

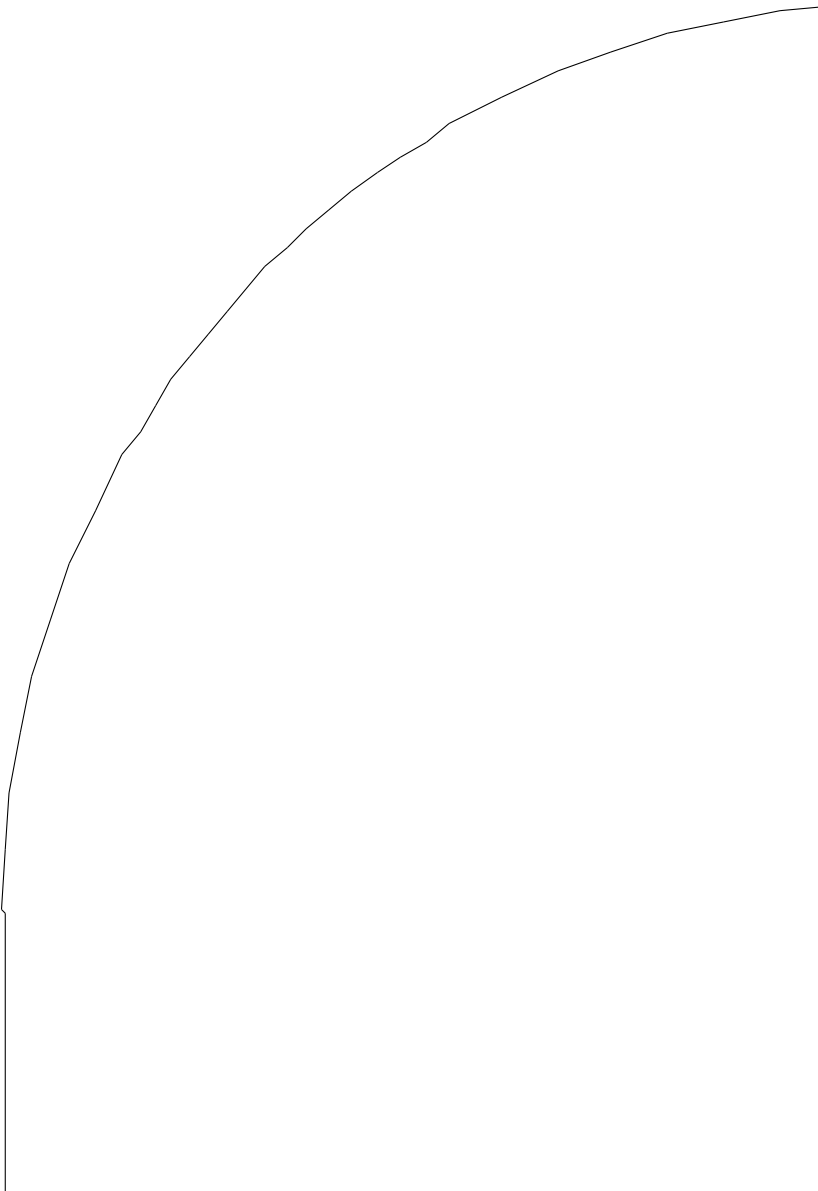
1

2

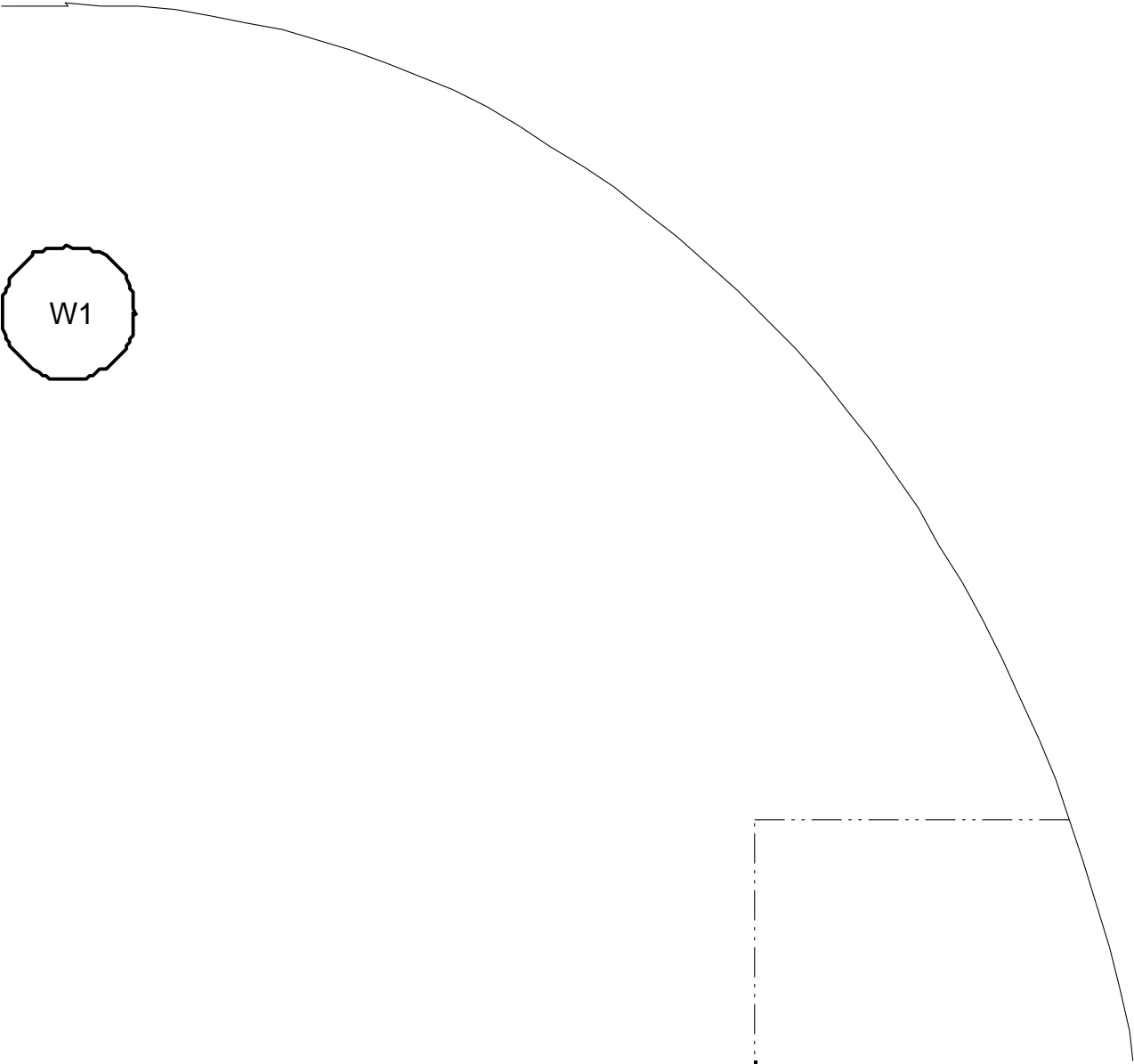
3

A

B

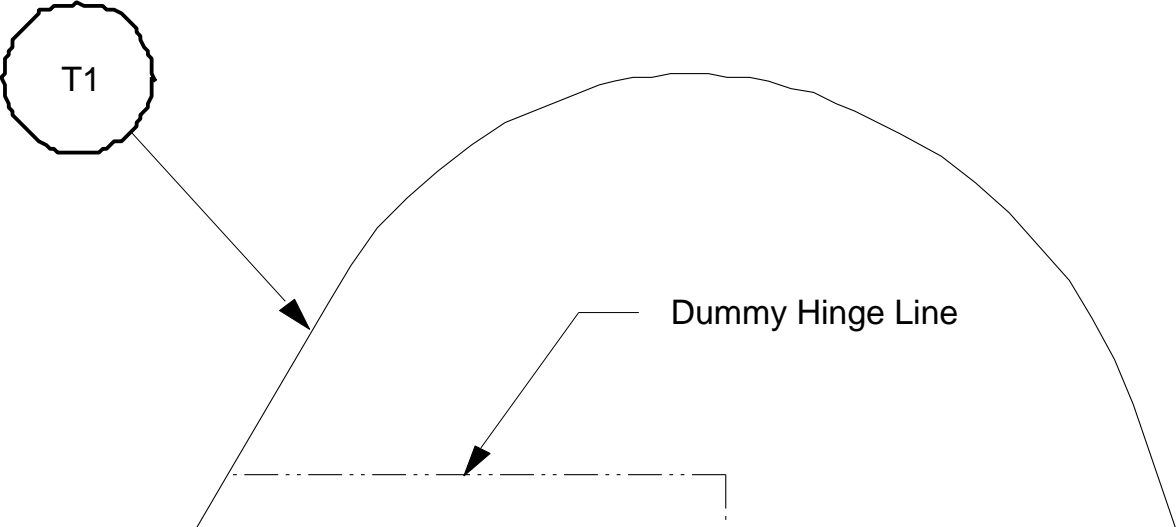


6	7	8
---	---	---

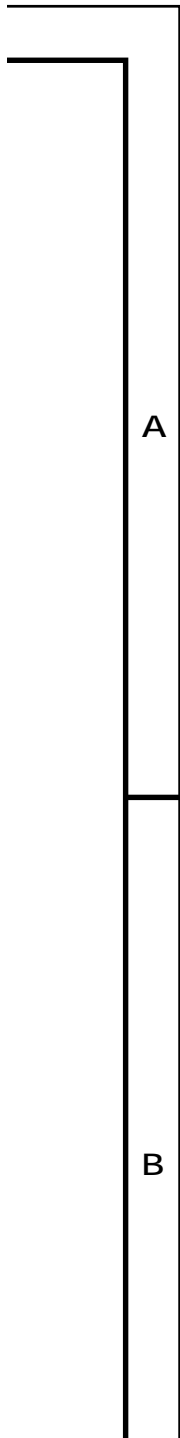


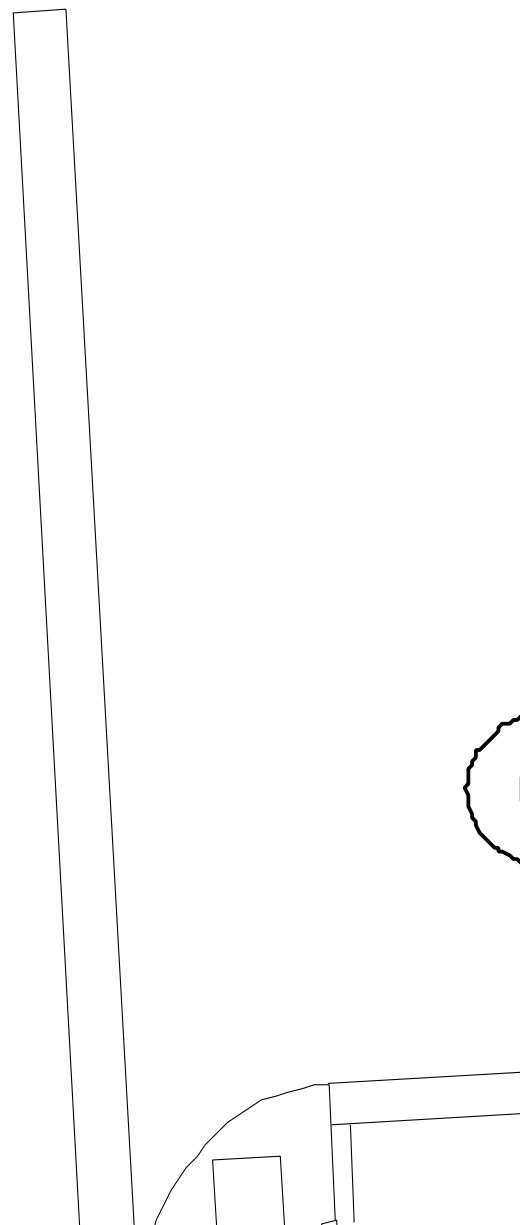
	9	10	11
--	---	----	----

