



**CONTRACT CHANGE ORDER**

Date: December 2, 2008

To: Anderson Pacific Engineering Construction, Inc.  
1390 Norman Ave.  
Santa Clara, Ca 95054  
Attn.: Matt Mirenda

Project: Main Sewage Pump Station, Project No. 6103

Contract Change Order No. 12

You are hereby authorized to proceed with the following work in connection with the subject project:

Item No. 1- Dispose spoils, contain and dispose hazardous soils. The amount of this item is \$ 71,160

Item No. 2- Credit for substituting 2' AC overlay with slurry seal to maintain proper drainage at main entry gate. Also provide traffic striping to accommodate new gate configuration. The credit for this item is (\$ 3,395)

Item No. 3- Provide and install gutters, downspouts and wall vent to the new garage building. Material and color should match similar equipment specified for the control and entry way buildings. The amount of this item is \$ 8,131.00

Item No. 4- Secure grit chamber, adjust access covers, and electrical code compliance. The amount of this item is \$ 1,114

Proposal to include all materials and labor to complete work listed above per project specifications.

TOTAL: \$ 77,010

INCREASE IN CONTRACT TIME: 5 working days.

No claims for additional compensation or damages for delay under any theory whatsoever, submitted by the contractor or any subcontractor, will be allowed by the City for any delay arising from, or associated with this change order. The extension of the time for completion and the compensation specified in this change order shall be the contractor's sole remedy.

This change order constitutes full and complete compensation for all labor, equipment, materials, overhead, extended overhead and profit required to perform the changes described above in accordance with the applicable provisions of the contract documents. This change order is not effective until approved by owner.

Accepted By: \_\_\_\_\_ Date: \_\_\_\_\_  
Contractor

Project Manager: \_\_\_\_\_ Date: \_\_\_\_\_

City Approval: \_\_\_\_\_ Date: \_\_\_\_\_  
City Engineer