



ALUMINUM BODY MAXIMUM O.A.H. 141.00"

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

1. VENT SAW SCABBARD AT EACH SIDE AERIAL BASKET
2. AIR INLET WITH DISCONNECT FITTING LOCATED IN DRIVER SIDE STEP WELL
3. COOPER 125V SHORELINE RECEPTACLE LOCATED IN DRIVER SIDE STEP WELL
4. NORCOLD NR751BB REFRIGERATOR IN LEFT SIDE EMS CABINET
5. TWO 120V DUPLEX RECEPTACLES IN CAB
6. TECNIO L.E.D. RUNG STYLE LIGHTING ON AERIAL LADDER SECTIONS
7. 120V POWER TO AERIAL TIP
8. FIRE RESEARCH 2-WAY RADIO INTERCOM SYSTEM
9. 3-IN-1 LYFE BRACKETS AT AERIAL BASKET
10. GTT 792 OPTICOM TRAFFIC LIGHT CONTROLLER ON BASKET

REV	DATE	BY	CH	ARROWXT
▽	280C21	LWE	BSE	CHASSIS DATA
▽	14MAY21	BST	BSE	MAKE
▽	13APR21	BST	BSE	PIERCE
▽	05FEB21	LWE	BSE	MODEL

		JOB NO.	35732
		SCALE	1:24
TITLE 100' RMSA AERIAL LADDER AND BODY ASSEMBLY NO PUMP-NO TANK	FOR TUALATIN VALLEY FIRE & RESCUE ALOHA, OREGON	DRAWN BY	LWE
		CHECKED BY	BSE
DWG NO.	35732AD-SH1	SHEET SIZE	D
		SHEET NO.	1 OF 2