

MONTEREY COUNTY RESOURCE MANAGEMENT AGENCY

Carl P. Holm, AICP, Director



LAND USE & COMMUNITY DEVELOPMENT | PUBLIC WORKS & FACILITIES | PARKS
168 W. Alisal Street, 2nd Floor (831)755-4800
Salinas, California 93901 www.co.monterey.ca.us/rma

September 14, 2017

NEWS RELEASE

POLYESTER CONCRETE BRIDGE DECK OVERLAY AND METHACRYLATE BRIDGE DECK SEAL AT VARIOUS LOCATIONS

The Monterey County Resource Management Agency (RMA) announces that construction work for the Polyester Concrete Bridge Deck Overlay and Methacrylate Bridge Deck Seal Project will start September 14, 2017. The project consists of rehabilitation of sixteen (16) bridge decks; five (5) with polyester concrete and eleven (11) with high molecular weight methacrylate. These bridges are all located on County roads.

This project has an overall project cost of \$3.1 million which is funded by the Federal Highway Administration Local Highway Bridge Program (HBP) funds, Monterey County's Measure X funds and County gas tax revenues. This is the RMA first project funded by Measure X Funds. Measure X funds were used to leverage \$2.7 million of federal HBP funds.

The project is expected to take five (5) months to be completed. The bridges to be rehabilitated are:

- County Bridge # 103, Elkhorn Road
- County Bridge # 115, Dolan Road
- County Bridge # 135, Monte Road
- County Bridge # 500, Valley Green Drive
- County Bridge # 100, Porter Drive
- County Bridge # 203, Davis Road
- County Bridge # 204, Davis Road
- County Bridge # 206, Blanco Road
- County Bridge # 210, Reservation Road
- County Bridge # 313, Metz Road
- County Bridge # 314, Elm Avenue
- County Bridge # 450, Bradley Road
- County Bridge # 414, Panchorico Road
- County Bridge # 415, Panchorico Road
- County Bridge # 418, Sargents Road
- County Bridge # 421, Bid Sandy Road

The project's construction activities include bridge decks treatments, joint seal repairs, bridge approach paving and pavement delineation. Temporary traffic control measure to be implemented include lane closures during construction activities. The project is expected to be completed by March, 2018. Residents, school buses, and emergency vehicles will continue to have access at various locations during the construction period. However, motorists are encouraged to seek an alternate route during the construction period.

The construction contract was awarded to the American Civil Constructors West Coast, LLC from Benicia, California.

For more information, please contact Project Manager Billy Issa, at (831) 796-1343.