## Contract Number 78216 Williamson County

## IDOT PROJECT LABOR AGREEMENT DETERMINATION

Ann L. Schneider, Secretary

To:

#53
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From: Bill Frey, Acting Director
Date: January 3, 2012
Re: ILL 13 Contract: 78216 {March 9, 2012 Letting}
In accordance with Executive Order 2003-13 (Blagojevich), 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.
1)The Project is being awarded and administered by IDOT (i.e., not by another governmental agency).
2)The Project is being constructed using state or local funds only (i.e., no federal funds).
□ 3) The overall size, scope, sequencing, logistics or other aspects of the Project make it 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.
_ ∠ 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.
5)There is a firm construction completion date established for the Project thereby increasing the adverse consequences of any work stoppage or other labor disruption.
_ △ 6)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 on the Project.

## Contract Number 78216 Williamson County

	roject presents specific safety concerns to the traveling public and a PLA, bor force continuity and stability, decreasing the length of the safety			
	f a PLA is expected to result in improved access to skilled labor, improved improved safety performance on the Project.			
	of a PLA on the Project is not expected to have a material adverse effect on we bidding process.			
_ ☐ 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:  See Attachment.				
Based upon the identified considerations, we recommend that you approve use of a PLA on this Project. Upon your approval, the Department shall undertake to negotiate in good faith a PLA with the relevant labor organization(s), and shall include in all necessary bid specifications and other documents information regarding the actual or form of PLA that is to binding upon all contractors and their employees.				
Agreed:	{Division Chief} ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ			
Agreed:	{Bureau of Design & Environment} (Date)			
Agreed:	Regidnal Engineer / (Date)			
Approved:	Ann L. Schneider, Secretary (Date)			
FHWA concurrence in the PLA for the above mentioned contract.				
[.	Gregory G. Nadeau 1/26/2012 .			
Į.	FHWA Deputy Administrator (see attached approval page)			

OCC Form App. 12/01/03

#### Attachment A:

Justification for use of Project Labor Agreement on Contract # 78216, Williamson 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 may include Federal Funds.

Item 3: Estimated project cost is \$4,200,000.

The proposed project consists of intersection improvements at IL 13 and Greenbriar Road including an additional through lane on east and westbound IL 13. The existing ILL 13 traffic volumes are very high (31,100 ADT) and since no suitable detours are available the construction of the project must be conducted under traffic. To accomplish this, the plans include 11 separate stages with varying temporary lane closures and restrictions to turning movements. During some of these stages access to John A. Logan College will be partially restricted. Also, multiple operations will be working concurrently (earthwork, concrete pours, paving, electrical work, etc) and subsequent stages depend upon the timely completion of prior stages. A delay in any one of these functions could jeopardize the progress and completion of the entire project. A PLA would help ensure that one trade dispute would not shut down all phases of the project.

Item 4: The duration of the contract may span 2 construction seasons (Spring 2012 to Summer of 2013).

Item 6: The following Union Contracts will expire during the construction of this contract:

Operators union - March 31, 2013

Laborers union - March 31, 2013

Teamsters Union - expired July 31, 2011, negotiations are ongoing

Item 8: In order to maintain traffic during construction, lane closures, temporary pavement, lane shifts, narrow lanes, narrow shoulders and uneven pavement will all be required on ILL 13. Due to the high traffic volume on IL 13 these temporary conditions, while necessary during construction, pose a safety hazard to the traveling public. This hazard can be mitigated by minimizing the time that these temporary conditions are in place.

Item 12: In addition, user delay costs would be incurred from traffic operating at reduced speeds due to lane closures, lane shifts and reduced speed zones. Using a cost of \$15.65 per hour user delay cost for passenger vehicles and \$26.05 per hour user delay cost for trucks, the following daily delay costs are calculated:

### **ILL 13**

Trucks – 1850 trucks/day 0.05 hours delay/vehicle x \$26.05 = \$2,400 per day

Passenger Vehicles – 31,100 cars/day 0.05 hours delay/vehicle x \$15.65 = \$24,350 per day

Total user delay cost for work stoppage = \$26,750 per day

Traffic counts from IDOT 2011 statewide counts

User delay costs from "Life Cycle Cost Analysis in Pavement Design", FHWA, September 1998, adjusted to 2009 Consumer Price Index

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

# PLA Request

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

Signature

Da/te

FAP 331 (IL 13) Williamson County Contract No. 78216 Item 53

## **Execution Page**

Illinois Department of Transportation		
William R. Frey, Interim Director of Highways		
Matthew R. Hughes Wirector Finance & Admin	istration	
Ellen Schanzle-Haskins, Chief Counsel		
Ann L. Schneider, Secretary	2/23/12 (Date)	
Illinois AFL-CIO Statewide Project Labor A	Agreement Committee, representin	ng the loca
unions listed below:	-5. ····································	J
Tichal I. larigan	February 10, 2012	
U	(Date)	
List Union Locals:		

Jim Állen Bricklayers Curtis Cade United Association Ed Christensen, Elevator Constructors Terry Fitzmaurice **Painters** Pat Gleason **Teamsters** Térrence Healy LIUNA adas Kecelinske Tadas Kircielinski Iron Workers

Terry Lynch Heat & Frost Insulators & Allied Workers Richard Mathis Roofers **IBEW** Robert Paddock **IUOE** Gary Perinar Jr. Carpenters Robert Schneider Sheet Metal Workers

John Skermont Boilermakers

\*only if Elevator Constructors master agreement language is attached to PLA

Patrick J. LaCassa

**OPCMIA** 

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