

PE AND DIFFUSER	GENERAL SPECIFICATIONS QUANTITY: DNE (1) MDDEL: HTM-ESP-INT-150 IF MAXIMUM FLDW RATE: 150 GPM TDTAL CAPACITY: 1,047 GALLDNS INTERCEPTDR STATIC CAPACITY: 418 GALLDNS MEDIA CHAMBER STATIC CAPACITY: 215 GALLDNS DIL CAPACITY: 60 GALLDNS TYPE: SINGLE WALL, UNDERGRDUND MATERIAL: 7 GA CARBON STEEL CONTINUOUS WELD INTERIOR AND EXTERIOR SEAMS SURFACE PREP: SSPC-SP 10 BLAST ALL SURFACES EXT. CDATING: CHEMLINE 2240 INT. CDATING: CHEMLINE 4200PW - 15 MILS
FLANGE - DUTLET	NOTE: UNIT TO SHIP WITH PLASTIC PLUGS IN ALL FITTINGS NOT OTHERWISE NOTED
BAFFLE	$\underline{N \square T E S}$ STANDARD TANK MATERIAL IS CDATED CARBON STEEL - STAINLESS STEEL CONSTRUCTION IS OPTIONAL STANDARD TANK LID IS RATED FOR PEDESTRIANS ONLY - H-20 TRAFFIC RATED LIDS ARE OPTIONAL
FS TRICKLE-FILTER S - SECURED BY NG	DRAWING SHOWS <u>STANDARD</u> TANK HEIGHT DIMENSION FROM INLET/OUTLET FITTINGS TO FINISHED FLOOR - <u>CUSTOMER MUST SPECIFY</u> <u>HEIGHT DIMENSION MODIFICATIONS NEEDED TO</u> <u>MEET PROJECT PLUMBING REQUIREMENTS</u>
25″	
∽ 6″Ø-150# RFSD FLANGE DUTLET	ALL RIGHTS RESERVED. THIS DRAVING, DR ANY PART THEREDF, MUST NOT BE REPRODUCED IN ANY FORM VITHOUT WRITTEN PERMISSION FROM HIGHLAND TANK, UNLESS DTHERVISE NOTED, HIGHLAND TANK SHALL BE RESPONSIBLE DNLY FOR ITEMS INDICATED ON THIS FABRICATION DRAVING. THE CUSTOMER IS RESPONSIBLE FOR VERFYING THE CORRECTNESS OF THE TYPE, SIZE, AND LOCATION OF ALL FITTINGS, ACCESSORIES, AND CDATINGS SHOWN ON THIS DRAWING.
- 6″ SCH 40 STEEL PIPE	Highland Tank®
	150 GPM ELEVATOR SUMP INTERCEPTOR HTM-ESP-INT-150 IF
	PROJECT:
DIMENSION TOLERANCE: ± 1"	QUOTE NO.: SCALE: NTS 2/14/25 MGS EY: BVG. BY: DVG. ND: ESP-INT-150 IF