



Stratford 1.2 miles  
Stratford International 2 miles

Lock

Prescott Channel

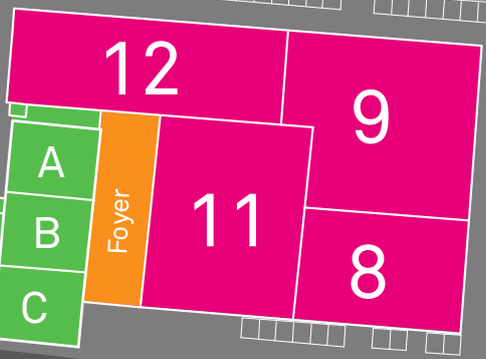
Blue Car Park

H

DLR  
Pudding Mill Lane 0.8 miles

Orange Car Park

G



Maintenance Yard

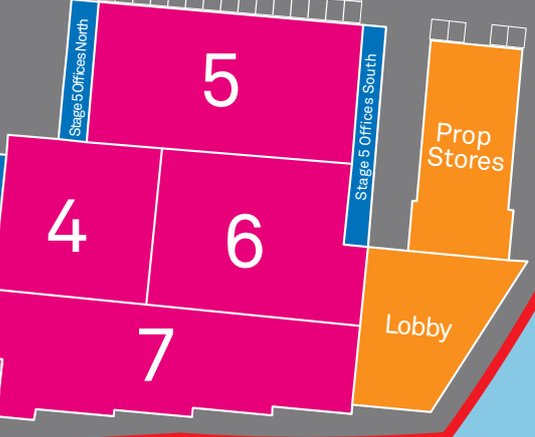
Channelsea River

The Square

Old Lab



Gin Still  
Waterhouse



Stage 5 Offices North  
Stage 5 Offices South

Red Car Park

Bridge House

VEHICLE ENTRANCE

F

1&2

Custom House  
Clock Mill

Bow Creek

Key

- Stages
- Rehearsal Rooms
- Production Offices
- Prop Stores
- Sprinkler Tank
- Security
- Vehicle Access & Parking
- Fire Assembly Point
- Reception, Café & Bar
- 3 Mills Studios Boundary
- Security Barrier
- Bike Racks

Underground  
Bow Road 1 mile

PEDESTRIAN ENTRANCE  
(no vehicle access)

