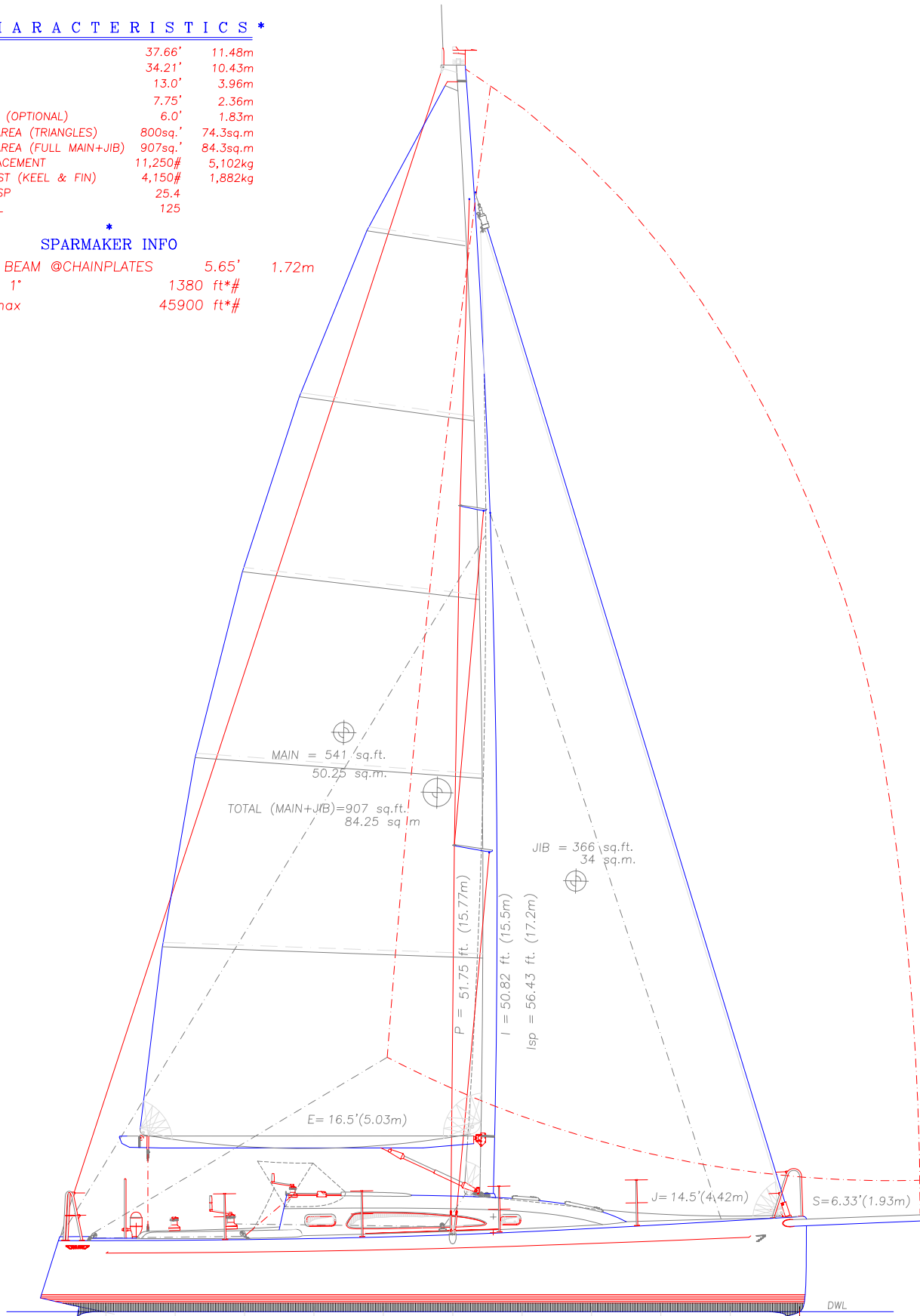


*** CHARACTERISTICS ***

LOA	37.66'	11.48m
LWL	34.21'	10.43m
BEAM	13.0'	3.96m
DRAFT	7.75'	2.36m
DRAFT (OPTIONAL)	6.0'	1.83m
SAIL AREA (TRIANGLES)	800sq.ʹ	74.3sq.m
SAIL AREA (FULL MAIN+JIB)	907sq.ʹ	84.3sq.m
DISPLACEMENT	11,250#	5,102kg
BALLAST (KEEL & FIN)	4,150#	1,882kg
SA/DISP	25.4	
DISP/L	125	

*** SPARMAKER INFO**

1/2 BEAM @CHAINPLATES	5.65'	1.72m
RM@ 1°	1380	ft*#
RM,max	45900	ft*#



AERODYNE 38

rodgermartin@home.com
 8000 BETTS, RD., J-14
**RODGER MARTIN
 DESIGNS**
 800 340-8877 TEL: 401-548-0880
 8000 BETTS RD., J-14 FAX: 401-548-0119

AERODYNE 38
SAIL PLAN

SCALE: N.T.S. DATE: 21.AUG.1997
 DRAWN BY: R. M. DWG: 57PUBSLB