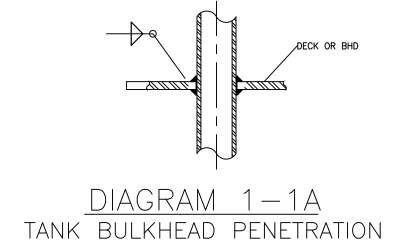
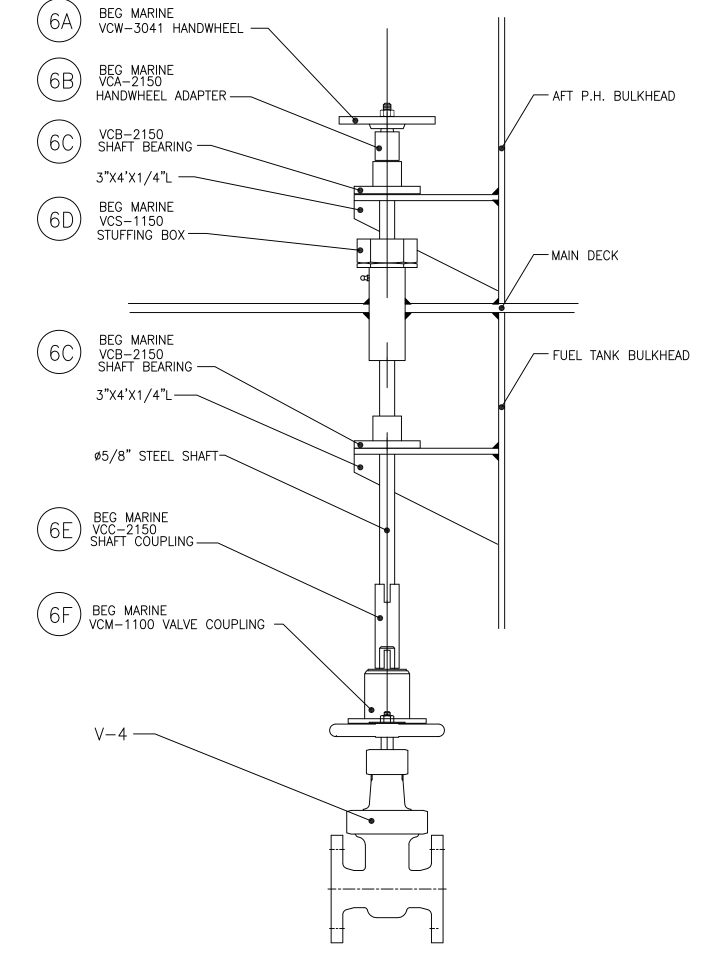


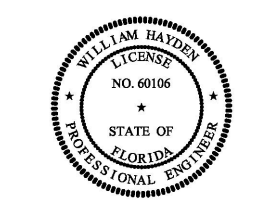
SYM	BOLS LIST					
1"	NPS PIPE SIZE AND FLOW DIRECTION ARROW					
-	REDUCER					
ф	BULKHEAD PENETRATION (SEE DETAIL 2-5A)					
I‱I	HOSE					
-=	PIPE CAP/CAMLOCK FITTING					
	DUPLEX FILTER					
	TRIPLEX FILTER					
	DRIP PAN (SEE NOTE 11)					
	BALL VALVE					
	CHECK VALVE					
\$	GATE VALVE WITH REACH ROD					
Δ	TANK SUCTION BELLMOUTH (SEE NOTE 10)					
ĽS∕	LEVEL SWITCH					
ш ∽	LIQUID LEVEL TRANSDUCER					





	DIA	AGRAM	1 —	-2A	
6)	FUEL	SHUTOFF	_	2 EA	

			BILL OF MATERIA	LS	
#	QTY. SERVICE		TYPE	MAKE/MODEL	COMMENTS
1	2	FO TANK LEVEL ALARM	SWITCH MODULE ON GEM SURESITE SIGHTGLASS	GEM MINI SURESITE PART # 86567 SPST, 20VA RATING	MOUNTS TO SURESITE TUBE OPPOSITE LEVEL INDICATOR FLAGS
2	2	ME FUEL FILTER	DUPLEX COALESCING, 180 GPH	LESCING, RACOR 75900MAX	
3	2	REMOTE SHUTDOWN FO TANK VALVES	1-¼" 150# ANSI FLG, GLOBE VALVE, HYD. ACTUATED	1-¼" 150# ANSI FLG, GLOBE VALVE. HYD. ACTUATED ABS APPROVED. LK VALVE	
4	2	CAM LOCK	2" CAM AND GROOVE MALE HOSE COUPLING AND CAP, 316 SS	MCMASTER CARR 53015K45 & 53015K85	
5	2	VENT GUARD	INVERTED VENT PIPE HEAD	WINTEB 2000 SERIESDN65 W/ SCREEN	
6	2	REMOTE FUEL SHUTOFF	REACH ROD	B&G MARINE	SEE DETAIL 1-2A FOR PART NUMBERS
P-1/2"	AS REQ'D		½" SCH.40 PIPE, SEAMLESS, BLACK		ASTM A-106
P-¾"	AS REQ'D		¾" SCH.40 PIPE, SEAMLESS, BLACK		ASTM A-106
P-1"	AS REQ'D		1" SCH.40 PIPE, SEAMLESS, BLACK		ASTM A-106
P-11/4"	AS REQ'D		1-1/4" SCH.40 PIPE, SEAMLESS, BLACK		ASTM A-106
H-1	24		¾" FUEL OIL HOSE, USCG APPROVED 150# WOG		SAE J-1942, SAE J-1475 (FITTINGS)
H-2	24		½" FUEL OIL HOSE, USCG APPROVED 150# WOG		SAE J-1942, SAE J-1475 (FITTINGS)
