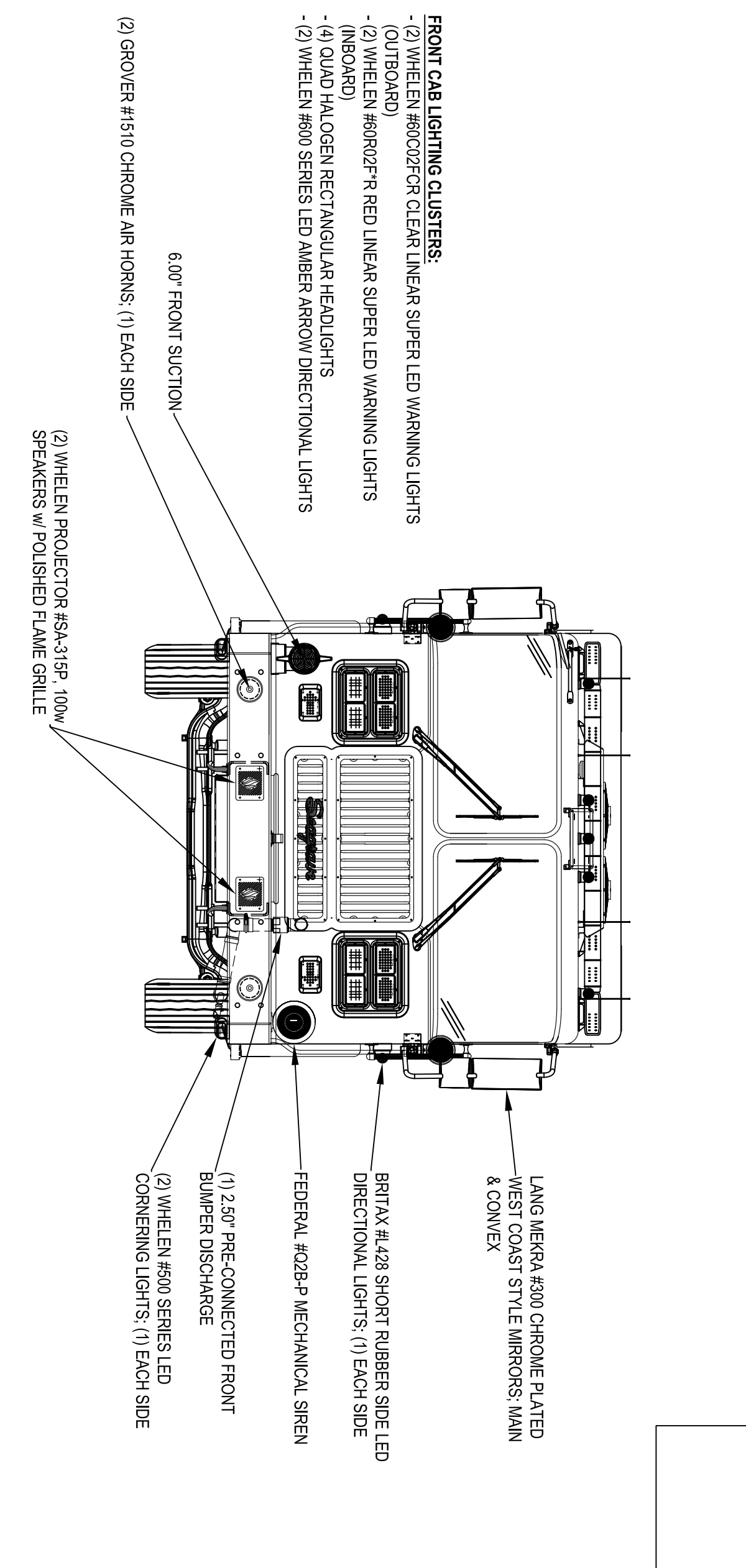
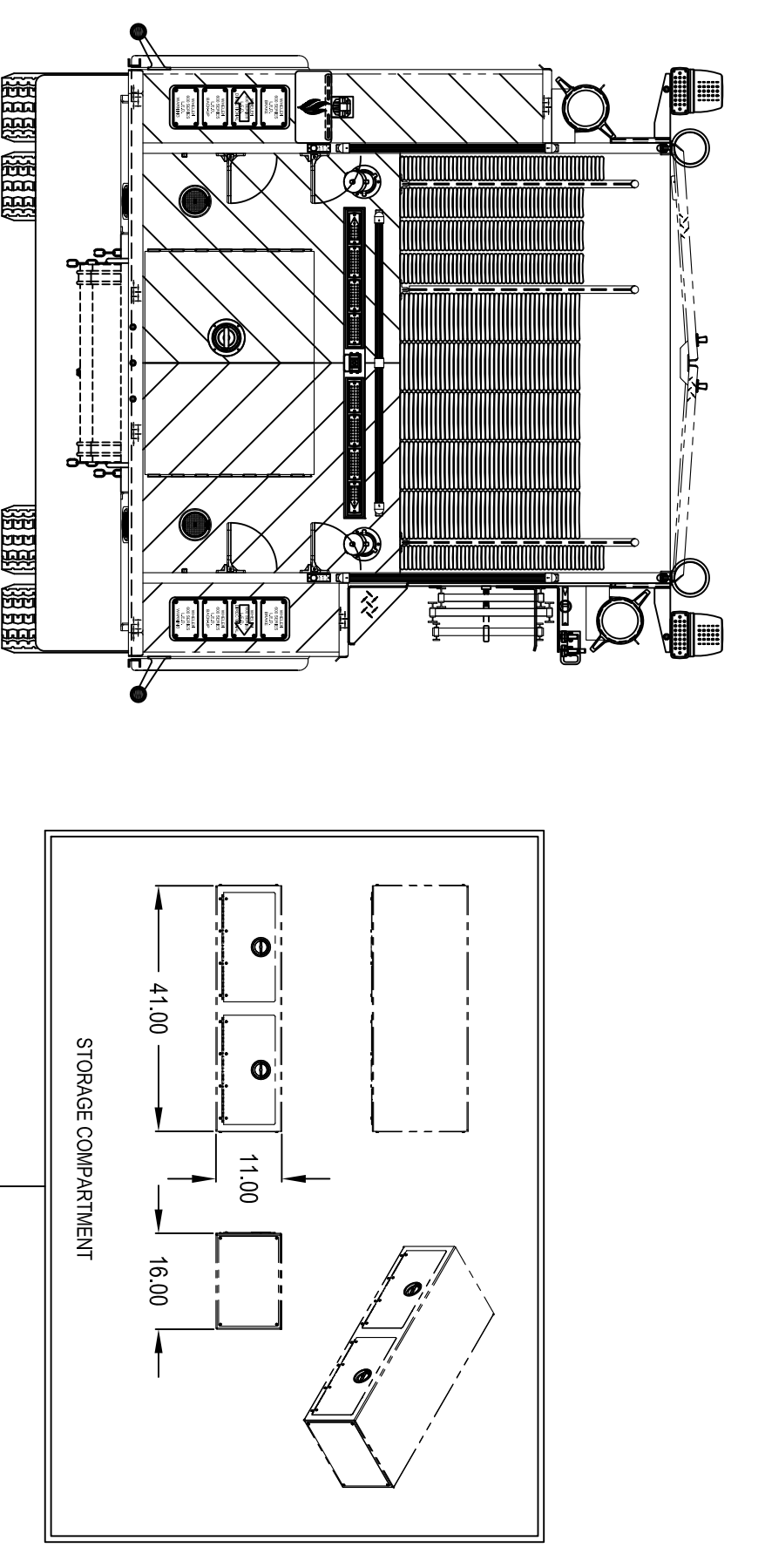
