AGC TWIN LIST OF DRAWINGS

SHEET TITLE

1 GA SIDE ELEVATION

2 GA PLAN

3 PLINTH

4A BASE - CUTTING GUIDE

4B BASE - MOUNTING HOLES

5 MEZANINE FLOOR – SUPPORTS

6 MEZANINE FLOOR

7A BEARING STANDS - CUTTING GUIDE

7B BEARING STAND

8 FLYWHEEL SHAFT

9 CRANK & CONNECTING SCREW

10 VALVE ECCENTRIC

11A FLYWHEEL

11B FLYWHEEL RIM

11C FLYWHEEL STRUTS

11D FLYWHEEL HUB

12 PISTON CON ROD

13A VALVE ROD – BIG END

13B VALVE ROD

14 CYLINDER BLOCK

15 CYLINDER BLOCK - DETAILS OF AIR/STEAM INLET

16 CYLINDER CAPS

17 VALVE PISTON

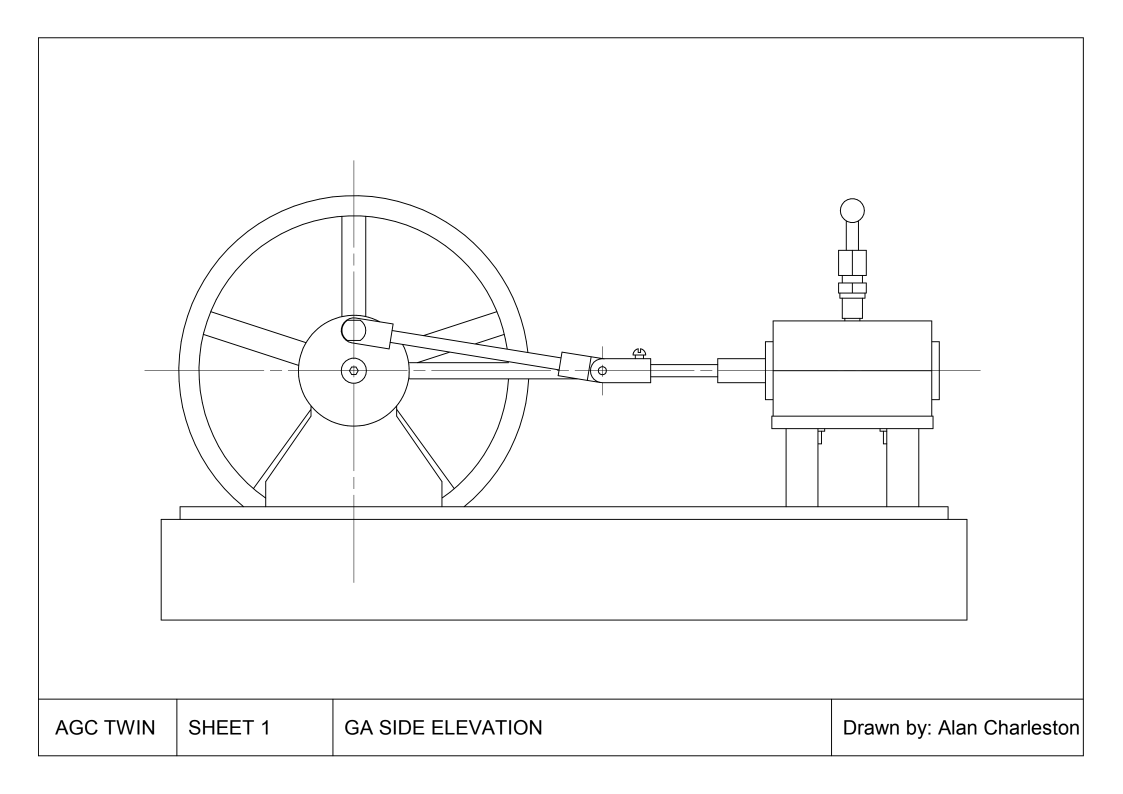
18 PISTON

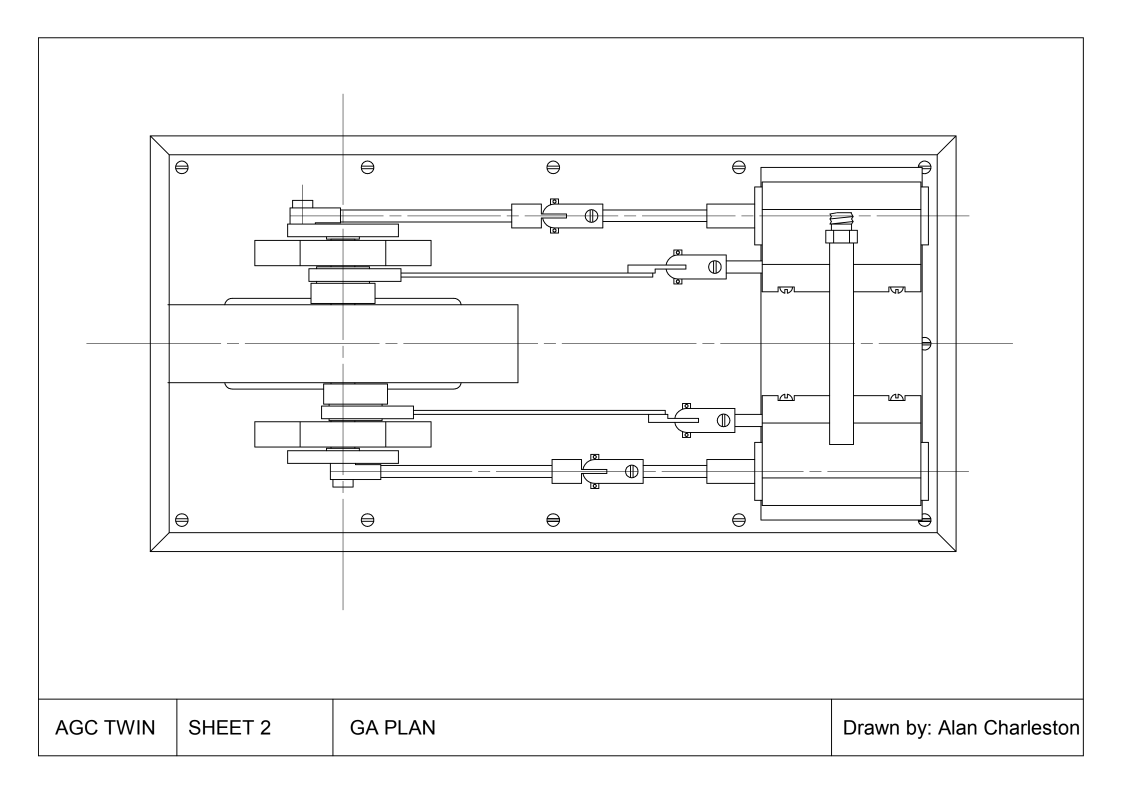
19 CLEVIS - PISTON & VALVE

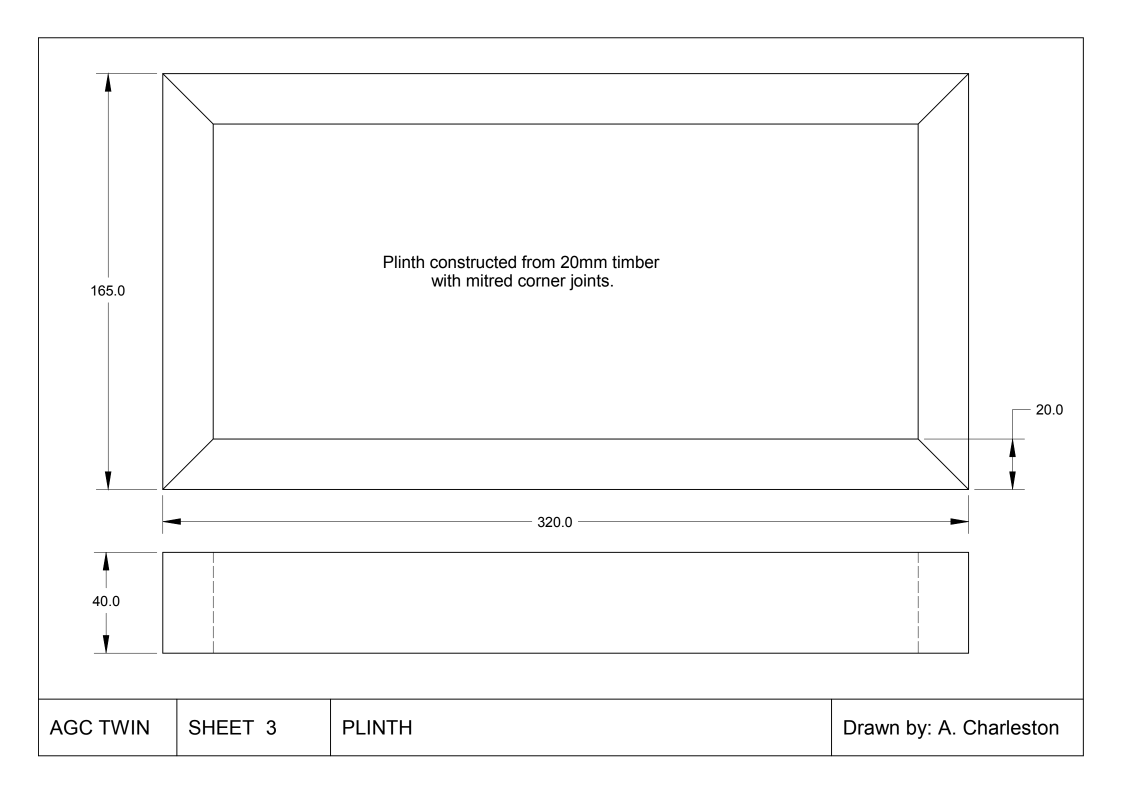
20 AIR/STEAM INLET PIPES

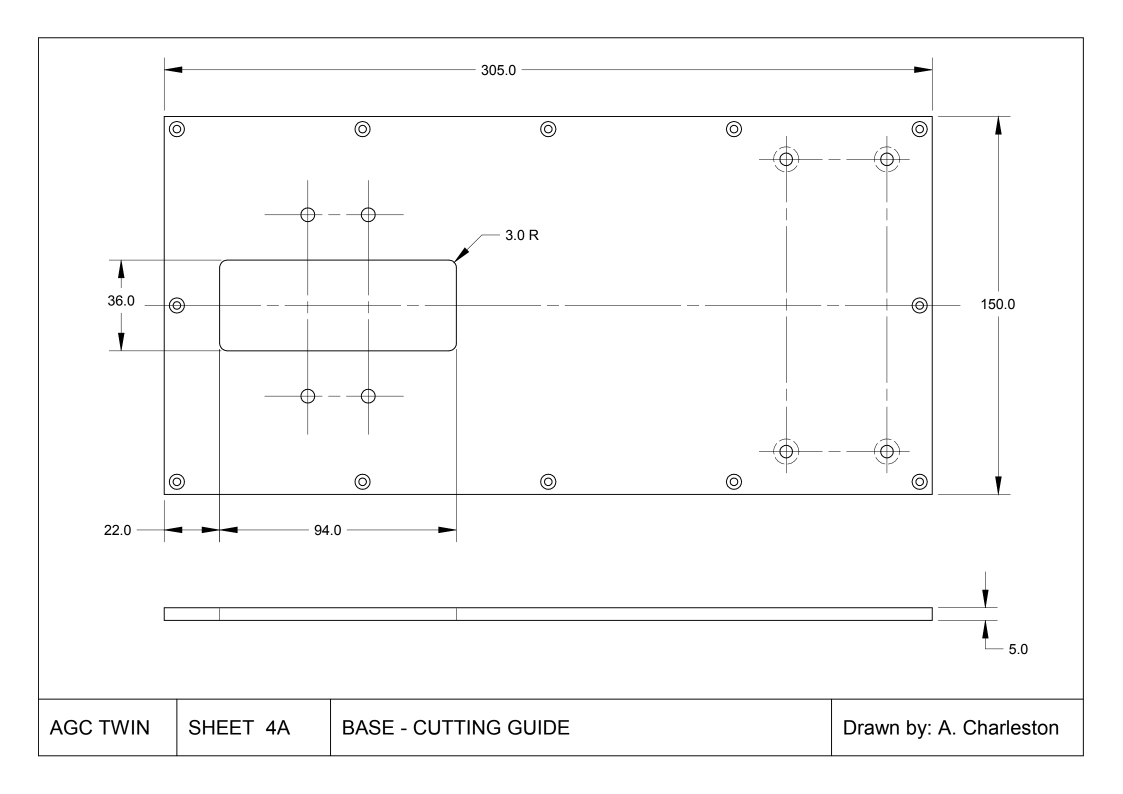
21 AIR/STEAM MANIFOLD

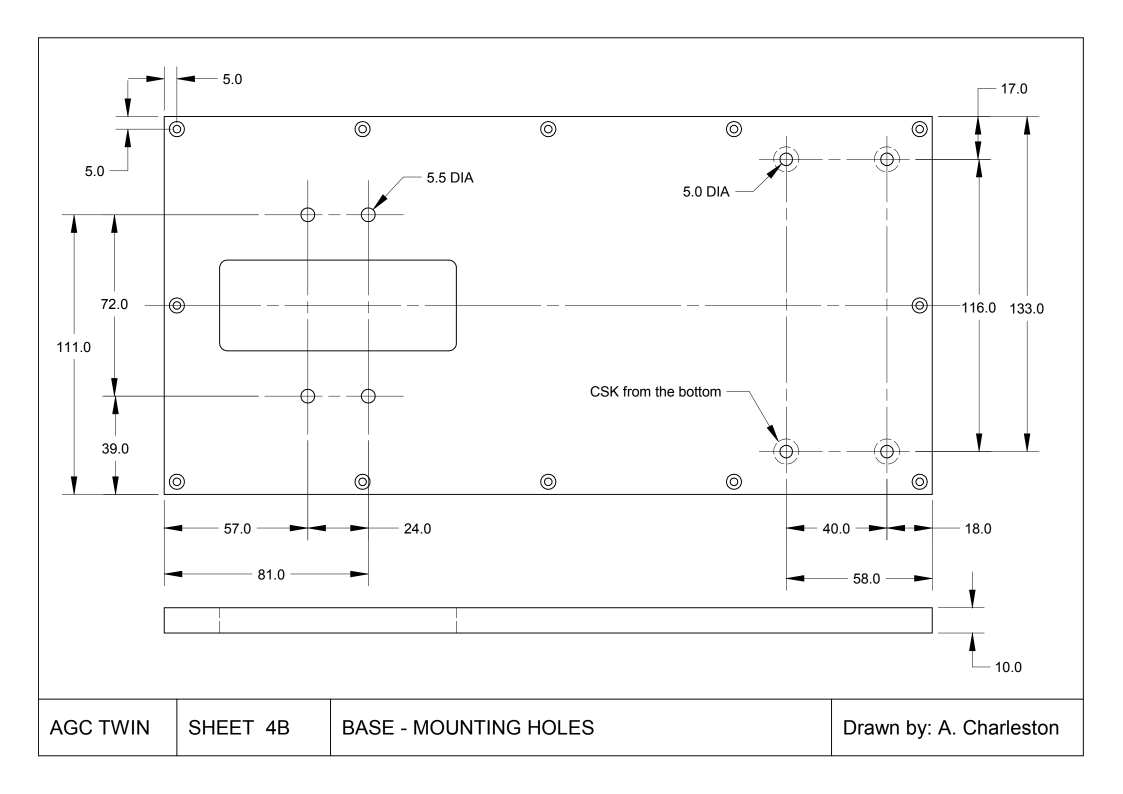
AGC TWIN SHEET Drawn by: Alan Charleston

