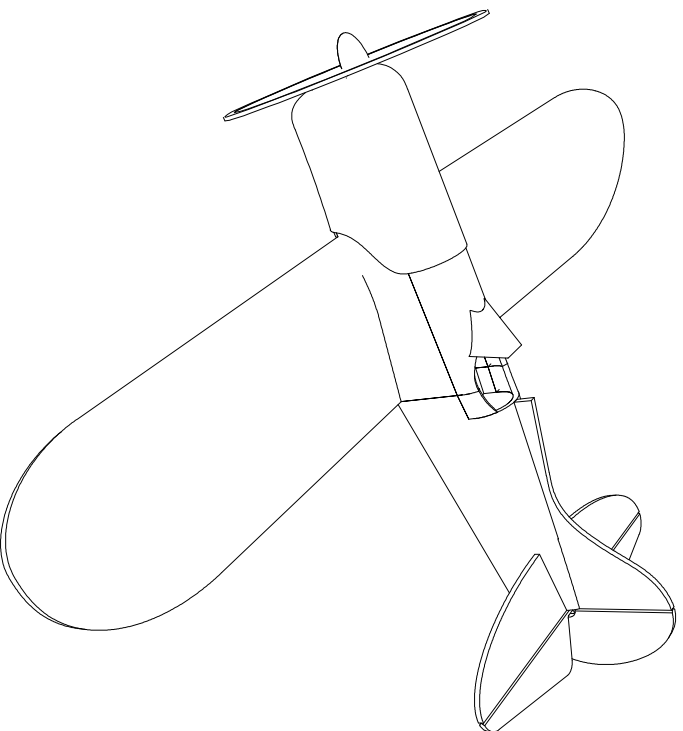


# ELECTRIC ORANGE

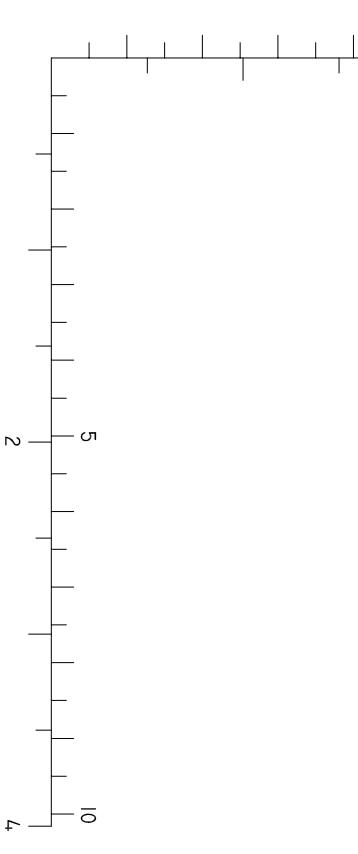
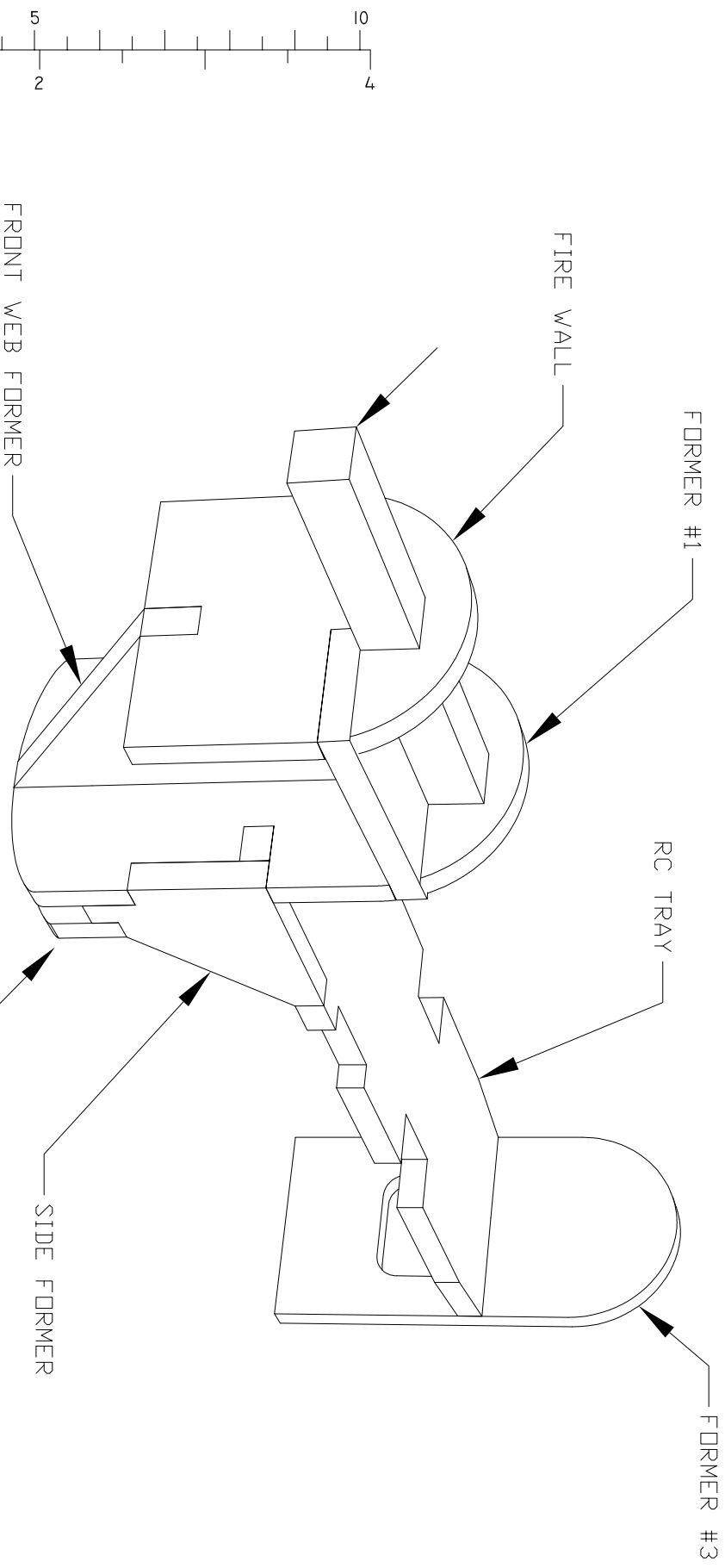


## Geed Mee D Park Receiver

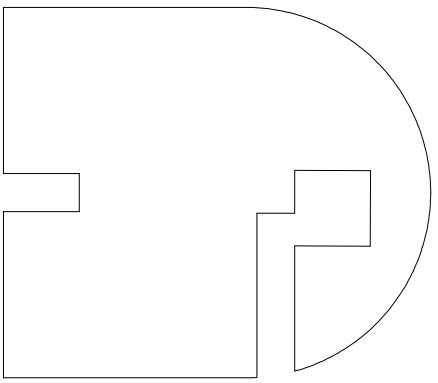


### SPECIFICATION

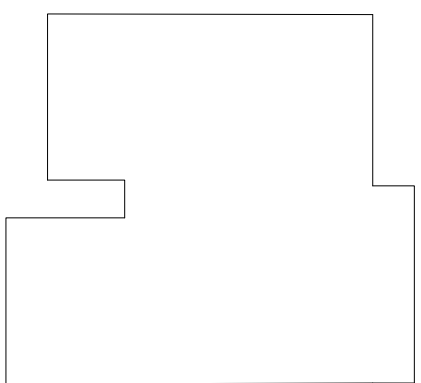
Wing Span:	900mm (36")
Length:	670mm (26.8")
Power System:	GWS EPS-350C-C
Propeller:	9x7 Slow Flyer
Weight:	400 - 450g (14 - 16oz)
Wing Loading:	29.4 - 33.0 g/dm <sup>2</sup> (9.5 - 10.8 oz/sq Ft)
Control:	4 Channel
Material:	XPS-Lite, Depron or FFF (6mm Nominal Thickness)



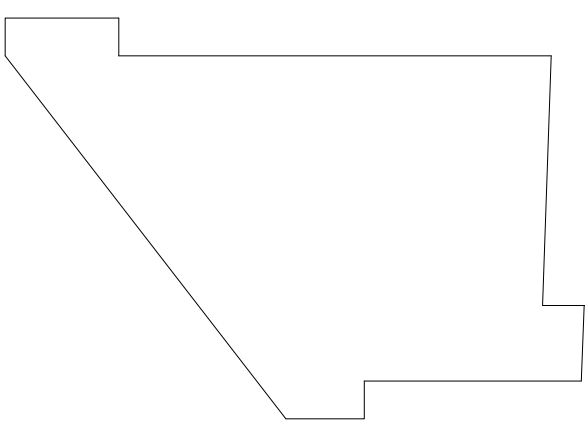
GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



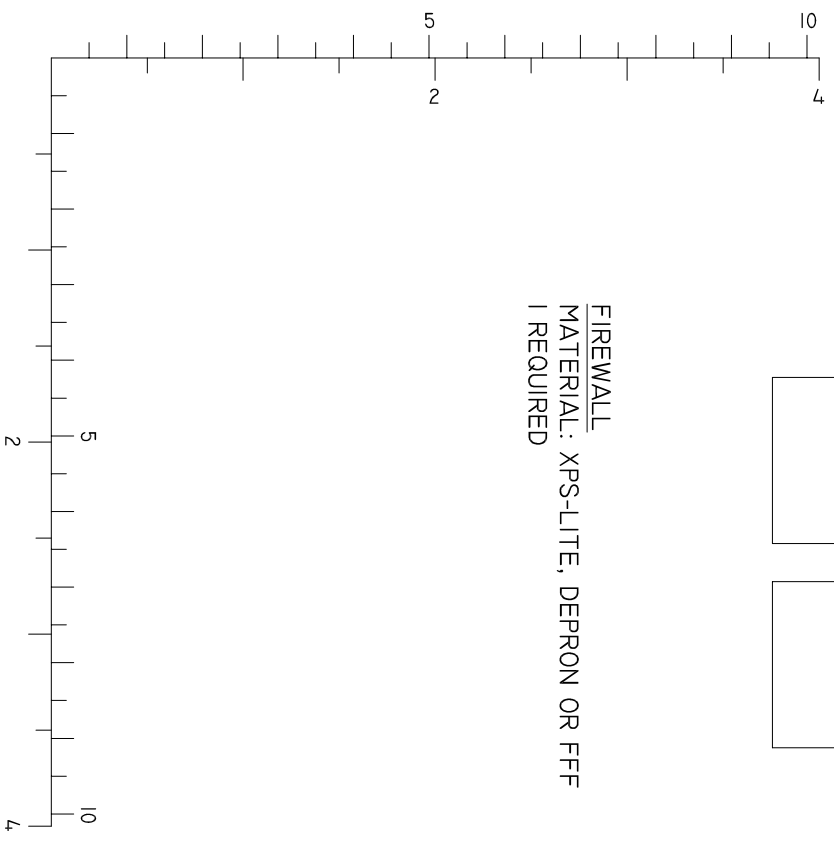
FIREWALL  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



MOTOR SHELF  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



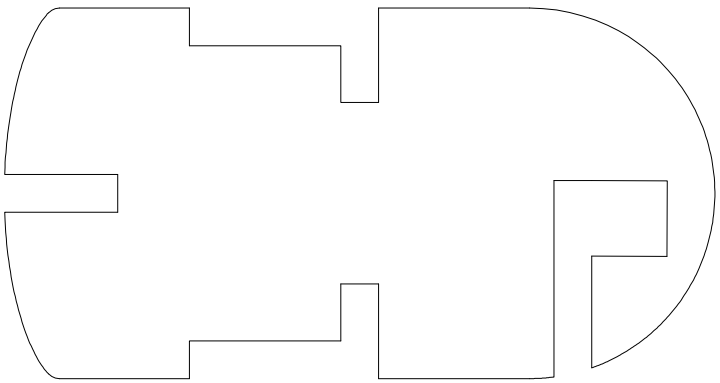
FRONT WEB FORMER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



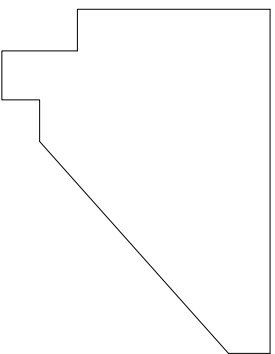
**ELECTRIC ORANGE**



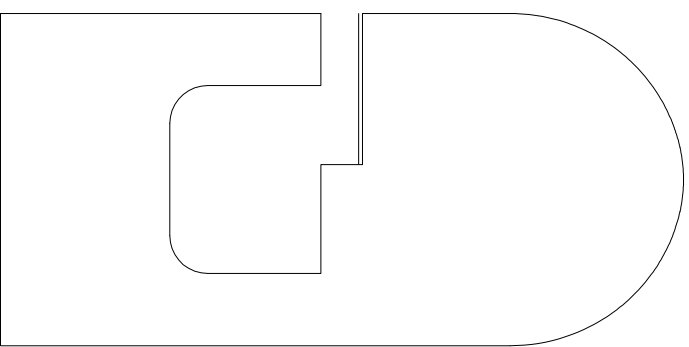
**GEE BEE D "PARK RACER"**  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



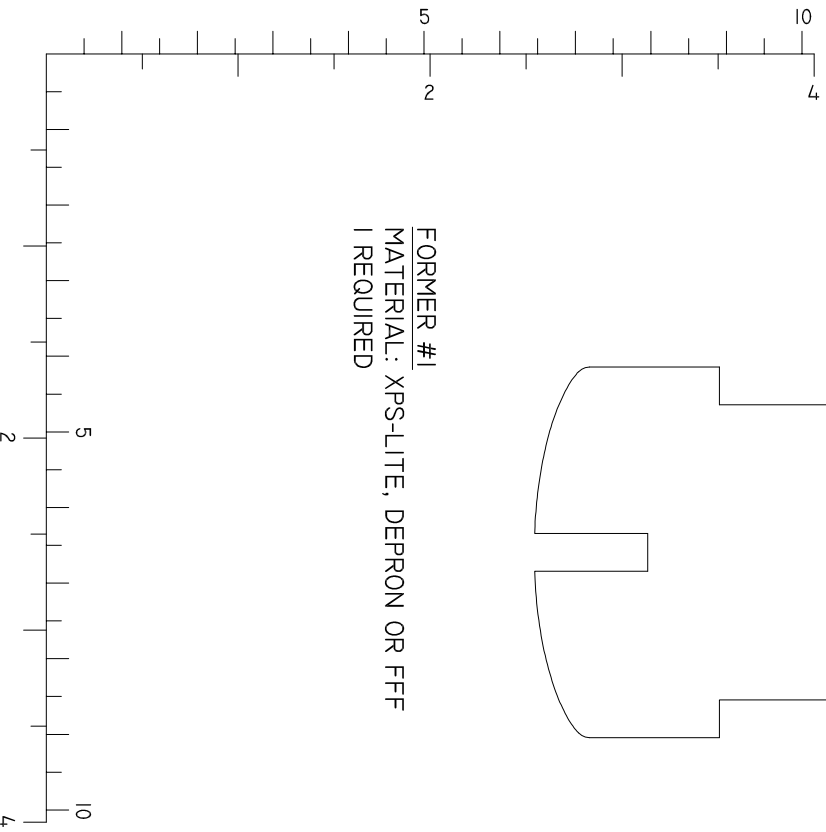
**FORMER #1**  
**MATERIAL: XPS-LITE, DEPRON OR FFF**  
**1 REQUIRED**



**SIDE FORMER**  
**MATERIAL: XPS-LITE, DEPRON OR FFF**  
**2 REQUIRED**



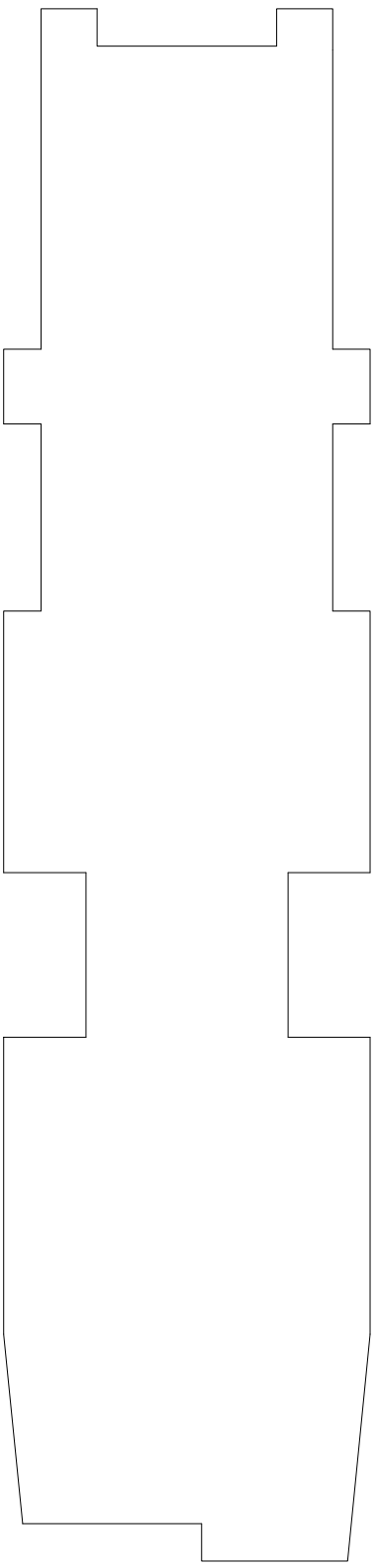
**FORMER #3**  
**MATERIAL: XPS-LITE, DEPRON OR FFF**  
**1 REQUIRED**



