2. XX Natural Granular Drainage Layer - Naturcycle Drain 65 (Weight Class 60-70 lbs per cubic foot saturated)

1. Description:

A natural stone medium for extensive, semi-intensive and intensive for green roof systems, planters and/or container applications, designed to retain storm water. It provides horizontal drainage, which meets the requirements of ASTM E2777-14 Standard Guide for Vegetative Roof Systems. As detailed below, Naturcycle Drain 65 consists of all-natural mineral-based expanded aggregate with negligible organic content to enhance long term performance. It complies with the following technical and performance requirements:

1. Physical and Chemical Properties:

**Item Results Test Methods**

1. Particle Size
   1. Proportion of Particles Passing < 0.05 mm < 5 % by Mass by ASTM D422-63
   2. Proportion of Particles Passing < 9.50 mm > 95 % by Mass by ASTM D422-63
2. Bulk Density Measurements
   1. Bulk Density on Dry Weight Basis 50.0 - 60.0 lb/ft3 by ASTM E2399
   2. Bulk Density at Max Water Holding Capacity 60.0 - 70.0 lb/ft3 by ASTM E2399
3. Water and Air Measurements
   1. Maximum Water Holding Capacity > 12.0 % by ASTM E2399
   2. Air Filled Porosity > 35.0 % by ASTM E2399
   3. Saturated Hydraulic Conductivity > 99.0 in/min by ASTM E2399
4. Chemical Measurements
   1. pH 6.7 - 8.7 by ASTM 4972 v CaCl2
   2. Organic Matter Level < 0.5 % by ASTM F1647
5. Standard of Quality shall be:

“Naturcycle Drain 65” distributed by Naturcycle, LLC – www.naturcycle.com or (315) 707-8955.

Or

Architect approved equal with recent to project start test results from an approved green roof media testing laboratory like Turf & Soil Diagnostic or Penn State Agricultural Analytical Services Laboratory.

*Please NOTE: Because soil-less media is a living system, Naturcycle, LLC can only guarantee their products to meet the specified properties at the time of delivery. Therefore, any claim of potential non-compliance must be at this time.*

*Please consult a Naturcycle representative before finalizing any specification as adjustment is sometimes needed based on unique project design requirements.*

*The details contained in these specifications correspond with the technical knowledge of Naturcycle, LLC at the time of publication. Naturcycle, LLC reserves the right to update and or adjust performance specifications periodically, in accordance with new insight and best practices, due to the availability of materials, or special project conditions related to plant selection, nutrient requirements, or environmental conditions.*

*Naturcycle, LLC – September 2021*