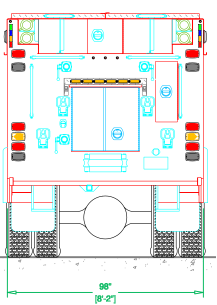


REVISIONS
REV DESCRIPTION DATE BY

NOTE 1: Do not scale drawing. This drawing is for general truck configuration only. All items and dimensions shown are approximate and may vary with final production. The drawing may not provide illustration for all items in the specification. In all ellustions where the drawing may contradict the specifications, the specifications shall provial. This drawing and all data herein are provided as confidential materials and shall not be reproduced without written consent of the manufacturer.

NOTE 2: Chasels frame height will change due to exte characteristics, loading and tire dimensions which will effect the overall height dimension shown. Any overall height restrictions should take this into consideration and allow approximately 2-3 inches of tolerance.





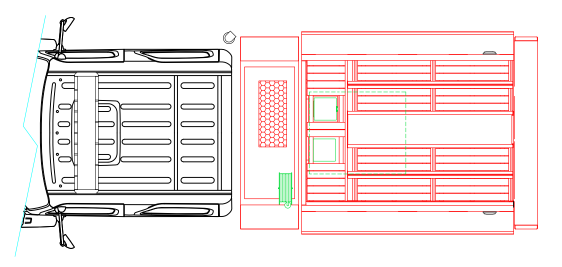
## SVI FIRE & RESCUE TRUCKS

3842 REDMAN DRIVE, FORT COLLINS, CO 80524 PHONE 970-297-7100, FAX 970-297-7099

## CITY OF SANTA FE FIRE DEPARTMENT

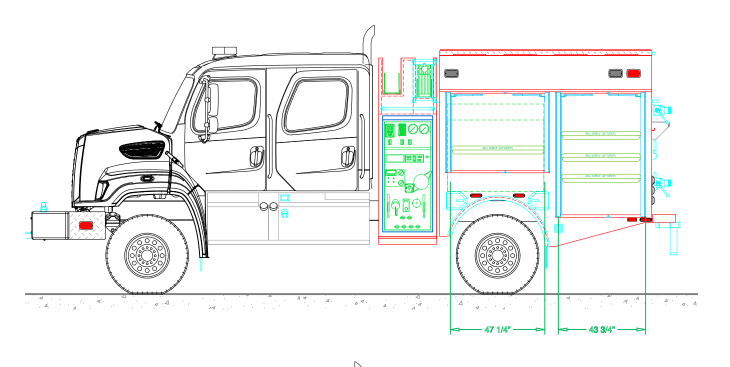
BODY SIZE: 8' BODY		UNIT T	YPE: TYPE 3			
BODY MATERIAL: 3/16" ALUMINUM		TRUCK NO: SVI #1052				
CHASSIS TYPE: FREIGHTLINER		WHEELBASE:			SEE DWG	
M2 106		CAB TO AXLE:			SEE DWG	
- FOUR DOOR		OVERALL LENGTH (OAL):		):	SEE DI	NG
		OVERALL WIDTH (OAW):			SEE DI	NG
		OVERALL HEIGHT (OAH):		):	SEE DI	NG
DRAWN BY: HJR	DATE: March 22, 2018		SCALE: 1/4" = 1'-	0"		
DRAWING NO: SantaFe NM t3 PreCon2				SHEET	1 OF	2

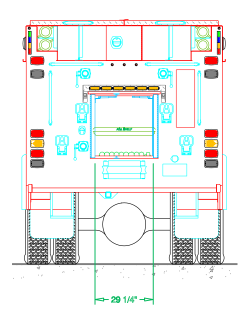


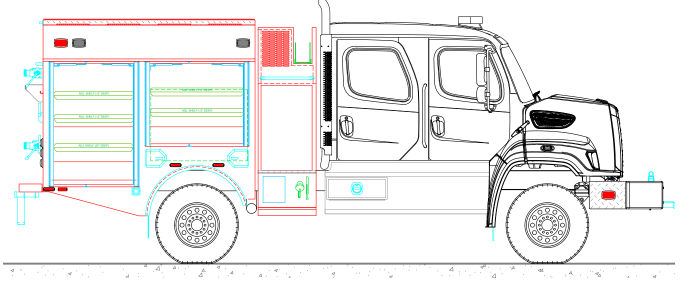


REVISIONS					
REV	DESCRIPTION	DATE	BY		

NOTE 1: Do not ecale drawing. This drawing is for general truck configuration only. All Items and dimensions shown are approximate and may vary with final production. The drawing may not provide illustration for all Items in the specification. In all situations where the drawing may contradict the specifications, the specifications shall prevail. This drawing and all data herein are provided as confidential materials and shall not be reproduced without written consent of the manufacturer.









DRAWN BY: HJR DATE: Mar. 22, 18
DRAWING NO: SantaFe\_NM\_t3\_PreCon2 SCALE: 1/4" = 1'-0"

SHEET 2 OF 2