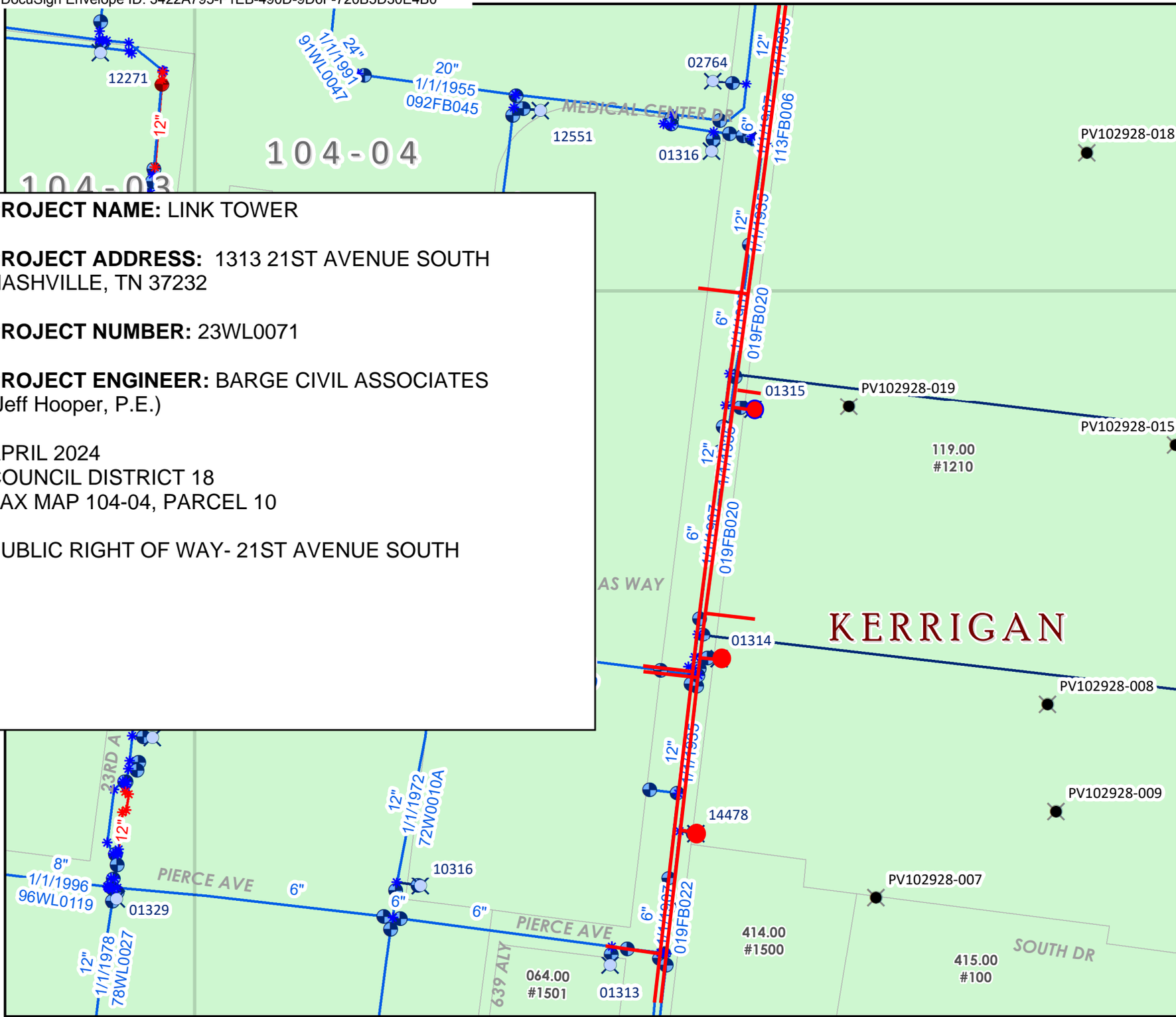




--- CAUTION ---
THE POSITION OF THE
WATER AND SANITARY
SEWER MAINS SHOWN
ARE APPROXIMATE AND
ARE INTENDED TO
SHOW THE GENERAL
LOCATIONS ONLY.
THE SIZES NOTED ARE
TO THE BEST OF MWS
KNOWLEDGE. IN ALL
CASES WHERE PRECISE
LOCATION AND MAIN
SIZES ARE REQUIRED,
FIELD VERIFICATION
WILL BE NECESSARY.



