

Memorandum



CITY OF DALLAS

DATE December 31, 2020

TO Honorable Members of the Transportation and Infrastructure Council Committee

SUBJECT **Follow-up from December 8, 2020 Complete Streets, Traffic Calming and Road Diets, and Slow Streets Program**

On December 8, 2020, the departments of Public Works and Transportation provided the Transportation and Infrastructure (TRNI) Council Committee with a briefing on Complete Streets, Traffic Calming and Road Diets, and Slow Streets Program. The purpose of this memorandum is to provide follow-up to the information requested by the TRNI Committee.

During the discussion of the Complete Streets, several members of the TRNI Committee requested information on where Complete Streets have been completed since the adoption of the Complete Streets Manual in 2016 and where Complete Streets are forthcoming.

While there were 15 Complete Streets projects completed prior to the adoption of the Complete Streets Manual, the following table provides the locations of projects that have been completed or are in service since the Manual was adopted, as well as those currently under construction, under design, and planned with locations to be determined (TBD). An in-service project status indicates that the construction is complete, but the project is still under warranty and has not yet been closed out.

Location	Council District	Status
Bishop Arts Area Street & Drainage Improvements	1	Completed
Jefferson Boulevard from Zang to Adams	1	Completed
Colorado Boulevard – Beckley Area Sidewalk Enhancement	1, 3	Completed
Beckley Avenue Extension	6	Completed
Sylvan from Fort Worth Ave to Singleton Boulevard	6	Completed
Meadowcreek Drive from Arapaho to Campbell	12	Completed
Greenville Avenue, Ross to Alta and Bell to Belmont	14	Completed
Cedar Springs Avenue from Douglas to Oak Lawn	2, 14	In Service
Henderson Street from US75 to Ross Street	2, 14	In Service
Davis Street from Beckley to Hampton	1	In Service
Bishop from 10 th Street to Jefferson Boulevard	1	In Service
Chalk Hill Road from Davis Street to I30	6	In Service
Lamar (S) from IH45 to Hatcher	7	Under Construction
MLK from R.B. Cullum to S.M. Wright	7	Under Construction
Grand from R.B. Cullum to Good Latimer	7	Under Construction

DATE December 31, 2020

SUBJECT **Follow-up from December 8, 2020 Complete Streets, Traffic Calming and Road Diets, and Slow Streets Program**

Location	Council District	Status
Highland Road from Ferguson to north of the entrance to Primrose	9	Under Construction
Casa View and Gus Thomasson Streetscape	9	Under Construction
Abrams Road from Gaston Ave to South Beacon Street	14	Under Construction
Red Bird Area Street Improvements	8	Locations TBD
Jefferson Boulevard from Adams Ave to Polk Street	1	Under Design
CBD Fair Park Link from Main to IH30	2	Under Design
Columbia Ave/Main Street from Beacon Street to Deep Ellum	2	Under Design
Commerce Street from Good Latimer to Exposition	2	Under Design
Ewing Ave from I35 to Clarendon	4	Under Design
Military Parkway from Elva Ave to Rockbluff Drive	5	Under Design
Pemberton Hill from Great Trinity Forest to Lake June Road	5, 7, 8	Under Design
Canada Drive from Westmoreland to Hampton	6	Under Design
Chalk Hill Road from I30 to Singleton Road	6	Under Design
Ferguson Road and Lakeland Drive Intersection	7	Under Design
Casa View Street Improvements, Phase II	9	Under Design
Montfort Drive from LBJ to Peterson Lane	11	Under Design
Knox Street from Katy Trail to US75	14	Under Design

Should there be any questions or concerns, please let me know.



Majed Al-Ghafry, P.E.
Assistant City Manager

c: T.C. Broadnax, City Manager
Chris Caso, City Attorney
Mark Swann, City Auditor
Biliera Johnson, City Secretary
Preston Robinson, Administrative Judge
Kimberly Bizzor Tolbert, Chief of Staff to the City Manager

Jon Fortune, Assistant City Manager
Joey Zapata, Assistant City Manager
Dr. Eric A. Johnson, Chief of Economic Development and Neighborhood Services
M. Elizabeth Reich, Chief Financial Officer
M. Elizabeth (Liz) Cedillo-Pereira, Chief of Equity and Inclusion
Directors and Assistant Directors