

June 2, 2015

To: Plan Holders for Improvements to the
Kirksville Regional Airport
Kirksville, Missouri
Project No. 14-028A-3
Reconstruct Air Carrier Apron (Schedule I), Reconstruct South Apron (Schedule II),
and Reconstruct T-Hangar Taxilanes (Schedule III)

Transmitted herewith is Addendum **No. 3** to the Contract Documents, Plans and
Specifications dated May 19, 2015 for Improvements to the Kirksville Regional
Airport, Kirksville, Missouri, Project No. 14-028A-3.

SCHEDULE I:
Reconstruct Air Carrier Apron

SCHEDULE II:
Reconstruct South Apron

SCHEDULE III:
Reconstruct T-Hangar Taxilanes



Sincerely,

Jviation, Inc.

Elizabeth Duvall, P.E.
Project Engineer

**ADDENDUM NO. 3
TO
CONTRACT DOCUMENTS, PLANS AND SPECIFICATIONS
FOR IMPROVEMENTS TO THE
KIRKSVILLE REGIONAL AIRPORT
KIRKSVILLE, MISSOURI
PROJECT NO. 14-028A-3**

To All Bidders: You are requested to make all changes and/or additions contained in this addendum to the Bidding Documents. Failure to acknowledge this Addendum in Proposal shall result in rejection of bid. Bidders are informed that the above referenced Contract Documents, Plans and Specifications are modified as follows as of June 2, 2015:

1. CONTRACT DOCUMENTS

Section: Bid Proposal Schedule Ia / Schedule IIa / Schedule IIIa sheets (total 6 pages).
Revision: Replace Bid Proposal Schedule Ia / IIa / IIIa sheets with the revised Schedule Ib / IIb / IIIb sheets. The third column was changed to allow space for writing the cents of the bid item amount.
See attached sheets Schedule Ib / IIb / IIIb (Total 6 sheets).

The last time for questions is Wednesday, June 3, 2015, at 5:00pm central time.

**** END OF ADDENDUM NO. 3 ****

SCHEDULE I

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-100a	Mobilization	at the unit price of: _____dollars and _____cents.	LS	1	\$	\$
MO-152a	Unclassified Excavation	at the unit price of: _____dollars and _____cents.	CY	550	\$	\$
MO-152b	Overexcavation and Replacement	at the unit price of: _____dollars and _____cents.	SY	533	\$	\$
P-155a	Lime-Treated Subgrade	at the unit price of: _____dollars and _____cents.	SY	10,650	\$	\$
P-155b	Lime	at the unit price of: _____dollars and _____cents.	TON	240	\$	\$
P-312a	Stabilization Fabric	at the unit price of: _____dollars and _____cents.	SY	10,650	\$	\$
P-501a	6" Portland Cement Concrete Pavement	at the unit price of: _____dollars and _____cents.	SY	9,890	\$	\$
P-501b	6" Portland Cement Concrete Panel Replacement	at the unit price of: _____dollars and _____cents.	SY	242	\$	\$
MO-601a	Full Depth Pavement Removal	at the unit price of: _____dollars and _____cents.	SY	9,560	\$	\$
MO-601b	Concrete Pavement Select Panel Removal	at the unit price of: _____dollars and _____cents.	SY	242	\$	\$
MO-620a	Permanent Airport Pavement Marking (yellow)	at the unit price of: _____dollars and _____cents.	SF	264	\$	\$
MO-620b	Permanent Airport Pavement Marking (black)	at the unit price of: _____dollars and _____cents.	SF	533	\$	\$
MO-620c	Permanent Airport Pavement Marking (blue)	at the unit price of: _____dollars and _____cents.	SF	160	\$	\$
P-640a	Aircraft Tiedown Anchor	at the unit price of: _____dollars and _____cents.	EA	27	\$	\$



SCHEDULE I

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-901a	Seeding with Hydromulch	at the unit price of: _____dollars and _____cents.	AC	0.5	\$	\$