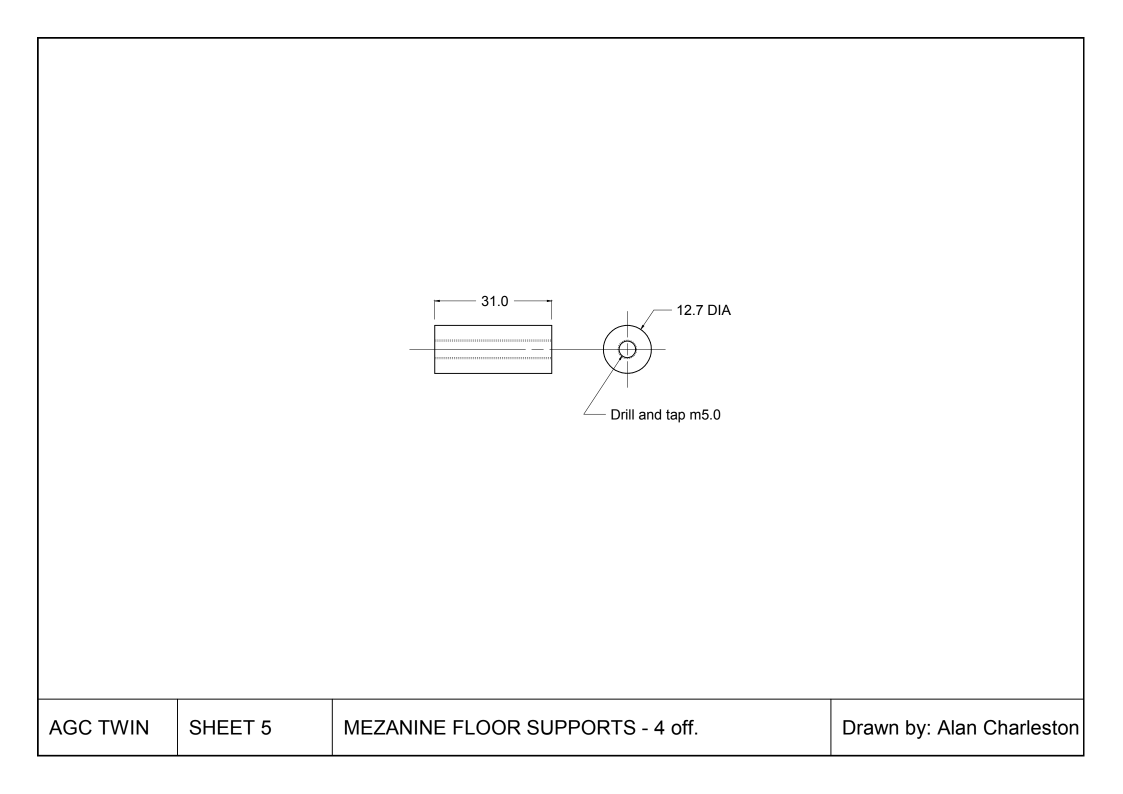


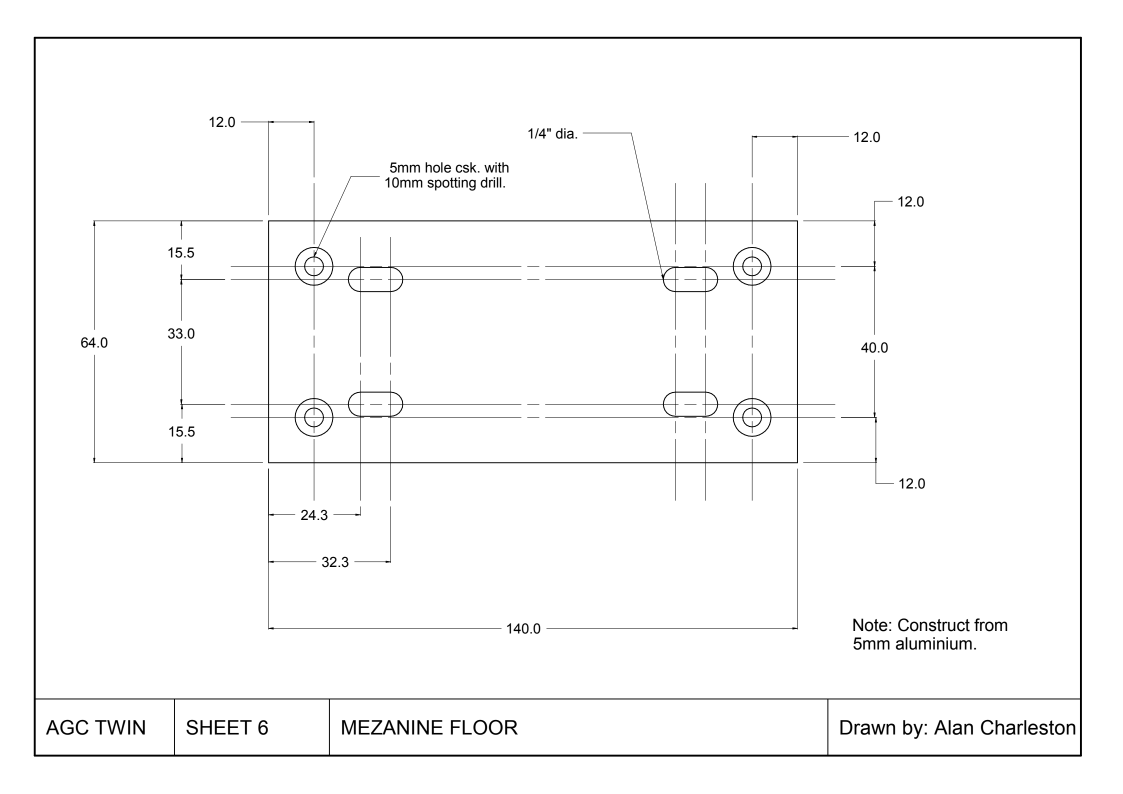


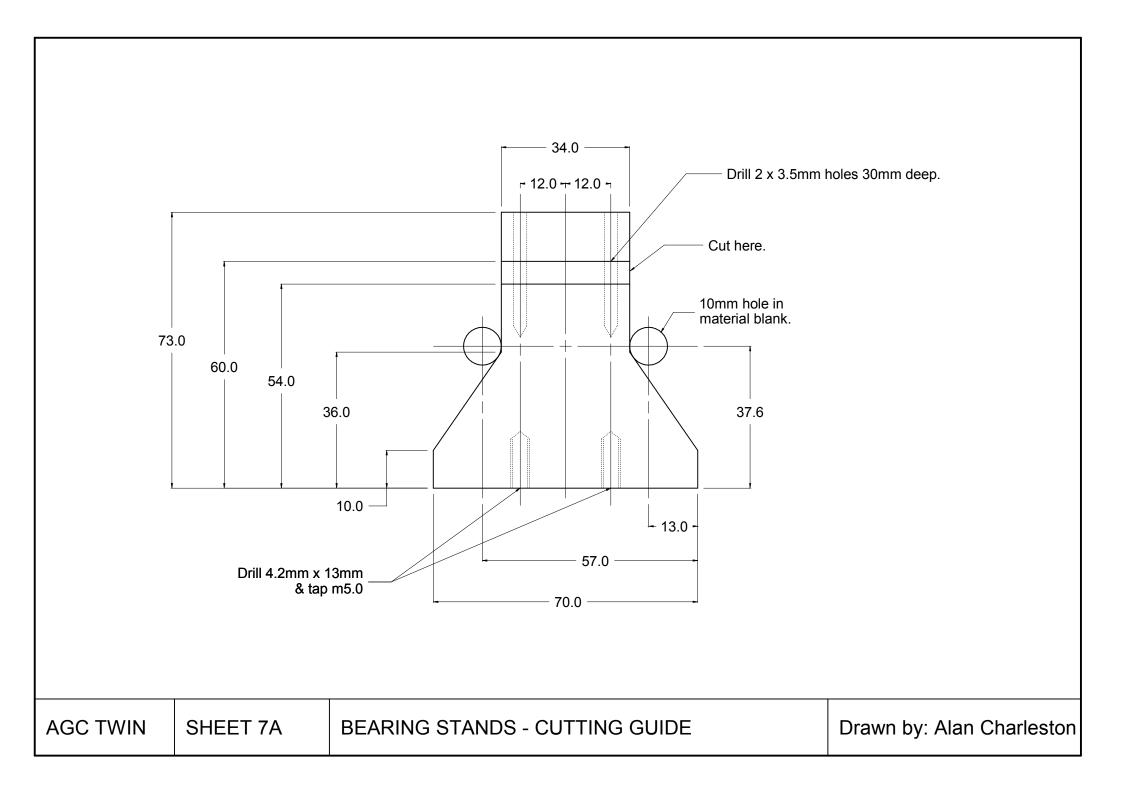


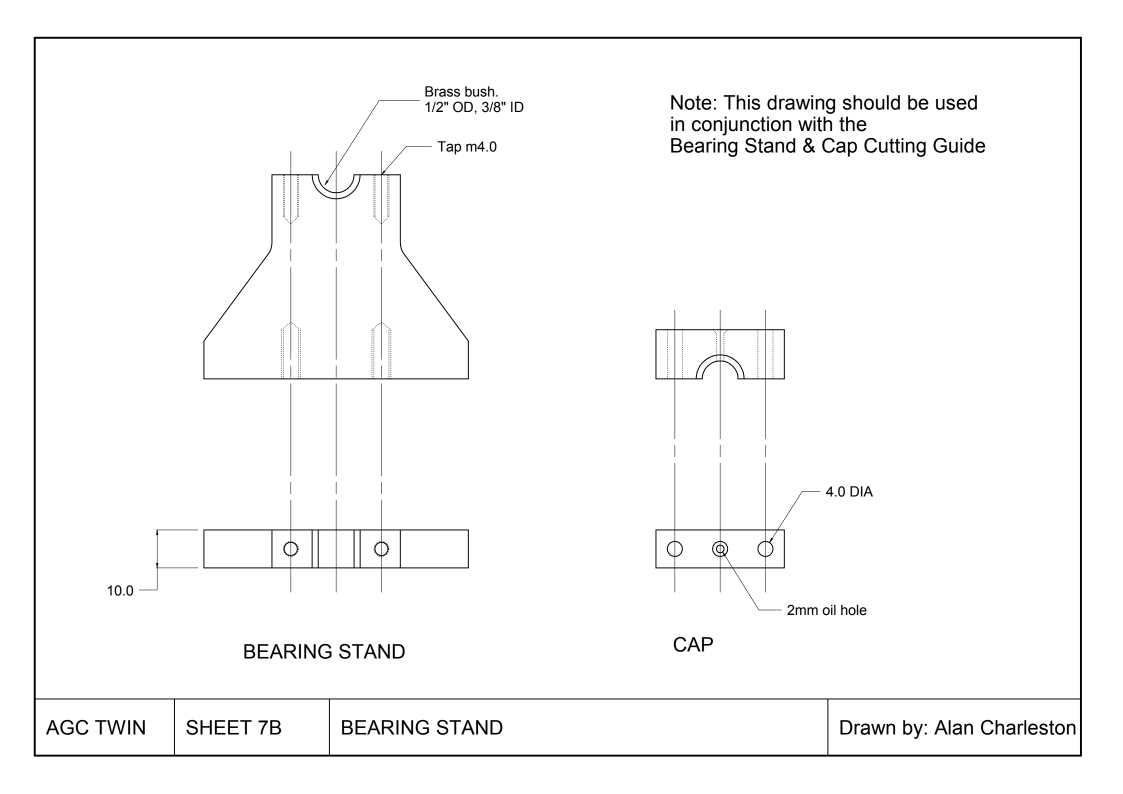


