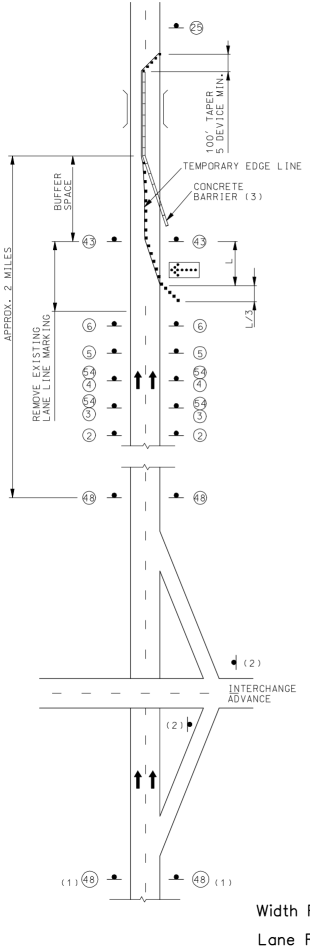
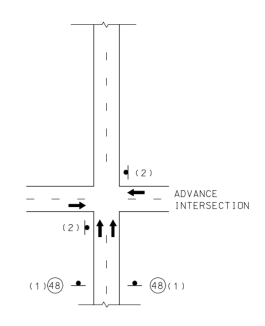


Lane Restriction

Figure 616.0.5





NOTES:

SEE FIGURE 616.1.2 FOR SIGN SPACING AND CHANNELIZING TAPER LENGTHS.

A CMS AND/OR ALTERNATE ROUTE SIGNING SHOULD BE USED IN ADDITION TO THIS SIGNING.

SIGN $\{\!\!\!\!\ \ \!\!\!\ \}$ May be used with other traffic control situations resulting in a width restriction.

WIDTH RESTRICTION SHOWN ON SIGNS ARE EQUAL TO THE ACTUAL PAVEMENT WIDTH AT THE RESTRICTION.

(1) SIGN INSTALLED A MINIMUM OF 1000' IN ADVANCE OF THE LAST INTERCHANGE EXIT RAMP, INTERSECTION OR POINT WHERE A DETOUR OR TURN AROUND IS PROVIDED BEFORE THE CLEARANCE RESTRICTION WHEN AN EXIT IS UNAVAILABLE AT THE WORK LOCATION. SIGN PLACEMENT MAY DEPEND ON GEOMETRY AND LOCATION OF EXISTING SIGNS.

l low ci	EARANCE
XX F1	XX IN
BOUND	ROUTE

SIGN MAY BE MODIFIED BASED ON GEOMETRICS.

(3) FLARE BARRIER TO EXTEND BEYOND CLEAR ZONE OR FLARE BARRIER TO EDGE LINE APPROVED END TREATMENT.

Width Restriction

Lane Restriction

Figure 616.0.5