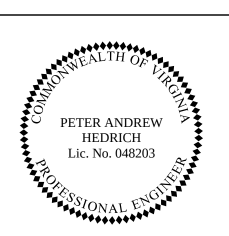


## NOTES:

- Drawing Not To Scale
- All signs shall be installed on STP-I posts and foundations.
- All sign locations will be field marked by Traffic Engineering staff upon request of the Residency.
- MI Series signs shall be white and black. Unless otherwise noted, on a 2½" 12ga.steel post with a Type all other M-series and W-series signs shall be orange and black. \_\_Install assemblies "B","C","D" and "P". — Signs mounted on Type III barricades shall not cover more than 50% of the top barricade rail. The remaining two rails shall not be covered by a sign at all.

## POST /NFORMAT/ON

- Install assemblies "A","J" and "K" on a  $2^{l}/_{2}$ " |2ga.steel post with a Type "A" foundation. on a 2" l4ga.steel post with a Type "A" foundation
- Install all other sign assemblies on a  $2\frac{1}{2}$ " 10ga.steel post with a Type"B" foundation and a 6′  $2\frac{3}{16}$ " inner sleeve.



VDOT Traffic Engineering

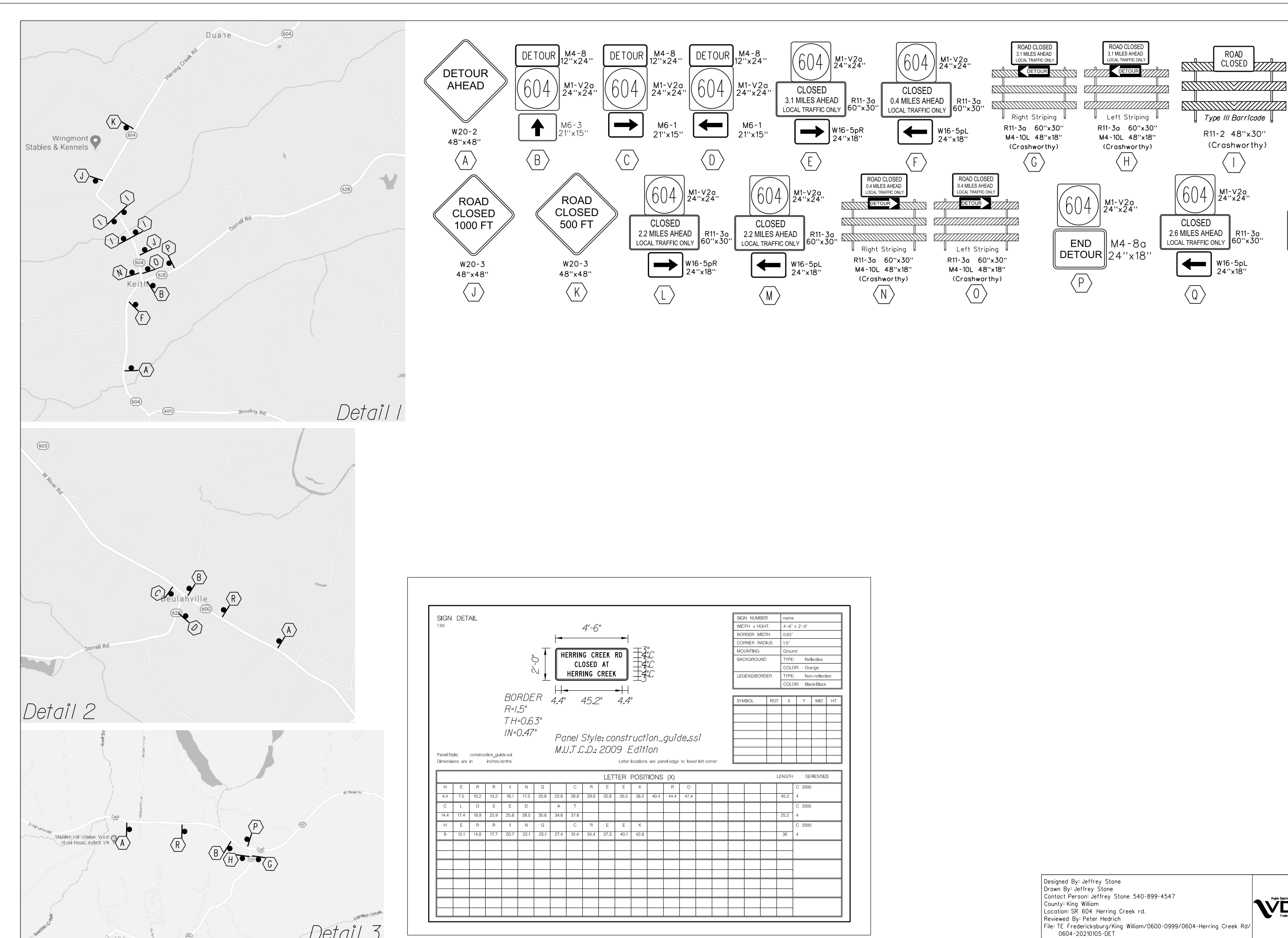
Fredericksburg, Virginia

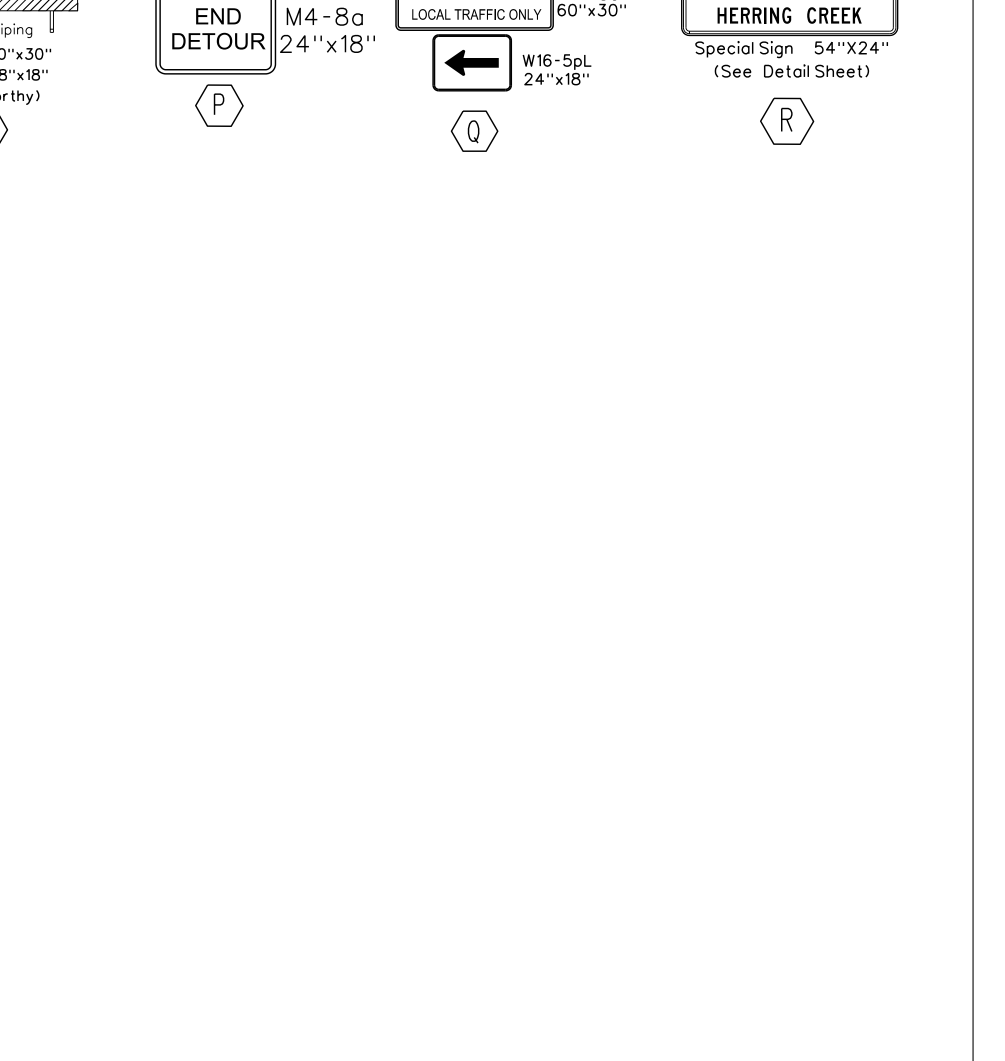
TRAFFIC ENGINEER

rawn By: Jeffrey Stone Contact Person: Jeffrey Stone 540-899-4547 County: King William ocation: SR 604 Herring Creek rd. ile: TE Fredericksburg/King William/0600-0999/0604-Herring Creek Rd



Sheet: 1 of 2





M1-V2a 24''x24''

DATE INSTALLED:

INSTALLED BY:

Sheet: 2 of 2

Virginia Department of Transportation

Virginia Department of Transportation

Fredericksburg Traffic Engineerin

Division

HERRING CREEK RD

CLOSED AT