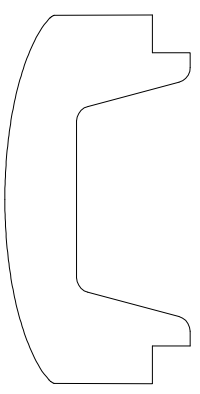
**ELECTRIC ORANGE**



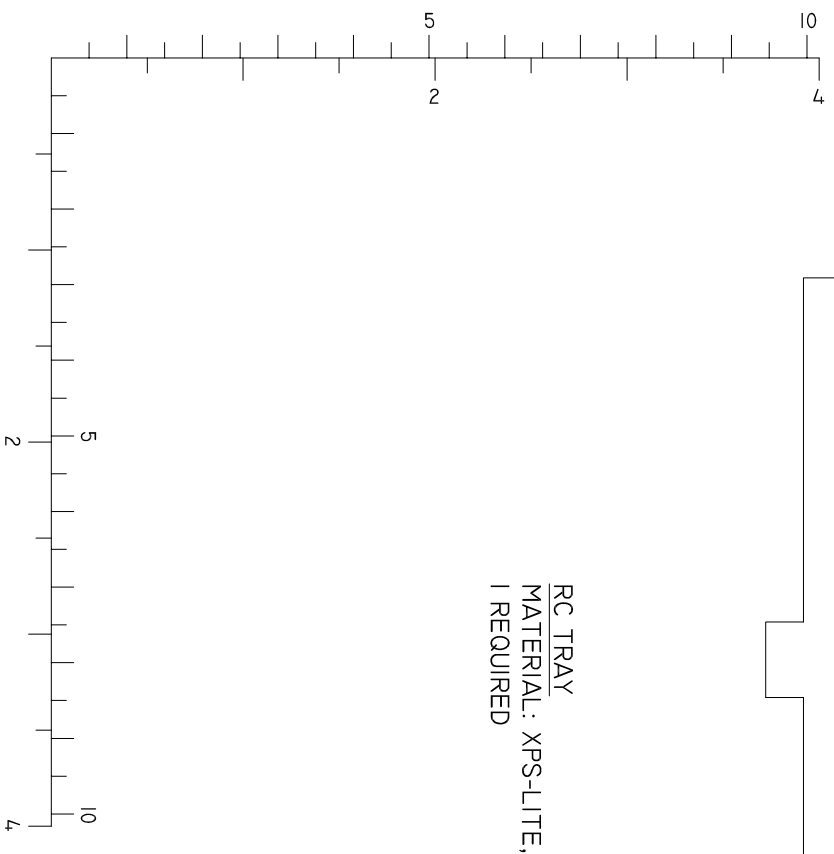
**GEE BEE D "PARK RACER"**  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



RC TRAY  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



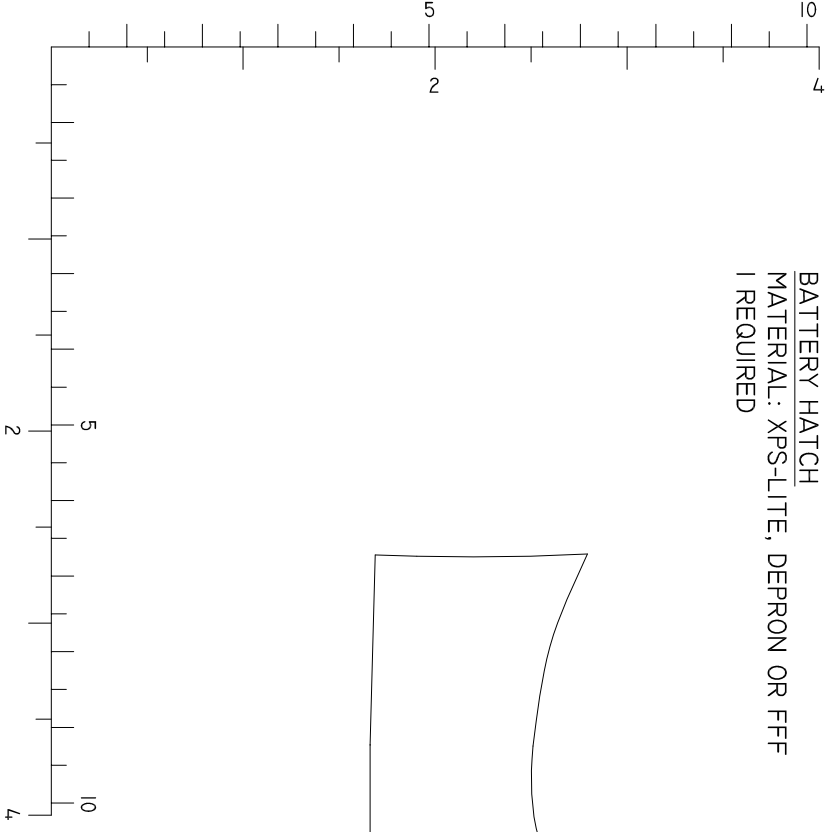
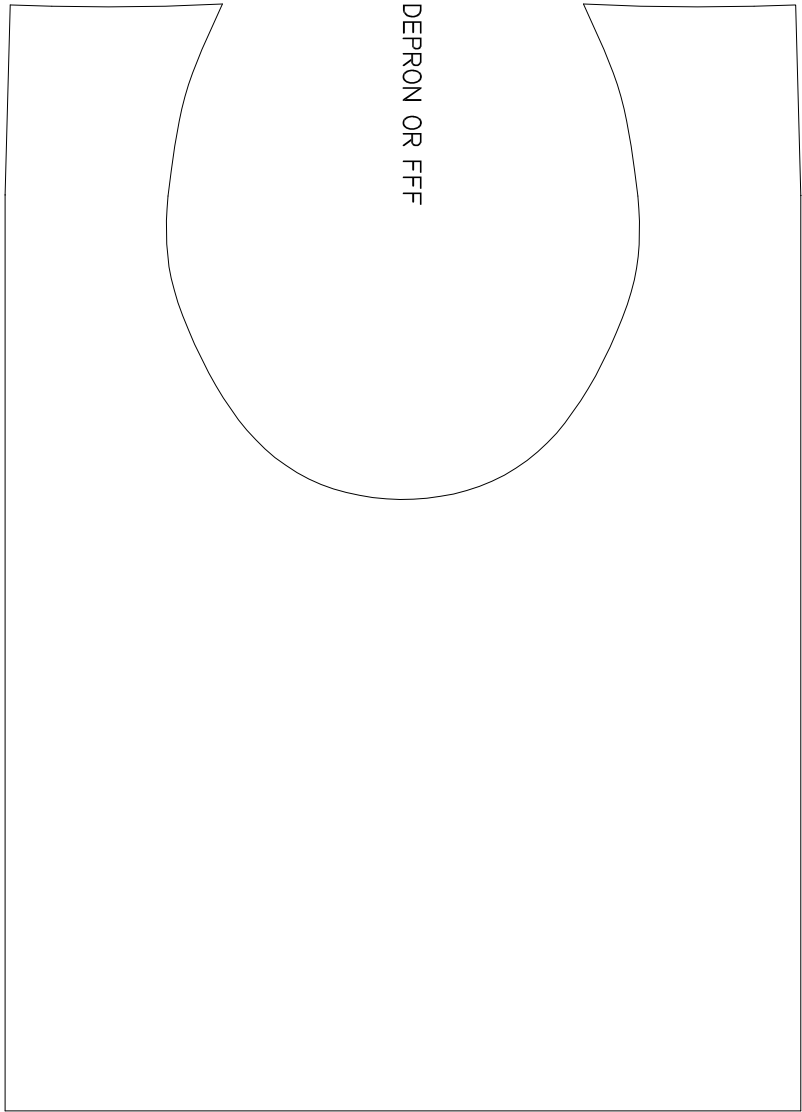
FORMER #2  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



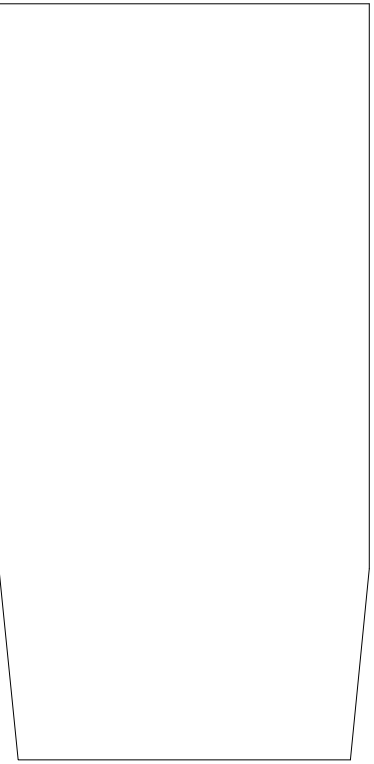
BATTERY HATCH  
MATERIAL: XPS-LITE, DEPRON OR FFF  
1 REQUIRED



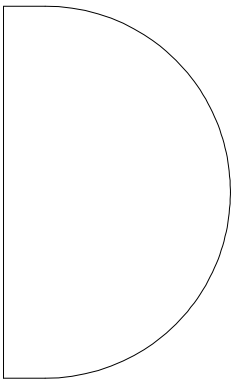
**ELECTRIC ORANGE**



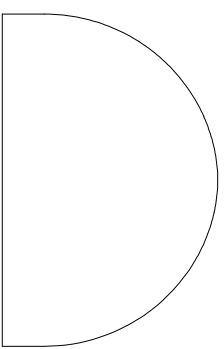
**GEE BEE D "PARK RACER"**  
REVISION 1.1 DECEMBER 2004  
COPYRIGHT © 2005 ELECTRIC ORANGE  
ALL RIGHTS RESERVED



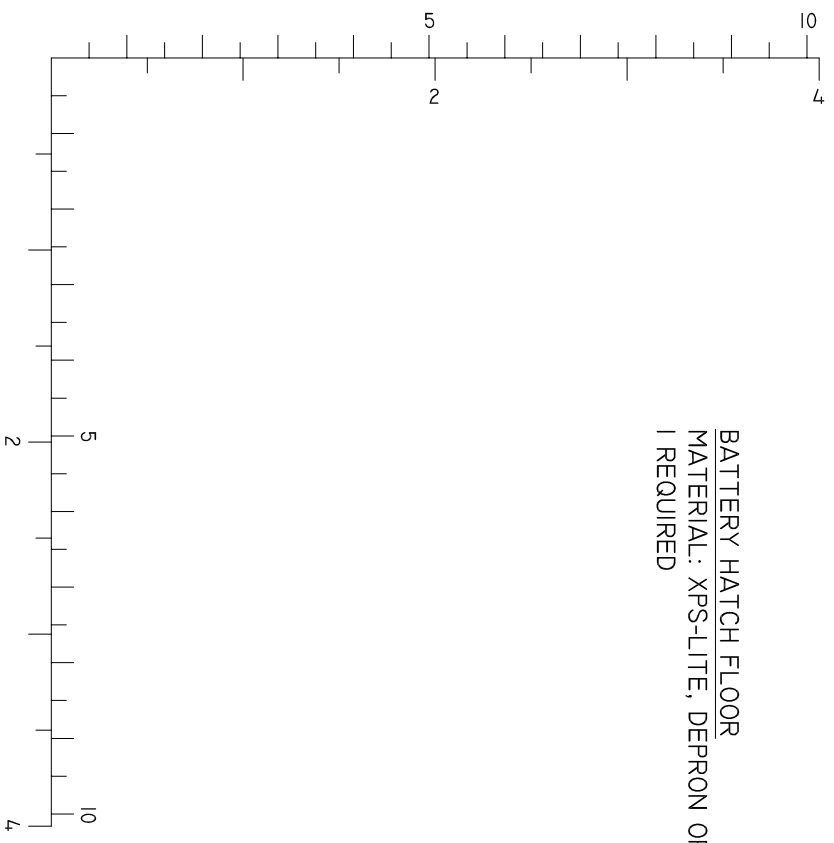
BATTERY HATCH FLOOR  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



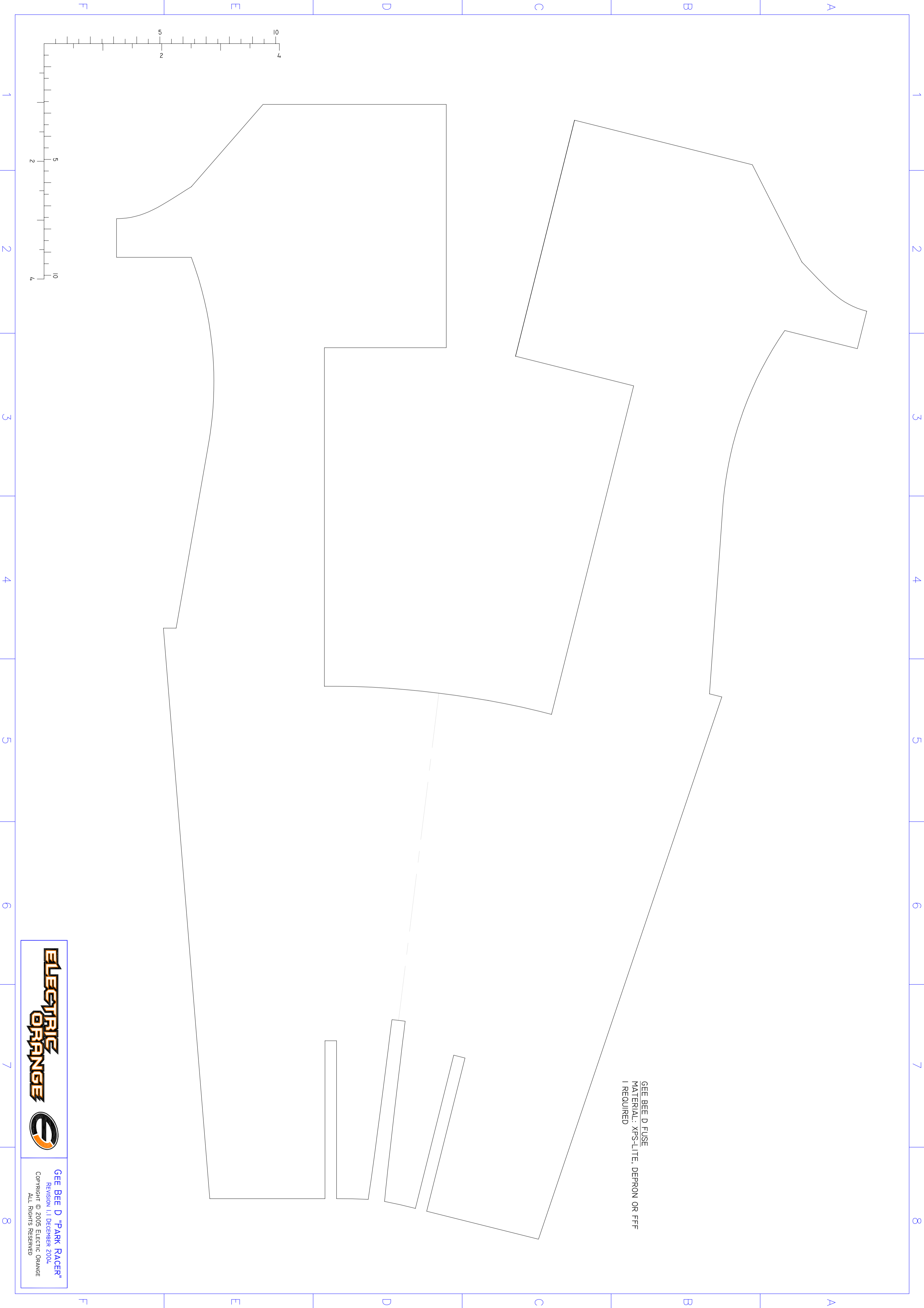
BATTERY HATCH FRONT FORMER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



BATTERY HATCH REAR FORMER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



**GEE BEE D "PARK RACER"**  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



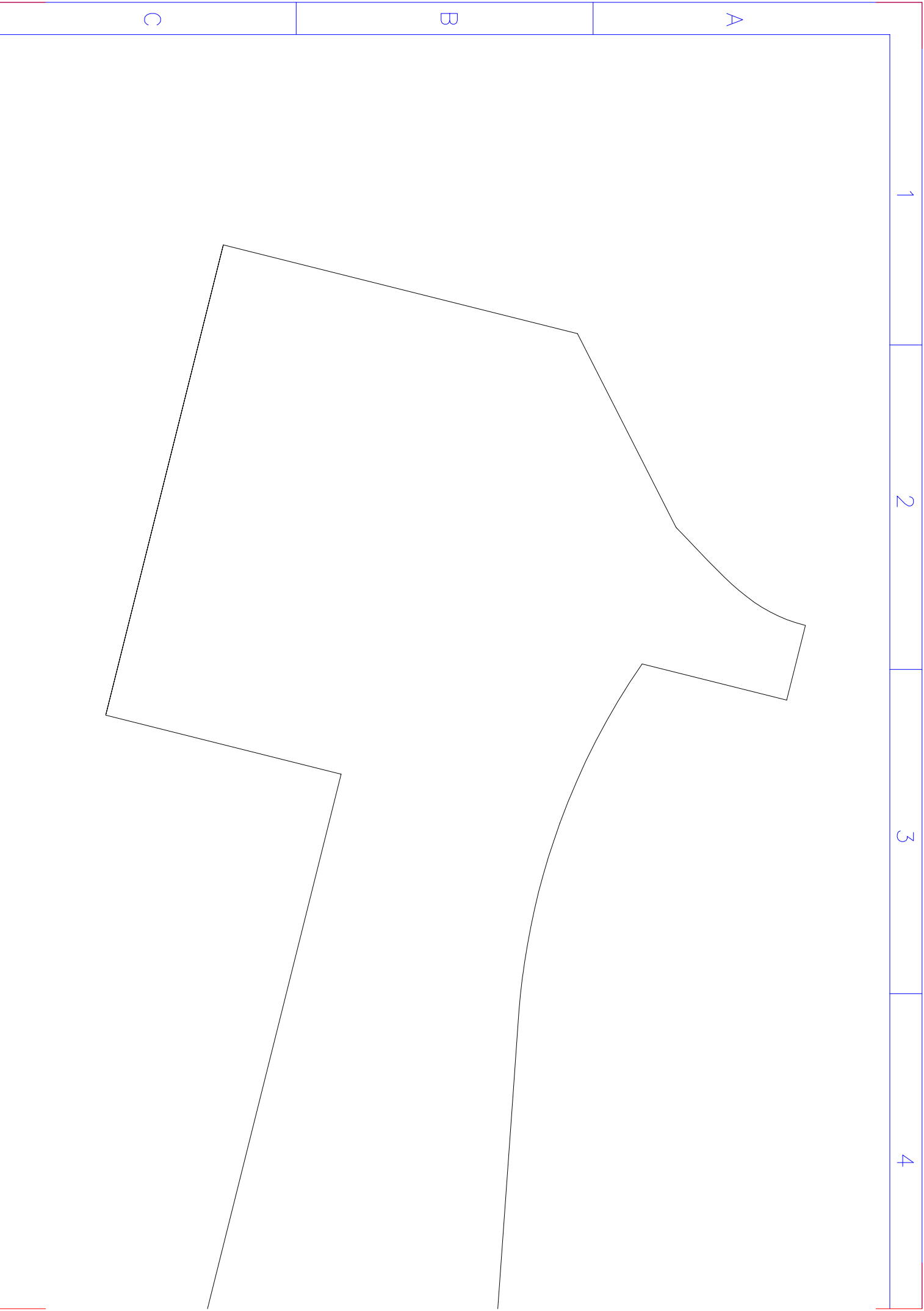
GEE BEE D FUSE  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED

