

# Addendum No. 1 Airport Terminal Improvements RFB '16/14/B

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CIP Project #611B

November 2, 2015

This Addendum has 13 pages,  
Including this first page

## **Addendum to the Request for Bids:**

1. This Addendum forms a part of the Contract Documents and modifies the original Request for Bids issued November 2, 2015. Acknowledge receipt of this Addendum in the space provided on the Bid Form. All other provisions of the Request for Bids '16/14/B shall remain unchanged unless expressly noted herein.
2. Addendum shall be distributed to the general contractors who attended the pre-bid meeting and anyone on the plan holders list, via email. Recipients of this addendum shall confirm receipt of this issued addendum by email.

## **General Clarifications:**

1. The signup sheet from the mandatory pre-bid meeting held on Oct. 20, 2015 is attached to this Addendum. Note, correction made to Automated Door email address.
2. Current plan holders list attached
3. Bid dates confirmed:
  - a. Bid opening, Thursday, November 12, 2:00 p.m..
  - b. Final addendum to be issued no later than November 9, 5:00 p.m.
4. Final questions from bidders must be submitted no later than Friday, November 6, 2015, 5:00 p.m.; send questions to [rrodarte@santafenm.gov](mailto:rrodarte@santafenm.gov), and copy [mamacdonald@santafenm.gov](mailto:mamacdonald@santafenm.gov).
5. Security requirements for construction:
  - a. Temporary chain link construction fencing or similar barriers are required at airside work to isolate construction from the apron. Under no circumstances are construction personnel allowed onto the controlled apron space without an escort or prior approval.
  - b. No electronic badging systems are currently in effect.
  - c. Successful contractor shall submit all construction personnel information to TSA for clearance to work in the TSA screening and other secured areas 3 days prior to access.
  - d. Daily inventory checklist for tools and equipment is required for all tools brought into secured areas.
6. Work hours:
  - a. Night work allowed.
  - b. Weekend work allowed.
  - c. City of Santa Fe Noise Ordinance in effect.
7. Permitting is through State of New Mexico Construction Industries Division. Applying and paying for the permit is the Contractor's responsibility.
8. Regarding hazardous materials: If materials suspected of containing hazardous materials are encountered, do not disturb; immediately notify the owner. Hazardous materials will be removed by owner under a separate contract.
9. Previous design and as-built drawings are available.
10. Fire alarm company used to maintain the current system is ATI Security, Inc.; Contact Gene Romero 505-473-0508.
11. Staging areas, various options are available proximate to the terminal.
12. Parking for contractor vehicles will be provided at no cost to the contractor personnel, however not adjacent to the terminal.

13. Sequencing parameters include, but are not limited to, the following:
  - a. Selected low bidder must participate in a meeting in early December with the major Terminal stakeholders; the scheduling of this meeting will be coordinated with the Contractor.
  - b. Submittals need to be processed and completed ASAP. The City and the A/E are prepared to expedite these ahead of the council approved contract.
  - c. TSA passenger and carry-on screening operations must be continuous. They can be relocated only once to a temporary location.
  - d. TSA checked baggage operations must be continuous. They can be relocated as needed, with 5 working days advance notice.
  - e. Counter operation must be continuous, partial closure is acceptable with 5 working days advance notice.
  - f. Airlines operation and access must be continuous.
  - g. FAA tower operation and access must be continuous.
  - h. Restaurant kitchen/catering functions must be continuous.
  - i. The restaurant dining areas and cash register/counter area furnishings will be cleared out and the space made available to the contractor prior to Notice to Proceed.
  - j. The Airport Manager's office suite will be cleared out and the space made available to the contractor prior to Notice to Proceed.
  - k. Preliminary punch-lists can be issued to protect work in place during operational reconfigurations.
  - l. Lobby painting, restroom work, or similar must be done at night or on weekends to avoid closure.
14. Some items may have a possible 4+ week lead time for submittal processing, manufacture, and shipping. These may include:
  - a. Casework
  - b. Metal doors and frames (related glazing)
  - c. Wood doors
  - d. OH doors
  - e. Aluminum storefront (related glazing)
  - f. Sliding door
  - g. Finishes: Tile, carpeting, walk-off mat, wall covering
  - h. Plumbing fixtures/toilet accessories/hand dryers
  - i. Lighting fixtures
  - j. Aluminum windscreen system

