 81501** 970-242-1058 office

BLYTHE GROUP + co.

MRLA

MITCH REWOLD LANDSCAPE ARCHITECT LANDSCAPE ARCHITECTURE AND

LAND PLANNING 386 34 ½ Road

Palisade, Colorado 81526 (970) 361-4345

GRAND JUNCTION FIRE DEPARTMENT

FIRE STATION #3

580 25 ½ ROAD **GRAND JUNCTION, CO 81505**

> TREE REMOVAL AND **PROTECTION PLAN**

FOR CONSTRUCTION

REV. DESC.

UTILITY NOTIFICATION CENTER OF COLORADO

CALL 811

WAS PROVIDED BY OTHERS. CONTRACTOR

MUST VERIFY LOCATION OF ALL EXISTING

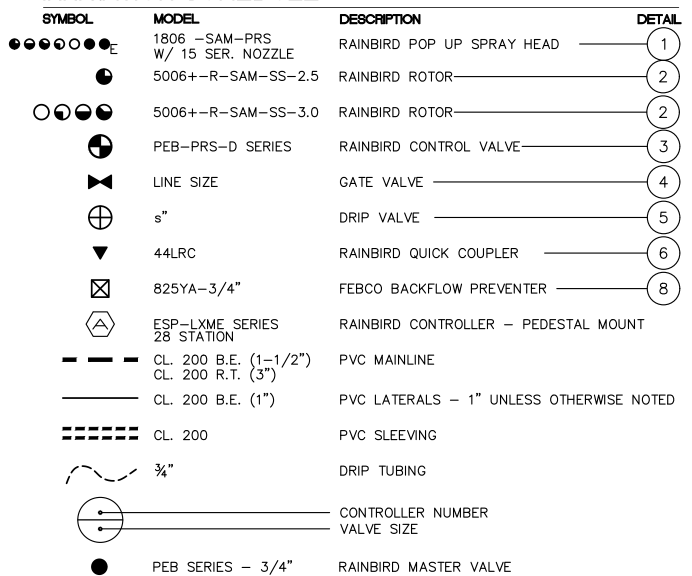
UTILITIES PRIOR TO CONSTRUCTION.

02/25/2021

PROJECT #: 2072 SHEET #:

L1-1

IRRIGATION SCHEDULE



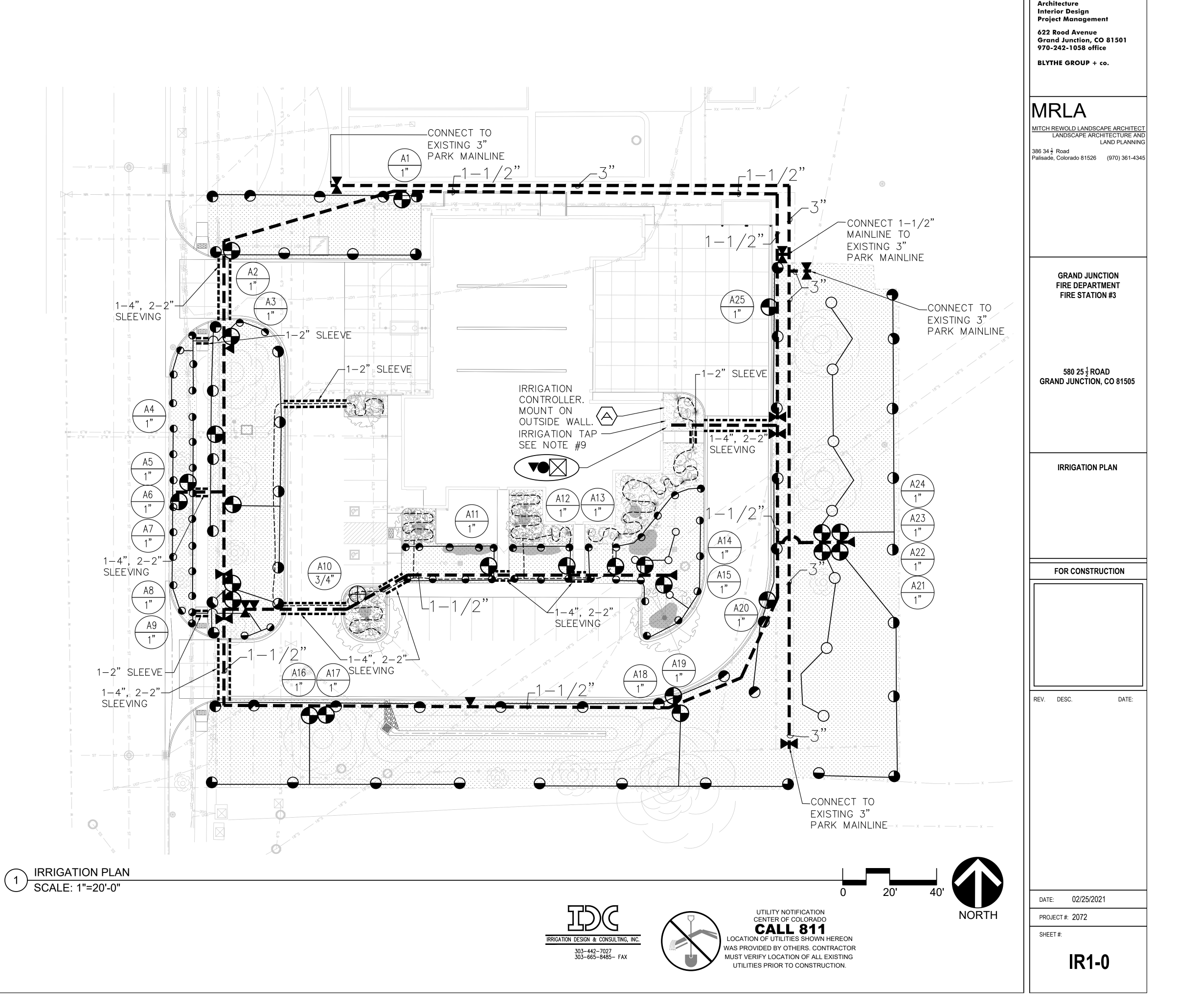
IRRIGATION NOTES

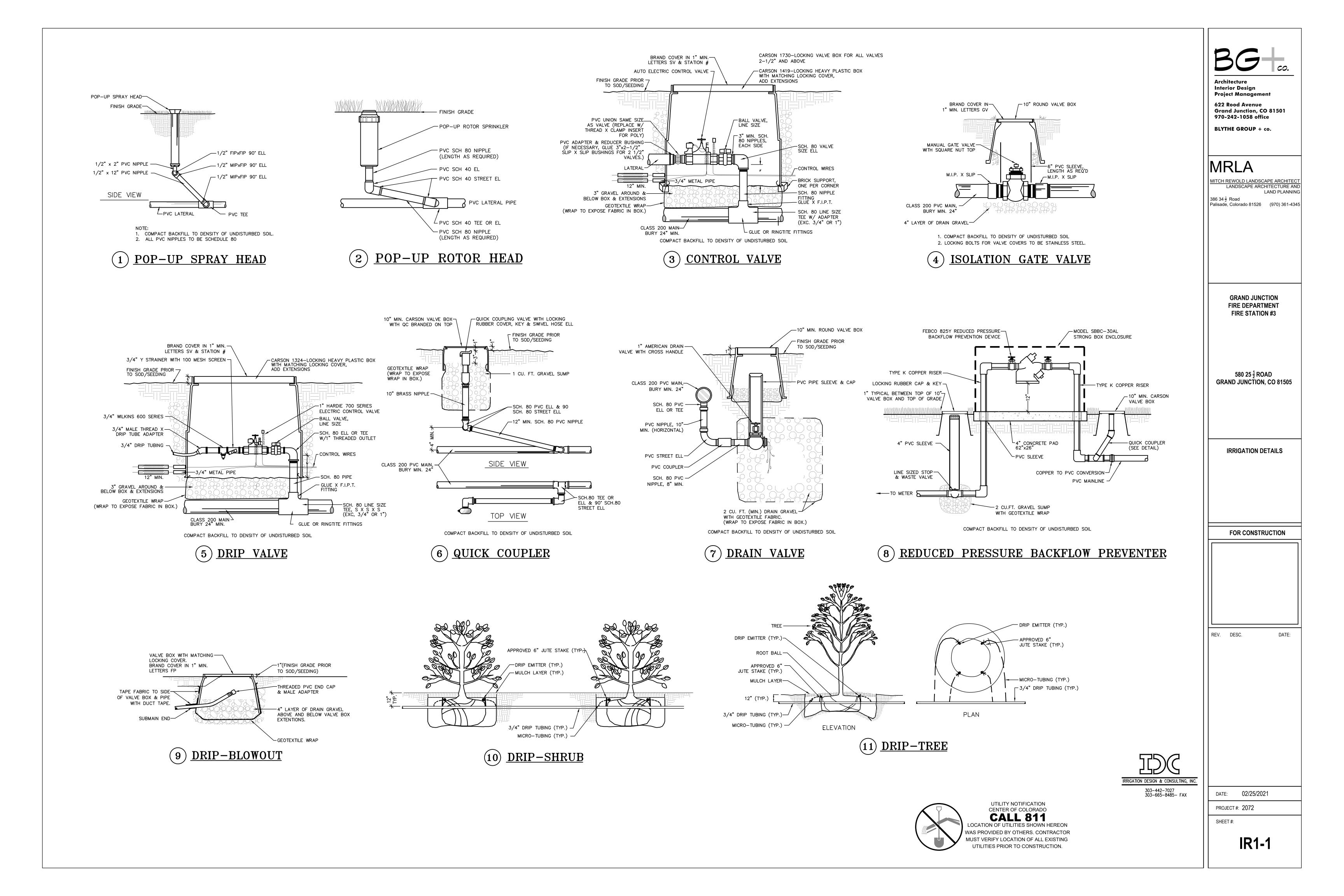
- 1. REFER TO SPECIFICATIONS AND DETAILS FOR INSTALLATION INSTRUCTIONS.
- 2. ALL BASE PLAN INFORMATION HAS BEEN TAKEN FROM DRAWINGS PREPARED BY MRLA, INC.
- 3. IRRIGATION SYSTEM IS DESIGNED FOR A STATIC WATER PRESSURE OF 70 PSI. CONTRACTOR IS TO VERIFY PRESSURE PRIOR TO INSTALLATION OF IRRIGATION SYSTEM AND NOTIFY LANDSCAPE ARCHITECT WITH VERIFICATION FIGURES. FAILURE TO NOTIFY LANDSCAPE ARCHITECT WILL RESULT IN CONTRACTOR TAKING RESPONSIBILITY FOR ANY ALTERATIONS AT HIS/HER OWN COST.
- 4. INSTALL DRIP EMITTERS IN BED AREAS AS DESCRIBED BELOW:

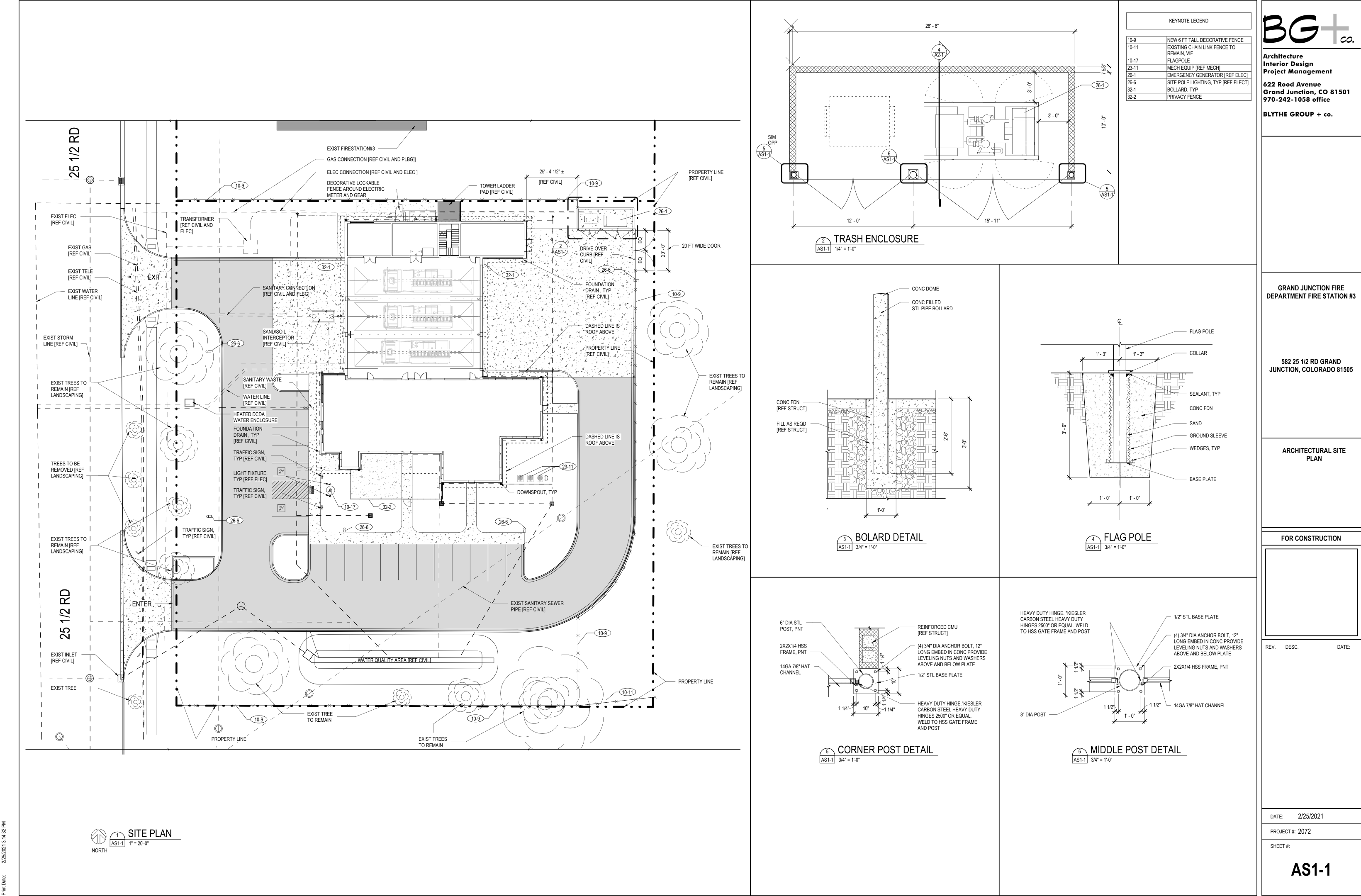
 GROUND COVER RAINBIRD XB-05PC 1 EA. 12" RADIUS, 15" O.C.

1 GALLON MAT'L.	RAINBIRD	XB-05PC	1 EA.
5 GALLON MAT'L.	RAINBIRD	XB-05PC	2 EA.
DECIDUOUS TREES (11" - 2" CAL.)	RAINBIRD	XB-10PC	3 EA.
DECIDUOUS TREES (3"-4" CAL.)	RAINBIRD	XB-10PC	4 EA.
PINE TREES (6'-10')	RAINBIRD	XB-10PC	2 EA.
PINE TREES (11'-14')	RAINBIRD	XB-10PC	3 EA.

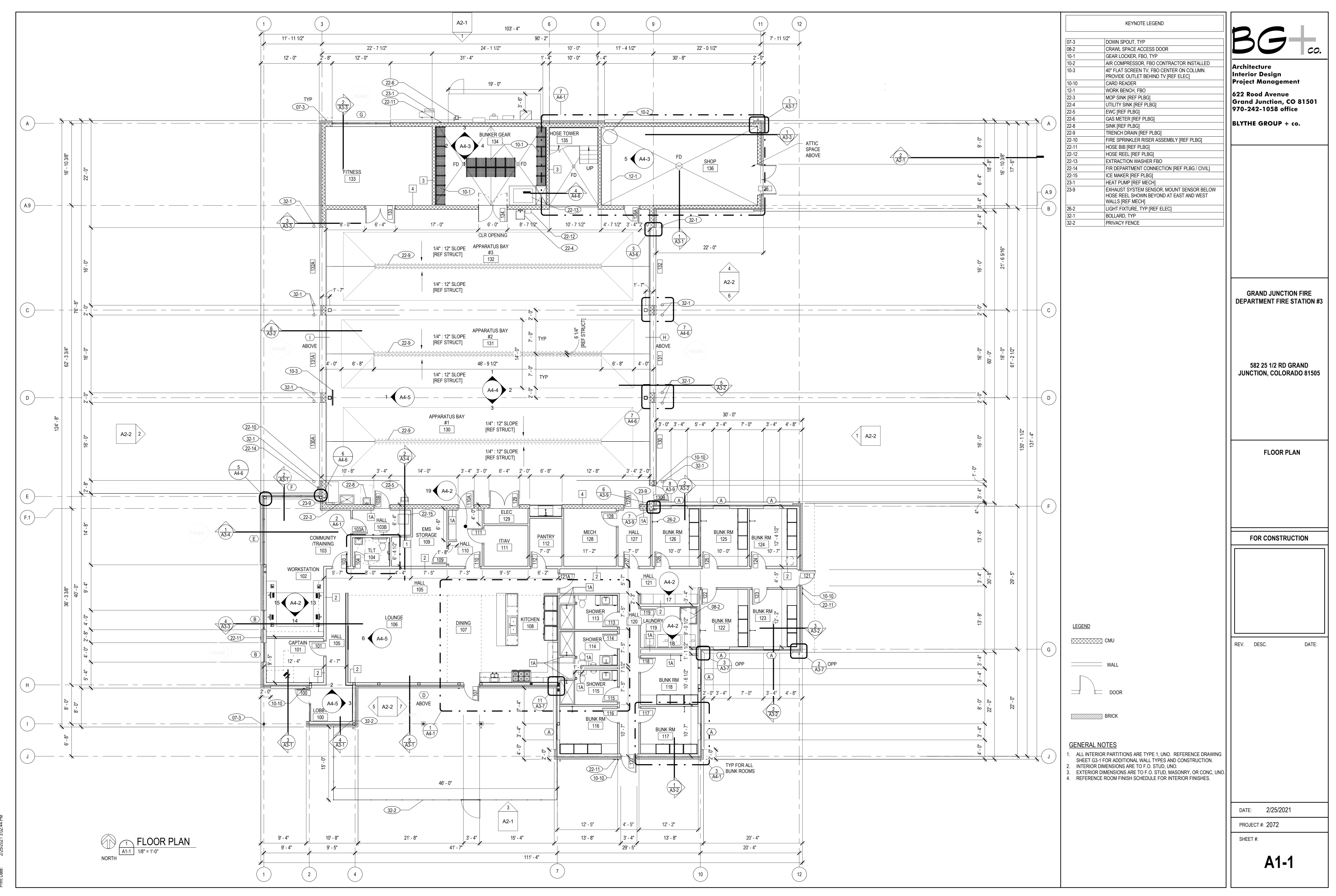
- 5. CONTRACTOR TO COORDINATE INSTALLATION OF SLEEVING WITH INSTALLATION OF PAVING AND SIDEWALKS.
- 6. USE RAINBIRD 12 SERIES NOZZLES FOR SPRAY HEADS SPACED LESS THAN 13'.
- 7. USE RAINBIRD 10 SERIES NOZZLES FOR SPRAY HEADS SPACED LESS THAN 11'.
- 8. ELECTRICAL POWER TO THE NEW CONTROLLER IS SUPPLIED BY CONTRACTOR.
- 9. TAP LOCATION:
 CONNECT TO NEW 3/4" COPPER LINE STUB AND INSTALL 3/4" COPPER, 3/4"
 STOP AND WASTE VALVE, 3/4" BACKFLOW PREVENTER, 3/4" PRV, 3/4"
 MASTER VALVE AND EXTEND 1-1/2" MAINLINE AS SHOWN. INSTALL MASTER
 VALVE IN SEPARATE CARSON #1419-13B VALVE BOX. INSTALL STRONGBOX
 #SBBC-30 A.L. BACKFLOW PREVENTER CAGE. INSTALL TAP, METER AND ALL
 RELATED EQUIPMENT AS PER CITY SPECIFICATIONS AND DETAILS.
- 10. PLAN HAS BEEN PREPARED USING LIMITED ON SITE OBSERVATION. PLAN IS DIAGRAMMATIC AND DOES NOT REFLECT ALL EQUIPMENT, ETC., THAT COULD BE ENCOUNTERED DURING CONSTRUCTION. ALL TIE—IN LOCATIONS, MAINLINE LOCATIONS AND LATERAL LOCATIONS ARE APPROXIMATE AND SHALL REQUIRE EXACT LOCATION BY CONTRACTOR.
- 11. IN EXISTING PLANTING AND SOD AREAS, CONTRACTOR SHALL BE RESPONSIBLE TO MAINTAIN THESE AREAS IN A HEALTHY STATE DURING CONSTRUCTION. ANY DAMAGE TO PLANTING OR SOD DUE TO NEGLECT BY THE CONTRACTOR SHALL BE REPAIRED OR REPLACED AT CONTRACTOR'S EXPENSE.
- 12. TURN OVER TO THE OWNER ALL EXISTING IRRIGATION EQUIPMENT (I.E.: HEADS, VALVES, ETC.) THAT IS REMOVED.
- 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE TO EXISTING UTILITIES, CURB AND GUTTER, WALLS, EXISTING IRRIGATION, OR WALKWAYS AND OTHER EXISTING STRUCTURES THAT IS A RESULT OF HIS/HER WORK. THE REPAIR OF SUCH DAMAGE WILL BE AT NO ADDITIONAL COST TO THE OWNER.
- 14. ADJUST, EXTEND, CAP REMOVE AND RE-INSTALL EXISTING IRRIGATION IN THE AREAS DISTURBED BY CONSTRUCTION FOR PROPER 100% IRRIGATION COVERAGE.
- 15. INSTALL THRUST BLOCKS FOR ALL 3" MAINLINE FITTINGS.

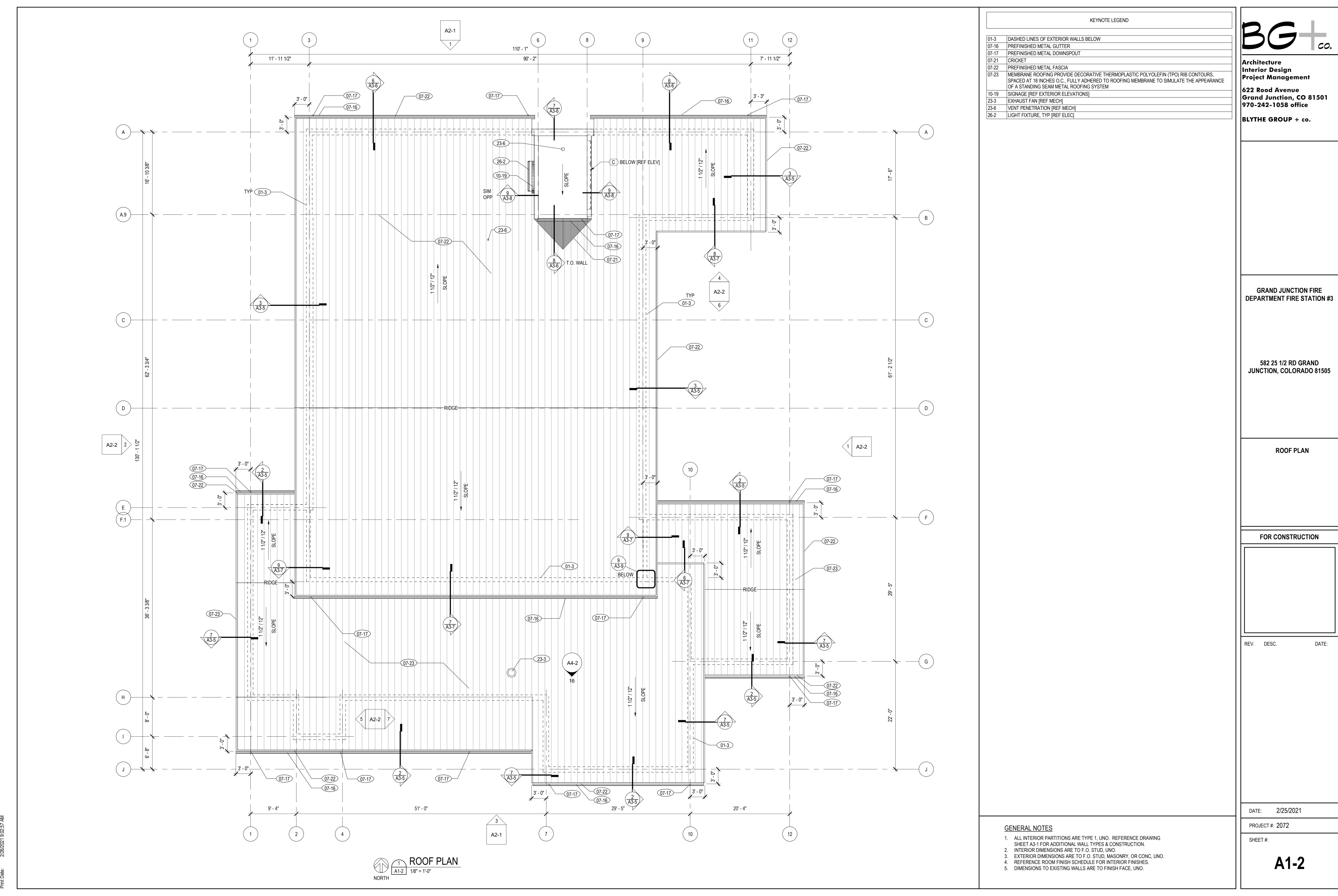


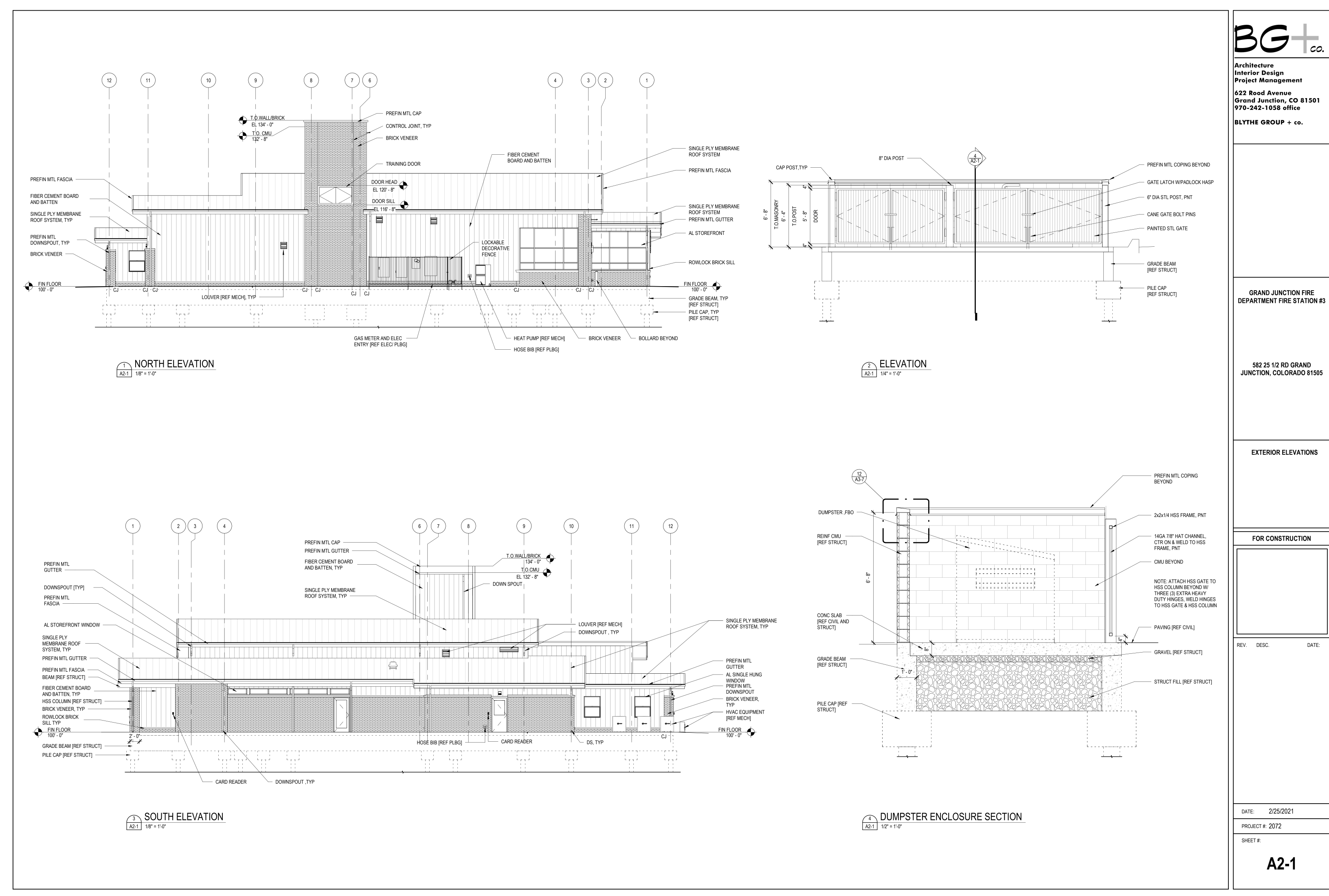




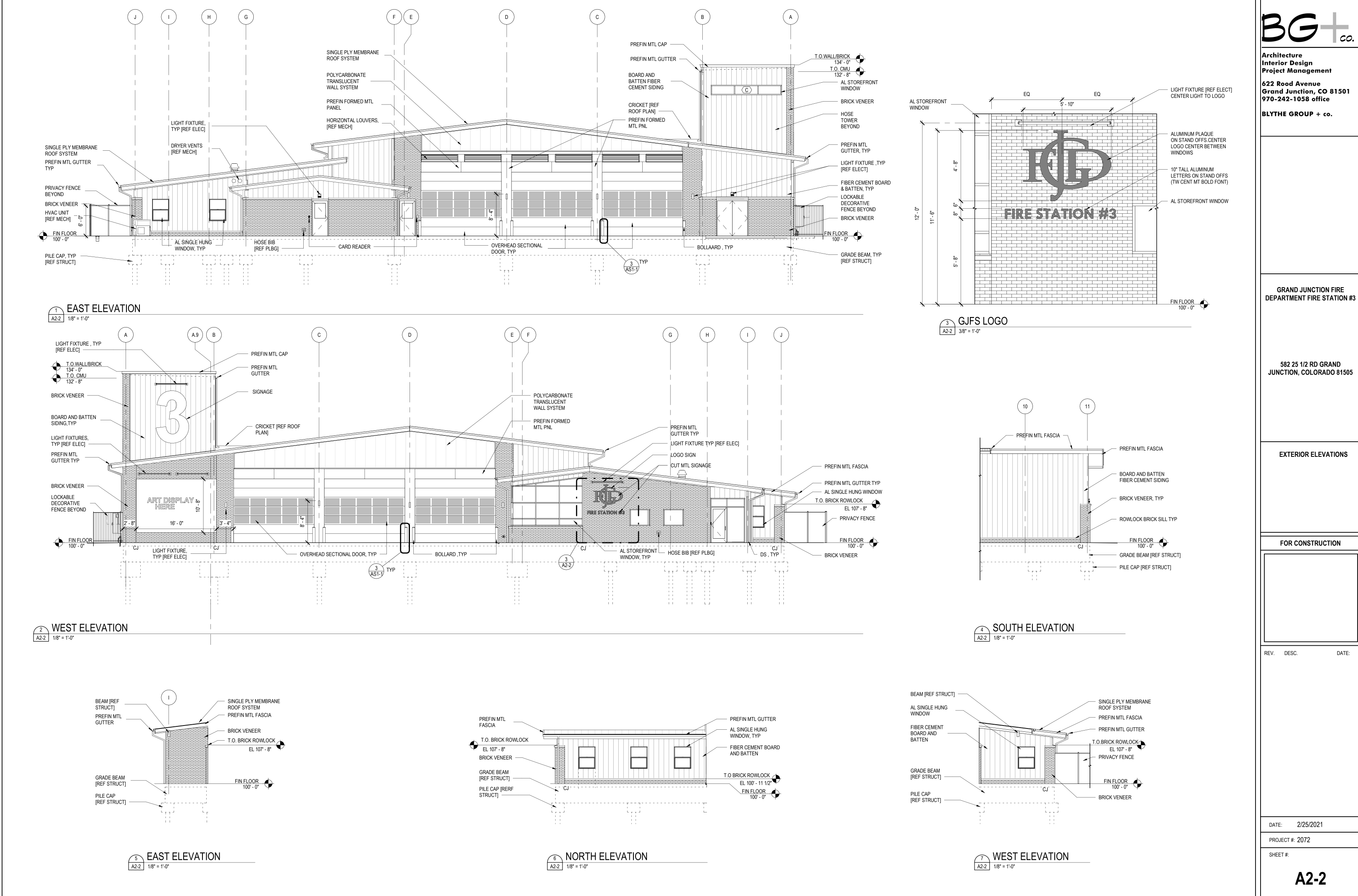
Print Date: 2/25/2021 3:14:32 PM







Project Team: Print Date: 2/25/2021 3:48:48 PM



Project Management

Grand Junction, CO 81501

GRAND JUNCTION FIRE

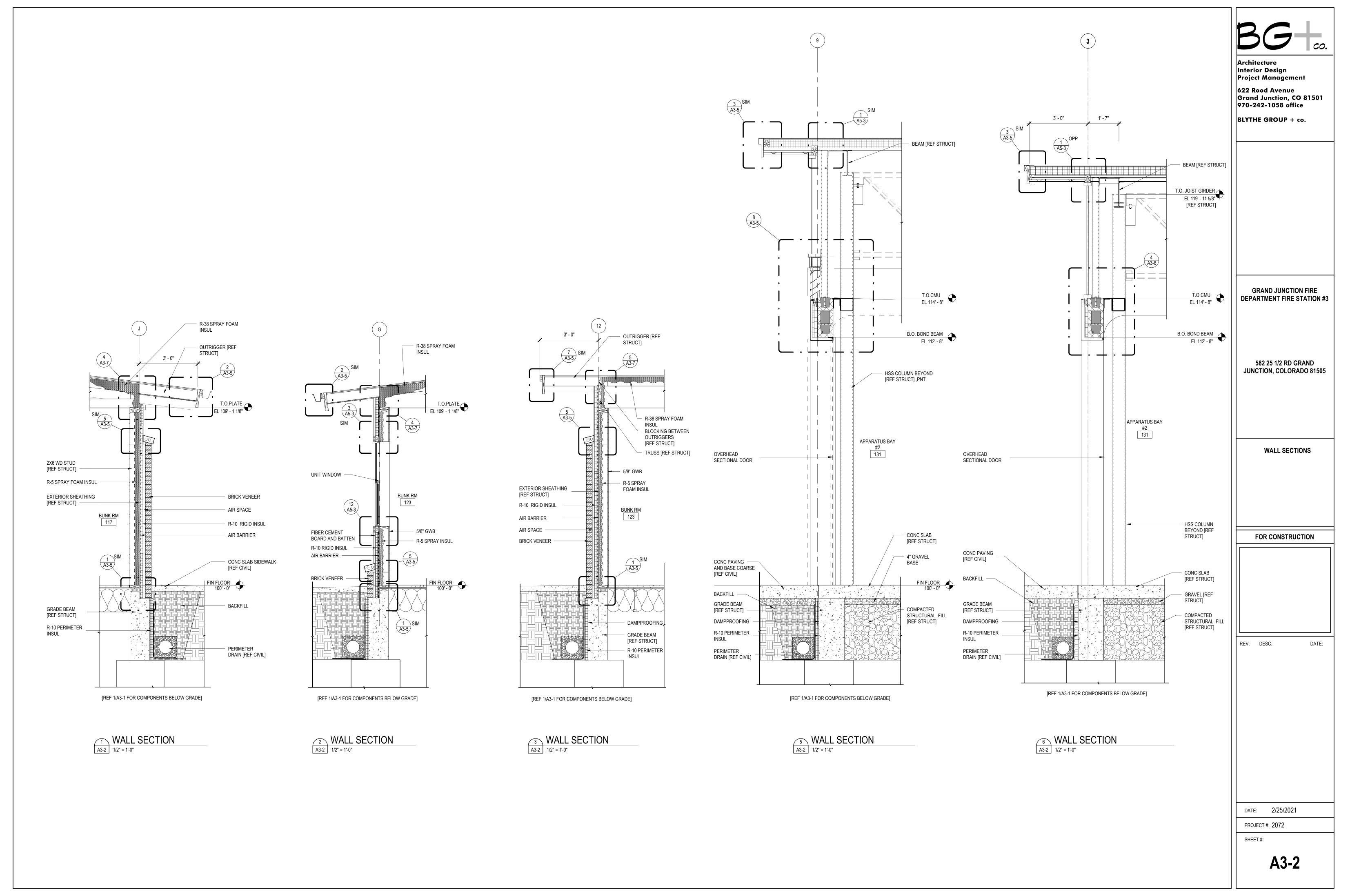
582 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

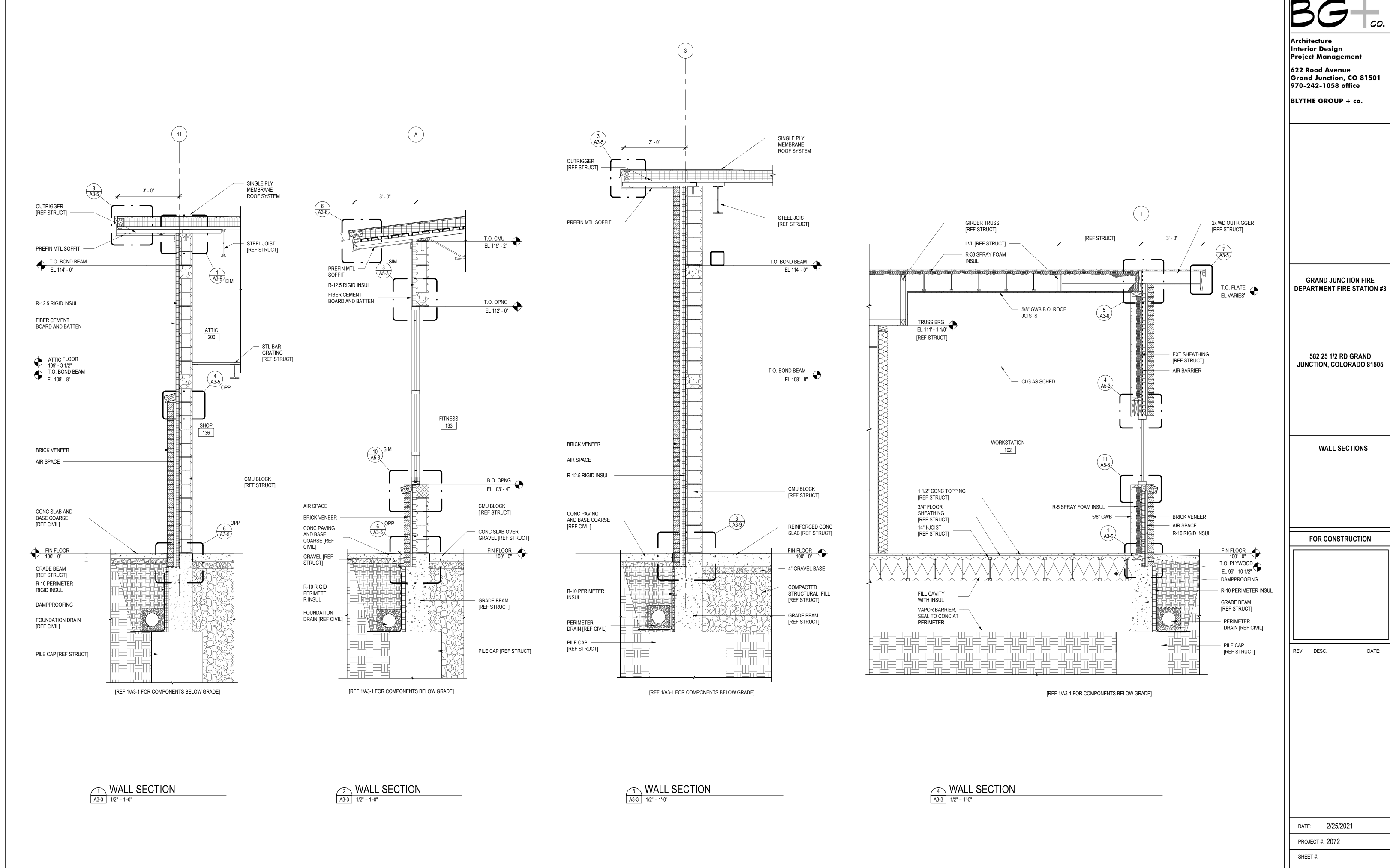
EXTERIOR ELEVATIONS

DATE:

A2-2

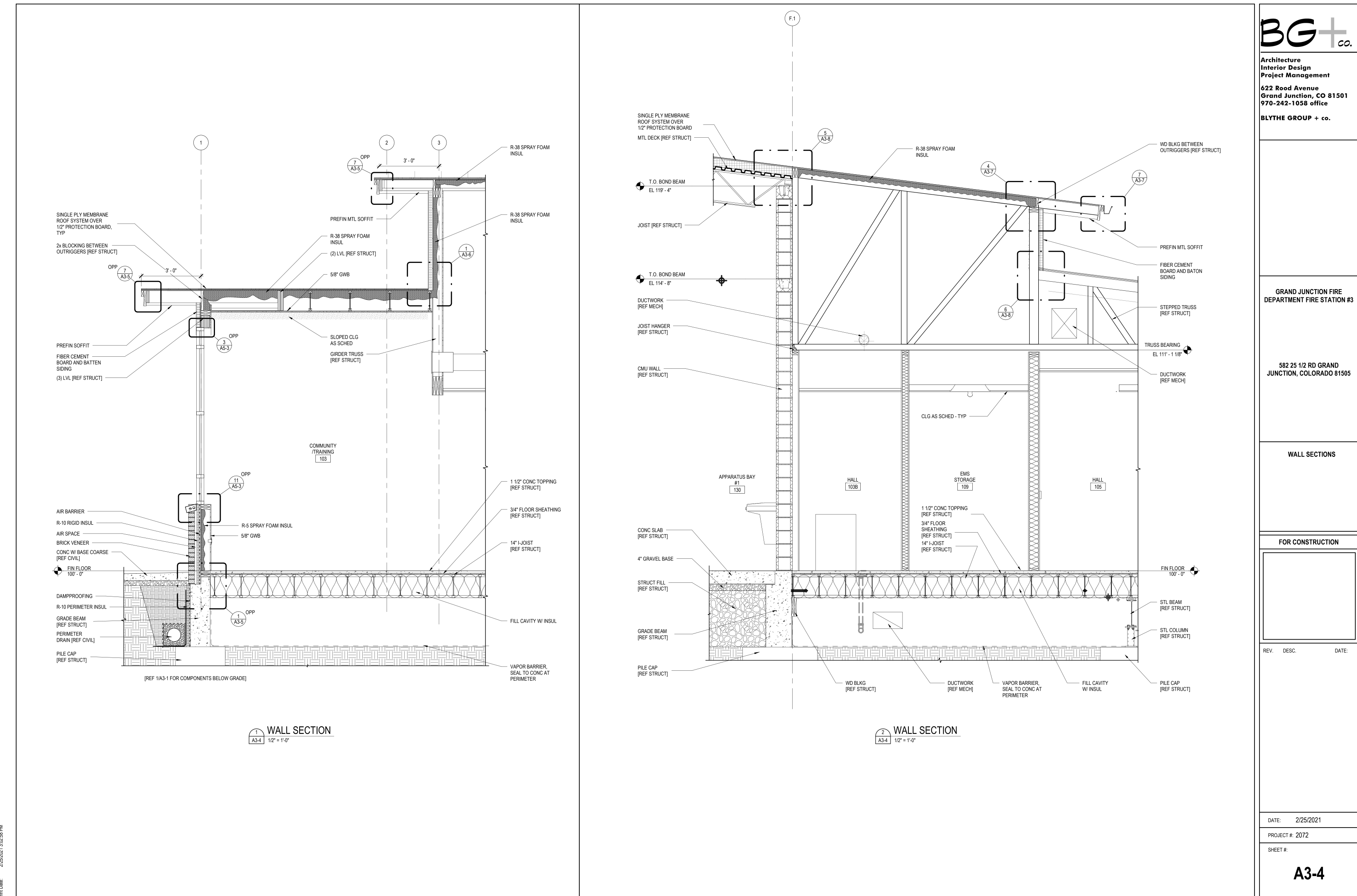
622 Rood Avenue Grand Junction, CO 81501 970-242-1058 office **DEPARTMENT FIRE STATION #3 JUNCTION, COLORADO 81505** DATE:



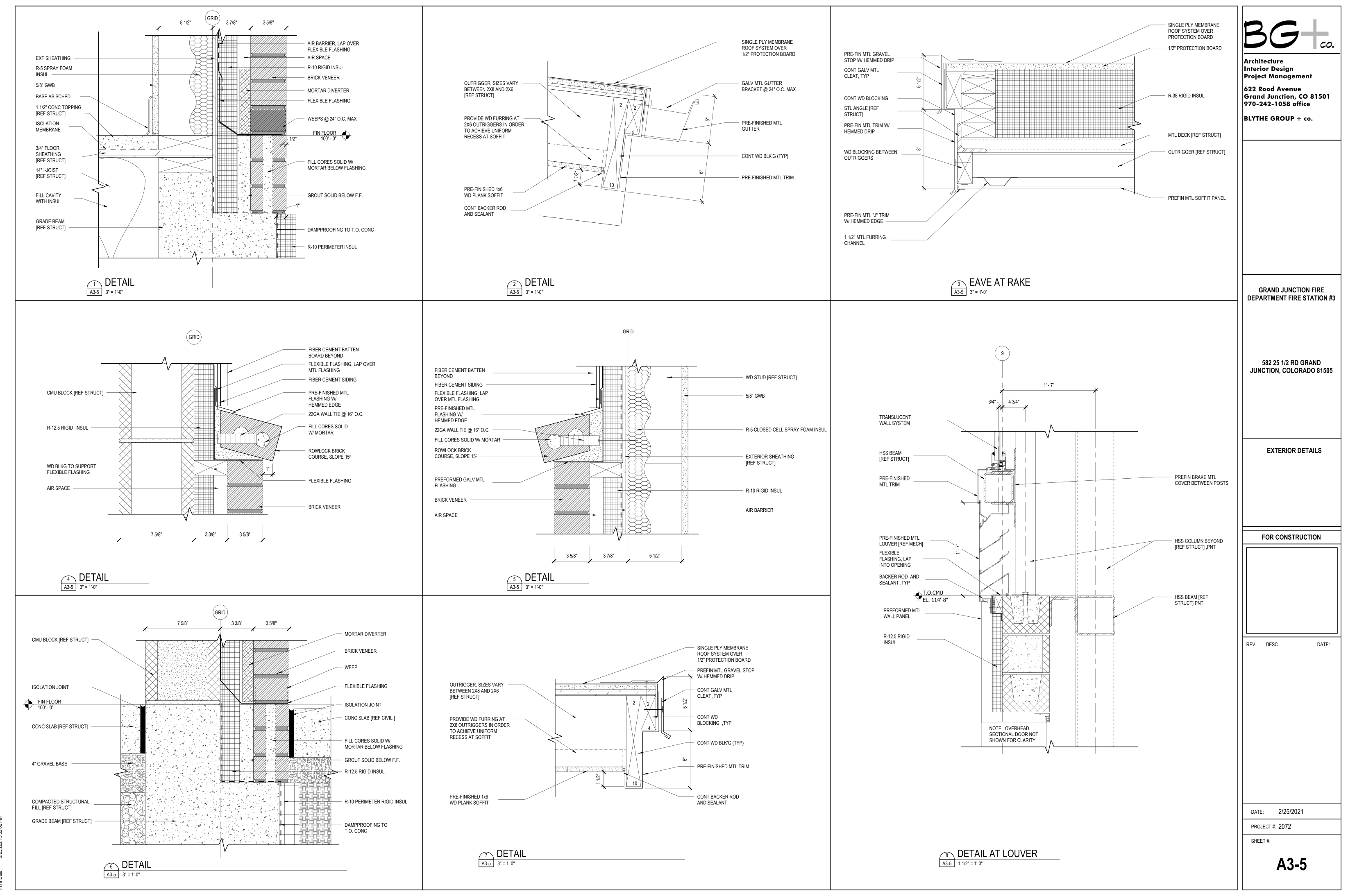


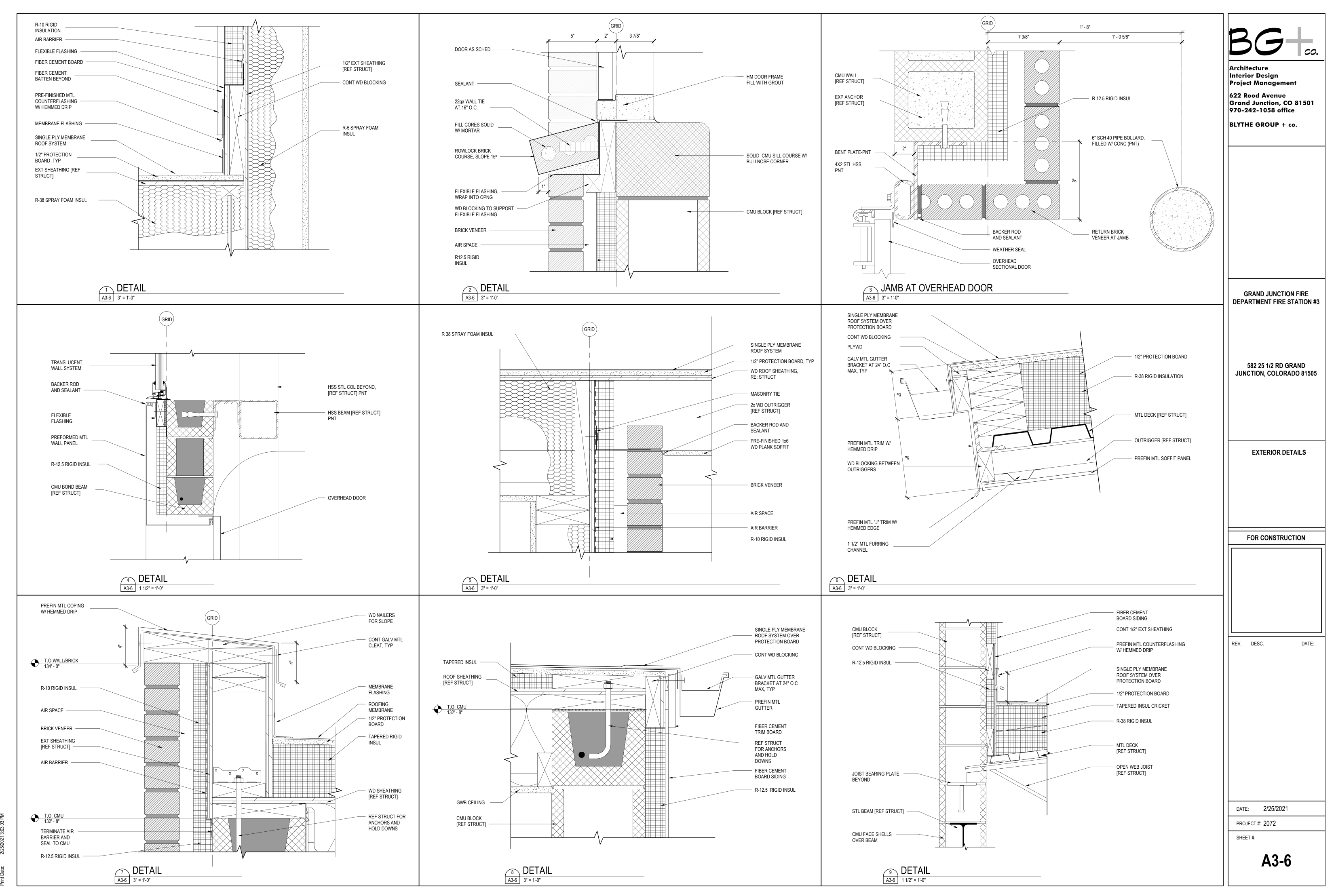
A3-3

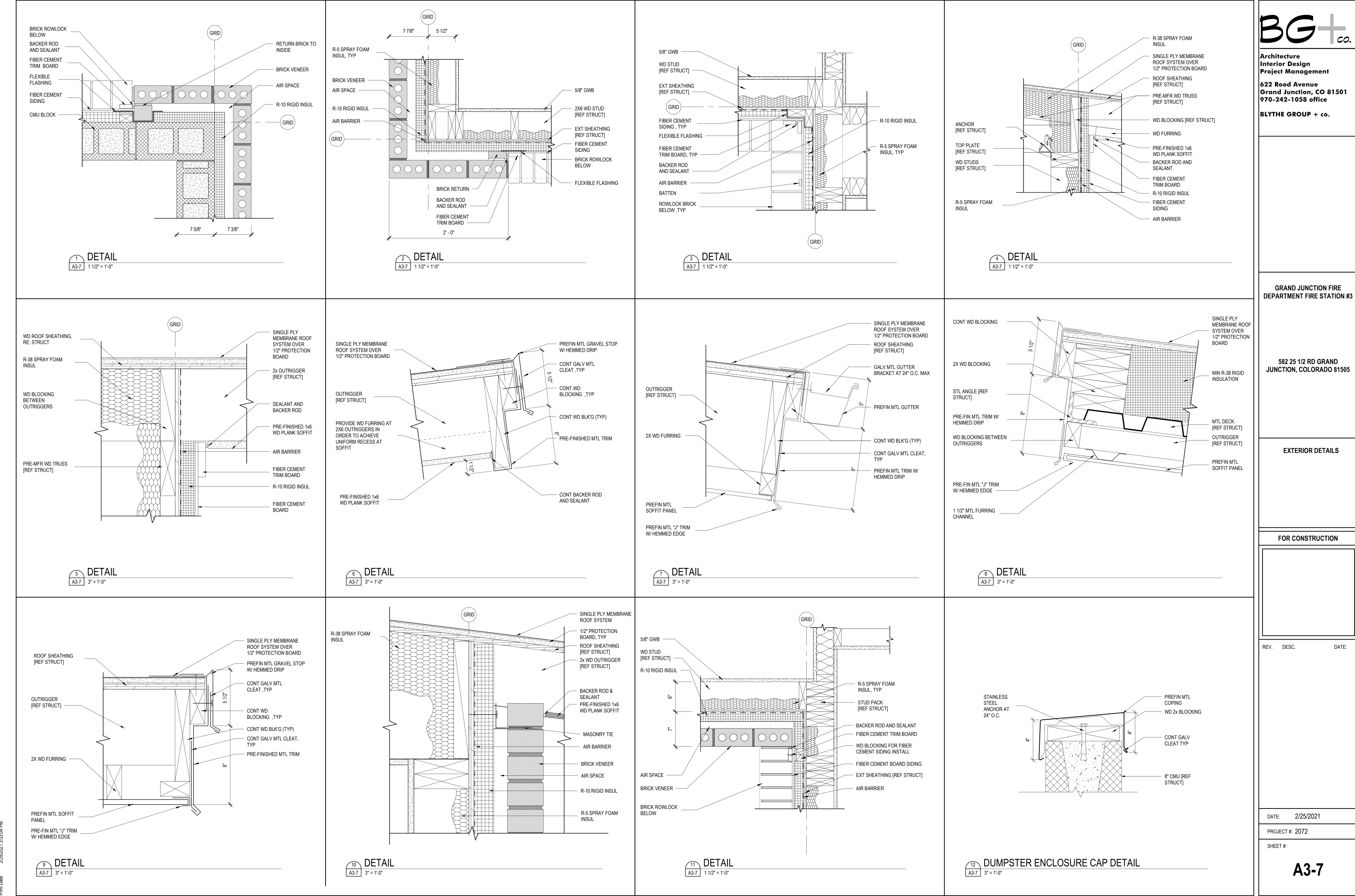
DATE:

