

September 29, 2016

To: Plan Holders for Improvements to the
Rosecrans Memorial Aiport
St. Joseph, Missouri
MoDOT Project No. 15-012A-1

Transmitted herewith is Addendum **No. 2** to the Issued for Bid Contract Documents, Specifications and Plans dated September 6, 2016 for Improvements to the Rosecrans Memorial Airport.

Schedule I: T-Hangar Taxilane Reconstruction



Sincerely,

Jviation, Inc.


Ryan B. Lorton, P.E.
Project Manager

**ADDENDUM NO. 2
TO
CONTRACT DOCUMENTS, SPECIFICATIONS AND PLANS
FOR IMPROVEMENTS TO THE
ROSECRANS MEMORIAL AIRPORT
ST. JOSEPH, MISSOURI
MODOT PROJECT NO. 15-012A-1**

Bidders are informed that the above referenced Contract Documents, Specifications and Plans are modified as follows as of September 29, 2016:

1. CONTRACT DOCUMENTS

Section: Section 1 Notice to Bidders
Subsection: Summary of Approximate Quantities Table
Revision: Delete the SUMMARY OF APPROXIMATE QUANTITIES table and
replace with the following revised table:

SUMMARY OF APPROXIMATE QUANTITIES			
ITEM NO.	ITEM DESCRIPTION	UNITS 	SCHEDULE I
			ESTIMATE
MO-105a	Mobilization	LS	1
P-101a	Full Depth Bituminous Pavement Removal	SY	16,825
P-101b	Full Depth PCC Pavement Removal	SY	905
P-150a	Adjust Water Valve	EA	2
MO-152a	Unclassified Excavation	CY	2,600
MO-155a	12-Inch Fly Ash Treated Subgrade	SY	12,855
MO-155b	Class C Fly Ash	TON	1,080
MO-156a	Silt Fence	LF	950
MO-156b	Ditch Check	EA	5
MO-156c	Inlet Protection	EA	1
MO-209a	6-Inch Crushed Aggregate Base Course	SY	12,855
P-501a	6-Inch Portland Cement Concrete Pavement	SY	12,684
MO-620a	Temporary Airport Taxiway Pavement Marking (Yellow)	SF	1,095
MO-620b	Temporary Airport Taxiway Pavement Marking (Black)	SF	2,190
MO-620c	Permanent Airport Taxiway Pavement Marking (Yellow)	SF	1,095
MO-620d	Permanent Airport Pavement Marking (Black)	SF	2,190
MO-620e	Airport Pavement Marking Removal	SF	100
MO-701a	18" Reinforced Concrete Pipe	LF	680
MO-701b	24" Reinforced Concrete Pipe	LF	255
MO-701c	23" x 14" Elliptical Reinforced Concrete Pipe	LF	140
MO-701d	30" x 19" Elliptical Reinforced Concrete Pipe	LF	103
MO-701e	Storm Pipe / Trench Drain Removal	LF	660
MO-701f	Inlet / Manhole Removal	EA	2
D-751a	Inlet	EA	10
D-751b	Manhole	EA	2
MO-901a	Seeding with Hydromulch	AC	1.9
L-115a	Adjust Junction Box	EA	1
L-115b	Adjust Electrical Handhole	EA	2


Section: Proposal Form
Revision: Delete the Schedule I Bid Proposal and replace with the attached revised Schedule I Bid Proposal.

2. TECHNICAL SPECIFICATIONS

Specification: IEM P-150 DEMOLITION AND REMOVAL
Page: P-150-2
Section: 150-2.4 Adjusting Facilities
Revision: Delete this Section in its entirety and replace with the following:
“This work shall consist of adjusting water valves as shown on the plans.”

3. PLAN SET

Sheet: G002
Title: Index of Drawings, Summary of Approximate Quantities and Abbreviations
Revision: Delete the SUMMARY OF APPROXIMATE QUANTITIES table and replace with the following revised table:

SUMMARY OF APPROXIMATE QUANTITIES			
ITEM NO.	ITEM DESCRIPTION	UNITS 	SCHEDULE I
			ESTIMATE
MO-105a	Mobilization	LS	1
P-101a	Full Depth Bituminous Pavement Removal	SY	16,825
P-101b	Full Depth PCC Pavement Removal	SY	905
P-150a	Adjust Water Valve	EA	2
MO-152a	Unclassified Excavation	CY	2,600
MO-155a	12-Inch Fly Ash Treated Subgrade	SY	12,855
MO-155b	Class C Fly Ash	TON	1,080
MO-156a	Silt Fence	LF	950
MO-156b	Ditch Check	EA	5
MO-156c	Inlet Protection	EA	1
MO-209a	6-Inch Crushed Aggregate Base Course	SY	12,855
P-501a	6-Inch Portland Cement Concrete Pavement	SY	12,684
MO-620a	Temporary Airport Taxiway Pavement Marking (Yellow)	SF	1,095
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MO-620c	Permanent Airport Taxiway Pavement Marking (Yellow)	SF	1,095
MO-620d	Permanent Airport Pavement Marking (Black)	SF	2,190
MO-620e	Airport Pavement Marking Removal	SF	100
MO-701a	18" Reinforced Concrete Pipe	LF	680
MO-701b	24" Reinforced Concrete Pipe	LF	255
MO-701c	23" x 14" Elliptical Reinforced Concrete Pipe	LF	140
MO-701d	30" x 19" Elliptical Reinforced Concrete Pipe	LF	103
MO-701e	Storm Pipe / Trench Drain Removal	LF	660
MO-701f	Inlet / Manhole Removal	EA	2
D-751a	Inlet	EA	10
D-751b	Manhole	EA	2
MO-901a	Seeding with Hydromulch	AC	1.9
L-115a	Adjust Junction Box	EA	1
L-115b	Adjust Electrical Handhole	EA	2

