



2017 Community Development Block Grant (CDBG)

NEIGHBORHOOD SIDEWALK APPLICATION

Application Due: Friday, December 30, 2016 at 5:00pm



Neighborhood Council _____

Date Application Approved by Neighborhood Council _____

NEIGHBORHOOD CHAIR CONTACT INFORMATION

Name _____ Phone _____

Address _____

Email _____

SIDEWALK NEW

Office Use Only	
Tract _____	Address <u>1234 E. Somewhere Ave.</u>
Block Group _____	Description <u>North Edge of Park, uneven dirt path</u>
% LMI _____	Length of Repair <u>190'</u>
Condition _____	Obstacles <u>Tree, Fence, Storm Drain & Stop Sign</u>
Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____
Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____
Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

SIDEWALK REPLACEMENT

Office Use Only

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	Description _____
% LMI _____	Length of Repair _____
Condition _____	Obstacles _____

ADA Ramps

Office Use Only

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____

Tract _____	Address _____
Block Group _____	or Intersection _____
% LMI _____	Description _____
Condition _____	Obstacles _____