

又

MONTGOMERY COUNTY **EXECUTIVE ORDER**

Offices of the County Executive • 101 Monroe Street • Rockville, Maryland 20850

Subject Fire Lane Establishment Order for Albert Einstein High School	Executive Order No. 82-17	Subject Suffix
Originating Department Montgomery County Department of Permitting Services	Department Number MCDPS 13-17	Effective Date 05/09/2017

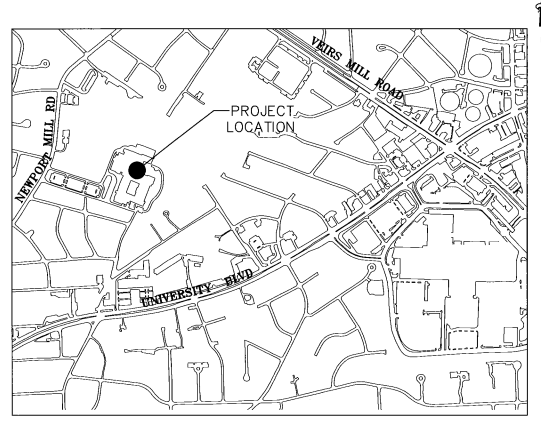
Fire Lane Establishment Order

Pursuant to Section 22 - 33, Montgomery County Code, 1971, as amended, you are hereby notified that a Fire Lane has been established as described in this order. You are hereby ordered to post fire lane signs and paint curbs/pavement (painting optional) as identified below. When signs and paint work (painting optional) have been completed, this order will authorize the enforcement nis order must be ac

f this Fire Lane by appropriate this Fire Lane by appropriate this series of receiving the series of	te police and fire officials. Compliance with the ceipt.
LOCATION: 11135 News	port Mill Rd
	-
All areas where ind	icated by signs and paint.
	agram for location of sign placement)
\$250 FINE FIRE LANE	Signs must be posted so that it is not possible to park a vehicle without being in sight of a sign. Signs may be no further apart than 100 feet
(Red letters on white backg	ground)
PAINT (See attached dia	agram if painting).

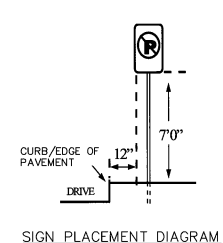
Paint must be traffic yellow with lines of sufficient width to be readily identifiable/ readable by motor vehicle operators.

Fire Marshal, Montgomery County Department of Permitting Services



VICINITY MAP

SCALE: 1"=1000'



GENERAL NOTES:







FIRE LANE SIGNS

- SIGNS TO BE CONSISTENT WITH THE MONTGOMERY COUNTY FIRE AND RESCUE (MCFR) GUIDELINES
- 2. FIRE LANE SIGNS TO BE 12" WIDE BY 18" HIGH



Engineering a Sustainable Future Nobis Engineering, Inc. 20410 Century Blvd Suite 230 Germantown, MD 20874 T(301) 528-2010 www.nobiseng.com Client - Focused, Employee - Owned ALBERT EINSTEIN HIGH SCHOOL 11135 NEWPORT MILL ROAD KENSINGTON, MARYLAND 20895 FIRE LANE ACCESS PLAN

JOB NO.: 86980.71 SF SCALE: 1"=2000' DATE: MAY 2017

SHEET NO: 1 OF 2



FIRE LANE PLAN
1"=200'

LEGEND

• FIRE LANE SIGN (TYP)



Engineering a Sustainable Future Nobis Engineering, Inc. 20410 Century Blvd Suite 230 Germantown, MD 20874 T(301) 528-2010 www.nobiseng.com Client - Focused, Employee - Owned ALBERT EINSTEIN HIGH SCHOOL 11135 NEWPORT MILL ROAD KENSINGTON, MARYLAND 20895

FIRE LANE ACCESS PLAN

JOB NO.: 86980.71		SHEET NO:
SCALE: 1"=2000'	DATE: MAY 2017	2 OF 2