



Linden Area Construction Update

"Rebuilding Sheridan"

Dave Kinskey, Mayor

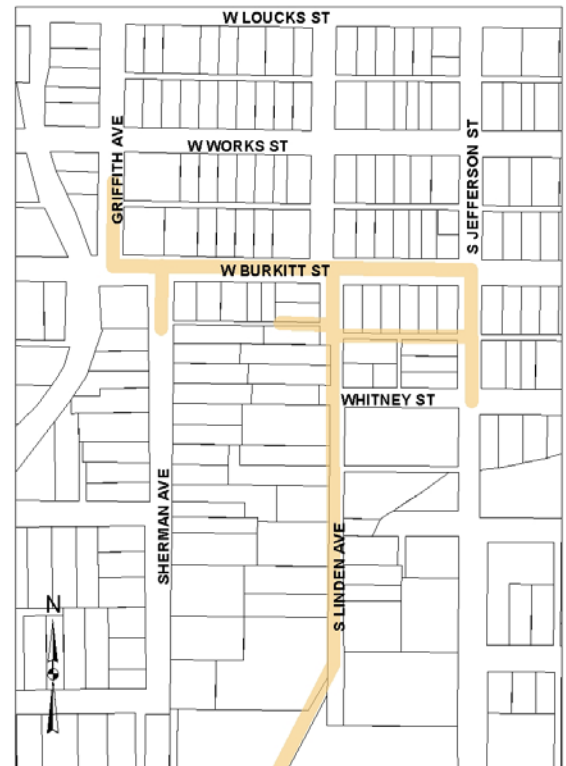
Memo from Mayor Kinskey and Ward 2 Council members Marc Ketcham and Tom O'Leary:

Communication is vital on a project like this – especially because it affects your neighborhood. We have asked the engineers on the project to keep open lines of communication with you:

- Weekly construction coordination meetings are held in the parking lot of the Child Development Center every Monday at 1 PM. The public is always welcome.
- If you would like to receive these updates via e-mail, please contact Dave Engels of EnTech at dte@entechusa.net or 307-673-1542 Ext. 6.
- If you have questions, contact Dave or Hanns Mercer, EnTech's resident engineer for the project, at 751-9106.
- If at any point you have concerns that are not being addressed in the process, please contact Mayor Kinskey at City Hall @ 674-6483, Council member Marc Ketcham @ 751-4166. or Council member Tom O'Leary @ 672-2866.

June 29, 2007 Update from EnTech, Linden Project Engineers....

- Water main installation was essentially completed this week along Sherman – only the connection to the existing main needs to be performed after testing. Water main installation will continue along Burkitt from Sherman beginning next week.
- Sanitary sewer main installation was completed this week along Sherman.
- Storm sewer installation continues along Burkitt, working east from Sherman. Next week the Stormceptor will be set – a large, deep manhole to be installed in Burkitt that will improve storm runoff water quality going into Big Goose Creek. Once the Stormceptor is installed, storm sewer installation along Burkitt should speed up towards Jefferson.
- Griffith and Sherman Avenues will soon be brought to approximate finish grade with gravel base course material. At that time, traffic in the Burkitt-Sherman intersection will be rerouted to the west towards Griffith in lieu of towards the east along Burkitt.



Please be cautious as construction activity continues and traffic control varies as the project progresses. This includes keeping children away from construction activity or open trenches at all times.

