

6030 Bid Addendum

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Addendum No.: 2

Date Of Addendum: June 12, 2019

CT DAS Construction Services Office of Legal Affairs, Policy, and Procurement

Enfield Armory Kitchen and Latrine Renovations 1635 King Street, Enfield CT

BI - Q - 672C

Ori	ginal Bid Due Date / Time:	June 19, 2019		1:00 PM	
,,	Previous Addendums:	Addendum #1 dated 5/28/2019	· · · · ·		
TO	Durance of the Did Durance				

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated July 10, 2018. Prospective Bid Proposers <u>shall</u> acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form.

Failure to acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form <u>shall</u> subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1:

Drawing Sheets

REISSUED: AD-101, AD-201, A-101, A-301 & A-602 for clarification.

Item 2:

RFI Question: Who will be responsible for removing and reinstalling the exercise equipment in the fitness room?

Military Response: The CT National Guard Unit and or the CT Mil Department occupying the Armory will be responsible for removing/relocating/reinstalling the items.

Contractor to coordinate work in the area to provide enough notice to minimize the disruption of construction and the moving of affected equipment. The Typical Storage Area for this place would be on the Drill Shed Floor for NGB storage- No Dedicated Storage on-site or off-site for the units' equipment.

Item 3:

RFI Question: Who will be responsible for removing the supplies, materials, uniforms, etc. from the storage area?

Military Response: The CT National Guard Unit and or the CT Mil Department occupying the Armory will be responsible for removing/relocating/reinstalling the items.

Contractor to coordinate work in the area to provide enough notice to minimize the disruption of construction and the moving of affected equipment. The Typical Storage Area for this place would be on the Drill Shed Floor for NGB storage- No Dedicated Storage on-site or off-site for the units' equipment.

<u>Item 4:</u>

RFI Question: Who will be responsible for removing the office equipment, desks, supplies, etc. from the office area?

Military Response: The CT National Guard Unit and or the CT Mil Department occupying the Armory will be responsible for removing/relocating/reinstalling the items.

Contractor to coordinate work in the area to provide enough notice to minimize the disruption of construction and the moving of affected equipment. The Typical Storage Area for this place would be on the Drill Shed Floor for NGB storage- No Dedicated Storage on-site or off-site for the units' equipment.

<u>Item 5:</u>

RFI Question: Can you please provide the overall height of the steel shelves within the wire cages? **Military Response:** The steel shelves will be 6'-0" high. See Revised Specification 10 22 13, 2.03 Heavy-Duty Wire Mesh Partitions, I. Accessories for further information



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Item 6:

RFI Question: Can the floor plan be labeled with the desired wall types as they are currently not labeled? **ID3A Response:** A-101 and A-301 reissued with wall types shown

<u>Item 7:</u>

RFI Question: The site plan calls for paving the parking lot just about up to the set of concrete steps that lead to the upper lot. During the prebid meeting we saw that the east side of this lot was already paved along the new cold-storage building. Are we to replace the new pavement in this area?

BVH Response: The existing paving to remain. If the paving is damaged by the contractor during the installation of work within our project scope, the contractor will be responsible to replace the damaged paving per the details on the BVH drawings for paving, at no additional cost to the owner. Contractor responsible to provide positive drainage, no ponding

<u>ltem 8:</u>

RFI Question: Please confirm that note #9 on drawing A-101 only pertains to the existing walls in the contract/work area and not throughout the entire building.

ID3A Response: Note does not apply to Area Not in Contract

<u>Item 9:</u>

RFI Question: We have downloaded a total of 53 sheets of drawings, drawing cover sheet Contract Drawings show 48 drawings, section 000115 List of Drawing Sheets counts 52 drawings. Basing it from spec section Drawing List, A-500, FS-001, FS-601 are not in the set. Some drawings are in the set that are not on the list. Please provide clarifications.

ID3A Response: There are 53 drawing sheets as downloaded. Specification section 00 10 15 revised and resubmitted with 53 sheets in list. On cover sheet add drawing C-6.2 Soil Erosion Control Details to Contract Drawings list.

Item 10:

RFI Question: Spec section 096723 Resinous flooring shows RESINOUD FLOORING – EF-1. Drawing A-401 FIRST FLOOR FINISH PLAN does not show this finish. Please provide location for Resinous Flooring.

ID3A Response: Finish type EF-1 not used on project. Delete Section 09 67 23 from specification. Add section 09 96 00, High Performance Coatings. Paint to correspond with finish type PT3

Item 11:

RFI Question: On drawing A-101 in the Men's and Women's bathrooms at the showers there looks to be a callout to detail 2C on A601, but this detail does not exist. What detail is applicable for shower walls?

ID3A Response: Refer to detail 2C / A602

Item 12:

RFI Question: On drawing A-101 there are several areas where new walls are shown, but no wall types are given aside from the interior walls of the kitchen. Can an updated drawing be sent out with the applicable wall types?

ID3A Response: A101 & A301 reissued with wall types shown

Item 13:

RFI Question: Spec section 10 21 13 – Plastic Toilet Compartments. Section 2.2 mentions ceiling hung units but section 2.3 mentions overhead braced which generally is referring to 'Floor-supported, overhead-braced' units. Please advise which toilet partition system is desired

ID3A Response: Please provide ceiling hung partitions that require overhead bracing.

Item 14:

Section 10 22 13, 2.03 Heavy-Duty Wire Mesh Partitions DELETE: Sections 2.03 A-I SUBSTITUTE: With Sections 2.03 A-I



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Item 15:

Section 10 22 13, 2.04 Wire Mesh Ceilings

DELETE: Sections 2.04 Wire Mesh Ceilings.

<u>Item 16:</u>

Section 10 22 13, 2.05 Fabrication and 2.06 Finishes

DELETE: 2.05 Fabrication and 2.06 Finishes.

SUBSTITUTE: 2.04 Fabrication and 2.05 Finishes (no content revision, just numbering change)

<u>Item 17:</u>

RFI Question: The Drawings say 'FULL HEIGHT (FIT AROUND STRUCTURE AND MEP ITEMS ABOVE)' The Specs call for Ceilings in several places - 2.04 WIRE MESH CEILINGS; 2.05 FABRICATION C. Wire Mesh Ceilings; and 3.01 ERECTION B. Wire Mesh Ceilings. -Please advise on ceilings or full height options.

ID3A Response: Please provide full height cages as described in Floor Plan Key Notes #3 on Sheet A-101. Spec section 2.04 Wire Mesh Ceilings deleted in Item #15 above

Item 18:

RFI Question: The Drawings say 'NEW HASP AND PAD-LOCKED STEEL WOVEN WIRE CAGE STORAGE' The Specs call for Cylinder Lock: Mortise type with manufacturer's standard cylinder operated by key outside and recessed knob inside. -Please advise on door lock requirements.

ID3A Response: Please provide new hasp and pad lock as described in Floor Plan Key Notes #3 on Sheet A-101, and revised specification noted in Item #14 above

Item 19:

RFI Question: Please advise on shelf heights and quantities if required.

