2021-0056634

El Dorado

Janelle K. Horne Recorder-Clerk 09/01/2021 02:28:13 PM

## CONFORMED COPY

Copy of document recorded. Has not been compared with original.

RECORDING REQUESTED BY:	}				
Board of Supervisors	} } }				
	}				
WHEN RECORDED MAIL TO:	}				
Board of Supervisors	}				
330 Fair Lane	j j				
Placerville, CA 95667	}			•	
**********	******	*****	*****	******	*****

SPACE ABOVE THIS LINE RESERVED FOR RECORDER'S USE

TITLE (S)

NOTICE OF ACCEPTANCE CONTRACT NO. 4076, CIP NO. 76108 Silver Springs Parkway Offsite (South Segment)

NOTICE OF ACCEPTANCE (Recordable as a notice of completion pursuant to Civil Code section 3093)

County of El Dorado, Department of Transportation (Owner)

PROJECT NAME:	PROJECT NUMBER:	DATE OF PROJECT ACCEPTANCE:
Silver Springs Parkway Offsite (South Segment) Project	76108	August 31, 2021
DESCRIPTION OF THE PROJECT		
Construction of a new intersection, roadway, concrete medians, c		
systems, rock-lined ditches, retaining wall, asphalt paving, signag		y and permanent erosion
control measures, adjusting utility covers to grade, clearing and g	rubbing, and tree removals.	
The Project is located along Silver Springs Parkway, near El Dor PORTIONS OF THE PROJECT TO WHICH THIS NOTICE APPLIES:	ado Hills, Cameron Park, and Re	scue, in El Dorado County.
PORTIONS OF THE PROJECT TO WHICH THIS NOTICE APPLIES:		
All work specified in the contract documents.		
CONTRACTOR'S NAME:	CONTRACT DATE:	NAME OF SURETIES:
Granite Construction Company	August 06, 2019	Travelers Casualty and
		Surety Company of
		America
above date.		
DEFINITION OF COMPL Completion of the work shall mean acceptance of the work by th contract documents, including all contract item work, all work au	e Owner following completion of	
Rafael Martinez DIRECTOR OF TRANSPORTATION	8/5/21 DATE	
The Owner accepts the Project or specified area of the Project as of specified area of the Project at 4:00 PM on August 31, 2021.	complete and will assume full pos	session of the Project or
ATTEST:		
Kim Dawson Clerk of the Board of Supervisors		1