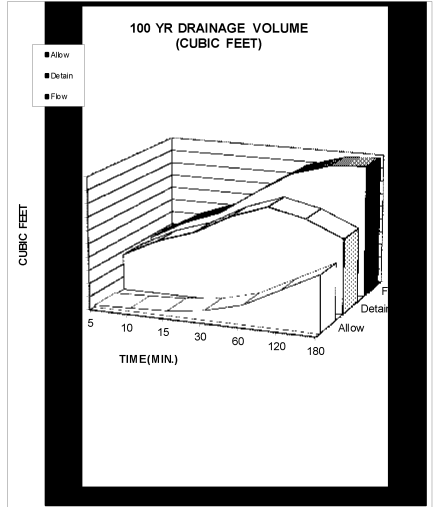


| Improved Areas  | Total S | Site   |      |
|-----------------|---------|--------|------|
|                 | Sq. Ft. | Acre   | С    |
| Sidewalk        | 8,644   | 0.1984 | 0.85 |
| Gravel or Mulch | 13,464  | 0.3091 | 0.50 |
| Landscape       | 23,577  | 0.5413 | 0.10 |
| Detention Pond  | 26,474  | 0.6078 | 0.10 |
| Building        | 15,000  | 0.3444 | 0.85 |
|                 |         |        |      |
| Total/Weighted  | 87,159  | 2.0009 | 0.37 |





| H = [     | 3.66         | Maximum water height (ft)     |
|-----------|--------------|-------------------------------|
| Q =       | 0.20         | Flowrate out of orifice (cfs) |
| Cc =      | 0.62         | Coefficient of Contraction    |
| Cv=       | 0.98         | Coefficient of Velocity       |
| Area =    | 0.021        | Orifice Area (ft^2)           |
| Π=        | 3.14         |                               |
| g =       | 32.17        | Gravitational Constant        |
| d =       | 1.98         | Orifice Diameter (in)         |
| d =[      | 2            | Orifice                       |
| Upsize to | 3" Orifice t | o Prevent Clogging            |
|           |              |                               |

#### DEVELOPER:

THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS UTAH NORTH PM OFFICE ATTN: BRIAN CHILDS 435 NORTH WALL AVE, STE D OGDEN, UT 84404 801-450-3475

# 1

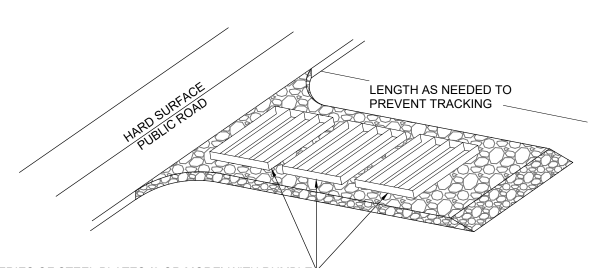
#### **EROSION CONTROL NOTES:**

1. SANDBAGS WILL BE PLACED AT DISCHARGE LOCATIONS TO CONTAIN AND DIVERT STORM WATER THROUGH THE INLET PROTECTION.

2. AN EARTHEN BERM 6" HIGH WILL BE CONSTRUCTED TO CONTAIN THE STORM WATER AND DIVERT IT TO DISCHARGE AREAS.

3. STORM WATER WILL BE DISCHARGED INTO AN EXISTING DRAINAGE SYSTEM. EXISTING LINES SHALL BE INSPECTED PRIOR TO CERTIFICATE OF OCCUPANCY AND CLEANED IF NECESSARY.

4. THE STORM WATER POLLUTION PREVENTION PLAN SHALL CONFORM TO ALL STATE DIVISION OF ENVIRONMENTAL PROTECTION REGULATIONS.



A SERIES OF STEEL PLATES (3 OR MORE) WITH RUMBLE STRIPS OR MIN. 3" COARSE AGGREGATE

#### ENTRANCE STABILIZATION NOTES:

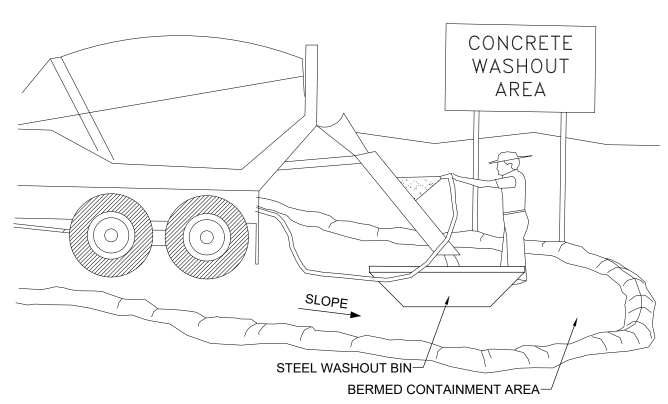
- 1. SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONSTRUCTION ENTRANCE ROADWAYS SHALL BE STABILIZED SO AS TO PREVENT SEDIMENTS FROM BEING DEPOSITED INTO THE STORM DRAIN SYSTEMS. DEPOSITIONS MUST BE SWEPT UP IMMEDIATELY AND MAY NOT BE WASHED DOWN BY RAIN OR OTHER MEANS INTO THE STORM DRAIN SYSTEM.
- 2. STABILIZED CONSTRUCTION ENTRANCE SHALL BE: a. LOCATED AT ANY POINT WHERE TRAFFIC WILL BE ENTERING OR LEAVING A CONSTRUCTION SITE TO OR FROM A PUBLIC RIGHT-OF-WAY, STREET, ALLEY AND
- SIDEWALK OR PARKING AREA. b. A SERIES OF STEEL PLATES WITH "RUMBLE STRIPS", AND/OR MIN. 3" COARSE AGGREGATE WITH LENGTH, WIDTH AND THICKNESS AS NEEDED TO ADEQUATELY PREVENT ANY TRACKING ONTO PAVED SURFACES.
- 3. ADDING A WASH RACK WITH A SEDIMENT TRAP LARGE ENOUGH TO COLLECT ALL WASH WATER CAN GREATLY IMPROVE EFFICIENCY. 4. ALL VEHICLES ACCESSING THE CONSTRUCTION SITE SHALL UTILIZE THE STABILIZED
- CONSTRUCTION ENTRANCE SITES.

#### STREET MAINTENANCE NOTES:

- 1. REMOVE ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS IMMEDIATELY.
- 2. SWEEP PAVED AREAS THAT RECEIVE CONSTRUCTION TRAFFIC WHENEVER SEDIMENT BECOMES VISIBLE.
- 3. PAVEMENT WASHING WITH WATER IS PROHIBITED IF IT RESULTS IN A DISCHARGE TO THE STORM DRAIN SYSTEM.

#### NOTE:

CONTRACTOR SHALL COMPLETE AND SUBMIT A STATE NOTICE OF INTENT (NOI) AND A STORM WATER POLLUTION PREVENTION PLAN BOOKLET

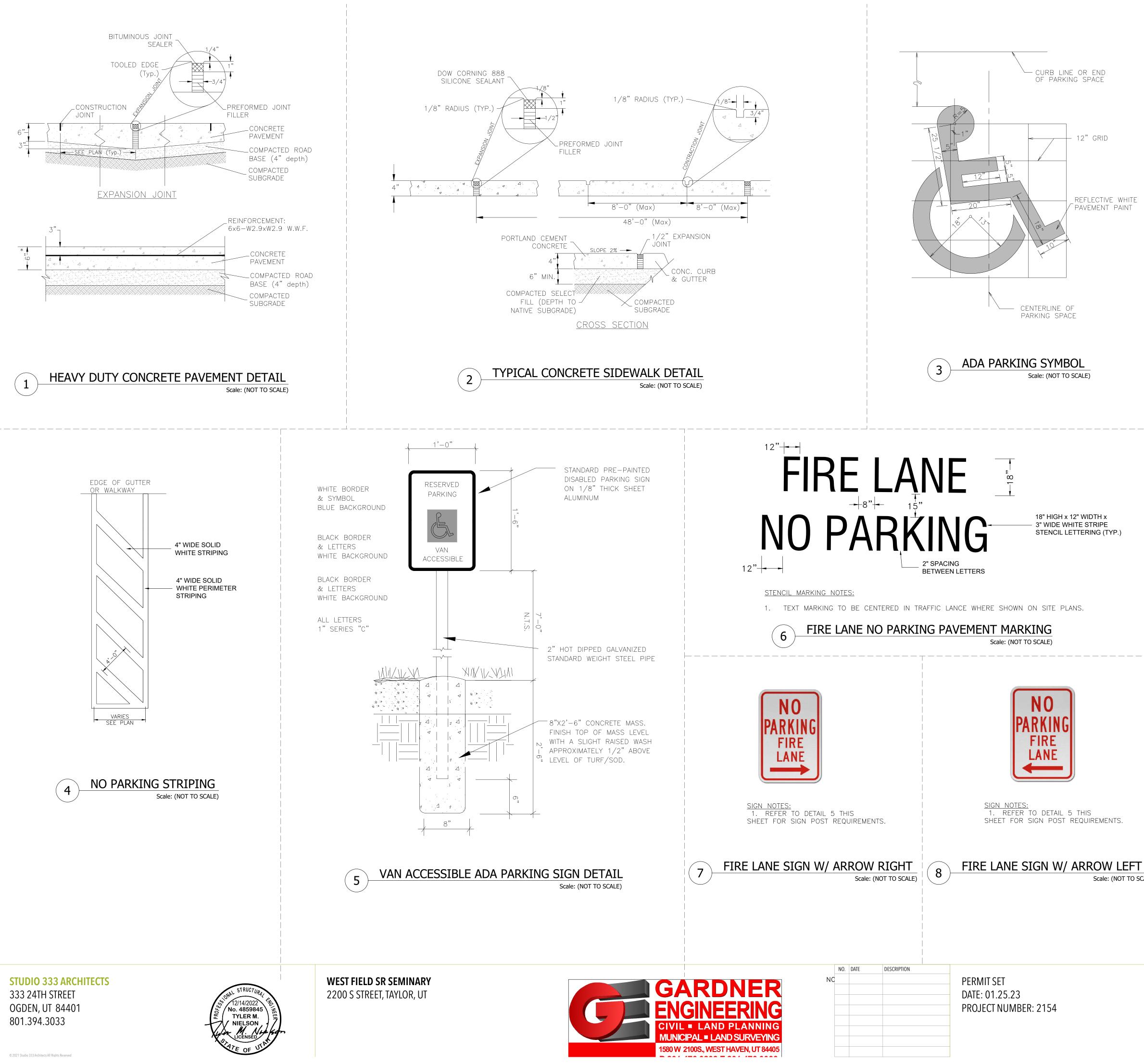


#### NOTES:

- 1. EXCESS AND WASTE CONCRETE SHALL BE DISPOSED OF OFF SITE OR AT DESIGNATED AREAS ONLY. 2. EXCESS AND WASTE CONCRETE SHALL NOT BE WASHED INTO THE STREET OR INTO A DRAINAGE SYSTEM.
- 3. FOR WASHOUT OF CONCRETE AND MORTAR PRODUCTS ONSITE, A DESIGNATED CONTAINMENT FACILITY OF SUFFICIENT CAPACITY TO RETAIN LIQUID AND SOLID WASTE SHALL BE PROVIDED.
- 4. ONSITE CONCRETE WASHOUT CONTAINMENT FACILITY SHALL BE A STEEL BIN OR APPROVED ALTERNATE. 5. SLURRY FROM CONCRETE AND ASPHALT SAW CUTTING SHAL BE VACUUMED OR CONTAINED, DRIED, PICKED UP AND DISPOSED OF PROPERLY.

**CE4.1** 

# SWPPP



12" GRID

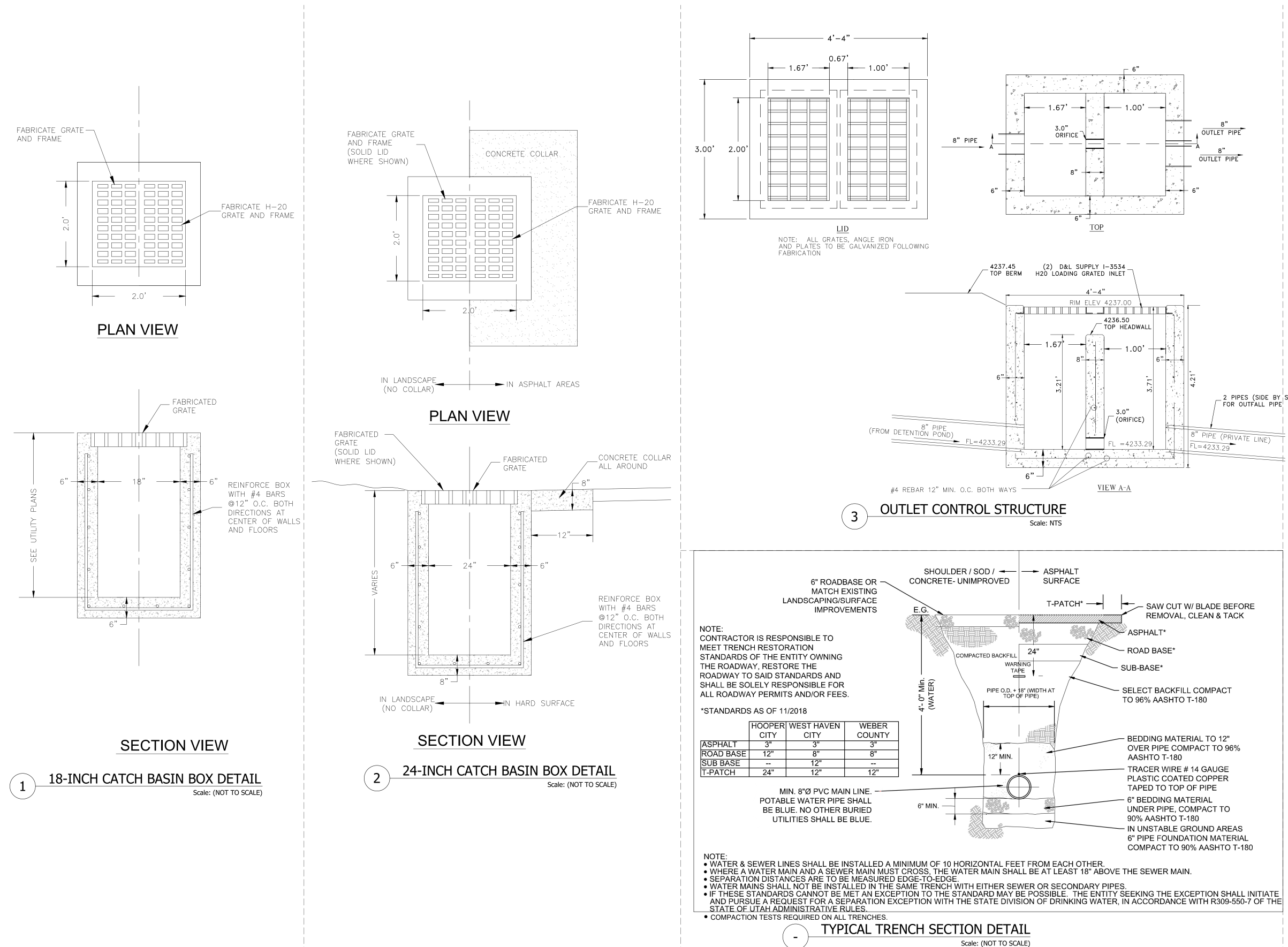
REFLECTIVE WHITE PAVEMENT PAINT

\_\_\_\_\_

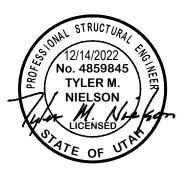
Scale: (NOT TO SCALE)

CIVIL DETAILS





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WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT

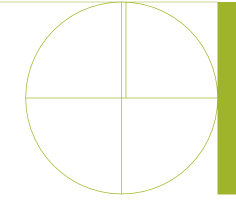




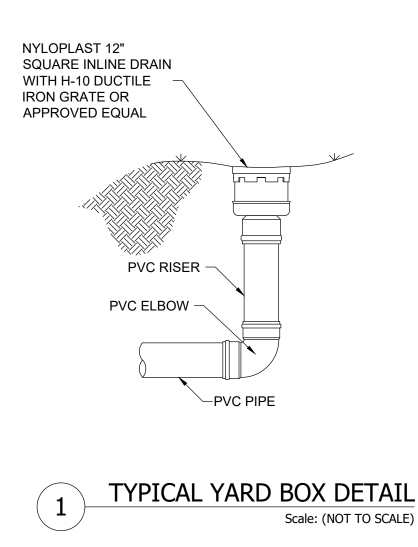
PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154

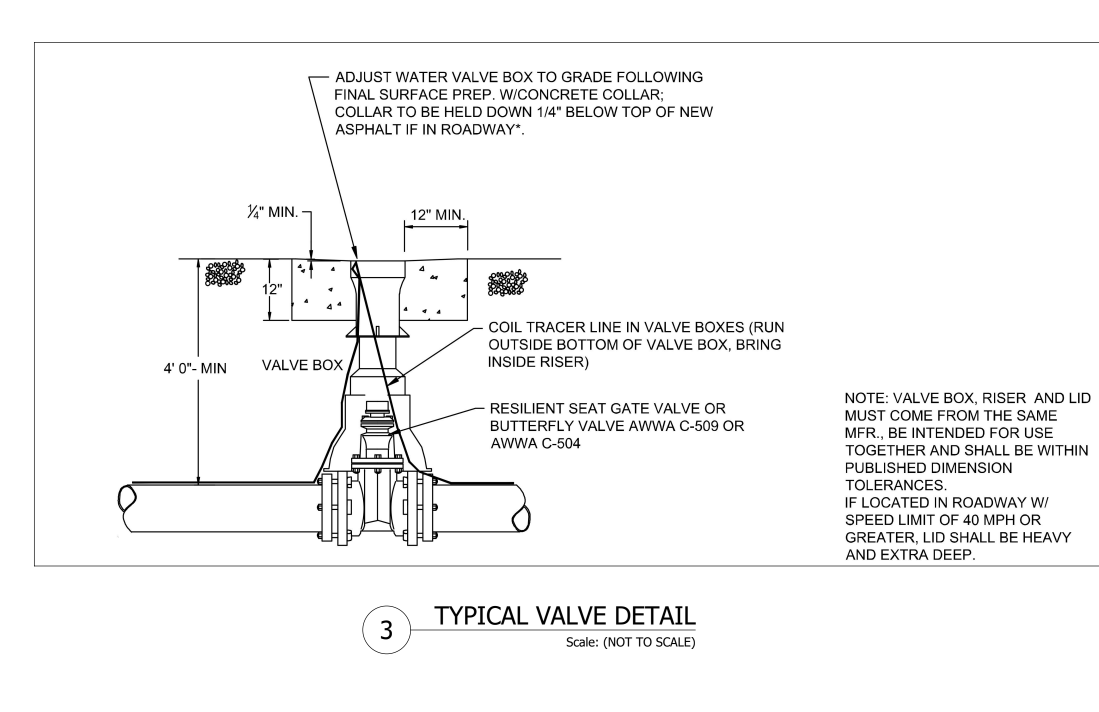


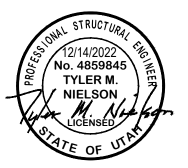
## \_ 2 PIPES (SIDE BY SIDE) FOR OUTFALL PIPE





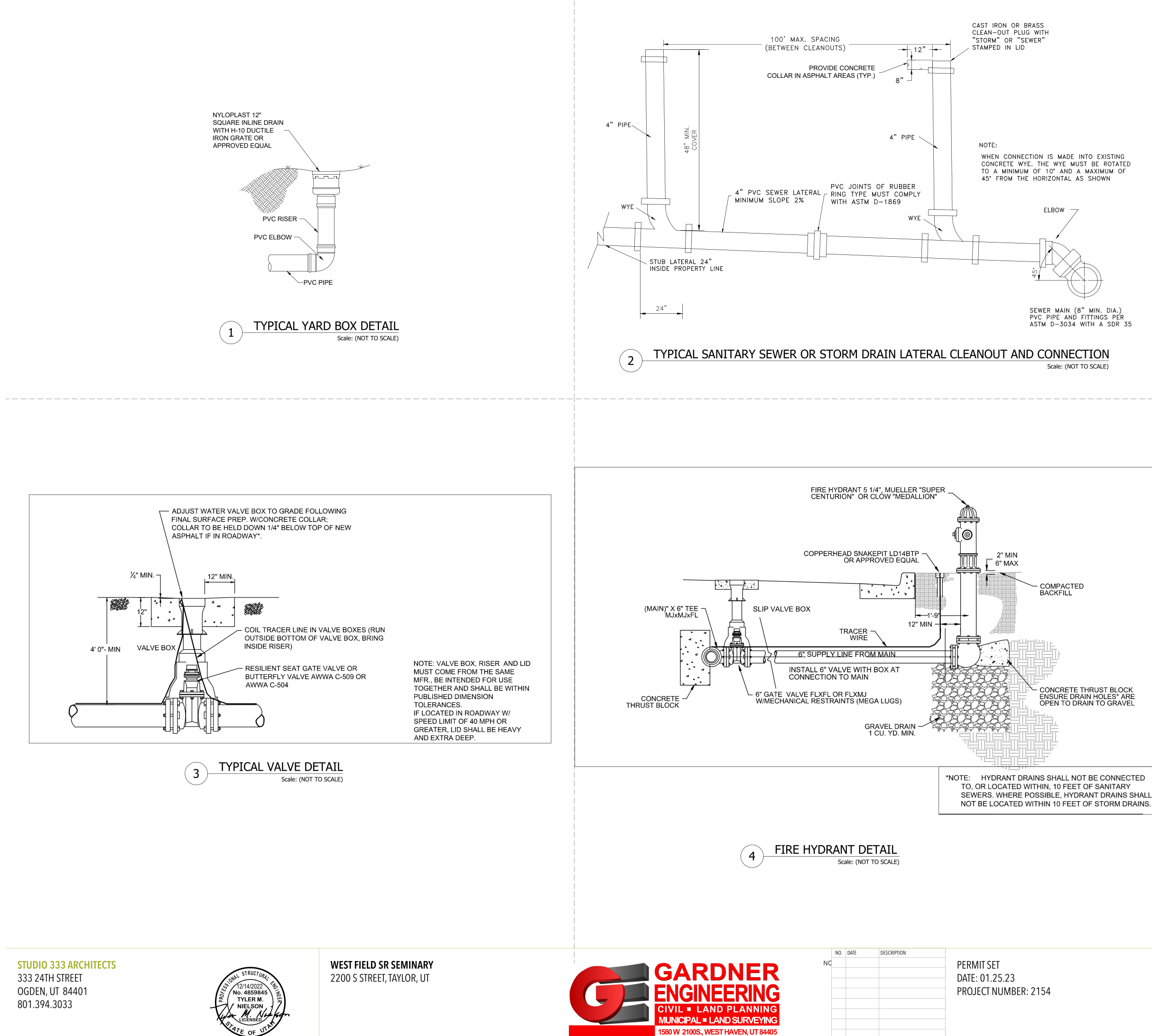




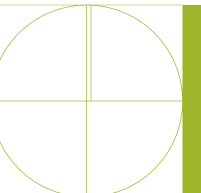


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# CIVIL DETAILS

# SUMMARY

## WEST HAVEN CITY CULINARY WATER MINIMUM STANDARDS (CONTACT CONTROLLING CULINARY WATER COMPANY FOR INDIVIDUAL STANDARDS)

| WATER DISTRICT OR<br>WATER COMPANY<br>NAME          | 1<br>MIN. SIZE<br>WATER MAIN | 2<br>STANDARD MAIN<br>MATERIAL AND<br>CLASS | 3<br>MIN. LATERAL<br>WATER MAIN | 4<br>STANDARD<br>LATERAL<br>MATERIAL<br>AND CLASS         | 5<br>LOCATION OF<br>MAIN FROM<br>PROPERTY LINE | 6<br>LOCATION OF<br>WATER METER<br>FROM PROPERTY                 | 7<br>WATER VALVE<br>LOCATION AT<br>INTERSECTION | 8<br>FIRE HYDRANT<br>FROM PROP.<br>LINE | 9<br>FIRE HYDRANT<br>MIN. SIZE &<br>PREPARED<br>BRAND (S) | 10<br>FIRE HYDRANT<br>MAXIMUM<br>SPACING  | (1 1)<br>MIN. COVER<br>ON WATER<br>MAINS | UNTER METER<br>BOX SIZE AND<br>MATERIAL        | UXTER METER<br>COVER MAT.                    |                              | 15<br>TRENCH COMP.<br>REQUIRED UNDER<br>PAVEMENT | TR<br>RE<br>OU<br>PA |
|---|------------------------------|---|---------------------------------|---|--|--|---|---|---|---|--|--|--|------------------------------|--|----------------------|
| TAYLOR- WEST WEBER<br>WATER IMPROVEMENT<br>DISTRICT | 8"                           | AWWA C-900<br>W/TRACER WIRE                 | 1"                              | 1" SDR9 CTS<br>POLY ROMAC<br>202N SADDLE<br>1" COMP. CORP | 2' OFF EDGE<br>OF OIL                          | ON CORNER OF<br>PROPERTY LINE<br>3' SEPARATION<br>FROM UTILITIES | "OUT OF<br>INTERSECTION"                        | ON PROPERTY<br>LINE                     | 5 1/4"<br>MUELLER   | AS SPECIFIED<br>BY DISTRICT<br>FIRE DEPT. | 48"                                      | 18" X 30"<br>CONCRETE<br>W/D&L RING<br>AND LID | CAST IRON<br>W/ 2" HOLE<br>FOR TOUCH<br>READ | ADJACENT TO<br>MAIN LINE TEE | 95% OF AASHTO<br>T-99                            | 909<br>T-            |

NOTE: THIS TABLE IS A GENERAL SUMMARY OF THE APPLICABLE WATER DISTRICT/WATER COMPANY STANDARDS FOR THE MAJOR WATER SUPPLY UTILITIES IN WEST HAVEN CITY. INDIVIDUAL DISTRICT/COMPANY STANDARDS SUPERSEDE THE WEST HAVEN CITY STANDARD. IN DEVELOPMENT AREAS WHERE NO STANDARDS EXIST, ALL CULINARY WATER FACILITIES AND IMPROVEMENTS SHALL BE CONSTRUCTED TO THE CITY STANDARD. CONSULT WITH THE CONTROLLING WATER DISTRICT OR COMPANY FOR CONSTRUCTION DETAILS AND REQUIREMENTS PRIOR TO DESIGN AND CONSTRUCTION.

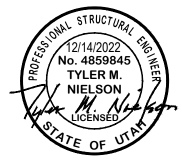
**BLOCKING IS TO BE** \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*  $\mathbf{v}$ \* \* \* \* \* \* \* \* \* \* \* TABLE OF BEARING AREAS IN SQ. FT FOR CONCRETE THRUST BLOCKING Ψ Ψ, O⁄ ¥ SIZE BENDS GATE DEAD CROSSW/ CROSSW/ 90° 45° 22 ½° 11 ¼° TEES\* GATE VALVES ENDS BRANCH 2 BRAN. PLUGGED PLUGGED PLUGGED 
 3
 1.0
 0.0
 0.3
 0
 0.7
 0.5
 0.7
 0.7
 0.7
 4 1.8 1.0 0.5 0 1.3 0.5 1.3 1.3 1.3 
 6
 4.0
 2.2
 1.1
 0
 2.8
 0.7
 2.8
 2.8
 2.8

 8
 7.1
 3.8
 2.0
 1.0
 5.0
 2.4
 5.0
 5.0
 5.0
 10 11.1 6.0 3.0 1.5 7.8 4.5 7.8 7.8 7.8 12 16.0 8.6 4.4 2.2 11.3 7.3 11.3 11.3 11.3 14 21.7 11.8 6.0 3.0 15.4 11.0 15.4 15.4 15.4 15 25.0 13.5 7.0 3.5 17.6 176 17.6 17.6 <u>z</u> 20.0 20.0 20.0 25.4 25.4 25.4 31.4 31.4 31.4 34.6 34.6 34.6 F= 38.0 38.0 38.0 45.0 45.0 45.0 71.0 71.0 71.0 FT. 102.0 102.0 102.0 FOR 100 P.S.I. INTERNAL STATIC PRESSURE AND 1000 LBS.PER SQ. FT. SOIL BEARING CAPACITY. THRUST BLOCK DETAIL -

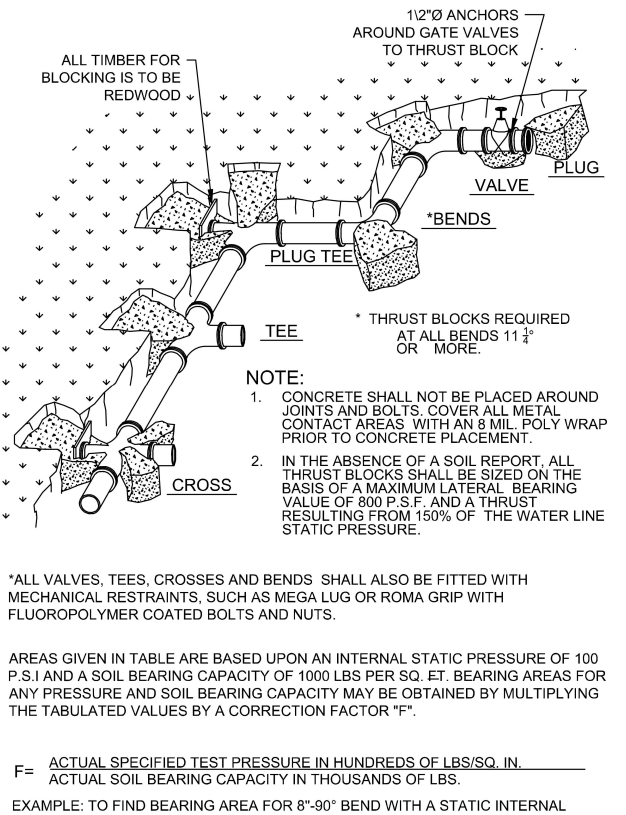
16 28.4 15.3 8.0 4.0 20.0 18 36.0 19.4 10.0 5.0 25.4 20 44.2 24.0 12.2 6.1 31.4 21 49.0 26.5 13.5 6.8 34.6 22 54.0 29.0 14.8 7.4 38.0 24 64.0 34.5 17.7 8.8 45.0 30 100.0 54.0 27.6 13.8 71.0 36 144.0 78.0 40.0 20.0 102.0 \*SIZE IS BRANCH SIZE

NTS

**STUDIO 333 ARCHITECTS** 333 24TH STREET OGDEN, UT 84401 801.394.3033



WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT



PRESSURE OF 150 P.S.I AND WITH A SOIL BEARING CAPACITY OF 3000 LBS. PER SQ.

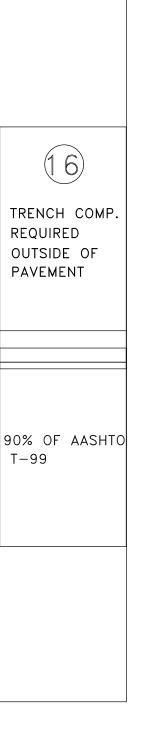
F=1.5 / 3=0.5 TABULATED VALUE = 7.1 SQ. FT. 0.5 X 7.1=3.56 ~ 4 SQ. FT. (~OR 2FT. LONG BY 2FT. HIGH.)

