Department of Transportation Bureau of Local Projects Dwight D. Eisenhower State Office Building 70.5 W. Harrison Street Topeka, KS 66603-3745 Michael J. Stringer, P.E., Chief



Phone: 785-296-3861 Fax: 785-296-2079 kdot#publicinfo@ks.gov http://www.ksdot.org

Date: March 29, 2018

Subject: City Connecting Link Improvement Program (CCLIP)

RE: BLP Memo 18-04

The Kansas Department of Transportation (KDOT) is now taking applications for its City Connecting Link Improvement Program (CCLIP).

The CCLIP is a program that provides funds to cities to address deficiencies or improve a City Connecting Link on the State Highway System. A City Connecting Link is defined as any routing of the State Highway System that is located within the corporate limits of a City. All City Connecting Links are eligible under this program except those on the Interstate System and fully controlled access sections on the Freeway System.

Projects will be selected for State fiscal years 2020 and 2021 from the applications received from this announcement. CCLIP-funding levels are currently unknown and will not be available until after this "call-for-projects" has been completed.

The required form and corresponding Program Guidelines are attached for your convenience. The form and guidelines are also available on KDOT's website, <a href="http://www.ksdot.org/bureaus/burlocalproj/default.asp">http://www.ksdot.org/bureaus/burlocalproj/default.asp</a>.

If you prefer to work with paper, you may use the attached forms and submit them by U.S. mail to the following address or FAX a copy at 785-296-2079.

Michael J. Stringer, P.E., Chief Bureau of Local Projects Eisenhower State Office Building 700 S.W. Harrison Street, 3rd Floor West Topeka, KS 66603

All applications must be received by KDOT-Bureau of Local Projects by end of business on May 4, 2018 to be considered.

If you have any questions or need assistance, please call me at 785-296-3861.

Sincerely,

Michael J. Stringer, P.E., Chief

muchal of Stranger

Bureau of Local Projects

## Attachments

c: Ron Seitz, P.E., Director, Division of Engineering and Design

File