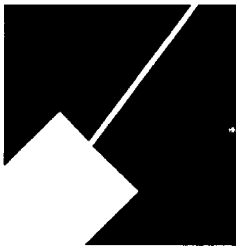


Item # 9

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: April 15, 2005

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 April 21, 2005.

Attached are copies of plan drawings for item #07, #08, #09, #11, #13, #15 and #16. These subdivision items are scheduled for Planning Board consideration on April 21, 2005. The items are further identified as follows:

Agenda Item #07 - Preliminary Plan 1-04075
Franklin Property

Agenda Item #08 - Preliminary Plan 1-05047
Kensington View (Resub)

Agenda Item #09 - Preliminary Plan 1-88216B and 1-01063A
Hoyles Mill Village

Agenda Item #11 - Preliminary Plan 1-89044A
Seneca Highlands

Agenda Item #13 - Pre-Preliminary Plan 7-05016
Whites Ground Bridge

Agenda Item #15 - Preliminary Plan 1-05007
Kingsview Knolls (Resub)

Agenda Item #16 - Pre-Preliminary Plan 7-05041
Gawlik Property

Attachment

HOYLES MILL VILLAGE, SECTION II (8-95030D)



Map compiled on February 25, 2004 at 12:41 PM | Site located on base sheet no - 225NW14

NOTICE

The planimetric, property, and topographic information shown on this map is based on copyrighted Map Products from the Montgomery County Department of Park and Planning of the Maryland - National Capital Park and Planning Commission, and may not be copied or reproduced without written permission from M-NCPPC.

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.

This map is created from a variety of data sources, and may not reflect the most current conditions in any one location and may not be completely accurate or up to date. All map features are approximately within five feet of their true location. This map may not be the same as a map of the same area plotted at an earlier time as the data is continuously updated. Use of this map, other than for general planning purposes is not recommended. - Copyright 1998

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

Key Map



N

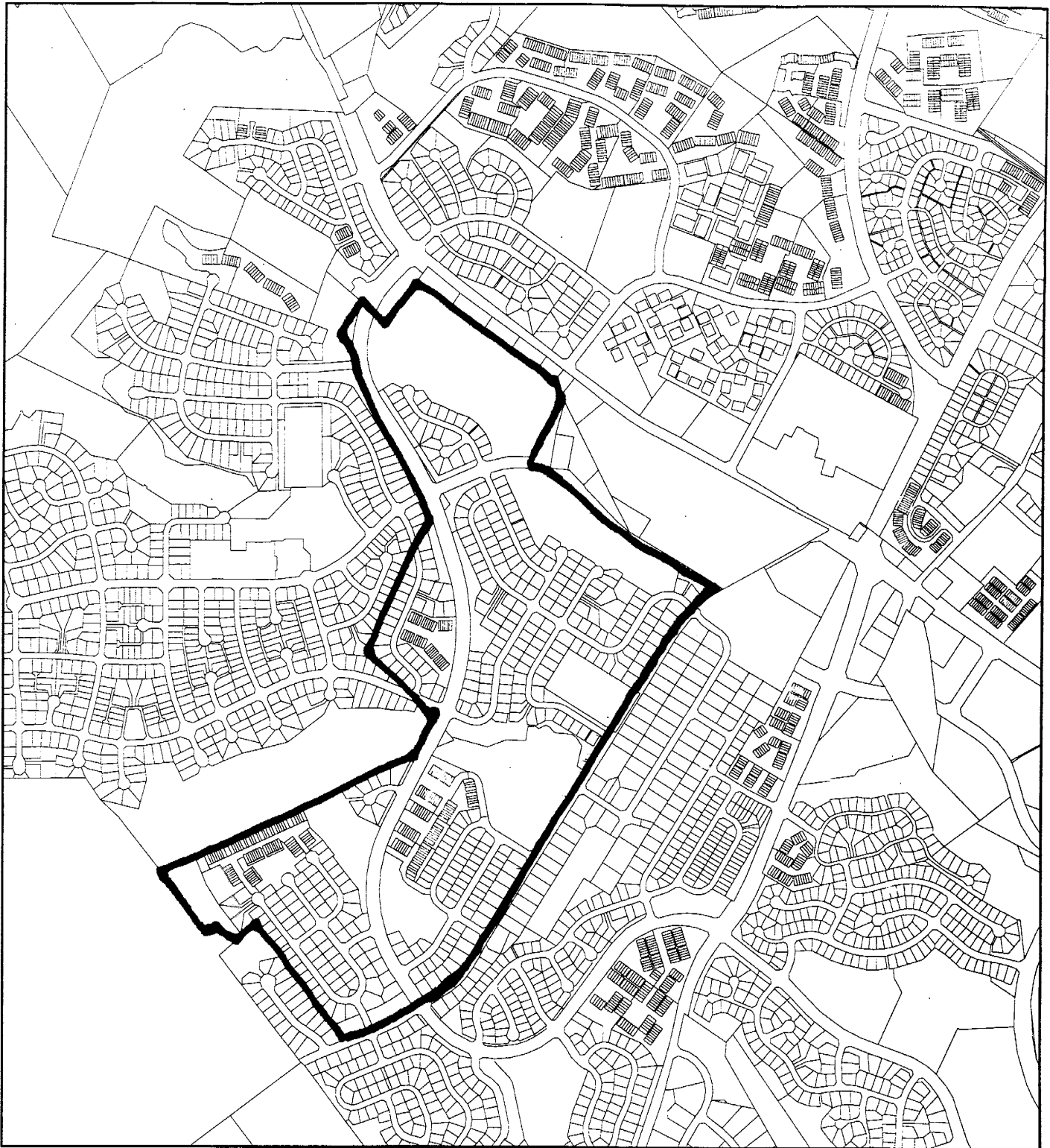


Research & Technology Center



1 inch = 1200 feet
1 : 14400

HOYLES MILL VILLAGE, SECTION II (8-95030D)



Map compiled on February 25, 2004 at 12:31 PM | Site located on base sheet no - 225NW14

NOTICE

The planimetric, property, and topographic information shown on this map is based on copyrighted Map Products from the Montgomery County Department of Park and Planning of the Maryland - National Capital Park and Planning Commission, and may not be copied or reproduced without written permission from M-NCPPC.

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.

This map is created from a variety of data sources, and may not reflect the most current conditions in any one location and may not be completely accurate or up to date. All map features are approximately within five feet of their true location. This map may not be the same as a map of the same area plotted at an earlier time as the data is continuously updated. Use of this map, other than for general planning purposes is not recommended. - Copyright 1998

 **MONTGOMERY COUNTY DEPARTMENT OF PARK AND PLANNING**
THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION
8787 Georgia Avenue - Silver Spring, Maryland 20910-3760

Key Map



N



Research & Technology Center



1 inch = 1200 feet
1 : 14400