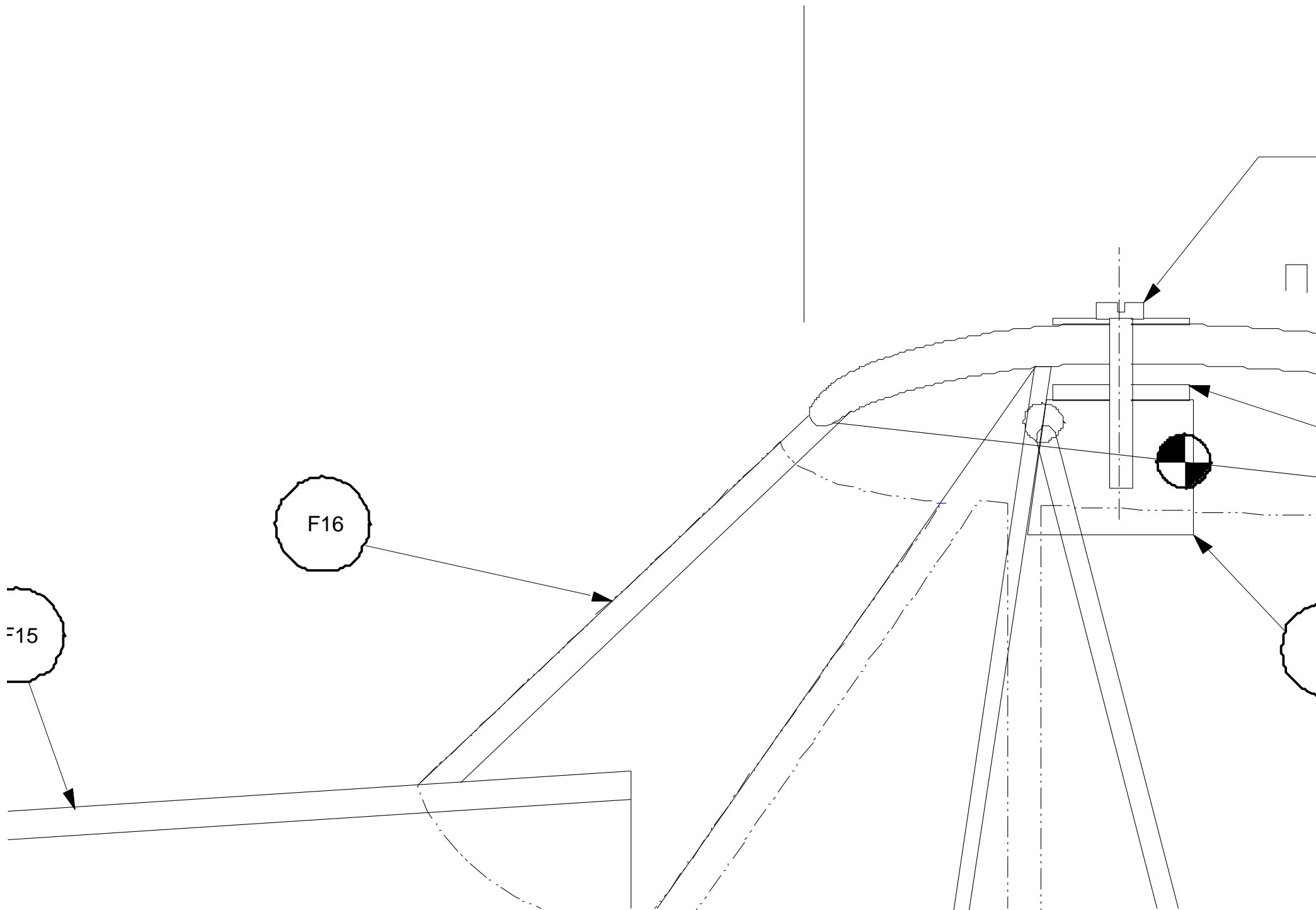
	12	13	
--	----	----	--



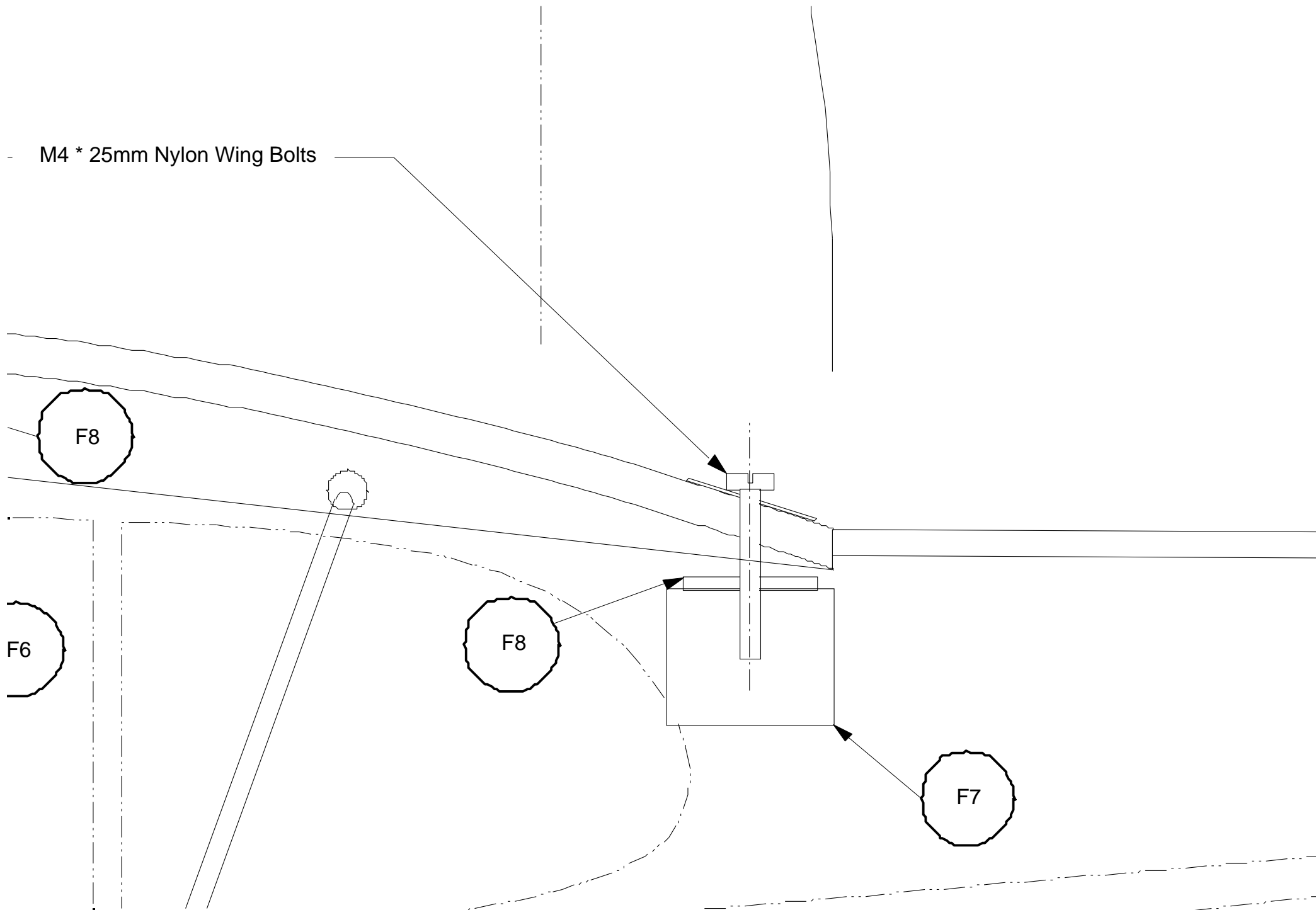
14	15	16
----	----	----





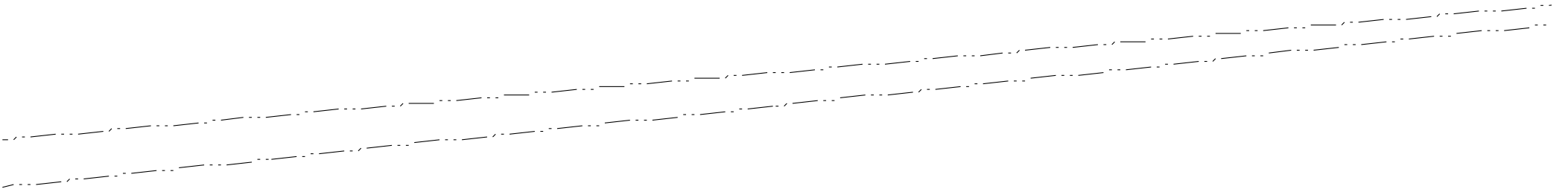
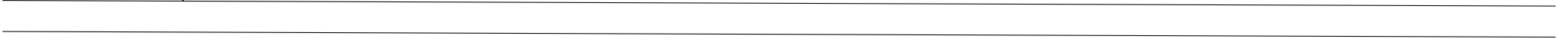
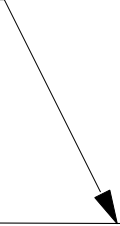


