



ALUMINUM BODY MIN. ANGLE OF APPROACH 13°-LOADED MIN. ANGLE OF DEPARTURE 11°-LOADED

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 PER SHOP ORDER	2. BATTERY CHARGE INDICATOR LOCATED NEAR DRIVER'S SEAT RISER WITH BRACKET	3. SUB-FREED CIRCUIT BREAKER PANEL LOCATED IN CAB PER ORDER	4. TRIDENT FOLDING STEPS ON AERIAL DEVICE	5. DC POWER TO AERIAL TIP	6. L.E.D. LIGHTING ON AERIAL LADDER SECTIONS	7. 2-WAY INTERCOM SYSTEM BETWEEN AERIAL TIP AND TURNABLE	8. LYFEPULLEY RESCUE SYSTEM AT AERIAL TIP	9. LIFTING EYE ROPE RESCUE ATTACHMENT AT AERIAL TIP	10. AERIAL BOOM SUPPORT RAISED 9.50"
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		JOB NO.	37733
		SCALE	DATE
TITLE	107 ASCENDANT AERIAL TILLER AND BODY ASSY NO PUMP/NO TANK	DRAWN BY	250CT22
FOR	ORANGE CITY FIRE DEPARTMENT ORANGE, CA	CHECKED BY	NDA 280CT22
DWG NO.	37733AD-SH1	SHEET SIZE	SHEET NO.
REV	DATE	BY	CH