DLR  
Bow Church 0.7 miles

Underground  
Bromley by Bow 0.4 miles

DLR  
Devons Road DLR 0.8 miles

River Lee/Lea

LONDON LEGACY DEVELOPMENT CORPORATION



# Stage Dimensions

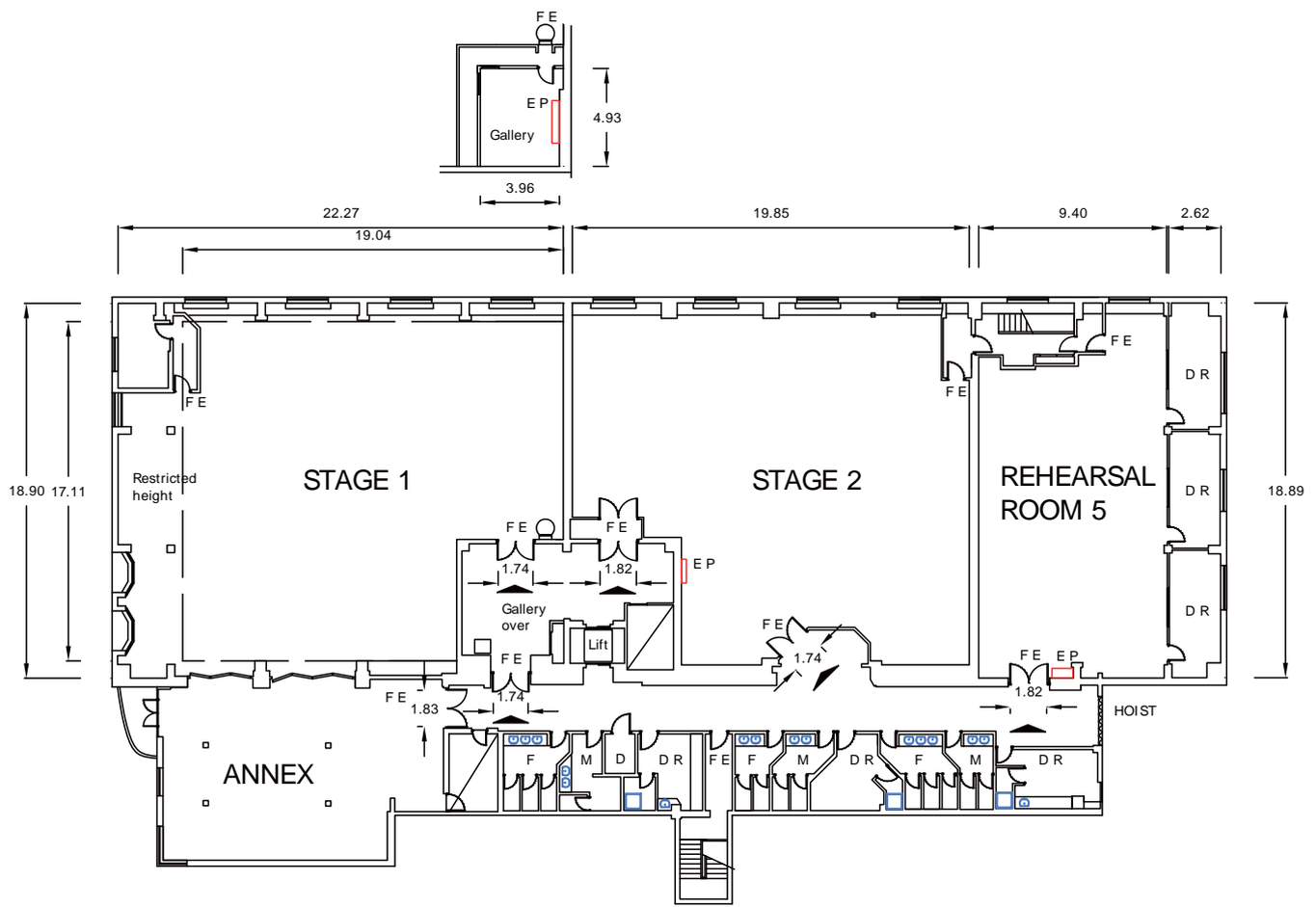
STAGE	LENGTH	WIDTH	HEIGHT	AREA
1	73' 1" 22.27m	62' 0" 18.90m	16' 5" 5.00m	3,945 sq ft 366.35 sq m
2	65' 1" 19.85m	57' 11" 17.64m	16' 5" 5.00m	3,219 sq ft 299.07 sq m
4	84' 2" 25.64m	75' 11" 23.14m	22' 9" 6.93m	6,034 sq ft 560.53 sq m
5	141' 2" 43.02m	74' 8" 22.76m	22' 0" 6.70m	10,437 sq ft 969.64 sq m
6	118' 1" 35.99m	76' 10" 23.43m	24' 11" 7.49m	8,046 sq ft 747.46 sq m
7	206' 6" 62.95m	80' 11" 24.67m	33' 11" 10.33m	13,483 sq ft 1,252.63 sq m
8	80' 3" 24.45m	48' 9" 14.87m	31' 8" 9.64m	3,802 sq ft 353.18 sq m
9	103' 7" 31.58m	92' 7" 28.21m	33' 0" 10.06m	8,949 sq ft 831.36 sq m
11	99' 8" 30.39m	81' 8" 24.89m	30' 2" 9.19m	8,128 sq ft 755.09 sq m
12	158' 7" 48.34m	50' 1" 15.27m	35' 8" 10.87m	7,834 sq ft 727.81 sq m
15	84' 3" 25.67m	77' 1" 23.50m	27' 6" 8.37m	5,320 sq ft 494.21 sq m



# Rehearsal Room Dimensions

ROOM	LENGTH	WIDTH	HEIGHT	AREA
1	35'9" 10.9m	21'4" 6.5m	11'0" 3.38m	767.5 sq ft 71.3 sq m
2	38'1" 11.6m	22'8" 6.9m	13'4" 4.10m	870.8 sq ft 80.9 sq m
3	14'9" 4.6m	18'0" 5.5m	7'3" 2.23m	280.9 sq ft 26.10 sq m
4	33'6" 10.26m	22'8" 6.90m	10'2" 3.11m	587.7 sq ft 54.6 sq m
5	62'0" 18.89m	30'10" 9.40m	16'5" 5.00m	1,693.93 sq ft 157.37 sq m
6 GIN STILL	62'7" 19.09m	40'0" 12.20m	30'7" 9.35m	2,507 sq ft 232.90 sq m
7 WATERHOUSE STUDIOS	62'0" 18.9m	18'0" 5.5m	10'5" 3.2m	1,124.8 sq ft 104.5 sq m
A	43'3" 13.2m	45'7" 13.85m	21'11" 6.7m	1,970 sq ft 183 sq m
B	29'6" 9m	32'10" 10m	21'12" 6.7m	947 sq ft 90 sq m
C	43'3" 13.2m	45'7" 13.85m	21'11" 6.7m	1,970 sq ft 183 sq m

