



# COUNTY OF NEVADA

950 Maidu Avenue, Suite 200  
Nevada City, CA 95959-8617  
(530) 265-1480  
Fax: (530) 265-9836  
bdofsupervisors@nevadacountyca.gov

## Legislation Details (With Text)

**File #:** SR 22-1359

**Type:** Resolution

**Status:** Consent Calendar

**In control:** Public Works

**On agenda:** 10/25/2022

**Title:** Resolution approving Amendment 2 to the contract between the County of Nevada and Dokken Engineering, Inc., for engineering and design services for the South Yuba River at North Bloomfield Road Bridge Replacement Project, - BRLO 0517 (078) - County Project No. 224027 (Res. 19-641), modifying the Scope of Services to reflect a change in the Project from a bridge rehabilitation project to environmental services associated with a bridge replacement project, and authorizing the Chair of the Board of Supervisors to execute the amendment. (Dists. I and IV)

**Sponsors:**

**Indexes:** Agreements (Contracts & Leases, etc.) (45), Bridges (9), Dept. of Public Works (Dept. of Transportation) (Engineering) (5)

**Code sections:**

**Attachments:** 1. RES 22-550 Amendment No. 2 to Contract with Dokken Engineering for the South Yuba River at North Bloomfield Bridge Replacement Project, 2. Staff Memo - Amendment No. 2 Dokken No. Blmflld @ So. Yuba, 3. Resolution-Amendment No. 2-Dokken No. Blmflld @ So. Yuba Rv, 4. Amendment No. 2 Dokken No. Blmflld @ So. Yuba

Date	Ver.	Action By	Action	Result
10/25/2022	1	BOARD OF SUPERVISORS	Adopted.	Pass

Resolution approving Amendment 2 to the contract between the County of Nevada and Dokken Engineering, Inc., for engineering and design services for the South Yuba River at North Bloomfield Road Bridge Replacement Project, - BRLO 0517 (078) - County Project No. 224027 (Res. 19-641), modifying the Scope of Services to reflect a change in the Project from a bridge rehabilitation project to environmental services associated with a bridge replacement project, and authorizing the Chair of the Board of Supervisors to execute the amendment. (Dists. I and IV)