## **INVITATION TO BID**

Quotes Due to MCI: October 29th @ 4:00 PM

Bid Date: October 30th @ 2:00 PM

Project:	Construction on State Highway in Colusa County Near Maxwell at the Maxwell Safety Roadside Rest Area	Engr Estimate:	\$16,6	500,000					
Location:	Colusa County Near Maxwell, 03-Col-5-R24.3	Completion:	200 Working Days						
Owner:	California Department of Transportation	Prevailing Wage:	Yes	DBE	YES				
Project Description:									
Building work, minor concrete, & concrete seat wall.									

## Plans, Specs and Addendums are available at the following locations:

https://mccuenconstructioninc.box.com/s/rxx4a7r2bqpgigadjrzbqctuwlzwdj7d MCI's Link:

Acknowledge all addendum(s) on your quote. List your DIR #, CSLB #, phone #, fax # and full address on your bid. DBE Certificates must accompany your quote.

## Please advise via email if you are interested in bidding this project

Company Name:			
Yes, we will be bidding		No, we will not be biddin	g
Frank Gonczeruk	Cain Gonczeruk	Amanda Netherby	Will Broad
Vice President	Project Manager	Project Coordinator	VP of Operations
frank@mccueninc.com	cain@mccueninc.com	anetherby@mccueninc.com	wbroad@mccueninc.com

Payment and/or performance bonds may be required. Assistance in obtaining bonding, lines of credit, insurance, equipment, supplies, and materials or related assistance in service is available, please contact our office. Portions of some items of work may be broken down into economically feasible packages to encourage participation. McCuen Const. Inc. is actively seeking all qualified firms on this project. Please note all (sub)contractors listed on a bid proposal for a public works project must be registered with the Department of Industrial Relations and possess a current contractor's license, insurance and worker's comp insurance and will be required to sign and adhere to McCuen Const. Inc.'s Subcontract Agreement. McCuen Const. Inc. is an equal opportunity employer. We do not discriminate against any qualified subcontractor, vendor or employee.