FAI 74
Contract No. 70A92
Vermilion County
Item 74
Fed. Proj. No. ZAAA(576)

IDOT PROJECT LABOR AGREEMENT DETERMINATION

Omer Osman, Acting Secretary

To:

Pate: 5/13/2020 Re: FAI 74, Contract Number 70A92 Vermilion County {FAI 74 over Salt Fork River W of Danville} In accordance with the Project Labor Agreement Act (30 ILCS 571), it is recommended that a project labor agreement (PLA) be utilized for the above-captioned Project. This recommendation is based on the considerations indicated below.	From:	Kensil Garnett, Region 3 Engineer			
In accordance with the Project Labor Agreement Act (30 ILCS 571), it is recommended that a project labor agreement (PLA) be utilized for the above-captioned Project. This recommendation is based on the considerations indicated below.	Date:	5/13/2020			
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project labor agreement (PLA) be utilized for the above-captioned Project. This recommendation is based on the considerations indicated below.		(FAI 74 over Salt Fork River W of Danville)			
	project labor agreement (PLA) be utilized for the above-captioned Project. This				
 	⊠ 1) The Project is being awarded and administered by IDOT (i.e., not by another governmental agency).				
particularly challenging to manage, and use of a PLA is expected to help assure that the construction work is performed properly and efficiently under the circumstances. 2 4) The duration of construction activity on the Project is expected to exceed one construction season (i.e., 110 or more working days), or the nature of the Project results in a heightened need for labor force continuity and stability over a substantial period of time. 3 There is a firm construction completion date established for the Project thereby increasing the adverse consequences of any work stoppage or other labor disruption. 3 The time required to complete the Project is expected to extend beyond the expiration date of one or more existing collective bargaining agreements covering trades likely to be involved in the Project, thereby increasing the likelihood of work stoppage(s) or other labor disruption(s) during construction of the Project. 7) In the absence of a PLA, there is an increased likelihood of jurisdictional disputes among unions or of conflict between unionized and non-unionized workers on the Project that could have a potentially material adverse effect on the time, cost, or quality of work performed	2) The Project is being constructed using state or local funds only (i.e., no federal funds).			
heightened need for labor force continuity and stability over a substantial period of time.	particui	arry challenging to manage, and use of a PLA is expected to help assure that the			
	CONSTRU	CION Season (i.e., 110 or more working days), or the nature of the Project results is a			
nvolved in the Project, thereby increasing the likelihood of work stoppage(s) or other labor disruption(s) during construction of the Project.	_ <u>\</u> _ 5) increas	There is a firm construction completion date established for the Project thereby ing the adverse consequences of any work stoppage or other labor disruption.			
among unions or of conflict between unionized and non-unionized workers on the Project that could have a potentially material adverse effect on the time, cost, or quality of work performed	nvolved	one or more existing collective bargaining agreements covering trades likely to be I in the Project, thereby increasing the likelihood of work stoppage(s) or other labor.			
	among could ha	unions or or conflict between unionized and non-unionized workers on the Project that ave a potentially material adverse effect on the time, cost, or quality of work performed			

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_⊠_8) Thi ensure lab	is project presents specific safety or force continuity and stability, c	concerns to the traveling public and a PLA, will decreasing the length of the safety concern.	l
⊠ 9) Us efficiency, o	se of a PLA is expected to result or improved safety performance	in improved access to skilled labor, improved on the Project.	
_⊠_10) Us	se of a PLA on the Project is not bidding process.	expected to have a material adverse effect on the	he
businesses	e nehaj (jijelif fo sculeke Oluet I)	expected to have a material adverse effect on the partmental goals (e.g., utilization of disadvanta usinesses, development of competitive vendor	he Iged
12) Th Project as f	nere are other material considera follows:	tions favoring or disfavoring use of a PLA on this	s
with the rele	evant labor organization(s), and s	e recommend that you approve use of a PLA on nt shall undertake to negotiate in good faith a Pt shall include in all necessary bid specifications a actual or form of PLA that is to binding upon all	1 A
Agreed:	{Division Chief}	(Date)	
Agreed:	Bureau of Design & Environn	2/7/2020	
Agreed:	(Regional Engineer)	05132020 (Date)	
Approved:	Omer Osman, Secretary	7/21/20 (Date)	
- 4		1-104	
HWA conc	urrence in the PLA for the above MICHAFI W SMART	Digitally signed by MICHAEL W SMART	
	FHWA	Date: 2020.06.08 12:29:38 -05'00'	
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(Date)

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Attachment A

Justification for use of project Labor Agreement on Contract 70A92 Vermilion County:

The use of a project Labor Agreement on this project is consistent with all State and Local statutory regulatory requirements.

Project Description: This project is for the superstructure replacement of the structures carrying FAI 74 over the Salt Fork of the Vermilion River west of Danville in Vermilion County. Other improvements associated with the project include paving, guardrail removal and replacement, earthwork, seeding and mulch, pavement marking, and raised reflective pavement markers.

Item 3: Estimated project cost is \$17,750,000. The use of a PLA will assure the project will be completed efficiently.

Item 5: The completion date is November 1st, 2022.

Item 6: Carpenters Local 243's contract expires 4/30/2021. Cement Masons Local 143's contract expires 04/30/2022. Teamsters Local 26's contract expires 04/30/2022. Operator's Local 841's contract expires 12/31/2021. Iron Workers Local 380's contract expires 4/30/2021.

Item 8: Any disruption to the contractor's schedule due to labor issues may result in an increase in duration of the project. This, in turn, would increase the length of time the traffic control on I-74 will be in place. The district desires to minimize the length of time traffic control is on I-74 to reduce the potential for crashes and improve safety.

The trades that will be used on this project include but are not limited to the following: Laborers, Iron Workers, Carpenters, Operators, Teamsters, and Cement Masons.

Carpenters	243
Finishers	143
Iron Workers	380
Laborers	703
Operators	841
Teamsters	26

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Execution Page

VACANT		
Director of Highways Pre	oject Implementation	
Mount		
Director of Finance & Ad	dministration	
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Philip Kaufmann Chief	Counsel	
arma 10 a	_	7/21/20
Omer Osman, Acting Se	ecretary	(Date)
Illinois AFL-CIO Statev	vide Project Labor Agr	eement Committee, representing the
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	vide Project Labor Agr	
	vide Project Labor Agr	eement Committee, representing the
Illinois AFL-CIO Statev Unions listed below: List Unions:	vide Project Labor Agr	
Unions listed below:	vide Project Labor Agr	
Unions listed below:		

Laborers

Operators

Teamsters

703

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Jim Allen Bricklayers	William (Mangin ———————————————————————————————————
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Teamsters	Keith Jutking
	Carpenters
Terrence M. Alaly	
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Terrence Healy LIUNA	Daniel M. Ahern
LIONA	Sheet Metal Workers
- 00	Sheet Metal Workers
David Beard	
David Beard	
Iron Workers	Eric S. Davis
	Boilermakers
for Italy	
Patrick 1 LaCacca	
Patrick J. LaCassa	

*Elevator Constructors master agreement language must be attached to PLA

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