

NOTES:

SEE FIGURE 8-04.1 FOR SIGN SPACING AND DEVICE SPACING.

#### Figure 616.4.2

## Signal Control One-Lane Two-Way Operation

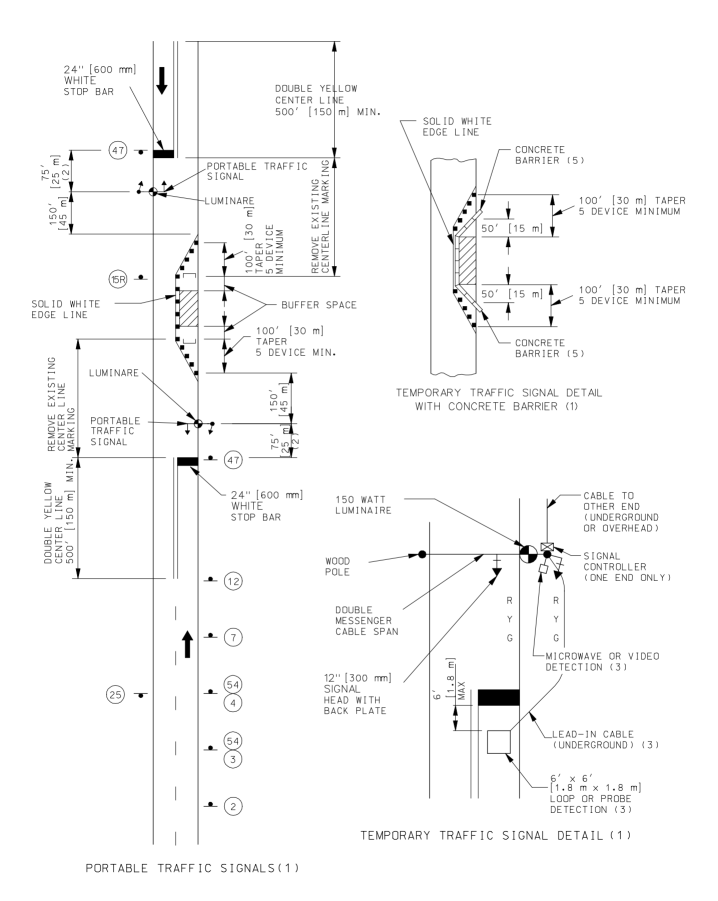
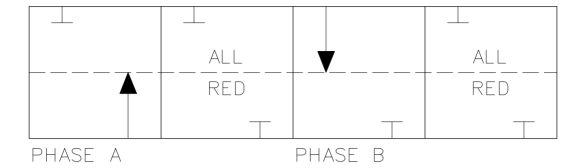


Figure 616.4.2

### Signal Control Notes One-Lane Two-Way Operation



PHASE A AND PHASE B SHALL ALWAYS BE FOLLOWED BY AN ALL RED PHASE OR INTERVAL.

SIGNALS SHALL REST IN ALL RED WHEN THERE ARE NO VEHICLE CALLS

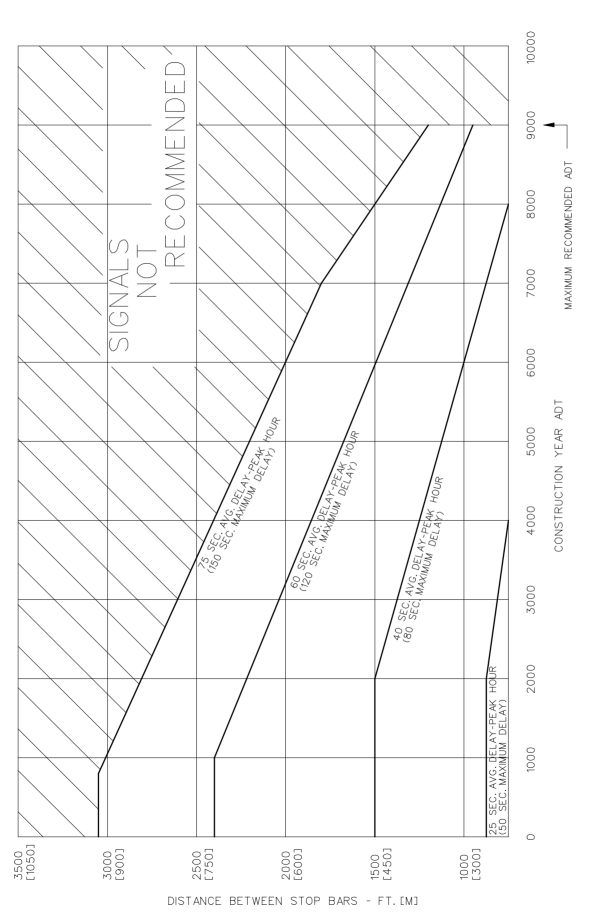
#### Typical Actuated Phasing (4)

NOTES:

SEE FIGURE 8-04.1 FOR SIGN SPACING AND DEVICE SPACING.

SEE SECTION 8-04.15 FOR CONDITIONS WARRANTING SIGNAL CONTROL.

- (1) SIGNING AND PAVEMENT MARKING IDENTICAL ON BOTH APPROACHES.
- (2) 75'[25 m] RECOMMENDED SPACING. SPACING MAY BE BETWEEN 40' [12 m] AND 150'[45 m].
- (3) NON-INTRUSIVE DETECTION IS PREFERRED. HOWEVER, IF OTHER VEHICLE INTERFERENCE IS PRESENT (I.E. PARKING LOTS OR SIDE ROAD ACTIVITY), THEN OTHER DETECTION METHODS MAY BE USED.
- (4) IF SIDE ROADS OR DRIVEWAYS OCCUR WITHIN THE LIMITS OF THE STOP BARS, ADDITIONAL INDICATIONS AND PHASING ARE REQUIRED. FURTHERMORE, RIGHT TURNS SHALL BE PROHIBITED FROM THESE ACCESS POINTS DURING THE RED INTERVAL.
- (5) FLARE BARRIER TO EXTEND BEYOND CLEAR ZONE OR FLARE BARRIER TO EDGE LINE AND USE APPROVED END TREATMENT.



# Estimated Average Peak Hour Signal Delay For Signal Control One-Lane Two-Way Operation

Figure 616.4.2