**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"  
REVISION 1.1 DECEMBER 2004  
COPYRIGHT © 2005 ELECTRIC ORANGE  
ALL RIGHTS RESERVED





5

6

7

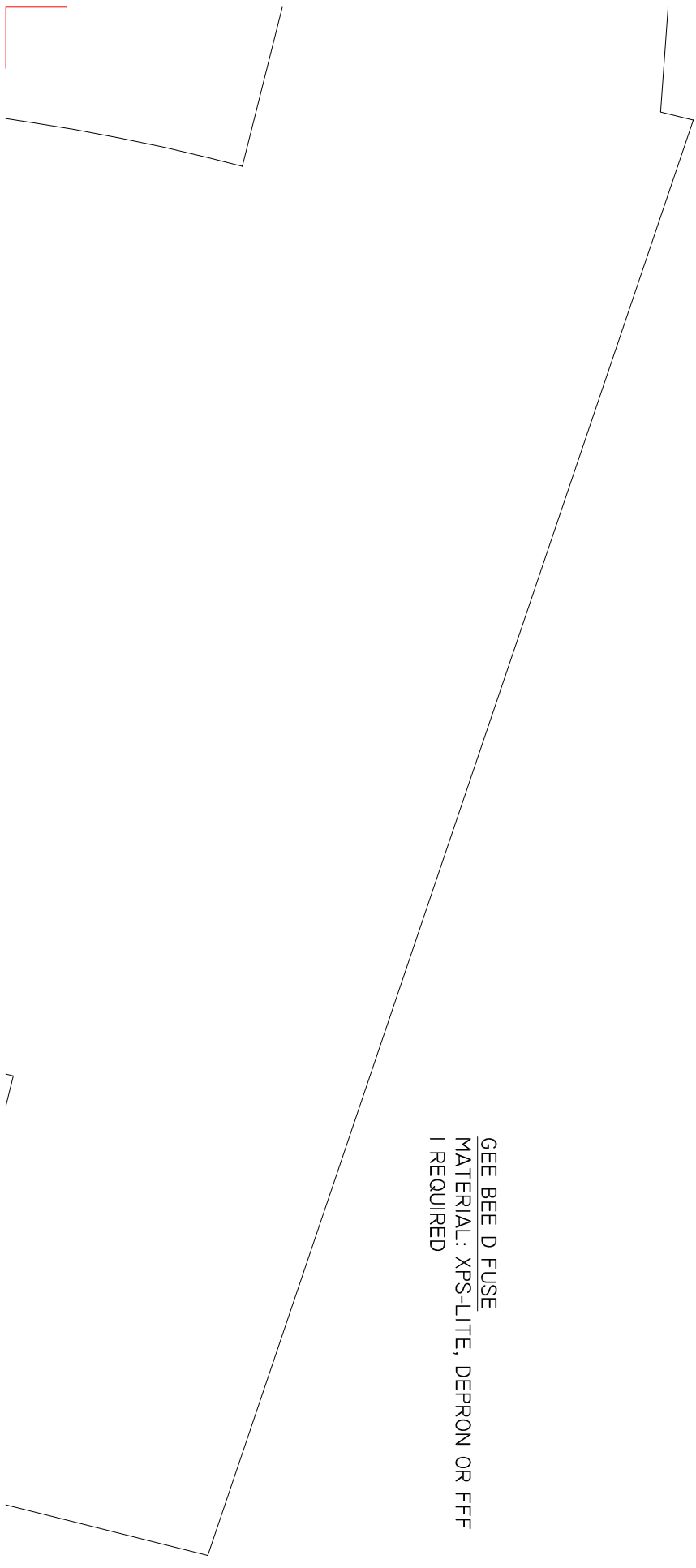
8

A

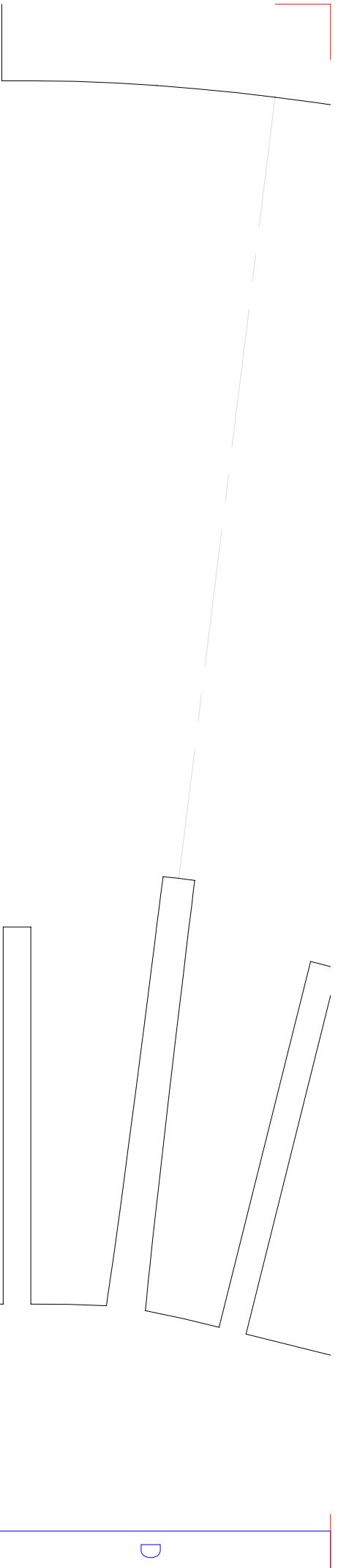
B

C

GEE BEE D FUSE  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED







5

6

7

8

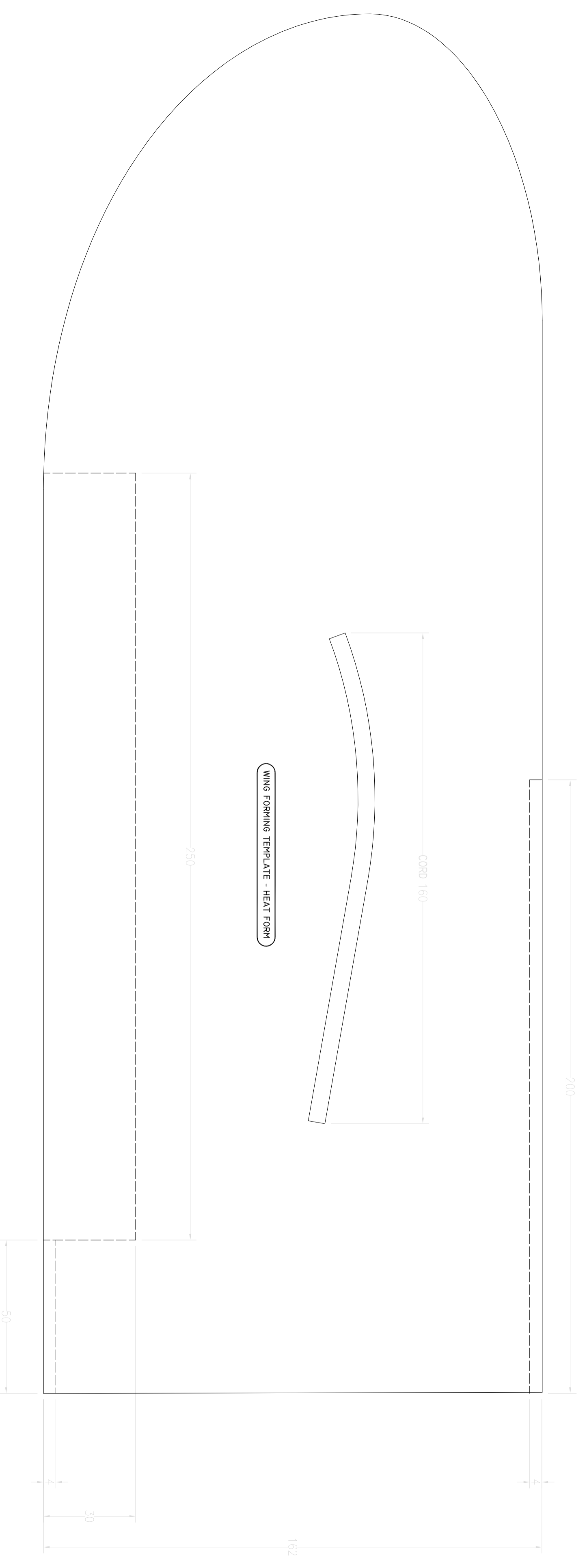


GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTIC ORANGE  
 ALL RIGHTS RESERVED

F

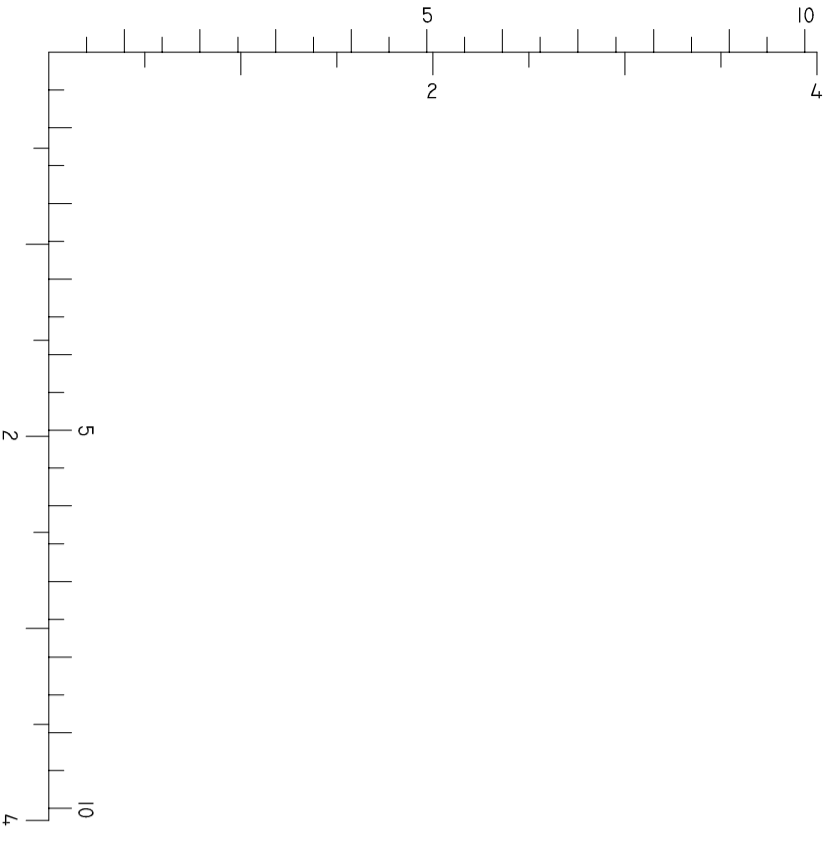
E

D

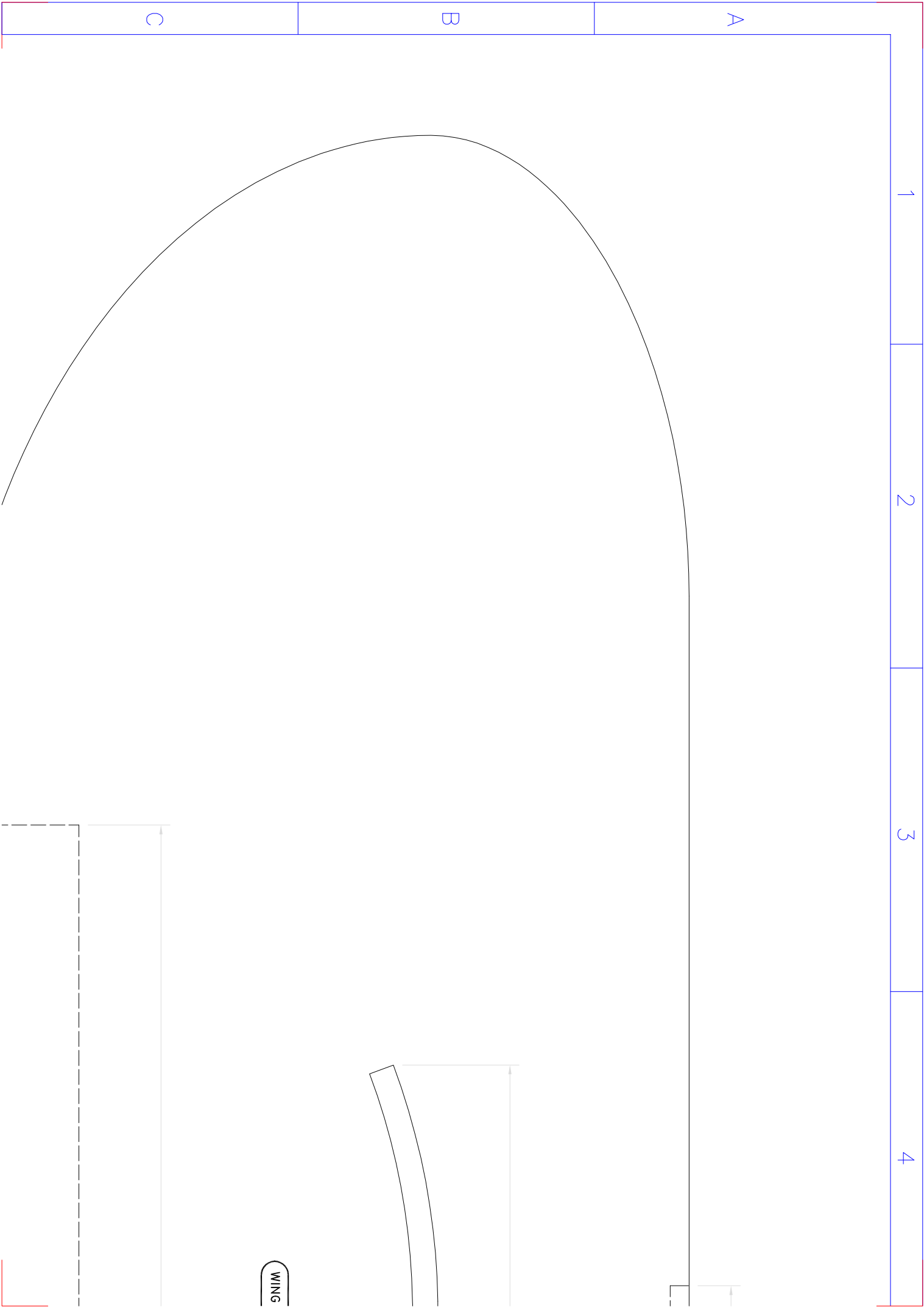


GEE BEE D WING PANEL  
 MATERIAL: XPS-LITE, DERRON OR FFF  
 2 REQUIRED

FUSELAGE BOTTOM  
 MATERIAL: XPS-LITE, DERRON OR FFF  
 1 REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



5

6

7

8

200

A

4

CORD 160

162

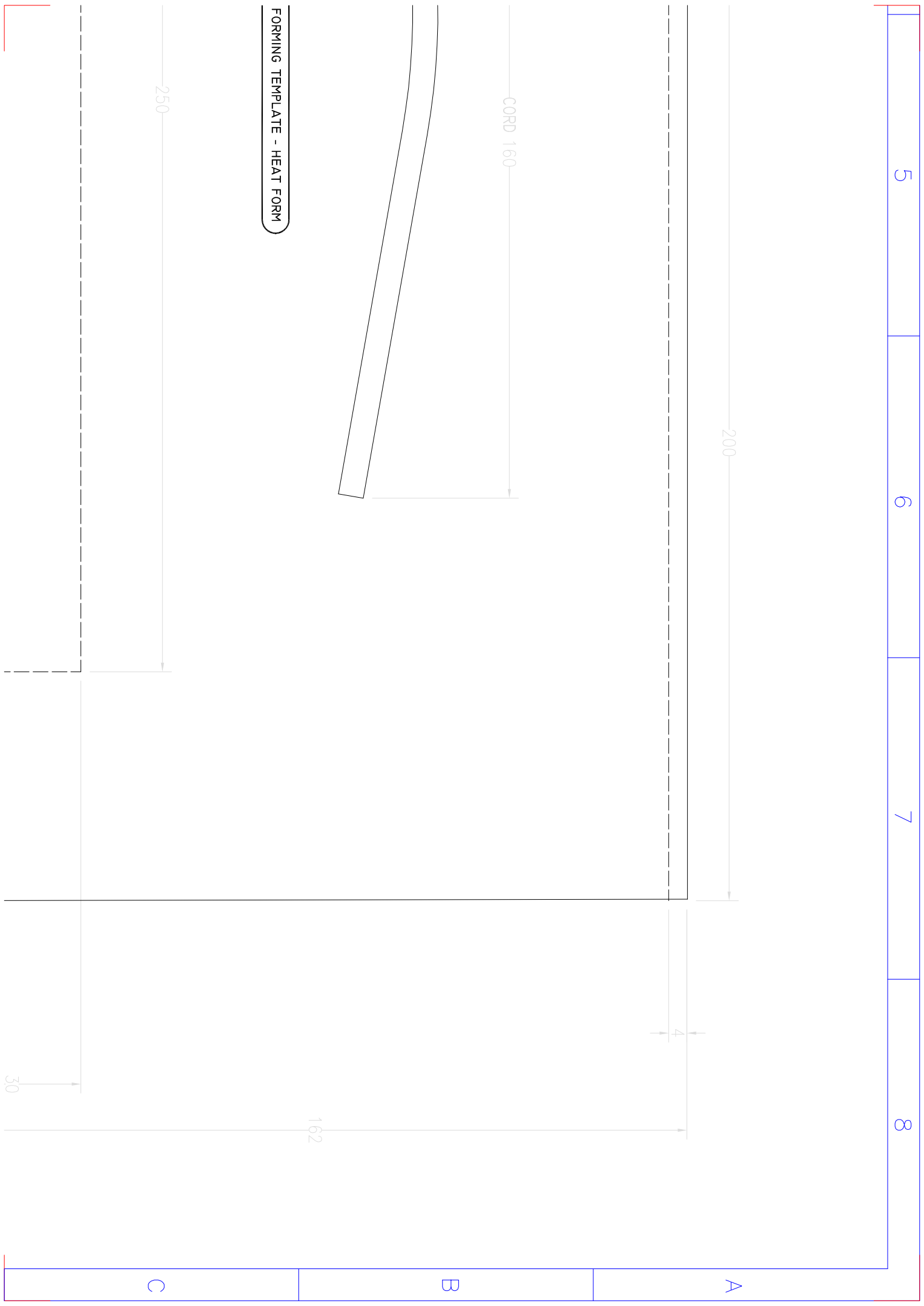
B

FORMING TEMPLATE - HEAT FORM

250

C

30



F

E

D

5

10

2

4

1

2

5

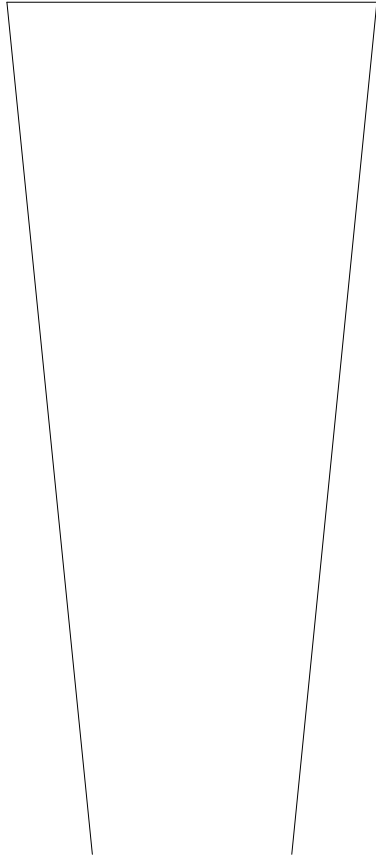
2

4

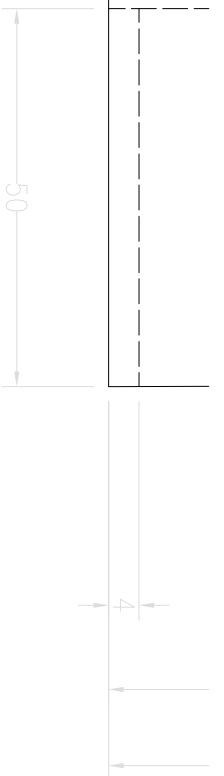
10

3

4

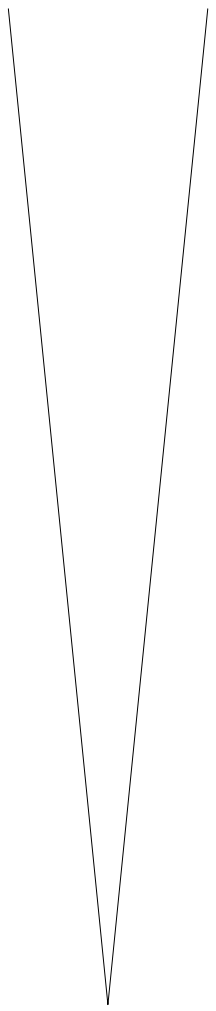






GEE BEE D WING PANEL  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 2 REQUIRED