### Questions Submitted:

1. Spec Section 334114 "Storm Sewer Pipe Installations" 2.02 Specs Corrugated PE Pipe as the acceptable pipe product for the storm drain system, although 334114-3.04 Schedule of that section is empty. Plan Sheet C-103 calls for the proposed 8" Storm drain to be PVC pipe. Please Clarify. Will it be Water Tight HDPE or will it be SDR35 PVC?  
ANSWER: SDR35 PVC
2. What size is the outlet on the existing Trench Drain to which the new storm pipe will be connected?  
ANSWER: The dimensions of the trench drain vary. The topo mapping indicates that the dimensions of the trench drain are 1-foot wide by 1-foot deep in the vicinity of the PVC pipe/trench drain connection.

**Project Manual:**

1. Pages 33a and 33b: A Minimum Bidder Qualifications form (2 pages) is attached to this Addendum. This form must be completed and submitted with the bid. This will be new Item 6.I. on the Bid Form, page 23.

**Drawings:**

1. G-001:
  - a. Add sheets: C-104, C-106, and C-107 to index.
  - b. Rename: R-101 to TSA Proposed Equipment Plan.
2. C-101:
  - a. KN14, add "Relocate gate to adjacent section of fence".
3. C-102:
  - a. KN9 "New and Re-installed baggage rollers".
  - b. KN10 "Re-used Conveyor".
  - c. Landing and ramp notes/dimensions.
4. C-103:
  - a. KN1 "Re-used Conveyor".
  - b. KN2 "New and Re-installed baggage rollers".
  - c. KN4 delete word "trench".
  - d. KN5 delete word "trench".
5. C-104:
  - a. Add entire sheet.
6. C-106:
  - a. Add entire sheet.
7. C-107:
  - a. Add entire sheet.
8. C-502:
  - a. Modify slab joint pattern to integrate ramp and pedestrian paving detailed on C-103.
  - b. JOINT NOTES: Add note, "SEALANT SHALL BE JET FUEL RESISTANT."
9. A-101D:
  - a. KN18 - Refers to soffit at corner of Restaurant service counter.
10. A-101:
  - a. KN7 Infill openings at 114 and 124 to be finished to match adjacent walls both interior and exterior.
  - b. KN9 at TSA Checkpoint 127, coordinate with 3/E-102.
  - c. KN18 - Refers to wall behind Counter 117.
11. A-101A:
  - a. KN1-2 to read "Lay-In Acoustical Ceiling".
12. A-601:
  - a. Door 125, change door and frame material to aluminum.
13. P-601:
  - a. Replace LAV-1 with undermount sink. Replace American Standard "AQUALYN" with American Standard "OVALYN" undermount sink model 0496.221. Furnish with mounting kit and template. Size: 19.25"X16.25".
14. M-101:
  - a. KN1 to read "replace existing ceiling grilles with type A diffusers, quantity (6)".
  - b. Add KN1 to Office 116, quantity (3).

