On Monday, July 29, DPS will launch an updated version of its ePlans software that customers use to submit plans electronically. This update impacts all residential building permits. Prior to the launch, customer training will be available from <u>1:30-3 p.m. Tuesday</u>, <u>July 23</u> and from <u>9-10:30 a.m. Friday</u>, <u>July 26</u>. For more information, <u>read</u> the news release.

- Watch these five ePlans training videos for guidance when using the updated system:
 - Navigating Basic Functions
 - <u>Uploading Files</u>
 - Reviewing and Responding to Comments

MontgomeryCountyMD.GOV

- How to Access and Use Reports
- Downloading Approved Plans



Need Help? MC311

Online Services - Data Search

Please select one of the Search By methods below and define your search criteria first. Then, click the Search button to display the results. Fields with * are required items.

Search By: | Property Address Search Criteria **Details Application** Permit Number 730890 **Mechanical Permit** Type **Application Date** 10/02/2015 **Issue Date** 10/02/2015 Final Date Status Permit Issued Replace 11407 HAWKS RIDGE TER #77 Work Type Site Address GERMANTOWN, MD 20876 Square Footage Value \$0.00 Subdivision Greenfield @ Brandermill Codm* Lot/Block N/A/D Reviews Inspections VISITING DPS? **♀** 2425 Reedie Drive, 7th Floor, Wheaton, MD 20902 | ♠ Parking & Directions

占 Accessibility | **②** 7:30am - 4pm, Mon- Fri | **└** 240-777-0311

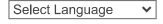
DIVISIONS STAY **NEED HELP? INFORMED Commercial Building Construction** Customer Service / Outreach News and Events **Customer Support and Outreach** Staff Directory Subscribe to our Land Development Contact Us Newsletter Residential Construction and Fire Code Comments and Suggestions Calendar Compliance

Zoning and Code Compliance

Performance Stats

TRANSLATION

FOLLOW US







Powered by Google Translate



Privacy Policy | User Rights | Accessibility | Social Media Policy | County Code | Language Translations

© Copyright 2024. Montgomery County Government. | All Rights Reserved