IDOT PROJECT LABOR AGREEMENT DETERMINATION

То:	Ann L. Schneider, Secretary		
From:	Omer Osman, Director		
Date:	May 13, 2013		
Re:	FAP 66 (US 14), Contract Number 60N27, McHenry County		
	{June 14, 2013}		
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			
_ ☐ 1) The Project is being awarded and administered by IDOT (i.e., not by another governmental agency).			
_\(\sum_2\) The Project is being constructed using state or local funds only (i.e., no federal funds).			
make i	The overall size, scope, sequencing, logistics or other aspects of the Project to 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.		
constru	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 ightened need for labor force continuity and stability over a substantial period of		
	i) There is a firm construction completion date established for the Project therebying the adverse consequences of any work stoppage or other labor disruption.		
expirat likely t	The time required to complete the Project is expected to extend beyond the ion 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.		
dispute	In the absence of a PLA, there is an increased likelihood of jurisdictional as among unions or of conflict between unionized and non-unionized workers on eject that could have a potentially material adverse effect on the time, cost, or of work performed on the Project.		

_⊠_8) This p will ensure lab concern.	roject presents specific safety concerns to the oor force continuity and stability, decreasing	e traveling public and a PLA, the length of the safety
	f a PLA is expected to result in improved accomproved safety performance on the Project.	cess to skilled labor, improved
	of a PLA on the Project is not expected to have bidding process.	ve a material adverse effect on
the ability of t	of a PLA on the Project is not expected to hat he Department to achieve other Departmental businesses, utilization of Illinois domiciled endor alternatives over time, etc.).	ıl goals (e.g., utilization of
12) Ther this Project as	e are other material considerations favoring of follows:	or disfavoring use of a PLA on
on this Project faith a PLA w specifications	te identified considerations, we recommend to t. Upon your approval, the Department shall with the relevant labor organization(s), and shand other documents information regarding upon all contractors and their employees.	undertake to negotiate in good all include in all necessary bid
Agreed:	{Division Chief}	5/22/1 <u>3</u> (Date)
Agreed.	{Bureau of Design & Environment}	5/20/2013 (Date)
Agreed:	{Regional Engineer}	5-13- <u>/3</u> (Date)
Approved:	Ann L. Schneider, Secretary	5/24/13 (Date)

Execution Page

Illinois Department of Transportation	
asman. 2	
Omer Osman, Director of Highways	
Malthew R. Hugles Three	
Matthew R Hughes, Director Finance & Administr	ation
Me Cotto	
Michael A Forti, Chief Counsel	
an d. Sehreider	5/24/3
Ann L Schneider, Secretary	(Date)
Illinois AFL-CIO Statewide Project Labor Agre unions listed below:	eement Committee, representing the local May 20, 2013
	(Data)
\mathcal{O}	(Date)
List Union Locals:	

Je M.
Jim Allen Bricklayers
Curtis Cade United Association
* Ed Christensen, Elevator Constructors
Terry Fitzmaurice Painters
Pat Gleason Teamsters
Terrence Healy LIUNA
Tadas Kecchinske
Tadas Kiçlelinski Iron Workers

Teny Lynch Heat & Frost Insulators & Allied Workers Richard Mathis Roofers **IBEW** Robert Paddock **IUOE** Gary Perinar Jr. Carpenters Brian Mulheran

Sheet Metal Workers

Bollermakers

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

Patrick J. LaCassa

OPCMIA