



ALUMINUM BODY

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 STEP WELL
2. AIR INLET WITH COVER AND DISCONNECT COUPLING IN DRIVERS STEP WELL
3. BATTERY CHARGER LOCATED PER ORDER
4. BATTERY CHARGE INDICATOR LOCATED PER ORDER
5. WIRELESS CAMERA SYSTEM AT AERIAL TO PUMP PANEL
6. NON-RAISED AERIAL PEDESTAL
7. 3-IN-1 LYFECOMB BRACKETS AT AERIAL BASKET
8. ONE 2.50 OUTLET WITH 2.50 PIPING AND SWIVEL LOCATED ON TOP OF LEFT BUMPER
9. RUNG LIGHTING ON AERIAL LADDER PER ORDER
10. D.C. POWER TO AERIAL TIP

REV	DATE	BY	CH	VELOCITY
1	23JULY25	LWE	ZWE	PIERCE
2	13MAY25	LWE	ZWE	MODEL

		JOB NO.	PRELIM
		SCALE	DATE
TITLE	100' ASCENDANT AERIAL TOWER AND BODY ASSEMBLY		
MAKE	300 GALLON WATER TANK		
FOR	CITY OF PORTAGE FIRE DEPARTMENT PORTAGE, MI		
DWG NO.	39849AD-SH1		
CHECKED BY	BYO	DRAWN BY	LWE
SHEET SIZE	D	CHECKED BY	BYO
SHEET NO.	1 OF 2	DRAWN BY	LWE
		CHECKED BY	BYO