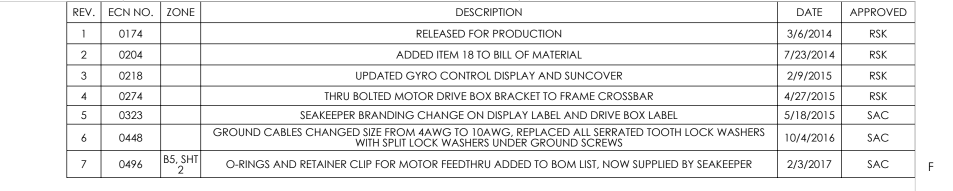
## NOTES:

- 1) THIS DWG. REPRESENTS A SUB-GROUP OF COMPONENTS WITHIN THE NG9 ELECTRONICS SYSTEM BILL OF MATERIAL AND DOES NOT NECESSARILY REPRESENT THE ACTUAL ASSEMBLY PROCEDURE. THIS DWG DOES PROVIDE TECHNICAL INFORMATION REGARDING COMPONENT LOCATION, SUGGESTED WIRE HARNESS ROUTING, AND FASTENER APPLICATION.
- 2) ITEMS SHOWN IN PHANTOM ARE FOR REFERENCE ONLY. THESE REFERENCE ITEMS ARE PART OF OTHER SUB-GROUPS AND ARE DISPLAYED IN THIS DWG TO SHOW WIRE HARNESS CONNECTION POINTS.
- 3) ITEMS 6,7,15,18,23, 24, 25, 26, 34, 35, 36, 37, AND 38 ARE SHOWN FOR BILL OF MATERIAL REFERENCE ONLY. THESE COMPONENTS SHIP WITH THE GYRO SEPARATELY.



DETAIL D SCALE 1:2  ALL GROUND CONNECTIONS MUST HAVE GROUND LUG FLAT AGAINST A BARE METAL AREA AROUND TAPPED HOLE. USE A BRONZE SPLIT LOCK WASHER UNDER BRONZE SCREW. NO WASHERS UNDER GROUND LUG. USE CONDUCTIVE PASTE UNDER GROUND LUG.  FOR MORE INFORMATION SEE WORK INSTRUCTION DOCUMENT WI-098  66  CUSTOMER GROUND POINT	
MOTOR POWER CARLE SUPPLIED WITH MOTOR	777, NOE BRAFE MANIFOLD WIN FOR REFERENCE ONLY)  (a)  (b)  (c)  (d)  (d)  (d)  (d)  (d)  (d)  (d
REMOVE FLAT WASHER AND ATTACH GROUND CABLE LUG TO WATER JACKET COVER USING SCREW AND SPLIT LOC WASHER. BE SURE ANY PAINT IS REMOVED AND METAL IS BARE UNDER GROUND LUG. USE CONDUCTIVE PASTE UNDER GROUND LUG. RE-TORQUE BOLT TO 120 IN/LBS.	2X TORQUE EQUALLY TO <b>25-30 IN/LBS</b> . 21 9 67 58 64 58 61

