## LPA Short List Selection Criteria Form Prepared by each Selection Committee Member

On-Call Construction Engineering Services covered under NDOR's Master IDIQ agreement

Project:			
Evaluator:	 	 	
Date:			

Short List Criteria

1.	Did the Consultant indicate a preference to work in this geographic area?		0 points 5 points
2.	The Consultant's team and the types of construction engineering services they are able to perform.	0 to	5 points

3. The Consultant's team and the available resources compared 0 to 5 points to the size of the project.

Firm Criteria	1	2	3	Total	Remarks
Baker & Associates, Inc.					
HDR					
HWS					
JEO					
Kirkham Michael					
Mainelli Wagner & Associates, Inc.					
M. C. Schaff and Associates, Inc.					
Miller & Associates					
Olsson Associates					
Schemmer					
Speece-Lewis Engineers					
W Design Associates					

Selection Committee Member Signature

## LPA Final Selection Criteria Form Prepared by each Selection Committee Member

On-Call Construction Engineering Services covered under NDOR's Master IDIQ agreement

Project:	
Evaluator:	
Date:	

## Selection Criteria

- 1. Professional qualifications necessary for satisfactory performance. 0 to 5 points
- 2. Specialized experience and technical competence in the type of 0 to 5 points work required.
- 3. Past performance on contracts with Government agencies 0 to 5 points and private industry.
- 4. Location of the office performing the work. 0 to 5 points
- 5. Experience and knowledge of the county where the work is 0 to 5 points to be performed.

Firm Criteria	1	2	3	4	5	Total	Remarks
Firm A							
Firm B							
Firm C							
Firm D							
Firm E							

Selection Committee Member Signature

## LPA Final Selection Criteria Summary Prepared by the Responsible Charge

On-Call Construction Engineering Services covered under NDOR's Master IDIQ agreement

Project:		
Evaluator:		
Date:		

A/E Firms		Total		
Firm A				
Firm B				
Firm C				
Firm D				
Firm E				
Firm F				

	Ranking of Firms
1.	
2.	
3.	

Responsible Charge Signature