



**METROPOLITAN GOVERNMENT OF NASHVILLE
AND DAVIDSON COUNTY**

Metro Office Building
800 President Ronald Reagan Way
P.O. Box 196300
Nashville, TN 37219-6300

March 20, 2023

To: Mike Atchison Metro Water Services

Re: **NELSON'S GREENBRIER DISTILLERY**
Planning Commission Mandatory Referral # 2023M-047ES-001
Council District #19 Freddie O'Connell, 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 relocation of one fire hydrant assembly to serve the Nelson's Greenbrier Distillery development.

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 Delilah Rhodes at delilah.rhodes@nashville.gov or 615-862-7208.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Lisa Milligan', written over a circular stamp.

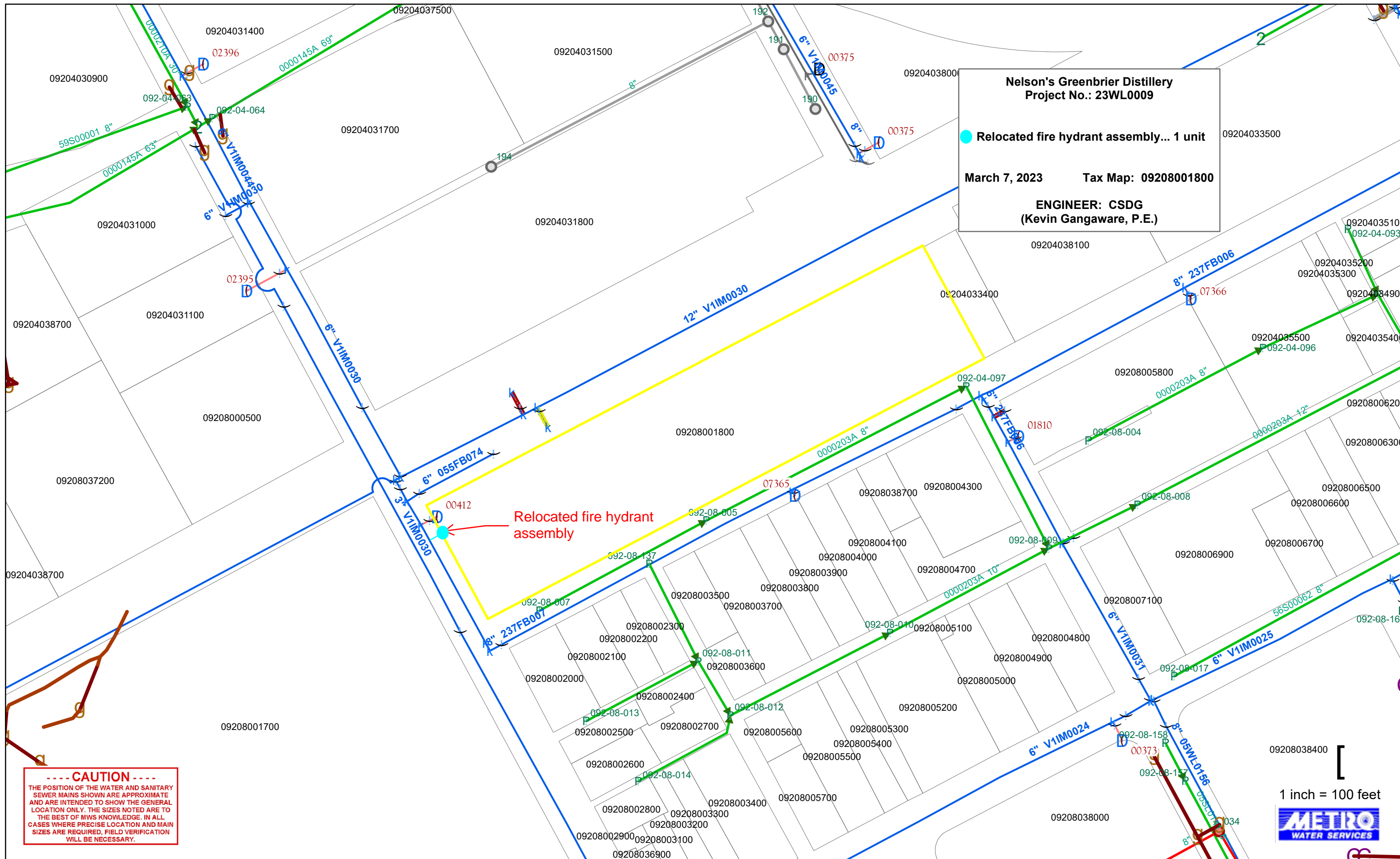
Lisa Milligan
Land Development Manager
Metro Planning Department
cc: *Metro Clerk*

Nelson's Greenbrier Distillery
Project No.: 23WL0009

Relocated fire hydrant assembly... 1 unit

March 7, 2023 **Tax Map: 09208001800**

ENGINEER: CSDG
(Kevin Gangaware, P.E.)



----- CAUTION -----

THE POSITION OF THE WATER AND SANITARY SEWER MAINS SHOWN ARE APPROXIMATE AND ARE INTENDED TO SHOW THE GENERAL LOCATION 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.

1 inch = 100 feet