



PUBLIC NOTICE

Application for Temporary Noise Waiver

July 26, 2024

The Department of Environmental Protection is reviewing an application for a Temporary Noise Waiver as allowed under the Montgomery County Noise Control Ordinance, Chapter 31B, Section 11(a). The Department will receive comments on the application for at least ten (10) days after distributing this notice.

The Temporary Noise Waiver is being requested by Crane Service Co. 9310 Darcy Rd., Upper Marlboro, Maryland. A large mobile crane will be placed in Cameron Street to remove a tower crane used during the construction of a new building at 8605 Cameron St., Silver Spring. The Montgomery County Department of Transportation (DOT) requires the closure of the affected section of Cameron St., and work must be done over a weekend to minimize impacts to residents, pedestrians, businesses, and vehicle traffic.

The work is scheduled for the weekend of August 10 and August 11, with backup dates of August 17 and August 18.

The application and related documents are available for public inspection and may be viewed on the Department's website, specifically the Noise Waivers & Suppression Plans page, at <https://www.montgomerycountymd.gov/DEP/contact/noise-documents.html#wavers>.


Comments, questions, or requests to examine documents related to the noise waiver application may be directed to depnoisewaiver@montgomerycountymd.gov.

Martin, Steve

From: DEPNoisewaiver
Sent: Wednesday, July 10, 2024 2:24 PM
To: Edwards, Stan; Martin, Steve; Ekstrom, Gretchen
Subject: FW: Temporary Noise Waiver Application [#386]

From: Temporary Noise Waiver Application <no-reply@wufoo.com>
Sent: Wednesday, July 10, 2024 2:24:03 PM (UTC-05:00) Indiana (East)
To: DEPNoisewaiver <depnoise waiver@montgomerycountymd.gov>
Subject: Temporary Noise Waiver Application [#386]

[EXTERNAL EMAIL]

Choose type of activity at First Noise Source/Site *	Construction – all types private (\$350 + \$25 per additional source/site)
Total Fee *	350
Person Submitting Application: *	CHRISTINE LONG
Phone : *	4438481333
Email : *	clongcurtin@yahoo.com
Company : *	Crane Service Co
Project Manager Name *	Brian Mazzella
Phone Number (###-###-####) *	301-333-6200
Name of Business or Organization *	Crane Service Co
Business Address *	

9310 Darcy Road
Upper Marlboro, MD 20774
United States

Work location Address. *

8605 Cameron Street
Silver Spring, MD 20910

Description of noise source(s) or activity(s) that will create noise *

550 ton crane and multiple tractor trailers

Date(s) and time(s) for which the waiver is requested:

- Sun
- Sat

Work days: *

Project Start Date *

Saturday, August 3, 2024

Project End Date *

Sunday, August 4, 2024

Work Hours From: *

3:00:00 AM

Work Hours To: *

8:00:00 PM

Why is a Temporary Noise Waiver being requested? *

Please see attached...

How does the work benefit the residents that will be impacted by the noise? *

The dismantling involves heavy machinery and other noises that could be hazardous to nearby residents or workers. Additionally, the time-sensitive nature of dismantling may require work during hours when noise restrictions typically apply, necessitating exemptions to ensure efficiency and safety

Describe the steps that have been taken or will be taken to reduce the level or duration of

In addition to the disruption caused by noise, safety is a paramount concern during tower crane dismantling. The exemption from noise control ordinances allows for

the noise for which the waiver is requested *

uninterrupted workflow, minimizing the risk of accidents that could occur from rushed or delayed operations due to time constraints.

Attach additional information, if needed



[8605_cameron_st.pdf](#) 876.54 KB · PDF

Attach additional information, if needed



[8605_cameron_street_statement_of_justification.pdf](#) 367.74 KB ·

PDF



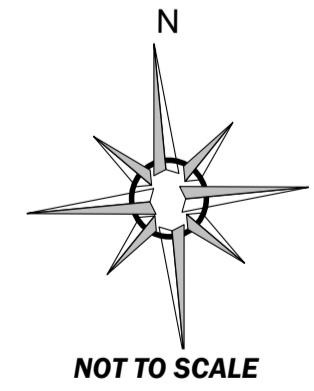
For more helpful Cybersecurity Resources, visit:
<https://www.montgomerycountymd.gov/cybersecurity>

Author	
Date	08/25/2023
Contractor	CSC
Project Name	8605 CAMERON ST SILVER SPRING MD
Project Address	8605 CAMERON ST SILVER SPRING MD
General Notes	





Contractor to do a full road closure on Cameron St between Georgia Ave and Fenton St to place a 500 ton mobile crane in front of project address for removing tower crane.

STANDARD NOTES

PARKING IS TO BE RESTRICTED 72HR. IN ADVANCE UNLESS THERE IS AN EMERGENCY. SIGNS SHALL BE INSTALLED PRIOR TO THE COMMENCEMENT OF ALL WORK AND REMOVED IMMEDIATELY AFTER COMPLETION OF ACTIVITIES. IF A SIGN IS NO LONGER REQUIRED IT WILL BE REMOVED. SIGNS SHALL BE CONSTRUCTED FROM DURABLE MATERIALS WHICH WILL NOT DETRIORATE UNDER NORMAL AND REPEATED OUTDOOR USE. SIGNS SHALL BE MOUNTED ON SPRING LOADED SIGN STANDS. THE SPACING OF TRAFFIC CONES IS TO BE 10'. IN CASE OF ONE WAY ROADWAY OMIT OPPOSITE SIGNAGE (HAVE SIGNS ON BOTH SIDES OF ROADWAY APPROACHING WORK AHEAD).

