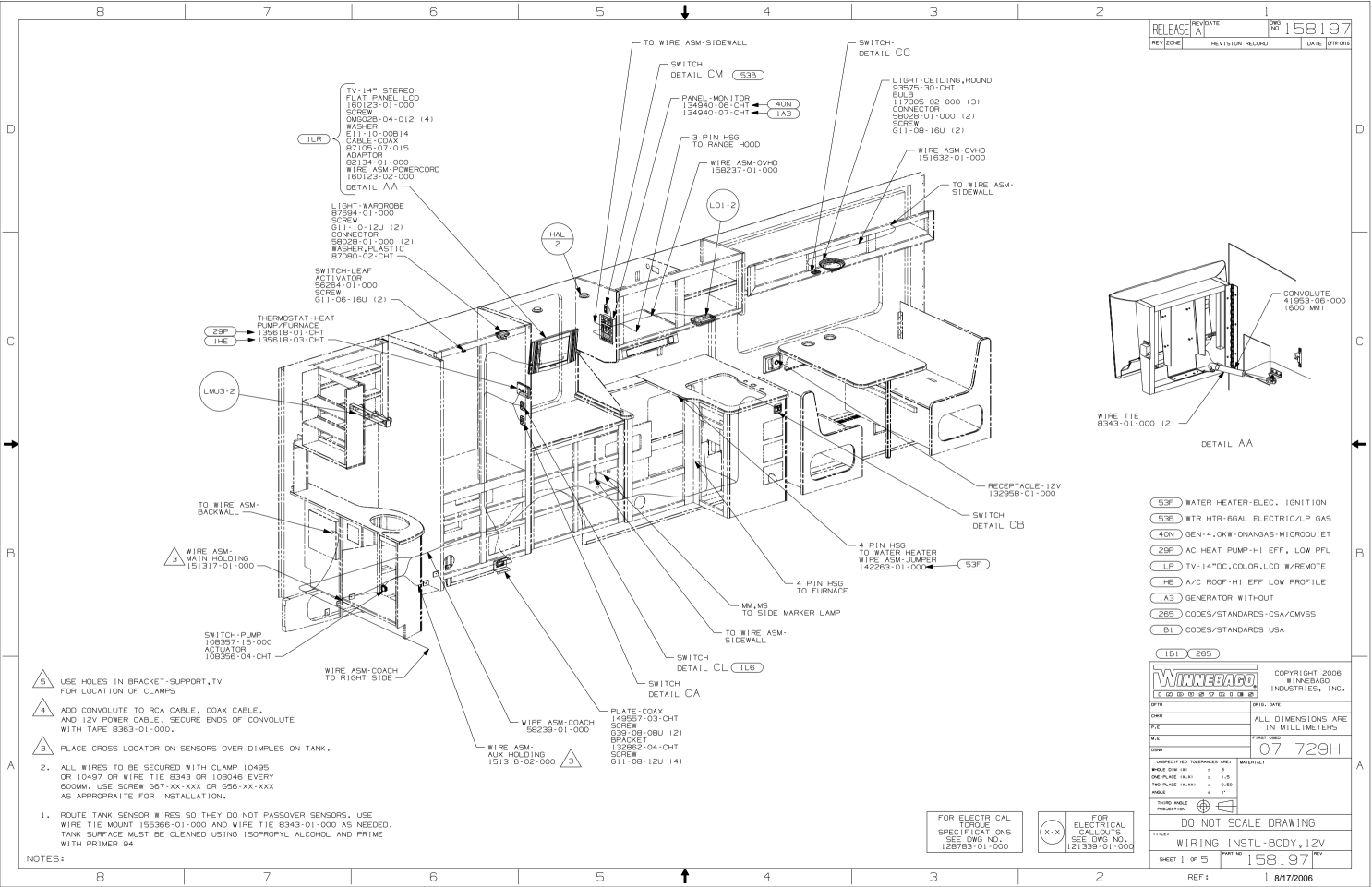
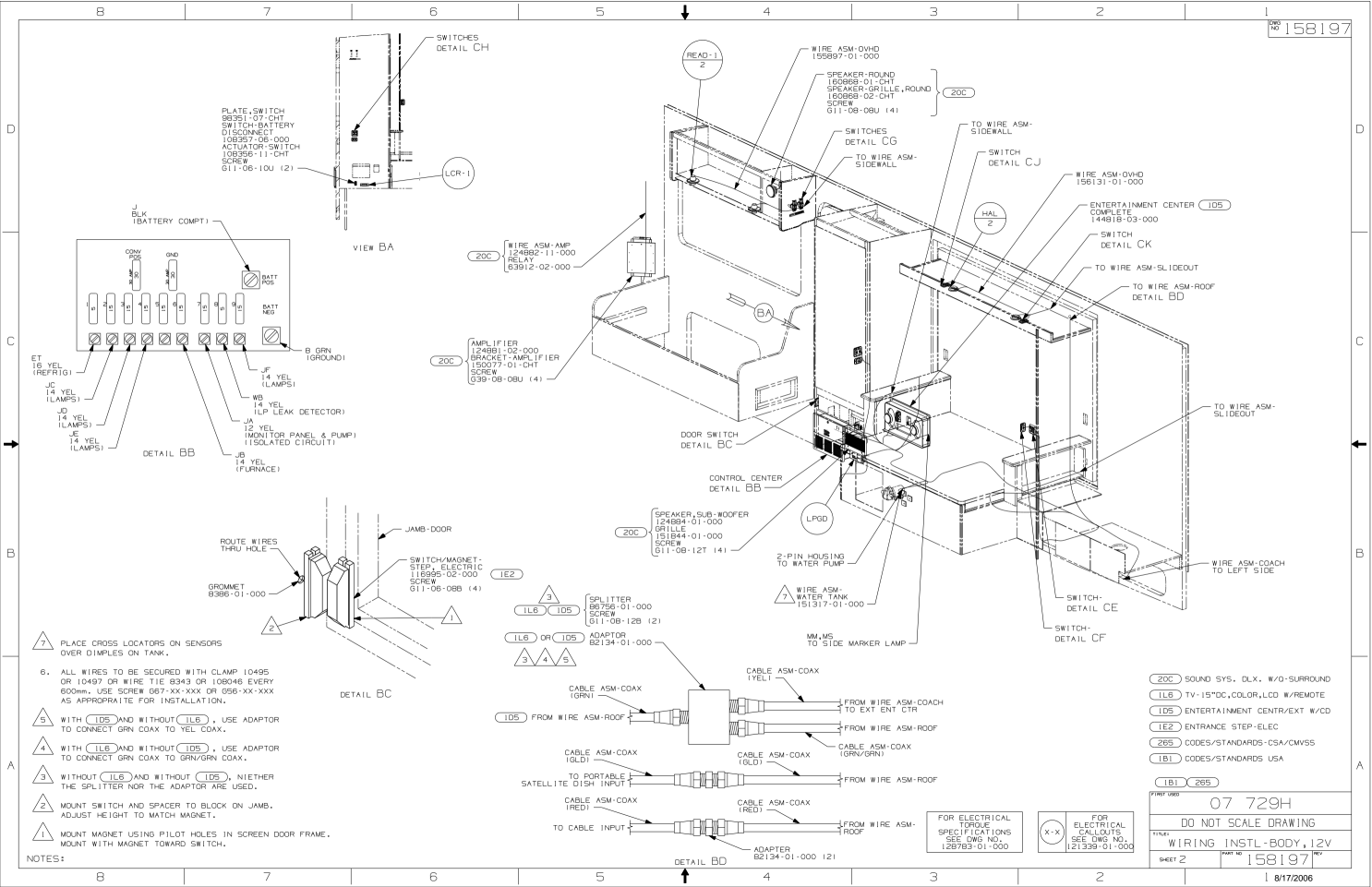


Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.

## 

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.





8	3	7	6	5	4		3	2	1	
D	JD BBL O DETAIL			O Switch-Rocker   J35740-01-CHT (2)   Switch-BASE 135741-02-CHT   I35741-02-CHT Switch-BEZEL   J35742-14-CHT SCREW   G11-08-08U (4) (4)			O PORCH JD PJ PJ PJ O SWITCH-ROCKER 135740-01-CHT (2) SWITCH-BASE 135741-02-CHT SWITCH-BEZL 135742-19-CHT SCREW GII-08-08U (4)		O   Switch-R     I35740-C   Switch-R     Switch-B   Switch-B     I35740-C   Switch-B	ASE
c		O Switch-Rocker   135740-01-CHT 135740-02-CHT   Switch-BASE 135741-02-CHT   Switch-BASE 135741-02-CHT   Switch-BASE 135742-54-CHT   SCREW Gill-08-0BU (4)   CB CB	O CEIL YL PC YK O DETAIL	ING SWITCH-ROCKER 135740-01-CHT SWITCH-BASE 135741-01-CHT SWITCH-BEZEL 135742-07-CHT SCREW GII-08-0BU (2)		DETA	SWITCH-ROCKER I35742-11-CHT SCREW GII-08-08U (2) SWITCH-ROCKER I35740-01-CHT SWITCH-BASE I35741-01-CHT SWITCH-BEZEL I35742-01-CHT	E2	DETAIL CL (IL6)	EZEL 5-CHT
В	DETAIL		PLATE-SWITCH 144363-10-CHT SWITCH 100356-02-CHT NUT D65-08-006 (2) CIRCUITS DR,ER,DU (DINETTE SLIDEOUT) WARNING KEEP PE LIDEOU LIDEOU	SLIDEOUT CONTROL SWITCH EXTEND EXTEND RETRACT RETRACT SWITCH I44363-10-CHT SWITCH 108357-06-000 ACTUATOR 108356-02-CHT D65-08-00B (2 CIRCUITS BBM,ER,BBN (BEDROOM SLID SDPLE AND 09STRUCTIONS CLEAR OF 1 AND/OR PROPERTY DAMAGE	) - 2)	DETA I	SWITCH-ROCKER I355740-01-CHT SWITCH-BASE I35741-01-CHT SWITCH-BEZEI	, ул нн. 	WATER SWITCH-ROCKER SWITCH-ROCKER SWITCH-BASE 135741-01-CHT SWITCH-BZEL 135742-35-CHT SCREW GII-08-08U (2) TAIL CM 538	В
A	3	7	6	DETAIL CG	₫ 4	DETAI	FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000	X-X ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	SHEET 3 PART NO 158	A A A A A A A A A A A A A A D D Y , 12V

