

THE CITY OF DAYTONA BEACH OFFICE OF THE PURCHASING AGENT

Post Office Box 2451 Daytona Beach, Florida 32115-2451

Phone (386) 671-8080 Fax (386) 671-8085

ADDENDUM NO. 5

DATE: August 15, 2018

PROJECT: ITB 0318-2360 FIRST STEP SHELTER BUILDING

OPENING DATE: AUGUST 24, 2018

This addendum is hereby incorporated into the Request for Proposal for the project referenced above. The following items are clarifications, corrections, additions, deletions and/or revisions to and shall take precedence over the original documents. Additions are indicated by <u>underlining</u>, deletions are indicated by <u>strikethrough</u>.

1. Answers to Bidders' questions:

Question 1: Can temporary power be utilized from the new pump station that will be installed for this project?

Response: Power is <u>not</u> to be pulled from the pump station.

Question 2: How long until permanent power be available from FPL?

Response: Unknown at this time.

Question 3: Who will responsible for paying and connecting for temporary power to continue work on this project?

Response: Temporary power with be the responsibility of the contractor awarded vertical construction of the building.

Question 4: Will the city entertain an add Alternate to include the foundation of the building in Phase Two and remove it from the Phase One contract?

Response: No, the foundation package is currently under contract with P&S Paving, Inc.

2. The Plans are hereby MODIFIED as follows:

FOUNDATION PACKAGE:

ADD.5.01 <u>Sheet A2.0 - A2.1 - Floor Plan and Dimension Plans:</u> At the area between the Health Ward and the Administration Areas, revise rooms 112, 113 and 113A as shown on attached sketch SK-1. Revise door 13 from being an exterior door to be an interior door similar to door 11. Room finishes at 113A to match Toilet Rooms. ADD.5.02 Sheets S2.0, S2.1 and S2.2 - Foundation Plan, Slab Plan and Low Roof Framing Plan:

At grid line 5, relocate steel column as shown on attached sketches. Delete exterior door opening between grid lines 4.1 and 5.

Note: Steel beams at ridge line stay same size, the lengths revise.

ADD.5.03 <u>Sheets M-101 and M-601- Mech. Floor Plan and Mech. Schedules:</u> At rooms 112, 113 and 113A revise the supply and exhaust air as shown on attached sketches. Revise exhaust fan as shown on sketches.

ADD.5.04 <u>Sheets P-101, P-111. P-901 and P-902 - Gravity and Pressure</u> <u>Piping Plans and Isometrics:</u>

At rooms 112, 113 and 113A revise plumbing layouts and piping as shown on attached sketches.

ADD.5.05 <u>Sheets E-101 and E-102 - Power and Lighting Plans:</u> At rooms 112, 113 and 113A revise the power and lighting as shown on attached sketches.

ADD.5.06 <u>Sheets T-201 and T-202 - Data/ Voice and Security Plans:</u> At rooms 112, 113 and 113A revise the power and lighting as shown on attached sketches.

ADD.5.07 <u>Sheets E-101 and E-102 - Power and Lighting Plans:</u> At rooms 112, 113 and 113A revise the voice, data and security as shown on attached sketches.