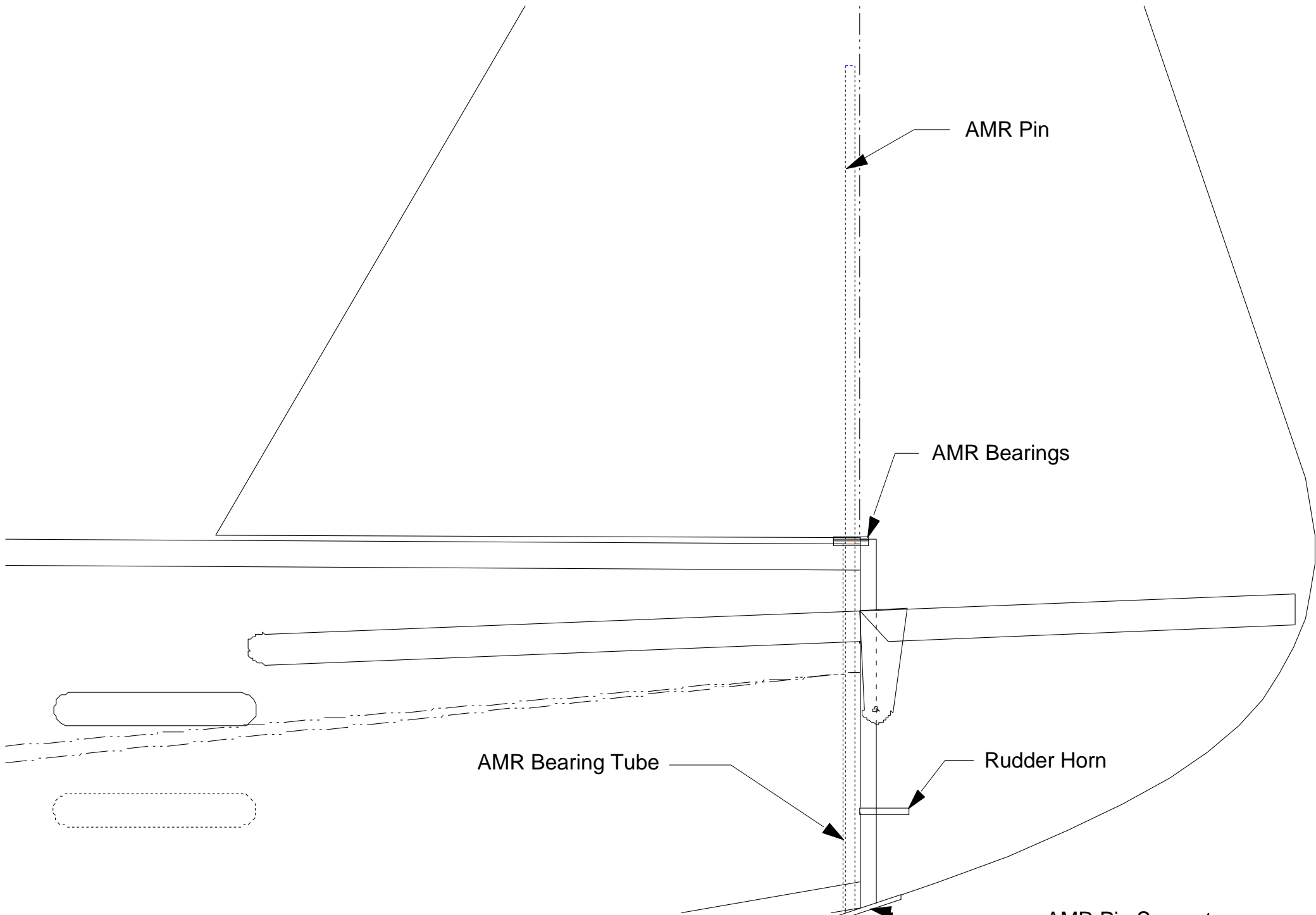
- M4 * 25mm Nylon Wing Bolts





F17



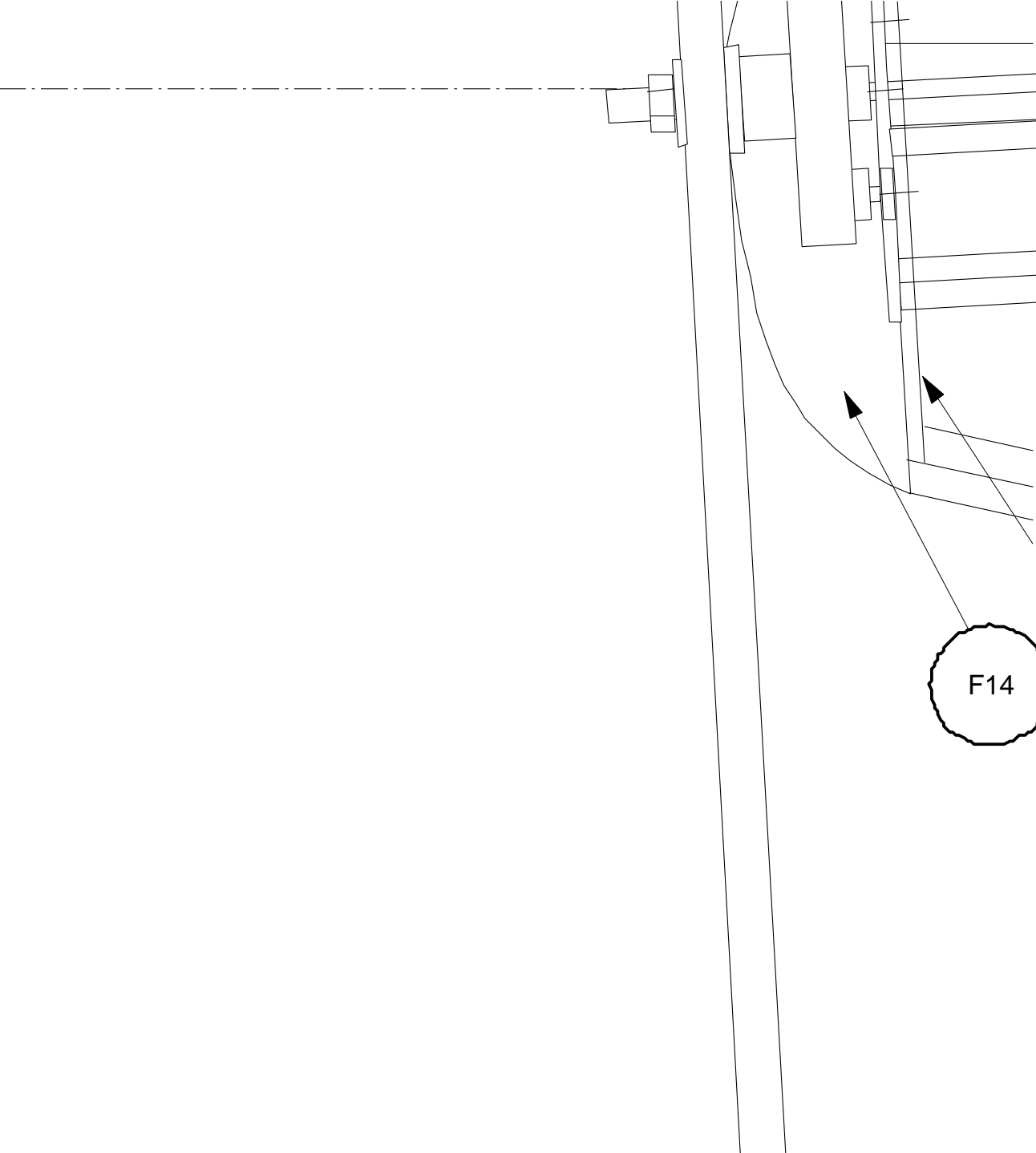


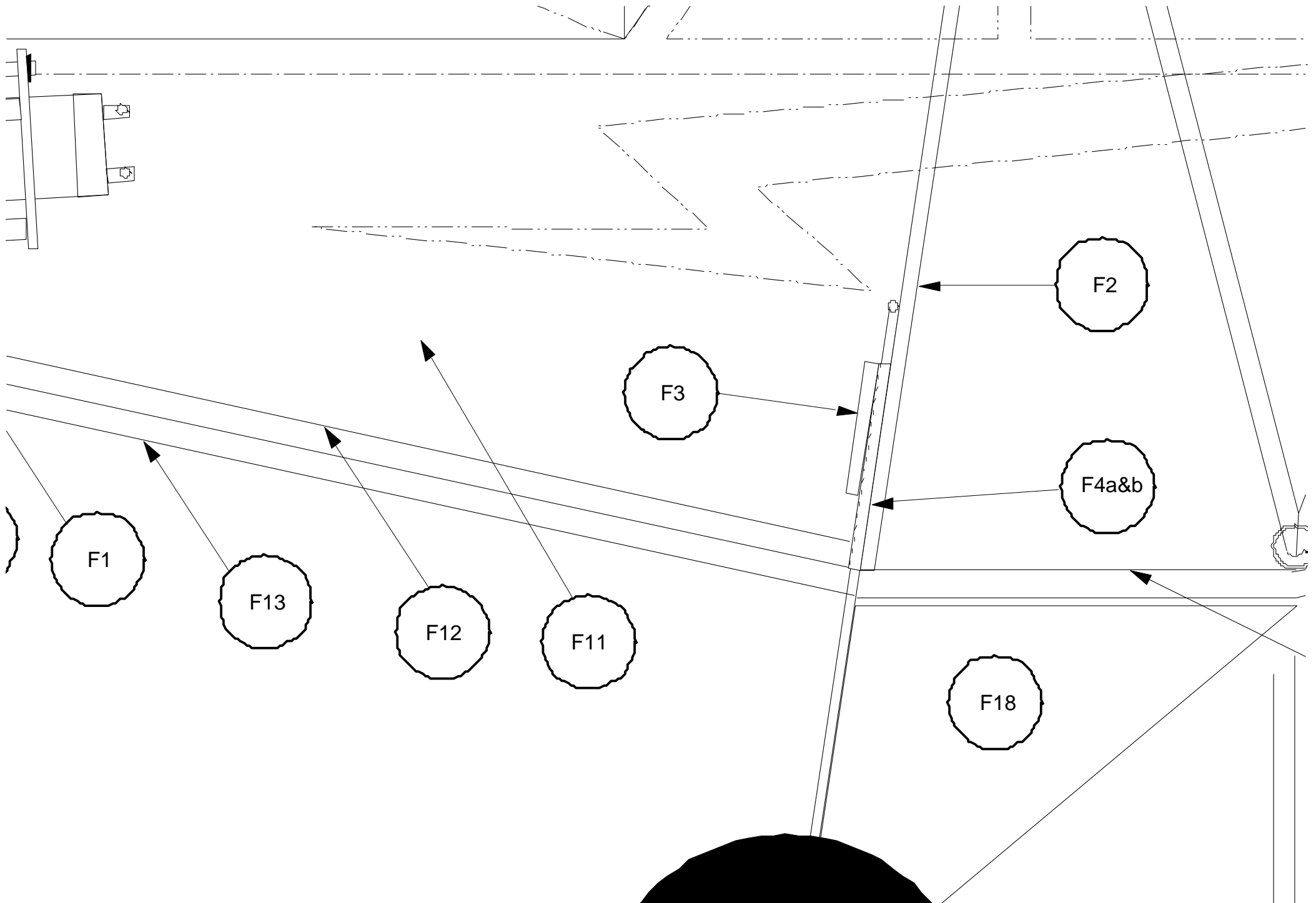
C

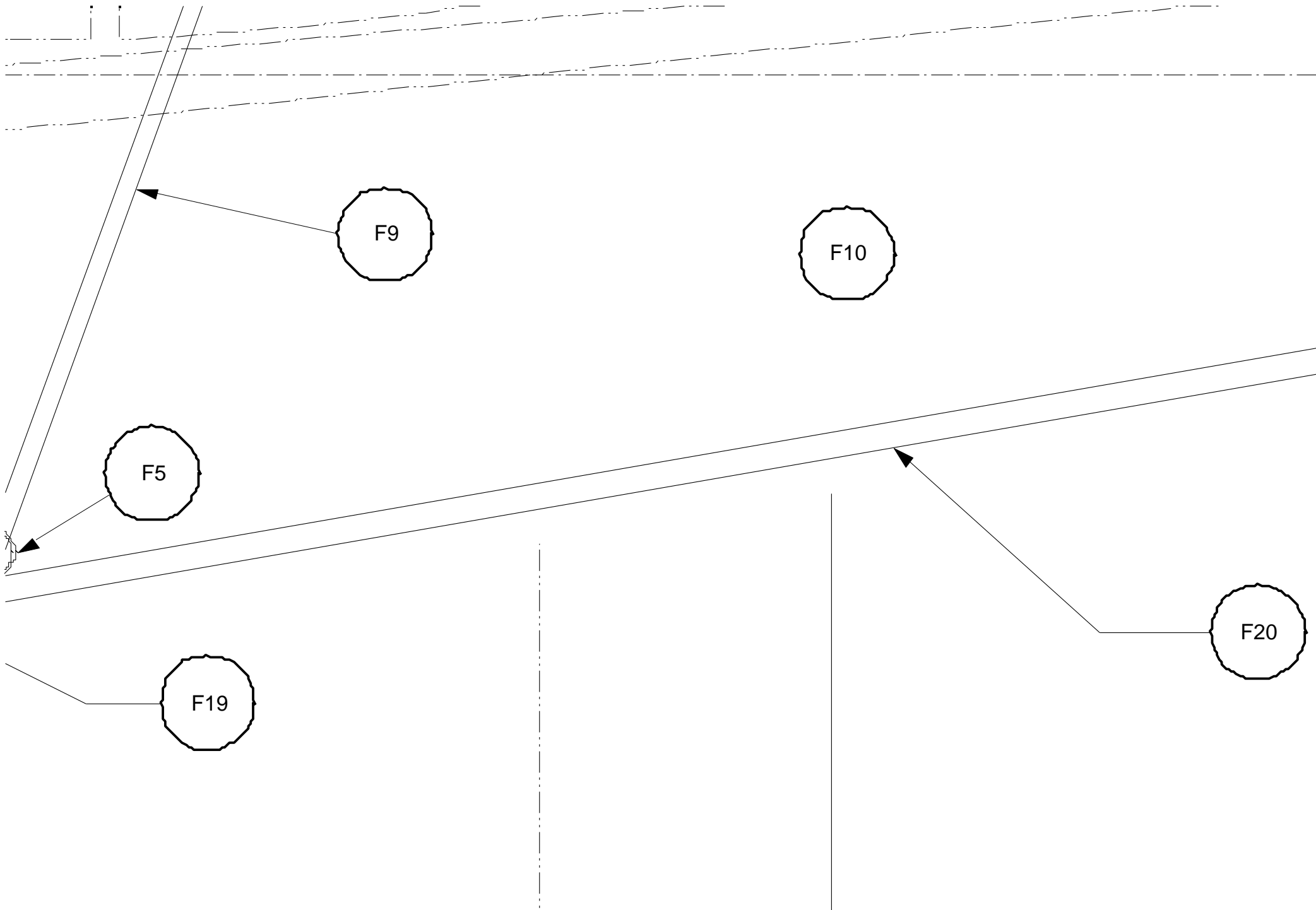
D

E

