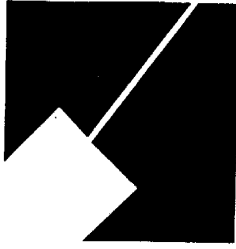


Item # 11

M-NCPPC



MONTGOMERY COUNTY DEPARTMENT OF PARK AND PLANNING

THE MARYLAND-NATIONAL CAPITAL
PARK AND PLANNING COMMISSION

8787 Georgia Avenue
Silver Spring, Maryland 20910-3760
301-495-4500, www.mncppc.org

M E M O R A N D U M

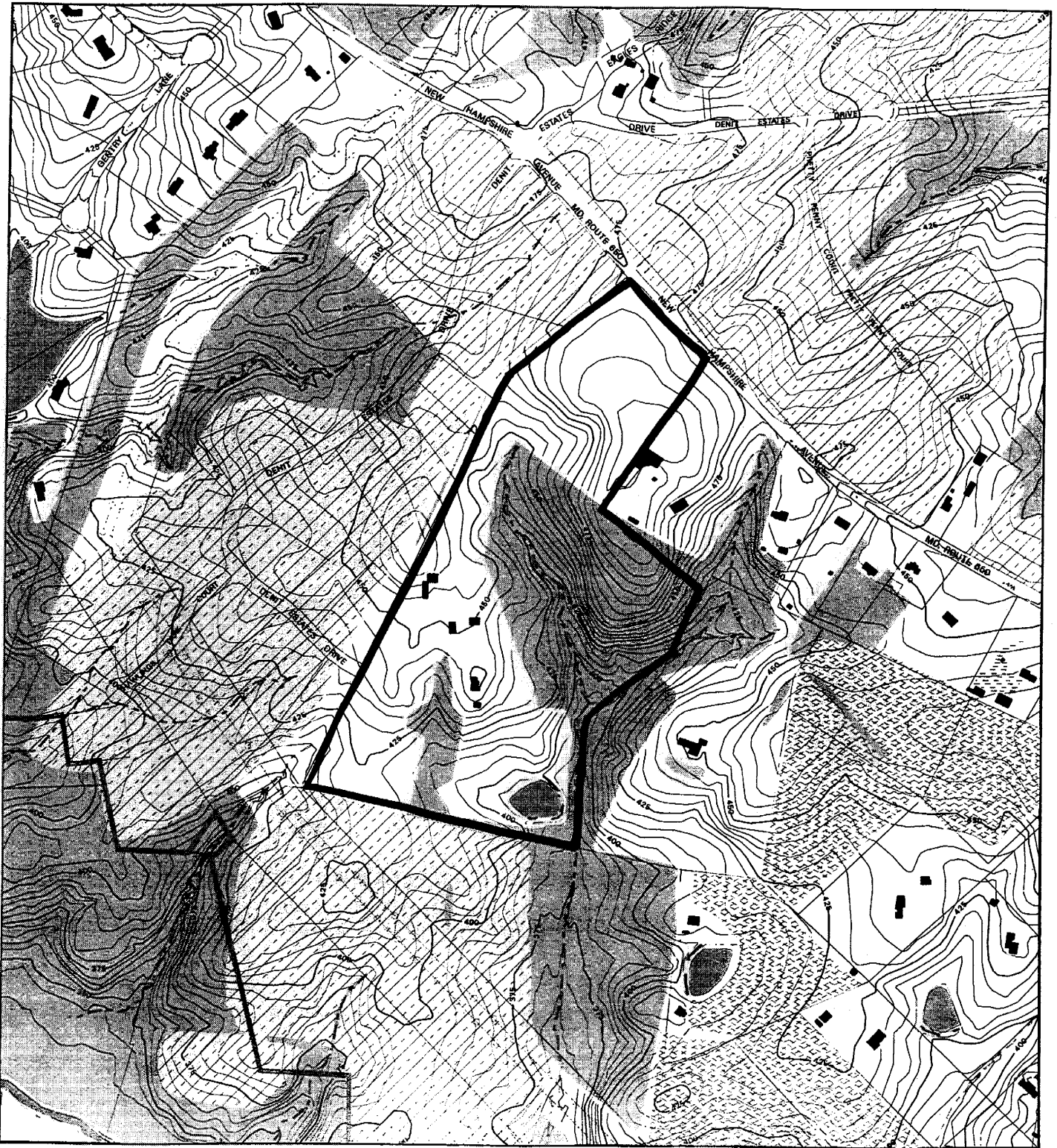
DATE: December 17, 2004
TO: Montgomery County Planning Board
FROM: Catherine Conlon
Development Review Division
(301) 495-4542
SUBJECT: Informational Maps for Subdivision Items on the
Planning Board's Agenda for December 16, 2004.

Attached are copies of plan drawings for item #04, #06, #08, #10, #11, #12, and #13. These subdivision items are scheduled for Planning Board consideration on December 16, 2004. The items are further identified as follows:

- Agenda Item #04 - Preliminary Plan 1-01030A
Clarksburg Village
- Agenda Item #06 - Preliminary Plan 1-02022
Casey Property at Mill Creek
- Agenda Item #08 - Preliminary Plan 1-90017E
Kingsview Village
- Agenda Item #10 - Preliminary Plan 1-05035
Chevy Chase Section 8
- Agenda Item #11 - Preliminary Plan 1-04093
Seitz Property
- Agenda Item #12 - Preliminary Plan 1-04103
Travilah Quarry
- Agenda Item #13 - Preliminary Plan 1-04056
Atwood Road Property

Attachment

SEITZ PROPERTY (1-04093)



Map compiled on June 15, 2004 at 12:12 PM | Site located on base sheet no - 229NW02

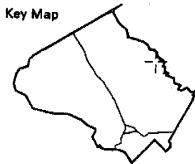
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Property lines are compiled by adjusting the property lines to topography created from aerial photography and should not be interpreted as actual field surveys. Planimetric features were compiled from 1:14400 scale aerial photography using stereo photogrammetric methods.

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Key Map



Research & Technology Center



1 inch = 600 feet
1:7200

