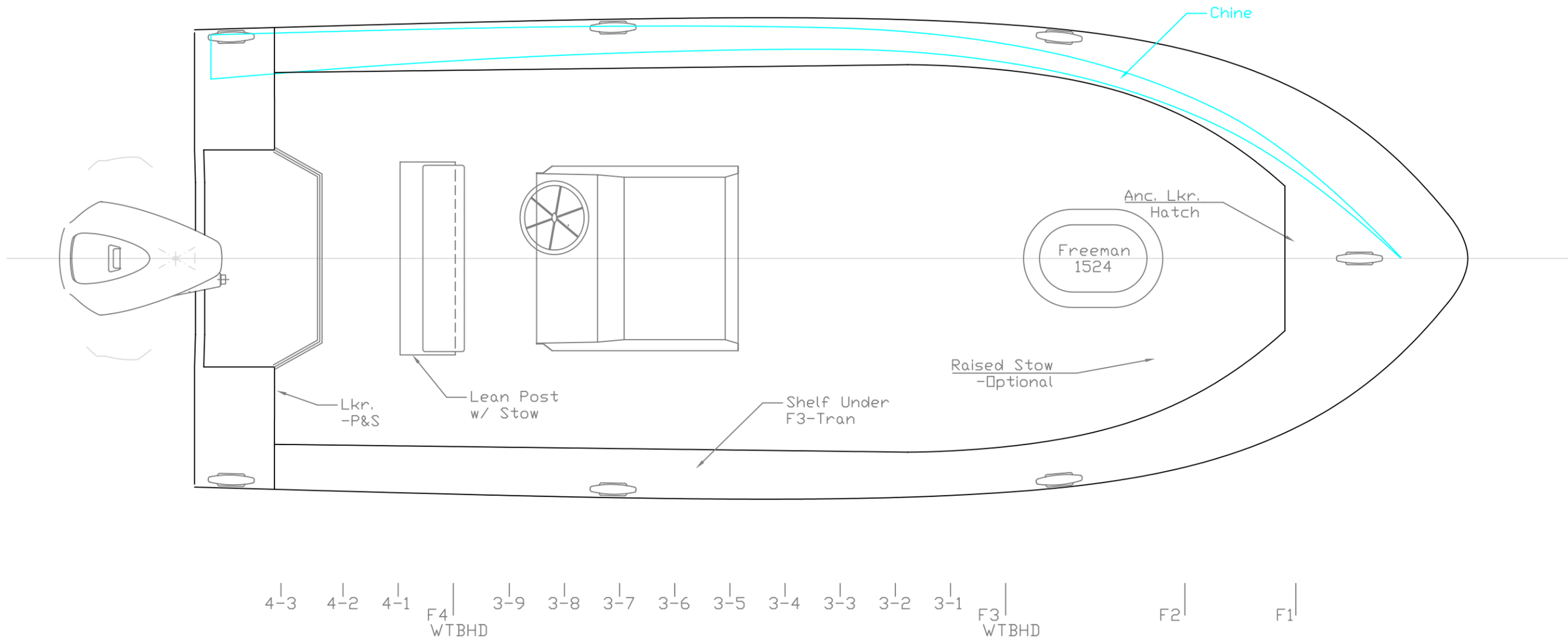


PARTICULARS~	
Hull LOA;	23' 1 1/2"
Hull Beam;	8' 9" (w/o Rub Rail)
Keel Draft;	1' 6" (WL A)
	1' 8" (WL B)
	1' 10" (WL C)
Displacements;	
A: 5,200 lbs. (Normal Operating, 0 Waste) w/ 250 lbs crew, 30 gal Fuel, 0 gal Waste	
B; 7,000 lbs. (Normal Operating w/ 260 gal., Waste	
C; 8,850 lbs. (Normal Operating w/ 520 gal. Waste)	

