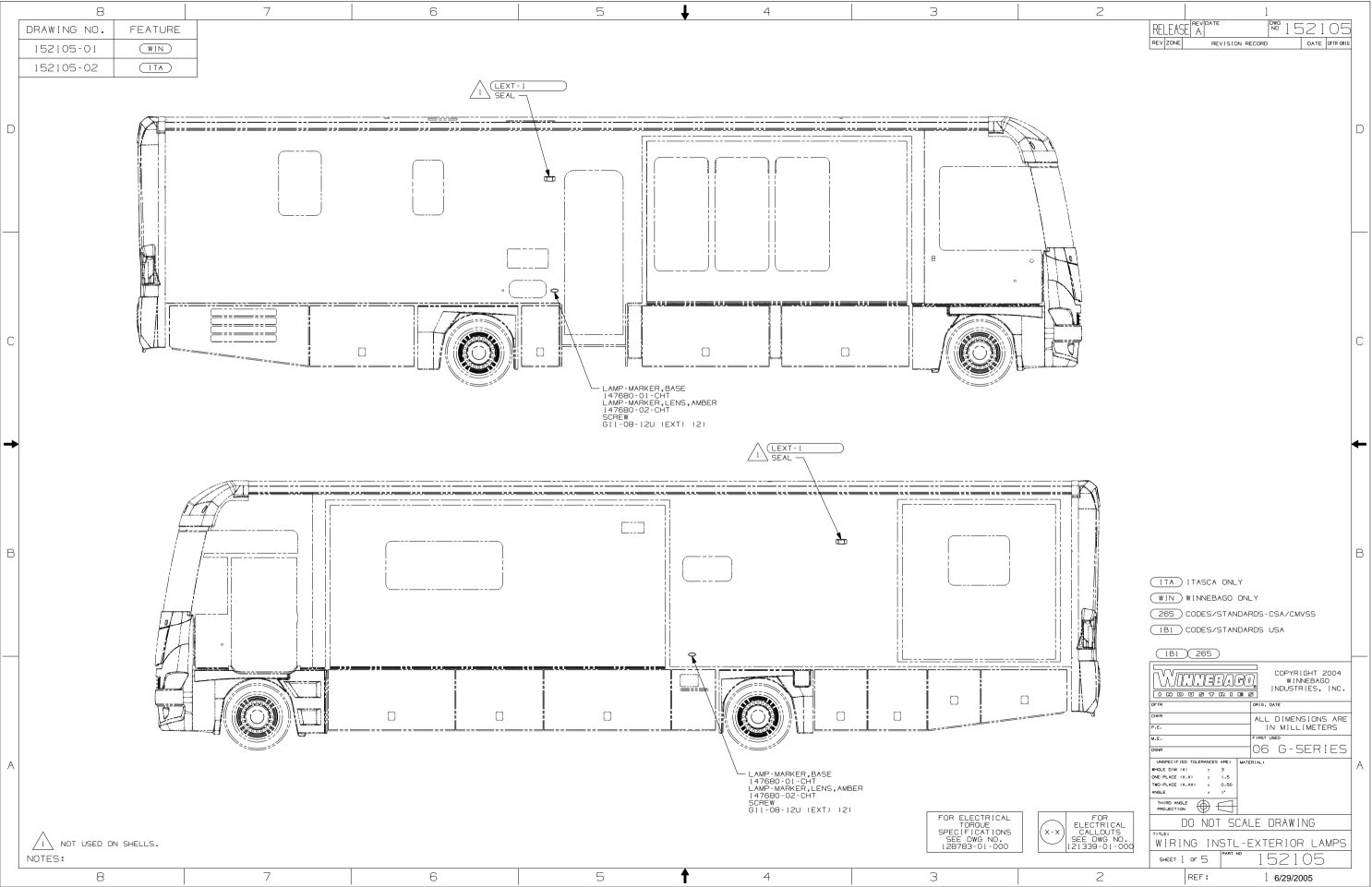


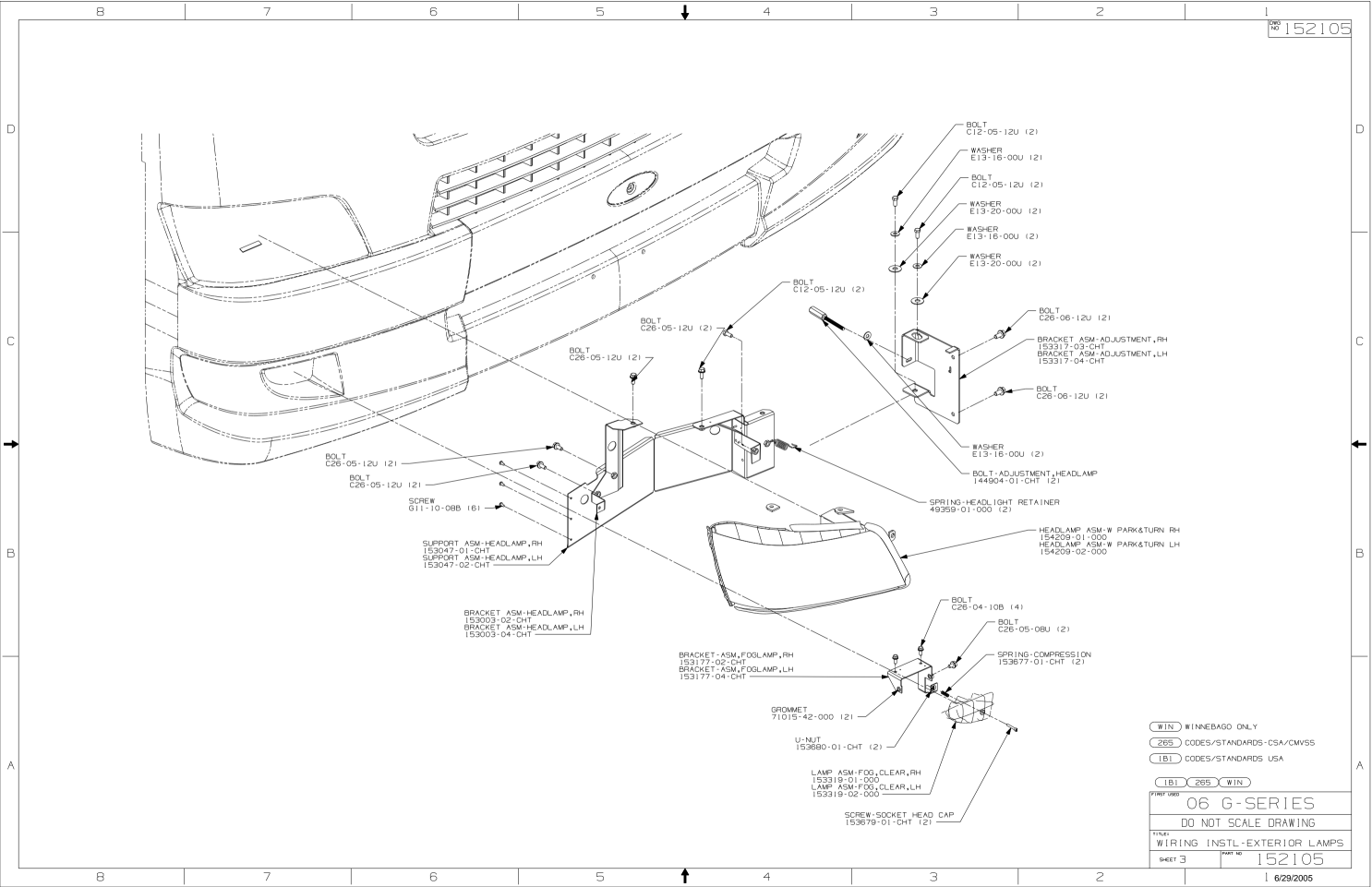
Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.

