PLAN VIEW

NOTE 1: THE PRESERVER™ ENERGY DISSIPATOR WAS DESIGNED AND TESTED TO FUNCTION WITH OR WITHOUT A SKIMMER. DISSIPATORS & SKIMMERS CAN BE UTILIZED IN TANDEM OR INDEPENDENTLY.

CROSS SECTION AA

NEENAH R-5900-F FLUSH MOUNT CASTING, OR EQUAL

CURB CUT FLOW LINE

SUMP MANHOLE

DISSIPATOR SKIMMER

Ø, SEE NOTE 2

12"

36" MIN.

OPTIONAL Ø6" HOLE & STONE BASE MATERIAL TO PROMOTE DRAIN-DOWN

GENERAL NOTES:

- GRAVITY FLOW CAPACITY OF 5.25 CFS
- RIPRAP STILLING BASIN RECOMMENDED AT STRUCTURE OUTLET

NOTE 2: 4' MIN. STRUCTURE DIAMETER. 5' MIN. STRUCTURE DIAMETER WHEN USING DISSIPATOR & SKIMMER IN TANDEM

Not to Scale