



July 27, 2007

**CERTIFIED MAIL, RETURN RECEIPT REQUESTED  
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**NACIMIENTO WATER PROJECT**  
 ADDENDUM NO. 04  
 for  
 PIPELINE SOUTH  
 CONTRACT NO. 300187.08-05  
 SPECIFICATION No. 05

Revised Section 01011, "Alternative Pipeline Bid."

  
 \_\_\_\_\_  
 Noel King  
 Director of Public Works

  
 \_\_\_\_\_  
 John R. Hollenbeck, P.E.  
 Nacimiento Project Manager

**ACKNOWLEDGMENT**

BIDDER shall submit this ACKNOWLEDGMENT as indicated below if this Addendum was received by any delivery service other than Certified Mail return receipt requested, or Other Express Service.

\_\_\_\_\_  
 Company Name      Printed Name      Signature      Date

Return this acknowledgment via any of the following methods:

- Fax No. (805) 772-2010, c/o Vicki
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# NWP NACIMIENTO WATER PROJECT

San Luis Obispo County Flood Control & Water Conservation District

CONTRACT NO. 300187.08.05  
Specification 05

## ADDENDUM

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DATE: July 27, 2007  
PROJECT: Pipeline South  
ADDENDUM NO.: 4  
BID OPENING: August 2, 2007



07/27/07

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### NOTICE TO ALL BIDDERS SUBMITTING BIDS AND TO ALL PLANHOLDERS:

You are hereby notified of the following changes, clarifications or modifications to the Contract Documents. This addendum shall supersede the original Contract Documents and previous addenda. In the event this addendum contradicts the original Contract Documents and previous addenda, this addendum shall take precedence. All other provisions of the Contract Documents shall remain unchanged.

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**BIDDERS shall acknowledge receipt of this addendum in the appropriate space provided in the Bid Forms.**

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#### **A. CHANGES AND/OR CLARIFICATIONS TO DIVISION 0 - BIDDING AND CONTRACT REQUIREMENTS**

1. None.

#### **B. CHANGES AND/OR CLARIFICATIONS TO DIVISION 1 - GENERAL REQUIREMENTS**

1. None.

**C. CHANGES AND/OR CLARIFICATIONS TO THE TECHNICAL SPECIFICATIONS**

1. Section 01011, "Alternative Pipeline Bid"; replace the original section with the revised section, attached.

**D. CHANGES AND/OR CLARIFICATIONS TO THE APPENDICES AND DVD**

1. None.

**E. CHANGES AND/OR CLARIFICATIONS TO THE STANDARD DETAILS**

1. None.

**F. CHANGES AND/OR CLARIFICATIONS TO THE CONTRACT DRAWINGS**

1. None.

**ATTACHMENTS**

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1. Revised Section 01011.

No compact disk (CD) is issued with this addendum. For an electronic .PDF of this addendum, visit the following website:

[http://www.slocounty.ca.gov/PW/NacWP/Construction\\_Bidding\\_Phase/Addenda.htm](http://www.slocounty.ca.gov/PW/NacWP/Construction_Bidding_Phase/Addenda.htm)

End of Addendum 4

Contract 300187.08.05  
Addendum No. 4

Attachment 1 - Revised Section 01011

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Section 01011

ALTERNATIVE PIPELINE BID

1. GENERAL

CONTRACTOR shall complete the pricing for Alternatives A through C as shown in the Bid Form for the Alternative Pipeline Bid. If the Contract is awarded by the DISTRICT on the basis of one or more of the alternatives given in the Alternative Pipeline Bid, the pipeline design and installation requirements shall be revised from that shown for the Base Bid as specified herein.

1-1. Pipeline Diameter and Pipe Pressure Class. The pipe material shall meet the size and pressure requirements defined in the following tables:

<b>Welded Steel Pipe Specification Section 15062</b>					
Unit	Bid Alternative	Beginning Station	Ending Station	Pipe Size (inches)	Pipe Class
G	A	1785+50±	1914+25	24	250
G	B	1914+25	1918+57	24	250 River Crossing
G	A	1918+57	2016+00	24	250
G	A	2016+00	2151+57±	24	200
G1	C	2150+00	2187+00	24	200
G1	C	2187+00	2308+08±	24	150

<b>Ductile Iron Pipe Specification Section 15061</b>					
Unit	Bid Alternative	Beginning Station	Ending Station	Pipe Size (inches)	Pipe Class
G	A	1785+50±	1914+25	24	250
G	B	1914+25	1918+57	24	250 River Crossing
G	A	1918+57	2016+00	24	250
G	A	2016+00	2151+57±	24	200
G1	C	2150+00	2308+08±	24	200

1-2. Restrained Joints. The lengths of pipeline requiring restrained joints as shown on the Drawings shall be unchanged as a basis for establishing the Alternative Pipeline Bid. If all or portions of the Project are awarded on the basis of the Alternative Pipeline Bid, the lengths of restrained joints will be recalculated, and a change order will be negotiated if the total length is materially different from the Base Bid condition.

1-3. Air Valve Design. The pressure classes for air valves shall be unchanged.

1-4. Casing Sizes. Increase the diameter of casings by 6-inches.

1-5. Pipeline Profile. Install the pipeline to maintain a minimum cover depth of 42 inches at any location, and minimum clearances when crossing existing utilities as shown on the Drawings.

End of Section