

CITY OF GALLUP
CENTRAL PURCHASING OFFICE
P.O. BOX 1270
GALLUP, NEW MEXICO 87305-1270
Phone: 505-863-1232; Fax: 505-722-5133

**NAVAJO GALLUP WATER SUPPLY PROJECT, REACH 27.6
CITY OF GALLUP
Gallup Joint Utilities**

**FUNDED BY THE WATER TRUST BOARD THROUGH THE NEW MEXICO FINANCE
AUTHORITY, GRANT NO. WTB #283**

AND

U.S. BUREAU OF RECLAMATION COOPERATIVE AGREEMENT NO. R11AC40002

AMENDMENT NO.: Two (2)
PAGES: # (12)

FORMAL BID NO.: 1608

THE FOLLOWING REVISIONS, ADDITIONS AND/OR CLARIFICATIONS SHALL FORM A PART OF THE CONTRACT DOCUMENTS AND EACH BIDDER SHALL INDICATE ON THEIR BID THE RECEIPT OF THIS NUMBERED AMENDMENT. REVISIONS, ADDITIONS, AND/OR CLARIFICATIONS ARE AS FOLLOWS:

This Amendment No. 1 Contains the Following:

- Bidders Checklist of Submittal Documents
- Responses to Inquiries received by the City of Gallup and DePauli Engineering & Surveying, LLC and Miscellaneous Clarifications
- Plan Holders List as of 4/28/2016 at 3:34pm

Bidders Checklist of Submittal Documents

- Bidder's Qualification Statement (2 Pages)
- Subcontractor's Listing (1 Page, attach additional pages if needed)
- Price Proposal Forms
- Bid Bond (5%) (2 Pages)
- Acknowledgement Receipt of Amendments (If any)
- Notice of Extended Payment Provision
- Current I.R.S. Form W-9

**RESPONSES TO INQUIRIES RECEIVED BY THE CITY OF GALLUP AND DEPAULI
ENGINEERING & SURVEYING AND MISCELLANEOUS CLARIFICATIONS**

- I:** *Pipe Bedding and Granular Fill from Puerco River*
- R:** Sites are determined on a case by case basis as needed depending on channel conditions and our channel maintenance needs. Locations may be anywhere in the channel between Allison Road Bridge and 2nd Street Bridge. We make NO guarantees that engineered fill is available in the channel.

Coordination and approval is via the City's Street Department who is responsible for the channel maintenance. Your POC at the Street Department will be Mr. Rusty Swatzell - Streets Superintendent - at 505-863-1237. He can show you typical locations if desired.

- I:** *Review and pre-approval of equipment, material, processes and alternates.*

R: No review or pre-approval of any equipment, material, process or alternates will be provided during bidding process. The City has no preference for any brand of equipment, kind of material, or type of process and will consider all proposals for the use of other materials of equipment, if they are in fact, equal to that specified. The City will be the sole judge as to whether materials, equipment, or process offered is equal to that specified.

I: *Surveying for mine remediation work and bore holes.*

R: The City will provide all surveying services for the mine remediation work and bore holes. All surveying shall be coordinated with the project Engineer. Surveying for alignment, grade, stationing and waterline appurtenances shall remain the Contractor's responsibility through areas requiring mine remediation and bore holes.

Electrical Subcontractors Questions & Answers

Please confirm, clarify or otherwise respond to the following items by official addendum, for all electrical subcontractors bidding the project to view equally:

ELECTRICAL CONTRACTOR QUESTIONS (Received 4/25/2016)