# Stage 1



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY
H	HEATER
DR	DRESSING ROOM
M	MALE TOILET
F	FEMALE TOILET
D	DISABLED TOILET
O	OFFICE
SR	STORE ROOM

## STAGE DIMENSIONS

STAGE 1	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	73' 1"	62' 0"	16' 5"	3,945 sq ft
Metres	22.27 m	18.90 m	5.00 m	366.35 sq m

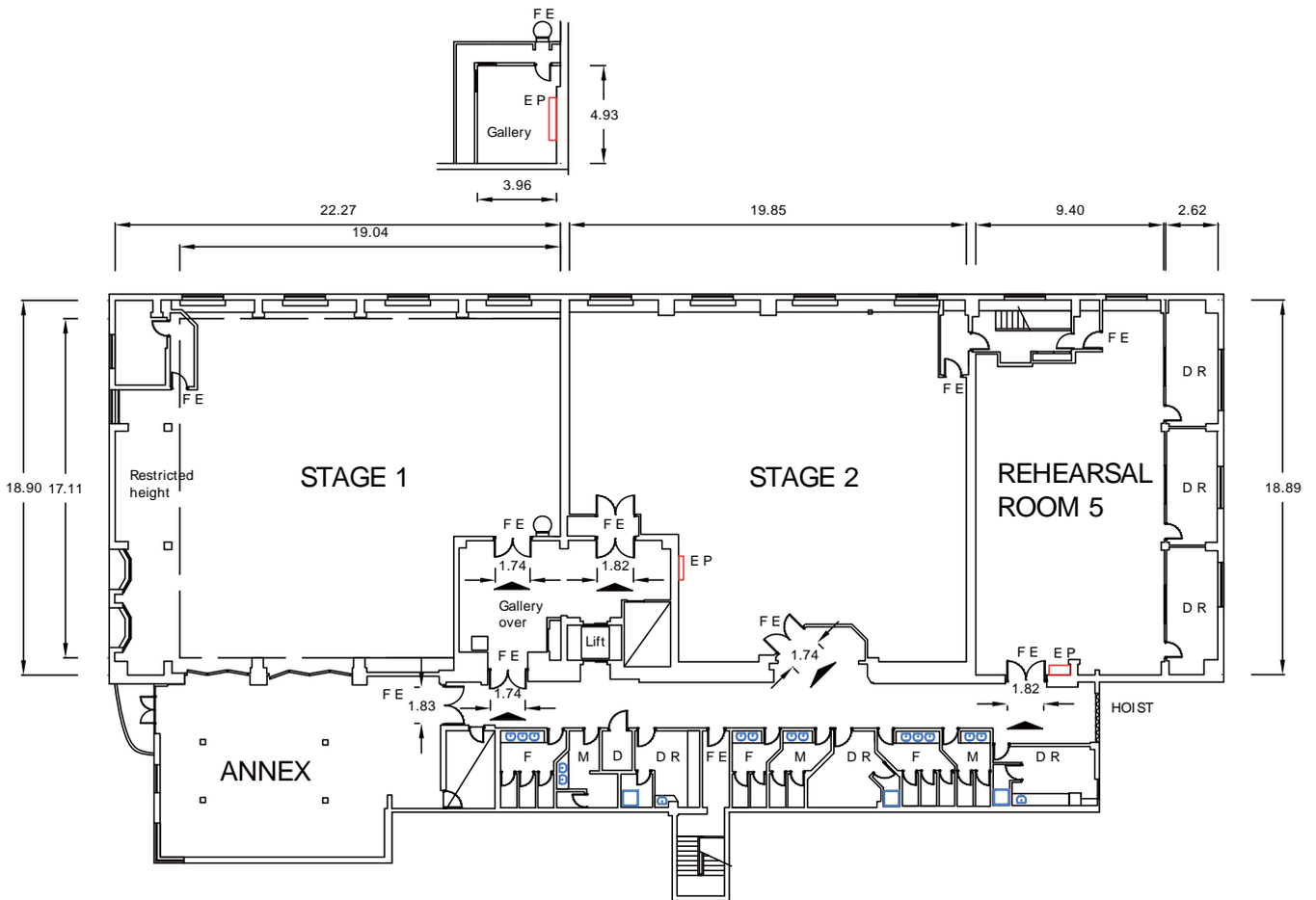
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 1

