

Arcadia™ 3D Configurator

Quickly design a site-specific **Arcadia Hydrodynamic Separator**

Arcadia

Contact Support

Expand Tool

TSS Removal Efficiency and Gradation

50% NJDEP > 80% OK-110 >

Treatment Requirements

Flow Rate Entry Type
Calculate Treatment Flow Rate (TR-55)

Rainfall Depth (in) Time of Concentration (hr)
1.25 in 0.25

Impervious Acreage (ac) Total Acreage (ac)
6 ac 8 ac

Type of Rainfall Distribution
Type II Show Map

Calculate Flow Rate

Calculated Treatment Flow Rate (CFS) Recommended Unit
0

Select Unit
Unit Label*
WQv

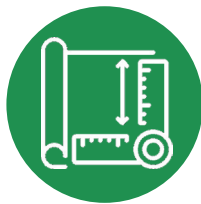
Site Information
Unit Details
Options
Outlet/Inlet
Bypass Calculator
Visuals & Siteplan
Finalize



Site plan imports



Streamlined design workflow



Customized CAD output



Save, manage, revise



Production ready deliverables



Working on a stormwater treatment project?
Visit adspipe.com/arcadia-design-tool and utilize the enhanced Arcadia 3D Configurator.