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15. M-101A:
  - a. Use type A diffusers at lay-in ceiling in Offices 107A & B. Use type B return grilles in Offices 107A & B.
  - b. KN1 & 2 - Delete
16. E-101D:
  - a. For receptacle on exterior wall of Office 116, remove KN2.
17. E-101:
  - a. KN2 shows three (3) type-J light fixtures; please change KN2 to read "CONNECT TO EXISTING LIGHTS ON TOP OF ARCHWAY. QTY: ONE (1) 36" FIXTURE ON NW ARCH AND FOURTEEN (14) 48" FIXTURES ON NE AND SW ARCH".
  - b. Change KN2 to read "CHANGE EXISTING LIGHT FIXTURE IN PLACE".
  - c. For fixture type-E in Queuing area, delete KN2 and replace with KN21.
  - d. Add KN22 for all exterior lights type-B and G, and change KN22 to read "CONNECT LIGHTING TO THE NEAREST ADJACENT FIXTURE WITH 2#12 AND #12 GROUND".
  - e. Show KN3 and 17 at rollup doors on North and South walls of Office 116 for conveyor system.
  - f. Changed KN21 to read "REPLACE EXISTING LIGHT FIXTURE IN PLACE".
  - g. Fixture type-M at Vestibule 139 changed to read type-K.
  - h. Added additional existing H1 fixture in Secure Concessions area 145.
18. E-102:
  - a. Add PANEL EX SCHEDULE as shown on attached Figure E-102 and KN4 is placed on even-numbered circuits 20 – 36.
19. E-601:
  - a. Remove "Baggage Lockers/" from type-A Notes to type-F Notes.
  - b. Replace type-B MANUFACTURER/MODEL information with "Hubbell LNC2-12LU-3K-3-2-BBU".
  - c. For re-lamping types provide minimum quantities identified below. After re-lamping deliver spares to owner:
    - 1) Type-H1: 100
    - 2) Type-H2: 30
    - 3) Type-H3: 10
  - d. Type-K under MANUFACTURER/MODEL, delete text "Anodize".
20. R-101:
  - a. KN15 Delete piece of equipment

All other provisions of the Contract Documents shall remain unchanged. This Addendum is hereby made a part of the Contract Documents to the same extent as those contained in the original documents and all itemized listings thereof.

Each Bidder shall acknowledge receipt of this Addendum on the Bid Form in the space provided.

MOLZEN CORBIN

  
\_\_\_\_\_  
John Quinn Pate, R.A. / R.L.A.

RFB # '16/14/B

MANDATORY PRE-BID MEETING

OCTOBER 20, 2015

SIGN UP SHEET

NAME (printed)	ORGANIZATION	OFFICE PHONE #	CELL PHONE #	e-mail address
Mary MacDonald	City	505-955-5934		mmacdonald@santafenm.gov
Jeremy Alford	Molzen Corbin	505-242-5700		jalford@molzen.corbin.com
Andres Sosa	Longhorn Cons. Ser.	(505) 858-1300		asosa@10@gmail.com
JASON LUCERO	CENTURY BUS CONSTRUCTION	(505) 850-7792		ERIC@CENTURYBUSCONSTRUCTION.COM
JASON LUCERO	DESERT UTILITY & POWER	(505) 850-7792		ERIC@DESERT-UTILITY.COM
MARCO ALCARAZO	AUTOMATED MORE FINE	505 891-0255		MARCO - INFO@AUTOMATEDMORE.COM DRAWINGS
KENT FREIER	MOLZEN CORBIN	505 242 5700		Kfreier@molzen.corbin.com
Gene Montoya	SANTA FE AIRPORT	505 955 2903		
MARL BACA	SANTA FE AIRPORT	505 955 2903		
Sam Romero	Longhorn Cons.	505 858-1360		SamLes@comcast.net DWGS
Don Combs	ESNA Construction	884-2171	362-1608	bids@esnaconstruction.com
Pat Padilla	New Trays/PIT	231-3035	231-3035	ppadilla@aol.com
ROSAURO GARCIA	ESNA Construction	(505) 927-8768		rgarcia.randm@gmail.com DWGS
ROBERT SANCHEZ	ESNA Construction	(505) 927-2027		randm@construction1@hotmail.com DWGS
Clay Griffin	Pavilion Construction	(505) 410-5301	(505) 553-9127	igriffin@pavilionconstruction.com DWGS
Pat Bill	Siron	474-4700	316-1543	pbill@siron.net
Genesis Fura	Siron	505.527.2352		gfura@siron.net
JOE MONTEZ	EVERGREENS Roofing	508-6687	821-9543	JOE@EVERGREENSROOFING.COM
Sam Montoya	IT COLLECT INC	428-2828	469-0560	SMONTYA@ITCOLLECTINC.COM
PID Doering	QIP General Contractor	881-4242		David@qic-ge.com DWGS