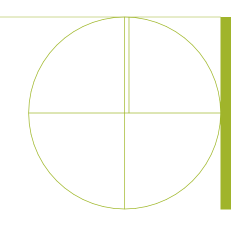




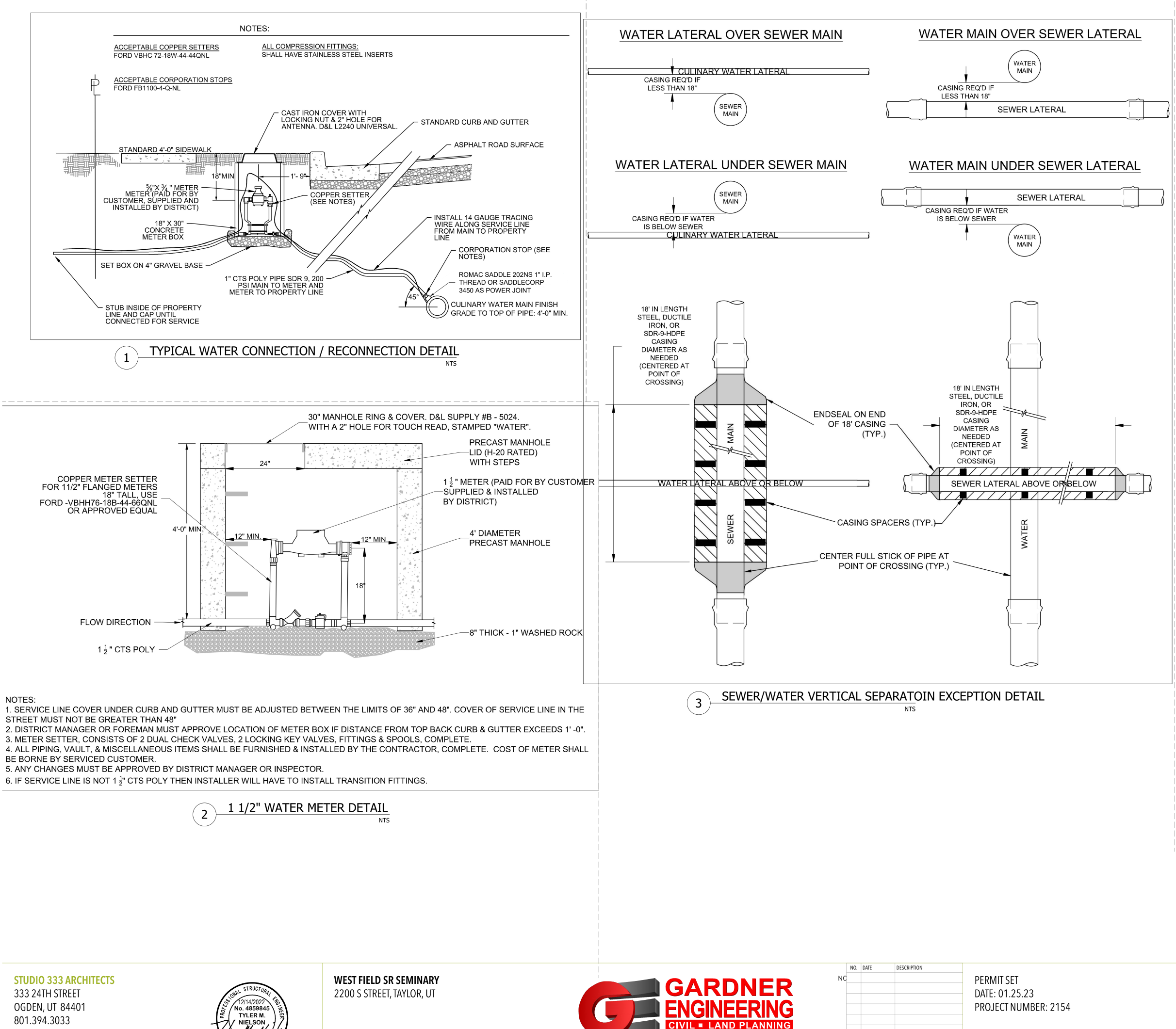
PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154

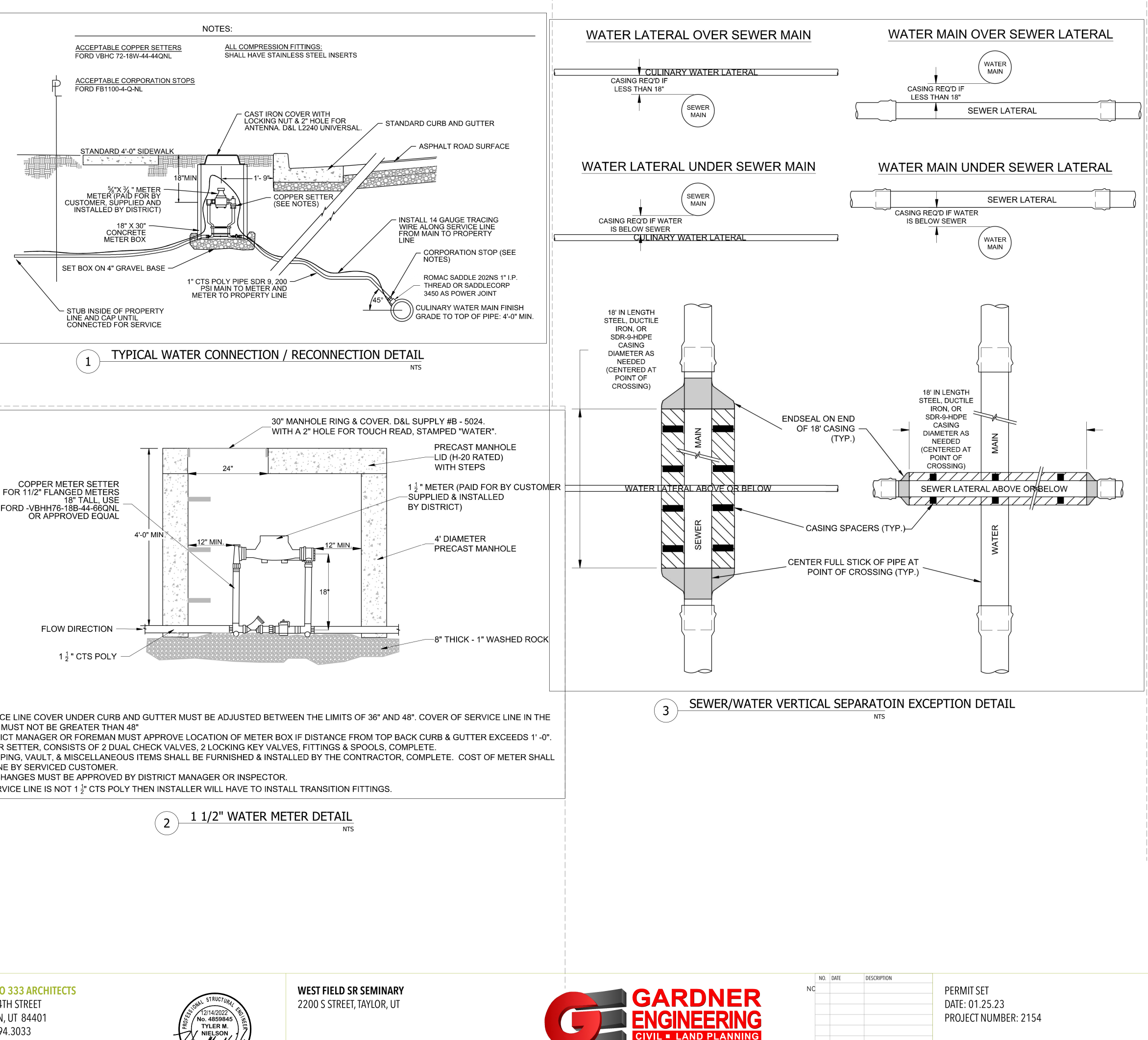






**CIVIL DETAILS** 





MUNICIPAL = LAND SURVEYING 1580 W 2100S., WEST HAVEN, UT 84405

NOTES:

STREET MUST NOT BE GREATER THAN 48"

3. METER SETTER, CONSISTS OF 2 DUAL CHECK VALVES, 2 LOCKING KEY VALVES, FITTINGS & SPOOLS, COMPLETE.

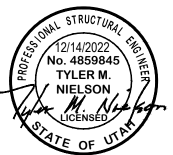
BE BORNE BY SERVICED CUSTOMER.

5. ANY CHANGES MUST BE APPROVED BY DISTRICT MANAGER OR INSPECTOR.

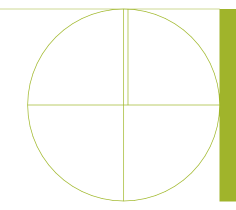
6. IF SERVICE LINE IS NOT 1  $\frac{1}{2}$ " CTS POLY THEN INSTALLER WILL HAVE TO INSTALL TRANSITION FITTINGS.



**STUDIO 333 ARCHITECTS** 333 24TH STREET OGDEN, UT 84401 801.394.3033







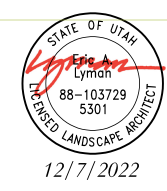
**CIVIL DETAILS** 

SCHEDULE NOTE - QUANTITIES ARE PROVIDED FOR CONTRACTOR'S CONVENIENCE ONLY. CONTRACTOR IS TO VERIFY ALL QUANTITIES. CONTRACTOR SHALL ALSO VERIFY THAT ALL SHRUBS SHOWN ON THE PLANS ARE SHOWN SHOWN ON SCHEDULE AND SHALL REPORT ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECT BEFORE BIDDING.

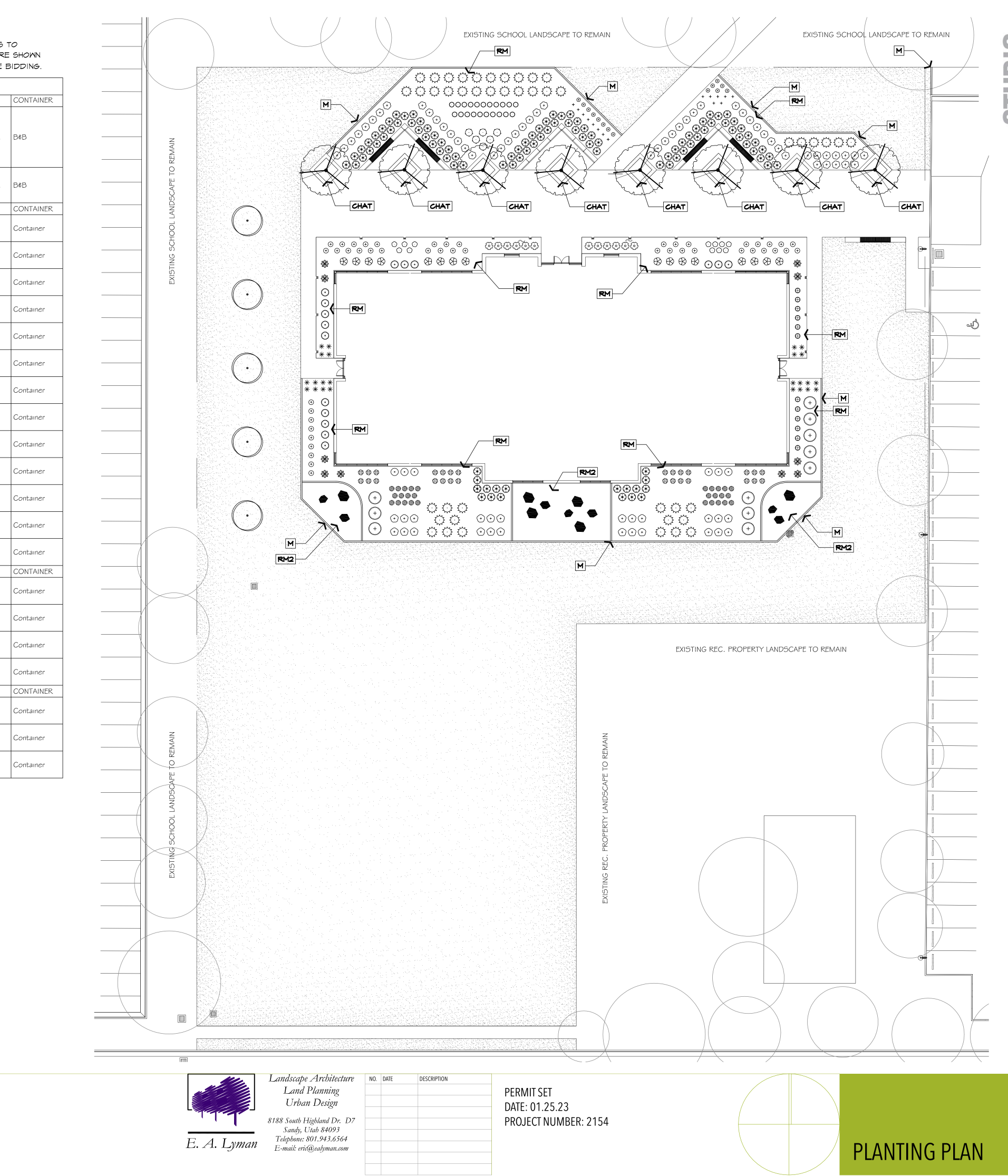
| PLANT SCHEE        | ЛЛF |   |                                  |         |  |
|--------------------|-----|---|----------------------------------|---------|--|
| TREES              | QTY | BOTANICAL NAME                              | COMMON NAME                      | SIZE    |  |
|                    | 8   | Acer truncatum x platanoides 'JFS-KW187' TM | Urban Sunset Maple               | 2" Cal. |  |
|                    | 9   | Malus x 'JFS-KW207' TM                      | Sparkling Sprite Crabapple       | 2" Cal. |  |
| SHRUBS             | QTY | BOTANICAL NAME                              | COMMON NAME                      | SIZE    |  |
| <b>S</b>           | 16  | Aralıa cordata 'Sun Kıng'                   | Sun King Japanese Spikenard      | 5 gal.  |  |
| <b>•</b>           | 52  | Aronia melanocarpa Uconnam I 65             | Low Scape Mound Chokeberry       | 5 gal.  |  |
| 0                  | 12  | Berberis thunbergii 'Kobold' TM             | Kobold Japanese Barberry         | 5 gal.  |  |
| 0                  | 21  | Berberis thunbergii 'Orange Rocket'         | Orange Rocket Barberry           | 5 gal.  |  |
| ٠                  | 28  | Berberis thunbergii 'Tiny Gold'             | Tiny Gold Japanese Barberry      | 2 gal.  |  |
| •                  | 45  | Cornus sericea `Kelseyi`                    | Kelseyı Dogwood                  | 5 gal.  |  |
| $(\cdot)$          | 24  | Genista lydia                               | Spanish Gorse                    | 5 gal.  |  |
| ی.<br>مرد          | 44  | Juniperus communis Alpine Carpet            | Alpine Carpet Juniper            | 5 gal.  |  |
| Ō                  | 6   | Perovskia atriplicifolia `Denim `n Lace`    | Denim `n Lace Russian Sage       | 5 gal.  |  |
| Ð                  | 12  | Philadelphus coronarius `SMNPVG` TM         | Illuminati Tower Mockorange      | 5 gal.  |  |
| (+)                |     | Prunus besseyı `Pawnee Buttes`              | Sand Cherry                      | 5 gal.  |  |
| $\odot$            | 16  | Prunus laurocerasus 'Chestnut Hill'         | Chestnut Hill English Laurel     | 5 gal.  |  |
| $\odot$            | 6   | Rhamnus frangula `Fine Line`                | Fine Line Buckthorn              | 5 gal.  |  |
| ANNUALS/PERENNIALS | QTY | BOTANICAL NAME                              | COMMON NAME                      | SIZE    |  |
| ୍                  | 12  | Anemone x hybrıda 'Honorıne Jobert'         | Honorine Jobert Japanese Anemone | l gal.  |  |
| *                  | 24  | Hemerocallıs x `Stella de Oro`              | Stella de Oro Daylıly            | l gal.  |  |
| +                  | 15  | Salvia nemorosa `East Friesland`            | East Friesland Perennial Sage    | l gal.  |  |
| •                  | 14  | Salvia nemorosa 'Pink Profusion'            | Pink Profusion Meadow Sage       | l gal.  |  |
| GRASSES            | QTY | BOTANICAL NAME                              | COMMON NAME                      | SIZE    |  |
| •                  | 107 | Calamagrostis x acutiflora `Karl Foerster`  | Feather Reed Grass               | l gal.  |  |
|                    | 10  | Chasmanthium latifolium                     | Northern Sea Oats                | l gal.  |  |
| ⊕                  | 28  | Pennisetum alopecuroides `Tift H18`         | Praline Sterile Fountain Grass   | l gal.  |  |

| MISC   |   |
|--------|---|
|        | Kentucky Bluegrass Sod  |
| М      | Concrete Mowstrip - Refer to LIOI Mowstrip Dimension Plan   |
| RM     | Install 3" depth 3/4" - 1 1/4" washed Southtown Cobble (Utah Landscape Rock).<br>Install over DeWitt 4.1 oz. Weed Barrier.  |
| CHAT   | 3" depth Gray $\frac{1}{8}$ " minus crushed Chat. No weed barrier required  |
| RM2    | Install 3" depth 3/4" - 1 1/4" washed, crushed Soma (Utah Landscaping Rock).<br>Install over DeWitt Pro-5 Weed Barrier.   |
|        | 2'-6" to 5' boulders from Brown's Canyon Quarry. Submit Sample To Landscape<br>Architect For Approval.<br>20% 2'-6" Boulders<br>30% 3' Boulders<br>30% 3'-6" Boulders<br>10% 4' Boulders<br>10% 5' Boulders<br>Percentages are by quantity not weight |
| NOTES: | I. See details and specifications for additional information.   |

**STUDIO 333 ARCHITECTS** 333 24TH STREET OGDEN, UT 84401 801.394.3033



**WEST FIELD SR SEMINARY** 2200 S STREET, TAYLOR, UT



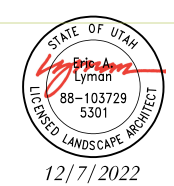
# 333 333

#### IRRIGATION SCHEDULE

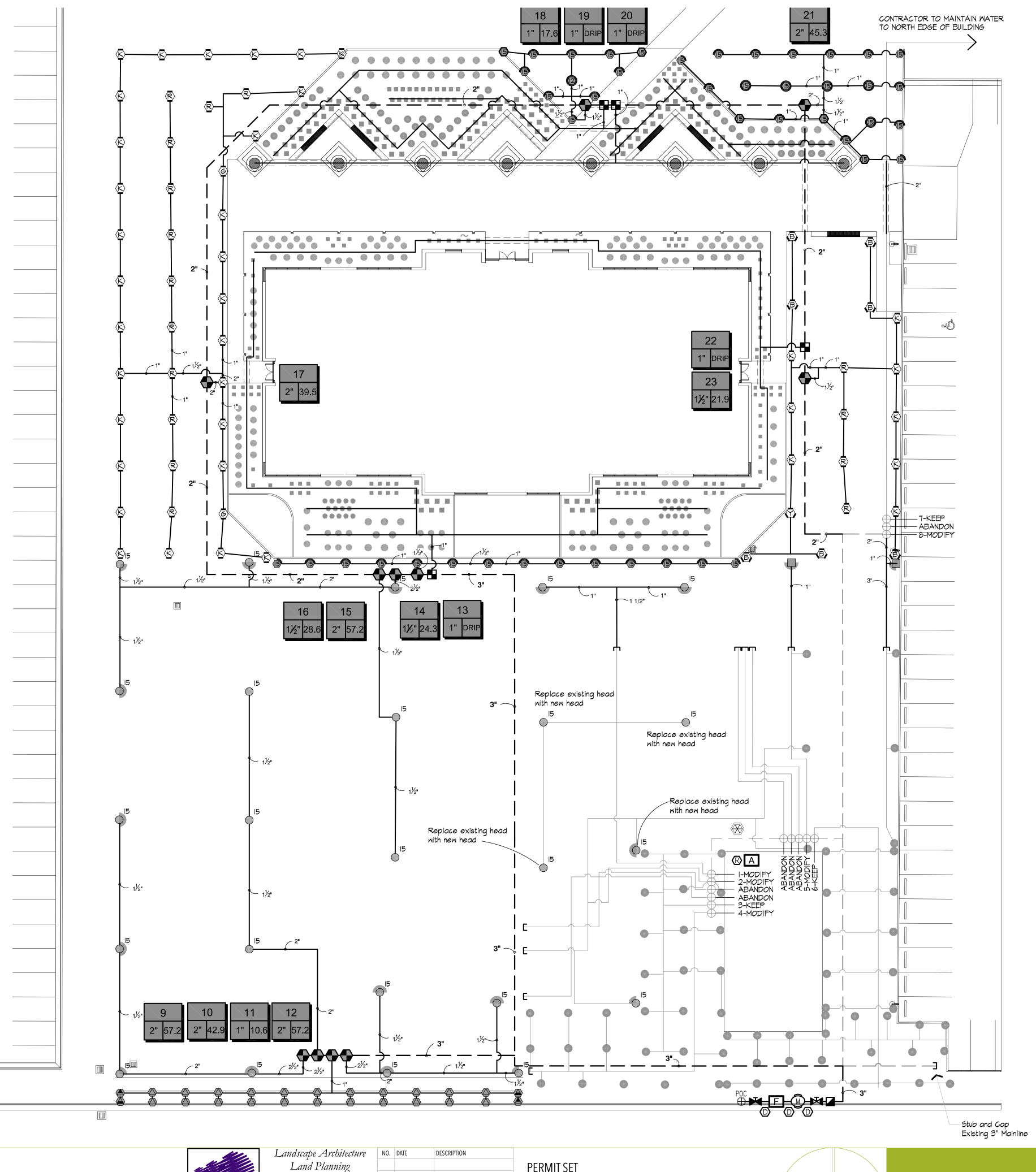
| SYMBOL                   | AUTOMATIC HYDRAULIC FILTER   | SIZE             |         |
|--------------------------|--|------------------|---------|
| F                        | Amıad Mını-Sıgma Fılter w/ 80 mıcron screen<br>w/ Strong Box Alumınum Enclosure SBBC-52-AL                         | 3"               |         |
| SYMBOL                   | W/ Strong Dox Aluminum Enclosure SDDC-52-AL  | SIZE             |         |
|                          | <br>WeatherTRAK LC-PLUS - Model #WTLC-PLUS-C-24-PL-F   | 24 Zor           | 165     |
| R                        | w/ WTLC-FLOW-KEY<br>Rain / Freeze Sensor - WeatherTRAK WT-WRSF   |                  |         |
|                          | Grounding Rod - 5/8" X 8'  |                  |         |
| SYMBOL                   | EQUIPMENT  | SIZE             |         |
| ¥                        | City Provided Shut-off Valve   | 3"               |         |
| $\Box$                   | Conbraco Weld Top Valve<br>Model 78-154-01   | 3/4              | п       |
| ¥                        | Leemco Self-restrained Gate Valve (LMV Series)   | 3"               |         |
| 0                        | Netafim Hydrometer - Model 36HM3FG-MEL to be<br>installed vertically by contractor as part of filter skid assembly | 3"               |         |
|                          | Hunter ICV-FS Control Valve with Filter Sentry   | 1 u              |         |
|                          | Rain Bird 100-PESB Valve with PRB-QKCHK-100 Basket Filte   | er  "            |         |
|                          | Rain Bird 33DRC<br>3/4" Quick Coupler Valve, two piece body  | 3/4              | П       |
| SYMBOL                   | MANUFACTURER/MODEL   | ARC              | RADIUS  |
| Ø                        | Hunter PROS-06-PRS30-CV 12F  | 360              | 11'     |
| 6                        | Hunter PROS-06-PRS30-CV 15F  | 360              | 14'     |
| (5                       | Hunter PROS-06-PRS30-CV 15H  | 180              | 4       |
| (E)                      | Hunter PROS-06-PRS30-CV 15Q  | 90               | 4       |
| (B)                      | Hunter PROS-06-PRS30-CV 15A  | Adj              | 4       |
| 6                        | Hunter MP2000 PROS-06-PR540-CV G   | 210-270          | 7       |
| ĸ                        | Hunter MP2000 PROS-06-PRS40-CV K   | 90-210           | 17      |
|                          | Hunter MP2000 PROS-06-PRS40-CV R   | 360              | 17      |
| $\overline{\mathbf{A}}$  | Hunter MP3000 PROS-06-PRS40-CV A   | 360              | 27'     |
| Ð                        | Hunter MP3000 PROS-06-PR540-CV B   | 90-210           | 27'     |
| $\langle \Sigma \rangle$ | Hunter MP3000 PROS-06-PRS40-CV Y   | 210-270          | 27'     |
| SYMBOL                   | MANUFACTURER/MODEL   |                  | RADIL   |
|                          | Hunter PGP-06-CV 8.0   |                  | 41'     |
|                          | Hunter I-25-06-SS 15   |                  | 51'     |
| SYMBOL                   | IRRIGATION DRIP  |                  |         |
| •                        | Rain Bird XB-20PC Emitter<br>Rain Bird PC-05 Emitter with Diffuser Cap   |                  |         |
|                          | Vetafim Tree Ring - Double (New Trees) TLCVX-18 360 Degre  | ees (See D       | etails) |
| SYMBOL                   | IRRIGATION PIPE  | SIZE             |         |
|                          | Irrigation Lateral Line: PVC Schedule 40   | See Pl           |         |
|                          | Irrigation Mainline: PVC Schedule 40<br>Existing Irrigation Mainline to Remain: PVC Schedule 40                    | 2" - 3" Se<br>3" | ee Plan |
|                          | = 2  Pipe Sleeve   | 2 X Pipe         | e Dia.  |
| — — — — — –<br>SYMBOL    | POINT OF CONNECTION  | SIZE             |         |
|                          | Culinary POC Min. 110 GPM @ 60 PSI Static  | 3"               |         |
| $\square$                | Valve Callout  | J                |         |
| # •                      | Valve Callout  |                  |         |
| # <u></u> #•             | Valve Flow   |                  |         |
| ···• ···                 | Valve Size   |                  |         |

NOTE:
 Location of POC, Mainline, and Valves are diagrammatic. Contractor to locate in landscape areas wherever feasible.
 Contractor to install Communication wire from controller to hydrometer in 1" grey PVC conduit to controller.

**STUDIO 333 ARCHITECTS** 333 24TH STREET OGDEN, UT 84401 801.394.3033



WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT



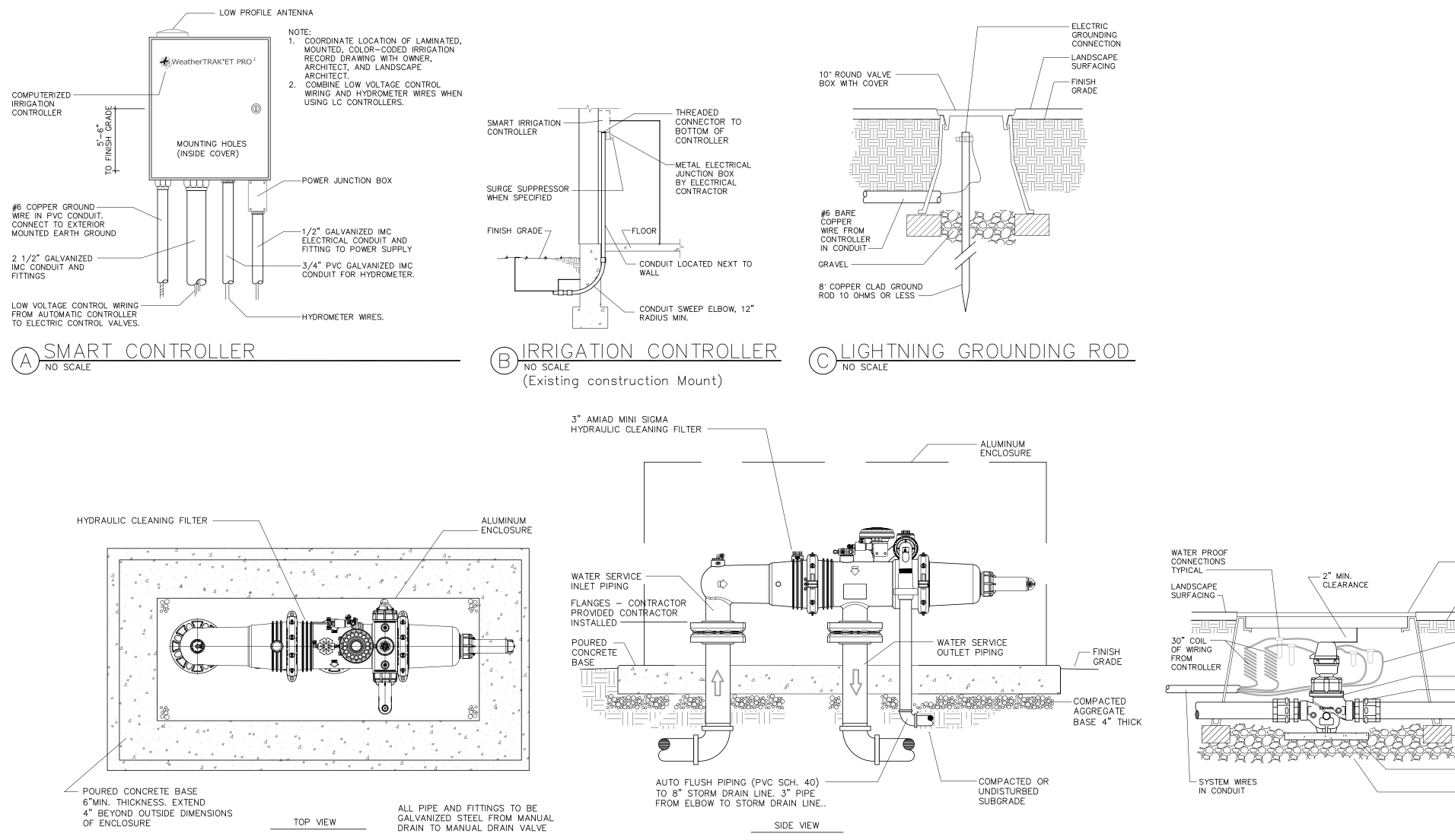
E. A. Lyman

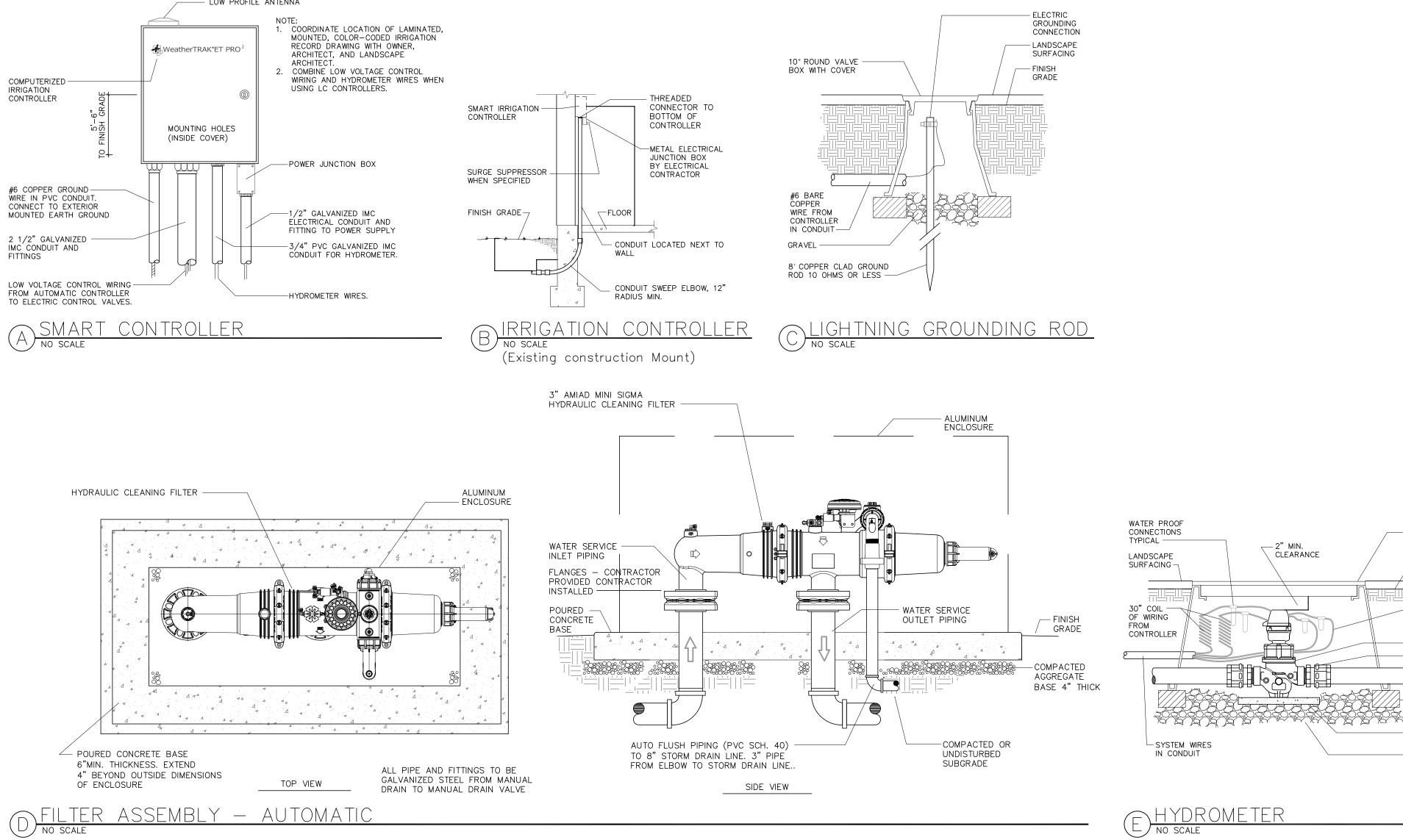
Urban Design 8188 South Highland Dr. D7 Sandy, Utah 84093 Telephone: 801.943.6564 E-mail: eric@ealyman.com

