## Louisville Metro Council City Agency Request

Neighborhood Development Fund (NDF)

■ Capital Infrastructure Fund (CIF)
Municipal Aid Program (MAP)
Paving Fund (PAV)

Amount: \$8,600	Date: 08/16/2019	
Description of program/project including plocation of project/program and any externation of Speed Humps for Downes Lane 4 Speed Humps x \$2,050= \$8,200 2 Speed Hump signs x \$200= \$400 Total= \$8,600		onal funding source
City Agency: Public Works and Assets		
Contact Person: Greg Dow		
<b>Agency Phone:</b> 502-574-3882		
	me purpose anu nave i	ine attached
determined the funds will be used for a put documentation from the receiving departm		
documentation from the receiving departm	ent concerning the pro	oject/expenditure.
21 District # Council Member Signature  Approved by: Appropriations Committee Chairr	\$8,600 Amount	08/16/2019
21 District # Council Member Signature  Approved by: Appropriations Committee Chairr Clerk's Office & OMB Use Only:	\$8,600 Amount	08/16/2019  Date  Date
21 District # Council Member Signature  Approved by:  Appropriations Committee Chaire  Clerk's Office & OMB Use Only:  Request Amount:	\$8,600 Amount  Amended Amount:	08/16/2019  Date  Date
21 District # Council Member Signature  Approved by: Appropriations Committee Chaire Clerk's Office & OMB Use Only: Request Amount: Reference #:	\$8,600 Amount  Amended Amount: To OMB:	08/16/2019  Date  Date
21 District #  Approved by:  Appropriations Committee Chaire Clerk's Office & OMB Use Only:  Request Amount:  Reference #:  Budget Revision #:	\$8,600 Amount  Amended Amount: To OMB:	08/16/2019  Date  Date
21 District # Council Member Signature  Approved by: Appropriations Committee Chairr Clerk's Office & OMB Use Only: Request Amount: Reference #: Budget Revision #:	\$8,600 Amount  Amended Amount:  To OMB:	08/16/2019  Date  Date

## NDF, CIF, MAP OR PAV INTERAGENCY CHECKLIST Interagency Name: Public Works and Assets Program/Project Name: Downes Lane Speed Humps Yes/No/NA Request Form: Is the Request Signed by all Council Member(s) Appropriating Funding? Yes Request Form: If matching funds are to be used, are they disclosed with account numbers in the request form description? NA Request Form: If matching funds are to be used, does the amount of the request exclude the matching fund amount? NA Request Form: If other funds are to be used for this project, are they disclosed with account numbers in the request form description? NA Funding Source: If CIF is being requested, does Metro Louisville own/will own the real estate, building or equipment? If not, the Yes funding source is probably NDF. Funding Source: If CIF is being requested, does the project have a useful life of more than one year? If not, the funding source is probably NDF. Yes Ordinance Required: Is the NDF request to a Metro Agency greater than \$5,000? If so, an ordinance is required. NA Ordinance Required: Is the request a transfer from NDF to cost center? If so, is the amount given for the fiscal year \$25,000 or less? NA Supporting Documentation: Does the attachment include a valid estimate and description of cost? Yes

Submitted by: Rachel Roarx

Date: 8/10/2019



## DEPARTMENT OF PUBLIC WORKS AND ASSETS

LOUISVILLE, KENTUCKY

GREG FISCHER
MAYOR

CHER

VANESSA D. BURNS
Director

TO:

Councilwoman Nicole George

District 21

FROM:

Gregory A. Dow

Traffic Engineering

DATE:

August 6, 2019

RE:

Cost of Speed Humps for Downes Lane

Four (4) Speed Humps x \$2,050.00 = \$8,200.00 Two (2) Speed Hump signs x \$200.00 = \$400.00

Total = \$8,600.00

Please consider this letter as our official Statement of Cost for all speed hump related work. Each speed hump, including markings is \$2,050.00 and each sign is \$200.00. Based on our Engineering Studies, a total of four (4) speed humps and two (2) speed hump signs have been proposed for Downes Lane, between Strawberry Lane and Rob Roy Street. The total "not to exceed" cost is \$8,600.00 and as I understand it, you have offered to fund the entire amount.

Upon funding approval, the speed humps will be installed as schedule and weather permits.

Please let me know if you have any questions. You may contact me at 574-3882.

Sincerely

Gregory A. Dow Traffic Engineering