## Technical details

STAGE SIZE	Length	73' 1"	22.27 m
	Width	62' 0"	18.90 m
	Height (to runway beams)	16' 5"	5.00 m
	Area	3,945 sq ft	366.35 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 13 Amp sockets	20	
BEAM LOADING	3 x beams	For more information contact the Operations Manager on 020 7363 3336	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	3rd floor Rooftop via goods hoist		
FLOOR TYPE	Wooden		
FLOOR LOADING	N/A		
HEATING	Radiators	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available	Yes	
	Number of communications outlets	4	
	Broadband connectivity available	Yes	
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	1	
	Foam	1	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 2



## KEY

▲	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY
H	HEATER
DR	DRESSING ROOM
M	MALE TOILET
F	FEMALE TOILET
D	DISABLED TOILET
O	OFFICE
SR	STORE ROOM

## STAGE DIMENSIONS

STAGE 2	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	65'1"	57'11"	16' 5"	3,219 sq ft
Metres	19.85m	17.64m	5.00m	299.07 sq m

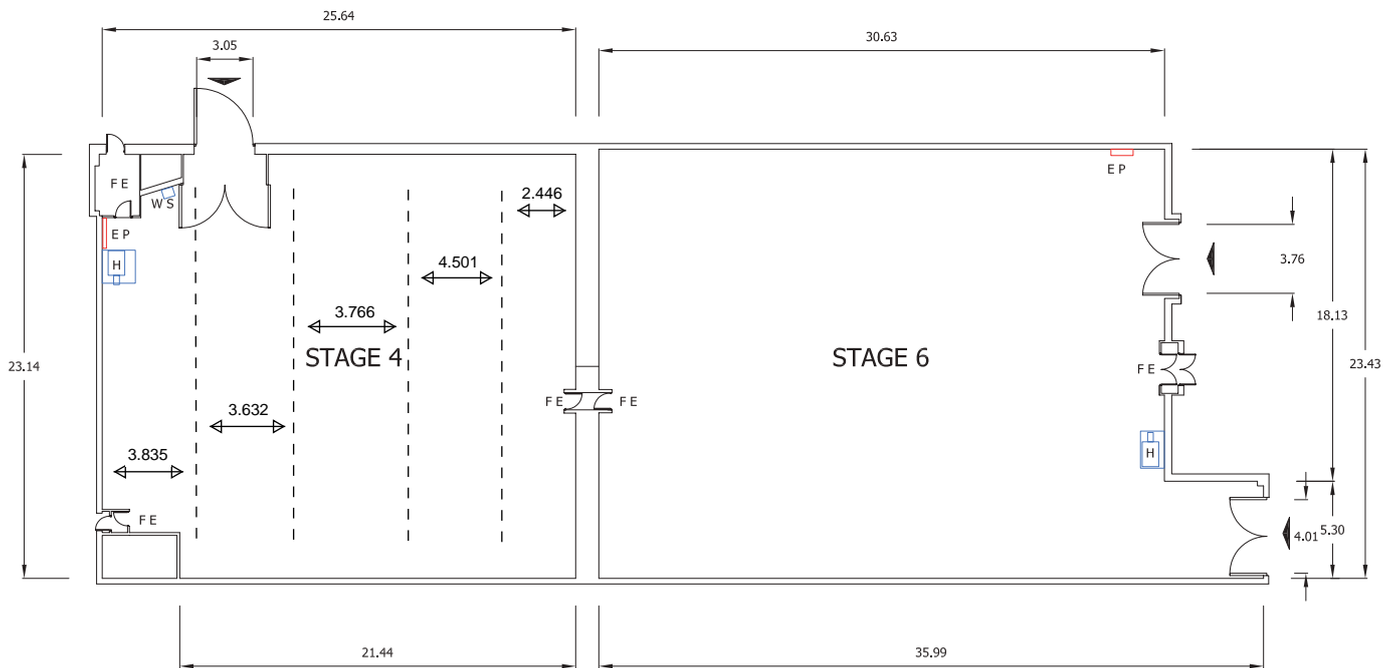
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 2

