



Legislation Details (With Text)

File #: RES 15-58 **Version:** 1

Type: Resolution **Status:** Passed

In control: City Council

Final action: 1/14/2015

Title: Approving adverse action against the Taxicab Driver (Provisional) license application submitted by Solomon D. Anderson.

Sponsors: Kathy Lantry

Indexes:

Code sections:

Attachments: 1. Notice of Intent to Deny License with Affidavit of Service.pdf, 2. SPLC 376.16 - Taxicab Driver's License.pdf, 3. SPLC 310.06

Date	Ver.	Action By	Action	Result
1/20/2015	1	Mayor's Office	Signed	
1/14/2015	1	City Council	Adopted	Pass

Approving adverse action against the Taxicab Driver (Provisional) license application submitted by Solomon D. Anderson.

WHEREAS, the Taxicab Driver (Provisional) license application submitted by Solomon D. Anderson (License ID #20140002819) for the City of Saint Paul was the subject of a Notice of Intent to Deny License dated November 26, 2014, stating the applicant was convicted of Felony Vehicular Homicide in Benton County on December 15, 1998 in violation of Minn. Stat. § 609.21.11; and

WHEREAS, a further check of the applicant's criminal history showed convictions for Burglary 1st Degree, Burglary 2nd Degree and Felony Possession or Sale of Stolen or Counterfeit Check crimes in Dakota and Washington County; and

WHEREAS, based on this information, the licensing office recommended license denial pursuant to Saint Paul Legislative Code § 376.16 (e) (4) and Saint Paul Legislative Code § 310.06 (b) (6) (c); and

WHEREAS, the applicant did not respond to the Notice of Intent to Deny License to request a hearing or withdraw his license application; and

WHEREAS, the Notice of Intent to Deny License stated that if the applicant failed to request a hearing or withdraw his license application by December 8, 2014, that the matter would be placed on the consent agenda to impose the recommended penalty; now, therefore, be it
RESOLVED, the Taxicab Driver (Provisional) license application submitted by Solomon D. Anderson is hereby denied.