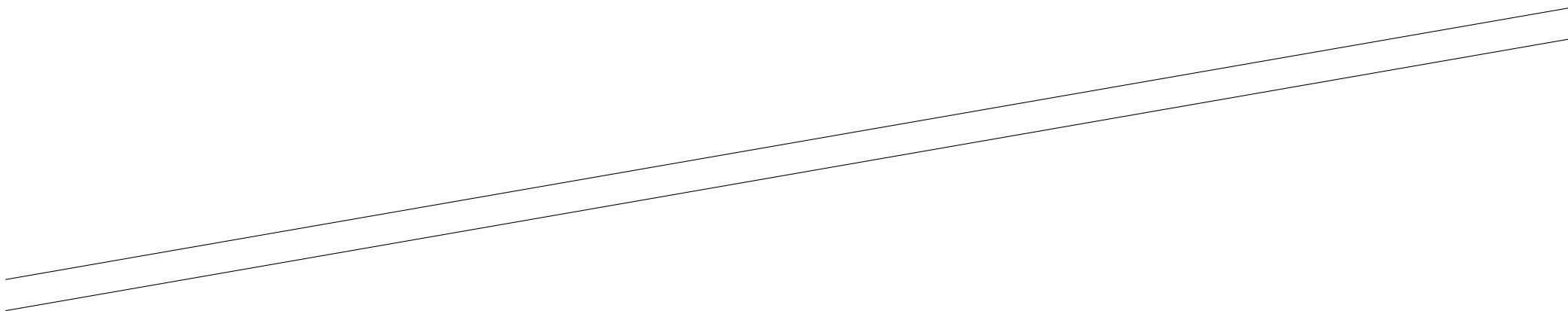
F

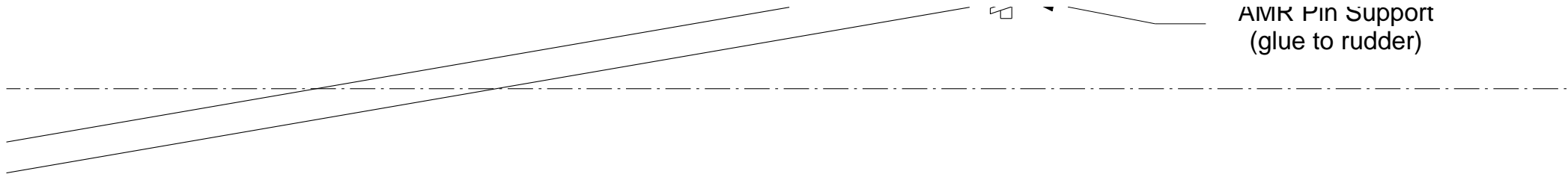






.....



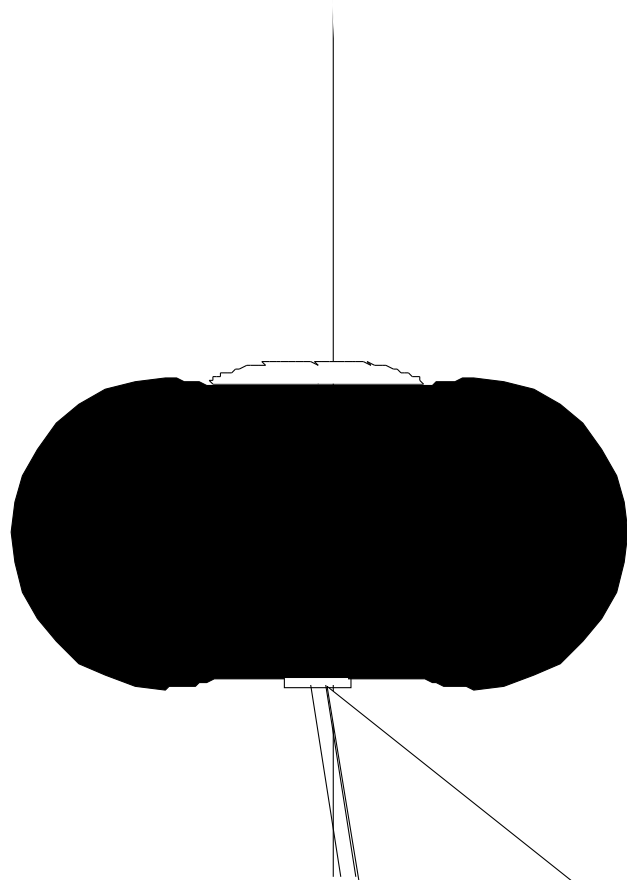
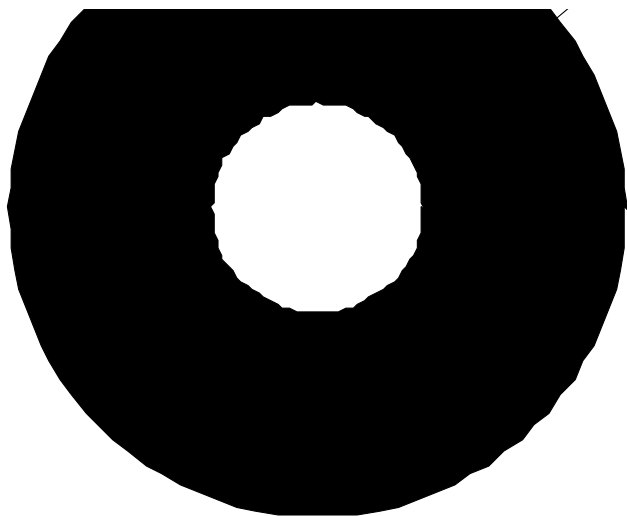


AMR Pin Support
(glue to rudder)

