

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

627B



FROM: General Manager-Chief Engineer

SUBMITTAL DATE:
September 30, 2008

SUBJECT: Notice of Cessation
Corona Drains Line 1G, Line 1H and Line 1J
Project Nos. 2-0-0223, 2-0-0224 and 2-0-0226

RECOMMENDED MOTION:

The Board authorize the Chairman to execute the attached Notice of Cessation; and direct the Clerk of the Board to record the executed Notice of Cessation with the Riverside County Clerk and Recorder's Office within 10 calendar days in accordance with Section 3092 of the Civil Code.

BACKGROUND:

Continued on Page 2.

RJC:mcv
P8\121092

WARREN D. WILLIAMS
General Manager-Chief Engineer

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|-----------------------|-----------------------------|-----|-------------------------|-----|
| FINANCIAL DATA | Current F.Y. District Cost: | N/A | In Current Year Budget: | N/A |
| | Current F.Y. County Cost: | N/A | Budget Adjustment: | N/A |
| | Annual Net District Cost: | N/A | For Fiscal Year: | N/A |

| | | |
|-----------------------------|---|--------------------------|
| SOURCE OF FUNDS: N/A | Positions To Be Deleted Per A-30 | <input type="checkbox"/> |
| | Requires 4/5 Vote | <input type="checkbox"/> |

C.E.O. RECOMMENDATION:

APPROVE

BY:
Alex Gann

County Executive Office Signature

FORM APPROVED COUNTY COUNSEL
BY:
PAMELA J. WALLS
DATE: 9/18/08

Department Conference

Dep't Recomm.: Consent Policy
Per Exec. Ofc.: Consent Policy

Prev. Agn. Ref.: 11.4; 10/16/07

District: 2nd

Agenda Number:

**FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD SUBMITTAL
COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**

SUBJECT: Notice of Cessation
Corona Drains Line 1G, Line 1H and Line 1J
Project Nos. 2-0-0223, 2-0-0224 and 2-0-0226

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Page 2

BACKGROUND:

The Board approved a contract with Harris Construction Engineering, Inc., in the amount of \$2,232,295.43 as Agenda Item Number 11.4 on October 16, 2007. Harris Construction Engineering, Inc. is unable to complete the contract and has signed a voluntary letter of default. The contract is approximately 80% complete. Two of the three storm drain segments are complete and functional and the third is 227 feet short of completion. About half of the remaining work is related to street repaving.

The District is working with the Surety holding the performance bond and the City of Corona to bring the contract to completion.

This recorded Notice of Cessation is required to start a 30-day clock after which no further stop notices may be issued by Harris Construction Engineering, Inc.'s subcontractors, vendors and suppliers.

A brief project description and location map are attached.

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| To be recorded with County Recorder no sooner than thirty (30) days following continuous cessation of labor. No recording fee. |
| When recorded return to: CLERK OF THE BOARD Stop No. 1010 |
| NOTICE OF CESSATION (Civil Code § 3092 – Public Works) |

Notice is hereby given by the undersigned owner, a public entity of the State of California, that labor has ceased on a public work of improvement, as follows:

Project title: **Corona Drains Line 1G, Line 1H and Line 1J**
Project Nos. 2-0-0223, 2-0-0224 and 2-0-0226

Date of cessation: **July 30, 2008**

Cessation has continued until recording of this Notice.

Name and address of owner: **Riverside County Flood Control and Water Conservation District**
1995 Market Street, Riverside, CA 92501

Interest or estate of owner: **Project is on the City of Corona Street Right of Way**

Address of owner: **1995 Market Street, Riverside, CA 92501**

Street address or legal description of site: **The Corona Drains Line 1G, Line 1H and Line 1J project involves storm drain infrastructure lying entirely within the city of Corona public street right-of-way. The project encompasses three storm drain systems which cover the limits of the project. The first, Line 1G, starts at the Merrill Street/Olive Street intersection, runs east along Olive Street and bends due south at Main Street approximately 300 feet. The Line 1G facility also includes a lateral which confluences with the 1G mainline system at Belle Avenue. The Line 1H storm drain connects into an existing facility at the Taylor Street/Olive Street intersection, runs west along Olive Street then due south about 150 feet along Vicentia Avenue. Lastly, the Line 1J system begins just east of the intersection at Citron Street and Taylor Avenue, runs east along Citron Street, then southerly along Belle Avenue approximately 300 feet.**

Name of Contractor: **Harris Construction Engineering, Inc.**

Dated: _____ Owner: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT
(Name of public entity)