- Q1:** *General conditions page GC-2 paragraph 1 definitions does not specifically indicate "provide" means to both furnish and install. Please confirm this is the correct interpretation of the word provide, as it pertains to the plans, specifications and specifically the SKM proposal in appendix C.*
- A1:** SKM's statement as to "provide" certain materials and devices are intended to be interpreted as to "furnish" certain materials and devices, but not installing such.
- Q2:** *Supplementary conditions page 22 LOT7 ITEM 1 indicates: "SKM shall furnish SCADA equipment (including antenna) and making final connections within SCADA equipment. The installation of associated control wiring runs is not included in this bid item". The SKM proposal in appendix C indicates SKM will provide all antennas and associated radio cabling and lightning protection. Please clarify the responsible party for furnishing and/or installing the following: radio path survey (to determine antenna mounting height), mounting antenna to mast, aiming antenna, antenna cable, antenna cable terminations, antenna cable weatherproofing kits, antenna cable grounding kits, antenna cable TVSS, enclosure for antenna cable TVSS.*
- A2:** SKM is the responsible party for furnishing radio path survey, antenna, antenna cable, antenna cable terminations, cable weather proofing kits, grounding kits, antenna cable TVSS and enclosure for antenna cable TVSS. SKM will not install any materials or devices above.
- Q3:** *Per general note C on drawing 5-8, antennas are not shown, but must be installed. The SKM proposal does not clearly indicate the antenna mast is included in their proposal. The SKM proposal states "the electrical contractor will be responsible for installing the antenna mast". Please clarify if the antenna mast is to be furnished by SKM or the electrical subcontractor.*
- A3:** The antennae will be less than 5 ft. in height for installation on fascia or through eaves with roof jacks and seals required. SKM will furnish the antenna only.

- Q4:** *Please identify the required antenna mast type, size and preferred mounting arrangement to accommodate the required antenna mounting height necessary to meet the requirements determined by a radio path survey. Will a 60' tall triangular mast with a concrete base and guy wires be required?*
- A4:** The antenna and mounting will be as described above with no tall masts or concrete bases required.
- Q5:** *Please clarify the party responsible for professional structural engineer stamped drawings of antenna mast/supporting methods.*
- A5:** Structural responsibility will not be that of the electrical subcontractors. General good workmanship, proper mounting and fastening will however, be required.
- Q6:** *Please clarify if the 4" RGS conduit in keyed note 4 on drawing 6-22 is required to be PVC coated, since it is installed in a direct bury application.*
- A6:** Contractor may use schedule 40 PVC underground conduit runs. All buried ELL's and risers shall be wrapped RGS conduits as called for in the specifications. PVC coating is not required.
- Q7:** *Please clarify if the spare conduit in keyed note 5 on drawing 6-22 is only for the underground portion, or if a spare conduit is required up the pole as well.*
- A7:** Spare conduit up the pole is not required. A proper stubup (12" above ground) and water-proof cap is required.
- Q8:** *Please clarify if the Bodine B50ST battery pack required by the electrical symbol legend on drawing 5-6 is intended to be a basis of design for equipment supplied, or is intended to be a no substitutions allowed requirement. The Bodine unit may cost more than the fixture, and may not justify the cost in such a small room which is not occupied continuously.*
- A8:** The requirement for the battery pack backup for the Hogbacks Station is hereby deleted.
- Q9:** *In reference to conduit SC4 on drawing 5-8A, please provide a specification section or otherwise clarify the type of door contact required.*
- A9:** Contractor shall provide specification grade magnetic door contacts of their choosing.
- Q10:** *Please confirm the Hogback "SCADA J-Box" on drawings 5-8A & 5-10 is not being furnished by SKM as part of the SCADA package, and shall be furnished & installed by the electrical subcontractor.*
- A10:** The Hogback SCADA J-Box on drawings 5-8A & 5-10 is to be furnished by SKM and installed by electrical subcontractor.
- Q11:** *Please confirm the contractor shall install the completed SCADA control panel factory mounted by SKM in the enclosure, not just an empty back can.*

