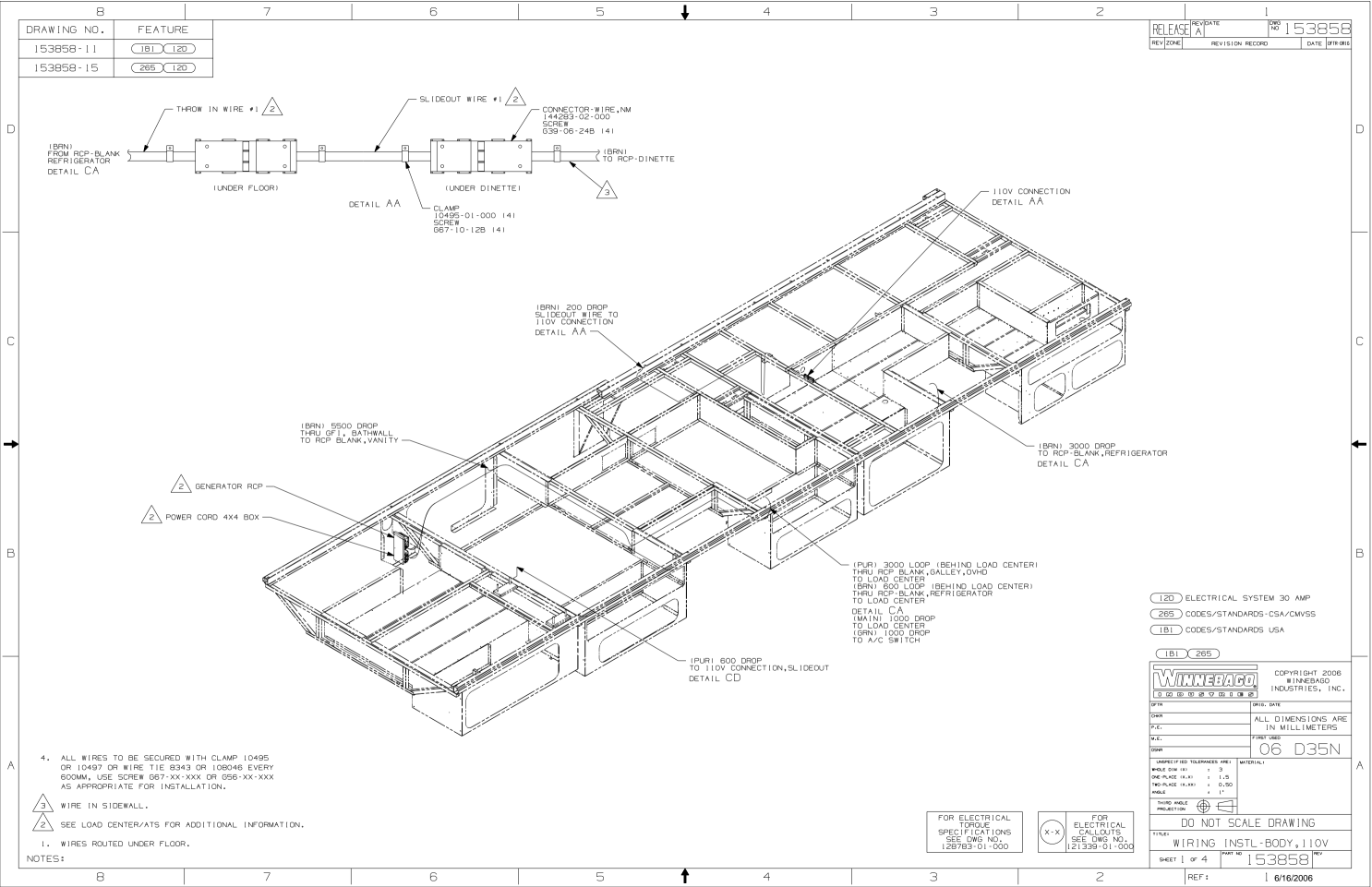
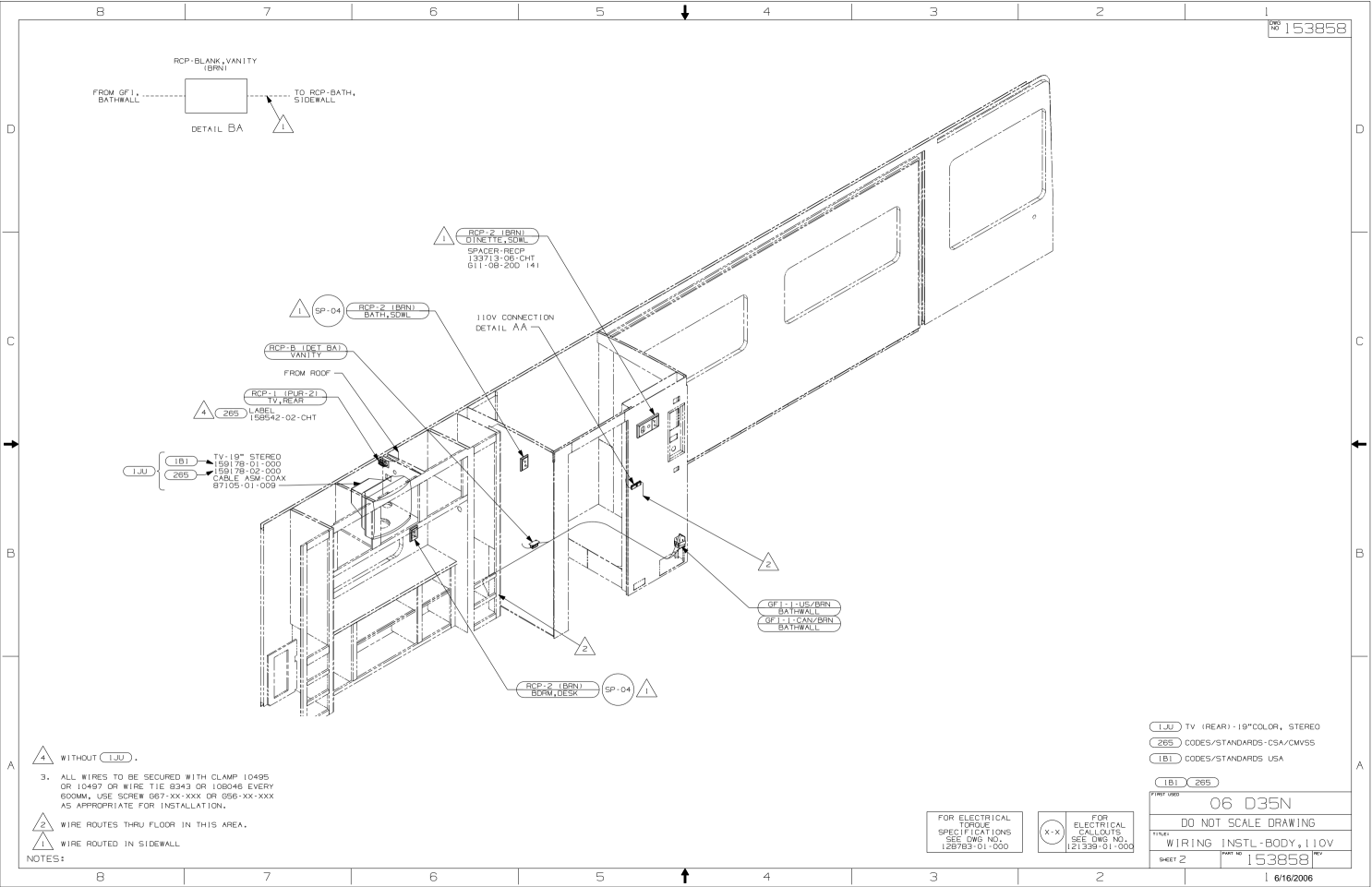
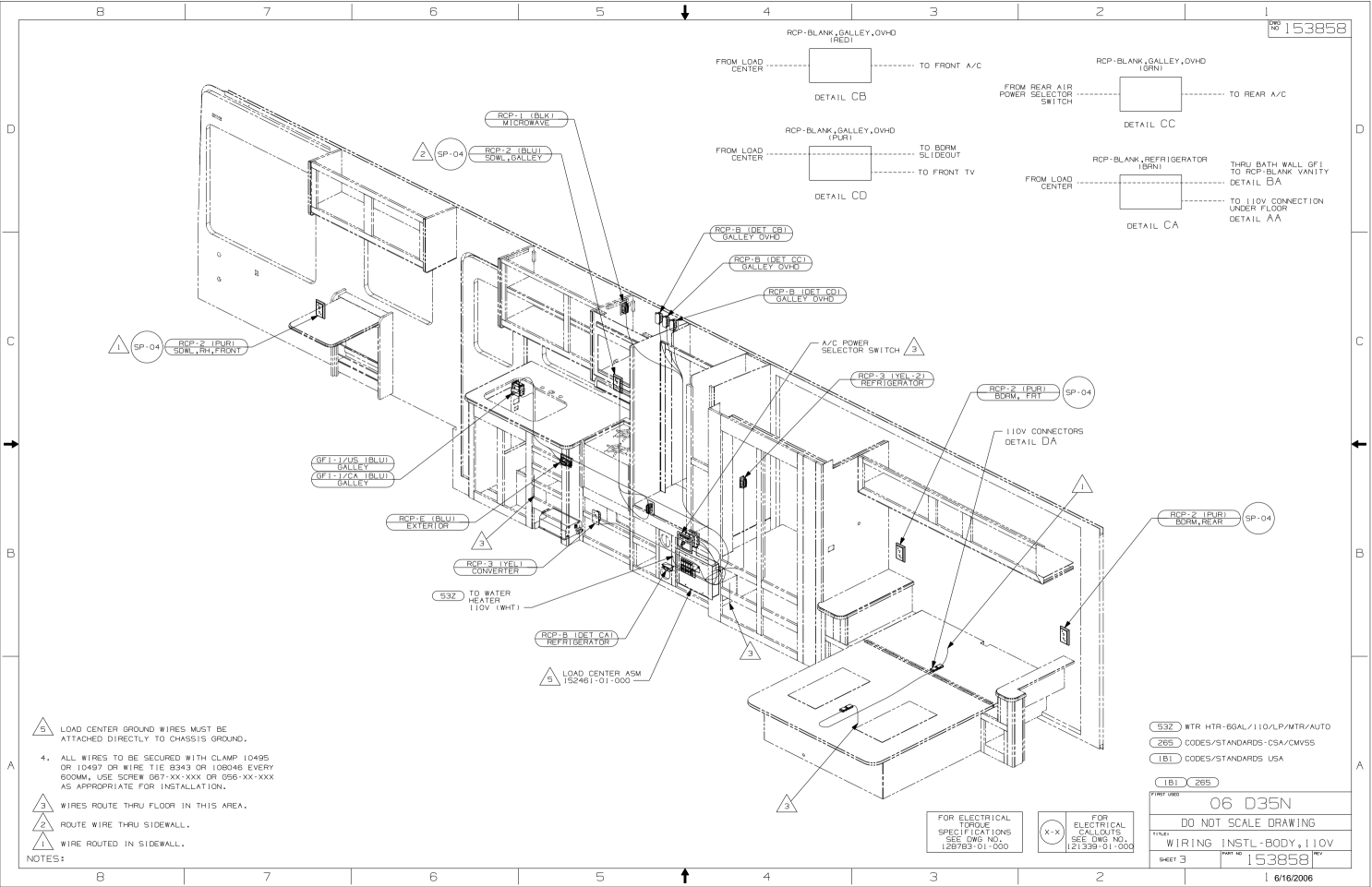


Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.

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	7	6	5	↓ 2	1	3		2	1	
										^{Dwg} 1538	358
D			4	THRU RCP BORM FRONT							D
					SCREW G39-06-24	IB (4)					
			çı								
			SC GE	LAMP 0495-01-000 (4) CREW 67-10-12B (4)							
						\wedge					
					SL IDEOUT	WIRE #24					
				FROM RCP-BLANK GALLEY OVHD		$\wedge \wedge$					
				GALLEY OVHD DETAIL CD	10497-03	3-000 (3)/1/2					
С						<u> </u>					С
			CONNECTOR-WIRE, NM, CLEA 144283-02-000			•					
					250						
			SCREW 639-06-24		_ 5	00					
→											-
					7	<u>*</u>					
В				3							В
					detial DA						
A	4 FOR MORE INFORMATION SEE	E LOAD CENTER/ATS ASM.									A
	$\overline{\Lambda}$	AS POSSIBLE WHEN SLIDEOUT							FIRST USED	06 D35N	
	$\frac{1}{2}$ RUN 12V WIRE ALONG WITH						FOR ELEC TORC		TRICAL DC	NOT SCALE DRAWING	
	\overbrace{l} wire must be routed thro						FOR ELEC TORC SPECIFIC SEE DW 128783-	CTRICAL DUE CATIONS G NO. 01-000		NG INSTL-BODY.110)V
N	10TES: 8	7	6	5	↑ ∠	1	3			PART NO 153858 REV	
	U	/			l	1	<u>د</u>		<u> </u>	l 6/16/2006	