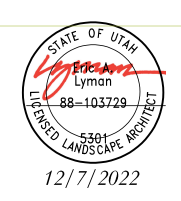
PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154



**IRRIGATION PLAN** 







WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT

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Landscape Architecture NO. Land Planning Urban Design

8188 South Highland Dr. D7 Sandy, Utah 84093 Telephone: 801.943.6564 E-mail: eric@ealyman.com

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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154



# — JUMBO VALVE BOX WITH EXTENSIONS ON TOP

— FINISH GRADE

#### \_\_\_\_\_\_

- COMMUNICATION

WIRING FROM CONTROLLER - HYDROMETER

- ACTION UNION (BOTH SIDES)

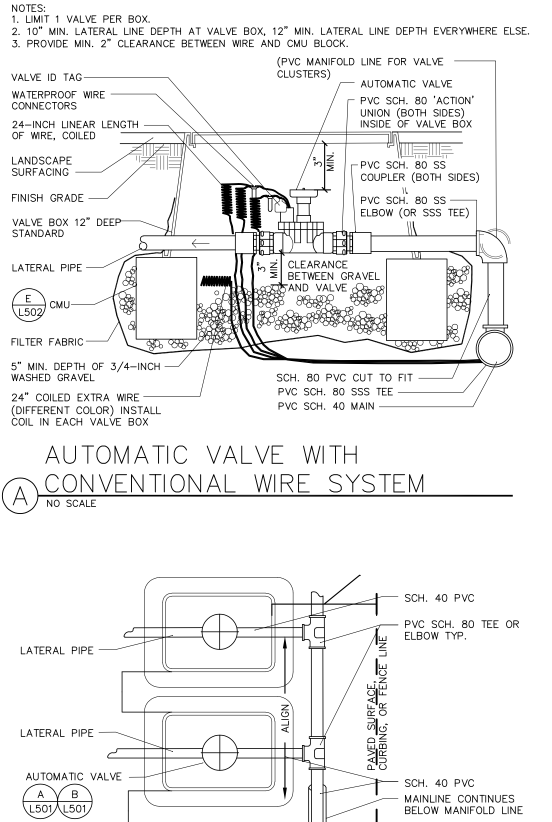
- PVC MAINLINE PIPE

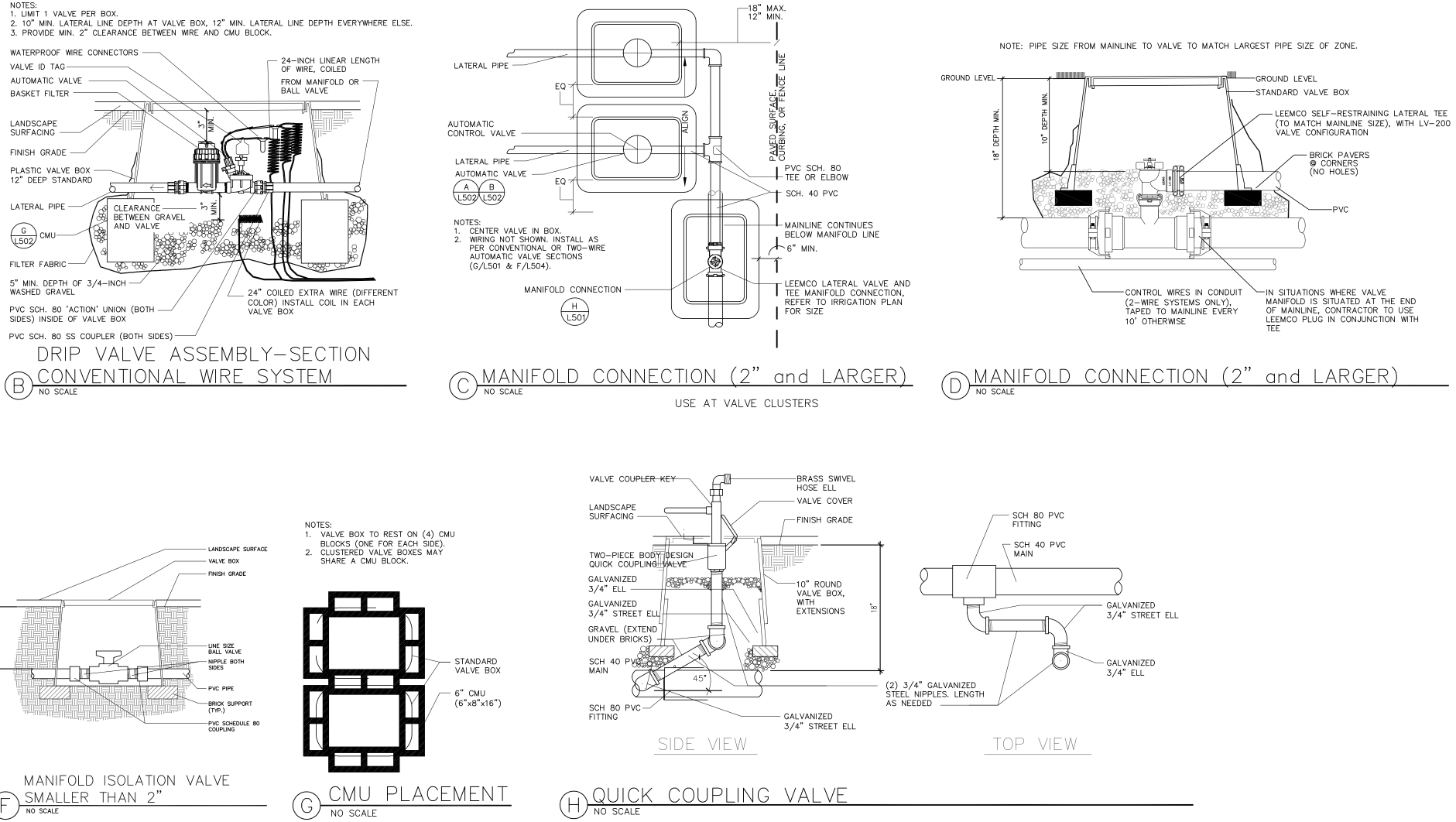
- BRICK SUPPORT

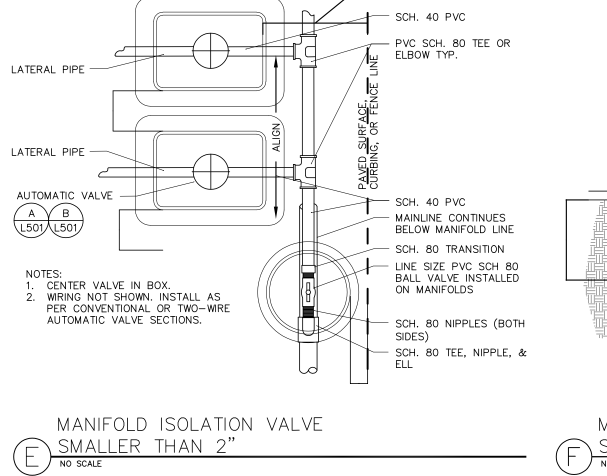
- CONCRETE PAVER

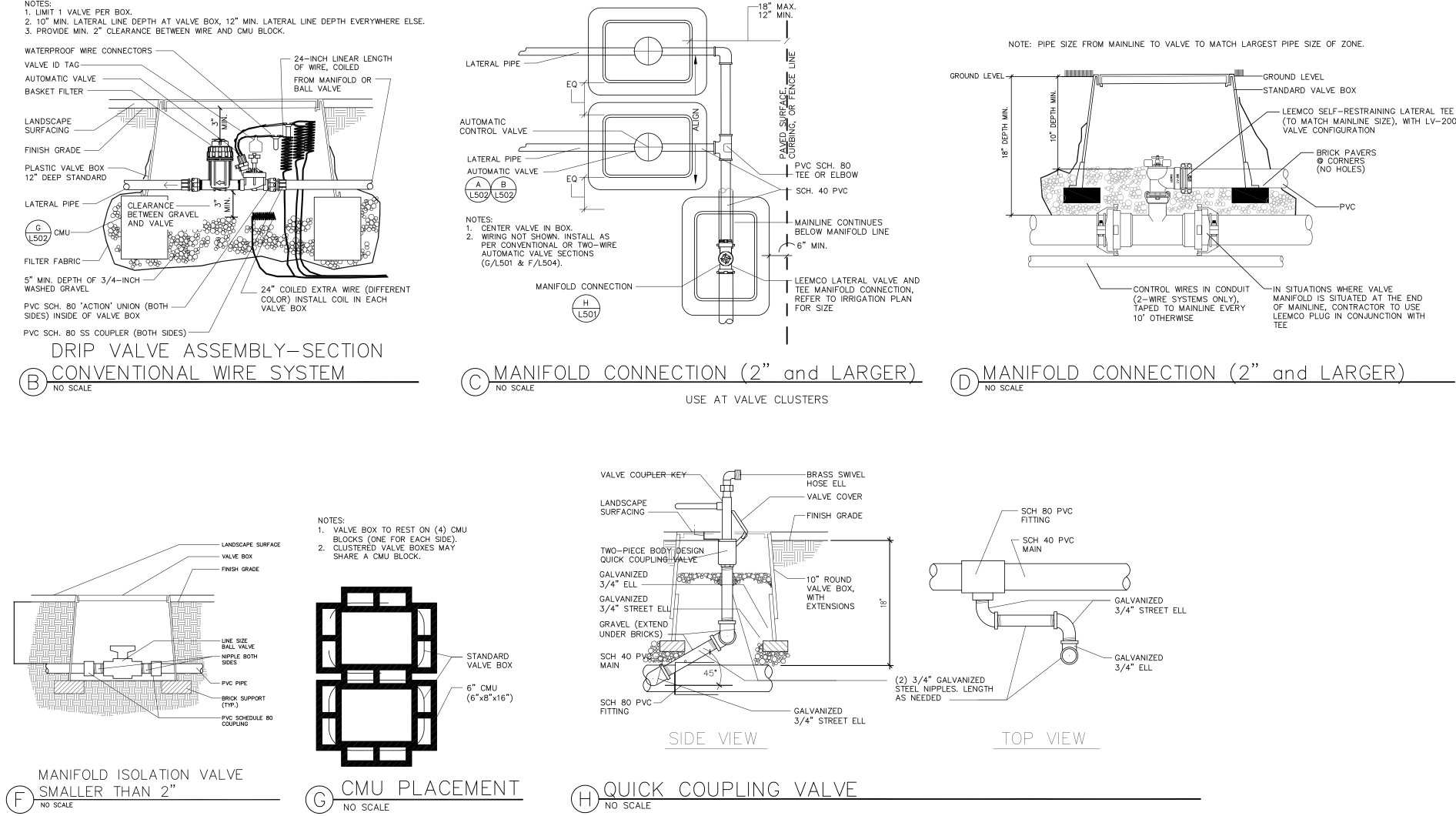
- 3" GRAVEL COMPACTED

IRRIGATION DETAILS









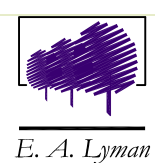
NOTES:



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#### NOTES: 1. NOT ALL MANIFOLD & VALVE ASSEMBLIES REQUIRE A QUICK COUPLER CONNECTION. REFER TO IRRIGATION PLAN FOR QUICK COUPLER LOCATIONS. 2. SINGLE ISOLATED DRIP VALVES DO NOT REQUIRE A MANIFOLD ASSEMBLY.



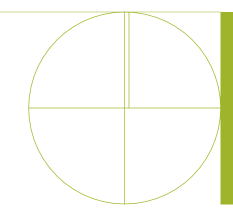
Landscape Architecture Land Planning Urban Design

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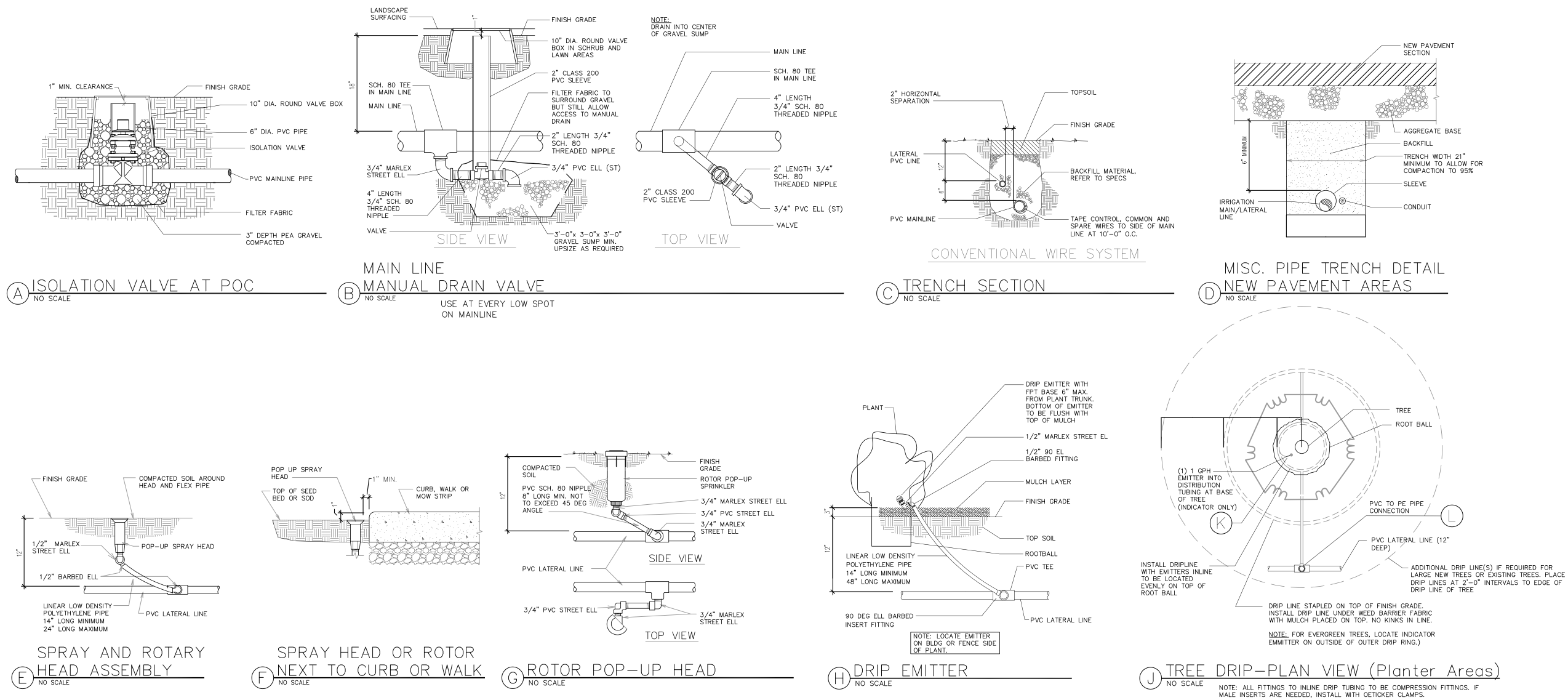
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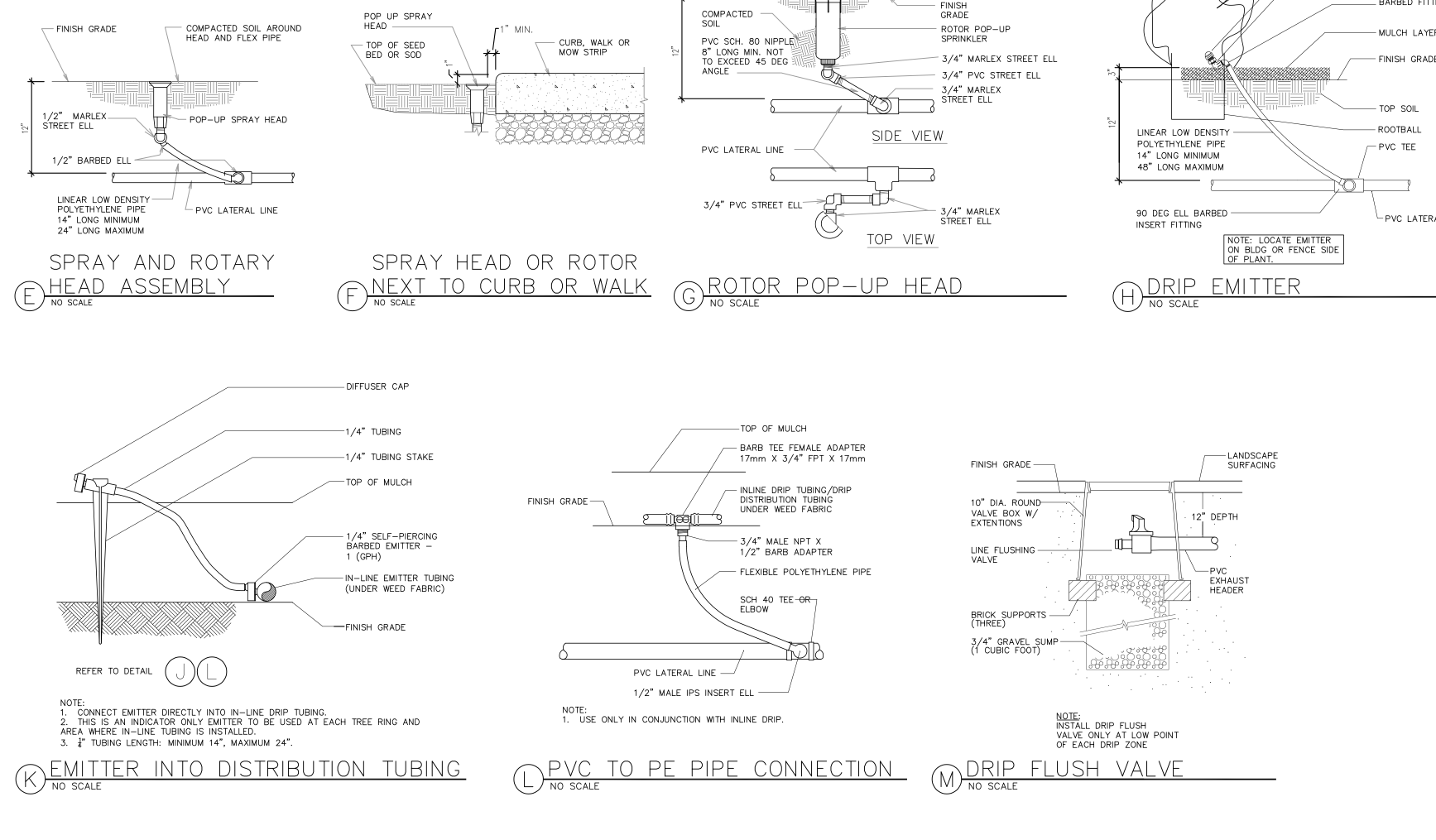
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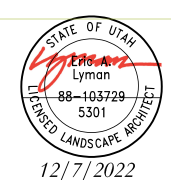




**IRRIGATION DETAILS** 







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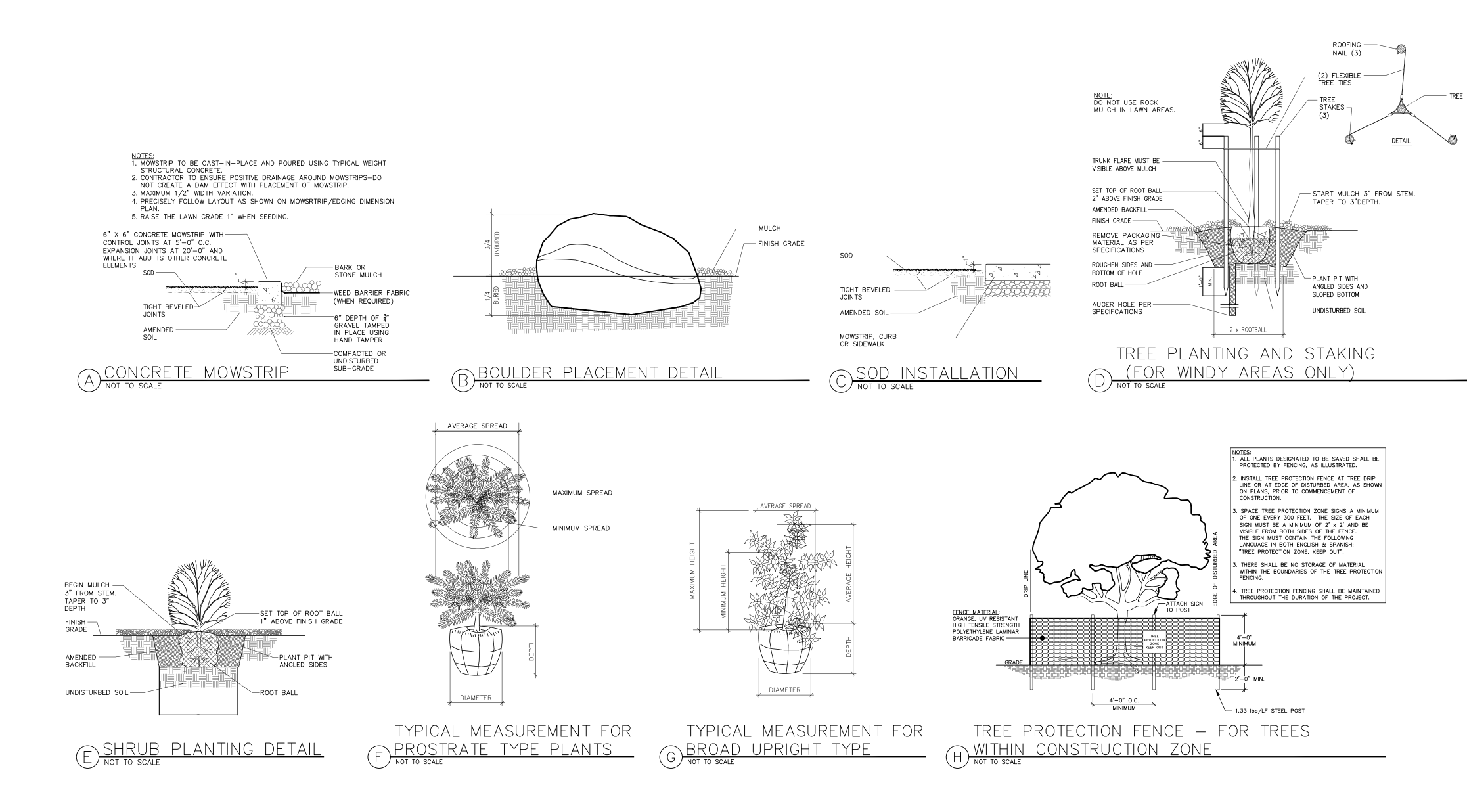
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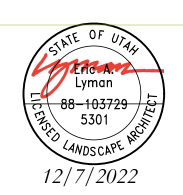
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**IRRIGATION DETAILS** 





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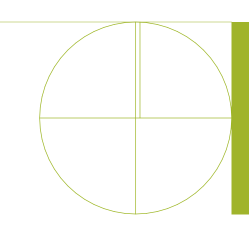
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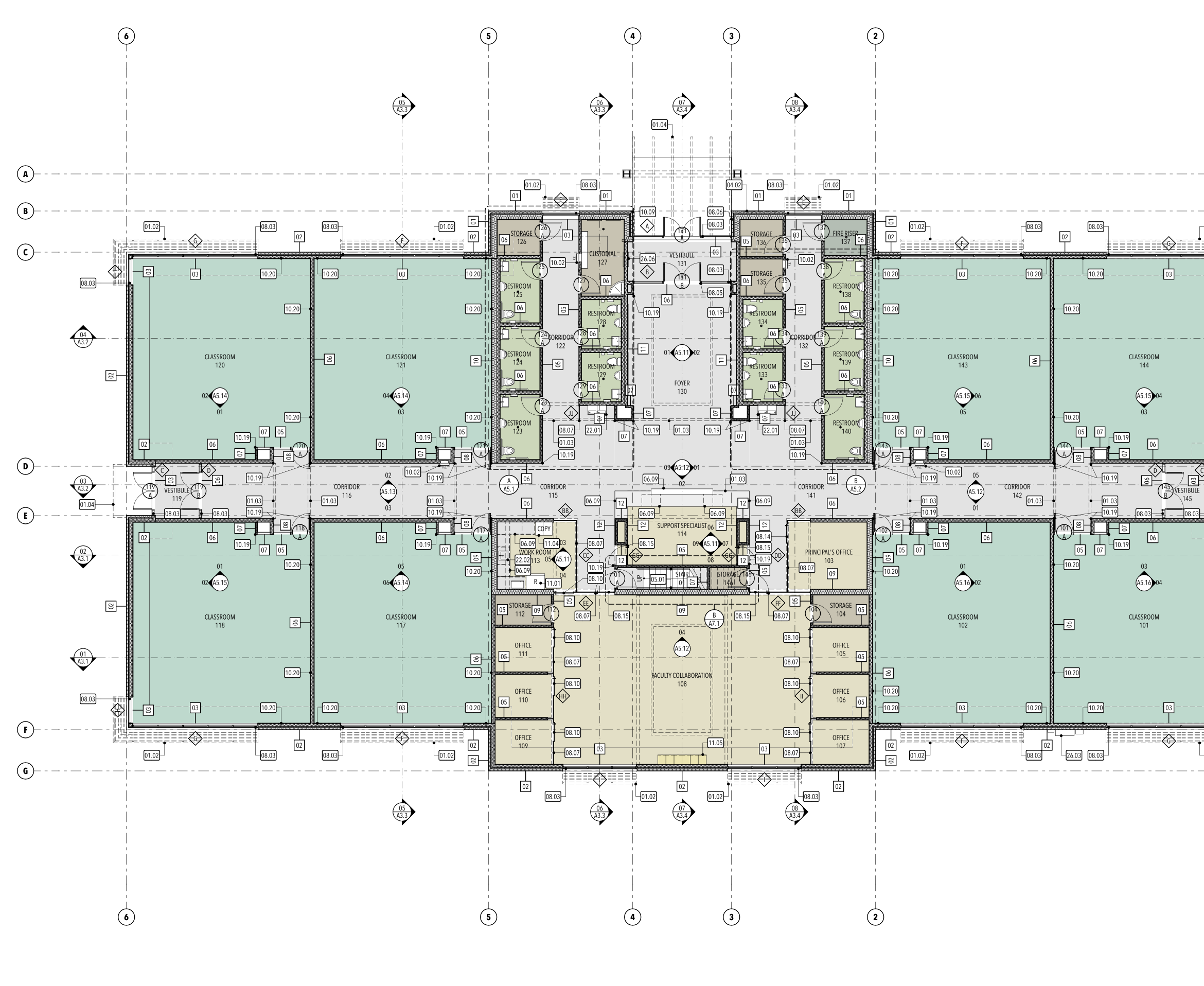
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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154





PLANTING DETAILS



WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT

NO. DATE DESCRIPTION

PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154 SCALE: 1/8" = 1'-0", 1' = 1'-0"



#### GENERAL PARTITION NOTES:

FRAMED WALL PARTITIONS

—( A )

—(B)

-01.02

08.03

02

(04) (A3.2)

-01.04

(01) (A3.1)

08.03

----(F)

-(G)

02

- <mark>(2)</mark>-

-01.02

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—( E )

- Partition type indications are independent of applied finishes. See the finish sheets and interior elevations for wall finishes 1. including tile coursing and layout and/or the designations on the plans for additional information regarding applied finishes. Where partition type designation on floor plans is interrupted by door opening, glazed partitions, etc., construction above 2. interruption (and where applicable below) is to be the same as that designated for the partition in which the interruption occurred.
- The minimum requirements for construction of each partition type as expressed by the indicated reference are incorporated 3. by reference and are applicable to the work of this project. However, additional and/or more restrictive requirements may be indicated by the specifications and drawings. Such requirements also apply and shall govern such requirements including but are not limited to:
  - Use 5/8" thick gypsum board throughout, unless noted otherwise. a. Use 16" o.c. max. stud spacing, unless noted otherwise in these documents. The spacing stated by the referenced
  - approval or test report is the max. spacing if allowed in these documents. Use studs of depth indicated by this set of documents. The depth stated by the referenced approval or test report is the
  - minimum depth allowed in these documents. See structural documents for additional information pertaining to the
- construction of concrete, masonry and stud walls. All dimensions are center of stud or face of concrete, masonry, or rough opening unless noted otherwise. Face of finished wall will be noted as FOW.
- At all interior walls, the studs, insulation, and gypsum board are to extend to the deck above, unless noted otherwise.
- Wall types not noted are assumed to match adjacent rooms. See sheets for finishes. Notify architect of any discrepancies. All interior stud partitions are considered acoustic partitions and are to receive a type 1 sound attenuation blanket. Thickness
- shall match stud depth unless noted otherwise. Provide control joints in wood framed walls at approximately 50 feet on center. Locate at corner above doors or inside corner
- of pilasters or other inconspicuous locations where possible. Consult with architect prior to commencing framing. At wall openings for penetration of pipes, ducts, devices, etc. gypsum board is to be cut to match the shape and dimension of 10. the penetrating object and the gap between the object and the wall is to be sealed with acoustical or fire sealant on all sides with a ¾" joint at all sides maximum. The opening for ducts or large penetrations shall be framed with a header. Add an angled corner brace if the gap exceeds 3" from framing to the opening.
- Contractor to provide blocking/backing for all wall mounted equipment. See floor plans and interior elevations for cabinets, 11. grab bars, etc. Install blocking as detailed or as required to mount such devices. All wood blocking is to be fire retardant
- treated. Install as per details 01/A1.4. Where there is limited water exposure: install one layer of 5/8" type X water resistant gypsum board per ASTM C1396 (where 12. gypsum board occurs) of basic partition at the following locations:
- Within 2 feet horizontally and 4 feet vertically of janitors sinks.
- At other locations, i.e. toilet rooms and kitchens, and as indicated on the architectural finish plans and elevations. Install one layer of 5/8" glass mat tile backer board in lieu of gypsum board (where gypsum board occurs) of basic partition 13. where there is no fire rating and over gypsum board face layer at fire rated partitions at the following locations. Where ceramic tile finishes are indicated per the finish plans and/or interior elevations.
- At other locations as indicated by the architectural finish plans and elevations.
- All exterior stud walls to have continuous rigid insulation and air/weather barrier for the full height and length of the wall. 14. Fully seal all penetrations per barrier manufacturer's recommendations.
- The air/weather barrier is to wrap into all window and door openings taking care to not install barriers to surfaces detailed to 15. be exposed to view. Provide fireblocking in concealed spaces of stud walls and partitions as follows: 1) vertically at the ceiling and floor levels and
- 2) horizontally at intervals not exceeding 10 feet.
- See detail 05/A1.4 for typical fire extinguisher cabinet installation details.
- See detail 06/A1.4 for typical bottom of wall condition at all stud partitions. 18.

