IDOT PROJECT LABOR AGREEMENT DETERMINATION

10.	Ann L. Schneider, Secretary		
From:	Omer Osman, Director		
Date	May 8, 2013		
Re:	FAI 39, Contract Number 66C98, LaSalle County		
	{June 14, 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		
_\(\sum_1\) 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 (1 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			
constr	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 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) or labor disruption(s) during construction of the Project		
disput the Pr	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		

Contract Number 66C98 LaSalle County Item

_\[\]_8) The will ensure concern	is project presents specific safety concerns to the traveling public and a PLA, a labor force continuity and stability, decreasing the length of the safety
9) U	se of a PLA is expected to result in improved access to skilled labor, improved or improved safety performance on the Project
_\10) the compe	Use of a PLA on the Project is not expected to have a material adverse effect on titive bidding process
the ability disadvanta	Use of a PLA on the Project is not expected to have a material adverse effect on of the Department to achieve other Departmental goals (e.g., utilization of ged businesses, utilization of Illinois domiciled businesses, development of e vendor alternatives over time, etc.)
_\12) T this Projec	there are other material considerations favoring or disfavoring use of a PLA on tas follows.
faith a PLA specification	n the identified considerations, we recommend that you approve use of a PLA eject. Upon your approval, the Department shall undertake to negotiate in good with the relevant labor organization(s), and shall include in all necessary bid ons and other documents information regarding the actual or form of PLA that are upon all contractors and their employees
Agreed	Division Chief 5/2/13 (Date)
Agreed	{Bureau of Design & Environment} (Date)
Agreed	Regional Engineer) 5/13/13 (Date)
Approved [.]	Ann L Schneider, Secretary (Date)
FHWA cor	Gregory Nadeau, Deputy Administrator of FHWA See Approval Dated 5/09/13

Attachment A:

Justification for use of Project Labor Agreement on Contract #66C98, LaSalle County

Item 1: The use of a Project Labor Agreement on this project is consistent with all State and Local statutory and regulatory requirements

Item 8: Any disruption to the contractor's schedule due to labor issues may result in an increase in the duration of reduced width traffic lanes for I-39. This additional work zone duration, especially if left over the winter months, may contribute to an increase in crashes through the work zone due to the inherent risk associated with reduced clearances, speed differentials, and etc. that will be in place during stage construction. The project scope includes the installation of shoulder rumble strips to improve motorist safety, any delays in installing these rumble strips may reduce the benefits of this additional safety feature.

Item 12: If the duration of the contract increases then additional user delay costs would be incurred from traffic operating at reduced speeds due to the work zone being in place for longer than anticipated

The trades that will be used on this project include but are not limited to the following. Laborers, Operators, and Teamsters.

Any disruption in the continuity of this project due to labor issues would result in delayed deadlines that would cause safety concerns for the traveling public. Lapsing trade contract during the project would be addressed through the use of a Project Labor Agreement. It is the Illinois Department of Transportation's finding that the large skilled workforce needed for this project can be provided by the union trades involved and is a necessary requirement for a Project Labor Agreement.

PLA Request

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

Signature

Date

Execution Page

Illinois Department of Transportation	
Omer Osman, Director of Highways	
Matthew R Hughes, Director Finance & Administ	ration
Michael A Forti, Chief Counsel	
Ann L Schneider, Secretary 1	5/24//3 (Date)
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Illinois AFL-CIO Statewide Project Labor Agrunions listed below:	eement Committee, representing the loca
Michael Marigan	May 20, 2013
	(Date)
List Union Locals:	

Jan M
Jim Allen Bricklayers
Curtis Cade United Association
* Ed Christensen, Elevator Constructors
Terry Fitzmaurice Painters
Pat Gleason Teamsters
Torung M. Alay, Terrence Healy LIUNA
Tadas Keculinski
Tadas Kiçlelinski Iron Workers
Patrick J. LaCassa

Terry Lynch Terry Lynch Heat & Frost Insulators & Allied Workers Richard Mathis Roofers IPaul Noble **IBEW** Robert Paddock **IUOE** Gary Perinar Jr. 'Carpenters Brian Mulheran **Sheet Metal Workers**

John Skermont Bollermakers

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

OPCMIA