



ALUMINUM BODY
 MIN. ANGLE OF APPROACH 13.5° -LOADED
 MIN. ANGLE OF DEPARTURE 12° -LOADED
 SIDE ROLL AND FRONTAL IMPACT PROTECTION

NOTE
 DIMENSIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO MINOR DEVIATIONS AS MAY OCCUR OR BE NECESSARY IN CONSTRUCTION.
 MINOR DETAILS NOT SHOWN.

1. AERIAL BOOM SUPPORT RAISED 9.50"
2. LYFE PULLEY RESCUE SYSTEM AT AERIAL TIP
3. LYFE PULLEY ROPE TIE BAR AND PAINTED STORAGE BOX AT AERIAL BASE SECTION
4. TRIDENT FOLDING STEPS ON AERIAL DEVICE
5. 2-WAY INTERCOM SYSTEM BETWEEN AERIAL TIP AND TURNABLE
6. LIFTING EYE ROPE RESCUE ATTACHMENT AT AERIAL TIP
7. L.E.D. LIGHTING ON AERIAL LADDER SECTIONS
8. 120V POWER TO AERIAL TIP

REV	DATE	BY	CH	ENFORCER
1	21MAY24	SHU	DTJ	CHASSIS DATA
2	22JAN24	SHU	DTJ	MAKE
3	16NOV23	SHU	DTJ	PIERCE
4	28JUN23	SHU	ZCH	MODEL

		JOB NO.	38461
		SCALE	1:24
TITLE 102' ASCENDANT AERIAL TILLER AND BODY ASSY 300 GALLON TANK		DATE	
		DRAWN BY	SHU
FOR PECHANGA FIRE DEPARTMENT TEMECULA, CA		CHECKED BY	ZCH
		SHEET SIZE	SHEET NO.
DWG NO. 38461AD-SH1			1 OF 2