#### CONCRETE, MASONRY AND VENEER

- See structural plans for additional concrete and masonry wall information. See exterior elevations for coursing, masonry types, and metal panel orientation per A2 elevation sheets.
- All masonry walls are to be reinforced and are to be set on reinforced footings. Control joints to be located as per the
- requirements found in the structural documents but are not to exceed 30 feet on center. See the structural drawings for reinforcing and other details pertaining to masonry walls. If not otherwise noted, locate control joints at corner above doors, inside corner of pilasters, or other inconspicuous locations where possible. Consult with architect prior to installing. See IBC 2012, Chapter 7 for fire resistive requirements on new concrete and concrete masonry unit walls.
- CMU walls (IBC Table 721.1(2), item 3).
- Cast in place concrete walls (IBC Table 721.1(2), Item 4).
- See the A2 elevation sheets for location of veneer control joints. Where not noted, consult architect prior to installing veneer. At wall openings for penetration of pipes, ducts, devices, etc., masonry is to be cut to match the shape and dimension of the penetrating object and the gap between the object and the wall is to be sealed with acoustical or fire sealant on all sides with a ¾" joint at all sides, maximum.
- Protection of Masonry: During construction, cover tops of walls, projections, and sills with waterproof sheeting at end of each days work, except when the ambient temperature is expected to remain above 65 deg. F and no precipitation is forecast for the next 24 hours. (This is to prevent condensation from covered walls causing a moisture problem). Cover partially completed masonry each day that construction is not in progress. Walls are to be protected until they are permanently protected by the roofing membrane over the cap plate. The General Contractor is to provide temporary protection immediately following the topping out of each section of wall by installing waterproof sheeting over a continuous cap plate
- until the roofing membrane is installed. A solid grouted top bond beam shall not be considered adequate protection for the All horizontal and vertical mortar joints at CMU and veneer are to be concave, unless noted otherwise.
- Provide special shapes, such as "U" shaped CMU channel blocks for lintels or headers and capping units for sash and other special conditions.
- Veneer weep vents to occur at base of veneered walls, top of veneered walls and above and below window and door openings. Space at 32 inches on center. See veneer details on exterior details sheet A2.3.

#### **KEYED NOTES:**

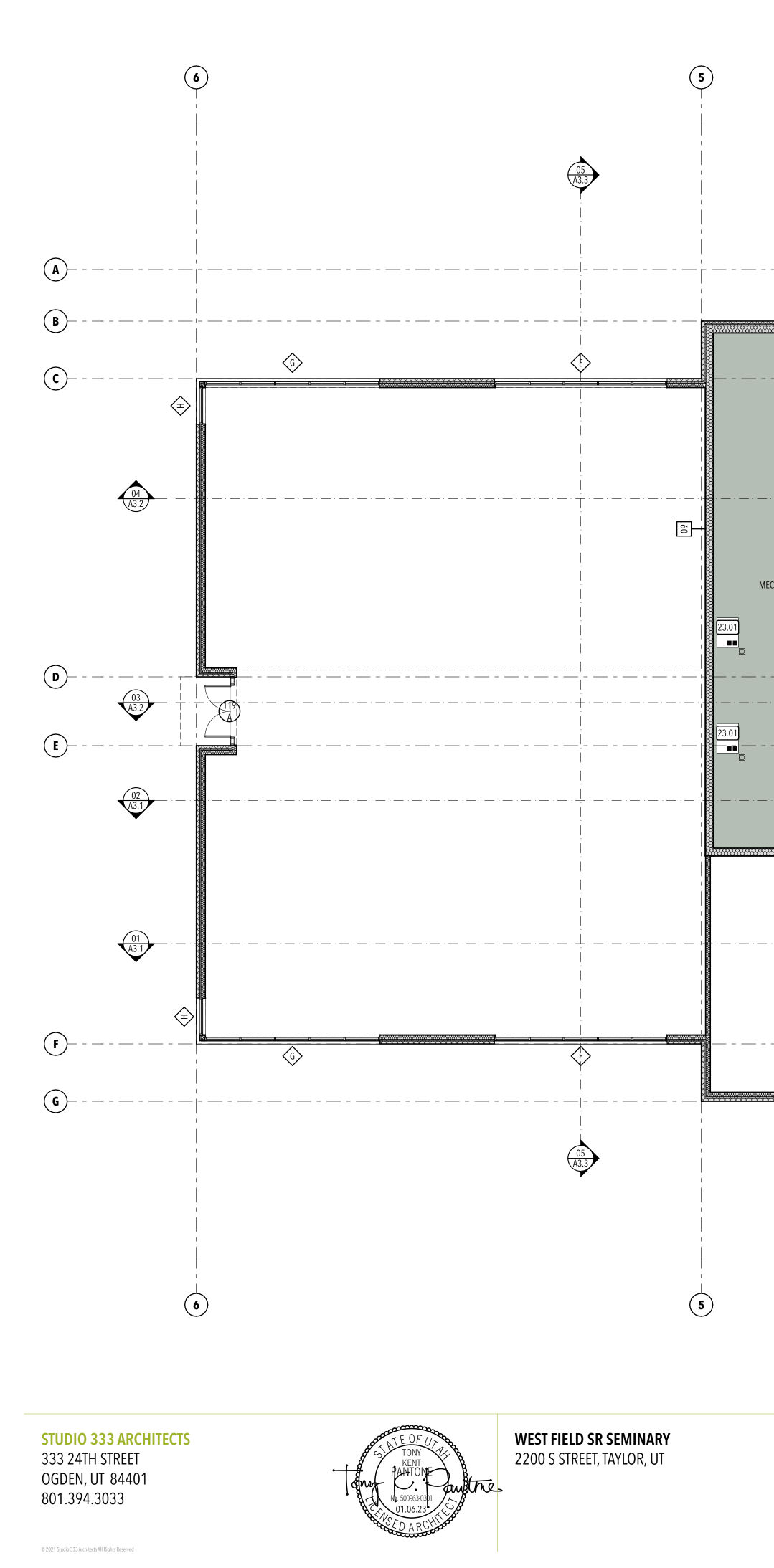
- 01.02 Line of aluminum sunshade above re: details
- 01.03 Line of soffit above shown dashed re: reflected ceiling plan
- 01.04 Line of entrance canopy above re: details 04.02 Stone seminary sign - re: building elevations, 03/2.6 & 04/2.6
- 05.01 Steel pipe handrail re: detail 03/A7.1
- 06.09 Millwork re: millwork details and interior elevations
- 08.03 Scheduled aluminum storefront system re: window elevations
- 08.05 Recessed jamb mounted ADA door actuator re: door hardware schedule and electrical
- 08.07 Interior glass partition system furnished and installed by Contractor re: window elevations
- 08.10 Interior glass partition system sliding barn door typ.
- 08.14 Interior glass partition system sliding barn door with drop-seal function. Provide locking function at this door and key to master key system.
- 08.15 Interior glass partition system pivot door. Provide locking function at this door and key to master key system.
- 10.02 Semi-recessed fire extinguisher cabinet with fire extinguisher re: detail 10.09 Fully recessed lock box location - Knoz Box 3200 recessed mounted hinged door model - re: Manufacturer's
- recommendations for mounting height. Coordinate with partition type assembly. Verify location and finish color with Architect

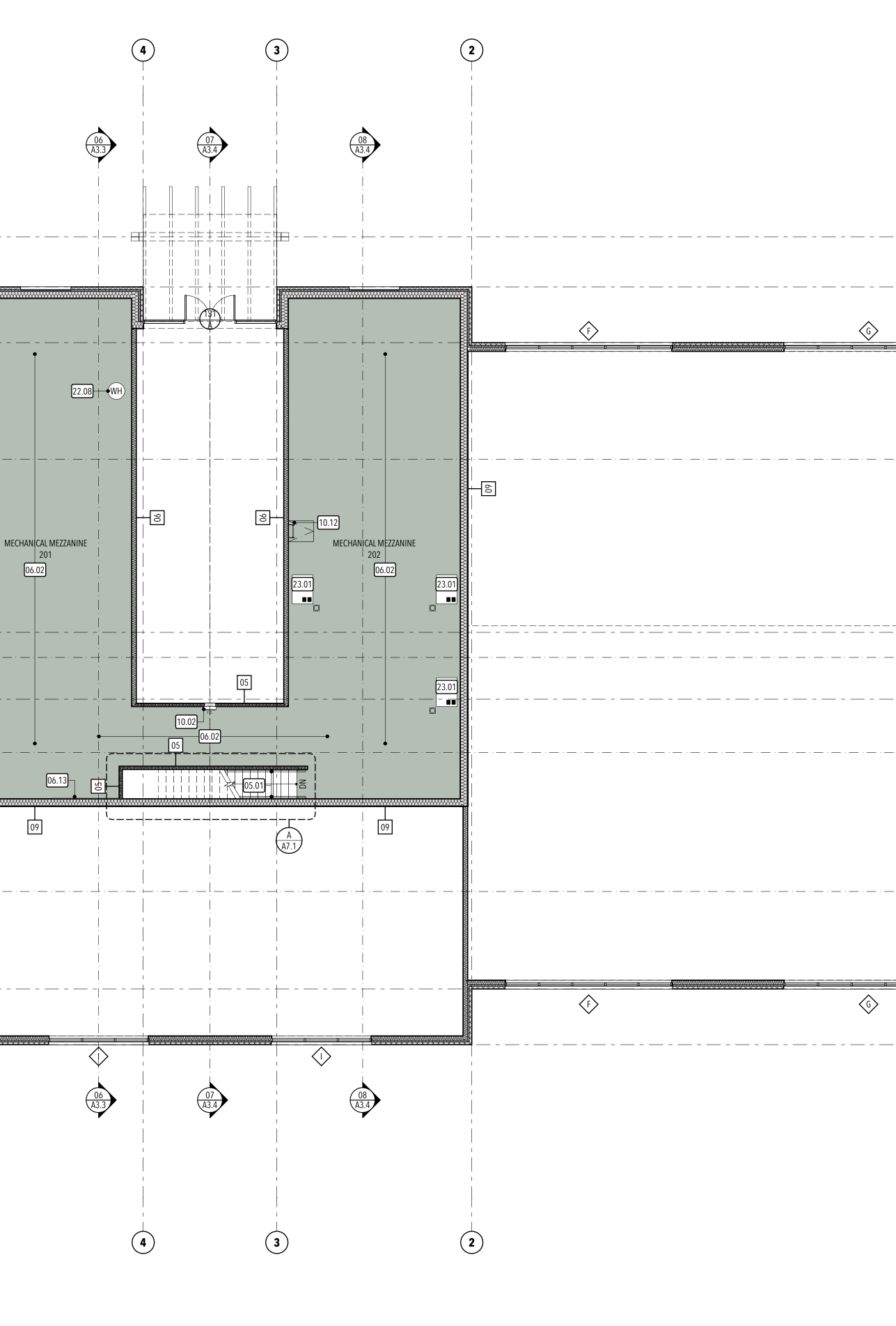
A1.1

- 10.19 1 1/2" x 1 1/2" vinyl corner guard from top of base to ceiling or soffit above typ. @ wall corners 10.20 Rub rail on this wall - re: specifications
- 11.01 Refrigerator (N.I.C.)
- 11.04 Copy machine (N.I.C.)
- 11.05 Lockers (N.I.C.)
- 22.01 Electric water cooler re: plumbing and electrical 22.02 Sink and faucet - re: plumbing
- 26.03 Electrical equipment re: electrical and civil
- 26.06 Fire alarm control panel re: electrical

# **1ST LEVEL ANNOTATED** PLAN

08.06 Recessed wall mounted ADA door actuator - re: door hardware schedule and electrical





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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154 SCALE: 1/8" = 1'-0", 1' = 1'-0"

# 6

#### GENERAL PARTITION NOTES:

—( A )

—( B )

—( C )

04 A3.2

- — - — - — - — (D)

A3.1

01 A3.1

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-( E

—(F)

-(G)

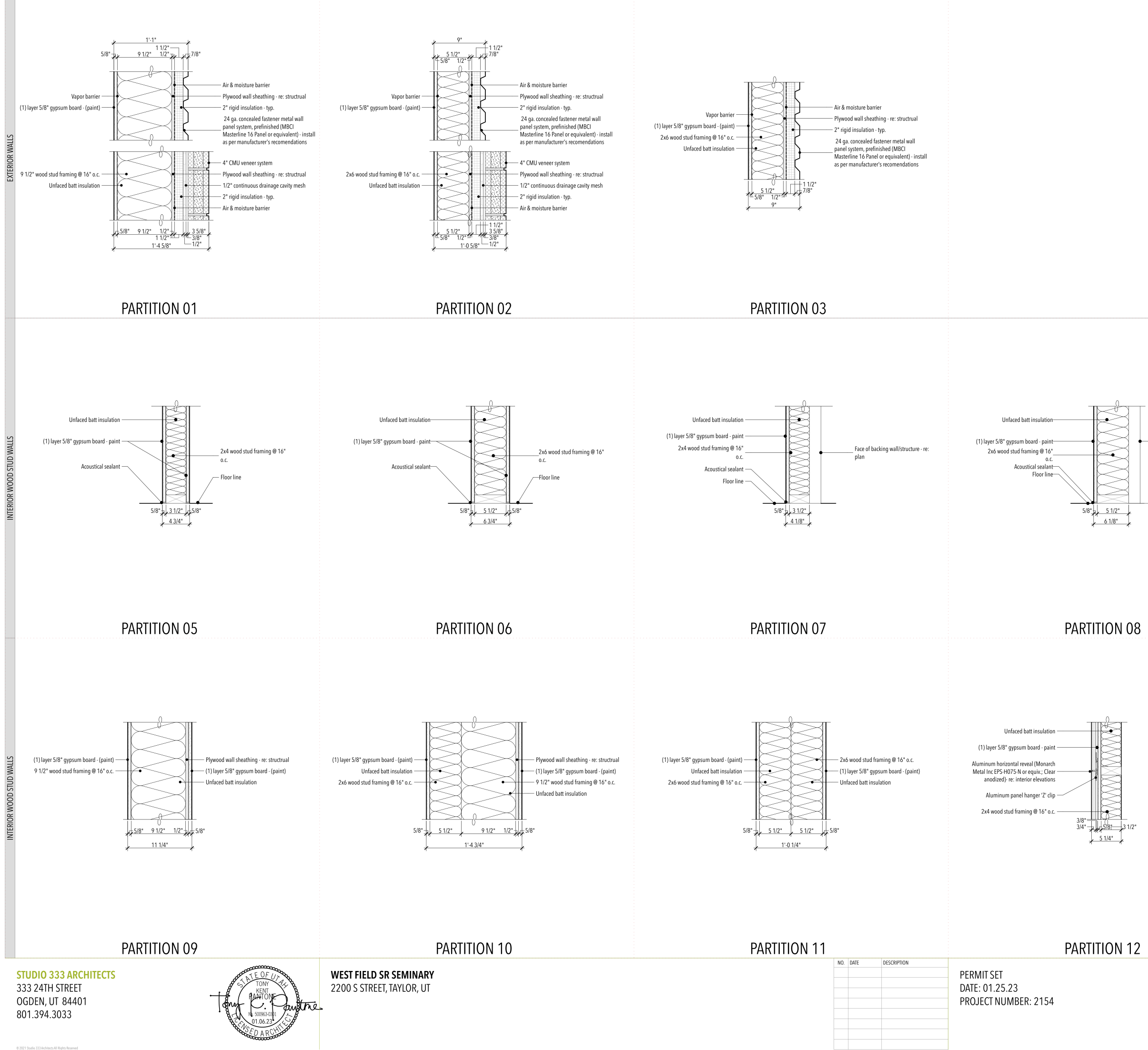
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- At all interior walls, the studs, insulation, and gypsum board are to extend to the deck above, unless noted otherwise.
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- See detail 05/A1.4 for typical fire extinguisher cabinet installation details. 17
- See detail 06/A1.4 for typical bottom of wall condition at all stud partitions. 18.

#### CONCRETE, MASONRY AND VENEER

- See structural plans for additional concrete and masonry wall information. See exterior elevations for coursing, masonry types, and metal panel orientation per A2 elevation sheets.
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- CMU walls (IBC Table 721.1(2), item 3). - Cast in place concrete walls (IBC Table 721.1(2), Item 4).
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- Veneer weep vents to occur at base of veneered walls, top of veneered walls and above and below window and door openings. Space at 32 inches on center. See veneer details on exterior details sheet A2.3.

#### KEYED NOTES:

- 05.01 Steel pipe handrail re: detail 03/A7.1
- 06.02 Plywood floor sheathing re: structural. Paint re: finish schedule
- 06.13 3/4"x4'x8' wide plywood data board mounted to wall re: elec/technology drawings 10.02 Semi-recessed fire extinguisher cabinet with fire extinguisher - re: detail
- 10.12 Roof access ladder and roof hatch above paint to match adjacent finishes. Coordinate roof access ladder attachments with in wall plumbing - re: details 01 & 02/A1.25.
- 22.08 Water heater re: plumbing
- 23.01 Mechanical roof top unit on curb re: mechanical and detail 06/A1.25



# 6

#### **GENERAL PARTITION NOTES:**

FRAMED WALL PARTITIONS

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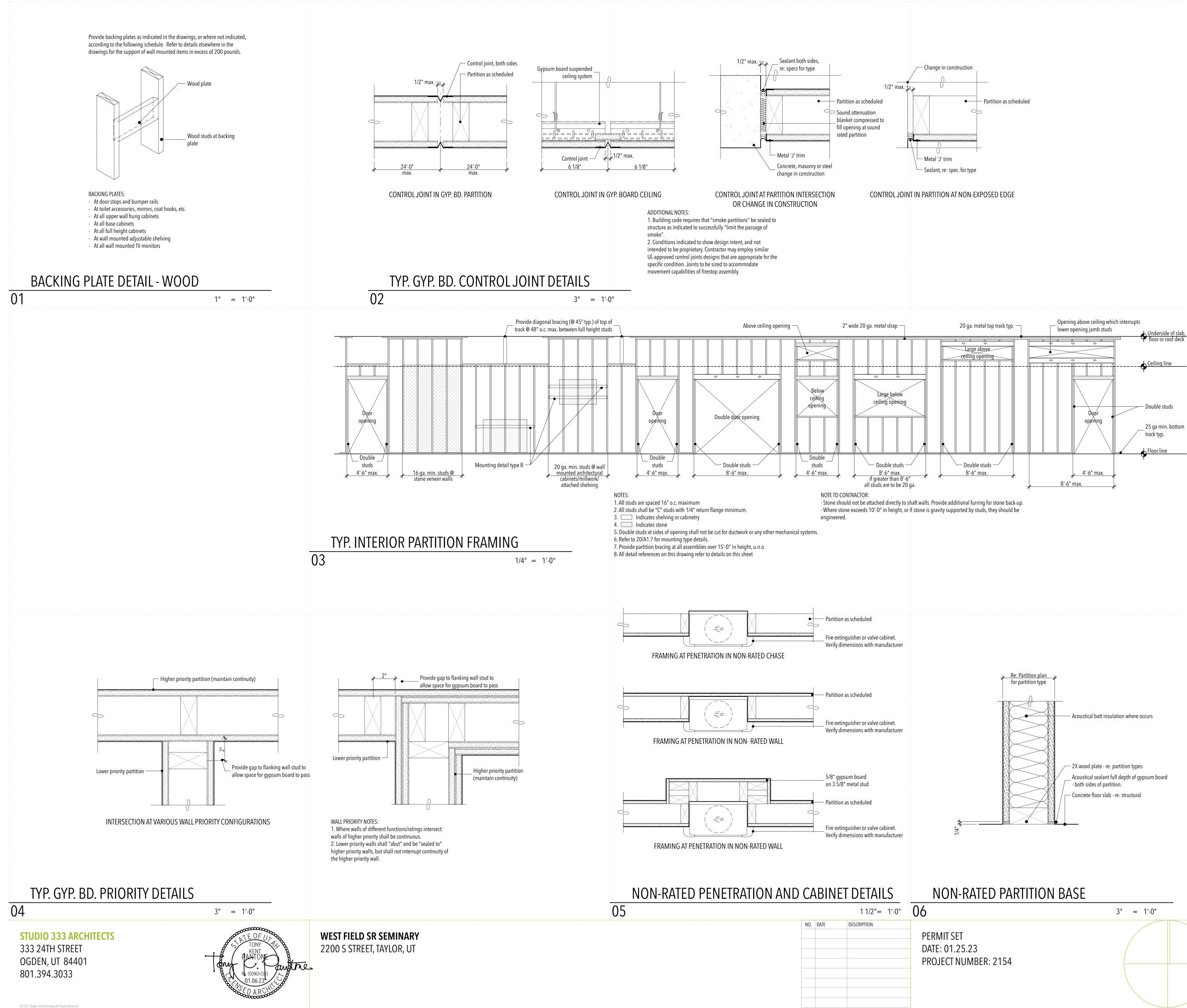
#### CONCRETE, MASONRY AND VENEER

Face of backing wall/structure - re:

plan

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- Cast in place concrete walls (IBC Table 721.1(2), Item 4).
- See the A2 elevation sheets for location of veneer control joints. Where not noted, consult architect prior to installing veneer. At wall openings for penetration of pipes, ducts, devices, etc., masonry is to be cut to match the shape and dimension of the penetrating object and the gap between the object and the wall is to be sealed with acoustical or fire sealant on all sides with a ¾" joint at all sides, maximum.
- Protection of Masonry: During construction, cover tops of walls, projections, and sills with waterproof sheeting at end of each days work, except when the ambient temperature is expected to remain above 65 deg. F and no precipitation is forecast for the next 24 hours. (This is to prevent condensation from covered walls causing a moisture problem). Cover partially completed masonry each day that construction is not in progress. Walls are to be protected until they are permanently protected by the roofing membrane over the cap plate. The General Contractor is to provide temporary protection immediately following the topping out of each section of wall by installing waterproof sheeting over a continuous cap plate
- until the roofing membrane is installed. A solid grouted top bond beam shall not be considered adequate protection for the wall. All horizontal and vertical mortar joints at CMU and veneer are to be concave, unless noted otherwise.
- Provide special shapes, such as "U" shaped CMU channel blocks for lintels or headers and capping units for sash and other special conditions.
- Veneer weep vents to occur at base of veneered walls, top of veneered walls and above and below window and door openings. Space at 32 inches on center. See veneer details on exterior details sheet A2.3.

# PARTITION TYPE DETAILS



# 1

#### GENERAL PARTITION NOTES:

- FRAMED WALL PARTITIONS Partition type indications are independent of applied finishes. See the finish sheets and interior elevations for wall finishes -1. including tile coursing and layout and/or the designations on the plans for additional information regarding applied finishes. Where partition type designation on floor plans is interrupted by door opening, glazed partitions, etc., construction above interruption (and where applicable below) is to be the same as that designated for the partition in which the interruption occurred.
- The minimum requirements for construction of each partition type as expressed by the indicated reference are incorporated 3. by reference and are applicable to the work of this project. However, additional and/or more restrictive requirements may be indicated by the specifications and drawings. Such requirements also apply and shall govern such requirements including but are not limited to:
- Use 5/8" thick gypsum board throughout, unless noted otherwise. a. Use 16" o.c. max. stud spacing, unless noted otherwise in these documents. The spacing stated by the referenced
- approval or test report is the max. spacing if allowed in these documents. Use studs of depth indicated by this set of documents. The depth stated by the referenced approval or test report is the 4.
- minimum depth allowed in these documents. See structural documents for additional information pertaining to the construction of concrete, masonry and stud walls.
- All dimensions are center of stud or face of concrete, masonry, or rough opening unless noted otherwise. Face of finished wall will be noted as FOW.
- At all interior walls, the studs, insulation, and gypsum board are to extend to the deck above, unless noted otherwise.
- Wall types not noted are assumed to match adjacent rooms. See sheets for finishes. Notify architect of any discrepancies. All interior stud partitions are considered acoustic partitions and are to receive a type 1 sound attenuation blanket. Thickness
- shall match stud depth unless noted otherwise. Provide control joints in wood framed walls at approximately 50 feet on center. Locate at corner above doors or inside corner
- of pilasters or other inconspicuous locations where possible. Consult with architect prior to commencing framing. At wall openings for penetration of pipes, ducts, devices, etc. gypsum board is to be cut to match the shape and dimension of 10. the penetrating object and the gap between the object and the wall is to be sealed with acoustical or fire sealant on all sides with a ¾" joint at all sides maximum. The opening for ducts or large penetrations shall be framed with a header. Add an
- angled corner brace if the gap exceeds 3" from framing to the opening.
- Contractor to provide blocking/backing for all wall mounted equipment. See floor plans and interior elevations for cabinets, grab bars, etc. Install blocking as detailed or as required to mount such devices. All wood blocking is to be fire retardant treated. Install as per details 01/A1.4.
- Where there is limited water exposure: install one layer of 5/8" type X water resistant gypsum board per ASTM C1396 (where gypsum board occurs) of basic partition at the following locations:
- Within 2 feet horizontally and 4 feet vertically of janitors sinks.
- At other locations, i.e. toilet rooms and kitchens, and as indicated on the architectural finish plans and elevations. Install one layer of 5/8" glass mat tile backer board in lieu of gypsum board (where gypsum board occurs) of basic partition 13. where there is no fire rating and over gypsum board face layer at fire rated partitions at the following locations. Where ceramic tile finishes are indicated per the finish plans and/or interior elevations.
- At other locations as indicated by the architectural finish plans and elevations.
- All exterior stud walls to have continuous rigid insulation and air/weather barrier for the full height and length of the wall. 14. Fully seal all penetrations per barrier manufacturer's recommendations.
- The air/weather barrier is to wrap into all window and door openings taking care to not install barriers to surfaces detailed to 15. be exposed to view.
- Provide fireblocking in concealed spaces of stud walls and partitions as follows: 1) vertically at the ceiling and floor levels and 2) horizontally at intervals not exceeding 10 feet.
- See detail 05/A1.4 for typical fire extinguisher cabinet installation details.
- See detail 06/A1.4 for typical bottom of wall condition at all stud partitions. 18.

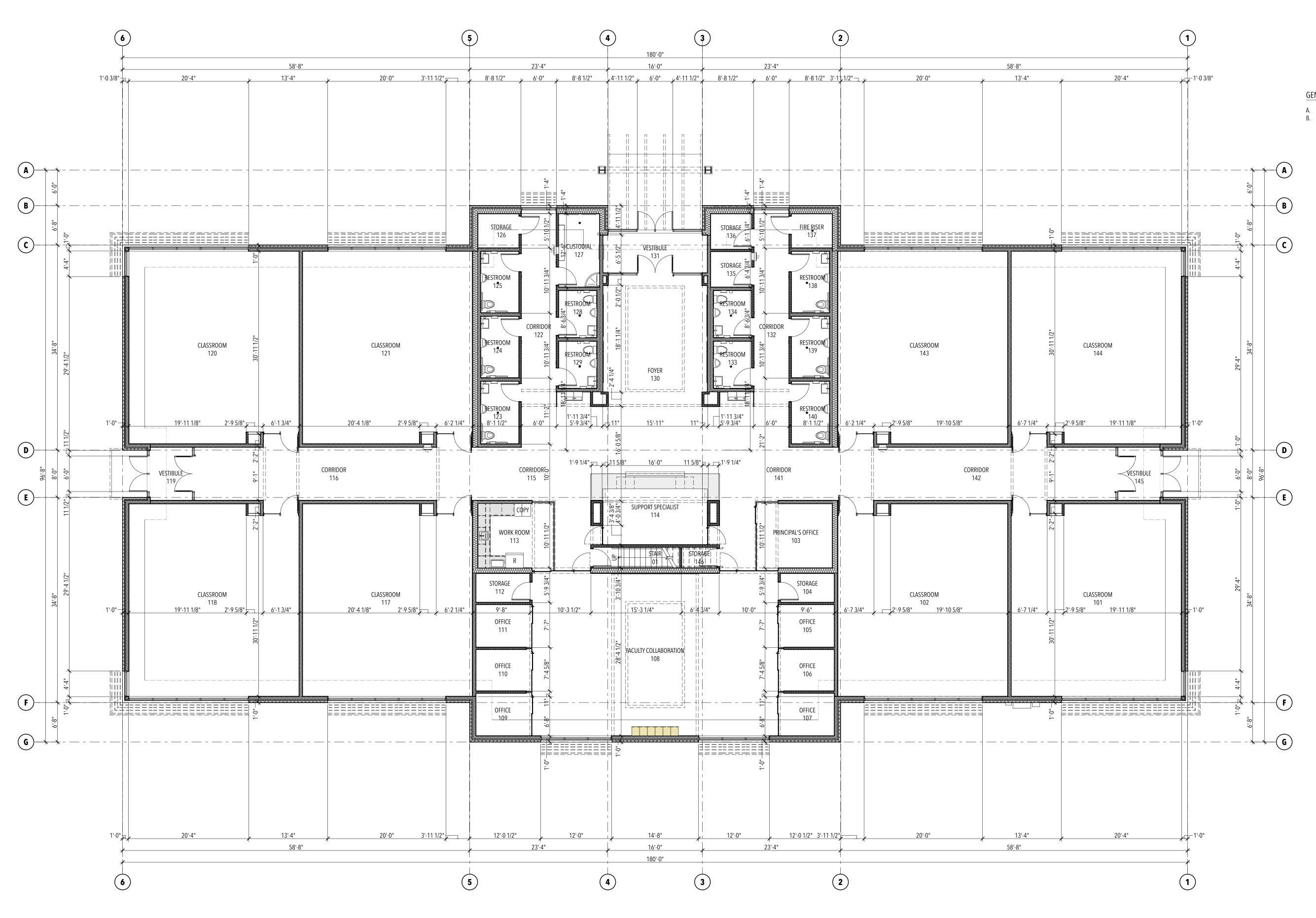
#### CONCRETE, MASONRY AND VENEER

- See structural plans for additional concrete and masonry wall information. See exterior elevations for coursing, masonry types, and metal panel orientation per A2 elevation sheets.
- All masonry walls are to be reinforced and are to be set on reinforced footings. Control joints to be located as per the
- requirements found in the structural documents but are not to exceed 30 feet on center. See the structural drawings for reinforcing and other details pertaining to masonry walls. If not otherwise noted, locate control joints at corner above doors, inside corner of pilasters, or other inconspicuous locations where possible. Consult with architect prior to installing.
- See IBC 2012, Chapter 7 for fire resistive requirements on new concrete and concrete masonry unit walls.
- CMU walls (IBC Table 721.1(2), item 3).
- Cast in place concrete walls (IBC Table 721.1(2), Item 4).
- See the A2 elevation sheets for location of veneer control joints. Where not noted, consult architect prior to installing veneer. At wall openings for penetration of pipes, ducts, devices, etc., masonry is to be cut to match the shape and dimension of the penetrating object and the gap between the object and the wall is to be sealed with acoustical or fire sealant on all sides with a ¾" joint at all sides, maximum.
- Protection of Masonry: During construction, cover tops of walls, projections, and sills with waterproof sheeting at end of each days work, except when the ambient temperature is expected to remain above 65 deg. F and no precipitation is forecast for the next 24 hours. (This is to prevent condensation from covered walls causing a moisture problem). Cover partially
- completed masonry each day that construction is not in progress. Walls are to be protected until they are permanently protected by the roofing membrane over the cap plate. The General Contractor is to provide temporary protection
- immediately following the topping out of each section of wall by installing waterproof sheeting over a continuous cap plate until the roofing membrane is installed. A solid grouted top bond beam shall not be considered adequate protection for the
- All horizontal and vertical mortar joints at CMU and veneer are to be concave, unless noted otherwise. Provide special shapes, such as "U" shaped CMU channel blocks for lintels or headers and capping units for sash and other special conditions.
- Veneer weep vents to occur at base of veneered walls, top of veneered walls and above and below window and door openings. Space at 32 inches on center. See veneer details on exterior details sheet A2.3

# **STANDARD PARTITION AND** FRAMING DETAILS

A1.4

10.





WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT



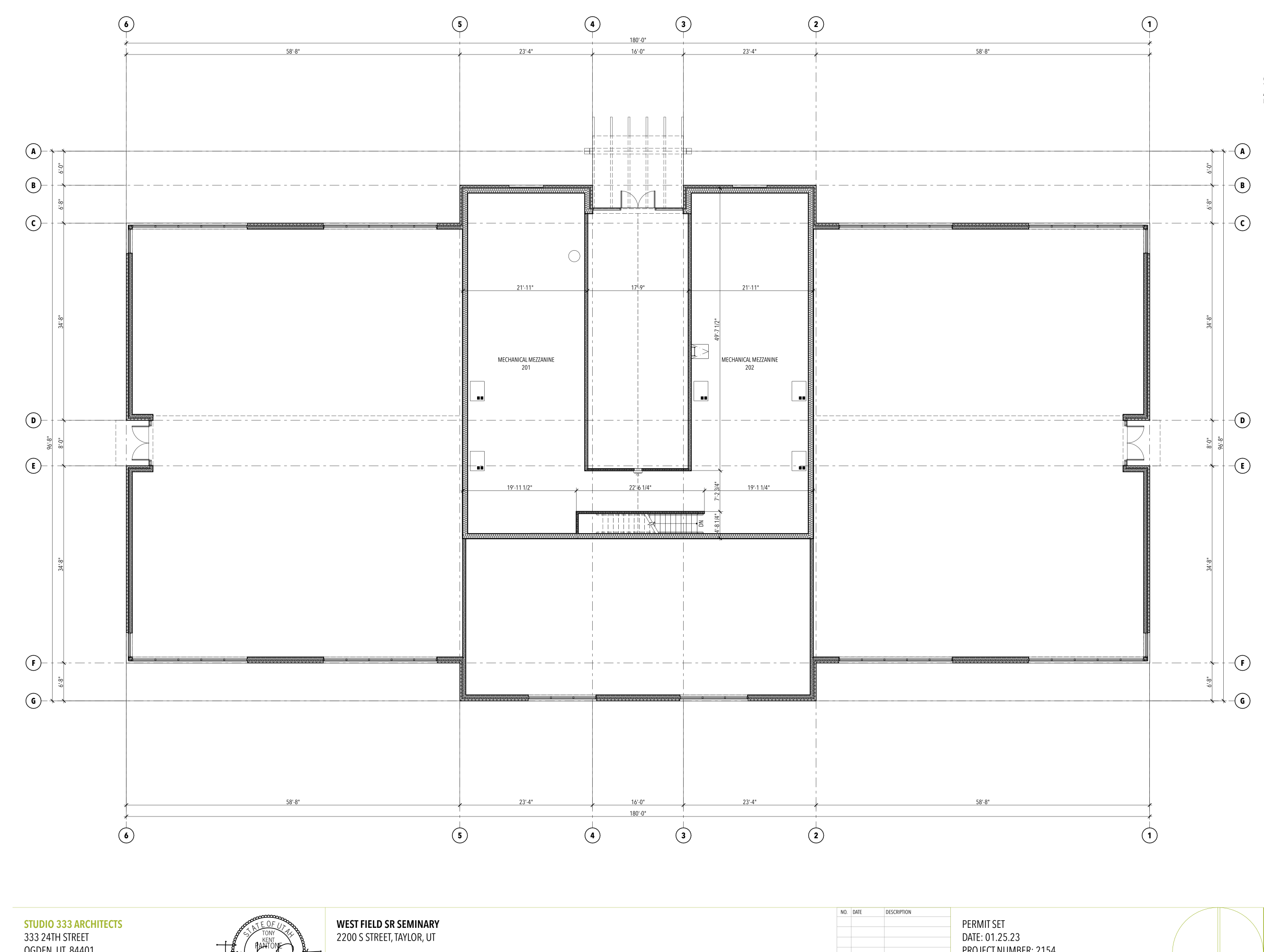
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#### GENERAL DIMENSION PLAN NOTES:

All dimensions are face of stud, center of stud, or face of concrete, masonry, or rough opening unless noted otherwise. B. Re: Enlarged Plans for dimensions at enlarged areas.

1ST LEVEL DIMENSION PLAN



OGDEN, UT 84401 801.394.3033

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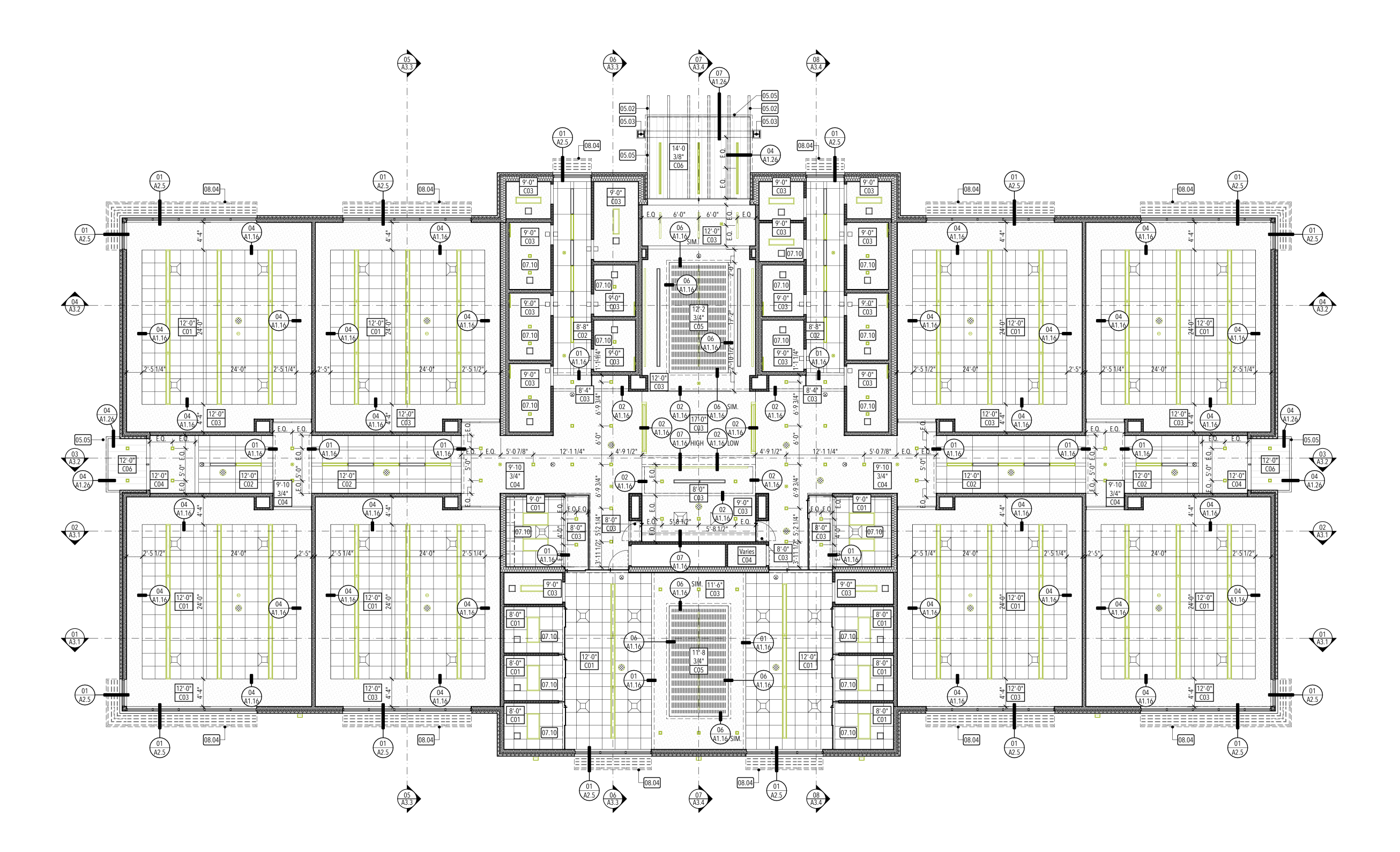
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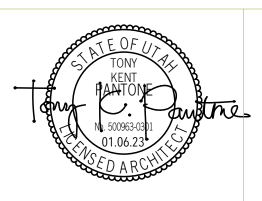
PROJECT NUMBER: 2154 SCALE: 1' = 1'-0", 1/8" = 1'-0"



#### GENERAL DIMENSION PLAN NOTES:

A. All dimensions are face of stud, center of stud, or face of concrete, masonry, or rough opening unless noted otherwise.
 B. Re: Enlarged Plans for dimensions at enlarged areas.





WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT

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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154 SCALE: 1/8" = 1'-0", 1' = 1'-0"

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#### GENERAL CEILING NOTES:

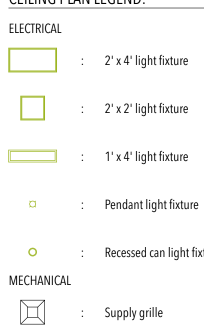
- Dimensions are to center line of light fixture, device, or grille u.n.o. A.
- The Contractor shall be responsible to coordinate all mechanical, electrical and plumbing systems to be installed above the B. finish ceiling, to accommodate fixture and device locations as indicated. Verify any discrepancies with the architect prior to fabrication and installation.
- Coordinate the location of all mechanical access panels with Architect. Access panels shall be located such that they are not C. visible to public view.
- Refer to the Finish Schedule on sheet A1.31 for finish specifications. Reference detail 02/A1.15 for typical ceiling suspension and seismic bracing.

- Reference detail 02/A1.15 for typical centric suspension and seismic bracing. Reference detail 01/A1.15 for typical suspended gypsum board ceilings. All unidentified ceiling types on the reflected ceiling plans shall be type "C01" at 10'-0" a.f.f. Refer to architectural drawings for locations of mechanical grilles, and to mechanical drawings for quantities and types. Refer to architectural drawings for locations of light fixtures and to electrical drawings for quantities and types. Mechanical and electrical contractors shall coordinate work with sprinkler contractor to avoid conflicts in the field.
- All ceiling heights indicated are the elevation of the bottom of the ceiling from the top of the concrete floor slab.
- All type "C06" ceilings in restrooms, janitor rooms, locker rooms, showers, & wet areas shall be epoxy paint.
- Reference detail 04/A1.15 for typical ceiling device layout. Μ. Reference detail 08/A1.15 for typical ceiling tile penetration. N.
- Add unfaced R-30 sound batt insulation above all restroom & office ceilings.
- Suspended ceilings tiles are to be configured such that no less than one-half a border tile exists adjacent to any wall, unless noted otherwise.
- Suspended ceiling grids shall be configured such that either a tile or grid is centered in the room in each direction unless Q. noted otherwise.

#### KEYED NOTES:

- 05.02 Steel beam re: structural. paint with high-performance paint system.
  05.03 Steel column re: structural. paint with high-performance paint system.
  05.05 Steel fascia beam re: structural. Paint with high-performance paint system to match storefront/sunshade color
- 07.10 Install R-30 unfaced sound batt insulation above this ceiling
- 08.04 Aluminum sunshade system re: details





#### CEILING TYPE LEGEND.

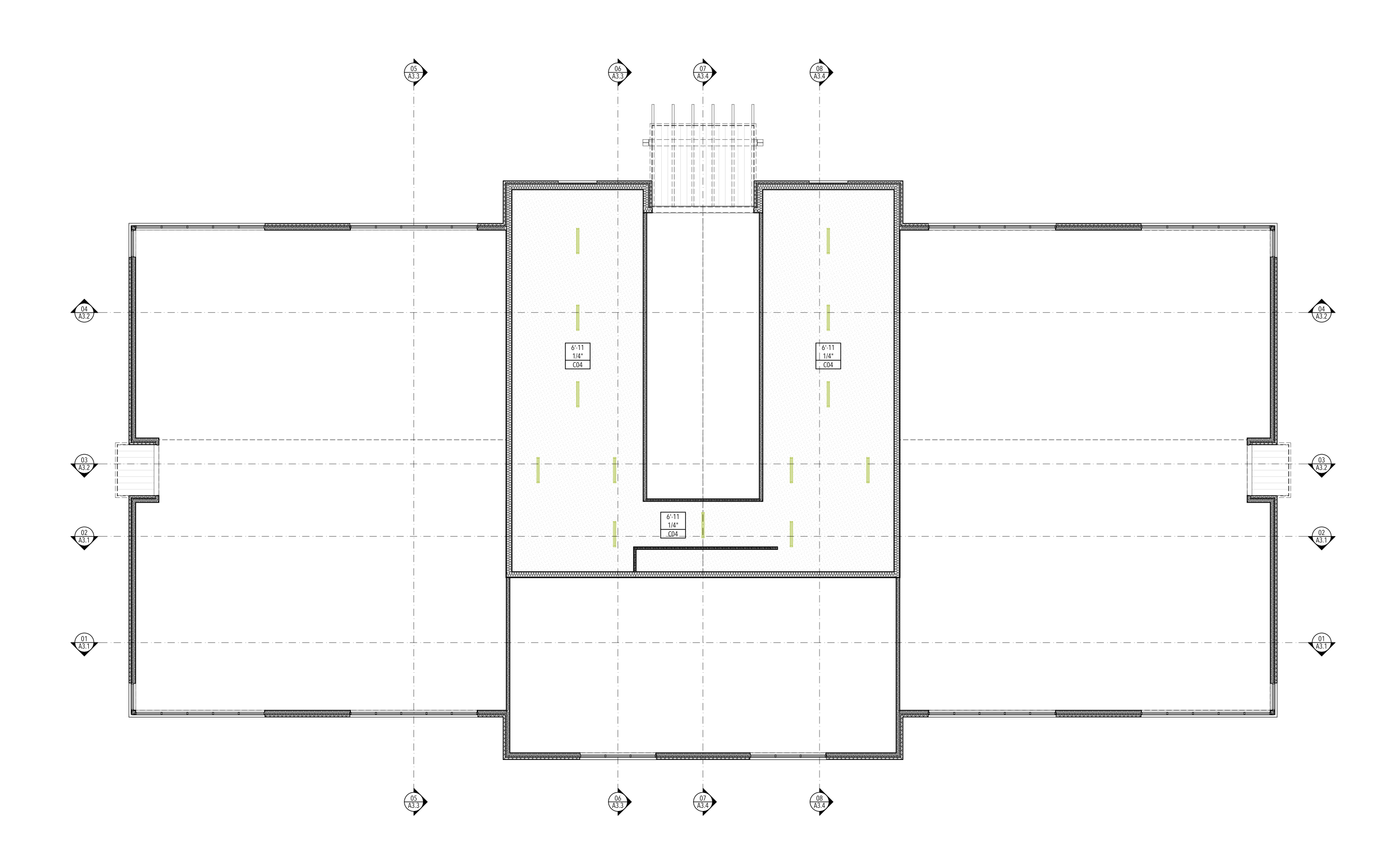
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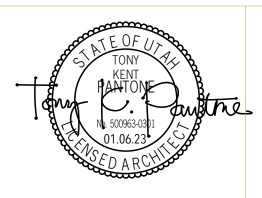
|        | ×         | : | Exit sign      |
|--------|-----------|---|----------------|
|        | 8         | : | Smoke detector |
|        | ۲         | : | Fire sprinkler |
| 2      | WWFT      | : | WiFi Extender  |
| ixture | $\otimes$ | : | Speaker        |
|        |           | : | Return grille  |
|        |           |   |                |

#### C01 : Suspended 2'x2' acoustical lay-in tile ceiling. Armstrong, Optima.

- CO2 : Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling. Armstrong, Optima.
- CO3 : Suspended 5/8" gypsum board ceiling system (1 layer). Smooth texture. Paint.
- CO4 : 5/8" gypsum board ceiling (1 layer) installed over framing. Smooth texture. Paint.
- C05 : Wood slat soffit system installed over plywood backer board. Stain wood. Paint plywood backer board; color as selected by owner/architect. Re: detail 05/A1.16
- CO6 : 1" pre-finished metal soffit system over 1/2" plywood. Color to match aluminum storefront finish







WEST FIELD SR SEMINARY 2200 S STREET, TAYLOR, UT

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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154 SCALE: 1/8" = 1'-0", 1' = 1'-0"

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#### GENERAL CEILING NOTES:

- Dimensions are to center line of light fixture, device, or grille u.n.o. A.
- The Contractor shall be responsible to coordinate all mechanical, electrical and plumbing systems to be installed above the B. finish ceiling, to accommodate fixture and device locations as indicated. Verify any discrepancies with the architect prior to fabrication and installation.
- C. Coordinate the location of all mechanical access panels with Architect. Access panels shall be located such that they are not visible to public view.
- Refer to the Finish Schedule on sheet A1.31 for finish specifications. Reference detail 02/A1.15 for typical ceiling suspension and seismic bracing.

- Reference detail 01/A1.15 for typical suspended gypsum board ceilings. All unidentified ceiling types on the reflected ceiling plans shall be type "C01" at 10'-0" a.f.f. Refer to architectural drawings for locations of mechanical grilles, and to mechanical drawings for quantities and types. Refer to architectural drawings for locations of light fixtures and to electrical drawings for quantities and types.
- Mechanical and electrical contractors shall coordinate work with sprinkler contractor to avoid conflicts in the field.
- All ceiling heights indicated are the elevation of the bottom of the ceiling from the top of the concrete floor slab.
- All type "C06" ceilings in restrooms, janitor rooms, locker rooms, showers, & wet areas shall be epoxy paint. Μ.
- Reference detail 04/A1.15 for typical ceiling device layout. Reference detail 08/A1.15 for typical ceiling tile penetration. Ν.
- Add unfaced R-30 sound batt insulation above all restroom & office ceilings. 0.
- Suspended ceilings tiles are to be configured such that no less than one-half a border tile exists adjacent to any wall, unless
- noted otherwise. Suspended ceiling grids shall be configured such that either a tile or grid is centered in the room in each direction unless Q. noted otherwise.

| EILING PLAN LEGEND: |                     |                            |  |  |  |  |  |  |
|---------------------|---------------------|----------------------------|--|--|--|--|--|--|
| LECTRICAL           |                     |                            |  |  |  |  |  |  |
|                     | :                   | 2' x 4' light fixture      |  |  |  |  |  |  |
|                     | :                   | 2' x 2' light fixture      |  |  |  |  |  |  |
|                     | :                   | 1' x 4' light fixture      |  |  |  |  |  |  |
| ¤                   | :                   | Pendant light fixture      |  |  |  |  |  |  |
| 0                   | :                   | Recessed can light fixture |  |  |  |  |  |  |
| IECHANICAL          |                     |                            |  |  |  |  |  |  |
| X                   | :                   | Supply grille              |  |  |  |  |  |  |
| EILING TYI          | EILING TYPE LEGEND: |                            |  |  |  |  |  |  |
|                     |                     |                            |  |  |  |  |  |  |

#### C01 : Suspended 2'x2' acoustical lay-in tile ceiling. Armstrong, Optima.

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- CO2 : Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling. Armstrong, Optima.
- CO3 : Suspended 5/8" gypsum board ceiling system (1 layer). Smooth texture. Paint.

😫 : Exit sign

Smoke detector

Fire sprinkler

🐵 : WiFi Extender

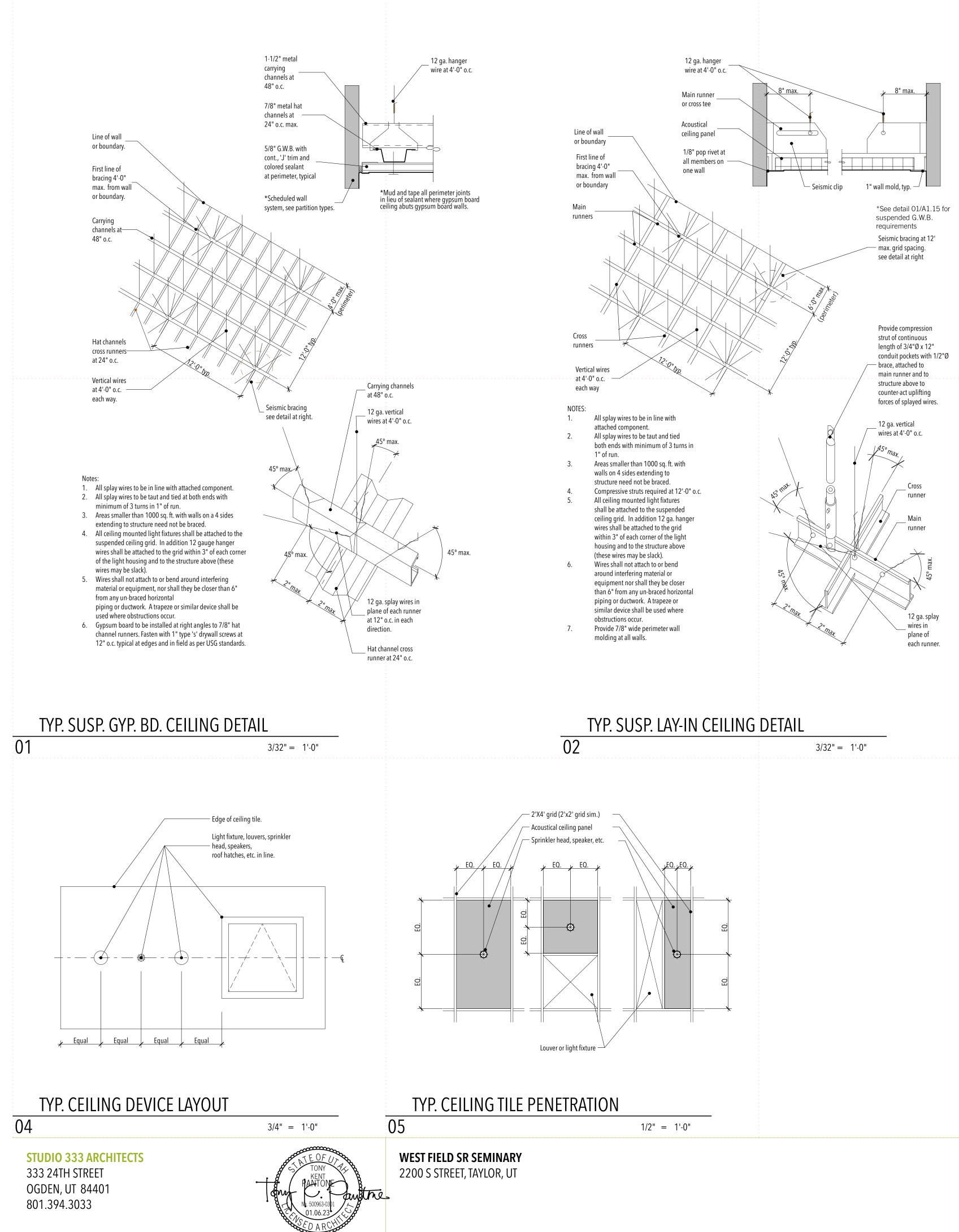
: Speaker

: Return grille

- CO4 : 5/8" gypsum board ceiling (1 layer) installed over framing. Smooth texture. Paint.
- C05 : Wood slat soffit system installed over plywood backer board. Stain wood. Paint plywood backer board; color as selected by owner/architect. Re: detail 05/A1.16
- CO6 : 1" pre-finished metal soffit system over 1/2" plywood. Color to match aluminum storefront finish

A1.12

# MEZZANINE LEVEL REFLECTED CEILING PLAN





Seismic clip attached to wall \*\_<u>7/8"</u> - typical as per ICC ESR 1308 Metal suspension system re: 2/A1.15 Specified wall angle trim - typ. 76 

# SUSPENDED CEILING DETAIL

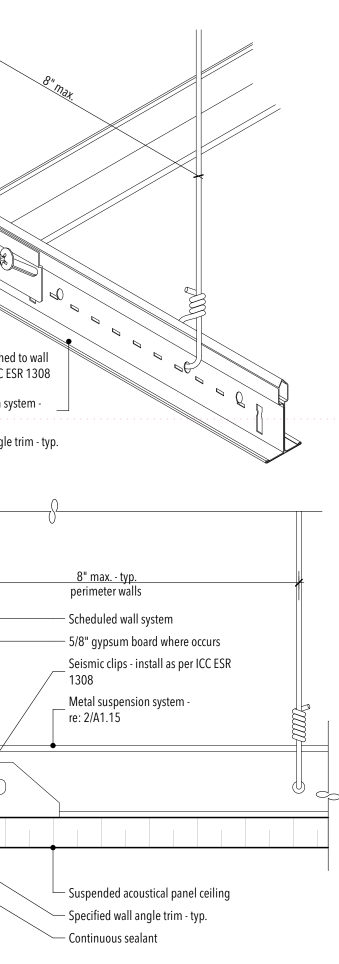
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7/8"

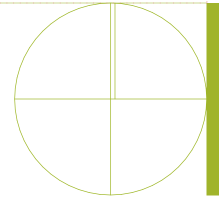
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PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154

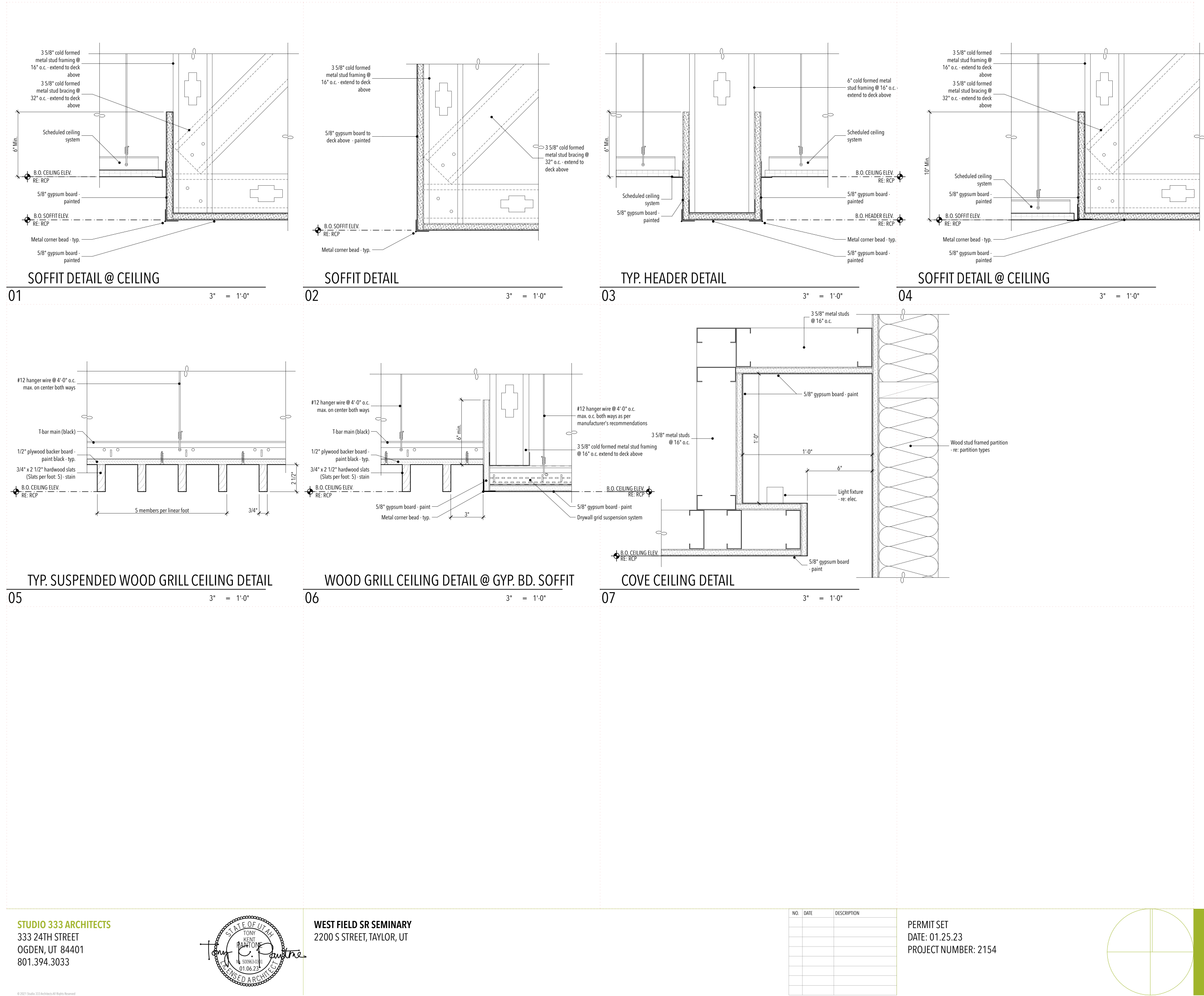




6" = 1'-0"