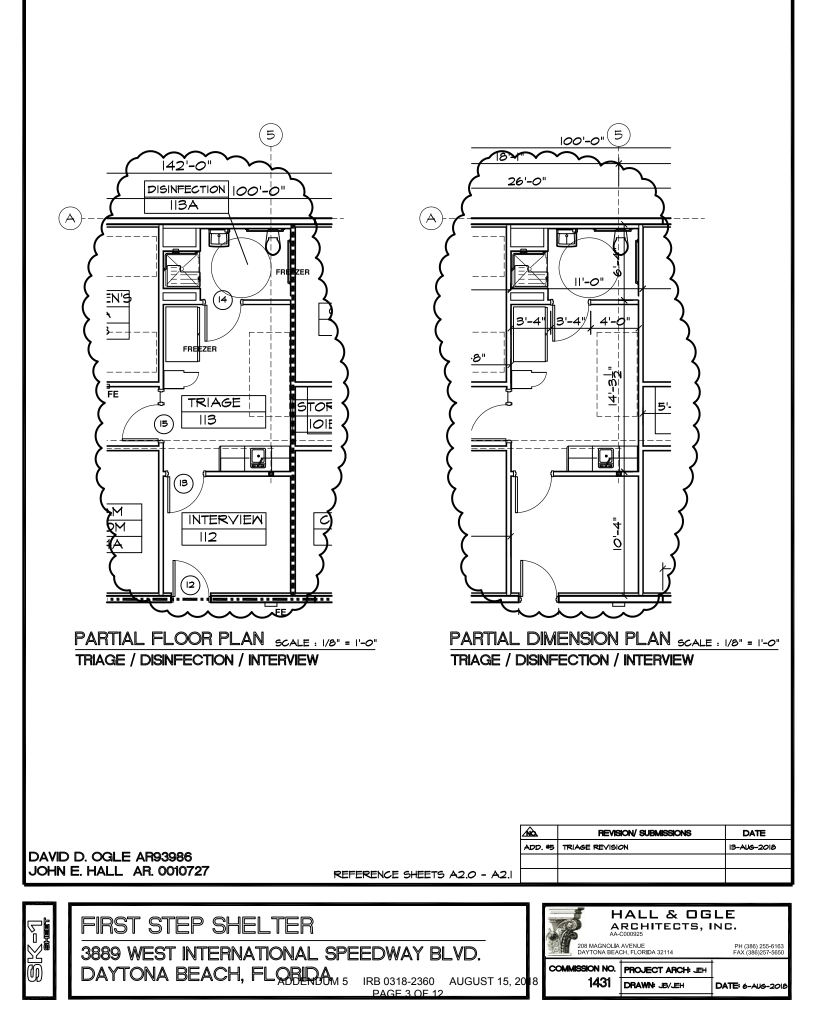
3. All other terms and conditions remain the same.

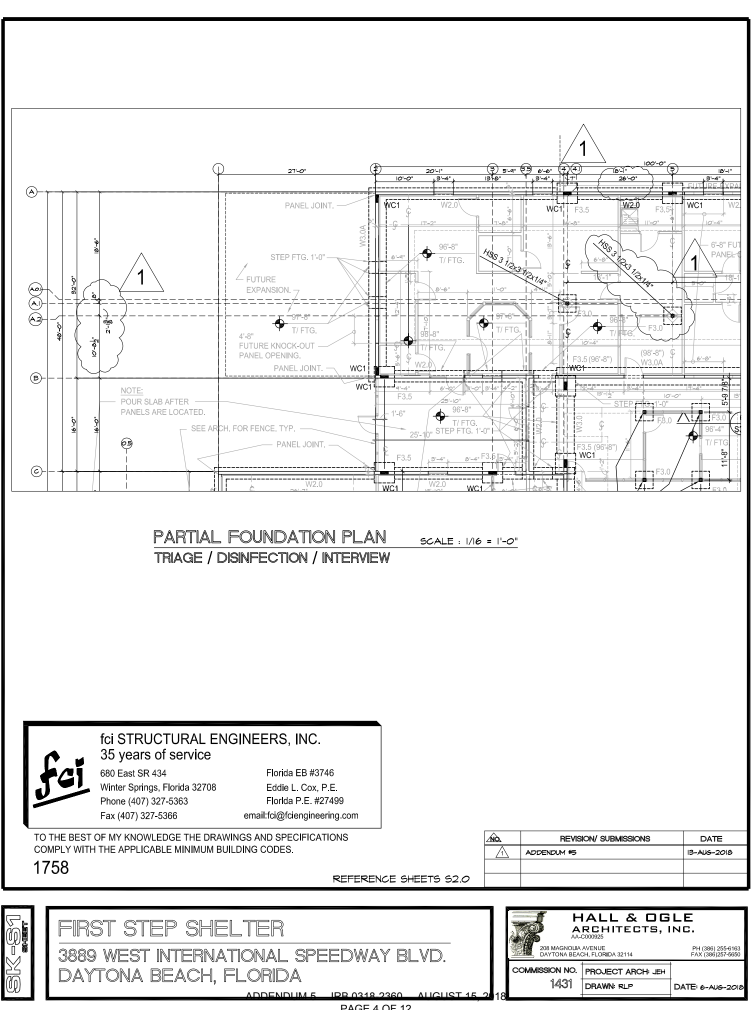
Proposers shall acknowledge receipt of this addendum on page BID PROPOSAL LETTER-3.

