



Legislation Details (With Text)

File #: RES 20-738 **Version:** 1

Type: Resolution **Status:** Archived

In control: City Council

Final action: 5/20/2020

Title: Approving adverse action against the Cigarette/Tobacco - Product Shop license application submitted by Narjis, LLC, d/b/a East Side Tobacco (License ID #20190003544) at 1340 Payne Avenue. (To be withdrawn)

Sponsors: Nelsie Yang

Indexes:

Code sections:

Attachments: 1. [http][PNKJB9JJ0D5O9Q][v][Notice of intent to deny, East] (5)

Date	Ver.	Action By	Action	Result
5/20/2020	1	City Council		

Approving adverse action against the Cigarette/Tobacco - Product Shop license application submitted by Narjis, LLC, d/b/a East Side Tobacco (License ID #20190003544) at 1340 Payne Avenue. (To be withdrawn)

WHEREAS, the Cigarette/Tobacco-Product Shop license application submitted by Narjis, LLC d/b/a East Side Tobacco (License ID# 20190003544) for the premises located at 1340 Payne Avenue in Saint Paul were the subject of a Notice of Intent to Deny License dated March 16, 2020; and

WHEREAS, the Notice stated in order to process the application submitted by the licensee, a building permit application with construction level drawings to satisfy the code discipline requirements including but not limited to zoning, building, and licensing needed to be submitted; and

WHEREAS, the applicant did not respond to the Notice of Intent to Deny Licenses by submitting a building permit application or take any other requested steps; and

WHEREAS, the Notice of Intent to Deny License stated that if the licensee failed to submit a building permit application with construction plans, request a public hearing, or withdraw the license application by March 30, 2020, that the matter would be placed on the City Council consent agenda; now, therefore, be it

RESOLVED, the Cigarette/Tobacco-Product Shop license application submitted by Narjis, LLC d/b/a East Side Tobacco (License ID# 20190003544) for the premises located at 1340 Payne Avenue in Saint Paul is hereby denied.