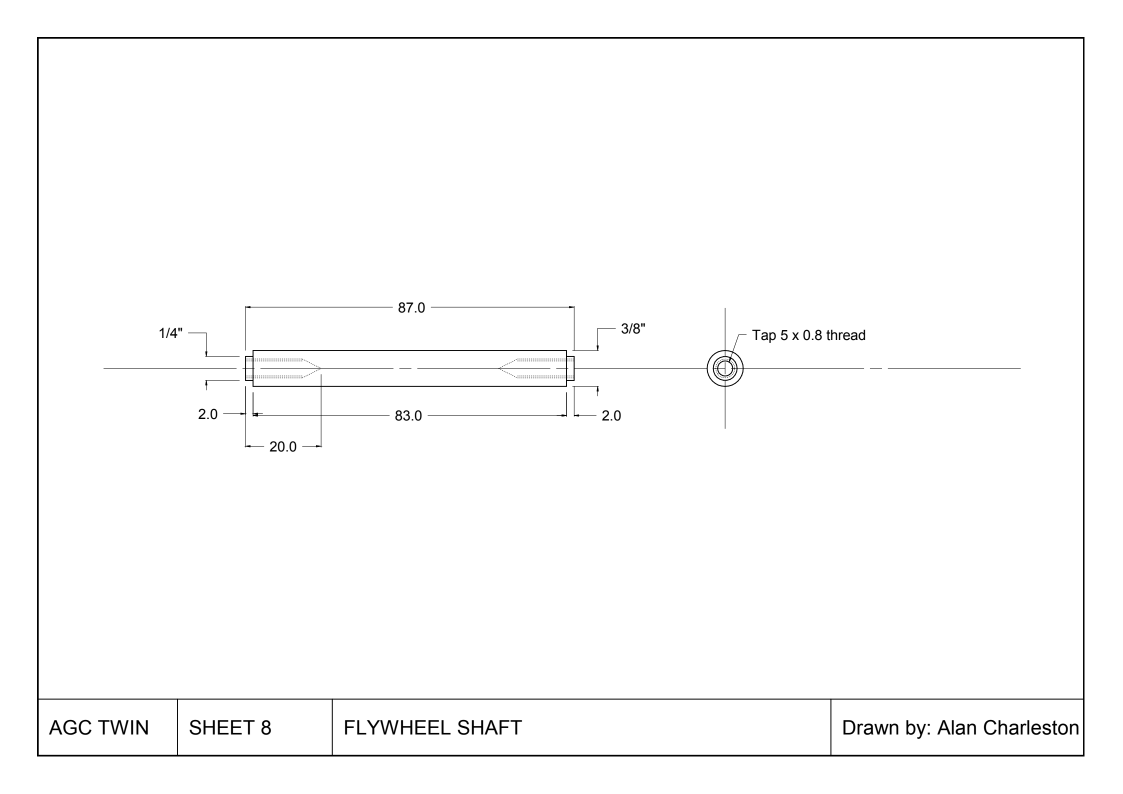


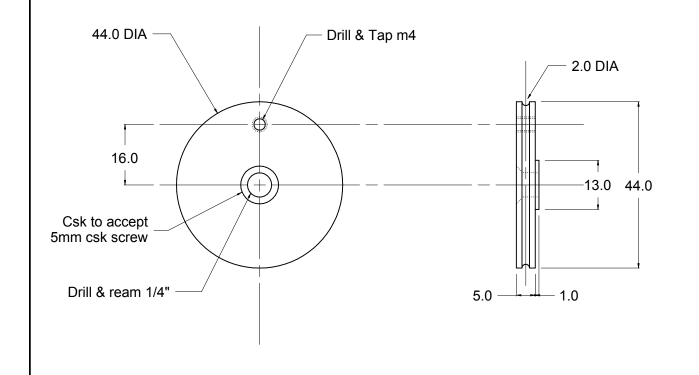


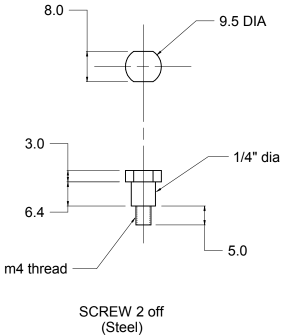


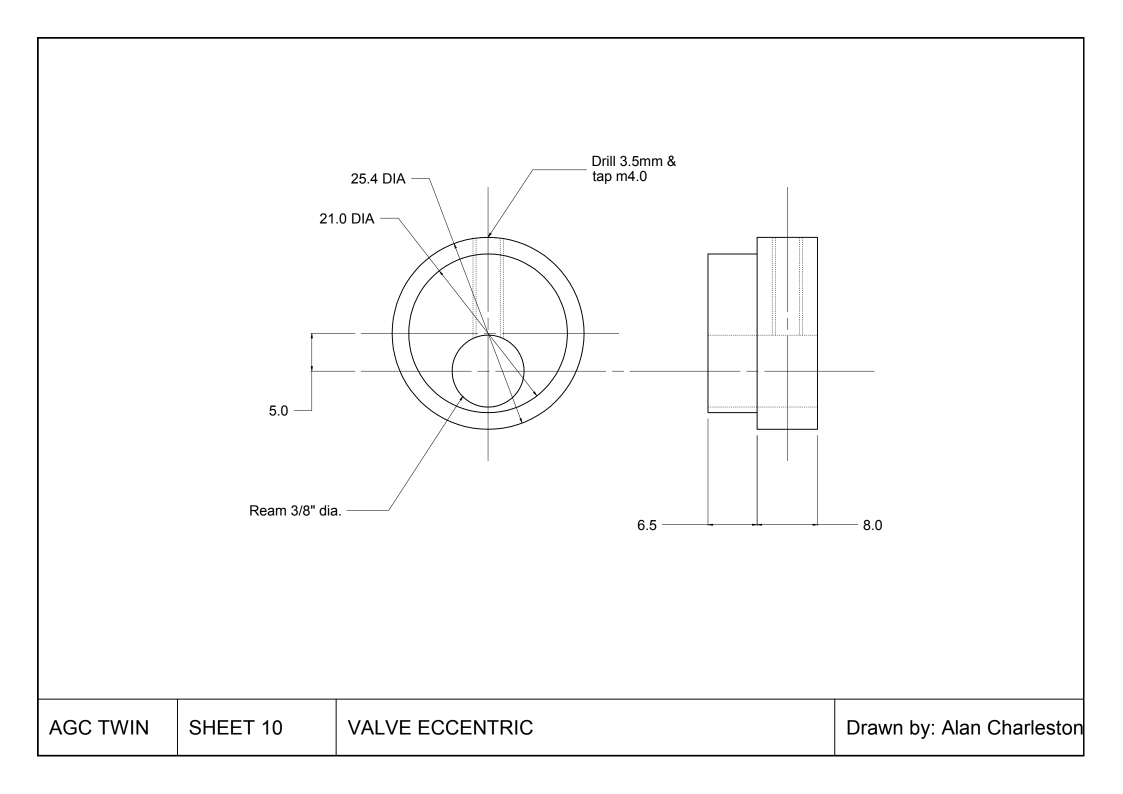


