SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA





FROM: General Manager-Chief Engineer

SUBMITTAL DATE: November 26, 2013

SUBJECT:

Approve for Advertising

Pyrite Channel Bypass, Pyrite Street Storm Drain, Stage 1

Project No. 1-0-00109, District 2/District 2

RECOMMENDED MOTION: That the Board of Supervisors:

The Board approve the attached plans and specifications for the above referenced project and authorize the Clerk of the Board to advertise the project for construction contract bids.

BACKGROUND:

Summary

The contract documents have been approved as to form by County Counsel. A brief project description and location map are attached.

P8\157012

Departmental Concurrence

WARREN D. WILLIAMS
General Manager-Chief Engineer

POLICY/CONSENT Next Fiscal Year: **Total Cost: Ongoing Cost:** FINANCIAL DATA **Current Fiscal Year:** (per Exec. Office) N/A \$ N/A \$ N/A COST N/A \$ Consent □ Policy □ N/A \$ N/A \$ N/A **NET DISTRICT COST** \$ N/A \$ SOURCE OF FUNDS: N/A Budget Adjustment: N/A For Fiscal Year: N/A

C.E.O. RECOMMENDATION:

APPROVE

County Executive Office Signature

Steven C. Horn, MPA

MINUTES OF THE BOARD OF SUPERVISORS

□ A-30 □ Positions Added □ 4/5 Vote □ Change Order

Prev. Agn. Ref.:

Million la the grada

District: 2nd/2nd Agenda Number:

11 - 3

NOTICE TO CONTRACTORS

Riverside County Flood Control and Water Conservation District hereinafter called "District", invites sealed proposals for construction of:

Pyrite Channel Bypass, Pyrite Street Storm Drain, Stage 1

Project No. 1-0-00109

located in the city of Jurupa Valley

Riverside County, California

Specifications and Contract Documents may be examined at the District's office at 1995 Market Street, Riverside, California, and may be obtained upon payment to District of \$60.00 per set, received at the District's office and \$65.00 per set if mailed. The Specifications and Contract Documents are also offered on CD-ROM for \$10.00 received at the District's office and \$15.00 if mailed. No refund.

Each proposal must be accompanied by a certified or cashier's check or bid bond equal to ten percent (10%) of the amount bid, payable to the Riverside County Flood Control and Water Conservation District as a guarantee that the Contractor will, if awarded the contract, execute a satisfactory contract and furnish the required bonds and proof of insurance.

Proposals must be in accordance with the instructions and filed with District by 2:00 p.m. on Thursday, January 7, 2014 at the District office at the above address which time and place are fixed for the public opening of bids.

General prevailing rate per diem wages and general prevailing rate of per diem wages for holiday and overtime work, including employer payments for health and welfare, pension, vacation, apprentices and similar purposes for each craft, classification or type of workman needed for execution of contracts under the jurisdiction of District have been obtained by the Board of Supervisors of the District from the

Director of Industrial Relations of the State of California for the area where the work is to be done. The said determinations are on file in the principal office of the District, and will be made available to any interested person upon request.

Contractors submitting proposals for this project shall have an "A" Contractors license from the State of California in order to be considered eligible for the contract award.

Dated:

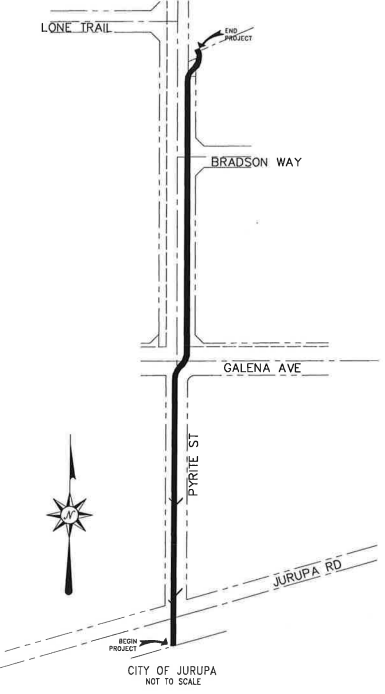
November 26, 2013

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

KECIA HARPER-IHEM Clerk of the Board

BY_____ Deputy

PYRITE CHANNEL BYPASS, PYRITE ST. STORM DRAIN, STG. 1 PROJECT NO. 1-0-00109



Pyrite Channel Bypass, Pyrite St. Storm Drain, Stage 1, is a 1700 foot underground storm drain within the City of Jurupa Valley. The drain connects Pyrite Storm Drain upstream of Pyrite Street to Jurupa Channel. The project also includes curb, gutter and new pavement along Pyrite Street. The proposed storm drain would intercept low flows in Pyrite Channel before it flows through a residential area prone to flooding and redirects it to the District's existing concrete lined Jurupa Channel. Jurupa Channel returns the low flows to the natural wash after it has bypassed the flood prone residential area.