ID3A Response: See Revised Specification 10 22 13, 2.03 Heavy-Duty Wire Mesh Partitions, I. Accessories

All questions must be emailed (not verbal or by phone) to the consulting Architect/Engineer (Abigail Ciaglo, Email: (aciaglo@id3architecture.com) with copies sent to the DAS/CS Project Manager Ronald J. Wilfinger, (Ronald.wilfinger@ct.gov) and project email: (das.Q672C@ct.gov)

End of Addendum #2

Mellanee Walton, Associate Fiscal Administrative Officer State of Connecticut Department of Administrative Services, Construction Services Office of Legal Affairs, Policy, and Procurement 450 Columbus Boulevard, Suite 1302 Hartford, CT 06103

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LIST OF DRAWINGS

INTRODUCTORY INFORMATION

G-000	COVER SHEET
G-001	SYMBOLS, ABBREVIATIONS & GENERAL NOTES
G-002	TYPICAL MOUNTING HEIGHTS
LS-101	LIFE SAFETY PLANS

CIVIL

C-0.0	CIVIL ABBREVIATIONS, LEGEND AND GENERAL NOTES
C-1.0	SITE DEMOLITION PLAN
C-2.0	SITE MATERIALS AND LAYOUT PLAN
C-3.0	SITE UTILITY PLAN
C-4.0	SITE GRADING PLAN
C-5.0	INITIAL-SOIL EROSION AND SEDIMENTATION CONTROL PLAN
C-5.1	FINAL-SOIL EROSION AND SEDIMENTATION CONTROL PLAN
C-6.0	SOIL EROSION CONTROL NARRATIVE
C-6.1	SOIL EROSION CONTROL DETAILS
C-6.2	SOIL EROSION CONTROL DETAILS
C-7.0	SITE DETAILS
C-7.1	SITE DETAILS

ARCHITECTURAL

AD-101	DEMOLITION PLAN
AD-201	REFLECTED CEILING DEMOLITION PLAN
A-101	FIRST FLOOR CONSTRUCTION PLAN
A-201	FIRST FLOOR REFLECTED CEILING PLAN
A-301	ENLARGED PLANS
A-401	FIRST FLOOR FINISH PLAN
4-501	INTERIOR ELEVATIONS
A-601	INTERIOR DETAILS

- A-602 DETAILS
- A-610 CEILING DETAILS
- A-800 DOOR SCHEDULE, DOOR AND FRAME TYPES

A-801 PARTITION TYPES

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FOODSERVICE

FS-1	KITCHEN AND SERVERY
FS-2	KITCHEN AND SERVERY
FS-3	KITCHEN AND SERVERY DETAILS

MEP

MEP-1	MEPT GENERAL NOTES AND ABBREVIATIONS
MEP-2	MEPT SYMBOL LIST
MEP-3	MEP DETAILS
MEP-4	MEP SCHEDULES
MEP-5	MEP SCHEDULES

PLUMBING

PD-101	PLUMBING DEMOLITION PLAN
P-101	PLUMBING PLAN
P-201	PLUMBING KITCHEN PART PLAN
P-301	PLUMBING DETAILS

HVAC

HD-101	HVAC DEMOLITION PLAN
H-101	HVAC DUCTWORK PLAN
HP-101	HVAC PIPING PLAN
H-301	HVAC DETAILS
H-302	HVAC DETAILS

ELECTRICAL

ED-101	ELECTRICAL DEMOLITION PLAN
EL-101	ELECTRICAL LIGHTING PLAN
EPS-101	ELECTRICAL POWER AND SPECIAL SYSTEMS PLAN
E-201	ELECTRICAL KITCHEN PART PLAN
E-301	ELECTRICAL DETAILS

TECHNOLOGY

TD-101	TECHNOLOGY DEMOLITION PLAN
T-101	TECHNOLOGY PLAN
T-301	TECHNOLOGY DETAILS

END OF LIST OF DRAWINGS 01 01 15

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SECTION 09 96 00 – HIGH PERFORMANCE COATINGS

PART 1 - GENERAL

1.01 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.02 SUMMARY

- A. This Section includes surface preparation and application of high-performance coating systems on the following substrates:
 - 1. Interior Substrates:
 - a. Concrete, horizontal surfaces.

1.03 SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. Samples for Initial Selection: For each type of finish-coat product indicated.
- 1.04 DELIVERY, STORAGE, AND HANDLING
 - A. Store materials not in use in tightly covered containers in well-ventilated areas with ambient temperatures continuously maintained at not less than 45 deg F (7 deg C).
 - 1. Maintain containers in clean condition, free of foreign materials and residue.
 - 2. Remove rags and waste from storage areas daily.

1.05 PROJECT CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not apply coatings under environmental conditions outside manufacturer's absolute limits.

PART 2 - PRODUCTS

2.01 EPOXY COATINGS

- A. Water-Based Epoxy Floor Paint: Subject to compliance with requirements, provide one of the products provided.
 - 1. Sherwin Williams: Armorseal 8100 WB Epoxy Floor Coating.

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- 2. Benjamin Moore & Co.; Industrial, Acrylic Epoxy Gloss Coating, M4303.
- 3. PPG Architectural Finishes, Inc.; Aquapon, Water Base Epoxy, 98-1 Series.
- Color: As selected by Architects from manufacture's full range. Β.
- C. Gloss Finish: As selected by Architect.

PART 3 - EXECUTION

3.01 **EXAMINATION**

- Examine substrates and conditions, with Applicator present, for compliance with Α. requirements for maximum moisture content and other conditions affecting performance of work.
 - Maximum Moisture Content of Substrates: When measured with an electronic 1. moisture meter as follows:
 - Concrete: 12 percent. a.
 - 2. Verify compatibility with and suitability of substrates, including compatibility with existing finishes or primers.
 - 3. Begin coating application only after unsatisfactory conditions have been corrected and surfaces are dry.
 - Coating application indicates acceptance of surfaces and conditions. 4.

3.02 PREPARATION

- Comply with manufacturer's written instructions and recommendations applicable to A. substrates indicated.
- Remove plates, machined surfaces, and similar items already in place that are not to Β. be coated. If removal is impractical or impossible because of size or weight of item, provide surface-applied protection before surface preparation and coating.
 - After completing coating operations, reinstall items that were removed; use 1. workers skilled in the trades involved.
- C. Clean substrates of substances that could impair bond of coatings, including dirt, oil, grease, and incompatible paints and encapsulants.
 - Remove incompatible primers and reprime substrate with compatible primers 1. as required to produce coating systems indicated.
- Concrete Substrates: Remove release agents, curing compounds, efflorescence, and D. chalk. Do not coat surfaces if moisture content or alkalinity of surfaces to be coated exceeds that permitted in manufacturer's written instructions.
- E. Previously Painted Surfaces: Verify that existing painted surfaces do not contain lead based paints, notify Architect immediately if lead based paints are encountered.

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ENFIELD, CT

F. **Poured Concrete:**

- 1. New Concrete:
 - For surface preparation, refer to SSPC-SP13/NACE 6/ICRI # 310.2. Surfaces a. must be clean, dry, sound and offer sufficient profile to achieve adequate adhesion. Minimum substrate cure is 28 days at 75°F. Remove all form release agents, curing compounds, salts, efflorescence, laitance, and other foreign matter by sandblasting, shotblasting, mechanical scarification, or suitable chemical means. Refer to ASTM D4260. Rinse thoroughly to achieve a final pH between 8.0 and 10.0. Allow to dry thoroughly prior to coating.
- 2. Old Concrete:

a.

Surface preparation is done in much the same manner as new concrete, a. however, if the concrete is contaminated with oils, grease, chemicals, etc., they must be removed by cleaning with a strong detergent. Refer to ASTM D4258. Form release agents, hardeners, etc. must be removed by sandblasting, shotblasting, mechanical scarification, or suitable chemical means.

- 3. **Previously Painted Surfaces:**
 - If in sound condition, clean the surface of all foreign material. Smooth, hard or glossy coatings and surfaces should be dulled by abrading the surface. Apply a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, or if this product attacks the previous finish, removal of the previous coating may be necessary. If paint is peeling or badly weathered, clean surface to sound substrate and treat as a new surface as above.
- Fill all cracks, voids, bug holes and joints with appropriate filler or ArmorSeal 4. Crack Filler, ArmorSeal Flexible Joint Sealant, or ArmorSeal Expresspatch.

3.03 APPLICATION

- Α. Apply high-performance coatings according to manufacturer's written instructions. Mix and thin coatings according to manufacturer's recommendations.
- Β, Do not apply to wet or damp surfaces.
 - 1. Wait a minimum of 28 days before applying to new concrete,
 - 2. Test new concrete for moisture content.
- C. Tint each undercoat a lighter shade to facilitate identification of each coat if multiple coats of the same material are to be applied. Tint undercoats to match color of finish coat, but provide sufficient difference in shade of undercoats to distinguish each separate coat.
- D. If undercoats or other conditions show through final coat, apply additional coats until cured film has a uniform coating finish, color, and appearance.

