

Project Number 001-2017 April 10, 2019

Contract Documents Masjid Sunnah Renovation 2312 South Division Avenue Grand Rapids, MI 49507

Addenda No. 2A

NOTICE TO ALL PROSPECTIVE BIDDERS

This addenda is hereby made part of the Contract Documents

Sheets A101 and A111, See attached plans

Sheet A202, First Floor, Provide brick in an additional 10" x 1'-10" opening over Door 1 in the East Wall that has appeared since the demolition phase in the East wall. Use Bricked In Window detail on Sheet A401 as the detail.

Sheet A203, First Floor, Provide brick in an additional 10" x 10" opening in the North Wall that has appeared since the demolition phase in the North Wall. Use Bricked In Window detail on Sheet A401 as the detail.

Sheet A400, Provide toilet partitions, sinks, toilets, and an additional toilet paper dispenser to the smaller toilet compartment.. , Dimensions should be same for grab bars and toilet accessories, except the double roll toilet paper dispenser should be below the horizontal grab bar.

Sheer A502, Change Office Room 9 - Ceiling Finish to Gypsum Board/Acoustical Tile with Ceiling Height 8'-6"

Sheets P200, P201, adjust the plumbing plans to revised Sheet A101

Sheet M101, M200, M201, See attached plans

Sheet E200, E201, adjust the electrical plan to the revised Sheet A101.

Sheet E301, adjust lighting plan to revised Sheer A111

SHEET 1 - Addenda No. 2A

SHEET 2 - Section 10750 - Toilet Compartments Specification

SHEETS 3 - 7 - A101, A111, M101, M200, M201

End of Addenda No. 2A

SECTION 10750 TOILET COMPARTMENTS

PART 1 GENERAL

1.1 SUMMARY

A. Provide toilet partitions and screens.

1.2 SUBMITTALS

- A. Product Data: Submit manufacturer's product data and installation instructions for each material and product used.
- B. Shop Drawings: Submit shop drawings indicating material characteristics, details of construction, connections, and relationship with adjacent construction.
- C. Samples: Submit two representative samples of each material specified indicating visual characteristics and finish. Include range samples if variation of finish is anticipated.

1.3 QUALITY ASSURANCE

A. Comply with governing codes and regulations. Provide products of acceptable manufacturers which have been in satisfactory use in similar service for five years. Use experienced installers. Deliver, handle, and store materials in accordance with manufacturer's instructions.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Toilet Compartments:;;Bobrick Washroom Equipment, Inc.;Bradley Corp.;;and Hadrian Manufacturing Inc.;
 - 1. Compartments: Floor-anchored, overhead braced.
 - 2. Style: Standard privacy style.
 - 3. Material: Plastic laminate.
 - a. NEMA LD-3, HGS, minimum 0.048-inch inch thick plastic laminate facing on particleboard core.
 - 4. Material: Solid phenolic.
 - a. High-pressure melamine surface fused to solid phenolic core.
 - 5. Material: Metal with baked enamel finish.
 - a. ASTM A 591, electrolytically zinc-coated or ASTM A 653 hot-dip galvanized or galvannealed, with powder coated or baked enamel finish.

