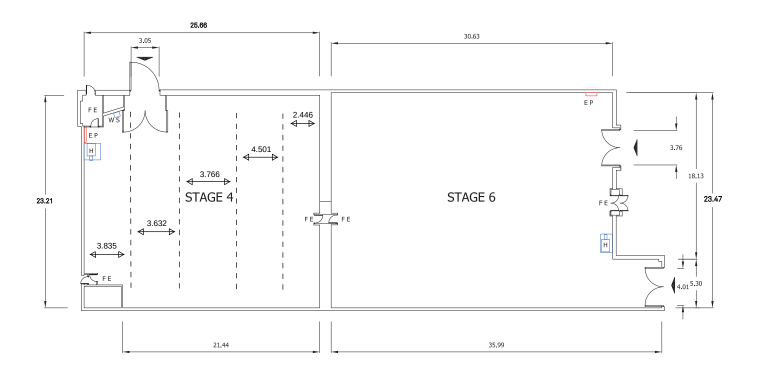


Stage 4



KEY

STAGE DIMENSIONS

AIN ENTRANCE FE FIRE EXIT EP ELECTRIC PANEL WS WATER SUPPLY OR SINK H HEATER	STAGE 4	LENGTH	WIDTH	HEIGHT	AREA
	Feet/inches	84'2"	76'15"	22'9"	6,015 sq ft
	Metres	25.66m	23.21m	6.93m	558.80 sq m

Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

Stage 4 Technical details

Length Width Height (to runway beams) Area	84' 2" 76' 15" 22' 9" 6,015 sq ft	25.66 m 23.21 m 6.93 m 558.80 sq m		
Maximum electrical loadAC full load Amps 400 3-phase Connection via sequential NRG PowerNumber of 16 Amp socketsx1Number of 13 Amp socketsx14				
1 Tonne evenly distributed, per beam. 5 x beams.				
N/A				
Ramp and dock doors				
Concrete with wooden overlay				
N/A				
Heated air blower Yes				
Yes				
Available				
Sprinkler activation temperature Smoke detectors	68C No			
H20 CO2 Foam	0 3 1			
Yes, next to entrance				
No				
	Width Height (to runway beams) Area Maximum electrical load Number of 16 Amp sockets Number of 13 Amp sockets 1 Tonne evenly distributed, per beam. 1 N/A Ramp and dock doors Concrete with wooden overlay N/A Heated air blower Yes Available Sprinkler activation temperature Smoke detectors H20 CO2 Foam Yes, next to entrance	Width Height (to runway beams)76' 15" 22' 9" 6,015 sq ftMaximum electrical load Number of 16 Amp sockets Number of 13 Amp socketsAC full load A Connection V x11 Tonne evenly distributed, per beam. 5 x beams.N/AN/AIRamp and dock doorsConcrete with wooden overlayN/AYesYesYesYesIAvailable68C NoH20 CO2 Foam0 3 1Yes, next to entrance1		

