CATCH BASIN OR MANHOLE WITH WEIR WALL

WRAP ENTIRE ROW WITH WOVEN GEOTEXTILE

2 LAYERS OF WOVEN GEOTEXTILE BETWEEN FOUNDATION STONE AND CHAMBERS

SK75 = 4.75 WIDE STRIPS
SK180 = 8.3 WIDE STRIPS

STORM CHAMBERS

SEDIMENT STRIP PLAN

COVER PIPE CONNECTION TO END CAP WITH NON-WOVEN GEOTEXTILE

OPTIONAL INSPECTION PORT PER ENGINEER'S DRAWING

WRAP ENTIRE ROW WITH WOVEN GEOTEXTILE

GEOTEXTILE TO EXTEND 6" PAST END CAP

2 LAYERS OF WOVEN GEOTEXTILE BETWEEN FOUNDATION STONE AND CHAMBERS

SEDIMENT STRIP CROSS SECTION

CATCH BASIN OR MANHOLE

SUMP DEPTH TBD BY DESIGN ENGINEER

ALL WOVEN GEOTEXTILE THIS SHEET TO BE AASHTO M288 CLASS I.