

[Submit Content](#) | [Subscribe](#) | [Customer Service](#) | [Place An Ad](#)

[Weather](#) | [Events](#) | [Visitor's Guide](#) | [Classifieds](#) | [Jobs](#) | [Cars](#) | [Homes](#) | [Apartments](#) | [Shopping](#) | [Dating](#)



Search: [All](#) | [Articles](#) | [Yellow Pages](#) | [Entertainment](#) | [Dining](#) | [Jobs](#) | [Cars](#) | [Homes](#)

www.sibcycline.com
The best web site in real estat

[Cincinnati.Com](#) | [NKY.com](#) | [Enquirer](#) | [Post](#) | [CiN Weekly](#) | [Community Press & Recorder](#) | [cincyMOMS.com](#) | [Cincinnati USA](#) | [Data Center](#)

[Home](#) | [Ohio Counties](#) ▾ | [Kentucky Counties](#) ▾ | [Classifieds](#) ▾ | [Featured Ads](#) | [Customer Service](#) ▾ | [Archive](#) ▾ | [Search](#) ▾

Local News [Cincinnati.Com](#) » [Community Press & Recorder](#) » [Park site at State and Nagel used to store dirt](#)
Last Updated: 6:03 pm | Friday, November 2, 2007

Park site at State and Nagel used to store dirt

ANDERSON TWP. - An Anderson Township reader recently asked what kind of project was planned for the corner at Nagel and State streets.

After asking Steve Sievers of the Anderson Township Development Office and Roadway Superintendent Richard Shelley, it turns out the answer is none, at least for now.

There is often earth-moving equipment on the land, owned by the Anderson Township Park District, and it has a large pile of fill dirt on it. What is really going on is much simpler. It is being used as a storage site for the fill dirt coming from the Anderson Center project, Sievers said.

"The contractor was going to charge us \$10,000 to move it off site," Shelley said. "We moved it for around \$2,500 and will have it for our next job."

Shelley estimates they will make at least the \$7,500 difference up front and possibly much more. Shelley had no comment on what the next job may be.

"It is good clean fill and we are saving taxpayers a good deal of money just holding on to it," Shelley said.

E-mail this | Printer-friendly



E-mail this | Printer-friendly