

ADDENDUM NO. 1

TO: PLANS AND SPECIFICATIONS FOR STATE OF MISSOURI

**Addition & Alterations to FMS Facility
Poplar Bluff – Field Maintenance Shop
Poplar Bluff, Missouri
PROJECT NO.: T2019-01**

Bid Opening Date: 1:30 PM, Thursday, September 10, 2020 (Not Changed)

Bidders are hereby informed that the construction Plans and/or Specifications are modified as follows:

SPECIFICATION CHANGES:

1. Section 074213.13 – FORMED METAL WALL PANELS
 - a. ADD Paragraph 2.2-B.1.c as follows:
 - c. Subject to compliance with requirements, FP1012 wall panel by Dimensional Metals, Inc. (DMI) is an approved substitution for the Metal Liner Panels Basis-of-Design Product specified.
2. Section 481400 – SOLAR ENERGY ELECTRICAL POWER GENERATION EQUIPMENT
 - a. ADD Paragraph 2.6-A as follows:
 - A. Subject to compliance with requirements, Caterpillar PVC435 MP03 H Solar Module, as submitted by Cromwell Environmental, is an approved equal to the equipment specified as Basis-of-Design.

DRAWING CHANGES:

1. Sheet M301
 - a. REVISE Exhaust Fan Schedule per attached drawing M301R.

GENERAL COMMENTS:

1. The Pre-Bid Meeting was held August 27, 2020 followed by a walk-through of the facility. The Pre-Bid Meeting sign-in sheet is attached.
2. Bidders needing additional site inspection should contact SFC Bobby McCollum at 573-785-6828 to schedule a time.
3. Please contact Paul Girouard, Contract Specialist, at 573-751-4797 or paul.girouard@oa.mo.gov for questions about bidding procedures and MBE\WBE\SDVE goals and submittal requirements. CC all correspondence to Mandy Roberson, mandy.roberson@oa.mo.gov.

4. **All bids shall be submitted on the bid forms without additional terms and conditions, modifications, or stipulations. Each space on the bid forms shall be properly filled including bid amounts for the alternates. Failure to do so will result in rejection of the bid.**
5. **MBE/WBE/SDVE participation requirements can be found in DIVISION 00. The MBE/WBE/SDVE participation goals are 10%/10%/3%, respectively. All MBE, WBE, and MBE/WBE contractors, subcontractors, and suppliers must be certified by the State of Missouri, Office of Equal Opportunity. No other certifications from other Missouri certifying agencies will be accepted. If a bidder is unable to meet a participation goal, a Good Faith Effort Determination Form must be completed. Failure to complete this process will result in rejection of the bid.**
6. The deadline for technical questions was September 2nd, 2020 at noon.
7. Changes to, or clarification of, the bid documents are only made as issued in the addenda.
8. All correspondence with respect to this project must include the State of Missouri project number as indicated above.
9. Current Plan Holders list available online at: <https://www.oafmdcplanroom.com/jobs/576/plan-holders/t2019-01-addition-alterations-to-fms-facility>
10. Prospective Bidders contact American Document Solutions, 1400 Forum Blvd., Suite 7A, Columbia MO 65203, 573-446-7768 to order official plans and specifications.

ATTACHMENTS:

1. M301R - Revised Exhaust Fan Schedule
2. Pre-Bid Meeting Sign-In Sheet

September 3, 2020

END ADDENDUM NO. 1



EXHAUST FAN SCHEDULE

PLAN MARK	MANUFACTURER & MODEL NO. (BASIS OF DESIGN)	TYPE	CFM	ESP	HP	RPM	VOLTS/PH	WEIGHT	SERVICE	LOCATION	NOTES
1	COOK - 180C11D	DIRECT	3997	0.25	0.75	1140	NOTE 1	102	GARAGE	NEW ROOF	1,2,3,4,5
2	MONOXIVENT 90-MHA-HD	DIRECT	1400	11.0"	5.0	3137	NOTE 1	469	VEHICLE EXH	GARAGE	1,6,7
3	MONOXIVENT 90-MHA-HD	DIRECT	1400	11.0"	5.0	3137	NOTE 1	469	VEHICLE EXH	GARAGE	1,6,7