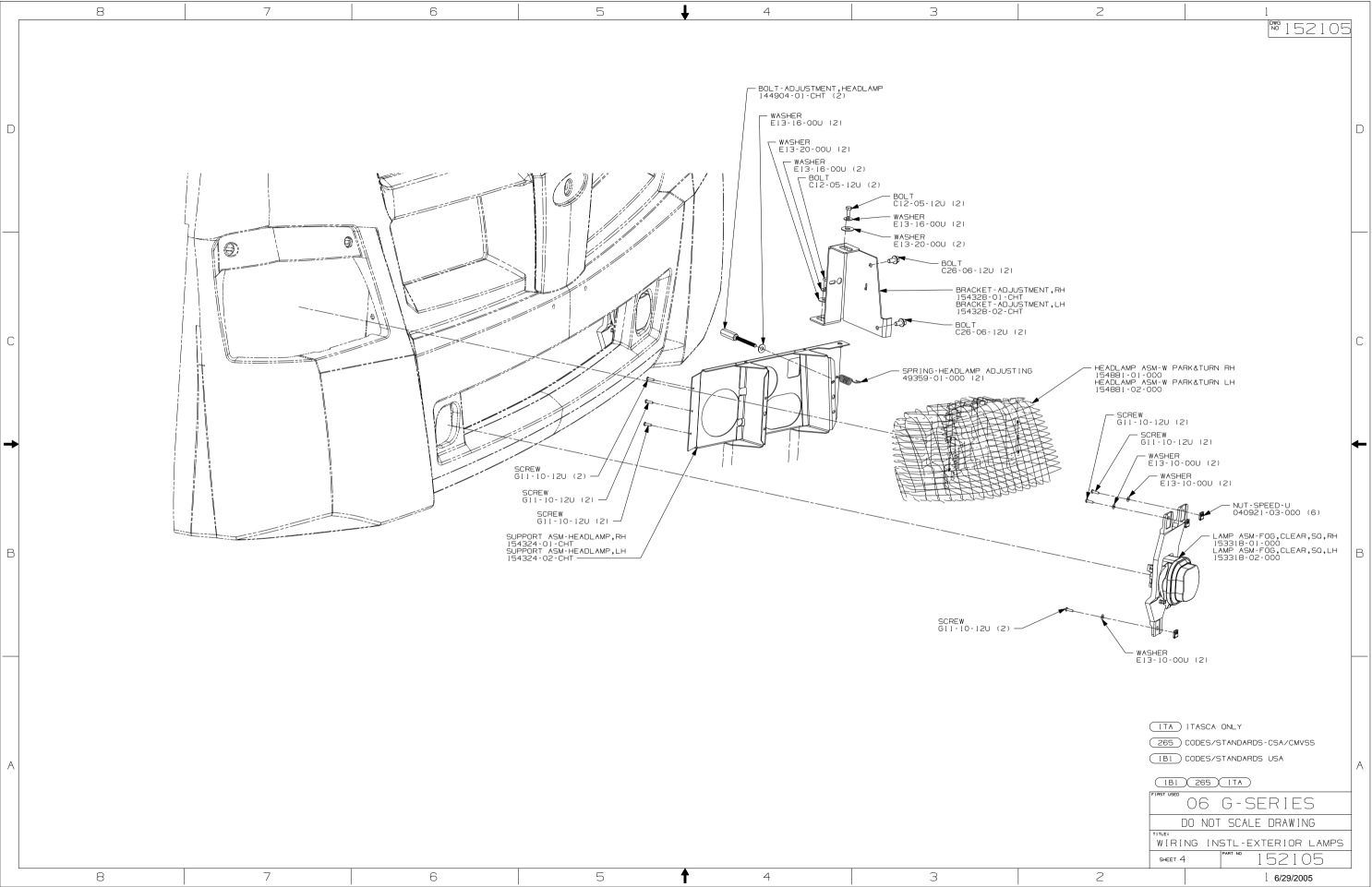
## 

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	Ļ	4		3	2		1
D	LAMP ASM-MARKER,BA 147680-01-CHT (5) LAMP ASM-MARKER,LE 147680-02-CHT (5) SCREW G11-08-12U (EXT)(1	NS, AMBER	IRE ASM-CLEARANCE LAMPS 29943-01-000	0					147680- LAMP AS 147680- SCREW	5M-MARKER,BASE -01-CHT (5) M-MARKER,LENS,RED -03-CHT (5) -08B (EXT)(10)	<sup>№6</sup> 152105
C ♣	2 Pin Housin Wire Asm-ip,	G TO MAIN			LAMP ASM- TR/TAIL/B 154206-02 SOCKET-LAI 12709-03 BULB 112707-01 BULB 112708-01 BRACE C12-04-100 SCREW G39-08-120 LAMP-LICENS 87201-01-00 SCREW G11-06-120	DULH -000	8		LAME G39- WIRE I4160 I40	ASM-TAILLAMPS DE-03-000 ASM-5T0P/ AIL/BU RH 206-01-000 WIN 206-01-000 KET-LAMP 709-02-000 KET-LAMP 709-03-000 307-01-000 307-01-000 307-01-000 CKET ASM- LAMP,LAMP,RH 228-02-CHT 04-10U (3)	C C
A	USE TIE-WIRE 8343-01-000	WITH (240) Every 450mm to battery cables and or 93147-01-000 as appropriate.	WIRE ASM-HEADLAMP,FC 141678-11-000 WIRE ASM-HEADLAMP,FC 141678-12-000 WIRE ASM-HEADLAMP,WH 141678-13-000 WIRE ASM-HEADLAMP,WH 141678-14-000 BRACKETS.	(WIN ( 16L) (TTA ( 16L) (WIN ) 1PS ( 1P)						57M LAMPS-FOG   240 TRAILER HITC   IPS WORKHORSE 22   IPV WORKHORSE 24   16L FORD 22,000#   ITA ITASCA ONLY   WIN WINNEBAGO ON   265 CODES/STANDA   IB1 265	2,000#-22.5 TIRE ,000#-22.5 TIRE -22.5 AL WHL NLY RDS-CSA/CMVSS
