

AUGLAIZE COUNTY

Engineering Department
P.O. Box 59

1014 S. Blackhoof Street Wapakoneta, Ohio 45895

TELEHONE 419-739-6520 FAX 419-739-6521

Email: augcoeng@augcoeng.com



Douglas Reinhart COUNTY ENGINEER

Ohio Department of Natural Resources 2045 Morse Road, Bldg. F-3 Columbus, Ohio 43229-6605

Attn: Beth Pratt, P.E.

August 28, 2006

Dear Beth;

No flood plain permit will be required for the replacement of the proposed water lines within the State Park at the Grand Lake St. Mary's campground.

The only public utility that the "County" has in the area is a sanitary sewer force main that runs through the Park (see attached drawing). If you have any questions concerning the location of this main when you are working, please contact this office.

Douglas Reinhart, P.E., P.S.

Auglaize County Engineer

Auglaize County Flood Plain Coordinator



Ohio Department of Natural Resources

BOB TAFT, GOVERNOR

SAMUEL W. SPECK, DIRECTOR

Division of Engineering 2045 Morse Road, Bldg. F-3

Columbus, Ohio 43229-6605

Phone: (614) 265-6948 / Fax: (614) 262-2197 www.dnr.state.oh.us/odnr/engineering

August 15, 2006

Mr.Doug Reinhart, P.E., P.S. Auglaize County Engineer P.O. Box 59 Wapakoneta, OH 45895-0059

RE: Grand Lake St. Marys Waterline Replacement Project

Dear Mr. Reinhart:

The Ohio Department of Natural Resources is preparing to bid a project to replace approximately 9600 ft. of existing water lines with 6-inch to 2-inch diameter PVC SDR 21 pipe from the meter at Water Crest Ave. and Edgewater Drive, down Edgewater Drive and into and through the Grand Lake St. Marys State Park Campground. I have included an aerial drawing that marks the lines that will be replaced.

It is ODNR's policy to request from the Designated Flood Plain Authority a determination on whether a Flood Plain Permit will be required for this work. Thank you in advance for your assistance in this matter. If you need additional information, please contact me at 614/265-6957.

Sincerely,

Beth A. Pratt, P.E.

Division of Engineering

Enclosure