- A11:** The SCADA control panel will be factory complete with required internal components. The unit to be mounted by electrical subcontractor.
- Q12:** *Please clarify if the Allen Bradley SMC-flex soft start controllers on drawing 6-26 is intended to be a basis of design for equipment supplied, or is intended to be a no substitutions allowed requirement.*
- A12:** SMC-Flex Soft Start controllers to be Allen Bradley as required standardization by the City.
- Q13:** *Please confirm the Allen Bradley SMC-flex soft start controllers on drawing 6-26 is not to be furnished by SKM and shall be furnished & installed by the electrical subcontractor.*
- A13:** Allen Bradley controllers are not to be furnished by SKM. Controllers to be furnished and installed by electrical subcontractor.
- Q14:** *Please confirm the RTD monitor on drawing 6-24A is not to be furnished by SKM and shall be furnished & installed by the electrical subcontractor.*
- A14:** RTD monitors are not to be furnished by SKM. Monitors are to be furnished and installed by electrical subcontractor.
- Q15:** *Please include a specification section for the required RTD monitor equipment, which is not included in SKM's proposal.*
- A15:** The RTD monitor equipment specifications/requirements are provided on sheet 6-28 of the project drawings. Motor RTD Monitor Relay shall be a Motortronics TE-RTD12 with door mounting kit for display unit #TE RTD12-KP12-PTB-KIT or Equal
- Q16:** *The Heaton SCADA conduit / wire schedule on drawing 6-24B does not indicate conduit or conductors from the pump suction and discharge surge tank control panels to the tanks or other field mounted equipment/devices. Drawing 6-24A shows junction boxes as needed and lines to the tanks and "COMP." drawn with shaded lines. Please clarify if the shaded depiction is intended to indicate the furnishing and installing of this scope is by the package equipment supplier as specified in section 509, and not to be included by the electrical subcontractor. If the electrical subcontractor is responsible for this scope, please revise the conduit / wire schedule to include the conduit & conductor quantity and sizes required.*
- A16:** Conduit, wiring and required electrical appurtenances between compressors, surge tanks and surge tank control panel shall be included with the station electrical. The size and length of conduit and the number and size of wires is to be determined by the surge control system to be supplied per Specification Section 509 and is unknown at this time.
- Q17:** *Please clarify if flow meters are to be furnished by the piping subcontractor per specification 504.3.11 or the electrical subcontractor per specification section 702.4.2.*
- A17:** Flow meter and appurtenances may be supplied by General Contractor, piping subcontractor or electrical subcontractor. Suggest clearly stating on bids or quotes whether or not it is included.

- Q18:** *Please clarify if the non-submersible pressure transducers are to be furnished by the electrical subcontractor per specification section 702.4. or the piping subcontractor as part of 504.*
- A18:** Non-submersible pressure transducers may be supplied by General Contractor, piping subcontractor or electrical subcontractor. Suggest clearly stating on bids or quotes whether or not it is included. Transducers to be installed on standard pressure gauge piping (shown on project drawings).
- Q19:** *In reference to specification section 702.4.3, please confirm the calibration of non-submersible pressure transducers for the Gamerco tanks and Yah-ta-Hey pump station locations.*
- A19:** Altitude calibration basis to be 6600 ft. Reference to Gamerco tanks and Yah-Ta-Hey locations to be disregarded.
- Q20:** *Drawing 6-24A indicates conduit & wiring to both surge tank control panels and tank level displays. Specification section 509.3.2 hydro-pneumatic surge control system details the control panels, but does not indicate tank level displays. Please confirm the tank level displays with conduit & conductors are required. Please confirm the tank level displays shall be furnished by the package equipment supplier as part of specification section 509.*
- A20:** All surge control equipment (pressure tanks, compressors, control panels, and displays are to be provided as a package per Specification Section 509. Power to and all required conduit and wiring runs between surge control equipment shall be provided as part of the station electrical.
- Q21:** *Specification section 701.0533.3.1 D does not allow conduits to be installed in a floor slab on grade. Drawing 6-24 depicts all conduits with solid lines. Sheet 6-21 clarifies solid lines as conduits in walls or ceilings, not conduit under floor or underground. Please confirm all conduits on floor plans indicated with solid lines must be installed exposed or within walls or ceilings, and SHALL NOT be installed in or under the floor slab.*
- A21:** Devices that rest on, or slightly above station concrete floor slab that require power, control or sensing wiring to be serviced through sub-slab conduit. Conduit to be placed beneath the slab in granular material and not in the slab. Panels, displays, receptacles, heating, ventilating and similar devices to be serviced through conduit run neatly on station walls.
- Q22:** *Please confirm the requirement of specification section 701.0533.3.1 B indicating exposed conduits installed less than 60" above finished floor shall be GRC. EMT may not be installed below the 5-foot line.*
- A22:** That is correct. These floor areas are frequently hosed down with water splashing on the GRC will help mitigate water seeping into the conduit runs near the floor.
- Q23:** *All GFCIs in the pump room on drawing 6-24 are identified with the designation WP. The receptacles above the work bench and \$T for the louvers and exhaust fans do not have a WP designation. Please clarify if wiring devices in the pump room interior shall be furnished with wet location back boxes and hinged lift covers per specification section 701.0726.2.4B.*

