700 S.F. MAX BETWEEN BERMS (SEE BERM DETAIL)

700 S.F. MAX BETWEEN SLOTTED DRAIN (SEE NOTE 4)

DRIVEWAY SLOPE 15% MAX.

LOCATE BERM 25' FROM ROW IF DRIVEWAY SLOPES TOWARD STREET

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Asphalt or Concrete BERM Detail

2-4" 6" 1. See SWMM BMP L611 for additional requirements.

2. Rock pad shall be clean crushed rock or 4 inch cobbles per WSDOT 9-03.11(2), 2 feet wide by 3 feet long by 6 inches deep.

3. Dispersion trench shall conform to BMP L603.a and GSI Figure 003.

4. Berms or drains may be used to concentrate flow. Slotted drains shall be modular trench channel units for driveways with a minimum width of 4 inches.

5. Dispersion systems shall be set back a minimum of 10 feet from buildings.

6. Dispersion systems shall be set back a minimum of 50 feet from the top of any steep (greater than 15%) slope.