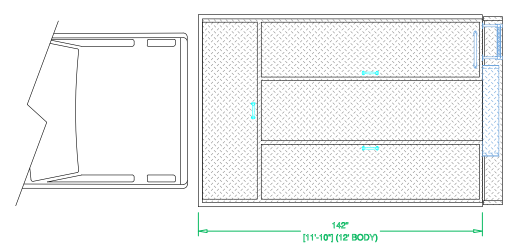
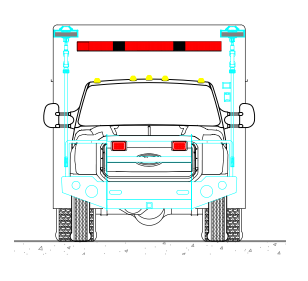
PRELIMINARY DRAWING - FOR LAYOUT PURPOSES ONLY

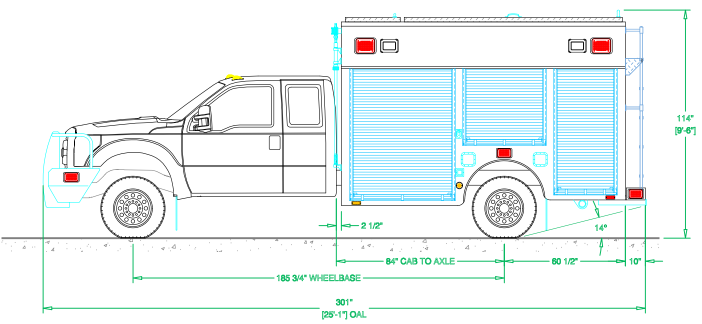


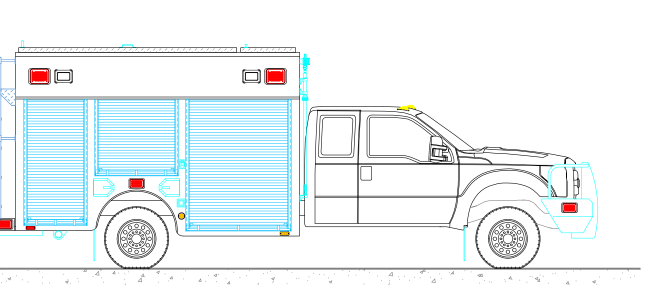
REVISIONS				
REV	DESCRIPTION	DATE	BY	

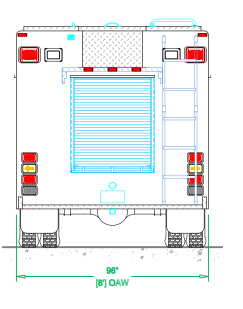
NOTE 1: Do not scale drawing. This drawing is for general truck configuration only. All items and dimensions shown are approximate and may vary with final production. The drawing may not provide illustration for all items in the specification. In all eliusions where the drawing may contradict the specifications, 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.

NOTE 2: Chasels frame height will change due to axle 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.







