

## METROPOLITAN GOVERNMENT OF NASHVILLE AND DAVIDSON COUNTY

Planning Department Metro Office Building 800 Second Avenue South Nashville, Tennessee 37201

April 26, 2021

To: Mike Atchison, Metro Water Services

Re: Saint Thomas Rehabilitation - Fire Hydrant
Planning Commission Mandatory Referral #2021M-033ES-001
Council District #21 – Brandon Taylor, Council Member

On behalf of the Metropolitan Planning Commission, the following item, referred to the Commission as required by the Metro Charter, has been recommended for *approval* to the Metropolitan Council:

A request for the abandonment of one existing fire hydrant assembly and the acceptance of one new fire hydrant assembly and any associated easements (see sketch for details) to serve the St. Thomas Rehabilitation development MWS proj. no. 20-WL-115).

The relevant Metro agencies (Metro Parks, Metro Public Works, Metro Water Services, Metro Emergency Communications, the Nashville Electric Service, Metro Finance – Public Property and the Metro Historical Commission) have reviewed the proposal and concur in the recommendation for approval. This request must be approved by the Metro Council to become effective. A sketch showing the location of the request is attached to this letter.

## Conditions that apply to this approval: None.

This recommendation for approval is given as set forth in the Metropolitan Planning Commission Rules and Procedures. If you have any questions about this matter, please contact Sharon O'Conner at Sharon.oconner@nashville.gov or 615-862-7208.

Sincerely,

Robert Leeman, AICP

Robert Zeem

Deputy Director

Metro Planning Department

cc: Metro Clerk, Elizabeth Waites

## Re: Saint Thomas Rehabilitation - Fire Hydrant Planning Commission Mandatory Referral #2021M-033ES-001

Council District #21 – Brandon Taylor, Council Member

A request for the abandonment of one existing fire hydrant assembly and the acceptance of one new fire hydrant assembly and any associated easements (see sketch for details) to serve the St. Thomas Rehabilitation development MWS proj. no. 20-WL-115).