V-1	2		½" FULL PORT BALL VALVE, STEEL, SCREWED,		ASTM A105/A234
V-2	4		34" FULL PORT BALL VALVE, STEEL, SCREWED,		ASTM A105/A234
V-3	4		1" FULL PORT BALL VALVE, STEEL, SCREWED		ASTM A105/A234
V-4	4		1-1/4" GATE VALVE, STEEL, FLANGED		ASTM A105/A234
CV-1	2		½" LIFT CHECK VALVE, STEEL, SCREWED, 150# WOG		ASTM A105/A234
CV-2	2		1"LIFT CHECK VALVE, STEEL, SCREWED,150# WOG		ASTM A105/A234



	- GENERAL NOTES -	- GENERAL NOTES -		- ALTERATIONS -		- RESERVATIONS -	- REFERENCES -		Naval Architects Marine Engineers Consultants
,0.	DESCRIPTION	NO. DESCRIPTION	NO.	DESCRIPTION	DATE BY NO.	DESCRIPTION	NO. DESCRIPTION		1734 Emerson Street Surveyors Phone: (904) 399- Jacksonville, Florida 32207 Fax: (904) 399- www.dejongandlebet.com info@dejongandlebet
1. PIPING SYSTEM	MATERIALS, INSTALLATION, AND WORKMANSHIP SHALL BE IN ACCORDANCE 46 CFR SUBCHAPTER M (TOWING VESSELS). 10. FUEL OIL SUPPLY SUCTION BELLSOUTH AREA SHALL BE AT LEAST 1 1/2 TIMES THE SUCTION PIPE INTERNAL	AREA.			+	1. DWG 1393-506 FILLS, VENTS & SOUNDS		8 www.dejongandlebet.com info@dejongand
	IS DIAGRAMMATIC ONLY AND DOES NOT REPRESENT A COMPLETE DETAILED DESIGN. THE CONTRACTOR SHALL DEVELOR			,			1		7 Title: 45.5'x20'x6.5' NCDOT PUSHBOAT
	LED DESIGN THAT PROVIDES A FUNCTIONAL ARRANGEMENT SUITABLE FOR INSTALLATION.	WHILE THE ENGINE IS RUNNING, WATER PROBES, AND DIFFERENTIAL PRESSURE GAUGES.							,
PRIOR TO FABRI	RICATION OF MATING PIPE ASSEMBLIES, VERIFY EQUIPMENT CONNECTIONS FOR SIZE, LOCATION AND TYPE IN	12. DRIP PANS WITH UP-TURNED EDGES SHALL BE PROVIDED BENEATH ALL FILTERS. EACH DRIP PAN SHALL BE	FITTED WITH A LOW						6
ACCORDANCE W	WITH MANUFACTURER CERTIFIED DRAWINGS, OR DIRECTLY FROM THE EQUIPMENT. TEMPLATE BOLTING PATTERNS AND AS REQUIRED.	POINT DRAIN PORT.							