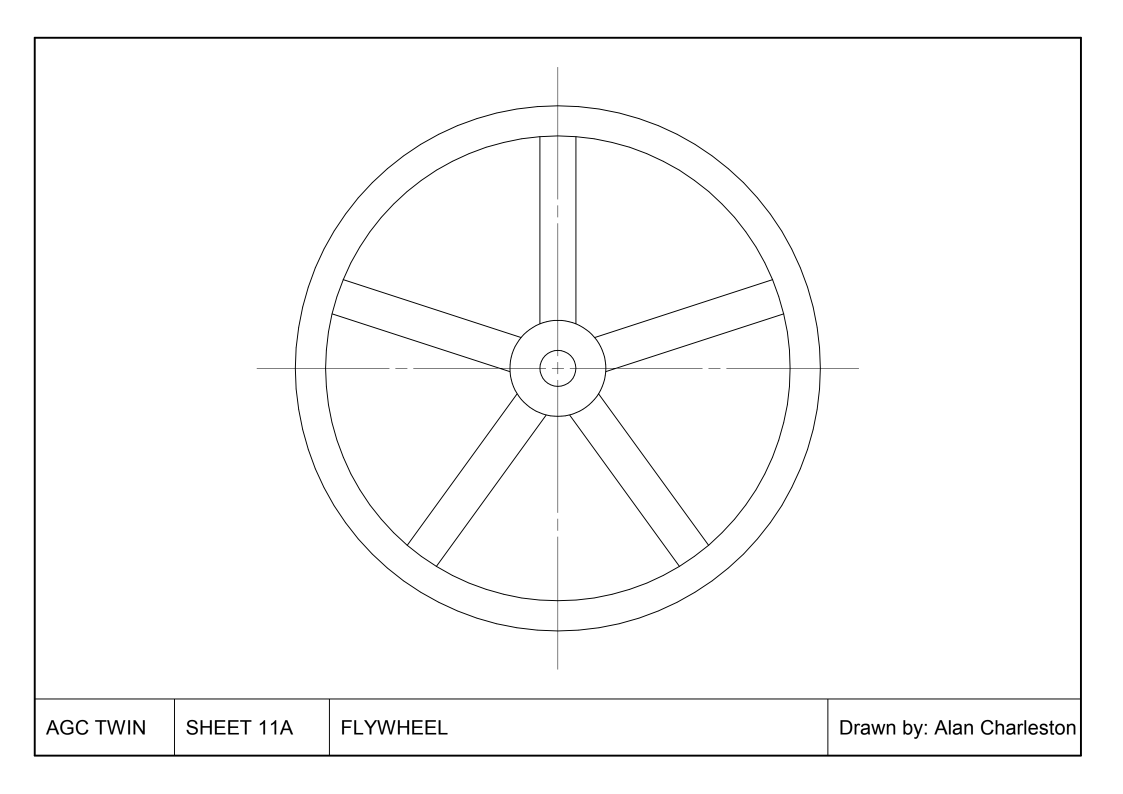


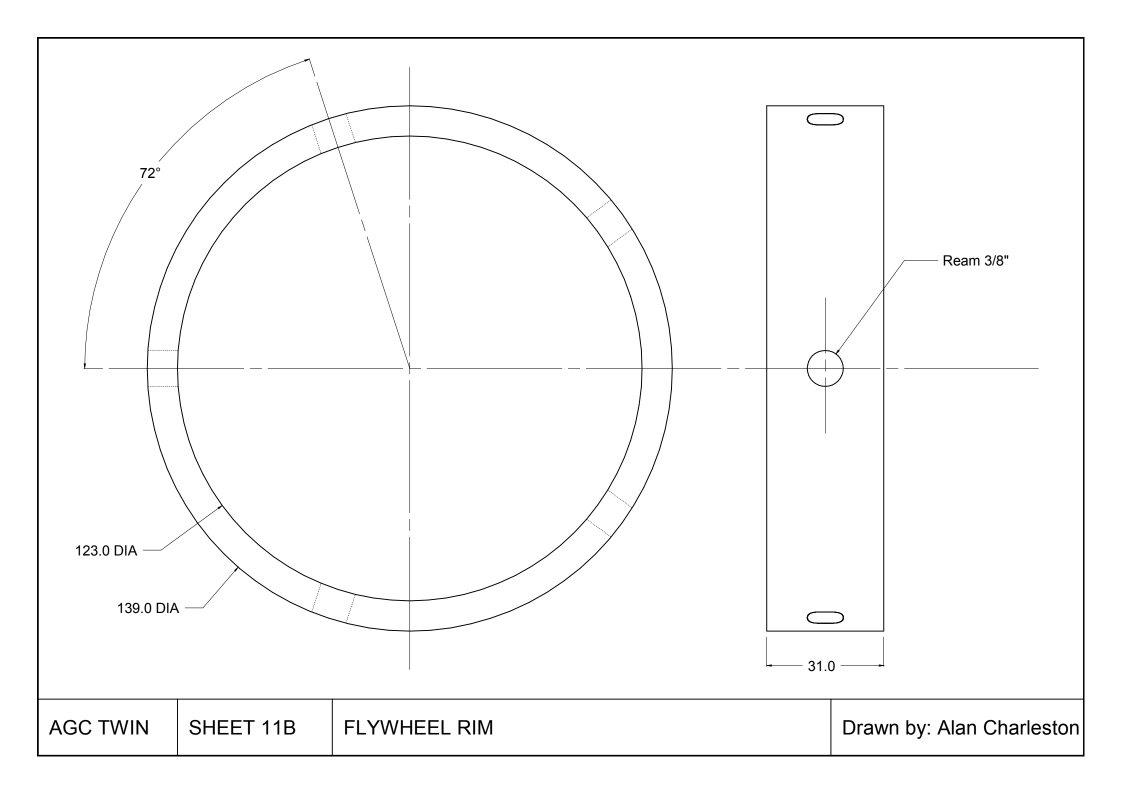


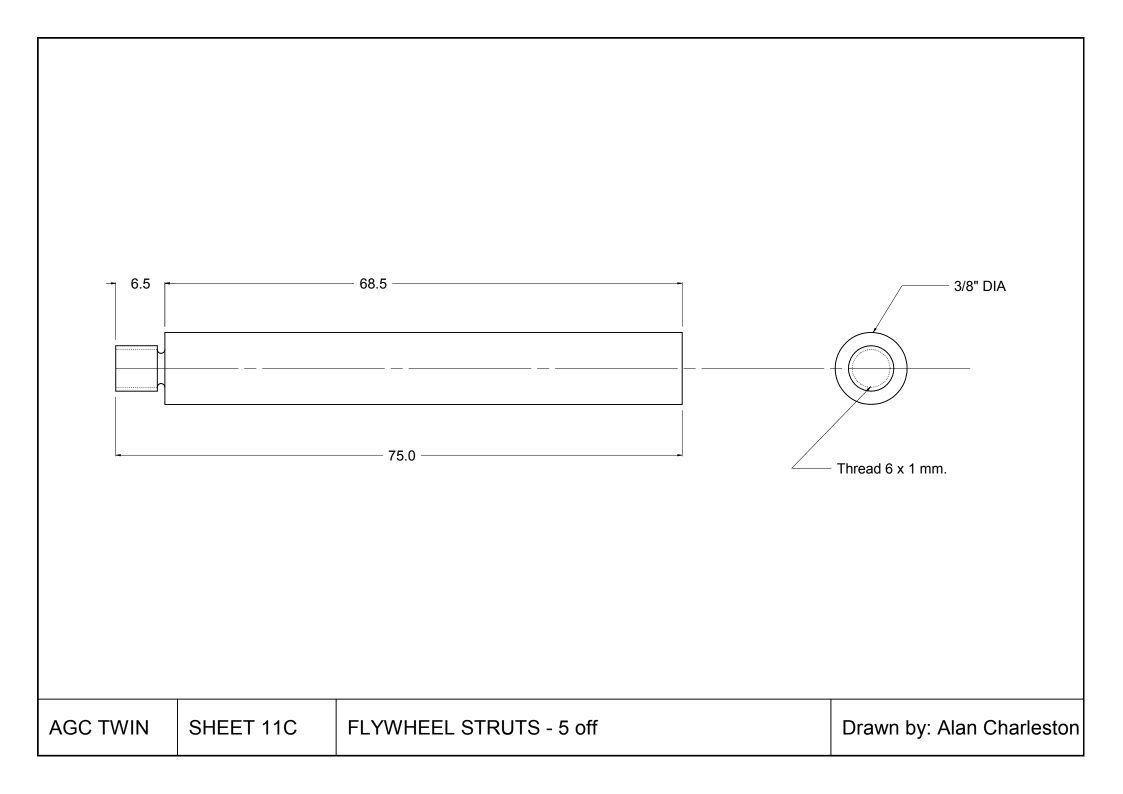


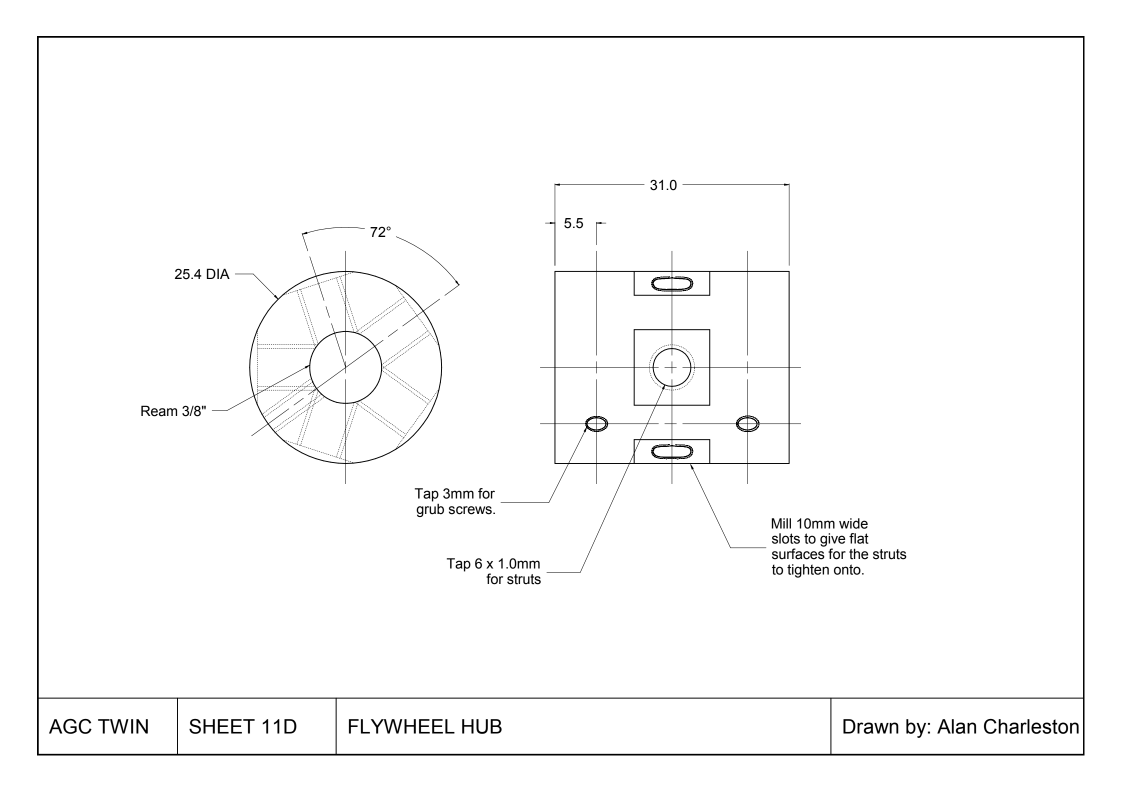


