



City of Fontana
CALIFORNIA

June 13, 2017

Caltrans District 8
Maria "Sole" Aranquiz, Chief of System Planning
464 West Fourth Street
San Bernardino, CA 92401

RE: USBR #66 Project

Dear Ms. Aranquiz:

The purpose of this correspondence is to formally support the American Association of State Highway and Transportation Officials (AASHTO) and Adventure Cycling Association in their efforts toward a dedicated United States Bicycle Route 66 (USBR 66) through the City of Fontana.

Furthermore, we fully support using the Pacific Electric Trail as the proposed route through the City of Fontana. Not only is Fontana proud of the Pacific Electric Trail as an amenity in the City but we are also proud of it as a regional amenity and look forward to its designation as a national amenity which will promote bicycle tourism.

Should you need any additional information please do not hesitate to contact Kevin Ryan, Strategic Transportation Engineering Manager, at 909-350-6655.

Respectfully,

A handwritten signature in blue ink, appearing to read "Kenneth R. Hunt".

Kenneth R. Hunt
City Manager

Attachments: Proposed Route (Pacific Electric Trail)

cc: Kevin Ryan, Strategic Transportation Engineering Manager
Mike Miller, Adventure Cycling Association

Proposed routing for United States Bicycle Route – Route 66

The screenshot displays the RIDE WITH GPS website interface. At the top, there is a navigation menu with options: HOME, FIND, PLAN, UPLOAD, ROUTES, RIDES, SHOP, HELP, APP. A search bar contains the text "Ride With GPS LLC (US) | https://ridewithgps.com/routes/15176714". The main content area shows a map of Southern California with a red line representing the proposed bicycle route for US Bicycle Route 66. The route starts in the San Antonio area, passes through Rancho Cucamonga, Fontana, Rialto, and San Bernardino. A profile view at the bottom of the map shows the elevation of the route, with a total distance of 334.5 miles and a maximum elevation of 10542 feet. The interface includes navigation menus, a search bar, and a taskbar at the bottom.