



City of Anaheim
DEPARTMENT OF PUBLIC WORKS
 Natalie Meeks, Director of Public Works

To: City Manager/City Council

From: Department of Public Works

Date: October 21, 2009

RE: **Circle Haven Road** Street Improvements from Nohl Canyon Road to Cul-de-sac and
Maple Tree Drive from 235' Sw'ly of Nohl Canyon Road to 1055' Sw'ly
 Account Nos: 101-412-3272-7892; 502-521-3743-7865-0901348.01; 525-521-6768-7865-0801272.01

FOR INFORMATION ONLY, the Department of Public Works is advertising for bids to re-construct Circle Haven Road (from Nohl Canyon Road to Cul-de-sac end) and close up six driveways along Maple Tree Drive (from 235' SW'ly of Nohl Canyon Road to 1055' SW'ly) Street Improvement.

The work to be done consists of excavation, backfilling, grading, and compaction, street cul-de-sac reconstruction, asphalt concrete pavement reconstruction/rehabilitation, removal & reconstruction of curb, curb and gutter, concrete sidewalk, cross gutter and spandrel, parkway drain, closing of existing driveways, street light construction, adjustments of manhole covers and water valve box cover to new grades, adjustments and coordination of utility structures including monitoring wells, traffic striping and pavement markings, and all appurtenant work as shown on the plans and delineated in the specifications.

The street is being reconstructed at the Cul-de-sac and is being restored to its original condition.

This is an emergency project funded by the Federal Emergency Management Authority (FEMA).

10% bid bond required.

Liquidated Damages will be \$1,000 per day. See Attachment A for additional project information.

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H:\PROJECT FOLDERS-ACTIVE\Circle Haven RD & Maple Tree Drive Street Improvements - Advertisement-vv

c	City Clerk	Public Information Office	Dukku Lee, Electrical Engineering
	David Shen, Water Engineering	City Engineer	U.S.C. Field Division
	Design Division	Utilities - Systems Operations	Traffic Engineering
	Utilities Director	Construction Services Manager (5)	Public Works Operations
	Trade Papers	Director of Public Works	Adrian Pauna
	Clerical (4)	Mahendra Garg, Electrical Engineering	

ADVERTISEMENT DATES: 11/05/09 & 11/12/09
BID DATE: 12/10/09
CITY ESTIMATE: \$170,000.00
COST OF PLANS & SPECS: \$35.00 PICKED UP
 \$50.00 MAILED
NON-REFUNDABLE

Project Manager: Rowena Jarcia

PROPOSAL

For the construction of
CIRCLE HAVEN ROAD
 From Nohl Canyon Rd to Cul-de-Sac &
MAPLE TREE DRIVE
 From 235' SW'ly of Nohl Canyon Rd To 1055' SW'ly
STREET IMPROVEMENTS – LANDSLIDE RECONSTRUCTION

Anaheim, California
 Adv. Dates: 11/5 & 11/12/2009
 Bid Dates: 12/10/2009
 Bid Time: 2:00 P.M.

FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) FUNDED PROJECT

ACCOUNT No.: 101-412-3272-7892
 502-521-3743-7865-0901348.01
 & 525-521-6768-7865-0801272.01

Bid Item	Estimated Quantity		Description	Unit Price (Figures)	Total (Figures)
<i>Street Improvement</i>					
1	345	CY	Excavation (Cut = 303 CY; Fill = 42 CY)	\$	\$
2	405	SY	A.C. Planing	\$	\$
3	320	TON	Asphalt Concrete	\$	\$
4	475	LF	Remove Exist PCC Curb, Curb & Gutter/or Dirt and Re-Construct 8" Curb & Gutter Per City of Anaheim Std. Plan 120, Type A.	\$	\$
5	110	LF	Construct 5" Mountable Curb & Gutter Per City of Anaheim Std. Plan 120, Type F.	\$	\$
6	40	LF	Construct Gutter Transition from 5" Mountable Curb & Gutter Type "F" to 8" Type "A" Curb & Gutter	\$	\$
7	1,680	SF	Remove Exist. Sidewalk/or AC & Reconstruct 4" PCC Sidewalk Per City of Anaheim Std. Plan 112-1 (Color & Finish to Match Existing Sidewalk).	\$	\$
8	560	SF	Remove & Reconstruct PCC Driveway Per City of Anaheim Std. Plan 114-A, Case 1.	\$	\$
9	1,575	SF	Remove & Reconstruct Hillside PCC Cross Gutter Per City of Anaheim Std. Plan 122.	\$	\$
10	1	EA	Remove & Reconstruct Modified Parkway Drain Per City of Anaheim Std. Plan 151-1 and Protect in Place Non-impacted Portions.	\$	\$
11	44	LF	Remove and Dispose Chain Link Fence (Return to Caltrans)	\$	\$
12	2	EA	Adjust Sewer Manhole Cover to Grade	\$	\$
13	1	EA	Adjust Water Valve Box to Grade	\$	\$
14	1	LS	Coordinate Adjustment of Utility Structures or Facilities to Grade, Including Caltrans Monitoring Well Cover(s). (Adjustment of Utility Structures or Facilities to be Performed by Utility Purveyor; Adjustment of Monitoring Well Cover(s) to be Performed by Caltrans)	\$	\$
15	1	EA	Furnish and Install New Survey Monument Per City Std. Detail 641 and as Modified in the Specifications	\$	\$

Bid Item	Estimated Quantity		Description	Unit Price (Figures)	Total (Figures)
16	2	EA	Furnish and Install Construction Information Sign	\$	\$
<i>Electrical Improvements</i>					
17	1	LS	Remove & Salvage Existing Street Light, Conductors, Base and Foundation; Remove Existing Street Light Pull Box, Including Wires & Conduits. Furnish & Install Street Light Pole and Foundation Per City Std. Street Light Design No. 732 (Const. Std. L-115). Furnish & Install 13"x24" Concrete Pull Box Per City Std. CU1500-1A, L103, & L104; Furnish & Install 2" Gray PVC SCH 80 Conduit with Conductors Per City Std. L103 & L104, and All Electrical Work Summarized as Items 1 to 5, Per Electrical Dwg. Plan No. SR-2478, Sheet 5, (Complete, In-Place & Operational)	\$	\$
<i>Striping and Pavement Markings</i>					
18	28	LF	12" Solid White Line (Stop Bar-Thermoplastic) Per City Std. Plan 435-C	\$	\$
19	1	EA	8' Letter Legend (Thermoplastic)	\$	\$
20	1	EA	Install Blue Markers Per City Std. No. 457	\$	\$

Basis of Award:

1. The contract shall be awarded to the lowest responsible bidder based upon the **LOWEST SUMMATION of the TOTAL BASE BID.**

TOTAL AMOUNT IN NUMBERS: _____

TOTAL AMOUNT IN WORDS: _____

The undersigned bidder certifies that he/she has thoroughly checked the figures set forth in this proposal, that they are correct to the best of his/her knowledge and constitutes his/her proposal for the work called out therein.

 Signature and Printed Name of Bidder

 Phone Number

 Name of Company