

# WILLMAR WASTEWATER TREATMENT PROJECT

## February 2011 Progress Update

### **Wastewater Treatment Facility – Project 0812-C**

Continue making minor adjustments with the plant start-up. All flow is going to the new Wastewater Treatment Facility as of September 28, 2010.

### **Southern Interceptor – Project 0813-D3, Southern Interceptor, Forcemain and Outfall – Project 0814-D4, Forcemain and Gravity Sewer – Project 0815-D5, and Wastewater Pump Stations – Project 0816-D6**

The D3 and D4 Projects were approved for Substantial Completion as of June 14, 2010. All piping and structures have been tested and inspected by City Staff and Donohue & Associates. S.R. Weidema is continuing to address punch list items and is working toward final completion. Final completion cannot be met until the city finalizes the land acquisition.

The D5 Project was approved by the City Council for final acceptance and final payment on September 20, 2010. Warranty on the project will remain in effect for one year after date of Substantial Completion which was July 7, 2010.

The D6 Project was approved by the City Council for final acceptance and final payment on January 10, 2011. Warranty on the project will remain in effect for one year after the date of Substantial Completion which was July 9, 2010.

### **Decommissioning of the Existing WWTF – Project 1017-B**

The construction in the Administration Building (Structure 100) is near completion. The Contractor has declared Substantial Completion on the Administration Building as of February 25, 2011. The remaining roof work cannot be completed until spring. There is also punchlist work to be completed.

The Contractor has removed the majority of the Effluent Pump Station (Structure 145) and Secondary Settling Basin (Structure 140). The bases of the two structures still remain. The Contractor has begun the removal of Digester 1 (Structure 161) and Digester 4 (Structure 164).

The fiberglass covers from the RBCs are being hauled out. The Contractor has demolished and removed the Excess Flow Basins (Structure 150), Biofilter Building (Structure 175), Roughing (Trickling) Filter (Structure 130), and Sludge Thickener (Structure 160). Equipment and process piping have been removed from the Fine Screen Building (Structure 120).

