Exhibit B

SCOPE OF SERVICES

A. Background. Based on findings of the January 2012 Engineering Concept Report, the Littleton Common Sewer Feasibility Study Committee wishes to collect additional critical information and to engage engineering consultation services by CRWA to advance the Littleton Smart Sewering Project.

B. Scope of Services. CRWA shall perform the following tasks:

1. **Effluent Discharge Site Feasibility Analysis (Task 1)**

   Following the completion of test pits at various sites in Littleton, and using the report prepared by the contractor performing the test pits, CRWA will work with a consulting engineering firm (subcontractor) to prepare a feasibility analysis of the potential effluent discharge sites. Using data from the test pit report, a preliminary assessment of the viability of each site for wastewater disposal will be prepared. Sites will be evaluated for estimated potential effluent discharge volume (based on available data only). Potential site constraints will be identified, including effluent volume constraints, proximity of water supply wells, soil variability, wetland resources, and other environmental constraints. Property ownership of adjacent parcels will be identified. The Town acknowledges that this task will not meet the requirements of a hydrogeologic evaluation for a groundwater discharge permit.

   Pursuant to this task, CRWA shall:

   b. Collect data, including parcel data, wetland resource mapping, location of water supply wells, soils, and any known contamination.
   c. Calculate estimated potential effluent discharge volume at each site for up to three sites.
   d. Prepare a Technical Memo and accompanying maps.

2. Preparation of a Report For Qualification (Task 2)