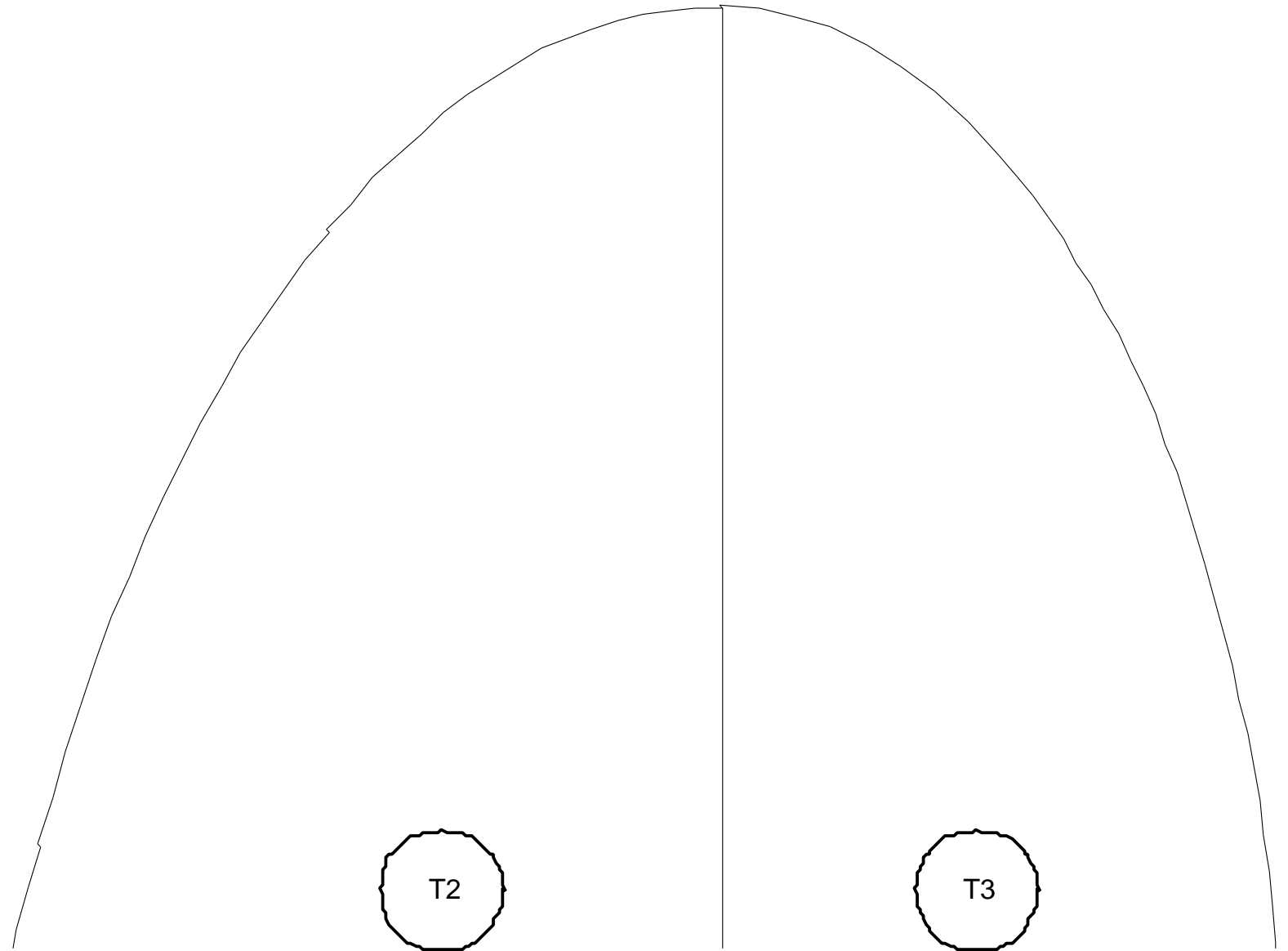
E

F



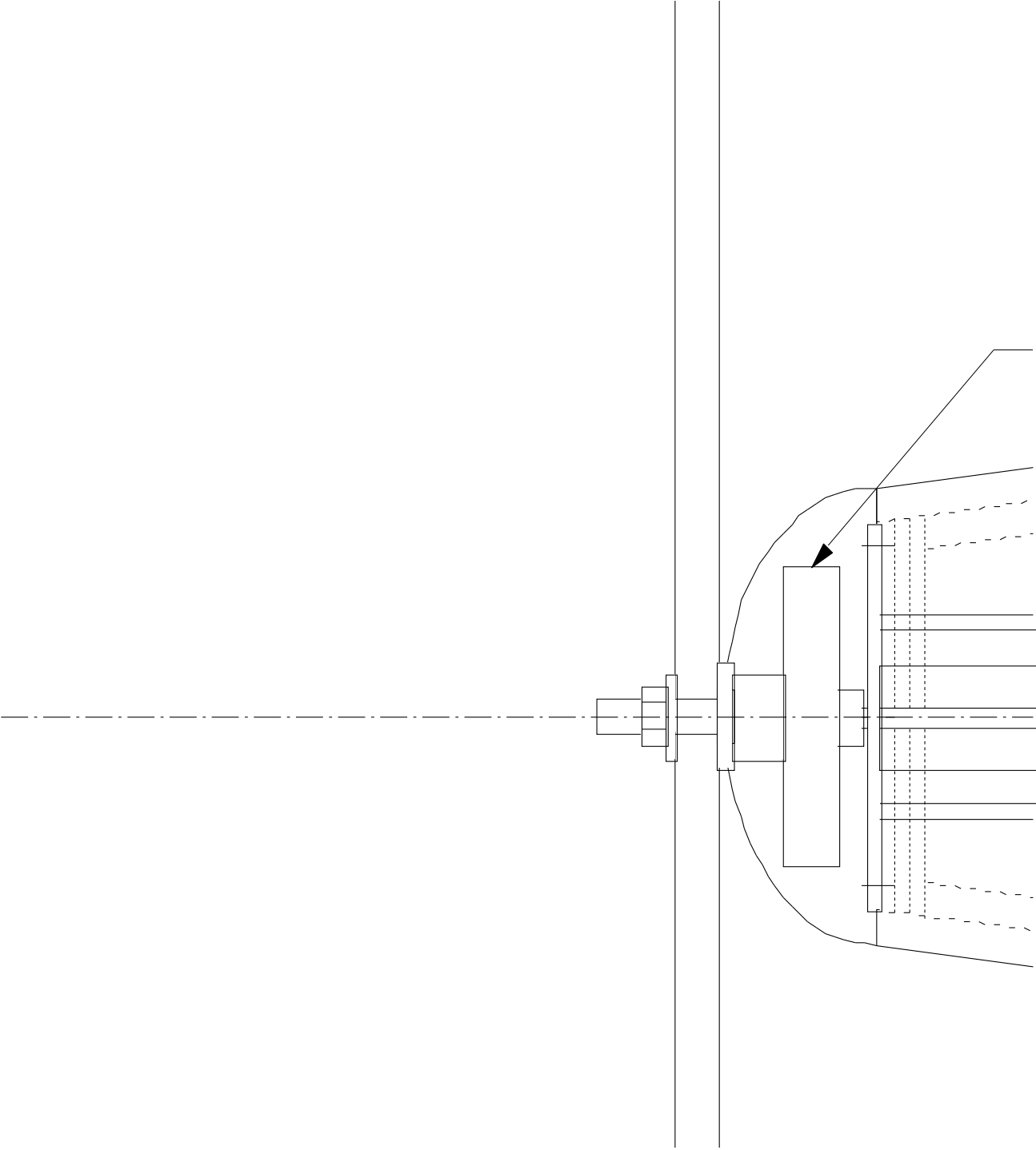




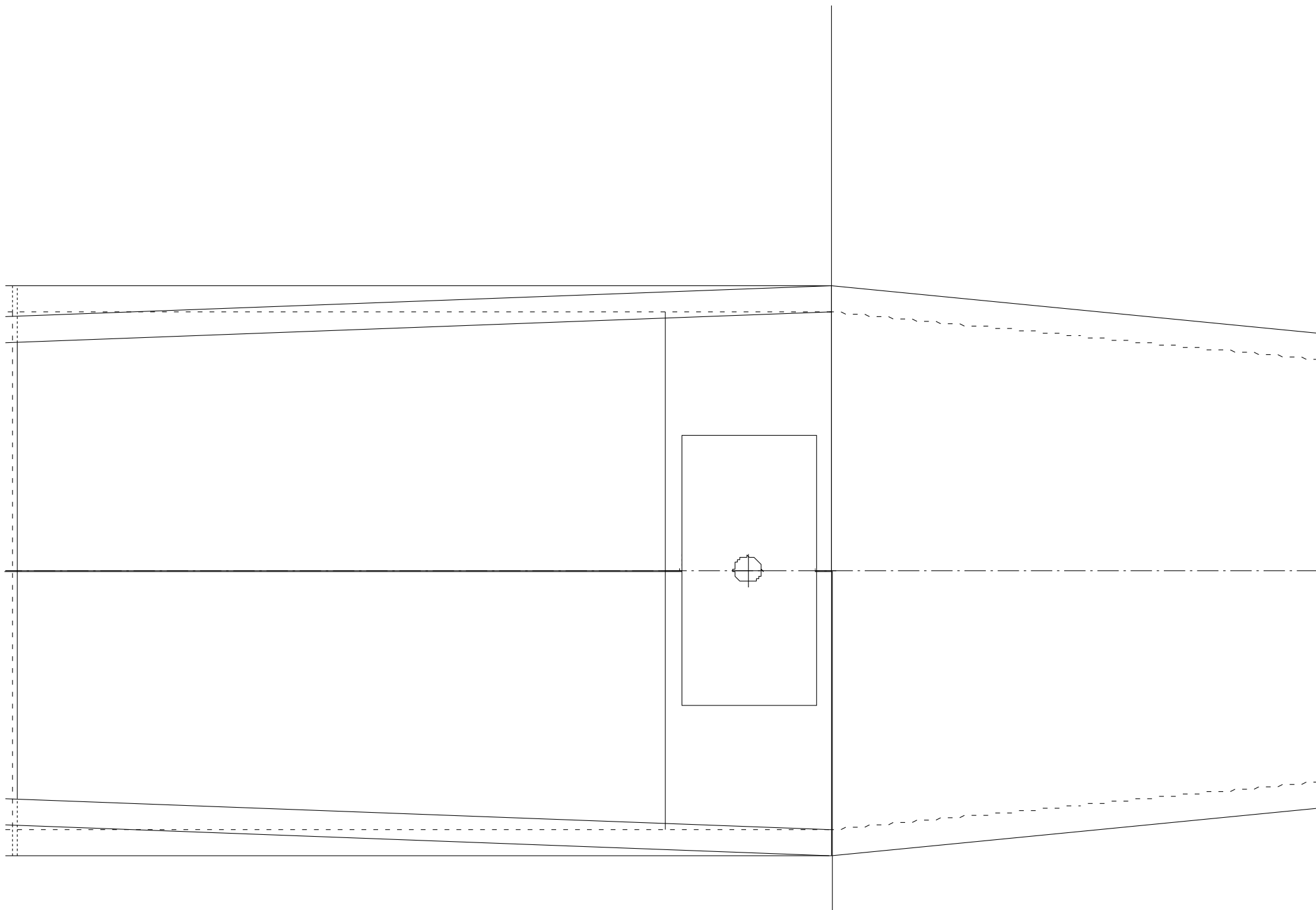