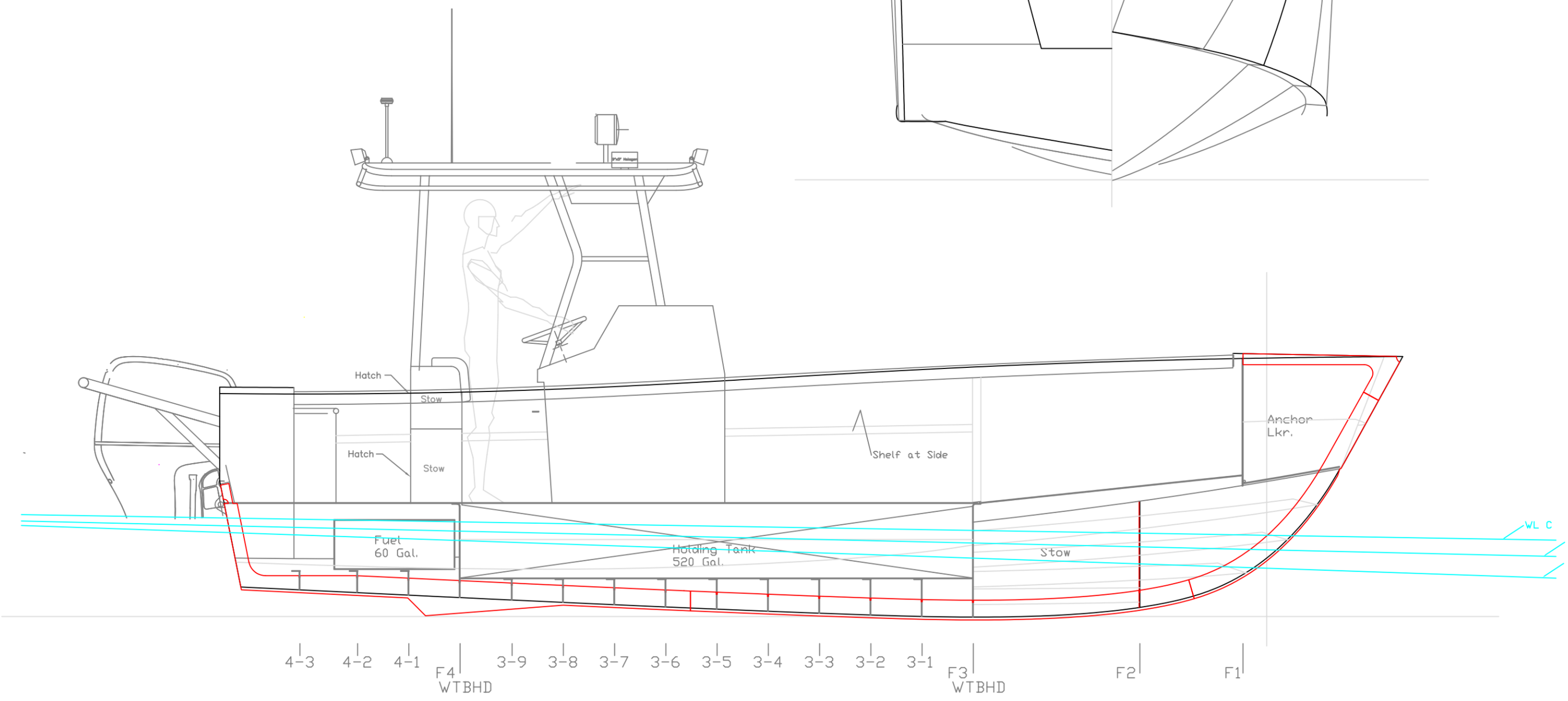
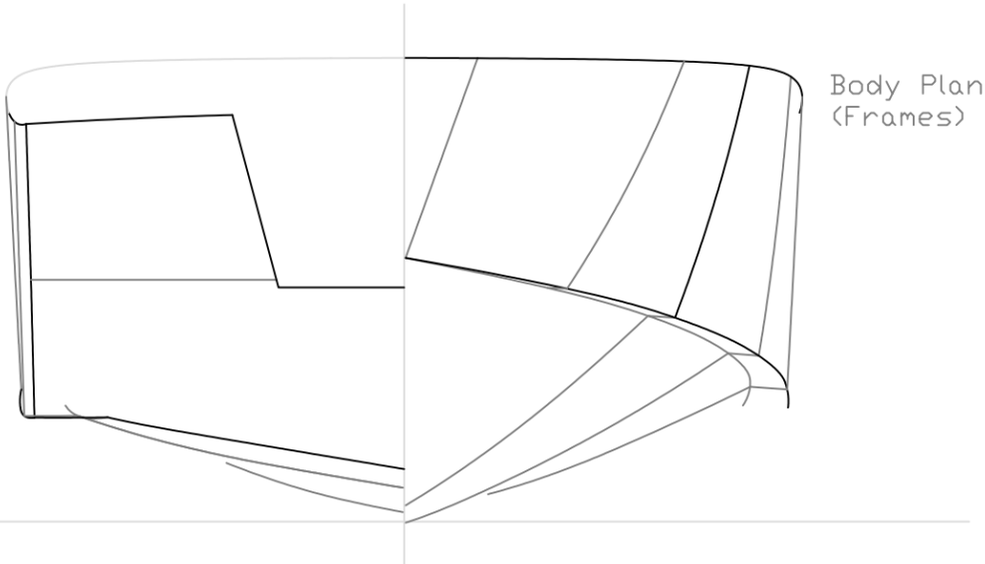
OUTBOARD PROFILE		
23' PUMP OUT BOAT		
SCALE 1/2" = 1'	DES/DWN WAL	DATE 1/13/09
Response Marine, Inc. Newburyport, MA, www.responsemarine.com		SHEET DWG NO. 326-1

REV.	DESCRIPTION



OUTBOARD PLAN		
23' PUMP OUT BOAT		
SCALE 1/2" = 1'	DES/DWN WAL	DATE 1/13/09
Response Marine, Inc. Newburyport, MA, www.responsemarine.com		SHEET DWG NO. 326-2

REV.	DESCRIPTION



INBOARD PROFILE		
23' PUMP OUT BOAT		
SCALE 1/2" = 1'	DES/DWN WAL	DATE 1/13/09
Response Marine, Inc. Newburyport, MA, www.responsemarine.com		SHEET DWG NO. 326-3

REV.	DESCRIPTION