FUSELAGE BOTTOM  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTIC ORANGE  
 ALL RIGHTS RESERVED

F

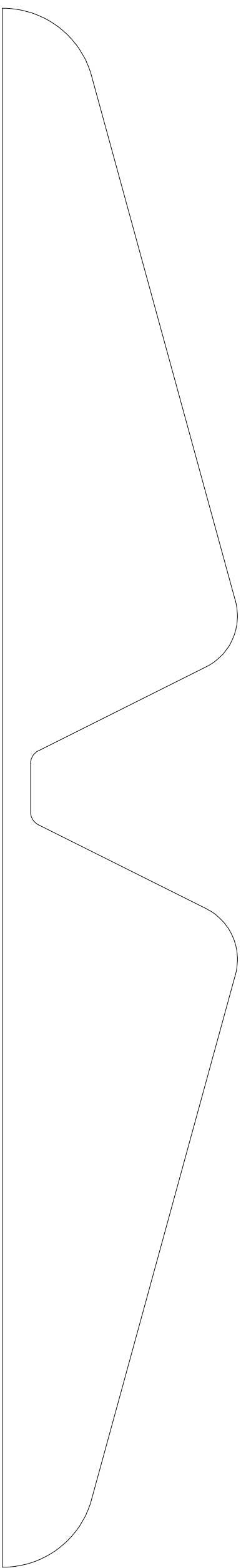
E

D

1 2 3 4 5 6 7 8

A

ELEVATOR  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED



A

B

B

C

C

D

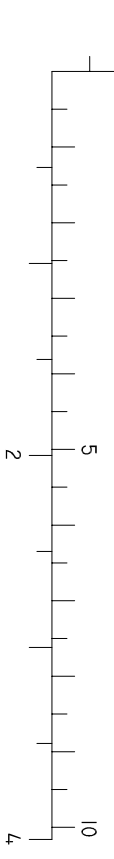
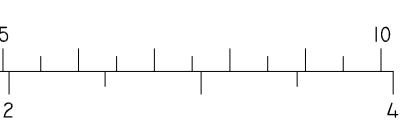
D

E

E

F

F



1 2 3 4 5 6 7 8

HORIZONTAL STABILISER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED



GEE BEE D "PARK RACER"  
REVISION 1.1 DECEMBER 2004,  
COPYRIGHT © 2005 ELECTRIC ORANGE  
ALL RIGHTS RESERVED

1

2

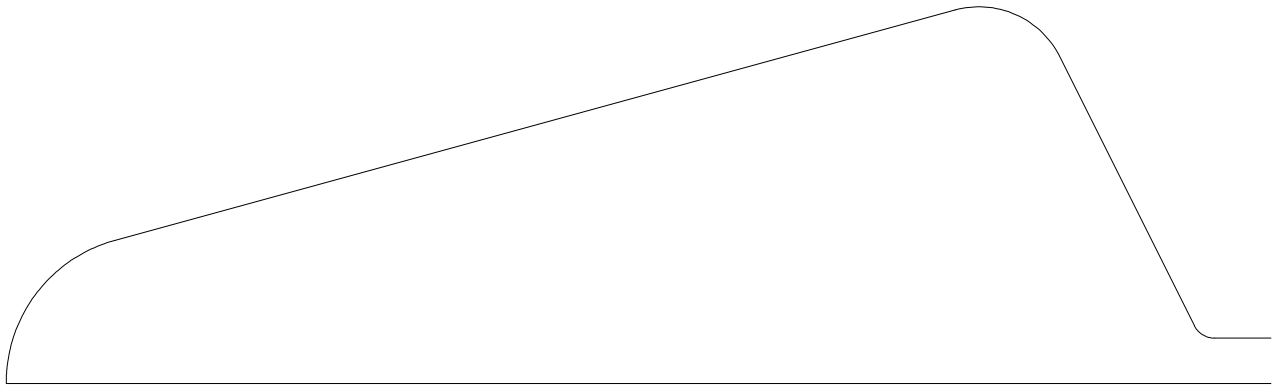
3

4

A

ELEVATOR  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED

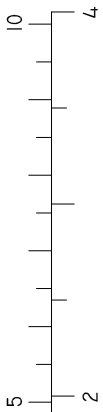
B



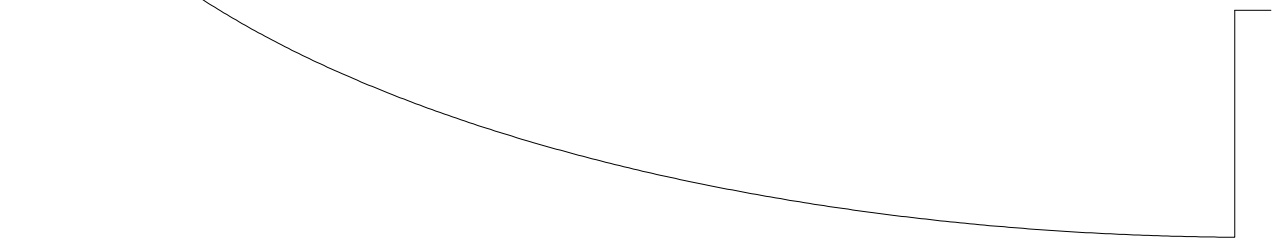
C



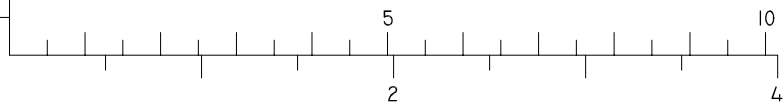
D



E



F



1

2

3

4

5

6

7

8



A

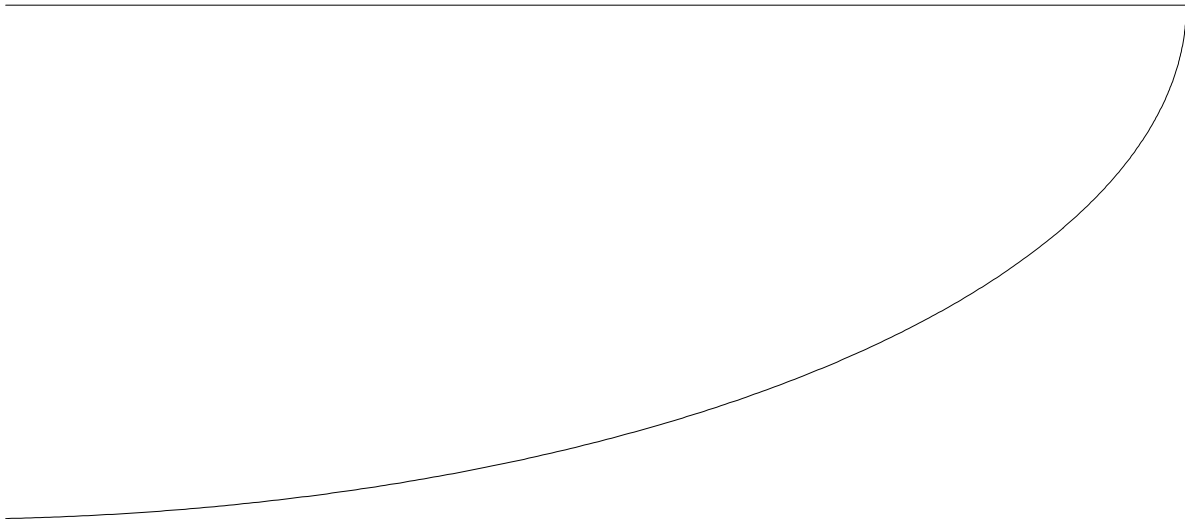
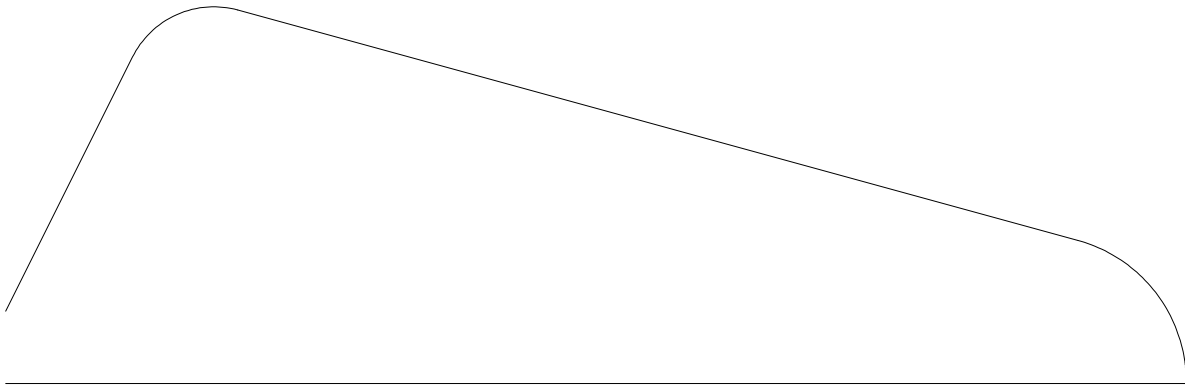
B

C

D

E

F



HORIZONTAL STABILISER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED

**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"  
REVISION 1.1 DECEMBER 2004

COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

5

6

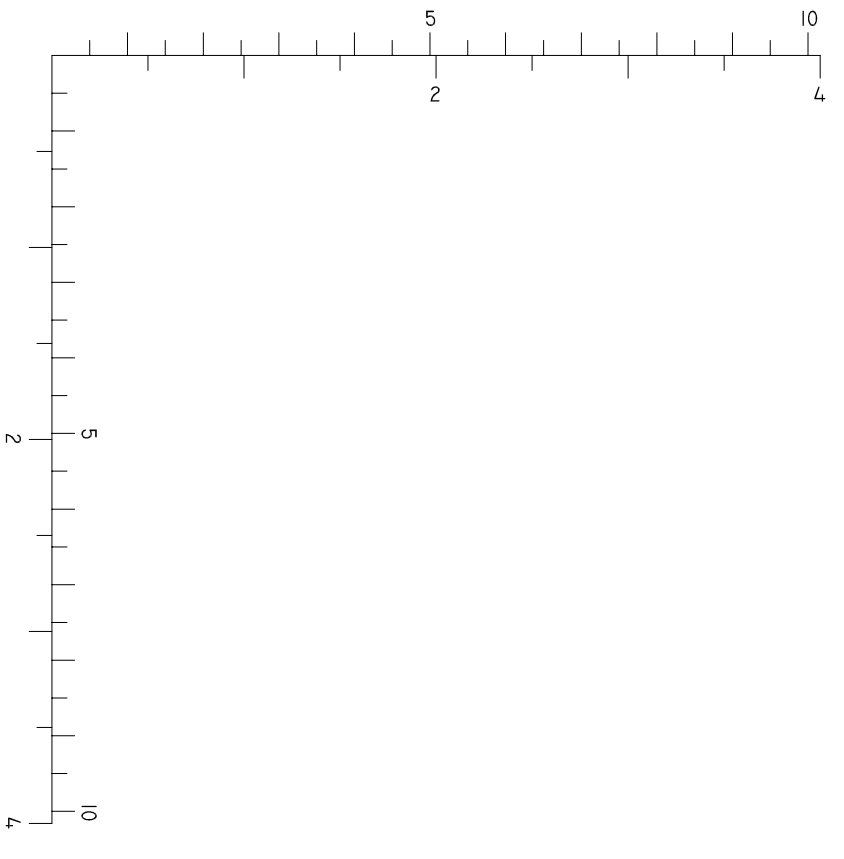
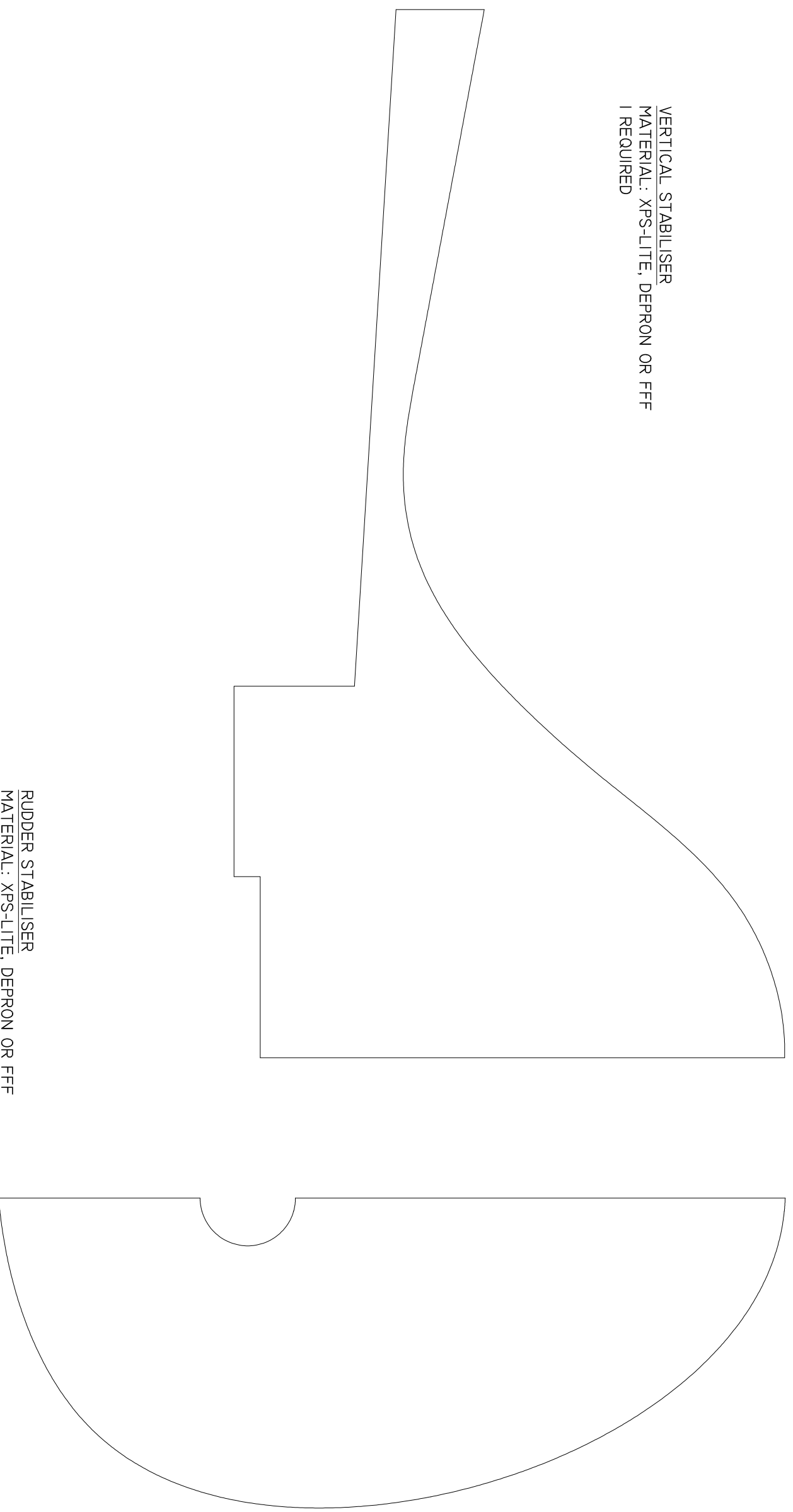
7

8



VERTICAL STABILISER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED

RUDDER STABILISER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004,  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED

1

2

3

4

A

B

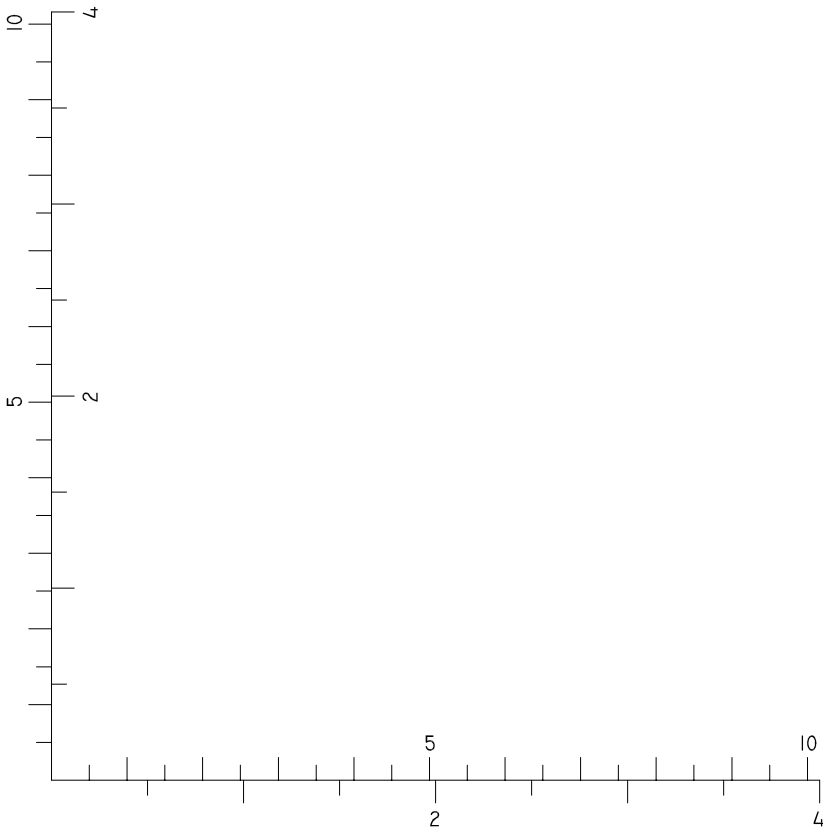
C

D

E

F

VERTICAL STABILISER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED



5

6

7

8



A

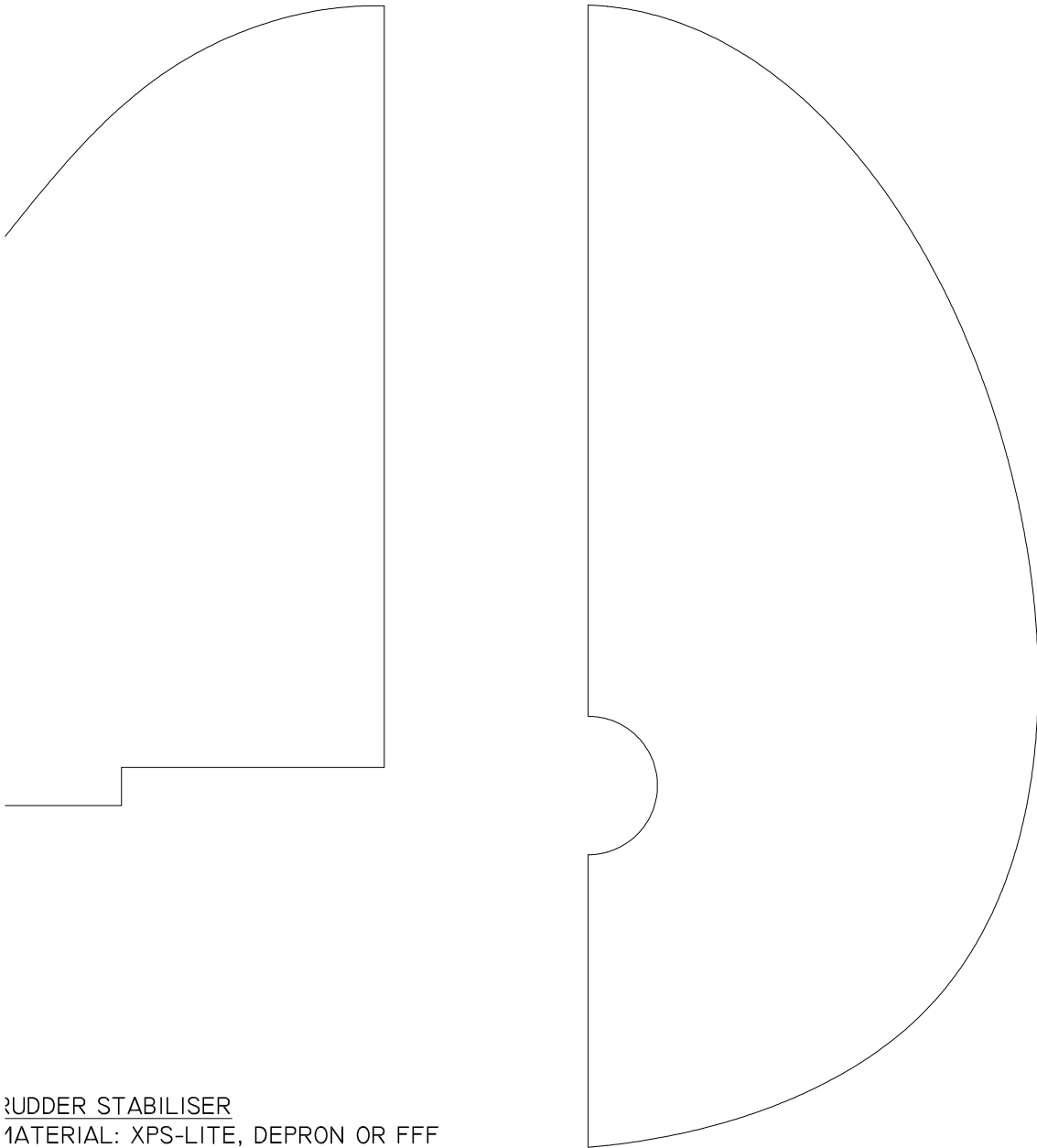
B

C

D

E

F



RUDDER STABILISER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
REQUIRED

**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"

REVISION 1.1 DECEMBER 2004

COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

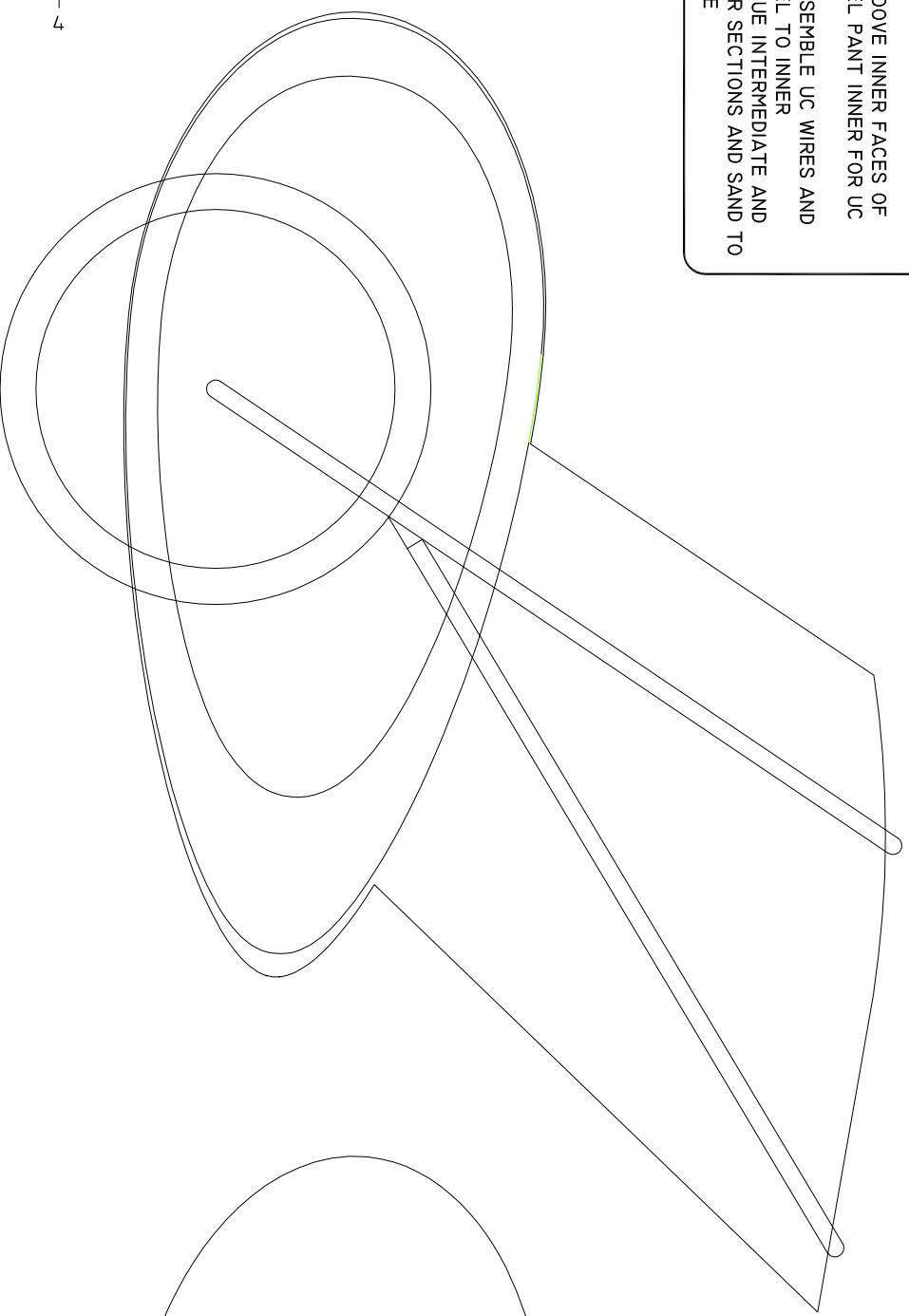
5

6

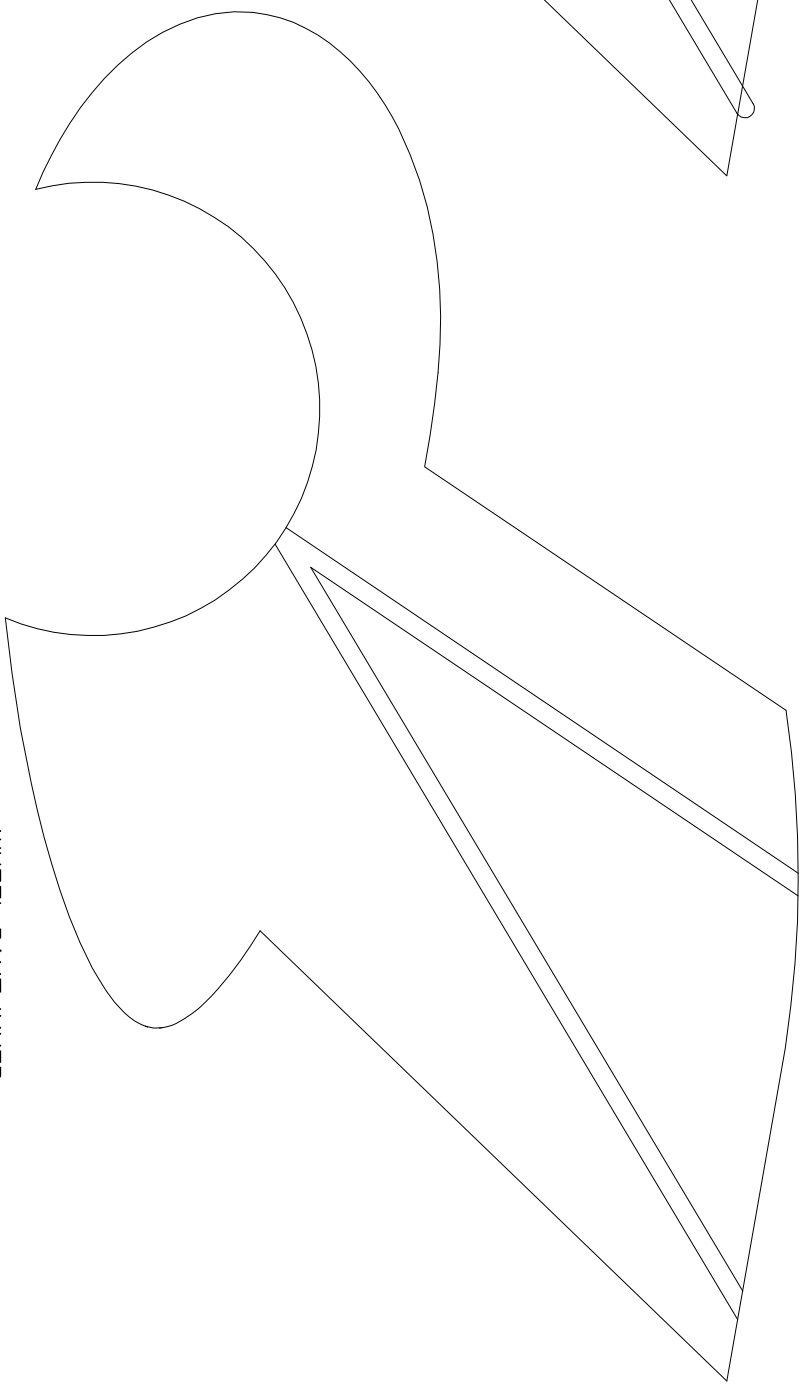
7

8

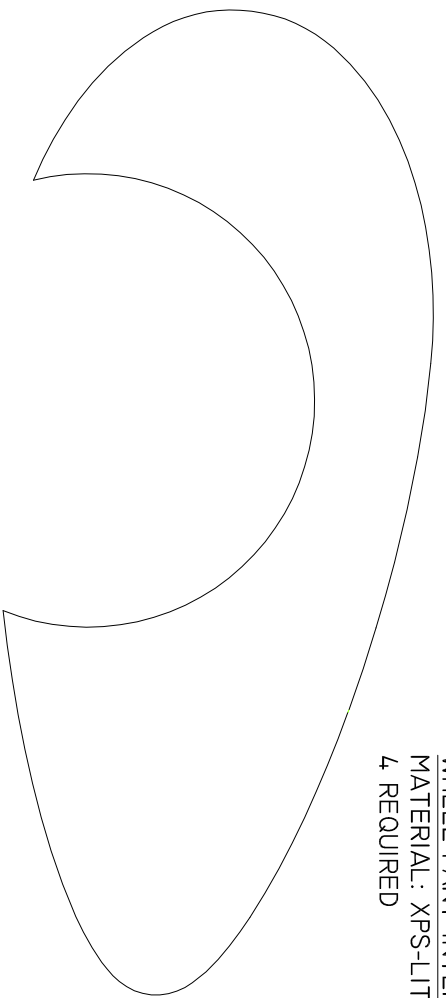
- STEPS:**
1. GROOVE INNER FACES OF WHEEL PANT INNER FOR UC WIRE
  2. ASSEMBLE UC WIRES AND WHEEL TO INNER
  3. GLUE INTERMEDIATE AND OUTER SECTIONS AND SAND TO SHAPE



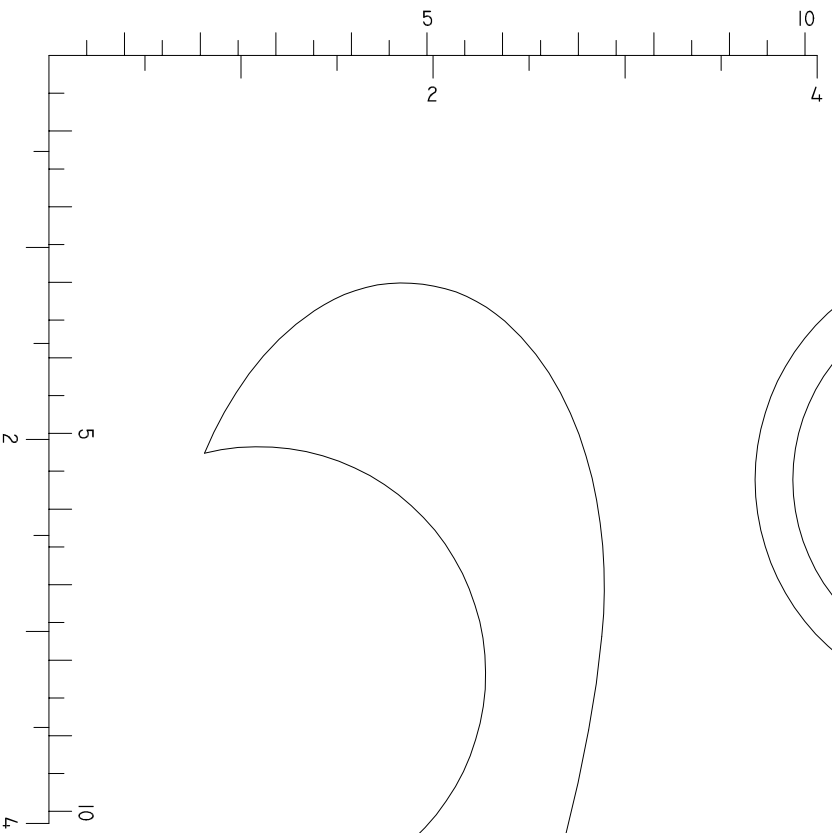
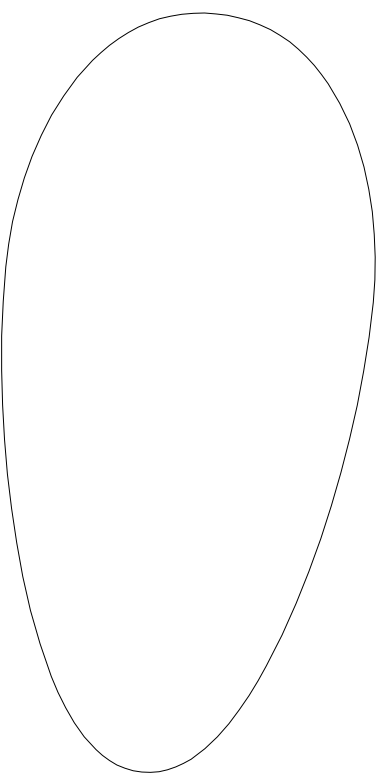
WHEEL PANT INTERMEDIATE  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 4 REQUIRED



WHEEL PANT OUTER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 4 REQUIRED



WHEEL PANT INNER  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 2 REQUIRED



