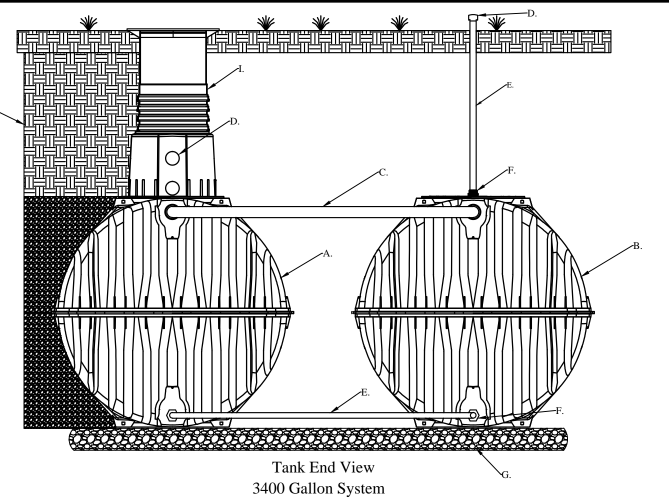
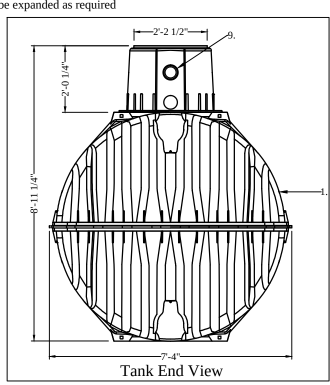
Legend A		
A.	GRAF Carat S 1700 Gallon Underground Tank (1)	
В.	GRAF Carat S 1700 Gallon Underground Extension Tank (1)	
C.	Optional Upper Tank Connection	
D.	2" Screened Tank Vent (2)	
E.	2" Lower Balancing Lines	
F.	2" Banjo Bulkhead Fitting	
G.	Gravel Base (#57) and Backfill (#89 or Pea)	
H.	Native Soil Backfill (Above Tank)	
I.	12" Riser Extension for Tank Access (Optional)	

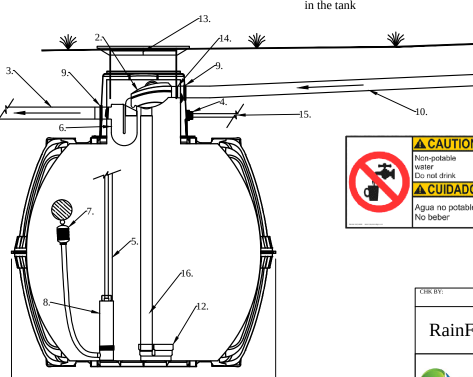
Legend B		
	Ü	
1.	GRAF Carat S 1700 Gallon Underground Tank	
2.	GRAF Optimax Pro Internal High efficiency, self-cleaning, In Tank filtration system.	
3.	4"overflow drain to storm drain or other.  Typically 4" PVC Sewer and Drain.	
4.	$1-\frac{1}{4}$ " Bulkhead Fitting for plumbing thru tank or riser assembly	
5.	115v Power supply	
6.	Overflow siphon with mosquito and rodent stop	
7.	GRAF 1-1/4" Floating Pump Extractor with 1200 Micron Coarse Screen	
8.	RainFlo 1.25 HP Submersible Pump. Continuous duty with stainless steel base and a 1-1/4" threaded intake for use with a floating filter.	
9.	Graf 4" Pipe Gasket	
10.	4" Leader from Roof Gutters and Downspouts	
11.	1 1/4" Schedule 40 PVC Pump output to Use	
12.	Calming inlet to prevent the disturbance of the fine sediment layer at bottom of tank	
13.	Adjustable Riser and Childproof Lid	
14.	4" Flexible Pipe Coupler	
15.	Pump Output Line to Irrigation or other source	
16.	4" PVC Pipe From Optimax Filter Affixed to Calming Inlet	



## **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
- \* Unique fit accuracy of the components thanks to new production process
- \* Consistent quality due to TÜV safety testing and production monitoring
- \* Vehicle-bearing (with telescopic cast iron manway kit)
- \* Groundwater stable up to the middle of the tank due to extremely rigid construction
- \* Secure investment with market leading 15-year warranty
- \* Made from high quality Duralene; easy to recycle
- \* Can be expanded as required





Tank Side View

RainHarvest Systems rainwater systems and related equipment. We will be happy to offer suggestions on the use of our various products either by way of printed material or through direct contact with RainHarvest Systems team members. However, since we have no control over the use of our products once they are shipped, NO

Untreated Rainwater is NON-Potable water. Warning do not drink water supplied from

USER'S Responsibility

WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE is made beyond the repair, replacement, or refund of purchase price at the sole discretion of RainHarvest Systems. Users shall determine the suitability of the product for the intended application before using, and the users assume all risk and liability whatsoever in connection therewith, regardless of any team members suggestions or statements as to

the application or construction. In no event shall any remedy exceed the purchase price of the product. Consult local building codes for the

GRAF Optimax High efficiency, self-cleaning, InTank filtration system.

- \* Filter specially developed for rain water harvesting \* Low maintenance; self cleaning
- \* Only 6.5" height offset between inlet and outlet
- \* 0.35mm (.01") mesh filter
- \* Transparent cover for easy maintenance
- \* Optional Opticlean® Sprayhead
- \* Over 95% yield
- \* Self-cleaning filter

Page 2 of 28

- \* Max. 3,750 sq. ft. with 4" connections
- \* Space saving filter technology integrated

Tank height should be set and plumbing pitched to best utilize existing grade.

A site assessment should be done prior to installation to determine the optimum levels for filter and plumbing so as to provide positive drainage to tank and stormwater overflows.

NOTE: This drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they will apply. Electrical work to be performed by licensed professional Points of use shall be labeled as: "Non Potable water, Do Not Drin

RainFlo 3400 IG Rainwater Collection System



RainHarvest Systems LLC 4475 Alicia Lane, Cumming, GA 30028 Phone: 770-889-2533 Email: Engineering@RainHarvest.com