

MEMORANDUM

To: Ms. Jacqueline Appleton-Deane
Project Engineer
Traffic Project Development

Date: March 22, 2000

File: 11-SD-76
KP 54.9/55.4
(PM 34.1/34.3)
11-079100

From: **DEPARTMENT OF TRANSPORTATION**
Office of Materials and Foundations
Roadway Geotechnical Engineering - South

Subject: SR-76 Curve Realignment

Pursuant to your request of February 25, 2000, we have reviewed the proposed curve realignment on State Route 76 at Rancho Rincon Road. The review included a site reconnaissance along with examinations of the provided project information. The native soil at the project site is decomposed granite with scattered remnant boulders. The proposed project will involve minor grading and excavation. The site soil is well suited for both cut and fill embankment. Some special handling of large granitic boulders will be required during site grading operations. Installation of items such as median barrier should be routine.

Project involvement by RGES staff will most likely be to review plans and specifications. Only minor assistance to the project design staff should be necessary. The attached Work Agreement has been forwarded to Sacramento for approval. RGES staff will be available for further assistance. Should you have any questions, please contact me at (619) 467-3290 or CALNET 734-3290.

Brian Hinman

Brian Hinman
Associate Materials and Research Engineer

BH:

Attachments

cc: K. Jackura (RGES-South)
J. Egan
RGES.02
Project File