SCHEDULE I BASE BID - SUBTOTAL \$ _____

RECYCLED CONCRETE AGGREGATE BASE - ALTERNATE BID

P-219a	6" Recycled Concrete Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	10,650	\$	\$
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SCHEDULE I RECYCLED CONCRETE AGGREGATE BID - SUBTOTAL \$ _____

CRUSHED AGGREGATE BASE - ALTERNATE BID

MO-209a	6" Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	10,650	\$	\$
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SCHEDULE I CRUSHED AGGREGATE BID - SUBTOTAL \$ _____

SCHEDULE I TOTAL (BASE BID PLUS EITHER RECYCLED CONCRETE AGGREGATE OR CRUSHED AGGREGATE BID) \$ _____

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-100a	Mobilization	at the unit price of: _____dollars and _____cents.	LS	1	\$	\$
MO-152a	Unclassified Excavation	at the unit price of: _____dollars and _____cents.	CY	650	\$	\$
MO-152b	Overexcavation and Replacement	at the unit price of: _____dollars and _____cents.	SY	555	\$	\$
P-155a	Lime-Treated Subgrade	at the unit price of: _____dollars and _____cents.	SY	11,100	\$	\$
P-155b	Lime	at the unit price of: _____dollars and _____cents.	TON	250	\$	\$
P-312a	Stabilization Fabric	at the unit price of: _____dollars and _____cents.	SY	11,100	\$	\$
P-501a	6" Portland Cement Concrete Pavement	at the unit price of: _____dollars and _____cents.	SY	10,570	\$	\$
MO-601a	Full Depth Pavement Removal	at the unit price of: _____dollars and _____cents.	SY	9,800	\$	\$
MO-620a	Permanent Airport Pavement Marking (yellow)	at the unit price of: _____dollars and _____cents.	SF	746	\$	\$
MO-620b	Permanent Airport Pavement Marking (black)	at the unit price of: _____dollars and _____cents.	SF	1,506	\$	\$
P-640a	Aircraft Tiedown Anchor	at the unit price of: _____dollars and _____cents.	EA	45	\$	\$
D-705a	Install 6" Perforated Polyethylene Pipe	at the unit price of: _____dollars and _____cents.	LF	377	\$	\$
D-705b	Install 6" Non-Perforated Polyethylene Pipe	at the unit price of: _____dollars and _____cents.	LF	78	\$	\$
D-751b	Install 6-inch Underdrain Inspection Pit	at the unit price of: _____dollars and _____cents.	EA	1	\$	\$

SCHEDULE II

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
D-751c	Install 6-inch Underdrain Cleanout	at the unit price of: _____dollars and _____cents.	EA	2	\$	\$
D-751d	Install 6-inch Underdrain Outfall	at the unit price of: _____dollars and _____cents.	EA	1	\$	\$
MO-901a	Seeding with Hydromulch	at the unit price of: _____dollars and _____cents.	AC	0.5	\$	\$
MO-108a	4/0 AWG Aluminum Wire, Type XHHW or USE	at the unit price of: _____dollars and _____cents.	LF	860	\$	\$
MO-108b	2/0 AWG Aluminum Wire, Type XHHW or USE	at the unit price of: _____dollars and _____cents.	LF	430	\$	\$
MO-110a	Install 1-2" Sch. 40 PVC Conduit (Direct Earth Buried)	at the unit price of: _____dollars and _____cents.	LF	210	\$	\$
MO-110b	Install 2-2" Sch. 40 PVC Conduit (Concrete Encased)	at the unit price of: _____dollars and _____cents.	LF	210	\$	\$

SCHEDULE II SUBTOTAL \$ _____

RECYCLED CONCRETE AGGREGATE BASE - ALTERNATE BID

P-219a	6" Recycled Concrete Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	11,100	\$	\$
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SCHEDULE II RECYCLED CONCRETE AGGREGATE BID - SUBTOTAL \$ _____