The City of Daytona Beach

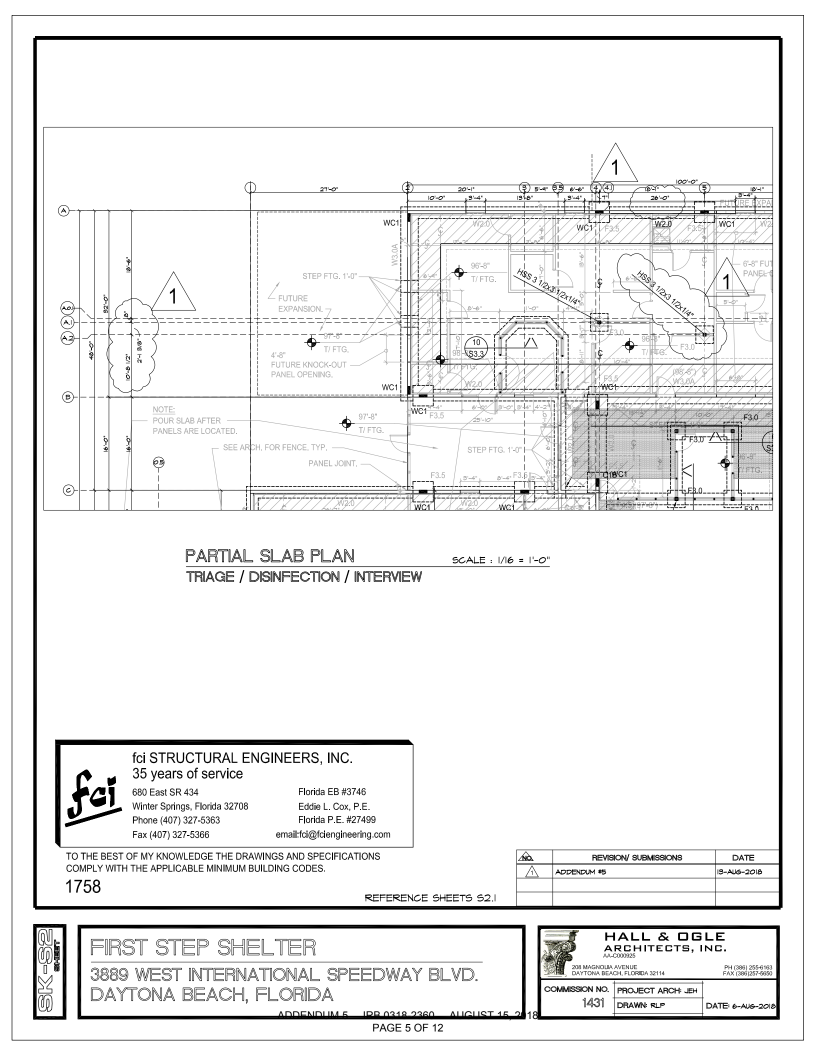
Joanne Flick, CPPO, CPPB Purchasing Agent

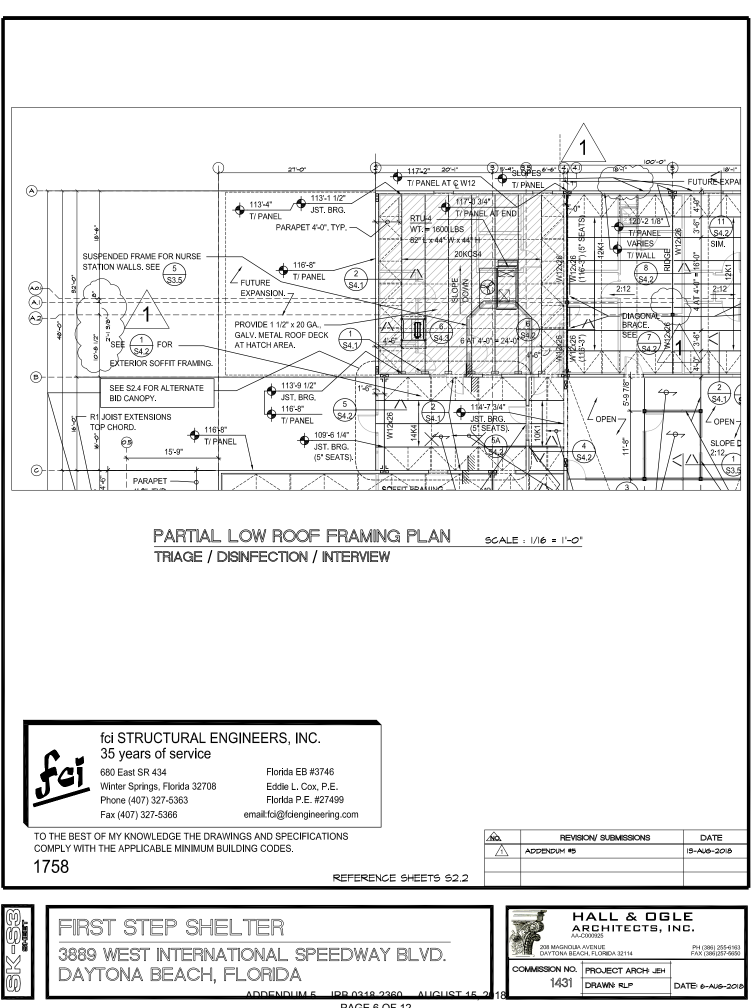
Remember to register with the City of Daytona Beach at <u>www.vendorregistry.com</u> to be notified of future bid opportunities with the City. As of 9-30-18 we will no longer be using our current system.