	INSURE CONTACT. ALSO MOU 1. GATHER ALL EXCESS WIRE A	OLT) BEFORE CONNECTING GROUND TO NT CHASSIS SUPPLIED HORN TO GROUNE FTER MAKING ALL CONNECTIONS AND BU 8343-01-000 OR 93147-01-000. 7		5	<b>†</b>	4		FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000	ELECTRICAL	DO NOT SCA	EXTERIOR LAMPS 152105 1 6/29/2005





	8	7	6	5	4	3	2	1
D								<sup>™</sup> 152105
		WIRE ASM- SIDEWALL				WIRE ASM- SIDEWALL		
С	MM		MM <u>16M 16K</u> AAN <u>1PR 1PN 1PS</u>			MM 16K MM R 1PN AAM	- TP MM <u>16M 16K</u> AAM <u>1PR 1PN 1PS</u>	E C
<b>→</b>	WIRE ASM- TAIL LAMPS			TAIL LAMP ASM	WIRE ASM- TAIL LAMPS	5		TAIL LAMP ASM
В		DETA (SHELL	IL EA				DETAIL EB	B
A								IPS WORKHORSE 22,000#-22.5 TIRE   IPR WORKHORSE 22,000#-19.5 TIRE   IPN WORKHORSE 20,700#   I6M FORD CHASSIS 20,500#/VIO ENG   I6K FORD CHASSIS 22,000   265 CODES/STANDARDS-CSA/CMVSS   IBI CODES/STANDARDS USA
	CUT AND RECONNECT AS SH	own. 7	6	5	▲ 4	FOR   PLASTIC     ELECTRICAL   4297-02-000     CALLOUTS   (.014 KG/SPLICE) -	TO NEAREST JUNCTION IS SPLICE PLICE DETAIL	IB1 265   FIRST USED   O6 G-SERIES   D0 NOT SCALE DRAWING   TITLE:   WIRING INSTL-EXTERIOR LAMPS   SHEET 5   PART NO   152105   1 6/29/2005