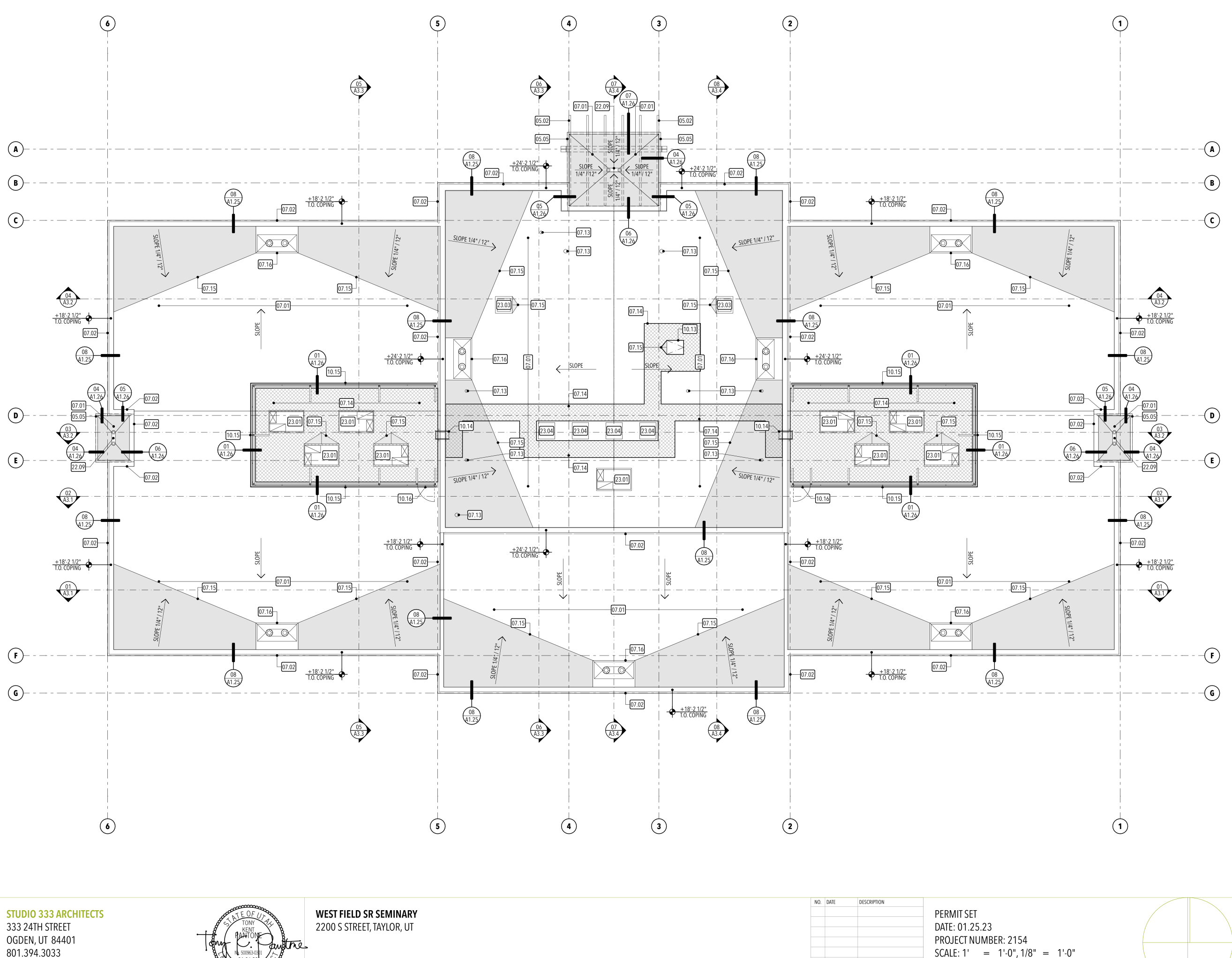


# **CEILING DETAILS**





# **CEILING DETAILS**



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



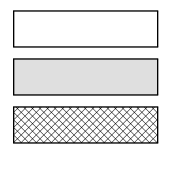
#### GENERAL ROOF NOTES (SINGLE-PLY):

- All of the roof deck system is to be covered in R-30 insulation and specified roofing system. Δ
- The Contractor is to assure that the minimum roof slope is not less than 1/2" per foot. Any area that is less than 1/2" per foot slope shall be corrected at the Contractor's expense with cricketing to provide the required slope.
- Deck bearing elevations shown on this sheet are to be included for Architect's reference on all steel shop drawings. All roofing crickets are to be constructed of tapered insulation. Crickets are to be installed so that a slope of 1/4" per foot is
- maintained across the face of the cricket. Provide crickets at ALL roof top mounted equipment (i.e. skylights, roof hatches, etc.) to assure positive drainage around such elements.
- All flashing, counter-flashing and sheet metal work shall comply with the minimum standards per the current edition of SMACNA.
- Not all roof mounted equipment and roof penetrations are shown on the architectural roof plan sheets. In addition to the architectural, the Contractor is responsible for referencing the structural, mechanical and electrical documents for all such occurrences. All penetrations of the roof shall meet the roofing manufacturer's recommendations to maintain the integrity of
- the roofing systems. The Contractor is responsible at bidding, for providing a manufacturer's approved roofing detail for all roofing conditions so that the specified warranty is obtained. If a condition is shown in these Construction Documents that does not meet the requirements of the roofing manufacturer, these conditions shall be brought to the attention of the Architects prior to bidding.
- The Contractor shall confirm the roofing system thickness, including the rigid insulation, prior to installing curb and parapet blocking. Blocking and curb heights are to be adjusted as needed to conform to the roofing thickness to meet requirements of the warranty.
- Where roofing membrane is shown extending up to the top of the parapet, the membrane is to wrap up, over and down the wood blocking. Self-adhering flashing shall span over the parapet continuing the walls air and vapor barrier to the roofing vapor barrier. Contractor shall sequence the work to meet this requirement. See parapet details.
- All tops of parapets shall be provided with 1/2" per foot minimum positive slope towards the roof for adequate drainage. All pre-manufactured mechanical curbs must be adequate height to allow for the depth of the roof insulation, including
- crickets, and have an 8" height above the roof membrane. Reference detail 06/A1.25. All reglets are to be prefinished and are to be held as low to the roof as possible. The visibility of the roof membrane from the Μ.
- ground below shall be minimized to the fullest extent possible. Roof drains shall be installed in a two-level drain basin. the basin is to be constructed using layers of roofing insulation.
- Reference details 03, 04 and 05/A1.25. Provide all miscellaneous flashings and accessories as required for a complete job. Flash all roof penetrations as required.
- All miscellaneous vents, flues, curbs, etc. shall meet minimum code clearance above roof line 07/A1.25. P.

#### KEYED NOTES:

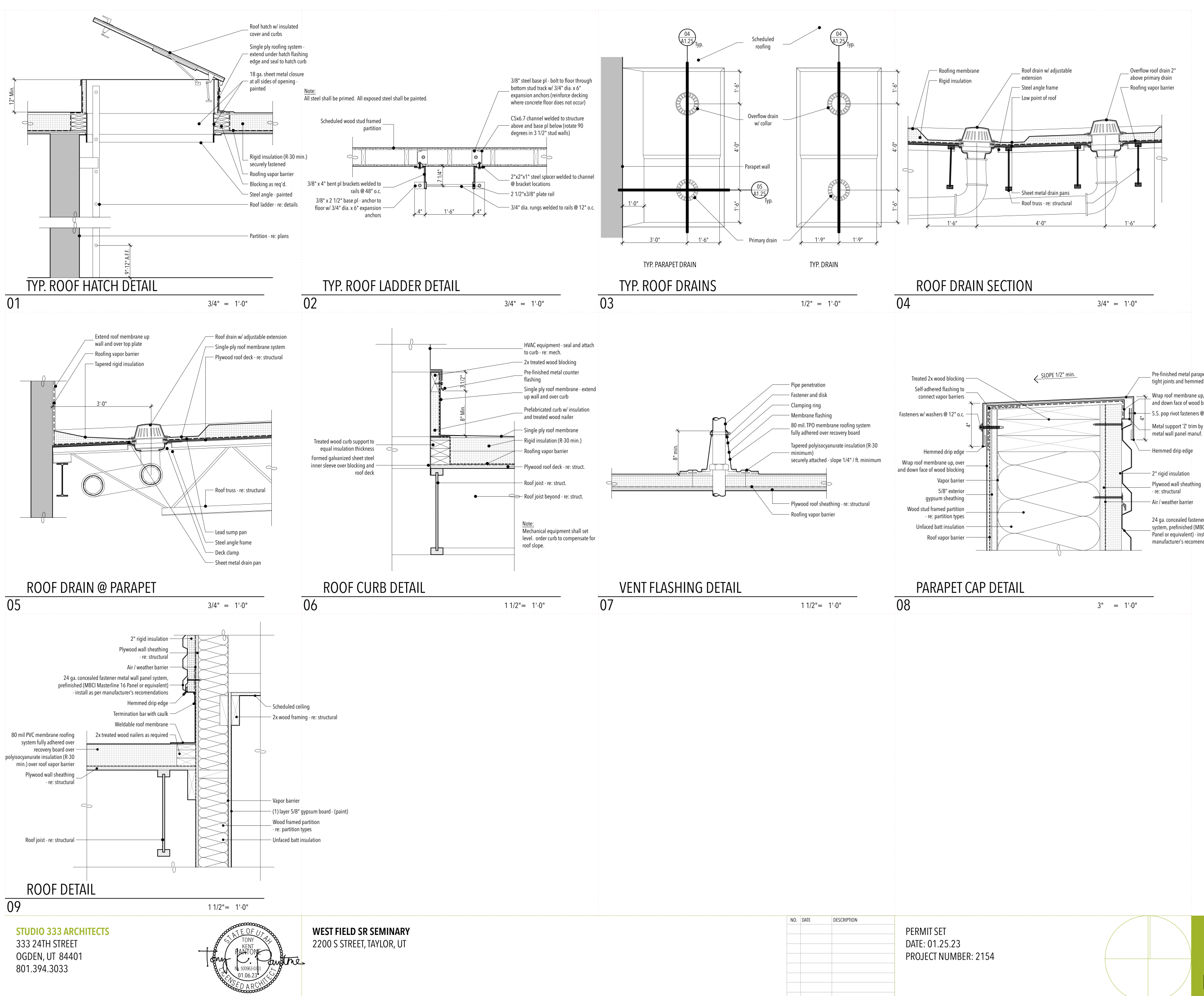
- 05.02 Steel beam re: structural. paint with high-performance paint system.
- 05.05 Steel fascia beam re: structural. Paint with high-performance paint system to match storefront/sunshade color 07.01 80 mil PVC membrane roofing system fully adhered over recovery board over polyisocyanurate insulation (R-30 min.) over roof vapor barrier
- 07.02 Prefinished metal coping cap re: 08/A1.25. Match wall panel finish
- 07.13 HVAC/plumbing roof penetration re: mechanical/plumbing and detail 07/A1.25
- 07.14 Protective walkable surface
- 07.15 Tapered insulation cricket provide positive slope of 1/4" / 12" 07.16 Primary and secondary roof drain - re: plumbing and detail 03/A1.25
- 10.13 30"x36" roof access hatch re: roof plan and detail 01/A1.25
- 10.14 Roof access ladder paint to match adjacent finishes. Re: detail 09/A1.25.
- 10.15 Pre-finished metal screen wall system finish to match metal wall panels. Re: detail 01/A1.26. 10.16 Metal screen gate - finish to match metal wall panels
- 22.09 Entry roof canopy drain re: plumbing for drain pipe routing
- 23.01 Mechanical roof top unit on curb re: mechanical and detail 06/A1.25 23.03 Mechanical penthouse - re: mechanical
- 23.04 Mechanical condensing unit on curb re: mechanical and detail 06/A1.25

#### ROOF LEGEND:



Single ply membrane roofing system.

- Tapered insulation cricket. Minimum slopes: 1/8" along valley; 1/4" across cricket.
- Protective walkable surface.
- Deck ridge or valley.





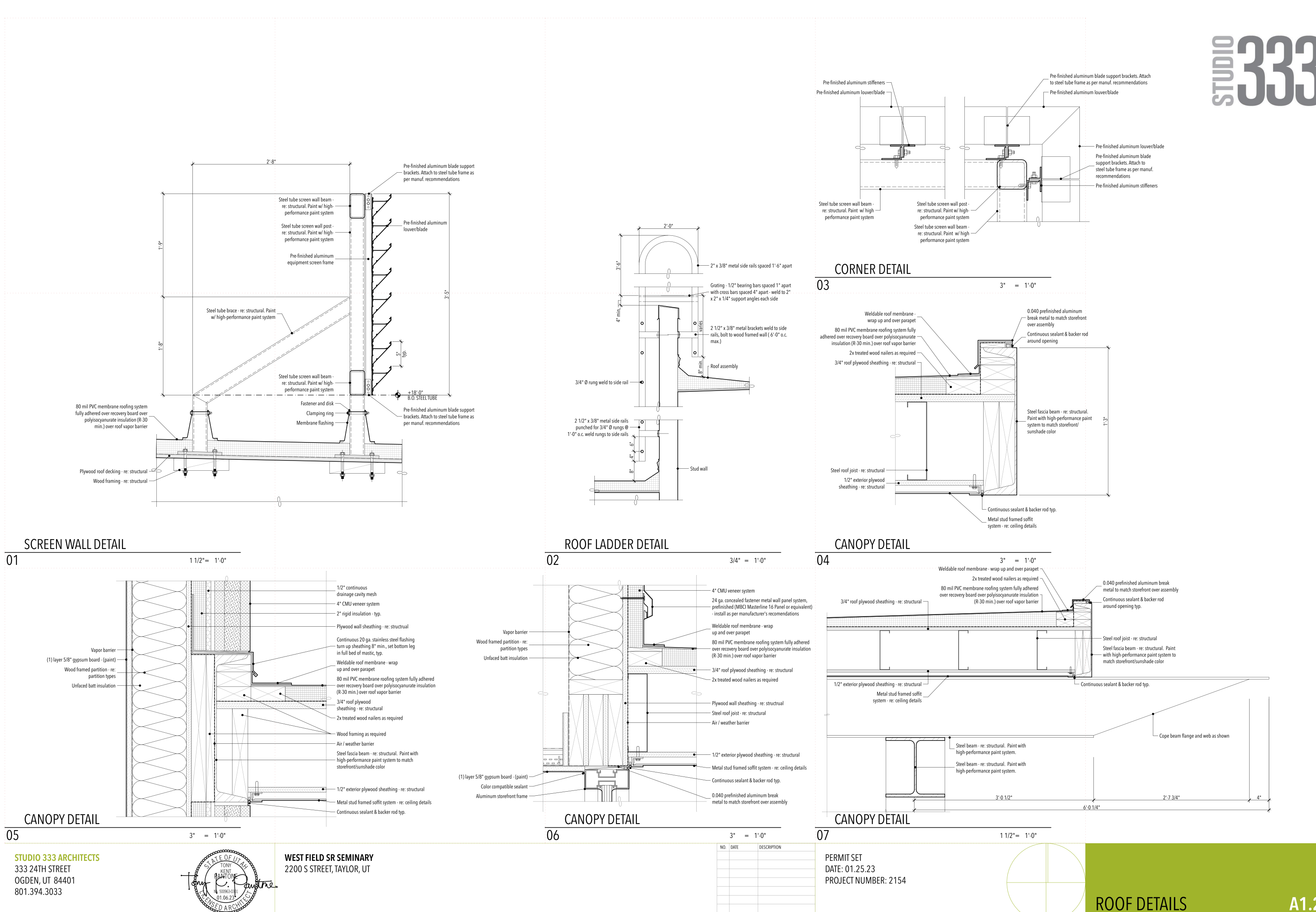
Pre-finished metal parapet cap with watertight joints and hemmed drip edges \_\_\_\_ Wrap roof membrane up, over and down face of wood blocking - S.S. pop rivot fasteners @ 12" o.c. \_ Metal support 'Z' trim by

- 2" rigid insulation Plywood wall sheathing re: structural – Air / weather barrier

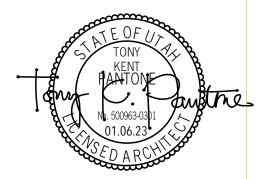
24 ga. concealed fastener metal wall panel system, prefinished (MBCI Masterline 16 Panel or equivalent) - install as per manufacturer's recomendations

**ROOF DETAILS** 

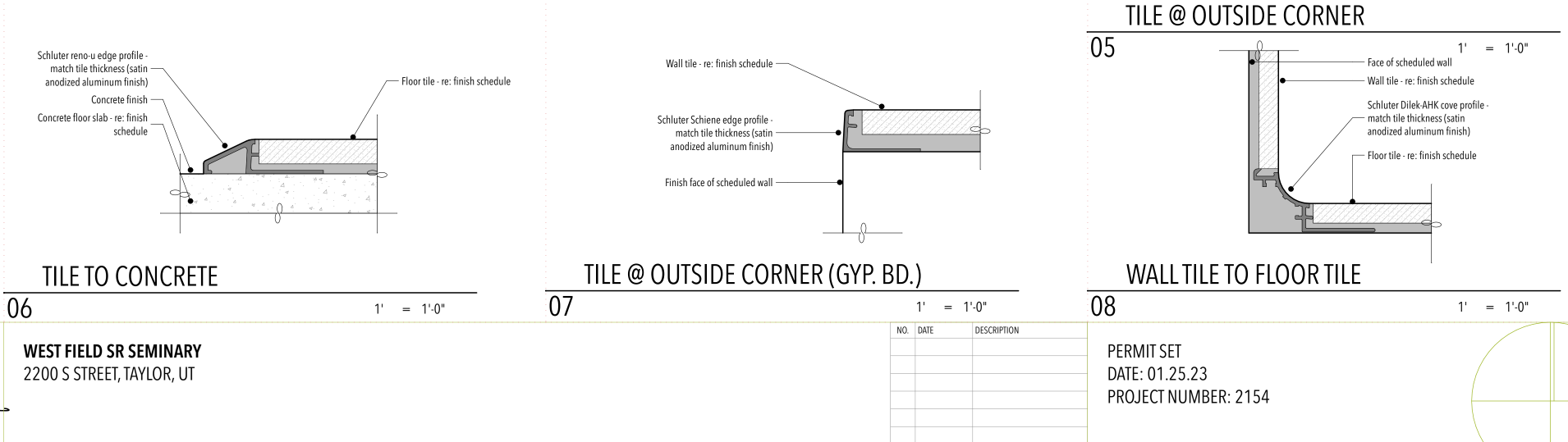




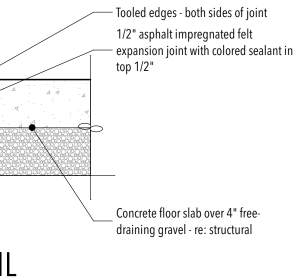
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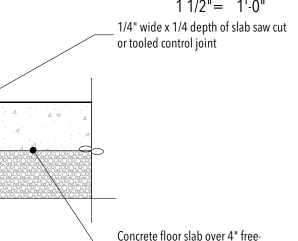


# WEST FIELD SR SEMINARY



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|  |       |         | CDECIAITIES |                 |                      |                                      | WALL                 |                        |                      |            | ASE        | E          |            | ELOOD                |                                 |                                  |            |
| l  |       | REMARKS | SPECIALTIES | HEIGHT          | CEILING              | W                                    | S                    | E                      | N                    | W          | S          | E          | N          | FLOOR                | ROOM NAME                       | LEVEL                            | ROOM #     |
|  |       |         |             | 17'-9 3/4"      | C04                  | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02                  | STAIR                           | 1ST LEVEL F.F.                   | 01         |
| CONST. JOINT I   |       |         | S05; S06    | 11'-0"          | C01; C03             | W01                                  | W01                  | W03                    | W01; W03             | B01        | B01        | B01        | B01        | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 101        |
| 1  | 01    |         | S05; S06    | 11'-0"<br>9'-0" | C01; C03<br>C01; C03 | W01<br>W01                           | W01<br>W01           | W02<br>W01             | W01; W02<br>W01      | B01        | B01<br>B01 | B01<br>B01 | B01<br>B01 | F01; F03<br>F02; F03 | CLASSROOM<br>PRINCIPAL'S OFFICE | 1ST LEVEL F.F.<br>1ST LEVEL F.F. | 102<br>103 |
| 1  |       |         | -           | 9'-0"           | C03                  | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02                  | STORAGE                         | 1ST LEVEL F.F.                   | 103        |
|  |       |         | -           | 8'-0"           | C01                  | W01                                  | W01                  | W01                    | W01                  | -          | B01        | B01        | B01        | F02                  | OFFICE                          | 1ST LEVEL F.F.                   | 105        |
|  |       |         | -           | 8'-0"           | C01                  | W01                                  | W01                  | W01                    | W01                  | -          | B01        | B01        | B01        | F02                  | OFFICE                          | 1ST LEVEL F.F.                   | 106        |
| Sou a state of the second seco |       |         | -           | 8'-0"           | C01                  | W01                                  | W01                  | W01                    | W01                  | -          | B01        | B01        | B01        | F02                  | OFFICE                          | 1ST LEVEL F.F.                   | 107        |
|  |       |         | S02; S05    | 12'-0"          | C01; C03; C05        | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02; F04             | FACULTY COLLABORATION           | 1ST LEVEL F.F.                   | 108        |
|  |       |         | -           | 8'-0"<br>8'-0"  | C01<br>C01           | W01                                  | W01                  | W01<br>W01             | W01<br>W01           | B01        | B01<br>B01 | -          | B01        | F02                  | OFFICE                          | 1ST LEVEL F.F.                   | 109        |
|  |       |         |             | 8'-0"           | C01                  | W01                                  | W01<br>W01           | W01                    | W01                  | B01<br>B01 | B01<br>B01 | -          | B01<br>B01 | F02<br>F02           | OFFICE                          | 1ST LEVEL F.F.<br>1ST LEVEL F.F. | 110<br>111 |
|  |       |         | -           | 9'-0"           | C03                  | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02                  | STORAGE                         | 1ST LEVEL F.F.                   | 112        |
|  |       |         | S04         | 9'-0"           | C01; C03             | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02; F03             | WORK ROOM                       | 1ST LEVEL F.F.                   | 113        |
|  |       |         | S04         | 9'-0"           | C03                  | W01; W10                             | W01; W09; W10        | W01; W10               | W01; W10             | B01        | B01        | B01        | B01        | F02                  | SUPPORT SPECIALIST              | 1ST LEVEL F.F.                   | 114        |
| CONTROLJOIN  |       |         |             | 9'-9 1/4"       | C03; C04             | W01                                  | W01                  | W01; W10               | W01                  | B01        | B01        | B01        | B01        | F03                  | CORRIDOR                        | 1ST LEVEL F.F.                   | 115        |
|  |       |         | -           | 12'-0"          | C02; C04             | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F01; F03             | CORRIDOR                        | 1ST LEVEL F.F.                   | 116        |
| Ζ  | 02    |         | S05; S06    | 11'-0"          | C01; C03             | W02                                  | W01                  | W01                    | W01; W02             | B01        | B01        | B01        | B01        | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 117        |
| Aluminum frame beyond<br>Scheduled door with sweep   |       |         | S05; S06    | 11'-0"          | C01; C03             | W03<br>W01                           | W01                  | W01 W01                | W01; W03             | B01<br>B01 | B01<br>B01 | B01        | B01<br>B01 | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 118        |
| 1/2" asphalt impregnated felt  | 1/2   |         | S05; S06    | 11'-0"          | C01; C03             | W01                                  | W01; W02             | W01                    | W01                  | B01        | B01        | B01        | B01        | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 120        |
| expansion joint with colored   | е     |         | S05; S06    | 11'-0"          | C01; C03             | W03                                  | W01; W03             | W01                    | W01                  | B01        | B01        | B01        | B01        | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 121        |
| r l  |       |         | S01; S02    | 8'-8"           | C02; C03; C04        | W01                                  | W01                  | W01; W05; W06; W07     | W01; W05             | B01        | -          | B01; B03   | B01; B03   | F01; F03; F06        | CORRIDOR                        | 1ST LEVEL F.F.                   | 122        |
|  |       |         | -           | 9'-0"           | 7 C03                | W04; W05; W06; W                     | W04; W05             | W04; W05               | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 123        |
| 11   |       |         |             | 9'-0"           | 7 (03                | W04; W05; W06; W                     | W04; W05             | W04; W05               | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 124        |
|  |       |         |             |                 |                      |                                      |                      |                        |                      |            |            |            |            |                      |                                 |                                  |            |
|  |       |         | -           | 9'-0"           |                      | W04; W05; W06; W                     | W04; W05             | W04; W05               | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 125        |
|  |       |         | -           | 9'-0"           | C03                  | W01                                  | W01                  | W01                    | W01                  | B02        | B02        | B02        | B02        | F06                  | STORAGE                         | 1ST LEVEL F.F.                   | 126        |
| TYP. EXTERIOR  |       |         | S03         | 9'-0"           | C03                  | W04                                  | W04; W08             | W04; W08               | W04                  | B02        | B02        | B02        | B02        | F06                  | CUSTODIAL                       | 1ST LEVEL F.F.                   | 127        |
|  |       |         | -           | 9'-0"           | C03                  | W04; W05                             | W04; W05             | W04; W05; W06; W07     | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 128        |
|  | 03    |         |             | 9'-0"           | C03                  | W04; W05                             | W04; W05             | W04; W05; W06; W07     | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 129        |
| Aluminum frame beyond —<br>Scheduled door with sweep —   |       |         |             | 7-0             | 005                  | 1004, 1005                           | 104, 1005            | 1004, 1003, 1000, 1007 | W04, W03             | 005        | 005        | 005        | D03        | 100                  | KESIKOOM                        |                                  | 127        |
| 1/2" asphalt impregnated felt  | 1     |         | -           | 17'-0"          | C03; C05             | W01                                  | W01; W09             | W01                    | W01                  | B01        | B01        | B01        | B01        | F01; F03             | FOYER                           | 1ST LEVEL F.F.                   | 130        |
| expansion joint with colored   |       |         | -           | 12'-0"          | C03                  | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F05                  | VESTIBULE                       | 1ST LEVEL F.F.                   | 131        |
| Entry carpet/carpet —  |       |         | S01; S02    | 8'-8"           |                      | W01; W05; W06; W                     | W01                  | W01                    | W01; W05             | B01; B03   | -          | B01        | B01; B03   | F01; F03; F06        | CORRIDOR                        | 1ST LEVEL F.F.                   | 132        |
|  |       |         | -           | 9'-0"<br>9'-0"  |                      | W04; W05; W06; W<br>W04; W05; W06; W | W04; W05<br>W04; W05 | W04; W05<br>W04; W05   | W04; W05<br>W04; W05 | B03<br>B03 | B03<br>B03 | B03<br>B03 | B03<br>B03 | F06<br>F06           | RESTROOM                        | 1ST LEVEL F.F.<br>1ST LEVEL F.F. | 133<br>134 |
| <b>1</b><br><b>1</b><br><b>1</b><br><b>1</b>   |       |         |             | 9'-0"           | C03                  | W01; W05                             | W04, W05<br>W01; W05 |                        | W04, W05             | B03<br>B02 | B03<br>B02 | B03        | B02        | F06                  | STORAGE                         | 1ST LEVEL F.F.                   | 134        |
|  |       |         | -           | 9'-0"           | C03                  | W01; W05                             | W01; W05             | -                      | W01; W05             | B02        | B02        | B02        | B02        | F06                  | STORAGE                         | 1ST LEVEL F.F.                   | 136        |
|  |       |         |             | 9'-0"           | C03                  | W01; W05                             | W01; W05             | W01; W05               | W01; W05             | B02        | B02        | B02        | B02        | F06                  | FIRE RISER                      | 1ST LEVEL F.F.                   | 137        |
|  |       |         | -           | 9'-0"           | C03                  | W04; W05                             | W04; W05             | W04; W05; W06; W07     | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 138        |
|  |       |         | -           | 9'-0"           | C03                  | W04; W05                             | W04; W05             | W04; W05; W06; W07     | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 139        |
| TYP. THRESHOL  |       |         | -           | 9'-0"           | C03                  | W04; W05                             | W04; W05             |                        | W04; W05             | B03        | B03        | B03        | B03        | F06                  | RESTROOM                        | 1ST LEVEL F.F.                   | 140        |
| 4  | 04    |         | -           | 9'-9 1/4"       | C03; C04             | W01; W10                             | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F03                  | CORRIDOR                        | 1ST LEVEL F.F.                   | 141        |
|  | ····· |         | S05; S06    |                 | C02; C04<br>C01; C03 | W01                                  | W01<br>W01; W03      | W01                    | W01<br>W01           | B01<br>B01 | B01<br>B01 | B01<br>B01 | B01<br>B01 | F01; F03             | CORRIDOR                        | 1ST LEVEL F.F.                   | 142        |
| Wall tile - re: fin  |       |         | S05; S06    | 11'-0"          | C01; C03             | W01                                  | W01; W03             | W03                    | W01                  | B01<br>B01 | B01<br>B01 | B01        | B01        | F01; F03             | CLASSROOM                       | 1ST LEVEL F.F.                   | 143        |
|  |       |         | -           | 12'-0"          | C04                  | W01                                  | W01                  | W01                    | W01                  | -          | B01        | B01        | B01        | F05                  | VESTIBULE                       | 1ST LEVEL F.F.                   | 145        |
| Schluter Schiene e<br>match tile thi   |       |         | -           | 9'-10 3/4"      | C04                  | W01                                  | W01                  | W01                    | W01                  | B01        | B01        | B01        | B01        | F02                  | STORAGE                         | 1ST LEVEL F.F.                   | 146        |
| anodized alum  |       |         | -           | 9'-0"           | C04                  | W11                                  | W11                  | W11                    | W11                  | B03        | B03        | B03        | B03        | F07                  | MECHANICAL MEZZANINE            | MEZZANINE LEVEL                  | 201        |
| Wall tile - re: fin  |       |         |             |                 |                      |                                      |                      |                        |                      |            |            |            |            |                      | MECHANICAL MEZZANINE            | F.F.<br>MEZZANINE LEVEL          |            |
| Face of scl  |       |         | -           | 9'-0"           | C04                  | W11                                  | W11                  | W11                    | W11                  | B03        | B03        | B03        | B03        | F07                  |                                 | F.F.                             | 202        |

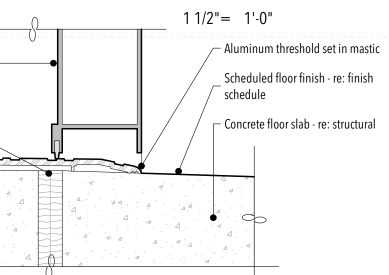




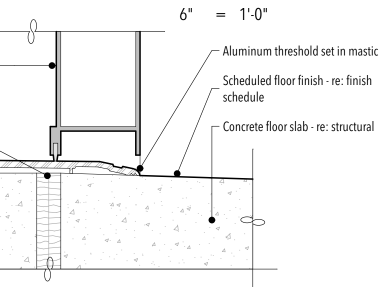
Concrete floor slab over 4" freedraining gravel - re: structural

1 1/2"= 1'-0"

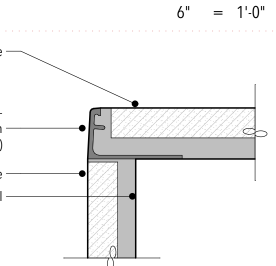
### ETAIL



# ESHOLD



# CARPET



#### GENERAL FINISH NOTES:

- Provide epoxy paint at walls and ceilings at all toilet rooms, janitor rooms, and wet or damp areas. All floor transitions to be located at center of door, unless noted otherwise.
- All grout joints to be no larger than 1/8".
- Field verify all dimensions before fabrication of millwork.
- Coordinate all millwork with appliances before fabrication. Re: interior elevation sheets for all wall tile patterns. Coordinate pattern layouts with Architect prior to cutting and placement of any and all tile.

