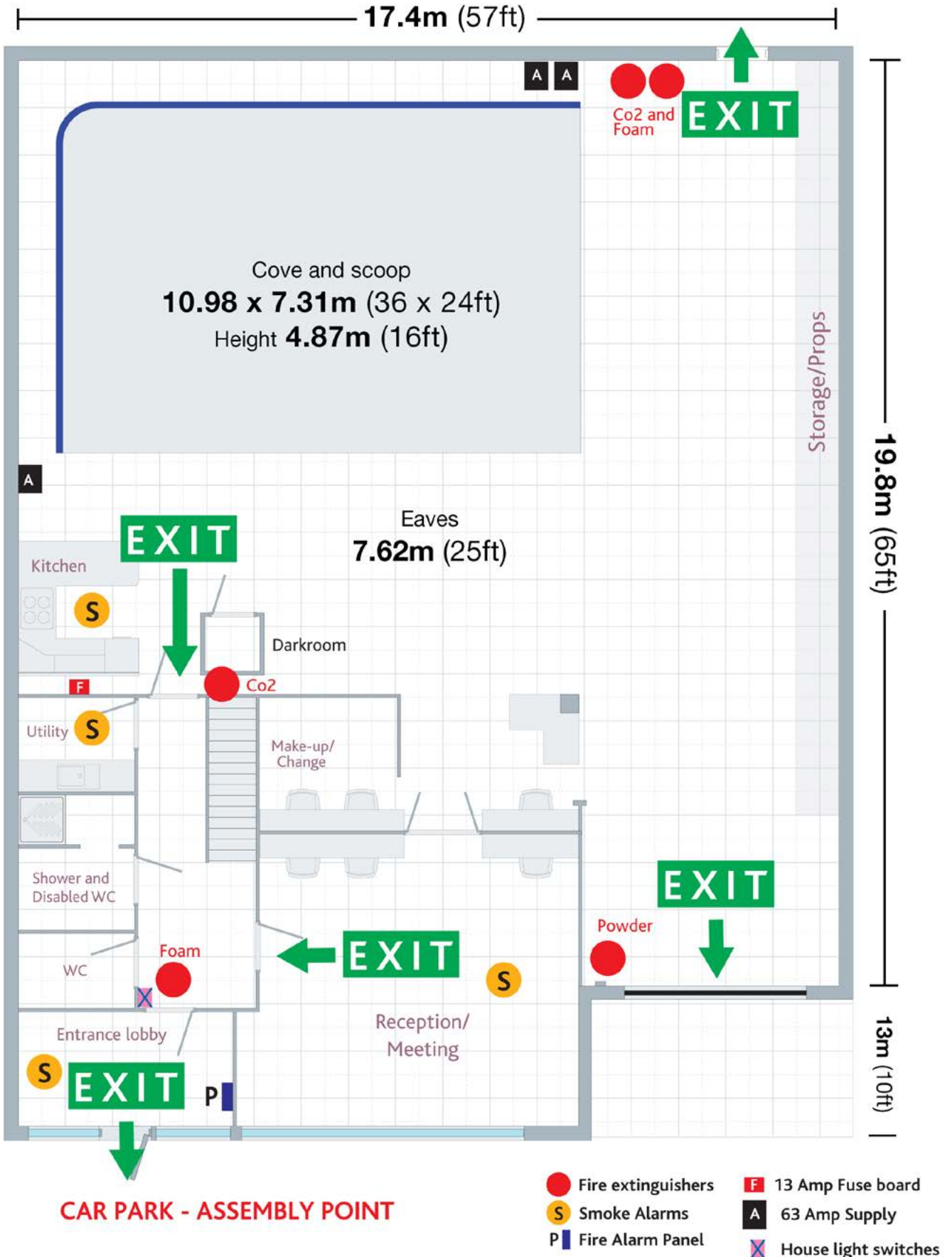
