

Municipality of Anchorage Downtown Streets Engineering Study

MAY 2024

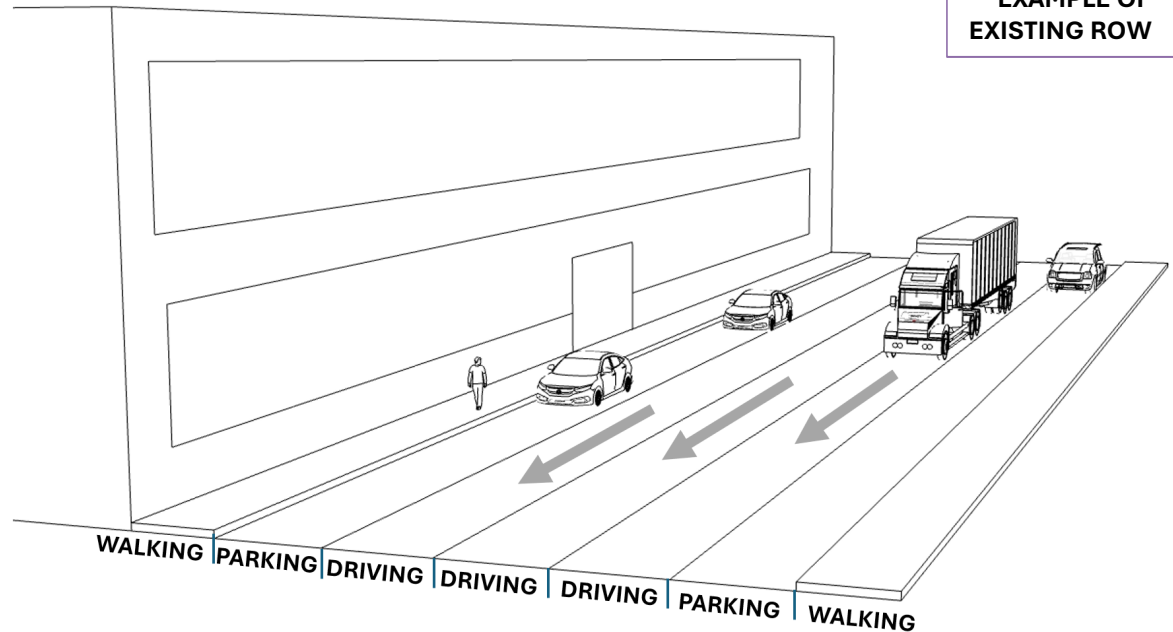
PROJECT SCOPE

The Downtown Streets Engineering Study will complement Anchorage's downtown redevelopment efforts by providing the background for any needed improvements to right of way infrastructure. This will help improve access to local destinations whether people arrive on foot, by bus, by bike, or by car.

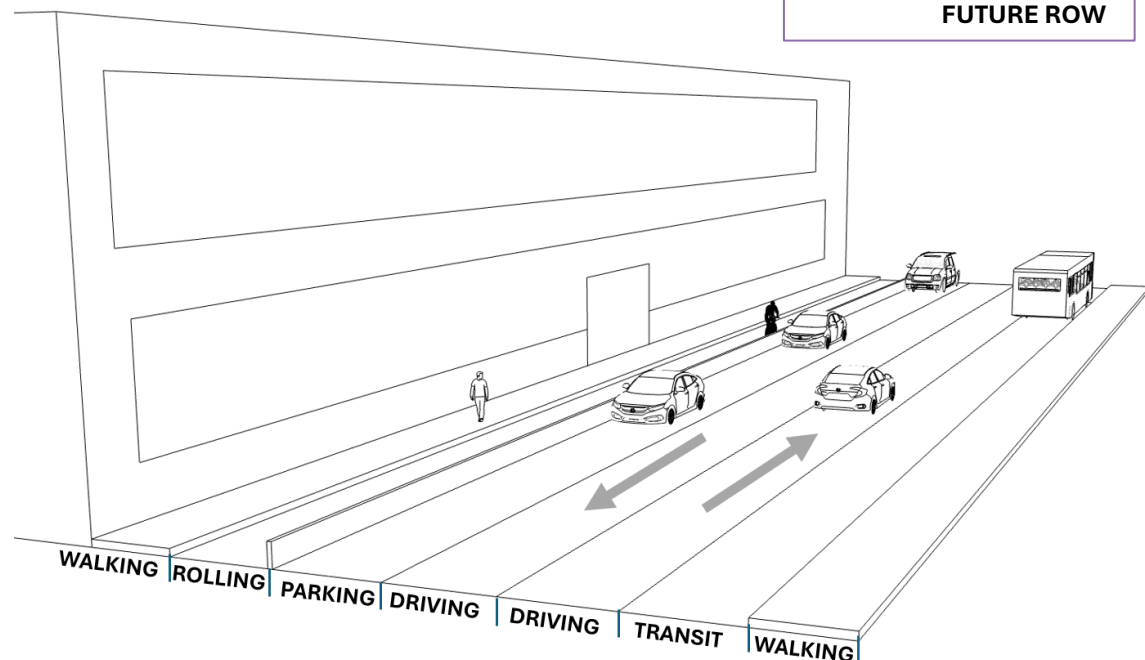
Early action item number 7 (EA-7) of the Our Downtown Plan, adopted with AO 2023-22 on April 11, 2023, called for the funding and completion of a Downtown Anchorage Streets Engineering study to "include evaluating street conversions, street closures, Bike Boulevard concept and Coastal Trail connectors, street ownership transfer and truck traffic".

The streets engineering study will investigate the existing state and future possibilities for Right-Of-Way (ROW) in Downtown Anchorage. It may contribute to future discussions about ROW ownership, priorities for ROW design in future projects, the use of pilot projects, and the establishment of the Downtown Streets Capital Improvement Program (DTCIP). The formation of the DTCIP may be used as a tool to help incentivize Downtown development and provide direction to annual allocations of project funding.

EXAMPLE OF
EXISTING ROW



EXAMPLE OF POTENTIAL
FUTURE ROW



Municipality of Anchorage

Downtown Streets Engineering Study

MUNICIPALITY OF ANCHORAGE

Planning Department, Long-Range Planning Division
Daniel Mckenna-Foster, Project Manager
907-343-7918
daniel.mckenna-foster@anchorageak.gov

KINNEY ENGINEERING, LLC

Jeanne Bowie, PhD, PE, PTOE
Project Manager
907-344-7585
jeanne.bowie@kinneyeng.com

R&M CONSULTANTS, INC.

Van Le, AICP,
Senior Planner/Public Involvement Lead
907.646.9659
vle@rmconsult.com

