



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. ONE 10000* WARY ZEON PORTABLE RECEIVER TYPE WINCH
2. (2) PIKE POLE TUBES LOCATED IN TRANSVERSE COMPARTMENT
3. BLUE SEA BATTERY CHARGER LOCATED BEHIND DRIVER'S SEAT RISER
4. BATTERY CHARGE INDICATOR LOCATED NEAR DRIVER'S SEAT RISER WITH BRACKET
5. L.E.D. DUAL LIGHT STRIPS LOCATED IN HOSE BED PER SHOP ORDER
6. ONE HANNAY ELECTRIC REWIND CORD REEL MODEL 1618-17-18 WITH 200' OF 10/4 IN HATCH COMPARTMENT LH2 AND RH2
7. AUTOMATIC RID ROTORIP TIRE CHANGING
8. FALSE FLOOR IN HATCH COMPARTMENT LH1
9. VERTICAL PARTITION IN HATCH COMPARTMENT LH1

REV	DATE	BY	CH	VELOCITY FR
05MAY21	LME	AZA	CHASSIS DATA	
03MAY21	LME	AZA	MAKE	
16APR21	LME	AZA	PIERCE	
02MAR21	LME	AZA	MODEL	
16FEB21	LME	AZA		

		JOB NO.	35530
		SCALE	1:24
TITLE 2000-D-750P, 189" BODY, FH/FD FRONT & REAR (2) XLAYS, DELUGE, GENERATOR, LADDERS THRU TUNNEL FOR MIDDLETOWN VOLUNTEER FIRE AND RESCUE COMPANY, INC. MIDDLETOWN, VIRGINIA	DATE 27AUG20	DRAWN BY	LME
		CHECKED BY	AZA
DWG NO.	35530AD-SH1	SHEET SIZE	D
		SHEET NO.	1 OF 1