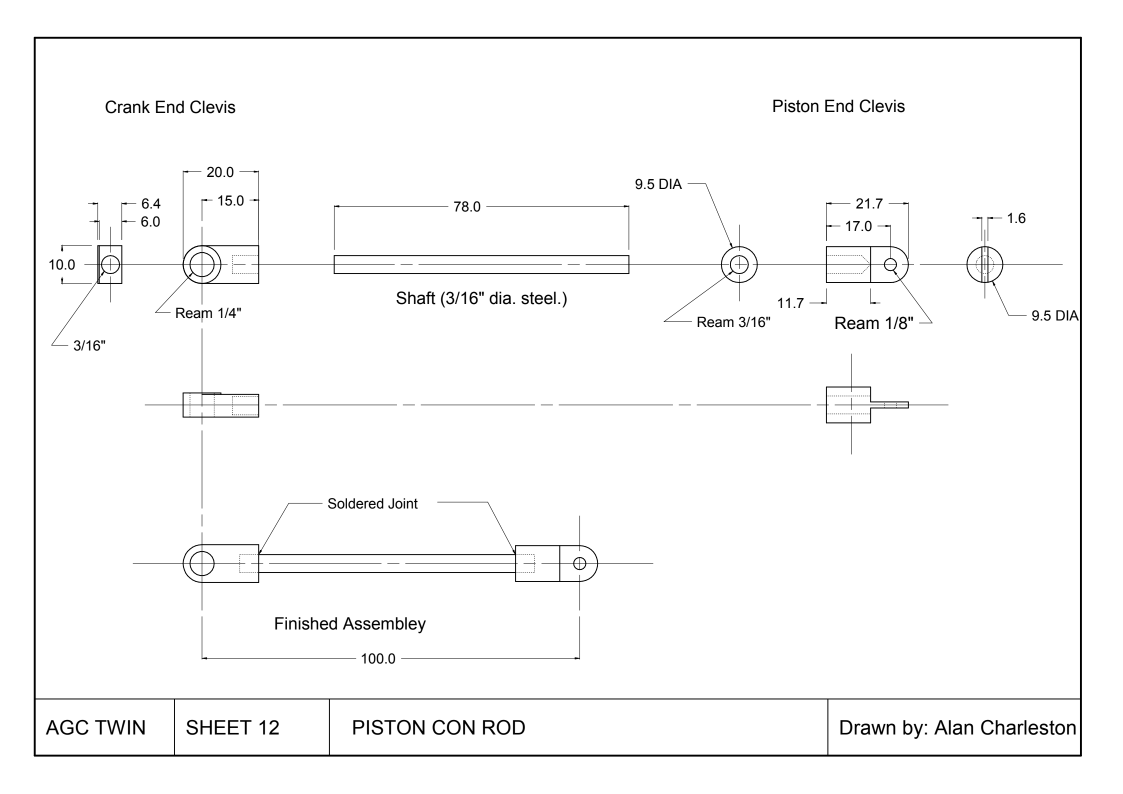


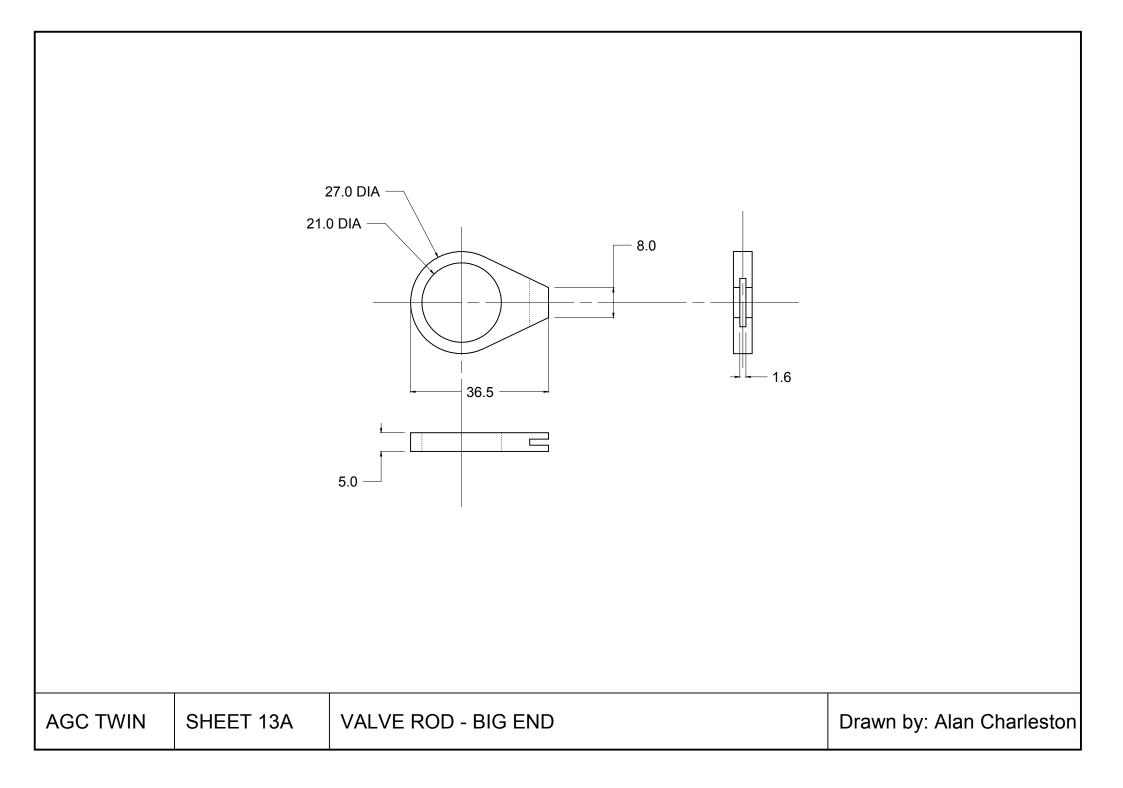


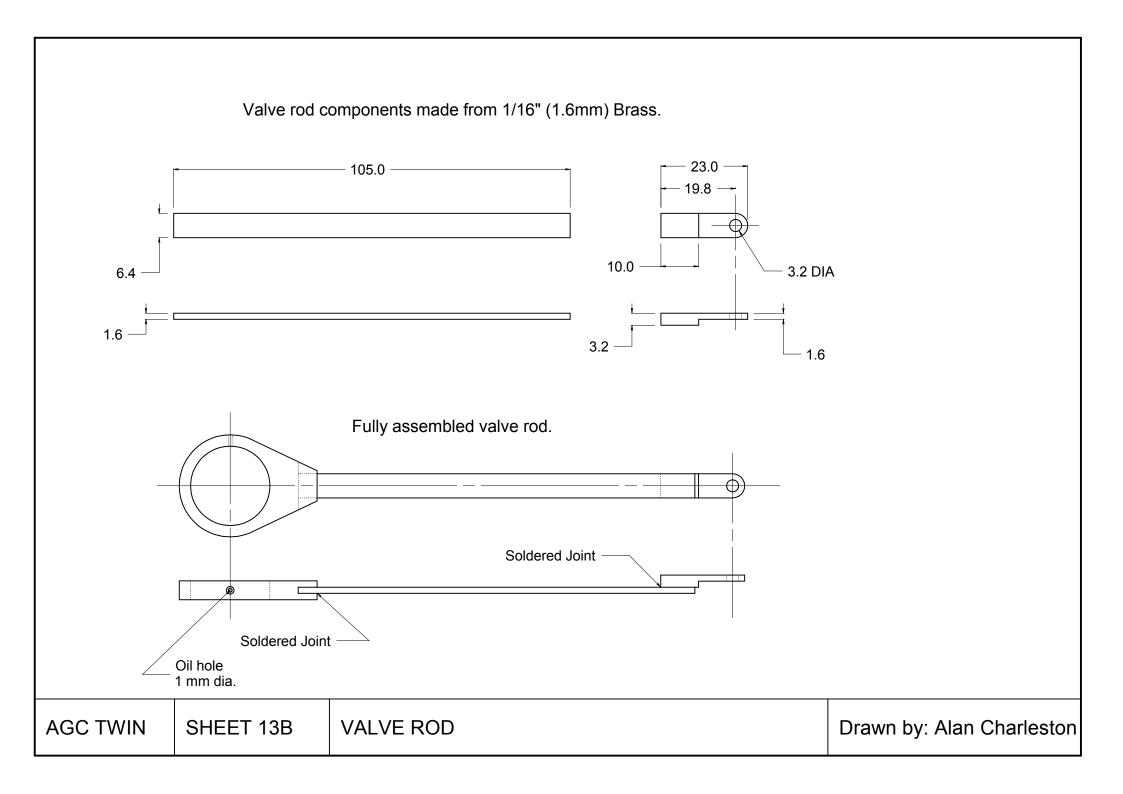


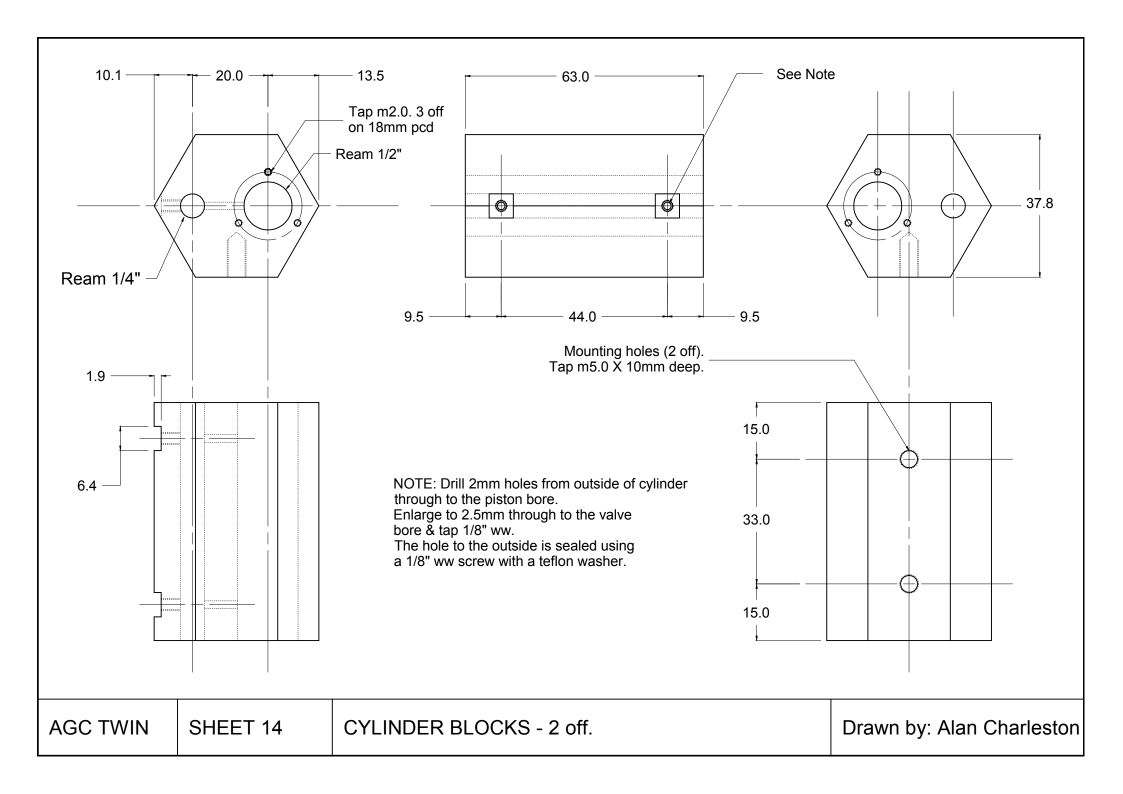


