

ALLEN COUNTY DRAINAGE BOARD

Agenda for Regular Hearing at 9:30 am on: 8/25/2011
Meeting held at CitizensSquare-Suite 035-Garden Level

Call to Order

Approval of Minutes from 8/11/11

Approval of Petitions:

A. ESTABLISHMENT of NEW DRAIN/Motion to Proceed

Doc #: 11-086

Located in: PERRY TOWNSHIP, SECTION 24

Drain Name: Hawthorne Park Estates

Project:

Subd: Hawthorne Park Estates

Subd Sec: 1

Petitioner: NPT Development

Respondent:

Petition for establishment of new regulated drain & periodic maintenance fund for Hawthorne Park Estates, Sec 1.

B. ENCROACHMENT

Doc #: 11-087

Located in: PERRY TOWNSHIP, SECTION 24

Drain Name: Hawthorne Park Estates

Project:

Subd: Hawthorne Park Estates

Subd Sec: 1

Petitioner: NPT Development

Respondent:

Petition for encroachment within the drainage easement of Hawthorne Park Estates Sec 1 Drain for new home construction in Hawthorne Park Estates, Sec 1.

C. SEPTIC SYSTEM

Doc #: 11-088

Located in: SPRINGFIELD TOWNSHIP, SECTION 18

Drain Name: Haifley

Project:

Subd:

Subd Sec:

Petitioner: Menno & Barbara Ann Eicher

Respondent:

Petition for encroachment within the drainage easement of the Haifley Drain for the perimeter drain tile for a private septic system on Cuba Rd.

D. CERTIFICATION of Assessment

Doc #: **10-128**

Located in: ABOITE TOWNSHIP, SECTION 17

Drain Name: Hamilton Meadows
Project:
Subd: Hamilton Meadows
Subd Sec: 5
Petitioner: Anthony Riencke
Respondent:

Petition for certification of assessment of 47 parcels at \$25.00 per unit for Hamilton Meadows Sec 5.

E. ESTABLISHMENT of PM Fund/Motion to Proceed

Doc #: **11-045**

Located in: PLEASANT TOWNSHIP, SECTION

Drain Name: Fox
Project:
Subd:
Subd Sec:
Petitioner:
Respondent:

Petition to establish a periodic maintenance assessment and a reconstruction assessment. Set public hearing date for October 13, 2011

F. FINAL ACCEPTANCE

Doc #: **11-089**

Located in: PERRY TOWNSHIP, SECTION

Drain Name: Anson
Project:
Subd:
Subd Sec:
Petitioner:
Respondent:

Final acceptance of the relocation and reconstruction of the Anson Regulated Drain