P.O. Box 1088, Austin, TX 78767 -1088 (512) 974-3100 • Fax (512) 974-3112 • www.cityofaustin.org/housing

MEMORANDUM

TO: Todd W. Shaw, Chair &

Planning Commission Members

FROM: Maureen Meredith, Senior Planner, Inclusive Planning Division, Planning

Department

Jonathan Tomko, Business Process Consultant, Housing Department

DATE: July 5, 2023

RE: NPA-2023-0016.01.SH Lifeworks III at Tillery

C14-2023-0018.SH Lifeworks III at Tillery

701 Tillery Street

Govalle/Johnston Terrace Combined (Govalle) Neighborhood Planning

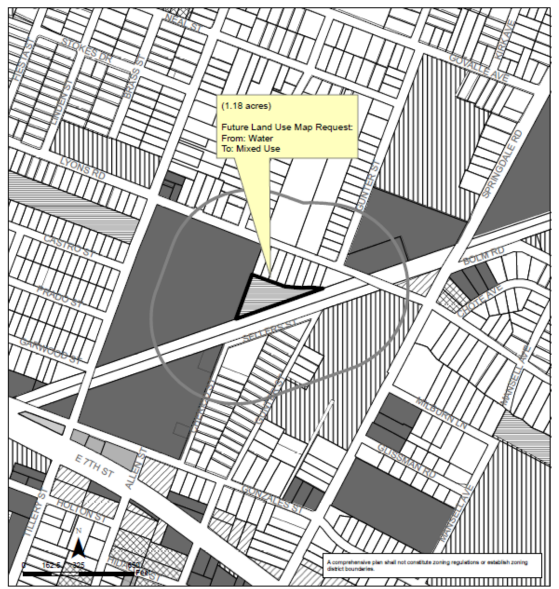
Area

Staff requests a postponement of the above-referenced case from the **July 11, 2023** Planning Commission hearing to the **August 22, 2023 hearing date** to allow staff additional time to review the application.

The postponement request was made in a timely manner and meets the Planning Commission's policy.

Attachments: Plan Amendment Map

Zoning Map



Govalle/Johnston Terrace Combined Neighborhood Planning Area NPA-2023-0016.01.SH

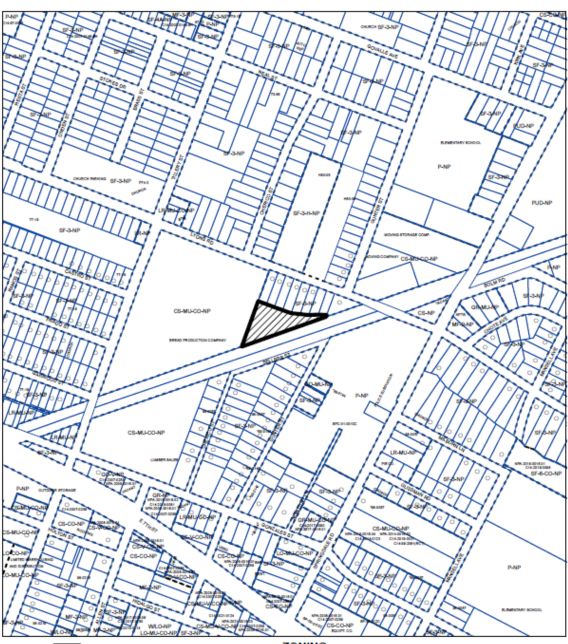
This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

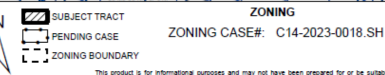
This product has been produced by the Housing and Planning Department for the sole purpose of geographic reference. No werranty is made by the City of Austin regarding specific accuracy or completeness.

City of Austin

Housing and Planning Department

Created on 2/24/2023, by: MeeksS





This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

1 " = 400 '

This product has been produced by the Housing and Planning Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or

