



<p>1a Info:</p> <p>6" Multi-Flow Field Collector</p> <p>12"x12"x6" Connectors (Various Types)</p> <p>12" Multi-Flow Sideline Drain</p> <p>Vertical Corru-Tap #00CTV</p> <p>8-12" HDPE Transport Pipe</p>	
<p>Specific Notes:</p> <ul style="list-style-type: none"> -System will be comprised of 6" lines on playing surface, spaced 15 ft. (fitting-to-fitting). Sideline drainage will be achieved using 12" Multi-Flow. -The 6" and 12" Multi-Flow will join together, along with the sideline transport pipe, at the same location within the same trench (see 1a). Standard round pipe (3") may be custom fit on-site, to easily allow for variations in depth. -The Multi-Flow 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. <p>*The contained information is for reference only. It is not intended for use, as an engineered spec. Additionally, it is the responsibility of the user to ensure the suitability of Multi-Flow products, for the outlined project.</p>	

NOTES

Materials:

- 8,670' - 6" Multi-Flow Part# 06000
- 16 - 6" End Caps Part# 06001
- 58 - 6" Couplers Part# 06002
- 750' - 12" Multi-Flow Part# 12000
- 5 - 12" Couplers Part# 12002
- 33 - 12"x12"x6" Y Right Part# 1200Q
- 33 - 12"x12"x6" Y Left Part# 1200P
- 66 - Vertical Corru-Tap Part# 00CTV

Performance

System Capacity: 67,320 gph

Outlet Capacity: 90,360 gph

*Note: Outlet capacity is directly related to the size of the HDPE transport system.

Project Details

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