

**ADDENDUM #1
TO REQUEST FOR PROPOSALS
SPEC. 07-251**

**Evaluation of Storage Areas to
Reduce Salt Creek Base Flood Elevations**

Addendum #1 to Spec. 07-251 for Evaluation of Storage Areas to Reduce Salt Creek Base Flood Elevations, bids to be opened on **12:00 noon, Wednesday, August 29, 2007.**

- 1. What modeling program was used for the initial hydrology? HEC-HMS?**
 - A. The hydrology in the upper basins of Salt Creek was modeled using HEC-HMS. The hydrographs produced by HEC-HMS were then input into the Unsteady HEC-RAS model for Salt Creek. The models for Oak Creek, Middle Creek, and Upper Salt Creek are available on the ftp site at:
<ftp://gisftp.ci.lincoln.ne.us/>

- 2. May I have an electronic copy of the initial hydrologic model for my use in preparing our proposal?**
 - A. See A-1 above.

- 3. May I have an electronic copy of the HEC-RAS model for my use in preparing our proposal?**
 - A. An electron copy of the Unsteady HEC-RAS model is available on the City's ftp site at:
<ftp://gisftp.ci.lincoln.ne.us/>

- 4. May I have an electronic copy of the LIDAR contours and boundary information (in Microstation or AutoCAD format) for my use in preparing our proposal?**
 - A. The LiDAR contours are also available on the City's ftp site.

All other terms and conditions to remain unchanged.

Dated this 16th day of August, 2007.

Purchasing Department

Vince M. Mejer
Purchasing Agent