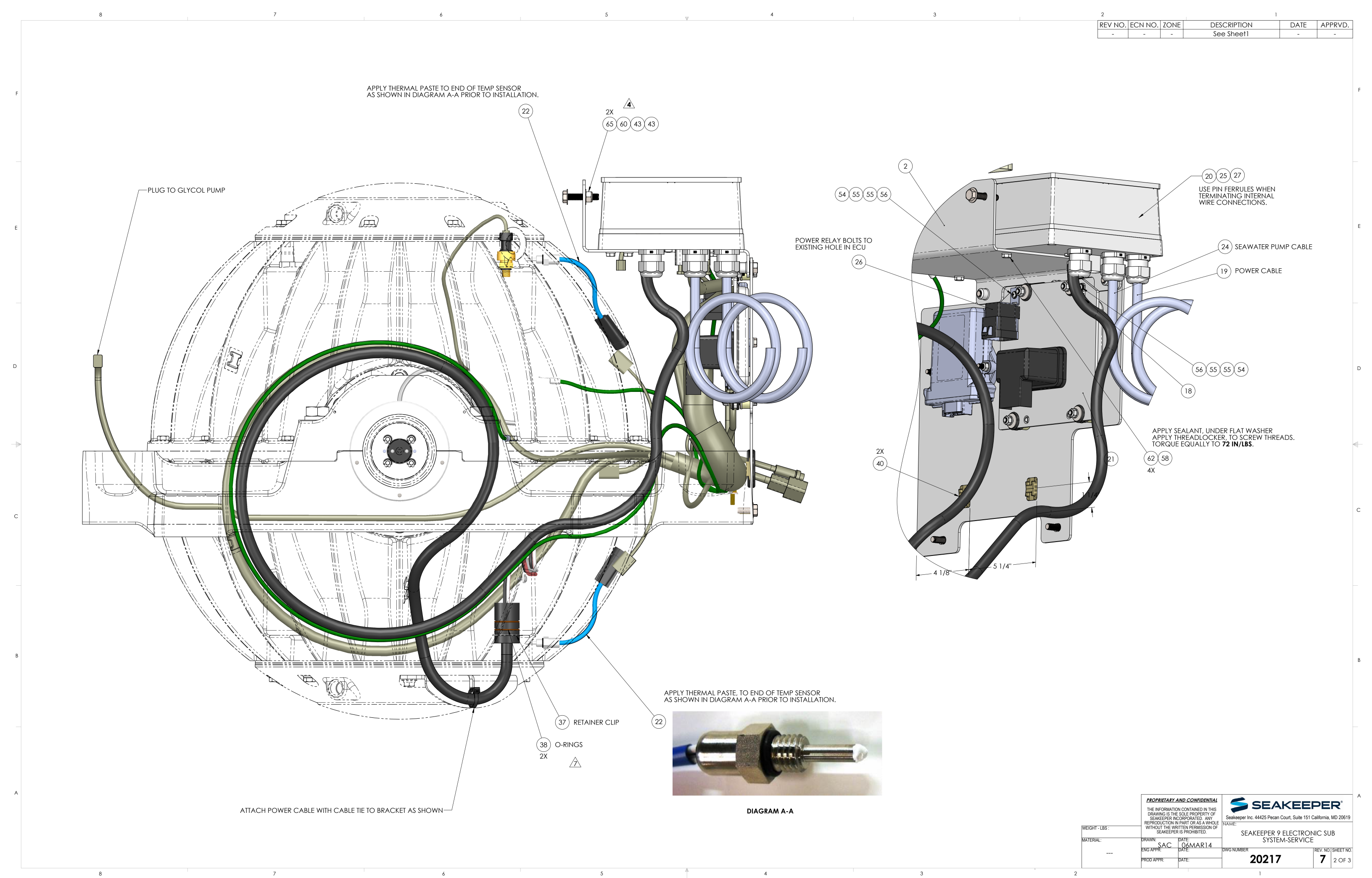
69	70061	THERMAL JOINT COMPOUND	- WAKEFIELD TYPE 120		AR	
68	70054	THREAD LOCKER, LOCT	TITE #243, BLUE		AR	
67	60335	SCREW, HEX HD CAP M6-1.		316 SS	4	
66	60278	HEX HD CAP SCREW,M6-1.0 X 1		BRASS	5	-
65	60267	HEX NUT, NYLOK N		316 SS	2	<del>-</del>
64	60260	STAND OFF, NYLON,		NYLON	4	
63	60259	BTN SKT HD MACHINE SCREV		18-8 SS	3	-
62	60256	HEX HEAD CAP SCREW, M		316 SS	4	<del>-</del>
61	60255	HEX NUT, NYLOK		316 SS	6	-
60	60247	HEX HD CAP SCREW M8-1.2		316\$\$	2	<del>  -</del>
59	60246 60223	HEX HD CAP SCREW M8-1.25		316\$\$	5 16	-
58 57	60223	WASHER, FLAT, M6 HHCS M6-1.0 X 35mm L0		316SS 316 SS	2	<del>  -</del>
56	60177	SCREW, PHILLIPS HD PA		18-8 SS	2	+
55	60162	FLAT WASHER		316 SS	4	$+\frac{1}{2}$
54	60161	NUT, NYLOCK H	·	18-8 SS	2	<del>-</del>
53	60105	SCREW, SOCKET HD CAP		BLK OXIDE STL	8	+
52	60096	WASHER, SPLIT LC		SILICON BRONZE	5	<del> </del>
51	60087	SCREW, PHILLIPS HD PA		18-8 SS	1	<del>-</del>
50	60061	PAN HD MACHINE SCREV		18-8SS	2	<del> </del>
49	60038	FLAT WASHER		18-8 SS	2	_
48	60037	SPRING LOCK WA		18-8 SS	2	<u> </u>
47	60036	BUTTON SKT HD CAP SCREW	<u>'</u>	18-8 SS	2	_
46	60034	SCREW, SOCKET HD CAP M4		18-8\$\$	2	<u> </u>
45	60033	FLAT WASHER		316SS	5	_
44	60015	WASHER, HI COLLAI	R LOC #10	ALLOY STEEL	8	_
43	60003	WASHER, FLAT TYPE B I	NARROW 0.31	316 SS	9	-
42	40367	GROMMET, PUSH IN 1-1/4 ID X	( 3/32 PANEL THKNSS.	SBR RUBBER	1	1 -
41	40366	MOTOR DRIVE CO	VER LABEL	ANODIZED ALUM.	1	-
40	40271	CLICK BOND CABLE TIE ANCH	OR,TRANSVERSE BASE	COMP	2	-
39	40250	SILI-THANE 803 MARI	ne sealant		AR	
38	40142	O-RING, SIZE 024 A75	DUROMETER	VITON	2	-
37	40107	RETAINING RING, EXTER	RNAL, 1.25 DIA	SS	1	_
36	30269	SEAKEEPER DISPLAY	SUNCOVER		1	
