## NOTICE OF EXEMPTION

County Clerk       County of Riverside         2720 Gateway Drive       Riverside, CA 92507         Elementary Shade Structures       Project Title         Susan La Vorgna Elementary School 31777 Algarve Avenue, Winchester CA 92596         Project Location - Specific         Winchester -County       Riverside         Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District         Name of Public Agency Approving Project		Office of Planning and Research 1400 Tenth Street, Room 121 Sacramento, CA 95814	From: (Public Agency)	Temecula Valley Unified School District 31350 Rancho Vista Road Temecula, CA 92592	
Riverside, CA 92507         Elementary Shade Structures         Project Title         Susan La Vorgna Elementary School 31777 Algarve Avenue, Winchester CA 92596         Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District	$\boxtimes$				
Elementary Shade Structures         Project Title         Susan La Vorgna Elementary School 31777 Algarve Avenue, Winchester CA 92596         Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District		2720 Gateway Drive	5		
Project Title         Susan La Vorgna Elementary School 31777 Algarve Avenue, Winchester CA 92596         Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District		Riverside, CA 92507	-0		
Susan La Vorgna Elementary School 31777 Algarve Avenue, Winchester CA 92596         Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District		ade Structures			
Project Location - Specific         Winchester -County       Riverside         Project Location - City       Project Location - County         Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large.         Description of Nature, Purpose, and Beneficiaries of Project         Temecula Valley Unified School District	-				
Project Location – City Project Location – County Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large. Description of Nature, Purpose, and Beneficiaries of Project Temecula Valley Unified School District			nue, Winchester CA 925	96	
Shade structures will be placed over the kindergarten and primary play structures to cool play areas Beneficiaries of the project are students and families of students at the school and the community at large. Description of Nature, Purpose, and Beneficiaries of Project Temecula Valley Unified School District					
project are students and families of students at the school and the community at large. Description of Nature, Purpose, and Beneficiaries of Project Temecula Valley Unified School District	-	• •	•		
Temecula Valley Unified School District	project are students and families of students at the school and the community at large.				
Temecula Valley Unified School District					
Name of Person or Agency Carrying Out Project					
Exempt Status: (check one below)					
Ministerial (Sec. 21080(b)(1); 15268);					
Declared Emergency (Sec. 21080(b)(3); 15269(a));					
Emergency Project (Sec. 21080(b)(4); 15269(b)(c));	-				
Categorical Exemption. State type and section number: 15301, Existing Facilities; 15303, New Construction or Conversion of Small Structures; 15314, Minor Additions to Schools					
Statutory Exemptions. State code number:					
The project providing shade to cool existing play areas					
Reasons why project is exempt Janet Dixon 951 506-7914			C 701/		
Lead Agency/Contact Person:     Area Code/Telephone/Extension:	A			n:	
If filed by applicant:					
1. Attach certified document of exemption findings		· · · ·			
2. Has a Notice of Exemption been filed by the public agency approving the 🛛 Yes 🗌 No project		Notice of Exemption been filed by the public	lic agency approving the	🛛 Yes 🗌 No	
Date Received for Filing:	Date Received	for Filing:			
Signature: Signature:	_ 71		The second	Date: Dec. 29, 2022	
Signed by Lead Agency					