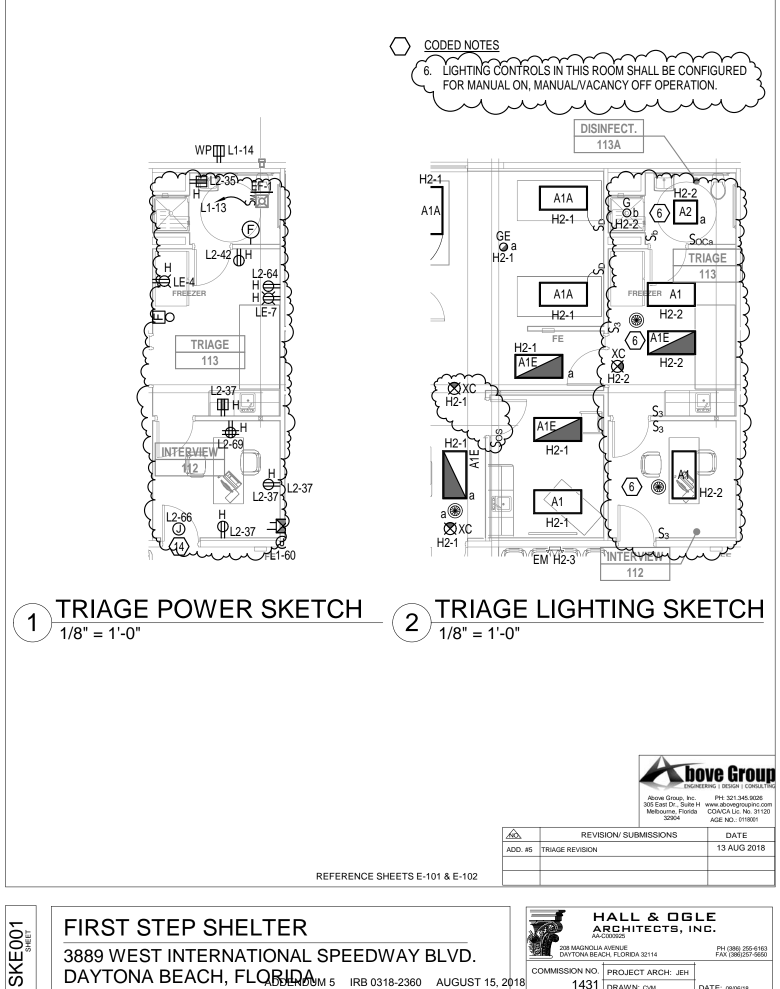


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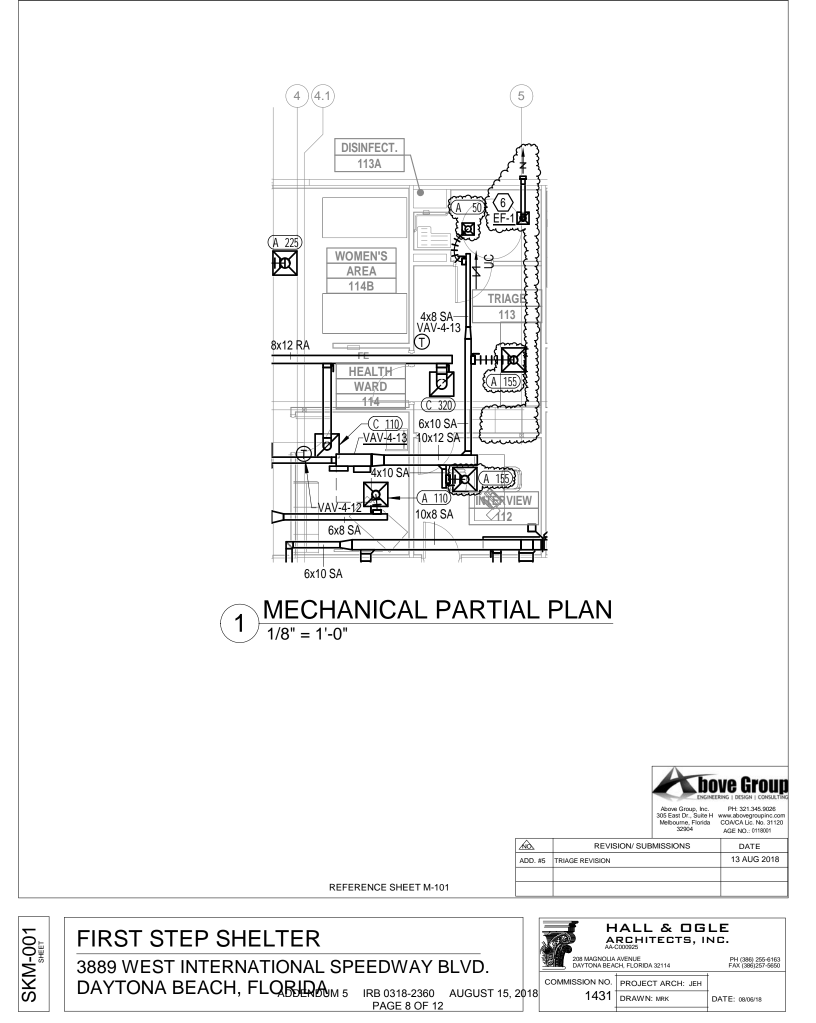


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COMMISSION NO. PROJECT ARCH: JEH 1431 DRAWN: CVM DATE: 08/06/18





EXHAUST FAN SCHEDULE

					STATIC	FAN	ELECTRICAL		DRIVE	MAX	
MARK	MANUFACTURER	MODEL NO.	TYPE	CFM	PRESS.	RPM	WATTS/HP	V/PH/HZ	TYPE	SONES	NOTES
EF-1	BROAN	XB80	CEILING CABINET	70	0.25	-	7.6 W	120/1/60	DIRECT	0.3	1, 2, 3, 5
EF-2	BROAN	XB80	CEILING CABINET	80	0.25	-	7.6 W	120/1/60	DIRECT	0.3	2, 3, 5
EF-3	LOREN COOK	120C13D	DOWNBLAST CENTRIFUGAL ROOF	825	0.5	1148	1/4 HP	115/1/60	DIRECT	6.6	1, 2, 3, 4, 6
EF-4	LOREN COOK	101C15D	DOWNBLAST CENTRIFUGAL ROOF	575	0.5	1468	1/8 HP	115/1/60	DIRECT	8.2	1, 2, 3, 4, 6
EF-5	LOREN COOK	90SQN10D	SQUARE INLINE	175	0.25	1042	1/6 HP	115/1/60	DIRECT	3.0	1, 2, 3, 4
EF-6	LOREN COOK	90SQN10D	SQUARE INLINE	150	0.25	980	1/6 HP	115/1/60	DIRECT	2.2	1, 2, 3, 4
NOTES	<u>:</u>										

1. PROVIDE WITH SPEED CONTROLLER.

2. PROVIDE DISCONNECT SWITCH.

3. PROVIDE BACKDRAFT DAMPER.

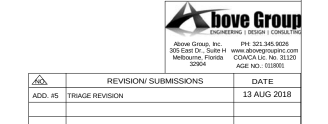
4. FAN SHALL OPERATE CONTINUOUSLY.