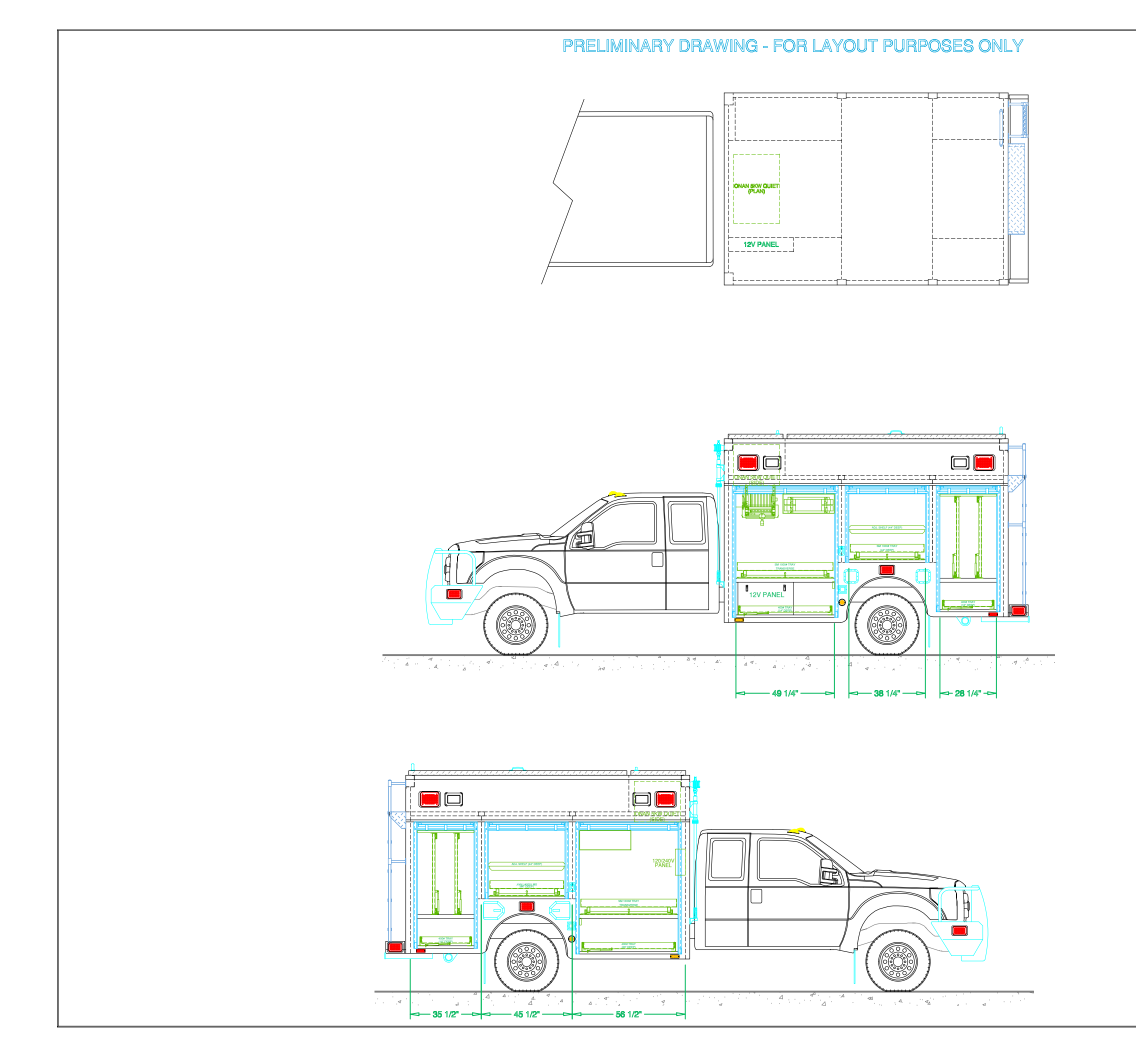




SVI FIRE & RESCUE TRUCKS
3842 REDMAN DRIVE, FORT COLLINS, CO 80524 PHONE 970-297-7100, FAX 970-297-7099

RESORT - BEAR CREEK FIRE DEPARTMENT

BODY SIZE: 12' BOD	Υ	UNIT T	PE: LIGHT RE	SCUE	
BODY MATERIAL: 3/16	3" ALUMINUM	TRUCK	NO: SVI #xxx		
CHASSIS TYPE: FOR	RD	WHEELE	BASE:	SEE DWG	g
F55	0	CAB TO	AXLE:	SEE DWG	9
			OVERALL LENGTH (OAL):		G
FOUR DOOR		OVERALL WIDTH (OAW):		SEE DWG	G
		OVERALL HEIGHT (OAH):): SEE DWC	G
DRAWN BY: HJR	DATE: May 9, 2017		SCALE: 1/4" = 1'-	0"	
DRAWING NO: Resort-	BearCreek_MI_ir_Prelim2			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 apecification. In all eliusations 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.

