



ALUMINUM BODY MAXIMUM O.A.H. 156.00" MAXIMUM O.A.L. 580.00"

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

1. AERIAL PEDESTAL RAISED 3.00"
2. AIR INLET/OUTLET WITH DISCONNECT FITTING LOCATED ON LEFT SIDE PUMP PANEL
3. BATTERY CHARGER LOCATED IN COMPARTMENT LS4
4. ONE FULL WIDTH/DEPTH ADJUSTABLE SHELF IN COMPARTMENTS LS1,LS4,RS1,RS3,RS4
5. ONE SWING-OUT TOOL BOARD WITH PEGBOARD PATTERN IN COMPARTMENT LS3
6. ONE FLOOR MOUNTED SLIDE-OUT TRAY IN COMPARTMENTS LS1,RS1,RS4
7. TECNO L.E.D. RING STYLE LIGHTING ON AERIAL LADDER SECTIONS
8. FIRE RESEARCH 2-WAY INTERCOM SYSTEM BETWEEN TURNTABLE AND AERIAL PLATFORM
9. PAC TRAC ON THE BACK WALL OF COMPARTMENTS LS1,LS3,LS4,RS4

REV	DATE	BY	CH	VELOCITY FR
01SEP20	SHU	AZA		
24APR20	BST	NDA		

		JOB NO.	35075
		SCALE	DATE
CHASSIS DATA MAKE MODEL TITLE	FOR	100' RMSA AERIAL LADDER AND BODY ASSEMBLY 500 GALLON FOAM TANK VALERO HOUSTON REFINERY HOUSTON, TX	DRAWN BY BST 22APR20
	DWG NO.	35075AD	CHECKED BY NDA 23APR20
			SHEET SIZE D SHEET NO. 1 OF 1