**ELECTRIC ORANGES**



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



1

2

3

4

A

B

C

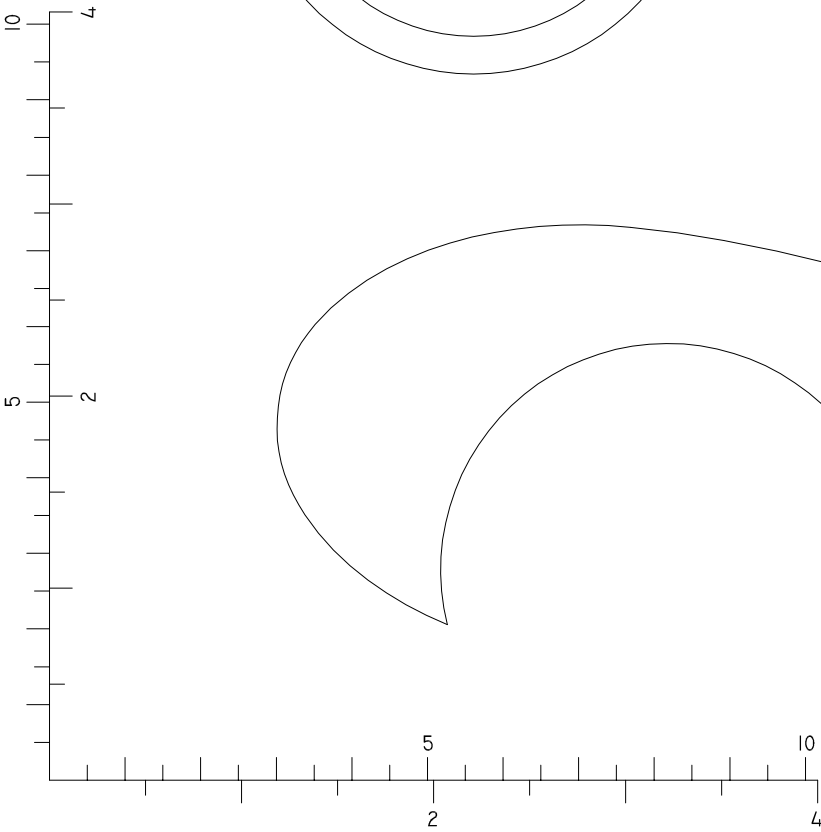
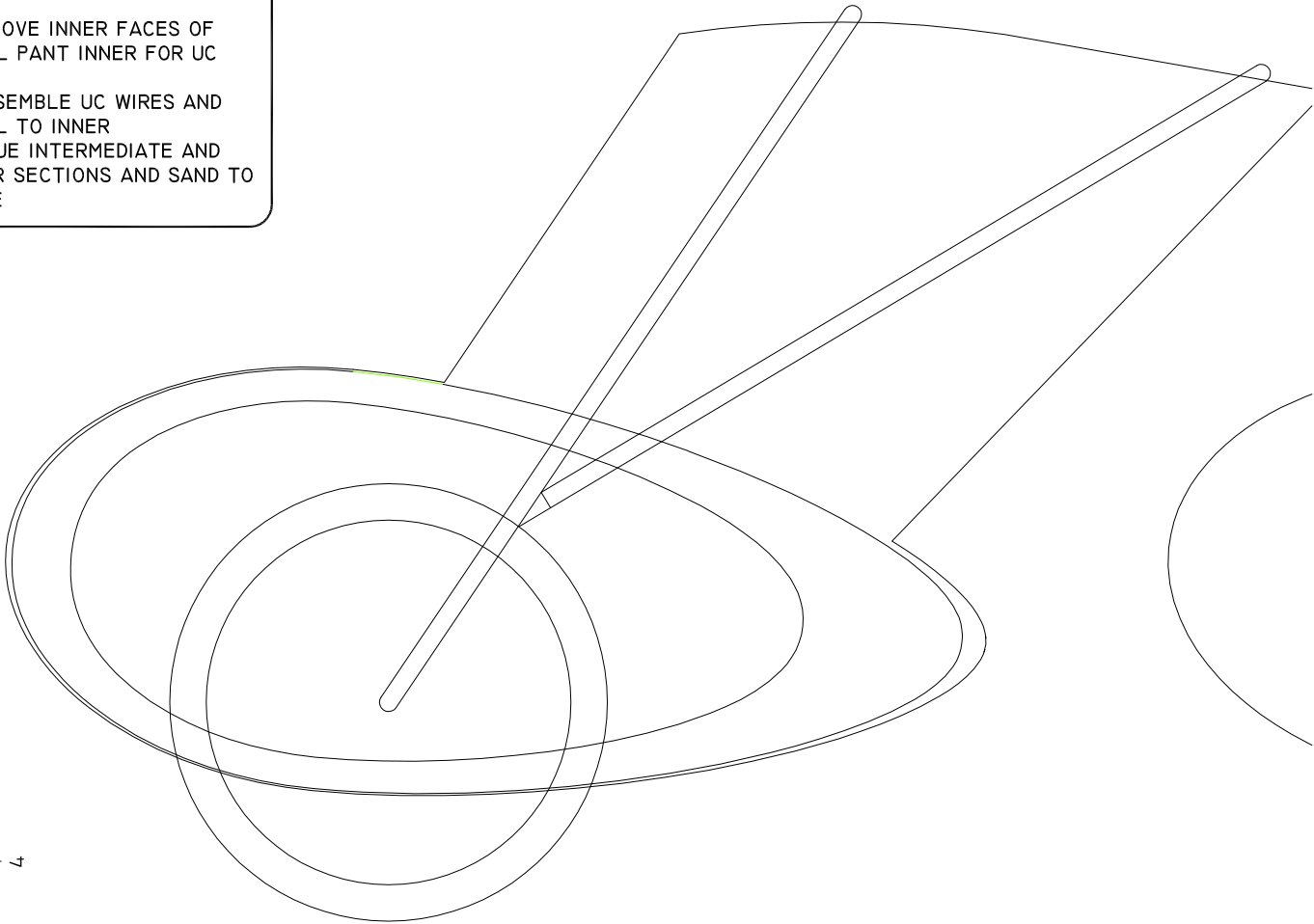
D

E

F

**STEPS:**

1. GROOVE INNER FACES OF WHEEL PANT INNER FOR UC WIRE
2. ASSEMBLE UC WIRES AND WHEEL TO INNER
3. GLUE INTERMEDIATE AND OUTER SECTIONS AND SAND TO SHAPE



WHEEL PANT INTERMEDIATE  
 MATERIAL: XPS-LITE, DEPRON O  
 4 REQUIRED

5

6

7

8



A

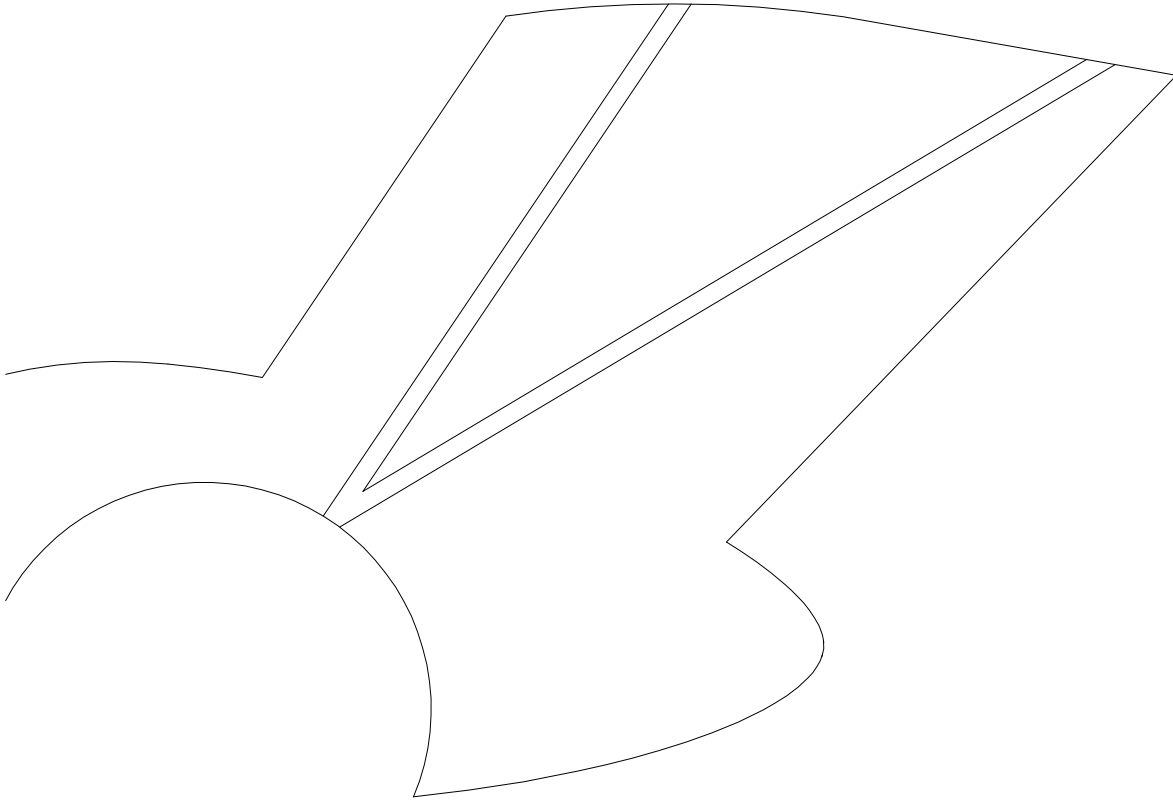
B

C

D

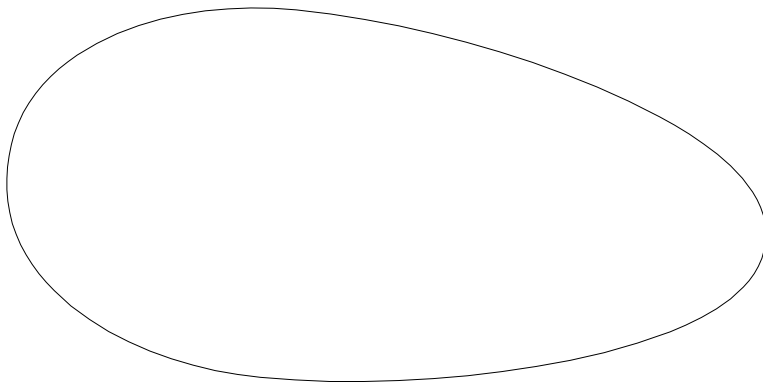
E

F



WHEEL PANT INNER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
2 REQUIRED

FF



WHEEL PANT OUTER  
MATERIAL: XPS-LITE, DEPRON OR FFF  
4 REQUIRED

**ELECTRIC ORANGE**



GEE BEE D "PARK RACER"  
REVISION 1.1 DECEMBER 2004

COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

5

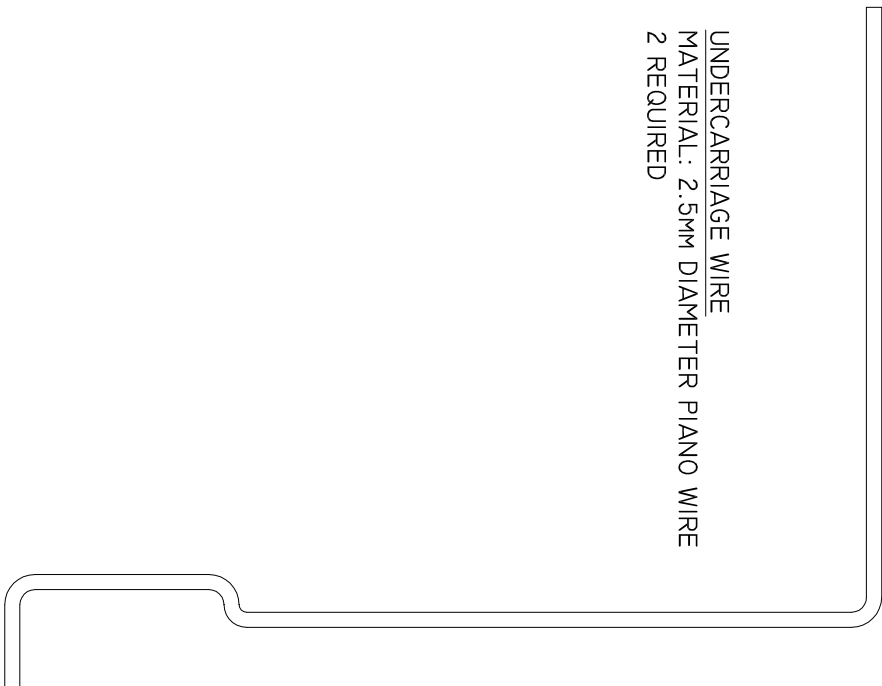
6

7

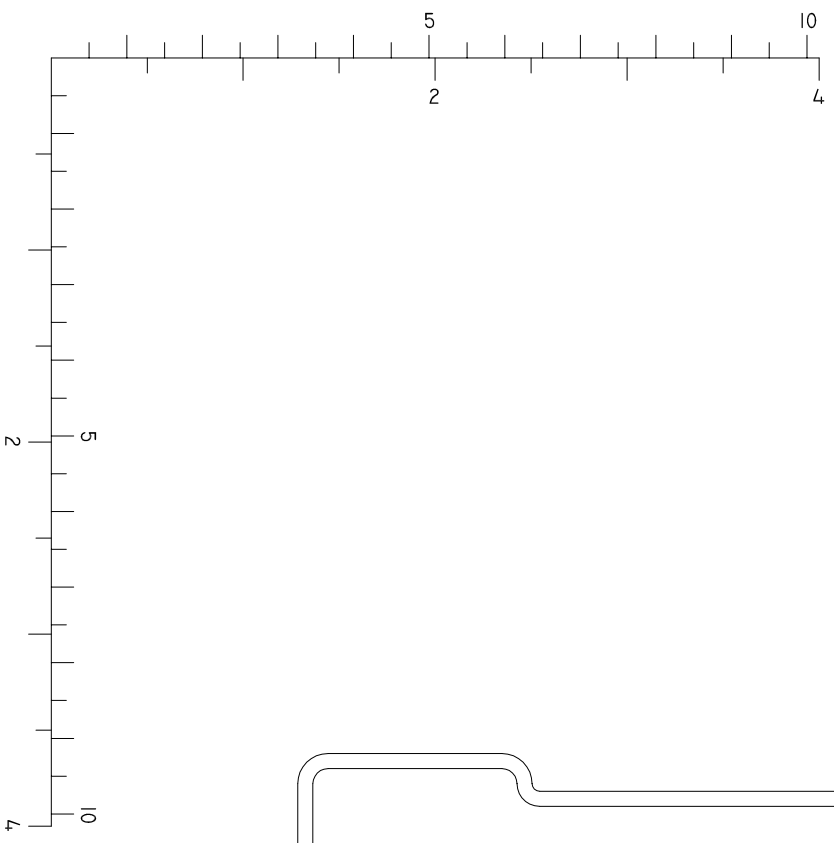
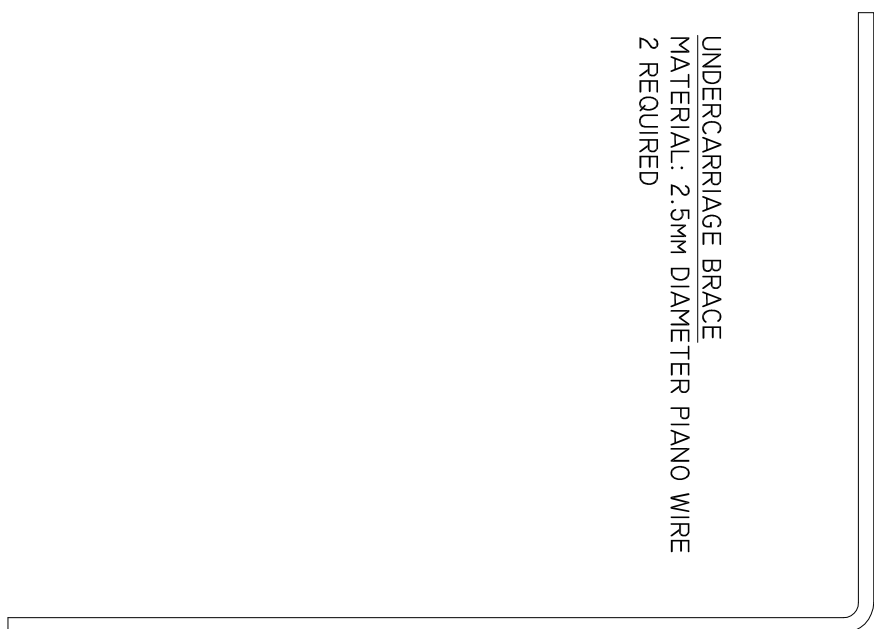
8



UNDERCARRIAGE WIRE  
 MATERIAL: 2.5MM DIAMETER PIANO WIRE  
 2 REQUIRED



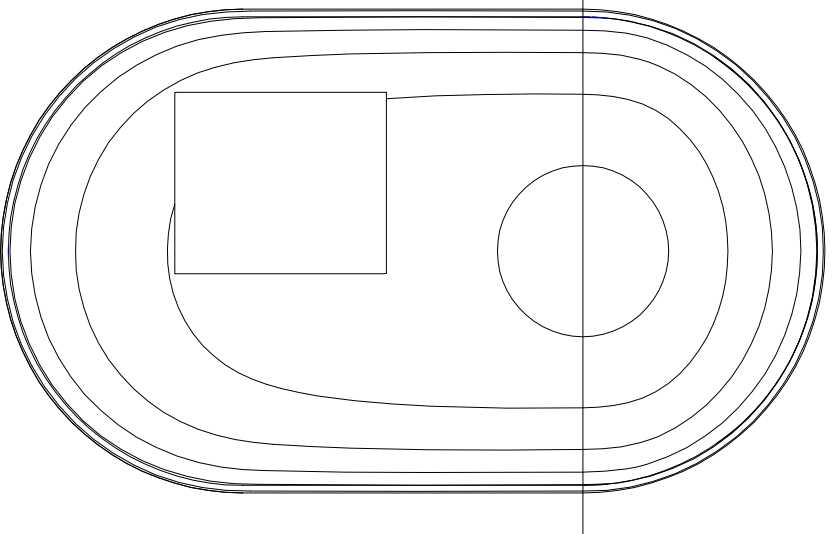
UNDERCARRIAGE BRACE  
 MATERIAL: 2.5MM DIAMETER PIANO WIRE  
 2 REQUIRED



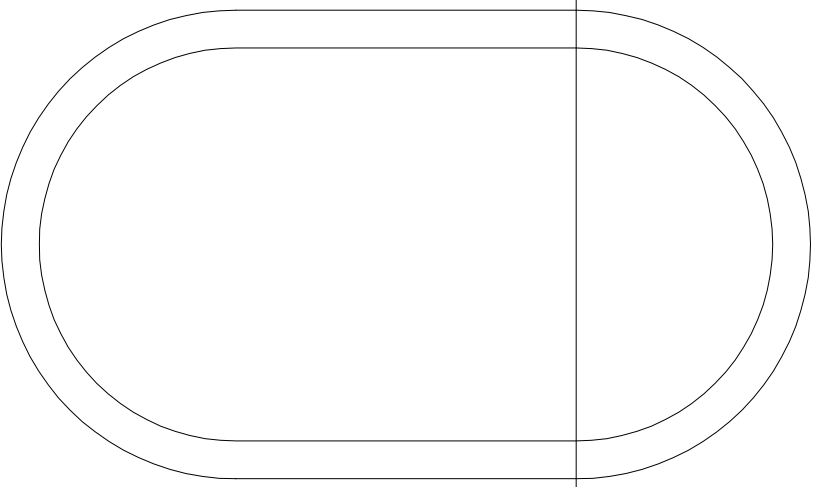
**ELECTRIC ORANGE**



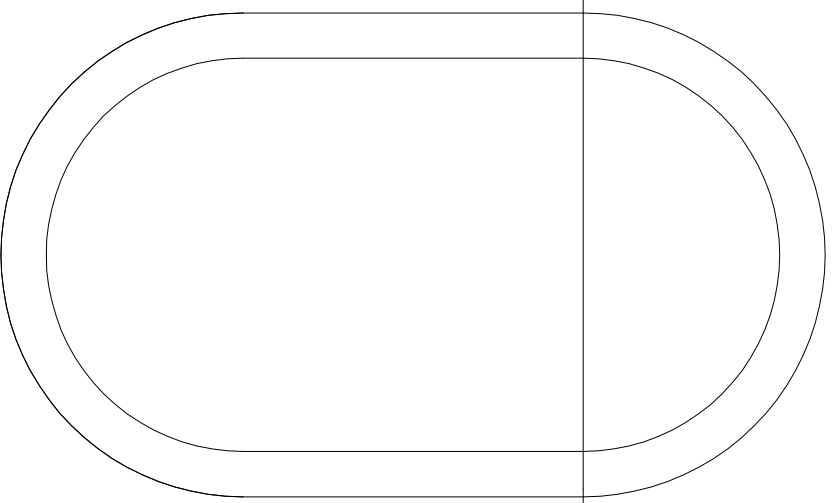
GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



