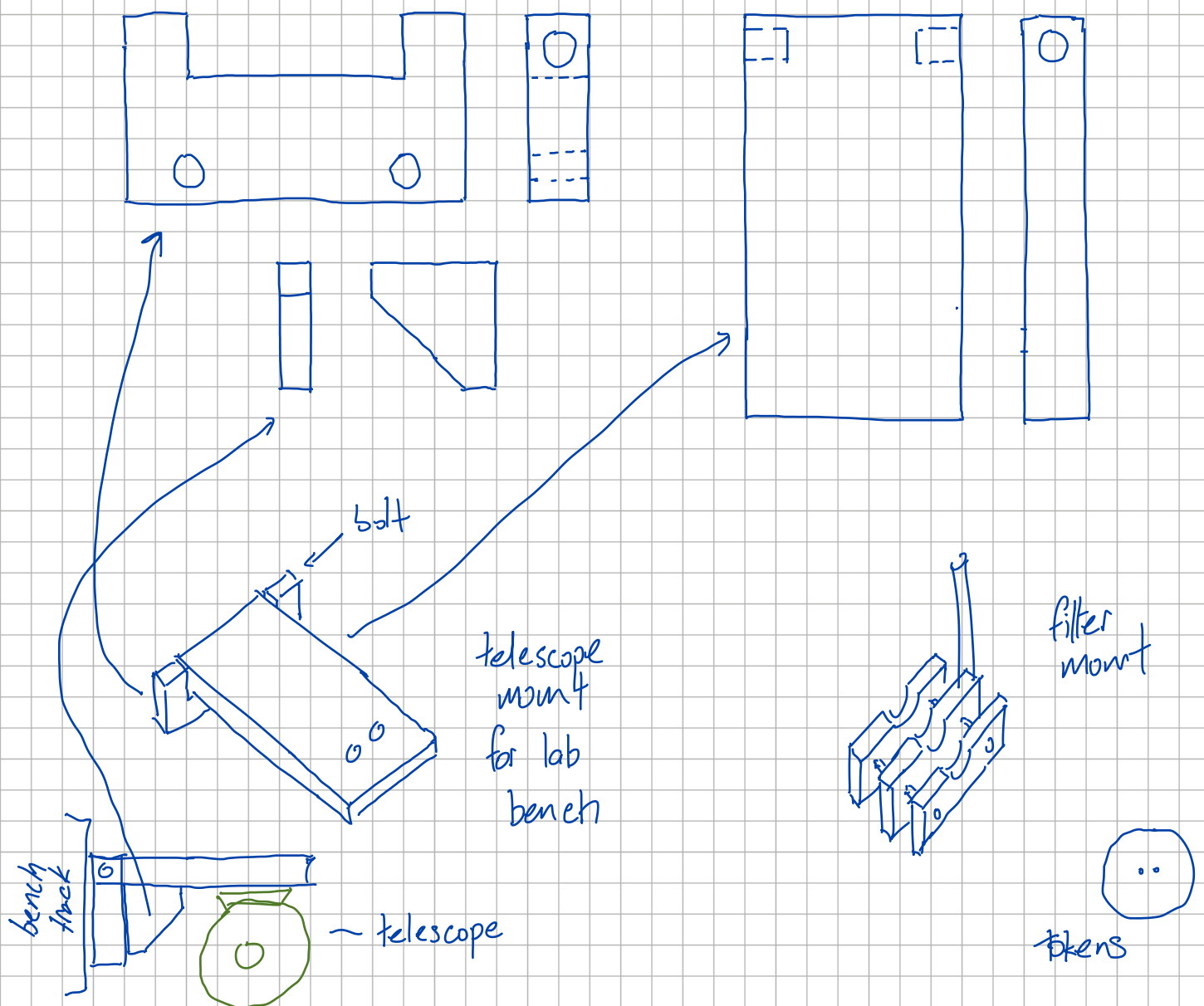


Interferometry Lab parts



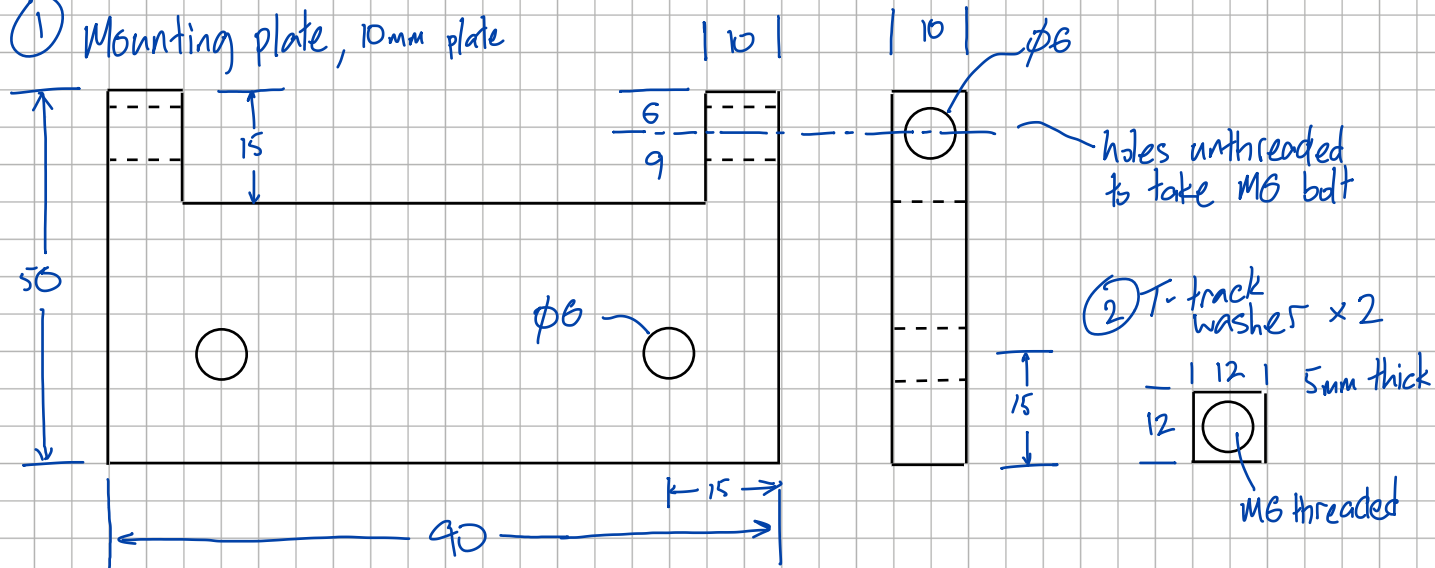
need 4 full sets:

Page 2: $4 \times (1), (2), (3), (4)$

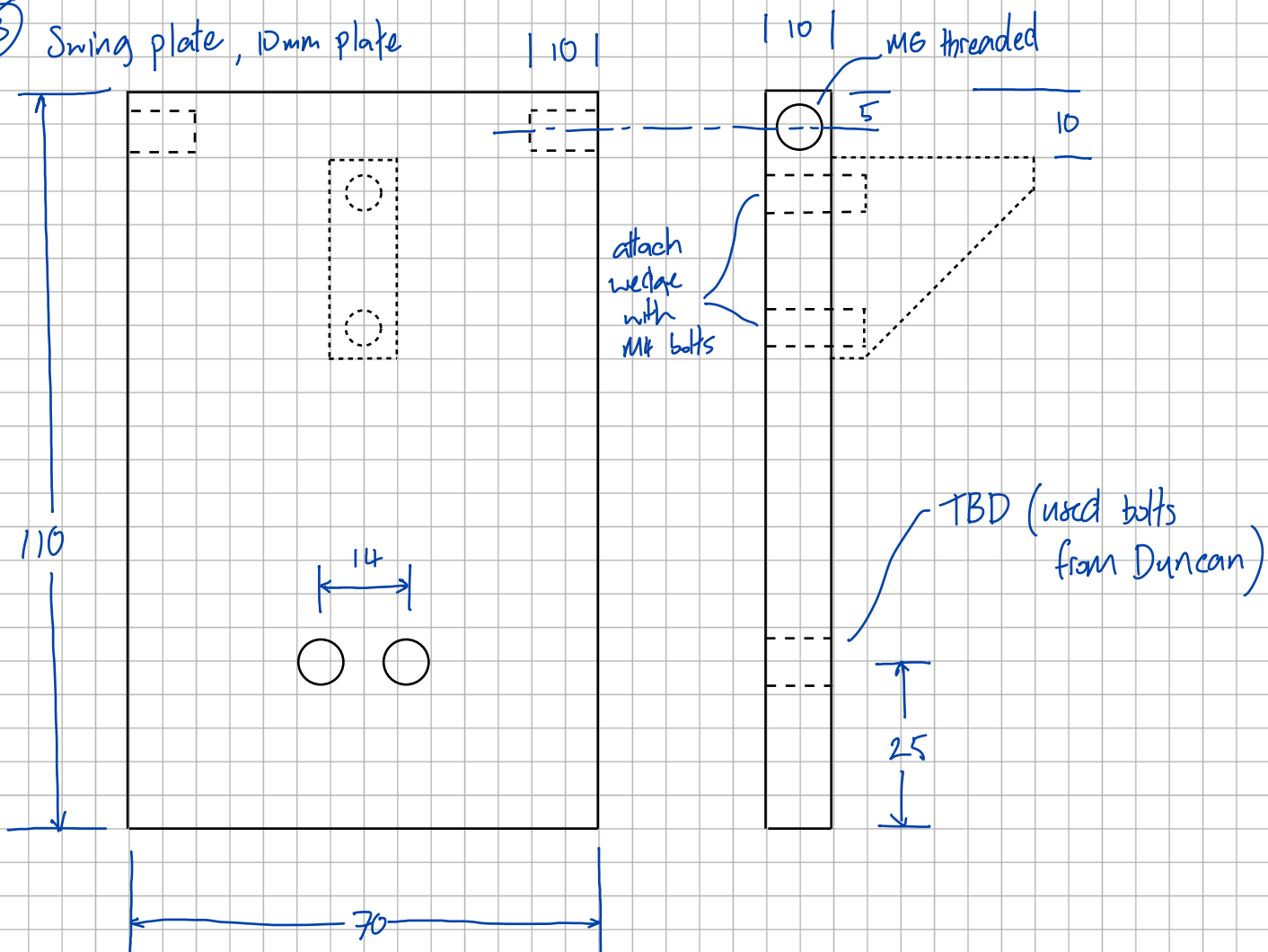
Page 3: $4 \times (5)$ @ 10mm thick with M6 hole
 $8 \times (5)$ @ 5mm thick

