NOTE: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TAXME SHALL BE RESPONSIBLE ONLY FOR ITEMS INDICATED ON THIS FABRICATION DRAWING UNLESS OTHERWISE NOTED. CUSTOMER IS RESPONSIBLE FOR VERIFYING CORRECTIVESS OF SIZE AND LOCATION OF FITTINGS, ACCESSORIES, AND COATINGS SHOWN ON THIS DRAWING.

**EMERGENCY** 

`ø1∩'−6'

INNER

"ø HOLE

132" BASE PLATE DETAIL

53<u>1</u>"

**VENT** 

SHIPMENT-

BANDING HOLES TOUCH UP OF FINISHED PAINT IS REQUIRED BY INSTALLATION CONTRACTOR. TOUCH UP PAINT SHIPPED WITH TANK.

SHIPPING LUGS AS NEEDED

Ø11'-Ô'

OUTER

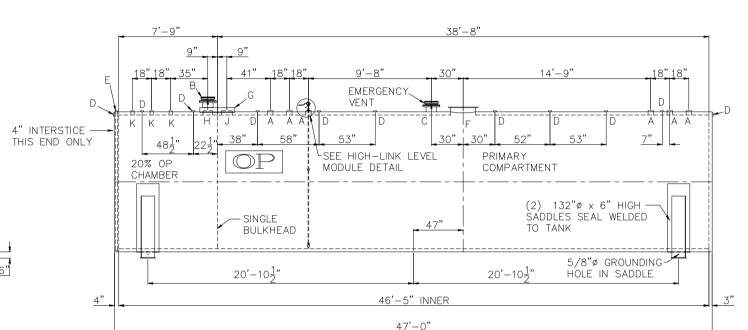
53<u>1</u>"

SHIP LOOSE

(2) 10" FLANGED EMERGENCY VENTS

INSTALLED

(1) HIGH-LINK LEVEL MODULE MODEL# LS\_XEXD 135" LONG & BUSHING.



3" LIGHTWEIGHT INSULATION MATERIAL WITHIN INTERSTICE

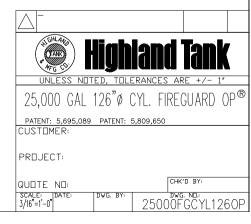
DESIGN DATA CAPACITY: 25,000 GALLONS TYPE: FIREGUARD® CYLINDRICAL FIREGUARD® IS A TRADEMARK OF THE STEEL TANK INSTITUTE NO. REQ. - -OPERATING PRESSURE - ATMOSPHERIC SPECIFIC GRAVITY = 1.0 TANK MATERIAL – MILD CARBON STEEL THICKNESS - INNER - HEADS: 5/16", SHELL: 1/4" THICKNESS - OUTER - HEADS: 5/16", SHELL: 1/4" MIN. GAUGE OR THICKNESS (PER U.L. 2085) CONSTRUCTION - INNER - LAP WELD OUTSIDE ONLY CONSTRUCTION - OUTER - LAP WELD OUTSIDE ONLY TANK TEST - PER UL 2085 INT. FINISH - NONE

EXT. FINISH - SP-6 BLAST, FINISH PAINT WHITE

LABEL— UL 2085 AND FIREGUARD® PER sti

ES: STRIKER PLATES ARE NOT SUPPLIED ON FIREGUARDS® UNLESS SPECIFIED

	<u>LEGEND</u>			
	Α	4" FEMALE FIREGUARD COUPLING	G	33" LONG x 14" WIDE x 4" HIGH CLOSED TOP STEEL ENCLOSURE WELDED TO OUTER TANK
	В	10" FFSO 150# FLANGE — FOR PRIMARY EMERGENCY VENT USE ONLY	Н	8" FEMALE FIREGUARD COUPLING
	C	10" FFSO 150# FLANGE THROUGH OUTER SHELL ONLY, MARK WITH SPECIAL WARNING LABEL INTERSTITIAL EMERGENCY VENT USE ONLY	J	10" SCH 40 PIPE
		2" FITTING THROUGH OUTER SHELL ONLY WITH CAST IRON PLUG- MFG USE ONLY	K	2" FEMALE FIREGUARD COUPLING
	E	2" INTERSTITIAL MONITOR PIPE — MALE NPT END	L	_
	F	24" x 1/4" PLATE TIGHT BOLT MANWAY WITH 1/8" THICK NEO-CORK GASKET		



HIGH-LINK LEVEL

MODULE DETAIL