## PLANHOLDER' S LIST

Sheet 1 of 2

### CITY OF SANTA FE

#### Airport Terminal Improvements

(See also the mandatory pre-bid sign up sheet for additional plan holders)

Project Manager: Mary MacDonald

Bid Date: Thursday, November 12, 2015 @2:00pm

<b>GENERAL CONTRACTORS</b>	<b>SUBCONTRACTORS</b>
Sarcon Peter Brill <a href="mailto:pbrill@sarcon.net">pbrill@sarcon.net</a> 505-474-4700	D H Pace Paul Munday <a href="mailto:Paul.munday@dhpaces.com">Paul.munday@dhpaces.com</a> 505-344-3667
Century Club Construction Jason Lucero <a href="mailto:Jason@desert-utility.com">Jason@desert-utility.com</a> 505-999-8166	RL Leeder Roddy Leeder <a href="mailto:rlleedercompany@gmail.com">rlleedercompany@gmail.com</a> 505-470-7011
Edge Enterprises Joseph Kraus <a href="mailto:joseph@edgeus.biz">joseph@edgeus.biz</a> 505-780-0273	Bruce Duran PlumbTech Inc. <a href="mailto:plumbtechinc@yahoo.com">plumbtechinc@yahoo.com</a> 505-989-3395
Longhorn Construction Sam Romero <a href="mailto:samlcs@comcast.net">samlcs@comcast.net</a> 505-858-1360	Evergreen Electric Contractors Jerome Gabaldon <a href="mailto:jgabaldon@egcnm.com">jgabaldon@egcnm.com</a> 505-273-7610 or 505-588-9160
Southern Rockies Partners Rick Thompson <a href="mailto:david@magnumsteelbuildings.com">david@magnumsteelbuildings.com</a> 505-350-3598	Commercial Enterprises Michael Doherty <a href="mailto:mike@commercial-enterprises.com">mike@commercial-enterprises.com</a> 505-890-5300
Billingsley Engineering Denise <a href="mailto:office@billingsleyengineering.com">office@billingsleyengineering.com</a> 505-454-9592	Alive Electrical April <a href="mailto:april@aliveelectric.net">april@aliveelectric.net</a> 505-438-9707
ESA Construction Doug Baker <a href="mailto:doug@esaconstruction.com">doug@esaconstruction.com</a> 505-885-2171	Rocky Mountain Stone Toney Tramontina <a href="mailto:toney@rmstone.com">toney@rmstone.com</a> 505-345-8518 ext. 103
Cooper Hefick Susan Lyon <a href="mailto:msuelyon@ptonm.com">msuelyon@ptonm.com</a> 505-270-6802	Rob Boyles Company Rob Boyles <a href="mailto:robboylesco@aol.com">robboylesco@aol.com</a> 505-792-1283

## PLANHOLDER' S LIST

Sheet 2 of 2

### CITY OF SANTA FE Airport Terminal Improvements

<b>GENERAL CONTRACTORS</b>	<b>SUBCONTRACTORS</b>
Pavilion Construction Clay Griffin & John Barton <a href="mailto:igriffin@pavilionconstruction.com">igriffin@pavilionconstruction.com</a> <a href="mailto:jbarton@pavilionconstruction.com">jbarton@pavilionconstruction.com</a> 505-410-5301 or 505-401-4646	HD Water Supply Danny Armijo <a href="mailto:Dannyray.armijo@hdsupply.com">Dannyray.armijo@hdsupply.com</a> 505-344-0223
New Image / PII Pat Padilla <a href="mailto:patpadilla@aol.com">patpadilla@aol.com</a> 505-231-3035	Automated Door Inc. Mario Mercado <a href="mailto:info@automateddoor.com">info@automateddoor.com</a> 505-891-0255
R & M Construction Robert Sanchez <a href="mailto:Randmconstruction1@hotmail.com">Randmconstruction1@hotmail.com</a> 505-927-2027	Everguard Roofing Joe Montes <a href="mailto:joe@everguardroofing.com">joe@everguardroofing.com</a> 505-508-6687
AIC General Contractor PJ Doering <a href="mailto:david@aic-gc.com">david@aic-gc.com</a> 505-881-4242	IT Connect Inc. Sam Montoya <a href="mailto:smontoya@itconnectinc.com">smontoya@itconnectinc.com</a> 505-428-2828
	Baker Utility Shana <a href="mailto:squick@bakerutility.com">squick@bakerutility.com</a> 505-884-0990
	Peerless Construction Inc. Vassan Pillai <a href="mailto:Walls4u@peerlessnm.com">Walls4u@peerlessnm.com</a> 505-922-1136
	MC Electric Melvin Cordova <a href="mailto:mcelectricinc@live.com">mcelectricinc@live.com</a> 505-747-2813
	MCD Electric Inc. Michael C. Deaton <a href="mailto:dee@mcdelectricsf.com">dee@mcdelectricsf.com</a> 505-992-1384

