

ADVERTISING AUTHORITY

This form must be completed and approved by the City Finance Office prior to presenting items to the City Council and/or Committees of the City Council. This covers all items which require formal bids, currently anything over \$25,000 (except emergency and repair costs)

I. PROJECT NO.: W10-1846 CIP No. 50781
 II. PROJECT NAME: WELL NO. 13 RAW WATER METER INSTALLATION
 III. Project/Item(s) Description: Install a meter pit on the raw water line that feeds the irrigation pond in Red Rock Golf Course.

IV. BID LETTING DATE: January 26, 2010

V. ESTIMATED COST OF PROJECT/ITEM(S) \$ 30,000.00

VI. BASIS OF PAYMENT Assessed ☐ Non-Assessed ☐
 Single Payment ☒ Partial Payment ☐

VII. APPROPRIATION DATA

Amount	\$30,000.00				
Fund Name	Water Expansion				
Department	934				
Line Item	4381				
Fund	602				

VIII. (If applicable) Grant No.: _____
 Funding Source: _____
 Estimated Completion Date: _____
 Estimated Grant Receipt Date: _____

IX. DEPARTMENT/DIVISION: Engineering

Project Manager: Keith Johnson JB Date 12/18/09
Paul M... Date 12-21-09
 DIVISION MANAGER Signature
TUB Date 12-21-09
 DEPARTMENT DIRECTOR Signature

FINANCE OFFICE USE ONLY			Approved		Carbon Copy
Appropriation Cash Flow	Date	Initial	Yes		Investment Desk
	<u>12/22/09</u>	<u>JB</u>	<input checked="" type="checkbox"/>		Public Works
					Engineering
					Project Manager

20

21 PW122909-05

A detailed street map of a residential area. A red rectangle labeled 'PROJECT SITE' is located at the intersection of Donegal Way and Dunsmore Rd. A red line points from the label to the site. The map shows various streets including Bandon Ln, Donegal Way, Kennemer Dr, Ainsdale Ct, Morfield Dr, Ranger Dr, Portrush Rd, Seminole Ln, Quiment Ct, Vardon Ct, Cog Hill Ln, Poppy Trl, Saha Lee Ct, Troon Ct, Porthcawl Ct, Riviera Ct, and Sheridan Lake Rd. A north arrow is in the top right corner. The map is divided into sections 20, 21, 28, and 29.

PROJECT SITE



29

28

WELL NO. 13 RAW WATER METER INSTALLATION
PROJECT NO. W10-1846
CIP NO. 50781
Item #6