

accuracy of the provided base information.

Spacing between Silva Cells can vary between 1"-3" (25mm-75mm). Field adjustment may be required.

Client/Contractor is responsible for verifying location of structures and utilities that may be in conflict with this proposed Silva Cell layout.

When determining size of excavation, allow space for Cells, spacing between frames, and backfill.

Preliminary Cell layout - 3 layers								
Area	# Silva Cell Decks	#Silva Cell Frames		Soil Volume in planting areas (ft3)		# Trees	Soil Volume per tree (ft3)	Potential Stormwater Storage (ft3)
Α	37	111	1110	95	1205	1	1205	241
Total	37	111					1205	241

Prepared By:

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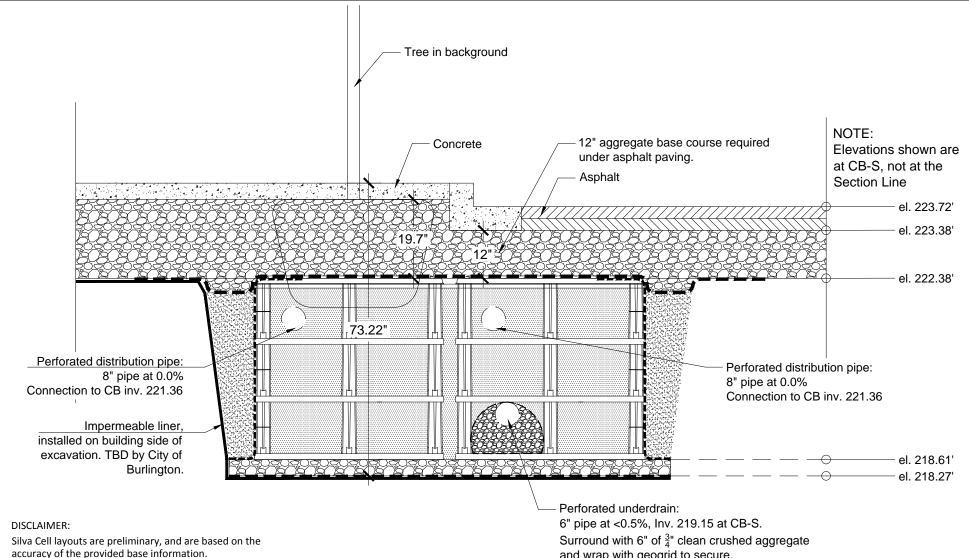
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Cherry Street US.12.052

Silva Cell Layout

April 12, 2013

Scale: 1"=10' //// 20



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Client/Contractor is responsible for verifying location of structures and utilities that may be in conflict with this proposed Silva Cell layout.

When determining size of excavation, allow space for Cells, spacing between frames, and backfill.

and wrap with geogrid to secure.

Hang beneath Cell frame above.

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Silva Cell Section

April 12, 2013

Scale: 1/2"=1'