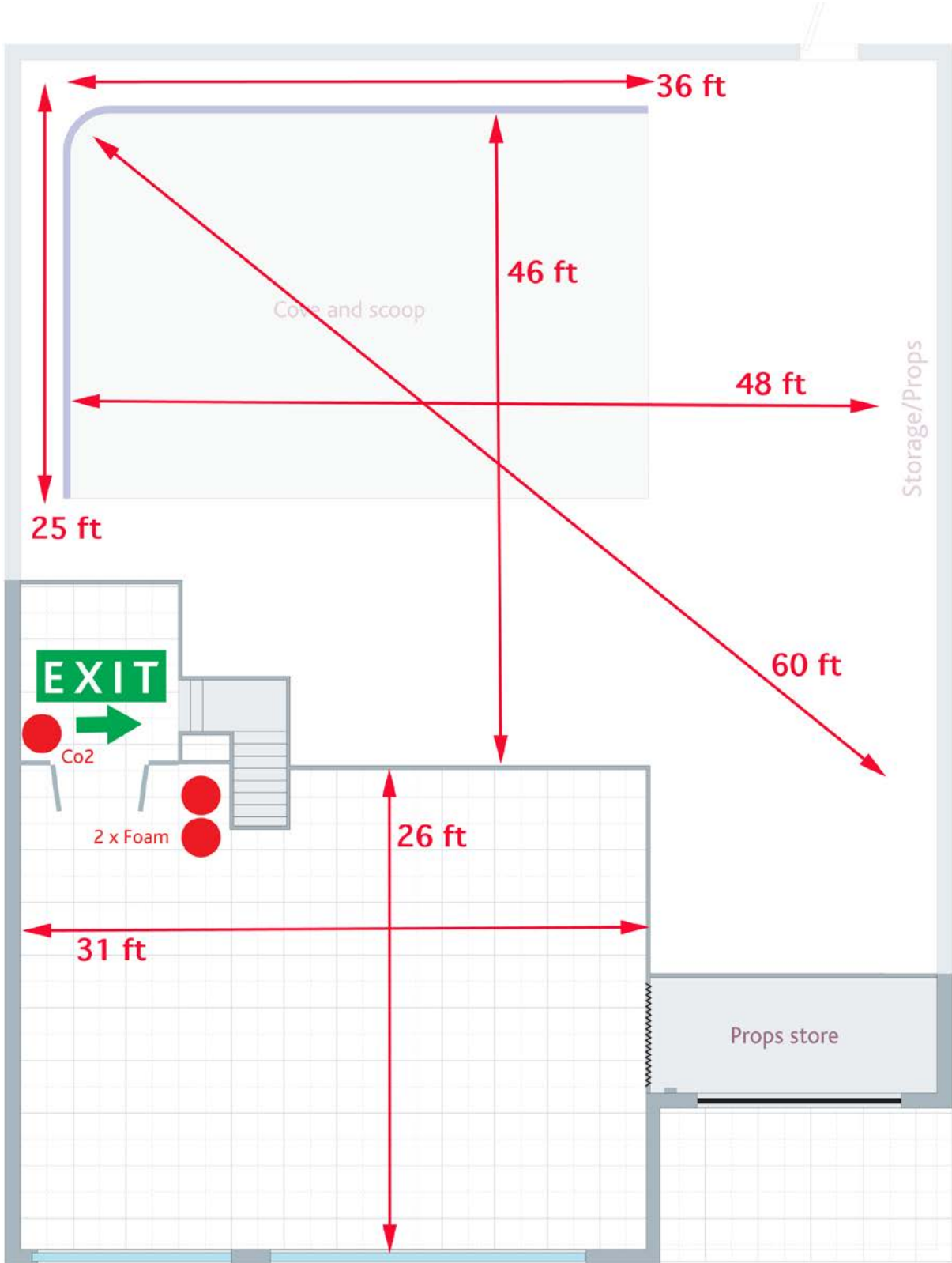


