

NOTICE OF EXEMPTION

FORM D

To: Office of Planning and Research  
1400 Tenth Street, Room 121  
Sacramento, CA 95814

From: Alexander Valley Union School District  
8511 Highway 128  
Healdsburg, CA 95448

County Clerk  
County of Sonoma

Project Title: **Alexander Valley Multi-use and Kindergarten**

Project Location: Alexander Valley Elementary School 8511 Highway 128, Healdsburg, CA 95448

Project Location - City: Healdsburg                      Project Location – County: Sonoma  
Public Agency Approving Project – Alexander Valley Union School District  
Agency Carrying Out Project: Alexander Valley Union School District

Description of Project: Demolish the existing Classroom Buildings at Alexander Valley Elementary School. Construct a new Multi-use Building to house a serving kitchen, with storage, electrical room, janitor’s closet, indoor eating and assembly area, a stage, table storage and restrooms. Construct a new Kindergarten Classroom Building, including a kindergarten and science classroom, electrical closet and breakout room. New buildings will meet current ADA requirements. This project will not increase student capacity by more than 25% or add more than ten classrooms.

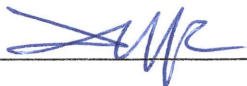
Name of Public Agency Approving and Carrying Out Project: Alexander Valley Union School District

Exempt Status:

X Categorical Exemption. Section 15314, minor additions to existing school grounds. Section 15302, replacement or reconstruction of existing facilities. Section 15303, construction of small structures and facilities.

Reason why project is exempt: The project consists of replacing two existing buildings with a multi-use building and kindergarten building, so that the configuration of the buildings to better serve the current school community, all on the existing Alexander Valley School grounds.

Lead Agency Contact Person:                      Area Code/Telephone/Extension: (707) 433-1375  
Matt Reno, Superintendent

Signature:  Date: 1/8/20 Title: Supt./Principal

Signed by Lead Agency 