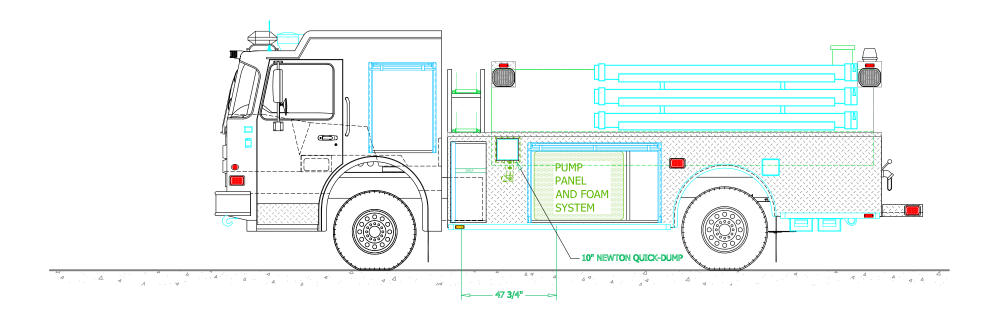
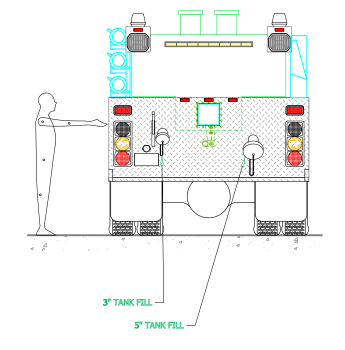
		REVISIONS	
PRELIMINARY DRAWING - FOR LAYOUT PURPOSES ONLY	REV	DESCRIPTION	DATE BY
		NOTE 1: Do not scale drawing. This drawing is for general true All items and dimensions shown are approximate and production. The drawing may not provide Illustration specification. In all situations where the drawing may specifications, the specifications shall prevalt. This dri herein are provided as confidential materials and sha without written consent of the manufacturer. NOTE 2: Chassis frame height will change due to ade charact the dimensions which will effect the overall height di overall height restrictions should take this into consid approximately 2-3 Inches of tolerance.	configuration only, may vary with final or all items in the contradict the wing and all data i not be reproduced ristics, loading and nension shown. Any pration and allow
	3/4"	100"	
	BODY SIZE: BODY MATER CHASSIS TYF	RIAL: 3/16" ALUMINUM TRUCK NO: \$VI #>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SEE DWG

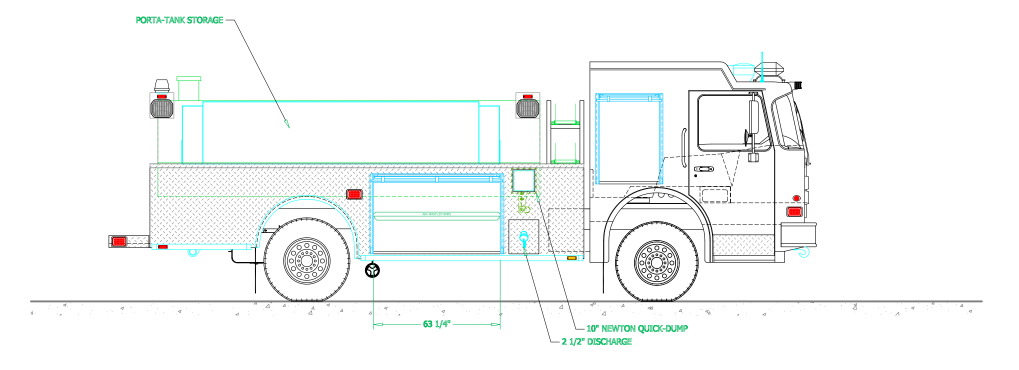
PRELIMINARY DRAWING - FOR LAYOUT PURPOSES ONLY

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 situations where the drawing may contradict the specifications, the specifications shall prevail. This drawing and all data herein are provided as confidential insterals and shall not be reproduced without written consent of the manufacturer.









INTER-CANYON

FIRE DEPARTMENT

DRAWN BY: HJR DATE: FEBRUARY 13, 2009 SCALE: 3/32" = 1'-0"
DRAWING NO: INTERCANYON_CO_TANKER_PRECON SHE SHEET 2 OF 2