MIN. PAVEMENT SECTION

SECTION A

NO SCALE

PAVEMENT SECTION NOTE:

1. The pavement section depths shown in Section A are minimum required depths. Unless otherwise approved, a pavement design by a professional engineer licensed in the State of Washington is required to show that the minimum pavement section is adequate for each specific use. The City Engineer may require an alternate pavement section if local conditions warrant.

4” MIN. ASPHALT CONCRETE CL. B (2-LIFTS)

SEE SECTION 600 FOR ASPHALT CONCRETE SPECIFICATIONS

8” MIN. CRUSHED SURFACING BASE COURSE (2-LIFTS)

FIRM AND UNYIELDING SUB-GRADE

10’ WIDE UTILITY EASEMENT
(IF REQUIRED)

70’ WIDE RIGHT-OF-WAY

10’ WIDE UTILITY EASEMENT
(IF REQUIRED)

N.S.T. 2H:1V

ROW LINE

5’ RES

6’ COM

5’ BL LANE

12’-0”

12’-0”

5’ BL LANE

5’ RES

6’ COM

12” MIN (TYP)

12” MIN (TYP)

12” MIN (TYP)

12” MIN (TYP)

WATERLINE ON NORTH AND/OR EAST SIDE OF STREET UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER

SIDEWALK
SEE DETAIL S8

VERTICAL CURB & GUTTER, SEE DETAIL S10

BL – BIKE LANE (TYP.)

SANITARY SEWER LINE
SOUTH AND/OR WEST SIDE
OF STREET UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.