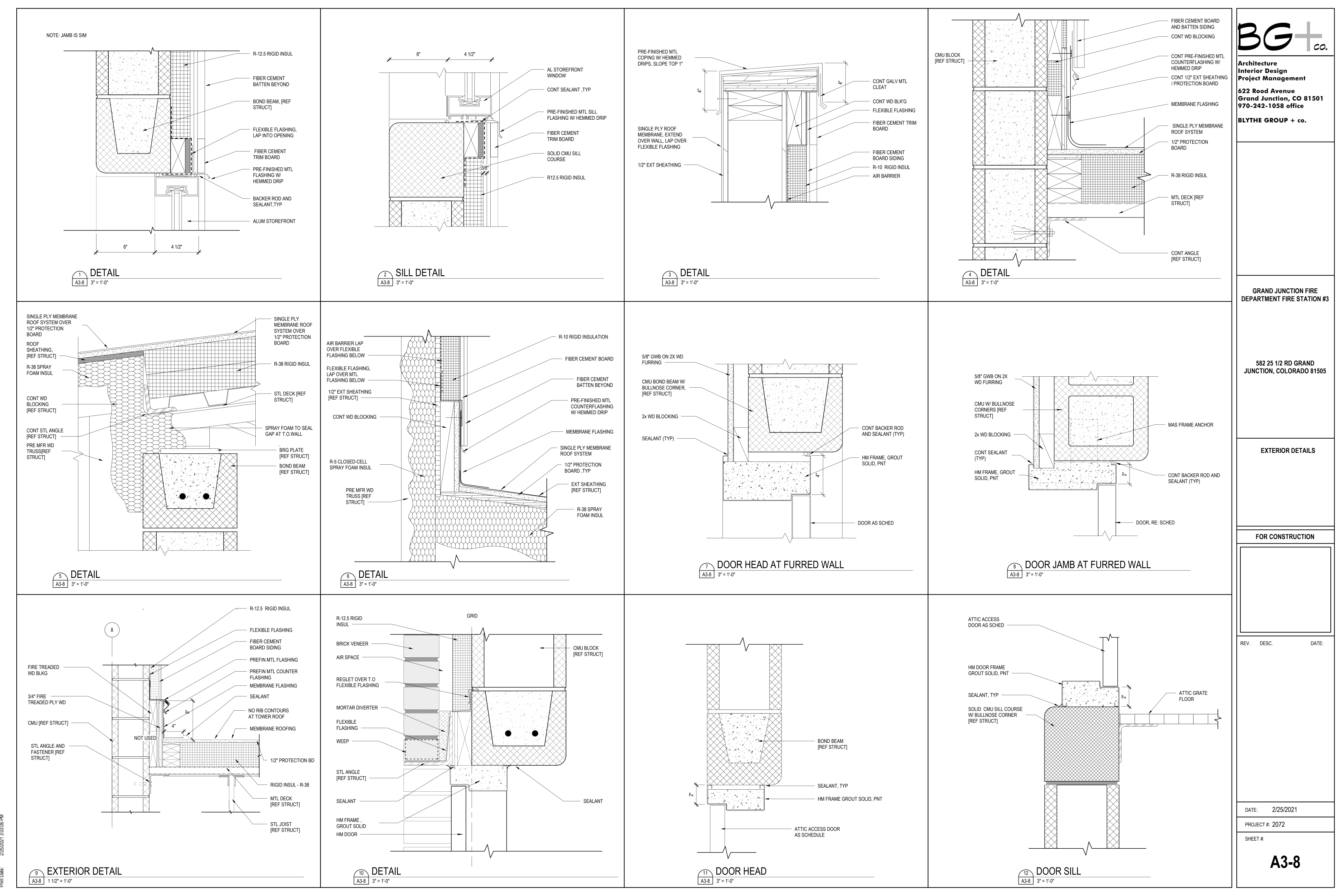


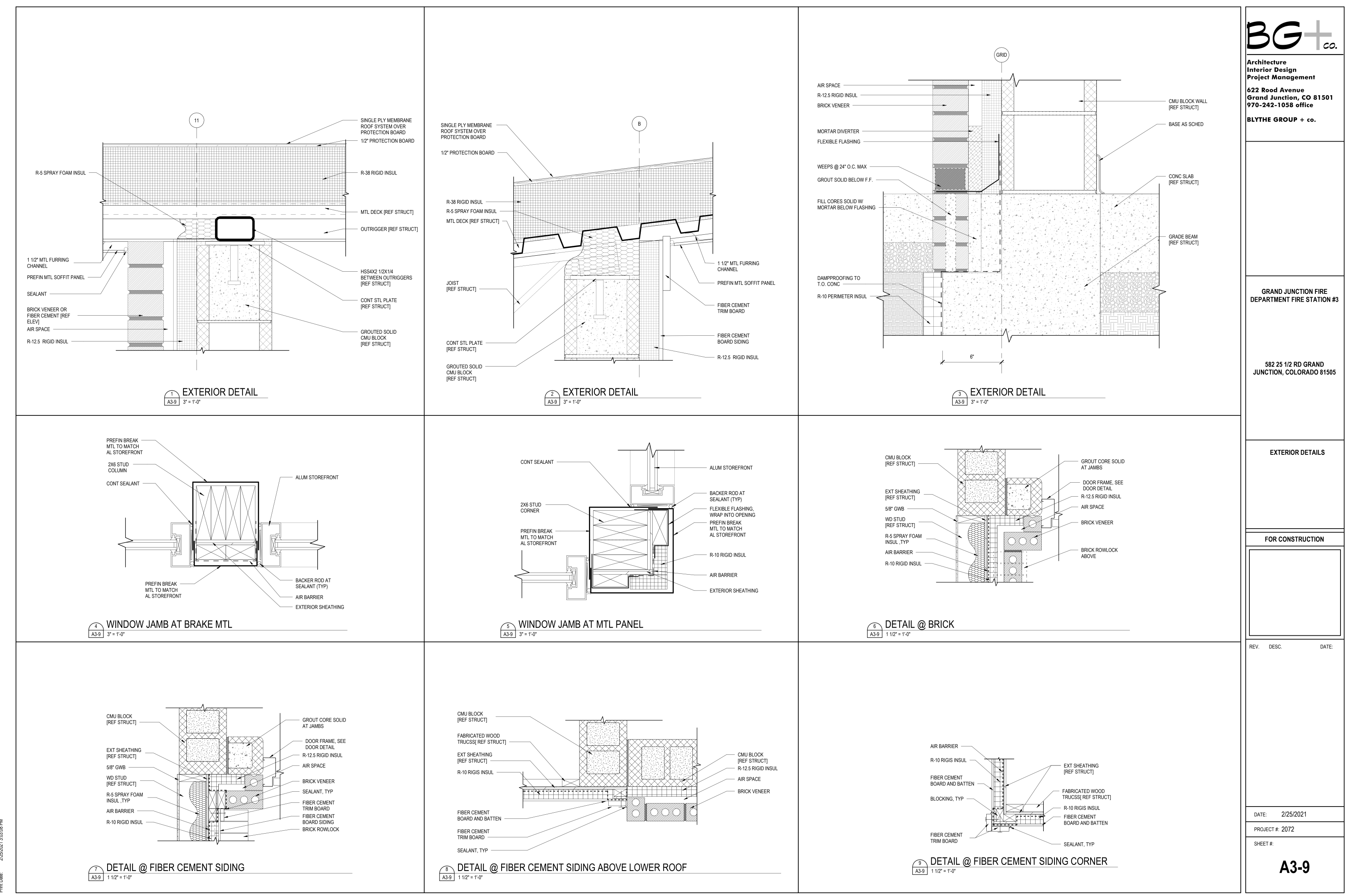
JUNCTION, COLORADO 81505

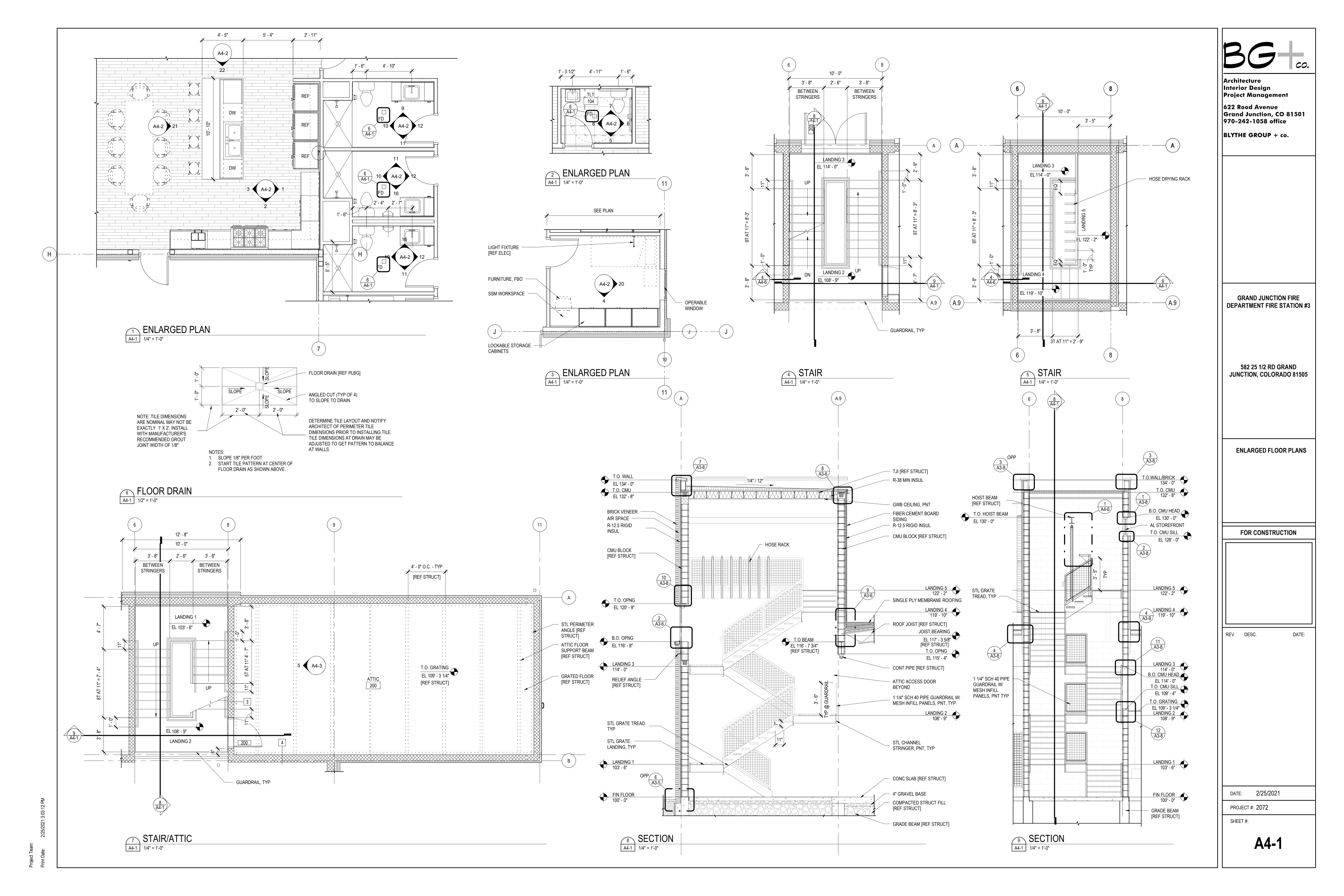


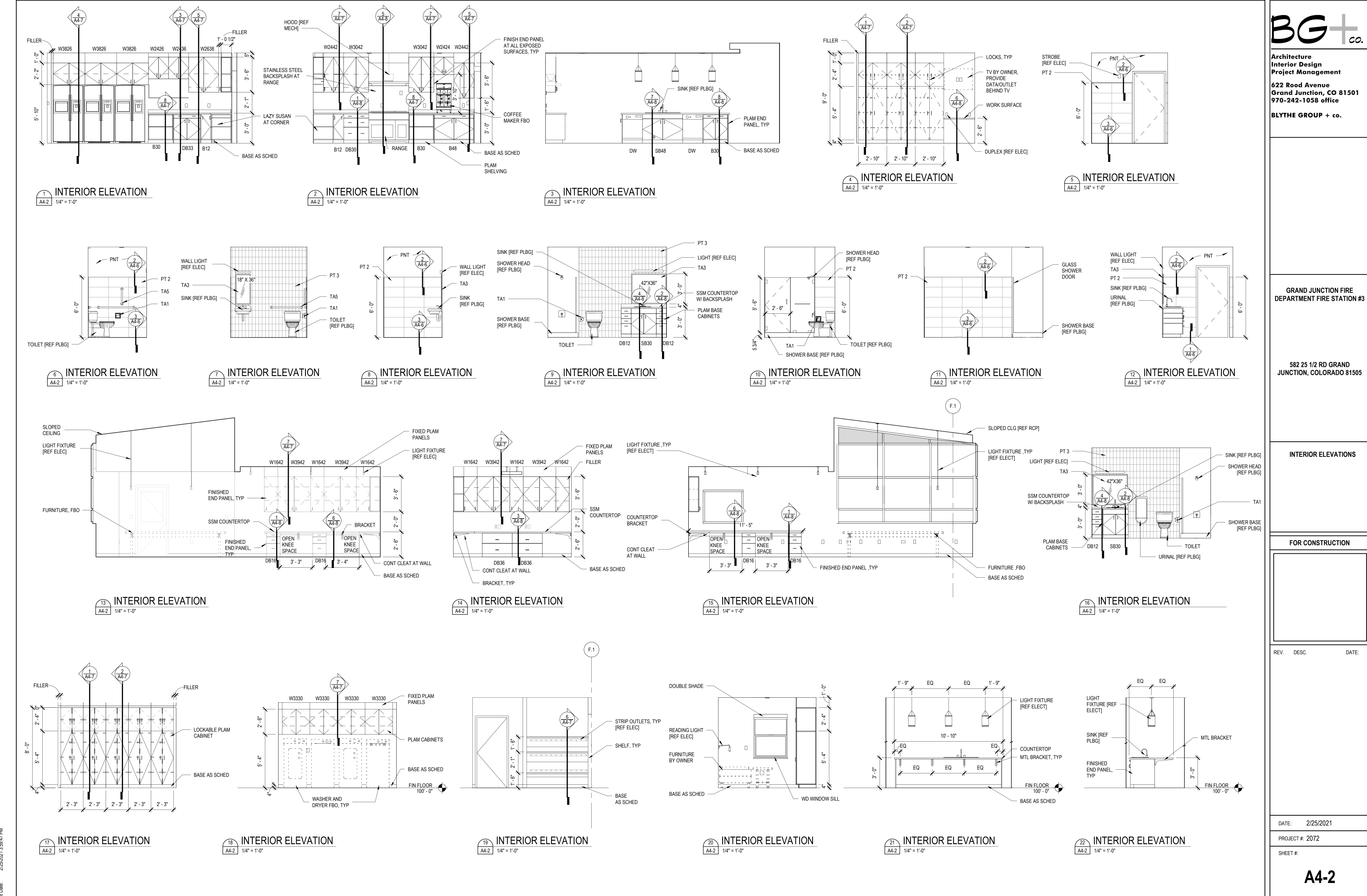


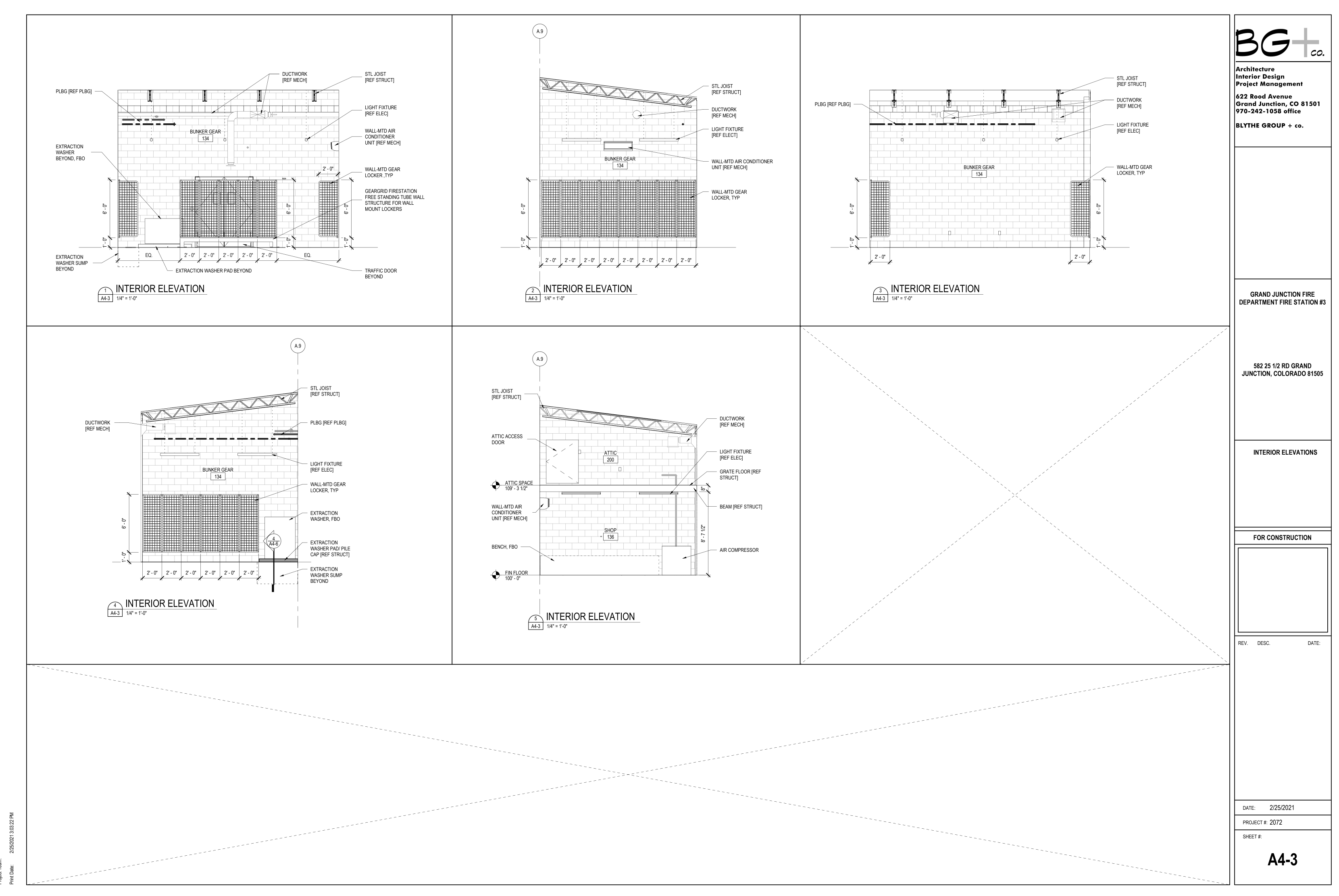


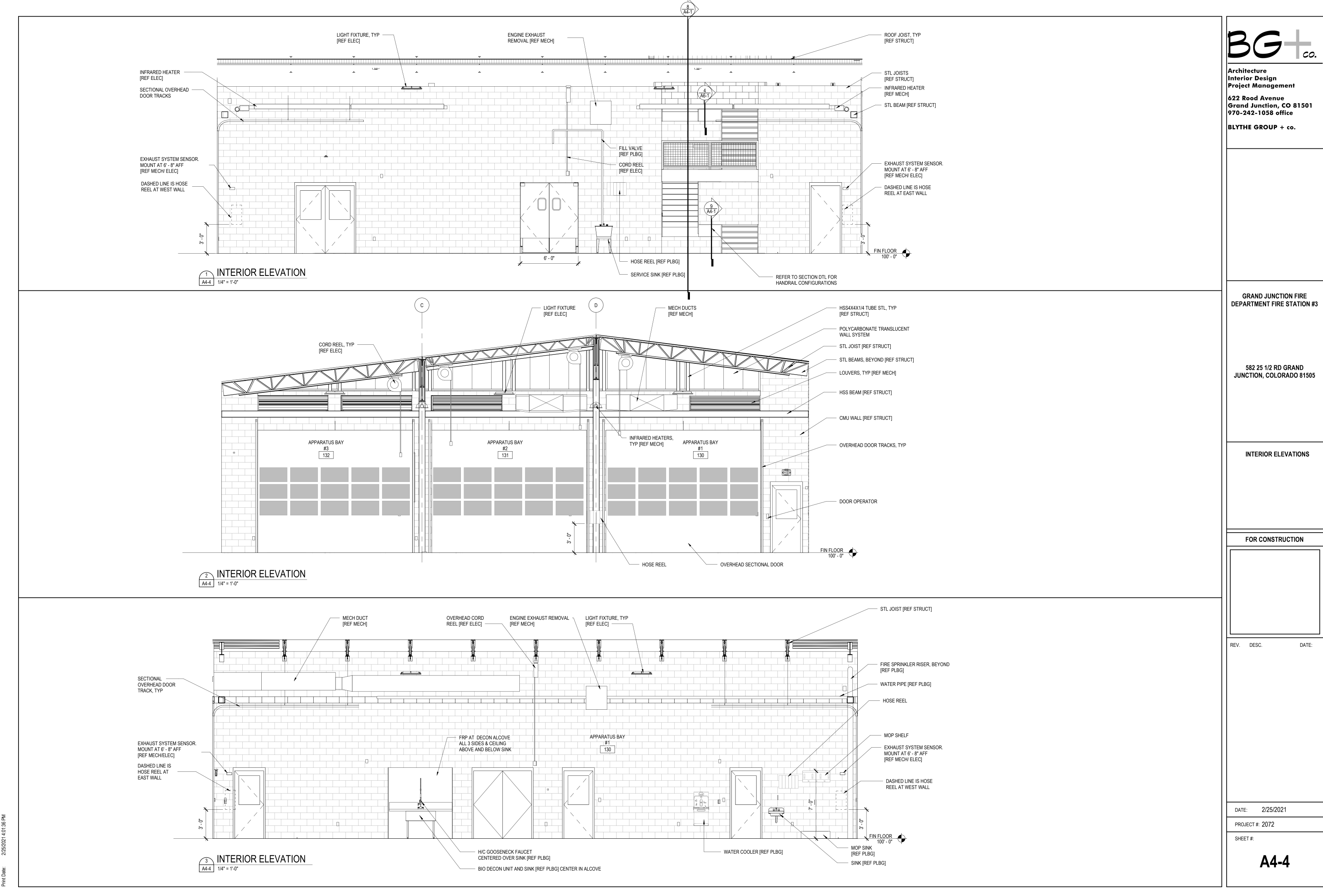


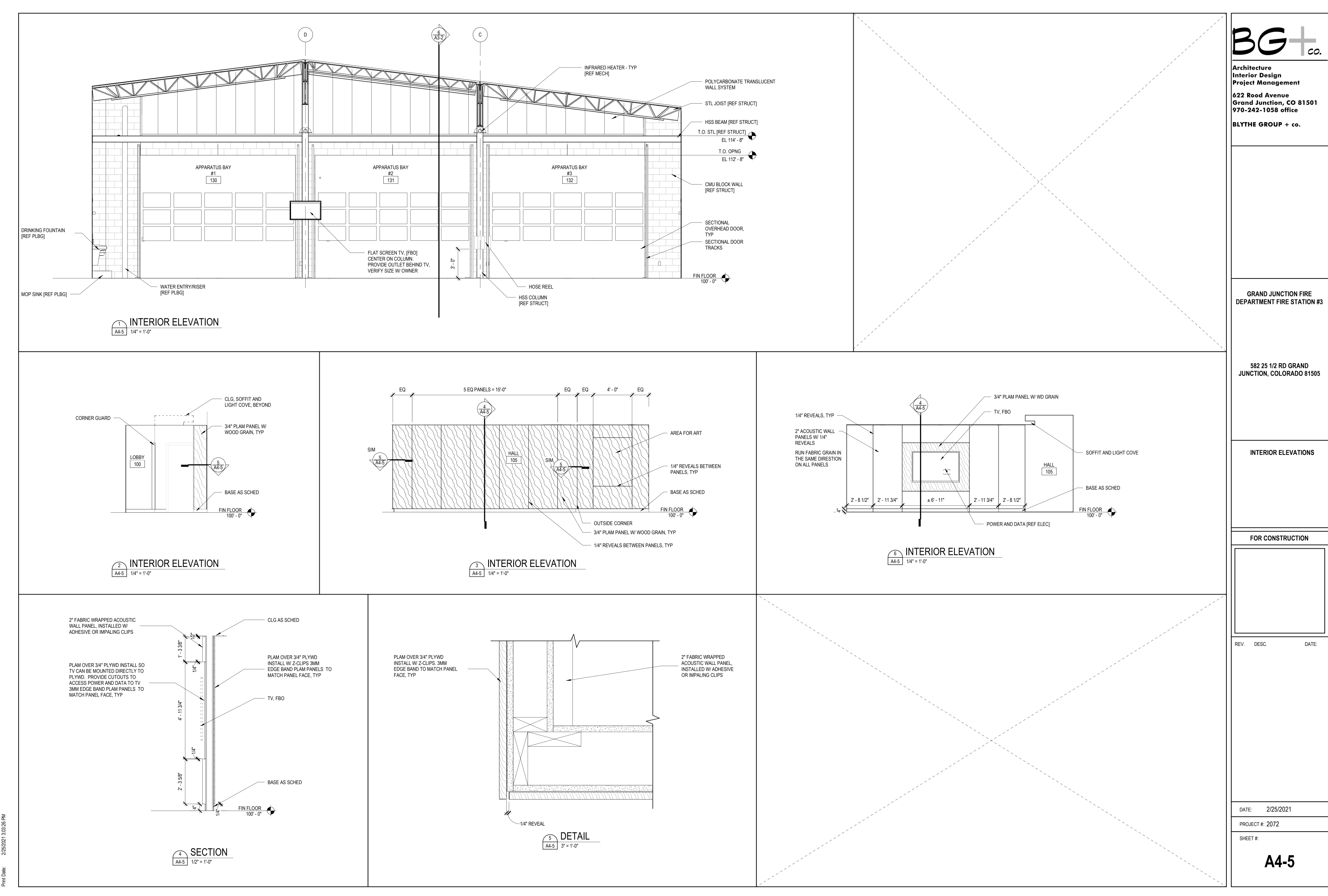


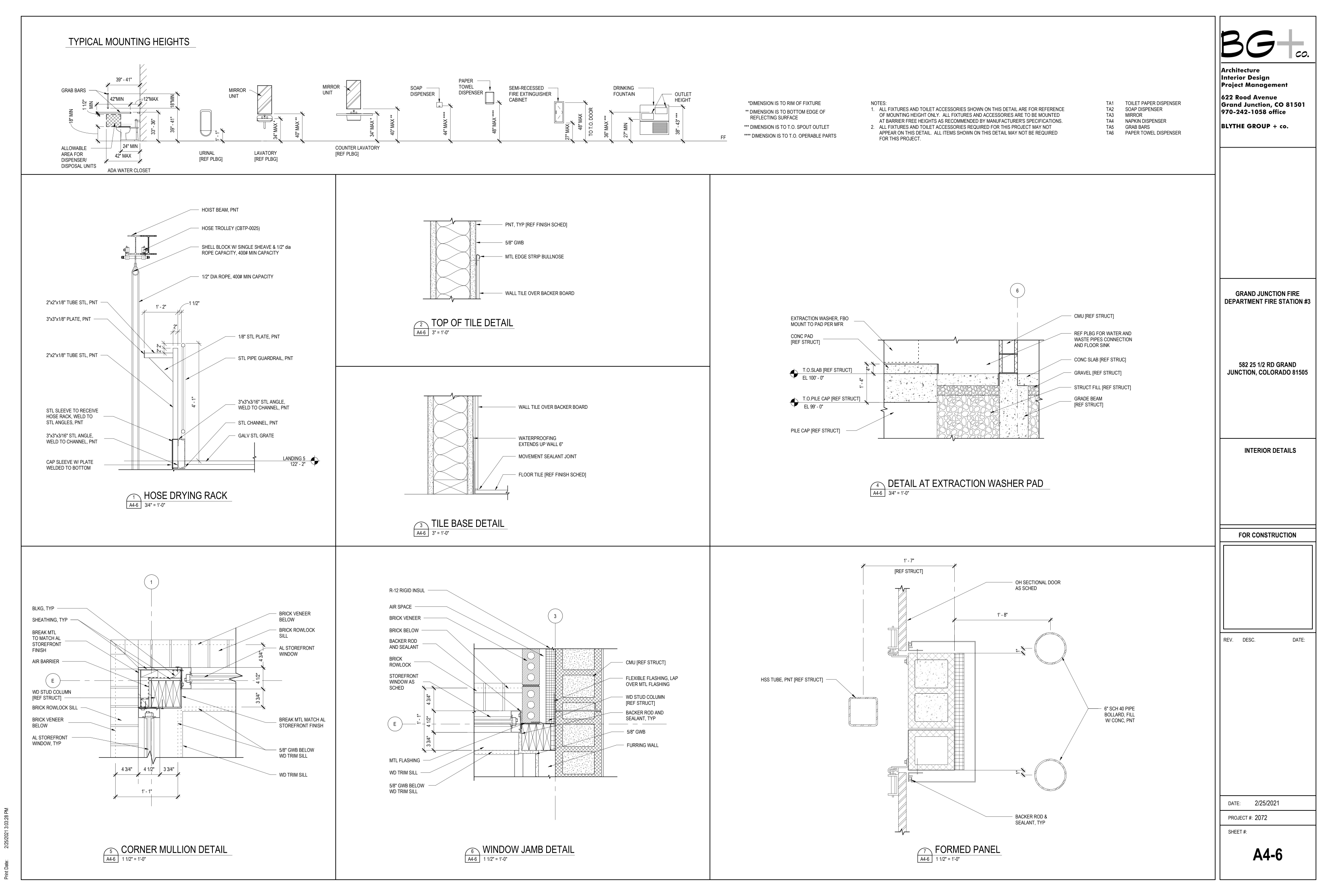




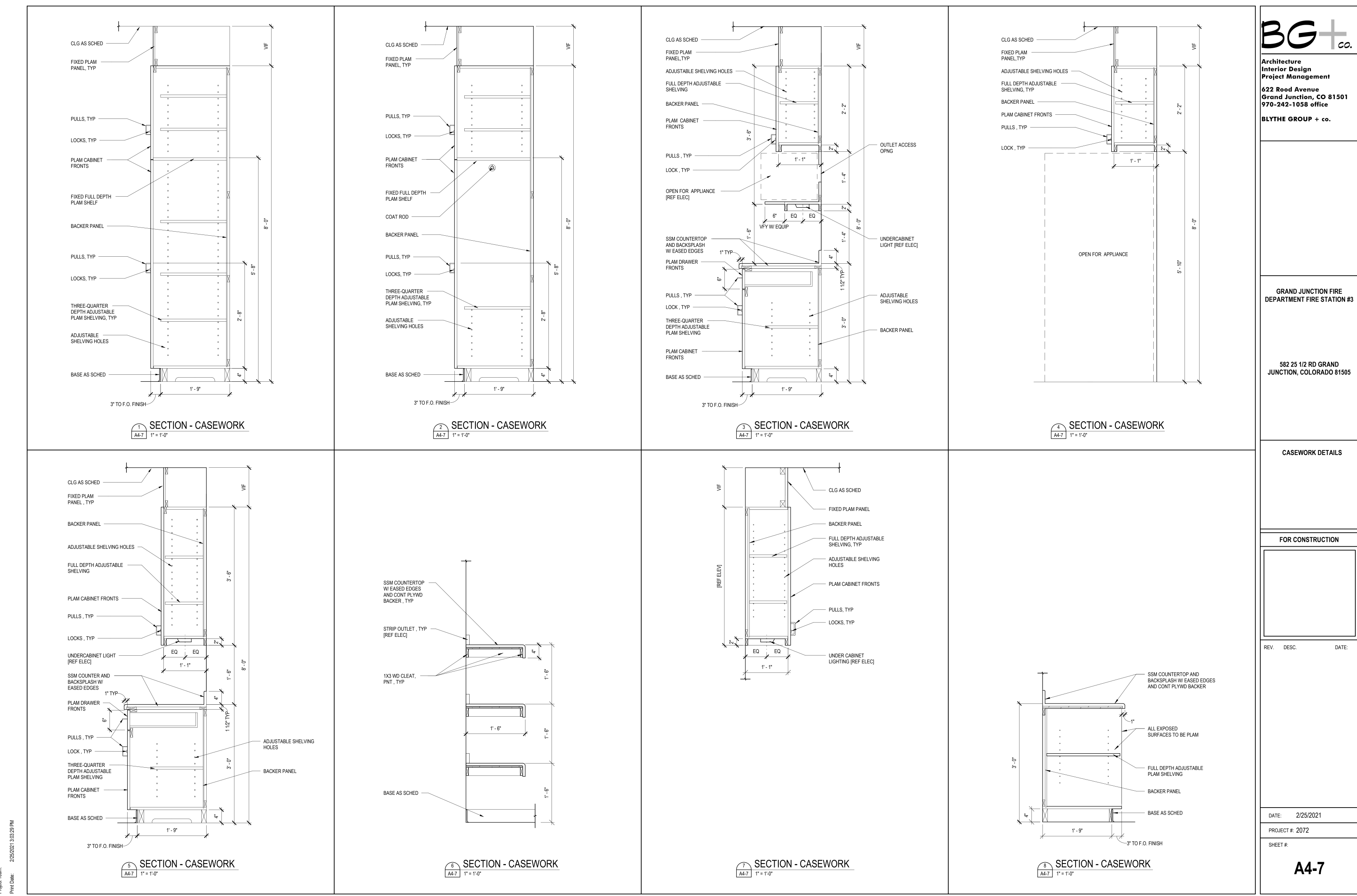


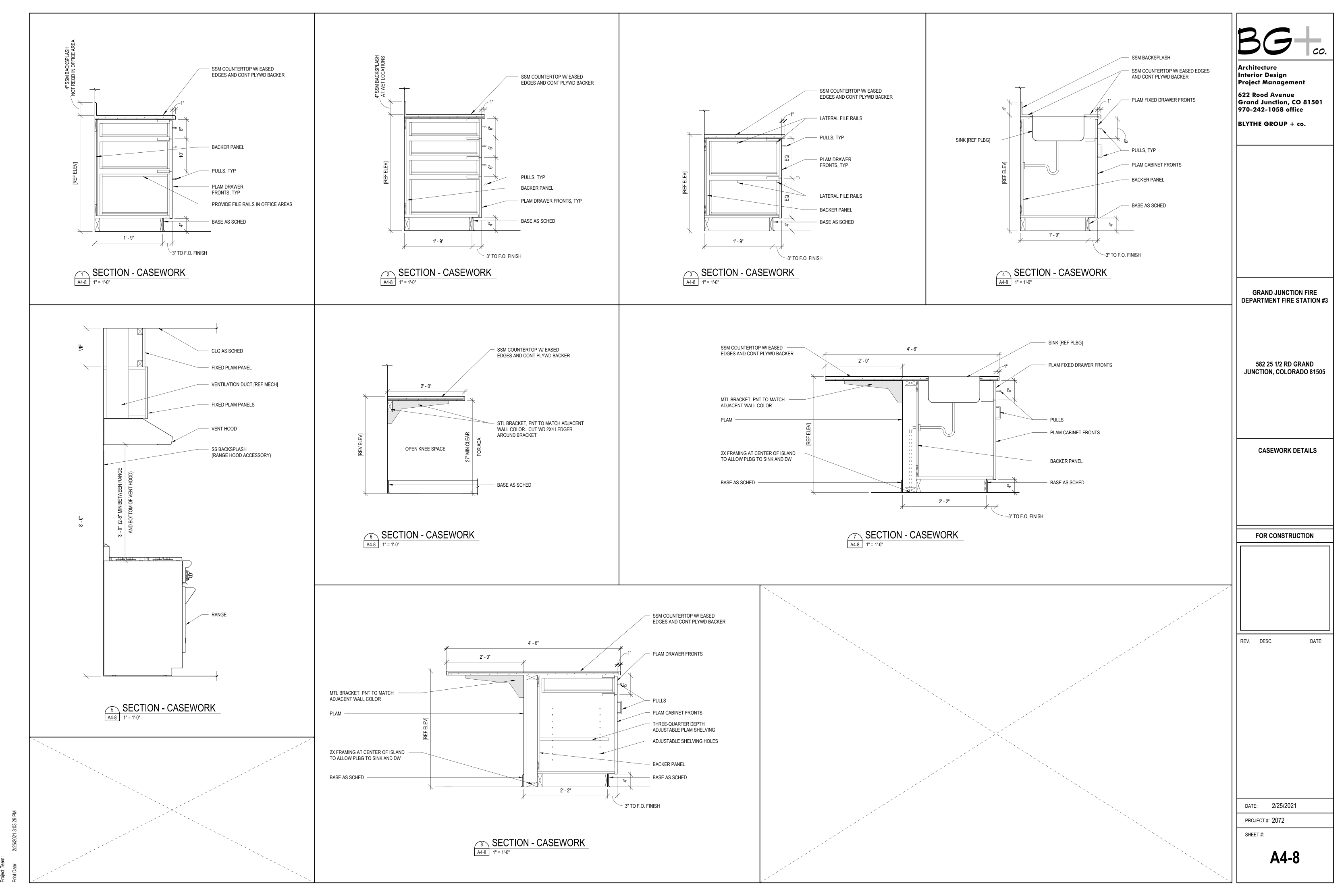






roject Team:





									С	OOR SCHEDU	LE							
	DOOF	R SIZE		DOOR	RTYPE		FRAME TYPE									SIGNAGE		
OOOR NUMBER	WIDTH	HEIGHT	TYPE	MATL	GLAZING	FINISH	RATING	HDW GROUP	TYPE	MATL	FINISH	JAMB DETAIL	HEAD DETAIL	SILL / THRESHOLD	COMMENTS	SIGN TYPE	TEXT	
100	3' - 0"	7' - 0"	F	AL	GL-2	FF		AL-01	3	AL	FF	8/A5-3 SIM	3/A5-3	13/A5-4	1, 2	В	EXIT	
101	3' - 0"	7' - 0"	F	WD	GL-4	FF		03	1	HM	PNT	1/A5-4	2/A5-4			С	OFFICE 101 [INSERT TBD]	
103	3' - 0"	7' - 0"	А	WD		FF		03	1	HM	PNT	1/A5-4	2/A5-4				OFFICE 102/TRAINING [INSERT TBD	
103A	3' - 0"	7' - 0"	D	WD	GL-4	FF		06	1	HM	PNT	1/A5-4	2/A5-4					
103B	3' - 0"	7' - 0"	D	HM	GL-4	PNT		07	4	HM	PNT	8/A3-8	7/A3-8	14/A5-4				
104	3' - 0"	7' - 0"	Α	WD		FF		04	1	HM	PNT	1/A5-4	2/A5-4			A		
107	3' - 0"	7' - 0"	F	AL	GL-2	FF		AL-02	4	AL	FF	8/A5-3	5/A5-4	13/A5-4	3			
109	3' - 0"	7' - 0"	Α	HM		PNT		08	1	HM	PNT	1/A5-4	2/A5-4			В	EMS STORAGE 109	
110	3' - 0"	7' - 0"	D	WD	GL-4	FF		06	1	HM	PNT	1/A5-4	2/A5-4					
110A	3' - 0"	7' - 0"	D	HM	GL-4	PNT		07	4	HM	PNT	8/A3-8	7/A3-8	14/A5-4				
111	3' - 0"	7' - 0"	Α	HM		PNT		10	1	HM	PNT	1/A5-4	2/A5-4		1, 2	В	IT/AV ROOM 111	
112	3' - 0"	7' - 0"	Α	WD		FF		05	1	HM	PNT	1/A5-4	2/A5-4			В	PANTRY 112	
113	3' - 0"	7' - 0"	Α	WD		FF		04	1	HM	PNT	1/A5-4	2/A5-4			В	SHOWER AND TOILET ROOM 113	
114	3' - 0"	7' - 0"	Α	WD		FF		04	1	HM	PNT	1/A5-4	2/A5-4			В	SHOWER AND TOILET ROOM 114	
115	3' - 0"	7' - 0"	Α	WD		FF		04	1	HM	PNT	1/A5-4	2/A5-4			В	SHOWER AND TOILET ROOM 115	
116	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
117	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
118	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
119	3' - 0"	7' - 0"	Α	WD		FF		05	1	HM	PNT	1/A5-4	2/A5-4			В	LAUNDRY 119	
120	3' - 0"	7' - 0"	D	HM	GL-2	PNT		01	4	HM	PNT	6/A5-4	5/A5-4	14/A5-4	1, 2	В	EXIT	
121	3' - 0"	7' - 0"	D	HM	GL-2	PNT		01	4	HM	PNT	6/A5-4	5/A5-4	14/A5-4	1, 2	В	EXIT	
121A	3' - 0"	7' - 0"	Α	WD		FF		06	1	HM	PNT	1/A5-4	2/A5-4					
122	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
123	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
124	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
125	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
126	3' - 0"	7' - 0"	Α	WD		FF		12	1	HM	PNT	1/A5-4	2/A5-4					
127	3' - 0"	7' - 0"	D	WD	GL-4	FF		06	1	HM	PNT	1/A5-4	2/A5-4					
127A	3' - 0"	7' - 0"	D	HM	GL-4	PNT		07	4	HM	PNT	8/A3-8	7/A3-8	14/A5-4				
128	3' - 0"	7' - 0"	Α	HM		PNT		11	1	HM	PNT	1/A5-4	2/A5-4			В	MECHANICAL ROOM 128	
129	6' - 0"	7' - 0"	Α	HM		PNT		09	5	НМ	PNT	3/A5-4	4/A5-4		8	В	ELECTRICAL ROOM 129	
130	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	8/A3-5		2, 4			
130A	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	4/A3-6		2, 4			
130B	3' - 0"	7' - 0"	D	HM	GL-2	PNT		01	4	HM	PNT	7/A5-4	8/A5-4	14/A5-4	1, 2	В	EXIT	
131	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	8/A3-5		2, 4			
131A	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	4/A3-6		2, 4			
132	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	8/A3-5		2, 4			
132A	16' - 0"	12' - 8"	I	STL	GL-5	FF		14		STL	FF	3/A3-6	4/A3-6		2, 4			
133	6' - 0"	7' - 0"	D	HM	GL-4	PNT		AL-03	5	НМ	PNT	3/A5-4	4/A5-4		8			
134	6' - 0"	7' - 4"	Н	WD/ SS	ACRYLIC	FF		13				PER MFR	PER MFR		7, 8			
136	6' - 0"	7' - 0"	Α	HM		PNT		02	5	НМ	PNT	7/A5/4	8/A5-4 SIM	14/A5-4	8	В	EXIT	
136A	3' - 0"	7' - 0"	Α	HM		PNT		05	4	НМ	PNT	3/A5-4	4/A5-4					
200	3' - 0"	4' - 4"	Α	HM		PNT		11A	1 SIM	НМ	PNT	11/A3-8 SIM	11/A3-8	12/A3-8	6			
203	6' - 8"	3' - 8"	Α	HM		PNT		02A	1 SIM	HM	PNT	10/A3-8 SIM	10/A3-8	2/A3-6	6, 9			

DOOR SCHEDULE GENERAL NOTES

- 1. FRAME ELEVATIONS INDICATED ARE BASED UPON NOMINAL DIMENSIONS. FIELD
- VERIFY DIMENSIONS OF ACTUAL ROUGH OPENINGS. 2. ALL INTERIOR EXPOSED STEEL LINTELS ARE TO BE PAINTED TO MATCH ADJACENT
- WALL FINISH REFERENCE ROOM FINISH SCHEDULE. 3. ALL GLAZING IS TO BE TYPE GL-2, UNO.
- FOR HOLLOW METAL DOORS AND FRAMES COLOR, REFER TO INTERIOR COLOR SCHEDULE AND EXTERIOR COLOR SCHEDULE.

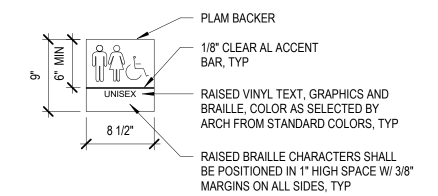
DOOR SCHEDULE ABBREVIATIONS

- **EXISTING**
- EX FACTORY FINISH GL GLAZING
- HM HOLLOW METAL
- PNT PAINT
 SS STAINLESS STEEL
 STL STEEL
 WD WOOD

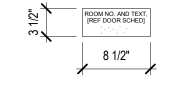
DOOR SCHEDULE COMMENTS

- 1. PROVIDE ELECTRONIC POSITION MONITORING
- 2. ELECTRONIC DOOR ACCESS DEVICE
- 3. REFLECTIVE FILM ON GLASS TO PREVENT VISION INTO BUILDING
- 4. OVERHEAD SECTIONAL DOOR WITH GLASS 5. STC-45 ACOUSTICAL DOOR
- PARTIAL HEIGHT ACCESS DOOR, 4-SIDED FRAME
 ELIASON, METAL/ STAINLESS STEEL/ BRUSHED
- 8. 6'-0" DOOR SIZE WIDTH IS EQUAL TO A PAIR OF 3'-0" DOOR LEAVES 9. 6-8" DOOR SIZE WIDTH IS EQUAL TO A PAIR OF 3'-4" DOOR LEAVES

SIGNAGE TYPES



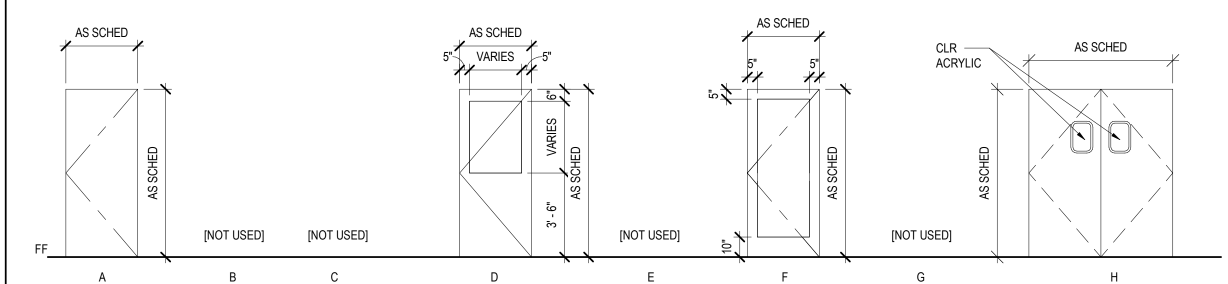
TYPE A UNISEX RESTROOM

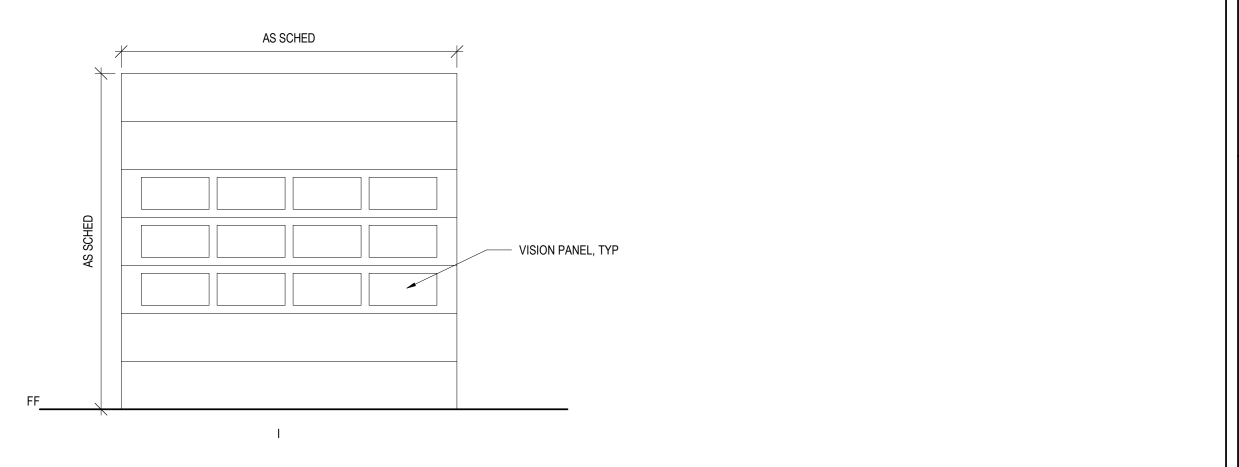


- CUSTOM INSERT SLOT BEHIND 8 1/2" CLEAR ACRYLIC

TYPE B ROOM ID, DOUBLE LINE TYPE C OFFICE ID (ACCOMMODATES INSERT)

DOOR TYPES 1/4" = 1'-0"





Architecture Interior Design Project Management

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622 Rood Avenue Grand Junction, CO 81501 970-242-1058 office

GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

582 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

DOOR SCHEDULE / FRAME ELEVATIONS

FOR CONSTRUCTION

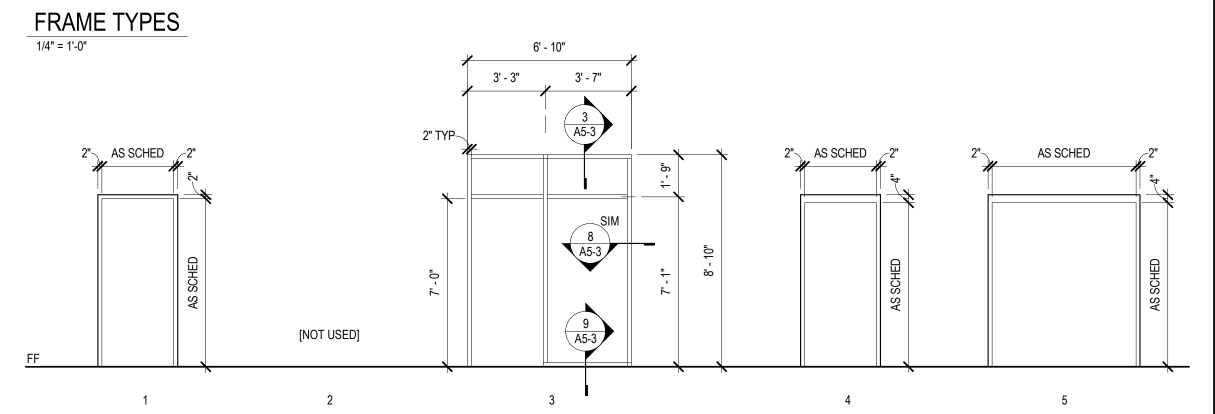
DATE: REV. DESC.

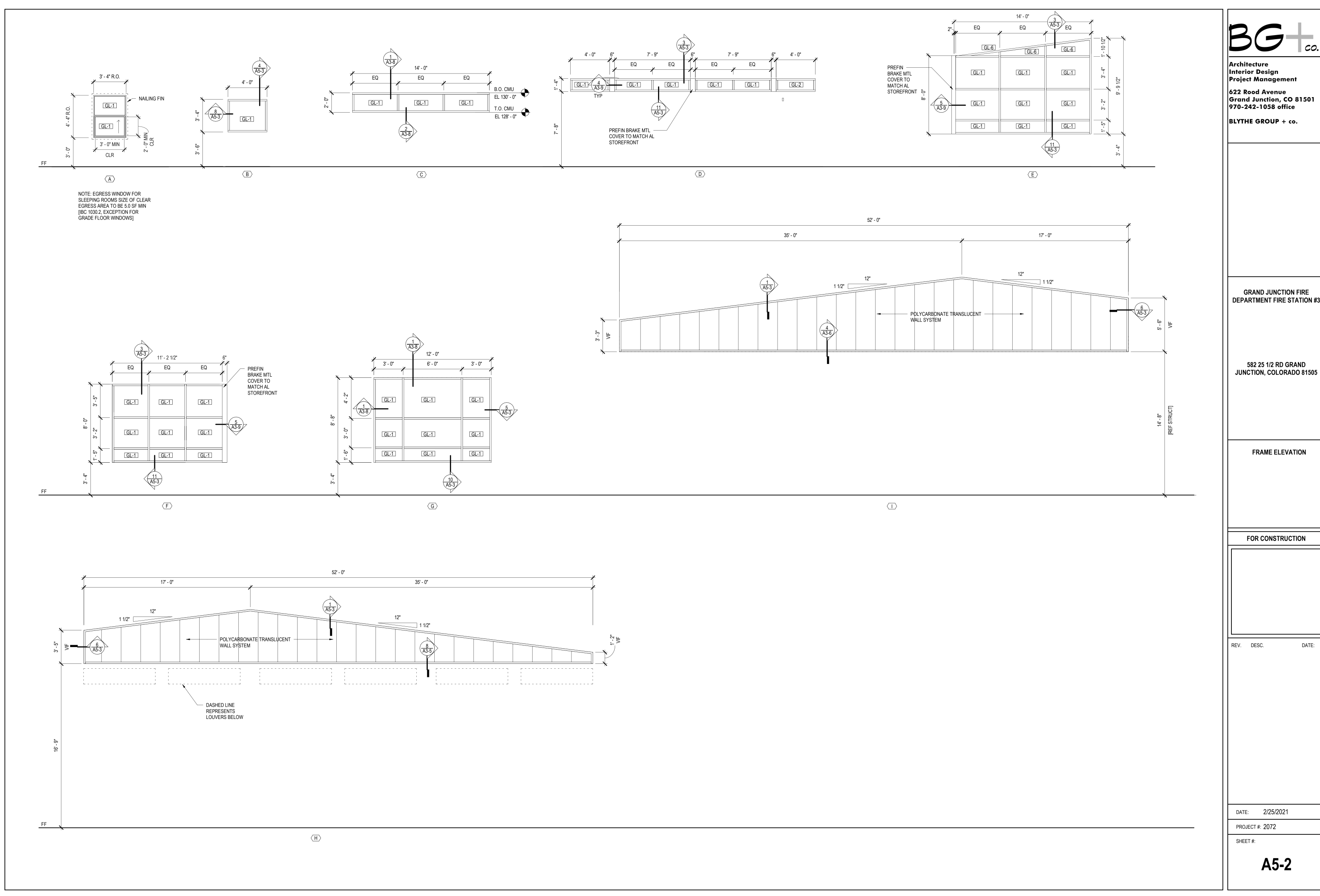
DATE: 2/25/2021

SHEET #:

PROJECT #: 2072

A5-1





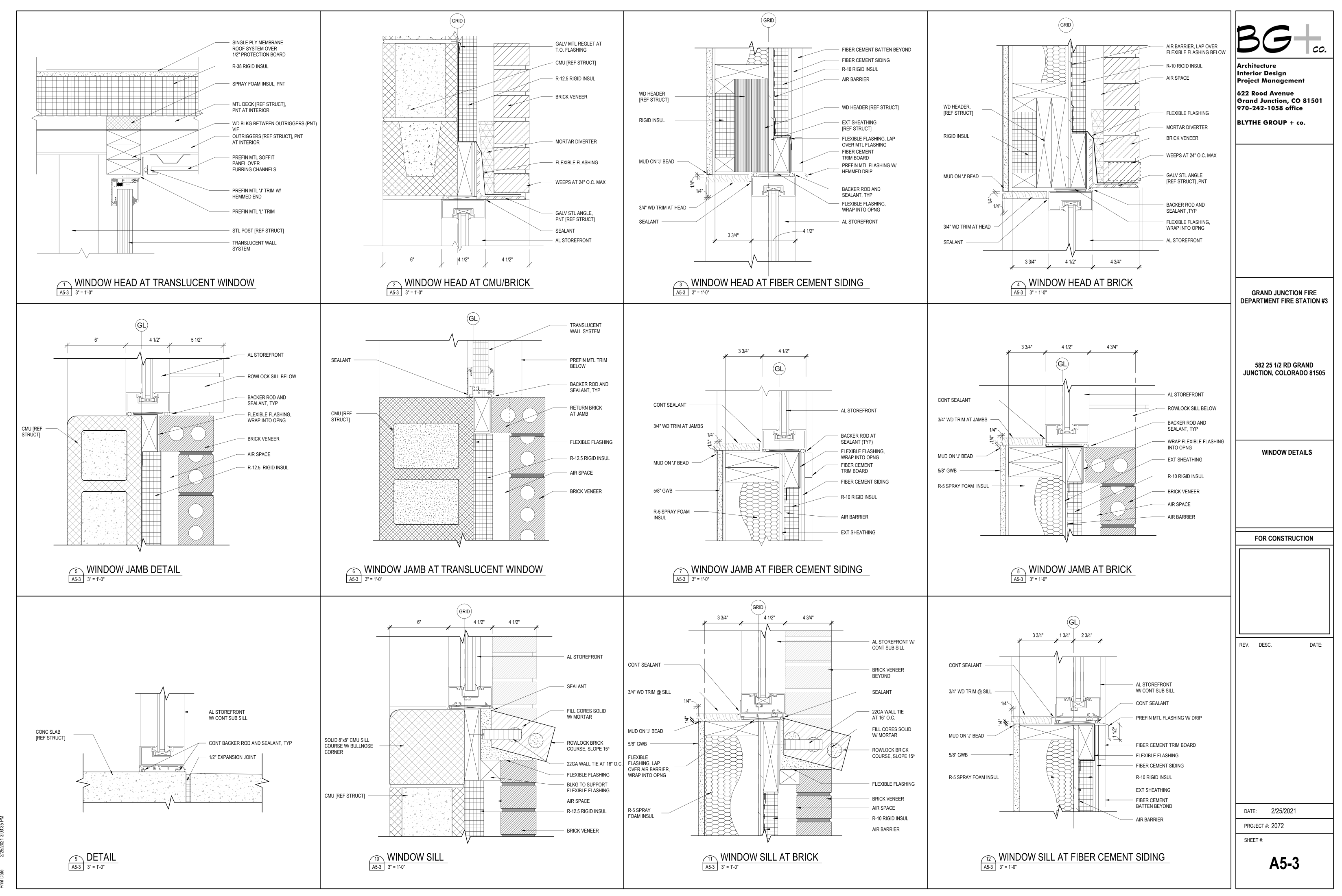
GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

582 25 1/2 RD GRAND JUNCTION, COLORADO 81505

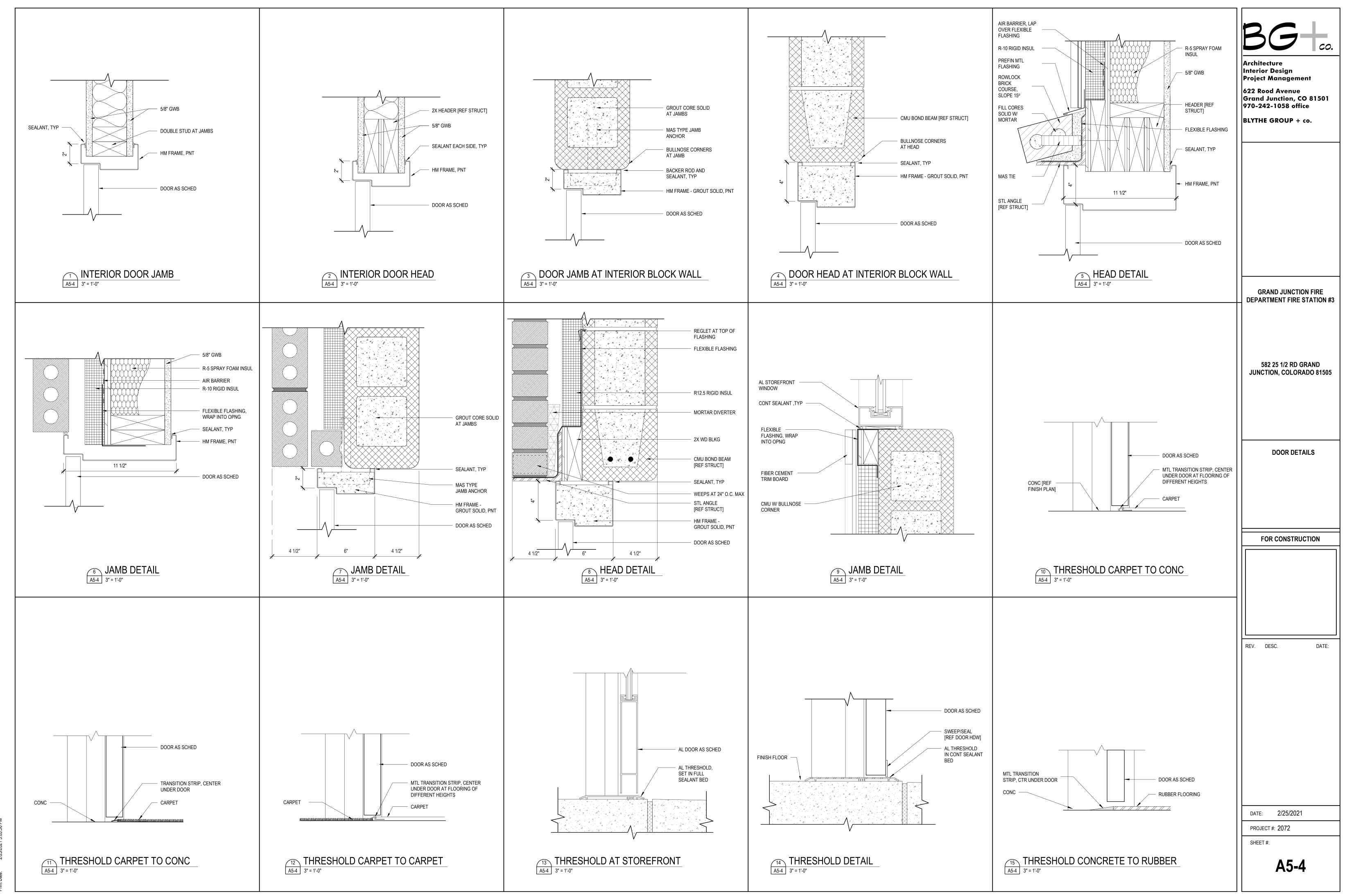
FRAME ELEVATION

FOR CONSTRUCTION

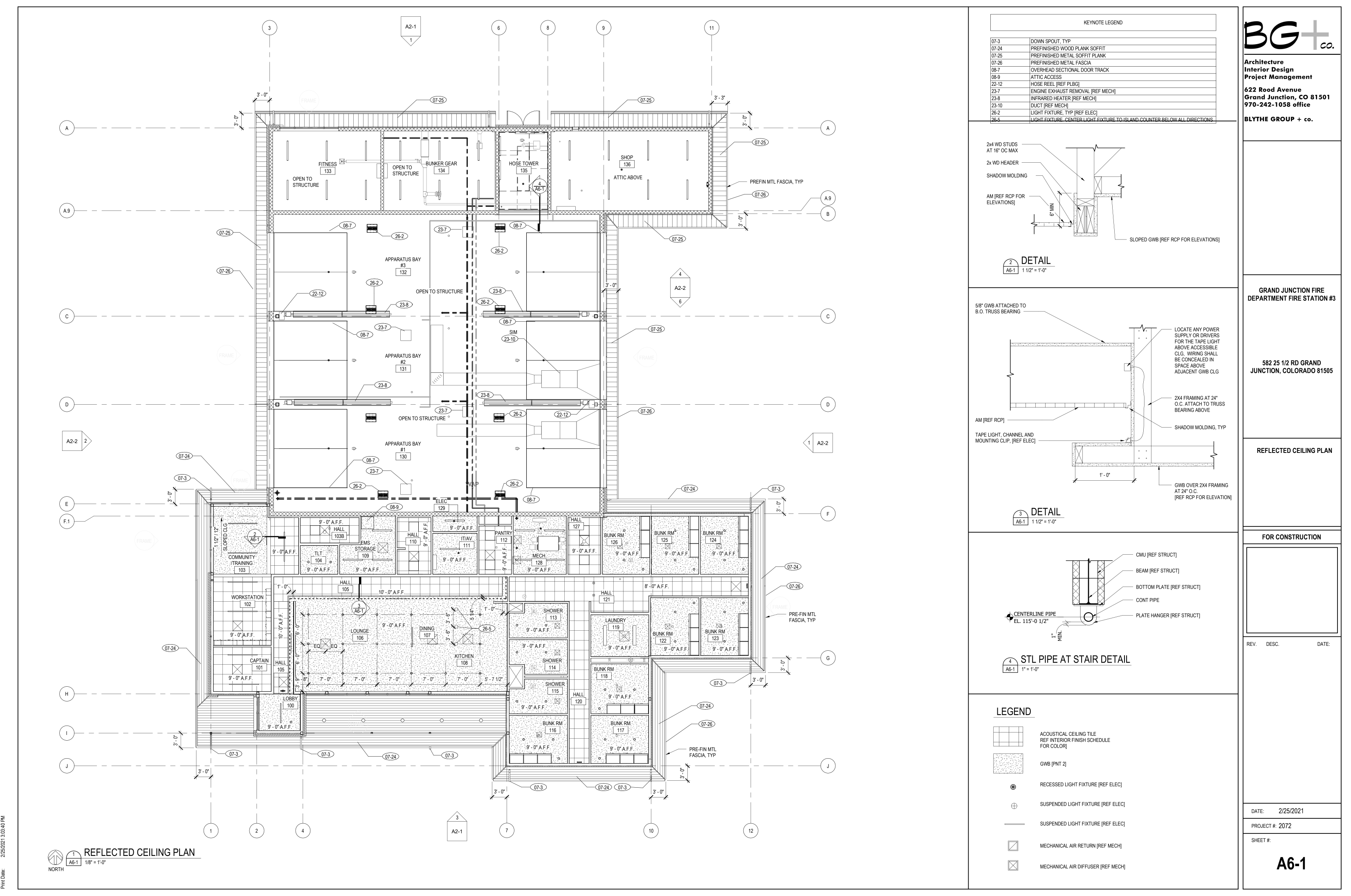
A5-2



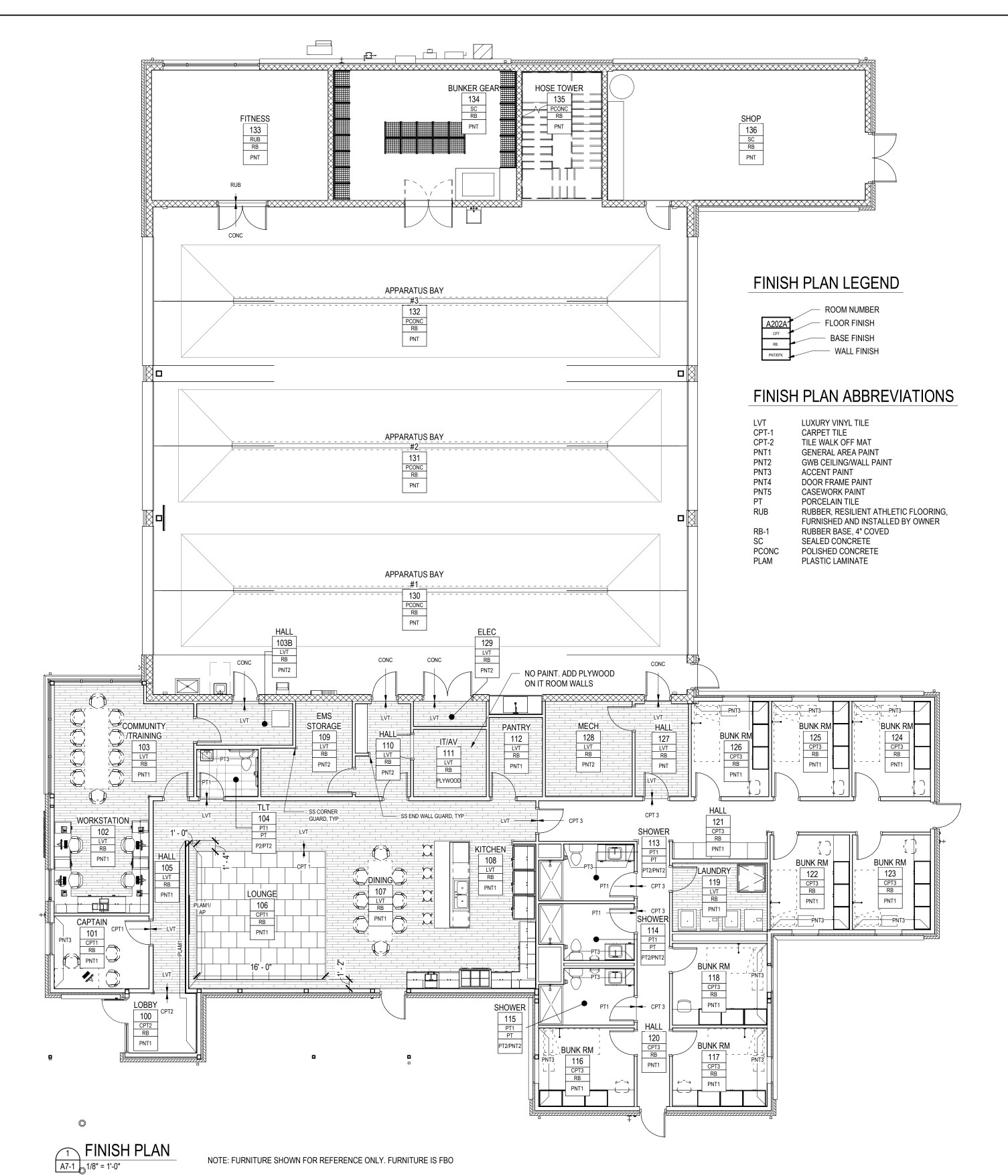
roject Team:



Project Team:



Project Team:



NOTE: FURNITURE SHOWN FOR REFERENCE ONLY. FURNITURE IS FBO

	EXTERIOR FINISH COLOR SCHEDU	JLE			
TITLE	ITEM	COLOR			
CAST IN PLACE CONCRETE	SITE CONCRETE	GRAY			
MASONRY VENEER	BRICK VENEER	GENERAL SHALE, COLONIAL SATIN			
MASONRY VENEER	MORTAR	SOLOMON, SGS 97H SUPER BLACK			
METAL SOFFIT PANELS	METAL SOFFIT PANEL	ALUMINUM DARK BRONZE			
FIBER CEMENT SIDING	FIBER CEMENT SIDING	JAMES HARDIE, RICH ESPRESSO			
FIBER CEMENT SIDING	FIBER CEMENT BATTEN BOARDS	JAMES HARDIE, RICH ESPRESSO			
FIBER CEMENT SIDING	FIBER CEMENT TRIM BOARDS	JAMES HARDIE, RICH ESPRESSO			
ROOF SPECIALTIES	COPINGS	ALUMINUM DARK BRONZE			
ROOF SPECIALTIES	GUTTERS AND DOWNSPOUTS	ALUMINUM DARK BRONZE			
JOINT SEALANTS	MASONRY CONTROL JOINT	MATCH MORTAR			
JOINT SEALANTS	STOREFRONT TO FIBER CEMENT JOINTS	MATCH STOREFRONT			
JOINT SEALANTS	METAL PANEL TO FIBER CEMENT JOINTS	MATCH METAL PANELS			
JOINT SEALANTS	MASONRY TO METAL PANEL JOINTS	MATCH METAL PANELS			
HOLLOW METAL DOOR AND FRAMES	DOORS	MATCH ALUMINUM STOREFRONT FRAMING			
HOLLOW METAL DOOR AND FRAMES	FRAMES	MATCH ALUMINUM STOREFRONT FRAMING			
SECTIONAL DOORS	DOORS	RAL COLOR TO MATCH STOREFRONT			
AL FRAMED ENTRANCES AND STOREFRONTS	STOREFRONT FRAMING	DARK BRONZE ANODIZED			
HIGH PERFORMANCE COATINGS	EXTERIOR STEEL	MATCH AL STOREFRONT FRAMING			
SIGNAGE	EXTERIOR CAST ALUMINUM LETTERS	DARK BRONZE ANODIZED			
FLAGPOLES	FLAGPOLE	DARK BRONZE ANODIZED			

				IN	TERIOR FINISH COLOR SCHE	DULE		
	TAG	MANUFACTURER	FAMILY/ STYLE	NUMBER	COLOR	FINISH	LOCATION	NOTES
	PNT1	SHERWIN WILLIAMS		SW6106	KILIM BEIGE		WALL	EGGSHELL FINISH TYP, EPOXY AT WET AND UTILITY LOCATIONS
	PNT2	SHERWIN WILLIAMS		SW7042	SHOJI WHITE		CEILING	GWB CEILINGS - FLAT FINISH, EPOXY AT WET AND UTILITY LOCATIONS
PAINT	PNT3	SHERWIN WILLIAMS		SW7045	INTELLECTUAL GRAY		WALL	ACCENT, EGGSHELL FINISH
	PNT4	SHERWIN WILLIAMS		SW7026	GRIFFIN		DOOR FRAMES	SEMI GLOSS FINISH
	PNT5	SHERWIN WILLIAMS		SW6991	BLACK MAGIC		CASEWORK	SEMI GLOSS FINISH
	CPT1	MANNINGTON	OFFLINE LOOP	14199	LINKED		OFFICE	
CARPET	CPT2	MANNINGTON	FORCE	TBD	TBD		AS SHOWN ON PLAN	WALK OFF CARPET
	CPT3	MANNINGTON	BOUCLE	15297	ONYX		SLEEPING ROOM	
LUXURY VINYL TILE	LVT	MANNINGTON	NATURE'S PATH WOOD		AMERICAN WALNUT	NATURAL	AS SHOWN ON PLAN	EXTEND UNDER CASEWORK, SHELVING AND APPLIANCES
RESILIENT BASE	RB	ROPPE		194	BURNT UMBER		AS SHOWN ON PLAN	
CEILING GRID AND TILE	AM				WHITE		AS SHOWN ON RCP	
	PT1	LANDMARK CERAMICS	ATTITUDE		CALM BROWN		FLOOR	
TILE	PT2	LANDMARK CERAMICS	ATTITUDE		LIGHT WHITE		WALL	
	PT3	IRIS CERAMICA	BOWL		GRAY(LUX)		WALL	ACCENT
GROUT							FLOOR AND WALL	TO BE SELECTED FROM MFR'S STANDARD COLORS
PLASTIC LAMINATE	PLAM1	WILSONART		7965K-12	WALNUT HEIGHTS		CASEWORK/PANELING	
CORNER GUARD/END GUARD							AS SHOWN ON PLAN	STAINLESS STEEL
					TBD	LIGHT FILTERING	WINDOWS	TO BE SELECTED FROM MFR'S STANDARD COLORS
WINDOW SHADES					TBD	BLACKOUT	WINDOWS	TO BE SELECTED FROM MFR'S STANDARD COLORS
COUNTERTOPS	SSM	CORIAN			COTTAGE LANE		AS SHOWN ON PLAN	
WALL SOUND PANEL	AP	GUILFORD OF MAINE	ОТТО	7030	SLATE		AS SHOWN ON PLAN	
FLUSH WD DOORS					PLAIN SLICED WALNUT	CLEAR	AS SCHEDULED	
RESILIENT SPORTS FLOORING	RUB						FITNESS AREA	FURNISHED AND INSTALLED BY OWNER
SIGNAGE TEXT							AS SCHEDULED	TO BE SELECTED FROM MFR'S STANDARD COLORS
SIGNAGE BACKGROUND		WILSONART		7965K-12	WALNUT HEIGHTS		AS SCHEDULED	
SIGNAGE ACCENT BAR					ANODIZED ALUMINUM		AS SCHEDULED	
							. 10 001120220	

