


ALUMINUM BODY				MAX. O.A.L. 713.00"				 MANUFACTURING INC.		JOB NO.	39171
										SCALE	1:24
										DATE	
								DRAWN BY		SHU	20MAY24
								CHECKED BY		NDA	28MAY24
								SHEET SIZE		D	SHEET NO. 1 OF 2
NOTE DIMENSIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO MINOR DEVIATIONS AS MAY OCCUR OR BE NECESSARY IN CONSTRUCTION. MINOR DETAILS NOT SHOWN.				1. BATTERY CHARGER LOCATED IN CAB BEHIND DRIVER'S SEAT 2. BATTERY CHARGER INDICATOR LOCATED NEXT TO DRIVER'S SEAT 3. LIFTING EYE ROPE RESCUE ATTACHMENT AT AERIAL TIP 4. LYFE PULLEY RESCUE SYSTEM 5. ROPE TIE BAR AT AERIAL BASE SECTION FOR RESCUE LIFTING SYSTEM 6. TRIDENT FOLDING STEPS ON AERIAL DEVICE 7. L.E.D. LIGHTING ON AERIAL LADDER SECTIONS 8. 2-WAY INTERCOM SYSTEM BETWEEN AERIAL TIP AND TURNTABLE 9. ONE BACK-UP STYLE CAMERA LOCATED AT AERIAL EGRESS 10. 120V POWER TO AERIAL TIP				11. AERIAL BOOM SUPPORT RAISED 5.00"			
								CHASSIS DATA		TITLE	
								MAKE		107' ASCENDANT AERIAL TILLER AND BODY ASSY	
								PIERCE		NO PUMP/NO TANK	
								MODEL		DOWNEY FIRE DEPARTMENT	
								ENFORCER		DOWNEY, CA	
								DWG NO.		39171AD-SH1	
								REV			
								DATE			
								BY			
								CH			