

Request For Board Action

REFERRED TO BOARD: August 15, 2016

AGENDA ITEM NO: 2

ORIGINATING DEPARTMENT: Village Clerk's Office

SUBJECT: Approval of a Resolution Ratifying a Special Event Liquor License for St. Peter's Catholic Church for their Golf Outing Dinner to be held August 20, 2016

SUMMARY AND BACKGROUND OF SUBJECT MATTER:

On August 1, 2016 the attached application was submitted to request a Class "G" special event liquor license pursuant to Village Code 4-2B-10 for the St. Peter Catholic Church Golf Outing Dinner. This event is scheduled to be held on August 20, 2016 from 5:30pm-11:30pm daily. St. Peter Catholic Church is requesting the fees for this license be waived.

DOCUMENTS ATTACHED:

1. Resolution
2. Application

RECOMMENDED MOTION:

Move to approve a resolution ratifying a special event liquor license request from St. Peter Catholic Church for their annual golf outing dinner to be held August 20, 2016, waiving all fees.

RESOLUTION NO. 16-___

RESOLUTION RATIFYING A SPECIAL EVENT LIQUOR LICENSE FOR ST. PETER CATHOLIC CHURCH FOR THEIR GOLF OUTING DINNER TO BE HELD AUGUST 20, 2016, WAIVING ALL FEES

WHEREAS, the Village of Antioch ("Village") is a municipality located in Lake County, Illinois; and

WHEREAS, the Village of Antioch is in receipt of the Special Event Liquor License Application from St. Peter Catholic Church for their Golf Outing Dinner; and

WHEREAS, the event is scheduled for August 20, 2016 from 5:30 pm until 11:30 pm; and

WHEREAS, St. Peter Catholic Church is requesting that the fees for the special event liquor license be waived;

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Board of Trustees of the Village as follows:

On behalf of the Village, St. Peter Catholic Church is granted a special event liquor license for their golf outing dinner, to be held August 20, waiving all fees.

PASSED this 15th day of August, 2016.

AYES: _____

NAYS: _____

ABSENT: _____

APPROVED this 15th day of August, 2016.

Lawrence M. Hanson
Mayor

ATTEST:

Lori K. Romine
Village Clerk