Architecture Interior Design Project Management

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GRAND JUNCTION FIRE DEPARTMENT FIRE STATION #3

582 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

> ROOM FINISH/ SIGNAGE PLAN

FOR CONSTRUCTION

DATE: 2/25/2021

PROJECT #: 2072

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	ABBREVIATIONS												
A.B.	-ANCHOR BOLT	F.O.B.	-FACE OF BRICK	P.T.	-PRESSURE TREATED								
ADD'L	-ADDITIONAL		-FACE OF CONCRETE	R.	-RADIUS								
ADJ.	-ADJACENT	F.O.W.	-FACE OF WALL	REINF.									
A.I.S.C.	-AMERICAN INSTITUTE OF	FS.	-FLAT SLAB	REQ'D	-REQUIRED								
71.1.5.0.	STEEL CONSTRUCTION	FT.	-FOOT	RM.	-ROOM								
ALT.	-ALTERNATE	FTG.	-FOOTING	SB	-SEATED BEAM								
ARCH.		F.W.	-FILLET WELD										
	-ARCHITECTURAL			SCHED									
A.S.T.M.	-AMERICAN SOCIETY FOR	GA.	-GAUGE	SECT.	-SECTION								
DI D.C	TESTING & MATERIALS	GAL.	-GALVANIZED	SHT.	-SHEET								
BLDG.	-BUILDING	G.L.	-GLU-LAM BEAM	s.d.l.	-SUPERIMPOSED DEAD LOAD								
BM.	-BEAM	GR.	-GRADE	SIM.	-SIMILAR								
B.O.	-BOTTOM OF	GR. BM.	-GRADE BEAM	s.l.	-SNOW LOAD								
BOT.	-BOTTOM	H.A.S.	-HEADED ANCHOR STUD	S.L.V.	-SHORT LEG VERTICAL								
BSMT.	-BASEMENT	H.D.G.	-HOT DIPPED GALVANIZED	SPC.	-SPACE								
BTWN.	-BETWEEN	HORIZ.	-HORIZONTAL	SPEC.	-SPECIFICATION								
CANT.	-CANTILEVER	H.S.B.	-HIGH STRENGTH BOLT	SQ.	-SQUARE								
CB.	-CARDBOARD	HSS	-HOLLOW STRUCTURAL SECTION	STD.	-STANDARD								
CH.	-CHAMFER	I.D.	-INSIDE DIAMETER	STIFF.	-STIFFENER								
C.J.	-CONTROL/CONSTRUCTION JOINT	I.F.	-INSIDE FACE	STL.	-STEEL								
CJP	-COMPLETE JOINT PENETRATION	IN.	-INCH	STOR.	-STORAGE								
CLR.	-CLEAR, CLEARANCE	INT.	-INTERIOR	SYM.	-SYMMETRICAL								
C.M.U.	-CONCRETE MASONRY UNIT	JNT.	-JOINT	T.&B.	-TOP & BOTTOM								
COL.	-COLUMN	K	-KIP (1,000 lbs.)	THK.	-THICKNESS								
CONC.	-CONCRETE	K.C.I.	-KIP PER CUBIC INCH	T.O.	-TOP OF								
CONN.	-CONNECTION	LB.	-POUND	TYP.	-TYPICAL								
CONST.	-CONSTRUCTION	LIN. FT.	-LINEAL FEET	U.N.O.	-UNLESS NOTED OTHERWISE								
CONT.	-CONTINUOUS	I.I.	-LIVE LOAD	VAR.	-VARIES								
CONTR.	-CONTRACTOR	L.L.V.	-LONG LEG VERTICAL	VERT.	-VERTICAL								
CTRD.	-CENTERED	L.S.L.	-LAMINATED STRAND LUMBER	V.I.F.	-VERIFY IN FIELD								
C.W.	-CURTAIN WALL	L.V.L.	-LAMINATED VENEER LUMBER	WT.	-WEIGHT								
DET.	-DETAIL	MAT'L.	-MATERIAL										
DIAG.	-DIAGONAL	MAX.	-MAXIMUM		<u>SYMBOLS</u>								
DIAM.	-DIAMETER	MECH.	-MECHANICAL	Œ.	CENTER LINE								
DIM.	-DIMENSION	MID.	-MIDDLE										
DISCONT.		MIN.	-MINIMUM	Ø	DIAMETER								
d.l.	-DEAD LOAD	MISC.	-MISCELLANEOUS	1									
DWG.	-DRAWING	MTL.	-METAL		ELEVATION								
EA.	-EACH	N.I.C.	-NOT IN CONTRACT	Т									
E.F.	-EACH FACE	NO.	-NUMBER	&	AND								
EL.	-ELEVATION	NOM.	-NOMINAL										
ELECT.	-ELECTRICAL	N.T.S.	-NOT TO SCALE	W/	WITH								
ELEV.	-ELEVATOR	O.C.	-ON CENTER										
EQ.	-EQUAL	O.F.	-OUTSIDE FACE	P <u>L</u>	PLATE / PILASTER								
E.W.B.	-END WALL BARS	O.D.	-OUTSIDE DIAMETER	_	P-X TYPE								
E.W.	-EACH WAY	O.H.	-OPPOSITE HAND	Χ	BY								
EXIST.	-EXISTING	OPNG.	-OPENING										
EXP. JNT.	-EXPANSION JOINT	P.A.F.	-POWDER ACTUATED FASTENERS	#	NUMBER DIE CAR								
EXT.	-EXTERIOR	PL PL	-PLATE										
F.D.	-FLOOR DRAIN	P.S.F.	-POUND PER SQUARE FOOT	@	AT PC-X TYPE								
FDN.	-FOUNDATION	P.S.I.	-POUND PER SQUARE INCH		XXX'-XX"								
FIN.	-FINISH	P.S.L.	-PARALLEL STRAND LUMBER	ф	SQUARE TOP OF								
FLR.	-FLOOR			1	PILE CAP								
	· • · ·			L	ANGLE ELEVATION								

SPECIALTY PIER SPECIFICATIONS (BID ALTERNATE #1)

- SPECIALTY PIERS (ROTARY DRIVEN PIPE PILES) SHALL BE INSTALLED BY AN AUTHORIZED PIER INSTALLING CONTRACTOR WHO HAS SATISFIED THE CERTIFICATION REQUIREMENTS RELATING TO THE TECHNICAL ASPECTS OF THE PRODUCT AND THE ASCRIBED INSTALLATION TECHNIQUES. ALL WORK AS DESCRIBED HEREIN SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE
- SAFETY CODES IN EFFECT AT THE TIME OF INSTALLATION. THE SPECIALTY PIER LEAD SECTIONS AND EXTENSIONS SHALL BE STEEL PIPE CONFIGURATION,
- WITH ONE OR MORE HELICAL BEARING PLATES WELDED TO THE SHAFT. ALL PIERS MUST BE CORROSION PROTECTED BY HOT DIP GALVANIZATION. UNCOATED STEEL MAY ONLY BE USED IF ADDITIONAL WALL THICKNESS IS PROVIDED AS REQUIRED TO MAINTAIN THE DESIGN CAPACITY OF EACH PIER FOR A MINIMUM 100 YEAR LIFE WHEN EXPOSED TO SOILS HAVING MODERATE TO HIGH POTENTIAL FOR CORROSION OF STEEL. SEE THE PROJECT GEOTECHNICAL REPORT FOR LEVELS OF CORROSIVITY OF THE SITE SOILS.
- INSTALLATION UNITS SHALL CONSIST OF A ROTARY TYPE TOROUE MOTOR WITH FORWARD AND REVERSE CAPABILITIES. THESE UNITS SHALL BE EITHER ELECTRICALLY OR HYDRAULICALLY POWERED.
- INSTALLATION UNITS SHALL BE CAPABLE OF DEVELOPING THE MINIMUM TORQUE AS REQUIRED. INSTALLATION UNITS SHALL BE CAPABLE OF POSITIONING THE HELICAL PIER AT THE PROPER INSTALLATION ANGLE. THIS ANGLE MAY VARY BETWEEN VERTICAL AND 5 DEGREES DEPENDING UPON APPLICATION AND TYPE OF LOAD TRANSFER DEVICE SPECIFIED OR REOUIRED.
- INSTALLATION TORQUE SHALL BE MONITORED THROUGHOUT THE INSTALLATION PROCESS. 9. SPECIALTY PIERS SHALL BE INSTALLED TO THE MINIMUM TOROUE VALUE REOUIRED TO PROVIDE THE LOAD CAPACITIES SHOWN ON THE PLANS.
- 10. THE APPROPRIATE NEW STEEL CONSTRUCTION LOAD TRANSFER DEVICE SHALL BE USED, OR AS DETAILED IN THE FOUNDATION SECTIONS OF THE STRUCTURAL DRAWINGS.
- . APPROPRIATE PIER SELECTION WILL CONSIDER LOAD PLUS 2X SAFETY FACTOR, SOILS PARAMETERS, AND THE INSTALLATION TORQUE VERSUS CAPACITY EQUATION AS PER THE MANUFACTURER'S RECOMMENDATIONS.

Sheet List								
Sheet Number	Sheet Name							
S0-1	GENERAL NOTES							
S0-2	SCHEDULE OF SPECIAL INSPECTIONS							
S1-1 FOUNDATION PLAN								
S1-2	LOW ROOF FRAMING PLAN							
S1-3	TOWER ROOF, LOUVER SUPPORT, & MEZZANINE FRAMING PLAN							
S2-1	PILE CAP DETAILS							
S2-2	TYPICAL FOUNDATION DETAILS							
S2-3	TYPICAL MASONRY DETAILS							
S2-4	C.M.U. WALL ELEVATIONS							
S2-5	C.M.U. WALL ELEVATIONS							
S2-6	TYPICAL STEEL FRAMING DETAILS							
S2-7	TYPICAL WOOD FRAMING DETAILS							
S3-1	FOUNDATION SECTIONS							
S3-2	FOUNDATION SECTIONS							
S3-3	FRAMING SECTIONS							
S3-4	FRAMING SECTIONS							
S3-5	FRAMING SECTIONS							

GENERAL NOTES CONT.

- A. ALL STRUCTURAL STEEL WIDE FLANGE SHAPES SHALL CONFORM TO ASTM A992 (Fy = 50ksi). B. ALL STRUCTURAL STEEL ANGLES, CHANNELS, S SHAPES, AND PLATES SHALL CONFORM
- C. ALL RECTANGULAR OR SQUARE HSS (HOLLOW STRUCTURAL SECTIONS) MEMBERS SHALL CONFORM TO ASTM A500 (GRADE B). ALL ROUND HSS MEMBERS SHALL CONFORM TO ASTM A53 (GRADE B) OR A501, LATEST EDITIONS.
- D. STRUCTURAL STEEL SHALL BE DETAILED AND FABRICATED IN ACCORDANCE WITH LATEST PROVISION OF THE A.I.S.C. STEEL CONSTRUCTION MANUAL.
- E. USE FRAMED BEAM CONNECTIONS WITH 3/4" DIAMETER ASTM A325 BOLTS, OR WELDED EQUIVALENT, UNLESS OTHERWISE SHOWN OR NOTED, (2) BOLT MIN. FOR BEAMS WITHOUT DESIGNATED LOADS ON DRAWINGS, USE 8k MINIMUM EACH END. IF TWO SYMBOLS ARE SHOWN, THEY DENOTE CONNECTION REQUIRED AT CORRESPONDING END. IF ONLY ONE SYMBOL IS SHOWN, IT DENOTES CONNECTION REQUIRED AT EACH END OF BEAM.
- F. STEEL ROOF DECK: (1) STEEL DECK SHALL BE ERECTED IN ACCORDANCE WITH MANUFACTURER'S
 - SUGGESTED SPECIFICATIONS. (2) STEEL ROOF DECK SHALL CONFORM TO ASTM A1008 AND SHALL HAVE A MINIMUM YIELD STRENGTH Fy = 33 KSI. SEE THE DECK SCHEDULE ON SHEET S2-6.
 - (3) DECK TO BE CONTINUOUS OVER A MINIMUM OF 3 SUPPORTS. UNLESS OTHERWISE SHOWN. (4) WELD DECK TO ALL SUPPORTS WITH PUDDLE WELDS. DECK MUST BE CAPABLE OF WITHSTANDING A DIAPHRAGM SHEAR NOTED IN THE DECK SCHEDULE. CONNECT PANEL SEAMS WITH SELF-TAPPING SCREWS, PUDDLE WELDS, OR BUTTON PUNCHES AS INDICATED IN THE DECK SCHEDULE. SUBMIT TEST DATA FROM DECK MANUFACTURER FOR DECK SELECTED TO SUBSTANTIATE THAT DECK WILL MEET OR EXCEED
- REQUIRED DIAPHRAGM SHEAR. (5) PROVIDE L3 x 3 x 1/4 FRAMING AROUND ALL OPENINGS LARGER THAN 6". G. ALL WELDERS SHALL HAVE EVIDENCE OF PASSING THE A.W.S. STANDARD
- QUALIFICATION TESTS. H. SEE ARCHITECTURAL DRAWINGS FOR NAILER HOLES OR OTHER HOLES REQUIRED IN STEEL MEMBERS.

- A. ALL BEAMS AND HEADERS 2 TO 4 INCHES THICK SHALL BE HEM-FIR NO. 2 AND BETTER
- WITH Fb = 850 PSI AND E = 1,300,000 PSI.B. ALL BEAMS 5" AND THICKER SHALL BE HEM-FIR NO. 2 WITH Fb = 850 PSI AND E = 1,300,000 PSI. C. ALL POSTS AND COLUMNS 5" AND THICKER SHALL BE HEM-FIR NO. 2 WITH Fb = 850 PSI
- D. STUDS AND PLATES SHALL BE HEM-FIR IN STUD GRADE WITH Fb = 800 PSI AND E = 1,200,000 PSI. E. LAMINATED VENEER LUMBER (L.V.L.) SHALL BE "MICRO-LAM" OR AN APPROVED EQUAL WITH Fb = 2,600 PSI AND E = 1,900,000 PSI.
- F. GLUE LAMINATED BEAMS: (1) ALL LAMINATED MEMBERS SHALL BE FABRICATED WITH ONE OF THE FOLLOWING
 - SPECIES: DOUGLAS FIR, HEMLOCK, LARCH, OR SOUTHERN PINE. (2) LAMINATED MEMBERS SHALL BE DETAILED AND FABRICATED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR THE DESIGN AND FABRICATION OF STRUCTURAL GLUED LAMINATED LUMBER. PUBLISHED BY THE A.I.T.C. AND THE
 - APPROPRIATE LUMBER PRODUCER'S ASSOCIATION. (3) LAMINATED MEMBERS SHALL BE FABRICATED AS FOLLOWS: a. BEAMS:
 - SIMPLE SPAN ---CONTINUOUS AND CANTILEVERS ----b. COLUMNS:
- COMBINATION SYMBOL -----(4) LAMINATED MEMBERS SHALL BE BUILT UP USING 2" NOMINAL MATERIAL. LAMINATED MEMBER SIZES NOTED ARE NET.
- (5) MEMBERS EXPOSED TO VIEW SHALL BE FURNISHED IN "ARCHITECTURAL" APPEARANCE GRADE. MEMBERS TO BE CONCEALED BY FINISH MATERIALS OR CEILINGS MAY BE "INDUSTRIAL" GRADE.
- (6) ADHESIVES USED SHALL COMPLY WITH THE SPECIFICATIONS AS CONTAINED IN VOLUNTARY PRODUCT STANDARD PS56-73, STRUCTURAL GLUED LAMINATED TIMBER. WET-USE ADHESIVES ARE TO BE USED FOR ALL MEMBERS EXPOSED TO
- G. BUILT UP BEAMS OF DIMENSIONAL LUMBER OR LAMINATED VENEER LUMBER SHALL BE ATTACHED TOGETHER WITH 16d COMMON NAILS @ 32" O.C. TOP AND BOTTOM, STAGGERED. PROVIDE 2-16d COMMON NAILS AT BEAM ENDS AND INTERMEDIATE
- H. LAMINATED STRAND LUMBER (L.S.L.) RIM BOARDS SHALL BE "TIMBERSTRAND" BY TRUS-JOIST OR AN APPROVED EQUAL WITH Fb = 1,700 PSI AND E = 1,300,000 PSI. I. I-JOIST FRAMING SHALL BE AS DESIGNATED ON THE PLANS OR ENGINEER APPROVED ALT. JOISTS SHALL BE DESIGNED, MANUFACTURED, AND ERECTED IN ACCORDANCE WITH MANUFACTURER'S STANDARD SPECIFICATIONS & RECOMMENDATIONS.
- 6. CONCRETE MASONRY FOR STRUCTURAL WALLS:
- A. ALL REINFORCING IN MASONRY WALLS SHALL CONFORM TO ASTM A615, GRADE 60 AND SHALL BE
- FULLY ENCLOSED WITH GROUT. USE PEA GRAVEL GROUT WITH MIN. fc = 3,000 PSI. B. CONCRETE MASONRY SHALL CONSIST OF LIGHTWEIGHT CONCRETE BLOCK WITH A
- COMPRESSIVE STRENGTH OF 1,900 PSI. . CONCRETE MASONRY ASSEMBLY SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH fm' = 1,500 PSI. D. FILL ALL VOIDS AND BLOCK CELLS SOLID WITH MORTAR FOR A DISTANCE OF 24" BENEATH AND 12" EACH SIDE OF ALL BEAM REACTIONS OR OTHER CONCENTRATED
- LOADS, UNLESS OTHERWISE SHOWN OR NOTED. STRUCTURAL MASONRY IS TO BE LAID IN TYPE "S" MORTAR IN ACCORDANCE WITH SECTION 2103 OF THE INTERNATIONAL BUILDING CODE. TYPE "N" MASONRY CEMENT MORTAR IS NOT
- ACCEPTABLE FOR C.M.U. WALLS. F. MASONRY WALLS MUST BE ADEQUATELY BRACED DURING CONSTRUCTION TO WITHSTAND WIND AND SEISMIC LOADS. BRACING MUST REMAIN IN PLACE UNTIL ROOF (AND FLOOR) DIAPHRAGMS ARE FULLY CAPABLE OF PROVIDING LATERAL SUPPORT.

FOUNDATIONS:

- FOUNDATION DESIGN IS BASED ON RECOMMENDATIONS BY HUDDLESTON-BERRY ENGINEERING & TESTING, LLC JOB #00208-0112. RECOMMENDATIONS IN THIS REPORT SHOULD BE FOLLOWED.
- (1) PIPE PILES ARE TO BE 10 3/4"x.375" WALL THICKNESS, WITH A 1" PLATE TIP, FILLED WITH CONCRETE PER THE MIX DESIGN TABLE. PIPE PILES SHALL HAVE A MINIMUM BEARING CAPACITY OF 50 TONS.
- (2) NO PILE DRIVING SHALL BE IN PROGRESS WITHIN A 15'-0" RADIUS OF A NEWLY CONCRETE
- FILLED PILE OR UNTIL CONCRETE HAS SET FOR SEVEN DAYS. (3) ALL PILES ARE TO BE DRIVEN TO REFUSAL INTO THE DENSE GRAVEL & COBBLE LAYER. FOR BID
- PURPOSES, PILES SHOULD SET UP AT A MINIMUM OF 49 FEET.
- (4) SPLICES ARE TO BE FULL PENETRATION FIELD WELDING TO DEVELOP FULL DESIGN LOAD. (5) PILE SET SHOULD BE DETERMINED BY THE JANBU FORMULA OR AN APPROVED EQUIVALENT B. ROTARY DRIVEN PIPE PILES (SCREW PILES) ALTERNATE NO. 1:
- (1) SUBJECT TO THE APPROVAL OF THE SOILS ENGINEER OF RECORD, SCREW PILES MAY BE USED AS AN ALTERNATE TO DRIVEN STEEL PIPE PILES. (2) SCREW PILES MUST HAVE A MINIMUM SHAFT DIAMETER OF 5", MINIMUM WALL THICKNESS
- OF 3/8", AND A MINIMUM HELIX DIAMETER OF 12". (3) A. SCREW PILES SHALL HAVE A MINIMUM SERVICE LOAD COMPRESSIVE CAPACITY OF 100K
- AND A MINIMUM SERVICE LOAD UPLIFT CAPACITY OF 25K, WITH A FACTOR OF SAFETY = 2.0. B. SPLICES OF PIPE SECTIONS MUST HAVE THE CAPACITY TO RESIST THE SERVICE LOADS NOTED ABOVE TIMES THE FACTOR OF SAFETY.
- (4) SCREW PILES MUSH BE DRILLED TO REFUSAL INTO THE UNDERLYING DENSE GRAVEL & COBBLE LAYER. THE AVERAGE LENGTH OF PILES SHOULD BE ASSUMED AT A MINIMUM OF 49 FEET. SOILS ENGINEER OF RECORD SHALL BE PRESENT DURING PILE DRIVING TO VERIFY THAT BEARING STRATA HAS BEEN REACHED AND THAT SOIL CAPACITIES HAVE BEEN ATTAINED.

- A. SPECIAL INSPECTIONS SHALL BE PERFORMED IN ACCORDANCE WITH THE SCHEDULE ON SHEET S0-2.
- 9. ALL DIMENSIONS ON STRUCTURAL DRAWINGS TO BE CHECKED AGAINST ARCHITECTURAL. NOTIFY ARCHITECT AND STRUCTURAL ENGINEER OF ANY DISCREPANCIES BEFORE PROCEEDING WITH SHOP DRAWING PREPARATION AND CONSTRUCTION.
- 10. VERIFY ALL OPENINGS THROUGH FLOORS, ROOF, AND WALLS WITH MECHANICAL AND ELECTRICAL REQUIREMENTS.

- A. DEFERRED SUBMITTAL ITEMS SHALL BE REVIEWED BY THE STRUCTURAL ENGINEER AND SUBMITTED TO THE BUILDING OFFICIAL AS REQUIRED BY 2018 I.B.C. 107.3.4.1. DEFERRED SUBMITTAL ITEMS INCLUDE:
- 1. STRUCTURAL STEEL CONNECTIONS
- 2. K-SERIES AND LH-SERIES STEEL OPEN-WEB JOISTS. 3. METAL STAIRS AND RAILINGS

GENERAL NOTES

GOVERNING CODES USED FOR DESIGN: 2018 INTERNATIONAL BUILDING CODE ASCE/SEI 7-16

FLAT ROOF SNOW LOAD Pf---

GROUND SNOW LOAD Pg---

LIVE LOADS USED IN DESIGN:

A. ROOF:

GROOME SHOW LOAD I G	30 1 31
SNOW EXPOSURE FACTOR Ce	
SNOW LOAD IMPORTANCE FACTOR Is	
THERMAL FACTOR Ct	
B. STORAGE ROOMS	125 PSF
C. STAIRS	100 PSF
D. LIVING/OFFICE	50 PSF
E. COORIDORS	100 PSF
F. WIND:	
EXPOSURE	C
RISK CATEGORY	
V _{ULT}	120 MPH
V _{ASD}	93 MPH
COMPONENTS AND CLADDING (BASED ON EFFECTIVE AREA = 18 SQ. FT.)	
TYPICAL WALL AREA (INWARD PRESSURE)	16 PSF
TYPICAL WALL AREA (OUTWARD PRESSURE)	16 PSF
WALL CORNERS (OUTWARD PRESSURE)	20 PSF
TYPICAL ROOF AREA (OUTWARD PRESSURE)	22 PSF
ROOF EAVES, RAKES, RIDGES & CORNERS (OUTWARD PRESSURE)	
PARAPETS (INWARD OR OUTWARD PRESSURE)	
G. SEISMIC:	
RISK CATEGORY	IV
IMPORTANCE FACTOR (le)	1.50
R COEFFICIENT:	
APPARATUS BAY	2.0
LIVING QUARTERS AND OFFICES	7.0
SPECTRAL RESPONSE COEFFICIENTS:	
Ss	0.241
S1	0.066
SDS	
SD1	0.105
SEISMIC RESPONSE COEFFICIENTS:	
C (ARRARATUS RAVO	

SITE CLASS ---SEISMIC DESIGN CATEGORY -BASIC SEISMIC:

Cs (LIVING/OFFICE)--

Cs (APPARATUS BAY)----

FORCE RESISTING SYSTEM: APPARATUS BAY AND LOCKER ROOMS------ORDINARY REINFORCED MASONRY SHEAR WALLS LIVING QUARTERS AND OFFICES------WOOD STRUCTURAL PANEL SHEAR WALLS

---EQUIVALENT LATERAL FORCE PROCEDURE

DESIGN BASE SHEAR---ANALYSIS PROCEDURE --

A. <u>CONCRETE MIX TABLE</u> (NORMAL WEIGHT CONCRETE):

	`								
INTENDED USE	28 DAY STRENGTH F'C (KSI)	MAX W.C. (INCLUDING FLY ASH)	MAX AGGR. (IN) (1)	SLUMP LIMITS (IN) (+/- 1")	TOTAL AIR LIMITS (%) (2)	CEMENT TYPE	CONCRETE TYPE NORMAL WEIGHT-NW LIGHT WEIGHT-LW	REQ'D ADMIXTURES (3)	OTHER REQUIREMENTS (4)
PILE CAPS, GRADE BEAMS, & PILASTERS	4.5	0.45	3/4	4	6	I/II	NW	AE	FAR
INTERIOR SLABS ON GRADE	3.5	0.62	1	4	N	I/II	NW	FAR	SOG
PIPE PILE FILL	3	0.68	3/4	7	N	I/II	NW		

(1) FOR THE MAXIMUM COARSE AGGREGATE SIZE INDICATED, USE THE FOLLOWING AGGREGATE SIZE NUMBERS PER ASTM C33:

3/4" - #67 AGGREGATE

1" - #57 AGGREGATE (2) TOTAL AIR CONTENT LIMITS INCLUDE BOTH ENTRAINED AND ENTRAPPED AIR +/- 1 1/2%. 'N' IN COLUMN INDICATES ADDITION OF ENTRAINED AIR IS NOT

(3) ABBREVIATIONS FOR REQUIRED ADMIXTURES AS FOLLOWS:

- AE = AIR-ENTRAINING ADMIXTURE. DO NOT USE ENTRAINED AIR FOR STEEL TROWELED FINISHED FLOORS. WRA = WATER REDUCING ADMIXTURE.
- (4) ABBREVIATIONS FOR OTHER REQUIREMENTS AS FOLLOWS:
- FAR = 15% CLASS F FLY ASH REQUIRED.
- SOG = CONTRACTOR TO VERIFY ALKALINITY OF CONCRETE SURFACE, SLAB VAPOR TRANSMISSION, AND SLAB FLATNESS/LEVELNESS ARE COMPATIBLE WITH FLOORING SYSTEM AND ADHESIVES PRIOR TO INSTALLING FLOORING. AMOUNT OF CEMENTITIOUS MATERIALS LISTED SHALL BE PROVIDED, DO NOT USE LESS AND DO NOT SUPPLY OVER 5% MORE.
- (5) FOR CONCRETE PLACED BY PUMPING, PROVIDE CONCRETE MIX FLOWABILITY TO
- FACILITATE PUMPING.
- (6) MINIMUM CEMENTITIOUS MATERIALS SHALL BE 560 LB./CU. YD., WITH A MAXIMUM 20% FLY ASH CONTENT BY WEIGHT OF CEMENTITIOUS MATERIALS. MAXIMUM WATER SOLUBLE CHLORIDE ION CONTENT SHALL NOT EXCEED 0.1% BY WEIGHT OF CEMENT. B. ALL REINFORCING SHALL CONFORM TO ASTM A615, GRADE 60, EXCEPT COLUMN TIES,
- BEAM STIRRUPS, AND DOWELS TO SLAB ON GRADE WHICH MAY BE GRADE 40. C. NO SPLICES OF REINFORCEMENT SHALL BE MADE EXCEPT AS DETAILED OR AUTHORIZED BY THE STRUCTURAL ENGINEER. UNLESS OTHERWISE NOTED OR DETAILED ON THE DRAWINGS,
- LAP SPLICES, WHERE PERMITTED, SHALL BE A MINIMUM OF 40 BAR DIAMETERS. MAKE ALL BARS CONTINUOUS AROUND CORNERS. D. CONTINUOUS REINFORCEMENT IN GRADE BEAMS SHALL BE SPLICED AS FOLLOWS: TOP BARS
- AT MIDSPAN, BOTTOM BARS OVER SUPPORTS. E. DETAIL BARS IN ACCORDANCE WITH A.C.I. DETAILING MANUAL AND A.C.I. BUILDING CODE
- REQUIREMENTS FOR REINFORCED CONCRETE, LATEST EDITIONS. F. PROVIDE ALL ACCESSORIES NECESSARY TO SUPPORT REINFORCING AT POSITIONS SHOWN
- ON THE DRAWINGS. DO NOT ATTEMPT TO POSITION ANY REINFORCEMENT BY LIFTING DURING CONCRETE PLACEMENT.
- G. REINFORCEMENT PROTECTION SHALL BE AS FOLLOWS: (1) CONCRETE POURED AGAINST EARTH---
- (2) FORMED CONCRETE EXPOSED TO EARTH OR WEATHER--(3) FORMED STAIRS OR WALLS NOT EXPOSED TO WEATHER---H. PLACE (2) #5 (ONE EACH FACE) TOP & BOTTOM @ EACH SIDE OF OPENING WITH 2'-0" PROJECTION
- AROUND ALL OPENINGS IN CONCRETE UNLESS OTHERWISE SHOWN OR NOTED. I. SLABS, BEAMS, AND GRADE BEAMS SHALL NOT HAVE JOINTS IN A HORIZONTAL PLANE. ANY STOP AS SHOWN PER THE TYPICAL CONCRETE WALL CONSTRUCTION JOINT DETAIL. ALL
- IN CONCRETE WORK MUST BE MADE AT MIDDLE OF SPAN WITH VERTICAL BULKHEADS AND KEYS CONSTRUCTION JOINTS SHALL BE AS DETAILED OR AS APPROVED BY THE ARCHITECT AND THE STRUCTURAL ENGINEER.

Architecture Interior Design

--30 PSF

-36 PSF

-0.193

--0.055

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GRAND JUNCTION FIRE DEPARTMENT - FIRE

STATION #3

GRAND JUNCTION, COLORADO

GENERAL NOTES

FOR CONSTRUCTION

REV. DESC.

DATE: 02/25/2021

PROJECT #: 20.104

	IONS: ECTIONS SHALL COMPLY WITH CHAPTER F REQUIRED SPECIAL INSPECTIONS:	17 OF THE 2018 I.B.C.		
		FREQU (DURING TA		APPLICABLE CODE & SECTION
	VERIFICATION OF INSPECTION TASK	CONTINUOUS	PERIODIC	FOR INSPECTION CRITERIA
1) SOILS	a) VERIFY SOILS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY.		Х	
	b) VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH & HAVE REACHED PROPER MATERIAL		Х	
	c) PERFORM CLASSIFICATION & TESTING OF CONTROLLED FILL MATERIALS		Х	
	d) VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESS DURING PLACEMENT & COMPLETION OF CONTROLLED FILL	Х	1	
	e) OBSERVE SUBGRADE FOR PROPER PREPARATION BEFORE PLACEMENT OF CONTROLLED FILL	-	Х	
2) PILING	a) VERIFY PILE MATERIALS, SIZES AND LENGTHS COMPLY WITH REQUIREMENTS	Х		
	b) OBSERVE DRIVING OPERATIONS AND MAINTAIN COMPLETE & ACCURATE RECORDS FOR EACH PILE	Х		
	c) VERIFY PLACEMENT LOCATIONS & PLUMBNESS, CONFIRM TYPE & SIZE OF HAMMER, RECORD NUMBER, RECORD NUMBER OF BLOWS PER FOOT OF PENETRATION, DETERMINE REQUIRED PENETRATION TO ACHIEVE DESIGN CAPACITY, RECORD TIP & BUTT ELEVATIONS & DOCUMENT ANY PILE DAMAGE	X		
	d) FOR STEEL ELEMENTS, PERFORM ADDITIONAL INSPECTIONS IN ACCORDANCE WITH SECTION 5.	Х		
	e) FOR CONCRETE FILLED ELEMENTS, PERFORM ADDITIONAL INSPECTIONS IN ACCORDANCE WITH SECTION 3.	Х		-
	f) PERFORM WELD INSPECTIONS AT STEEL PILING SPLICES	Х		AWS D1.1
	g) FOR SPECIALTY PILES, IN ADDITION TO THE ABOVE REQUIREMENTS DETERMINE CAPACITIES OF TEST PILES AND CONDUCT ADDITIONAL LOAD TESTS AS REQUIRED	Х		
3) CONCRETE	a) INSPECT REINFORCING STEEL		Х	ACI 318: 3.5, 7.1-7.7
	b) VERIFY USE OF REQUIRED DESIGN MIX		Х	ACI 318: CH. 4, 5.2-5.4 IBC 1904.2
	c) INSPECT REINFORCING STEEL WELDING		Х	AWS D1.4 ACI 318: 3.5.2
	d) FABRICATE TEST SPECIMENS FROM FRESH CONCRETE FOR STRENGTH TESTS, SLUMP & AIR CONTENT TESTS AND TO DETERMINE CONCRETE TEMPERATURE	Х		ASTM C172 ASTM C31 ACI 318: 5.6, 5.8
	e) INSPECT CONCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES	Х	-	ACI 318: 5.9, 5.10
	f) INSPECT FOR MAINTENANCE OF SPECIFIED CURING TEMPERATURE & TECHNIQUES		Х	ACI 318: 5.11- 5.13
	g) INSPECT FORMWORK FOR SHAPE, LOCATION & DIMENSIONS OF CONCRETE MEMBERS BEING FORMED	-	Х	ACI 318: 6.1.1
	h) INSPECT ANCHORS CAST INTO CONCRETE.		Х	ACI 318: 8.1.3, 21.2.8 IBC 1908.5, 1909.1
	i) INSPECT ANCHORS POST- INSTALLED INTO HARDENED CONCRETE MEMBERS.		Х	ACI 318: 3.8.6, 8.1.3, 21.2.8 IBC 1909.1
4) WOOD	a) INSPECT FABRICATED WOOD STRUCTURAL MEMBERS ASSEMBLED AT FABRICATOR'S SHOP OR PLANT.		Х	
	b) VERIFY MATERIAL SPECIES AND GRADES OF DIMENSIONAL LUMBER AND PLYWOOD OR O.S.B.	-	Х	
	c) VERIFY BOTTOM CHORD AND OTHER BRACING OF STRUCTURAL MEMBERS.	-	Х	
	d) INSPECT FOR PROPER FASTENING OF WOOD COMPONENTS.	- -	Х	IBC TABLE 2304.9.1
5) LATERAL BRACING SYSTEM	a) PERIODICALLY INSPECT NAILING, BOLTING, ANCHORING, AND OTHER FASTENING OF COMPONENTS WITHIN WOOD SHEAR WALLS, WOOD DIAPHRAGMS, DRAG STRUTS, AND HOLDOWNS.		Х	

6) MASONRY	a) VERIFY f'm OF CONCRETE MASONRY UNITS PRIOR TO CONSTRUCTION.		Х	ACI 530: Art 2.6A									
	b) AS MASONRY CONSTRUCTION BEGINS VERIFY THE FOLLOWING TO ENSURE COMPLIANCE:												
]]	- PROPORTIONS OF SITE – PREPARED MORTAR		X	ACI 530: Art 1.4B									
	- CONSTRUCTION OF MORTAR JOINTS		Х	ACI 530: Art 3.3B									
$\{ \}$	- LOCATION OF REINFORCEMENT CONNECTORS & ANCHORAGES		Х	ACI 530: Art 3.4, 3.6A									
]]	c) THE INSPECTION PROGRAM SHALL VERIFY:												
	- SIZE & LOCATION OF STRUCTURAL ELEMENTS		X	ACI 530: Art 3.36									
-	- TYPE, SIZE & LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS		Х	ACI 530: SECTION 1.22(e), 7.1.4, 3.1.6									
11	- SPECIFIED SIZE, GRADE, AND TYPE OF REINFORCEMENT		Х	ACI 530: SECTION 1.13, Art 2.4, 3.4									
!	- WELDING OF REINFORCING BARS	Х		ACI 530: SECTION 2.1.10.7.2, 3.3.34(B)									
	- PROTECTION OF MASONRY DURING COLD WEATHER (TEMP. BELOW 40*F) OR HOT WEATHER (TEMP ABOVE 90*F)		Х	IBC 2104.3, 2104.4 ACI 530 Art 1.8C, 1.8D									
	d) PRIOR TO GROUTING, VERIFY THE FOLLOWING TO ENSURE COMPLIANCE:		_	_									
	- GROUT SPACE IS CLEAR - PLACEMENT OF REINFORCEMENT,		X	ACI 530: Art 3.2D ACI 530: SECTION									
	CONNECTORS & ANCHORAGES - PROPORTIONS OF SITE		X	1.13, Art 3.4 ACI 530: Art 2.6B									
1	PREPARED GROUT - CONSTRUCTION OF		X	ACI 530: Art 3.3B									
]]	MORTAR JOINTS e) VERIFY GROUT PLACEMENT TO		_										
	ENSURE COMPLIANCE WITH CODE & CONSTRUCTION DOCUMENT PROVISIONS	X	-	ACI 530: Art 3.5									
]]	f) OBSERVE PREPARATION OF GROUT SPECIMENS, MORTAR SPECIMENS AND/OR PRISMS	X		IBC 2105.2.2, 2105.3 ACI 530: Art 1.4									
	g) VERIFY COMPLIANCE WITH INSPECTION PROVISIONS OF THE CONSTRUCTION DOCUMENTS AND COMPLIANCE WITH THE APPROVED SUBMITTALS		Х	ACI 530: Art 1.5									
7) STEEL	a) MATERIAL VERIFICATION OF HIGH STRENGTH BOLTS, NUTS & WASHERS												
	- IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS		Х	APPLICABLE ASTM MATERIAL SPEC. AISC 360, SECTION A3.3									
	- MANUFACTURER'S CERTIFICATE OF COMPLIANCE REQUIRED		Х										
	b) INSPECTION OF HIGH- STRENGTH BOLTING OF BEARING TYPE CONNECTIONS		Х	AISC 360, SECTION M2.5 IBC SECTION 1704.3.3									
]]	c) MATERIAL VERIFICATION OF STRUCTURAL STEEL:		_	ACTIVAC OR ASSO									
	- IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS		X	ASTM A6 OR A568 IBC SECTION 1708.4									
	- MANUFACTURER'S CERTIFIED MILL TEST REPORTS		X	ASTM A6 OR A568 IBC SECTION 1708.4									
1	d) MATERIAL VERIFICATION OF WELD FILLER MATERIALS:												
	- IDENTIFICATION MARKINGS TO CONFORM TO AWS SPECIFICATION IN THE APPROVED CONSTRUCTION DOCUMENTS		Х	AISC 360, SECTION A3.5									
-	- MANUFACTURER'S CERTIFICATE OF COMPLIANCE REQUIRED		Х										
$\{ \}$	e) INSPECTION OF WELDING 1) COMPLETE & PARTIAL	X	<u> </u>	AWS D1.1									
]]	PENETRATION GROOVE WELDS 2) MULTI-PASS FILLET WELDS	X		AISC 360 N5.4-N5.5 AWS D1.1									
	3) SINGLE PASS FILLET	X		AISC 360 N5.4-N5.5 AWS D1.1									
1	WELDS > 5/16" 4) SINGLE PASS FILLET		X	AISC 360 N5.4-N5.5 AWS D1.1									
]]	WELDS < 5/16" 5) FLOOR & ROOF DECK WELDS		X	AISC 360 N5.4-N5.5 AWS D1.3									
	f) STUD SHEAR CONNECTOR SIZES,	X		AISC 360,									
	SPACING, MATERIALS & QUANTITY	^		SECTION N6									
]	g) WELDING OF STUD SHEAR CONNECTORS b) INSPECT STEEL ERAME JOINT		X	AVS D1.1									
	h) INSPECT STEEL FRAME JOINT DETAILS FOR COMPLIANCE WITH APPROVED CONSTRUCTION DOCUMENTS		X	AISC 360 N5.7									

8) STEEL	a) MATERIAL VERIFICATION OF			
CONSTRUCTION OTHER THAN	COLD-FORMED STEEL DECK:			
STRUCTURAL STEEL	IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS		Х	APPLICAB ASTM MATERI SPE
	2) MANUFACTURER'S CERTIFIED TEST REPORTS		Х	
	b) INSPECTION OF WELDING:			
	1) COLD-FORMED STEEL DECK:			
	a) FLOOR AND ROOF DECK WELDS		Х	AWS D1
	2) REINFORCING STEEL			
	a) VERIFICATION OF WELDABILITY OF REINFORCING STEEL OTHER THAN ASTM A706		Х	AWS D1 ACI 318: SECTION 3.5
	b) SHEAR REINFORCEMENT	X		AWS DI ACI 318: SECTION 3.5
	c) OTHER REINFORCING STEEL		Х	AWS D: ACI 318: SECTION 3.
9) SPECIAL INSPECTIONS	a) STRUCTURAL STEEL			
FOR SEISMIC RESISTANCE	- INSPECTION OF STRUCTURAL STEEL ELEMENTS OF THE SEISMIC FORCE RESISTING SYSTEM		Х	AISC 3
	b) TESTING AND QUALIFICATION FOR SEISMIC RESISTANCE			
	- TEST STRUCTURAL STEEL ELEMENTS OF THE SEISMIC FORCE RESISTING SYSTEM IN ACCORDANCE WITH AISC QUALITY ASSURANCE REQUIREMENTS		Х	AISC 3
	- VERIFY STEEL REINFORCEMENT USED IN CONCRETE ELEMENTS OF THE SEISMIC FORCE RESISTING SYSTEM BY CERTIFIED MILL TEST REPORTS FOR EACH SHIPMENT OF REINFORCEMENT		Х	ACI 3 SECTI 21.1.
	- FOR WELDED REINFORCING STEEL OTHER THAN ASTM A706 IN CONCRETE ELEMENTS OF THE SEISMIC FORCE RESISTING SYSTEM, PERFORM CHEMICAL TESTS TO VERIFY WELDABILITY		Х	ACI 3 SECTION 3.
	c) INSPECTION AND SEISMIC CERTIFICATION OF NON- STRUCTURAL COMPONENTS			
	1) INSPECT INSTALLATION AND ANCHORAGE OF MECHANICAL AND ELECTRICAL COMPONENTS REQUIRING ANCHORAGE AGAINST SEISMIC FORCES		Х	IBC SECTI 1705.1: ASCE 7, SECTION 1
	2) CERTIFY BY TESTING OR EXPERIENCE DATA THAT MECHANICAL AND ELECTRICAL EQUIPMENT WILL REMAIN OPERABLE FOLLOWING THE DESIGN SEISMIC GROUND MOTION		X	IBC SECTI 1705.11 IBC SECTION 1705.1
	a) FOR SYSTEMS REQUIRING SEISMIC CERTIFICATION, VERIFY THAT LABELS, ANCHORAGE, OR MOUNTING CONFORM TO THE CERTIFICATE OF COMPLIANCE		X	IBC SECTI 1705.12 ASCE 7, SECTION 1
	3) INSPECT FABRICATION AND INSTALLATION OF ISOLATOR UNITS AND ENERGY DISSIPATION DEVICES IN SEISMIC ISOLATION SYSTEMS		Х	IBC SECTION 1705.1
	4) TEST SEISMIC ISOLATION SYSTEMS		Х	ASCE 7, SECTION 1



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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

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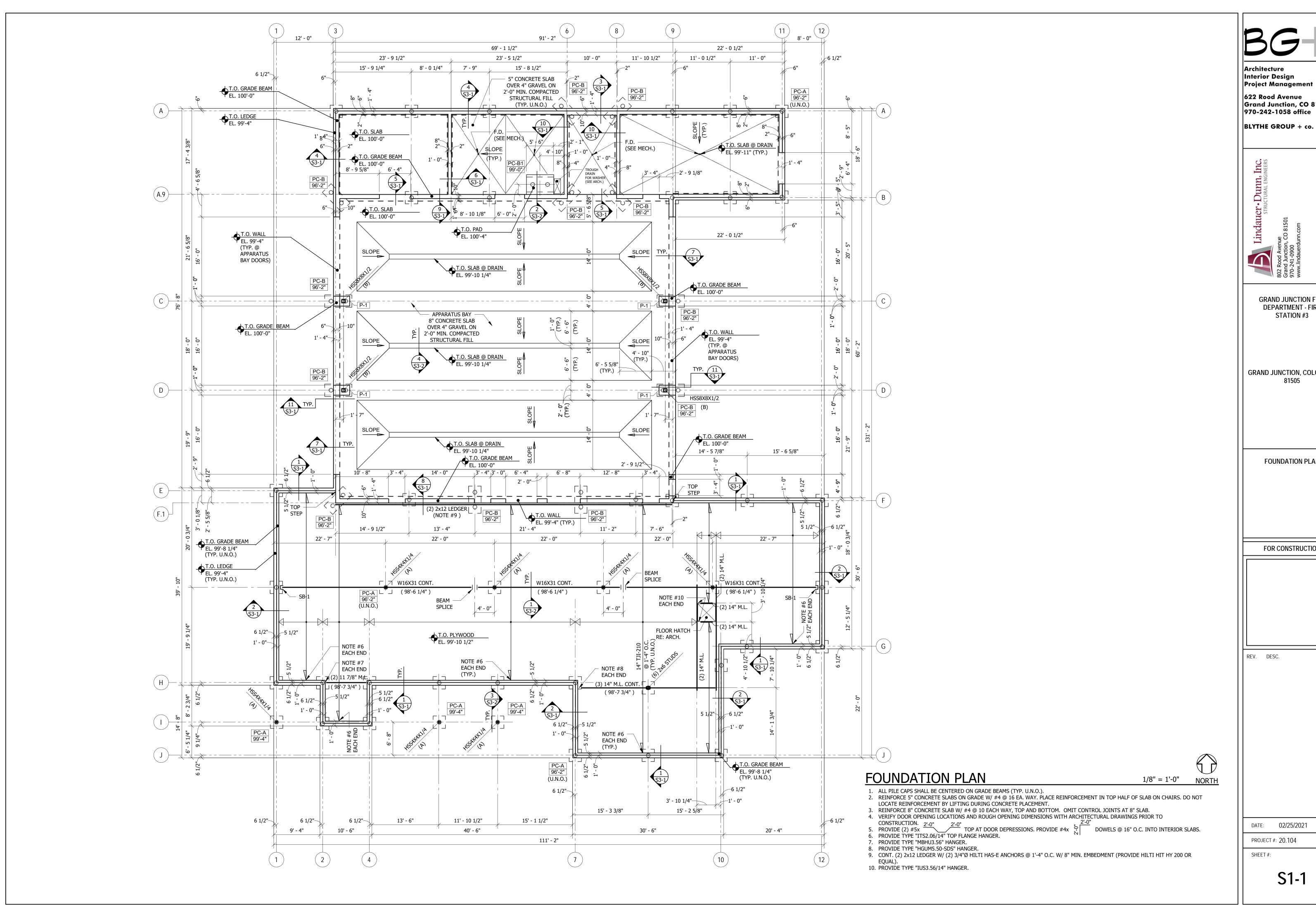
> SCHEDULE OF SPECIAL INSPECTIONS

FOR CONSTRUCTION

DATE: 02/25/2021

PROJECT #: 20.104

S0-2



Architecture Interior Design **Project Management**

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FOUNDATION PLAN

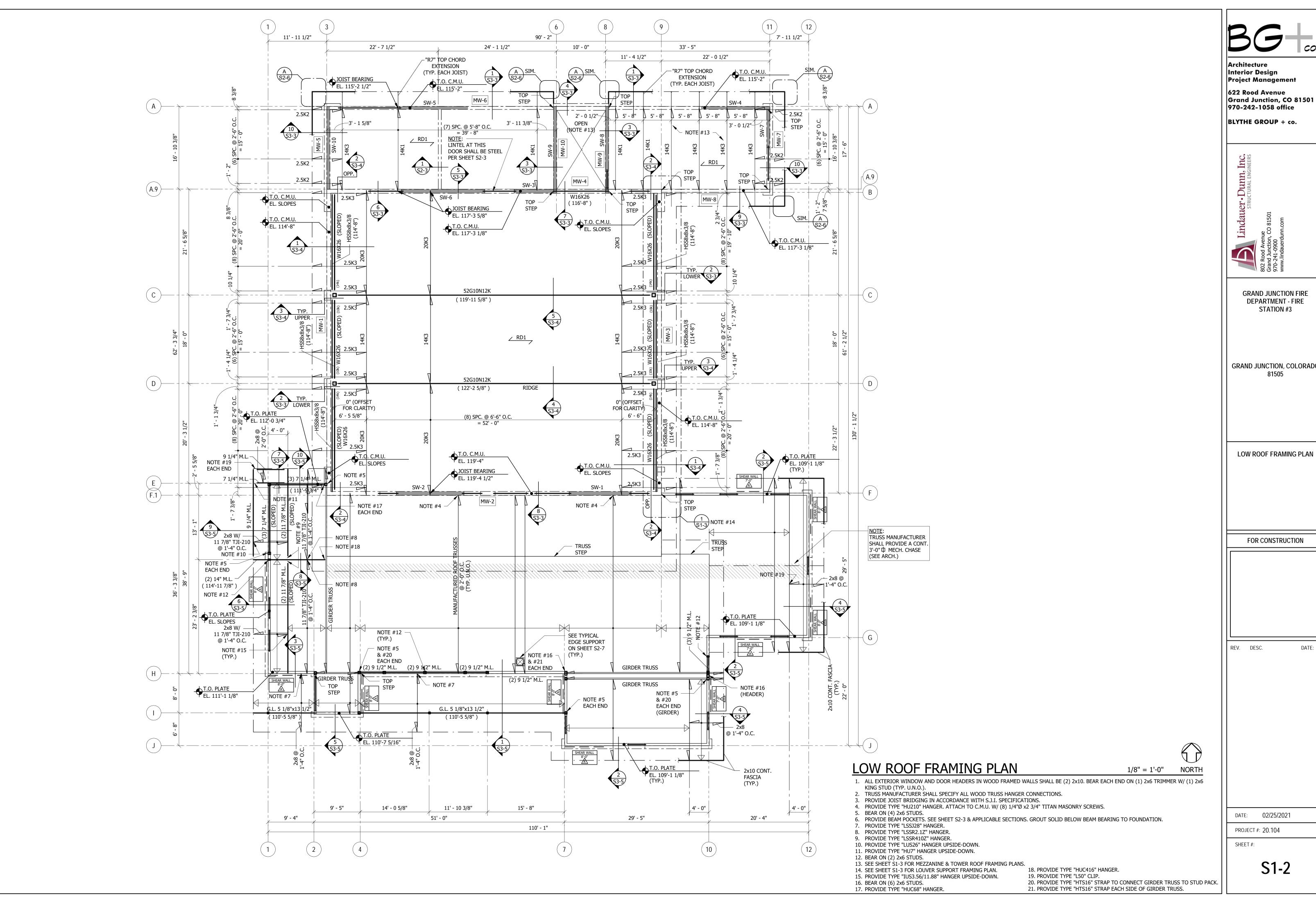
FOR CONSTRUCTION

REV. DESC.

DATE: 02/25/2021

PROJECT #: 20.104

S1-1



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GRAND JUNCTION, COLORADO 81505

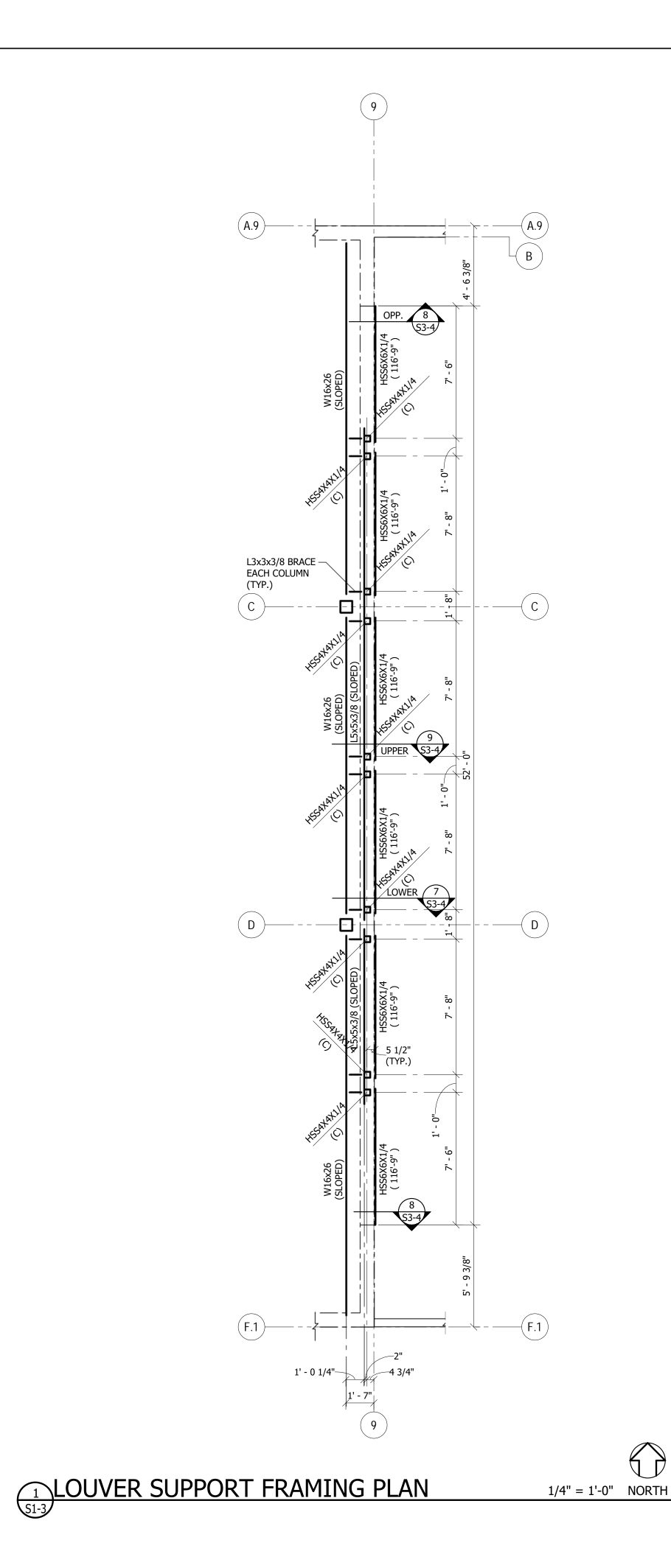
LOW ROOF FRAMING PLAN

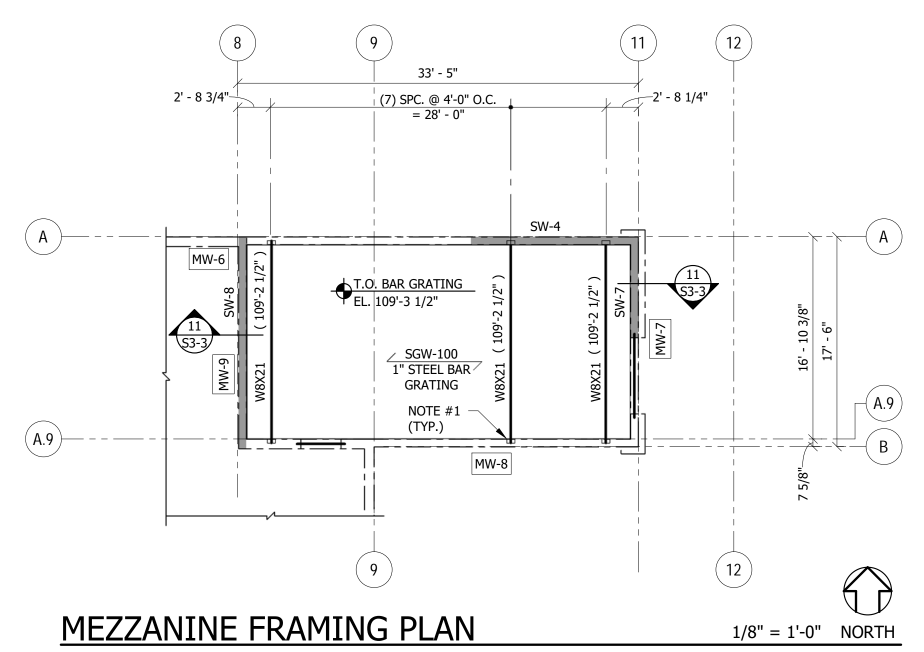
FOR CONSTRUCTION

DATE: 02/25/2021

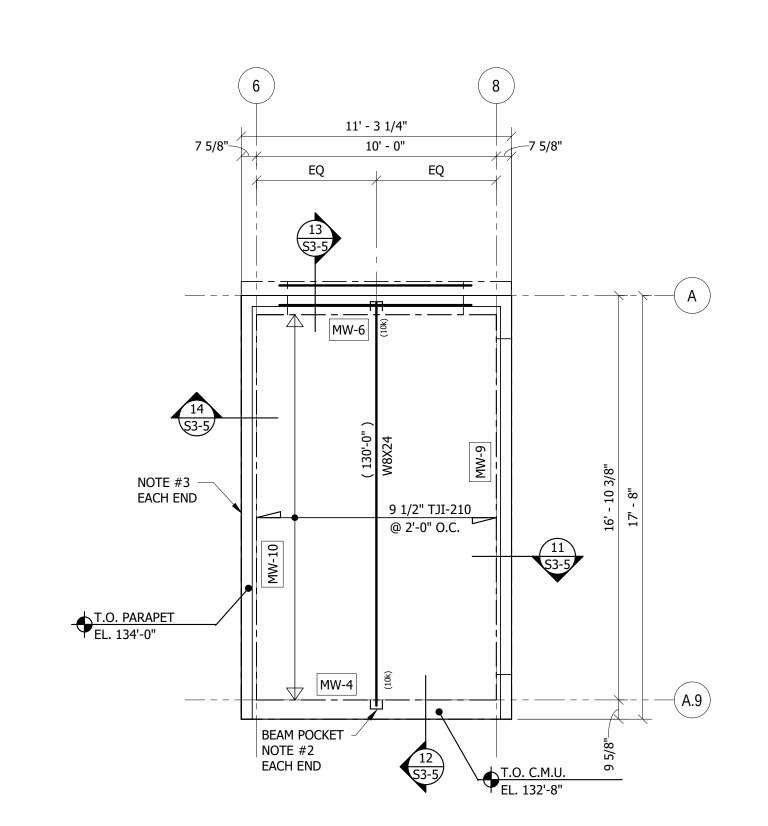
SHEET #:

S1-2





 SEE SHEET S2-3 FOR BEAM BEARING DETAILS.
 BAR GRATING SHALL BE 1/8" x 1" x 1 3/16" SPACING "GW-100A" BY MC NICHOLS (OR EQUAL). SPLICE AS REQUIRED AT SUPPORT BEAM CENTERS.
 ATTACH GRATING TO STEEL SUPPORTS W/ TYPE "GG1A" SADDLE CLIPS BY MC NICHOLS (OR EQUAL). FASTENERS SHALL BE USED AT EACH EDGE OF GRATING PANEL @ EVERY SUPPORT (TYP.).



1/4" = 1'-0" NORTH

TOWER ROOF FRAMING PLAN

1. TOP OF STEEL ELEVATION NOTED THUS: (XXX'-XX").

SEE BEAM BEARING PLATE SCHEDULE ON SHEET S2-3.
 PROVIDE TYPE "ITS2.06/9.5" TOP FLANGE HANGER.

