

NOTICE OF PUBLIC HEARING
 CHARTER TOWNSHIP OF MILFORD
 CDBG RE-PROGRAMMING
 PY 2014 and 2015

Notice is hereby given that in accordance with the U.S. Department of Housing And Urban Development requirements, a Public Hearing will be held by the Township Board of the Charter Township of Milford on Wednesday, June 21, 2017 at 7:30 p.m. at the Milford Civic Center, 1100 Atlantic, Milford, Michigan, to receive verbal and written comments regarding the re-programming of Community Development Block Grant funds as follows:

PY2014 Existing (From)

<u>Account Number</u>	<u>Activity Description</u>	<u>Amount</u>
731619	Remove Architectural Barriers	\$13,149.00

Description: Retrofit existing sidewalk ramps located in the Village of Milford by inserting ADA accessible detectible warning tiles aka truncated domes

Proposed (To)

<u>Account Number</u>	<u>Activity Description</u>	<u>Amount</u>
731619	Remove Architectural Barriers	\$13,149.00

Description: Retrofit existing sidewalk ramps located in the Village of Milford by inserting ADA accessible detectible warning tiles aka truncated domes

PY2015 Existing (From)

<u>Account Number</u>	<u>Activity Description</u>	<u>Amount</u>
731619	Public Facilities & Improvements	\$6,973.00

Description: Retrofit three (3) entryway doors in the Milford Civic Center to provide ADA access at each door. Doors will access the Milford Police Department, the Village of Milford office and the Charter Township of Milford office.

Proposed (To)

<u>Account Number</u>	<u>Activity Description</u>	<u>Amount</u>
731619	Remove Architectural Barriers	\$6,973.00

Description: Retrofit three (3) entryway doors in the Milford Civic Center to provide ADA access at each door. Doors will access the Milford Police Department, the Village of Milford office and the Charter Township of Milford office and retrofit existing sidewalk ramps located in the Village of Milford by inserting ADA accessible detectible warning tiles aka truncated domes

PUBLISHED: Charter Township of Milford website June 2, 2017