35	30268	SEAKEEPER CONTROL			1	-
34	30255	RING TERMINAL, 16-14 GA SIZE	· · · · · · · · · · · · · · · · · · ·		1	
33	30254	RING TERMINAL, 12-10 GA SIZE	<u>_</u>		1	
32	30249	TERMINATOR, NMEA 2000 MIC	•	PLASTIC	1	<u> </u>
31	30247	AMPHENOL LTW PLASTIC	<u> </u>		1	
30	30246	AMPHENOL LTW PLAST			1	-
29	30244	DISPLAY CABLE T- A				-
28	30243	CABLE, MALE/FEMALE, NMEA 2000				-
27	30242	FERRULE 12 AWG, .47			3	
26	30241	POWER REL				-
25	30240	FERRULE 14 AWG, .47			2	+
24 23	30239 30236	MARINE GRADE ELECTRICAL CAB  VACUUM SENSOR, SENS	<u> </u>	BRASS	1	+
				316 SS	1	<del>                                     </del>
22 21	30235 30234	THERMISTOR, GE N ECU ASSEMBLY INCLUDING IS			2	<u> </u>
20	30234	FERRULE 10 AWG, .47			2	+-
19	30177	MARINE GRADE ELECTRICAL C.			1	<del> </del>
18	30179	CABLE TIE ANCH	<u> </u>		2	+-
17	30003	POSITION MA			1	
16	20248	GYRO DC INPUT POWER CAB			1	+ -
15	20240	NG9 FLYWHEEL MOT	· · · · · · · · · · · · · · · · · · ·		1	<del>-</del>
14	20232	GROUND CABLE ASSY, A			1	
13	20223	CANVU 355 DISPLAY INT	<u> </u>		1	+-
12	20223	GIMBAL ANGLE SENSOR & CC			1	+
11	20222	GROUND CABLE ASSY, A			1	<del> </del>
10	20219	GROUND CABLE ASSY,	•		1	<del>  -</del>
9	20218	SEAKEEPER 9 GYRO WII			1	<del>  -</del>
8	20216	SEAKEEPER MOTOR		ALUMINUM	1	<u> </u>
7	20212	NG9 FLYWHEEL MOTOR STATOR			1	<del>  -</del>
6	20208	DISPLAY LABEL			1	<u> </u>
- !	20206	CAN IMU ASSEMBLY			1	-
5	11023	SEAKEEPER 9 ELECTRONICS BASEPLATE		5052 ALUM	1	<u> </u>
		SEAKEEPER 9 WIRE BUL	KHEAD PLATE	.100 ALUM SHT.	1	<b>—</b>
5	11021	SEARLEI ER / WIRL DOL				+
5 4		SEAKEEPER 9 MOTOR D		5052 ALUM	1	-
5 4 3	11021		RIVE BRACKET		1	
5 4 3 2	11021 10852	SEAKEEPER 9 MOTOR D	PRIVE BRACKET R MOUNT FINISH MACHINE		1 1 QTY	NC

