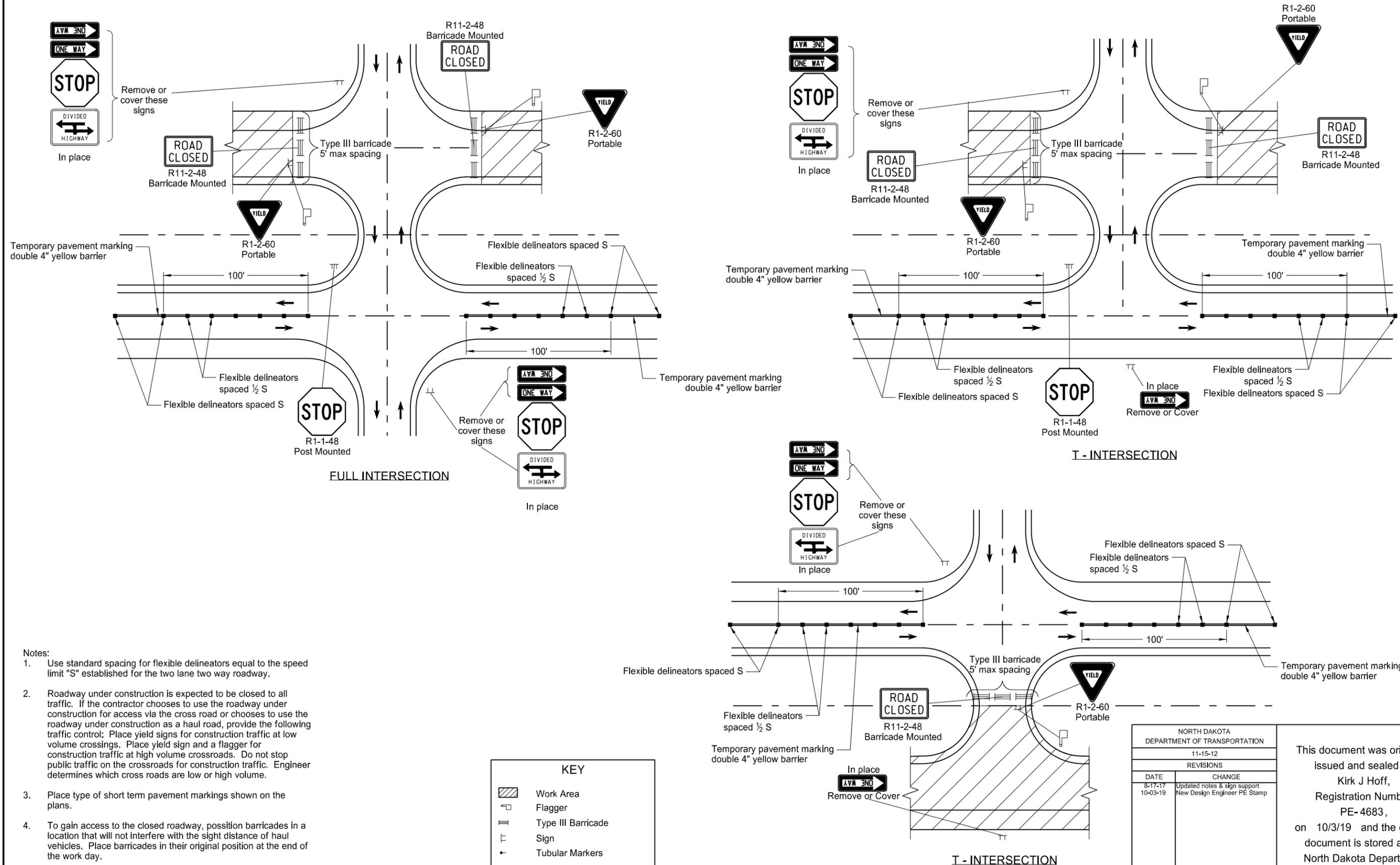


ONE ROAD CLOSURE FOUR-LANE DIVIDED HIGHWAY FOR ACCESS TO TWO-WAY TWO-LANE ROADWAY

D-704-63



- Notes:
1. Use standard spacing for flexible delineators equal to the speed limit "S" established for the two lane two way roadway.
 2. Roadway under construction is expected to be closed to all traffic. If the contractor chooses to use the roadway under construction for access via the cross road or chooses to use the roadway under construction as a haul road, provide the following traffic control: Place yield signs for construction traffic at low volume crossings. Place yield sign and a flagger for construction traffic at high volume crossroads. Do not stop public traffic on the crossroads for construction traffic. Engineer determines which cross roads are low or high volume.
 3. Place type of short term pavement markings shown on the plans.
 4. To gain access to the closed roadway, position barricades in a location that will not interfere with the sight distance of haul vehicles. Place barricades in their original position at the end of the work day.

KEY	
▨	Work Area
□	Flagger
≡	Type III Barricade
T	Sign
•	Tubular Markers
∞	Sequencing Arrow Panel

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
11-15-12	
REVISIONS	
DATE	CHANGE
8-17-17	Updated notes & sign support
10-03-19	New Design Engineer PE Stamp

This document was originally issued and sealed by
Kirk J Hoff,
 Registration Number
PE-4683,
 on 10/3/19 and the original document is stored at the North Dakota Department of Transportation