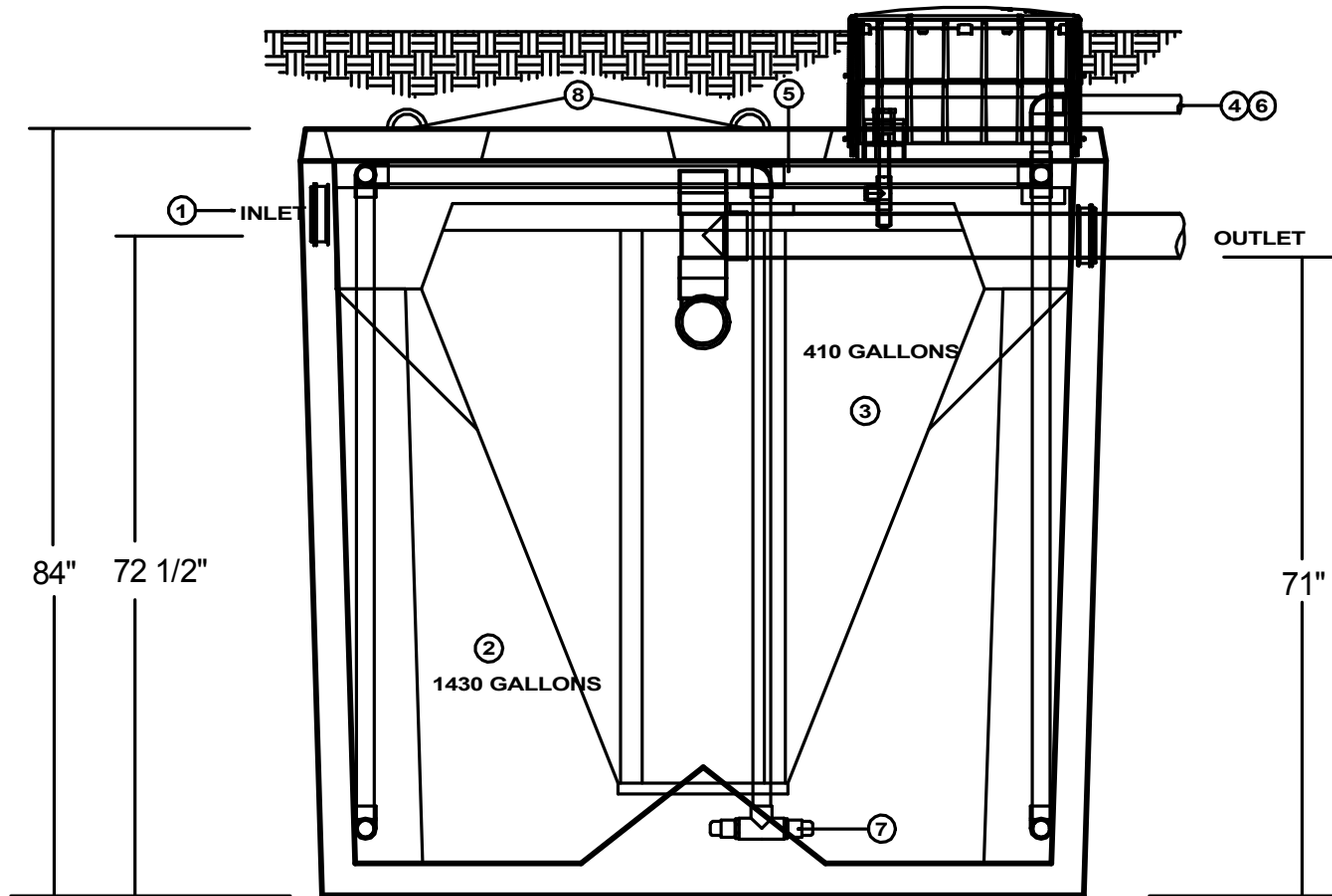


REVISIONS	DESCRIPTION	DATE

DIMENSIONS	
A	
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THE HOOT AEROBIC TREATMENT SYSTEM
 1) SEPERATE PRETREATMENT TANK REQUIRED (MIN. 800 GALLONS)- WHERE ANAEROBIC DIGESTION OCCURS AND STORAGE FOR NON-BIODEGRADABLE MATERIALS.
 2) AERATION CHAMBER- WHERE AIR IS INTRODUCED INTO SEWAGE FOR DIGESTION.
 3) CLARIFIER- A STILL CHAMBER WHERE SOLIDS SETTLE OUT AND THE CLEAR EFFLUENT RISES.
 4) TROY AIR LINEAR AIR BLOWER- LONG LIFE, EFFICIENT LINEAR BLOWER WHICH COMPRESSES ATMOSPHERIC AIR AND UNDER PRESSURE DELIVERS IT TO THE TANK.
 5) AIR MANIFOLD- DELIVERS THE AIR FROM THE LINE TO THE STONES FOR DIFFUSION INTO THE SEWAGE.
 6) AERATION LINE- DELIVERS THE AIR FROM THE PUMP TO THE MANIFOLD. CHECK VALVE INCLUDED.
 7) AERATION STONE- AIR IS FINELY DIFFUSED FROM THE STONE INTO THE AERATION CHAMBER.
 8) 15" COVERS- PROVIDE ACCESS TO EACH COMPONENT OF THE SYSTEM FOR SERVICE. ARE BROUGHT TO GRADE IF REQUIRED PER LOCAL CODE.

SIDE ELEVATION



HOOT SYSTEMS, LLC

www.hootsystems.com

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DESCRIPTION:				PART #
DATE:	DRAWN BY:	CHECK BY:	SCALE:	H1000A
Oct. 28, 2010	TLC		N.T.S.	