

TRAFFIC ALERT

VirginiaDOT.org

RELEASE: IMMEDIATE Sept. 18, 2020

CONTACT:

Media Line: 757-956-3032

HamptonRoadsPublicInfo@VDOT.Virginia.gov

BRIEF INTERMITTENT WEEKEND ROAD CLOSURES DUE TO FILM PRODUCTION IN NORFOLK

I-264 at the Berkley Bridge and nearby ramps will be closed intermittently to allow for commercial production and filming.

SUFFOLK - Motorists traveling on Sunday afternoon and early evening near the Berkley Bridge and I-264 in Norfolk and Portsmouth may experience brief road closures resulting from commercial video production and filming in the vicinity. The interstate and nearby ramps will be closed for through traffic in a series of stoppages each lasting up to 20 minutes to ensure the safety of the film crew and stunt drivers.

Crews from VDOT and Virginia State Police will close impacted roads for a series of three (3) brief, intermittent stoppages lasting up to 20 minutes each, beginning as early as 3 p.m. to as late as 7 p.m. on Sunday, Sept. 20, 2020. Any resulting traffic congestion will be fully cleared prior to subsequent stoppages.

- I-264 in both directions at the Berkley Bridge and approaching the Downtown Tunnel
- On-ramp to I-264 westbound from Market Street in Norfolk
- On-ramp to I-264 westbound from City Hall Avenue in Norfolk
- On-ramp to I-264 westbound from Tidewater Drive in Norfolk
- On-ramp to I-264 eastbound from W. Berkley Avenue in Norfolk
- On-ramp to I-264 eastbound from I-464 north in Norfolk

Motorists should be aware of possible travel delays and the potential for increased pedestrian traffic in the area. Motorists are advised to consider alternate routes and stay alert for heavy traffic and pedestrians if traveling nearby.

The requesting commercial organization has obtained a single-use permit for this film production, and this event has been coordinated between VDOT, Virginia State Police, Elizabeth River Crossings, the Film Office of the Virginia Tourism Corporation, and the City of Norfolk to minimize the impact on residents of Hampton Roads.

(END)