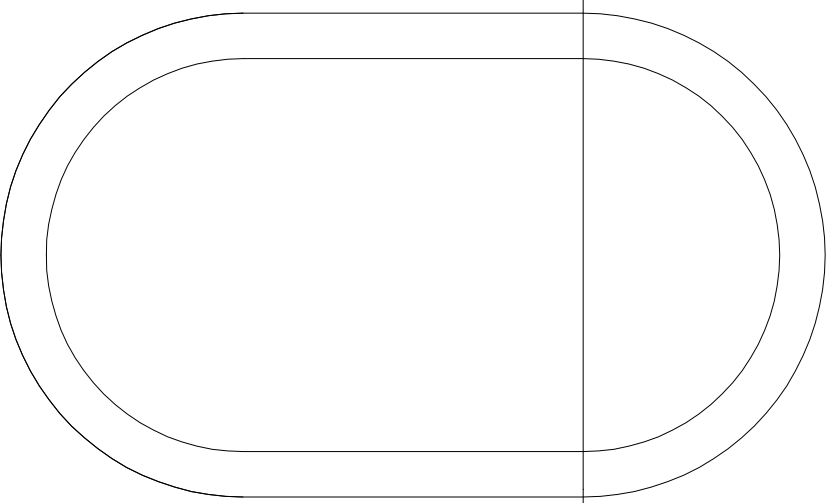
- STEPS:**
1. GLUE AND STACK FORMERS IN ORDER FROM #1 (REAR) TO #7 (FRONT)
  2. WRAP AND GLUE COWL DEVELOPMENT AROUND FORMER #1
  3. SAND TO SHAPE AND USE LIGHT WEIGHT FILLER TO FINISH



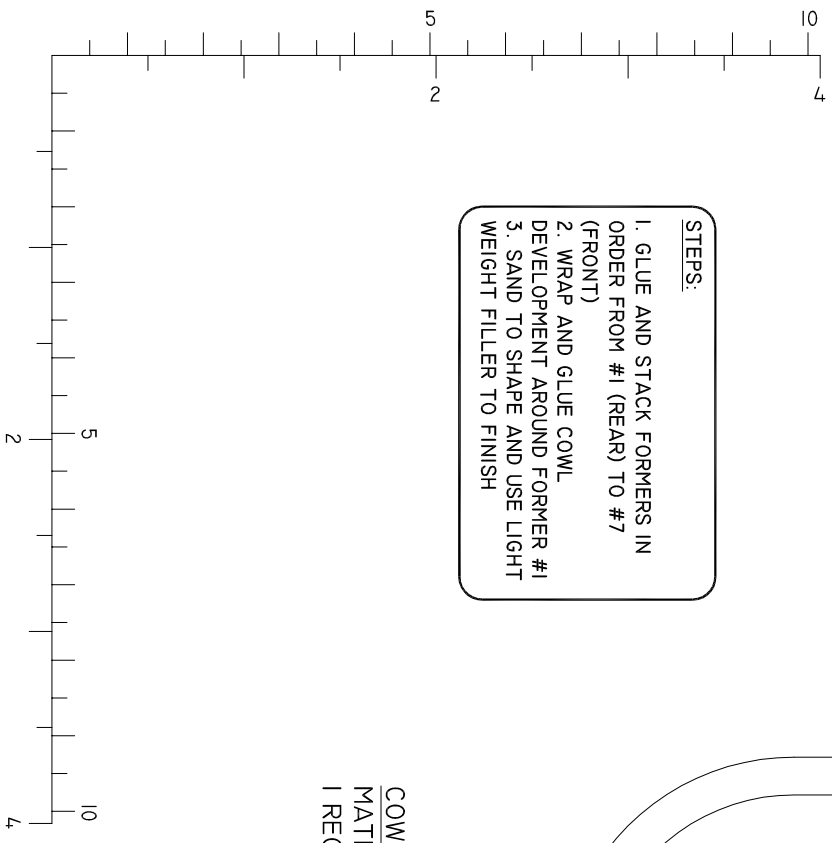
**COWL FORMER #1**  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



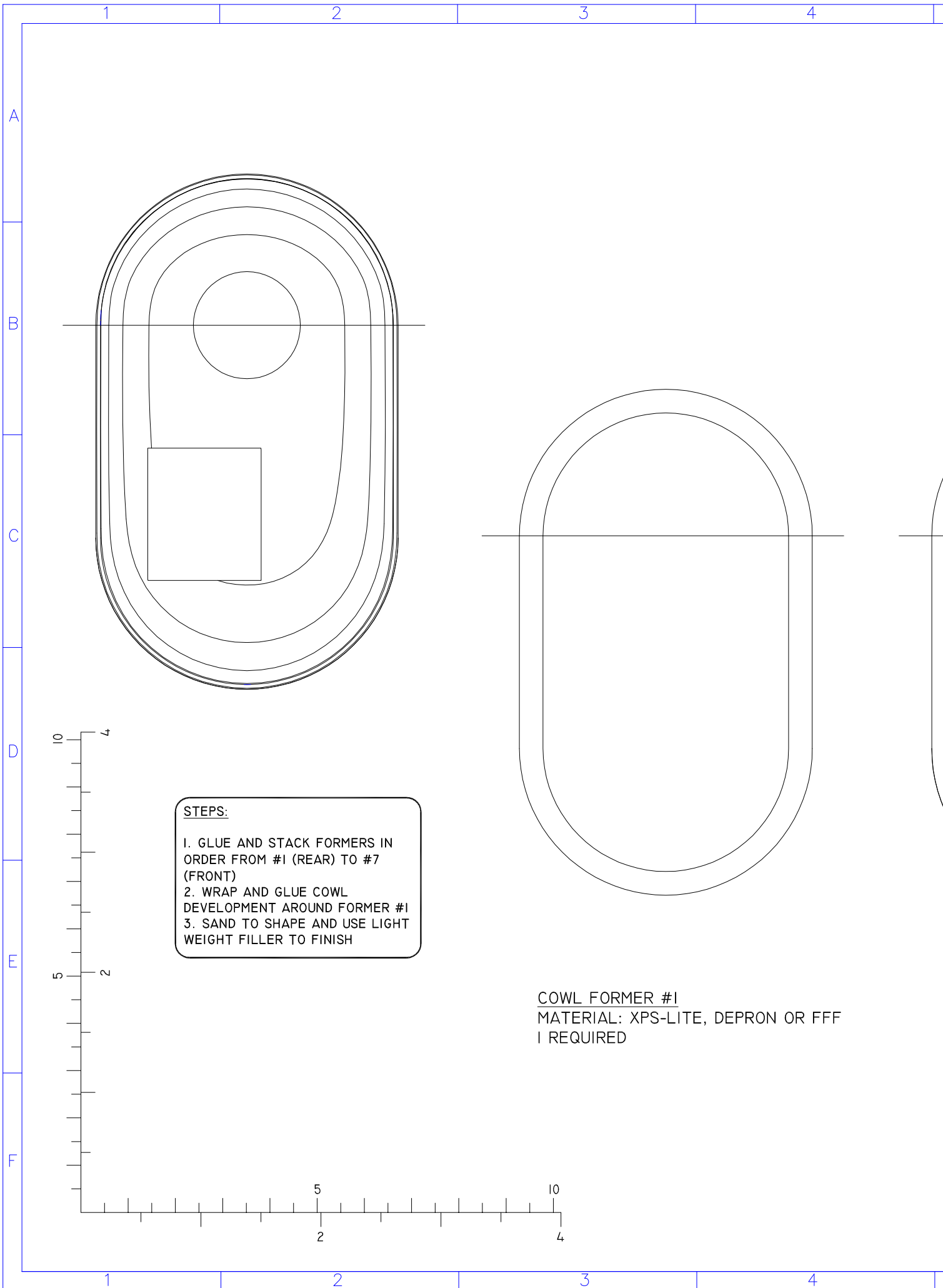
**COWL FORMER #2**  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



**COWL FORMER #3**  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



**GEE BEE D "PARK RACER"**  
 REVISION 1.1 DECEMBER 2004.  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



**STEPS:**

1. GLUE AND STACK FORMERS IN ORDER FROM #1 (REAR) TO #7 (FRONT)
2. WRAP AND GLUE COWL DEVELOPMENT AROUND FORMER #1
3. SAND TO SHAPE AND USE LIGHT WEIGHT FILLER TO FINISH

**COWL FORMER #1**  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED

5

6

7

8



A

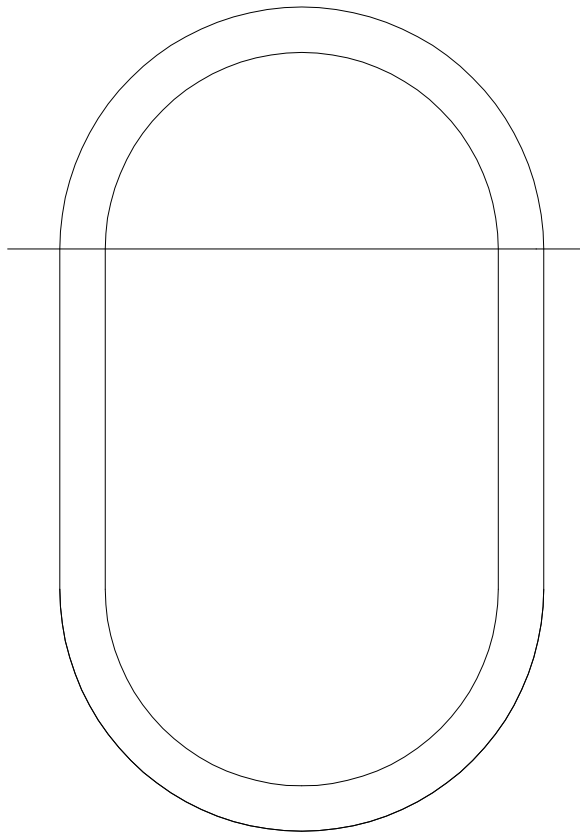
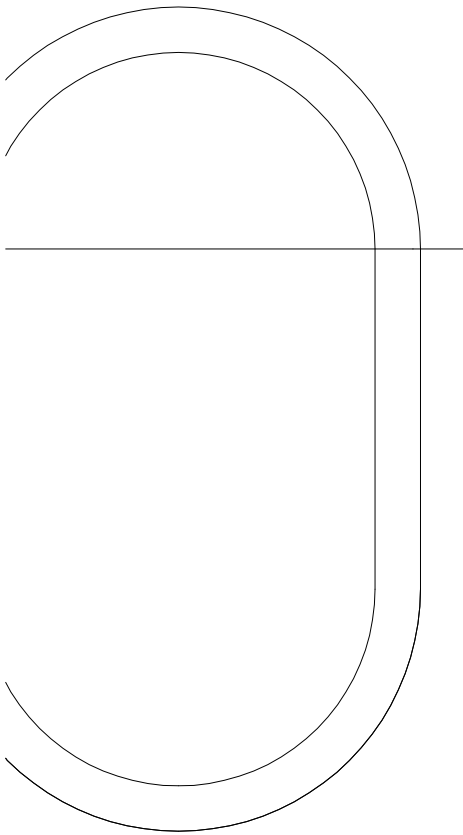
B

C

D

E

F



JWL FORMER #2  
MATERIAL: XPS-LITE, DEPRON OR FFF  
REQUIRED

COWL FORMER #3  
MATERIAL: XPS-LITE, DEPRON OR FFF  
REQUIRED

**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"

REVISION 1.1 DECEMBER 2004

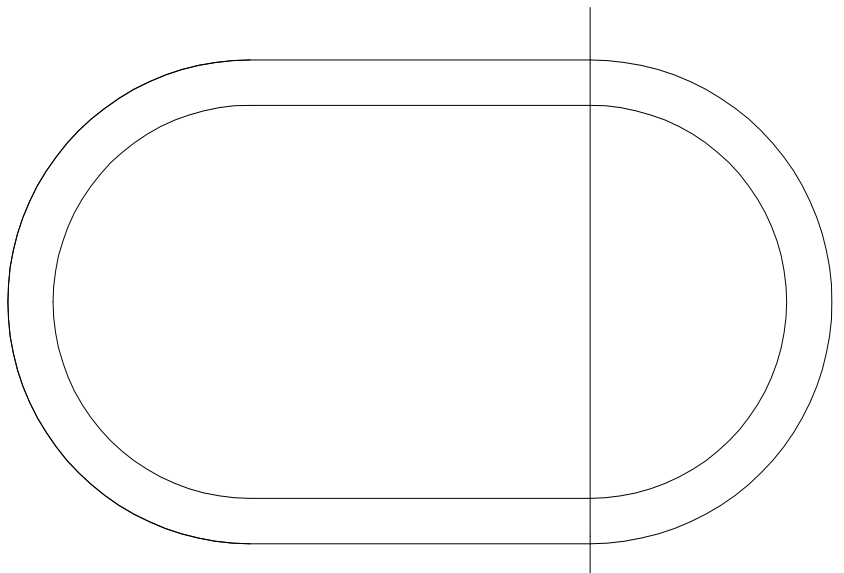
COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

5

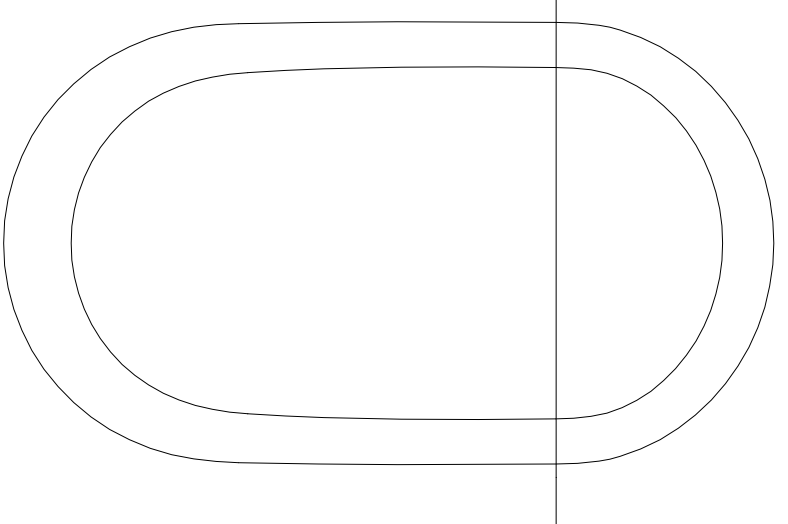
6

7

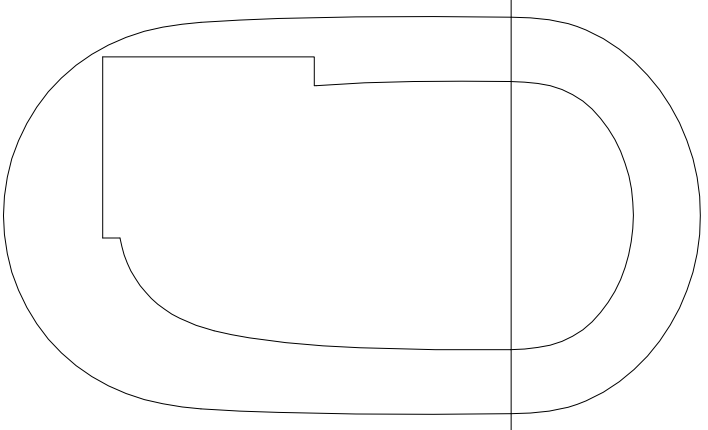
8



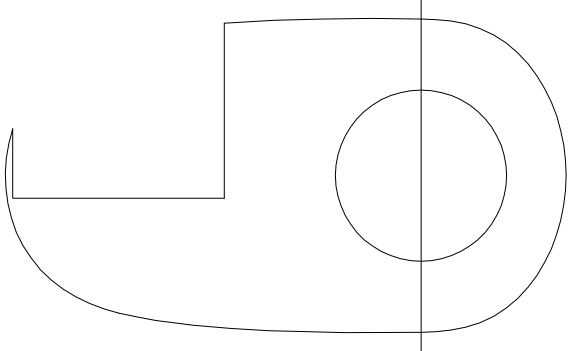
COWL FORMER #4  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