## General Studio plan, dimensions, fire exits etc.

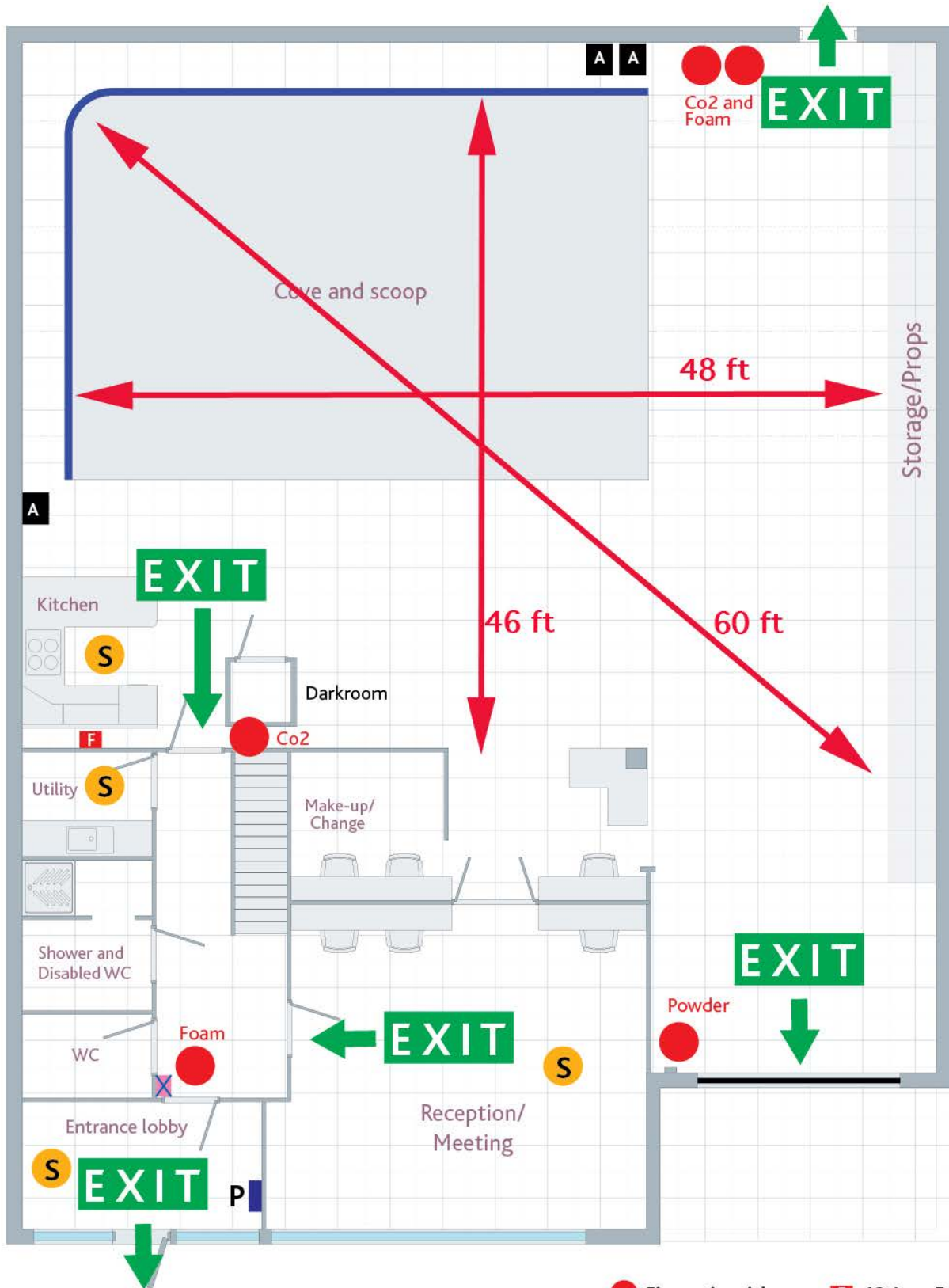


## Dimensions of Main and Mezzanine Studios



● Fire extinguishers

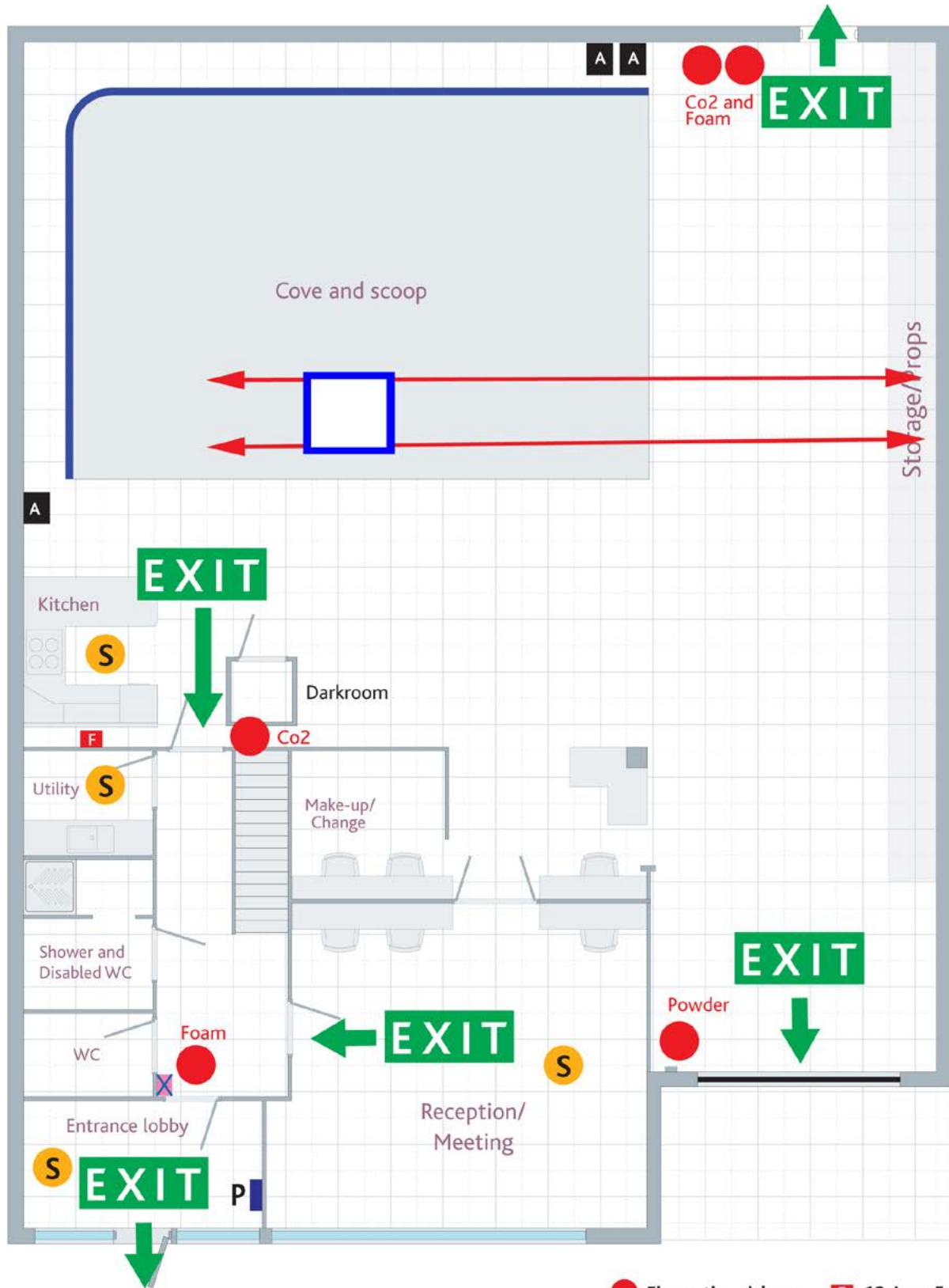
Dimensions of Main Studio



**CAR PARK - ASSEMBLY POINT**

- Fire extinguishers
- Smoke Alarms
- Fire Alarm Panel
- 13 Amp Fuse board
- 63 Amp Supply
- ✕ House light switches

Plan of Main Studio showing the position of 'The Cage' rail track system above the Main Studio



**CAR PARK - ASSEMBLY POINT**

- Fire extinguishers
- Smoke Alarms
- Fire Alarm Panel
- 13 Amp Fuse board
- 63 Amp Supply
- X House light switches

