IDOT PROJECT LABOR AGREEMENT DETERMINATION

To:	Ann L Schneider, Secretary
From:	Omer Osman, Director
Date [.]	December 24, 2012
Re.	IL 48 -Resurfacing, , Contract Number 74156, Macon County
	{March 8, 2013}
that a	ordance with the Project Labor Agreement Act (30 ILCS 571), it is recommended project labor agreement (PLA) be utilized for the above-captioned Project. This mendation is based on the considerations indicated below.
	1) The Project is being awarded and administered by IDOT (i.e., not by another imental agency)
 funds)	2) The Project is being constructed using state or local funds only (i e., no federal
make	3) The overall size, scope, sequencing, logistics or other aspects of the Project it particularly challenging to manage, and use of a PLA is expected to help assure e construction work is performed properly and efficiently under the circumstances.
constr	4) The duration of construction activity on the Project is expected to exceed one action season (i.e., 110 or more working days), or the nature of the Project results eightened need for labor force continuity and stability over a substantial period of
	5) There is a firm construction completion date established for the Project thereby sing the adverse consequences of any work stoppage or other labor disruption.
expira likely	6) The time required to complete the Project is expected to extend beyond the tion date of one or more existing collective bargaining agreements covering trades to be involved in the Project, thereby increasing the likelihood of work stoppage(s) er labor disruption(s) during construction of the Project
disput	7) In the absence of a PLA, there is an increased likelihood of jurisdictional es among unions or of conflict between unionized and non-unionized workers on oject that could have a potentially material adverse effect on the time, cost, or y of work performed on the Project.

IL 48 - Kesurtacing Contract Number 74156 Macon County Item

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_\8) This will ensure la concern.	project presents specific safety conc abor force continuity and stability, d	terns to the traveling public and a PLA, ecreasing the length of the safety		
_⊠_9) Use efficiency, or	of a PLA is expected to result in im improved safety performance on th	proved access to skilled labor, improved e Project		
_⊠_10) Use the competiti	of a PLA on the Project is not expe ve bidding process.	cted to have a material adverse effect on		
☐ 11) Use of a PLA on the Project is not expected to have a material adverse effect on the ability of the Department to achieve other Departmental goals (e.g., utilization of disadvantaged businesses, utilization of Illinois domiciled businesses, development of competitive vendor alternatives over time, etc.).				
12) There are other material considerations favoring or disfavoring use of a PLA on this Project as follows:				
on this Project faith a PLA w specifications	it. Upon your approval, the Departners it the relevant labor organization()	ommend that you approve use of a PLA nent shall undertake to negotiate in good s), and shall include in all necessary bid egarding the actual or form of PLA that types		
Agreed:	(Division Chief)	4/18/13 (Date)		
Agreed:	Bureau of Design & Environmen	4/9/2013 (Date)		
Agreed.	Regional Engineer)	3,27-13 (Date)		
Approved:	Ann L Schneider, Secretary	2/18/13 (Date)		
FHWA concu	urrence in the PLA for the above me	ntioned contract		
	Gregory G. Nadeau	2/01/2013 .		
	FHWA Deputy Administrator	(see attached annoval page)		

Attachment A:

Justification for the use of Project Labor Agreement on Contract # 74156, Macon County

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

Item 2 This project is federally funded with a state match

Item 3: The Estimated Cost of this Project is \$4,300,000

The work on this project is located on IL Route 48 from North of Cundiff Rd to 0.26 miles north of the Macon/Piatt Co Line. The average daily traffic at this location is 2,040 with 9% (190) trucks. In order to complete the mainline IL 48 resurfacing project without any adverse traffic delays for the traveling public or delays in commerce, IDOT feels a Project Labor Agreement is necessary for this project.

