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	GENERAL SPECIFICATIONS
	QUANTITY: ONE (1)
	MODEL: RCT–2000–64 AC CAPACITY: 2,000 GALLONS
	TYPE: SINGLE WALL, ABOVE-GROUND MATERIAL: 7 GA CARBON STEEL
	LAP FIT AND WELD INTERIOR AND EXTERIOR SEAMS
\sim	TANK TEST: 3-5 PSI AIR TEST
(2)	SURFACE PREP: SSPC-SP 10 BLAST INTERIOR SURFACES SSPC-SP 6 BLAST EXTERIOR SURFACES
	COATING, EXTERIOR: WHITE URETHANE - 3-5 MILS
	COATING, INTERIOR: HighDRO [®] - LINER PLUS POLYURETHANE - 15 MILS
	OPERATING PRESSURE: ATMOSPHERIC
	PROVIDED EQUIPMENT
	1. 4"ø SCH 40 PIPE STUB – INLET 2. 4"ø SCH 40 PIPE STUB – OVERFLOW
-(11)	3. 4"ø 45° DIFFUSION ELBOW
\bigcirc	4. UNDERFLOW BAFFLE – 7 GA 5. DIFFUSION BAFFLE – 7 GA
	6. 12" x 12" x 1/4" WEAR PLATE
	7. STAINLESS STEEL LADDER 8. STRIKER PLATE
	9. 2" FNPT WITH STEEL PLUG – DRAIN
	10. 24"Ø MANWAY WITH FLANGED EASY-ACCESS HATCH 11. 3"Ø-150# RFSO FLANGE - SUCTION
	12. 2" FNPT [–] NORMAL TANK VENT
	13. 6"ø-150# FFSO FLANGE - EMERGENCY VENT 14. 6" HIGH STANDARD SADDLE - SEAL-WELD TO TANK
2)	
-5″	
-(11)	
	THIS DRAWING IS SUBJECT TO CHANGE AT THE DISCRETION
	OF THE MANUFACTURER. CONTACT HIGHLAND TANK FOR THE MOST UP-TO-DATE INFORMATION AND DRAWINGS OF
	OUR PRODUCTS.
	Highland Tank ®
	HighDRO [®] -PURE RAINWATER HARVESTING SYSTEM
	2,000 GALLON CISTERN TANK
	CUSTOMER:
DIMENSION TOLERANCE: ± 1"	Scale: $PATE:$ $PVG. BY:$ $PVG. RCT-2000-64$ AC