

**ALLEN COUNTY DRAINAGE BOARD AGENDA
REGULAR HEARING
OBSTRUCTION HEARING
GEPHART**

January 25, 2007

9:00 a.m.

Call to Order: Chairwoman, Linda K. Bloom

Approval of Minutes:

Approval of Petitions:

1. **Doc. #06-290, Crawford Drain located in Aboite Twp. Sec. 5.** Petitioner Greg Buckel. Petition for encroachment for the construction and installation of houses, drives, utilities and detention pond. Also for the relocation of the Crawford Tile. For the development of 'The Villas of Chestnut Cove.'
2. **Doc. #06-291**, Request from Dickmeyer and Associates for the approval of their Stormwater Management Plan for 'The Villas of Chestnut Cove.'
3. **Doc. #07-005, Graham McCulloch Br. #6 Drain located in Wayne Twp. Sec. 29/32.** Petitioner Bruce Rowley, Operations Manager Hanson Aggregates Midwest, Inc. Petition for the relocation of the Graham McCulloch Branch #6 to 550 feet south of current location. Moving ditch allows owner to better utilize their property without having to cross the ditch.

OBSTRUCTION HEARING:

Doc. #06-297 Tim & Teresa Gephart - Mutual Drain Obstruction Hearing.
Allen County Drainage Board Findings of fact and order on petition to remove Obstruction pursuant to I.C. 36-9-27-4-1 through 25, attached.

Allen County does not discriminate because of disability in the admission to, treatment or employment in, its programs or activities. The Human Resources Director has been designated to coordinate compliance with nondiscrimination requirements contained in Section 35.107 of the Department of Justice regulations. Information concerning the provisions of the Americans with Disabilities Act, and the rights provided thereafter, and Allen County's ADA Policy, are available from the ADA Coordinator. Requests for assistance or suggestions on how the County can better meet the needs of those persons with disabilities may be submitted to the ADA Coordinator at: Human Resources Department, Room 208, 1 East Main Street, Fort Wayne, Indiana 46802, or by telephone at 260-449-7217, TDD 260-44-7881.