

<i>−</i> 2″ FNPT VENT	<u>GENERAL SPECIFICATIONS</u> QUANTITY: ONE (1) MODEL: MOI–200 MAXIMUM FLOW RATE: 200 GPM STATIC CAPACITY: 291 GALLONS TYPE: SINGLE WALL, UNDERGROUND MATERIAL: 10 GA CARBON STEEL CONTINUOUS WELD INTERIOR AND EXTERIOR SEAMS SURFACE PREP: SSPC–SP 10 BLAST ALL SURFACES INT. & EXT. COATING: CHEMLINE 2240 – 15 MILS DFT <u>NOTES</u> STANDARD TANK MATERIAL IS COATED CARBON STEEL – STAINLESS STEEL CONSTRUCTION IS OPTIONAL DRAWING SHOWS STANDARD TANK HEIGHT DIMENSION FROM INLET/OUTLET FITTINGS TO FINISHED FLOOR – CUSTOMER MUST SPECIFY HEIGHT DIMENSION MODIFICATIONS REQUIRED TO MEET PROJECT PLUMBING CONDITIONS STANDARD TANK LID IS RATED FOR PEDESTRIANS ONLY – H–20 TRAFFIC RATED LIDS ARE OPTIONAL INTEGRAL OIL STORAGE CHAMBERS AND HIGH LEVEL ALARMS ARE AVAILABLE AS OPTIONS
7″	CUSTEMER APPREVAL
	THE CUSTOMER HAS REVIEWED THIS DRAWING AND VERIFIED THE ACCURACY OF ALL INFORMATION AND DIMENSIONS.
	SIGNED:
	DATE:
	NDTE: ALL RIGHTS RESERVED. THIS DRAWING, DR ANY PART THEREDF, MUST NDT
	BE REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISSION FROM HIGHLAND TANK WHLESS OTHERWISE NOTED, HIGHLAND TANK SHALL BE RESPONSIBLE DNLY FOR ITEMS INDICATED ON THIS FABRICATION DRAWING. THE CUSTOMER IS RESPONSIBLE FOR VERIFYING THE CORRECTNESS OF THE TYPE, SIZE, AND LOCATION OF ALL FITTINGS, ACCESSORIES, AND COLATINGS SHOWN ON THIS DRAVING.
	Highland Tank [®]
	MANUAL OIL INTERCEPTOR
	MOI-200
>	CUSTOMER:
	PROJECT: QUOTE NO.:
DIMENSION TOLERANCE: ± 1"	$\frac{\text{SCALE:}}{\text{NTS}} \frac{\text{DATE:}}{7/7/20} \frac{\text{DVG. BY:}}{\text{MGS}} \frac{\text{DVG. ND:}}{\text{MOS}} - 200$