5. INTERLOCK FAN OPERATION WITH LIGHTING CONTROLS.

FIRST STEP SHELTER

DAYTONA BEACH, FLORDANS

6. FAN SHALL BE MIAMI-DADE NOA RATED.



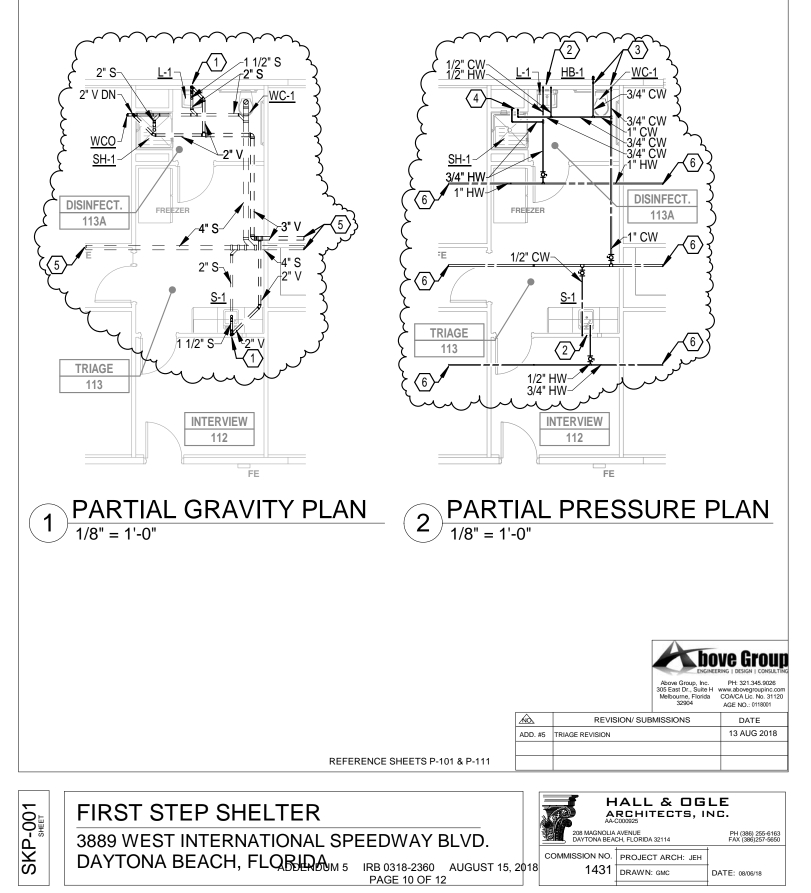
REFERENCE SHEET M-601

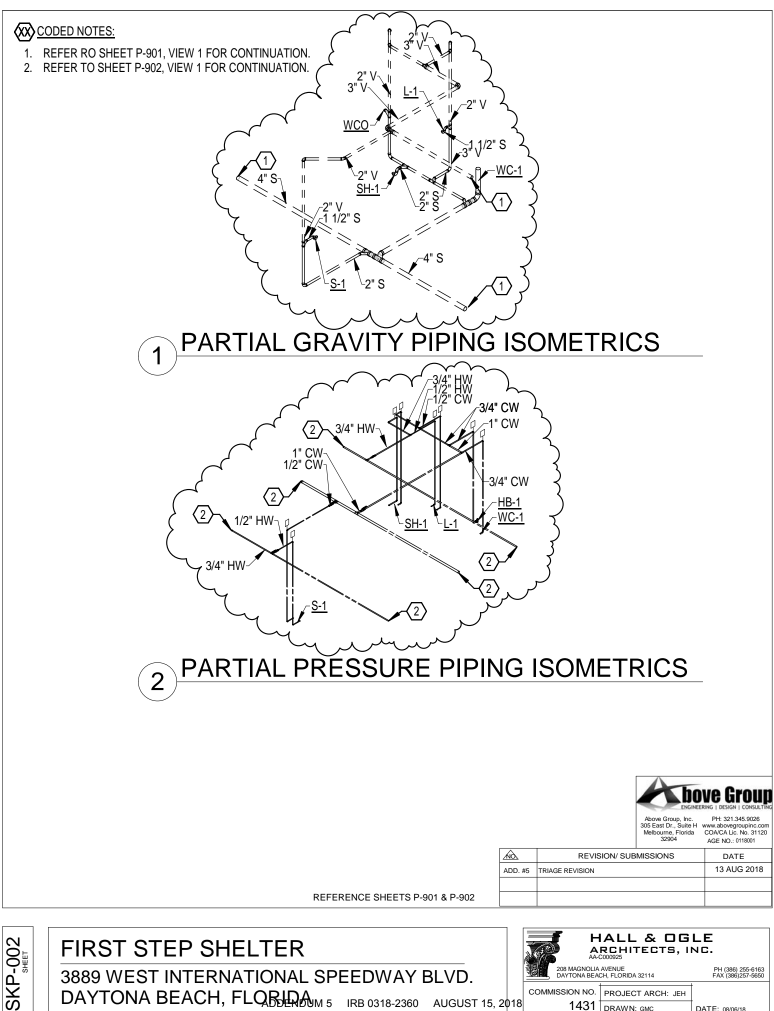


HALL & DGLE ARCHITECTS, INC. 208 MAGNOLIA AVENUE DAYTONA BEACH, FLORIDA 32114 PH (386) 255-6163 FAX (386)257-5650 3889 WEST INTERNATIONAL SPEEDWAY BLVD. COMMISSION NO. PROJECT ARCH: JEH IRB 0318-2360 AUGUST 15, 2018 1431 DRAWN: MRK DATE: 08/06/18 **PAGE 9 OF 12**

