Lined Rain Garden, LID Swale, or Stormwater Planter BMP

Provide Minimal Water Quality Treatment of Runoff from Landscape and Hardscape Areas

Overview

Ways to manage runoff in depressions in the ground.

<u>Rain Garden</u>: gentle side slopes, any shape, installed on flat ground, has a single area where water is ponded before it infiltrates or, in large storms, overflows.

<u>LID Swale</u>: gentle side slopes, linear in shape, installed on sloping areas, using check dams that allow water to back up.

<u>Storm Water Planter</u>: in or above ground, vertical sides created by deep curbs, can be any shape.

Rain Garden (Below)

- Has gentle side slopes and may be any shape
- Should be installed on flat ground
- Has a single area where water is ponded before it infiltrates or, in large storms, overflows

LID Swale (Below)

- o Gentle side slopes and may be linear shape
- Is installed on sloping areas, using check dams that allow water to back up
- Centerline of LID swale should slope 1% or less





Stormwater Planter (Right)

- May be in or above ground
- Has vertical sides created by deep curves
- Can be any shape
- May only be installed in flat areas



Cost

Rain Gardens – The main cost is purchasing initial plants and lining. Maintenance consists of basic landscaping.

<u>LID Swale and Stormwater Planter</u> — Up front construction costs increase with compost amendment, area drains and piping, walls, curbs, and can skyrocket when a lined filtration facility is placed next to a building due to the need for careful waterproofing efforts. Generally, in ground facility costs can range from \$5 per square foot for the simple infiltration facilities, to \$45 per square foot for stormwater planters that import soil.

Each additional structural component (pipe, area drain, wall, curb, ect) adds to the maintenance expense.