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- E. Apply coatings to produce surface films without cloudiness, spotting, holidays, laps, brush marks, runs, sags, ropiness, or other surface imperfections. Produce sharp glass lines and color breaks.
- F. Apply coatings at spreading rates required to achieve the manufacturer's recommended dry film thickness.

3.04 PROTECTION

- A. Protect finished coatings from damage until completion of project.
- B. Touch-up damaged coatings after substantial completion, following manufacturer's recommendation for touch up or repair of damaged coatings. Repair any defects that will hinder the performance of the coatings.
- 3.05 INTERIOR HIGH-PERFORMANCE COATING SCHEDULE
 - A. Concrete Substrates, Horizontal Surfaces; Unpainted:
 - 1. Water-Based Epoxy Floor Paint Coating System.
 - a. Prime Coat: 1 coat Water-based epoxy floor paint.
 - b. Intermediate Coat: 1 coat Water-based epoxy floor paint.
 - c. Topcoat: 1 coat Water-based epoxy floor paint.
 - B. Concrete Substrates, Horizontal Surfaces; Previously Painted:
 - 1. Water-Based Epoxy Floor Paint Coating System.
 - a. Prime Coat: 1coat spot prime bare areas Water-based epoxy floor paint.
 - b. Intermediate Coat: 1 coat Water-based epoxy floor paint.
 - c. Topcoat: 1 coat Water-based epoxy floor paint.

END OF SECTION 09 96 00

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SECTION 10 22 13 - WIRE MESH PARTITIONS

PART 1 - GENERAL

1.01 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.
- 1.02 SUMMARY
 - A. This Section includes the following items fabricated from wire mesh:
 1. Turn-key heavy-duty, interior partitions.

1.03 SUBMITTALS

- A. Product Data: For each product indicated.
- B. Shop Drawings: Include plans, elevations, sections, details, and attachments to other work.
- C. Samples: For each exposed finish.
- D. Schedule of locker door sign text, keyed to shop drawings.
- E. Maintenance data.
- 1.04 QUALITY ASSURANCE
 - A. Preinstallation Conference: Conduct conference at Project site.
- 1.05 DELIVERY, STORAGE, AND HANDLING
 - A. Deliver keys to Owner by registered mail or overnight package service.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
 - 1. Acorn Wire & Iron Works, Inc.
 - 2. Kenco Wire & Iron Products, Inc.

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- 3. Newark Wire Works Inc.
- 4. Wire Crafters, Inc.

2.02 MATERIALS

- A. Steel Wire: ASTM A 510 (ASTM A 510M).
- B. Steel Plates, Channels, Angles, and Bars: ASTM A 36/A 36M.
- C. Cold-Rolled Steel Sheet: ASTM A 1008/A 1008M, Commercial Steel (CS), Type B.
- D. Steel Pipe: ASTM A 53/A 53M, Schedule 40, unless another weight is indicated or required by structural loads.
- E. Square Steel Tubing: Cold-formed structural-steel tubing, ASTM A 500.
- F. Metallic-Coated Steel Sheet: ASTM A 653/A 653M, Commercial Steel (CS), Type B; with G60 (Z180) zinc (galvanized) or A60 (ZF180) zinc-iron-alloy (galvannealed) coating designation.
- G. Panel-to-Panel Fasteners: Manufacturer's standard steel bolts.
- H. Postinstalled Expansion Anchors in Concrete: Fabricated from corrosion-resistant materials; with capability to sustain, without failure, load imposed within factors of safety indicated, as determined by testing per ASTM E 488, conducted by a qualified independent testing agency.
 - 1. For Postinstalled Anchors in Concrete: Capability to sustain, without failure, a load equal to four times the loads imposed.
 - 2. For Postinstalled Anchors in Grouted Masonry Units: Capability to sustain, without failure, a load equal to six times the loads imposed.
- I. Power-Actuated Fasteners in Concrete: Fastener system of type suitable for application indicated and fabricated from corrosion-resistant materials; with clips or other accessory devices for attaching hangers of type indicated, and with capability to sustain, without failure, a load equal to 10 times that imposed by wire mesh construction, as determined by testing per ASTM E 1190, conducted by a qualified testing and inspecting agency.
- J. Shop Primers: Provide primers to comply with applicable requirements in Division 09 painting Sections.
- K. Shop Primer for Ferrous Metal: Fast-curing, lead- and chromate-free, universal modified-alkyd primer complying with performance requirements in FS TT-P-664.

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2.03 **HEAVY-DUTY WIRE MESH PARTITIONS**

- Α. Standard Cage Sizes: 12' wide by 14' deep x 8' high or 14' wide by 14' deep x 8' high.
- Mesh: 10 gauge, intermediate-crimp steel wire woven into 2-inch x 1-inch rectangular Β. mesh or 1-1/2-inch diamond mesh.
- C. Vertical and Horizontal Panel Framing: 1-1/2-by-3/4-by-0.0966-inch (38-by-19-by-2.5mm) cold-rolled, C-shaped steel channels; with 3/8-inch- (9.5-mm-) diameter bolt holes spaced not more than 18 inches (450 mm) o.c. along center of framing.
- D. Horizontal Panel Stiffeners: 1-1/2-by-3/4-by-1/8-inch (38-by-19-by-3-mm) cold-rolled steel channels with wire woven through, or two 1-by-1/2-by-1/8-inch (25-by-13-by-3mm) cold-rolled steel channels bolted or riveted toe to toe through mesh.
- Top Capping Bars: 3-inch-by-4.1-lb(76-mm-by-1.9-kg) hot-rolled steel channels. E.
- F. Posts: 2-inch x 2-inch x 14 gauge tube steel.
- G. Floor Shoes: Steel, cast iron, or cast aluminum, 2-1/2 inches (50 mm) high; sized to suit vertical framing, drilled for attachment to floor, and with set screws for leveling adjustment.
- Double Sliding Doors: 60" wide x 84" high (12' wide cages), 72" wide x 84" high (14' Η. wide cages). . Fabricated from same mesh as partitions, with framing fabricated from 1-1/2-by-3/4-by-1/8-inch (38-by-19-by-3-mm) steel channels or C-channels, banded with 1-1/2-by-1/8-inch (38-by-3-mm) flat steel bar cover plates on 4 sides.
 - Hardware: Two 4-wheel roller-bearing carriers, box track, and bottom guide 1. channel for each door.
 - Floor mounted sliding door tracks are not allowed within the door α. opening.
 - 2. Door Lock: Provide a zinc-plated safety hasp and padlock.
- Accessories: Provide manufacturer's heavy duty free standing shelving units, full 1. length of cage side-walls. Shelves shall be 30" depth, four shelves per unit with a minimum shelf unit height of 6'-0". Load capacity minimum 30 lbs per square foot of shelving surface area.

2.04 FABRICATION

General: Fabricate wire mesh items from components of sizes not less than those Α. indicated. Use larger-size components as recommended by wire mesh item

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manufacturer. Provide bolts, hardware, and accessories as required for complete installation.

- 1. Fabricate wire mesh items to be readily disassembled.
- Welding: Weld corner joints of framing and grind smooth, leaving no evidence of joint.
- B. Heavy-Duty Wire Mesh Partitions: Fabricate wire mesh partitions with cutouts for pipes, ducts, beams, and other items indicated. Finish edges of cutouts to provide a neat, protective edge.
 - 1. Mesh: Securely clinch mesh to framing.
 - 2. Framing: Fabricate framing with mortise and tenon corner construction.
 - a. Provide horizontal stiffeners as indicated or, if not indicated, as required by panel height and as recommended by wire mesh partition manufacturer. Weld horizontal stiffeners to vertical framing.
 - b. Fabricate three-way intersections using manufacturer's standard connecting clips and fasteners.
 - c. Fabricate partition and door framing with slotted holes for connecting adjacent panels.
 - 3. Fabricate wire mesh partitions with 3 inches (76 mm) of clear space between finished floor and bottom horizontal framing.
 - 4. The Walls of the caging shall run from Floor to ceiling and fabricate panels to fit around any structures and MEP items as necessary.
 - 5. Doors: Align bottom of door with bottom of adjacent panels.
 - a. For doors that do not extend full height of partition, provide transom over door, fabricated from same mesh and framing as partition panels.
 - 6. Hardware Preparation: Mortise, reinforce, drill, and tap doors and framing as required to install hardware.

2.05 FINISHES

- A. Shop Priming: Apply shop primer to uncoated surfaces of wire mesh items, unless otherwise indicated. Comply with SSPC-PA 1, "Paint Application Specification No. 1," for shop painting.
- B. Powder-Coated Finish: Manufacturer's standard baked finish.
 - 1. Color: Manufacturer's standard gray.

PART 3 - EXECUTION

- 3.01 ERECTION
 - A. Wire Mesh Partitions:

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- Anchor wire mesh partitions to floor with 3/8-inch- (9.5-mm-) diameter, 1. postinstalled expansion anchors at 12 inches (305 mm) o.c. through anchor clips located at each post and corner.
 - Shim anchor clips as required to achieve level and plumb installation. a.
 - Adjust wire mesh partition posts in floor shoes to achieve level and plumb b. installation.
- Anchor wire mesh partitions to walls at 12 inches (305 mm) o.c. through back 2. corner panel framing with fasteners appropriate to substrate.

Secure top capping bars to top framing channels with 1/4-inch- (6-mm-) 3: diameter "U" bolts spaced not more than 28 inches (700 mm) o.c.

- Provide line posts at locations indicated or, if not indicated, as follows: 4.
 - On each side of sliding door openings. a.
 - For partitions that are 7 to 9 feet (2.1 to 2.7 m) high, spaced at 15 to 20 b. feet (4.6 to 6.1 m) o.c.
 - For partitions that are 10 to 12 feet (3.0 to 3.7 m) high, located between c. every other panel.
 - For partitions that are more than 12 feet (3.7 m) high, located between d. each panel.
- Where standard-width wire mesh partition panels do not fill entire length of 5. run, provide adjustable filler panels to fill openings.
- Install doors complete with door hardware. 6.
- 7. Bolt accessories to wire mesh partition framing.
- Adjust doors to operate easily without binding. Β.
- Touchup Painting: Immediately after erection, clean field welds, bolted connections, C. and abraded areas of shop paint; paint exposed areas with same material as used for shop painting to comply with SSPC-PA 1 for touching up shop-painted surfaces.

END OF SECTION 10 22 13



DEMOLITION PLAN NOTES				
	IALL FURNISH ALL LABOR AN AS SHOWN OR NOTED ON TH		RED TO COMPLETE THE DEMOLITION AN GINEER'S DRAWINGS.	D
2. COORDINATE PROPOSED METHODS AND OPERATIONS WITH PROJECT MANAGER AND BUIL PRIOR TO THE START OF DEMOLITION WORK INCLUDING COORDINATION FOR SHUT-OFF, CAP OF UTILITY SERVICES AS REQUIRED.				NC
	ATE ALL DIMENSIONS PRIOR	R TO BEGINNING WORK.		
	BE COORDINATED AND PERF ELECTRICAL, HVAC, PLUMBIN		RIATE TRADE. COORDINATE WORK WIT N.	Η
			L LEAVE ALL AREAS BROOM CLEAN.	
6. COORDINATE REMOVEN		CHANICAL, ELECTRICAL,	AND PLUMBING RELATED ITEMS WITH	
 COORDINATE ACCESS POINTS AND STAGING AREAS WITH OWNER. PROVIDE TEMPORARY CONSTRUCTION BARRIERS AS REQUIRED TO PROTECT ADJACENT AREAS FROM CONSTRUCTION DUST. 				
			L AND ELECTRICAL WORK DISTURBED B D RETURNED TO ITS ORIGINAL CONDITI	
			EMENTS DURING RENOVATIONS. REFE	R
13. DEFINITIONS:				
	ITEMS FROM EXISTING CON VED AND SALVAGED OR REM		LY DISPOSE OF THEM OFF-SITE, UNLES D.	3
13.B. <u>Remove and Sai</u> For Reuse.	<u>VAGE</u> : DETACH ITEMS FROM	EXISTING CONSTRUCTI	ON AND DELIVER THEM TO OWNER REA	DY
13.C. <u>REMOVE AND REI</u> OR REINSTALL THEM WH		M EXISTING CONSTRUC	TION, PREPARE THEM FOR REUSE, STOP	₹E,
	IAIN: EXISTING ITEMS OF CON TO BE REMOVED, REMOVED ,		NOT TO BE REMOVED AND THAT ARE NO IOVED AND REINSTALLED.)T
	CONTACT OWNER OR ARCH REMOVE AND SALVAGE ITE		ITEM NOT SPECIFICALLY NOTED ON PL/	۱N.
15. SEE SPEC SECTION ' BE DISCOVERED DURING		R PROTOCOL REQUIREM	IENTS IF HAZARDOUS MATERIALS SHOU	LD
16. PROTECT OR SAVE E	XISTING FIRE EXTINGUISHER	R CABINETS, FIRE PULL S	TATIONS AND EXIT SIGNS FOR RE-USE	AS
APPLICABLE FOR TURN	OVER TO OWNER. EFT BY DEMOLITION TO MAT	CH FIRE RESISTANCE RA	ATING OF WALL AND FLOOR	
זח				
	ING BASE BUILDING			
CONS	TRUCTION TO REMAIN		EXISTING DOOR, DOOR FRAME AND HARDWARE TO REMAIN	
TO BE	ING PARTITION E REMOVED		EXISTING DOOR, DOOR FRAME & HARDWARE TO BE REMOVED UNLESS OTHERWISE NOTE	D
	of Floor Demolition	(EXST) (NEW)	INDICATES ALIGNMENT OF FINISHED SURFACES	i
DEN	IOLITION PLAN	I KEYNOTES		
1 REMOVE EXISTING C	/U WALL			
	VB / METAL STUD WALL			
\sim	DOORS AND WALLS. CYLIND RAMIC TILE FLOORING TO C			
5 REMOVE EXISTING V	FFLOORING AND BASE TO G	CONCRETE SLAB	\sim	
6 REMOVE EXISTING C	$\frac{\gamma}{1}$	Y Y ETE SLAB AND WALL BAS	SE Y	
	T TILES, PREP EXISTING COL	\land \land \land	$ \land \land \land $	
SURFACES. TERMINA	TE WATER SUPPLY AT ALL DE		AB, CÀ P P LUMBING LINES BEHIND FINISH S / FIXTURES TO AVOID POTENTIAL LEA	
9 REMOVE BASE AND W				
			ILLES: AND ALL CEILING MOUNTED	
\times			BE TURNED OVER TO OWNER	
\times				
\times	NC. SLAB TO SLOPE TO DRAI			
\times				
\sim	QUIPMENT - TURN OVER TO O	IWNER		
	/ER ASSEMBLY (TERRAZZO B	ASE, FRP WALLS, GWB (EIL, ETC.)	-001
(17) REMOVE EXIST CAGE	STORAGE (METAL FENCING,	STEEL TUBES, ETC)		# 09440-13-001
18 REMOVE FLOOR SLAE SERVICE DRAWINGS	AS REQUIRED FOR MEP ITE	MS, FLOOR TROUGH, ET	C. COORDINATE WITH MEP AND FOOD	
		OOR TO NEW SHOWER [PRAINS. COORDINATE LOCATIONS	PRO.IFCT
$\left(\begin{array}{c} \mathbf{a} \mathbf{a} \end{array} \right)$		ATE EXTENT OF DEMOL	ITION WITH NEW FLOOR PLAN	RIDE PRC
				а
drawing title DEMOLITION PLAN	STAT		NECTICUT	

