

APPENDIX D: PROJECT READINESS

Environmental Status

Included in this grant application are nine projects with logical termini and independent utility. Each project must have its own NEPA document based on the type of project. Below is information for each site and the document type we assume will be required based on limited project data. Some NEPA documents have been started for projects indicated below, for those we provide no further data.

The East Knox Greenway - NEPA Study is in process.

The Morningside Connector - Assume a C-List Categorical Exclusion for the NEPA document. There are two buildings along the project area that are 50 years or older as indicated on the Tennessee Historic Commission (THC) mapping. The National Register of Historic Places (NRHP) indicates Gay Street Commercial Historic District, 4th and Gill Historic District, and Emory Place Historic District are all located near the project area. There are potential 4(f) and/or 6(f) impacts due to Harriet Tubman Park in the project vicinity. No water resources are indicated in the project area on the Tennessee Department of Environment and Conservation (TDEC) Division of Water Resources mapper. However, GIS mapping shows First Creek in the project area. If the First Creek is impacted, a permit will be required.

The Austin Homes Section – The project is under construction, the NEPA document is complete.

Science Museum Connector – This is being developed by a private company, a NEPA Document will not be required.

The Baseball Stadium - This is being developed by a private company, a NEPA Document will not be required.

James White Parkway Bridge - Assume a C-List Categorical Exclusion for the NEPA document. No THC sites. The NRHP indicates one listed resource at the northern end of the bridge near the project area, the resource is McCammon Samuel House. Potential 4(f) and/or 6(f) impacts due to Governor Ned McWherter / Riverside Landing Park in the project vicinity. The bridge crosses the Tennessee River (Fort Loudoun Reservoir) which is in attainment for pollutants. No noise study required.

James White Linear Park and Multimodal – Assume a C-List Categorical Exclusion for the NEPA document. There are many buildings along the project area that are 50 years or older as indicated on the THC mapping. No water resources are indicated in the project area on the TDEC Division of Water Resources mapper.

James White Roadway Improvements – Assume a D-List Categorical Exclusion. There are many buildings along the project area that are 50 years or older as indicated on the THC mapping. No water resources are indicated in the project area on the TDEC Division of Water Resources mapper. However, we have observed a stream in our field review that will need permitting.

Dandridge Connector - Assume a C-List Categorical Exclusion for the NEPA document. There are many buildings along the project area that are 50 years or older as indicated on the THC mapping. The NRHP Mabry, Joseph Alexander, Jr., House is located in the project area. Potential 4(f) and/or 6(f) impacts due to Morningside Park in the project vicinity. No water resources are indicated in the project area on the TDEC Division of Water Resources mapper. No noise study required.

PROJECT READINESS						
PROJECT	TIP (YR)	NEPA (YR)	R.O.W.	TDEC NPDES (YR)	TDEC ARAP (YR)	ARMY CORP (YR)
EAST KNOX GREENWAY	2022	2022	2024	2024	NA	NA
CULTURE CORRIDOR	2023*	2023	NA	2025	NA	NA
STADIUM CONNECTOR	2023*	2023	NA	2024	NA	NA
OLD CITY CONNECTOR	2023*	2023	NA	2025	NA	NA
MORNINGSIDE CONNECTOR	2023*	2023	NA	2025	NA	NA
SUMMIT HILL CONNECTOR	2023*	2023	NA	2025	NA	NA
AUSTIN HOMES GREENWAY CONNECTOR	2023*	Complete	NA	2025	2025	NA
AUSTIN HOMES CONNECTOR	2023*	Complete	NA	2025	NA	NA
JAMES WHITE BRIDGE CONNECTOR	2023	2023	NA	2024	NA	NA
JAMES WHITE PARKWAY LINEAR PARK	2023*	2023	2024	2025	2025	2025
URBAN WILDERNESS GATEWAY PARK	2023	2023	NA	2025	NA	NA
DANDRIDGE CONNECTOR	2023*	2023	2024	2025	NA	NA
HILL AVENUE CONNECTOR	2023*	2023	NA	2025	NA	NA
SCIENCE MUSEUM CONNECTOR	2023*	2023	NA	2025	NA	NA

* BASED ON RCP GRANT AWARD