# Main Studio lighting support grid

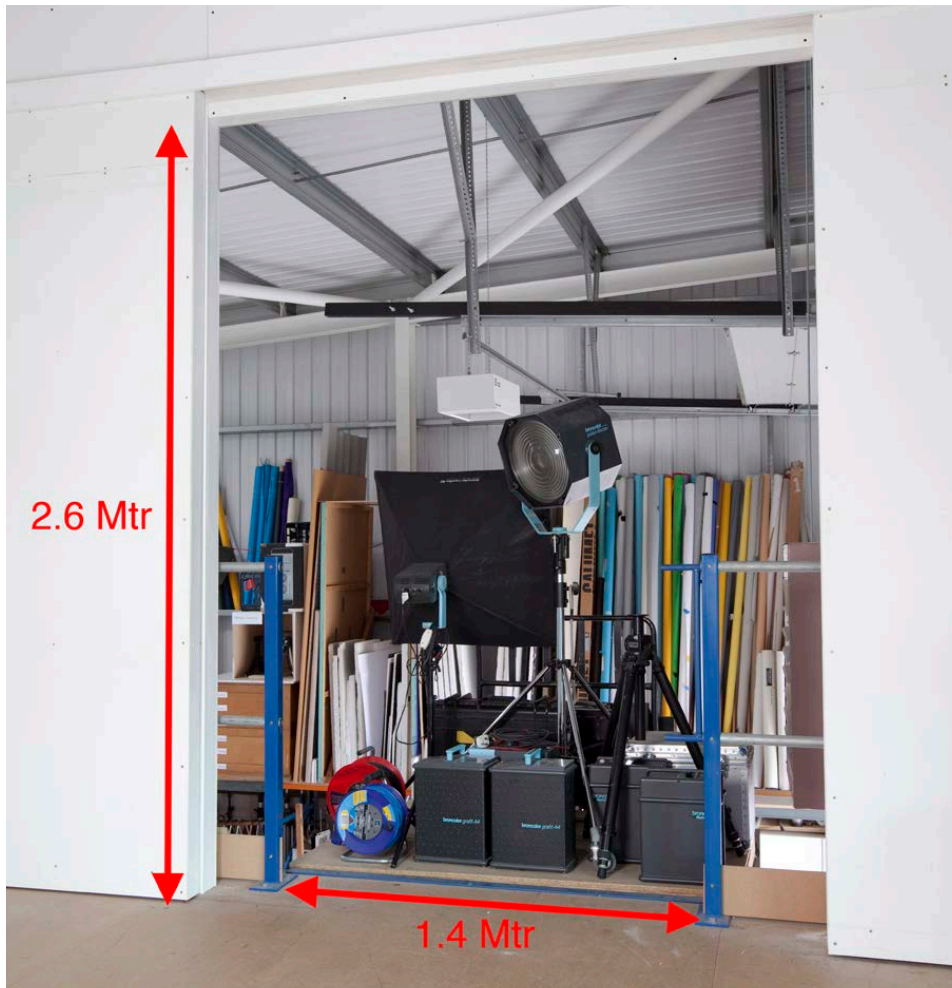
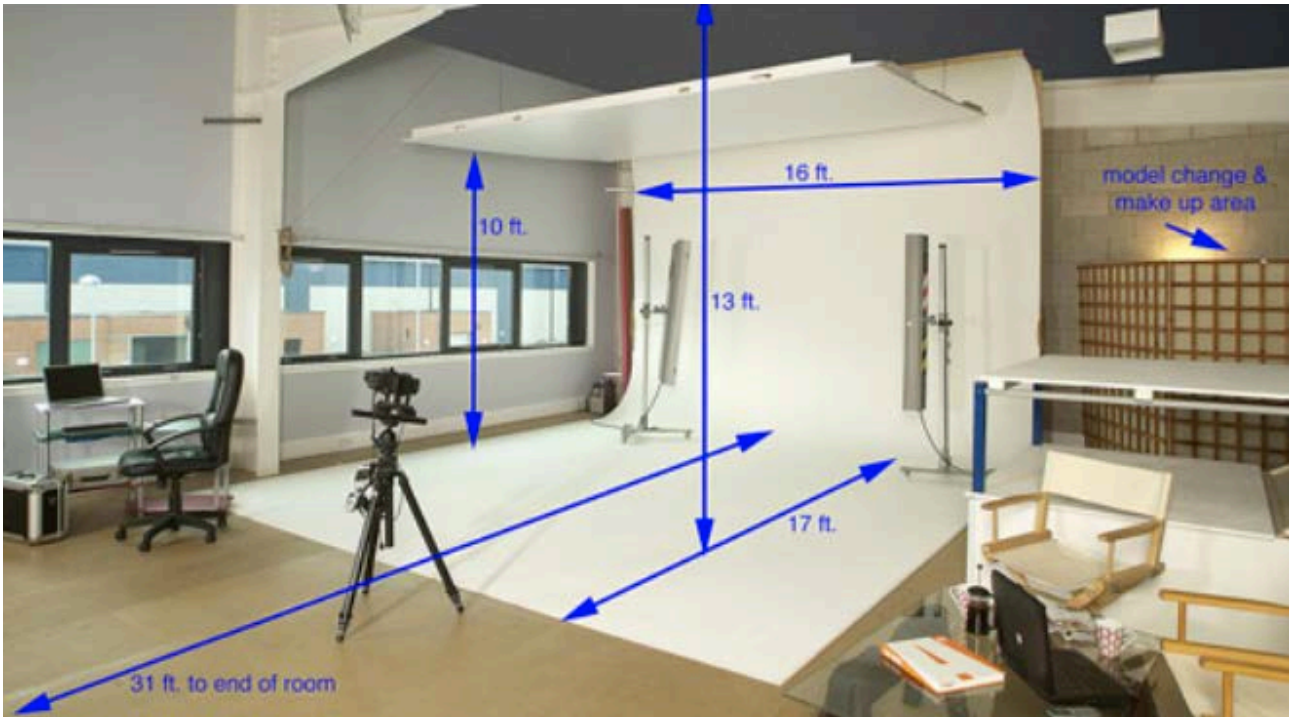
**Beam Loadings:**  
B1 to B6 up to 32kg each  
Main 'I' beams up to 500kg each



\* Cage rails cannot be used for lighting



## Mezzanine Studio general and access dimensions



Mezzanine lift platform for heavy kit (up to 2 tons).  
Access through two sliding doors and safety rail.

## Exterior and car parking guide