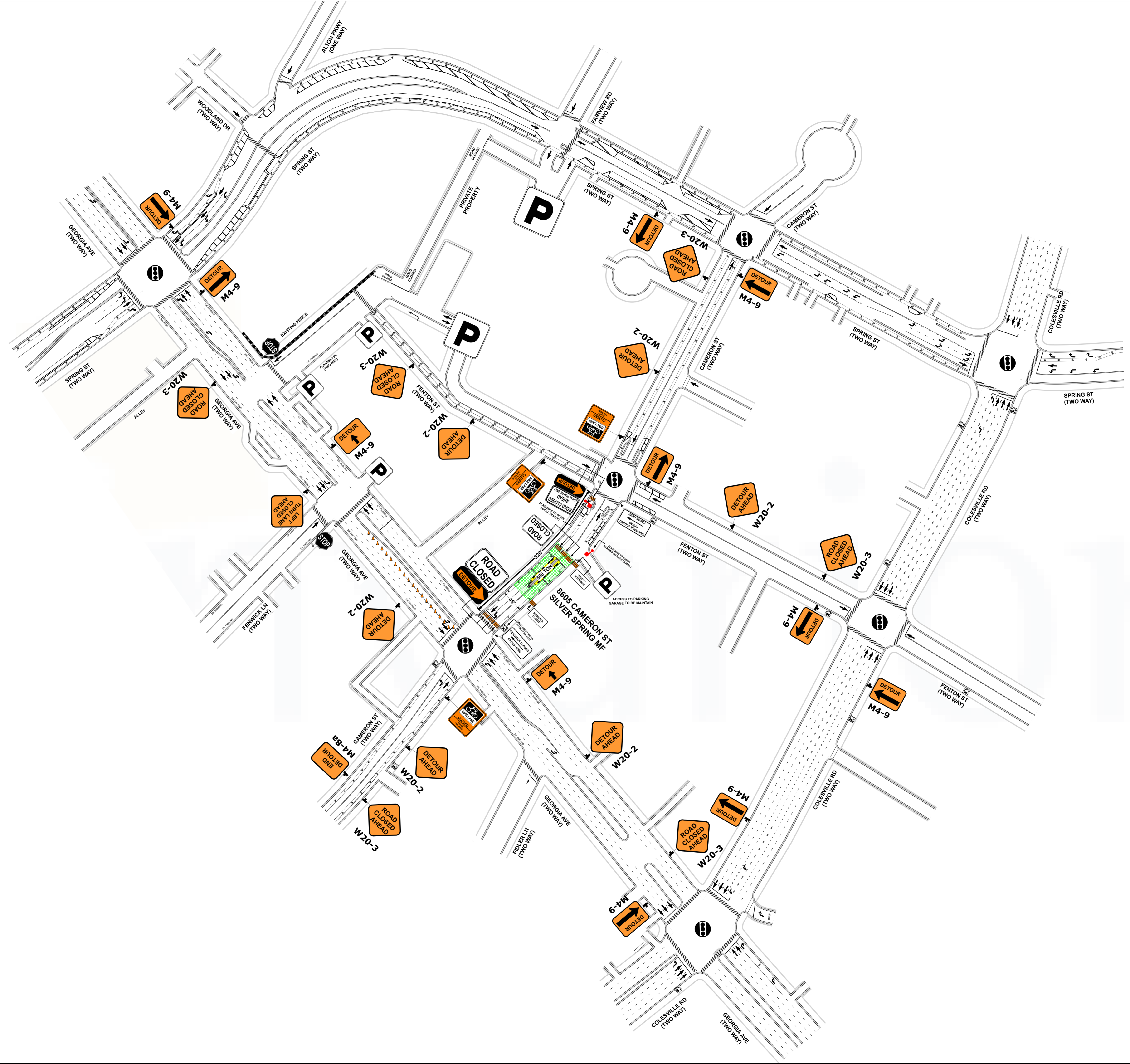
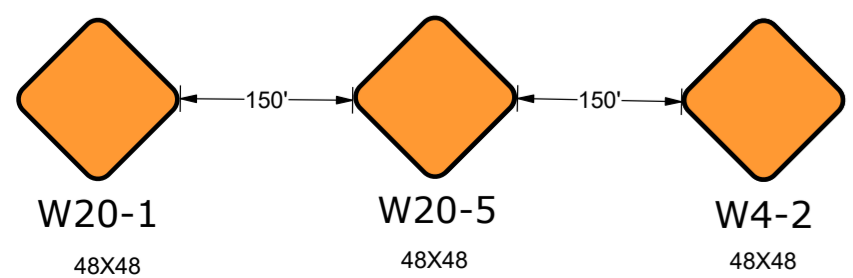


Legend

-  500 Ton Mobile Crane X1
-  Cone
-  W20-3 road closed ahead
-  Work Area

SIGN SPACING
(USED IN ADVANCED WARNING AREA)

25 MPH



July 10, 2024

The permit is necessary during crane dismantlement to ensure safety and efficiency.

The dismantling involves heavy machinery and other noises that could be hazardous to nearby residents or workers. Additionally, the time-sensitive nature of dismantling may require work during hours when noise restrictions typically apply, necessitating exemptions to ensure efficiency and safety.

In addition to the disruption caused by noise, safety is a paramount concern during tower crane dismantling. The exemption from noise control ordinances allows for uninterrupted workflow, minimizing the risk of accidents that could occur from rushed or delayed operations due to time constraints.

Furthermore, once the dismantling operation has commenced, it often cannot be halted without potentially compromising safety.

Exempting tower crane dismantling from noise ordinances acknowledges the necessity of continuous operations to maintain the integrity of the process, ensuring that all safety procedures can be diligently followed from start to finish without interruption.