$4 \times$ token sets (8 tokens each set)

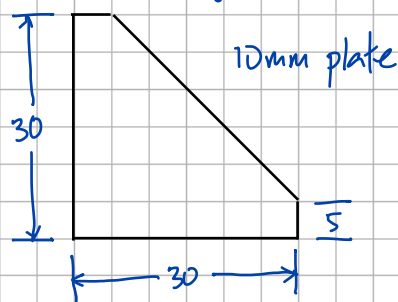
① Mounting plate, 10mm plate



③ Swing plate, 10mm plate



④ Support wedge

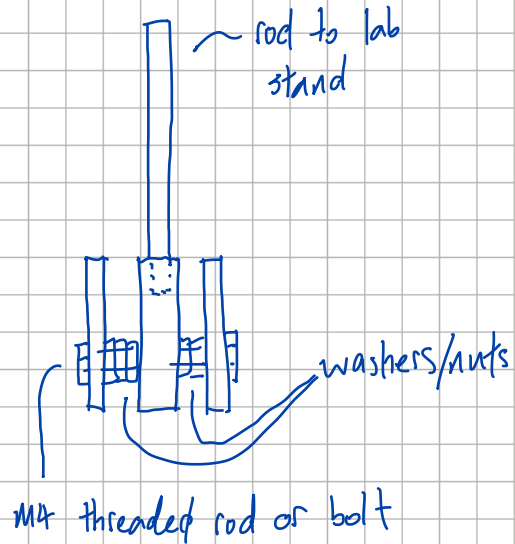
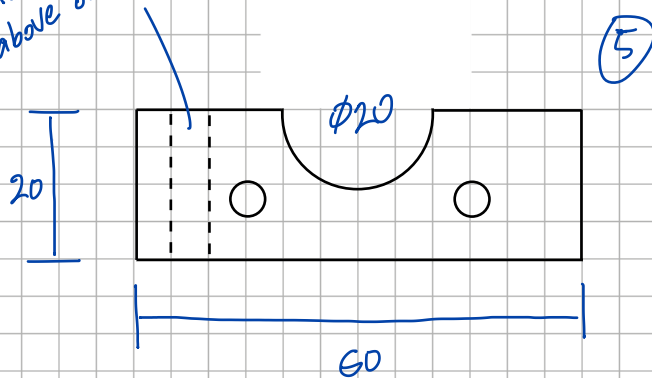


- parts 2x 20mm M6 bolt (plate, swing)
- 2x 15mm M4 bolt (wedge)
- binocular and telescope bolts

Filter and disc mount

one set = 1 @ 10mm thick
2 @ 5mm thick

M6 (to accept threaded 6mm rod above or below)



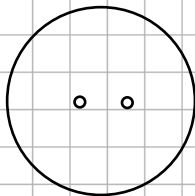
- one part 10mm plate with M6 threaded hole for mounting rod
- other parts could be thinner, e.g. 5mm as no mount hole needed.

all held together with bolt/rod and nuts at ends

Plastic tokens

one set = 5 × ⑥ (5 spacings), 1 × ⑦, ⑧, ⑨ = 8 total

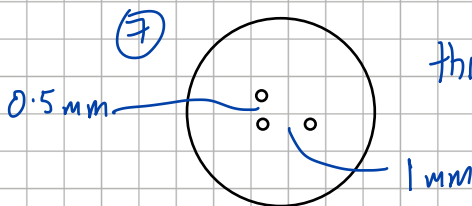
⑥



holes $\phi 0.3$ mm

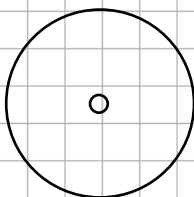
at various spacings: 0.6, 1, 2, 3, 4 mm
each set of 5 in a single colour

⑦



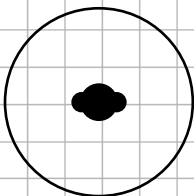
three holes $\phi 0.3$ mm, colour not important

⑧



one hole $\phi 2$ mm, black

⑨



"Saturn", one 4mm and two 2mm holes, black