- A23:** All receptacles and O.L. Switches shall be provided with WP enclosures (covers).
- Q24:** *Please clarify if the entire interior of the pump room is to be considered a damp/wet location.*
- A24:** The space shall be considered damp.
- Q25:** *As it pertains to the question above, please clarify if the disconnect switches for the unit heaters shall be NEMA2 rated for dry locations or NEMA4 rated for wet locations as required by specification section 701.0800.2.1A.*
- A25:** All disconnect switches shall be in this building shall be NEMA 3R Gasketed ~
- Q26:** *Panels HA & LA and the pump combo starters are located adjacent to a GFCI identified with a WP designation. Please confirm the identified NEMA1 enclosure ratings.*
- A26:** All panels and starters shall be NEMA 3R Gasketed.
- Q27:** *Please clarify the NEMA enclosure rating required for the dry type transformer adjacent to panel HA.*
- A27:** Dry-Type XF shall be in a NEMA 3R enclosure.
- Q28:** *Please confirm all disconnect switches located outdoors shall be NEMA4 rated, and NEMA3R enclosures will not be acceptable per specification section 701.0800.2.1.*
- A28:** All exterior disconnect switches shall be NEMA 3R Gasketed.
- Q29:** *As it pertains to specification section 701.0500.1.3 D, please clarify if the service disconnect switches are to be furnished with N3R enclosures per drawing keyed notes or with NEMA4 enclosures per specification section 701.0800.2.1.*
- A29:** See answer #28.
- Q30:** *All power panels for this project are installed surface mounted in rooms with exposed ceilings. Please clarify if spare conduit stubs will be required, as identified in specification section 701.0416.2.4H.*
- A30:** Spare conduits are only required for flush mounted panelboards
- Q31:** *As identified in specification section 701.0813.3.2A, a spare fuse cabinet shall be furnished under this contract with associate spare fuses. Please clarify if only one cabinet is required, or one Hogback and one for Heaton.*
- A31:** Since there are two buildings that are not next to each other a fuse cabinet will be required for each building.

- Q32:** *Please confirm key note 6 on sheet #6-22. The documents do not indicate an exterior water storage tank is part of this project. Is the antenna to be mounted on the building exterior, in lieu of a remotely located water storage tank?*
- A32:** There is no tank mounted antennae or cable. Antennae to be mounted on buildings. Delete keyed note 6 on project drawing Sheet 6-22.

CONTRACTOR QUESTIONS (Questions are taken directly from Contractor or Supplier emails)

