

WILLMAR WASTEWATER TREATMENT PROJECT

November 2008 Progress Update

Wastewater Treatment Facility – Project 0812-C

Graham Construction Services has completed mobilizing on site and continues mass excavation for major structures beginning with the Oxidation Ditches. The first of six base slab pours for Oxidation Ditch Structure 242 have been completed, and underslab Process Piping and Site Utility Piping is being installed. Coordination with local utilities to provide electrical power, telephone and internet access to the site continues.



Southern Interceptor – Project 0813-D3

S.R. Weidema plans mobilizing on site to stage for micro-tunnel at BNSF Railroad and County Road 15 and continues submittals regarding jack-n-bore procedure versus microtunneling. S. R. Weidema does not plan to install any piping in City Streets until the spring of 2009.

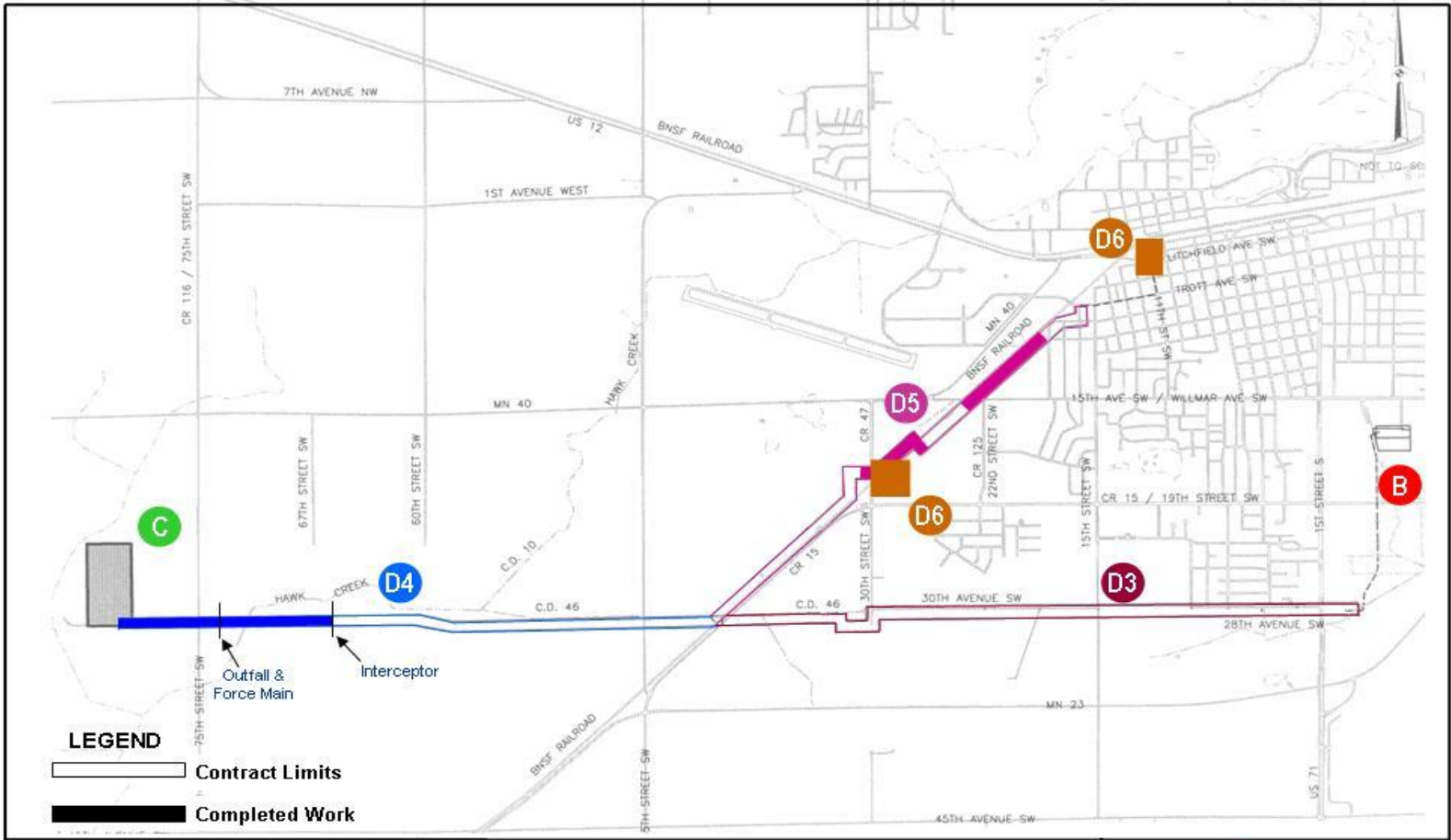
Southern Interceptor, Forcemain and Outfall – Project 0814-D4

S. R. Weidema has installed approximately 5,000 feet of 54" Interceptor piping from the interface of Contract C to the East of Hawk Creek. Outfall piping and Forcemain piping is being installed behind the Interceptor piping installation to points West of Hawk Creek. County Road 116 was closed from October 27, 2008 to November 21, 2008, and has been reopened to public traffic.



Forcemain and Gravity Sewer – Project 0815-D5

Voss Plumbing and Heating, Inc. has completed installing jack-n-bore casings under the railroad spur at Harvest States Cooperative, Willmar Avenue, Burlington Northern Railroad and Magellan Pipeline. Voss has installed approximately 2,400 feet of Forcemain piping from the Willmar Avenue jack-n-bore northeast along BNSF Railroad to 18th Street. Voss has approximately 1,000 feet of Gravity Sewer line installed from 30th Street SW to Boring under BNSF Railroad.



**City of Willmar, Minnesota
Wastewater Program
MONTHLY PROGRESSION MAP
November 2008**