Sheet: C100
Title: Demolition Plan West Portion
Table: UTILITY SYSTEMS REMOVAL TABLE
Revision: All references to "RECONSTRUCT" shall be replaced with: "ADJUST".

Sheet: C101
Title: Demolition Plan East Portion
Table: UTILITY SYSTEMS REMOVAL TABLE
Revision: All references to "RECONSTRUCT" shall be replaced with: "ADJUST".

Sheet: C650
Title: Concrete Joint Details
Revision: All references to "HOT POUR JOINT SEALANT" shall be replaced with:
"SILICONE JOINT SEALANT".

****END OF ADDENDUM NO. 2****

BID PROPOSAL SUMMARY

Bidder Name:

SCHEDULE I

\$

TOTAL ALL SCHEDULES

\$

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SCHEDULE I

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-105a	Mobilization	at the unit price of: dollars and _____cents.	LS	1	\$	\$
P-101a	Full Depth Bituminous Pavement Removal	at the unit price of: dollars and _____cents.	SY	16,825	\$	\$
P-101b	Full Depth PCC Pavement Removal	at the unit price of: dollars and _____cents.	SY	905	\$	\$
P-150a	Adjust Water Valve	at the unit price of: dollars and _____cents.	EA	2	\$	\$
MO-152a	Unclassified Excavation	at the unit price of: dollars and _____cents.	CY	2,600	\$	\$
MO-155a	12-Inch Fly Ash Treated Subgrade	at the unit price of: dollars and _____cents.	SY	12,855	\$	\$
MO-155b	Class C Fly Ash	at the unit price of: dollars and _____cents.	TON	1,080	\$	\$
MO-156a	Silt Fence	at the unit price of: dollars and _____cents.	LF	950	\$	\$
MO-156b	Ditch Check	at the unit price of: dollars and _____cents.	EA	5	\$	\$
MO-156c	Inlet Protection	at the unit price of: dollars and _____cents.	EA	1	\$	\$
MO-209a	6-Inch Crushed Aggregate Base Course	at the unit price of: dollars and _____cents.	SY	12,855	\$	\$
P-501a	6-Inch Portland Cement Concrete Pavement	at the unit price of: dollars and _____cents.	SY	12,684	\$	\$
MO-620a	Temporary Airport Taxiway Pavement Marking (Yellow)	at the unit price of: dollars and _____cents.	SF	1,095	\$	\$
MO-620b	Temporary Airport Taxiway Pavement Marking (Black)	at the unit price of: dollars and _____cents.	SF	2,190	\$	\$
MO-620c	Permanent Airport Taxiway Pavement Marking (Yellow)	at the unit price of: dollars and _____cents.	SF	1,095	\$	\$

SCHEDULE I

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-620d	Permanent Airport Pavement Marking (Black)	at the unit price of: dollars and _____cents.	SF	2,190	\$	\$
MO-620e	Airport Pavement Marking Removal	at the unit price of: dollars and _____cents.	SF	100	\$	\$
MO-701a	18" Reinforced Concrete Pipe	at the unit price of: dollars and _____cents.	LF	680	\$	\$
MO-701b	24" Reinforced Concrete Pipe	at the unit price of: dollars and _____cents.	LF	255	\$	\$
MO-701c	23" x 14" Elliptical Reinforced Concrete Pipe	at the unit price of: dollars and _____cents.	LF	140	\$	\$
MO-701d	30" x 19" Elliptical Reinforced Concrete Pipe	at the unit price of: dollars and _____cents.	LF	103	\$	\$
MO-701e	Storm Pipe / Trench Drain Removal	at the unit price of: dollars and _____cents.	LF	660	\$	\$
MO-701f	Inlet / Manhole Removal	at the unit price of: dollars and _____cents.	EA	2	\$	\$
D-751a	Inlet	at the unit price of: dollars and _____cents.	EA	10	\$	\$
D-751b	Manhole	at the unit price of: dollars and _____cents.	EA	2	\$	\$
MO-901a	Seeding with Hydromulch	at the unit price of: dollars and _____cents.	AC	1.9	\$	\$
L-115a	Adjust Junction Box	at the unit price of: dollars and _____cents.	EA	1	\$	\$
L-115b	Adjust Electrical Handhole	at the unit price of: dollars and _____cents.	EA	2	\$	\$

SCHEDULE I TOTAL \$ _____