CRUSHED AGGREGATE BASE - ALTERNATE BID

MO-209a	6" Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	11,100	\$	\$
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SCHEDULE II CRUSHED AGGREGATE BID - SUBTOTAL \$ _____

SCHEDULE II TOTAL (BASE BID PLUS EITHER RECYCLED CONCRETE AGGREGATE OR CRUSHED AGGREGATE BID) \$ _____

SCHEDULE III

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-100a	Mobilization	at the unit price of: _____dollars and _____cents.	LS	1	\$	\$
MO-152a	Unclassified Excavation	at the unit price of: _____dollars and _____cents.	CY	529	\$	\$
MO-152b	Overexcavation and Replacement	at the unit price of: _____dollars and _____cents.	SY	353	\$	\$
P-155a	Lime-Treated Subgrade	at the unit price of: _____dollars and _____cents.	SY	7,057	\$	\$
P-155b	Lime	at the unit price of: _____dollars and _____cents.	TON	160	\$	\$
MO-156a	Silt Fence	at the unit price of: _____dollars and _____cents.	LF	580	\$	\$
MO-156b	Ditch Check	at the unit price of: _____dollars and _____cents.	EA	1	\$	\$
P-312a	Stabilization Fabric	at the unit price of: _____dollars and _____cents.	SY	7,057	\$	\$
P-501a	6" Portland Cement Concrete Pavement	at the unit price of: _____dollars and _____cents.	SY	6,683	\$	\$
MO-601a	Full Depth Pavement Removal	at the unit price of: _____dollars and _____cents.	SY	6,735	\$	\$
MoDOT-609a	Type 3 Rock Lining	at the unit price of: _____dollars and _____cents.	CY	10	\$	\$
MO-620a	Permanent Airport Pavement Marking (yellow)	at the unit price of: _____dollars and _____cents.	SF	475	\$	\$
MO-620b	Permanent Airport Pavement Marking (black)	at the unit price of: _____dollars and _____cents.	SF	950	\$	\$
MO-701a	18" RCP Storm Pipe - Class V	at the unit price of: _____dollars and _____cents.	LF	248	\$	\$

SCHEDULE III

Item No.	Description		Units	Estimated Quantity	Unit Price	Total
MO-701b	18" RCP FES - Class V	at the unit price of: _____dollars and _____cents.	EA	1	\$	\$
D-751a	Install Aircraft Rated Inlet	at the unit price of: _____dollars and _____cents.	EA	1	\$	\$
MO-901a	Seeding with Hydromulch	at the unit price of: _____dollars and _____cents.	AC	0.5	\$	\$
MO-108a	4/0 AWG Aluminum Wire, Type XHHW or USE	at the unit price of: _____dollars and _____cents.	LF	310	\$	\$
MO-108b	2/0 AWG Aluminum Wire, Type XHHW or USE	at the unit price of: _____dollars and _____cents.	LF	155	\$	\$
MO-110a	Install 1-2" Sch. 40 PVC Conduit (Direct Earth Buried)	at the unit price of: _____dollars and _____cents.	LF	145	\$	\$

SCHEDULE III SUBTOTAL \$ _____

RECYCLED CONCRETE AGGREGATE BASE - ALTERNATE BID

P-219a	6" Recycled Concrete Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	7,057	\$	\$
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SCHEDULE III RECYCLED CONCRETE AGGREGATE BID - SUBTOTAL \$ _____

CRUSHED AGGREGATE BASE - ALTERNATE BID

MO-209a	6" Aggregate Base Course	at the unit price of: _____dollars and _____cents.	SY	7,057	\$	\$
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SCHEDULE III CRUSHED AGGREGATE BID - SUBTOTAL \$ _____

SCHEDULE III TOTAL (BASE BID PLUS EITHER RECYCLED CONCRETE AGGREGATE OR CRUSHED AGGREGATE BID) \$ _____