

## Drawing to $4 / 100$ scale

## Factor: (Distance / 100) X 4

Example: Room Size $=569 \mathrm{~cm} \times 454 \mathrm{~cm}$ Red Box $=22.76 \mathrm{~cm} \times 18.16 \mathrm{~cm}$
Graphic line area (blue box): $540 \mathrm{~cm} \times 186 \mathrm{~cm}$
Plinth Height \& Distance from front wall
A: $76 \mathrm{~cm} \mathrm{H}, 115 \mathrm{~cm} \mathrm{D}$ (wheel)
B: $30 \mathrm{~cm} \mathrm{H}, 204 \mathrm{~cm} \mathrm{D}$ (soil)
C: $55 \mathrm{~cm} \mathrm{H}, 302 \mathrm{~cm} \mathrm{D}$ (water)
D: $90 \mathrm{~cm} \mathrm{H}, 215 \mathrm{~cm} \mathrm{D}$ (wood)
E: $48 \mathrm{~cm} \mathrm{H}, 130 \mathrm{~cm} \mathrm{D}$ (fire)
F: $76 \mathrm{~cm} \mathrm{H}, 254 \mathrm{~cm}$ D (texture)
Note Angle of placement - measure from front wall to nearest edge

## Scrims: 30 cm wide

Center scrim: position to left end:

- 90 cm from Front wall
- 267 cm from Right wall
- 45 degree angle

Right scrim: position to right end:

- 39 cm from Front wall
- 13 cm from Right wall
- 20 degree angle $\qquad$

Small stool about 14 cm tall, for sitting at Plinth B: $\qquad$


Wall Media
Content Locations





