



ALUMINUM BODY 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 ON DRIVER SIDE OF THE CAB
- AIR INLET WITH DISCONNECT COUPLING IN THE DRIVER SIDE STEPWELL
- BATTERY CHARGER LOCATED IN COMPARTMENT PER SHOP ORDER
- BATTERY CHARGE INDICATOR LOCATED ON DRIVER'S SIDE OF CAB
- (7) ADJUSTABLE SHELVES IN COMPARTMENTS PER SHOP ORDER
- NON-RAISED AERIAL PEDESTAL
- 3-1/4" LIFECORDBR BRACKETS AT AERIAL BASKET
- HOSE STORAGE BOX ON RIGHT SIDE OF BASKET FOR 100' OF 1.75" D.J. POLY HOSE
- BRUSHED STAINLESS STEEL SCUFFPLATE INSIDE EACH BODY COMPARTMENT DOOR
- CIRCUIT BREAKER PANEL IN COMPARTMENT PER SHOP ORDER
- 2-WAY INTERCOM SYSTEM BETWEEN AERIAL TIP AND TURNTABLE
- HARRISON 10KW MID GENERATOR LOCATED IN COMPARTMENT PER SHOP ORDER
- (4) FLOOR MOUNTED SLIDE-OUT TRAYS IN COMPARTMENTS PER SHOP ORDER

REV	DATE	BY	CH	ARROW	XT
03DEC19	SVA	DTS			
30OCT19	SVA	CSH			

		JOB NO.	33908
		SCALE	DATE
TITLE	100' ASCENDANT AERIAL TOWER AND BODY ASSEMBLY NO PUMP / NO TANK.		
FOR	ROSLYN RESCUE HL ROSLYN, NY		
DWG NO.	33908AD		
DRAWN BY	SVA	CHECKED BY	CRI
SHEET SIZE	D	SHEET NO.	1 OF 1