

**Engineering Committee  
Reporting Items  
June 22, 2009**

1. Project Contracts, Task Orders, and Change Orders
  - a. Accepted by the Engineering Committee:
    - i. None.
  - b. Approved by the General Manager and reported to the Engineering Committee:
    - i. LCWTP On-Site Improvements - \$11,488 to Alder Construction for saw cut of spillway, the addition of bollards, additional work on Filter Effluent Structure gate stem, revisions to curb & gutter near RWO structure, addition of traffic rated lids for electrical boxes, modifications to pig-to-waste drop structure and drilling of core hole on top of RWO for instrumentation. (Change Order 32)
    - ii. LCWTP On-Site Improvements - \$9,755.00 to Carollo for on-going Construction Management Services. (Task Order 25.11)
    - iii. LCWTP On-Site Improvements - \$6,209.00 to Alder Construction for modifications to landscaping as a result of field modifications to civil features. (Change Order 33)
    - iv. SLA Cathodic Protection - \$1,150.00 to Mike Zimmerman Well Service, LLC for removal and replacement of a 10' x 5' sidewalk to access power feeder for connection. (Change Order 01)
2. Discussed encroachment appeal from Draper City
3. Discussed encroachment appeal from Alpine City
4. Discussed procurement for General Services Agreements (surveying; general civil)
5. Project Summary Report – LCWTP New Chemical Building
6. Project Summary Report – LCWTP Solids Handling Study
7. Project Reports

Metropolitan Water District of Salt Lake & Sandy  
Board Packet Information  
Last Update: June 18, 2009

**Agenda Item:**

3. Engineering Committee
  - b. Consider appeal for encroachment by Alpine City – Waiver of Fee

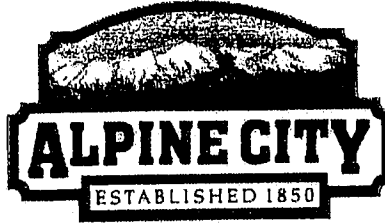
**Objective:** Applicant requesting a waiver of fee for encroachment of Salt Lake Aqueduct.

**Background:** An application for use of Salt Lake Aqueduct right-of-way was received from Alpine City on March 12, 2009. The nature of the application is to increase the size of an existing sewer line. The method for replacement is by bursting, the effect of which minimizes disturbance to traffic and the aqueduct.

The existing sewer line is a licensed encroachment.

Attached to this memorandum is a copy of the letters submitted by Alpine City regarding this appeal

**Recommendation:** The Engineering Committee recommends waiver of the \$1,500 application fee because the sewer is an existing licensed encroachment. Furthermore, the method chosen to replace the pipe is of low disturbance to MWDSL facilities and the City has demonstrated “Good Neighbor” attitudes towards the District.



RECEIVED MAY 26 2009

May 21, 2009

Metropolitan Water District of Salt Lake and Sandy  
Attention: Ammon Allen  
3430 E. Danish Road  
Sandy, Utah 84093


**Subject: Encroachment Agreement and Request to Appeal Application Fee  
800 South Sewer Project**

Dear Ammon,

Enclosed is the signed agreement and a check to cover the application fee for the City's 800 South Sewer Project that was submitted for approval in March. As requested, we are sending the application fee to allow our project to move forward, but would like to appeal the application fee at the June 22, 2009, Board Meeting for reasons stated in our March 12, 2009, letter that was submitted with our original application.

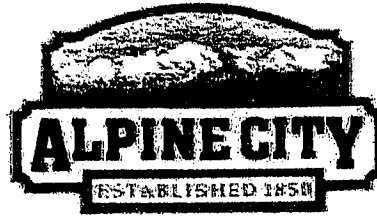
Thank you for your consideration. Please call me at (801) 763-9862 or David Barlow at Horrocks Engineers at (801) 763-5101 if you need additional information.

Sincerely,  
ALPINE CITY

  
Shane L. Sorensen, P.E.  
City Engineer

EC 6/15/09

cc: File



March 12, 2009

Metropolitan Water District of Salt Lake and Sandy  
3430 E. Danish Road  
Sandy, Utah 84093

**Subject: Application for Use of Aqueduct Right-of-Way**

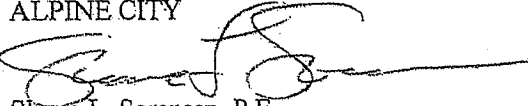
To Whom It May Concern,

Enclosed is an application to encroach in the aqueduct right-of-way to increase the size of one our existing sewer lines. We have planned to do this by the pipe bursting method to minimize the disturbance to traffic in the area and to the aqueduct. We decided not to upsize the portion of the sewer line that actually crosses the aqueduct. The increased size in pipe is needed to accommodate our build-out sewer flows.

We have been informed that there is a \$1,500 application fee. We definitely do not want to slow the approval of our project, but would ask for consideration of waiving all or a portion of the fee. We have tried to be a good neighbor by providing cost saving alternatives for power for your cathodic protection project in our area that are now being implemented. We need to move forward with this project, so if we need to pay the fee we will.

Thank you for your consideration. Please call me at (801) 763-9862 or David Barlow at Horrocks Engineers at (801) 763-5101 if you need additional information.

Sincerely,  
ALPINE CITY



Shane L. Sorensen, P.E.  
City Engineer

cc: File

Alpine City Engineering  
20 North Main - Alpine, Utah 84004  
Phone/Fax: (801) 763-9862