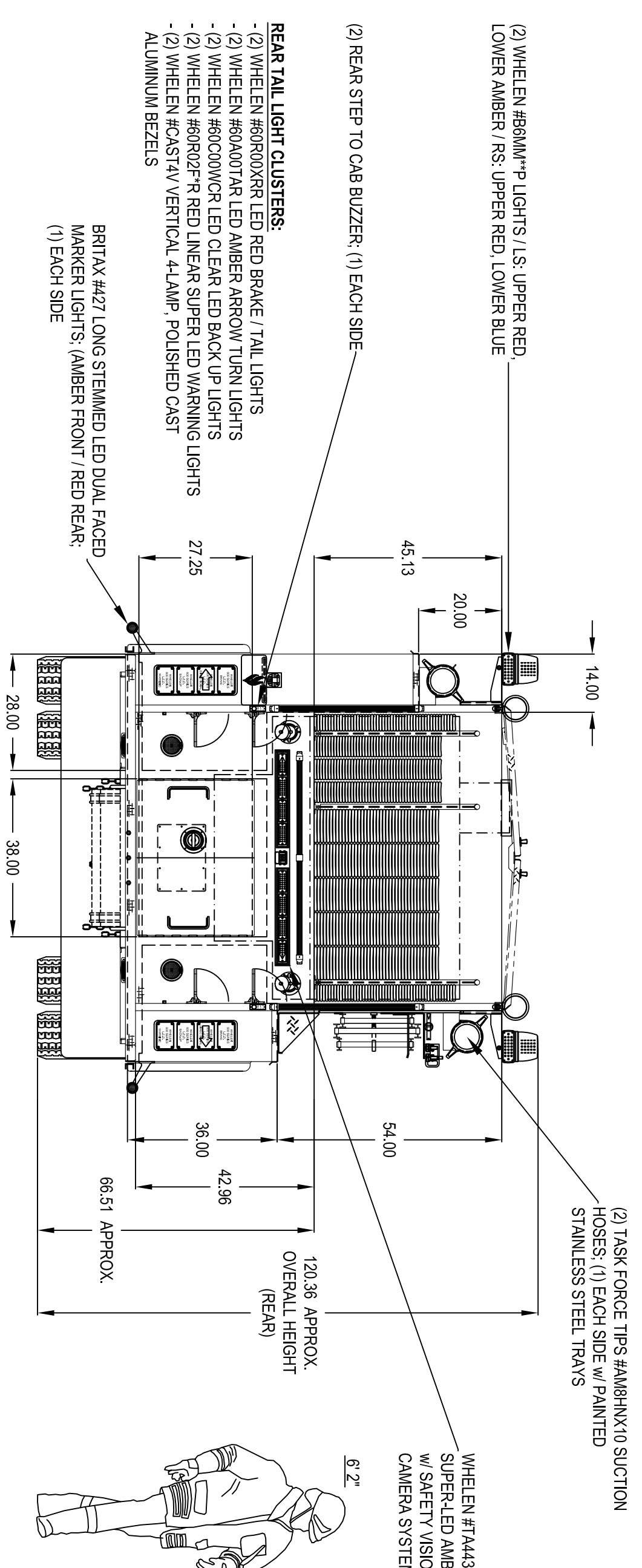