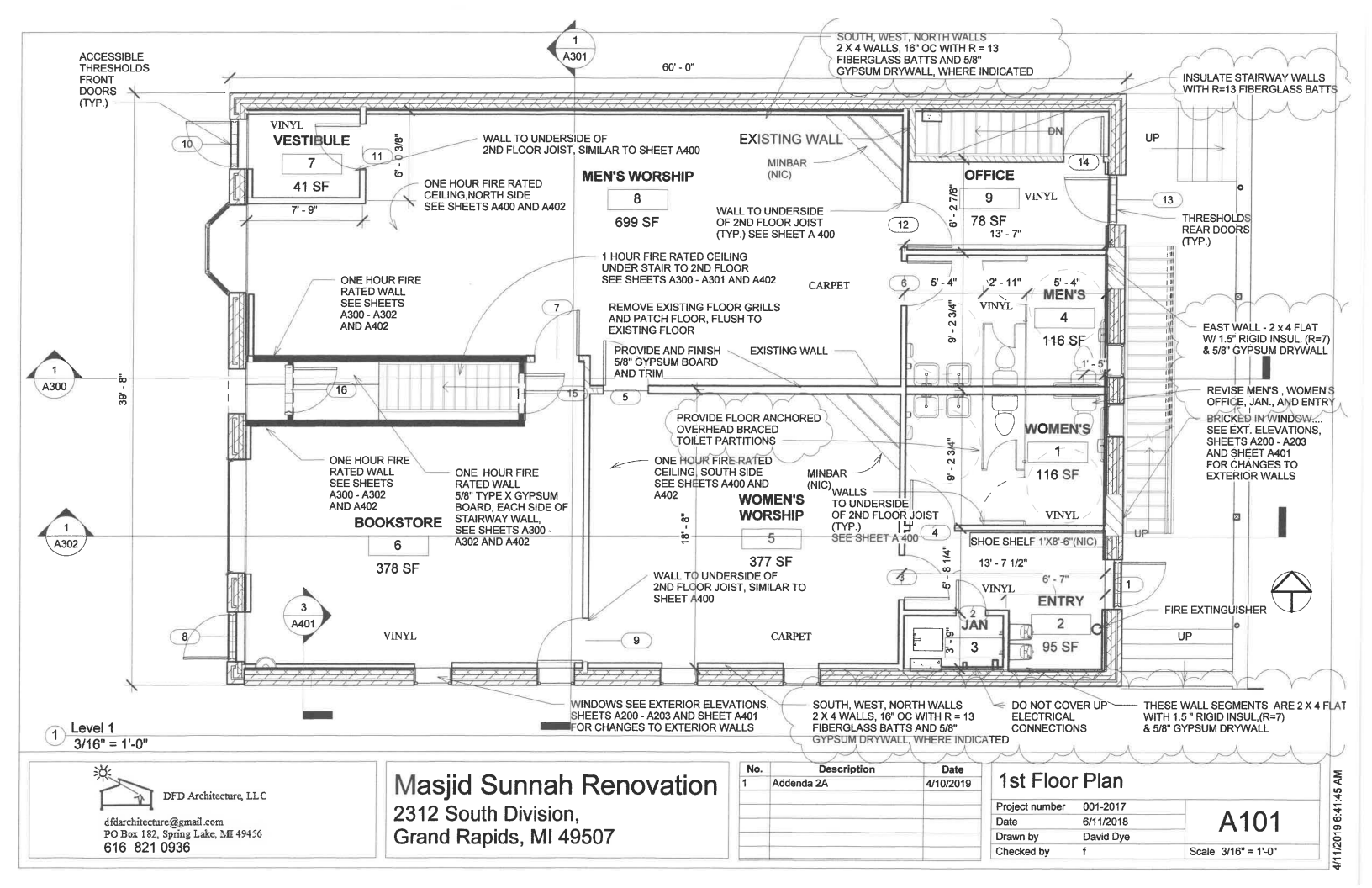
PART 3 EXECUTION

3.1 INSTALLATION

- A. Install materials and systems in accordance with manufacturer's instructions and approved submittals. Install materials and systems in proper relation with adjacent construction and with uniform appearance. Coordinate with work of other sections.
- B. Limit openings between panels, doors and pilasters to less than 1/2".
- C. Adjust hardware, clean, and protect work.

END OF SECTION

10750-1





DFD Architecture, LLC

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No.	Description	Date	
1	Addenda 2A	4/10/2019	

r Plan - C	eiling
001-2017	
6/11/2018	A111
Author	/ \ 1 1 1
h	Scale 3/16" = 1'-0"
	001-2017 6/11/2018 Author

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MECHANICAL EQUIPMENT SCHEDULE