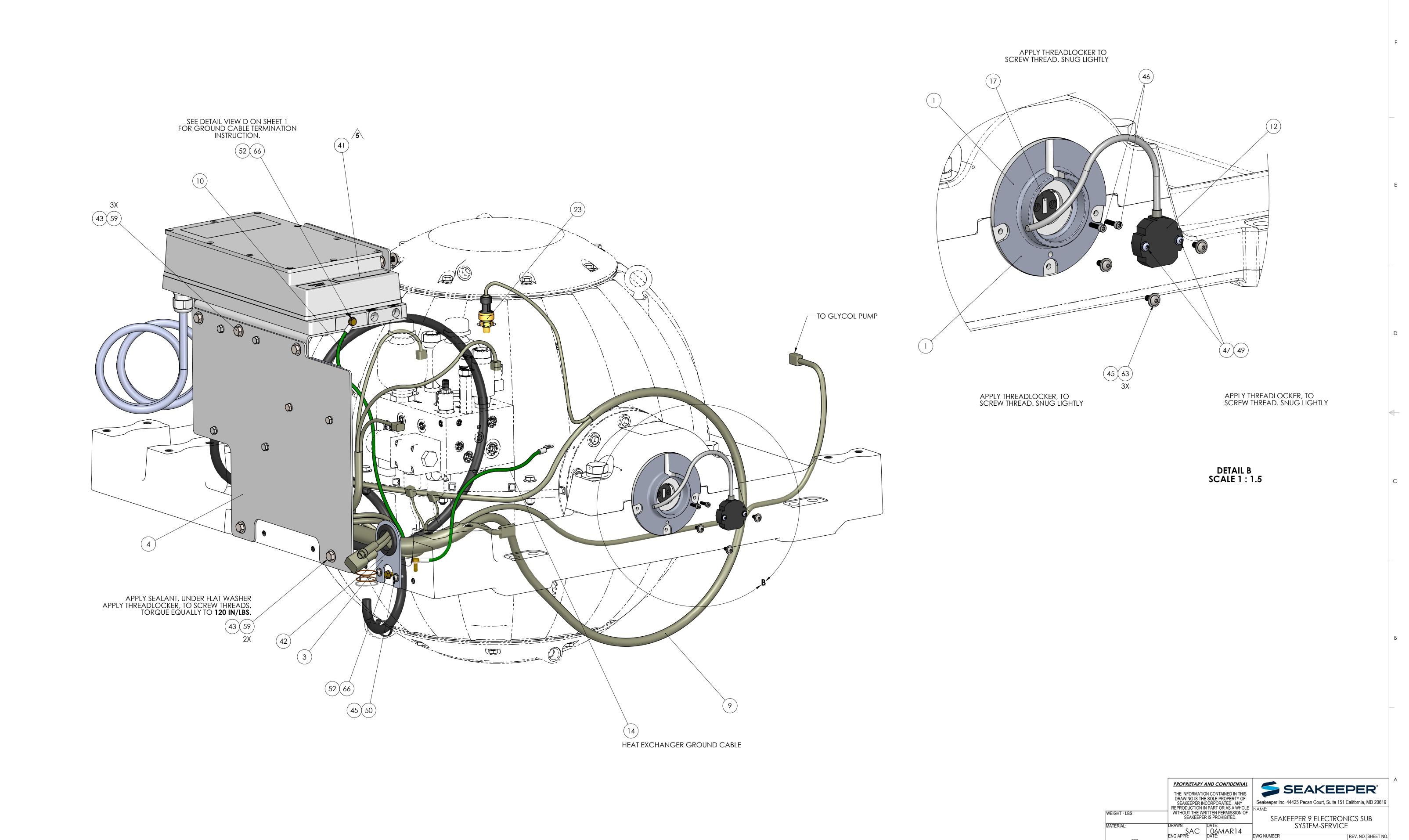
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PROD APPR: DATE:

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SEAKEEPER 9 ELECTRONIC SUB SYSTEM ASSEMBLY-SERVICE





3 OF 3

PROD APPR: