Attachment 2



NOTICE OF EXEMPTION

PROJECT TITLE: E Street Class II bike lanes

PROJECT LOCATION: E Street between College Avenue and Sonoma Avenue

APN: Not Applicable

PROJECT DESCRIPTION: Install (Class II bike lanes) on E Street between College Avenue and Sonoma Avenue. Project will restripe segments of roadway to include bike lanes and will reduce a travel lane in each direction. Design will include a review of lane configuration and operations to ensure that any changes made will have minimal reduction to the level of service at the intersections. This project will connect to the existing Class II bike lanes on Sonoma Avenue and to the Humboldt Street bike boulevard via Cherry Street. No parking will be taken as part of this project rather it may include adding some on street parking.

NAME, ADDRESS AND PHONE NUMBER OF APPLICANT: Nancy Adams, City of Santa Rosa Transportation and Public Works Department, 69 Stony Circle, Santa Rosa, CA 95401 707.543.3910

PUBLIC AGENCY APPROVING PROJECT: City of Santa Rosa

PERSON OR AGENCY CARRYING OUT PROJECT: Transportation and Public Works

EXEMPT STATUS (ORDINANCE NO. 2088, SANTA ROSA CITY CODE):

TYPE OF EXEMPTION: This project qualifies for Class I Exemption under Section 15301 existing facilities, as provided in the State of California Environmental Impact Report Guidelines.

REASONS WHY PROJECT IS EXEMPT: This project will restripe the existing segment to include bike lanes. All restriping will be done within the City right of way.

CONTACT: Patrick Streeter, 707.543.4323

SANTA ROSA PLANNING AND ECONOMIC DEVELOPMENT DEPARTMENT 100 SANTA ROSA AVENUE, ROOM 3 SANTA ROSA, CA 95404 (707) 543-4323

Submission of this form is optional. Local agencies may submit the form to the county clerk pursuant to P.R.C. Section 21152(b). The filing of the notice starts a 35 day statute of limitations on court challenges to the approval of the project under P.R.C. Section 21157(d). Failure to file the notice results in the statute of limitations being extended to 180 days.