- 95% HIGH EFFICIENCY FURNACE, 100 MBH NATURAL GAS HEATING, UPFLOW, SIDE INLET RETURN, TWO ZONE CONTROL, 1000 CFM. 1/2 HP BLOWER MOTOR, 120V/10. MATCHING A-COIL WITH INSULATED CABINET, NOMINAL 2½ TON COOLING CAPACITY, CONDENSATE FROM FURNACE AND COIL TO LITTLE GIANT CONDENSATE PUMP, 3/4" DISCHARGE. RUN TO FLOOR DRAIN, PROVIDE LEVEL, 4" HIGH CONCRETE HOUSEKEEPING PAD.
- SAME AS F-1, SINGLE ZONE. <u>F-2</u>
- AIR COOLED CONDENSING UNIT, 13 SEER, NOMINAL 2 1/2 TON COOLING, 240V/1Ø, 15 MCA, 25A CU-1 MDCP, MOUNT ON LEVEL, 3" HIGH PLASTIC EQUIPMENT SUPPORT PAD ON ROOF, PROVIDE ROOF MATERIAL WEAR PAD, REFRIGERANT PIPING SIZE AND ROUTE PER MANUFACTURER'S REQUIREMENTS, VERTICAL PIPING AT SECOND FLOOR TO RUN THROUGH WATER HEATER CLOSET AT HEAD OF STAIRS.
- CU-2 SAME AS CU-1.
- RTU-B PACKAGED ROOF TOP HEATING AND COOLING UNIT, NOMINAL 11/2-TON COOLING, 40 MBH HEATING, NOMINAL 600 CFM @ 0.5" ESP, FULL ROOF CURB, COORDINATE FLASHING WITH ROOFING REQIREMENTS, 240V/10, 10.1 FLA, 15A MOCP, 2" PANEL FILTER, MERV 8, 7-DAY ELECTRONIC PROGRAMMABLE THERMOSTAT WITH "FAN-ON-AUTO", "COOL-HEAT" SUB-BASE.
- RTU-C SAME AS RTU-B.
- RTU-D SAME AS RTU-B.
- EF-101 CEILING EXHAUST FAN, SUPER QUIET, 150 CFM, 8"Ø DISCHARGE WITH BACK DRAFT DAMPER. 120V/1Ø, SWITCH WITH LIGHTS.
- EF-103 SAME AS EF-101, 80 CFM, 6"Ø DISCHARGE
- EF-104 SAME AS EF-101.
- EF-81 SAME AS EF-103.
- EF-B2 SAME AS EF-103.
- EF-C1 SAME AS EF-103.
- EF-C2 SAME AS EF-103.
- EF-D1 SAME AS EF-103.
- EF-D2 SAME AS EF-103.
- EF-E1 SAME AS EF-103.
- EF-E2 SAME AS EF-103.
 - WALL MOUNTED HEATER, SURFACE MOUNTED, 1500W, 12V/10, ARCHITECTURAL CABINET, INTEGRAL THERMOSTAT INSIDE LOCKABLE COVER.
- EWH-102 SAME AS EWH-101.
- EWH-104 SAME AS EWH-101
- **EWH-107 SAME AS EWH-101**
- **EWH-109 SAME AS EWH-101**
- EWH-S SAME AS EWH-101
- S-1 12x6, HEAVY DUTY FLOOR MOUNTED SUPPLY REGISTER WITH MANUAL DAMPER
- 5-2 12x6, WALL MOUNTED SUPPLY REGISTER WITH MANUAL DAMPER
- 14x12, HEAVY DUTY, FLOOR RETURN.

GENERAL MECHANICAL NOTES:

- ALL SYSTEMS AND INSTALLATION SHALL CONFORM TO ALL APPLICABLE CODE REQUIREMENTS. MECHANICAL WORK FOR THIS PROJECT IS GOVERNED BY THE 2015 MICHIGAN MECHANICAL CODE. THE INSTALLING CONTRACTOR IS ASSUMED TO BE FAMILIAR WITH THIS CODE, AND IS HEREBY CHARGED WITH COMPLETING THE INSTALLATION OF THE SYSTEMS SHOWN HEREON IN COMPLETE COMPLIANCE WITH THIS CODE, AS WELL AS ALL OTHERS THAT MAY APPLY.
- ALL DRAWINGS ARE DIAGRAMMATIC IN NATURE, AND ARE NOT INTENDED TO SHOW EVERY JOINT, FITTING, OR OFFSET THAT MAY BE REQUIRED TO PROPERLY COMPLETE THE SYSTEM. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION WITH ALL TRADES, AND PROVIDE ALL FITTINGS, OFFSETS, AND RE-ROUTING AS MAY BE REQUIRED.
- THE COMPLETED INSTALLATION SHALL RESULT IN COMPLETE, PROPERLY OPERATING SYSTEMS.
- THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL REQUIRED PERMITS AND INSPECTIONS AS A PART OF HIS BASE BID FOR THE PROJECT.
- UNLESS OTHERWISE NOTED, ALL HORIZONTAL PORTIONS OF SYSTEMS SHOWN ARE INTENDED TO BE CONCEALED ABOVE CEILINGS. VERTICAL PORTIONS ARE INTENDED TO BE CONCEALED INSIDE WALLS OR CHASES. SEE ARCHITECTURAL PLANS FOR CEILING TYPES AND LOCATIONS.
- PROVIDE ROUGH-IN AND CONNECTION TO ALL FIXTURES AND EQUIPMENT. 6.
- ALL DUCTWORK SHALL BE SHEET METAL. DUCT CONSTRUCTION SHALL CONFORM TO SMACNA STANDARDS. DUCT SIZES SHOWN ON PLAN ARE CLEAR, INSIDE.
- SUPPLY DUCTS ABOVE CEILINGS SHALL BE INSULATED WITH 1 1/8" FLEXIBLE FIBERGLASS BLANKET WITH CODE REQUIRED THERMAL RESISTANCE.