(00 4550) MINIMUM BIDDER QUALIFICATIONS FORM

The Bidder shall complete this form providing all required information. The completed form shall be submitted as part of the Bid. Bids that do not include the completed Minimum Bidder Qualifications Form may be considered non-responsive and may be rejected.

- 1. Contractor company name: \_\_\_\_\_
- 2. How many years has this organization been in business as a Contractor under this present business name? \_\_\_\_\_ years.
- 3. Attach a letter from your surety or the surety's local representative company; the letter shall state that the Contractor has a bonding capability of at least \$1,000,000.
- 4. List the Contractor's experience with three completed projects similar to this project in the past five years with a construction cost of at least nine hundred thousand dollars, for major interior renovation work in a public building. (Projects which meet the aforementioned criteria and involved coordination and interface with Transportation Safety Administration or other airport security should be included.) Projects of a similar nature shall be interpreted as projects with comparable complexity and scope of work. Use additional sheets if necessary.

A. Project Name: \_\_\_\_\_  
Location of Project: \_\_\_\_\_  
Date of Start / Date of Completion: \_\_\_\_\_ / \_\_\_\_\_  
Project Owner's Name: \_\_\_\_\_  
Contact Name, Address, and Phone No.: \_\_\_\_\_  
Completed on Original Schedule? \_\_\_\_\_ If no, # of additional days and reason for extended time: \_\_\_\_\_  
\_\_\_\_\_  
Superintendent Name: \_\_\_\_\_  
Description of Project: \_\_\_\_\_  
\_\_\_\_\_  
Construction Cost: \_\_\_\_\_

B. Project Name: \_\_\_\_\_  
Location of Project: \_\_\_\_\_  
Date of Start / Date of Completion: \_\_\_\_\_ / \_\_\_\_\_  
Project Owner's Name: \_\_\_\_\_  
Contact Name, Address, and Phone No.: \_\_\_\_\_  
Completed on Original Schedule? \_\_\_\_\_ If no, # of additional days and reason for extended time: \_\_\_\_\_  
\_\_\_\_\_  
Superintendent Name: \_\_\_\_\_  
Description of Project: \_\_\_\_\_  
\_\_\_\_\_

MINIMUM BIDDER QUALIFICATION FORM (continued)

Construction Cost: \_\_\_\_\_

C. Project Name: \_\_\_\_\_

Location of Project: \_\_\_\_\_

Date of Start / Date of Completion: \_\_\_\_\_ / \_\_\_\_\_

Project Owner's Name: \_\_\_\_\_

Contact Name, Address, and Phone No.: \_\_\_\_\_

Completed on Original Schedule? \_\_\_\_\_ If no, # of additional days and reason for extended time: \_\_\_\_\_