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

GRAND JUNCTION, COLORADO 81505

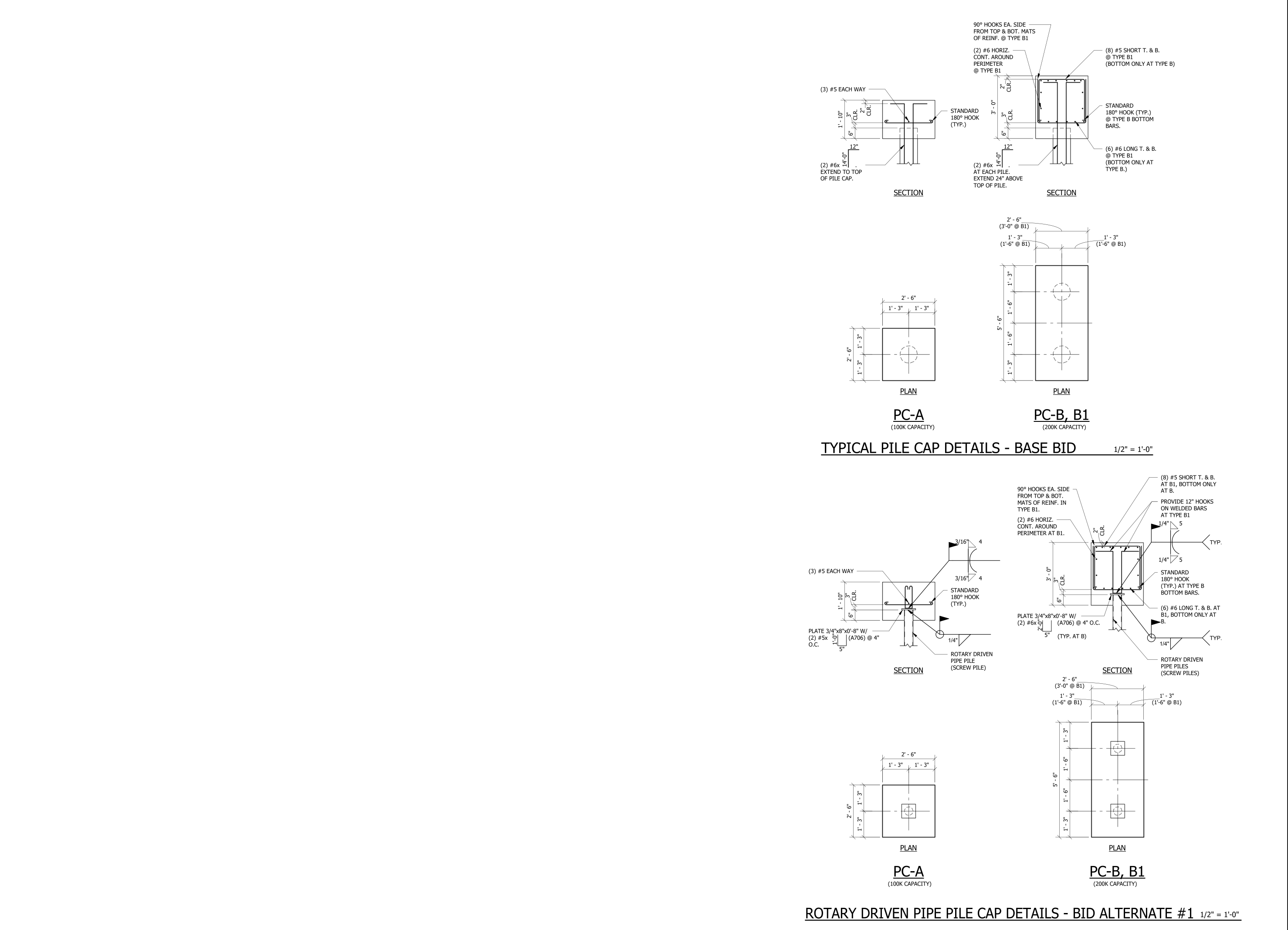
TOWER ROOF, LOUVER SUPPORT, & MEZZANINE FRAMING PLAN

FOR CONSTRUCTION

DATE: 02/25/2021

PROJECT #: 20.104

S1-3



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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

GRAND JUNCTION, COLORADO

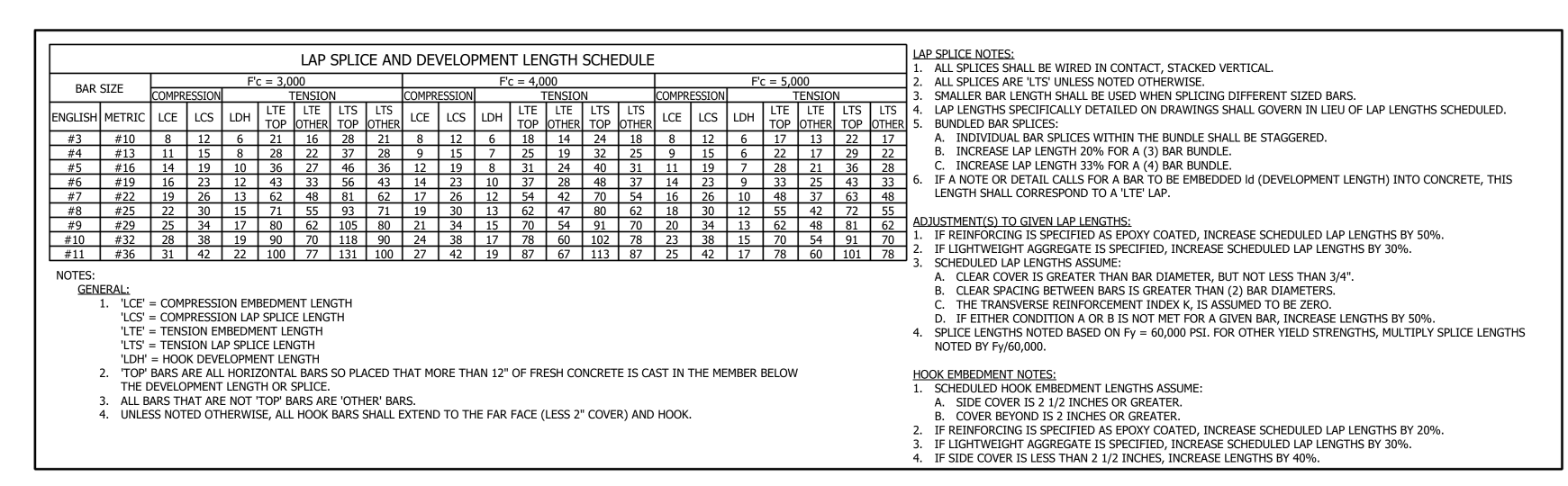
PILE CAP DETAILS

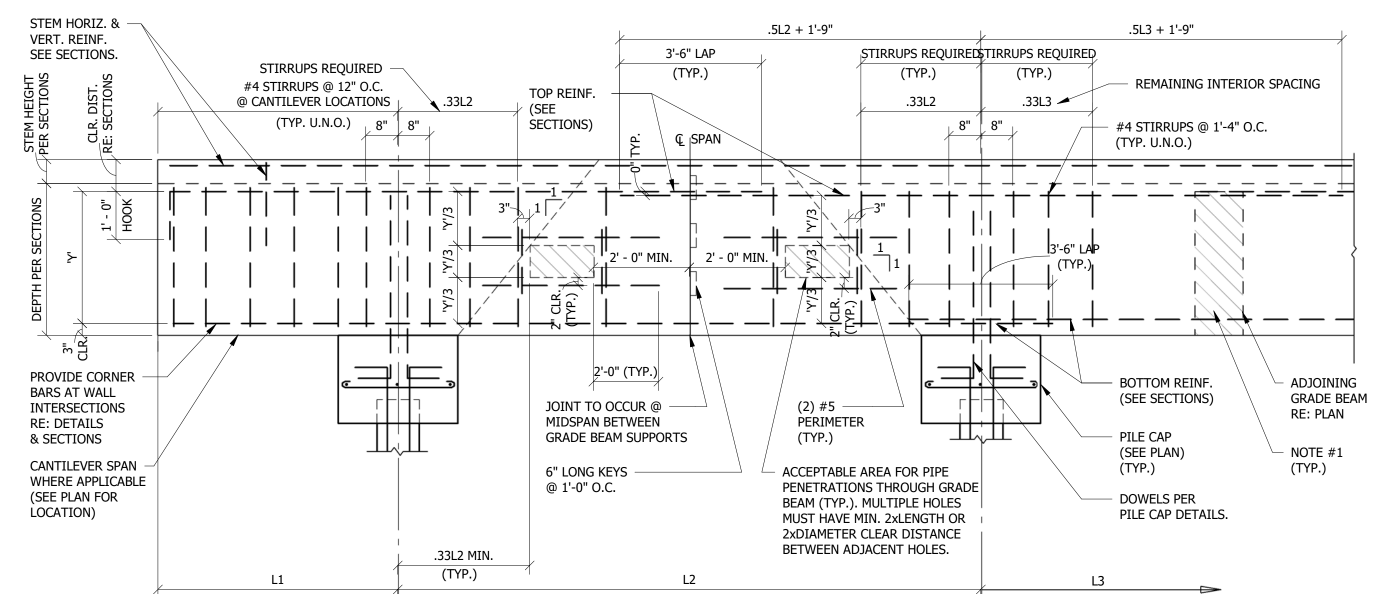
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REV. DESC. DATE:

DATE: 02/25/2021

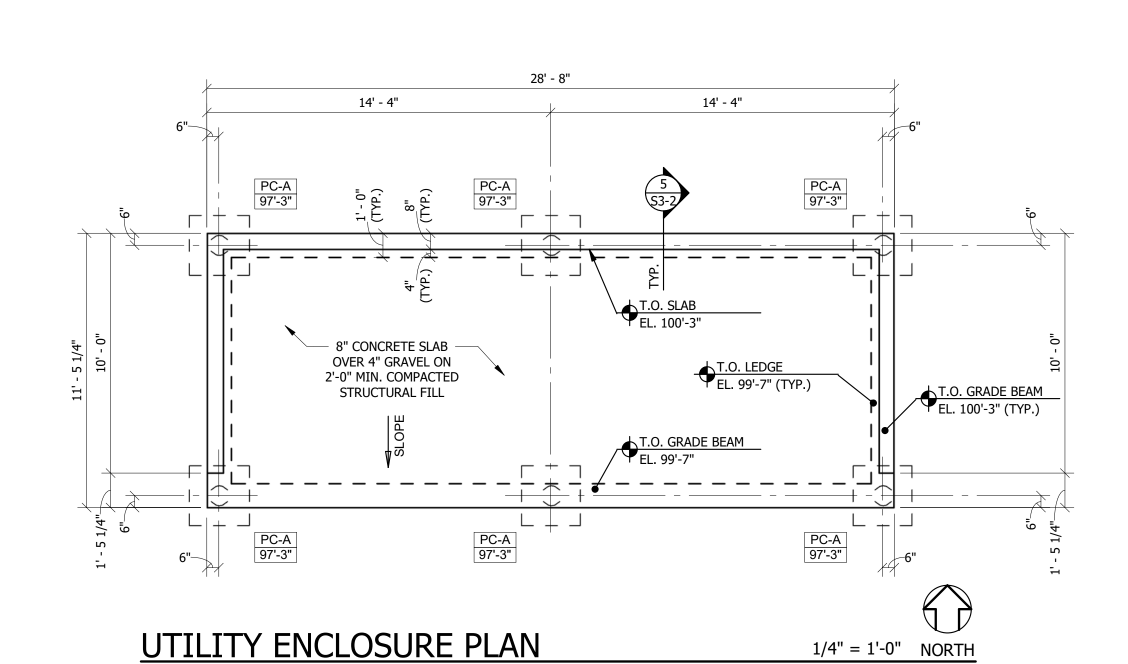
PROJECT #: 20.104





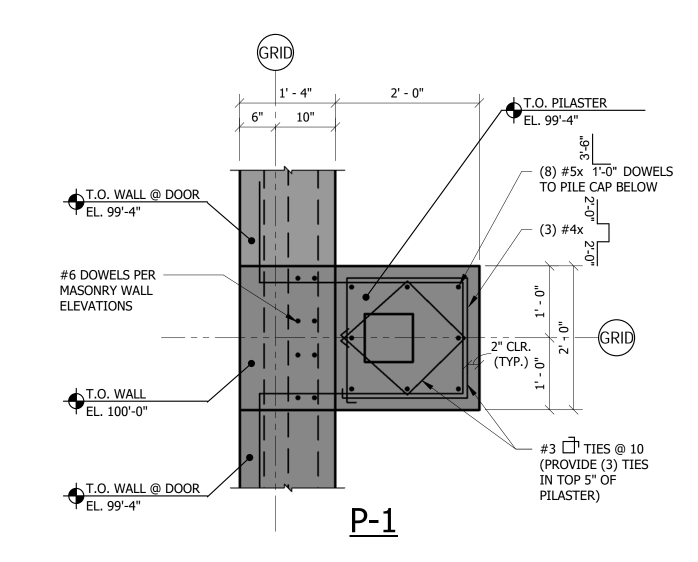
TYPICAL GRADE BEAM ELEVATION N.T.S.

WHERE ADJOINING PERPENDICULAR GRADE BEAM(S) ATTACH IN THE INTERIOR OF SPANS L2 OR L3 GRADE BEAM,
PIPE PENETRATIONS ARE NOT PERMITTED.
 GRADE BEAM PIPE PENETRATIONS ARE NOT PERMITTED AT CANTILEVER LOCATIONS.



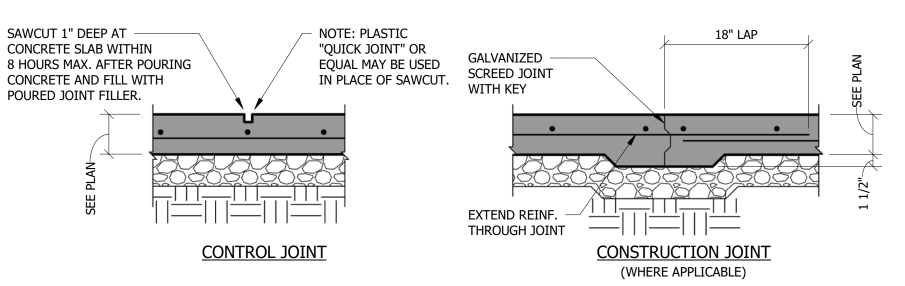
2. REINFORCE 8" CONCRETE SLAB W/ #4 @ 16 EACH WAY TOP & BOTTOM. DO NOT CUT CONTROL JOINTS IN SLAB.

1. SEE ARCH. & CIVIL DRAWINGS FOR LOCATION ON SITE.



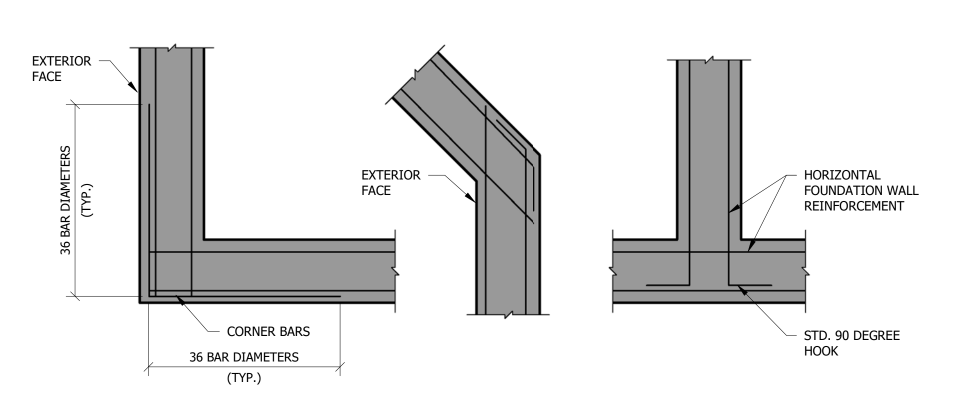
PILASTER DETAILS

3/4" = 1'-0"



TYPICAL SLAB JOINT DETAILS

1" = 1'-0"



TYPICAL CORNER DETAILS

1" = 1'-0"

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STRUCTURAL ENGINEERS

GRAND JUNCTION FIRE DEPARTMENT - FIRE

STATION #3

GRAND JUNCTION, COLORADO

TYPICAL FOUNDATION DETAILS

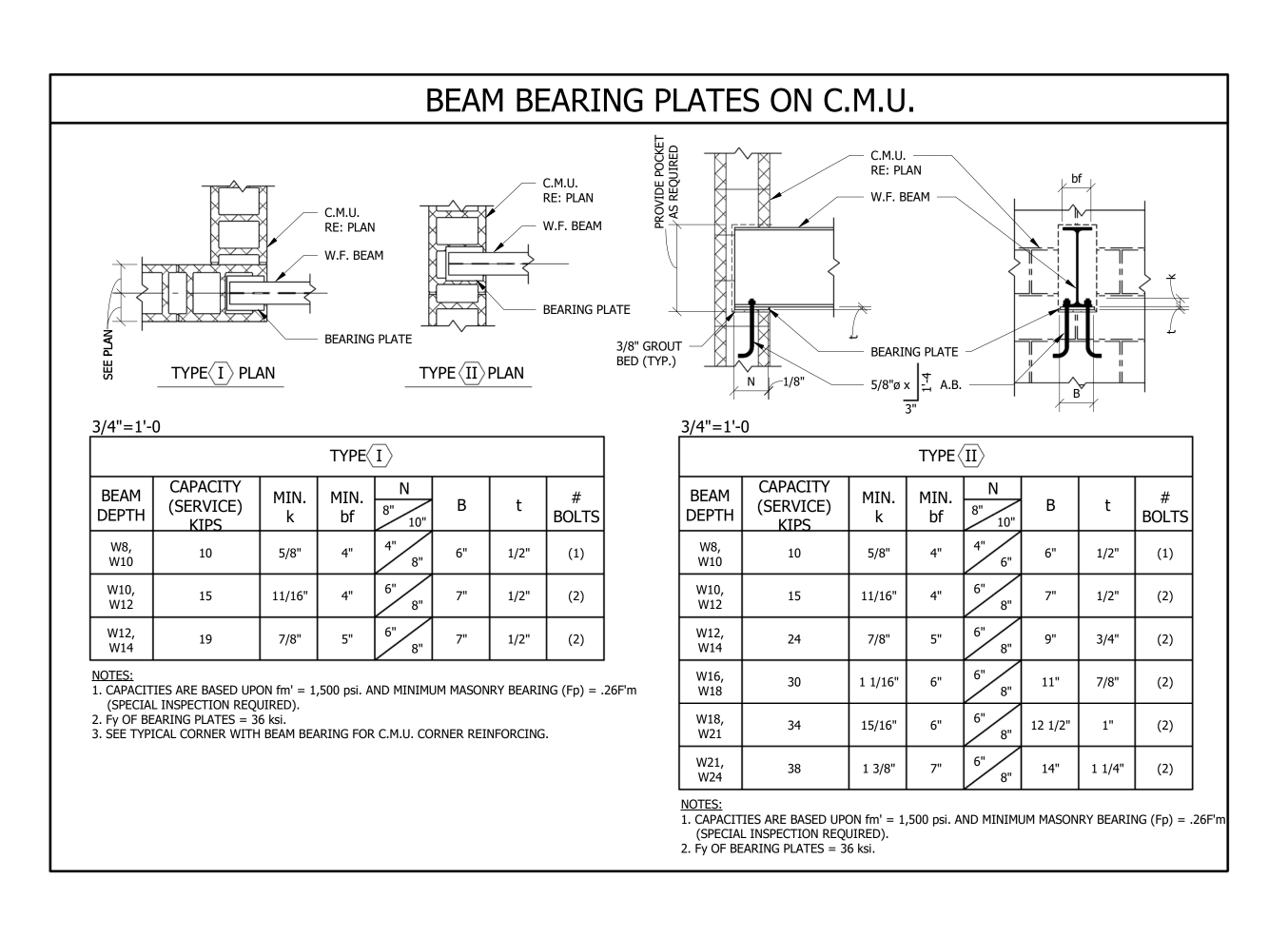
FOR CONSTRUCTION

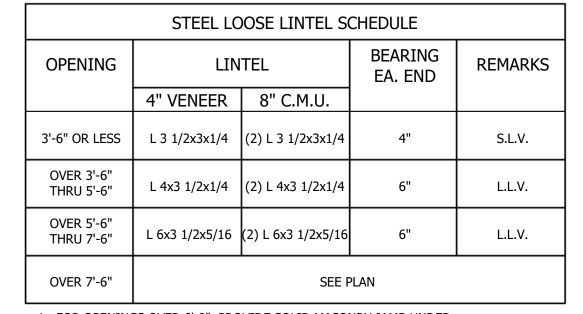
REV. DESC. DAT

DATE: 02/25/2021

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SHEET #:





1. FOR OPENINGS OVER 6'-0", PROVIDE SOLID MASONRY JAMB UNDER LINTEL EACH SIDE OF OPENING.

	C.M.U. REINFORCING SCHEDULE
1.	PROVIDE #5 @ 32 VERTICAL REINFORCING AT 8" C.M.U. AND #6 @ 24 VERTICAL REINFORCING AT
	10" C.M.U. GROUT ALL VERTICAL REINFORCING SOLID. VERTICAL REINFORCEMENT SHALL
	EXTEND THROUGH BOND BEAMS TO 2" CLR. BELOW TOP OF C.M.U. USE STANDARD LADDER
	TYPE HORIZONTAL JOINT REINFORCEMENT AT 16" O.C. WITH MINIMUM (2) #9 SIDE RODS AT
	EACH LADDER.
2.	PROVIDE (2) #5 CONT. EACH SIDE OF ALL OPENINGS AND CONTROL JOINTS.
	EXTEND 2'-0" MINIMUM EACH SIDE OF OPENING. GROUT SOLID.
3	LAP ALL VERTICAL REINFORCING AS FOLLOWS:

3. LAP ALL VERTICAL REINFORCING AS FOLLOWS:

#4 - MINIMUM OF 2'-0" #5 - MINIMUM OF 2'-4"

#6 - MINIMUM OF 3'-4" PROVIDE #5 x 4'-0" DOWELS @ 24 FROM GRADE BEAMS TO 8" C.M.U. LAP 2'-4" WITH WALL VERTICAL REINFORCEMENT AND GROUT SOLID. PROVIDE #6 x 5'-2" DOWELS @ 24 FROM GRADE BEAMS TO 10" C.M.U. LAP 3'-6" WITH WALL VERTICAL REINFORCEMENT

ALTERNATE REINFORCED MASONRY LINTEL SCHEDULE NOMINAL DEPTH CLEAR SPAN REINF. TYPICAL DETAIL 16" 2'-0" TO 4'-0" (2) #4 BOT. GROUT CORES 4'-4" TO 8'-0" 32" (2) #5 T.&B. VERT. REINF. ~ **RE: WALL DETAILS**

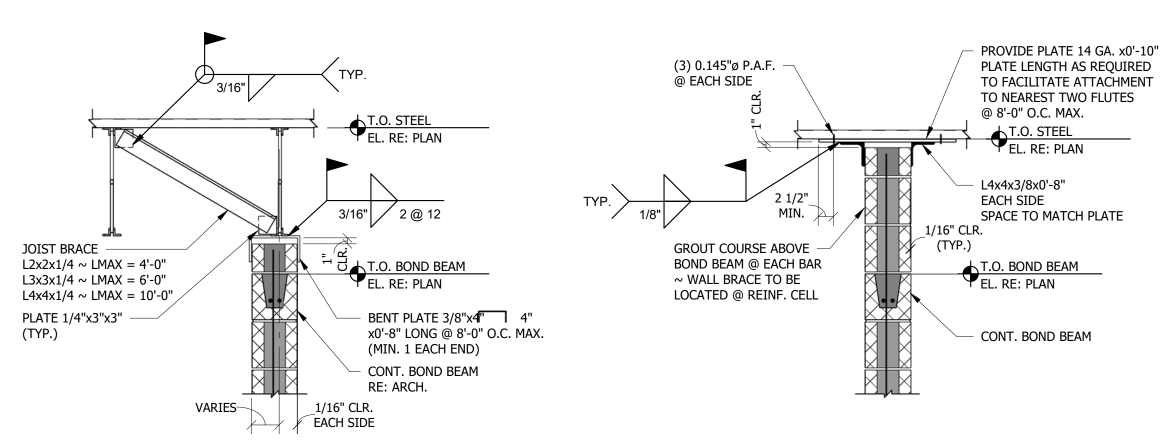
1. CLEAR SPAN INDICATES THE ROUGH MASONRY OPENING WIDTH.

2. PROVIDE 8" MIN. BEARING FOR CLEAR SPAN 8'-0" OR LESS AND 16" MIN. BEARING FOR CLEAR SPAN GREATER THAN 8'-0".

3. EXTEND TOP & BOTTOM REINFORCEMENT 2'-0 BEYOND EDGE OF OPENING EACH SIDE.

TERMINATE TOP REINFORCEMENT W/ STD. HOOK AT CONTROL JOINTS OR FREE EDGES.

4. PROVIDE SOLID GROUTED OR SOLID MASONRY JAMB UNDER LINTEL EACH SIDE OF OPENING.



@ PARALLEL TO JOIST

C.M.U. EDGE OPENING

@ ROOF DECK

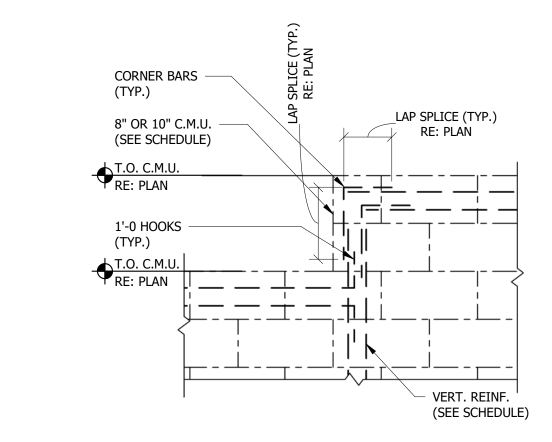
TYP. INT. MASONRY WALL CONNECTIONS

3/4" = 1'-0"



CÓRNER BARS (SEE ELEVATIONS)

C.M.U. CORNER REINF. 3/4" = 1'-0"



TYP. C.M.U. TOP STEP DETAIL

3/4" = 1'-0"

BOND BEAM REINFORCING SEE WALL SECTIONS. VERT. REINF. —— EA. SIDE OF JOINT RE: SCHEDULE & RE: SCHEDULE GENERAL NOTES FOR REINF. T.O. C.M.U. EL. RE: PLAN C.M.U. TOP STEP RE: DETAIL 1' - 4" MIN. CONTINUE BOND BEAM STEEL LOOSE LINTEL REINF. @ CONTROL JOINTS OR ALT. MASONRY T.O. BOND BEAM EL. RE: SECTIONS **RE: SCHEDULES** T.O. OPENING EL. RE: ARCH. JOINT & SEALANT MIN. RE: ARCH. DISCONTINUE LADDER HORIZONTAL JOINT REINF. @ CONTROL JOINTS INTERIOR REINF 10" WIDE C.M.U. COLUMN RE: SCHEDULE W/ (2) #5 VERT. GROUTED SOLID #5x5'-0" DOWELS 16" MIN. WIDE C.M.U. COLUMN W/ (4) #5 VERT. (2 EA. CELL) WINDOW OR DOOR **GROUTED SOLID** OPENING WIDTH (2) #5 CONT. 10" WIDE C.M.U. COLUMN WINDOW OR DOOR **BELOW OPENING** W/ (2) #5 VERT. OPENING WIDTH **GROUTED SOLID GROUTED SOLID** = 10'-4" MAX.

TYPICAL C.M.U. WALL ELEVATION

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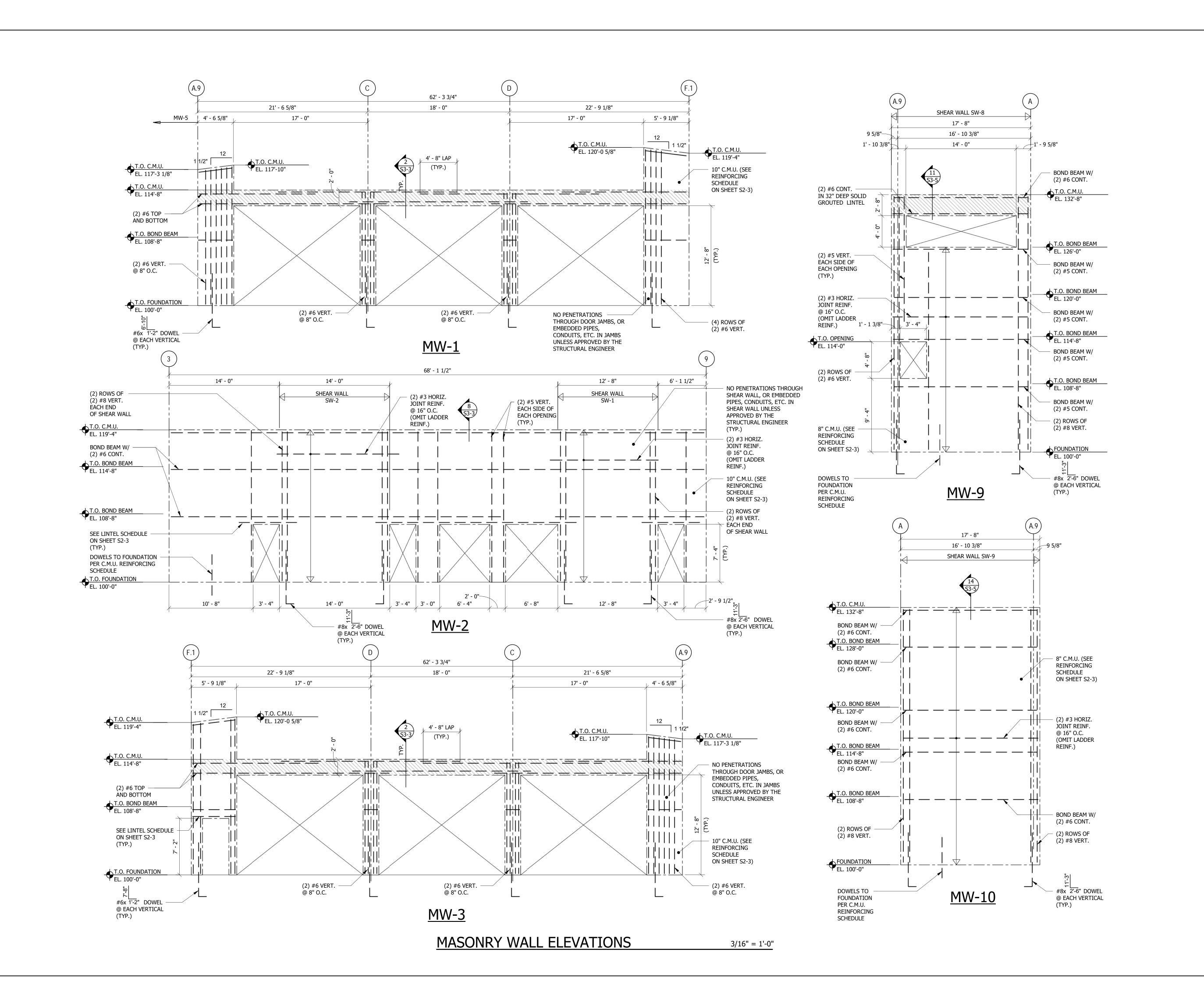
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TYPICAL MASONRY DETAILS

FOR CONSTRUCTION

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C.M.U. WALL ELEVATIONS

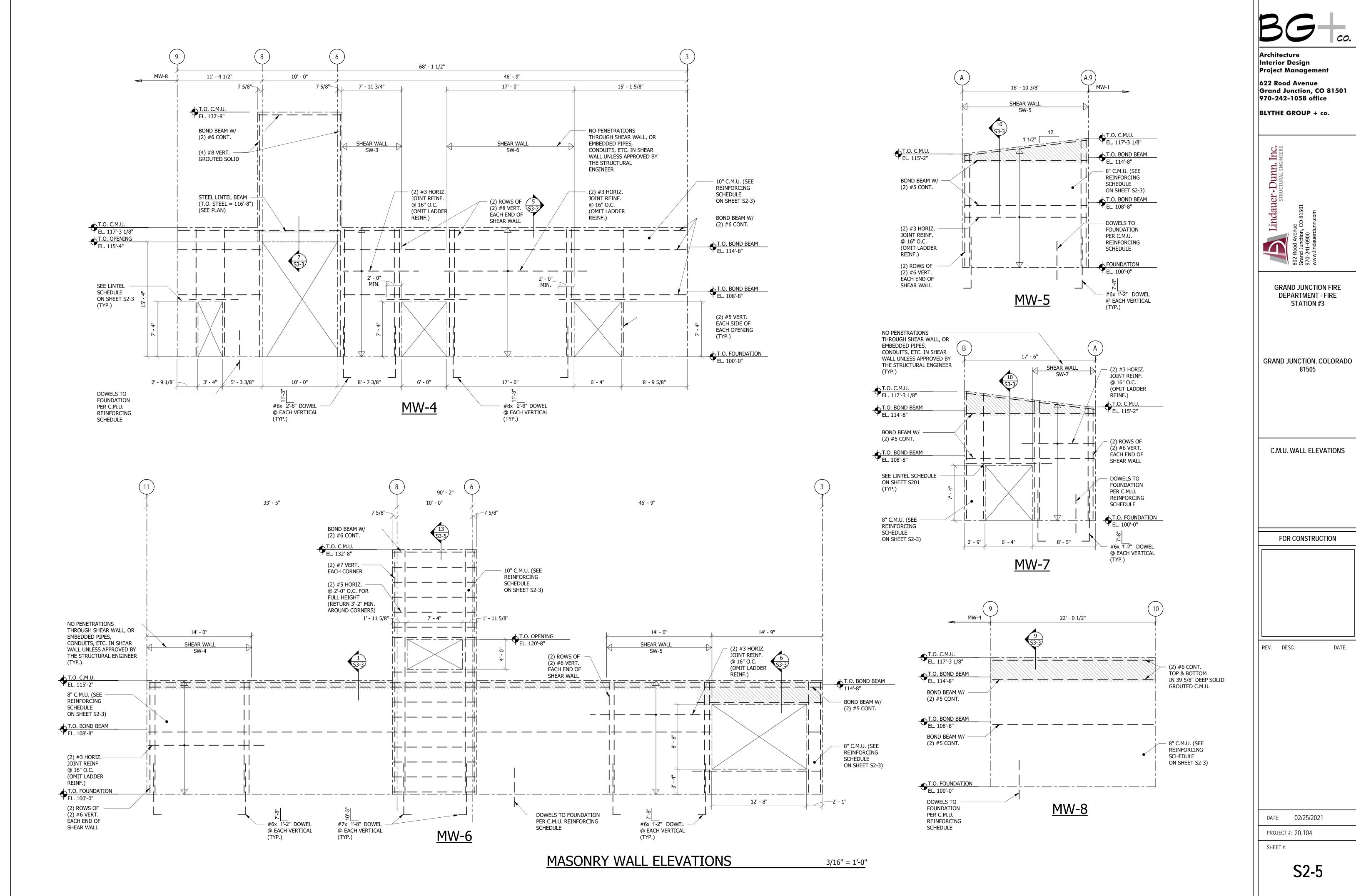
FOR CONSTRUCTION

DATE: REV. DESC.

DATE: 02/25/2021

PROJECT #: 20.104

SHEET #:



Project Team:

Project Team: Print Date:

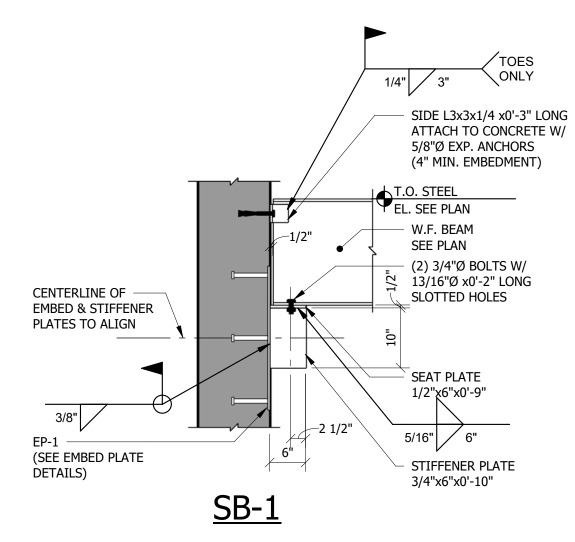
	STEEL DECK SCHEDULE																
		DECK			CONCR	ETE SL	AB	DECK PROPERTIES (MINIMUMS)							FASTENERS		
DECK MARK	DECK TYPE	DECK DEPTH (in.)	DECK FINISH	CONC. ABOVE DECK (in.)	TOTAL THICKNES S (in.)	CONC. TYPE	SLAB REINF.	SPAN CONDITION		MAX. CLEAR CONST. SPAN	INT. DECK BRG. (in.)	EXT. DECK BRG. (in.)	DECK DIAPHRAGM SHEAR (PLF)	SUPERIMPOSED LOAD CAPACITY (UNIFORM OR CONCENTRATED)	SUPPORTS	SIDE LAPS	COMMENTS
RD1	1.5B	1 1/2	SHOP PAINTED					1-2 SPAN 3 SPAN	18 18	7'-8" 8'-6"	3	1 1/2 1 1/2	364 364	120 PSF 120 PSF	5/8" PUDDLE WELDS 36/4 PATTERN	(4) #10 TEK SCREWS EA. SPAN	ROOF DECK

NOTES:
1. SEE GENERAL NOTES FOR REQUIRED DECK MATERIALS.

2. DECK WITH HIGHER YIELD STRESS MAY BE USED WITH SP & SN REQUIRED VALUES ADJUSTED BY THE RATIO OF Fy(40)/Fy(PROVIDED).

3. ROOF DECK CAPACITIES ARE TOTAL LOADS AND ARE BASED UPON SUPPORT CENTER TO CENTER DIMENSION.

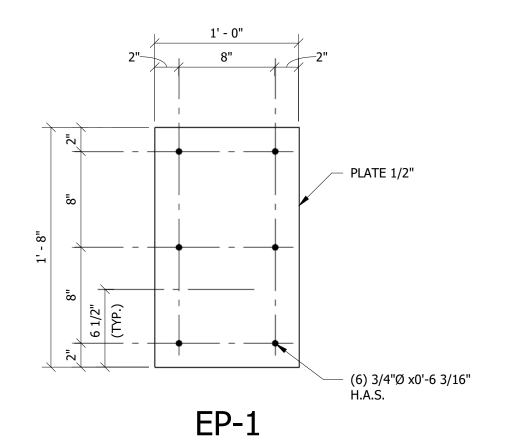
4. LAP EDGES AND ENDS OF ADJOINING W.W.F. SHEETS AT LEAST TWO MESH SPACINGS.
5. NO PERMANENT SUSPENDED LOADS ARE TO BE SUPPORTED BY THE STEEL DECK.



SEATED BEAM DETAILS

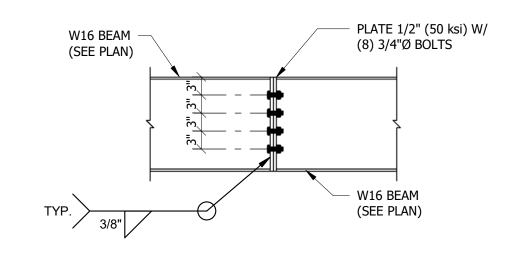
3/4" = 1'-0"

1 1/2" = 1'-0"

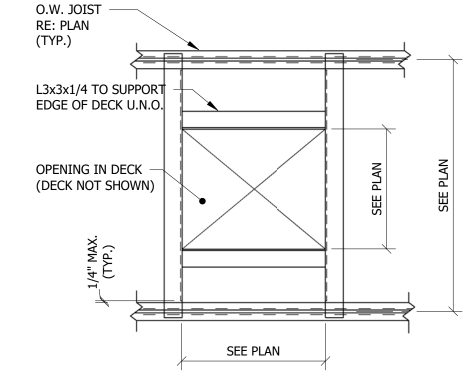


EMBED PLATE DETAILS

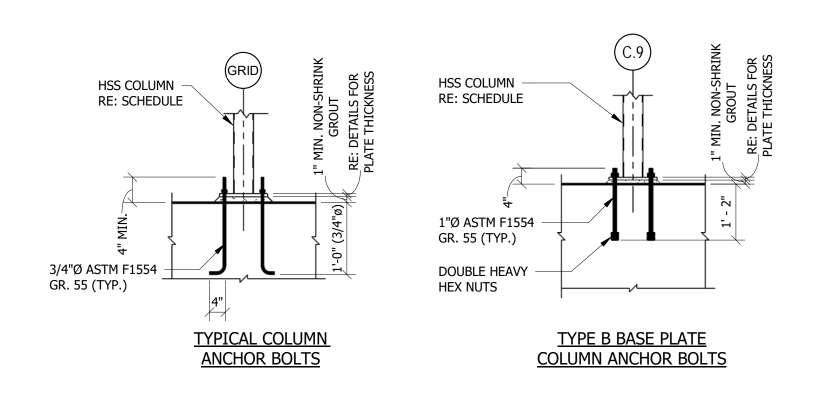
ALL REINFORCING STEEL DOWELS SHALL BE ASTM A706, GRADE 60W.
 H.A.S. LENGTHS SPECIFIED ARE BEFORE WELDING.



BEAM SPLICE DETAIL 3/4" = 1'-0"



TYP. EDGE SUPPORT @ METAL ROOF DECK PEN.



TYPICAL ANCHOR BOLT DETAILS

1/2" = 1'-0"

- (2) 3/4"Ø HILTI HAS-E RODS W/ 6" MIN. EMBEDMENT.

DRILL & EPOXY W/ HILTI HIT RE: 500

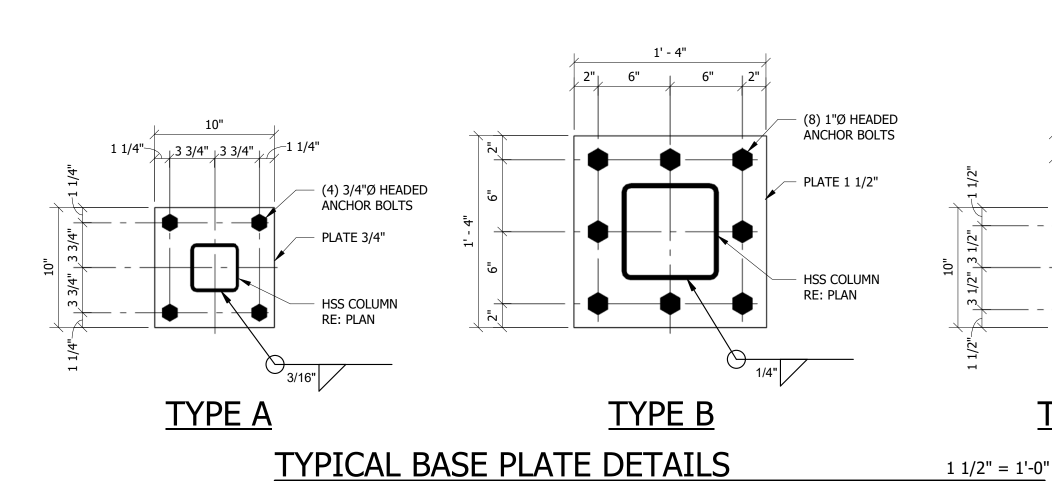
PLATE 1/2"

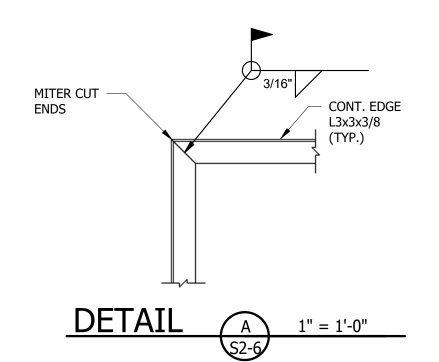
HSS COLUMN

RE: PLAN

TYPE C

N.T.S.





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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

GRAND JUNCTION, COLORADO

TYPICAL STEEL FRAMING DETAILS

FOR CONSTRUCTION

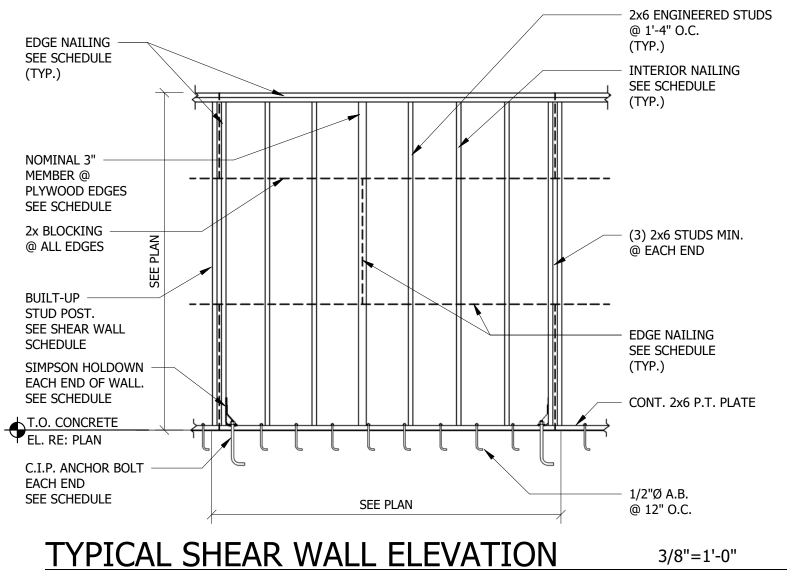
REV. DESC. DATE:

DATE: 02/25/2021

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SHEET #:

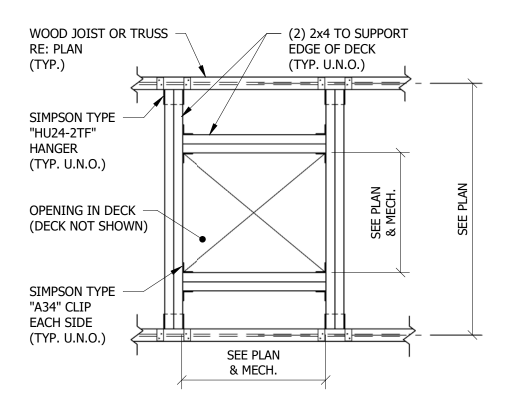
	PLYWOOD/SHEAR WALL NAILING SCHEDULE											
USE		PLYWOOD THICKNESS	SPAN/INDE XRATIO	EDGE NAILING	INTERIOR NAILING	HOLD DOWN	HEADED ANCHOR BOLT					
ROOF		19/32"	32/16	10d @ 4" O.C. (BOUNDARIES) l0d @ 6" O.C. (ALL OTHER EDGES)	10d @ 12" O.C.							
WALL		15/32"	24/0	8d @ 6" O.C.	8d @ 12" O.C.							
SHEAR WALL:		15/32"	24/0	10d @ 2" O.C.	10d @ 12" O.C.	"HD12"	1"Ø					

- 1. PLYWOOD FOR ROOFS, FLOORS, AND SHEAR WALL SHEATHING SHALL BE APA GRADE TRADEMARKED CDX W/ EXTERIOR GLUE. LAY UP PLYWOOD W/ FACE GRAIN PERPENDICULAR TO SUPPORTS AND STAGGER JOINTS. ALL NAILS SHALL BE COMMON NAILS; RING SHANKED FOR ROOF AND FLOOR SHEATHING. REFER TO TABLE ABOVE FOR USE REQUIREMENTS.
- 2. OSB SHEATHING MAY BE USED AS AN ALTERNATE TO PLYWOOD W/ PRIOR APPROVAL OF OWNER AND CONTRACTOR. OSB SHEATHING
- SHALL COMPLY WITH THE APA PLYWOOD DESIGN SPECIFICATION AND SHALL HAVE A SPAN RATING EQUIVALENT TO, OR BETTER, THAN THE PLYWOOD IT REPLACES. ATTACHMENT AND THICKNESS (WITHIN 1/32") SHALL BE THE SAME AS THE PLYWOOD IT REPLACES.
- 3. ALL EDGES OF ROOF SHEATHING SHALL BE BLOCKED WITH A 2" NOMINAL WOOD FRAMING MEMBER.
- 4. AT ABUTTING SHEAR WALL PANEL EDGES, STUDS SHALL BE NO LESS THAN A SINGLE 3" NOMINAL MEMBER AND NAILS SHALL BE STAGGERED.
- 5. PROVIDE (3) 2" NOMINAL STUDS AND HOLDOWNS AT EACH END OF SHEAR WALL.
- 6. HOLDOWNS LISTED ARE BY SIMPSON STRONG-TIE. ALTERNATES MUST BE EQUIVALENT AND MUST BE APPROVED BY THE STRUCTURAL ENGINEER.
- 7. HEADED ANCHOR BOLTS AT HOLDOWNS SHALL CONFORM TO ASTM F1554 GRADE 55. ANCHORS SHALL HAVE A MINIMUM EMBEDMENT OF 2'-0" AND SHALL HAVE A MINIMUM PROJECTION OF 6".



1. NO OPENINGS ALLOWED IN SHEAR PANELS UNLESS APPROVED BY THE STRUCTURAL ENGINEER.

2. ANCHOR BOLTS AT HOLDOWNS SHALL CONFORM TO ASTM F1554 GRADE 55.



TYP. EDGE SUPPORT @ PLYWOOD ROOF DECK PEN. N.T.S.

PROVIDE OPENING SUPPORTS FOR ALL ROOF PENETRATIONS 6"Ø AND LARGER.



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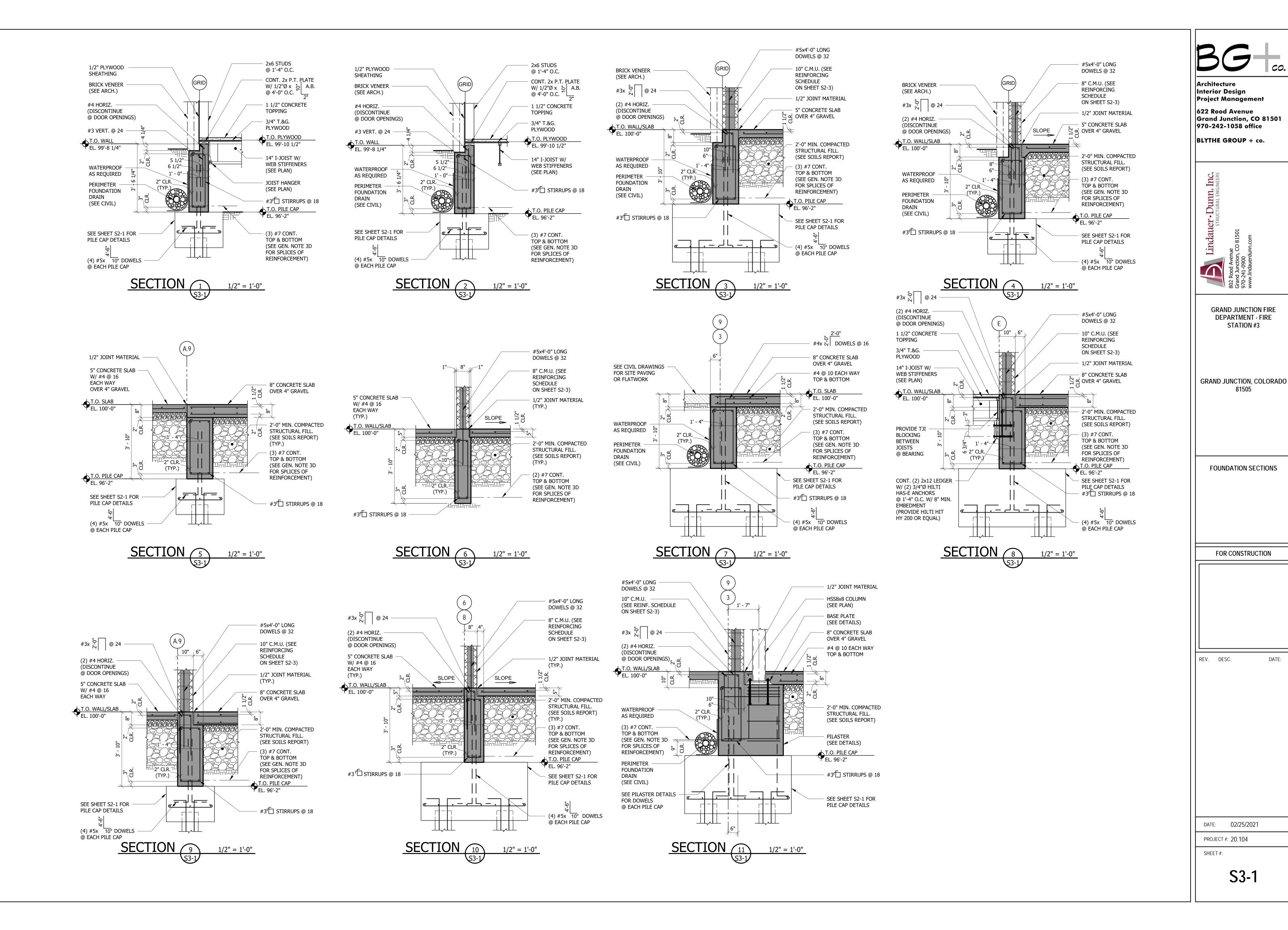
TYPICAL WOOD FRAMING DETAILS

FOR CONSTRUCTION

DATE: REV. DESC.

DATE: 02/25/2021

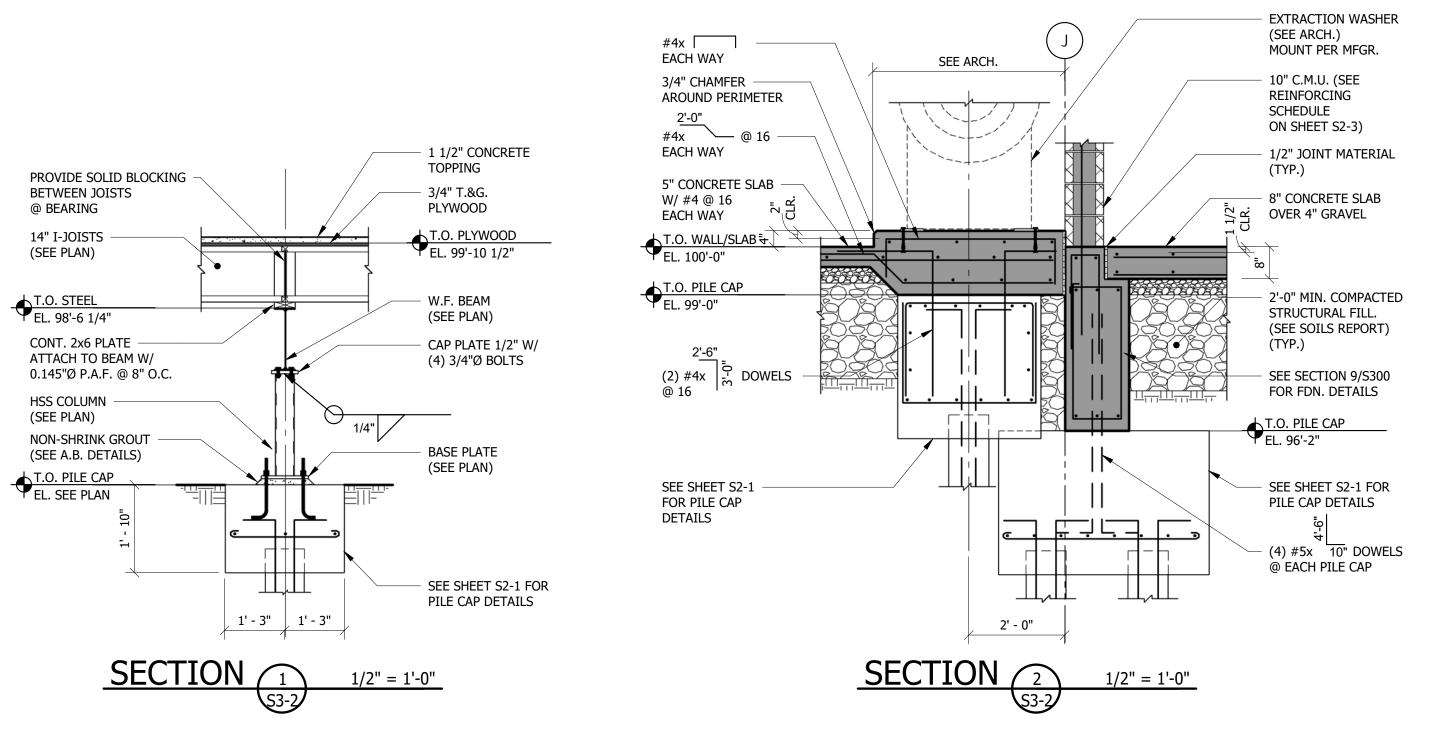
PROJECT #: 20.104

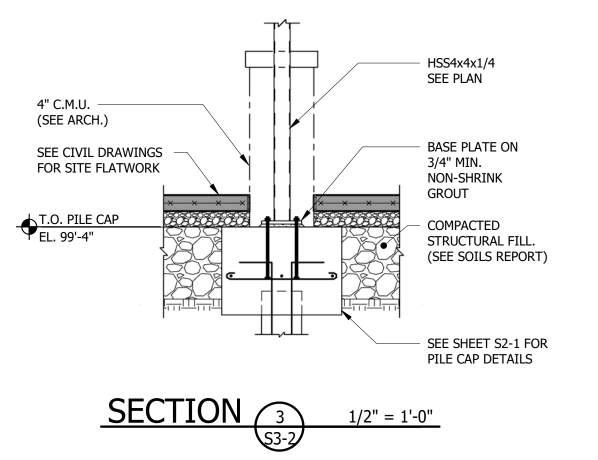


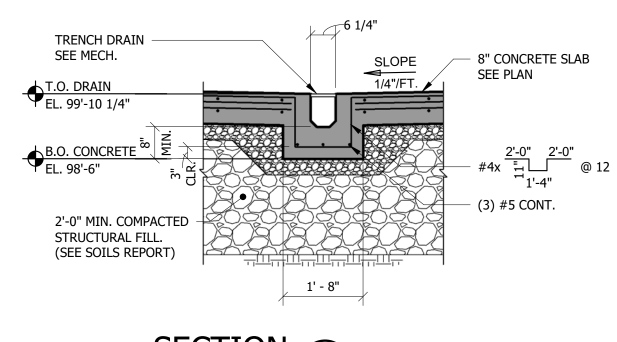
S3-1

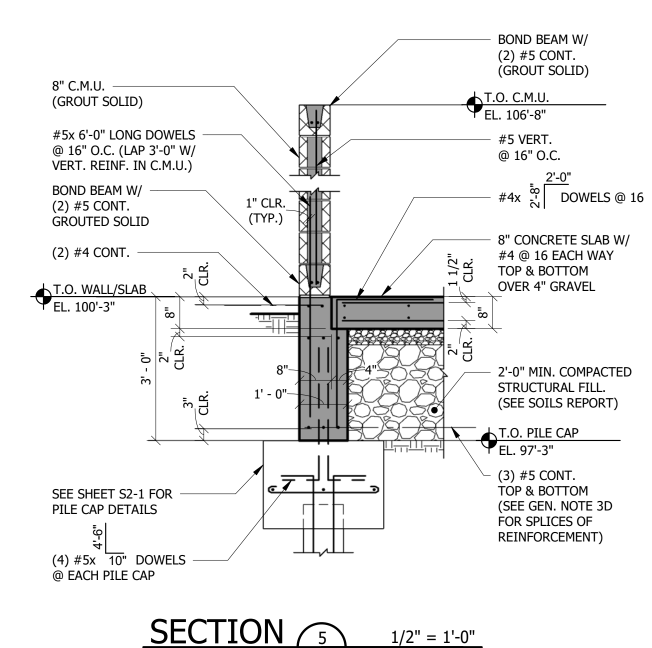
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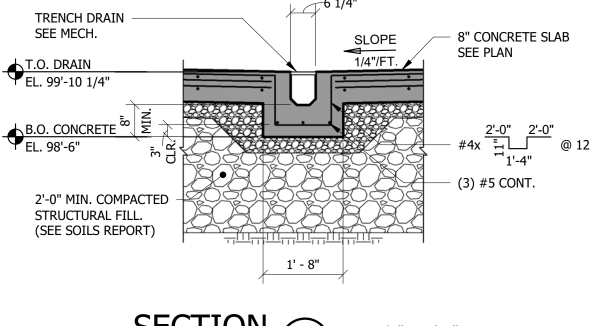
81505











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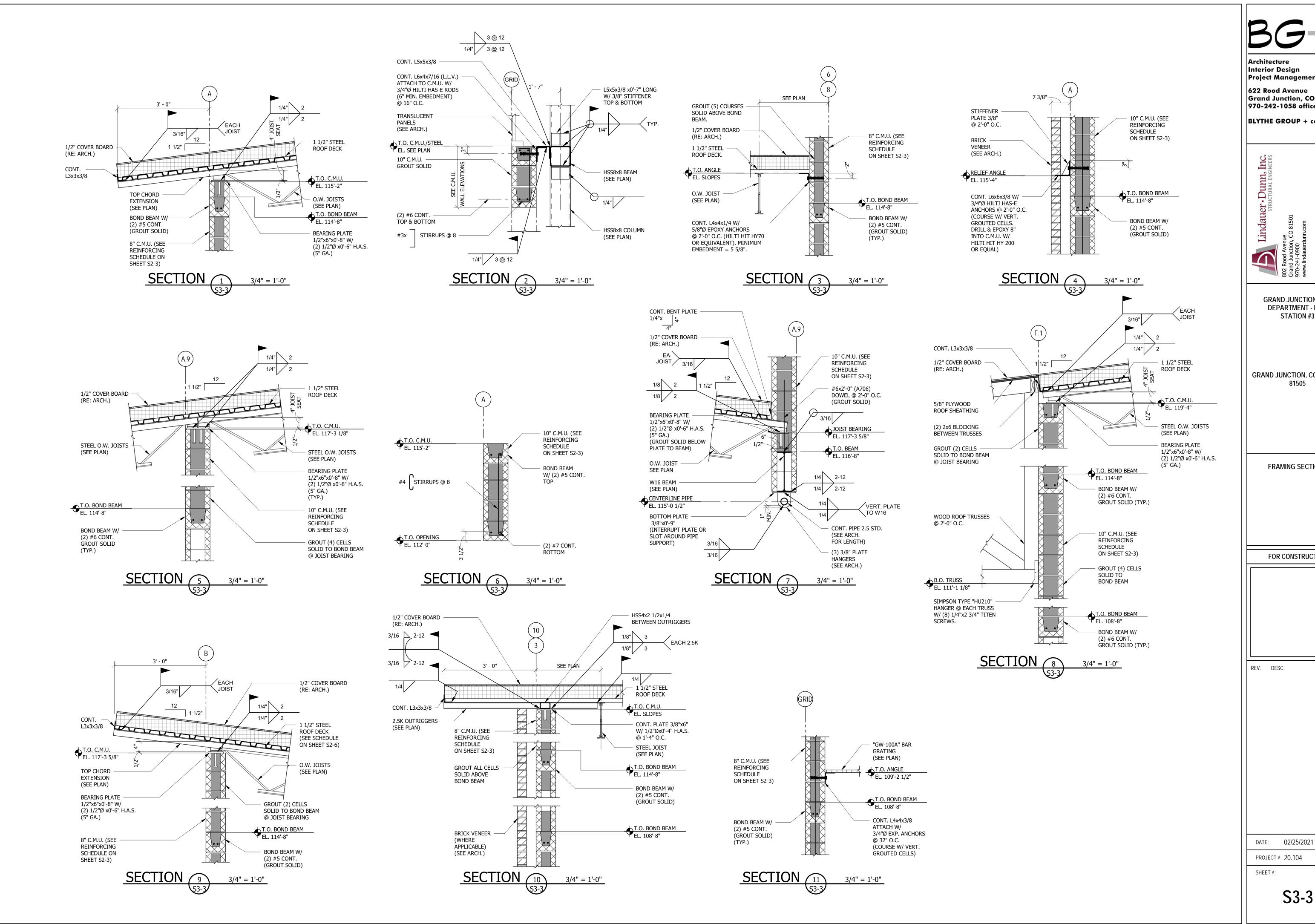
FOUNDATION SECTIONS

FOR CONSTRUCTION

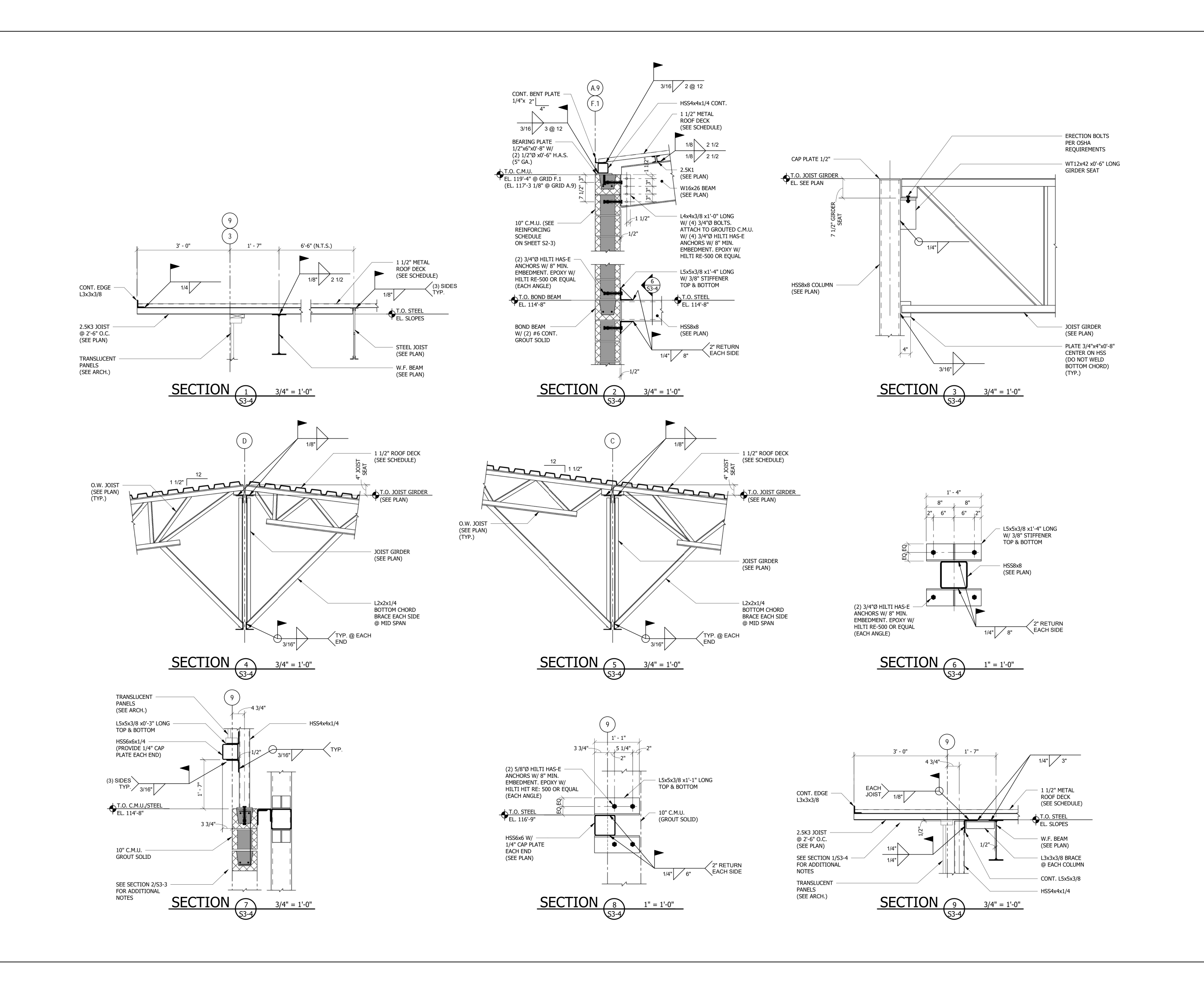
DATE: 02/25/2021

PROJECT #: 20.104

S3-2



Project Management Grand Junction, CO 81501 970-242-1058 office BLYTHE GROUP + co. **GRAND JUNCTION FIRE DEPARTMENT - FIRE** STATION #3 GRAND JUNCTION, COLORADO FRAMING SECTIONS FOR CONSTRUCTION DATE: DATE: 02/25/2021