Interior Renovation

Masjid Sunnah

2312 South Division Avenue Grand Rapids, Michigan 49507

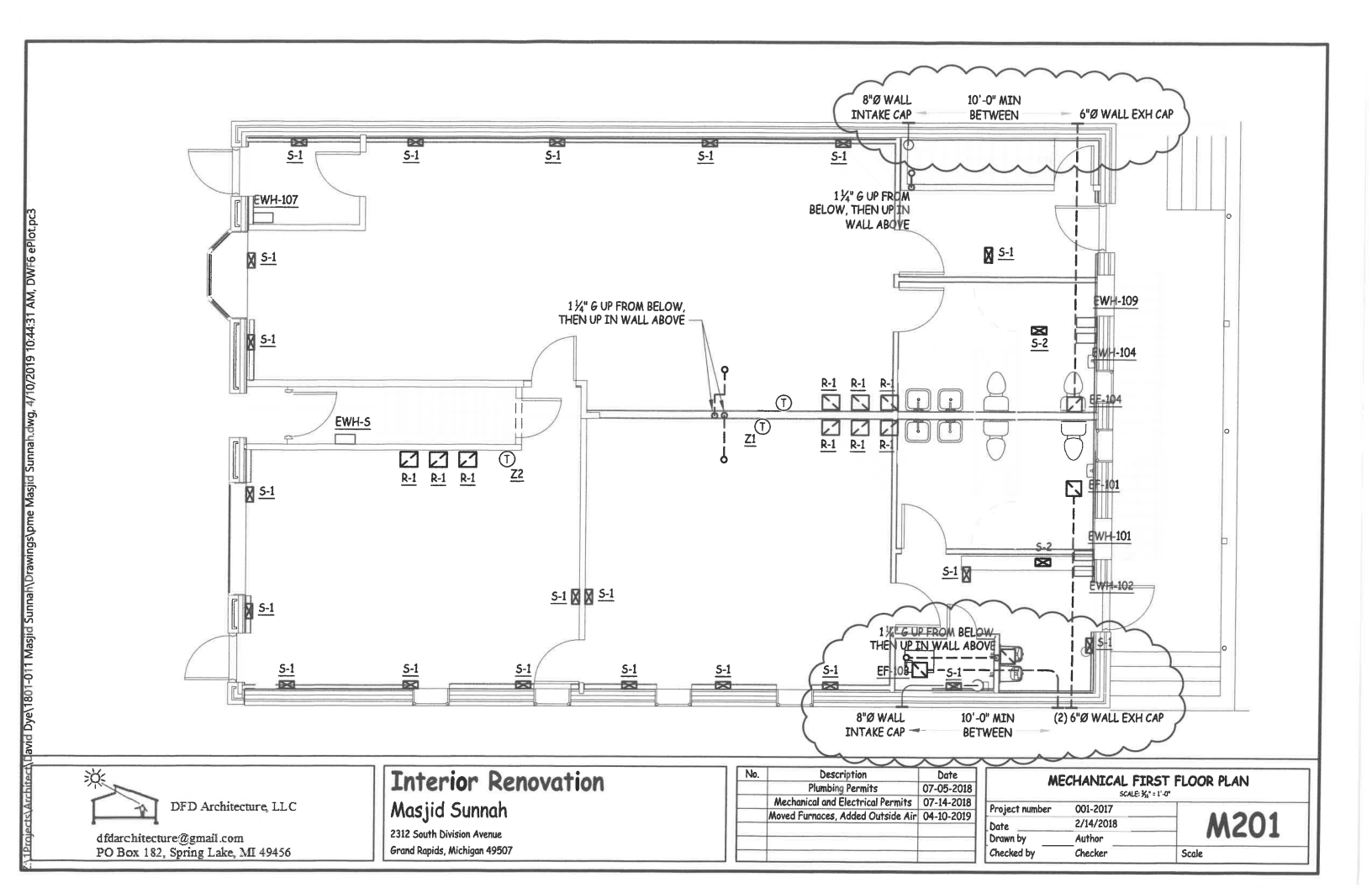
1/10*	Description	Date	
	Plumbing Permits	07-05-2018	
	Mechanical and Electrical Permits	07-14-2018	
	Moved Furnaces, Added Outside Air	04-10-2019	
