

**APPENDIX 5**  
**B: RIVERSIDE APPROVAL OF FAULT REPORT**





Juan C. Perez  
Interim Planning Director

# RIVERSIDE COUNTY PLANNING DEPARTMENT

October 1, 2014

Pages 2 (including this cover)

Inland Foundation Engineering, Inc.  
Fax: (951) 654-0551  
Attention: Dan Lind

RE: Approval Comments  
GEO02360  
City of Wildomar – Proposed Sycamore Academy

County Geologic Report (GEO) No. 2360, submitted for this City of Wildomar project (proposed Sycamore Academy) was prepared by Inland Foundation Engineering, Inc. and is entitled: "Evaluation of Surface Fault Rupture Hazard, Proposed Sycamore Academy, SE Corner of Palomar Street and Harwood Lane, Assessor's Parcel Number 380-170-020, City of Wildomar, California", dated June 6, 2014. In addition, Inland Foundation submitted "Response to County Review Comments, County Geologic Report No. 2360, Evaluation of Surface Fault Rupture Hazard, Proposed Sycamore Academy, SE Corner of Palomar Street and Harwood Lane, Assessor's Parcel Number 380-170-020", dated September 10, 2014. This document is herein incorporated as a part of GEO02360.

GEO02360 concluded:

1. Active faulting as defined by the State of California traverses through the central portion of the site as indicated on the Site Fault Map (Plate 1).
2. The potential for surface fault rupture within the building areas is considered very low.

GEO02360 recommended:

1. No structures for human occupancy should be constructed within the "Restricted use Zones" that have been delineated within the northeastern and southwestern portions of the site.

GEO No. 2360 satisfies the requirement for a fault hazard study for Planning/CEQA purposes and for the Alquist-Priolo Earthquake Fault Hazard Zoning Act. GEO No. 2360 is hereby accepted for these purposes. Engineering and other Uniform Building Code parameters were not included as a part of this review or approval. This approval is not intended and should not be misconstrued as approval for grading permit. Engineering and other building code parameters should be reviewed and additional comments and/or conditions may be imposed by the City upon application for grading and/or building permit. This approval should also not be misconstrued as approval for any other geologic hazards analysis that may have been performed at this site.

It should be noted: This site is located within the Murrieta Quadrangle which is subject to the Seismic Hazards Mapping Act. Hence, the City should require formal address of this issue in a report prepared by a California-licensed Certified Engineering Geologist. This Seismic Hazards

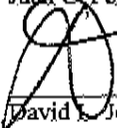
Mapping Act report is required to be submitted to the State of California Geological Survey within 30 days of approval of the report.

Thank you for the opportunity to review this case. Please call me at (951)955-6863 if you have any questions.

Sincerely,

RIVERSIDE COUNTY PLANNING DEPARTMENT

Juan C. Perez, Interim Planning Director



David Jones, CEG No. 2283

Chief Engineering Geologist, TLMA-Planning

cc: Owner: Edward Dufresne, francine@eddufresne.org  
Applicant: Richard Hansberger, Fax: (800) 577-0663  
CGS: William Bryant, via Fed. Ex.

File: GEO02360

B:\Geology\Wildomar\GEO02360 Approval Sycamore Academy.docx