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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

GRAND JUNCTION, COLORADO 81505

FRAMING SECTIONS

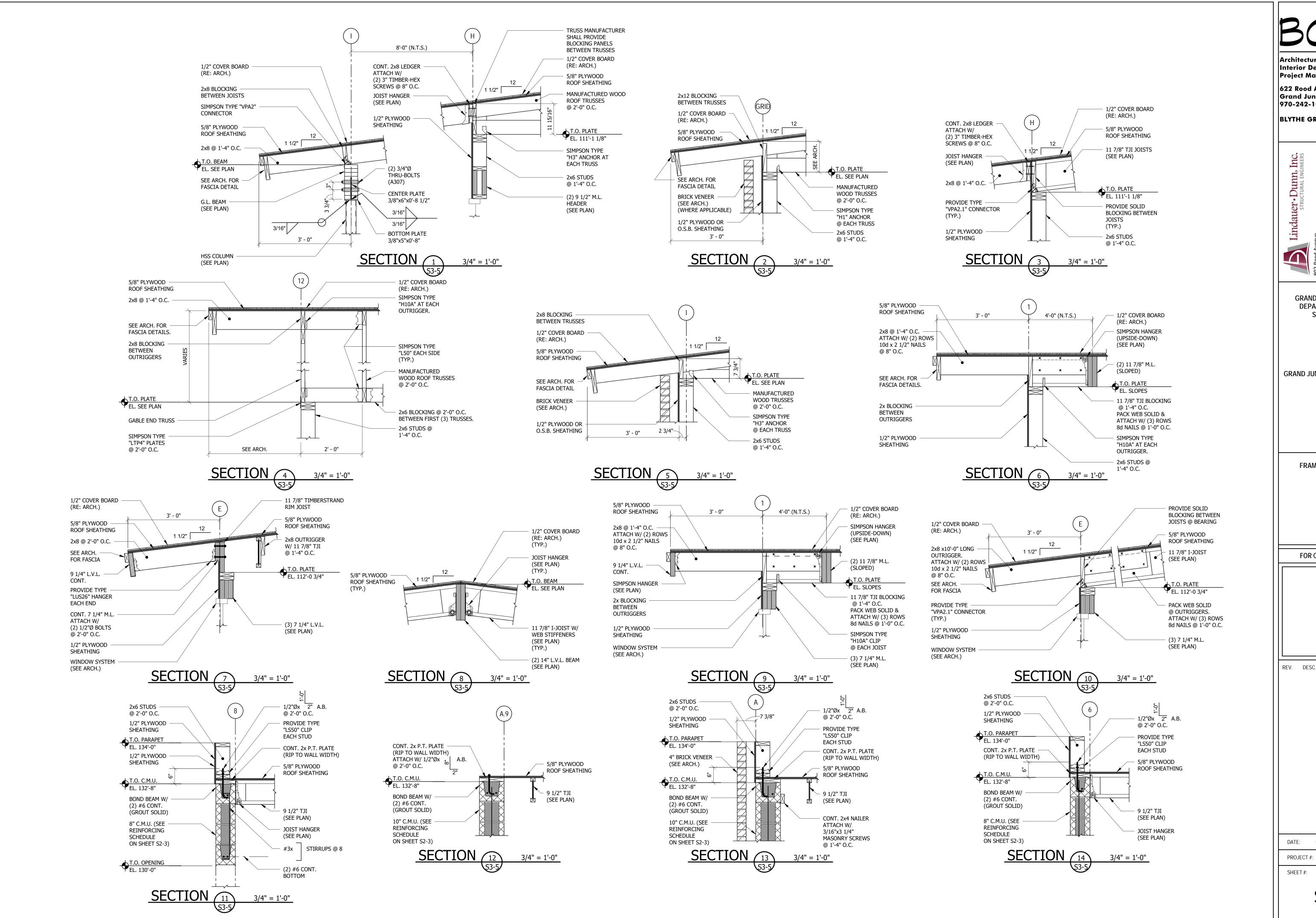
FOR CONSTRUCTION

REV. DESC. DATE:

DATE: 02/25/2021

PROJECT #: 20.104
SHEET #:

S3-4



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FRAMING SECTIONS

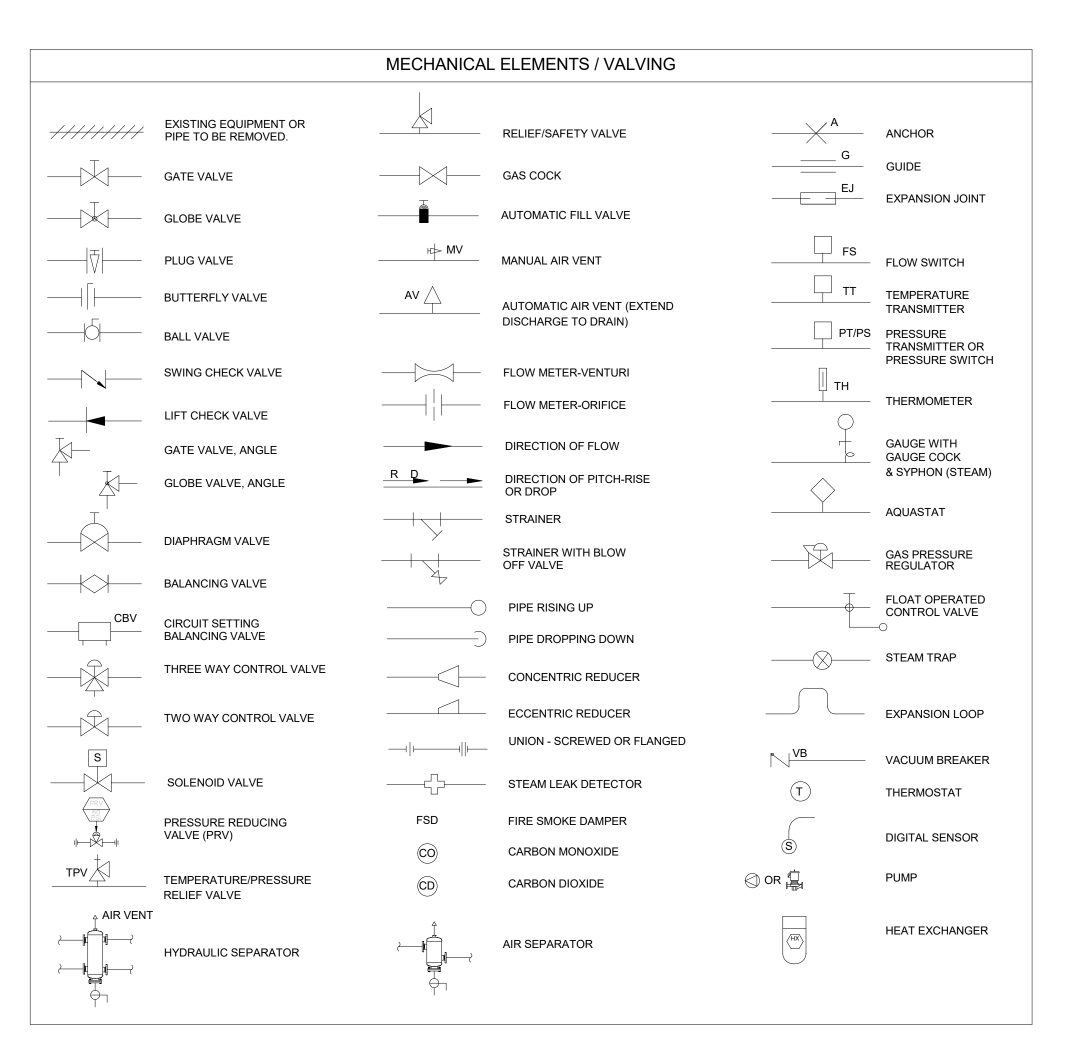
FOR CONSTRUCTION

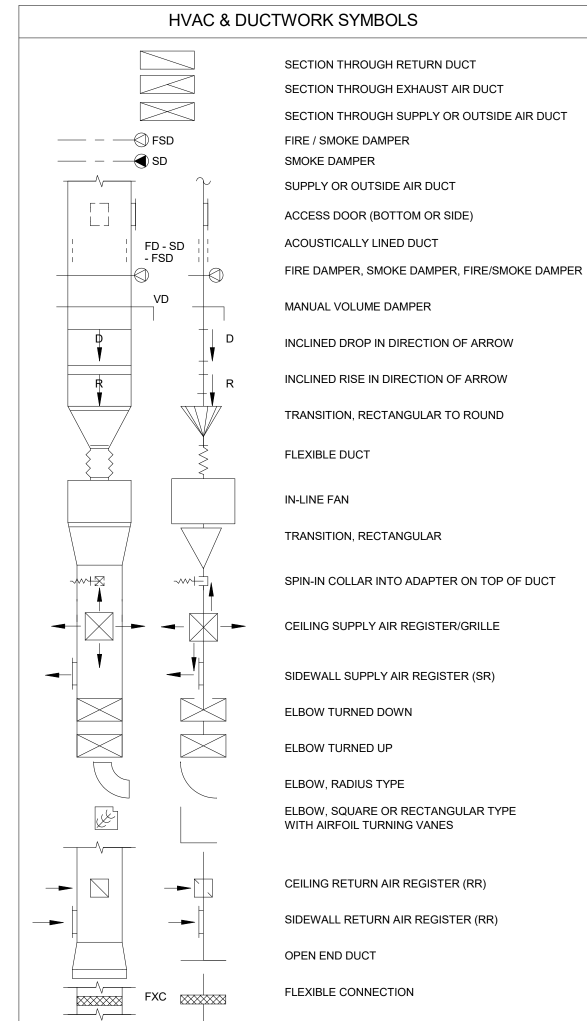
DATE:

DATE: 02/25/2021

PROJECT #: 20.104 SHEET #:

S3-5





LI	INE DESIGNATION SYMBOLS
CHWR —	— CHILLED WATER RETURN
CHWS	— CHILLED WATER SUPPLY
CA	COMPRESSED AIR
CR	CONDENSER WATER RETURN
cs	CONDENSER WATER SUPPLY
D	— DRAIN
HPR	HEAT PUMP RETURN
HPS	HEAT PUMP SUPPLY
HWR	HOT WATER RETURN
——————————————————————————————————————	HOT WATER SUPPLY
G	— NATURAL GAS
RH	REFRIGERANT HIGH PRESSURE VAPOR
R	REFRIGERANT LIQUID AND VAPOR LINE
RS	REFRIGERANT SUCTION / VAPOR
SMR-	— SNOWMELT RETURN
SMS-	— SNOWMELT SUPPLY
V	- VENT PIPING

RESPONSIBLE DIVISION:

UNLESS OTHERWISE INDICATED ALL HEATING, VENTILATING, AIR CONDITIONING, PLUMBING, AND OTHER MECHANICAL EQUIPMENT, MOTORS, AND CONTROLS SHALL BE FURNISHED, SET IN PLACE AND WIRED AS FOLLOWS: FURNISHED SET POWER CONTROL WIRED WIRED **EQUIPMENT** 23 23 26 --**COMBINATION MAGNETIC** MOTOR STARTERS, MAGNETIC MOTOR STARTERS, VFD'S AND CONTACTORS 23(1) 26 26(2) 23 FUSED AND UNFUSED DISCONNECT SWITCHES, THERMAL OVERLOAD SWITCHES AND HEATERS, MANUAL MOTOR STARTERS 26 26 26 --MANUAL-OPERATING AND MULTI-SPEED SWITCHES 23 26 26 26 CONTROLS, RELAYS, TRANSFORMERS 23 23 26 23 THERMOSTATS (LOW VOLTAGE) AND TIME SWITCHES THERMOSTATS (LINE VOLTAGE) 23 23 26 26 TEMPERATURE CONTROL PANELS 23 23 26 23 MOTOR AND SOLENOID VALVES, DAMPER MOTORS, PE & EP SWITCHES 23(2) **PUSH-BUTTON STATIONS** AND PILOT LIGHTS 23(2) 23 23(2) --

HEATING, COOLING,

VENTILATION AND AIR

CONDITIONING CONTROLS

EXHAUST FAN SWITCHES

1. MOTOR STARTER TO INCLUDE CONTROL TRANSFORMER, HOA SWITCH, (1) NO AND (1)NC AUXILIARY CONTACT, AND "ON" AND "OFF" PILOT LIGHTS.

23 23

26

26

23

23(2)

2. IF ITEM IS FOR LINE VOLTAGE, SET IN PLACE AND CONNECT UNDER DIVISION 26. WHERE FACTORY MOUNTED ON EQUIPMENT OR ATTACHED TO PIPING OR DUCTS AND USING LINE VOLTAGE FURNISH AND SET UNDER DIVISION 23, CONNECT UNDER DIVISION 26.

SUBSTITUTIONS:

A. SUBSTITUTIONS: SUBSTITUTION OF SPECIFIED EQUIPMENT WILL BE ALLOWED THROUGH A PRIOR APPROVAL PROCESS INITIATED BY THE CONTRACTOR. CONTRACTOR SHALL SUBMIT INTENDED SUBSTITUTION AT LEAST FIVE DAYS PRIOR TO BID FOR APPROVAL FROM ENGINEER. SUBMITTAL SHALL INCLUDE CAPACITIES, DIMENSIONS AND OPERATING INSTRUCTIONS FOR EACH PIECE OF EQUIPMENT. SUBSTITUTION SHALL OCCUR AT NO COST TO THE OWNER. CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF APPROVED SUBSTITUTION AND SHALL INCUR ALL COSTS ASSOCIATED WITH THE SUBSTITUTION INCLUDING STRUCTURAL MODIFICATIONS, SPACE LAYOUT AND REDESIGN COSTS. SEE ALSO DIVISION I GENERAL REQUIREMENTS.

EXAMINATION OF SITE, DRAWINGS, SPECIFICATIONS:

B. EXAMINE THE DRAWINGS AND SPECIFICATIONS AND 5 DAYS PRIOR TO

C. DRAWINGS ARE DIAGRAMMATIC AND CATALOG NUMBERS GIVEN ARE FOR

D. THE LATEST ADOPTED VERSIONS OF THE INTERNATIONAL BUILDING CODES SHALL BE USED AS REQUIRED. THIS WILL ALSO INCLUDE THE LATEST ADOPTED VERSIONS OF THE MECHANICAL, PLUMBING AND ENERGY CONSERVATION CODES. ALL METHODS AND MATERIALS REQUIRED BY THESE CODES SHALL BE REQUIRED BY THESE SPECIFICATIONS UNLESS INDICATED OTHERWISE. OTHER APPLICABLE LOCAL CODES AND ORDINANCES SHALL BE AS REQUIRED AND IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO BE KNOWLEDGEABLE OF THESE REQUIREMENTS.

TO BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER OF THE MATERIAL BEING INSTALLED, PRINTED COPIES OF THESE RECOMMENDATIONS SHALL BE FURNISHED TO THE ENGINEER PRIOR TO INSTALLATION. INSTALLATION OF THE ITEM WILL NOT BE ALLOWED TO PROCEED UNTIL THE RECOMMENDATIONS ARE RECEIVED. FAILURE TO FURNISH THESE RECOMMENDATIONS CAN BE CAUSE FOR REJECTION OF THE MATERIAL.

A. EXAMINE CAREFULLY THE SITE AND CONDITIONS OF THE SITE. PROVIDE ALL NECESSARY EQUIPMENT AND LABOR TO INSTALL A COMPLETE WORKING SYSTEM WITHIN THE SITE CONDITIONS.

BIDDING REPORT ANY ERRORS, OMISSIONS, INCONSISTENCIES, AND CONFLICTS TO THE ENGINEER TO BE REMEDIED IN AN ADDENDUM TO THE PROJECT PRIOR

REFERENCE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE CAPACITY OF THE EQUIPMENT MEETS THE DRAWING REQUIREMENTS AND SHALL NOT DIMENSION FROM THE MECHANICAL, PLUMBING, OR PIPING

E. WHERE INSTALLATION PROCEDURES OR ANY PART THEREOF ARE REQUIRED

ABBREVIATIONS:

DEPT DEPARTMENT

DIA DIAMETER DIAG DIAGRAM

DF DRINKING FOUNTAIN

Sheet Number

M0-1

M1-1

M1-2

M1-3

M3-1

M3-2

4"	MOUNTING HEIGHT ABOVE	DIFF	DIFFERENTIAL DISCHARGE DIVISION DOWN DUCT SILENCER DRAWING	HR	HOUR
INISH	ED FLOOR TO CENTER OF DEVICE	DISCH	DISCHARGE	HT	HEIGHT
	AMPS	DIV	DIVISION	HTR	HEATER
.D.	ACCESS DOOR	DN	DOWN	HWR	HEATING WATER RETURN
ΑV	ACCESS DOOR AIR ADMITTANCE VALVE ABOVE	DS	DUCT SILENCER	HWS	HEATING WATER SUPPLY
BV	ABOVE	DWG	DRAWING DIRECT EXPANSION	HX	HEAT EXCHANGER
С	AIR CONDITIONING UNIT	DX	DIRECT EXPANSION	HZ	HERTZ
С	ABOVE COUNTER	(A)	EXISTING	ID	INSIDE DIAMETER
D	AREA DRAIN (SEE SYMBOLS)	ÈÁ	EXHAUST AIR GRILLE/REGISTER	IG	ISOLATED GROUND
.F.C.	ABOVE FINISHED CEILING	EAT		IN	INCHES
.F.G.	ABOVE FINISHED GRADE	EC	ELECTRICAL CONTRACTOR	INV	INVERT
IC	AMPS INTERRUPTING CAPACITY	ECC	ECCENTRIC	JBOX	JUNCTION BOX
.F.F.	ABOVE FINISHED FLOOR	EF	EXHAUST FAN	K	KELVIN
HU	AIR HANDLING UNIT	EFF	EFFICIENCY	KW	KILOWATT
LUM	AIR HANDLING UNIT ALUMINUM ACCESS PANEL OR DOOR	EL	ELEVATION	KVA	KILO VOLT - AMPS
Р	ACCESS PANEL OR DOOR	ELEC	ELECTRIC	L	LENGTH
TS	AUTOMATIC TRANSFER SWITCH	ELEV	ELEVATOR	LAT	LEAVING AIR TEMPERATURE
V	AUDIO / VIDEO	EM	EMERGENCY FUNCTION	LV	LAVATORY
	AVERAGE	ENT	ENTERING ELECTRIC METALLIC TUBE EQUAL EQUIPMENT	LB	POUND
WG	AMERICAN WIRE GAGE	EMT	ELECTRIC METALLIC TUBE	LD	LINEAR DIFFUSER
Δς	BLULDING ALITOMATION SYSTEM	EQ	EQUAL	LF	LINEAR FEET
В	BASEBOARD	EQUIP	EQUIPMENT EQUIVALENT END SWITCH	LIN	LINEAR
D	BACK DRAFT DAMPER	EQUIV	EQUIVALENT	LIQ	LIQUID
FP	BACK FLOW PREVENTOR	ES	END SWITCH	LM	LUMEN
L	BOILER	ESP	EXTERNAL STATIC PRESSURE	LRA	LOCKED ROTOR AMPS
LDG	BUILDING	ET	EXPANSION TANK	LV	LOUVER
LW	BASEBOARD BACK DRAFT DAMPER BACK FLOW PREVENTOR BOILER BUILDING BELOW BOTTOM OF BEAM BOTTOM OF DUCT BOTTOM OF PIPE BASEMENT BRITISH THERMAL UNIT CHILLER CAPACITY CIRCUIT BREAKER	EWC	ELECTRIC WATER COOLER	LVG	LEAVING
OB	BOTTOM OF BEAM	EWT	ENTERING WATER	LWT	LEAVING WATER TEMPERAT
OD	BOTTOM OF DUCT	TEMPE	RATURE	MBH	THOUSANDS OF BTU PER HO
OP	BOTTOM OF PIPE	EX	EXHAUST	MC	MECHANICAL CONTRACTOR
SMT	BASEMENT	EXPAN	I EXPANSION	MCA	MINIMUM CIRCUIT
TU	BRITISH THERMAL UNIT	EXT	EXTERNAL	AMPA	CITY
;	CHILLER	F	DEGREES FAHRENHEIT	MCB	MAIN CIRCUIT BREAKER
AP	CAPACITY CIRCUIT BREAKER CIRCUIT BALANCING VALVE	FA	FREE AREA	MD	MOTORIZED DAMPER
В	CIRCUIT BREAKER	FC	FAN COIL UNIT	MDP	MAIN DISTRIBUTION PANEL
BV	CIRCUIT BREAKER CIRCUIT BALANCING VALVE CORRELATED COLOR ERATURE CIRCUIT CUBIC FEET PER HOUR	FC	FOOTCANDLE	MED	MEDIUM
CT	CORRELATED COLOR	FCV	FOOTCANDLE FLOW CONTROL VALVE FIRE DAMPER FLOOR DRAIN FINISHED FULL LOAD AMPS FLEXIBLE FLOOR FLAT ON BOTTOM FLAT ON TOP FIRE PROTECTION FIRE PUMP FFFT PER MINITE	MFR	MANUFACTURER
EMPE	RATURE	FD	FIRE DAMPER	MIN	MINIMUM
KT	CIRCUIT	FD	FLOOR DRAIN	MISC	MISCELLANEOUS
FH	CUBIC FEET PER HOUR	FIN	FINISHED	MLO	MAIN LUG ONLY
FM	CUBIC FEET PER MINUTE CHILLED WATER RETURN	FLA	FULL LOAD AMPS	MOCP	MAXIMUM OVERCURRENT
HWR	CHILLED WATER RETURN	FLEX	FLEXIBLE	PROTE	ECTION
HWS	CHILLED WATER SUPPLY	FLR	FLOOR	MTD	MOUNTED
1	CAST IRON	FOB	FLAT ON BOTTOM	MUA	MAKE-UP AIR UNIT
L	CENTER LINE	FOT	FLAT ON TOP	N	NEUTRAL
LG	CHILLED WATER SUPPLY CAST IRON CENTER LINE CEILING CONCRETE MASONRY LINIT	FP	FIRE PROTECTION	NC	NORMALLY CLOSED
MU	CONCRETE MASONRY UNIT	FP	FIRE PUMP	NEG	NEGATIVE
0	CLEAN OUT	FPM	FEET PER MINUTE	NIC	NOT IN CONTRACT
OL	COLUMN	FPS	FEET PER SECOND	NL	NIGHT / SECURITY LIGHT - DO
OMP	COMPRESSOR	FS	FLOW SWITCH	NOT S	WITCH
ONC	CONCRETE	FSD	FIRE/SMOKE DAMPER	NO	NORMALLY OPEN
	CONDENSATE	FT	FEET	NOM	NOMINAL
ONN	CONNECTION	FXC	FLEXIBLE CONNECTION	NTS	NOT TO SCALE
ONT	CONTINUATION	GND	GROUND	OA	OUTSIDE AIR
ONTF	R CONTRACTOR	GA	GAUGE	OBD	OPPOSED BLADE DAMPER
RI	COLOR RENDERING INDEX	GAL	GALLON	OC	ON CENTER
Т	COOLING TOWER	GALV	GALVANIZED	OCC	OCCUPIED
T	CURRENT TRANSFORMER	GEC	GROUND ELECTRODE	OCP	OVER CURRENT PROTECTIO
U	CONDENSING UNIT		JCTOR	OD	OUTSIDE DIAMETER
U	COPPER		GFI GROUND FAULT CIRCUIT	OL	OVERLOAD
UH	CABINET UNIT HEATER		RUPTER	ORD	OVERFLOW ROOF DRAIN
VB	CONSTANT VOLUME BOX	GC	GENERAL CONTRACTOR	ΟZ	OUNCE
WR		GPH		PBD	PARALLEL BLADE DAMPER
	CONDENSER WATER SUPPLY		GALLONS PER MINUTE	PD	PRESSURE DROP
В	DRY BULB	GRS/LI		PH	PHASE
CDT	DEDADTMENT	$\Box \circ \cap$	M/ATED	DOC	DOCITIVE DDECCLIDE

H 20 WATER

MECHANICAL COVER SHEET

MECHANICAL - FLOOR PLAN

MECHANICAL - ROOF PLAN

MECHANICAL - SCHEDULES

MECHANICAL - DETAILS

MECHANICAL - CRAWL SPACE PLAN

HB HOSE BIBB

HP HEAT PUMP

HP HORSEPOWER

HD HEAD (SEE SCHEDULES)

MECHANICAL SHEET LIST

Sheet Name

	HR	HOUR
	HT	HEIGHT
		HEATER
	TIMALZ	HEATING WATER RETURN HEATING WATER SUPPLY
	HX	HEAT EXCHANGER
	HZ	HERTZ
	⊓∠ ID	INSIDE DIAMETER
,		
(IG	ISOLATED GROUND
	IN .	INCHES
	INV	INVERT
	JBOX	
	K	KELVIN
	KW	KILOWATT
	KVA	KILO VOLT - AMPS
	L	LENGTH
	LAT	LEAVING AIR TEMPERATURE
		LAVATORY
	LB	POUND
		LINEAR DIFFUSER
	LF	LINEAR FEET
	LIN	LINEAR
	LIQ	LIQUID
	LM	LUMEN
	LRA	LOCKED ROTOR AMPS
	LV	LOUVER
	LVG	LEAVING
	LWT	LEAVING WATER TEMPERATURE
	MBH	THOUSANDS OF BTU PER HOUR
	MC	MECHANICAL CONTRACTOR
	MCA	MINIMUM CIRCUIT
	AMPA	
	MCB	MAIN CIRCUIT BREAKER
	MD	MOTORIZED DAMPER
	MDP	
	MED	MEDIUM
	MFR	MANUFACTURER
	MIN	MINIMUM
	MISC	MISCELLANEOUS
		MAIN LUG ONLY
		MAXIMUM OVERCURRENT
		ECTION
	MTD	
	MUA	MAKE-UP AIR UNIT
	N	NEUTRAL
	NC	NORMALLY CLOSED
	NEG	
	NIC	NEGATIVE NOT IN CONTRACT
	NL NL	NIGHT / SECURITY LIGHT - DO
	NOT S\	
	NOM	NORMALLY OPEN NOMINAL
	NTS	NOT TO SCALE
	OA	OUTSIDE AIR
	OBD	OPPOSED BLADE DAMPER
	OC	ON CENTER
	OCC	OCCUPIED
	OCP	OVER CURRENT PROTECTION
	OD	OUTSIDE DIAMETER
	OL	OVERLOAD
	ORD	OVERFLOW ROOF DRAIN
	OZ	OUNCE
	PBD	PARALLEL BLADE DAMPER
	PD	PRESSURE DROP
	PH	PHASE
	POS	POSITIVE PRESSURE
	POS	POINT OF SALES
	PRV	PRESSURE REDUCING VALVE
	PS	PRESSURE SWITCH
	PSI	POUNDS PER SQUARE INCH
	PT	PRESSURE TRANSMITTER

DTAC	PACKAGED TERMINAL AIR
	TIONER
PV	PLUG VALVE
QTY	POLYVINYL CHLORIDE QUANTITY
RA	RETURN AIR GRILLE / REGISTER
RCP RD	REFLECTED CEILING PLAN ROOF DRAIN
	RELIEF
REQD RF	REQUIRED
RH	RETURN FAN RELATIVE HUMIDITY
	REHEAT COIL
RLA RM	RATED LOAD AMPS ROOM
RPM	REVOLUTIONS PER MINUTE
SA SC	SUPPLY AIR GRILLE / REGISTER SHORT CIRCUIT
	SHORT CIRCUIT AVAILABLE
SCCR RATING	SHORT CIRCUIT CURRENT
SCH	SCHEDULE
SD	SMOKE DAMPER
SEF SF	SMOKE EXHAUST FAN SUPPLY FAN
	SENSIBLE HEAT
SH SP	SHOWER STATIC PRESSURE
SPD	SURGE PROTECTION DEVICE
SPEC SQ	SPECIFICATION SQUARE
SS	STAINLESS STEEL
SS	SAFETY SHOWER
STD STL	STANDARD STEEL
	SYSTEM
TEMP TR	TEMPERATURE TRANSFER GRILLE / REGISTER
TR	TAMPER RESISTANT
TT TTB	TEMPERATURE TRANSMITTER TELECOMMUNICATIONS
	NAL BACKBOARD
TYP TX	TYPICAL TRANSFORMER
	UNDERCUT DOOR
UH	UNIT HEATER
UNOC	UNLESS NOTED OTHERWISE UNOCCUPIED
UR	URINAL
V VA	VOLTS VOLT AMPERE
VA	VALVE
VAV VFD	VARIABLE AIR VOLUME UNIT VARIABLE FREQUENCY DRIVE
	VARIABLE REFRIGERANT FLOW
	VOLTAGE VENT THROUGH ROOF
W	WIDTH
W	WATTS
W/ W/O	WITH WITHOUT
WB	WET BULB
WC WC	WATER COLUMN WATER CLOSET
WG	WATER GLOSET WATER GAUGE
WP	WEATHERPROOF IN LISE
	WEATHERPROOF IN-USE WITHSTAND RATING
XFMR	TRANSFORMER

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> **GRAND JUNCTION FIRE DEPARTMENT - FIRE**

> > STATION #3

580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

> MECHANICAL COVER SHEET

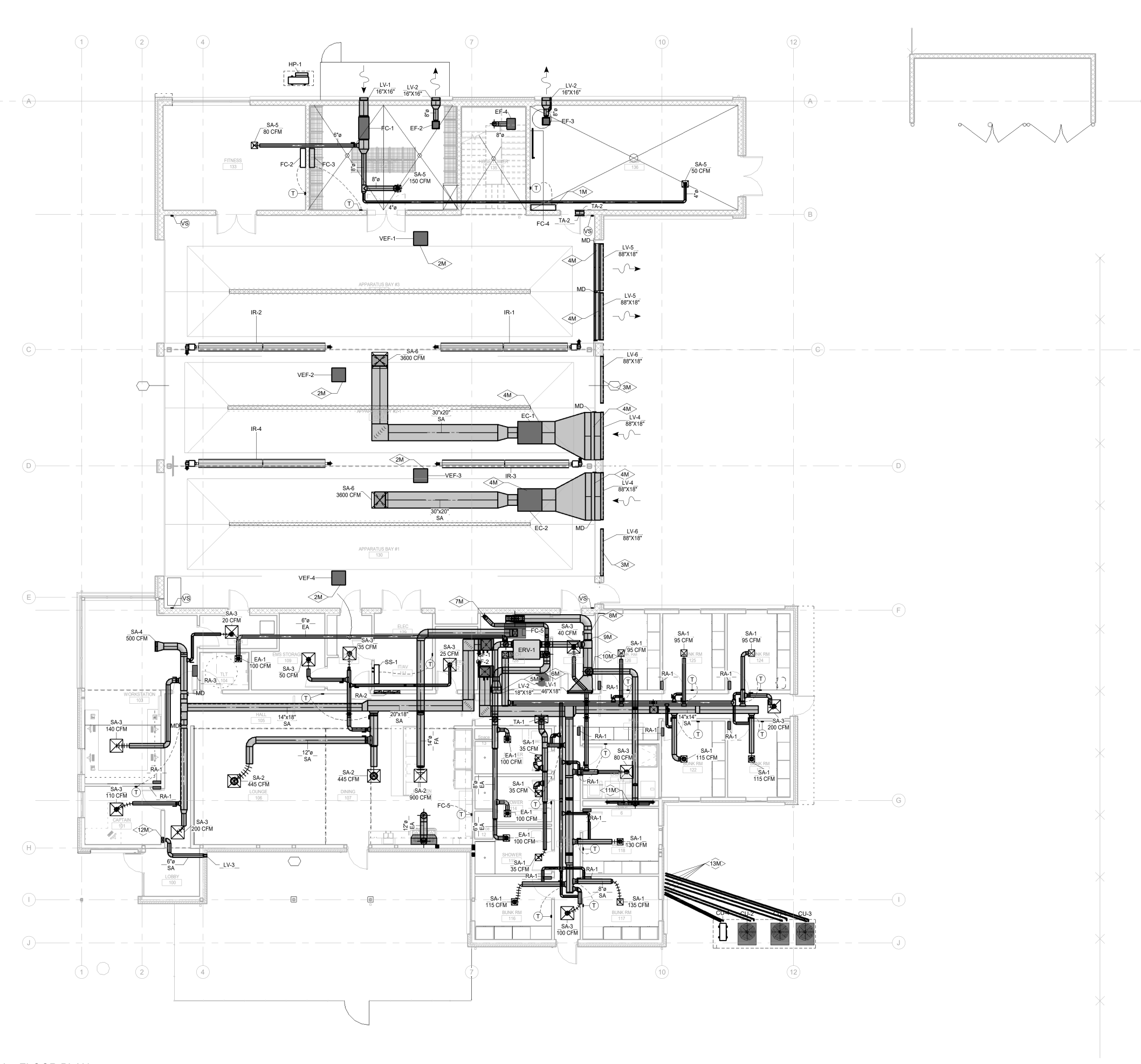
FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

M0-1

	M1-1 MECHANCIAL KEYNOTES
Note Number	Note Text
1M	FAN COIL WALL UNIT TO BE MOUNTED ON WALL IN SHOP SPACE BELOW MEZZANINE
2M	VEHICLE EXHAUST VENTILATION UNITS (VEF-#) TO BE ACTIVATED BY SENSORS(VS) LOCATED AT THE OVERHEAD DOORS. SENSORS TO BE LOCATED AS CLOSE TO EXTERIOR WALL AS POSSIBLE. FIELD COORDINATE EXACT LOCATIONS.
3M	NO AIR FLOW THROUGH LOUVER. PROVIDE SHEETMETAL ON INSIDE OF LOUVER. IINSULATION TO BE PROVIDED BY GC.
4M	MOTORIZED DAMPER TO BE INTERLOCEKD WITH OPERATION OF EVAPORATIVE COOLERS. DAMPERS TO BE IN THE OPEN POSITION WHEN EVAP IS RUNNING.
5M	EXHAUST LOUVER ON HIGH WALL TO EXTERIOR.
6M	OUTSIDE AIR INTAKE LOUVER ON HIGH WALL TO EXTERIOR.
7M	EXHAUST DUCT UP FROM EF-5 IN CRAWLSPACE TO ERV. PROVIDE WITH MOTORIZED BACKDRAFT DAMPER, INTERLOCKED WITH OPERATION OF EF-5
8M	PROVIDE MOTORIZED BACKDRAFT DAMPER ON OUTSIDE AIR SUPPLY TO FC-5. INTERLOCK OPERATION OF MOTORIZED BACKDRAFT DAMPER TO FC-5
9M	PROVIDE MOTORIZED BACKDRAFT DAMPER ON OUTSIDE AIR SUPPLY TO ERV. INTERLOCK OPERATION IF MOTORIZED BACKDRAFT DAMPER TO ERV
10M	PROVIDE MOTORIZED BACK DRAFT DAMPER ON OUTSIDE AIR SUPPLY TO LAUNDRY ROOM. INTERLOCK OPERATION OF DAMPER WITH OPERATION OF CLOTHE DRYERS.
11M	DRYER VENT UP TO ROOF. FIELD COORDINATE EXACT LOCATION OF PENETRATION. MAINTAIN CLEARANCES FROMALL MECHANCIAL AIR INTAKES AS REQUIRED PER THE I.M.C.
12M	4"X10" FRESH AIR DUCT DROPS DOWN TO CRAWLSPACE BELOW. FIELD COORDINATE EXACT LOCATION OF DROP WITH STRUCTURE AND WALL ASSEMBLY.
13M	REFIGERENT LIQUID AND SUCTION LINES TO BE ROUTED THROGH SLEEVES UNDERGROUND FROM CONDENSING UNIT TO INSIDE CRAWLSPACE. ROUTE PER MANUFACTURES RECOMENDATIONS





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GRAND JUNCTION FIRE
5 DEPARTMENT - FIRE
STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

> MECHANICAL - FLOOR PLAN

FOR CONSTRUCTION

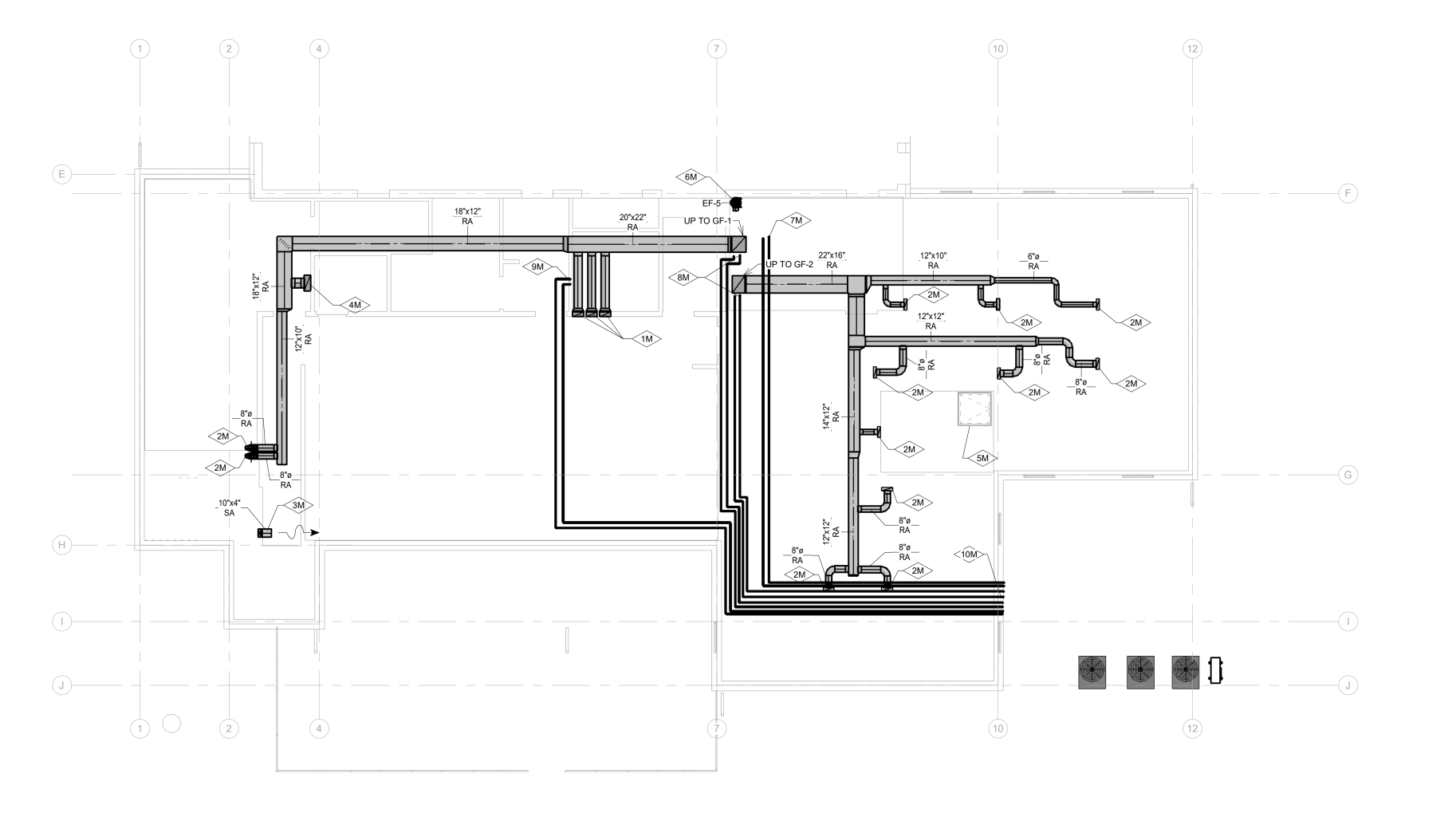
.. 5200.

DATE: 2-25-2021

PROJECT #: 20-213

M1-1

	M1-2 MECHANCIAL KEYNOTES
Note Number	Note Text
1M	14"X6" RETURN DUCT DOWN FROM RETURN GRILLE ON MAIN FLOOR. COORDINATE EXACT LOCATIONS OF DROPS WITH STRUCTRURE AND WALL ASSEMBLY. TYPICAL OF 3.
2M	14"X4" RETURN DUCT DOWN FROM FLOOR ABOVE.
3M	FRESH AIR SUPPLY TO CRAWLSPACE FROM ABOVE. SUPLLY DUCT TO BE OPEN ENDED IN CRAWL SPACE.
4M	8"X20" RETURN DUCT DOWN FROM FLOOR ABOVE
5M	CRAWLSPACE ACCESS HATCH FROM LAUNDRY ROOM ABOVE. FOR REFERENCE ONLY. SEE ARCHITECTURAL PLANS FOR MORE DETAILS
6M	EXHAUST FAN SUSPENDED FROM STRUCUTRE IN CRAWLSPACE FOR VENTILATION. DUCT UP AND TIE INTO ERV ABOVE.
7M	REFIGERENT LIQUID AND SUCTION PIPES UP FROM CRAWL SPACE TO SERVE FC-5
8M	REFIGERENT LIQUID AND SUCTION PIPES UP FROM CRAWL SPACE TO SERVE GF-1,GF-2
9M	REFIGERENT LIQUID AND SUCTION PIPES UP FROM CRAWL SPACE TO SERVE SS-1
10M	REFIGERENT LIQUID AND SUCTIONS LINE ROUTED THROUGH FOUNDATION WITH SLEVE.



2 MECHANICAL - CRAWL SPACE PLAN 1/8" = 1'-0"

PROJECT #: 20-213

DATE: 2-25-2021

M1-2

ruject Team. BCE rrint Date: 2/25/2021 9:11:04 AM BG+

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

> MECHANICAL - CRAWL SPACE PLAN

FOR CONSTRUCTION

THE Number Note Text

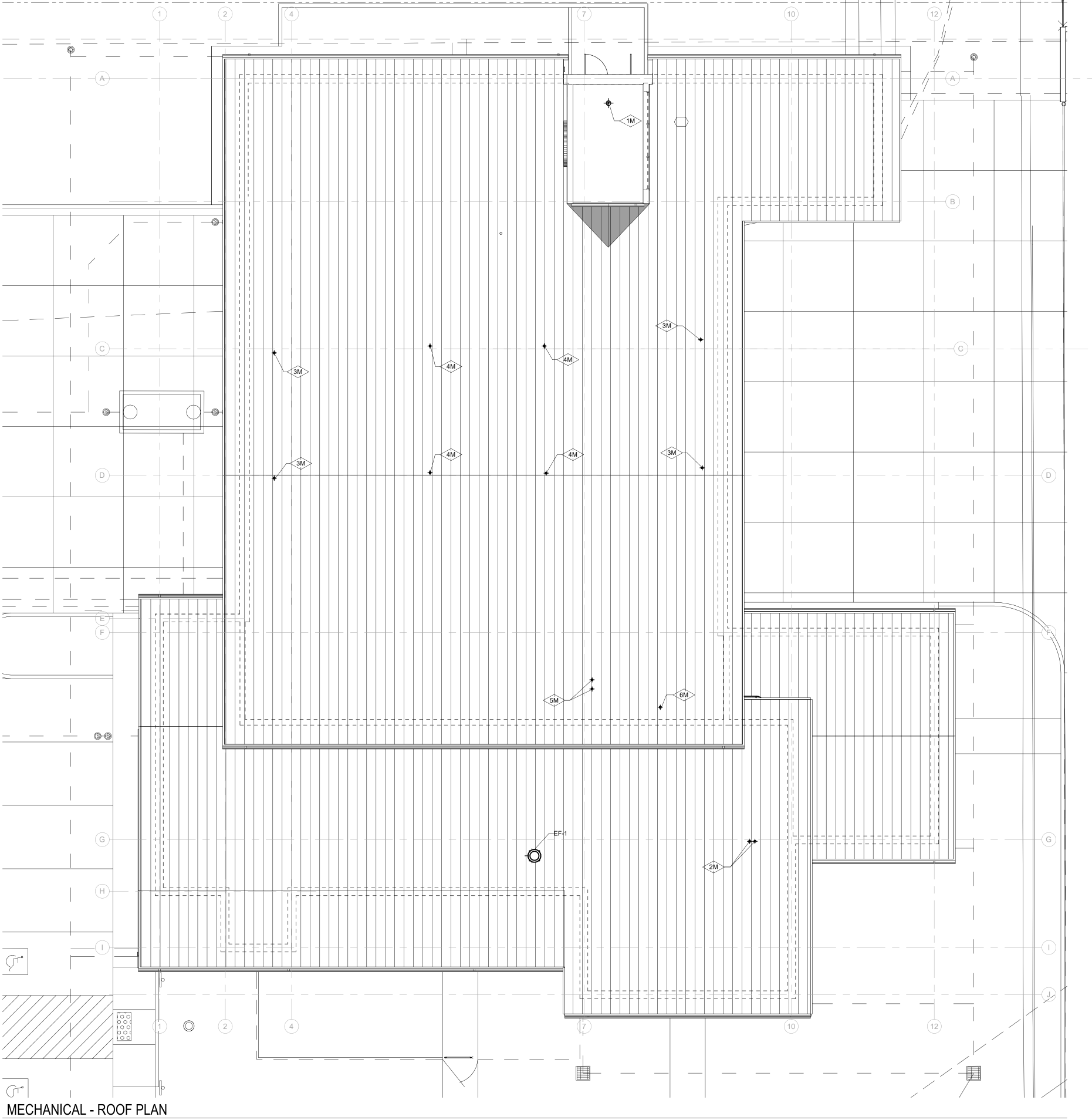
M1-3 MECHANICAL KEYNOTES

THE Number Note Text

MEXHAUST DUCT THROUGH ROOF.

MEXHAUST DUCT THROUGH BY THE I.M.C.

MEXHAUST DUCT THROUGH BY THE I.M.C



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GRAND JUNCTION FIRE DEPARTMENT - FIRE 5 STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

MECHANICAL - ROOF PLAN

FOR CONSTRUCTION

5200.

DATE: 2-25-2021

PROJECT #: 20-213

M1-3

G	RILLE-R	EGISTER-DIFI	FUSER S	CHEDUL	_E
TYPE MARK	SIZE	FINISH	MANUFACTUR ER	MODEL#	NOTES
EA-1	12"X12"	COLOR BY OWNER/ARCH	PRICE	500	NOTE-1
RA-1	PER PLANS	COLOR BY OWNER/ARCH	PRICE	LBP	NOTE-2
RA-2	PER PLANS	COLOR BY OWNER/ARCH	PRICE	500	NOTE-3
RA-3	PER PLANS	COLOR BY OWNER/ARCH	PRICE	LBPH	NOTE-2
SA-1	12"X12"	COLOR BY OWNER/ARCH	PRICE	SPD	NOTE-4
SA-2	24"X24"	COLOR BY OWNER/ARCH	PRICE	SPD	NOTE-4
SA-3		COLOR BY OWNER/ARCH	PRICE	SPD	
SA-4	18"X12"	COLOR BY OWNER/ARCH	PRICE	600	NOTE-5
SA-5	12"X12"	COLOR BY OWNER/ARCH	PRICE	SCD	NOTE-5
SA-6	30"X30"	COLOR BY OWNER/ARCH	PRICE	SPD	NOTE-5
TA-1	24"X12"	COLOR BY OWNER/ARCH	PRICE	500	NOTE-6
TA-2	8"X8"	COLOR BY OWNER/ARCH	PRICE	500	NOTE-7

2. FLOOR MOUNTED RETURN GRILLE. COORDINATE MOUTING WITH FLOOR SPACES.

3. WALL MOUNTED RETURN GRILLE. COORDINATE MOUTING WITH WALL ASSEMBLY.

6. WALL MOUNTED TRANSFER GRILLE. COORDINATE MOUNTING WITH WALL ASSEMBLY 7. CEILING MOUNTED TRANSFER GRILLE. PROVIDE WITH OPPOSED BLADE DAMPER.

5. DUCT MOUNTED SUPPLY GRILLE. PROVIDE WITH MANUAL VOLUME DAMPER.

COLOR BY OWNER/ARCHITECT.

1. CEILING MOUNTED EXHAUST GRILLE. COORDINATE MOUNTING WITH CEILING TYPES. FEILD COORDINATE EXACT LOCATION OF GRILLE IN SPACE. FINAL COLOR SELCTION BY OWNER/ARCHITECT

4. CEILING MOUNTED SUPPLY DIFFUSER. COORDINATE MOUNTING WITH CEILING TYPES. PROVIDE WITH MANUAL VOLUME DAMPER. FINAL

								ENERG	Y RECO	VERY V	ENTILAT	OR SCHE	DULE	•							
						SUPP	LY FAN						EXH	AUST FAN			ELEC	TRICAL			OPTIONS/
TYPE MARK	SERVICE	LOCATION	AIRFLOW (CFM)	E.S.P.	MOTOR HP	TYPE	VOLTS	PHASE	FREQUENCY	E.S.P. (IN. W.G.)	AIRFLOW (CFM)	MOTOR HP	TYPE	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	MANUFACTURER	MODEL#	ACCESSORIES
ERV-1	VENTALATION	MECHANICAL ROOM	938	.08	0.5	ECM	230	1	60 Hz	0.8	938	0.5	ECM	230 V	1	60 Hz	11 A	15 A	SOLER&PALUA	TRCE800-230	NOTE-1
NOTES:																					

NOTES: 1. PROVIDE WITH VIBRATION ISOLATION CEILING HANGERS, FLEXIBLE DUCT CONNECTIONS, ECM MOTOR SPEED CONTROLER, MERV 8 FILTERS, AND HINGED ACESS DOORS.

								GAS F	URNAC	E SCHE	DULE								
			SUPPLY	OUTSIDE	SUPPLY	NOM.	ŀ	HEATING			SUPPLY FAN			ELECTRICAL					
MAR	<	SERVICE	AIRFLOW (CFM)	AIRFLOW (CFM)	E C D /INI	COOLING CAPACITY (MBH)	GAS FLOW RATE (CFH)	INPUT (MBH)	OUTPUT (MBH)	A.F.U.E. EFF.	MOTOR POWER	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	MANUFACTUR ER	MODEL#	NOTES
GF-1	KITCHEN,	LIVING, DINING, OFFICES	1750	-	0.9	36	90.5	80	77	96	1	120 V	1	60 Hz	14 A	15 A	TRANE	4TXCD10DS3	NOTE-1
GF-2	BUNK	ROOMS & ADJACENT	1150	-	0.9	22.5	67.9	60	58.2	96	3/4	120 V	1	60 Hz	8 A	15 A	TRANE	4PXCBU36BS3	NOTE-1
NOTES:																			
1. UPFLOW	//DOWNFLOW GAS	FURNACE. PROVIDE WIT	H VIBRATION ISO	LATION, FLEXIBLE D	OUCT CONNECTION	IS, EVAPORATO	R DEFROST CONTROLS,	CONCENTRIC VE	ENT KIT, HIGH AL	TITUDE KIT SIZED F	OR LOCAL ELEVAT	TION, DX COOLING	COIL, THERMOST	ATS, TOUCHSCREE	N PROGRAMABLE	CONTROLLER.			
GF-14																			
GF-15																			
GF-16							GAS	FIRED	HINFAR	ED HEAT	ER SCH	EDULE							
GF-17									ı										
GF-18					HEATING		GAS PIPE ,	ENT OUTLET	AIR INLET			ELEC	TRICAL						OPTIONS/
GF-19		SERVICE	C	SAS FLOW RATE	INIDILIT (MDLI)	OUTPUT	CONNECTION	SIZE	SIZE			EDECLIENCY	N400 (A)	MOOD (A)	MOTORUR	MANUF	ACTURER	MODEL#	ACCESSORIES
GF-21	MARK	LE	NGTH	(CFH)	INPUT (MBH)	(MBH)	SIZE	SIZL	SIZL	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	MOTOR HP				ACCESSORIES
GF-22	IR-1	APPARATUS BAY 20' - 0"		67.9	60	49	1/2	4"	4"	120 V	1	60 Hz	1 A	2 A	_	SUPERIOR RA	DIANT PRODUCTS	UA-60	NOTE-1
	IR-2	APPARATUS BAY 20' - 0"	'	67.9	60	49	1/2	4"	4"	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RA	DIANT PRODUCTS	UA-60	NOTE-1
	IR-3	APPARATUS BAY 20' - 0"	•	67.9	60	49	1/2	4"	4"	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RA	DIANT PRODUCTS	UA-60	NOTE-1
	IR-4	APPARATUS BAY 20' - 0"	•	67.9	60	49	1/2	4"	4"	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RA	DIANT PRODUCTS	UA-60	NOTE-1

1. PROVIDE WITH THERMOSTAT, HEAT SHIELD, COMBUSTION AIR AND GAS FLUES ROUTED TO ROOF, AND CEILING HANGERS AND SISMEC SUPPORTS AS REQUIRED BY I.B.C.

							FAN	COIL SC	HEDULE	Ξ						
		SUPPLY	SUPPLY	NOM.			SUPPLY FAN			ELECTRICAL						OPTIONS/
TYPE MARK	SERVICE	AIRFLOW (CFM)	E.S.P. (IN. W.G.)	COOLING (BTU/H)	NOM. HEATING	FILTERS	MOTOR POWER VOLTS		PHASE	FREQUENCY	FREQUENCY MCA (A)		UNIT WEIGHT	MANUFACTURER	MODEL#	ACCESSORIES
FC-1	OUTSIDE AIR	650	-	-	5 KW	2" MERV 8	1/6	208 V	3	60 Hz	14.90 A	20 A	118.00 lb	MARKEL	F3G7205	NOTE-1
FC-2	FITNESS	413	-	12000	13500 BTU/H	-	-	230 V	2	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP012HM142A	NOTE-2
FC-3	BUNKER GEAR	413	-	15000	17000 BTU/H	-	-	230 V	1	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP015HM142A	NOTE-2
FC-4	SHOP	413	-	15000	17000 BTU/H	-		230 V	1	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP015HM142A	NOTE-2
FC-5	KITCHEN MAKE-UP-AIR	900	.5	35000	-	2" MERV 8	1	208 V	1	60 Hz	9.66 A	15 A	230.90 lb	TRANE	BCVD036B1	NOTE-3

1. PROVIDE WITH SINGLE STAGE THERMOSTAT, ACCESS PANELS ON BOTH SIDES OF UNIT, HANGER KIT WITH VIBRATION ISOLATION, FLEXIBLE DUCT CONNECTIONS.
2. WALL MOUNTED UNIT, PROVIDE WITH REMOTE THERMOSTAT, CONDENSATE PUMP, VARIABLE SPEED FAN, REMOVEABLE INTAKE GRILLE FILTER.

3. FLOOR MOUNTED UNIT, PROVIDE WITH ECM MOTOR, DRAINPAN, REMOTE THREMOSTAT, FLEXIBLE DUCT CONNECTIONS, REFRIGERENT PIPING ROUTED PER MANUFACTURES SPECIFICATIONS.

	EXHAUST FAN SCHEDULE													
	MOTOR													
TYPE MARK	SERVICE	LOCATION	AIRFLOW (CFM)	EXHAUST FAN MOTOR POWER	EXHAUST FAN SPEED (RPM)	VOLTS	PHASE	ELECTRICAL FREQUENCY	MANUFACTURER	MODEL#	NOTES			
EF-1	KITCHEN HOOD	ROOF	900	1/3 HP	1750	115 V	1	60 Hz	S&P USA	STXDE10	NOTE-1			
EF-2	BUNKER GEAR	CEILING	195	1/6 HP	740	115 V	1	60 Hz	S&P USA	FF200S	NOTE-2			
EF-3	SHOP	CEILING	300	1/5 HP	648	115 V	1	60 Hz	S&P USA	FF400S	NOTE-2			
EF-4	STAIR TOWER	CEILING	500	2/3 HP	955	115 V	1	60 Hz	S&P USA	FF1500S	NOTE-2			
EF-5	CRAWL SPACE	INLINE	90	75 W	-	115 V	1	60 Hz	FANTECH	FG 4XL	NOTE-3			
VEF1,2,3,4	APPARATUS BAYS	CEILING SUSPENDED	-	3/4 HP		120 V	1	60 Hz	AIRVAC	AIRVAC 911 ENGINE EXHAUST REMOVAL	NOTE-4			

NOTES:
1. ROOF MOUNTED FAN FOR KITCHEN HOOD. PROVIDE WITH ROOF CURB, SPEED CONTROL, BIRD SCREEN, MOTORIZED BACKDRAFT DAMPER
2. PROVIDE WITH SPEED CONTROL, VIBRATION ISOLATION, CEILING GRILLE, BACKDRAFT DAMPER, 1/2" ACOUSTIC INSULATION

3. INLINE FAN, PROVIDE WITH SPEED CONTOLLER, THERMNAL OVERLOAD PROTECTION, MOUNTING BRACKET, ROUND DUCT CONNECTIONS.

4. PROVIDE WITH CEILING SUSPENSION, SEISMIC BRACING. VEHICLE EXHAUST VENTILATORS TO BE ACTIVATED BY SENSORS MOUNTED AT BAY DOORS.

	SPLIT SYSTEM EQUIPMENT SCHEDULE													
TYPE MARK	SERVICE	NOM. COOLING CAPACITY (BTU/HR)	NOM. HEATING CAPACITY (BTU/HR)	SUPPLY AIRFLOW (CFM)	EER EFF.	REFRIGER LIQUID	ANT PIPING VAPOR	VOLTS PHASE FREQUENCY MCA (A)			MANUFACTURER	MODEL#	OPTIONS/ ACCESSORIES	
CU-4	IT ROOM	12000	-	-	12	1/4"	1/2"	208 V	1	60 Hz	11 A	MITSUBISHI ELECTRIC	PUY-A12NKA7	NOTE-1
SS-1	IT ROOM	12000	-	425	-	1/4"	1/2"	208 V	1	60 Hz	1 A	MITSUBISHI ELECTRIC	PKA-A12HA77	NOTE-2

1. LOW AMBIENT COOLING, VARIABLE SPEED INVERTER, ROUTE REFRIGERENT PER MANUFACTURERS INSTRUCTIONS. 2. WALL MOUNTED UNIT, PROVIDE WITH REMOTE THERMOSTAT, CONDENSATE PUMP, VARIABLE SPEED FAN, REMOVEABLE INTAKE GRILLE FILTER.

	HEAT PUMP CONDENSING UNIT SCHEDULE													
TYPE	MARK	SERVICE	NOM. COOLING CAPACITY (TONS)	NOM. HEATING CAPACITY	REFRIG. PIPING SIZE LIQUID	REFRIG. PIPING SIZE VAPOR	VOLTS	PHASE	ELECTRICAL FREQUENCY	MCA (A)	MOCP (A)	MANUFACTURER	MODEL#	OPTIONS/ ACCESSORIES
HP	Y-1	FC-2,3,4	3 TONS	42 MBH	3/8"	5/8"	230 V	1	60 Hz	29 A	44 A	TRANE/MITSUBISHI ELECTRIC	TUMYP0361AK42	NOTE-1

1. LOW AMBIENT COOLING, VARIABLE SPEED INVERTER, ROUTE REFRIGERENT PER MANUFACTURERS INSTRUCTIONS. PROVIDE WITH 18" STAND, HEATED PAD,

	AIR COOLED CONDENSING UNIT												
TYPE MARK	PE MARK SERVICE NOM. COOLING REFRIGERANT PIPING ELECTRICAL CAPACITY (TONS) LIQUID VAPOR VOLTS PHASE FREQUENCY MCA (A) MOCP (A)					MANUFACTURER	MODEL#	OPTIONS/ ACCESSORIES					
CU-1	GF-1	4 TONS	3/8"	7/8"	230 V	1	60 Hz	28 A	45 A	TRANE	4TTR7048B	NOTE-1	
CU-2	GF-2	3 TONS	3/8"	3/4"	230 V	1	60 Hz	24 A	35 A	TRANE	4TTR7036A	NOTE-1	
CU-3	FC-5	3 TONS	3/8"	3/4"	230 V	1	60 Hz	24 A	35 A	TRANE	4TTR7036A	NOTE-2	

1. PROVIDE WITH DEFROST CONTROLS AND SEQUENCES, HOUSEKEEPING PAD, LOW AMBIANT COOLING, REFRIGERENT PIPE TO BE ROUTED PER MANUFACTURES INSTRUCTION. TIE IN CONTROLS TO RESPECTIVE GAS FURNACE.
2. PROVIDE WITH DEFROST CONTROLS AND SEQUENCES, HOUSEKEEPING PAD, LOW AMBIANT COOLING, REFRIGERENT PIPE TO BE ROUTED PER MANUFACTURES INSTRUCTION.

EVAPORATIVE COOLER SCHEDULE										
MARK	SUPPLY AIRFLOW (CFM)	SUPPLY E.S.P.	VOLTS	VOLTS PHASE FREQUENCY			MANUFACTURER	MODEL#	OPTIONS/ ACCESSORIES	
EC-1	3600	.4	120 V	1	60 Hz	1	PHOENIX	PH6802C	NOTE-1	
EC-2	3600	.4	120 V	1	60 Hz	1	PHOENIX	PH6802C	NOTE-1	

1. PROVIDE THERMOSTAT, VIBRATION ISOLATION HANGERS, SEISMIC BRACING, FLEXIBLE DUCT CONNECTION, INTERLOCK TO MOTORIZED DAMPERS ON INTAKE AND EXHASUT LOUVERS.

	LOUVER SCHEDULES											
TYPE MARK	SERVICE	DIMENSIONS	FINISH	MANUFACTURER	MODEL#	NOTES						
LV-1	INTAKE	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-1						
LV-2	EXHAUST	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-2						
LV-3	INTAKE	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-1						
LV-4	INTAKE	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-1						
LV-5	EXHAUST	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-2						
LV-6	BLOCKED/NO AIR FLOW	SEE PLANS	BY OWNER/ARCHITECT	RUSKIN	ELF6375DX	NOTE-3						

1. PROVIDE WITH WALL FRAME COORDINATED WITH WALL ASSEMBLIES, MOTORIZED DAMPER, BIRD SCREEN, FINAL COLOR SELECTION BY OWNER/ARCHITECT. 2. PROVIDE WITH WALL FRAME COORDINATED WITH WALL ASSEMBLIES, MOTORIZED BACKDRAFT DAMPER, BIRD SCREEN, FINAL COLOR SELECTION BY OWNER/ARCHITECT.