CONNECTIONS /	AS REQUIRED.	13. REMOTE FUEL OIL SUPPLY SHUT OFF REACH RODS SHALL TERMINATE AT HANDWHEELS ON THE MAIN DECK B	HIND THE PILOT HOUSE						5 FUEL OIL
	BE ROUTED AS DIRECTLY AS POSSIBLE WITH A MINIMUM NUMBER OF BENDS AND FITTINGS.	SEE SHEET 3 MAIN DECK ARRANGEMENT & SHEET 1 DETAIL 1-2A						ED AND AND AND AND AND AND AND AND AND AN	1022 012
DO NOT ROUTE	PIPING CONTAINING FUEL OIL NEAR ANY ELECTRICAL DEVICES OR EQUIPMENT. DO NOT LOCATE TAKEDOWN JOINTS	14. FUEL SYSTEM PIPING SHALL BE CLEANED, FLUSHED AND HYDROSTATICALLY TESTED PRIOR TO BEING PLACED	NTO SERVICE.						4
AROUND, NEAR	, OR OVER ELECTRICAL EQUIPMENT. ROUTE ALL FUEL OIL PIPING AT LEAST 18 INCHES AWAY FROM ANY SURFACE	15. PIPE THREAD SEALING TAPE, GALVANIZED PIPE, AND GALVANIZED FITTINGS SHALL NOT BE USED.							
	Y HAS AN OPERATING TEMPERATURE OF 450°F OR GREATER EQUIPMENT							v =	3 Dwg. No. Alt. No. 0
. TAKEDOWN JOIN	NTS SHALL BE PROVIDED AT INTERVALS WHICH ALLOW DISASSEMBLY AND REMOVAL OF PIPING AND EQUIPMENT WITHO	DUT							17-1393-261 Sht. 1 of 3
	IOVAL OR MODIFICATION OF PERMANENT STRUCTURE.								2
	BE ADEQUATELY SUPPORTED BY HANGERS IN ACCORDANCE WITH ASTM F708. HANGERS SHALL BE ATTACHED TO THE								
PIPE WITH BOLT	TED CLAMPS AND WELDED TO THE BASIC SHIP STRUCTURE. HANGERS SHALL NOT BE ATTACHED BY WELDING DIRECTL	Y							1 Drawn By: <u>JAH</u> Date: <u>SEPT 28, 2018</u>
TO PIPES.									Checked By: Date:
	PENETRATE TANK BOUNDARIES, BULKHEADS, OR DECKS HEAVY WEIGHT SPOOL PIECES OR REINFORCING PENETRATION								
	L BE USED. SEE DETAIL 1-1A								
J. IFLEXIBLE HOSE	ASSEMBLIES SHALL MEET THE REQUIREMENTS OF 46 CFR 182.720 AND BE APPROVED FOR FUEL OIL SERVICE. END								ALT. NO. ABS App'l: USCG App'l.:

