

COPE 27FT 18DEG MPV STUDY PLAN

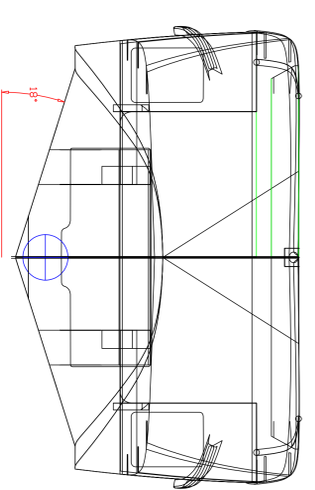
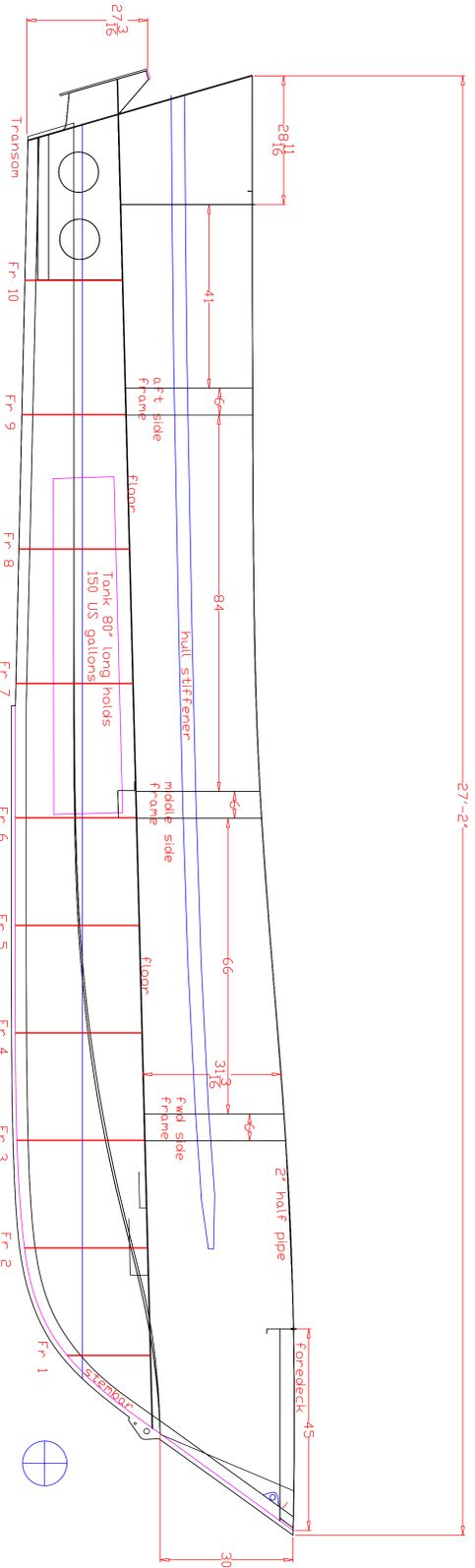
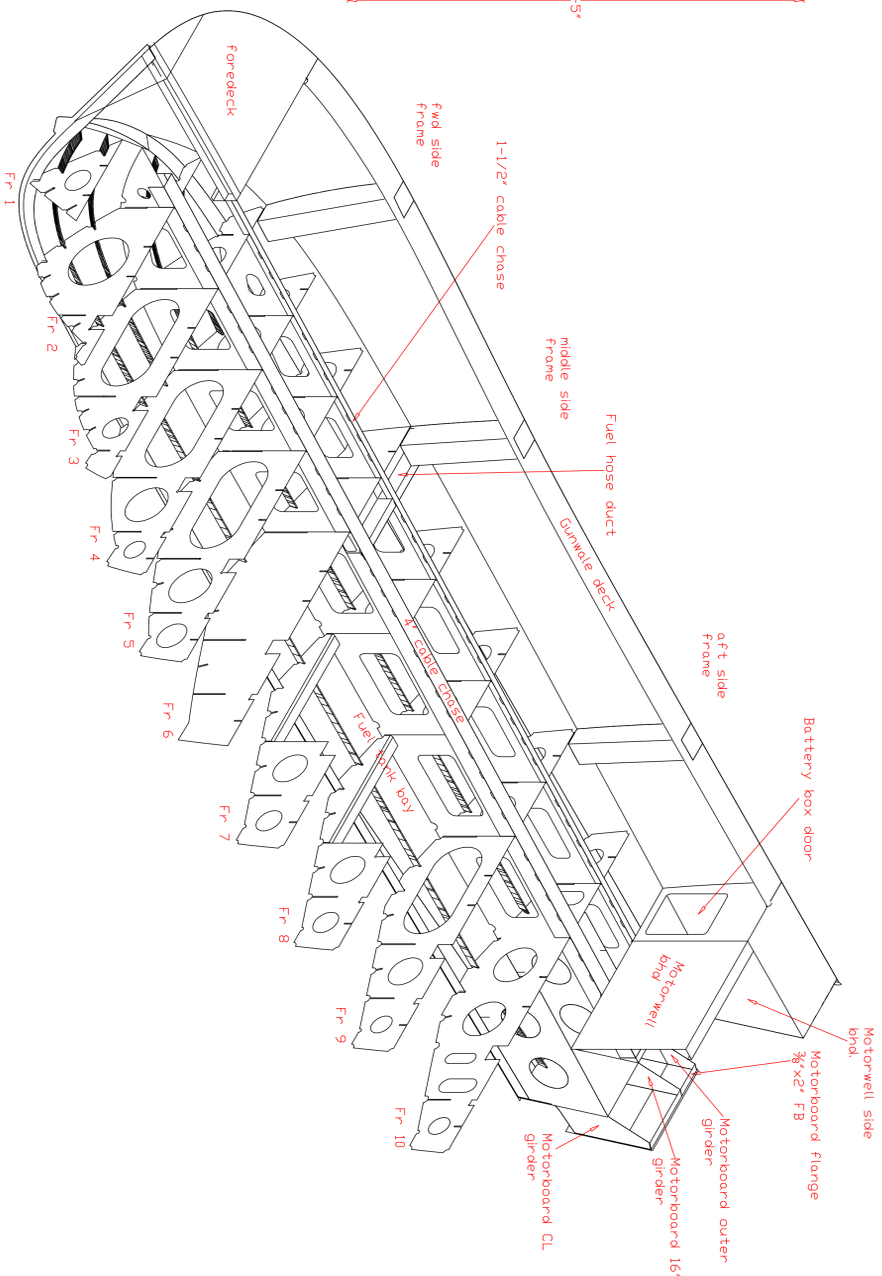
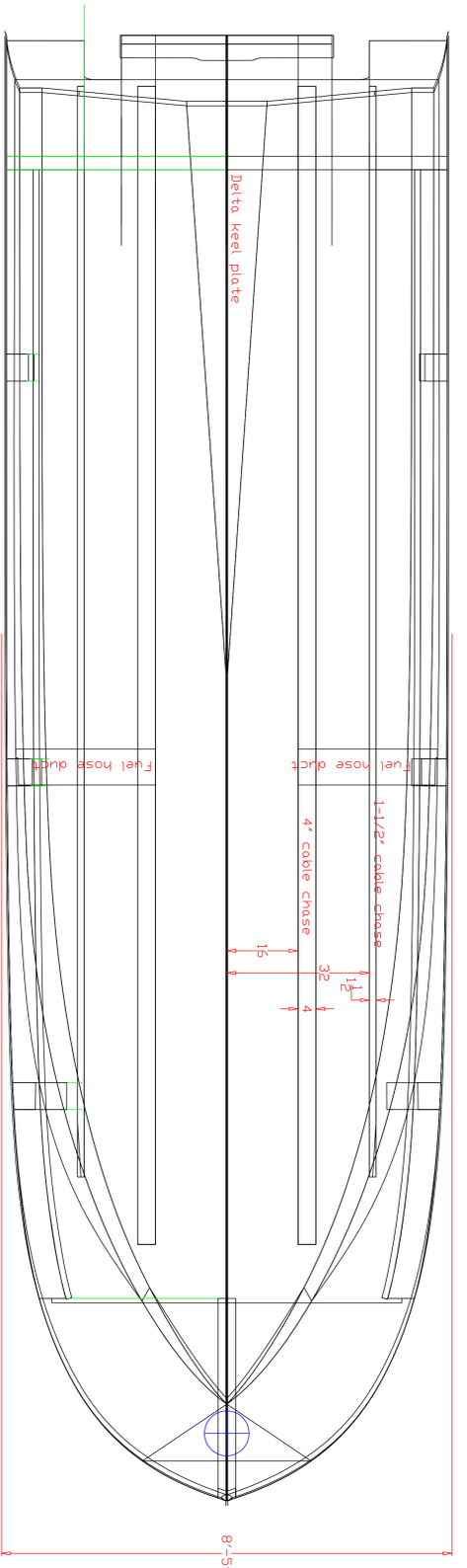


Plate List for 27ft 18 degree MPV
Designer--ABCope Ltd.
Dct 12-2010

3/8" 5086 H115	1 sheet= 3/8" x 4ft x 10ft	5086 H115
1/4" 5086 H116	2 sheets= 1/4" x 4ft x 25ft	5086 H116
1 sheet= 1/4" x 5ft x 25ft	5086 H115	
3/16" 5086 H116	1 sheet= 3/16" 5xft x 10ft	5086 H116
3/16" 5052 H32	1 sheet= 3/16" x 5ft x 20ft	5052 H32
2 sheets= 3/16" x 4ft x 20ft	5052 H32	
.160" 5086 H116	2 sheets= .160" x 4ft x 25ft	5086 H116
1 sheet= .160" x 4ft x 8ft	5086 H115	
.160" 5052 H32	1 sheet= .160" x 6ft x 20ft	5052 H32
1 sheet= .160" x 5ft x 20ft	5052 H32	
2 sheets= .160" x 4ft x 20ft	5052 H32	

Total number of sheets= 15



Cope : 27ft 18deg MPV

Length-----27ft 2in
Beam-----8ft 5in
Displacement-Lightslp-- lbs
Displacement-Loaded lbs
DWL-----23ft 2-1/2in
Power-----0.8 to 250 hp

Designed by ABCOPE LTD.
Designer--Bruce Cope
Dct 12-2010