DEMOLITION PLAN		STATE OF CONNECTICUT DEPARTMENT OF ADMINISTRATIVE SERVICES	
REV	/ISIONS		
mark date	description	drawing prepared by	date July 10, 2018
1 06.10.19	ADDENDUM #2	655 Winding Brook Drive Glastonbury, Connecticut 06033	scale 1/8" = 1'-0"
		Enfield Armory Kitchen & Latrine Renovation	drawn by Author approved by Approver
		1635 King Street Enfield, Connecticut	drawing no.
		Enfield Armory 103.03.001.rvt Q-672C	AD-10 ²



RCP DEMOLITION NOTES

1. VERIFY AND COORDINATE ALL DIMENSIONS PRIOR TO BEGINNING WORK.

2. COORDINATE ACCESS POINTS AND STAGING AREAS WITH OWNER PRIOR TO BEGINNING WORK.

3. PROVIDE TEMPORARY CONSTRUCTION BARRIERS AS REQUIRED TO PROTECT ADJACENT AREAS FROM CONSTRUCTION DUST

4. FURNISH ALL LABOR AND MATERIALS AS REQUIRED TO COMPLETE DEMOLITION AND REMOVAL OF ITEMS SHOWN OR NOTED.

5. COORDINATE REMOVAL OF ALL MECHANICAL, ELECTRICAL AND PLUMBING RELATED ITEMS WITH BOTH NEW AND EXISTING MEP ENGINEERING DOCUMENTS.

6. PROTECT OR SAVE EXISTING EXIT SIGNS FOR RE-USE AS APPLICABLE OR TURN OVER TO OWNER.

7. CONTRACTOR SHALL COORDINATE TEMPORARY POWER REQUIREMENTS DURING DEMOLITION.

8. REFER TO M/E/P DOCUMENTS FOR REMOVAL REQUIREMENTS FOR ALL M/E/P DEVICES AND ABOVE CEILING ITEMS.

9. TEMPORARILY SUPPORT ALL ITEMS SHOWN TO BE REMOVED BUT REQUIRED TO REMAIN IN SERVICE DURING DEMOLITION AND CONSTRUCTION (i.e. LIFE SAFETY DEVICES, EXIT SIGNS, SPRINKLER HEADS, ETC.).

10. ALL CEILING SOFFITS INDICATED TO BE DEMOLISHED ARE TO INCLUDE THE COMPLETE REMOVAL OF EXISTING TRIM AND EDGING COMPONENTS, GROUNDS, SUSPENSION AND FRAMING SYSTEMS, HANGER WIRES, AND THE LIKE. EXISTING WALLS TO REMAIN THAT TERMINATE AT THE UNDERSIDES OF EXISTING SUSPENDED ACOUSTICAL CEILING.

11. GRID TO BE REMOVED ARE TO BE BRACED TO THE BUILDING STRUCTURE ABOVE WITH NEW DIAGONAL METAL STUD BRACING IN THE SAME MANNER AS FOR THE NEW WALL TYPE AS DETAILED ON DRAWING G-003.

12. CONTRACTOR TO NOTIFY ARCHITECT OF ANY UNFORESEEN EXISTING OBSTRUCTIONS THAT ARISE, PRIOR TO THE INSTALLATION OF ANY LIGHT FIXTURES AND MECHANICAL DIFFUSERS ADN RETURNS.

13. ALL NEW OR RELOCATED SPRINKLERS HEADS, EXIT SIGNS, LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS OR OTHER DEVICES SHALL BE LOCATED IN THE CENTER OF THE CEILING PADS.

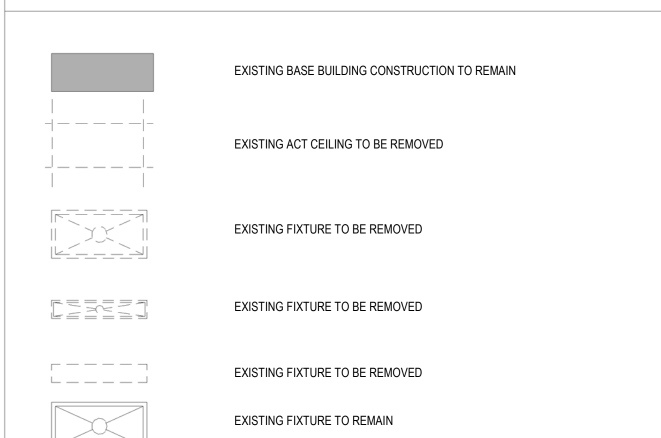
14. G.C. IS RESPONSIBLE FOR COORDINATION OF MECHANICAL, ELECTRICAL, LIGHTING, AND FIRE PROTECTION INSTALLATION. G.C. IS ALSO REQUIRED TO COORDINATE THE WORK OF THE TENANT'S CONTRACTORS FOR TELECOMMUNICATIONS, SECURITY, AND AUDIO VISUAL WORK.

15. CEILING SUPPORT SYSTEMS ARE NOT DESIGNED OR INTENDED TO SUPPORT THE WEIGHT OF ADDITIONAL EQUIPMENT, CABLE, CONDUIT, MECHANICAL EQUIPMENT OR OTHER CONSTRUCTION, INCLUDING LATERAL SUPPORT FOR WALLS. ALL SUCH ELEMENTS ARE TO BE INDEPENDENTLY SUPPORTED FROM THE BUILDING STRUCTURE.

16. RELOCATE OR PROVIDE NEW SPRINKLER HEADS AS REQUIRED PER LOCAL AND STATE FIRE CODES. ALL NEW SPRINKLER HEADS TO BE FLUSH MOUNTED HEADS, CENTERED IN CEILING TILE.

17. HVAC, LIGHTING AND SPRINKLER LAYOUTS ARE TO BE COORDINATED WITH REFLECTED CEILING PLAN. GENERAL CONTRACTOR IS RESPONSIBLE TO COORDINATE EACH TRADE TO ELIMINATE CONFLICTS FOR FINAL AND COMPLETE INSTALLATION.

RCP DEMOLITION LEGEND



RCP DEMOLITION KEYNOTES

(1) REMOVE EXISTING LIGHTING

drawing title

- (1A) REMOVE AND SALVAGE EXISTING LIGHTING TURN OVER, TO OWNER (2) REMOVE EXISTING GWB CEILING AND LIGHTING
- (3) REMOVE EXISTING ACT CEILING AND LIGHTING
- (4) REMOVE EXISTING ACT CEILING AND LIGHTING SAVE LIGHTS FOR REUSE IN SAME LOCATION WITH NEW GRID AND TILES

(5) EXISTING ACT CEILING GRID AND LIGHTING TO REMAIN. INSTALL NEW CEILING TILES TO MATCH OTHER NEW TILES IN SAME ROOM

REFLECTED CEILING DEMOLITION PLAN			STATE OF CONNECTICUT DEPARTMENT OF ADMINISTRATIVE SERVICES	
	REV	ISIONS		
mark	date	description	drawing prepared by	^{date} July 10, 2018
1	06.10.19	ADDENDUM #2	655 Winding Brook Drive	scale

CAD no. project no.	AD-201
Enfield, Connecticut	drawing no.
1635 King Street	AD
Enfield Armory Kitchen & Latrine Renovation	approved by
Enfield Armony Kitchen & Latring Depayation	ND
project	drawn by
Glastonbury, Connecticut 06033	As indicated
•	

CAD no. project no. Enfield Armory 103.03.001.rvt Q-672C



FLOOR PLAN NOTES

1. PARTITIONS LOCATED BY DIMENSION STRING ARE DIMENSIONED TO THE FACE OF THE FINISHED WALL UNLESS OTHERWISE NOTED.

2. PARTITIONS NOT DIMENSIONED ARE GENERALLY LOCATED BY ONE OF THE FOLLOWING CRITERIA:

2.A. <u>CENTERLINE</u>: CENTER OF PARTITION ALIGNS W/ THE CENTER OF GRIDLINE OR OBJECT CENTERLINE (SUCH AS A COLUMN OR WINDOW MULLION). CENTER THE OVERALL PARTITION WIDTH, RATHER THAN STUD WIDTH ON THE LINE.