Superintendent Name: \_\_\_\_\_

Description of Project: \_\_\_\_\_

Construction Cost: \_\_\_\_\_

**THIS FORM MUST ACCOMPANY THE BID**

PANEL EX SCHEDULE (EXISTING)			
1	HEATERS	2	RECEPT. MANAG. OFFICE
3		4	RECEPT. MANAG. OFFICE
5	IT CABINET	6	SPARE
7	EXISTING LOAD	8	RECEPT. COPY RM OFFICE
9	EXISTING LOAD	10	RECEPT. UNDER COUNTER
11	TWIST-LOCK AA EAGLE	12	RECEPT. UNDER COUNTER
13	EXISTING LOAD	14	ETD (COUNTER)
15	EXISTING LOAD	16	RECEPT. UNDER COUNTER
17	AA KIOSK RECEPT.	18	RECEPT. UNDER COUNTER
19	EXISTING LOAD	20	CAMERA
21	EXISTING LOAD	22	TIME CLOCK
23	RECEPTACLE	24	RECEPT. WAITING AREA
25	EXISTING LOAD	26	SPARE
27	EXISTING LOAD	28	SPARE
29	SPARE	30	LED
31	EXISTING LOAD	32	METAL DETECTOR
33	RECEPT. MANAG. OFFICE	34	RECEPT. COLUMN
35	RECEPTACLE	36	X-RAY
37	VEST. LIGHTS	38	CONVEYOR
39	ROLL UP DOOR	40	
41	RECEPTACLE	42	

4

4 RE-USE TSA EQUIPMENT PORTS. REFER TO PANEL "EX" SCHEDULE THIS SHEET.



Oct 26, 2015 - 10:31am  
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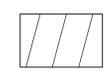
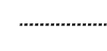
**GENERAL NOTES**

1. SEE A-101D FOR ADDITIONAL CONCRETE REMOVALS
2. SEE A-101D FOR ADDITIONAL FENCING REMOVALS

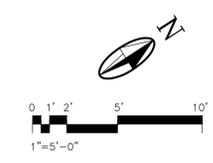
**KEYED NOTES**

- ① REMOVE AND DISPOSE EXISTING CONCRETE SIDEWALK
- ② REMOVE EXISTING CONCRETE TO NEAREST JOINT
- ③ EXISTING CONCRETE PAVING TO REMAIN
- ④ REMOVE EXISTING TREE
- ⑤ REMOVE COBBLE
- ⑥ CONCRETE HEADER CURB TO REMAIN
- ⑦ EXISTING ABOVE GROUND CONDUIT TO REMAIN
- ⑧ EXISTING CHAINLINK FENCE TO BE REMOVED
- ⑨ END REMOVAL OF EXISTING CHAINLINK FENCE

**LEGEND**

-  DEMOLITION ITEM
-  EXISTING GAS METER
-  EXISTING ABOVE GROUND CONDUIT
-  UNDERGROUND ELECTRIC CONDUIT

**CAUTION:**  
 NOTE THAT ALL EXISTING UTILITIES MAY NOT BE SHOWN. EXISTING SERVICE CONNECTIONS ARE NOT SHOWN. ANY EXISTING UTILITIES THAT ARE SHOWN ARE SHOWN IN APPROXIMATE LOCATION ONLY. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT ALL THE UTILITY OWNERS AND TO CONDUCT ALL NECESSARY FIELD INVESTIGATIONS PRIOR TO ANY EXCAVATION TO DETERMINE THE ACTUAL LOCATION OF UTILITIES AND OTHER IMPROVEMENTS.

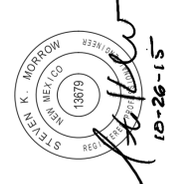


**MOLZENCORBIN**

2701 Miles Road SE  
 Albuquerque, New Mexico 87106  
 505 242 5700 office  
 505 242 0673 fax  
 MolzenCorbin.com

NOTICE OF EXTENDED PAYMENT PROVISION:  
 THIS CONTRACT ALLOWS THE OWNER TO MAKE PAYMENT WITHIN 45 DAYS AFTER SUBMISSION OF AN UNDISPUTED REQUEST FOR PAYMENT