CODED NOTES:

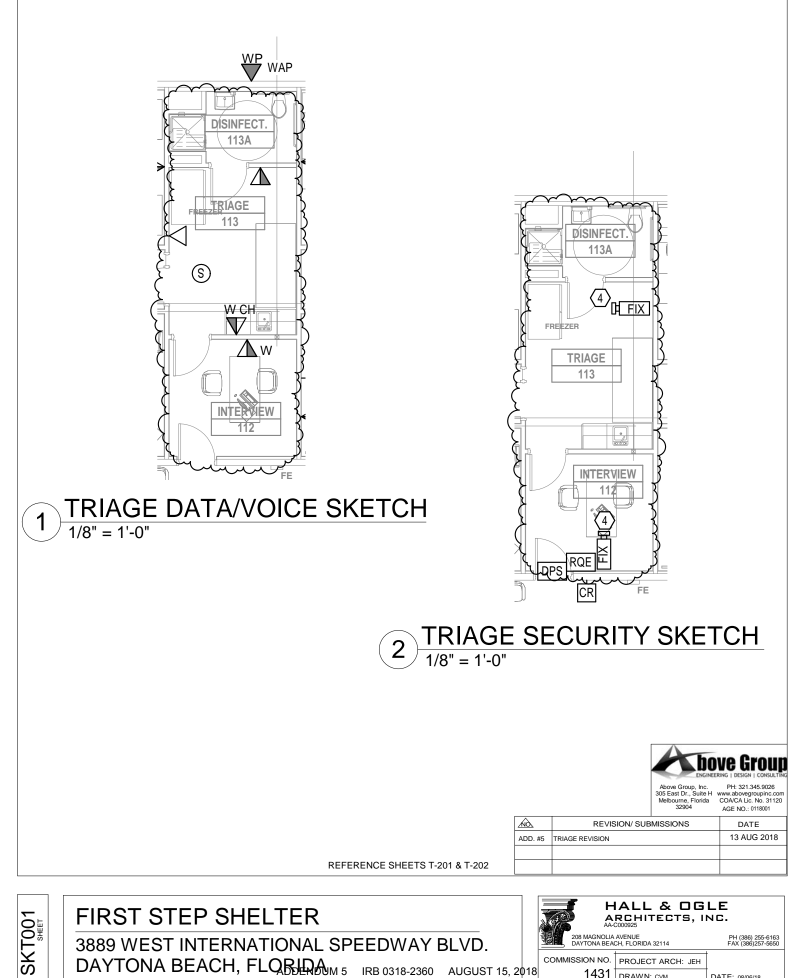
- 1. 2" VENT ROUTED DOWN TO SERVICE FIXTURE.
- 2. 1/2" COLD AND HOT WATER PIPE ROUTED DOWN TO SERVE FIXTURE.
- 3. 3/4" COLD WATER PIPING ROUTED DOWN TO SERVICE FIXTURE.
- 4. 3/4" COLD WASTER AND HOT WATER PIPE ROUTED DOWN TO SERVICE FIXTURE.
- 5. REFER RO SHEET P-101, VIEW 1 FOR CONTINUATION.
- 6. REFER TO SHEET P-111, VIEW 1 FOR CONTINUATION.





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