2.B. ALIGN: LOCATE PARTITION FLUSH WITH FACE OF GYPSUM BOARD, OR OTHER SURFACE INDICATED. NEW CONSTRUCTION SHALL MATCH AND ALIGN WITH EXISTING, U.O.N.

2.C. MAINTAIN DIMENSIONS NOTED AS "MINIMUM" OR "CLEAR" WHERE NOTED.

3. DOOR OPENINGS THAT ARE NOT DIMENSIONED SHALL BE SPACED 4" FROM THE ADJACENT WALL.

4. PARTITION TYPES AND FIRE RESISTIVE RATINGS INDICATED ON A WALL ARE TO BE CONTINUOUS FOR THE LENGTH AND HEIGHT OF A PARTITION.

5. OPENINGS IN RATED WALL, FLOOR, CEILING AND ROOF ASSEMBLIES SHALL BE SEALED WITH PENETRATION SEALANT SYSTEMS MEETING OR EXCEEDING THE REQUIRED FIRE RESISTIVE RATINGS.

6. MAINTAIN THE FIRE RATING OF CONSTRUCTION AROUND CABINETS, PANELS, AND BOXES RECESSED IN FIRE RATED WALL, FLOOR, AND CEILING ASSEMBLIES.

7. PROVIDE STIFFENERS, BRACING, BACKING PLATES AND BLOCKING REQUIRED FOR SECURE INSTALLATION OF DOORS AND DOOR HARDWARE INCLUDING WALL-MOUNTED DOOR STOPS, WALL-MOUNTED MILLWORK, AND WHITEBOARDS.

8. DO NOT OBSTRUCT ACCESS TO EXISTING EXITS, OR REDUCE THE WIDTH OF PUBLIC CORRIDORS.

9. ALL EXISTING PARTITIONS, COLUMNS, AND PERIMETER PILASTERS SHALL BE PATCHED TO LOOK LIKE NEW. REMOVE ALL BENT OR DAMAGED CORNER BEADS THROUGHOUT, INSTALL NEW, TAPE AND PATCH AS REQ'D AND PREPARE TO ACCEPT NEW FINISHES. CONTRACTOR IS TO INCLUDE ALL COSTS FOR PATCH AND REPAIR WORK TO EXISTING AT TIME OF BID.

10. CONTRACTOR TO PATCH ALL EXISTING WALLS, COLUMNS, ETC., WHERE EXISTING ELECTRICAL IS REMOVED OR WHERE NEW ELECTRICAL & TEL/DATA OUTLETS OCCUR COORDINATE W/ POWER & TELECOMM. DWGS.

11. PENETRATIONS SHALL MEET LOCAL CODE REQUIREMENTS OR BASE BUILDING REQUIREMENTS.

12. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY CONFLICTS BETWEEN EXISTING CONDITIONS AND NEW WORK, OMISSIONS OR CONFLICTS IN THE DRAWINGS, AND ANY RESTRICTIONS RELATED TO THE EXECUTION OF THE WORK. IN THE CASE OF CONFLICTS BETWEEN DRAWINGS OR NOTES AND DRAWINGS, IT SHALL BE ASSUMED THE STRICTEST CONDITION OR REQUIREMENT HAS BEEN INCLUDED IN THE COST OR SCOPE OF THE WORK AND SHALL APPLY TO THE QUESTIONED CONDITION.

13. FULLY LAY OUT GRID, WALL, AND OPENING PLACEMENT IN AN AREA PRIOR TO START OF PARTITION CONSTRUCTION. VERIFY THAT DIMENSIONS ARE CONSISTENT WITH REQUIREMENTS INDICATED IN THE DOCUMENTS. REFER ANY DIMENSIONAL INCONSISTENCIES TO THE ARCHITECT FOR RESOLUTION PRIOR TO THE START OF PARTITION CONSTRUCTION.

14. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH THE BUILDING OFFICIAL AND CODE ADMINISTRATORS (IBC) CODE AND ALL APPLICABLE CODES AND ORDINANCES AS ADOPTED BY THE LOCAL JURISDICTIONS HAVING AUTHORITY. THE CONSTRUCTION MANAGER SHALL ARRANGE FOR REQUIRED INSPECTIONS BY AUTHORITIES AT THE PROPER TIME DURING PROGRESS OF THE WORK.

15. VERIFY ALL EXISTING CONDITIONS AND ALL DIMENSIONING PRIOR TO THE COMMENCEMENT OF WORK OR ORDERING OF MATERIAL. CONTRACTOR SHALL CONTACT THE ARCHITECT FOR THE RESOLUTION OF ANY DISCREPANCIES.

16. IF INTERIOR PARTITIONS ARE TO ALIGN WITH BASE BUILDING PARTITIONS OR COLUMNS, THE ALIGNMENT SHALL BE CONSTRUCTED SO AS NOT TO SHOW A TRANSITION.

17. BASE BUILDING CONCRETE SLAB THAT IS DISTURBED DURING CONSTRUCTION, SHALL BE PATCHED AND REPAIRED TO A SMOOTH CONDITION.

18. PROVIDE FIRE RETARDANT WOOD BLOCKING OR METAL REINFORCING PLATES IN ALL PARTITIONS TO RECEIVE MILLWORK ITEMS, OR OTHER PARTITION MOUNTED FIXTURES AND ACCESSORIES.

19. DRAWINGS AT A LARGER SCALE SHALL TAKE PRECEDENCE OVER DRAWINGS AT A SMALLER SCALE, EXCEPT FOR ANY INCONSISTENCIES THAT MAY BE FOUND IN THE DRAWINGS. REQUEST CLARIFICATION OF SUCH INCONSISTENCIES PRIOR TO COMMENCEMENT OF WORK.

20. DIMENSION AND NOTES FOR A GIVEN CONDITION ARE TYPICAL AT ALL SIMILAR CONDITIONS UNLESS OTHERWISE NOTED.

21. CLEARANCES AT ALL SCHEDULED MILLWORK SHALL BE FIELD VERIFIED BY CONTRACTOR.

22. ALL DOCUMENTS (ARCHITECTURAL, ENGINEERING, ETC.) AND PROJECT MANUAL ARE COMPLEMENTARY AND WHAT IS CALLED FOR BY ANY WILL BE BINDING FOR ALL, UNLESS OTHERWISE NOTED.

