

Cincinnati Division 11315 Reed Hartman Hwy Cincinnati, Ohio 45242

December 20, 2005

Mr. Mike Weeks TranSystems Corp. 5747 Perimeter Drive, Ste/ 240 Dublin, Ohio 43017

Re: SCI-823-0.00 PID 19415, Portsmouth Bypass

Mr. Weeks:

I must apologize for the lateness of my response but I have been swamped with road and sewer improvements, rail crossing permits and design system upgrades. We do have some plant involvement along the route indicated by your plans.

- ➤ We have aerial plant on the pole line that parallels Fairground Rd (County Road 55) approx 1000' north of Thomas Hollow Road in Lucasville near PCC Sta. 2612+45.27 and PCC Sta. 3894+01.45.
- ➤ We have aerial plant on the pole line on Thomas Hollow road east of Flatwood Fallen Timber Road and on Flatwood Fallen Timbers Rd north and south of Thomas Hollow Road.
- ➤ We have aerial plant on the pole line that parallels Blue Run Road and Flowers Ison Road north of Lucasville-Minford Road. (ST Sta. 577+04.42
- ➤ We have aerial plant on the pole line that parallels Lucasville-Minford Road east of Flowers Ison Road. (approx. TS Sta.552+39.41)
- ➤ We have aerial plant on the pole line that parallels S.R. 139 (approx. CS Sta. 491+71.51).
- ➤ We have aerial plant on the pole line that parallels Swauger Valley Rd (Match Line Sta. 445+00 PSR 823).
- ➤ We have aerial plant on Stout Hollow Road west of S.R. 335 but it terminates at 482 Stout Hollow Road east of Dutch Ridge Road.

Our aerial cable plant will normally be located above phone line and below power. If it is necessary for us to relocate our plant please contact Mr. Gary Napier at either 513-469-5483 or gary.napier@twcable.com 60-90 days prior to the required move date. For aerial cable, we will normally relocate our aerial plant after power has moved theirs and prior to phone moving theirs. I have attached a copy of our map for this area.

If you have not already done so please contact our Columbus, Ohio design/construction office for information concerning this area. We may be transferring this plant to them sometime in 2006.

If we can be of any further assistance please contact me. Reference this as RI #5-498.

Sincerely,

Steve Gehring
Design & Field Engineering
Supervisor
513-618-6347
Steve.Gehring@twcable.com

file: ...:\Engineering\Shared\Construction 2003 RVB\Road Improvements\2005 Requests\SCI-823-0-00 PID 19415 Portsmouth