



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.
- SHORELINE RECEPTACLE WITH KUSSMAUL SUPER AUTO-EJECT LOCATED IN DRIVER SIDE STEP WELL
  - AIR INLET WITH DISCONNECT COUPLING IN THE DRIVER SIDE STEPWELL
  - BATTERY CHARGER LOCATED IN COMPARTMENT PER ORDER
  - BATTERY CHARGE INDICATOR LOCATED ON DRIVER'S SEAT RISER
  - NON-RAISED AERIAL PEDESTAL
  - 3-IN-1 LYFCOMB0 BRACKETS AT AERIAL BASKET
  - REMOVABLE 10.00" JACK EXTENSIONS FOR FRONT STABILIZERS
  - FIRE RESEARCH 2-WAY INTERCOM
  - TWO WHELEN PWH1 L.E.D. LIGHTS UNDER BASKET CORNER STEPS
  - DC POWER TO AERIAL TIP
  - TECNIQ RUNG LIGHTING AT AERIAL DEVICE

REV	DATE	BY	CH	ENFORCER
▽	28FEB24	ANZ	-	MAKE
▽	08DEC23	ANZ	JLL	PIERCE
▽	11OCT23	ANZ	JLL	MODEL

		JOB NO.	38749
		SCALE	1:24
TITLE	100' ASCENDANT AERIAL TOWER AND BODY ASSEMBLY NO PUMP, NO TANK	DRAWN BY	ANZ
FOR	BROCKTON FIRE DEPARTMENT BROCKTON, MA	CHECKED BY	NDA
DWG NO.	38749AD-SH1	SHEET SIZE	D
		SHEET NO.	1 OF 2