

Resolution

**2017 - RESOLUTION CHANGING THE NAME OF OTIS STREET
TO LIBERTY STREET**

At a Village of Fairgrove Council Meeting held on June 5, 2017 at 5005 W. Center St. Fairgrove, MI, the following resolution was offered by Brad Phelps and supported by Troy McIntosh.

WHEREAS the north/south street located between M-138 and Armstrong Street, plotted as Otis Street, is commonly referred to as Liberty Street and;

WHEREAS the street extension as it continues north is plotted and signed as Liberty Street and;

WHEREAS the Village Council seeks to provide clarity and continuity throughout the village records.

THEREFORE BE IT RESOLVED that the north/south platted road located in the Village of Fairgrove (36), Section 20 connecting Armstrong Street and M-138 be hereby known as Liberty Street.

ROLE CALL VOTE

Cathy Phelps Aye

Brad Phelps Aye

Troy McIntosh Aye

Tina Wassa Aye

Tom Wassa Aye

Resolution Adopted

I certify this is a true and correct copy of the resolution passed by the Fairgrove Village Board on June 5, 2017

Heidi Stark, Clerk

LOCAL GOVERNING BODY RESOLUTION FOR CHARITABLE GA

Village of Fairgrove

LOCAL GOVERNING BODY Resolution

FOR CHARITABLE GAMING LICENSES

At a Regular meeting of the Village of Fairgrove Council called to order by President Thomas Wassa on October 2, 2017 at 6:30 P.M. the following resolution was offered:

Moved by Tina Wassa and supported by Brad Phelps that the request from the Fairgrove Fire Fighters of Fairgrove, county of Tuscola, asking that they be recognized as a nonprofit organization operating in the community for the purpose of obtaining charitable gaming licenses, be consider for APPROVAL.

ROLE CALL VOTE

Brad Phelps	AYE
Cathy Phelps	ABSENT
Troy McIntosh.	AYE
Tina Wassa	AYE
Tom Wassa	AYE

Resolution APPROVED

I hereby certify that the foregoing is a true and complete copy of the resolution offered and adopted by the Village of Fairgrove Board at a regular meeting on October 2, 2017

Heidi Stark
Village Clerk
PO BOX 227
5005 Center St
Fairgrove, MI 48733