By: _____

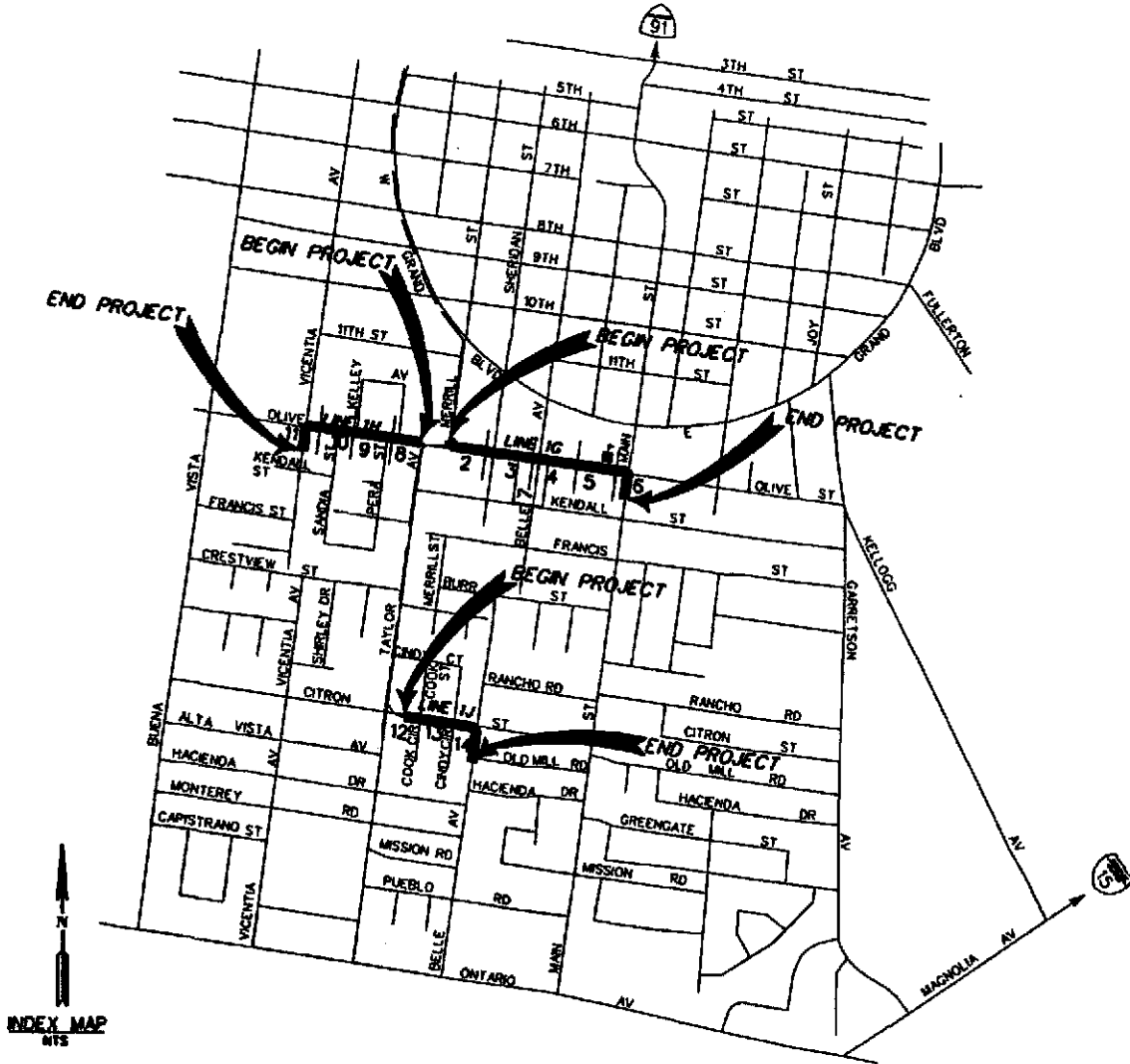
Title: Chairman, Board of Supervisors

STATE OF CALIFORNIA)
COUNTY OF RIVERSIDE)

I am the Chairman of the governing board of the Riverside County Flood Control and Water Conservation District the public entity which executed the foregoing notice and on whose behalf I make this verification; I have read said notice, know its contents, and the same is true. I certify under penalty of perjury that the foregoing is true and correct.

Executed at Riverside, California on _____ (Date)

CORONA DRAINS LINE 1G, LINE 1H, LINE 1J



The Corona Drains Line 1G, Line 1H, Line 1J project involves the construction of three underground storm drains within the City of Corona. The total project consists of approximately 4,700 feet of reinforced concrete pipe ranging in size from 72 inches to 18 inches. Line 1G runs along Olive St. from Merrill St. to Main St. and runs 150 ft south on Main St. Line 1H runs along Olive St. from Taylor St. to Vicentia Ave. and runs 150 ft. south on Vicentia Ave. Line 1J runs along Citron St from Taylor Ave to Belle Ave and runs 350 ft south on Belle Ave.