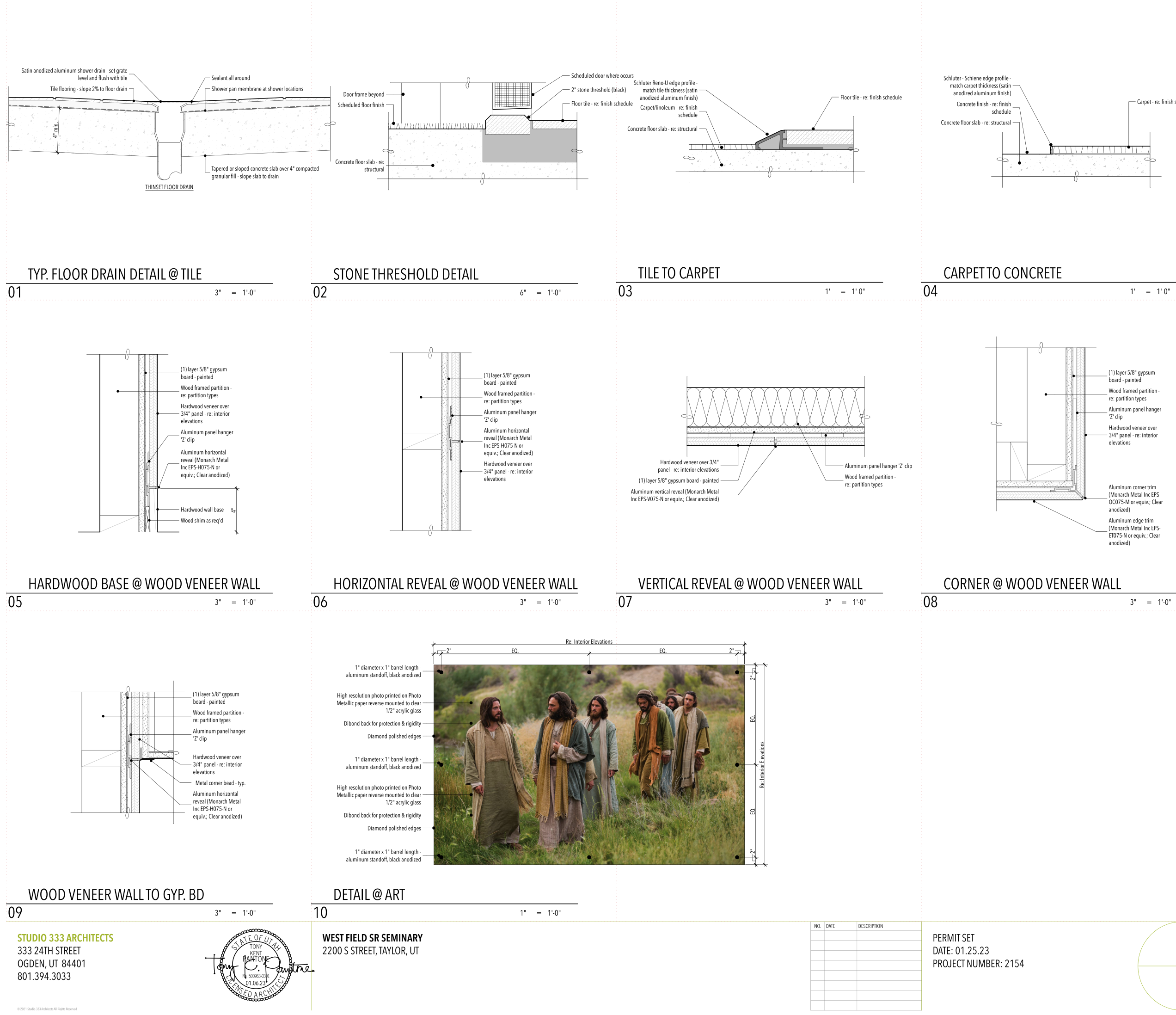
14

- Re: interior elevation sheets and finish schedule on sheet A1.31 for wall base finishes.
- All countertop, backsplashes, and edge banding to have coordinating finishes. Η. At wall tile wainscot, provide Schluter Schiene satin anodized aluminum trim at all outside vertical corners and along the top 1.
- edge of all wainscot. Provide trim manufacturer's prefabricated corner transition pieces in matching finish. Re: details 05/ A1.31 & 07/A1.31.
- At wall tile wainscot to floor tile transition, provide Schluter Dilek-AHK satin anodized cove profile. Provide manufacturer's J. prefabricated corner transition pieces in matching finish. Re: detail 08/A1.31. At all porcelain wainscot tile, porcelain wall tile, and porcelain tile base, scribe bottom tile to match finish floor surface and Κ.
- caulk transition. 5/8" 'Denshield' or equal tile backer board in lieu of gypsum board required behind all wall tile. L.
- All new interior stud wall framing and gypsum board to run from floor to deck U.N.O., all gypsum board exposed to view shall Μ. be painted.
- The Contractor shall coordinate all floor finish transitions at all millwork adjacent floor finishes shall be required to extend to Ν. fixed millwork construction where in contact with floor finish - typ.
- Contractor shall provide continuous crack isolation membrane at all floor tile locations re: project manual.
- Re: Finish Schedule on sheet A1.31 for all finish information. Re: Signage Schedule and signage details on sheet A8.1 for all signage information.

| FINI   | SH PLAN LEGEND:  |                    |  |
|--------|--|--------------------|--|
| ID     | PRODUCT  | MFR.               | COLOR/NOTES  |
| FLOOF  | RMATERIALS   |                    |  |
| F01    | Carpet   | Tarkett            | Mentor; Be True; Owner furnished & installed   |
| F02    | Carpet   | Tarkett            | Mentor; Be Honest; Owner furnished & installed   |
| F03    | Carpet   | Tarkett            | Visual Path; Be True; Owner furnished & installed  |
| F04    | Carpet   | Tarkett            | Visual Path; Be Honest; Owner furnished & installed  |
| F05    | Walk off carpet  | Tarkett            | Abrasive Action; Winter Gray; Owner furnished & installed  |
| F06    | Floor tile   | Daltile            | Haut Monde; Glitterati Granite Square; Matte; 12"x12"  |
| F07    | Painted plywood floor                                      | Benjamin Moore     | Amherst Gray HC-167  |
| BASE   | MATERIALS  |                    |  |
| B01    | 4" coved rubber base                                       | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| B02    | Tile base  | Daltile            | Cove Base Trim; Haut Monde; Glitterati Granite; 6"x12'   |
| B03    | No base  | -                  | Provide sealant between wall and floor   |
| B04    | Hardwood base  | -                  | Maple; Natural; Semi Gloss; Re: Detail 05/A1.32  |
| WALL   | MATERIALS  |                    |  |
| W01    | Primed & painted wall surface                              | Benjamin Moore     | Mountainscape 870, Eggshell  |
| W02    | Primed & painted wall surface                              | Benjamin Moore     | Blooming Grove 413, Eggshell   |
| W03    | Primed & painted wall surface                              | Benjamin Moore     | Pumpkin Spice 126, Eggshell  |
| W04    | Primed & painted wall surface (Epoxy)                      | Benjamin Moore     | Mountainscape 870, Satin   |
| W05    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x12"  |
| W06    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x8"   |
| W07    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 2"x8"   |
| W08    | Wall tile  | Daltile            | Color Wheel; Classic; Arctic White; Semi-Gloss; 4"x4"  |
| W09    | Wall Graphic   | -                  | Re: interior elevations & General Wall Covering/Graphic<br>Notes                                   |
| W10    | Hardwood Veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| W11    | Wall surface - taped joints only (no paint)                | -                  | Re: specifications   |
| CEILIN | IG MATERIALS   | I                  |  |
| C01    | Suspended 2'x2' acoustical lay-in tile ceiling             | Armstrong          | Optima   |
| C02    | Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling     | Armstrong          | Optima   |
| C03    | Suspended 5/8" gypsum board ceiling<br>system (1 layer)    | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C04    | 5/8" gypsum board ceiling (1 layer) installed over framing | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C05    | Wood slat soffit system installed over gypsum board        | -                  | Stain wood, Paint gypsum board, Smooth texture, See details, Colors as selected by owner/architect |
| C06    | 1" pre-finished metal soffit system                        | -                  | -  |
| MILLV  | VORK FINISHES  |                    |  |
| M01    | Hardwood veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| M02    | Quartz   | Cosentino          | Ethereal Glow  |
| M03    | Solid Surface  | Formica            | 416 Luna Pewter  |
| M04    | Millwork base  | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| M05    | Melamine   | -                  | White, Matte; Interior cabinet finish  |
| SPECI  | ALTIES   |                    |  |
| S01    | Electric water cooler                                      | -                  | Re: electrical   |
| S02    | Recessed fire extinguisher cabinet                         | -                  | Re: detail 01/A1.32  |
| S03    | Electrical panels/equipment                                | -                  | Re: electrical   |
| S04    | Millwork   | -                  |  |
| S05    | 'Writable Wall' markerboard - (N.I.C)                      | -                  | -  |
|        |  | 1                  |  |

# FINISH SCHEDULE & LEGEND





#### Carpet - re: finish schedule

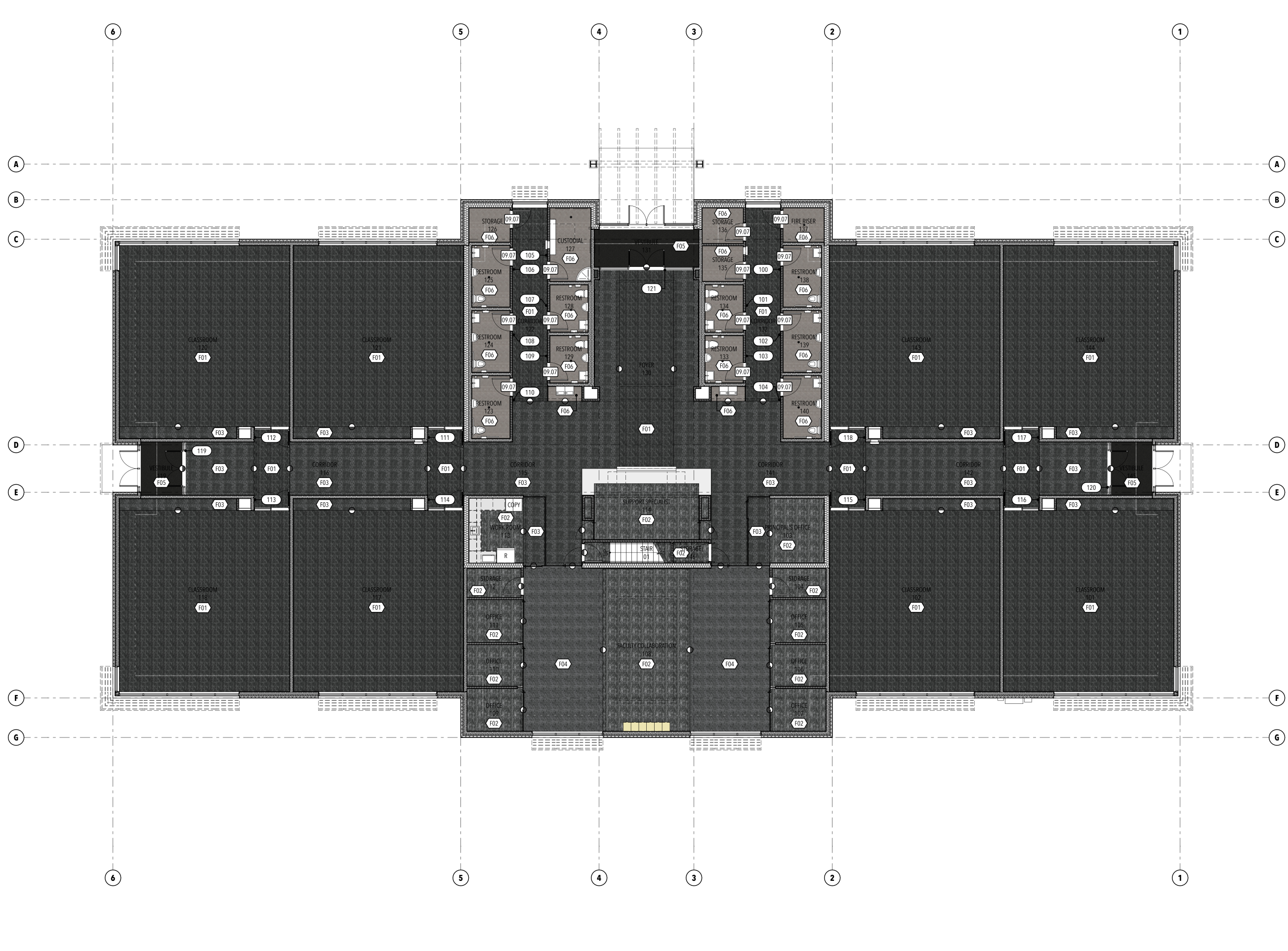
GENERAL FINISH NOTES:

- Provide epoxy paint at walls and ceilings at all toilet rooms, janitor rooms, and wet or damp areas. All floor transitions to be located at center of door, unless noted otherwise.
- All grout joints to be no larger than 1/8".
- Field verify all dimensions before fabrication of millwork.
- Coordinate all millwork with appliances before fabrication. Re: interior elevation sheets for all wall tile patterns. Coordinate pattern layouts with Architect prior to cutting and placement
- of any and all tile.
- Re: interior elevation sheets and finish schedule on sheet A1.31 for wall base finishes. All countertop, backsplashes, and edge banding to have coordinating finishes. H.
- At wall tile wainscot, provide Schluter Schiene satin anodized aluminum trim at all outside vertical corners and along the top 1 edge of all wainscot. Provide trim manufacturer's prefabricated corner transition pieces in matching finish. Re: details 05/ A1.31 & 07/A1.31.

- At wall tile wainscot to floor tile transition, provide Schluter Dilek-AHK satin anodized cove profile. Provide manufacturer's J. prefabricated corner transition pieces in matching finish. Re: detail 08/A1.31.
- At all porcelain wainscot tile, porcelain wall tile, and porcelain tile base, scribe bottom tile to match finish floor surface and Κ. caulk transition.
- 5/8" 'Denshield' or equal tile backer board in lieu of gypsum board required behind all wall tile. All new interior stud wall framing and gypsum board to run from floor to deck U.N.O., all gypsum board exposed to view shall M.
- be painted. The Contractor shall coordinate all floor finish transitions at all millwork - adjacent floor finishes shall be required to extend to Ν.
- fixed millwork construction where in contact with floor finish typ. Contractor shall provide continuous crack isolation membrane at all floor tile locations - re: project manual.
- Re: Finish Schedule on sheet A1.31 for all finish information.
- Re: Signage Schedule and signage details on sheet A8.1 for all signage information.

| B03         No base         -         Provide sealant between wall and floor           B04         Hardwood base         -         Maple: Natural: Semi Gloss; Re: Detail 05/A1.32           WALL MATERIALS         -         Montainscape 870, Eggshell           W00         Primed & painted wall surface         Benjamin Moore         Blooming Grove 413, Eggshell           W01         Primed & painted wall surface         Benjamin Moore         Pumpkin Spice 126, Eggshell           W02         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W02         Wined & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W03         Will die         Datilie         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x8*           W04         Will die         Datilie         Color Wheel; Class; critic White; Semi-Gloss; 4*x8*           W05         Wall tile         Datilie         Color Wheel; Class; critic White; Semi-Gloss; 4*x4*           W08         Wall tile         Datilie         Color Wheel; Class; Critic White; Semi-Gloss; 4*x4*           W09         Wall die         Datilie         Color Wheel; Class; Critic White; Semi-Gloss; 4*x4*           W01         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss <td< th=""><th>FINIS</th><th>SH PLAN LEGEND:</th><th></th><th></th></td<>  | FINIS  | SH PLAN LEGEND:                                |                    |   |
|--|--------|--|--------------------|---|
| F01     Carpet     Tarkett     Mentor, Be Truc, Owner furnished & installed       F02     Carpet     Tarkett     Mentor, Be Honest, Owner furnished & installed       F03     Carpet     Tarkett     Visual Path, Be Honest, Owner furnished & installed       F04     Carpet     Tarkett     Visual Path, Be Honest, Owner furnished & installed       F05     Walk off carpet     Tarkett     Abreaive Action, Winter Gray, Owner furnished & installed       F06     Floor tile     Doblis     Haurt Monder, Gitteran Grante Square; Mate; 12*x12*       F07     Painted physicol floor     Benjamin Moore     Amherst Gray HC-167       B01     4* cover nubber base     Doblis     Charcoal WG; 4* Inditional Duracove Rubber       B01     At cover nubber base     Doblis     Charcoal WG; 4* Inditional Duracove Rubber       B01     Base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Mountainscape 870, Eggshell       W01     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       W03     Winter & apainted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape   | ID     | PRODUCT  | MFR.               | COLOR/NOTES   |
| H92     Carpet     Tarkett     Mentor; Be Honest; Owner furnished & installed       H93     Carpet     Tarkett     Visual Path; Be Honest; Owner furnished & installed       H94     Carpet     Tarkett     Visual Path; Be Honest; Owner furnished & installed       H95     Walk off carpet     Tarkett     Misual Path; Be Honest; Owner furnished & installed       H96     Floor tile     Dathie     Haut Monde; Cilterati Grante Square; Matte; 12*x12*       H97     Partnette physiood floor     Benjamin Moore     Amherst Gray HC-167       B88     Mitterati Grantie, 6*x12*     Benjamin Moore     Amherst Gray HC-167       B80     If lie base     Dathie     Cove Base Imr; Haut Monde; Gitterati Grantie, 6*x12*       B91     Af coved nubber base     Dathie     Cove Base Imr; Haut Monde; Gitterati Grantie, 6*x12*       B92     Timed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       B92     Primed & painted wall surface     Benjamin Moore     Buoming Grove 413, Eggshell       B90     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Eggshell       B902     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Stain       B903     Wall sile     Datile     Color Wheet; Linear, Artric White; Semi Class; 4*x8*       B906     Wall sile     Da  | FLOOF  | R MATERIALS                                    | I                  |   |
| F03     Carpet     Tarkett     Visual Path; Be Tare; Owner furnished & installed       F04     Carpet     Tarkett     Visual Path; Be Hones; Owner furnished & installed       F05     Walk off carpet     Tarkett     Abazsive Action; Winter Gray, Owner furnished & installed       F06     Floor tile     Datile     Haut Monde; Gitterati Granite Square; Matte; 12*x12*       F07     Painted phywood floor     Benjamin Moore     Amherst Gray HC-167       BASE MATERIALS     Datile     Clave of ubber hase     Johnsonite/Tarket     Charcoal WG; 41* Tarditional Duracove Rubber       B01     et cover on ubber hase     Datile     Cave Base form; Haut Monde; Gitterati Granite; 4*x12*       B03     Hardwood base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Mountainscape 870, Eggshell       W002     Primed & painted wall surface     Benjamin Moore     Booming Grove 413, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Satin       W03     Wall tile     Datile     Calor Whee! Linear, Actic White; Semi-Gloss, 4*12*       W04     Wall tile     Datile     Calor Whee! Linear, Actic White; Semi-Gloss, 4*12*       W05     Wall tile     Datile     Calor Whee! Linear, Actic White; Semi-Gloss, 4*12*       W06     Wall tile     Datile <td>F01</td> <td>Carpet</td> <td>Tarkett</td> <td>Mentor; Be True; Owner furnished &amp; installed</td>  | F01    | Carpet   | Tarkett            | Mentor; Be True; Owner furnished & installed                  |
| Ho4     Carpet     Tarkett     Visual Paty, Be Honest, Owner furnished & Installed       Ho5     Walk off carpet     Tarkett     Abseive Action; Winter Gray; Owner furnished & Installed       F06     Floor tile     Datile     Haut Monde; Gitterati Granite Square; Matte; 12'k12'       F07     Painted plywood floor     Benjamin Moore     Amherst Gray HC: 167       BA5E     MATESINLS     Enclose     Datile     Cove Rase Tim; Haut Monde; Gitterati Granite; 6'x12'       B01     4'' coved rubber base     Johnsonite/Tarkett     Charcoal WG; 4'' Fraditional Duracove Rubber       B01     Ba2E     Datale     Cove Rase Tim; Haut Monde; Gitterati Granite; 6'x12'       B03     No base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Mountainscape 870, Eggshell       W01     Primed & painted wall surface     Benjamin Moore     Buoming Grave 413, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Buoming Grave 413, Eggshell       W03     Primed & painted wall surface (Epony)     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface (Epony)     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface     Benjamin Moore     Color Wheel; Linear, Actic White; Semi-Gloss; 4'x1'       W06 <td< td=""><td>F02</td><td>Carpet</td><td>Tarkett</td><td>Mentor; Be Honest; Owner furnished &amp; installed</td></td<>   | F02    | Carpet   | Tarkett            | Mentor; Be Honest; Owner furnished & installed                |
| F05     Walk off carpet     Tarkett     Abrasive Action; Winter Gray; Owner furnished & installed       F06     Floor ible     Daitile     Haut Monde; Gitterati Granite Square; Matte; 12"x12"       F07     Partned phywood floor     Benjamin Moore     Ameres Gray HC:167       BASE MATERIALS     Benjamin Moore     Charcoal WG; 4" Inditional Duracove Rubber       B01     4" coved rubber base     Johnsontie/Tarkett     Charcoal WG; 4" Inditional Duracove Rubber       B02     Tile base     Daitile     Cove Base Trim; Haut Monde; Gitterati Granite; 4" x12"       B03     No base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Maple; Natural; Semi Gloss; Re: Detail 05/A1.32       WML MATERIALS      Benjamin Moore     Booming Grove 413, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Booming Grove 413, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface     Daitile     Color Wheel; Linear, Arctic White; Semi Gloss; 4"x12"       W06     Wall tile     Daitile     Color Wheel; Linear, Arctic White; Semi Gloss; 4"x12"       W07     Wall tile     Daitile   | F03    | Carpet   | Tarkett            | Visual Path; Be True; Owner furnished & installed             |
| Image: second | F04    | Carpet   | Tarkett            | Visual Path; Be Honest; Owner furnished & installed           |
| FO?     Painted plywood floor     Benjamin Moore     Amherst Gray HC:167       BASE MATERIALS     Johnsontte/Tarkett     Charcoal WG; 4' Traditional Duracove Rubber       B01     4' coved nubber base     Johnsontte/Tarkett     Charcoal WG; 4' Traditional Duracove Rubber       B02     Tile base     Daluile     Cove Base Tim; Haut Monde, Glitterati Granitte, 0'''''''       B03     No base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Mountainscape 870, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       W03     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Eggshell       W05     Wall tile     Dattile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4'*x12''       W05     Wall tile     Dattile     Color Wheel; Linear, Arctic White; Semi-Gloss; 2'*8''       W06     Wall tile     Dattile     Color Wheel; Classic, Arctic White; Semi-Gloss; 2'*8''       W07     Wall Branko Veneer     -     Maple; Rift Cut; Natural; Semi-Gloss; 4'*4''       W08     Wall I'     Dattile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4'*4'       W08     Wall I'     Dattile     Color Wheel; Linear, Arct  | F05    | Walk off carpet                                | Tarkett            |   |
| BASE MATERIALS       Johnsonte/Tarkett       Charcoal WG; 4" Traditional Duracove Rubber         B01       4" coved nubber base       Johnsonte/Tarkett       Cove Base Trim; Haut Monde; Gittecati Granite; 6"x12"         B03       No base       -       Provide sealant between wall and floor         B04       Hardwood base       -       Maple; Natural; Sem Gloss; Re: Detail 05/A1.32         WALL       MATERIALS       Eenjamin Moore       Mountainscape 870, Eggshell         W02       Primed & painted wall surface       Benjamin Moore       Booming Grove 413, Eggshell         W03       Primed & painted wall surface (Epoxy)       Benjamin Moore       Mountainscape 870, Eggshell         W04       Primed & painted wall surface (Epoxy)       Benjamin Moore       Mountainscape 870, Stain         W05       Wall tile       Dattile       Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x12"         W05       Wall tile       Dattile       Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x4"         W06       Wall tile       Dattile       Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x4"         W07       Wall Graphic       -       Maple; Rift Cut; Natural; Semi-Gloss; 4*x4"         W08       Wall tile       Dattile       Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x4"         W08       Wall Graphic   | F06    | Floor tile                                     | Daltile            | Haut Monde; Glitterati Granite Square; Matte; 12"x12"         |
| B01     4* coved rubber base     Johnsonite/Tarkett     Charcoal WG; 4* Traditional Duracove Rubber       B02     Tile base     Dahlie     Cove Base Trim; Haut Monde; Glitterati Granite; 6*x12*       B03     No base     -     Provide sealant between vall and floor       B04     Hardwood base     -     Mountainscape 870, Eggshell       WALL MATERIALS     Enjamin Moore     Booming Grove 413, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Booming Grove 413, Eggshell       W03     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Satin       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Satin       W04     Wall tile     Dahtie     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x8*       W07     Wall tile     Dahtie     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x8*       W07     Wall tile     Dahtie     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x4*       W08     Wall tile     Dahtie     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x4*       W07     Wall Graphic     -     Maple; Rift Cut; Natural; Semi-Gloss       W08     Wall tile     Dahtie     Color Wheel; Linear, Arctic White; Semi-Gloss       W07     Wall Kate-taped joints only (no paint)     -     Re: interior elevations & General Wall  | F07    | Painted plywood floor                          | Benjamin Moore     | Amherst Gray HC-167   |
| B02     Tile base     Daltile     Cove Base Imm; Haut Monde, Glitterati Granite; 6*x12*       B03     No base     -     Provide sealant between wall and floor       B04     Hardwood base     -     Maple; Natural; Semi Gloss; Re: Detail 05/A1.32       WALL MATERIALS     Woll     Primed & painted wall surface     Benjamin Moore     Mountainscape 870, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Blooming Grove 413, Eggshell       W03     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Wall tile     Daltile     Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x12*       W05     Wall tile     Daltile     Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x4*       W08     Wall Graphic     -     Maple; Rift Cut; Natural; Semi-Gloss       W10     Hardwood Veneer     -     Maple; Rift Cut; Natural; Semi-Gloss       W11     Wall surface - taped joints only (no paint)     -     Re: specifications       C02     Suspended 2*x4* &   | BASE I | MATERIALS                                      | 1                  | 1   |
| B03       No base       -       Provide sealant between wall and floor         B04       Hardwood base       -       Maple; Natural; Semi Gloss; Re: Detail 05/A1.32         WALLMATERIALS       Wall       Primed & painted wall surface       Benjamin Moore       Mountainscape 870, Eggshell         W02       Primed & painted wall surface       Benjamin Moore       Prumpkin Spice 126, Eggshell         W03       Primed & painted wall surface       Benjamin Moore       Mountainscape 870, Sigshell         W04       Primed & painted wall surface (Epoxy)       Benjamin Moore       Mountainscape 870, Sigshell         W05       Wall tile       Daltile       Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x12*         W05       Wall tile       Daltile       Color Wheel; Class; 4*x6*         W06       Wall tile       Daltile       Color Wheel; Class; 4*x6*         W07       Wall Graphic       -       Re: Interior elevations & General Wall Covering/Graphic Notes         W10       Hardwood Veneer       -       Maple; Rift Cut; Natural; Semi-Gloss         W11       Wall Surface: Laped joints only (no paint)       -       Re: specifications         C01       Suspended 2*x4* & 6*x4* acoustical lay in tile ceiling       Armstrong       Optima         C02       Suspended 3'8* gypsum board ceiling (1 layer)   | B01    | 4" coved rubber base                           | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber                   |
| B04     Hardwood base     -     Maple; Natural; Semi Gloss; Re: Detail 05/A1.32       WAL     WATERIALS     Work     Mountainscape 870, Eggshell       W02     Primed & painted wall surface     Benjamin Moore     Blooming Grove 413, Eggshell       W03     Primed & painted wall surface     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Sqish       W05     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x12*       W06     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss, 4*x4*       W07     Wall tile     Daltile     Color Wheel; Classic; Arctic White; Semi-Gloss, 4*x4*       W08     Wall tile     Daltile     Color Wheel; Rusar, Arctic White; Semi-Gloss, 4*x4*       W09     Wall Graphic     -     Maple; Rift Cut; Natural; Semi-Gloss       W10     Hardwood Veneer     -     Maple; Rift Cut; Natural; Semi-Gloss       W11     Wall Surface taped joints only (no paint)     -     Re: specifications       CC1     Suspended 2'x4' & 6*x4' acoustical lay-in tile celling<br>system (1 layer)     Armstrong     Optima       C03     Suspended 5'8* gypsum board celling<br>system (1 layer)  | B02    | Tile base                                      | Daltile            | Cove Base Trim; Haut Monde; Glitterati Granite; 6"x12"        |
| WALL MATERIALS         Mountainscape 870, Eggshell           W01         Primed & painted wall surface         Benjamin Moore         Blooming Grove 413, Eggshell           W02         Primed & painted wall surface         Benjamin Moore         Pumpkin Spice 126, Eggshell           W03         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W04         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W05         Wall tile         Datile         Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x12"           W06         Wall tile         Datile         Color Wheel; Classic; Arctic White; Semi-Gloss; 2*x8"           W07         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic Notes           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface : taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface : taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         -         Maple; Rift Cut; Natural; Semi-Gloss           W21         Suspended 2*x4*  | B03    | No base  | -                  | Provide sealant between wall and floor                        |
| W01         Primed & painted wall surface         Benjamin Moore         Mountainscape 870, Eggshell           W02         Primed & painted wall surface         Benjamin Moore         Pumpkin Spice 126, Eggshell           W03         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W04         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W05         Wall tile         Daltile         Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*           W07         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 2*x8*           W08         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4*x4*           W09         Wall Graphic         -         Re: Interior elevations & General Wall Covering/Graphic Notes           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Smooth texture; Paint color: Mountainscape 870; Flat   | B04    | Hardwood base                                  | -                  | Maple; Natural; Semi Gloss; Re: Detail 05/A1.32               |
| W02     Primed & painted wall surface     Benjamin Moore     Blooming Grove 413, Eggshell       W03     Primed & painted wall surface (Epoxy)     Benjamin Moore     Pumpkin Spice 126, Eggshell       W04     Primed & painted wall surface (Epoxy)     Benjamin Moore     Mountainscape 870, Satin       W05     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*       W07     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*       W08     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*       W08     Wall tile     Daltile     Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*       W09     Wall Graphic     -     Re: interior elevations & General Wall Covering/Graphic Notes       W10     Hardwood Veneer     -     Maple; Rift Cut; Natural; Semi-Gloss       W11     Wall surface - taped joints only (no paint)     -     Re: specifications       CELLING MATERIALS     Color     Multe; State a coustical lay-in tile ceiling     Armstrong     Optima       C03     Suspended 2'x4' & 6'x4' acoustical lay-in tile and teiling system (1 layer) installed     -     Smooth texture; Paint color: Mountainscape 870; Flat       C04     System (1 layer)     -     Statin wood, Paint gypsum board, Smooth texture; See details, Colors as selected by owner/architect       C05     Wood slat soffit sys   | WALL   | MATERIALS                                      |                    |   |
| W00         Primed & painted wall surface         Benjamin Moore         Pumpkin Spice 126, Eggshell           W04         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W05         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x12*           W06         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x8*           W07         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x4*           W08         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x4*           W08         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4*x4*           W09         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS          Armstrong         Optima           C01         Suspended 2*x4* & 6*x4' acoustical lay-in tile         Armstrong         Optima           C03         Suspended 2*x4* & 6*x4' acoustical lay-in tile         Armstrong         Optima   | W01    | Primed & painted wall surface                  | Benjamin Moore     | Mountainscape 870, Eggshell                                   |
| W00         Primed & painted wall surface (Epoxy)         Benjamin Moore         Mountainscape 870, Satin           W05         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x12*           W06         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x8*           W07         Wall tile         Daltile         Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x4*           W09         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4*x4*           W09         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic Notes           W11         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           C01         Suspended 2*x2* acoustical lay-in tile ceiling         Armstrong         Optima           C02         Suspended 5/8* gypsum board ceiling         -         Smooth texture; Paint color: Mountainscape 870; Flat           C03         Suspended 5/8* gypsum board ceiling         -         Smooth texture; Paint color: Mountainscape 870; Flat           C04         S/8* gypsum board ceiling         -         - <td>W02</td> <td>Primed &amp; painted wall surface</td> <td>Benjamin Moore</td> <td>Blooming Grove 413, Eggshell</td>  | W02    | Primed & painted wall surface                  | Benjamin Moore     | Blooming Grove 413, Eggshell                                  |
| Wots         Wall tile         Dalitile         Color Wheel; Linear; Artic White; Semi-Gloss; 4*x12*           Wots         Wall tile         Dalitile         Color Wheel; Linear; Artic White; Semi-Gloss; 4*x8*           WOT         Wall tile         Dalitile         Color Wheel; Linear; Artic White; Semi-Gloss; 4*x8*           WOT         Wall tile         Dalitile         Color Wheel; Classic; Artic White; Semi-Gloss; 4*x4*           WOP         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic<br>Notes           W11         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           C01         Suspended 2*x2* acoustical lay-in tile ceiling<br>system (1 layer)         Armstrong         Optima           C02         Suspended 5/8* gypsum board ceiling<br>system (1 layer)         -         Smooth texture; Paint color: Mountainscape 870; Flat           C03         Suspended 1/8* gypsum board ceiling<br>system (1 layer)         -         Smooth texture; Paint color: Mountainscape 870; Flat           C04         5/8* gypsum board ceiling (1 layer) installed<br>over framing         -         Smooth texture; Paint color: Mountainscape 870; Flat <td< td=""><td>W03</td><td>Primed &amp; painted wall surface</td><td>Benjamin Moore</td><td>Pumpkin Spice 126, Eggshell</td></td<>   | W03    | Primed & painted wall surface                  | Benjamin Moore     | Pumpkin Spice 126, Eggshell                                   |
| Wook         Wall tile         Daltile         Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x8*           W07         Wall tile         Daltile         Color Wheel; Linear, Arctic White; Semi-Gloss; 4*x4*           W08         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4*x4*           W09         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic<br>Notes           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           C01         Suspended 2'x4' & 6*x4' acoustical lay-in tile celling         Armstrong         Optima           C02         Suspended 2'x4' & 6*x4' acoustical lay-in tile celling         Armstrong         Optima           C03         Suspended 2'x4' & 6*x4' acoustical lay-in tile         Armstrong         Optima           C04         5/8* gypsum board ceiling (1 layer) installed over gypsum board ceiling (1 layer) installed over framing         -         Stain wood, Paint gypsum board, Smooth texture; Semi-Gloss           M04         HultWORK FINISHES         -         -         MILWORK FINISHES           M01         Hardwood veneer <td< td=""><td>W04</td><td>Primed &amp; painted wall surface (Epoxy)</td><td>Benjamin Moore</td><td>Mountainscape 870, Satin</td></td<>   | W04    | Primed & painted wall surface (Epoxy)          | Benjamin Moore     | Mountainscape 870, Satin                                      |
| W07         Wall tile         Daltile         Color Wheel; Linear, Arctic White; Semi-Gloss; 2*x8"           W08         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4*x4"           W09         Wall Graphic         -         Re: interior elevations & General Wall Covering/Graphic<br>Notes           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CELLING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           C01         Suspended 2'x4' & 6*x4' acoustical lay-in tile celling<br>arcelling         Armstrong         Optima           C02         Suspended 2'x4' & 6*x4' acoustical lay-in tile<br>eraling         Armstrong         Optima           C03         Suspended 2'x4' & 6*x4' acoustical lay-in tile<br>system (1 layer)         -         Smooth texture; Paint color: Mountainscape 870; Flat           C04         5/8" gypsum board ceilling (1 layer) installed<br>over framing         -         Stain wood, Paint gypsum board, Smooth texture; Semi-Gloss           C05         Wood slat soffit system         -         -         -           M01         Hardwood veneer         -         -         -           M02         Quartz         Cosentino         Eth   | W05    | Wall tile                                      | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x12"         |
| Woll         Wall tile         Daltile         Color Wheel; Classic; Arctic White; Semi-Gloss; 4"x4"           W09         Wall Graphic         -         Re: Interior elevations & General Wall Covering/Graphic<br>Notes           W10         Hardwood Veneer         -         Maple; Rift Cut; Natural; Semi-Gloss           W11         Wall surface - taped joints only (no paint)         -         Re: specifications           CEILING MATERIALS         -         Maple; Rift Cut; Natural; Semi-Gloss           C01         Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling<br>ceiling         Armstrong         Optima           C02         Suspended 5/8" gypsum board ceiling<br>system (1 layer)         -         Smooth texture; Paint color: Mountainscape 870; Flat           C04         5/8" gypsum board ceiling (1 layer) installed<br>over framing         -         Smooth texture; Paint color: Mountainscape 870; Flat           C05         Wood slat soffit system installed over<br>gypsum board         -         Stain wood, Paint gypsum board, Smooth texture; See<br>details, Colors as selected by owner/architect           C04         1" pre-finished metal soffit system         -         -           MULWORK FINISHES         -         Maple; Rift Cut; Natural; Semi-Gloss           M02         Quartz         Cosentino         Ethereal Glow           M03         Solid Surface         Formica   | W06    | Wall tile                                      | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x8"          |
| W09       Wall Graphic       -       Re: interior elevations & General Wall Covering/Graphic Notes         W10       Hardwood Veneer       -       Maple; Rift Cut; Natural; Semi-Gloss         W11       Wall surface - taped joints only (no paint)       -       Re: specifications         CEILING MATERIALS       -       Maple; Rift Cut; Natural; Semi-Gloss         C01       Suspended 2'x4' & 6'x4' acoustical lay-in tile ceiling       Armstrong       Optima         C02       Suspended 5/8' gypsum board ceiling       -       Smooth texture; Paint color: Mountainscape 870; Flat         C03       Suspended 5/8' gypsum board ceiling (1 layer) installed over farming       -       Smooth texture; Paint color: Mountainscape 870; Flat         C04       5/8' gypsum board       -       Smooth texture; Paint color: Mountainscape 870; Flat         C05       Wood slat soffit system installed over gypsum board       -       Stain wood, Paint gypsum board, Smooth texture; See details, Colors a selected by owner/architect         C04       1' pre-finished metal soffit system       -       -         M1LUWORK FINISHES       -       Maple; Rift Cut; Natural; Semi-Gloss         M02       Quartz       Cosentino       Ethereal Glow         M03       Solid Surface       Formica       416 Luna Pewter         M04       Millwork base  | W07    | Wall tile                                      | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 2"x8"          |
| NotesNotesW10Hardwood Veneer-Maple; Rift Cut; Natural; Semi-GlossW11Wall surface - taped joints only (no paint)-Re: specificationsCEILING MATERIALSSuspended 2'x2' acoustical lay-in tile ceilingArmstrongOptimaC02Suspended 2'x4' & 6"x4' acoustical lay-in tileArmstrongOptimaC03Suspended 5/8" gypsum board ceiling-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed-Smooth texture; Paint color: Mountainscape 870; FlatC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture, See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHES-Maple; Rift Cut; Natural; Semi-GlossM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIVITIESSSRe: electricalS02Recessed fire extinguisher cabinet-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS04MillworkRe: electrical  | W08    | Wall tile                                      | Daltile            | Color Wheel; Classic; Arctic White; Semi-Gloss; 4"x4"         |
| W11       Wall surface - taped joints only (no paint)       -       Re: specifications         CEILING MATERIALS       .       Re: specifications         C01       Suspended 2'x2' acoustical lay-in tile ceiling       Armstrong       Optima         C02       Suspended 2'x4' & 6"x4' acoustical lay-in tile       Armstrong       Optima         C03       Suspended 5/8" gypsum board ceiling       -       Smooth texture; Paint color: Mountainscape 870; Flat         c04       5/8" gypsum board ceiling (1 layer) installed       -       Smooth texture; Paint color: Mountainscape 870; Flat         C04       5/8" gypsum board ceiling (1 layer) installed over gypsum board       -       Stain wood, Paint gypsum board, Smooth texture; See details, Colors as selected by owner/architect         C06       1" pre-finished metal soffit system       -       -         MILLWORK FINISHES       -       Maple; Rift Cut; Natural; Semi-Gloss         M01       Hardwood veneer       -       Maple; Rift Cut; Natural; Semi-Gloss         M02       Quartz       Cosentino       Ethereal Glow         M03       Solid Surface       Johnsonite/Tarkett       Charcoal WG; 4" Traditional Duracove Rubber         M04       Millwork base       Johnsonite/Tarkett       Charcoal WG; 4" Traditional Duracove Rubber         M05       Reletric water cooler  | W09    | Wall Graphic                                   | -                  | Re: interior elevations & General Wall Covering/Graphic Notes |
| CEILING MATERIALS         C01       Suspended 2'x2' acoustical lay-in tile ceiling       Armstrong       Optima         C02       Suspended 2'x4' & 6"x4' acoustical lay-in tile       Armstrong       Optima         C03       Suspended 2'x4' & 6"x4' acoustical lay-in tile       Armstrong       Optima         C04       Suspended 5/8" gypsum board ceiling       -       Smooth texture; Paint color: Mountainscape 870; Flat         C04       5/8" gypsum board ceiling (1 layer) installed       -       Smooth texture; Paint color: Mountainscape 870; Flat         C05       Wood slat soffit system installed over<br>gypsum board       -       Stain wood, Paint gypsum board, Smooth texture; See<br>details, Colors as selected by owner/architect         C06       1" pre-finished metal soffit system       -       -         MILLWORK FINISHES       -       Maple; Rift Cut; Natural; Semi-Gloss         M02       Quartz       Cosentino       Ethereal Glow         M03       Solid Surface       Formica       416 Luna Pewter         M04       Millwork base       Johnsonite/Tarkett       Charcoal WG; 4" Traditional Duracove Rubber         M05       Melamine       -       White, Matte; Interior cabinet finish         SPECI-LTIES       -       Re: electrical       So2         S02       Recessed fire exti   | W10    | Hardwood Veneer                                | -                  | Maple; Rift Cut; Natural; Semi-Gloss                          |
| C01Suspended 2'x2' acoustical lay-in tile ceilingArmstrongOptimaC02Suspended 2'x4' & 6"x4' acoustical lay-in tile<br>ceilingArmstrongOptimaC03Suspended 5/8" gypsum board ceiling<br>system (1 layer)-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture, See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHESM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECLUTIESS-Re: electricalS01Electric apanels/equipment-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS03Electrical panels/equipmentS04Millwork  | W11    | Wall surface - taped joints only (no paint)    | -                  | Re: specifications  |
| CO2Suspended 2'x4' & 6"x4' acoustical lay-in tile<br>ceilingArmstrongOptimaC03Suspended 5/8" gypsum board ceiling<br>system (1 layer)-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture; See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHESM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECLATIES501Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS03Electrical panels/equipment-Re: electricalS04Millwork  | CEILIN | IG MATERIALS                                   |                    |   |
| ceilingceilingC03Suspended 5/8" gypsum board ceiling<br>system (1 layer)-Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture, See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHESM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESSolElectric water cooler-S01Electrical panels/equipment-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS04Millwork   | C01    | Suspended 2'x2' acoustical lay-in tile ceiling | Armstrong          | Optima  |
| system (1 layer)Smooth texture; Paint color: Mountainscape 870; FlatC045/8" gypsum board ceiling (1 layer) installed<br>over framing-Smooth texture; Paint color: Mountainscape 870; FlatC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture, See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHESM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESSolid Electric water cooler-Re: electricalS01Electrical panels/equipment-Re: electricalS03Electrical panels/equipment-Re: electricalS04Millwork  | C02    |  | Armstrong          | Optima  |
| over framingC05Wood slat soffit system installed over<br>gypsum board-Stain wood, Paint gypsum board, Smooth texture, See<br>details, Colors as selected by owner/architectC061" pre-finished metal soffit systemMILLWORK FINISHESM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESS-Re: electricalS01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS03Electrical panels/equipmentS04Millwork  | C03    |  | -                  | Smooth texture; Paint color: Mountainscape 870; Flat          |
| gypsum boarddetails, Colors as selected by owner/architectC061" pre-finished metal soffit system-MILLWORK FINISHES-Maple; Rift Cut; Natural; Semi-GlossM01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESSolid Electric water cooler-Re: electricalS03Electrical panels/equipment-Re: electricalS04Millwork   | C04    |  | -                  | Smooth texture; Paint color: Mountainscape 870; Flat          |
| MILLWORK FINISHES         M01       Hardwood veneer       -       Maple; Rift Cut; Natural; Semi-Gloss         M02       Quartz       Cosentino       Ethereal Glow         M03       Solid Surface       Formica       416 Luna Pewter         M04       Millwork base       Johnsonite/Tarkett       Charcoal WG; 4" Traditional Duracove Rubber         M05       Melamine       -       White, Matte; Interior cabinet finish         SPECIALTIES       S01       Electric water cooler       -       Re: electrical         S02       Recessed fire extinguisher cabinet       -       Re: electrical         S03       Electrical panels/equipment       -       Re: electrical         S04       Millwork       -       -   | C05    |  | -                  |   |
| M01Hardwood veneer-Maple; Rift Cut; Natural; Semi-GlossM02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESSS01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS03Electrical panels/equipment-Re: electricalS04Millwork  | C06    | 1" pre-finished metal soffit system            | -                  | -   |
| M02QuartzCosentinoEthereal GlowM03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESSS01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: electricalS03Electrical panels/equipment-Re: electricalS04Millwork   | MILLW  | VORK FINISHES                                  |                    |   |
| M03Solid SurfaceFormica416 Luna PewterM04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIES-SPECIALTIESS01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: detail 01/A1.32S03Electrical panels/equipment-Re: electrical   | M01    | Hardwood veneer                                | -                  | Maple; Rift Cut; Natural; Semi-Gloss                          |
| M04Millwork baseJohnsonite/TarkettCharcoal WG; 4" Traditional Duracove RubberM05Melamine-White, Matte; Interior cabinet finishSPECIALTIESS01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: detail 01/A1.32S03Electrical panels/equipment-Re: electricalS04Millwork  | M02    | Quartz   | Cosentino          | Ethereal Glow   |
| M05       Melamine       -       White, Matte; Interior cabinet finish         SPECIALTIES       -       Re: electrical         S01       Electric water cooler       -       Re: electrical         S02       Recessed fire extinguisher cabinet       -       Re: detail 01/A1.32         S03       Electrical panels/equipment       -       Re: electrical         S04       Millwork       -       -  | M03    | Solid Surface                                  | Formica            | 416 Luna Pewter   |
| SPECIALTIES         S01       Electric water cooler       -       Re: electrical         S02       Recessed fire extinguisher cabinet       -       Re: detail 01/A1.32         S03       Electrical panels/equipment       -       Re: electrical         S04       Millwork       -       -  | M04    | Millwork base                                  | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber                   |
| S01Electric water cooler-Re: electricalS02Recessed fire extinguisher cabinet-Re: detail 01/A1.32S03Electrical panels/equipment-Re: electricalS04Millwork   | M05    | Melamine                                       | -                  | White, Matte; Interior cabinet finish                         |
| S02Recessed fire extinguisher cabinet-Re: detail 01/A1.32S03Electrical panels/equipment-Re: electricalS04Millwork  | SPECI  | ALTIES   |                    |   |
| S03     Electrical panels/equipment     -     Re: electrical       S04     Millwork     -  | S01    | Electric water cooler                          | -                  | Re: electrical  |
| S04 Millwork   | S02    | Recessed fire extinguisher cabinet             | -                  | Re: detail 01/A1.32   |
| S04 Millwork   | S03    | Electrical panels/equipment                    | -                  | Re: electrical  |
| S05   'Writable Wall' markerboard - (N L C)  | S04    |  | -                  | -   |
|  | S05    | 'Writable Wall' markerboard - (N.I.C)          | -                  | -   |
| S06     Rub Rails     -     .040 Thickness; 12" Height; White  | S06    | Rub Rails                                      | -                  | .040 Thickness; 12" Height; White                             |