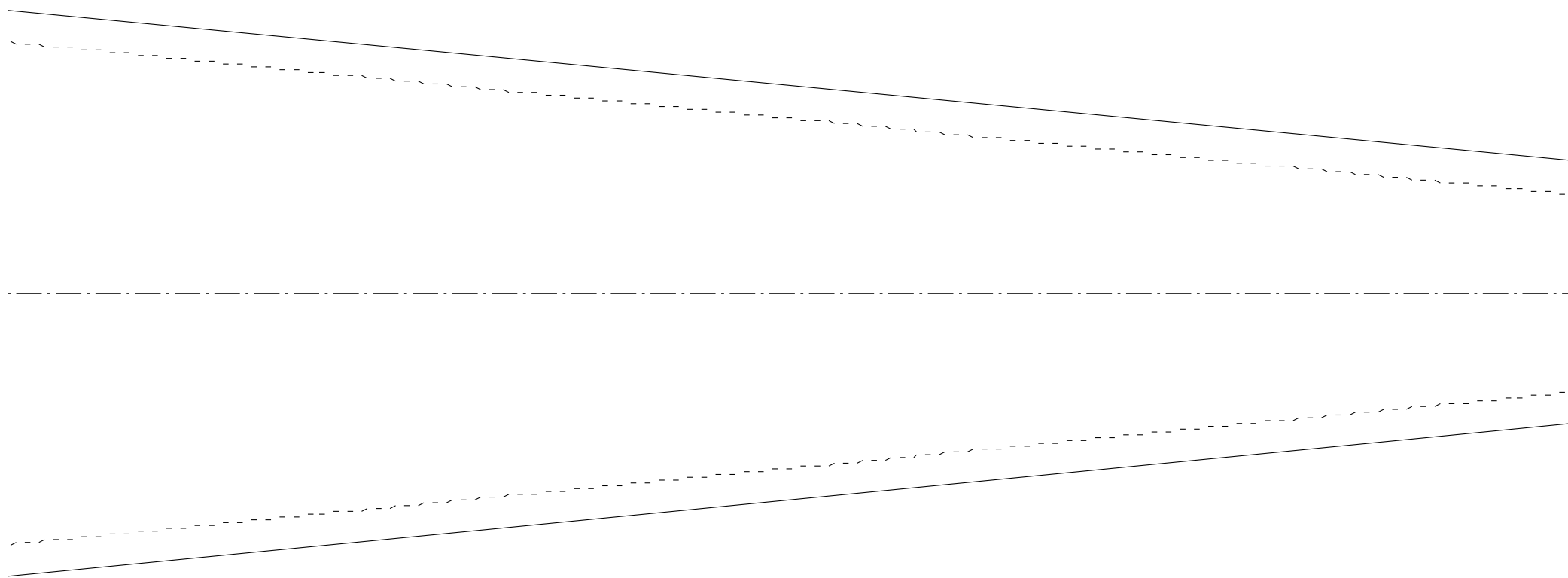
G

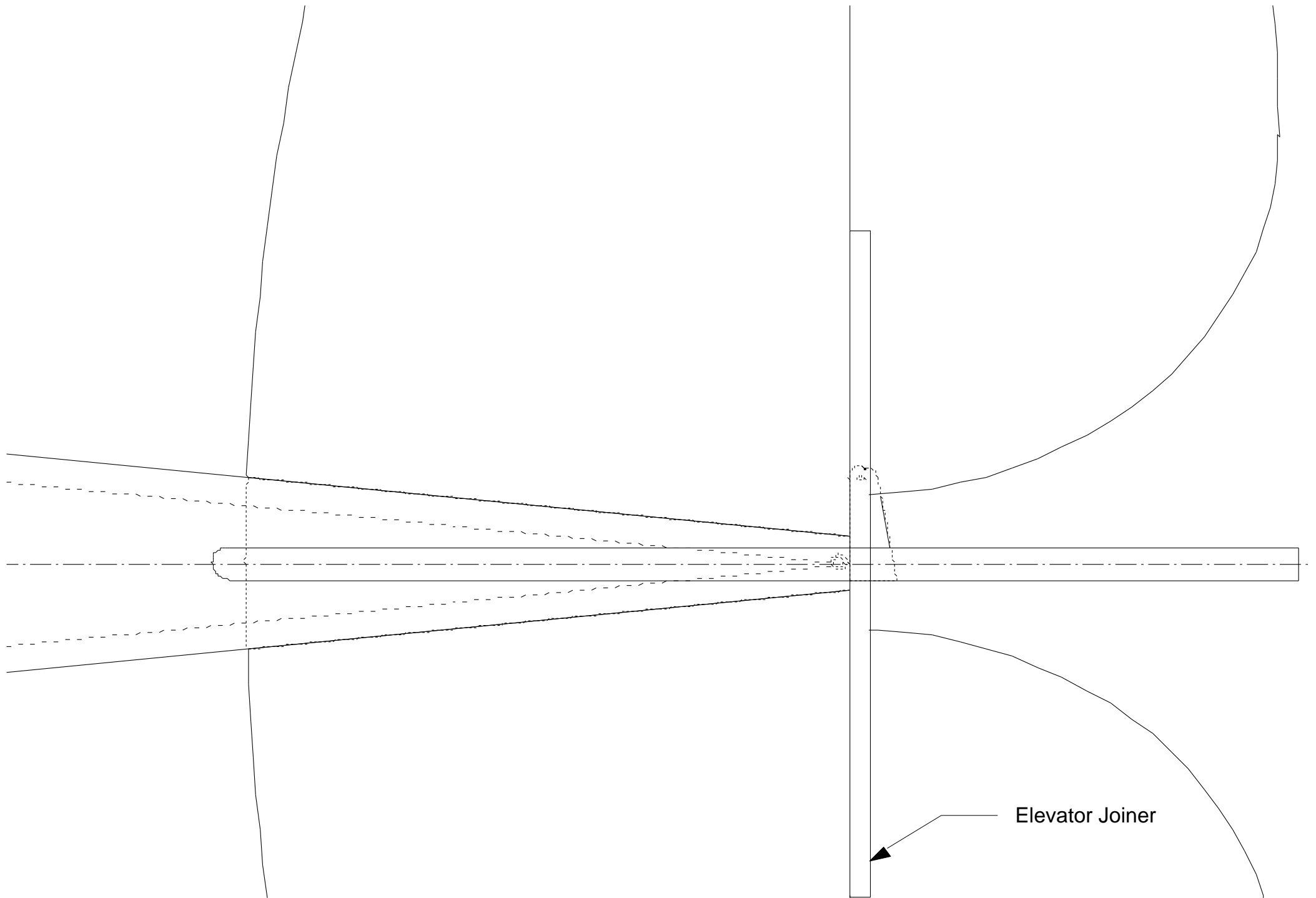
H



Simprop "Slow Drive 250"
Motor, Gearbox & Prop (254*120)