NOTES:

1. SEE EQUIPMENT DATA SCHEDULE SHEET M001 FOR ELECTRICAL INFORMATION.
2. BIRD SCREEN.
3. FACTORY MOUNTED, PRE-WIRED DISCONNECT SWITCH.
4. MOTORIZED BACK-DRAFT DAMPER.
5. HINGED ROOF CURB FOR DAMPER ACCESS.
6. FURNISH WITH WALL MOUNTING BRACKET. FANS TO BE FURNISHED AS PART OF A COMPLETE SYSTEM INCLUDING ARTICULATING BOOM ARMS, HOSE REELS, HOSES, TAIL PIECE NOZZLES, CONTROL PANELS, ETC... ALL FURNISHED AND INSTALLED AS REQUIRED FOR COMPLETE OPERABLE SYSTEMS.
7. FURNISH WITH CONTROL BOX STARTER DISCONNECT SWITCH TO BE REMOTE MOUNTED ON WALL BELOW FAN.



<small>Consulting Engineers</small> HEIDEMAN ASSOCIATES, INC. <small>A Zak Company</small> MO State Certificate of Authority #001194 240 Larkin Williams Industrial Ct. Fenton, Missouri 63026 p 636.492.3200 f 636.492.3202 www.zakcompanies.com	POPLAR BLUFF FIELD MAINTENANCE SHOP ADDENDUM #1	Job No. T2019-01	Date 09-03-2020
		Ref. Dwg. M301	Dwg. No. M301R

Pre-Bid Meeting Attendance Register

Addition & Alterations to FMS Facility

Poplar Bluff – Field Maintenance Shop

Poplar Bluff, Missouri

Project No.: T2019-01

Thursday, August 27th, 2020 @ 10:00 A.M.

Name & Title	Company Name Type of Contracting	Phone	E-Mail Address
Scott Schnell	EnergyLink	573.673.8579	Scott@goenergylink.com
Craig Amerlan	Amerlan Electric Cont.	573-429-4701	cAmerlan@outlook.com
Dale Williams	Williams American	573 453 0000	williamsamerican@gmail.com
Scott Wilson	Williams American	573 453 0000	williamsamerican@gmail.com
Aaron Duncan	DILLE TRAXEL	573-778-0033	duncan@dilletraxel.com
SFC Bobby McCallum	National Guard ^{Acting} Shop Chief	573-785-6828 ^{OFF}	bobby.l.mccallum.mil@mail.mil

Pre-Bid Meeting Attendance Register

Addition & Alterations to FMS Facility
 Poplar Bluff – Field Maintenance Shop
 Poplar Bluff, Missouri

Project No.: T2019-01
 Thursday, August 27th, 2020 @ 10:00 A.M.

Name & Title	Company Name Type of Contracting	Phone	E-Mail Address
Eric Friga President	Friga Construction	417-887-7134	eric@frigainc.com
Kevin Hoggard SUP	R.h. Persons Const.	573-686-1323	khoggard@rhpersons.com
JOHNNY GUFFEY ESTIMATOR	ZOELLNER CONST.	573-768-1912	johnnyg@zcco.biz
AUSTIN SUTTON	MIDWESTERN SOLAR SOLAR INSTALLATION	573.714.9675 429 1088	AUSTIN@MIDWESTERNSOLAR.COM
Craig Bock (OA-PM)	OA-FMDC	573-751-7831	Craig.bock@oa.mo.gov
RMyce Huffman	SUMMIT ELECTRIC	573-778-6348	R.Huffman@SummitElectricalContracting.com
ALAN BERENDZEN	MOARNA	573-638-9675	alan.berendzen.nfg@mail.mil
Tate Letzau-Mower	Brochmiller Construction	573-454-5638	bids@brochmillerconstruction.com
Kristen Uhrhan	Dille Travel Architecture	573-339-4536	uhrhan@dilletravel.com