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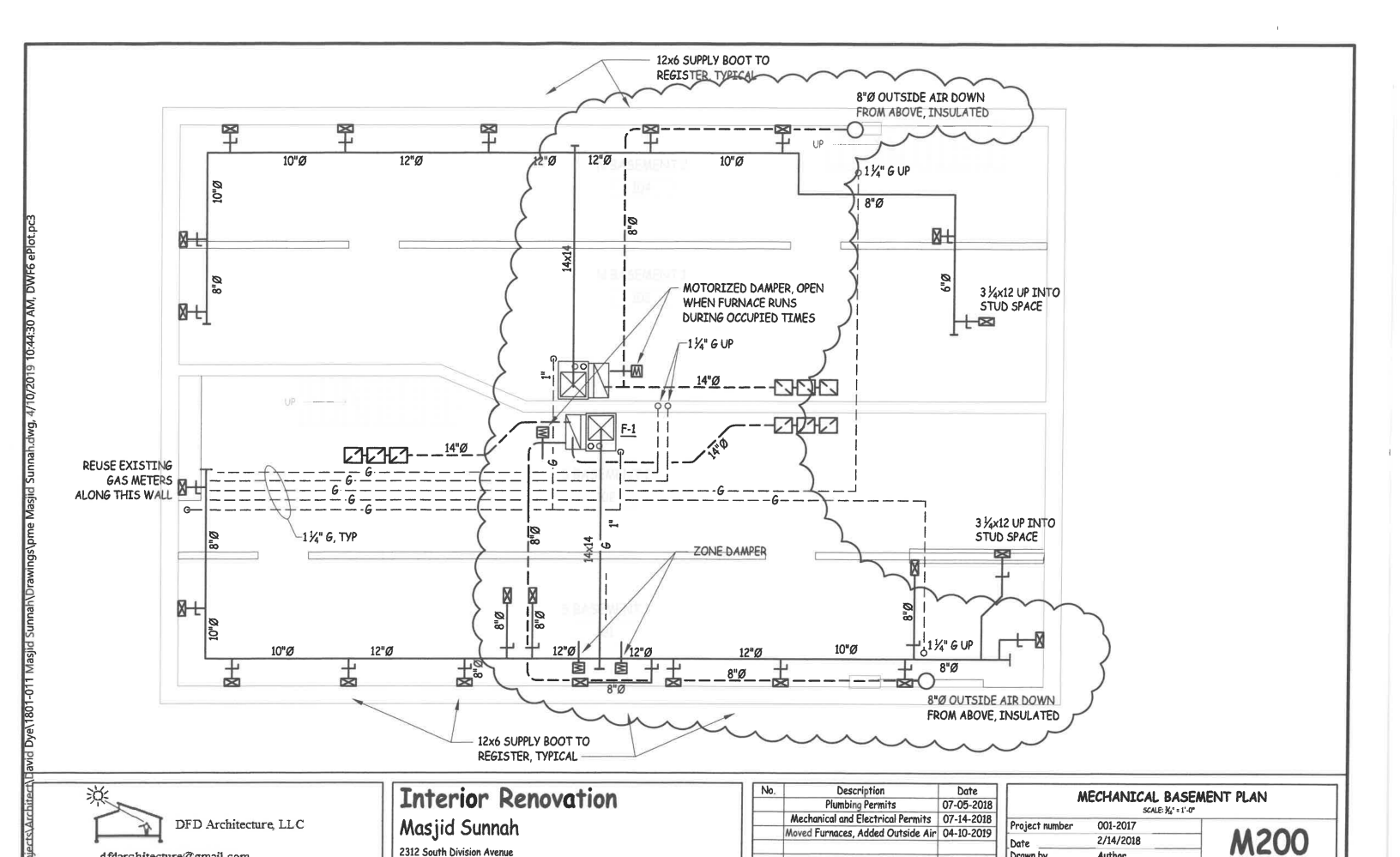
٨	NECHANIC	AL NOTES
Project number	001-2017	44404
Date	2/14/2018	M101
Date Drawn by	Author	14/101
Checked by	Checker	Scale

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