NOTICE OF COMPLETIONEl Dorado County, Department of Transportation (Owner)

PROJECT NAME Cameron Park Drive, Country Club Drive, Palmer Drive Intersection Improvements		
Improvements	PROJECT NUMBER 72364	October 5, 2008
DESCRIPTION OF THE PROJECT		
The work to be done is shown on the Plans, and generally consists of, but is not limited to the fol asphalt paving, striping and signage work. Construct new concrete curb, gutter, sidewalk, driver permanent erosion control. Modify existing and construct new drainage facilities. Install addition	way, and asphalt concrete dikes. Construc	t stone block retaining wall. Provide temporary and
Drive, Palmer Drive and Country Club Drive, LOCATION OF PROJECT		
The project is located on Cameron Park Drive and Palmer Drive and Cam Dorado County.	eron Park Drive and Country Cl	ub Drive in the Cameron Park area of El
PORTIONS OF THE PROJECT TO WHICH THIS NOTICE APPLIES:		
All work specified in the Contract.	CONTRACT DATE:	NAME OF SURETIES
DOUG VEERKAMP GENERAL ENGINEERING, INC.	November 14, 2007	Western Surety Company
The work performed under this contract has been inspected by author the Project (or specified part of the Project, as indicated above) is completed on the above date.		
DEFINITION OF COMPLICATION COMPLICATION OF COM	project or specified area of the ion is sufficiently completed,	in accordance with the contract
items shall be completed by the Contractor within60 Days of waive any and all claims to all monies withheld by the Owner un uncorrected items.		
INTERIM DIRECTOR OF TRANSPORTATION		
The Contractor hereby accepts the above Notice of Completion. Doylor B Veedhay 2702/09	President	
The Contractor hereby accepts the above Notice of Completion. Doylo B Reshup 2/02/09 CONTRACTOR AUTHORIZED REPRESENTATIVE DATE	President TITLE	
Doyle B Leedsup 2/02/09 CONTRACTOR AUTHORIZED REPRESENTATIVE DATE The Owner accepts the Project or specified area of the Project as su	TITLE ubstantially complete and wil	
Doyle B Veerhay 2/02/09	TITLE ubstantially complete and wil	