Louisville Metro Council City Agency Request

Neighborhood Development Fund (NDF)

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

Amount: \$2,5000	Date: Nov 13, 20	20
Description of program/project including place location of project/program and any externations will be used to restripe 4 speed humps on L Burlwood Drive. The striping on the speed humps	nal grantee(s): ₋ antana Drive between Cod	oper Chapel Road and
City Agency: Public Works and Assets		
Contact Person: Greg Dow Agency Phone: 574-3882		
I have reviewed this request for an expending determined the funds will be used for a pull documentation from the receiving departments.	blic purpose and have t	he attached
	\$2.500	Nov 13, 2020
District # Council Member Signature	\$2,500 Amount	Nov 13, 2020 Date
	Amount	
Approved by: Appropriations Committee Chairs	Amount	Date
Approved by: Appropriations Committee Chaire Clerk's Office & OMB Use Only: Request Amount:	Amount	Date
Approved by: Appropriations Committee Chaire Clerk's Office & OMB Use Only: Request Amount: Reference #: CIF 120220 PW23	Amount man Amended Amount: To OMB:	Date
Approved by: Appropriations Committee Chaire Clerk's Office & OMB Use Only: Request Amount: Reference #: CIF 120220 PW23 Budget Revision #:	Amount man Amended Amount: To OMB:	Date
Approved by: Appropriations Committee Chaire Clerk's Office & OMB Use Only: Request Amount: Reference #: CIF 120220 PW23	Amount man Amended Amount: To OMB:	Date

Department/Project:	

Additional Signatures

I have reviewed this request for an expenditure of city tax dollars, and have determined the funds will be used for a public purpose.

Council Member Signature and Amount

District 1	\$
District 2	
District 3	
District 4	•
District 5	
District 6	
District 7	
District 8	
District 9	
District 10	•
District 11	
District 12	
District 13	
District 14	
District 15	
District 16	
District 17	
District 18	\$
District 19	•
District 20	\$
District 21	\$
District 22	
District 23	\$
District 24	\$
District 25	\$
District 26	\$

NDF, CIF, MAP OR PAV I	NTERAGENCY CHECK	KLIST
Interagency Name: Public Works and Assets		
Program/Project Name:	Program/Project Name: Restipe Lantana Drive Speed Humps	
		Yes/No/NA
Request Form: Is the Request Signed by all C Appropriating Funding?	Council Member(s)	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 funding source is probably NDF.		Yes
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 If so, is the amount given for the fiscal year \$2.		NA
Supporting Documentation: Does the attachrestimate and description of cost?	nent include a valid	Yes

Submitted by:	John Torsky	Date: Nov 13, 2020



DEPARTMENT OF PUBLIC WORKS AND ASSETS

LOUISVILLE, KENTUCKY

GREG FISCHER
MAYOR

VANESSA D. BURNS

Director

TO:

Councilman James Peden

District 23

FROM:

Gregory A. Dow

Traffic Engineering

DATE:

November 12, 2020

RE:

Cost of Speed Hump restriping for Lantana Drive

Four (4) Speed Humps x \$625.00 = \$2,500.00

Total = \$2,500.00

Please consider this letter as our official Statement of Cost for all restriping speed hump related work. Each striping per speed hump is \$625.00. A total of four (4) speed humps have been proposed for restriping on Lantana Drive, between Cooper Chapel Road and Burlwood Drive. The total "not to exceed" cost is \$2,500.00.

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