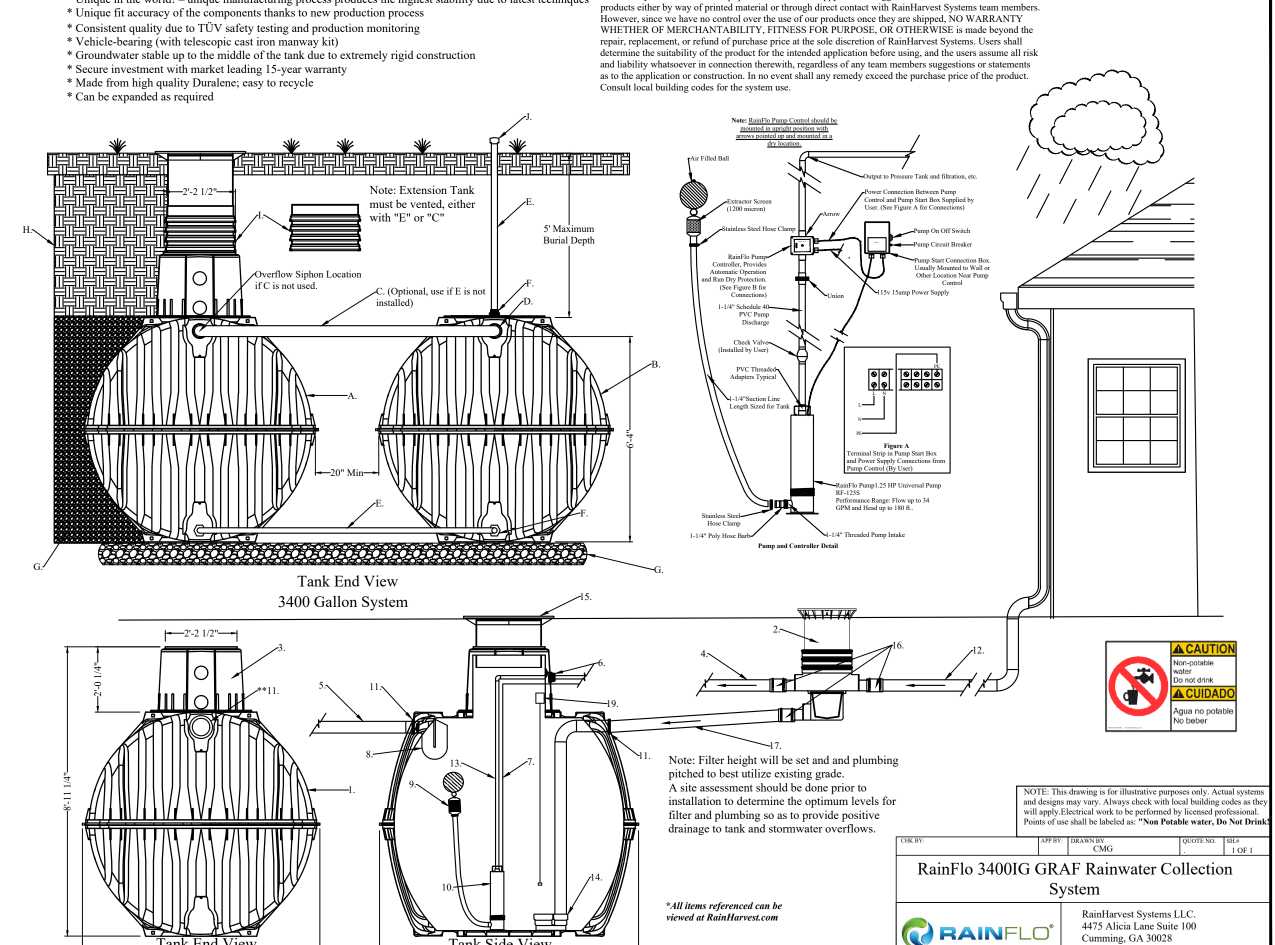
Legend A		
A.	GRAF Carat S 1700 Gallon Underground Tank (1)	
B.	GRAF Carat S 1700 Gallon Underground Extension Tank (1)	
C.	4" Schedule 40 PVC Pipe	
D.	4" Serco Muti Tite Gasket	
E.	2" Schedule 40 PVC Pipe Linking Tanks	
F.	2" Banjo Bulkhead Fitting (Use 3" Hole Saw for Installation)	
G.	Small Gravel Base and Backfill at least half way up tank!	
H.	Native Soil Backfill (Above Tank)	
I.	Riser Extension for Tank Access if Needed (12")	
J.	2" Screened Tank Vent	

Legend B		
1.	GRAF Carat S 1700 Gallon Underground Tank	
2.	GRAF Universal 3 Basket below ground filtration system.	
3.	Tank Dome with Sealing Gasket. Predrilled for Inlet and Outlet Piping if needed. (Plug if Unused)	
4.	4" Filter Overflow to Storm Drain or Other	
5.	4" Tank Overflow drain to storm drain or other. Typically PVC S&D or Schedule 40 Pipe.	
6.	1- 1/4" Bulkhead Fitting for plumbing thru tank or riser assembly	
7.	115v Power supply to Pump Control and Pump	
8.	Overflow Siphon	
9.	GRAF 1-1/4" Floating Pump Extractor with 1200 Micron Coarse Screen	
10.	RainFlo 1.25 HP Submersible Rainwater Pump High performance submersible rainwater pump with stainless steel base and 1-1/4" threaded inlet for use with a floating filter. (See Detail)	
11.	4" Multi Tite Rubber Gasket at Inlet and Outlet. **Dome can also be used for Inlet and Outlet if Needed.	
12.	4" PVC from Roof Gutters and Downspouts	
13.	1 1/4" Schedule 40 PVC Pump Discharge Line	
14.	Calming inlet to prevent the disturbance of the fine sediment layer at bottom of tank	
15.	Adjustable Riser and Childproof Lid	
16.	4"Fernco Couplers for Pipe Connection to Filter	
17.	Clean water Outlet On Graf Filter to Rain Collection Tank	
18.	Control Box and Water Level Sensor for Aqua Control (Optional)	

GRAF Carat S 1700 Gallon Tank Specifications:

- * Variable burial depth: 30" to 42" (59" Max. with optional dome extension and "Maxi" telescopic riser)
- * Unique in the world! unique manufacturing process produces the highest stability due to latest techniques

Tank End View



Tank Side View

USER'S Responsibility

Untreated Rainwater is NON-Potable water. Warning do not drink water supplied from RainHarvest Systems rainwater systems and related equipment. We will be happy to offer suggestions on the use of our various

Tel: 770-889-2533 Fax: 770-889-2577