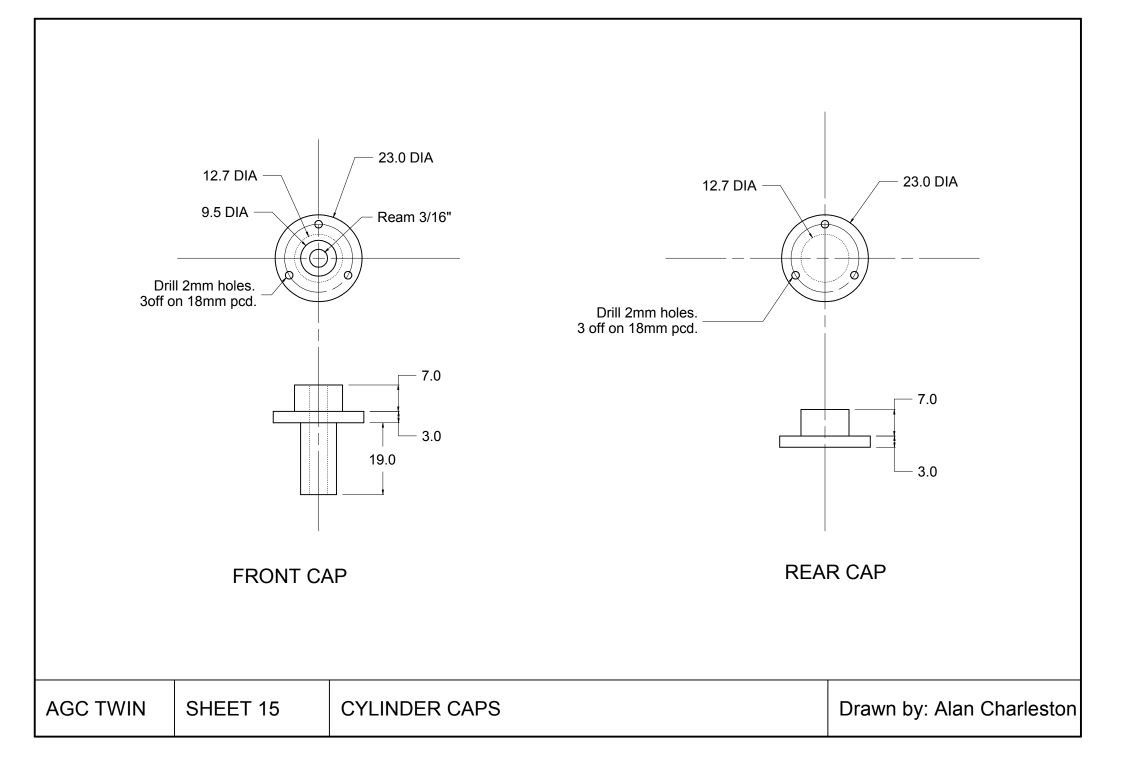


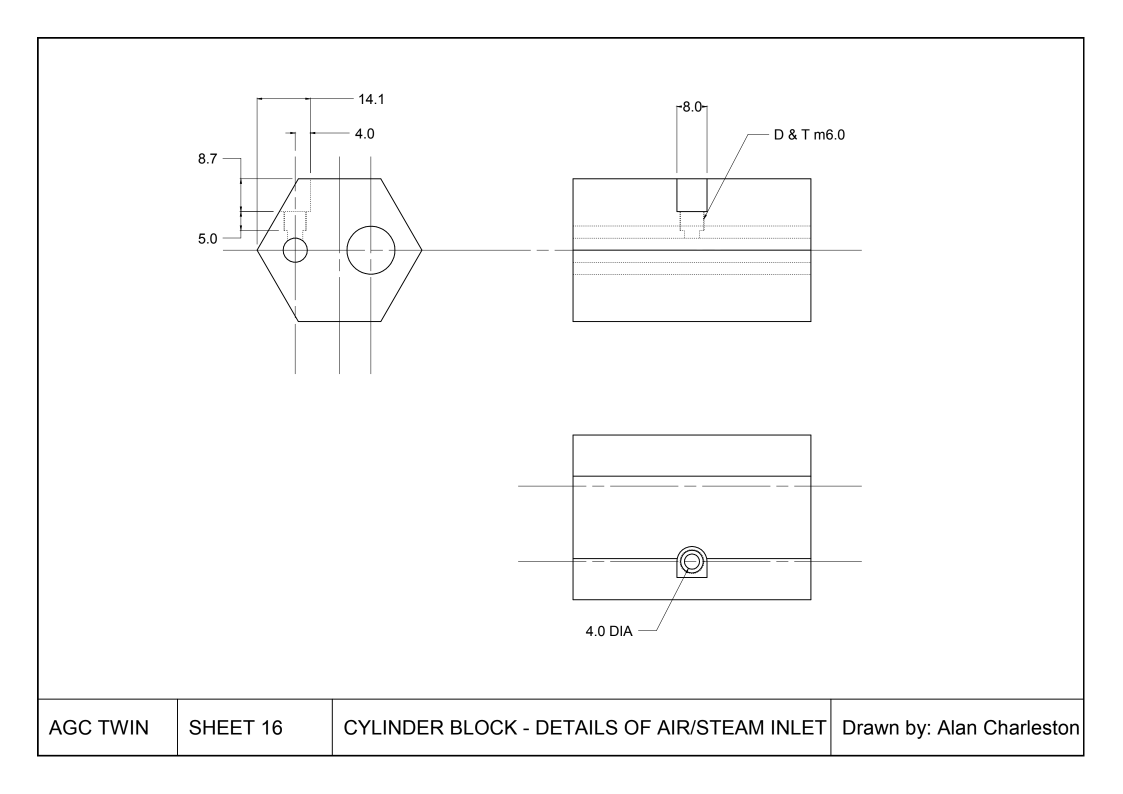


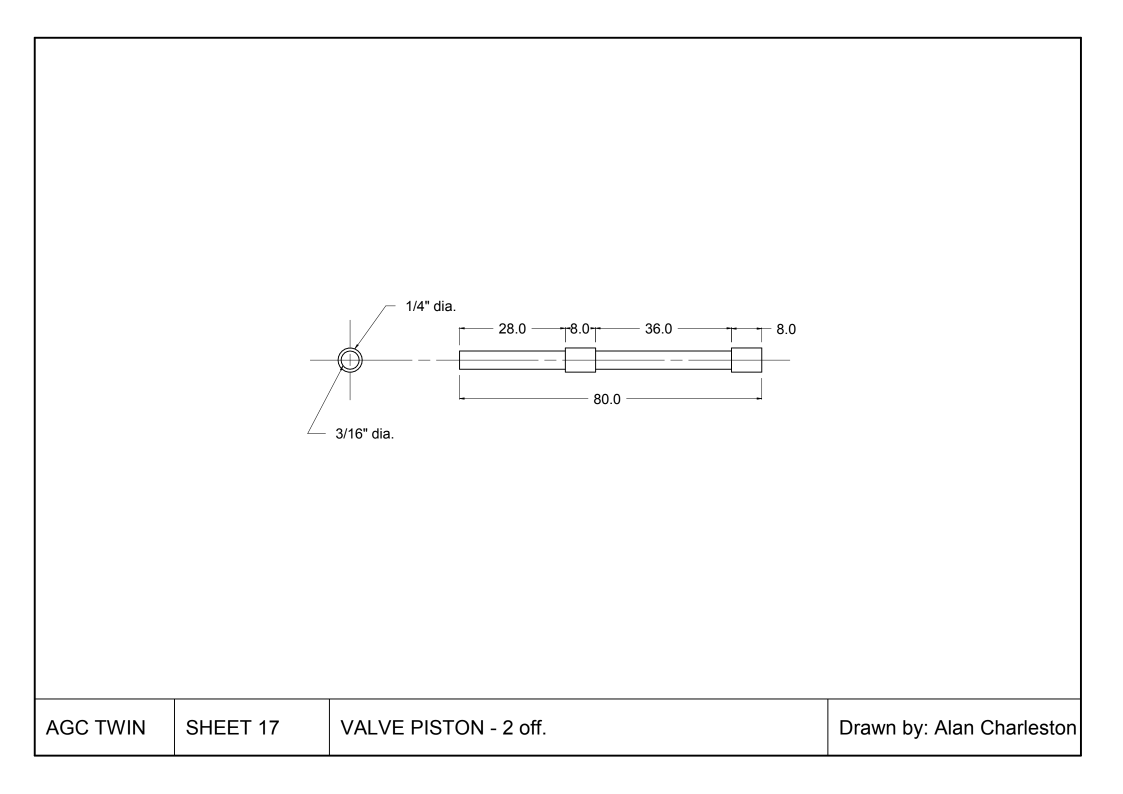


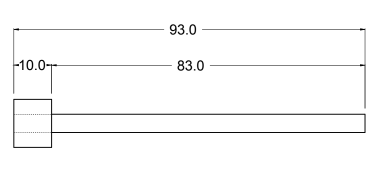




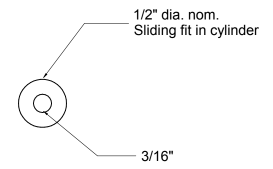








Note: Silver solder phosphor bronze piston head to shaft.



AGC TWIN

SHEET 18

PISTON - 2 off.

Drawn by: Alan Charleston

