

Elevations for Onsite System

Trench	Trench Length (Ft)	Invert Pipe Elevation	Header End Ground Elevation	Center Ground Elevation	Distal End Ground Elevation	Maximum Elevation Difference	Trench Depth	Trench Bottom Invert Elev.	Component Elevation	
1									First Floor Elevation	
2									Sewer Outlet	
3									Septic tank inlet	
4									Septic tank outlet	
5									Dose tank inlet	
6									Dose tank outlet	
7									Pump off	
ATL Sand Bed Elevations (Elevated or Subsurface)									Pump on	
	Ground Elevation	Ground Elevation	Ground Elevation	Ground Elevation					Alarm	
	A	B	C	D					D-box inlet	
									D-box outlets	
									Manifold invert	
					Benchmark Location:				Benchmark elevation	

Subsurface Drainage

Shallow Point Elevations		2 nd Corner Elevations		3 rd Corner Elevations		4 th Corner Elevations		Outlet Elevations	
Ground	Invert	Ground	Invert	Ground	Invert	Ground	Invert	Ground	Invert

Drain Outlet Location: Existing free-flowing tile Daylight* Pond/Creek * ***(Rodent guard required when daylighting) ***

Job Name and Location: _____