3. LOUVER PROVIDED AS DECORATIVE FIXTURE. PROVIDE WITH SHEET METAL COVER ON INSIDE, INSULATION BY GC.

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> **GRAND JUNCTION FIRE DEPARTMENT - FIRE** STATION #3

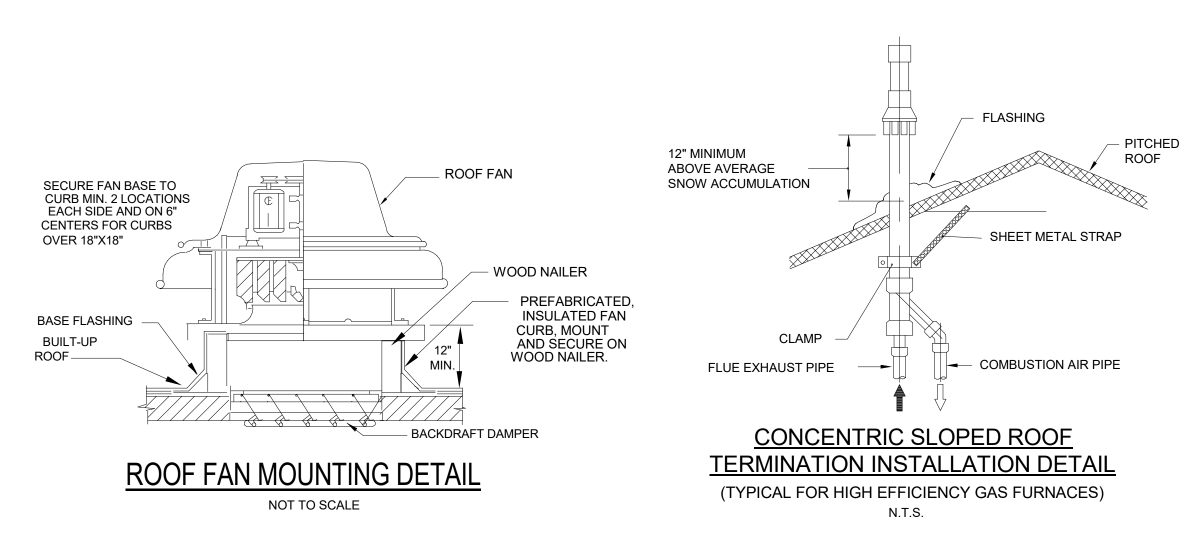
580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

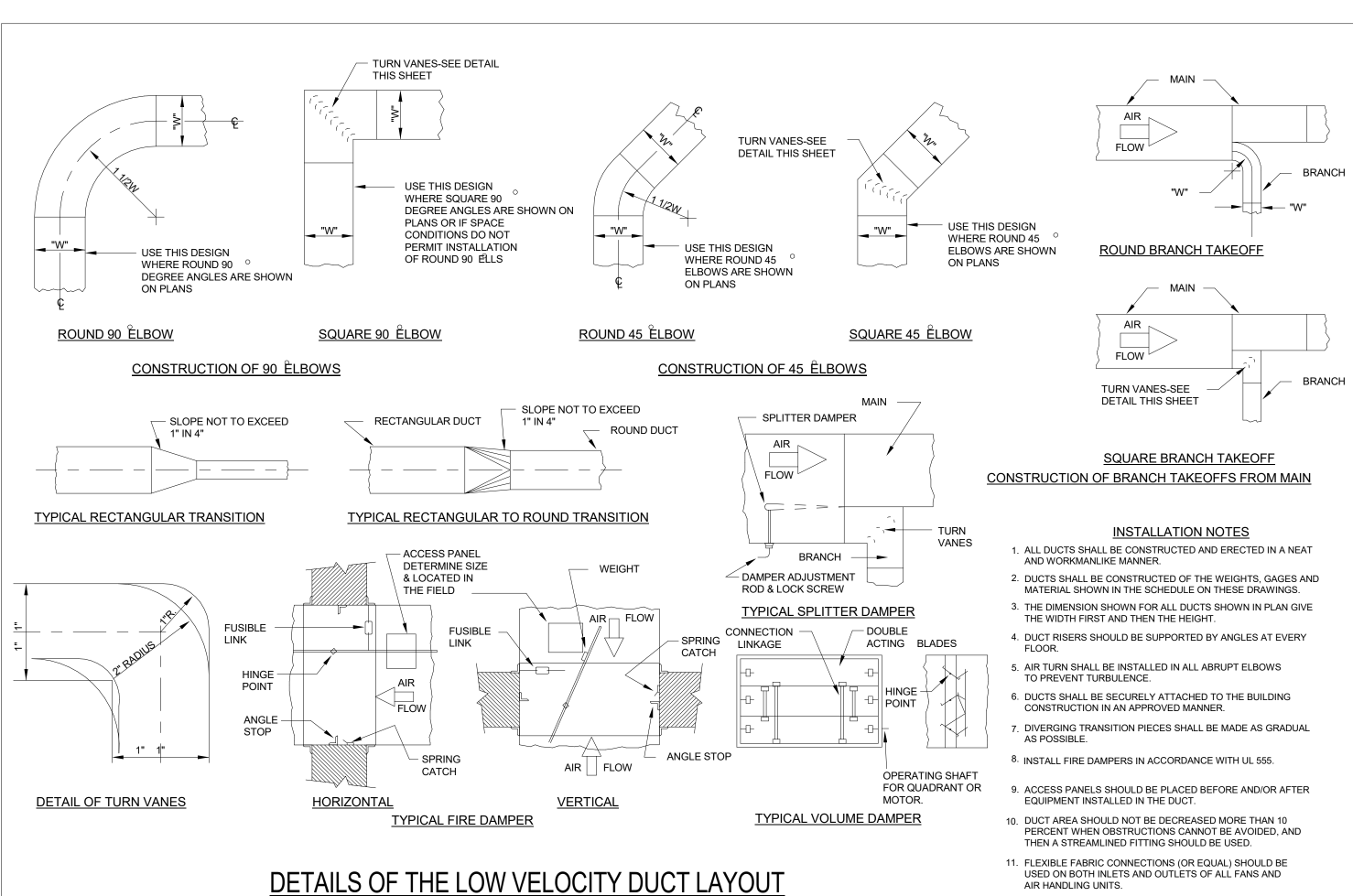
MECHANICAL - SCHEDULES

FOR CONSTRUCTION

DATE: 2-25-2021

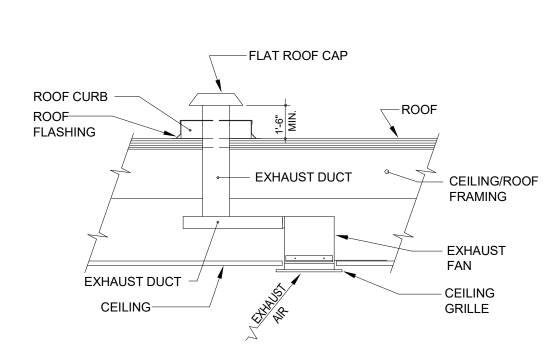
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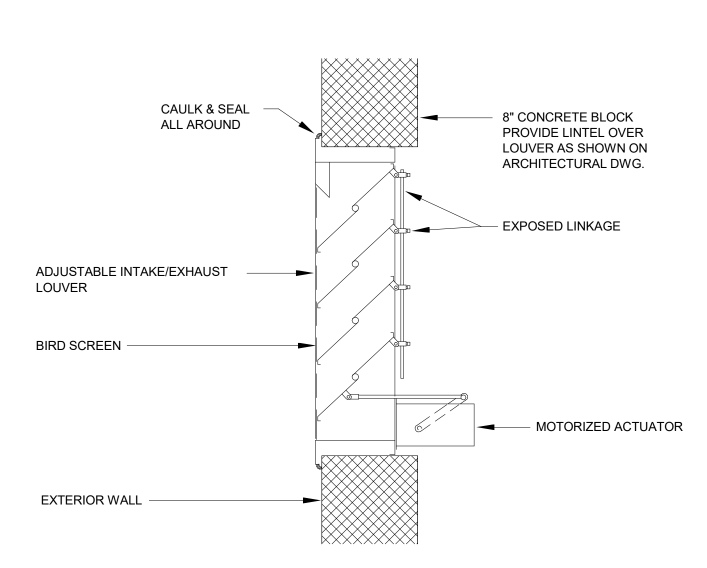


12. JOINTS AND SEAMS OF SUPPLY DUCTS SHALL BE FASTENED

SECURELY AND MADE AIR TIGHT.



CEILING EXHAUST FAN DETAIL



MOTORIZED LOUVER DETAIL

NOT TO SCALE

BG+...

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

MECHANICAL - DETAILS

FOR CONSTRUCTION

DATE:

REV. DESC.

DATE: 2-25-2021

PROJECT #: 20-213

SHEET #:

M3-2

PLUMBING PIPE DESIGNATIONS LINE TYPE DESCRIPTION HIGH TEMPERATURE (140°) WATER PIPE ----- COLD WATER PIPE (CW) CA COMPRESSED AIR DECONTAMINATION PIPING DEIONIZED WATER RETURN DEIONIZED WATER SUPPLY ——— DIS ———— DISTILLED WATER SUPPLY ——— DIR ——— DISTILLED WATER RETURN EQUIPMENT CONDENSATE DRAIN FIRE MAIN GREASE WASTE PIPE — – – — HOT WATER RECIRCULATION (HWR) — - - — HOT WATER PIPE (HW) -----LPC LOW PRESSURE CONDENSATE — LPS — LOW PRESSURE STEAM MEDICAL AIR NATURAL GAS PIPE NITROGEN ———N2O——— NITROUS OXIDE ORD OVERFLOW STORM WATER PIPE O2 — OXYGEN PROPANE GAS RD ROOF DRAIN PIPE — — SOIL OR WASTE PIPE SOIL / OIL WASTE PIPE TOWER WATER RETURN —TWS——— TOWER WATER SUPPLY -----VAC------VACUUM — — — — — VENT PIPE (V)

LINE TYPE	DESCRIPTION	LINE TYPE	DESCRIPTION
PRV 50			PIPE RISING UP
	PRESSURE REDUCING		PIPE DROPPING DOWN
	VALVE (PRV)	——————————————————————————————————————	UNION - SCREWED OR FLANGED
	— GATE VALVE	PT/PS	PRESSURE TRANSMITTER OR
	— GLOBE VALVE	<u> </u>	PRESSURE SWITCH
$$ $ \overline{\uparrow} $ $$	PLUG VALVE	Ш тн/ті	THERMOMETER/TEMPERATURE
———	— BUTTERFLY VALVE	PI/GA	INDICATOR GAUGE WITH GAUGE COCK/
<u></u>	DALL WALVE	<u></u>	PRESSURE INDICATOR
	— BALL VALVE		BACKFLOW PREVENTOR (REDUCED ZONE)
	 SWING CHECK VALVE 		BACKFLOW PREVENTOR (DOUBLE CHECK VALVE ASSEMBLY
—	 LIFT CHECK VALVE 	SA SA	WATER HAMMER ARRESTER
	GATE VALVE, ANGLE		CIRCUIT SETTING
	GLOBE VALVE, ANGLE		
+ 4		НВ	HOSE BIBB
TPV	TEMPERATURE AND PRESSURE	RD (0)	ROOF DRAIN
	RELIEF VALVE	ND 0	NOOL DIVAIN
	RELIEF/SAFETY VALVE	FD (FLOOR DRAIN
	— GAS COCK	AD	AREA DRAIN
	SAC COOK	со	FLOOR CLEAN OUT
— ————————————————————————————————————	 GAS PRESSURE REGULATOR 	FS	
+ +	- STRAINER		FLOOR SINK
у 	STRAINER WITH	COG	CLEAN OUT TO GRADE
	BLOW OFF VALVE	CO	
WH	WATER HEATER	<u> </u>	WALL CLEAN OUT
	WATERMETER		FLEXIBLE-CONNECTION
—(M)—	WATER METER		CHECK VALVE
	PRESSURE GAGE	\uparrow	VACUUM BREAKER

RESPONSIBLE DIVISION:

UNLESS OTHERWISE INDICATED ALL HEATING, VENTILATING, AIR CONDITIONING, PLUMBING, AND OTHER MECHANICAL EQUIPMENT, MOTORS, AND CONTROLS SHALL BE FURNISHED, SET IN PLACE AND WIRED AS FOLLOWS: POWER CONTROL FURNISHED SET WIRED WIRED **EQUIPMENT** COMBINATION MAGNETIC MOTOR STARTERS, MAGNETIC MOTOR STARTERS, VFD'S AND 23(1) 26 26(2) 23 CONTACTORS FUSED AND UNFUSED DISCONNECT SWITCHES, THERMAL OVERLOAD SWITCHES AND HEATERS, MANUAL MOTOR STARTERS 26 26 26 --MANUAL-OPERATING AND MULTI-SPEED SWITCHES 23 26 26 26 CONTROLS, RELAYS, TRANSFORMERS 23 23 26 23 THERMOSTATS (LOW VOLTAGE) AND TIME SWITCHES 23 23 26 23 THERMOSTATS (LINE VOLTAGE) 23 23 26 TEMPERATURE CONTROL PANELS 23 23 26 23 MOTOR AND SOLENOID VALVES, DAMPER MOTORS, PE & EP SWITCHES 23(2) 23(2) **PUSH-BUTTON STATIONS** AND PILOT LIGHTS 23 23(2) --23(2) HEATING, COOLING, VENTILATION AND AIR CONDITIONING CONTROLS 23 23 26 23

1. MOTOR STARTER TO INCLUDE CONTROL TRANSFORMER, HOA SWITCH, (1) NO AND (1)NC AUXILIARY CONTACT, AND "ON" AND "OFF" PILOT LIGHTS.

23 26 26

DIFF DIFFERENTIAL

23(2)

2. IF ITEM IS FOR LINE VOLTAGE, SET IN PLACE AND CONNECT UNDER DIVISION 26. WHERE FACTORY MOUNTED ON EQUIPMENT OR ATTACHED TO PIPING OR DUCTS AND USING LINE VOLTAGE FURNISH AND SET UNDER DIVISION 23, CONNECT UNDER DIVISION 26.

THROUGH A PRIOR APPROVAL PROCESS INITIATED BY THE CONTRACTOR. CONTRACTOR SHALL SUBMIT INTENDED SUBSTITUTION AT LEAST FIVE DAYS PRIOR TO BID FOR APPROVAL FROM ENGINEER. SUBMITTAL SHALL INCLUDE EQUIPMENT. SUBSTITUTION SHALL OCCUR AT NO COST TO THE OWNER. CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF APPROVED SUBSTITUTION AND SHALL INCUR ALL COSTS ASSOCIATED WITH THE REDESIGN COSTS. SEE ALSO DIVISION I GENERAL REQUIREMENTS. EXAMINATION OF SITE, DRAWINGS, SPECIFICATIONS: A. EXAMINE CAREFULLY THE SITE AND CONDITIONS OF THE SITE. PROVIDE ALL NECESSARY EQUIPMENT AND LABOR TO INSTALL A COMPLETE WORKING SYSTEM

WITHIN THE SITE CONDITIONS.

B. EXAMINE THE DRAWINGS AND SPECIFICATIONS AND 5 DAYS PRIOR TO

C. DRAWINGS ARE DIAGRAMMATIC AND CATALOG NUMBERS GIVEN ARE FOR REFERENCE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE CAPACITY OF THE EQUIPMENT MEETS THE DRAWING REQUIREMENTS AND SHALL NOT DIMENSION FROM THE MECHANICAL, PLUMBING, OR PIPING

VERSIONS OF THE MECHANICAL, PLUMBING AND ENERGY CONSERVATION SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO BE KNOWLEDGEABLE OF THESE REQUIREMENTS.

OF THE MATERIAL BEING INSTALLED, PRINTED COPIES OF THESE RECOMMENDATIONS SHALL BE FURNISHED TO THE ENGINEER PRIOR TO UNTIL THE RECOMMENDATIONS ARE RECEIVED. FAILURE TO FURNISH THESE RECOMMENDATIONS CAN BE CAUSE FOR REJECTION OF THE MATERIAL.

SUBSTITUTIONS:

A. SUBSTITUTIONS: SUBSTITUTION OF SPECIFIED EQUIPMENT WILL BE ALLOWED CAPACITIES, DIMENSIONS AND OPERATING INSTRUCTIONS FOR EACH PIECE OF SUBSTITUTION INCLUDING STRUCTURAL MODIFICATIONS, SPACE LAYOUT AND

BIDDING REPORT ANY ERRORS, OMISSIONS, INCONSISTENCIES, AND CONFLICTS TO THE ENGINEER TO BE REMEDIED IN AN ADDENDUM TO THE PROJECT PRIOR

D. THE LATEST ADOPTED VERSIONS OF THE INTERNATIONAL BUILDING CODES SHALL BE USED AS REQUIRED. THIS WILL ALSO INCLUDE THE LATEST ADOPTED CODES. ALL METHODS AND MATERIALS REQUIRED BY THESE CODES SHALL BE REQUIRED BY THESE SPECIFICATIONS UNLESS INDICATED OTHERWISE. OTHER APPLICABLE LOCAL CODES AND ORDINANCES SHALL BE AS REQUIRED AND IT

E. WHERE INSTALLATION PROCEDURES OR ANY PART THEREOF ARE REQUIRED TO BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER INSTALLATION, INSTALLATION OF THE ITEM WILL NOT BE ALLOWED TO PROCEED

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

PV PLUG VALVE PVC POLYVINYL CHLORIDE QTY QUANTITY RA RETURN AIR GRILLE / REGISTER RCP REFLECTED CEILING PLAN RD ROOF DRAIN

CONDITIONER

RFI RFI IFF

RM ROOM

RATING

REQD REQUIRED

RF RETURN FAN

RHC REHEAT COIL RLA RATED LOAD AMPS

SC SHORT CIRCUIT

SD SMOKE DAMPER

SH SENSIBLE HEAT

SP STATIC PRESSURE

SPEC SPECIFICATION

SS SAFETY SHOWER

TEMP TEMPERATURE

TR TAMPER RESISTANT

TERMINAL BACKBOARD

UC UNDERCUT DOOR

UNOCC UNOCCUPIED

TX TRANSFORMER

UH UNIT HEATER

VA VOLT AMPERE

SCH SCHEDULE

SF SUPPLY FAN

SH SHOWER

SQ SQUARE SS STAINLESS STEEL

STD STANDARD

STL STEEL

SYS SYSTEM

TYP TYPICAL

UR URINAL

V VOLTS

VOLT VOLTAGE

W WIDTH

W WATTS

W/ WITH

W/O WITHOUT

WB WET BULB

WC WATER COLUMN

WC WATER CLOSET

WG WATER GAUGE

WP WEATHERPROOF WPIU WEATHERPROOF IN-USE

XFMR TRANSFORMER

WSR WITHSTAND RATING

RH RELATIVE HUMIDITY

RPM REVOLUTIONS PER MINUTE

SCA SHORT CIRCUIT AVAILABLE

SCCR SHORT CIRCUIT CURRENT

SEF SMOKE EXHAUST FAN

SPD SURGE PROTECTION DEVICE

TR TRANSFER GRILLE / REGISTER

TT TEMPERATURE TRANSMITTER

UNO UNLESS NOTED OTHERWISE

VAV VARIABLE AIR VOLUME UNIT

VTR VENT THROUGH ROOF

VFD VARIABLE FREQUENCY DRIVE

VRF VARIABLE REFRIGERANT FLOW

TTB TELECOMMUNICATIONS

SA SUPPLY AIR GRILLE / REGISTER

PTAC PACKAGED TERMINAL AIR

PLUMBING COVER SHEET

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P0-1

ABBREVIATIONS:

44" MOUNTING HEIGHT ABOVE

CWR CONDENSER WATER RETURN

CWS CONDENSER WATER SUPPLY

DB DRY BULB

DIA DIAMETER

DIAG DIAGRAM

DEPT DEPARTMENT

DF DRINKING FOUNTAIN

EXHAUST FAN SWITCHES

FINISHED FLOOR TO CENTER OF DEVICE DISCH DISCHARGE HEIGHT HTR HEATER DIV DIVISION A.D. ACCESS DOOR HWR HEATING WATER RETURN DOWN AAV AIR ADMITTANCE VALVE DS DUCT SILENCER HWS HEATING WATER SUPPLY ABV ABOVE DWG DRAWING HEAT EXCHANGER AC AIR CONDITIONING UNIT DX DIRECT EXPANSION HERTZ ABOVE COUNTER **EXISTING** INSIDE DIAMETER EÁ EXHAUST AIR GRILLE/REGISTER AREA DRAIN (SEE SYMBOLS) ISOLATED GROUND EAT ENTERING AIR TEMPERATURE A.F.C. ABOVE FINISHED CEILING INCHES A.F.G. ABOVE FINISHED GRADE ELECTRICAL CONTRACTOR INVERT AIC AMPS INTERRUPTING CAPACITY ECC ECCENTRIC JBOX JUNCTION BOX A.F.F. ABOVE FINISHED FLOOR EF EXHAUST FAN K KELVIN AHU AIR HANDLING UNIT EFF EFFICIENCY KW KILOWATT ALUM ALUMINUM FI FI EVATION KVA KILO VOLT - AMPS AP ACCESS PANEL OR DOOR ELEC ELECTRIC LAT LEAVING AIR TEMPERATURE ATS AUTOMATIC TRANSFER SWITCH ELEV ELEVATOR EM EMERGENCY FUNCTION AV AUDIO / VIDEO LV LAVATORY AVG AVERAGE ENT ENTERING POUND EMT ELECTRIC METALLIC TUBE AWG AMERICAN WIRE GAGE LINEAR DIFFUSER LINEAR FEET BAS BUILDING AUTOMATION SYSTEM EQ EQUAL BB BASEBOARD EQUIP EQUIPMENT LIN LINEAR BD BACK DRAFT DAMPER EQUIV EQUIVALENT BFP BACK FLOW PREVENTOR ES END SWITCH LM LUMEN ESP EXTERNAL STATIC PRESSURE LRA LOCKED ROTOR AMPS BL BOILER LV LOUVER BLDG BUILDING FT FXPANSION TANK BLW BELOW EWC ELECTRIC WATER COOLER LVG LEAVING BOB BOTTOM OF BEAM EWT ENTERING WATER LWT LEAVING WATER TEMPERATURE BOD BOTTOM OF DUCT TEMPERATURE MBH THOUSANDS OF BTU PER HOUR BOP BOTTOM OF PIPE EX EXHAUST MC MECHANICAL CONTRACTOR EXPAN EXPANSION BSMT BASEMENT MCA MINIMUM CIRCUIT BTU BRITISH THERMAL UNIT FXT FXTFRNAI AMPACITY C CHILLER DEGREES FAHRENHEIT MCB MAIN CIRCUIT BREAKER CAP CAPACITY FA FREE AREA MD MOTORIZED DAMPER MDP MAIN DISTRIBUTION PANEL CB CIRCUIT BREAKER FC FAN COIL UNIT CBV CIRCUIT BALANCING VALVE FC FOOTCANDLE MED MEDIUM CCT CORRELATED COLOR FCV FLOW CONTROL VALVE MFR MANUFACTURER FD FIRE DAMPER TEMPERATURE MIN MINIMUM CKT CIRCUIT FD FLOOR DRAIN MISC MISCELLANEOUS CFH CUBIC FEET PER HOUR FIN FINISHED MLO MAIN LUG ONLY CFM CUBIC FEET PER MINUTE FLA FULL LOAD AMPS MOCP MAXIMUM OVERCURRENT CHWR CHILLED WATER RETURN FLEX FLEXIBLE PROTECTION FLR FLOOR MTD MOUNTED CHWS CHILLED WATER SUPPLY CI CAST IRON FOB FLAT ON BOTTOM MUA MAKE-UP AIR UNIT CL CENTER LINE FOT FLAT ON TOP N NEUTRAL CLG CEILING FP FIRE PROTECTION NC NORMALLY CLOSED CMU CONCRETE MASONRY UNIT FP FIRE PUMP NEG NEGATIVE CO CLEAN OUT FPM FEET PER MINUTE NIC NOT IN CONTRACT FPS FEET PER SECOND NL NIGHT / SECURITY LIGHT - DO COL COLUMN COMP COMPRESSOR FS FLOW SWITCH NOT SWITCH CONC CONCRETE FSD FIRE/SMOKE DAMPER NO NORMALLY OPEN COND CONDENSATE NOM NOMINAL CONN CONNECTION FXC FLEXIBLE CONNECTION NTS NOT TO SCALE CONT CONTINUATION OA OUTSIDE AIR GND GROUND CONTR CONTRACTOR GA GAUGE OBD OPPOSED BLADE DAMPER CRI COLOR RENDERING INDEX GAL GALLON OC ON CENTER CT COOLING TOWER GALV GALVANIZED OCC OCCUPIED CURRENT TRANSFORMER OCP OVER CURRENT PROTECTION GEC GROUND ELECTRODE CU CONDENSING UNIT CONDUCTOR OD OUTSIDE DIAMETER GFCI / GFI GROUND FAULT CIRCUIT OVERLOAD CU COPPER OL CUH CABINET UNIT HEATER INTERRUPTER ORD OVERFLOW ROOF DRAIN GC GENERAL CONTRACTOR CVB CONSTANT VOLUME BOX OZ OUNCE

GPH GALLONS PER HOUR

H 2O WATER

HB HOSE BIBB

HP HEAT PUMP

HP HORSEPOWER

GPM GALLONS PER MINUTE

GRS/LB GRAINS PER POUND

HD HEAD (SEE SCHEDULES)

PLUMBING SHEET LIST Sheet Number Sheet Name P0-1 PLUMBING COVER SHEET P1-1 PLUMBING - FLOOR PLAN P1-2 PLUMBING - ENLARGED FLOOR PLAN P3-1 PLUMBING SCHEDULES P3-2 PLUMBING DETAILS

PBD PARALLEL BLADE DAMPER

PRV PRESSURE REDUCING VALVE

PSI POUNDS PER SQUARE INCH PRESSURE TRANSMITTER

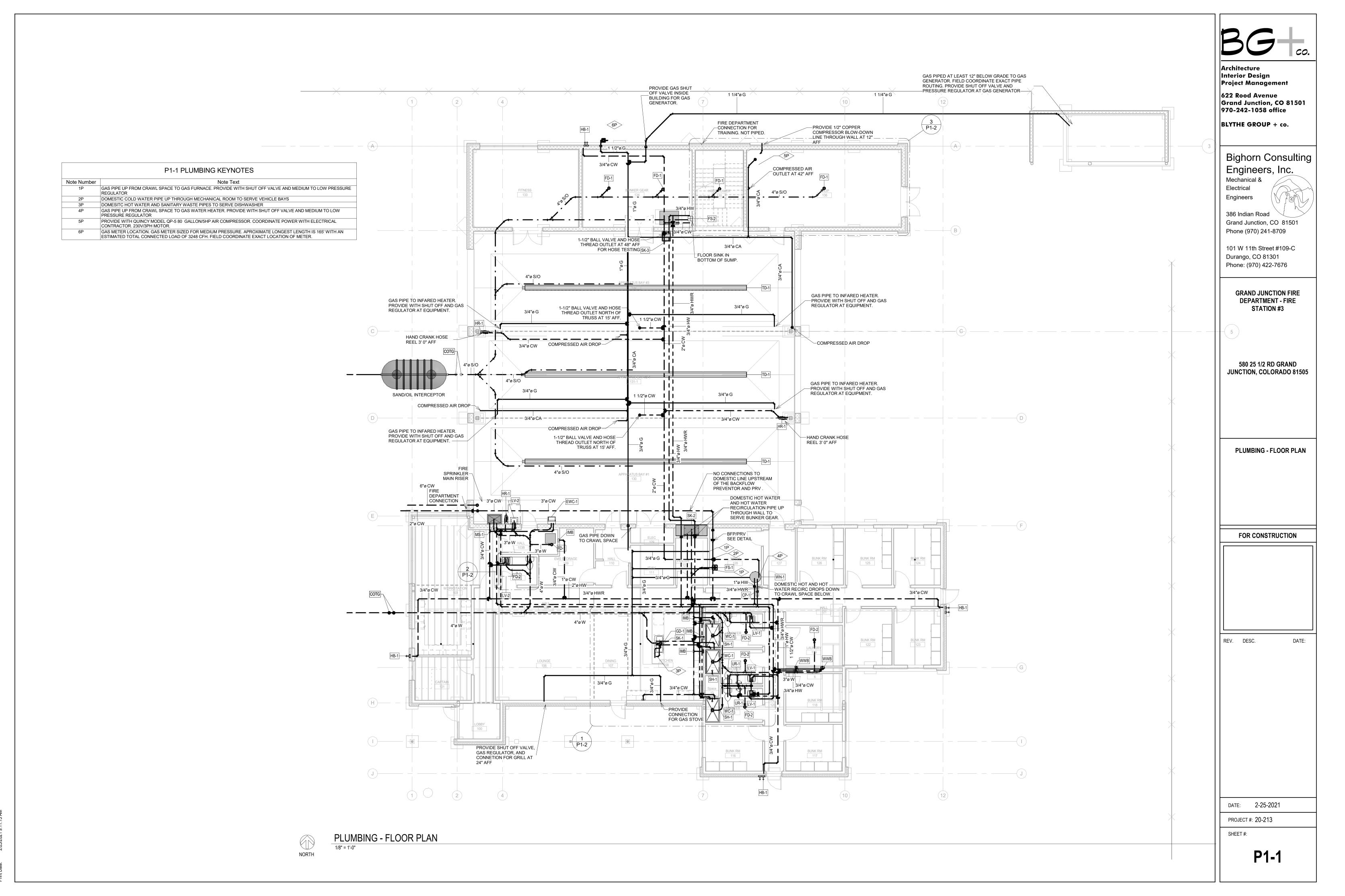
PRESSURE SWITCH

PD PRESSURE DROP

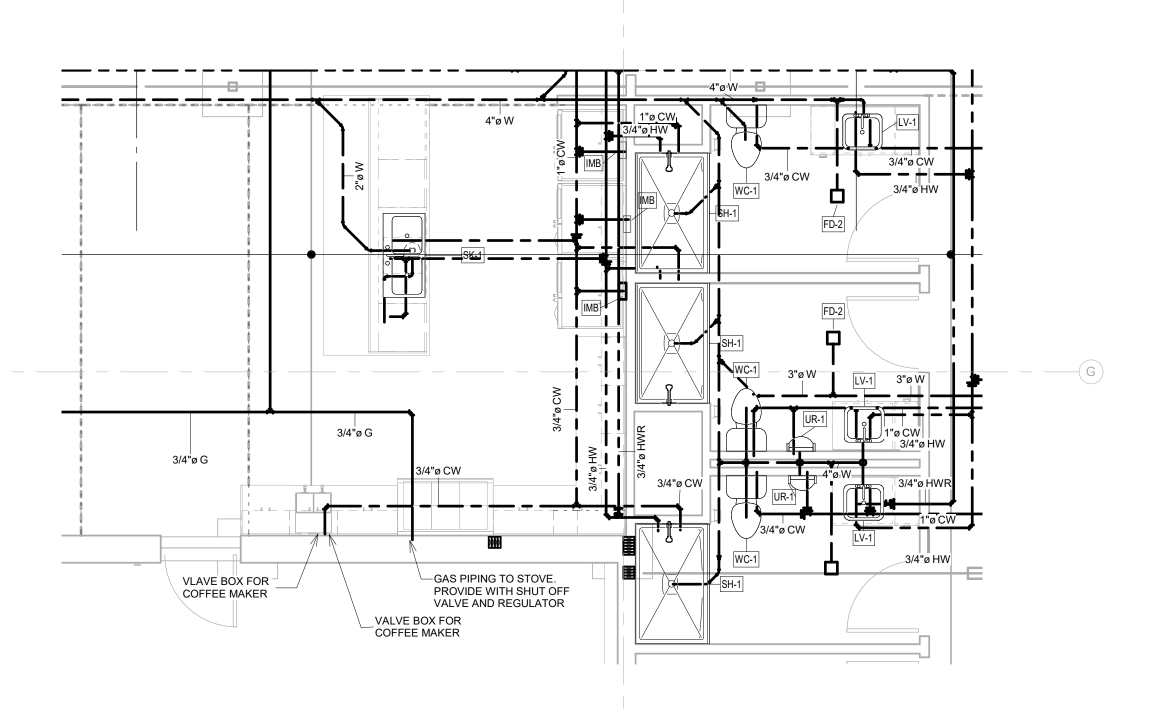
POS POINT OF SALES

POS POSITIVE PRESSURE

PH PHASE

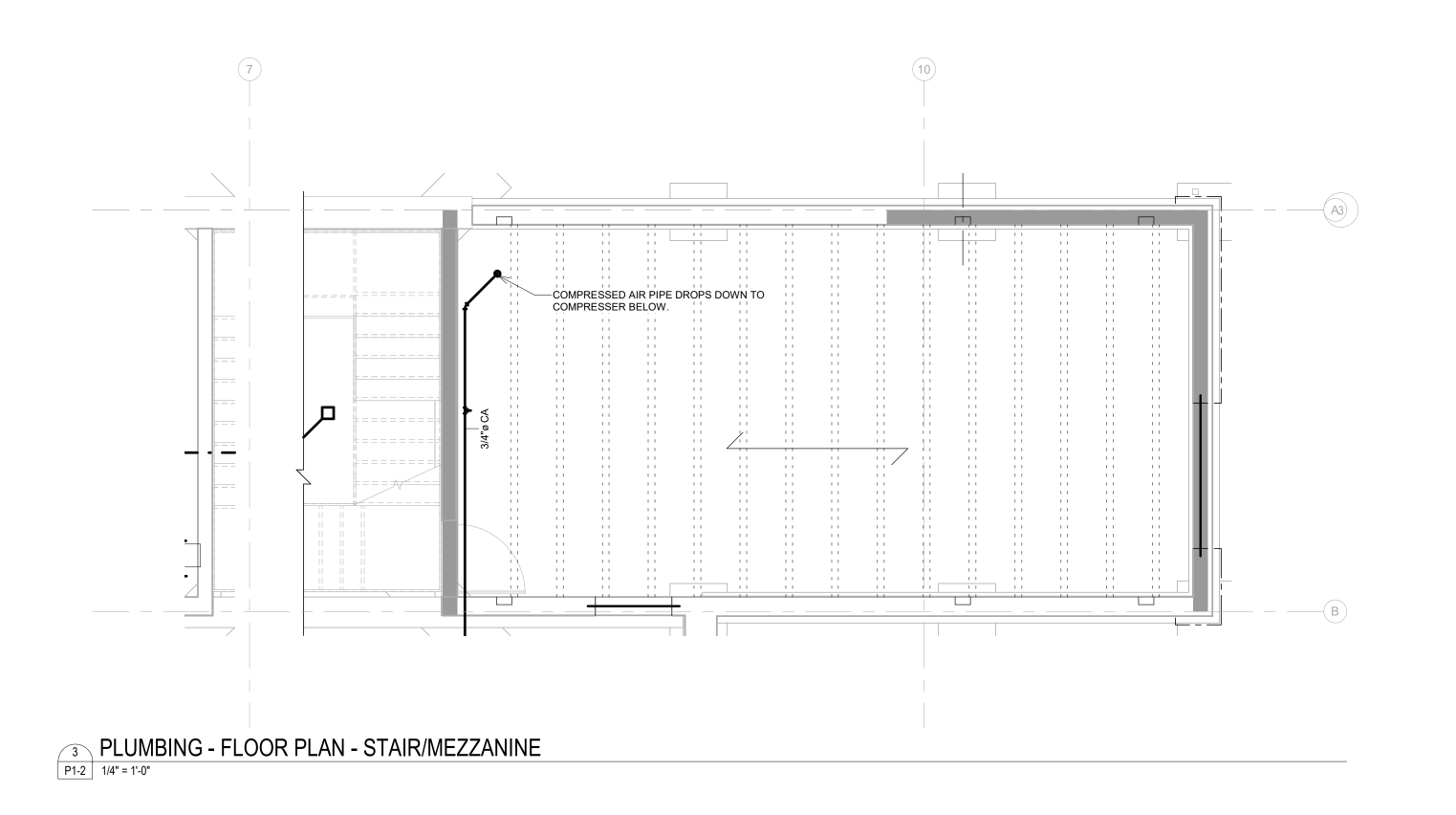


Project Team: BCE



PLUMBING - ENLARGED RESTROOM FLOOR PLAN

1/4" = 1'-0"



Architecture Interior Design Project Management

622 Rood Avenue Grand Junction, CO 81501 970-242-1058 office

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> GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

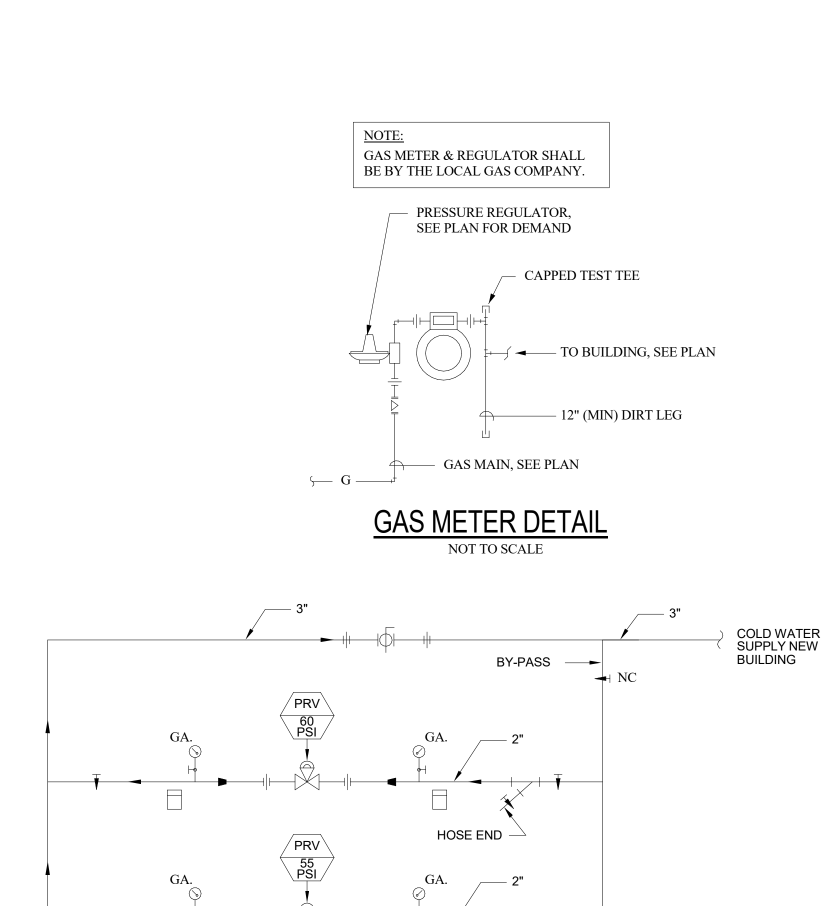
PLUMBING - ENLARGED FLOOR PLAN

FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

P1-2



3" WATER SERVICE DOMESTIC WATER PRESSURE REDUCING STATION DETAIL

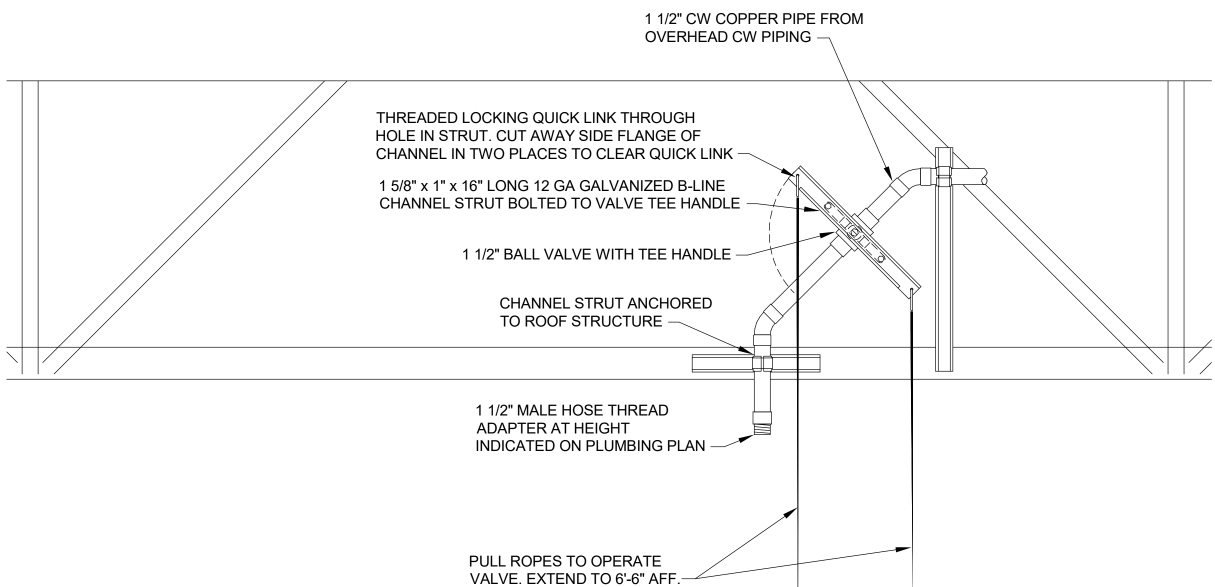
∠ FLOOR DRAIN

NOT TO SCALE

3" REDUCED PRESSURE

BACKFLOW PREVENTER

HOSE END -



→ 3/4" DRAIN

∠— HOSE END

VALVE

TRUCK FILL WATER VALVE DETAIL SCALE: 1" = 1'-0"

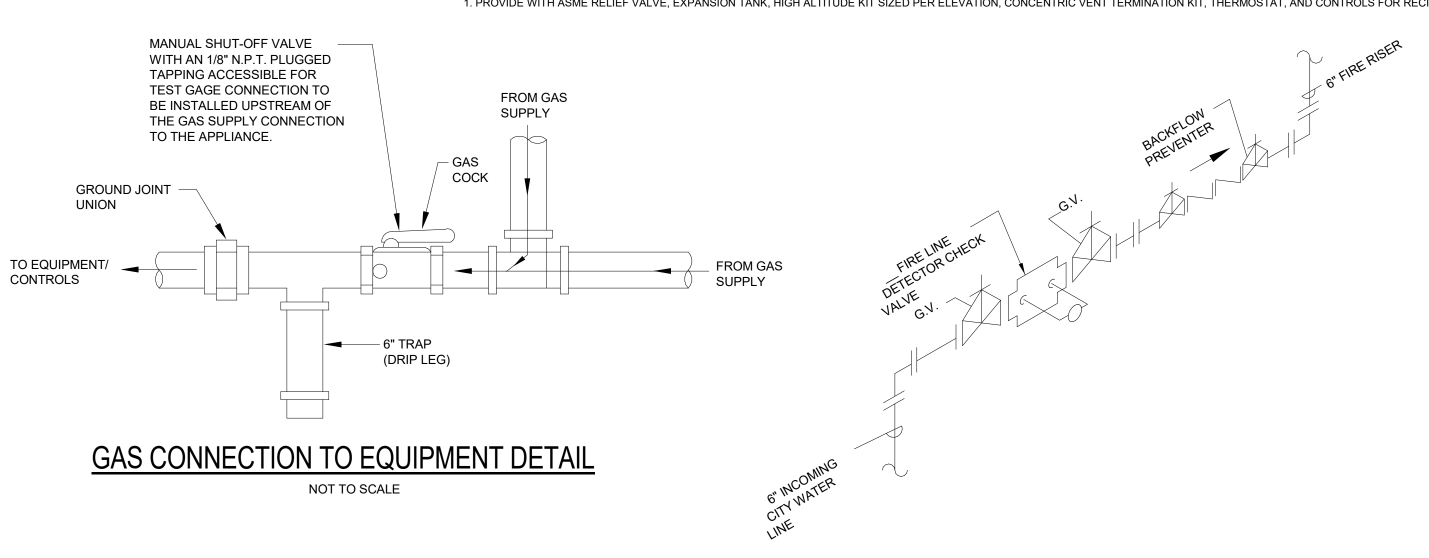
PLUMBING FIXTURE SCHEDULE PIPE CONNECTIONS TYPE MARK MANUFACTURER MODEL# OPTIONS/ ACCESSORIES DESCRIPTION S/W VENT CW HW PROVIDE WITH HANDS-FREE BOTTLE FILLER, GREEN TICKER, LAMINAR FLOW, WALL MOUNTED ANTIMICROBIAL DRAIN, COOLER, AND MECHANICAL FRONT AND SIDE PUSHBARS ELECTRIC WATER COOLER W/ BOTTLE FILLER ELKAY STAINLESS STEEL EMABF8WSSK FLOOR DRAIN NICKEL BRONZE GRID ZURN FLOOR DRAIN NICKEL BRONZE GRID CAST IRON BODY PROVIDE WITH 1/2 GRATE OPENING. FLOOR SINK ZURN PROVIDE WITH FULL GRATE, QUAD CLOSE MECHANCIAL TRAP SEAL, NO P-TRAP. CAST IRON BODY FLOOR SINK 7/8 HP MOTOR, 120V/1PH/60HZ, PROVIDE WITH SOUND SEAL, MULTIGRIND, AND GARBAGE DISPOSAL INSINKERATOR PRO 880LT AUTO-REVERSE GRIND SYSTEM PROVIDE WITH LOCKING COVER, AND FREEZEPROOF ASSEMBLY EXTERIOR HOSE BIB WOODFORD DOMESTIC WATER HOSE REE SLP-5100 COXREELS ICE MAKER BOX PROVIDE WITH AMERICAN STANDARD FAUCET #2064.131 | 1 1/2" SINK TO BE WHITE VITREOUS CHINA, VERIFY COLOR WITH ARCHITECT/OWNER UNDERMOUNT BATHROOM SINK AMERICAN STANDARD 0614.000 PROVIDE WITH SLOAN FAUCET WALL MOUNT BATHROOM SINK AMERICAN STANDARD 0955.001EC #EAF-250-BAT-0.5GPM-AER-IR-IQFCT FLORESTONE PROVIDE WITH ZURN FAUCET #Z842M1-XL WITH WALL PROVIDE WITH STAINLESS STEEL GRID DRAIN PROVIDE WITH MOLDED TOILETRY SHELVES, SLIP RESISTANT TEXTURED BOTTOM, CENTER EVERYDAY SHOWERS PROVIDE WITH DELTA SHOWER FIXTURE #T13220H20 SHOWER ENCLSURE 1603SGM DRAIN, PROFLO SHOWER DRAIN PF101PNC, AND DELTA R10000UNWS MIXING VALVE, UND-1842-1 PROVIDE WITH DELTA FAUCET #9113-DST STAINLESS STEEL SINK WITH DELTA SOAP DISPENSER, # RP100736, GARBAGE DISPOSAL TWO BASIN KITCHEN SINK INTEGRA DRAIN SCULLERY SINK WNSF8130LR PROVIDE WITH T&S FAUCET #B-2187 PROVIDE WITH PROFLOE PF250 BASKET STRAINER, P-TRAP, PROVIDE WITH T&S FAUCET #B-1147-04-CR PROVIDE WITH PROFLOE PF250 BASKET STRAINER, P-TRAP, UTILITY SINK 1 1/2" 3/4" 14-1C16X20-0X PROVDE WITH 4" HUB THROAT CONNECTION, HEAVY DUTY FRAME, CLOSET END CAPS, TRAFIC RATED TRENCH DRAIN ZURN ZZ886DGE DUCTILE IRON SLOTED GRATE-TRAFIC RATED ESTIMATED LENGTH IS 48'6" CONTRACTOR TO VERIFY PRIOR TO ORDERING PROVIDE WITH SLOAN #186.05 DFB FLUSH VALVE, AMERICAN STANDARD 6590.001 PROVIDE WITH WALL MOUNT KIT WALL MOUNT URINAL 1.28 GPF SYSTEM, WATER HAMMER ARRESTOR, WATERSENSE RATED ADA RIGHT HEIGHT TANK TYPE TOILET AMERICAN STANDARD 3395A.001 WASHER WALL BOX WASHER WALL BOX

CIRCULATION PUMP SCHEDULE													
Type Mark	SERVICE	LOCATION	FLUID FLOW RATE	HEAD PRESSURE	MOTOR POWER	RPM	VOLTS	PHASE	FREQUENCY	FLA (A)	MANUFACTURER	MODEL#	NOTES
CP-1		MECHANCIAL ROOM		9.5	1/40 HP	3250	120 V	1	60 Hz	1		006	NOTE-1

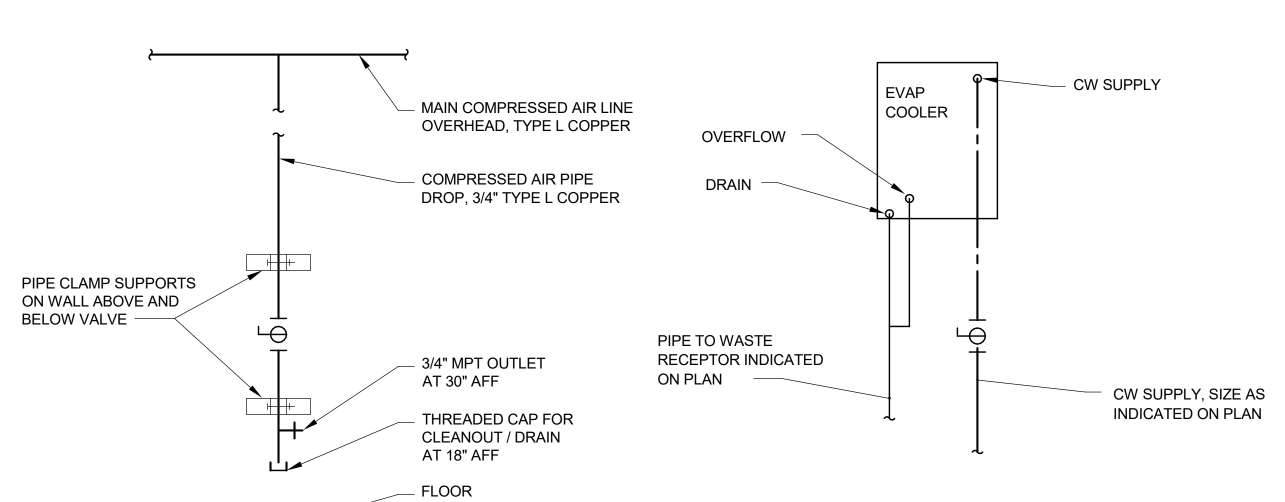
1. PROVIDE WITH DIRECT DRIVE MOTOR, TIMER, INTEGRAL FLOW CHECK, POWER DISCONNECT. PUMP TO BE RATED FOR DOMESTIC USE.

	GAS FIRED TANK WATER HEATER SCHEDULE											
TYPE MARK	TANK SIZE	RECOVERY 90 DEG. F RISE	BTU/HR	GAS PIPE CONNECTION SIZE	DOMESTIC CW PIPE CONNECTION SIZE	MANUFACTURER	MODEL#	OPTIONS/ ACCESSORIES				
WH-1	100	196	150000	3/4"	1 1/2"	BRADFORD WHITE	EF-100T-150E-EN	NOTE-1				

1. PROVIDE WITH ASME RELIEF VALVE, EXPANSION TANK, HIGH ALTITUDE KIT SIZED PER ELEVATION, CONCENTRIC VENT TERMINATION KIT, THERMOSTAT, AND CONTROLS FOR RECIRCULATION PUMP.



FIRE WATER INCOMING SERVICE RISER



COMPRESSED AIR DROP DETAIL

NO SCALE

EVAPORATIVE COOLER PIPING SCHEMATIC

NO SCALE

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> **GRAND JUNCTION FIRE** DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

PLUMBING SCHEDULES

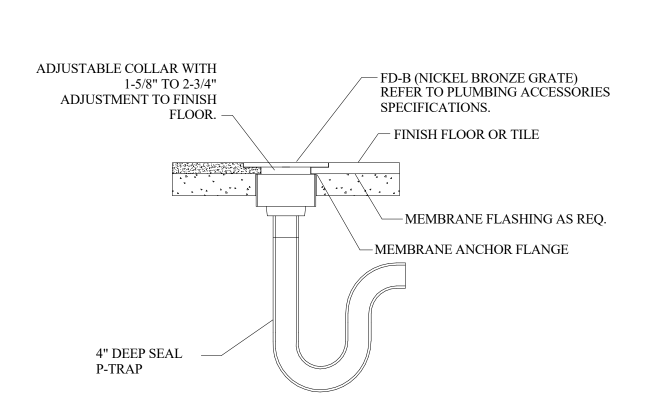
FOR CONSTRUCTION

DATE:

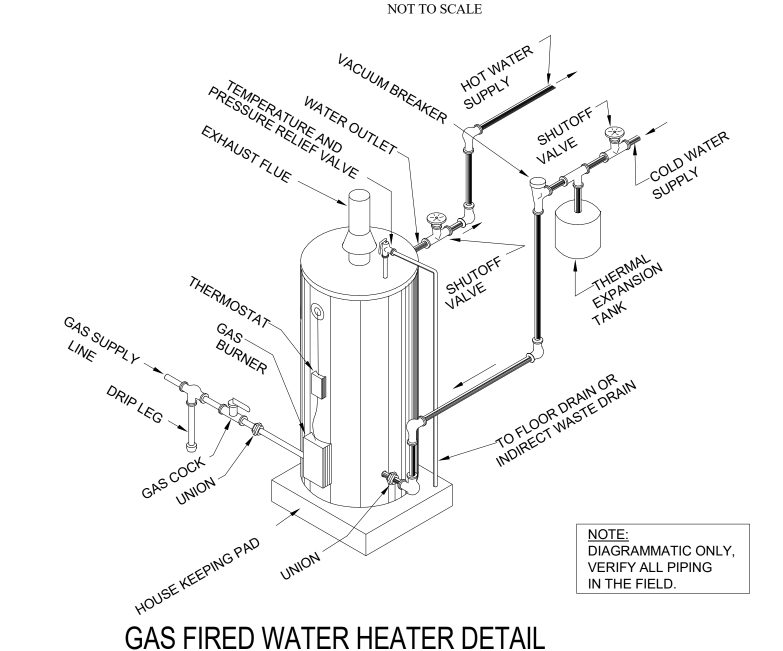
DATE: 2-25-2021

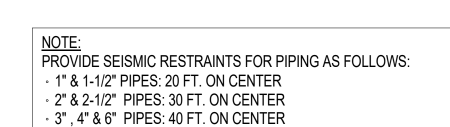
PROJECT #: 20-213

P3-1

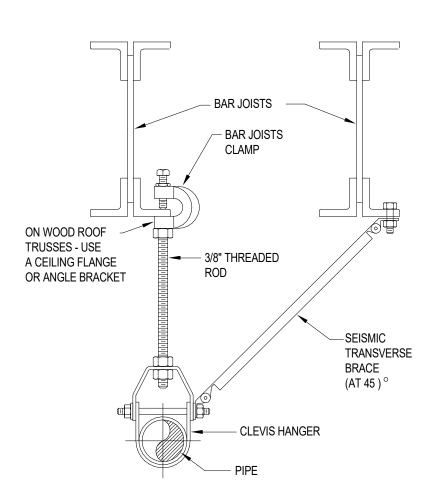


MECHANICAL AREA FLOOR DRAIN

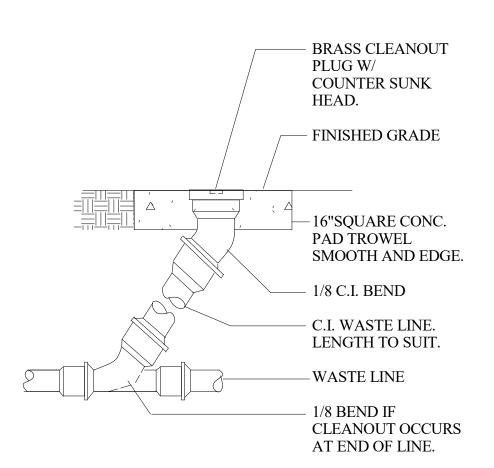




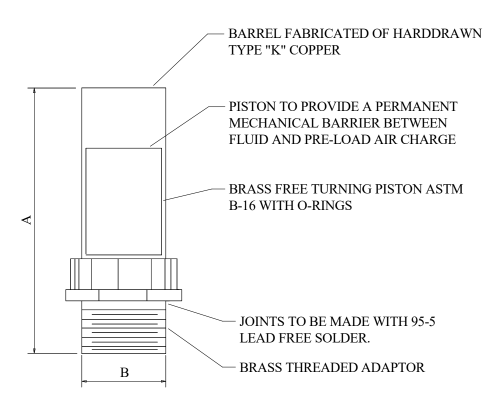
NOT TO SCALE



PIPE SUPPORT AND SEISMIC RESTRAINT DETAIL - HORIZONTAL PIPING



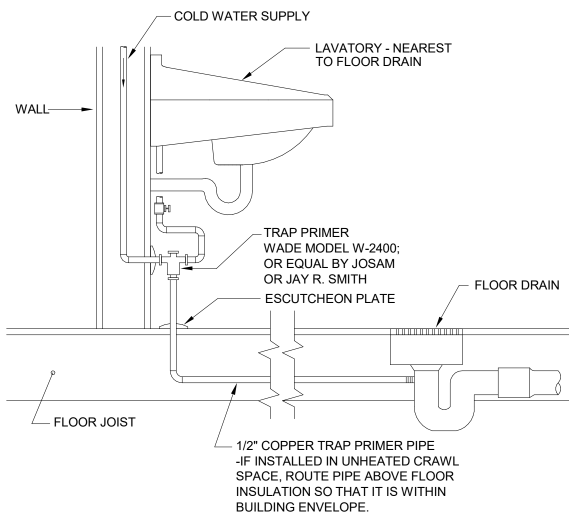
CLEANOUT TO GRADE NOT TO SCALE



PPP SIZE	P.D.I. SYMBOL	FIXTURE UNIT RATINGS	A SIZE	B SIZE
1/2"	A	1 - 11	5"	1/2"
3/4"	В	12 - 32	5"	3/4"
1"	С	33 - 60	7"	1"
1-1/4"	D	61 - 113	7"	1-1/4"
1-1/2"	Е	114 - 154	9"	1-1/2"
2"	F	155 - 330	9"	2"

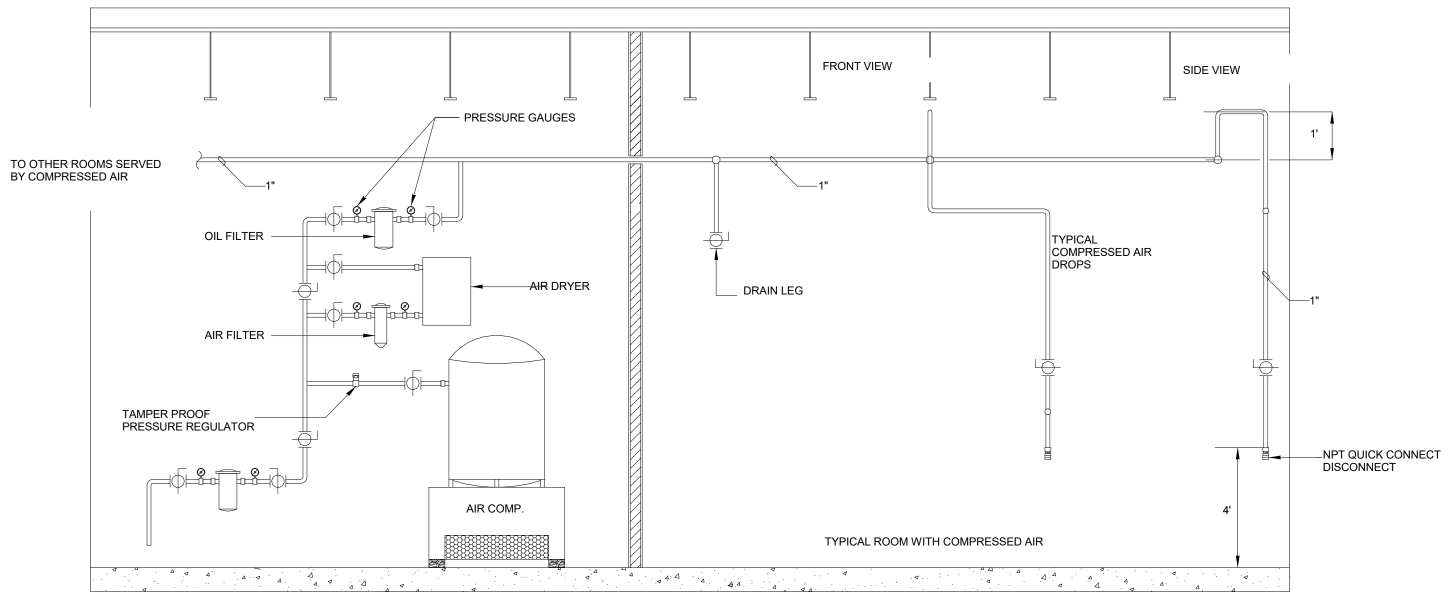
NOTE: SEE WATER RISER DIAGRAMS FOR LOCATIONS OF SHOCK ABSORBERS.

WATER SHOCK ARRESTOR DETAIL NOT TO SCALE

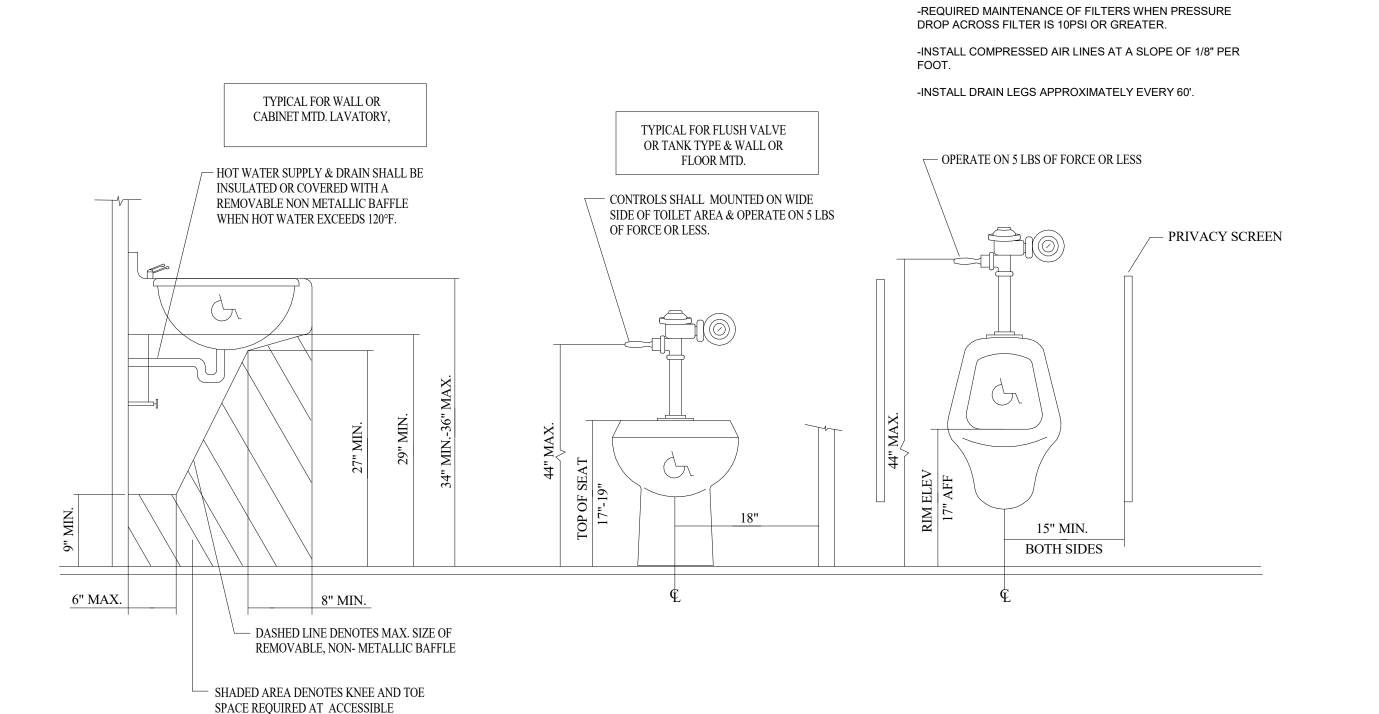


FLOOR DRAIN TRAP PRIMER DETAIL

NOT TO SCALE

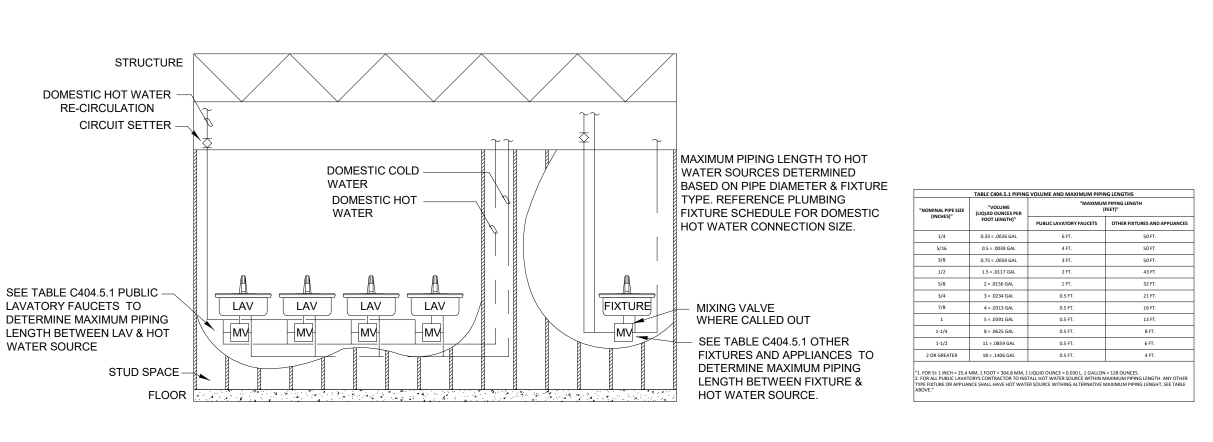


GENERAL NOTES:



TYPICAL AIR COMPRESSOR SET UP DETAIL

ACCESSIBLE PLUMBING FIXTURE INSTALLATION NOT TO SCALE



LAVATORY.

PLUMBING FIXTURE DOMESTIC HOT WATER RE-CIRCULATION DETAIL NOT TO SCALE

3G co.

