



ALUMINUM BODY 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. SHORELINE RECEPTACLE WITH KUSSMAUL SUPER AUTO-EJECT LOCATED IN DRIVER SIDE STEPWELL
2. RECESSED AIR INLET WITH DISCONNECT COUPLING LOCATED IN DRIVER SIDE STEPWELL
3. BATTERY CHARGER LOCATED PER ORDER
4. BATTERY CHARGE INDICATOR LOCATED ON DRIVER'S SEAT RISER
5. ONE RECEPTACLE LOCATED IN EMS COMPARTMENT
6. NON-RAISED AERIAL PEDESTAL
7. 1500 GPM HIGH FLOW WATERWAY
8. LIMITED RETRACTION NOT REQUIRED
9. TECNO RING LIGHTING ON AERIAL LADDER

REV	DATE	BY	CH	ENFORCER
19AUG24	ANZ	CSH		CHASSIS DATA
19AUG24	ANZ	CSH		MAKE
05AUG24	ANZ	CSH		PIERCE
17JUN24	ANZ	CSH		MODEL

		JOB NO.	39083
		SCALE	1:24
TITLE 107' ASCENDANT AERIAL LADDER AND BODY ASSEMBLY NO PUMP, NO TANK		DATE	
		DRAWN BY ANZ	17APR24
FOR CITY OF PORTSMOUTH PORTSMOUTH, VA		CHECKED BY NAK	18APR24
		DWG NO. 39083AD-SH1	SHEET NO. 1 OF 2