

Candidate 2 evidence

1 a. + d

Hanging Rod

PLAN
ELEVATION
SECTIONAL END ELEVATION A-A

Feeder Top

PLAN
ELEVATION
SECTIONAL END ELEVATION B-B

Feeder Case

PLAN
ELEVATION
SECTIONAL END ELEVATION D-D

Feeder Base

PLAN
ELEVATION
SECTIONAL END ELEVATION C-C

	DATE: 12/03/2018	SCALE: 1:2
TITLE:		ALL SIZES ARE IN MM

1b and c + d

Technical drawing showing a mechanical assembly with dimensions and a photograph of the assembly.

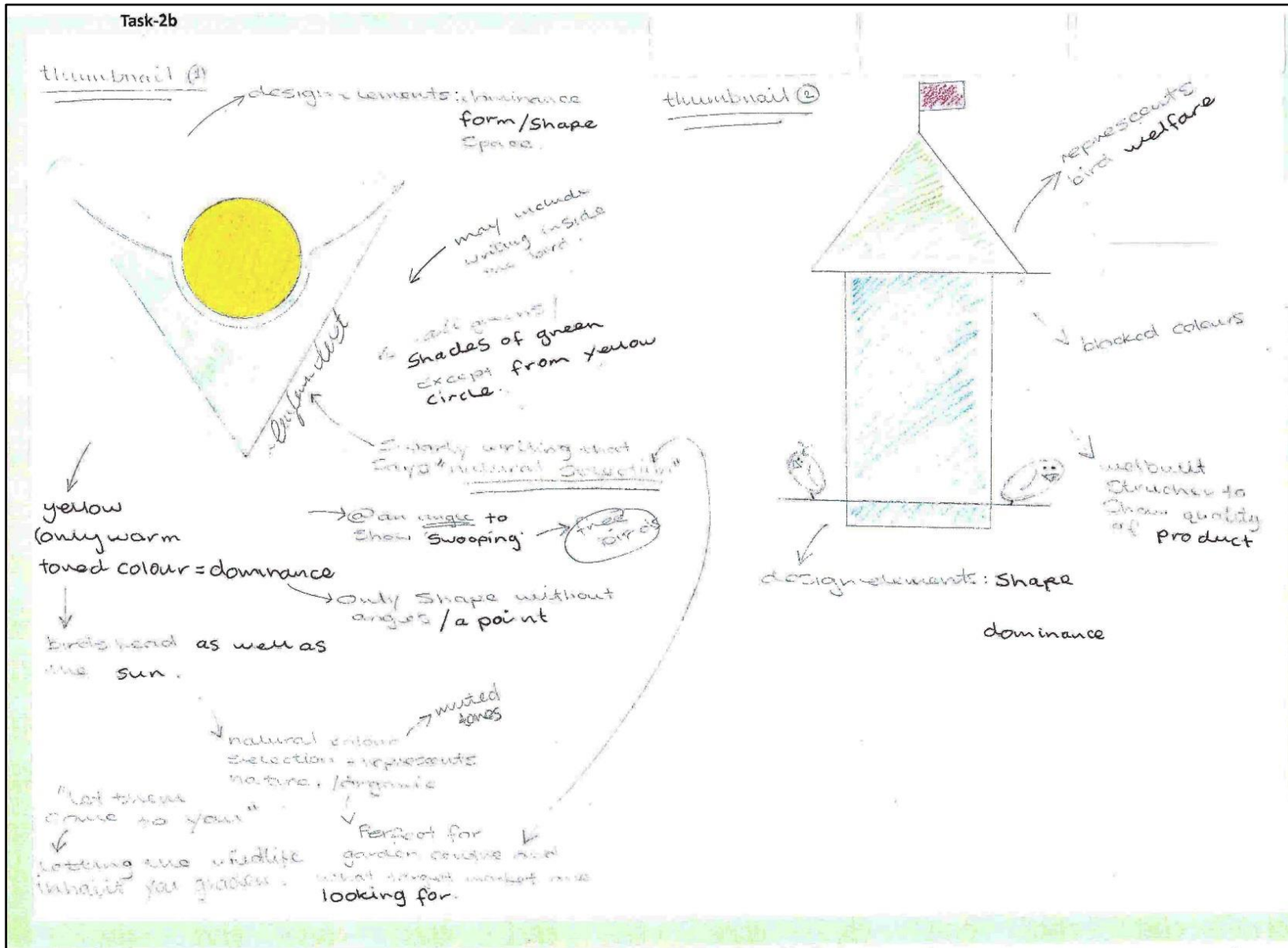
Dimensions shown in the drawing:

- Top view diameter: $\varnothing 100$
- Side view height: 259
- Base thickness: 15

	DATE: 12/03/18	SCALE: 1 : 2
ALL SIZES ARE IN MM		

Task 2a





Task 2c.

angled images/graphics
to create an impact.



matching
colour to create
unity