23. FURNITURE SHOWN FOR REFERENCE ONLY

FLOOR PLAN LEGEND

EXISTING PARTITION NEW PARTITION, REFER TO PARTITION TYPES ON A-801 INDICATES ALIGNMENT OF FINISHED SURFACES (EXST) (NEW)

EXISTING DOOR, FRAME AND HARDWARE



AREA NOT IN CONTRACT (NIC)

MILLWORK, SEE SHEET A-501 FOR

FLOOR PLAN KEYNOTES

(1) INFIL CMU WALL AT EXISTING OPENING. ALIGNMENT OF EXISTING SURFACES: CMU INFILL TO BE BLENDED / TOOTHED INTO EXISTING CMU COURSING PATTERN, AND FINISHED TO MATCH ADJOINING WALL

- (2) REPAIR CMU WALL WHERE ADJACENT WALL IS REMOVED
- NEW HASP AND PAD-LOCKED STEEL WOVEN WIRE CAGE STORAGE. FULL HEIGHT (FIT AROUND STRUCTURE & C MEP ITEMS ABOVE), WITH 3' WIDE HEAVY DUTY SELF SUPPORTING METAL SHELVING (4 HIGH). POSTS TO BE 2" X 2" 14 GAGE STEEL TUBING. SUBMIT SHOP DRAWINGS FOR REVIEW & APPROVAL PRIOR TO FABRICATION.
- (4) NEW FLOOR DRAIN SLOPE CONC. FLOOR TO DRAIN

(5) PROVIDE 8" HIGH LOUVER WITH BOTTOM OF LOUVER @ 7'-0" AFF. COORDINATE WIDTH WITH MECHANICAL REQUIRMENTS. CENTER LOUVER ON CENTERLINE OF WALL

(6) OUTLINE OF TABLES TO BE USED IN DRILL HALL IN FOLDED UPRIGHT POSITION (TABLES BY OWNER)

drawing title 1ST FLOOR CONSTRUCTION PLAN			STATE OF CONNECTICUT DEPARTMENT OF ADMINISTRATIVE SERVICES	
		101010		-
mark	date	description	drawing prepared by	date
1		9 ADDENDUM #2	ID3A	July 10, 2018
	06.10.19		655 Winding Brook Drive	scale
			Glastonbury, Connecticut 06033	1/8" = 1'-0"
			project	drawn by
			Enfield Armory Kitchen & Latring Depayation	ATC
			Enfield Armory Kitchen & Latrine Renovation	approved by
			1635 King Street	SD
			Enfield, Connecticut	drawing no.

Enfield Armory 103.03.001.rvt Q-672C

project no

CAD no.

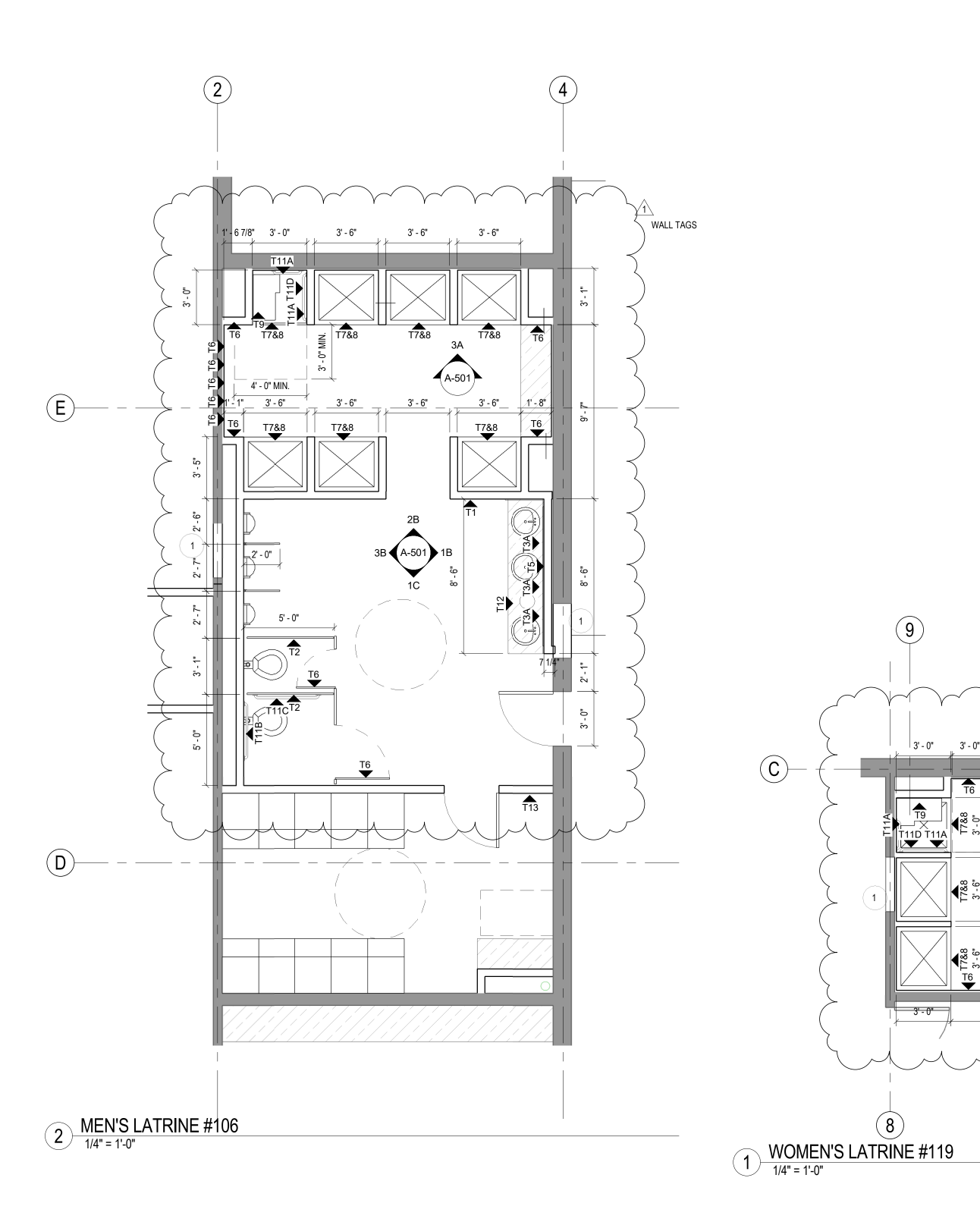
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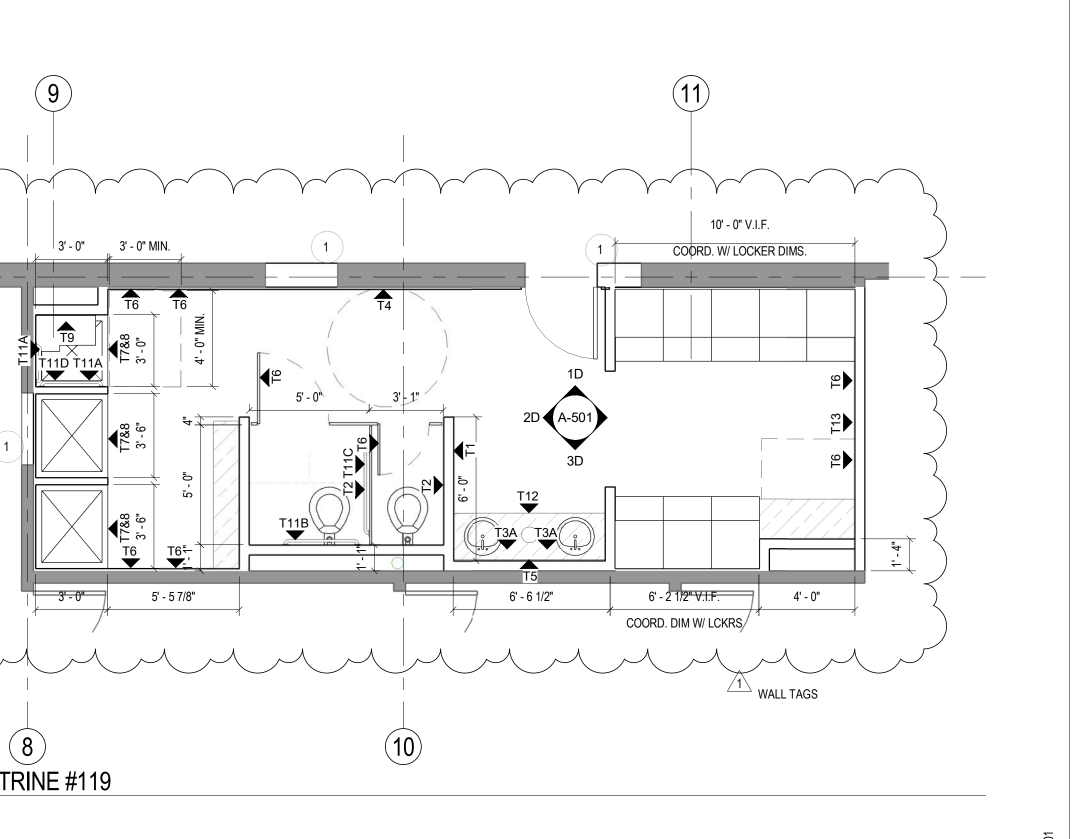