PROJECT NAME: LINK TOWER
PROJECT ADDRESS: 1313 21ST AVENUE SOUTH
NASHVILLE, TN 37232
PROJECT NUMBER: 23WL0071
PROJECT ENGINEER: BARGE CIVIL ASSOCIATES
(Jeff Hooper, P.E.)

APRIL 2024
COUNCIL DISTRICT 18
TAX MAP 104-04, PARCEL 10

PUBLIC RIGHT OF WAY- 21ST AVENUE SOUTH

Legend

Water Main

- Abandoned
- In Service

CSS Basins

- KERRIGAN



May 17, 2024

To: Mike Atchison Metro Water Services

Re: **VUMC Link Tower Revision 1 (Amendment)**
Planning Commission Mandatory Referral 2023M-159ES-003
Council District #18 Tom Cash, 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 to revise Proposal No. 2023M-159ES-001 to abandon more linear feet of 8-inch, 10-inch, and 12-inch water mains (CI) and less linear feet of 6-inch water mains (CI), to abandon three fire hydrant assemblies, and to accept more linear feet of 6-inch, 8-inch, 10-inch, and 12-inch water mains (DIP). The number of fire hydrant assemblies (3 each) to accept will remain the same as before. Specific infrastructure instead now will be the abandonment of approximately 1,803 linear feet of 6-inch water mains (CI), 154 linear feet of 8-inch water main (CI), 47 linear feet of 10-inch water mains (CI), 1,794 linear feet of 12-inch water mains (CI), three fire hydrant assemblies and the acceptance of 137 linear feet of 6-inch water mains (DIP), 122 linear feet of 8-inch water mains (DIP), 40 linear feet of 10-inch water mains (DIP), 1,305 linear feet of 12-inch water main (DIP), and three fire hydrant assemblies to serve the VUMC Link Tower, Revision 1 development.

The relevant Metro agencies (Metro Parks, Nashville Department of Transportation, 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 Delilah Rhodes at Delilah.Rhodes@nashville.gov or 615-862-7208

Sincerely,

A handwritten signature in blue ink that reads "Lisa Milligan". The signature is fluid and cursive.

Lisa Milligan
Assistant Director Land Development
Metro Planning Department
cc: *Metro Clerk*

Re: VUMC Link Tower Revision 1 (Amendment)
Planning Commission Mandatory Referral 2023M-159ES-003
Council District #18 Tom Cash, Council Member

A request to revise Proposal No. 2023M-159ES-001 to abandon more linear feet of 8-inch, 10-inch, and 12-inch water mains (CI) and less linear feet of 6-inch water mains (CI), to abandon three fire hydrant assemblies, and to accept more linear feet of 6-inch, 8-inch, 10-inch, and 12-inch water mains (DIP). The number of fire hydrant assemblies (3 each) to accept will remain the same as before. Specific infrastructure instead now will be the abandonment of approximately 1,803 linear feet of 6-inch water mains (CI), 154 linear feet of 8-inch water main (CI), 47 linear feet of 10-inch water mains (CI), 1,794 linear feet of 12-inch water mains (CI), three fire hydrant assemblies and the acceptance of 137 linear feet of 6-inch water mains (DIP), 122 linear feet of 8-inch water mains (DIP), 40 linear feet of 10-inch water mains (DIP), 1,305 linear feet of 12-inch water main (DIP), and three fire hydrant assemblies to serve the VUMC Link Tower, Revision 1 development.