- Q:** *On sheet 3-1 under the General Grouting Notes, it does not specify a volume cutoff or a dimension of a "large void". Can you please provide a cutoff volume?*
- A:** Please note that the largest voids encountered were in drill holes 15 and 16 (approx. 4.5' depth) shown on Sheet 3-1. When these voids are filled and stabilized to the width of a 12 ft. path by methods described, this could possibly be described as the cutoff volume for that location. Over-runs and under-runs are to be expected in the quantities set up for remediation but the filling of lateral extents past the prescribed path is to be avoided.
- Q:** *Also, is there a specification for the mine remediation besides what has been described in Section 807 of the spec's? Such as for the exploratory drilling?*
- A:** Section 807 of the project specifications and Sheets 3-1 and 3-2 of the project drawings define requirements for remediation work.
- Q:** *Do you know how many holes do you anticipate the driller to make if an existing drill hole shows a void that extends laterally more than 12 feet?*
- A:** The drill hole quantity (5000 LF) was set up anticipating that some areas may need more lateral investigation than others. A 12 ft. wide stabilized path is the remediation goal with further lateral grouting not required.
- Q:** *With regards to the valves on this project. There is no valve manufacturer that has valves with a built in bypass on anything smaller than 30". The bypass would need to be built around the valve and not built into the valve is this acceptable? I spoke to 9 valve manufacturers and sent them the detail drawing. No one makes it in the smaller diameters.*
- A:** Valved bypass is required on 18" gate valves per Specification Section 501.3.2. Section also states that "Main valves in the horizontal position to be operated with bevel gearing." 18" valves with valved 2" bypass by Mueller have recently been installed on Navajo Gallup Water Supply Project Reach 27.5.
- Q:** *Can bid item #25 be a 30" casing. The reason I ask is because 28" is somewhat irregular and we'd have to have a steering head built, whereas 30" is already available and would be less expensive.*
- A:** 30" Diameter casing in lieu of 28" for Lot 1, Bid Item 25 is acceptable provided that all associated appurtenances such as spacer/insulators and sleeves etc. are changed to properly fit. Casing wall thickness to remain at .375".

- Q:** *Please provide the detail drawing for the Type 1 ARV Assm.*
- A:** The type 1 ARV detail is shown on project drawing sheet 7-1. The associated note "(None this project)" on Sheet 7-1 and "30% Preliminary" on sheet 7-2 are to be disregarded.
- Q:** *Any chance when you issue the addenda that the bid date will get pushed?*
- A:** **NO! Bid opening time and date to remain.**
- Q:** *Bid item 1-23 is for wire enclosed rip rap and is paid by the square yard. Some of the rip rap is only 1' thick while other locations contain gabion walls 54' long and 9' deep. Can this item be changed to a cubic yard item or separate the 1' gabions from the buried walls? The buried walls on sheet 4-1 also require a couple thousand cubic yards of excavation and backfill. Please clarify.*
- A:** Bid Item Lot 1-19 is for gabion structures and is paid for by the installed cubic yard. Bid Item Lot 1-23 is for 1'-0" thick rip-rap and is paid for by the square yard. These are two separate and different items. Erosion and head-cutting are a problem in most of the arroyo crossings on the project. Such an example is the gabion structure near 130+00 (6A), Sheet 4-1 which is to protect the pipeline from a rapidly approaching cut of 8' depth to the south.
- Q:** *Bid item 1-18 requires the removal and replacement of an 8" concrete channel bottom. Please provide a reinforcing detail for the channel bottom.*
- A:** Concrete to be saw-cut and removed while preserving existing reinforcement to the extent possible. Existing reinforcement to be lapped with new #4's at 1'-0" each way, centered in slab.
- Q:** *Is there any colored concrete on the project? Please clarify.*
- A:** There is to be no colored concrete on the project. Mortar for building block to be natural gray. The color of other building appurtenances to be considered during the submittal process.
- Q:** *Is there a differing seismic condition at the Heaton Site? Hence the concrete columns and bond beams? This will substantially increase the price of the building.*
- A:** The Heaton building was designed for seismic, wind, snow and dead loads.
- Q:** *There are 6 Lots shown in the Specifications for the different phases of the waterline construction and the Item for the Materials Testing has wording that says "Lab distances from the project, and required travel times will be a major consideration for approval. Travel time, per diem and mileage will not be reimbursable"*
- Question 1. Will local labs (Gallup Area) be the only ones approved?*
- Question 2. Does this mean a lab will not be paid travel time and mileage coming out of an Albuquerque office?*

