From: TOPS-no-reply@dc.gov < TOPS-no-reply@dc.gov >

Sent: Monday, June 7, 2021 9:54:42 AM (UTC-05:00) Eastern Time (US & Canada)

To: ANC 3E Office (ANC 3E) < 3E@anc.dc.gov >

Subject: DDOT PSRA Permit Tracking# 374388 Review# 736017

Dear ANC 3E.

Public Space Permit application #374388 has been filed for <u>Fixture: Planter Box on Sidewalk (Exception)</u>, <u>Landscaping: Hedge to 36" tall, Landscaping: New Tree Space(s)</u>, <u>Projections: Areaway Entrance, Projections: Balcony</u>, <u>Projections: Bay Window(s)</u> at 4912 WISCONSIN AVENUE NW, WASHINGTON, DC 20016.

You can view all submitted documents once you login to TOPS and navigate to the detail page of this permit.

Please review the application and its supporting material. If you have no objections to the application please indicate so by logging into TOPS as a reviewer and change the status to approve. If you recommend modifications to the application or supporting material please make some comments and change to the status of **Revisions Required**. The modification must be specific and detailed. Please cite the underlying regulation, policy, or standard adopted by DDOT to support your request for modification. Without this citation the modification cannot be accepted.

If you have an objection to the application you must state that objection in the internal comment section of TOPS. The objection must be specific and must cite the underlying regulation, policy, or standard adopted by DDOT to support your objection. Without this citation the objection cannot be accepted.

The Permit Office will notify the applicant of any objections or modifications that are supported by citations.

Review Due Date: 6/28/2021

Note: You will not be able to enter any notes or change review status after the due date.

TOPS

url: https://tops.ddot.dc.gov/DDOTPermitSystem/DDOTPermitReview/Login.aspx

Please call (202) 442-4670 with questions. (FAX: 202-535-2221)

Thank you,

District of Columbia Department of Transportation Public Space Regulations Administration