

## City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

## Legislation Details (With Text)

**File #**: SR 19-133 **Version**: 1

Type: Staff Report Status: Archived

In control: Licensing Hearing

**Final action:** 11/21/2019

Title: License Application Summary for Shu Karen Grocery Inc. (License ID #201900027270), d/b/a same,

Shu Lav, co-owner, 651-774-0071

Sponsors:

Indexes:

Code sections:

Attachments: 1. Class N Application, 2. Correspondence of Objection, 3. Floor plan, 4. Street Photos, 5. Zoning

Map, 6. Aerial Photo, 7. Plat Map, 8. AMANDA Print Screen, 9. 100' Property Ownership, 10. STAMP

Activity Report, 11. Class N Notification, 12. Notification of Rescheduled License Hearing, 13.

Notification to Non-City Parties 2, 14. Email withdrawing objection

Date	Ver.	Action By	Action	Result
11/21/2019	1	Licensing Hearing	Received and Filed	

License Application Summary for Shu Karen Grocery Inc. (License ID #201900027270), d/b/a same, Shu Lav, co-owner, 651-774-0071

1097 Payne Avenue, Ward 6

## Malt Off Sale

- 1. 3.2 Beer and beer products cannot be sold by the individual bottle or can.
- 2. The sale of 40 ounce bottles and/or cans of beer is not permitted. The sale of beer in containers of this or similar sizes is considered to be the sale of beer by the individual bottle or can.
- 3. The sale of wine and/or strong beer is not permitted with a Malt Off Sale license.
- 4. Temporary window signs placed between the height of four (4) to seven (7) feet above grade shall not cover more than thirty (30) percent of this window space area, and cannot block views into the clerk or cashier station.

No correspondence received

Building: NA

License: Approved with conditions

Zoning: Approved

Approval with conditions

Class N License Application(s)
Floor Plan
Aerial Map
Street Level Photos
Zoning Map
Plat Map

File #: SR 19-133, Version: 1

Amanda Property/Parcel Info Screen Printout Address Labels of Property within 100' of Parcel STAMP Property Activity Inquiry Report