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580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

PLUMBING DETAILS

FOR CONSTRUCTION

REV. DESC. DATE:

DATE: 2-25-2021

SHEET #:

PROJECT #: 20-213

P3-2

TWO POLE SWITCH

FOUR-WAY SWITCH

\$DR DOOR ACTIVATED SWITCH

\$_{LV} LOW VOLTAGE LIGHT SWITCH

\$_{OS} AUTO ON / AUTO OFF LIGHT SWITCH

\$_T MANUAL ON - TIMED OFF LIGHT SWITCH

\$ KEY OPERATED LIGHT SWITCH

\$SC SCENE CONTROL STATION

OPEN STRIP FIXTURE

WALL BRACKET LINEAR FIXTURE

\$D MANUAL ON / AUTO OFF DIMMING LIGHT SWITCH

\$_{TO} MANUAL MOTOR STARTER

\$p PILOT LIGHT SWITCH

DIMMER SWITCH

THREE-WAY SWITCH

\$3D 3 WAY DIMMER SWITCH - (4D INDICATES A 4WAY DIMMER)

\$MA WALL MOUNTED DUAL TECHNOLOGY MANUAL ON / AUTO OFF VACANCY SENSOR SWITCH

\$MO DUAL TECHINOLOGY MOTION / OCCUPANCY SENSOR LIGHT SWITCH

(OS)(OS) CEILING MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSOR SWITCH

(M) (M) CEILING MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSOR

LIGHT FIXTURES

A 1'x4' LED TROFFER OR DIRECT/INDIRECT TYPE FIXTURE GRID, FLANGE OR SURFACE MOUNTED

2'x4' LED TROFFER OR DIRECT/INDIRECT TYPE FIXTURE GRID,

2'x2' LED TROFFER OR DIRECT/INDIRECT TYPE FIXTURE GRID,

\$_{MS} UNIT LIGHTING MANAGEMENT CONTROL STATION,

FLANGE OR SURFACE MOUNTED

FLANGE OR SURFACE MOUNTED

A — WALL MOUNTED SCONCE LIGHT FIXTURE

A - SURFACE CEILING OR PENDANT MOUNTED FIXTURE

EX2 DOUBLE FACE EXIT SIGN, WALL AND CEILING MOUNTED

EX1 SINGLE FACE EXIT SIGN, WALL AND CEILING MOUNTED

A - RECESSED DOWNLIGHT CAN FIXTURE

EM () WALL MOUNTED EMERGENCY LIGHT

EMR 🗎 EMERGENCY EXTERIOR EGRESS FIXTURE

COMMUNICATION LEGEND CLOCK ONLY $\bigcirc \bigcirc$ CLOCK / PA SPEAKER WALL MOUNTED ROUND CEILING MOUNTED SPEAKER SQUARE SPEAKER INTERCOM PUSH TO CALL SWITCH WAP WIRELESS ACCESS POINT ABOVE THE CEILING **PROJECTOR** ABOVE THE CEILING PROJECTOR CONNECTION WALL MOUNTED HDMI PLAIN DATA OUTLET √80" PLAIN DATA OUTLET WITH MOUNTING HEIGHT COMBINATION DATA/TELEPHONE FLOOR MOUNTED COMBINATION DATA/TELEPHONE CEILING MOUNTED COMBINATION DATA/TELEPHONE TELEVISION OUTLET COAX JACK TELEPHONE - DATA

SECURITY SYSTEM LEGEND SECURITY CAMERA ADA DOOR OPERATOR PUSH BUTTON ELECTRIC DOOR STRIKE CARD READER FOR DOOR OPENERATOR

LIGHTING LEGEND	ELECTRICAL EQUIPMENT LEGEND
NOTES: SYMBOLS SHOWN ARE STANDARD. VARIATION AND/OR COMBINATIONS MAY BE USED ON THE PLANS. THIS LIST SHOWS STANDARD SYMBOLS AND ALL MAY NOT APPEAR ON THE PROJECT DRAWINGS; HOWEVER, WHEREVER THE SYMBOL ON THE PROJECT DRAWINGS OCCUR, THE ITEM SHALL BE PROVIDED AND INSTALLED. VARIATION AND/OR COMBINATION MAY BE USED ON THE PLANS. A NUMBER NEXT TO A RECEPTACLE OR DEVICE INDICATES A CIRCUIT NUMBER. AN UPPER CASE LETTER NEXT TO A SWITCH INDICATES THE FUNCTION OF THE SWITCH. A LOWER CASE LETTER INDICATES THE SWITCH CIRCUIT. AN UPPER CASE LETTER NEXT TO A LIGHT FIXTURE INDICATES THE TYPE OF FIXTURE. REFER TO THE LUMINAIRE SCHEDULE FOR FIXTURE SPECIFICATIONS. A LOWER CASE LETTER NEXT TO A LIGHT CORRESPONDS TO THE SWITCH DESIGNATION.	BRANCH CIRCUIT PANELBOARD TELEPHONE TERMINAL BOARD ELECTRIC MOTOR F FUSED SAFETY SWITCH / DISCONNECT COMBINATION MOTOR STARTER CONTACTOR LA-7 CIRCUITRY HOMERUN: PANEL LA - CIR. #7 CONDUIT OR WIRE CONCEALED IN WALL/CLG. (SOLID LINE TYPE) CONDUIT OR WIRE UNDERFLOOR/UNDERGND. (CENTER LINE TYPE)
	MAIN DISTRIBUTION GEAR
SWITCHES	CIRCUIT BREAKER IN A PANEL BOARD
\$ SINGLE POLE SWITCH	PAD MOUNTED LITH ITY TRANSFORMER

CIRCUIT BREAKER IN A PANEL BOARD
PAD MOUNTED UTILITY TRANSFORMER
FUSED DISCONNECT 100A = AMP RATING 2P = NUMBER OF POLES
ELECTRICAL METER SHOWN ON ONE-LINE DIAGRAMS
ELECTRICAL POWER PANEL WITH MAIN LUG OR MAIN BREAKER PP1= PANEL NAME 225A MLO = MAIN LUG OR BREAKER SIZE 120/208V = PANEL VOLTAGE 3PH, 4 WIRE = PANEL PHASE, DISTRIBUTION TYPE
MLO 08V 4W

ELECTRIC	CAL DEVICE LEGEND
<u> </u>	CEILING JUNCTION BOX - SURFACE/FLUSH
<u>J</u> -1	WALL JUNCTION BOX - SURFACE/FLUSH
\ominus	DUPLEX RECEPTACLE
Ф	FLOOR MOUNTED RECEPTACLE
\ominus	SPLIT WIRED DUPLEX RECEPTACLE
	CEILING MOUNTED DUPLEX RECEPTACLE
#	FOURPLEX RECEPTACLE
	FLOOR MOUNTED FOURPLEX RECEPTACLE
\bigoplus	APPLIANCE RECEPTACLE - 3 WIRE
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
₩usb	RECEPTACLE WITH USB CHARGING CAPABILITES
⊕ _{AC}	RECEPTACLE MOUNTED ABOVE COUNTER
⊕ cw	RECEPTACLE MOUNTED IN CASEWORK
D	ELECTRIC HAND DRYER
T	THERMOSTAT
•	OPEN/CLOSE/STOP PUSH BUTTON
<1>	DRAWING KEY NOTES
ROOM 100	ROOM DESIGNATION
GFCI WP	GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE WITH A WEATHER PROOF COVER
GFCI 44"	GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE MOUNTED AT 44" ABOVE FINISHED FLOOR

	ELECTRICAL SHEET LIST									
Sheet Number	Sheet Name									
E0-1	ELECTRICAL COVER SHEET									
E1-1	LIGHTING - FLOOR PLAN									
E1-2	LIGHTING - FLOOR PLANS									
E1-3	LIGHTING - DETAILS									
E2-1	ELECTRICAL - FLOOR PLAN									
E2-2	ELECTRICAL - PARTIAL FLOOR PLANS									
E3-1	ELECTRICAL - MAIN DISTRIBUTION DETAILS									
E3-2	ELECTRICAL PANEL SCHEDULES									
E3-3	EQUIPMENT SCHEDULES									
E3-4	ELECTRICAL DETAILS									
E4-1	SYSTEMS - FLOOR PLAN									
E4-2	ALERTING - FLOOR PLAN									
E4-3	SYSTEMS DETAILS									
ES1-1	LIGHTING- ELECTRICAL - SITE PLAN									

RESPONSIBLE DIVISION:

ABBREVIATIONS:

A.D. ACCESS DOOR

44" MOUNTING HEIGHT ABOVE

AAV AIR ADMITTANCE VALVE

AC AIR CONDITIONING UNIT

ABOVE COUNTER

A.F.C. ABOVE FINISHED CEILING

A.F.G. ABOVE FINISHED GRADE

A.F.F. ABOVE FINISHED FLOOR

AP ACCESS PANEL OR DOOR

AWG AMERICAN WIRE GAGE

BD BACK DRAFT DAMPER

BOB BOTTOM OF BEAM

BOD BOTTOM OF DUCT

BTU BRITISH THERMAL UNIT

CCT CORRELATED COLOR

CFH CUBIC FEET PER HOUR

CFM CUBIC FEET PER MINUTE

CHWR CHILLED WATER RETURN

CMU CONCRETE MASONRY UNIT

CHWS CHILLED WATER SUPPLY

CBV CIRCUIT BALANCING VALVE

BOP BOTTOM OF PIPE

CHILLER

CB CIRCUIT BREAKER

BFP BACK FLOW PREVENTOR

AHU AIR HANDLING UNIT

ALUM ALUMINUM

AVG AVERAGE

BB BASEBOARD

BL BOILER

BLW BELOW

BLDG BUILDING

BSMT BASEMENT

CAP CAPACITY

TEMPERATURE

CI CAST IRON

CO CLEAN OUT

CONC CONCRETE

COND CONDENSATE

CONN CONNECTION

CU COPPER

DB DRY BULB

DIA DIAMETER

DIAG DIAGRAM

DEPT DEPARTMENT

CONT CONTINUATION

CONTR CONTRACTOR

CT COOLING TOWER

CU CONDENSING UNIT

CUH CABINET UNIT HEATER

DF DRINKING FOUNTAIN

CVB CONSTANT VOLUME BOX

CWR CONDENSER WATER RETURN

CWS CONDENSER WATER SUPPLY

CRI COLOR RENDERING INDEX

CURRENT TRANSFORMER

COMP COMPRESSOR

CLG CEILING

COL COLUMN

CL CENTER LINE

CKT CIRCUIT

AV AUDIO / VIDEO

FINISHED FLOOR TO CENTER OF DEVICE

AREA DRAIN (SEE SYMBOLS)

AIC AMPS INTERRUPTING CAPACITY

ATS AUTOMATIC TRANSFER SWITCH

BAS BUILDING AUTOMATION SYSTEM

UNLESS OTHERWISE INDICATED ALL HEATING, VENTILATING, AIR CONDITIONING, PLUMBING, AND OTHER MECHANICAL EQUIPMENT, MOTORS, AND CONTROLS SHALL BE FURNISHED, SET IN PLACE AND WIRED AS FOLLOWS: ITEM POWER CONTROL FURNISHED SET

	1 OTHER	OL.	WIRED	WIRED
EQUIPMENT	23	23	26	
COMBINATION MAGNETIC MOTOR STARTERS, MAGNETIC MOTOR STARTERS, VFD'S AND CONTACTORS	23(1)	26	26(2)	23
FUSED AND UNFUSED DISCONNECT SWITCHES, THERMAL OVERLOAD SWITCHES AND HEATERS, MANUAL MOTOR STARTERS	26	26	26	
MANUAL-OPERATING AND MULTI-SPEED SWITCHES	23	26	26	26
CONTROLS, RELAYS, TRANSFORMERS	23	23	26	23
THERMOSTATS (LOW VOLTAGE) AND TIME SWITCHES	23	23	26	23
THERMOSTATS (LINE VOLTAGE)	23	23	26	26
TEMPERATURE CONTROL PANELS	23	23	26	23
MOTOR AND SOLENOID VALVES, DAMPER MOTORS, PE & EP SWITCHES	23	23(2)		23(2)
PUSH-BUTTON STATIONS AND PILOT LIGHTS	23	23(2)		23(2)
HEATING, COOLING, VENTILATION AND AIR CONDITIONING CONTROLS	23	23	26	23
EXHAUST FAN SWITCHES	23	26	26	23(2)

1. MOTOR STARTER TO INCLUDE CONTROL TRANSFORMER, HOA SWITCH, (1) NO AND (1)NC AUXILIARY CONTACT, AND "ON" AND "OFF" PILOT LIGHTS.

2. IF ITEM IS FOR LINE VOLTAGE, SET IN PLACE AND CONNECT UNDER DIVISION 26. WHERE FACTORY MOUNTED ON EQUIPMENT OR ATTACHED TO PIPING OR DUCTS AND USING LINE VOLTAGE FURNISH AND SET UNDER DIVISION 23, CONNECT UNDER DIVISION 26.

DIFF DIFFERENTIAL

DUCT SILENCER

EXHAUST AIR GRILLE/REGISTER

ELECTRICAL CONTRACTOR

EAT ENTERING AIR TEMPERATURE

DX DIRECT EXPANSION

EXHAUST FAN

EM EMERGENCY FUNCTION

EMT ELECTRIC METALLIC TUBE

ESP EXTERNAL STATIC PRESSURE

EWC ELECTRIC WATER COOLER

DEGREES FAHRENHEIT

FCV FLOW CONTROL VALVE

EXISTING

ECC ECCENTRIC

EFF EFFICIENCY

EL ELEVATION

ELEC ELECTRIC

ELEV ELEVATOR

ENT ENTERING

EQUIP EQUIPMENT

EQUIV EQUIVALENT

ES END SWITCH

FT FXPANSION TANK

FWT FNTFRING WATER

EXPAN EXPANSION

EQ EQUAL

TEMPERATURE

EX EXHAUST

FXT FXTFRNAI

FA FREE AREA

FC FAN COIL UNIT

FC FOOTCANDLE

FD FIRE DAMPER

FD FLOOR DRAIN

FLA FULL LOAD AMPS

FOB FLAT ON BOTTOM

FP FIRE PROTECTION

FPM FEET PER MINUTE

FPS FFFT PFR SECOND

FSD FIRE/SMOKE DAMPER

FXC FLEXIBLE CONNECTION

GEC GROUND ELECTRODE

GFCI / GFI GROUND FAULT CIRCUIT

GC GENERAL CONTRACTOR

GPH GALLONS PER HOUR

GPM GALLONS PER MINUTE

GRS/LB GRAINS PER POUND

HD HEAD (SEE SCHEDULES)

FOT FLAT ON TOP

FS FLOW SWITCH

GND GROUND

GA GAUGE

GAL GALLON

CONDUCTOR

INTERRUPTER

H 2O WATER

HB HOSE BIBB

HP HEAT PUMP

HP HORSEPOWER

GALV GALVANIZED

FP FIRE PUMP

FIN FINISHED

FLEX FLEXIBLE

FLR FLOOR

DISCH DISCHARGE

DIV DIVISION

SUBSTITUTIONS:

HEIGHT

HERTZ

INCHES

JBOX JUNCTION BOX

KVA KILO VOLT - AMPS

K KELVIN

KW KILOWATT

LV LAVATORY

LIN LINEAR

LM LUMEN

LVG LEAVING

AMPACITY

MED MEDIUM

MIN MINIMUM

PROTECTION

MTD MOUNTED

N NEUTRAL

NEG NEGATIVE

NOT SWITCH

NOM NOMINAL

POUND

LOUVER

MCA MINIMUM CIRCUIT

MFR MANUFACTURER

MISC MISCELLANEOUS

MUA MAKE-UP AIR UNIT

NC NORMALLY CLOSED

NIC NOT IN CONTRACT

NO NORMALLY OPEN

NTS NOT TO SCALE

OA OUTSIDE AIR

OC ON CENTER

OCC OCCUPIED

OZ OUNCE

PHASE POS POSITIVE PRESSURE

POS POINT OF SALES

OL

NL NIGHT / SECURITY LIGHT - DO

OBD OPPOSED BLADE DAMPER

OCP OVER CURRENT PROTECTION

OD OUTSIDE DIAMETER

ORD OVERFLOW ROOF DRAIN

PRESSURE DROP

PBD PARALLEL BLADE DAMPER

PRV PRESSURE REDUCING VALVE

PRESSURE SWITCH

PSI POUNDS PER SQUARE INCH PRESSURE TRANSMITTER

OVFRI OAD

MLO MAIN LUG ONLY

MCB MAIN CIRCUIT BREAKER

MDP MAIN DISTRIBUTION PANEL

MOCP MAXIMUM OVERCURRENT

MD MOTORIZED DAMPER

HWR HEATING WATER RETURN

HWS HEATING WATER SUPPLY

HEAT EXCHANGER

INSIDE DIAMETER

ISOLATED GROUND

LAT LEAVING AIR TEMPERATURE

LINEAR DIFFUSER

LINEAR FEET

LRA LOCKED ROTOR AMPS

LWT LEAVING WATER TEMPERATURE

MBH THOUSANDS OF BTU PER HOUR

MC MECHANICAL CONTRACTOR

HTR HEATER

A. SUBSTITUTIONS: SUBSTITUTION OF SPECIFIED EQUIPMENT WILL BE ALLOWED THROUGH A PRIOR APPROVAL PROCESS INITIATED BY THE CONTRACTOR. CONTRACTOR SHALL SUBMIT INTENDED SUBSTITUTION AT LEAST FIVE DAYS PRIOR TO BID FOR APPROVAL FROM ENGINEER. SUBMITTAL SHALL INCLUDE CAPACITIES, DIMENSIONS AND OPERATING INSTRUCTIONS FOR EACH PIECE OF EQUIPMENT. SUBSTITUTION SHALL OCCUR AT NO COST TO THE OWNER. CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF APPROVED SUBSTITUTION AND SHALL INCUR ALL COSTS ASSOCIATED WITH THE SUBSTITUTION INCLUDING STRUCTURAL MODIFICATIONS, SPACE LAYOUT AND REDESIGN COSTS. SEE ALSO DIVISION I GENERAL REQUIREMENTS.

EXAMINATION OF SITE, DRAWINGS, SPECIFICATIONS:

A. EXAMINE CAREFULLY THE SITE AND CONDITIONS OF THE SITE. PROVIDE ALL NECESSARY EQUIPMENT AND LABOR TO INSTALL A COMPLETE WORKING SYSTEM WITHIN THE SITE CONDITIONS.

B. EXAMINE THE DRAWINGS AND SPECIFICATIONS AND 5 DAYS PRIOR TO BIDDING REPORT ANY ERRORS, OMISSIONS, INCONSISTENCIES, AND CONFLICTS TO THE ENGINEER TO BE REMEDIED IN AN ADDENDUM TO THE PROJECT PRIOR

C. DRAWINGS ARE DIAGRAMMATIC AND CATALOG NUMBERS GIVEN ARE FOR REFERENCE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE CAPACITY OF THE EQUIPMENT MEETS THE DRAWING REQUIREMENTS AND SHALL NOT DIMENSION FROM THE MECHANICAL, PLUMBING, OR PIPING

D. THE LATEST ADOPTED VERSIONS OF THE INTERNATIONAL BUILDING CODES SHALL BE USED AS REQUIRED. THIS WILL ALSO INCLUDE THE LATEST ADOPTED VERSIONS OF THE MECHANICAL, PLUMBING AND ENERGY CONSERVATION CODES. ALL METHODS AND MATERIALS REQUIRED BY THESE CODES SHALL BE REQUIRED BY THESE SPECIFICATIONS UNLESS INDICATED OTHERWISE. OTHER APPLICABLE LOCAL CODES AND ORDINANCES SHALL BE AS REQUIRED AND IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO BE KNOWLEDGEABLE OF THESE REQUIREMENTS.

E. WHERE INSTALLATION PROCEDURES OR ANY PART THEREOF ARE REQUIRED TO BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER OF THE MATERIAL BEING INSTALLED, PRINTED COPIES OF THESE RECOMMENDATIONS SHALL BE FURNISHED TO THE ENGINEER PRIOR TO INSTALLATION. INSTALLATION OF THE ITEM WILL NOT BE ALLOWED TO PROCEED UNTIL THE RECOMMENDATIONS ARE RECEIVED. FAILURE TO FURNISH THESE RECOMMENDATIONS CAN BE CAUSE FOR REJECTION OF THE MATERIAL.

PTAC PACKAGED TERMINAL AIR

RA RETURN AIR GRILLE / REGISTER

RCP REFLECTED CEILING PLAN

PVC POLYVINYL CHLORIDE

RH RELATIVE HUMIDITY

RLA RATED LOAD AMPS

SC SHORT CIRCUIT

SD SMOKE DAMPER

SH SENSIBLE HEAT

SP STATIC PRESSURE

SPEC SPECIFICATION

SS STAINLESS STEEL

TEMP TEMPERATURE

TR TAMPER RESISTANT

TERMINAL BACKBOARD

UC UNDERCUT DOOR

UNOCC UNOCCUPIED

TX TRANSFORMER

UH UNIT HEATER

VA VOLT AMPERE

TTB TELECOMMUNICATIONS

SS SAFETY SHOWER

SF SUPPLY FAN

SH SHOWER

SQ SQUARE

STD STANDARD

STL STEEL

SYS SYSTEM

TYP TYPICAL

UR URINAL

V VOLTS

VOLT VOLTAGE

W WATTS

W/ WITH

W/O WITHOUT

WB WET BULB

WC WATER COLUMN

WC WATER CLOSET

WG WATER GAUGE

WP WEATHERPROOF

XFMR TRANSFORMER

WSR WITHSTAND RATING

WPIU WEATHERPROOF IN-USE

SCH SCHEDULE

RPM REVOLUTIONS PER MINUTE

SCA SHORT CIRCUIT AVAILABLE

SCCR SHORT CIRCUIT CURRENT

SEF SMOKE EXHAUST FAN

SPD SURGE PROTECTION DEVICE

TR TRANSFER GRILLE / REGISTER

TT TEMPERATURE TRANSMITTER

UNO UNLESS NOTED OTHERWISE

VAV VARIABLE AIR VOLUME UNIT

VTR VENT THROUGH ROOF

VFD VARIABLE FREQUENCY DRIVE

VRF VARIABLE REFRIGERANT FLOW

SA SUPPLY AIR GRILLE / REGISTER

CONDITIONER

PV PLUG VALVE

RD ROOF DRAIN

REQD REQUIRED

RF RETURN FAN

RHC REHEAT COIL

QTY QUANTITY

REL RELIEF

RM ROOM

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

ELECTRICAL COVER SHEET

FOR CONSTRUCTION

REV. DESC.

PROJECT #: 20-213

E0-1

ELECTRICAL SHEET LIST								
Sheet Number	Sheet Name							
E0-1	ELECTRICAL COVER SHEET							
E1-1	LIGHTING - FLOOR PLAN							
E1-2	LIGHTING - FLOOR PLANS							
E1-3	LIGHTING - DETAILS							
E2-1	ELECTRICAL - FLOOR PLAN							
E2-2	ELECTRICAL - PARTIAL FLOOR PLANS							
E3-1	ELECTRICAL - MAIN DISTRIBUTION DETAILS							
E3-2	ELECTRICAL PANEL SCHEDULES							
E3-3	EQUIPMENT SCHEDULES							
E3-4	ELECTRICAL DETAILS							
E4-1	SYSTEMS - FLOOR PLAN							
E4-2	ALERTING - FLOOR PLAN							
E4-3	SYSTEMS DETAILS							
EQ1 1	LICHTING ELECTRICAL SITE DIANI							

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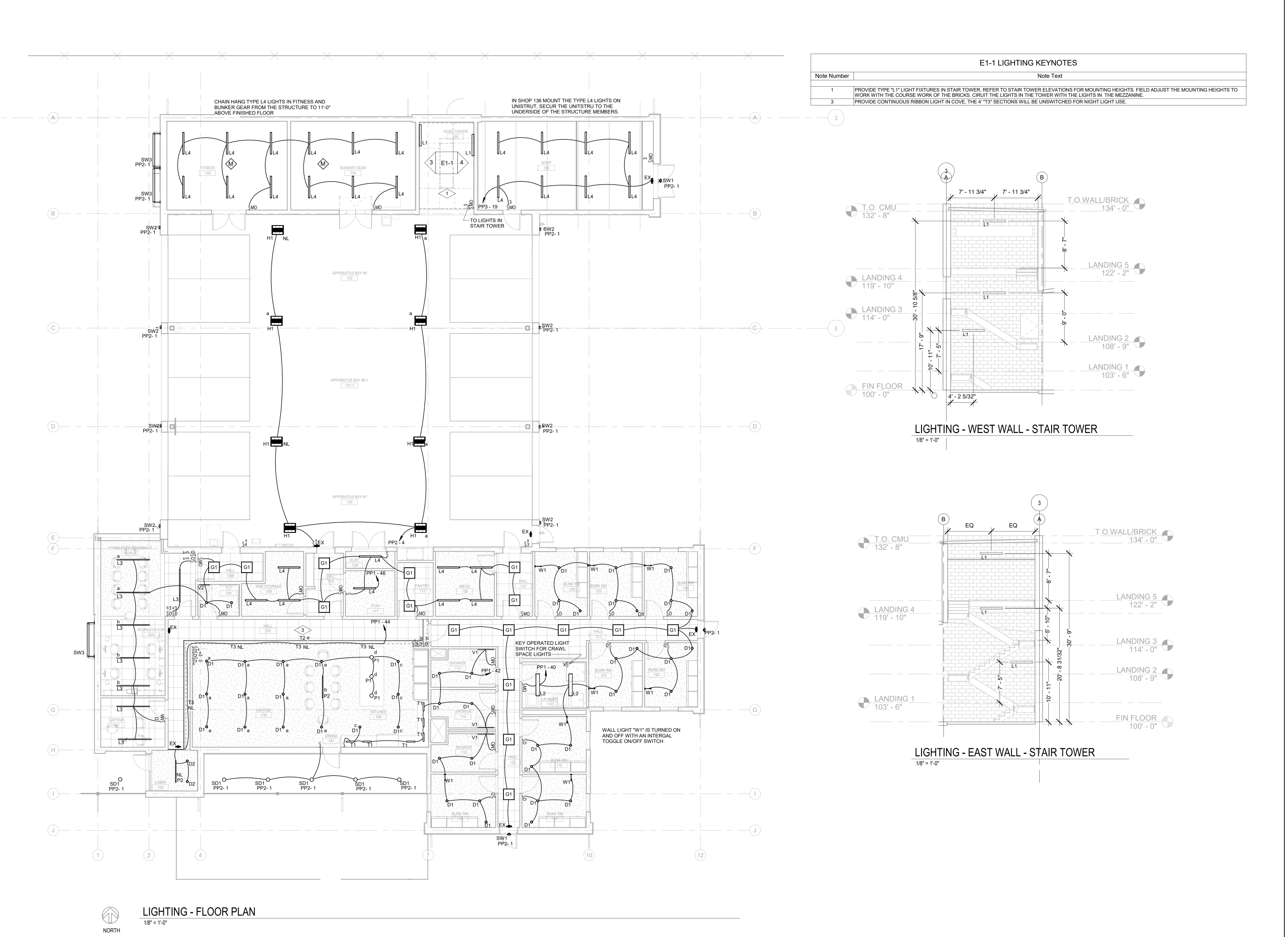
Electrical

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> **GRAND JUNCTION FIRE DEPARTMENT - FIRE** STATION #3

DATE:

DATE: 2-25-2021



3G+co.

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

LIGHTING - FLOOR PLAN

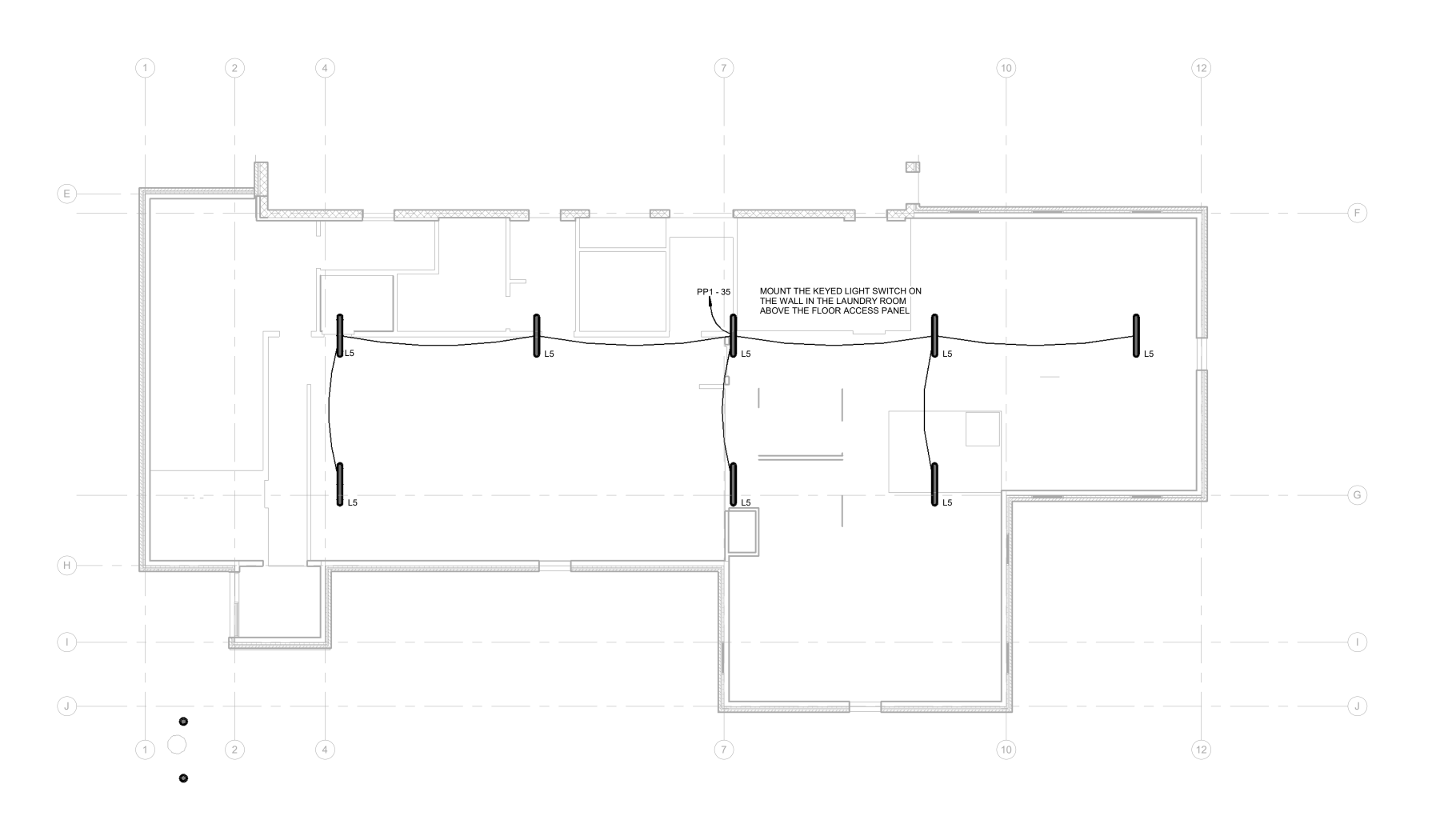
FOR CONSTRUCTION

V. DESC. DA

DATE: 2-25-2021

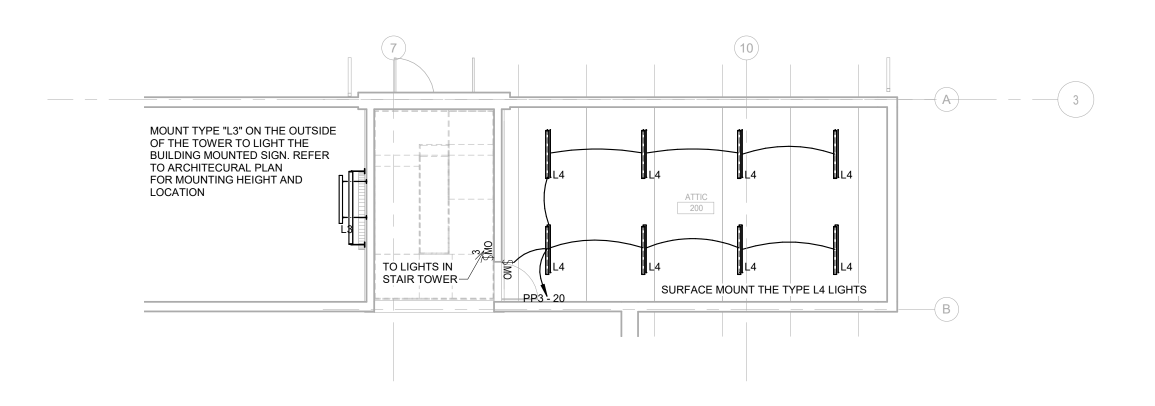
PROJECT #: 20-213

E1-1



LIGHTING - CRAWL SPACE PLAN

1/8" = 1'-0"



LIGHTING - MEZZANINE PLAN

1/8" = 1'-0"

BG+...

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

LIGHTING - FLOOR PLANS

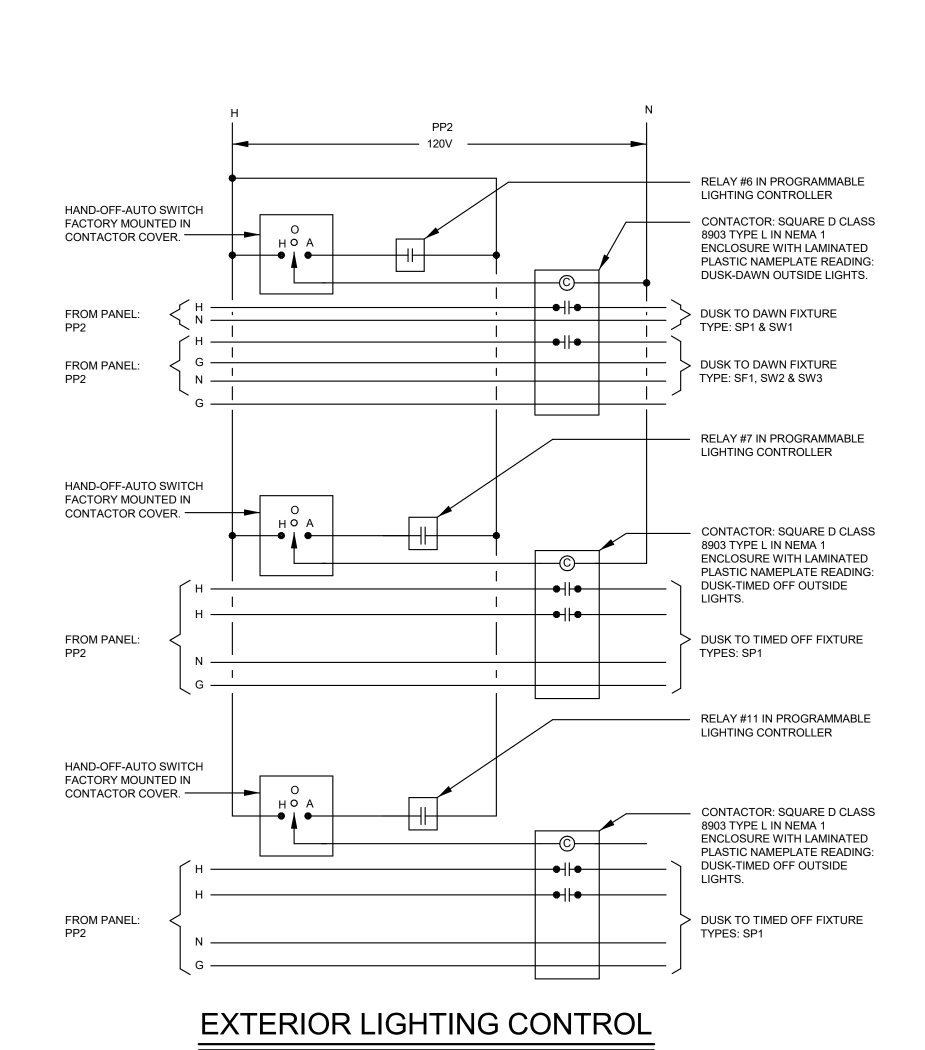
FOR CONSTRUCTION

DATE: 2-25-2021

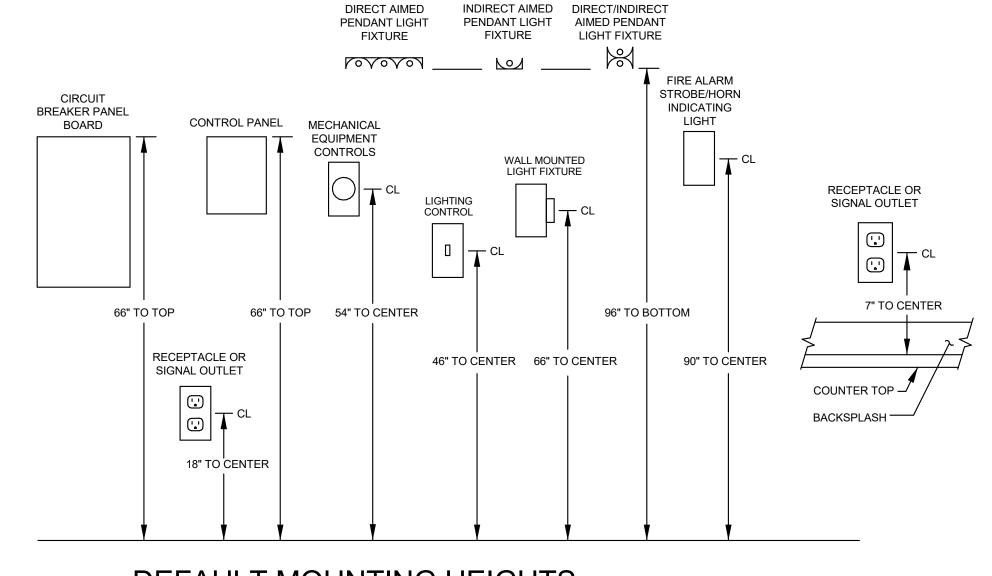
PROJECT #: 20-213

E1-2

	LIGHTING FIXTURE SCHEDULE									
TYPE MARK	MANUFACTURER	MODEL	LAMP	DESCRIPTION						
D1	PRESCOLITE LIGHTING	LF4SL-4LFSL-20L-35K-8-B6	2000LM, 3500K, 22W, 80CRI, 120V, 0-10V LED DIMMING	RECESSED LED DOWN LIGHT, 0-10V DRIVER, SEMI-DIFFUSE CLEAR ALZAK TRIM, SEMI-DIFFUSE REF. FINISH						
D2	PRESCOLITE LIGHTING	LC4SL-4LFSL-20L-35K-8-WW-B6	2000LM, 3500K, 22W, 80CRI, 120V, 0-10V LED DIMMING	RECESSED LED WALL WASH DOWN LIGHT, 0-10V DRIVER, SEMI-DIFFUSE CLEAR ALZAK TRIM, SEMI-DIFFUSE REF. FINISH						
EX	COMPASS LIGHTING	CE-CAG	1.5W LED	LED EXIT LIGHT, WHITE HOUSING, GREEN LETTERING, SELF -DIAGNOSTICS, NICKEL CADIUM BATTERY						
G1	COLUMBIA LIGHTING	LJT22-35VLG-FS-SFA-EDU-C588-G2	4265LM, 3500K, 42W, 80CRI, 0-10V LED DIMMING	2x2 LED RECESSED GRID TROFFER, WHITE FINISH ON STEEL HOUSING, SMOOTH FROSTED ACRYLIC SHEILDING.						
H1	COLUMBIA LIGHTING	PEL-2-35-MH-FP-W-ED-U-F3C5-LHVQM5	24,320LM, 3500K, 80CRI, 0-10V LED DIMMING,	PELOTON HIGH PERFORMANCE HIGH BAY LED FIXTURE, WIDE DISTRIBUTION, FROSTED POLYCARBONATER LENS, AIRCRAFT CABLE HANGER.						
L1	PINNACLE ARCHITECTURAL LIGHTING	EX4D-A-N-835-4'-WA-U-PL2-1	3000LM, 3500K, 26W, 80CRI, 0-10V LED DIMMING	WALL MOUNTED EDGE LINEAR FIXTURE, PROVIDE DOWN SHIELDING WHICH OBSCURES THE LED SOURCE, WHITE FINISH						
L2	COLUMBIA LIGHTING	RLW-4-35-LW-4'-FA-W-ED-U	4251LM, 3500K, 34W, 0-10V LED DIMMING	REVALUME™ LINEAR WRAP, WHITE FINISH, FROSTED ACRYLIC SHIELDING.						
L3	PINNACLE ARCHITECTURAL LIGHTING	EX1B-A-BW-835HO-835-6-AC48*-U-PL2-1-0-W	723948LM DIRECT, 2772LM INDIRECT, 79W, 80CRI, 0-10V LED DIMMING	6'L EDGE BIDIRECTIONAL LINEAR FIXTURE, SATIN LENS DIRECT SHIELDING, BATWING LENS INDIRECT SHIELDING, 15/16" BEVELED GRID MOUNTING, PROVIDE JUNCTION BOX MOUNTING FOR LIGHT MOUTNED TO GY CEILINGS						
L4	COLUMBIA LIGHTING	MPS-4-35-ML-C-W-ED-U	4556LM, 3500K, 40W, 0-10V LED DRIVER	4' MULTIPURPOSE LINEAR LED FIXTURE, FROSTED ACRYLIC LENS, WIDE DISTRIBUTION,						
L5	COLUMBIA LIGHTING	LXEM-4-35-HL-4-RP-ED-U	12350LM, 4000K, 80CRI, 99W, 120V	4' LINEAR ROUGH SERVICE WET LISTED IP65 AND IP66 RATED, ACRYLIC LENS						
P1	BRUCK LIGHTING	LLED-35K-90-830-MC-PWH	1150LM, 3500K, 90CRI, 14.9VA, 0-10V LED DIMMING	MOUTH-BLOWN GLASS PENDANT, CLEAR SHADE, MATTE CHROME FUNISH, WHITE CANOPY AND CABLE,						
P2	TECH LIGHTING	700LSSPAN48-S-LED930	3622LM, 3000K, 90CRI, 76W, 0-10V DIMMING	SPAN LINEAR SUSPENSION FIXTURE, SATIN NICKEL FINISH, CABLE HUNG						
T1	FINELITE LIGHTING	UC-E-22-S-PS-8W CP-*	380LM, 3500K, 87CRI, 6.1W, 120V, NON DIMMING LED	EDGE UNDER CABINET MOUNTED LIGHT FIXTURE. PROVIDE MOUNTING HARDWARE, DRIVERS, POWER SUPPLIES AND ALL NECESSARY COMPOINENTS. SILVER FINISH.						
T2	CONTECH LIGHTING	TLZ24V235K 12R TLP24VHW96 ENC120V; TLCIP19HW TLPDIM10V TLPRPT TLACD6 TLAL*D6 TLACDC4 TLACDE2	358LM/FT, 3500K, 3.5W/FT, 80CRI, 120V LED DIMMING	TL TAPELIGHT SERIES, CLEAR LENS, REFER TO THE ARCHITECT REFELCTED CEILING PLAN FOR RUN LENGTH						
Т3	CONTECH LIGHTING	TLZ24V235K 12 TLP24VHW20 ENC; TLCIP19HW TLPDIM10V TLPRPT TLACD6 TLAL*D6 TLACDC4 TLACDE2	358LM/FT, 3500K, 3.5W/FT, 80CRI, 120V LED DIMMING	TL TAPELIGHT SERIES, CLEAR LENS, REFER TO THE ARCHITECT REFELCTED CEILING PLAN FOR RUN LENGTH						
V1	WAC LIGHTING	WS-77636-3500K-30W-2561-AL	2561LM, 3500K, 30W, 120V, ELV LED DIMMING	3'L BRINK WALL MOUNTED VANITY LIGHT, BRUSHED ALUMINUM FINISH, MOUNT HORZIONTALLY OVER THE BATHROOM MIRROR.						
V2	WAC LIGHTING	WS-77624-3500K-30W-2561-AL	1720LM, 3500K, 21W, 120V, ELV LED DIMMING	2'L BRINK WALL MOUNTED VANITY LIGHT, BRUSHED ALUMINUM FINISH, MOUNT HORZIONTALLY OVER THE BATHROOM MIRROR.						
W1	CONTECH LIGHTING	BL3JM-WW-NK	70LM, 3000K, 5W LED	LED WALL MOUNTED BED LAMP, JUNCTION BOX MOUNTED. WARM WHITE LAMP COLOR TEMPERTURE, BRUSHED NICKEL FINISH, TOGGLE SWITCH.						



NO SCALE

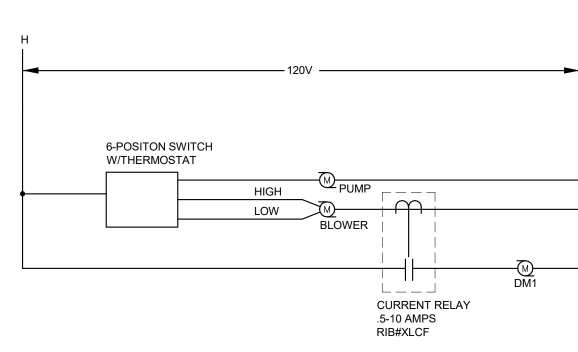


DEFAULT MOUNTING HEIGHTS

CALCULATE BOX MOUNTING HEIGHT FOR WALL MOUNTED LIGHT FIXTURES USING APPROVED FIXTURE SUBMITTALS.

CALCULATE PENDANT LENGTH FOR HANGING LIGHTING FIXTURES USING APPROVED FIXTURE SUBMITTALS.

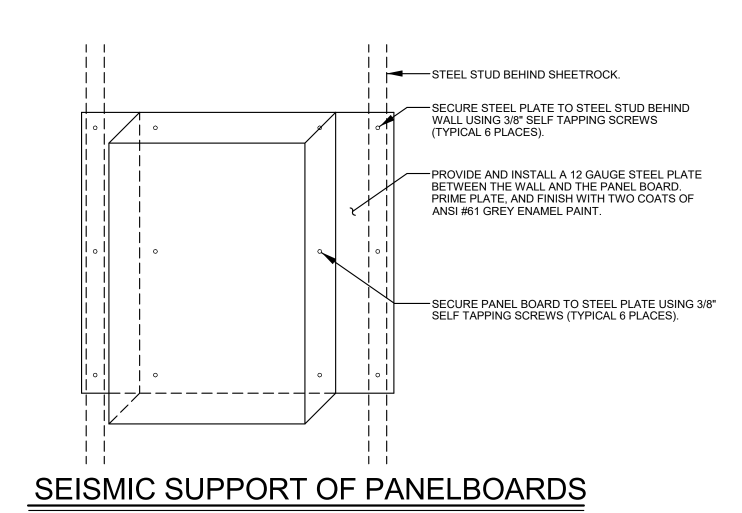
MOUNTING HEIGHTS SHOWN ON THE PLANS, IN ROOM KEYS, OR DEVICE TAGS TAKE PRECEDENCE OVER THE ABOVE.

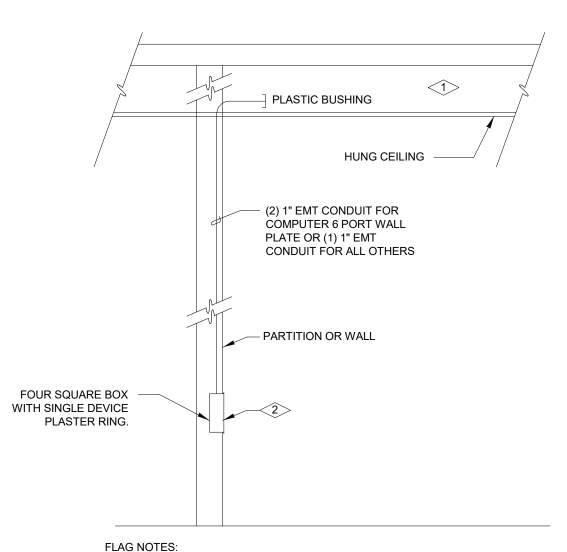


EC1 / EC2 WIRING DIAGRAM

NO SCALE

ADJUST CURRENT RELAY TO OPEN DAMPER WHEN BLOWER MOTOR IS RUNNING AT LOW SPEED.





FLAG NOTES:

- (1) WIRING TO BE RUN ABOVE CEILING. USE PLENUM RATED CABLE WHERE CEILING SPACE IS USED AS A RETURN PLENUM. SUPPORT FROM STRUCTURE MIN. OF EVERY 6'-0". DO NOT LAY ON CEILING TILE OR ATTACH TO CEILING SUPPORT WIRE SYSTEM UNLESS INSTALLATION CONFORMS TO 2002 NEC 300-11.
- LOW VOLTAGE OUTLETS (EXAMPLE TELEPHONE, FAX, DATA, ETC...) MOUNT AT 16" A.F.F. UNLESS OTHERWISE NOTED ON THE DRAWINGS, COORDINATE LOCATIONS WITH BASEBOARD, CABINETRY, WINDOWS OR OTHER ITEMS ALONG THE WALLS. REPORT ANY DISCREPANCIES TO THE ELECTRICAL ENGINEER.

LOCATE THERMOSTATS AT 60" A.F.F. UNLESS OTHER WISE NOTED ON THE DRAWINGS, COORDINATE LOCATIONS WITH CABINETRY, WINDOWS OR OTHER ITEMS ALONG THE WALLS. REPORT ANY DISCREPANCIES TO THE ELECTRICAL ENGINEER.

LOW VOLTAGE OUTLET WIRING DETAIL

NOT TO SCALE



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> **GRAND JUNCTION FIRE** DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

LIGHTING - DETAILS

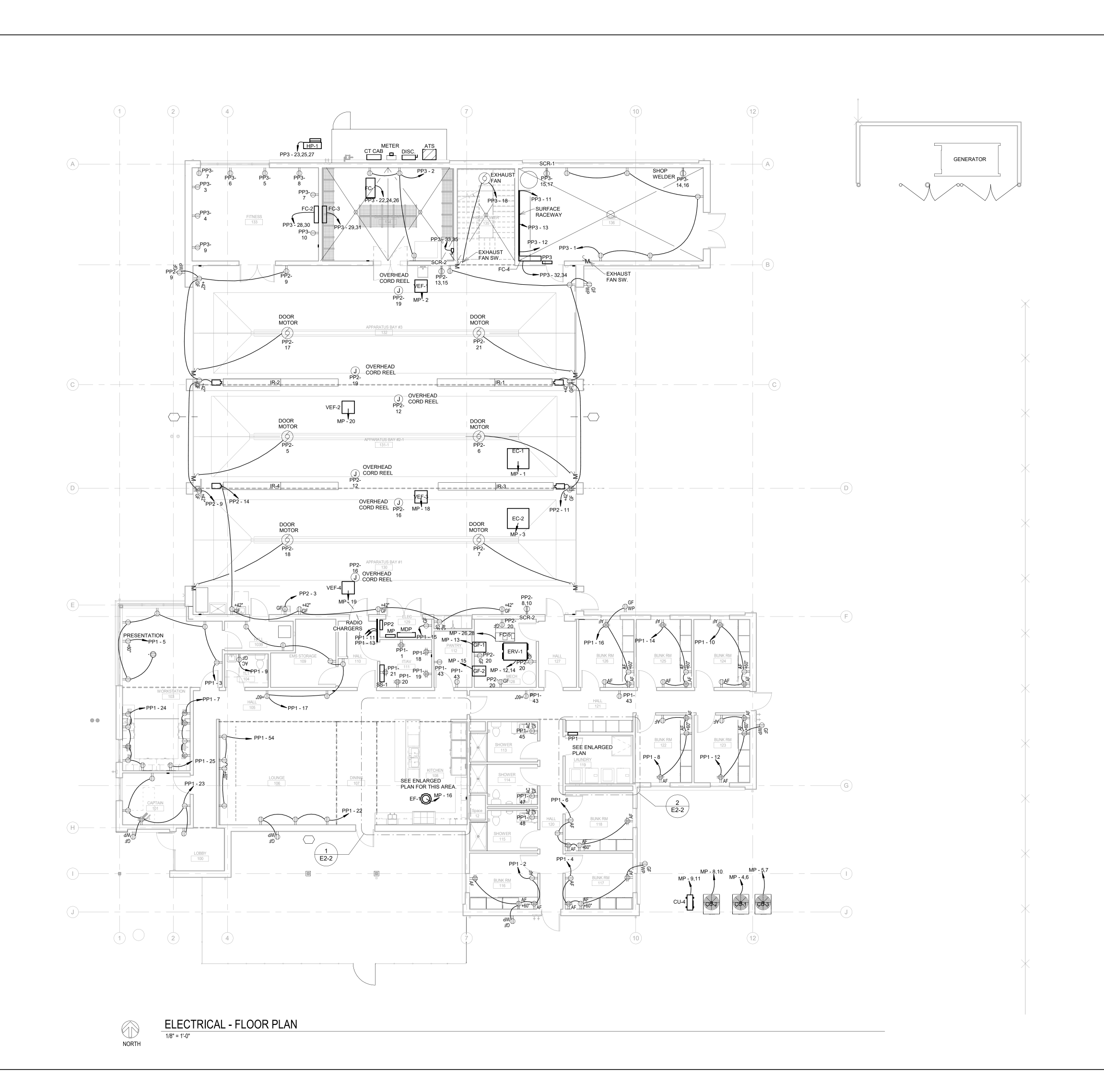
FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

SHEET #:

E1-3





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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

ELECTRICAL - FLOOR PLAN

FOR CONSTRUCTION

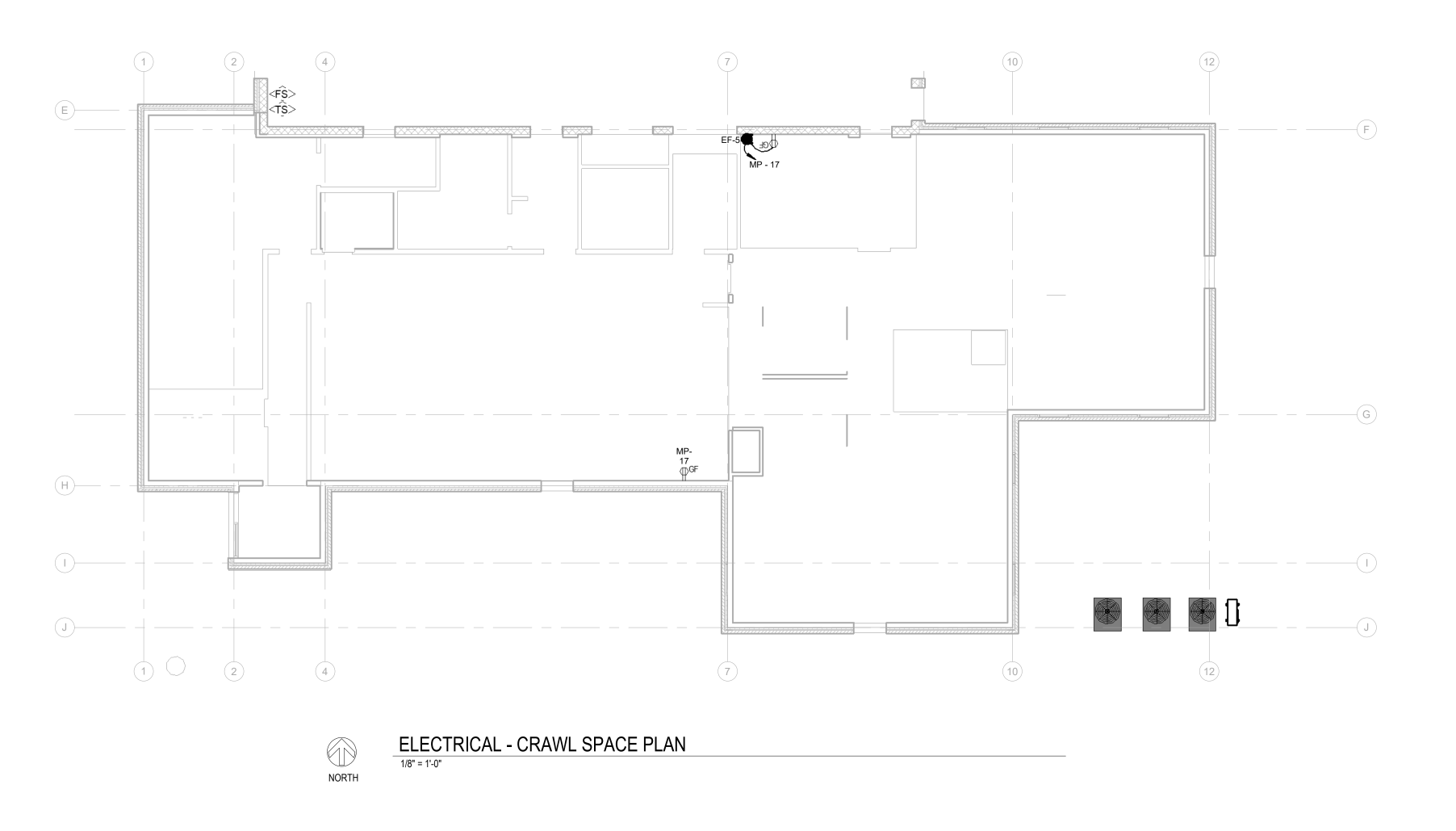
DATE: 2-25-2021

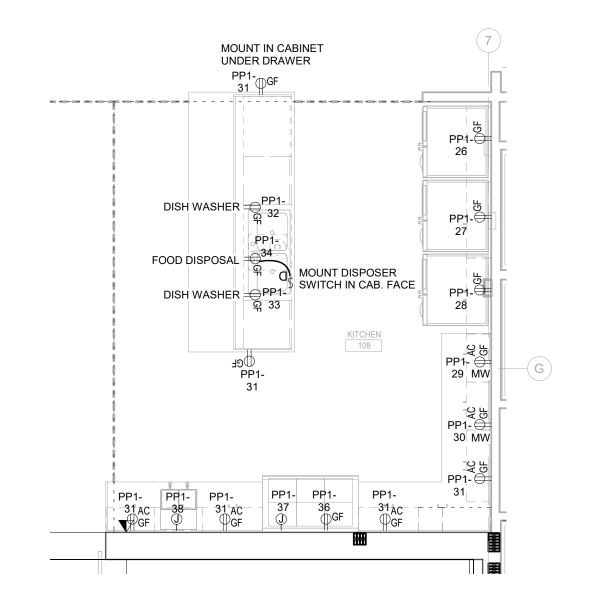
PROJECT #: 20-213

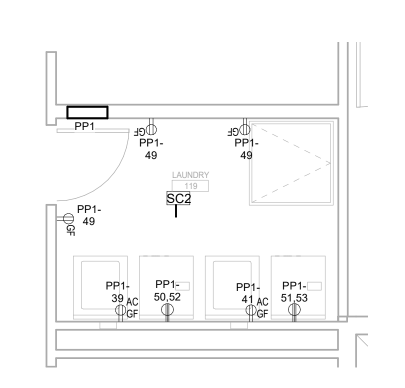
E2-1

Project Team: BCE

Print Date: 2/25/2021 0:10:30 AM







NORTH

ELECTRICAL - FLOOR PLAN - ENLARGED - KITCHEN AND LOUNGE



ELECTRICAL - FLOOR PLAN - LAUNDRY ROOM

1/4" = 1'-0"



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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

> ELECTRICAL - PARTIAL FLOOR PLANS

FOR CONSTRUCTION

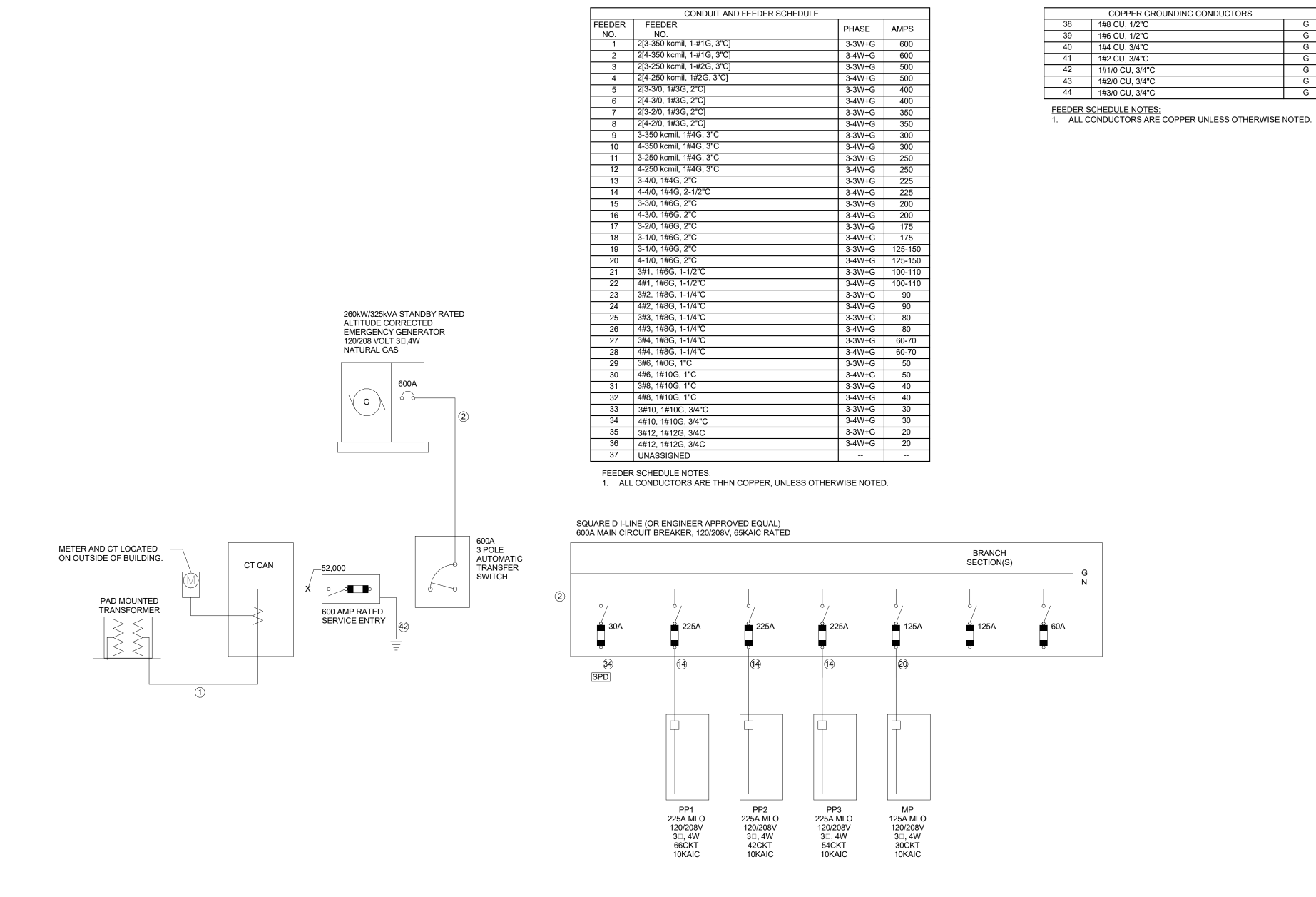
REV. DESC.