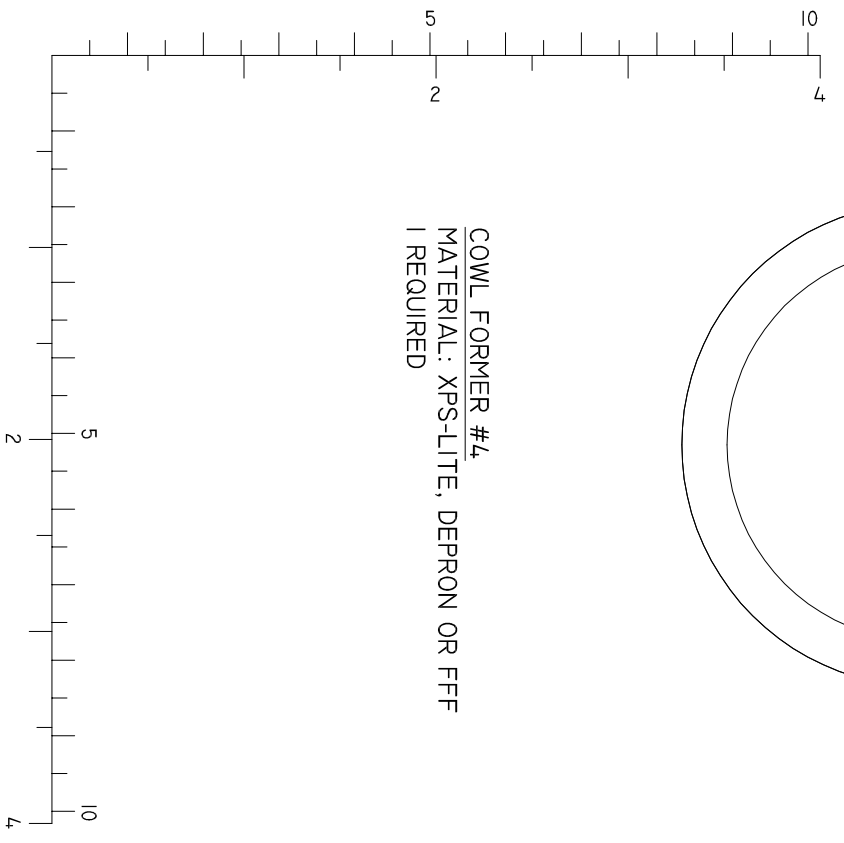
COWL FORMER #5  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



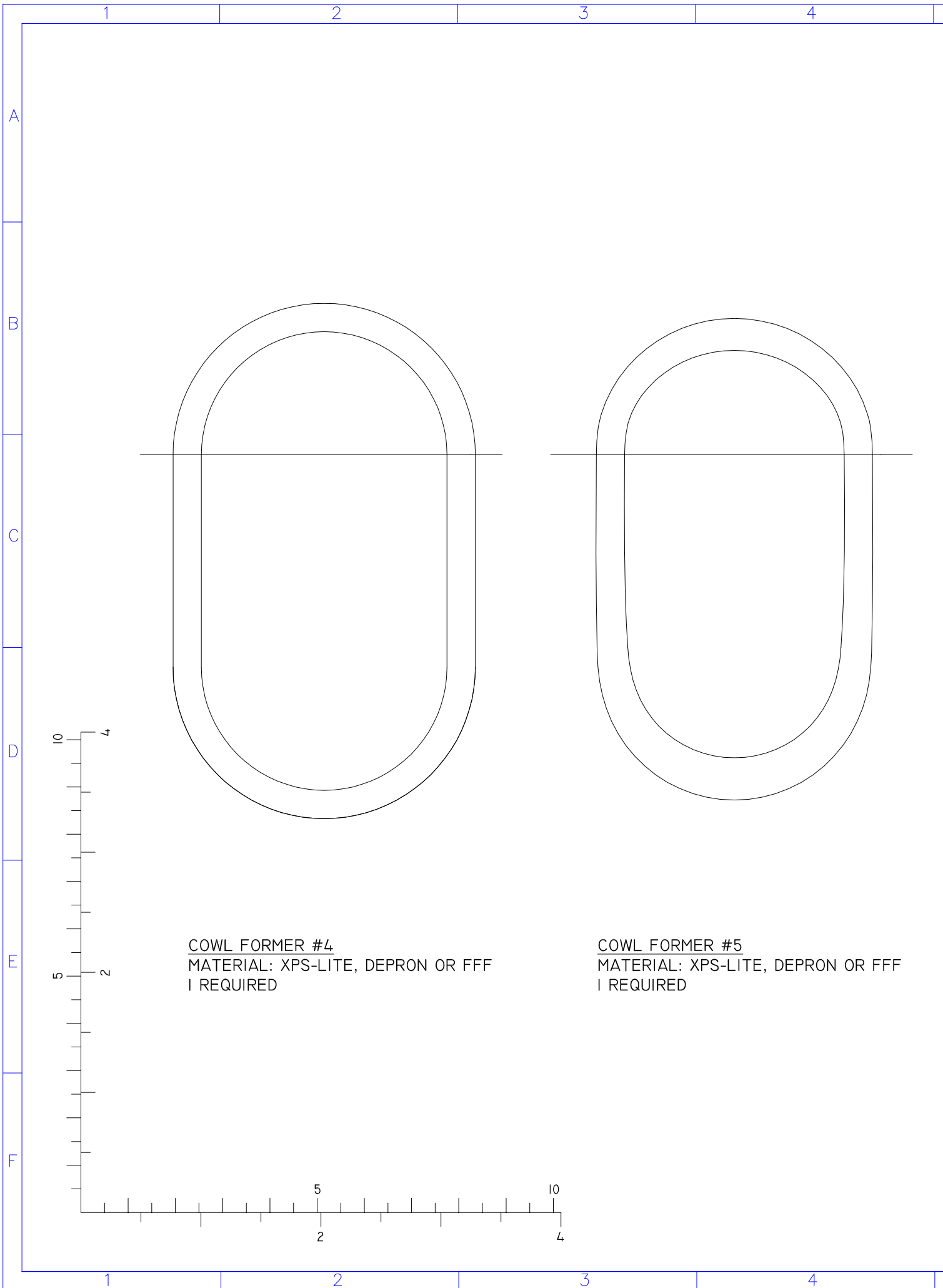
COWL FORMER #6  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



COWL FORMER #7  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 1 REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004  
 COPYRIGHT © 2005 ELECTRIC ORANGE  
 ALL RIGHTS RESERVED



COWL FORMER #4  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED

COWL FORMER #5  
 MATERIAL: XPS-LITE, DEPRON OR FFF  
 I REQUIRED



5

6

7

8



A

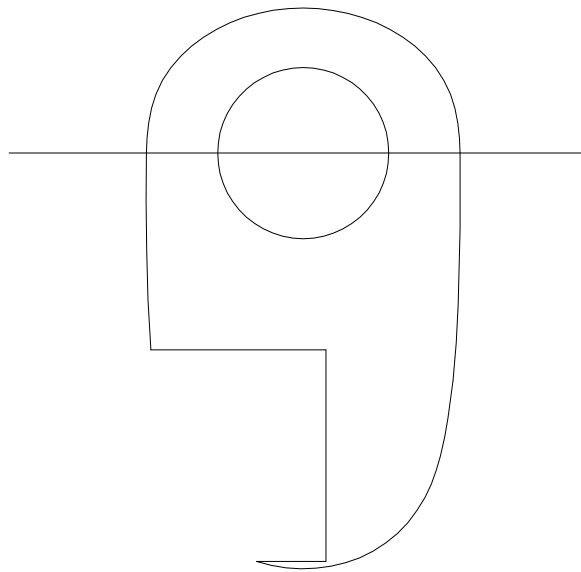
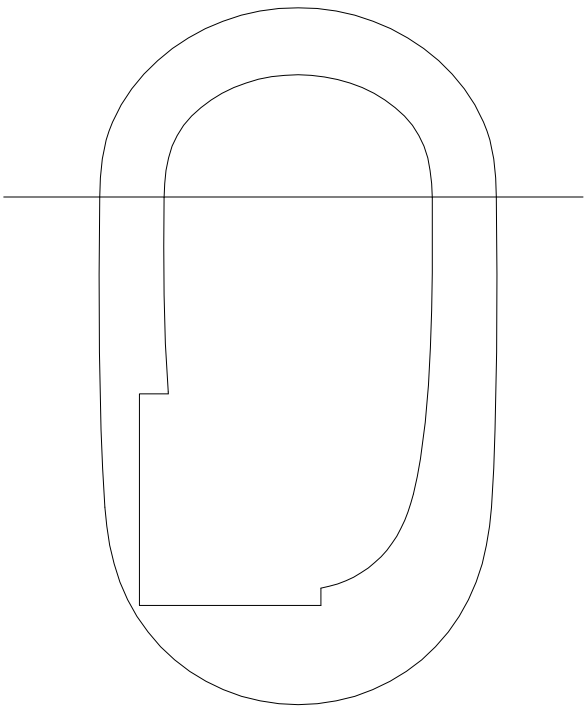
B

C

D

E

F



COWL FORMER #6

MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED

COWL FORMER #7

MATERIAL: XPS-LITE, DEPRON OR FFF  
I REQUIRED

**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"

REVISION 1.1 DECEMBER 2004

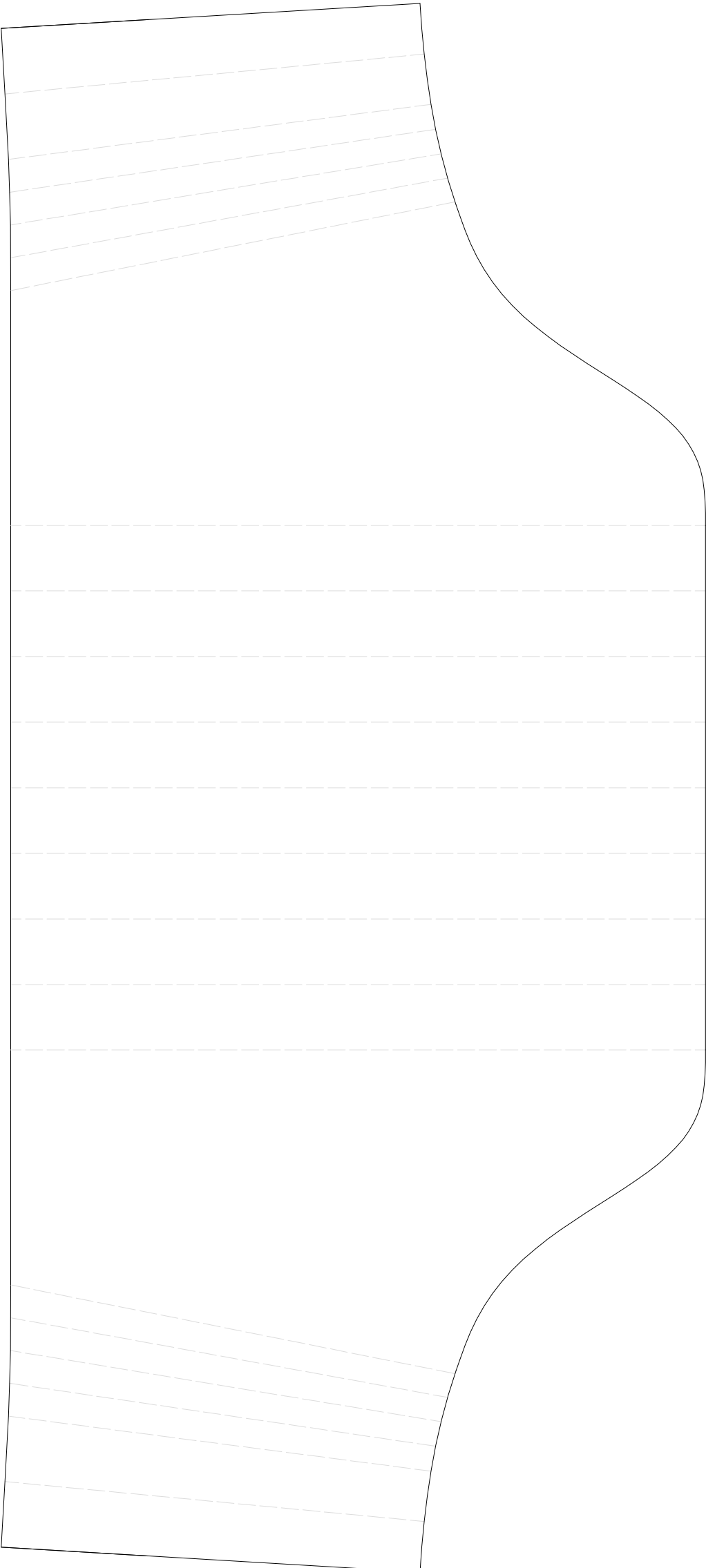
COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

5

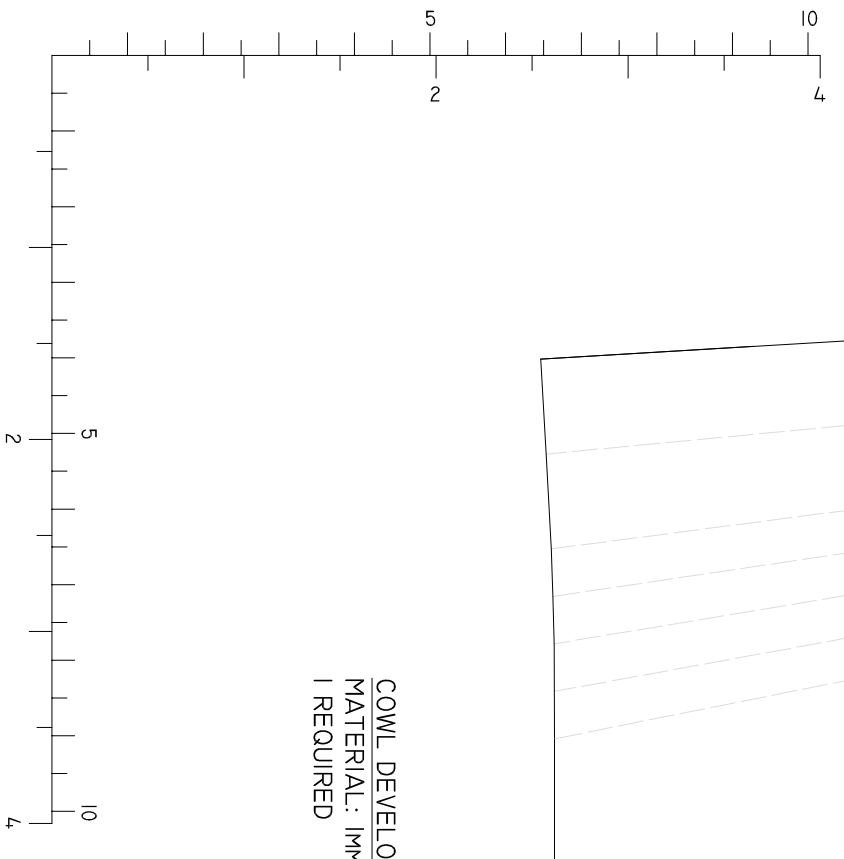
6

7

8



COWL DEVELOPMENT  
 MATERIAL: 1MM CARDBOARD  
 1 REQUIRED



GEE BEE D "PARK RACER"  
 REVISION 1.1 DECEMBER 2004,  
 COPYRIGHT © 2005 ELECTIC ORANGE  
 ALL RIGHTS RESERVED



5

6

7

8



A

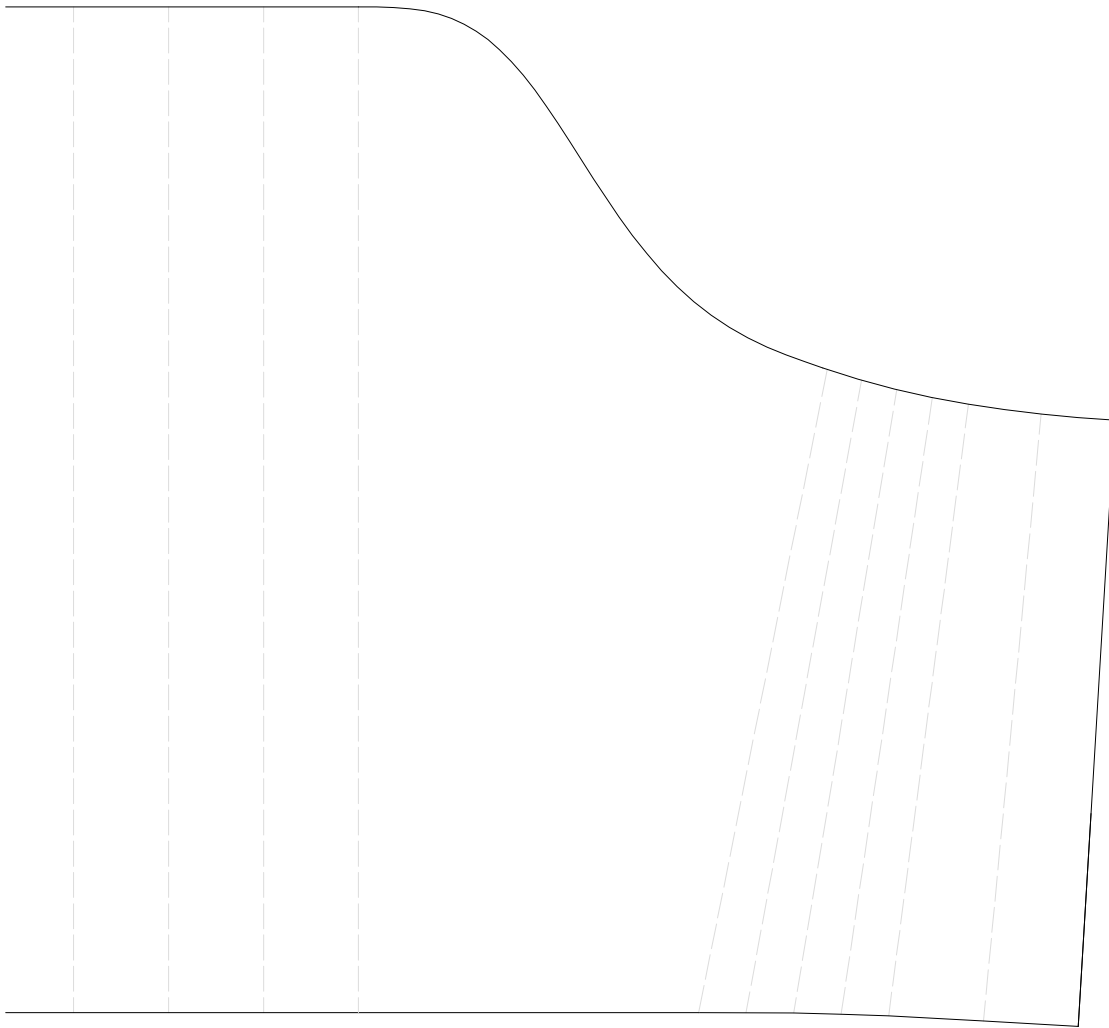
B

C

D

E

F



**ELECTRIC  
ORANGE**



GEE BEE D "PARK RACER"

REVISION 1.1 DECEMBER 2004

COPYRIGHT © 2005 ELECTIC ORANGE  
ALL RIGHTS RESERVED

5

6

7

8

