

CITY OF TOPEKA

CITY COUNCIL City Hall, 215 SE 7th St., Room 255 Topeka, KS 66603-3914 (785) 368-3710 Liz Toyne, Executive Assistant E-mail: etoyne@topeka.org

www.topeka.org

EXCERPT

HOLLIDAY 1st FLOOR CONFERENCE ROOM, Topeka, Kansas, Tuesday, February 28, 2023. The Public Infrastructure Committee members met at 11:00 A.M., with the following Committee members present: Emerson (Chair), Dobler, Hoferer.

The following is an excerpt of the draft minutes from the meeting:

APPROVAL of Resolution: 2023 Citywide ½ Cent Sales Tax & ARPA Projects by the Committee.

2024 Public Works Projects: Infill Sidewalks, Facilities, Citywide Half-cent Sales Tax

Director Copley stated that, as part of the adoption of the CIP a few years ago, staff is required to bring all of the half-cent sales tax projects as well as a few other projects, to the Committee and Governing Body for those specific approvals. The 2024 project list includes:

- NE River Road
- SW 21st Street and Urish Roundabout
- SE 29th Street Adams St. to California Ave.
- Hi-Crest neighborhood
- Westwood Neighborhood
- NW Menninger Rd. Green Hills Rd. to Rochester Rd.
- NW Elm Row Ave Spangles entrance to NW Topeka Blvd
- SW MacVicar Ave south of SW 6th Ave

He is seeking approval by the Committee and Governing Body so that the process can move forward with the design phase. Each of the listed projects are intended to be constructed in 2024.

Chairman Emerson sought clarification that this approval is only for approving the projects and is not a request to change the funding level? Director Copley confirmed, that this request is only seeking approval to move forward with the projects identified. A resolution is included within the packet.

<u>MOTION:</u> To recommend approval of certain public infrastructure projects in 2024 utilizing Citywide Half-Cent Sales Tax and ARPA funds by the Governing Body. Committee member Hoferer made a motion to approve. Chairman Emerson seconded. Motion passed 3-0-0.

Video of the meeting can be found at: https://youtu.be/8I-2Y_NyLRs