- A:** Qualified local lab firms as well as firms with a temporary base in Gallup that limit travel time and mileage which will be reflected in unit prices, will be considered for approval. Estimated response times will also be a consideration for approval.
- Q:** *Note 22 on sheet 6-3 states that the FRP is to be "Fibergrate". Are other FRP manufacturers acceptable? Please clarify.*
- A:** See "Review and pre-approval of equipment, material, processes and alternates" on page 1 of this Amendment.
- Q:** *Question in regard to valve bypass availability and bevel gearing.*
- A:** Valved bypass is required on 18" gate valves per Specification Section 501.3.2. Section also states that "Main valves in the horizontal position to be operated with bevel gearing." 18" valves with valved 2" bypass by Mueller have recently been installed on Navajo Gallup Water Supply Project Reach 27.5.
- Q:** *I noticed in the Addendum 1 wage decision that the estimated project cost increased from \$7,776,646.34 to \$8,424,834.73, is there a reason for the increase?*
- A:** The estimated cost has not changed. The \$8,424,834.73 figure includes gross receipts tax at 8.3125%.
- Q:** *Other than the bid form (BP-1 to BP-13), Subcontractor Listing (S-1), Notice of Extended Payment (N-1) and the bid bond, is there any other information the Contractor shall include in the bid packet?*
- A:** See the 'Bidders Checklist of Submittal Documents' on the first page of this Amendment for a list of documents to turn in with the bid packet.
- Q:** *Will re-seeding of the R.O.W. be required? Spec 805-7 states only in areas shown or as directed, but I didn't see any notes on the plans for areas to be re-seeded.*
- A:** Re-seeding is included as part of the SWPPP. Contractor shall re-seed areas required per the SWPPP. The SWPPP should be prepared and monitored by a Certified SWPPP Professional.
- Q:** *In section 501 "water lines and appurtenances" under 501.3.2 "gate valves" the specification for buried gate valves calls for a 2" bypass on each 18" valve. There is a limited number of manufacture's that can produce the valves with the required by-pass for the 18" valve. Is it possible to supply a by-pass that can be installed on the main line using saddles that meet job requirements? A gate valve can be installed in between the two saddles with associated piping. Please see attached diagram. This would only apply for the 18" gate valves.*
- A:** Valved bypass is required on 18" gate valves per Specification Section 501.3.2. Section also states that "Main valves in the horizontal position to be operated with bevel gearing." 18" valves with valved 2" bypass by Mueller have recently been installed on Navajo Gallup Water Supply Project Reach 27.5.

Q: *Is there a list of gate valve manufactures that are approved for this project? Or can it be interpreted in such a way that as long as they meet the job specification, they can be approved for installation?*

A: Please see the 2nd inquiry and its response located on pages 1 and 2 of this addendum.

END OF RESPONSES TO INQUIRIES RECEIVED BY THE CITY OF GALLUP AND DEPAULI ENGINEERING & SURVEYING AND MISCELLANEOUS CLARIFICATIONS

Bid opening time and date remain unchanged.

This amendment consists of **12** pages. If you do not receive all **12** pages, contact the City of Gallup Purchasing Office immediately.

City of Gallup:

DATE: **April 28, 2016**

BY/S/ Frances Rodriguez, CPPB
Frances Rodriguez, CPPB,
Purchasing Director

Acknowledge
Receipt No. **Two (2)**

Contractor:
BY/S/ _____
Authorized Signature of Seller/Bidder

Company Name: _____

[ACKNOWLEDGE RECEIPT ON BID OR SIGN AND RETURN ONE (1) COPY WITH BID]

Navajo Gallup Water Supply Project

Location: Gallup, NM

Description: Various sizes of transmission lines within and near the City of Gallup. For more information see pages 1 & 2 of the "Advertisement for Bids".