The work on this project consists of 10.7 miles of ½" milling, 1-1/2" HMA surface course, ½" HMA binder course, pavement patching, culvert removal & replacement, pavement marking and any other work necessary to complete this project. With the large number of different construction trades that will be involved in the resurfacing of this section of roadway, IDOT feels the use of a Project Labor Agreement is necessary to avoid any labor related delays

The resurfacing work involves various construction sequences creating numerous traffic control challenges. The contractor will need a reliable work force to complete the work in a timely manner which will maintain safe travel for the traveling public during all stages of traffic control. It is IDOT's findings that the large skilled workforce needed to meet all the challenges with this project can be provided by the union trades involved and is a necessary requirement for a Project Labor Agreement

With no construction in the project limits the speed limit is 55 MPH. Once the projects limits are under construction the speed limit will be 45 MPH. Based on user cost of \$10 00/hour for passenger vehicles and \$20.00/hour for trucks, a user cost of \$391/day will incur due to any work stoppages. Based on the adverse travel due to construction zones, IDOT feels the use of a Project Labor Agreement is necessary to avoid any Labor related delays

<u>Item 4:</u> There are 60 working days to complete the project. With this number of working days, if there were any labor issues the project could continue into a second construction season. A Project Labor Agreement would ensure the stability of the work force allowing the work to be completed in the time allotted.

<u>Item 6</u>: This project could extend beyond the expiration date of the collective bargaining agreements with the following locals

Operators Local 965 – contract expires 4-30-2013 Laborers Local 159 – contract expires 4-30-2013 Iron Workers Local 46 – contract expires 4-30-2013 Concrete Finisher Local 143 – contract expires 3-31-2013

Work Zone User cost ca	lculations	
		12/24/2012
Project Number: 74156 IL 48 - Resurfacing		
CRS: 4.3		
Detour cost calculation p	roceduro	
Detour Cost Calculation p	Passenger Car	B/C Truck
Cost per hour:	\$10.00	\$20.00
Length of work zone in miles:	4	4
Length of Detour in miles:	4	4
Free flow speed (normal 85% speed) in mph:	55	55
Detour zone speed (85%) in mph:	45	45
Average AADT of full section:	2040	190
Duration of Closure in days	60]	60
Calculated values:		
Travel time in free flow (secs)	261 8181818	261 8181818
Travel Time in detour (secs):	320	320
Delay (secs)	58	58
Delay (hours)	0 016161616	0 016161616
Cost per Vehicle.	\$0.16	\$0 32
Cost per day per closure.	\$329.70	\$61.41
Total Cost for closure duration	\$19,781.82	\$3,684 85
Total Cost for all vehicles:	\$23,466.67	
Average cost per day	\$391.11	

The Average cost per day is the MAXIMUM that may be used as incentive / disincentive

Spreadsheet protection password CONSTRUCTION

See Contact Reynaldo Stargell in the Office of Traffic Engineering for the latest adjustment factor based on the CPI ftp://ftp bis-gov/pub/special requests/cpi/cpiai txt

PLA Request

/	
	Approval of Project Labor Agreement
	Disapproval of Project Labor Agreement
Reason	for disapproval:

Signature

Date

Execution Page

Illinois Department of Transportation	
Jomes de	
Omer Osman, Director of Highways	0
Matthew R Hughes, Director Finance & Administr	ation
Mel Cht	
Michael A Forti, Chief Counsel	
an d. Sehreide	4/18/13
Ann L Schneider, Secretary	(Date)
Illinois AFL-CIO Statewide Project Labor Agr unions listed below:	eement Committee, representing the local
Michael 1. larigan	April 5, 2013
	(Date)
List Union Locals:	

Teny Lynch Jim Allen Terry Lynch Heat & Frost Insulators & Allied Bricklayers Workers Curtis Cade Richard Mathis **United Association** Roofers Ed Christensen, Elevator Constructors **IBEW** Terry Fitzmaurice Robert Paddock **Painters IUOE** Pat Gleason Gary Perinar Jr. **Teamsters** Carpenters ian M. M. Oh Terrence Healy LIUNA Brian Mulheran **Sheet Metal Workers** Tadas Kiçielinski John Skermont Irøń Wo∦kers **Bollermakers**

*only If Elevator Constructors master agreement language is attached to PLA

Patrick J. LaCassa

OPCMIA