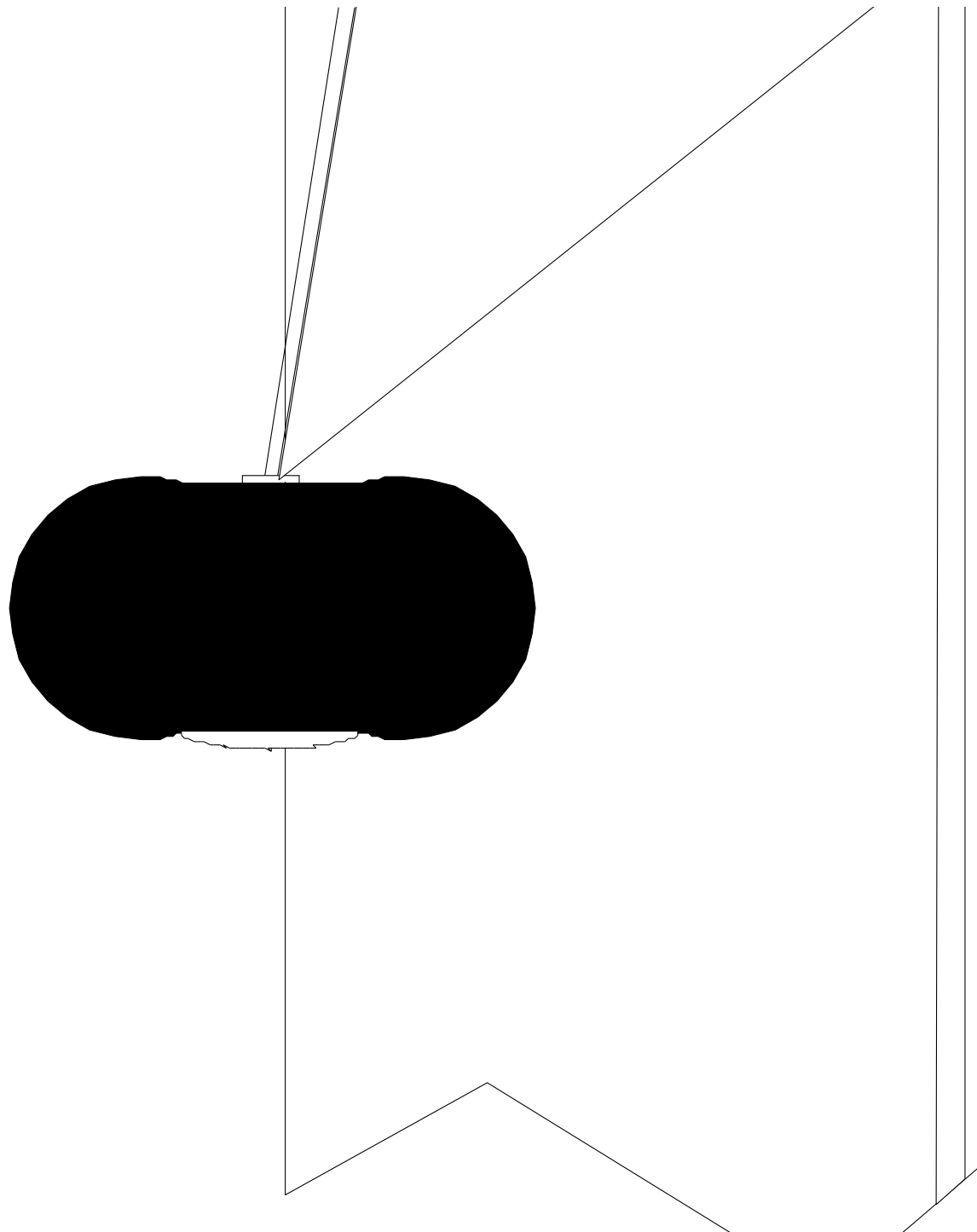




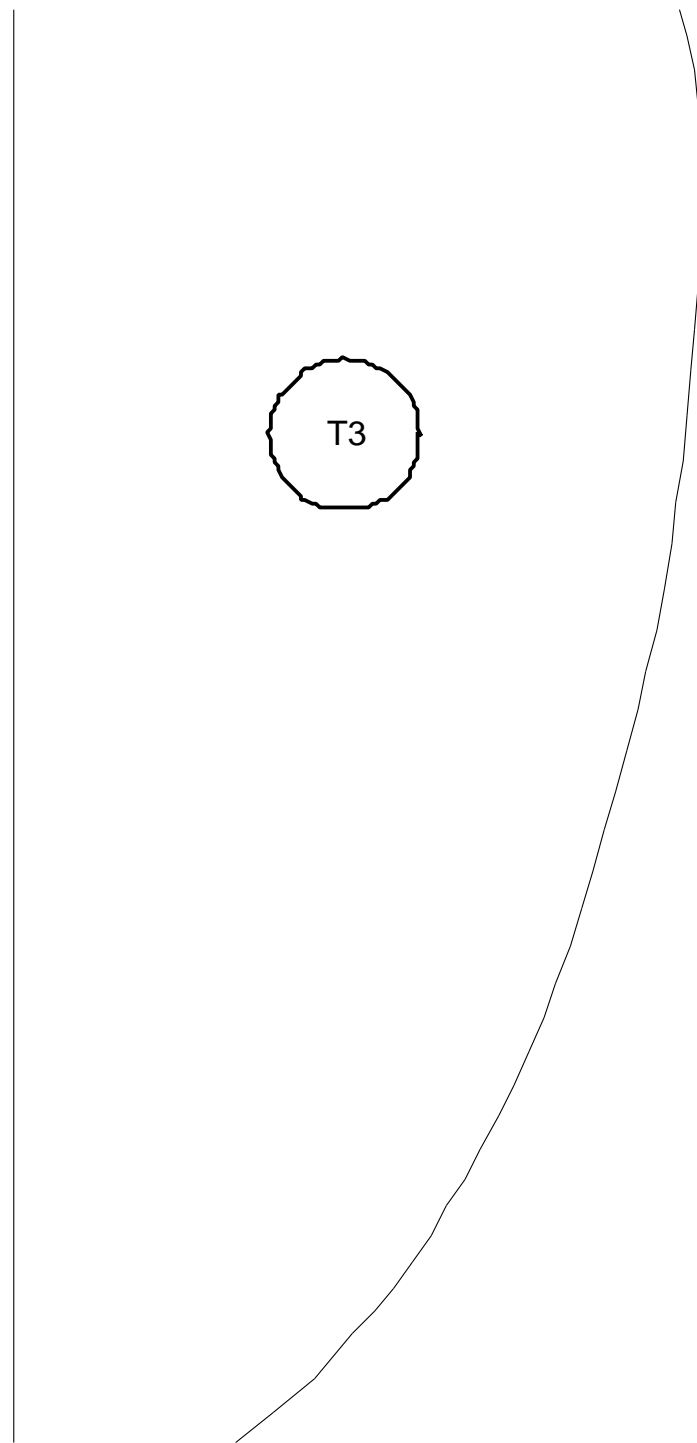
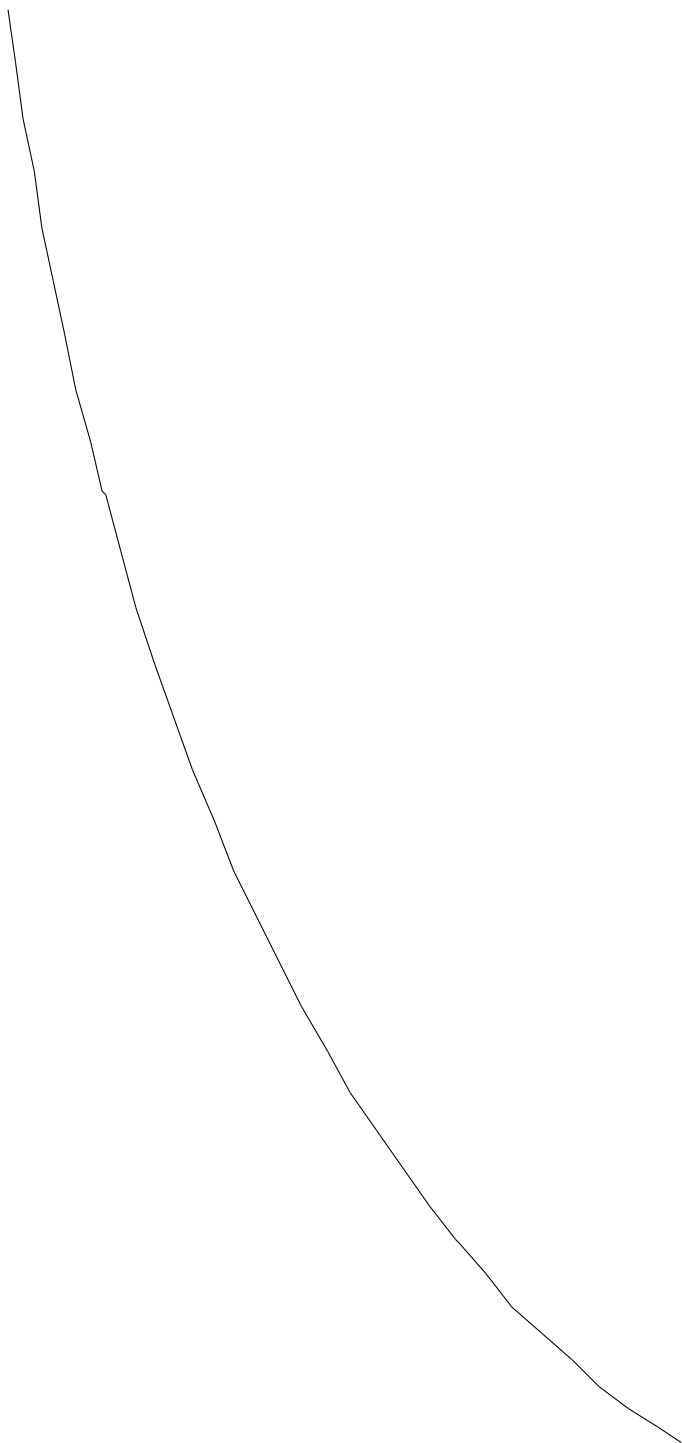


I
J







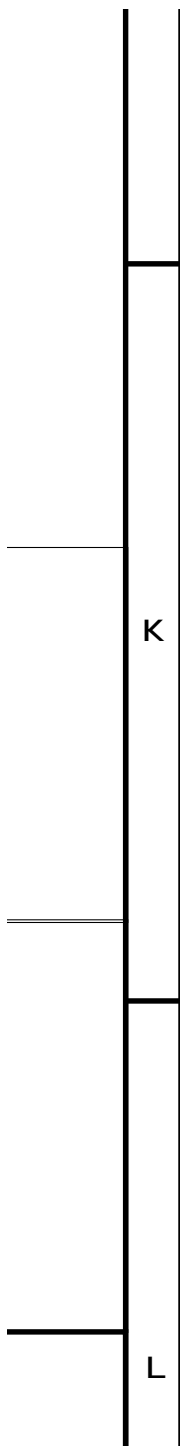




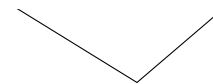
Tech Info...
Span 1200mm
Area 2.30dm²
AUW 260 g (including radio & BEC controller)
Loading 113g/dm²
90mm Dihedral under each tip (approx).
CG at 56mm from LE.
Place radio to suit CG after building and finishing.

TITLE

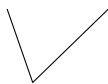
Garden Cub





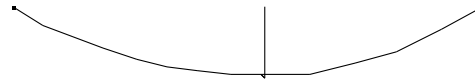


	4	5	
--	---	---	--



6	7	8
---	---	---

	9	10	11
--	---	----	----



12

13

			<table><tr><td colspan="2">PART NUMBER</td><td>DRAWN BY</td><td>DATE</td></tr><tr><td colspan="2"></td><td><i>Neil Gillies</i></td><td><i>18 Feb</i></td></tr><tr><td colspan="4">CAD FILE NAME</td><td></td></tr><tr><td colspan="4">Garden Cub</td><td></td></tr></table>		PART NUMBER		DRAWN BY	DATE			<i>Neil Gillies</i>	<i>18 Feb</i>	CAD FILE NAME					Garden Cub				
PART NUMBER		DRAWN BY	DATE																			
		<i>Neil Gillies</i>	<i>18 Feb</i>																			
CAD FILE NAME																						
Garden Cub																						
14			15		16																	

b 99	