Plan Holders

Date/Status	Company	Contact	Bid Categories
04/27/16 10:30 am Completed (Order)	Micheles Ready Mix . Albuquerque, NM .	Michele/#22/Sub Tel: 5058633818 Fax: .	
04/18/16 4:18 pm Completed (Order)	UIT Harison Western . ., NM .	EF/Mike/GC Tel: 303-234-0273 Fax: .	
04/15/16 12:06 pm Completed (Order)	Peerless Construction . Albuquerque, NM .	#21/Vassan/SUB Tel: 505-922-1136 Fax: 505-922-1138	
04/15/16 9:03 am Completed (Order)	Gandy Dancer . Albuquerque, NM .	#20/Kevin/GC Tel: 8732222 Fax: 4529580	
04/14/16 11:42 am Completed (Order)	Carl Manning . Albuquerque, NM .	Carl/#19/sub Tel: 3663912 Fax:	
04/13/16 1:01 pm Completed (Order)	A & J . ., NM .	#16/Norman/GC Tel: 970-560-3094 Fax: .	
04/13/16 7:30 am Completed (Order)	Tyonek . ., NM .	#14/Pierre/GC Tel: 505-312-7558 Fax: 505-503-8862	
04/11/16 8:57 am Completed (Order)	Dallago Corp. . Gallup, NM .	#13/Lonnie/SUB Tel: 505-722-6638 Fax: 505-863-9433	
04/11/16 8:54 am Completed (Order)	TLC . Albuquerque, NM .	#12/Troy/GC Tel: 505-362-2086 Fax: 505-761-5559	
04/11/16 8:45 am Completed (Order)	Granite Construction Company 4115 E. Illinois St. . Tucson, AZ 85714	#11/Alissa/GC Tel: 520-748-8000 Fax: 520-748-1862	
04/11/16 8:41 am Completed (Order)	Pate Construction 87 North Mission Drive . Pueblo West, CO 81007	#10/Brian/GC Tel: 719-647-0463 Fax: 719-404-0205	
04/06/16 1:19 pm Completed (Order)	Navajo Engineering & Construction Authority #1 Uranium Blvd. . Shiprock, NM 87420	EF/Brett/GC Tel: 505-368-3026 Fax: 505-368-3078	
04/06/16 12:16 pm Completed (Order)	T & T Construction 12014 N. Falcon Dr. Fountain Hills, AZ 85268	#9/Rob/GC Tel: 602-980-2681 Fax: 480-837-7099	
04/06/16 12:12 pm Completed (Order)	Kinkaid Civil Construction 4505 E. Virginia Street Mesa, AZ 85215	#8/Bronson/GC Tel: 480-646-4438 Fax: 480-696-5501	
04/05/16 4:25 pm	RMC/ Inc	#5/#6/Meghan/GC	

04/05/16 4:20 pm Completed (Order)	RAMCO, INC. . . Albuquerque, NM .	#5/Ryan/CC Tel: 505-345-0008 Fax: 505-345-0111
04/05/16 4:13 pm Completed (Order)	AJAC Ent. . . Albuquerque, NM .	#4/Clint/GC Tel: 505-897-0120 Fax: 505-897-0118
04/05/16 4:02 pm Completed (Order)	Velocity Build . . Albuquerque, NM .	#7/Jamie/GC Tel: 505-916-0436 Fax: 505-869-4112
04/05/16 3:47 pm Completed (Order)	AUI, Inc. . . Albuquerque, NM ..	#3/Tiffany/GC Tel: 505-242-4848 Fax: 505-242-9050
04/04/16 9:34 am Completed (Order)	H O Construction . . Albuquerque, NM .	#1/Robert/GC Tel: 505-238-4455 Fax: .
04/04/16 8:42 am Completed (Order)	Construction Reporter . . Albuquerque, NM .	1un#d/Jane/PR Tel: 505-243-9793 Fax: 505-242-4758
04/04/16 8:25 am Completed (Order)	Builders News . . Albuquerque, NM .	1un#d/Melissa/PR Tel: 505-884-1752 Fax: 505-883-1627
03/30/16 5:01 pm Completed (Order)	Smithco Construction, Inc. Box 45 (Mailing Only) 1010 King Canyon Loop Caballo, NM 87931	#2/Rylan Edgmon/GC Tel: 575-894-6161 Fax: 575-894-6012