ELEVATIONS

XXX NEW DOOR, FRAME AND HARDWARE

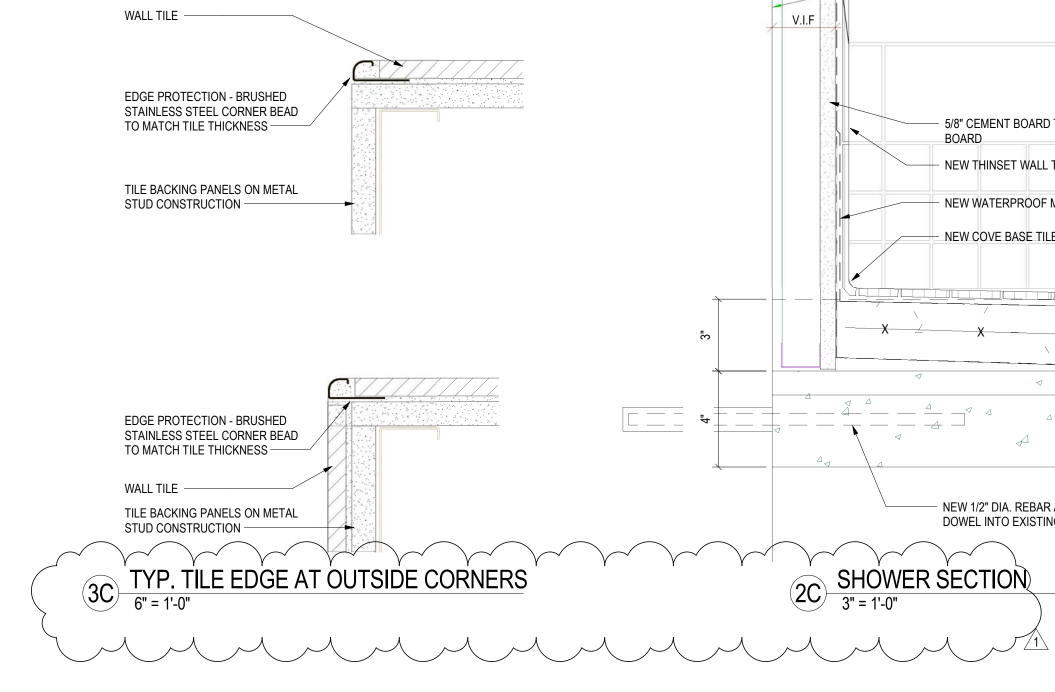
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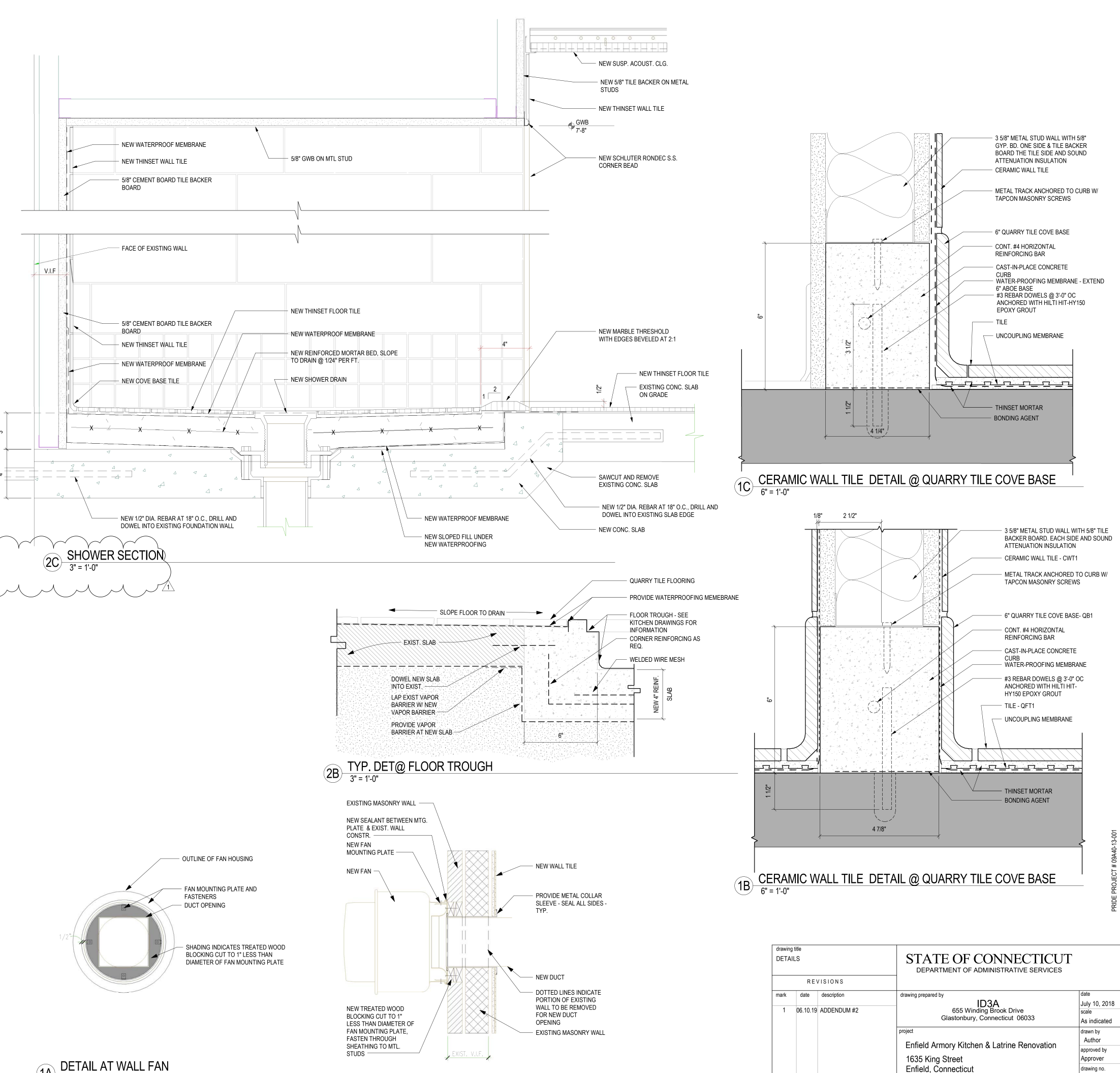
(1) REFE	R TO A101 KEYNOTE 1	AT CMU INFIL	PRIDE PROJEC
drawing		ANS	STATE OF CONNECTICUT	
ENLARGED PLANS			DEPARTMENT OF ADMINISTRATIVE SERVICES	
	R E \	/ISIONS		
mark 1	date 06.10.19	description ADDENDUM #2	drawing prepared by ID3A 655 Winding Brook Drive Glastonbury, Connecticut 06033	date July 10, 2018 scale
			project Enfield Armory Kitchen & Latrine Renovation 1635 King Street	As indicated drawn by ATC
				approved by SD
			CAD no. Enfield Armory 103.03.001.rvt Q-672C	drawing no.

KEYNOTES



NEW MECHANICAL FAN WD BLOCKING AS = = =REQUIRED FOR 12" MIN. CLEAR HEIGHT GROMMETED FASTENERS @ 12" O.C. = _ = PRE-FABRICATED CURB -CONT. ANCHOR BAR W/ FASTENERS @ 12" O.C. -NE FLASHING STRIP HOT-AIR WELDED -MEMBRANE -WOOD BLOCKING ----EXIST, CONSTR. ----►





1A DETAIL AT WALL FAN 1" = 1'-0"

CAD no. project no. Enfield Armory 103.03.001.rvt Q-672C

A-602