NOTES:
1. The contractor will provide necessary control points required during preliminary spotting for striping, stop lines, legends, crosswalks, traffic arrows, and signs. Crosswalk bars typically align with lane lines and mid-lane, placed to avoid wheel path. Crosswalk bars shall be parallel to the lanes' direction of travel.
2. Partial length crosswalk bars are not allowed. A single bar, as opposed to the double bar pattern may be used when space is limited adjacent to gutter, curb or intersecting crosswalk.
3. Typical stop line width is 12".
4. Stop line placement may require adjustment to account for signal detection equipment.
NOTES:

1. The Contractor will provide necessary control points for striping, stop lines, legends, crosswalks, traffic arrows, and signs. City inspection required before striping or associated sign installation begins.

2. Use of RPMs as shown correspond with paint striping. If striping consists of thermoplastic (or similar) then Type 1Y/W-RPMs are omitted.

3. RPMs shall not be placed over longitudinal or transverse joints of the pavement surface.
NOTE:
1. The Contractor will provide necessary control points for striping, stop lines, legends, crosswalks, traffic arrows, and signs. City inspection required before striping or associated sign installation begins.

VARIES

8' REPEATING INTERVAL

DOTTED EXTENSION LINE (4" - 8")

EXAMPLE APPLICATIONS OF DOTTED EXTENSION LINE

BIKE LANE SKIP LINE (6")

BIKE LANE LINE (6")

EDGE LINE (4") (WHEN ADJACENT TO PARKING)

(DIRECTIONS OF TRAVEL)

40'
(WHEN BUS STOP IS PRESENT, STRIPING TO BE EXTENDED TO 80' FROM BUS STOP SIGN)
1. Contractor will provide necessary control points to assist in preliminary spotting for striping, stop lines, legends, crosswalks, traffic arrows, and signs.
2. Refer to Standard Plan No. SU-05A (curb ramp details) for specifications of detectable warning patterns.
NOTES:
1. Contractor will provide necessary control points to assist in preliminary spotting for striping, stop line, legends, crosswalks, traffic arrows, and associated signs.
2. If storage length is 100 feet or greater, then a second arrow, (without "only"), to be placed at 22 feet from stop line to near edge of the arrow.
3. Use of RPMs as shown correspond with paint striping. If striping consists of thermoplastic (or similar) then type 1Y/W-RPMs are omitted.

TYPICAL LEFT TURN POCKET

TYPICAL TWO WAY LEFT TURN LANE
NOTES:
1. Contractor will provide necessary control points to assist in preliminary spotting for stripe, stop line, legends, crosswalks, traffic arrows, and associated signs.
2. Typical letter width is 11\(\frac{1}{2}\)".
3. Typical letter spacing is 8".
4. Letter stroke is 3\(\frac{1}{2}\)".
5. Refer to WSDOT M24.40-02 for more specific traffic arrow dimensions.
6. Arrows shown may be mirrored about their centerline as applicable to design.