**NUMERIC SCALE CONFIRMATION**  
 DRAWINGS ARE DEPICTED AT INTENDED NUMERIC SCALES  
 IF THIS BAR EQUALS ONE INCH



REV. NO.	REV. DATE	DESCRIPTION

PROJECT NUMBER: SAF121-1B  
 DESIGNED BY: S. MORROW  
 DRAWN BY: MCA  
 CHECKED BY: S. MORROW  
 PROJ. ARCH/ENG:  
 PROJECT DATE: OCTOBER 2015

WAITING PATIO - EXISTING CONDITIONS DEMOLITION PLAN  
 ADDENDUM NO. 1

SANTA FE AIRPORT TERMINAL IMPROVEMENTS - CIP PROJECT #611B  
 SANTA FE MUNICIPAL AIRPORT (SAF)  
 SANTA FE, NEW MEXICO

**C-106**

SHEET

Oct 26, 2015 - 10:32am  
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**GENERAL NOTES**  
 1. FIELD VERIFY DIMENSIONS BETWEEN AND ABUTTING EXISTING CONSTRUCTION

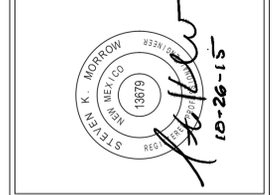
- KEYED NOTES**
- ① EXISTING CONCRETE PAVING TO REMAIN
  - ② NEW ARCHITECTURAL COLORED CONCRETE WITH SAW JOINTS AT 48" O.C. BOTH WAYS. SEE SIDEWALK DETAIL SHEET C-501
  - ③ NEW SIDEWALK SEE DETAIL SHEET C-501
  - ④ NEW WALL SEE ARCHITECTURAL DRAWINGS
  - ⑤ PROVIDE DRAINAGE THROUGH WALL

**NUMERIC SCALE CONFIRMATION**  
 DRAWINGS ARE DEPICTED AT INTENDED NUMERIC SCALES  
 IF THIS BAR EQUALS ONE INCH

**MOLZENCORBIN**  
 2701 Miles Road SE  
 Albuquerque, New Mexico 87106  
 505 242 5700 office  
 505 242 0673 fax  
 MolzenCorbin.com

NOTICE OF EXTENDED PAYMENT PROVISION:  
 THIS CONTRACT ALLOWS THE OWNER TO MAKE PAYMENT WITHIN 45 DAYS AFTER SUBMISSION OF AN UNDISPUTED REQUEST FOR PAYMENT

**NUMERIC SCALE CONFIRMATION**  
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 IF THIS BAR EQUALS ONE INCH

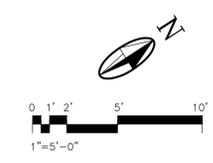


REV. NO.	REV. DATE	DESCRIPTION
		PROJECT NUMBER: SAF121-1B
		DESIGNED BY: S. MORROW
		DRAWN BY: MCA
		CHECKED BY: S. MORROW
		PROJ. ARCH/ENG: S. MORROW
		PROJECT DATE: OCTOBER 2015

**LEGEND**

	CONCRETE
	EXISTING GAS METER
	EXISTING ABOVE GROUND CONDUIT
	UNDERGROUND ELECTRIC CONDUIT

**CAUTION:**  
 NOTE THAT ALL EXISTING UTILITIES MAY NOT BE SHOWN. EXISTING SERVICE CONNECTIONS ARE NOT SHOWN. ANY EXISTING UTILITIES THAT ARE SHOWN ARE SHOWN IN APPROXIMATE LOCATION ONLY. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT ALL THE UTILITY OWNERS AND TO CONDUCT ALL NECESSARY FIELD INVESTIGATIONS PRIOR TO ANY EXCAVATION TO DETERMINE THE ACTUAL LOCATION OF UTILITIES AND OTHER IMPROVEMENTS.



WAITING PATIO - SITE PLAN  
 ADDENDUM NO. 1

SANTA FE AIRPORT TERMINAL IMPROVEMENTS - CIP PROJECT #611B  
 SANTA FE MUNICIPAL AIRPORT (SAF)  
 SANTA FE, NEW MEXICO

**C-107**  
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