



### **Specific Notes:**

\*Contained information is for reference only. Not intended for use, as an engineered spec. It is the responsibility of the user to ensure the suitability of Multi-Flow products, for the outlined project.

Line Spacing - System will be comprised of 6" lines on base of pond, under the liner, as per spec, spaced 15 ft. (fitting-to-fitting). Actual spacing may be different, depending on angle.

Transport Connection - The 6" Multi-Flow will NOT connect to a drainage system at this time. One may easily be added in the future. Gas collection/ventilation

Connection Points - Multi-Flow Connectors will join together using the appropriate coupler. At each of the coupled locations, it is suggested that a 2" PVC tape be used to secure the geotextile, to the connection.

#### **NOTES**

#### **Materials:**

10,805' - 6" Multi-Flow Part# 06000

72' - 6" Coupler Part #06002

130 - 6" Multi-Flow Vent Stack to 3" PVC Part #06013

50 - 6" Horizontal Wye Part #06016

34 - 6" Horizontal Cross Part #06018

# **Performance Data**

Collection Area: 480,400 sq ft.

No flow capacity Capacity: with no Outlet Capacity: system drains

## **Project Details**

Name: Sample Containment

**Author:** ATP **Date:** 01.01.2016



Multi-Flow is a product of Varicore Technologies,Inc. US Patent# 4995759