DATE: 2-25-2021

PROJECT #: 20-213

SHEET #:

E2-2





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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

ELECTRICAL - MAIN DISTRIBUTION DETAILS

FOR CONSTRUCTION

REV. DESC. DATE:

DATE: 2-25-2021

PROJECT #: 20-213

E3-1

Branch Panel: PP1 Location: LAUNDRY 119 Volts: 120/208 Wye A.I.C. Rating: Supply From: MDP Mains Type: Phases: 3 Mounting: Surface Wires: 4 Mains Rating: 225 A MCB Rating: Enclosure: Type 1 **Circuit Description Circuit Description** Trip Poles С Poles Trip

 1
 Receptacle IT/AV 111
 20 A
 1
 360 VA
 1260...
 1
 120 A
 1
 20 A
 1
 20 A
 1
 20 A
 1
 1
 20 A
 2
 2
 2
 180 VA 1260... 1 20 A Receptacle BUNK RM 118 5 Receptacle WORKSTATION /TRAINING-1 103-1 20 A 1

 7
 Receptacle WORKSTATION /TRAINING-1 103-1
 20 A
 1
 720 VA
 1080...
 1
 20 A
 1
 20 A
 1
 20 A
 1
 1
 20 A
 1
 20 A
 1
 20 A
 1
 1
 20 A
 1
 20 A
 1
 20 A
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 1
 20 A
 2
 2
 2
 2
 2
 2
 2</td 1200... 1260... 1 20 A Receptacle BUNK RM 123 11 WIREMOLD HALL 110
 20 A
 1

 20 A
 1

 20 A
 1

 1200...
 1

 20 A
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 20 A
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 4

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 6

 20 A
 6

 20 A
 6

 20 A
 7

 20 A
 8

 13 WIREMOLD HALL 110 15 Receptacle 129 151 17 Receptacle Space 25 19 Receptacle IT/AV 111 21 Receptacle IT/AV 111
 20 A
 1
 1260...
 900 VA
 1
 20 A
 Receptacle WORKSTATION /TRAINING-1 103-1
 24

 20 A
 1
 180 VA
 18 23 Receptacle CAPTAIN 101 25 Receptacle WORKSTATION /TRAINING-1 103-1 27 Receptacle KITCHEN 108 29 Receptacle KITCHEN 108

 20 A
 1
 1080...
 180 VA
 1
 20 A
 1
 20 A
 Receptacle KITCHEN 108

 20 A
 1
 20 A
 1
 20 A
 Receptacle KITCHEN 108

 31 Receptacle KITCHEN 108 33 Receptacle KITCHEN 108 792 VA 180 VA 1 20 A Receptacle KITCHEN 108 35 Other 37 Receptacle KITCHEN 108 39 WASHER LAUNDRY 119 41 WASHER LAUNDRY 119 43 Receptacle MECH 128 45 Receptacle SHOWER 113 180 VA 180 VA 1 20 A Receptacle SHOWER 115 47 Receptacle SHOWER 114 ... 2 30 A DRYER LAUNDRY 119
1500... 1500... -- -- --49 Receptacle LAUNDRY 119 20 A | 1 | 540 VA | 1500... | 51 DRYER LAUNDRY 119 - -53 --1500... 720 VA 1 20 A Receptacle LOUNGE 106 55 Spare 20 A 1 0 VA 0 VA 0 VA 1 20 A Spare 57 Spare 0 VA 0 VA 1 20 A Spare 59 Spare 20 A 1 20 A 1 0 VA 0 VA 1 20 A Spare 61 Spare

CKT

8

14

16

22

30

32

38

40

46

48

52

54

56

62

64

63 Spare

65 Spare

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel	Totals
Lighting	2837 VA	100.00%	2837 VA		
Other	3252 VA	100.00%	3252 VA	Total Conn. Load:	37289 VA
Receptacle	31128 VA	66.06%	20564 VA	Total Est. Demand:	26725 VA
Autre	72 VA	100.00%	72 VA	Total Conn.:	104 A
				Total Est. Demand:	74 A

Total Load: 11523 VA 13406 VA 12360 VA

Total Amps: 96 A

20 A 1 0 VA 0 VA 1 20 A Spare

113 A

0 VA 0 VA 1 20 A Spare

Branch Panel: MP

Location: ELEC 129 Supply From: MDP Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3

A.I.C. Rating:

Mains Type:

MCB Rating:

Mains Rating: 125 A

СКТ	Circuit Description	Trip	Poles		A	ı	3	C	;	Poles	Trip	Circuit Description	СКТ
1	EVAPORATIVE COOLER APPARATUS BAY #2	20 A	1	1920	1656					1	20 A	VEHICLE EXHAUST APPARATUS BAY #2-2	2
3	EVAPORATIVE COOLER APPARATUS BAY #2	20 A	1			1920	2912			2	40 A	CU-1 CONDENSING UNIT	4
5	CU-3 CONDENSING UNIT	30 A	2					2496	2912				6
7				2496	2496					2	30 A	CU-2 CONDENSING UNIT	8
9	CU-4 CONDENSING UNIT	20 A	2			1144	2496						10
11								1144	1144	2	20 A	ERV-1 MECH 128	12
13	GAS FURNACE MECH 128	20 A	1	1200	1144								14
15	GF-2 GAS FURNACE MECH 128	20 A	1			1200	864 VA			1	20 A	EF-1 EXHAUST FAN	16
17	EF-5 EXHAUST FAN	20 A	1					386 VA	1656	1	20 A	VEHICLE EXHAUST APPARATUS BAY #2-2	18
19	VEHICLE EXHAUST APPARATUS BAY #2-2	20 A	1	1656	1656					1	20 A	VEHICLE EXHAUST APPARATUS BAY #2-2	20
21	Spare	20 A	1			0 VA							22
23	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	24
25	Spare	20 A	1	0 VA	1005					2	20 A	FC-5 FAN COIL MECH 128	26
27	Spare	20 A	1			0 VA	1005						28
29	Spare	20 A	1					0 VA					30
		Tota	al Load:	1522	29 VA	1154	1 VA	9737	' VA				

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel	Totals
Cooling	31 VA	100.00%	31 VA		
HVAC	20969 VA	100.00%	20969 VA	Total Conn. Load:	36506 VA
Other	15152 VA	100.00%	15152 VA	Total Est. Demand:	36506 VA
Receptacle	360 VA	100.00%	360 VA	Total Conn.:	101 A
				Total Est. Demand:	101 A

81 A

Total Amps: 129 A

	Branch Panel: PP2													
Location: ELEC 129 Supply From: MDP Mounting: Surface Enclosure: Type 1				Volts: 120/208 Wye Phases: 3 Wires: 4								A.I.C. Rating: Mains Type: Mains Rating: 225 A MCB Rating:		
Notes:														
СКТ	Circuit Description	Trip	Poles		A		В		,	Poles	Trip	Circuit Description	CI	
1	Lighting	20 A			520 VA					1	-	Lighting - Exterior	2	
3	Receptacle APPARATUS BAY #1 130	20 A	1			180 VA	1264			1	20 A	Lighting APPARATUS BAYS		
5	OVERHEAD DOOR	20 A	1					1012	1012	1	20 A	OVERHEAD DOOR	6	
7	OVERHEAD DOOR	20 A	1	1012	1905					2	20 A	SCR-2 APPARATUS BAY #1 130	8	
9	Receptacle APPARATUS BAY #3 132	20 A	1			900 VA	1905						1	
11	Receptacle APPARATUS BAY #3 132	20 A	1					900 VA	1000	1	20 A	CORD REEL	1	
13	SCR 2 IN APPARATUS BAY #3 132	25 A	2	1945	900 VA					1	20 A	Receptacle APPARATUS BAY #1 130	1	
15						1945	1000			1	20 A	CORD REEL	1	
17	OVERHEAD DOOR	20 A	1					1012	1012	1	20 A	OVERHEAD DOOR	1	
19	CORD REEL	20 A	1	1000	720 VA					1	20 A	Receptacle MECH 128	2	
21	OVERHEAD DOOR	20 A	1			1012						·	2	
23													2	
25													2	
27	Spare	20 A	1			0 VA	0 VA			1	20 A	Spare	2	
29	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	3	
31	Spare	20 A	1	0 VA	0 VA					1	20 A	Spare	3	
33	Spare	20 A	1			0 VA	0 VA			1	20 A	Spare	3	
35	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	3	
37	Spare	20 A	1	0 VA	0 VA					1	20 A	Spare	3	
39	Spare	20 A	1			0 VA	0 VA			1	20 A	Spare	4	
41	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	4	
		Tota	al Load:	841	0 VA	820	6 VA	5948	VA				l	
		Tota	I Amps:	7	3 A	71	I A	50	Α					
Legend	d:													
Load C	Classification	Con	nected l	Load	Der	mand Fa	ctor	Estim	ated De	mand		Panel Totals		
_ighting	-		1712 VA			100.00%			1712 VA					
	g - Exterior		480 VA			125.00%			600 VA			Total Conn. Load: 22563 VA		
Motor			6072 VA	١		100.00%)	6072 VA			Total Est. Demand: 22034 VA			
Other Power			0 VA 3000 VA			0.00%			0 VA 3000 VA			Total Conn.: 63 A Total Est. Demand: 61 A		
	tacle		11299 V			94.25%		-	0650 VA			Iotal Est. Dellialiu. OTA		

Color	lotes:	Branch Panel: PP3 Location: SHOP 136 Supply From: MDP Mounting: Surface Enclosure: Type 1					Volts: Phases: Wires:		Wye				A.I.C. Rating: Mains Type: Mains Rating: 225 A MCB Rating:		
1 Receptacle SHOP 136															
3 Receptacle FITNESS-1 133-1 20 A 1 1 180 VA 180 V	CKT	•		Poles			I	3	C)	Poles	-			CKT
Receptacle FTINESS-1 133-1		· · ·		<u> </u>	900 VA	540 VA					· ·		•		2
Receptacle FITNESS-1 133-1		•		· ·			180 VA	180 VA			·		-		4
Receptacle FITNESS-1 133-1		•		-					180 VA	180 VA			<u>'</u>		6
SURFACE RACEWAY SHOP 138 20 A 1 0 VA 3000 1 20 A 2 50 A 2 50 A 5 5 5 5 5 5 5 5 5		•			360 VA	180 VA					1		<u> </u>		8
13 SUFFACE RACEWAY SHOP 136 20 A 1 0 VA 3000 2 50 A WELDER SHOP 136		•		-			180 VA	180 VA			1	20 A	<u>'</u>		10
SCR-1 SHOP 136				· ·					1200	1200	· ·			HOP 136	12
17				<u> </u>	0 VA	3000					2	50 A	WELDER SHOP 136		14
19		SCR-1 SHOP 136	25 A	2			1945	3000							16
Neceptacle ATTIC 200									1945	1012	1				18
23				1	818 VA	320 VA					<u> </u>				20
25		-		-			900 VA	1788			3	20 A	FC-1 BUNKER GEAR-2 1	34-2	22
27		HP-1 EXTERIOR HEAT PUMP	20 A	3					1941	1788					24
29 FC-3 FAN COIL BUNKER GEAR-2 134-2					1941	1788									26
31	27						1941	40 VA			2	20 A	FC-2 FAN COIL		28
STRACTOR BUNKER GEAR-1 134-1 20 A 2	29	FC-3 FAN COIL BUNKER GEAR-2 134-2	20 A	2					40 VA	40 VA					30
35	31				40 VA	66 VA					2	20 A	FC-4 SHOP 136		32
37 EF-2 EXHAUST FAN BUNKER GEAR-2 134-2 20 A	33	EXTRACTOR BUNKER GEAR-1 134-1	20 A	2			2042	66 VA							34
39 EF-3 EXHAUST FAN ATTIC 200 20 A 1	35								2042						36
41	37		20 A	1	100 VA										38
43		EF-3 EXHAUST FAN ATTIC 200	20 A	1			100 VA	100 VA			1	20 A	EF-4 EXHAUST FAN HO	SE TOWER 135	40
45															42
47															44
49															46
Solution	47														48
Total Load: 10033 VA 12602 VA 11567 VA Total Amps: 84 A 107 A 98 A agend: Connected Load Demand Factor Estimated Demand Panel Totals cooling 300 VA 100.00% 300 VA ghting 1120 VA 100.00% 1120 VA Total Conn. Load: 34202 VA cotor 1012 VA 100.00% 1012 VA Total Est. Demand: 32277 VA ther 13895 VA 100.00% 13895 VA Total Conn.: 95 A cower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A															50
Total Load: 10033 VA 12602 VA 11567 VA Total Amps: 84 A 107 A 98 A Pagend: **Connected Load** **Connected Load** **Demand Factor** **Demand Factor** **Estimated Demand** **Demand Demand** **Demand Factor** **Estimated Demand** **Panel Totals** **Output Conn. Load: 300 VA 300 VA 300 VA 400 VA Total Conn. Load: 34202 VA 34202 VA<															52
Total Amps: 84 A 107 A 98 A	53														54
coad Classification Connected Load Demand Factor Estimated Demand Panel Totals cooling 300 VA 100.00% 300 VA ighting 1120 VA 100.00% 1120 VA Total Conn. Load: 34202 VA lotor 1012 VA 100.00% 1012 VA Total Est. Demand: 32277 VA ther 13895 VA 100.00% 13895 VA Total Conn.: 95 A ower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A															
Coad Classification Connected Load Demand Factor Estimated Demand Panel Totals Cooling 300 VA 100.00% 300 VA Total Conn. Load: 34202 VA gighting 1120 VA 100.00% 1120 VA Total Est. Demand: 32277 VA Wher 13895 VA 100.00% 13895 VA Total Conn.: 95 A Fower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A			Tota	I Amps:	: 8	4 A	10	7 A	98	Α					
Gooling 300 VA 100.00% 300 VA Total Conn. Load: 34202 VA Ighting 1120 VA 100.00% 1120 VA Total Est. Demand: 34202 VA Motor 1012 VA 1012 VA Total Est. Demand: 32277 VA Other 13895 VA 100.00% 13895 VA Total Conn.: 95 A Fower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A															
Ighting 1120 VA 100.00% 1120 VA Total Conn. Load: 34202 VA Iotor 1012 VA 100.00% 1012 VA Total Est. Demand: 32277 VA Ither 13895 VA 100.00% 13895 VA Total Conn.: 95 A ower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A			Con								mand		Panel	Totals	
Identification 1012 VA 100.00% 1012 VA Total Est. Demand: 32277 VA Interval of the result of the														0.4000.) (2	
other 13895 VA 100.00% 13895 VA Total Conn.: 95 A ower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A															
ower 4084 VA 100.00% 4084 VA Total Est. Demand: 90 A															
100F0\/A		1-											lotal Est. Demand:	90 A	
Receptacle 13850 VA 86.10% 11925 VA	recepta	acie		13850 V	A	-	86.10%		1	1925 VA	١				

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> **GRAND JUNCTION FIRE DEPARTMENT - FIRE** STATION #3

580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

> **ELECTRICAL PANEL** SCHEDULES

FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

E3-2

					PC	OWER F	OR ENER	RGY REC	OVERY	VENTIL	ATOR S	CHEDULI	E					
TYPE MARK	SERVICE	LOCATION			SUPPLY FAN					EXHAUST FAI	١		ELECT	RICAL	MANUFACTURER	MODEL#		
I THE WARK	SERVICE	LOCATION	MOTOR HP	TYPE	VOLTS	PHASE	FREQUENCY	MOTOR HP	TYPE	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	MANUFACTURER	MODEL#	Panel	Circuit Number
ERV-1	VENTALATION	MECHANICAL ROOM	0.5	ECM	230	1	60 Hz	0.5	ECM	230 V	1	60 Hz	11 A	15 A	SOLER&PALUA	TRCE800-230	MP	12,14

					PO	WER FOR	R FAN CO	OIL SCH	EDULE					
		NOM.		SUPPLY FAN			ELECTRICAL							
TYPE MARK	SERVICE	COOLING (BTU/H)	NOM. HEATING	MOTOR POWER	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	UNIT WEIGHT	MANUFACTURER	MODEL#	Panel	Circuit Number
FC-1	OUTSIDE AIR	-	5 KW	1/6	208 V	3	60 Hz	14.90 A	20 A	118.00 lb	MARKEL	F3G7205	PP3	22,24,26
FC-2	FITNESS	12000	13500 BTU/H	-	230 V	2	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP012HM142A	PP3	28,30
FC-3	BUNKER GEAR	15000	17000 BTU/H	-	230 V	1	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP015HM142A	PP3	29,31
FC-4	SHOP	15000	17000 BTU/H		230 V	1	60 Hz	0.38 A	15 A	29.00 lb	TRANE/MITSUBISHI ELECTRIC	TPKFYP015HM142A	PP3	32,34
FC-5	KITCHEN MAKE-UP-AIR	35000	-	1	208 V	1	60 Hz	9.66 A	15 A	230.90 lb	TRANE	BCVD036B1	MP	26,28

				POWER F	OR E	XHAU	ST FAN SCHED	ULE			
TYPE MARK	SERVICE	LOCATION		MOTOR EXHAUST FAN SPEED	₹		7	MANUFACTURER	MODEL #		
111 - 111 11 11 11 11 11 11 11 11 11 11 11 1	oziwioz	200/11011	EXHAUST FAN MOTOR POWER	(RPM)	VOLTS	PHASE	ELECTRICAL FREQUENCY	WI WOT TO TOTAL IN	WOBEL #	Panel	Circuit Number
EF-1	KITCHEN HOOD	ROOF	1/3 HP	1750	115 V	1	60 Hz	S&P USA	STXDE10	MP	16
EF-2	BUNKER GEAR	CEILING	1/6 HP	740	115 V	1	60 Hz	S&P USA	FF200S	PP3	37
EF-3	SHOP	CEILING	1/5 HP	648	115 V	1	60 Hz	S&P USA	FF400S	PP3	39
EF-4	STAIR TOWER	CEILING	2/3 HP	955	115 V	1	60 Hz	S&P USA	FF1500S	PP3	40
EF-5	CRAWL SPACE	INLINE	75 W	-	115 V	1	60 Hz	FANTECH	FG 4XL	MP	17
VEF1,2,3,4	APPARATUS BAYS	CEILING SUSPENDED	3/4 HP		120 V	1	60 Hz	AIRVAC	AIRVAC 911 ENGINE EXHAUST REMOVAL	MP	20
VEF1,2,3,4	APPARATUS BAYS	CEILING SUSPENDED	3/4 HP		120 V	1	60 Hz	AIRVAC	AIRVAC 911 ENGINE EXHAUST REMOVAL	MP	2
VEF1,2,3,4	APPARATUS BAYS	CEILING SUSPENDED	3/4 HP		120 V	1	60 Hz	AIRVAC	AIRVAC 911 ENGINE EXHAUST REMOVAL	MP	18
VEF1,2,3,4	APPARATUS BAYS	CEILING SUSPENDED	3/4 HP		120 V	1	60 Hz	AIRVAC	AIRVAC 911 ENGINE EXHAUST REMOVAL	MP	19

				POV	VER FO	R GA	S Fl	JRNAC	E SCHE	DULE				
MADIA	5	BERVICE	NOM. COOLING CAPACITY	SUPPLY FAN MOTOR POWER	VOLTO	DUA	or.	FREQUENC		MOCP (A)	MANUFACTUR ER	MODEL#	Danal	Cincuit Number
MARK GF-1	KITCHEN LIN	ING, DINING, OFFICES	(MBH) 36	4	VOLTS 120 V	PHA	SE	60 Hz	14 A	15 A	TRANE	4TXCD10DS3	Panel	Circuit Number
	· '	· · · · · · · · · · · · · · · · · · ·		2/4		1							1	
GF-2	BUNK RU	OMS & ADJACENT	22.5	3/4	120 V	1		60 Hz	8 A	15 A	TRANE	4PXCBU36BS3	MP	15
GF-12														
GF-13														
GF-14														
GF-15														
GF-16														
GF-17														
GF-18														
GF-19 GF-21			POWER	FOR A	R CON	DITIO	VIN	G EQU	IPMENT	SCHEDL	ILE			
GF-22					EL E 0									
TYPE MARK	SERVICE	NOM. COOLING CAPACITY (BTU/HR)	NOM. HEATING CAPACITY (BTU/HR)	VOLTS		REQUENCY	М	CA (A)	MANUFACTURER	MODEL#	Panel	Circuit Number	POWERED F	ROM
CU-4	IT ROOM	12000 -		208 V	1 60	Hz	11 A	MI	TSUBISHI ELECTRIC	PUY-A12NKA7	MP	9,11		
SS-1	IT ROOM	12000 -		208 V	1 60	Hz	1 A	MI	TSUBISHI ELECTRIC	PKA-A12HA77			CU-4 POWERS U	TIV

		P	OWER F	OR GAS	FIR	ED INFA	RED HE	ATER SCHEDUL	.E		
				ELECTRIC	AL						
MARK	SERVICE	VOLTS	PHASE	FREQUENCY	MCA (A)	MOCP (A)	MOTOR HP	MANUFACTURER	MODEL #	Panel	Circuit Number
IR-1	APPARATUS BAY	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RADIANT PRODUCTS	UA-60	PP2	11
IR-2	APPARATUS BAY	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RADIANT PRODUCTS	UA-60	PP2	9
IR-3	APPARATUS BAY	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RADIANT PRODUCTS	UA-60	PP2	11
IR-4	APPARATUS BAY	120 V	1	60 Hz	1 A	2 A	-	SUPERIOR RADIANT PRODUCTS	UA-60	PP2	14

			POWE	R	FOR A	IR COOL	ED CO	NDENSIN	NG UNIT			
TYPE MARK	SERVICE	NOM. COOLING CAPACITY (TONS)	VOLTS		PHASE	ELECTRICAL FREQUENCY	MCA (A)	MOCP (A)	MANUFACTURER	MODEL#	Pane	Circuit Number
CU-1	GF-1	4 TONS	230 V	1		60 Hz	28 A	45 A	TRANE	4TTR7048B	MP	4,6
CU-2	GF-2	3 TONS	230 V	1		60 Hz	24 A	35 A	TRANE	4TTR7036A	MP	8,10
CU-3	FC-5	3 TONS	230 V	1		60 Hz	24 A	35 A	TRANE	4TTR7036A	MP	5,7

	P	OWER FO	OR EVAP	ORATIVE	COOLER S	CHEDU	ILE	
		ELECTRICAL		MOTOR HP	MANUEACTURER	MODEL#		
MARK	VOLTS	PHASE	FREQUENCY	MOTOR HP	MANUFACTURER	MODEL #	Panel	Circuit Number
EC-1	120 V	1	60 Hz	1	PHOENIX	PH6802C	MP	1
EC-2	120 V	1	60 Hz	1	PHOENIX	PH6802C	MP	3

3G to.

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

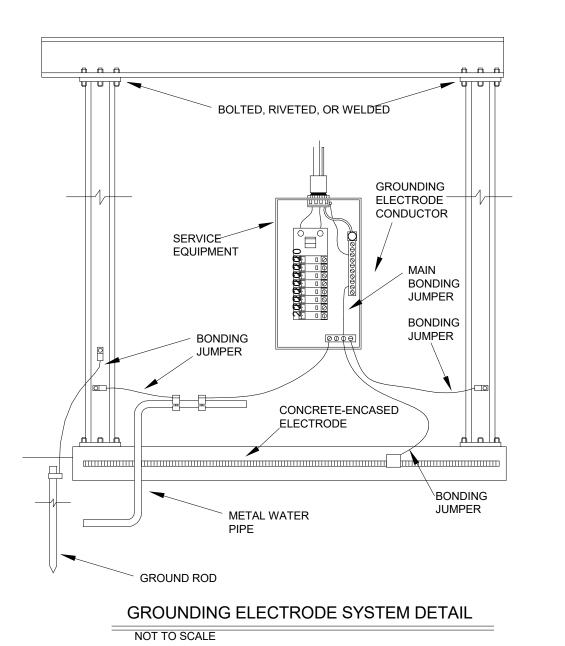
EQUIPMENT SCHEDULES

FOR CONSTRUCTION

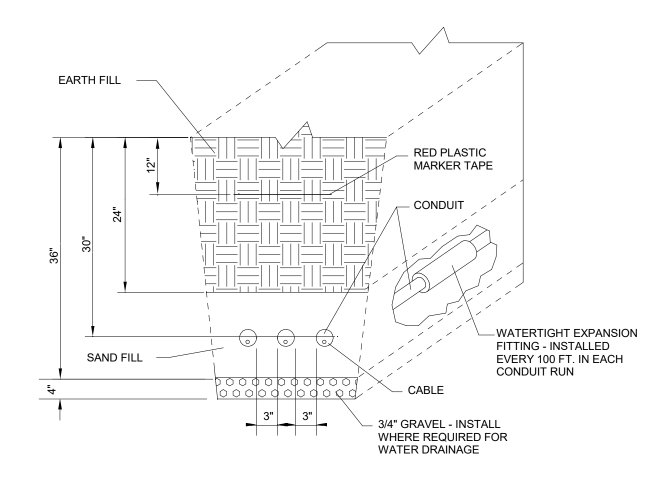
DATE: 2-25-2021

PROJECT #: 20-213

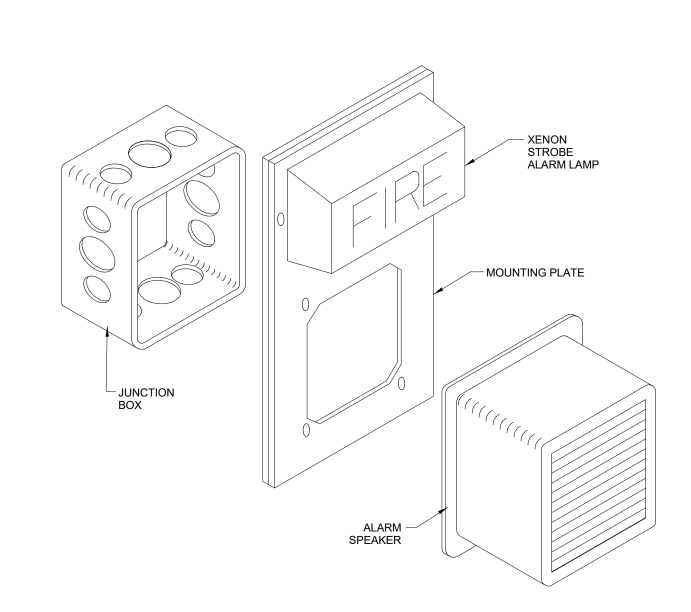
E3-3



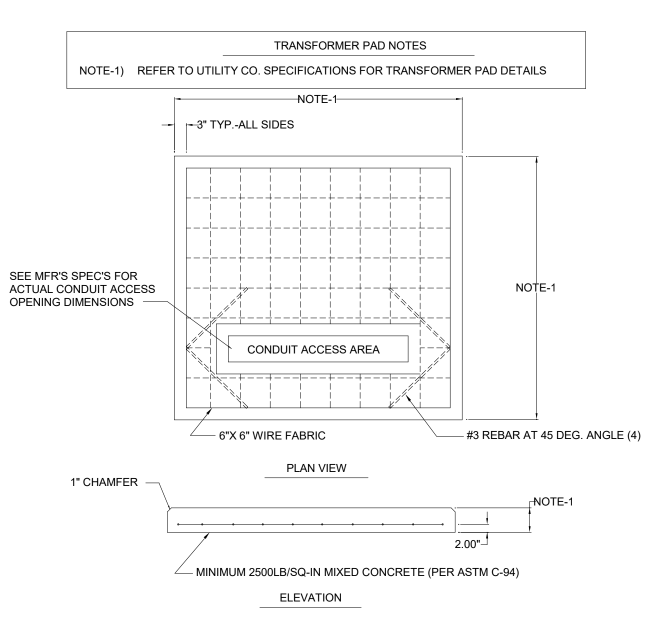
1. SEE ONE LINE DIRGRAM FOR GROUNDING CONDUCTOR SIZES REQUIRED. PROVIDE A MINIMUM OF TWO SEPARATE GROUND SOURCES, U.O.N. ON ONE LINE DIAGRAM.



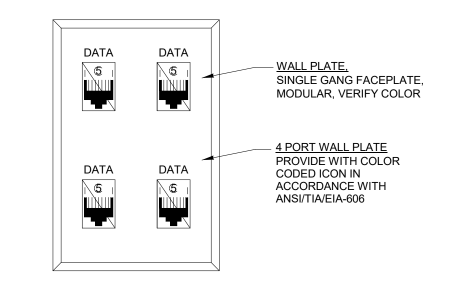
INSTALLATION OF UNDERGROUND CONDUITS NOT TO SCALE



FIRE ALARM SPEAKER/STROBE LIGHT MOUNTING DETAIL NOT TO SCALE



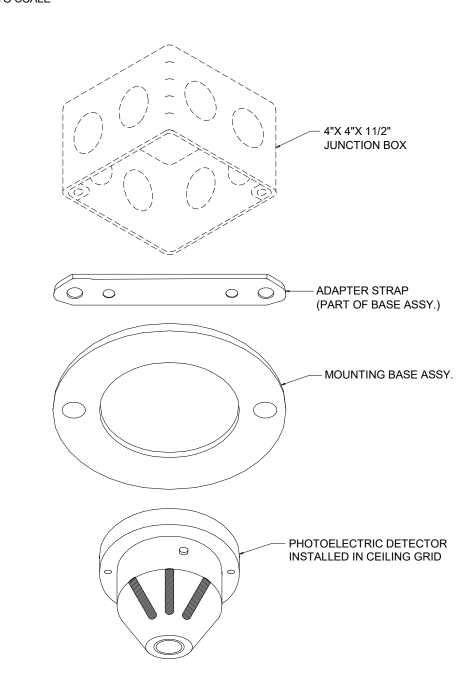
DISTRIBUTION TRANSFORMER BASE DETAIL NOT TO SCALE



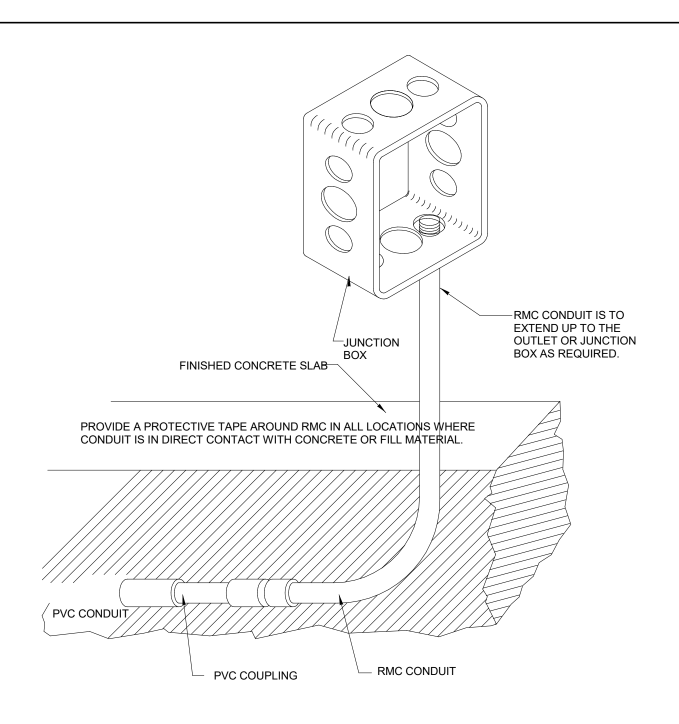
PROVIDE ALL DEVICES U.L. LISTED FOR USE IN CATEGORY 6

INSTALLATIONS. 2. PROVIDE INSTALLATION AND LABELLING IN ACCORDANCE WITH ANSI/TIA/EIA STANDARDS 568A

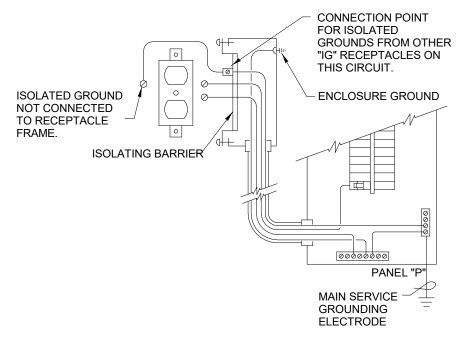




TYPICAL SMOKE DETECTOR MOUNTING DETAIL NOT TO SCALE

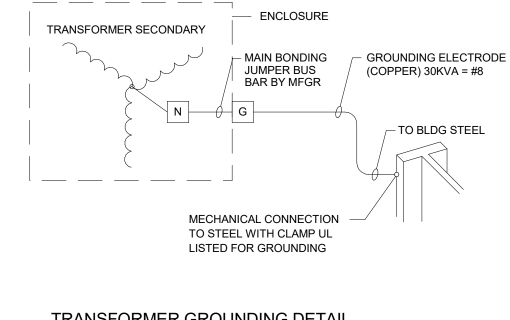


INSTALLATION OF PVC CONDUIT EMERGING FROM CONCRETE SLAB NOT TO SCALE

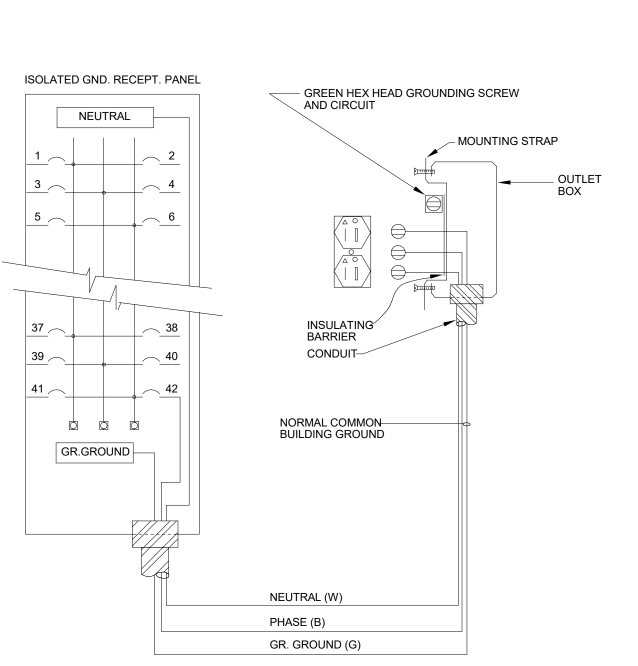


NOT TO SCALE:

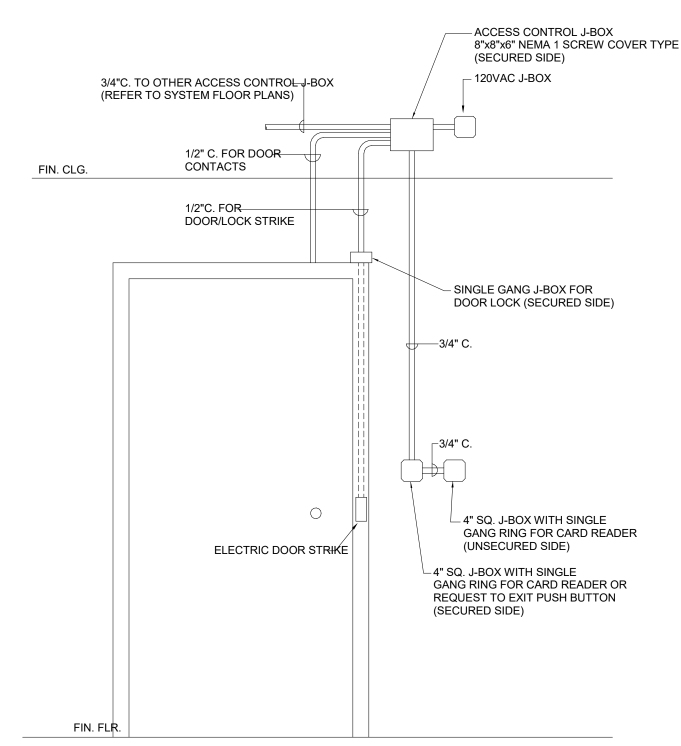
ISOLATED GROUND RECEPTACLE



TRANSFORMER GROUNDING DETAIL NOT TO SCALE



TYPICAL RECEPTACLE WIRING DIAGRAM NOT TO SCALE



ACCESS CONTROL CONDUIT FOR CARD READER SYSTEM USING STRIKE DETAIL

NOT TO SCALE

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> **GRAND JUNCTION FIRE** DEPARTMENT - FIRE STATION #3

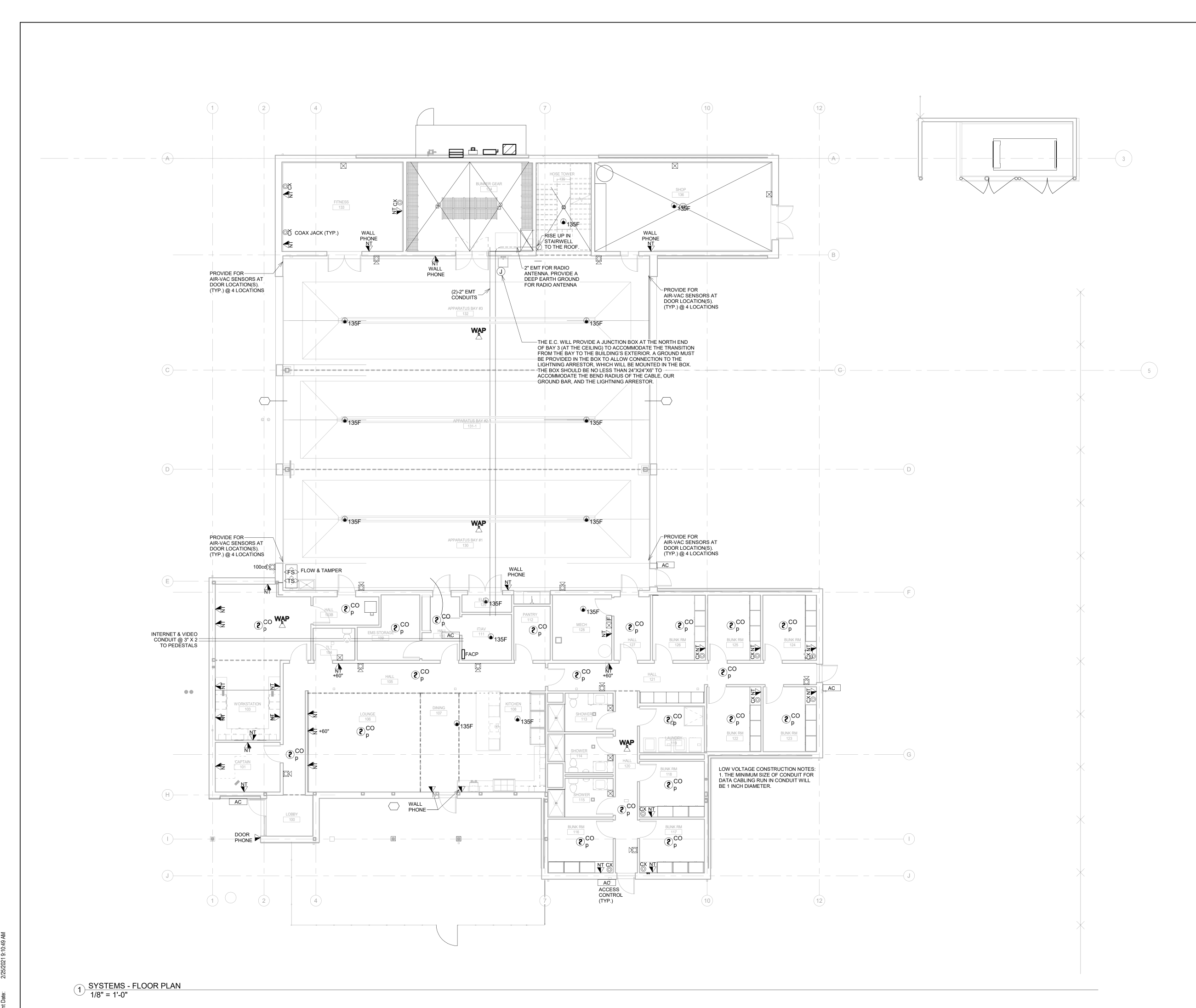
580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

ELECTRICAL DETAILS

FOR CONSTRUCTION

REV. DESC. DATE:

DATE: 2-25-2021 PROJECT #: 20-213





Architecture Interior Design Project Management

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GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

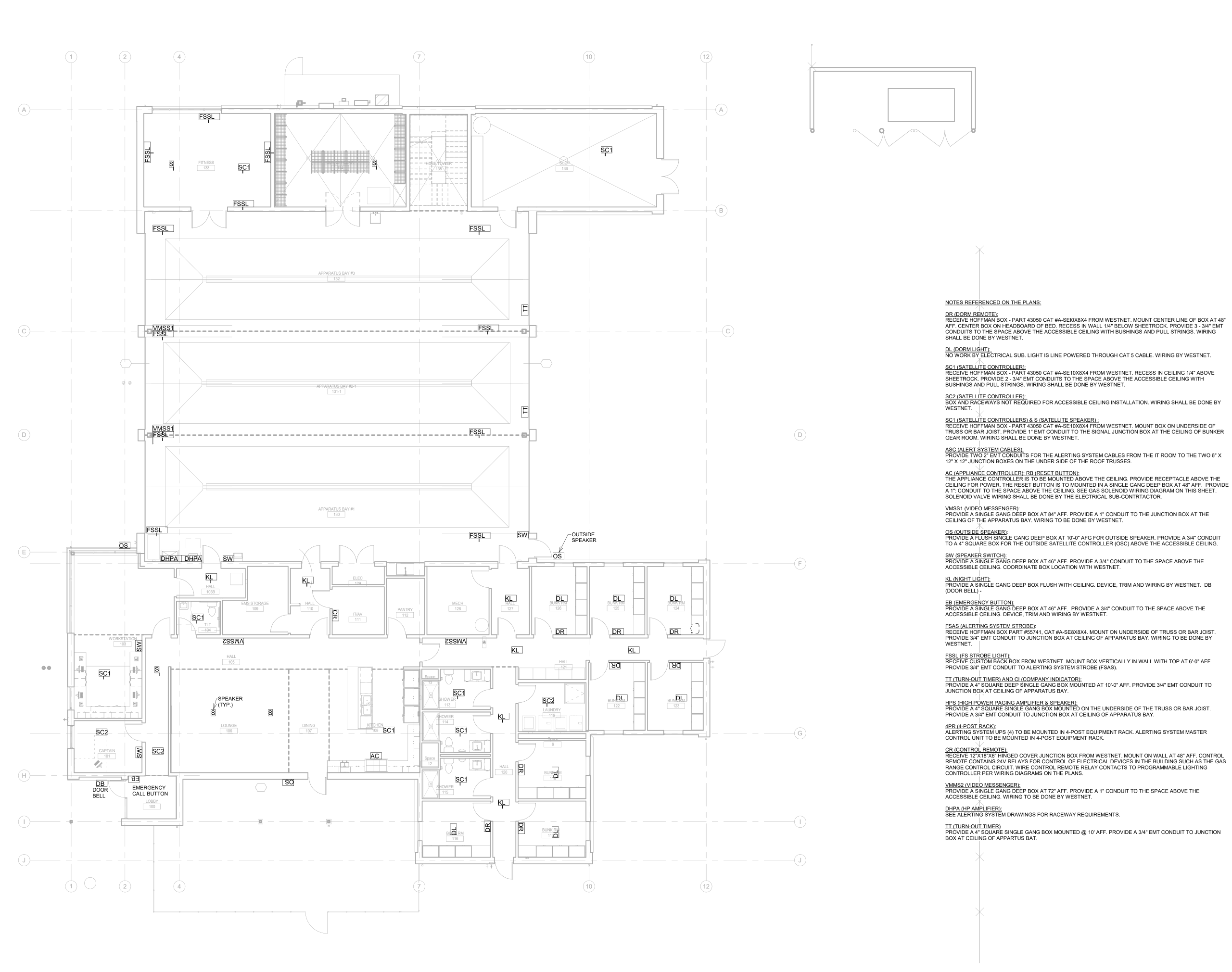
SYSTEMS - FLOOR PLAN

FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

E4-1



BG+...

Architecture
Interior Design
Project Management

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> GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

ALERTING - FLOOR PLAN

FOR CONSTRUCTION

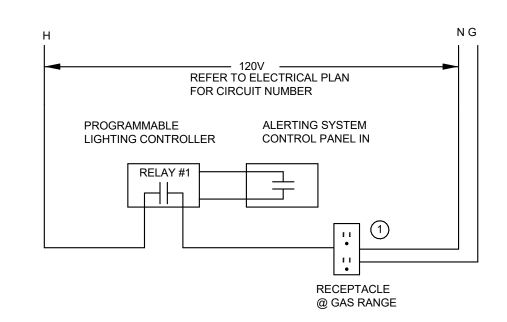
DATE: 2-25-2021

PROJECT #: 20-213

OUEET #

E4-2

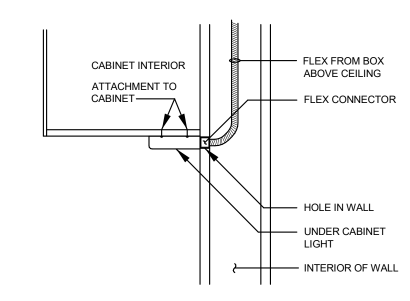
Project Team: BCE
Print Date: 2/25/2021 9:10:52 AM



GAS RANGE CONTROL WIRING DIAGRAM

NO SCALE

1 CONTROL CIRCUIT FOR GAS RANGE TO BE DE-ENERGIZED BY ALERTING SYSTEM WHEN FIREMEN ARE ON A CALL TO PREVENT RANGE AUTO PILOT FROM CONTINUALLY LIGHTING WHEN GAS VALVE IS CLOSED.



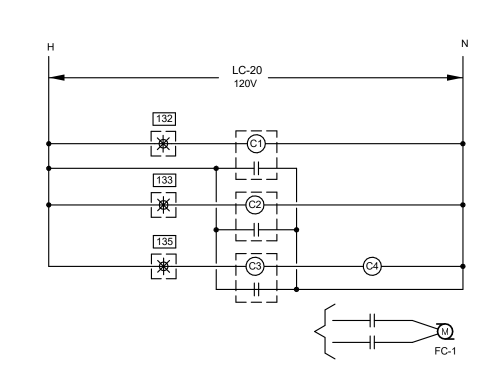
INSTALLATION DETAIL - TASK LIGHT

NO SCA

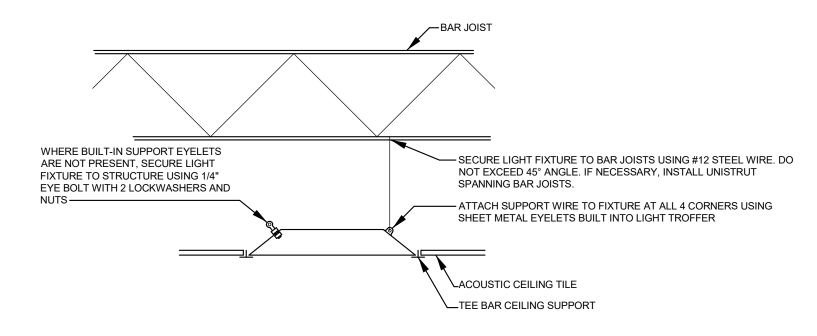
CONCEAL WIRING OF TASK LIGHTS AS FOLLOWS:

1. CUT A HOLE IN THE WALL AT THE HEIGHT OF THE UNDER CABINET LIGHT LARGE ENOUGH TO ACCOMMODATE THE FLEX CONNECTOR.

PULL 6" OF FLEX THROUGH THE WALL AND TERMINATE IT ON THE UNDER CABINET LIGHT.
 PUSH THE ASSEMBLY INTO THE WALL SO THAT THE FIXTURE IS AGAINST THE WALL AND THE FLEX AND CONNECTOR ARE CONCEALED INSIDE THE WALL. CONNECT THE UNDER CABINET LIGHT TO UNDERSIDE OF THE CABINET.

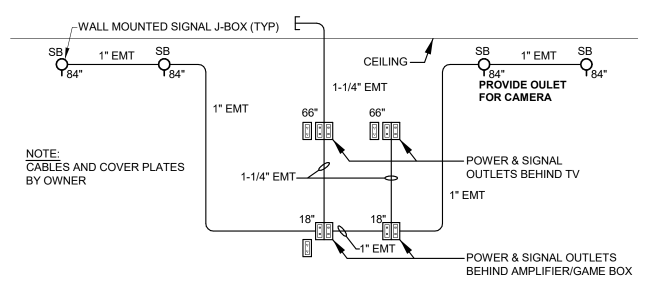


FAN COIL WIRING DIAGRAM (FC-1)



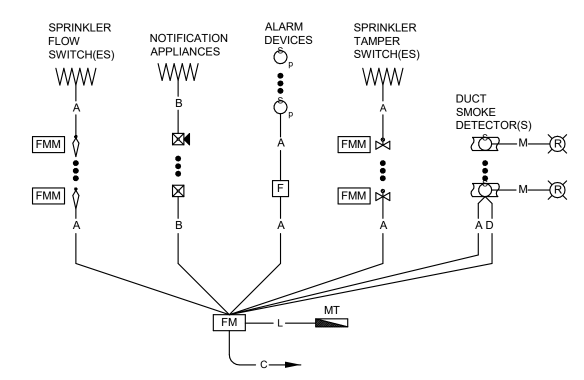
SEISMIC SUPPORT OF RECESSED LIGHTS

NO SCALE



LOUNGE - TV/SURROUND SOUND

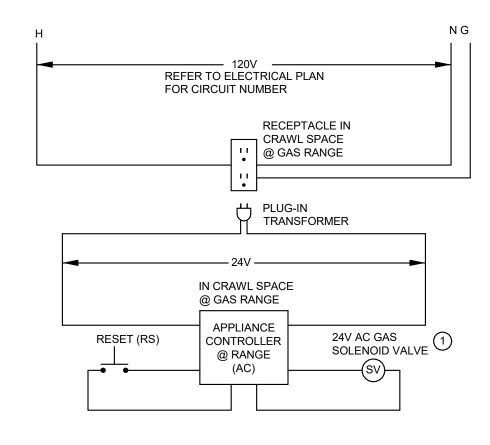
NO SCALE



FIRE ALARM SYSTEM RISER

NO SCALE

DESIG-	DEVICE		BOX	COVER
NATION	DESCRIPTION	MANUFACTURER CATALOG NUMBER ALTERNATE MANUFACTURERS	DESCRIPTION	DESCRIPTION
FA	ADDRESSABLE FIRE ALARM: ANNUNCIATOR, RATED 24 VDC. 80 CHARACTER BACKLIT LIQUID CRYSTOL DISPLAY WITH CONTROL SWITCHES FOR ACKNOWLEDGE, SILENCE AND RESET, TIME & DATE DISPLAY, ENABLE KEY SWITCH & LOCAL ALARM.	NOTIFIER LCD-80 	9.9"H X 4.6"W X 2.5"D NOTIFIER #ABF-1B, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
FM	ADDRESSABLE FIRE ALARM: DIGITAL TRANSMITTER, RATED 24 VDC. 14 TRANSMISSIONS PER HOUR, DUAL PHONE LINES, KEYBOARD, 4 CHARACTER LED DISPLAY. TRANSMITS ALARM & TROUBLE SOFTWARE ZONES, SYSTEM TROUBLE AND SUPERVISORY ALARMS.	NOTIFIER 411UDACT	9.9"H X 4.6"W X 2.5"D NOTIFIER #ABF-8R, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
ζĈΊ	ADDRESSABLE FIRE ALARM: SILVER COLOR, DUCT SMOKE DETECTOR, BUILT-IN DPDT RELAY, SAMPLE TUBE, PHOTOELECTRIC TYPE, RATED 24 VDC. PROVIDE SEPARATE REMOTE ALARM INDICATOR WITH TEST SWITCH.	NOTIFIER FSC-751RP & RTS-451 	NONE REQUIRED	NONE REQUIRED
	ADDRESSABLE FIRE ALARM: HORN/STROBE, RATED 24 VDC. CANDELA OUTPUT FIELD SELECTABLE AMONG 15, 15/75, 30, 75, AND 110, FIELD SELECTABLE HORN TONES, SYNCHRONIZABLE, AND WHITE COLOR.	NOTIFIER P1224MC 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
F	ADDRESSABLE FIRE ALARM: PULL STATION, RATED 24 VDC. DUAL ACTION WITH BI-COLOR ALARM STATUS LED, KEY RESET, AND BRAILLE TEXT ON HANDLE	NOTIFIER NBG-12LX 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
FMM	ADDRESSABLE FIRE ALARM: MONITOR MODULE, RATED 24 VDC. MONITORS SPRINKLER FLOW AND TAMPER SWITCHES, GENERATING AN ALARM AT THE SET ADDRESS ON DEVICE CONTACT CLOSURE. 159 ADDRESSES AVAILABLE.	NOTIFIER FMM-101 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
FM	ADDRESSABLE FIRE ALARM: MAIN PANEL, BATTERY BACKED, RATED 3A @ 120V. CAPABLE OF 301 TOTAL I/O POINTS, 99 INTELLIGENT DETECTORS, 99 ADDRESSABLE MODULES, 99 PROGRAMMABLE SOFTWARE ZONES AND 4 NAC CIRCUITS.	NOTIFIER AFP-200	16"H X 14.5"W X 5.5"D, STEEL, WITH KNOCKOUTS, WALL SURFACE MOUNTING. 	NONE REQUIRED
×	ADDRESSABLE FIRE ALARM: WHITE COLOR, STROBE, RATED NOTIFIER 24 VDC. CANDELA OUTPUT FIELD SELECTABLE AMONG 15, 15/75, 30, 75, AND 110, FIELD SELECTABLE.	S1224MC 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
Ö _p	ADDRESSABLE FIRE ALARM: SMOKE DETECTOR, RATED 24 VDC. LASER DEVICE, WITH 2 LED ALARM STATE INDICATORS, BUILT-IN MAGNETIC TEST SWITCH, HIGH SENSATIVITY.	NOTIFIER LPX751L + P710P BASE 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
Ф ¹³⁵ _F	ADDRESSABLE FIRE ALARM: WHITE COLOR, HEAT DETECTOR, NOTIFIER RATED 24 VDC. 135 DEGREE F FIXED TEMPERATURE/RATE OF RISE.	FST-851R B710LPBP BASE 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED
D ²⁰⁰ _F	OF RISE.	FST-851H B710LPBP BASE 	4" SQ X 2 1/8" DEEP, STEEL, WITH KNOCKOUTS, WALL FLUSH MOUNTING.	NONE REQUIRED



GAS SOLENOID VALVE WIRING DIAGRAM

NO SCA

(1) GAS SOLENOID VALVE TO BE DE-ENERGIZED (CLOSED) BY ALERTING SYSTEM WHEN

NOTES REFERENCED ON THE PLANS

BELDEN #5320UN

- ROUGH-IN FOR DOOR ACCESS CONTROL CARD READER. PROVIDE 1/2" EMT RACEWAY FROM BOX TO ACCESSIBLE LOCATION ABOVE CEILING. PROVIDE RACEWAY FROM ELECTRIC STRIKE IN DOOR FRAME TO ACCESSIBLE LOCATION ABOVE CEILING. WIRE SYSTEM PER DOOR ACCESS CONTROL SYSTEM SUBMITTAL WIRING DIAGRAM.
- PROVIDE FLUSH SIGNAL BOX AND 1" EMT TO SPACE ABOVE THE LOBBY CEILING FOR OWNER'S TELEPHONE INTERCOM.
- PROVIDE JUNCTION BOX AND EMPTY 1" CONDUIT WITH PULL STRINGS BETWEEN ALL JUNCTION BOXES FOR FUTURE SURROUND SOUND SYSTEM.
- PROVIDE TWO 2" EMT CONDUITS FROM THE IT ROOM TO TWO 6" X 12" X 12" PULL BOXES ON THE UNDER SIDE OF THE ROOF TRUSSES FOR NETWORK AND TELEPHONE, AND THE RADIO ANTENNA. PROVIDE A THIRD EMT CONDUIT FROM THE IT ROOM TO BUNKER GEAR #133, BYPASSING THE PULLBOXES FOR COAXIAL CABLES. PROVIDE ADDITIONAL PULLING POINTS AS NECESSARY TO LIMIT BENDS TO THREE 90'S.
- PROVIDE A 2" EMT CONDUIT FROM THE PULL BOX TO THE HOSE TOWER ROOF. COORDINATE RISER AND ROOF PENETRATION LOCATIONS WITH OWNER. PROVIDE ADDITIONAL PULLING POINTS AS NECESSARY TO LIMIT BENDS TO THREE 90'S.

FIRE A	ALARM SYSTEM CABLES
LETTER	DESCRIPTION
A	SIGNALING LINE CIRCUIT #18/2 SOLID SHIELDED PLENUM RATED FIRE ALARM
-	BELDEN #5220FN
B -	NOTIFICATION APPLIANCE CIRCUIT - #14/2 SOLID PLENUM RATED FIRE ALARM BELDEN #5120UN
C	120 VOLT POWER CIRCUIT - 1/2 EMT 2 #12 & #12 GROUND COPPER
-	SOUTHWIRE BUILDING WIRE
D	24 VOLT POWER CABLE - #16/2 SOLID PLENUM RATED FIRE ALARM
-	BELDEN #5220UN
H	ANNUNCIATOR CABLE - 2 #16/2 SOLID SHIELDED AND 1 #16/2 SOLID UNSHIELDED PLENUM RATED FIRE ALAF
-	TWO BELDEN #5220FN & ONE BELDEN #5220UN
L	DIALER CIRCUIT - 4 PAIR CATEGORY 5 CABLE
-	BELDEN #1624P
М	REMOTE TEST CIRCUIT - 18/4 SOLID PLENUM RATED FIRE ALARM

SYSTEM ACTIONS	SMOY	E ECTOR	DETECTOR	SMOKE PULL	STATION	WER WITC	Hander Source
ACTIVATES SYSTEM NOTIFICATION APPLIANCES	X	X		X	X		
ACTIVATES SYSTEM SUPERVISORY ALARM						х	
DISPLAYS AT MAIN FIRE ALARM PANEL	Х	х		Х	Х	х	
RELEASES MAGNETICALLY HELD DOORS	х	х		x			
SHUTS DOWN ASSOCIATED AIR HANDLING UNIT			Х				
CLOSES FIRE/SMOKE DAMPER	Х		Х	Х			
ACTIVATES DIALER GENERAL ALARM SIGNAL	х	х		х			
ACTIVATES DIALER FLOW ALARM SIGNAL					х		
ACTIVATES DIALER SUPERVISORY SIGNAL						х	
ACTIVATES EXTERIOR HORN/STROBE ABOVE FIRE DEPARTMENT CONNECTION	Х	Х			х		

BG+

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Durango, CO 81301

Phone: (970) 422-7676

GRAND JUNCTION FIRE DEPARTMENT - FIRE STATION #3

580 25 1/2 RD GRAND JUNCTION, COLORADO 81505

SYSTEMS DETAILS

FOR CONSTRUCTION

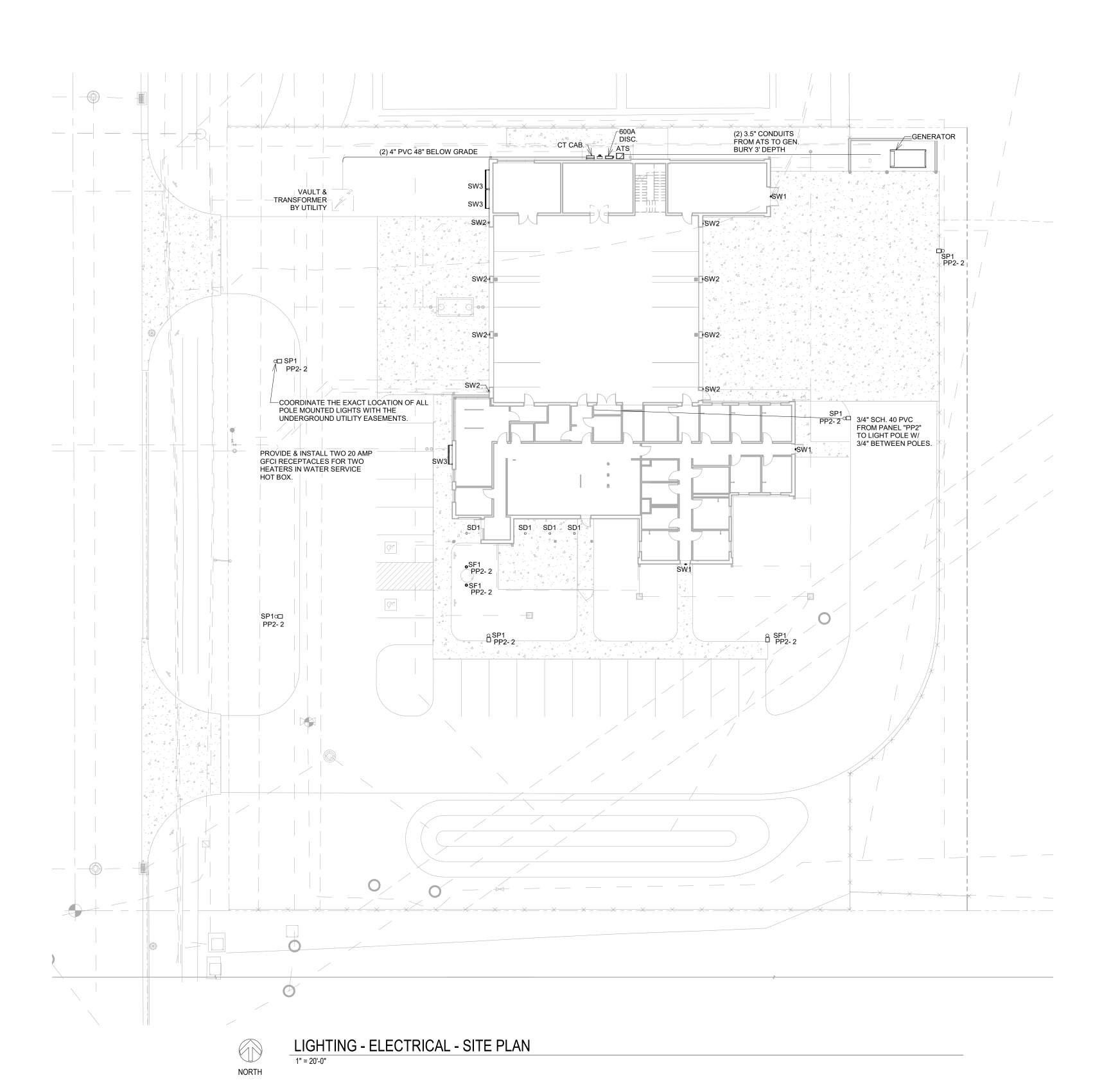
DESC.

DATE: 2-25-2021

PROJECT #: 20-213

SHEET #:

E4-3



SITE LIGHT MOUNTING HEIGHT NOTES:

FROM THE BUILDING.

SD1: MOUNT IN THE BUILDING SOFFIT.

SP1: MOUNT THE 16'-0" POLE ON A FLUSH BASE.

SW1: MOUNT ON THE EXTERIOR WALL AT 8'-0" ABOVE FINISHED FLOOR. CIRCUIT THIS FIXTURE TO PROVIDE EMERGENCY EGRESS LIGHT AWAY

SW2: MOUNT ON THE EXTERIOR WALL AT 8'-0" ABOVE FINISHED FLOOR.
SW3: MOUNT ON THE EXTERIOR WALL ABOVE THE BUILDING SIGN AT
13'-4" ABOVE FINISHED FLOOR.

SF1: FLUSH MOUNT IN THE GROUND TO HIGHLIGHT THE FLAG.

MARK | MANUFACTURER

LUMASCAPE INC.

BEACON LIGHTING

WAC LIGHTING

PRESCOLITE LIGHTING LF4SL-4LFSL-20L-35K-8-B6

LS6012 / LS6052-K

ELLIPTIPAR LIGHTING S175-R06L-HFC12-06-M-00-0-840-ZX

VSP-36L-65-4K7-4W-UNV-A-DBT

MODEL

331 DELIVERED LM, 3000K, 10W, ELV DIMMING, 90CRI,

4588LM, 4000K, 43W, 80CRI, 0-10V LED DIMMING

REFER TO LUMINAIRE SCHEDULE FOR LUMINAIRE SPECIFICATIONS ALUMINUM POLE SEE SCHEDULE FOR POLE HEIGHT FLUSH HANDHOLE & COVER ANCHOR BOLTS CHAMFER -1'-6" DIA SONOTUBE FINISHED GRADE UNDISTURBED EARTH **CONDUIT BURY 18"** 3/4" CONDUIT IN CONCRETE 4 # 5 REBAR # 3 TIES AT 12" O.C.

LIGHT POLE DETAIL

NOT TO SCALE

- 1. VERIFY THE BURY DEPTH AND DIAMETER OF THE SONOTUBE WITH THE CIVIL ENGINEER PRIOR TO PURCHASING THE EQUIPMENT. DEPTH WILL
- DEPEND ON SOIL CONDITIONS. TYPICAL CONCRETE DEPTH IS 5 FT. 2. THE ELECTRICAL CONTRACTOR IS TO INSTALL VIBRATION DAMPERS IN ALL POLES, OBTAIN DAMPERS FROM POLE MANUFACTURER FOR EACH ALUMINUM POLE.
- 3. ALL OUTSIDE LIGHT SOURCES SHALL COMPLY WITH THE LOCAL ZONING
- AND DEVELOPMENT CODE.

 4. NOTIFY ENGINEER OF ANY OBSTRUCTIONS TO POLE PLACEMENT
- IMMEDIATELY BEFORE PROCEEDING.

SITE LIGHTING FIXTURE SCHEDULE DESCRIPTION 2400LM, 4000K, 26W, 80CRI, 120V, 0-10V LED DIMMING RECESSED LED DOWN LIGHT, 0-10V DRIVER, SEMI-DIFFUSE CLEAR ALZAK TRIM, SEMI-DIFFUSE REF. FINISH LS853LED-20W-W4-G-N-82-NM-29-Q-01-09 / 1719LM, 3000K, 20W, INGRADE LED UPLIGHT, CROSS HATCH LOUVER, BRUSHED STAINLESS STEEL COVER, 8864LM, 4000K, 70CRI, 65W, 500mA, LED DIMMING VIPER SMALL POLE MOUNTED LIGHT, 16' POLE HEIGHT, DARK BRONZE MATTE FINISH, TYPE 4 FORWARD THROW. DRIVER, 120V HUBBLEE OUTDOOR SG1-10-4K7-FT-UNV-DBT-CS SG1-YOKE 1424LM, 4000K, 11W,70CRI, 120V LED EXTERIOR WALL MOUNTED FIXTURE, MOUNT ON YOKE, DARK BRONZE TEXTURED FINISH

ARCHETYPE OUTDOOR WALL SCONCE, BRONZE FINISH, ALUMINUM HARDWARE WITH ETCHED GLASS DIFFUSER

SMALL OUTDOOR LED UPLIGHT, 12"LONG CANTILEVER ARM, DARK BRONZZE FINISH, 0-10V LED DIMMING DRIVER.

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> **GRAND JUNCTION FIRE DEPARTMENT - FIRE** STATION #3

580 25 1/2 RD GRAND **JUNCTION, COLORADO 81505**

> LIGHTING- ELECTRICAL -SITE PLAN

FOR CONSTRUCTION

DATE: 2-25-2021

PROJECT #: 20-213

ES1-1