**BMP L604 – Perforated Stub-Out Connections for Minimum Requirement #5 – The List Approach**

# Perforated stub-out connections shall be designed in accordance with the SWMM and Green Stormwater Infrastructure Typical Detail Figure 007 – Perforated Stub-Out Connection.

# Roof Area Requiring Mitigation (ft2): Click here to enter text.

# Roof Area Discharging to perforated stub-out connection: Click here to enter text.

# Perforated Pipe Length (ft): Click here to enter text.

# $$Perforated Pipe Length \left(ft\right)= \frac{\left(10 ft\right)\*(roof area to perforated stub-out \left(sf\right))}{5000 (sf)}$$

The minimum perforated pipe length shall be 10 feet.