

Attachment 7: Schedule

Project 1 – Construction of Three Monitoring Wells in the Arlington Groundwater Basin – Riverside County, California

The estimated time to complete Project 1 is approximately six months, as shown on attachment 2 of 2 for Attachment 7. It is anticipated that the project will begin April 1, 2013 and end at the beginning of October 2013. This schedule assumes that the RCFCCD encroachment permits can be obtained within two months of the start of the project. The schedule allows time for Western to do all environmental work associated with the project.

All well sites are located on land owned by the Riverside County Flood Control and Water Conservation District (RCFCCD). Currently, Western and RCFCCD have an agreement to develop recharge basins on RCFCCD land and have a good working relationship. RCFCCD has indicated, through preliminary discussions, that the monitoring wells can be located on their land as long as Western acquire the requisite encroachment permit. To obtain the RCFCCD encroachment permit, it will be necessary to submit an application along with the proposed site layouts and conceptual design drawings for the wells. Following RCFCCD review, it may be necessary to modify the site layouts and/or well designs in order to finalize the permit. Planning-level costs to obtain the permit, including RCFCCD fees, are shown in attachment 6.

Project 2 – Recharge Pilot Testing at Gibson Basin – Riverside County, California

The estimated time to complete Project 2 Pilot Recharge Testing is approximately seven months, as shown on attachment 2 of 2 for Attachment 7. The project is scheduled to begin on April 1, 2013 and end toward the end of October 2013. The schedule allows time for Western to do all environmental work associated with the project.

The recharge basin site is located on private property. Western had obtained a Temporary Right of Entry Permit from the owner of the property in 2011 for the hydrogeological investigation project conducted by Todd Engineers Consultant. Western will request an extension of the time from the owner of the property to complete recharge testing. However, no permits are necessary for access to the property for testing work.