- HOSE BED CAPACITY (LEFT TO RIGHT):**
- 300' OF 2.00" HOSE (SINGLE STACK)
 - ALCOLITE PEL-14 14' ROOF LADDER
 - 1200' OF 5.00" HOSE (6' STACKS)
 - 300' OF 2.00" HOSE (SINGLE STACK)
 - (3) ADJUSTABLE HOSE BED DIVIDERS
- LADDER & PIKE POLE EQUIPMENT:**
- ALCOLITE PEL-24 2-SECTION LADDER
 - ALCOLITE PEL-14 14' ROOF LADDER
 - ALCOLITE FL-10 10' FOLDING LADDER
 - FIRE HOOKS UNLIMITED 10' NY FIRE HOOK W/ STEEL HANDLE



THE INDICATED VEHICLE HEIGHT REPRESENTS A CALCULATED DIMENSION. ACTUAL SHIPPED HEIGHT MAY VARY

THE HOSE CAPACITY IS A CALCULATED AMOUNT. ACTUAL CAPACITY MAY VARY DEPENDING ON VENDOR OF THE HOSE

DIMENSIONS SHOWN ARE APPROXIMATE AND SUBJECT TO MINOR DEVIATIONS DURING CONSTRUCTION

WHERE NONCONFORMITY EXISTS BETWEEN THE ILLUSTRATION AND THE SALES ORDER, THE SALES ORDER AND ALL APPROVED SALES CHANGE ORDERS WILL PREVAIL

FWD SEAGRAVE HOLDINGS, LP, ITS SUBSIDIARIES, SUCCESSORS AND/OR ASSIGNS (COLLECTIVELY, "FWD SEAGRAVE") OWNS PROPRIETARY RIGHTS IN AND TO THIS DRAWING AND INFORMATION CONTAINED THEREIN. THIS DRAWING IS CONFIDENTIAL AND SHOULD NOT BE USED OR REPRODUCED FOR ANY PURPOSE WITHOUT THE WRITTEN CONSENT OF FWD SEAGRAVE.

GENERATOR:	HARRISON RW/HD	APRIL:	NA
PUMP MODULE MATERIAL:	#304 STAINLESS STEEL	FOAM:	NA
REAR TRES:	W/178223 12X3	WATER:	750 GALLON (1" STEEL POLYPRO)
REAR SUSPENSION:	FWD 5PH 27K	PUMP:	WATERIOUS ODU 200 (PH/STAGE PUMP)
REAR AXLE:	R526165 27K DISC	BODY STYLE:	(10) FLUSH (B)
FRONT TRES:	W/145 68223 12X3	BODY MATERIAL:	304/23 STAINLESS STEEL
FRONT AXLE SUSPENSION:	W/51 22.8K DISC	ENGINE:	CHUMINS ISX300P W/ 2010 DISONS
FUEL CELL:	65 GALLONS STAINLESS STEEL	CAB:	W/12141
UNIT DESCRIPTION:	UNIT DESCRIPTION:	UNIT DESCRIPTION:	UNIT DESCRIPTION:

APPROVED

DEPARTMENT: **FWD** *Seagrave*

ULSTER 5TH FIRE DISTRICT
KINGSTON, NEW YORK

SALES ORDER NO.: 78681

DATE: 07/19/2012

ENGINEER: [Signature]

SALES ORDER NO.: 78681

SHEET: 1 OF 1

SALES	BR	07/19/2012
APRIL	MK	N/A
CHASSIS	R6	07/19/2012
CAB	TM	07/19/2012
ELECTRICAL	TB	07/20/2012
PLUMBING	CH	07/19/2012
BODY	K/K	07/19/2012
DEPARTMENT:	ENGINEER	DATE