# INTERIOR FINISH DETAILS



KEYED NOTES:

09.07 2" wide ADA accessible marble threshold (black). 1/2" maximum rise above finish floor with 1/4" high beveled slope re: detail.

FINISH PLAN SYMBOLS:

(PT01)  $\bigcirc$ 100

Single finish symbols indicate where finishes are different from general room finishes, or provide additional finish information.

Change in floor material

Signage label

PERMIT SET DATE: 01.25.23 PROJECT NUMBER: 2154 SCALE: 1' = 1'-0", 1/8" = 1'-0"



#### GENERAL FINISH NOTES:

-(B)

-**(c**)

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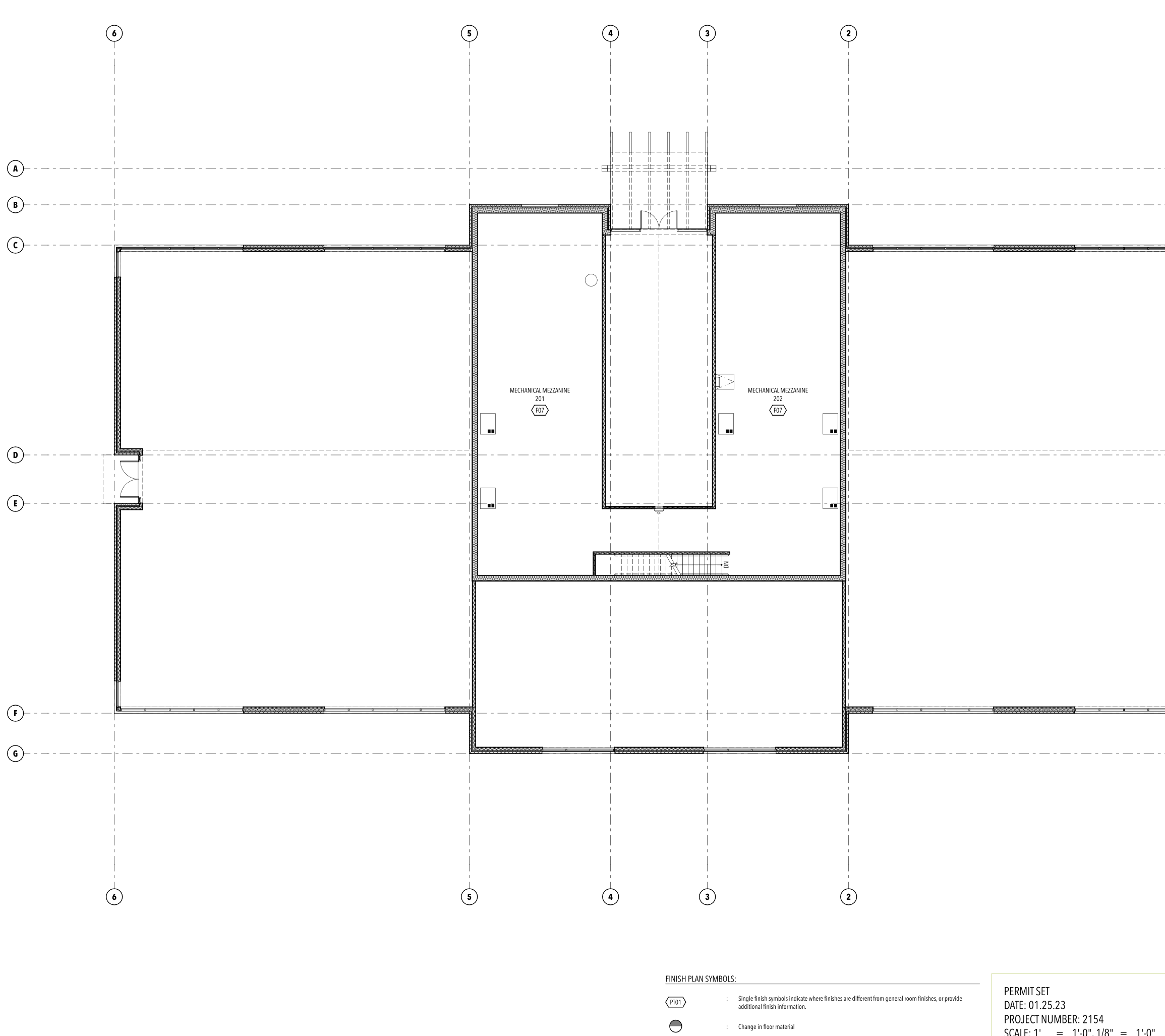
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F05

- Provide epoxy paint at walls and ceilings at all toilet rooms, janitor rooms, and wet or damp areas.
- All floor transitions to be located at center of door, unless noted otherwise. All grout joints to be no larger than 1/8".
- Field verify all dimensions before fabrication of millwork.
- Coordinate all millwork with appliances before fabrication.
- Re: interior elevation sheets for all wall tile patterns. Coordinate pattern layouts with Architect prior to cutting and placement of any and all tile.
- Re: interior elevation sheets and finish schedule on sheet A1.31 for wall base finishes. All countertop, backsplashes, and edge banding to have coordinating finishes.
- At wall tile wainscot, provide Schluter Schiene satin anodized aluminum trim at all outside vertical corners and along the top edge of all wainscot. Provide trim manufacturer's prefabricated corner transition pieces in matching finish. Re: details 05/
- A1.31 & 07/A1.31. At wall tile wainscot to floor tile transition, provide Schluter Dilek-AHK satin anodized cove profile. Provide manufacturer's prefabricated corner transition pieces in matching finish. Re: detail 08/A1.31.
- At all porcelain wainscot tile, porcelain wall tile, and porcelain tile base, scribe bottom tile to match finish floor surface and Κ. caulk transition.
- 5/8" 'Denshield' or equal tile backer board in lieu of gypsum board required behind all wall tile. All new interior stud wall framing and gypsum board to run from floor to deck U.N.O., all gypsum board exposed to view shall
- be painted. The Contractor shall coordinate all floor finish transitions at all millwork - adjacent floor finishes shall be required to extend to Ν. fixed millwork construction where in contact with floor finish - typ.
- Contractor shall provide continuous crack isolation membrane at all floor tile locations re: project manual.
- Re: Finish Schedule on sheet A1.31 for all finish information. Re: Signage Schedule and signage details on sheet A8.1 for all signage information. Q.

| FINIS  | SH PLAN LEGEND:  |                    |  |
|--------|--|--------------------|--|
| ID     | PRODUCT  | MFR.               | COLOR/NOTES  |
|        | R MATERIALS  |                    |  |
| F01    | Carpet   | Tarkett            | Mentor; Be True; Owner furnished & installed   |
| F02    | Carpet   | Tarkett            | Mentor; Be Honest; Owner furnished & installed   |
| F03    | Carpet   | Tarkett            | Visual Path; Be True; Owner furnished & installed  |
| F04    | Carpet   | Tarkett            | Visual Path; Be Honest; Owner furnished & installed  |
| F05    | Walk off carpet  | Tarkett            | Abrasive Action; Winter Gray; Owner furnished & installed  |
| F06    | Floor tile   | Daltile            | Haut Monde; Glitterati Granite Square; Matte; 12"x12"  |
| F07    | Painted plywood floor                                      | Benjamin Moore     | Amherst Gray HC-167  |
| BASE I | MATERIALS  | 1                  |  |
| B01    | 4" coved rubber base                                       | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| B02    | Tile base  | Daltile            | Cove Base Trim; Haut Monde; Glitterati Granite; 6"x12"   |
| B03    | No base  | -                  | Provide sealant between wall and floor   |
| B04    | Hardwood base  | -                  | Maple; Natural; Semi Gloss; Re: Detail 05/A1.32  |
| WALL   | MATERIALS  |                    | 1  |
| W01    | Primed & painted wall surface                              | Benjamin Moore     | Mountainscape 870, Eggshell  |
| W02    | Primed & painted wall surface                              | Benjamin Moore     | Blooming Grove 413, Eggshell   |
| W03    | Primed & painted wall surface                              | Benjamin Moore     | Pumpkin Spice 126, Eggshell  |
| W04    | Primed & painted wall surface (Epoxy)                      | Benjamin Moore     | Mountainscape 870, Satin   |
| W04    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x12"  |
| W05    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4*x8"   |
|        |  |                    |  |
| W07    | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 2"x8"   |
| W08    | Wall tile  | Daltile            | Color Wheel; Classic; Arctic White; Semi-Gloss; 4"x4"  |
| W09    | Wall Graphic   | -                  | Re: interior elevations & General Wall Covering/Graphic<br>Notes                                   |
| W10    | Hardwood Veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| W11    | Wall surface - taped joints only (no paint)                | -                  | Re: specifications   |
| CEILIN | IG MATERIALS   | 1                  |  |
| C01    | Suspended 2'x2' acoustical lay-in tile ceiling             | Armstrong          | Optima   |
| C02    | Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling     | Armstrong          | Optima   |
| C03    | Suspended 5/8" gypsum board ceiling<br>system (1 layer)    | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C04    | 5/8" gypsum board ceiling (1 layer) installed over framing | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C05    | Wood slat soffit system installed over gypsum board        | -                  | Stain wood, Paint gypsum board, Smooth texture, See details, Colors as selected by owner/architect |
| C06    | 1" pre-finished metal soffit system                        | -                  | -  |
| MILLW  | /ORK FINISHES  |                    |  |
| M01    | Hardwood veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| M02    | Quartz   | Cosentino          | Ethereal Glow  |
| M03    | Solid Surface  | Formica            | 416 Luna Pewter  |
| M04    | Millwork base  | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| M05    | Melamine   | -                  | White, Matte; Interior cabinet finish  |
| SPECI  | ALTIES   |                    |  |
| S01    | Electric water cooler                                      | -                  | Re: electrical   |
| S02    | Recessed fire extinguisher cabinet                         | -                  | Re: detail 01/A1.32  |
| S03    | Electrical panels/equipment                                | -                  | Re: electrical   |
| S04    | Millwork   | -                  | -  |
| S05    | 'Writable Wall' markerboard - (N.I.C)                      |                    | -  |
| S06    | Rub Rails  | -                  | .040 Thickness; 12" Height; White  |
| 200    | ועט ועמווס   |                    |  |





Signage label

(100)

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

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#### GENERAL FINISH NOTES:

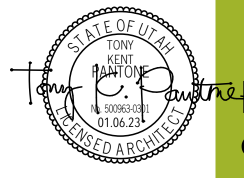
- (B)

-**C** 

-----(F)

- Provide epoxy paint at walls and ceilings at all toilet rooms, janitor rooms, and wet or damp areas.
- All floor transitions to be located at center of door, unless noted otherwise. All grout joints to be no larger than 1/8".
- Field verify all dimensions before fabrication of millwork.
- Coordinate all millwork with appliances before fabrication.
- Re: interior elevation sheets for all wall tile patterns. Coordinate pattern layouts with Architect prior to cutting and placement of any and all tile.
- ---**A** Re: interior elevation sheets and finish schedule on sheet A1.31 for wall base finishes.
  - All countertop, backsplashes, and edge banding to have coordinating finishes. At wall tile wainscot, provide Schluter Schiene satin anodized aluminum trim at all outside vertical corners and along the top
  - edge of all wainscot. Provide trim manufacturer's prefabricated corner transition pieces in matching finish. Re: details 05/ A1.31 & 07/A1.31.
  - At wall tile wainscot to floor tile transition, provide Schluter Dilek-AHK satin anodized cove profile. Provide manufacturer's prefabricated corner transition pieces in matching finish. Re: detail 08/A1.31. At all porcelain wainscot tile, porcelain wall tile, and porcelain tile base, scribe bottom tile to match finish floor surface and Κ.
  - caulk transition. 5/8" 'Denshield' or equal tile backer board in lieu of gypsum board required behind all wall tile. All new interior stud wall framing and gypsum board to run from floor to deck U.N.O., all gypsum board exposed to view shall Μ.
  - be painted. The Contractor shall coordinate all floor finish transitions at all millwork - adjacent floor finishes shall be required to extend to Ν.
  - fixed millwork construction where in contact with floor finish typ. Contractor shall provide continuous crack isolation membrane at all floor tile locations - re: project manual.
  - Re: Finish Schedule on sheet A1.31 for all finish information.
  - Re: Signage Schedule and signage details on sheet A8.1 for all signage information. Q.

| FINIO | SH PLAN LEGEND:  |                    |  |
|-------|--|--------------------|--|
|       |  |                    |  |
| ID    | PRODUCT  | MFR.               | COLOR/NOTES  |
|       | R MATERIALS  | Tauluat            | Marshaw Da Twee Oversey from the of 9 in shall a   |
| F01   | Carpet   | Tarkett            | Mentor; Be True; Owner furnished & installed   |
| F02   | Carpet   | Tarkett            | Mentor; Be Honest; Owner furnished & installed   |
| F03   | Carpet   | Tarkett            | Visual Path; Be True; Owner furnished & installed  |
| F04   | Carpet   | Tarkett            | Visual Path; Be Honest; Owner furnished & installed  |
| F05   | Walk off carpet  | Tarkett            | Abrasive Action; Winter Gray; Owner furnished & installed  |
| F06   | Floor tile   | Daltile            | Haut Monde; Glitterati Granite Square; Matte; 12"x12"  |
| F07   | Painted plywood floor                                      | Benjamin Moore     | Amherst Gray HC-167  |
| BASE  | MATERIALS  | I                  | 1  |
| B01   | 4" coved rubber base                                       | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| B02   | Tile base  | Daltile            | Cove Base Trim; Haut Monde; Glitterati Granite; 6"x12"   |
| B03   | No base  | -                  | Provide sealant between wall and floor   |
| B04   | Hardwood base  | -                  | Maple; Natural; Semi Gloss; Re: Detail 05/A1.32  |
| WALL  | MATERIALS  |                    |  |
| W01   | Primed & painted wall surface                              | Benjamin Moore     | Mountainscape 870, Eggshell  |
| W02   | Primed & painted wall surface                              | Benjamin Moore     | Blooming Grove 413, Eggshell   |
| W03   | Primed & painted wall surface                              | Benjamin Moore     | Pumpkin Spice 126, Eggshell  |
| W04   | Primed & painted wall surface (Epoxy)                      | Benjamin Moore     | Mountainscape 870, Satin   |
| W05   | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x12"  |
| W06   | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 4"x8"   |
| W07   | Wall tile  | Daltile            | Color Wheel; Linear; Arctic White; Semi-Gloss; 2"x8"   |
| W08   | Wall tile  | Daltile            | Color Wheel; Classic; Arctic White; Semi-Gloss; 4"x4"  |
| W09   | Wall Graphic   | -                  | Re: interior elevations & General Wall Covering/Graphic<br>Notes                                   |
| W10   | Hardwood Veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| W11   | Wall surface - taped joints only (no paint)                | -                  | Re: specifications   |
|       | IG MATERIALS   | I                  |  |
| C01   | Suspended 2'x2' acoustical lay-in tile ceiling             | Armstrong          | Optima   |
| C02   | Suspended 2'x4' & 6"x4' acoustical lay-in tile ceiling     | Armstrong          | Optima   |
| C03   | Suspended 5/8" gypsum board ceiling<br>system (1 layer)    | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C04   | 5/8" gypsum board ceiling (1 layer) installed over framing | -                  | Smooth texture; Paint color: Mountainscape 870; Flat   |
| C05   | Wood slat soffit system installed over gypsum board        | -                  | Stain wood, Paint gypsum board, Smooth texture, See details, Colors as selected by owner/architect |
| C06   | 1" pre-finished metal soffit system                        | -                  | -  |
| MILLW | VORK FINISHES  |                    |  |
| M01   | Hardwood veneer  | -                  | Maple; Rift Cut; Natural; Semi-Gloss   |
| M02   | Quartz   | Cosentino          | Ethereal Glow  |
| M03   | Solid Surface  | Formica            | 416 Luna Pewter  |
| M04   | Millwork base  | Johnsonite/Tarkett | Charcoal WG; 4" Traditional Duracove Rubber  |
| M05   | Melamine   | -                  | White, Matte; Interior cabinet finish  |
| SPECI | ALTIES   |                    |  |
| S01   | Electric water cooler                                      | -                  | Re: electrical   |
| S02   | Recessed fire extinguisher cabinet                         | -                  | Re: detail 01/A1.32  |
| S03   | Electrical panels/equipment                                | -                  | Re: electrical   |
| S04   | Millwork   | -                  |  |
| S05   | 'Writable Wall' markerboard - (N.I.C)                      | -                  | -  |
| S06   | Rub Rails  | -                  | .040 Thickness; 12" Height; White  |
|       |  |                    |  |



AMEZZANINE LEVEL FINISH & SIGNAGE PLAN