## Technical details

STAGE SIZE	Length	65' 1"	19.85 m
	Width	57' 11"	17.64 m
	Height (to runway beams)	16' 5"	5.00 m
	Area	3,219 sq ft	299.07 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 13 Amp sockets	20	
BEAM LOADING	3 x beams. For more information contact the Operations Manager on 020 7363 3336		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	3rd floor Rooftop via goods hoist		
FLOOR TYPE	Wooden		
FLOOR LOADING	N/A		
HEATING	Radiators	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	2	
	Foam	2	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 4



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 4	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	84'2"	75'11"	22'9"	6,034 sq ft
Metres	25.64m	23.14m	6.93m	560.53 sq m

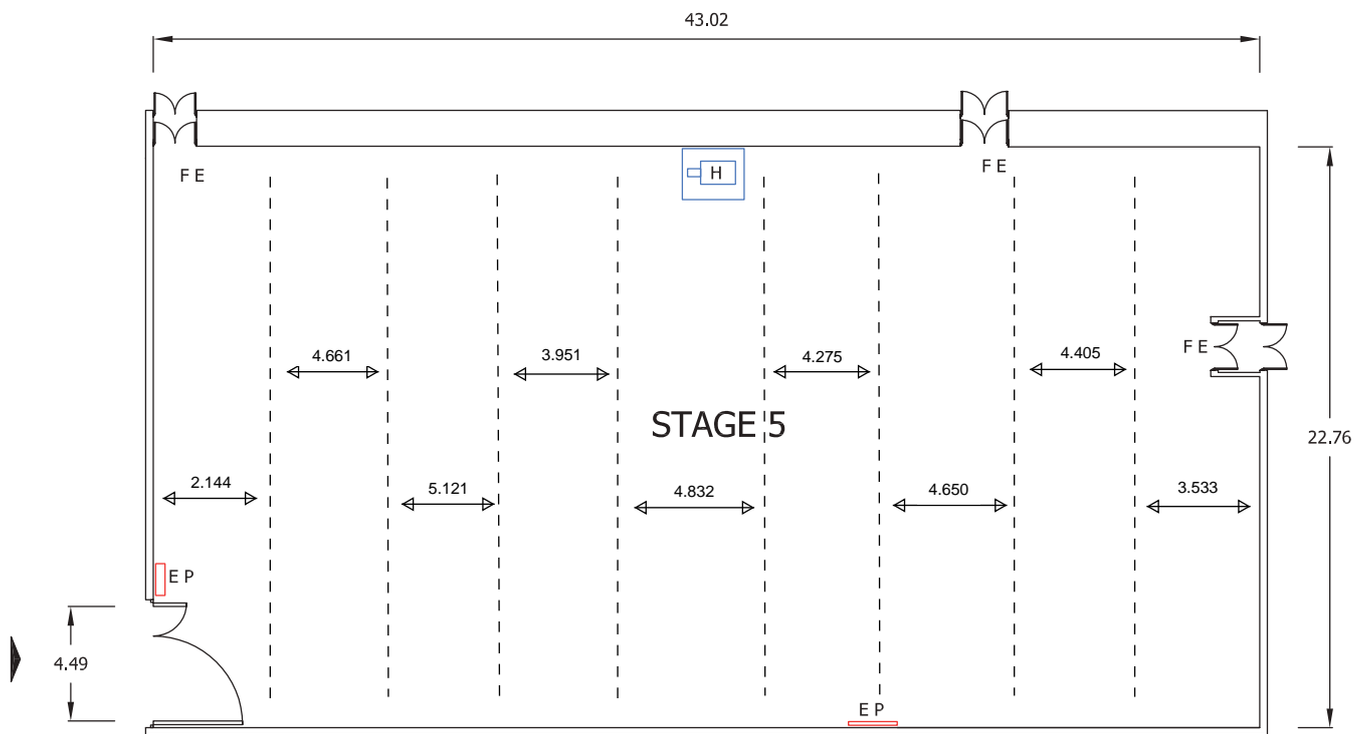
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 4

## Technical details

STAGE SIZE	Length	84' 2"	25.64 m
	Width	75' 11"	23.14 m
	Height (to runway beams)	22' 9"	6.93 m
	Area	6,034 sq ft	560.53 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 16 Amp sockets	1	
	Number of 13 Amp sockets	14	
BEAM LOADING	1 Tonne evenly distributed, per beam. 5 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Ramp and dock doors		
FLOOR TYPE	Concrete with wooden overlay		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	Yes		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	68C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	3	
	Foam	1	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 5



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 5	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	141'2"	74'8"	22'0"	10,437 sq ft
Metres	43.02m	22.76m	6.70m	969.64 sq m

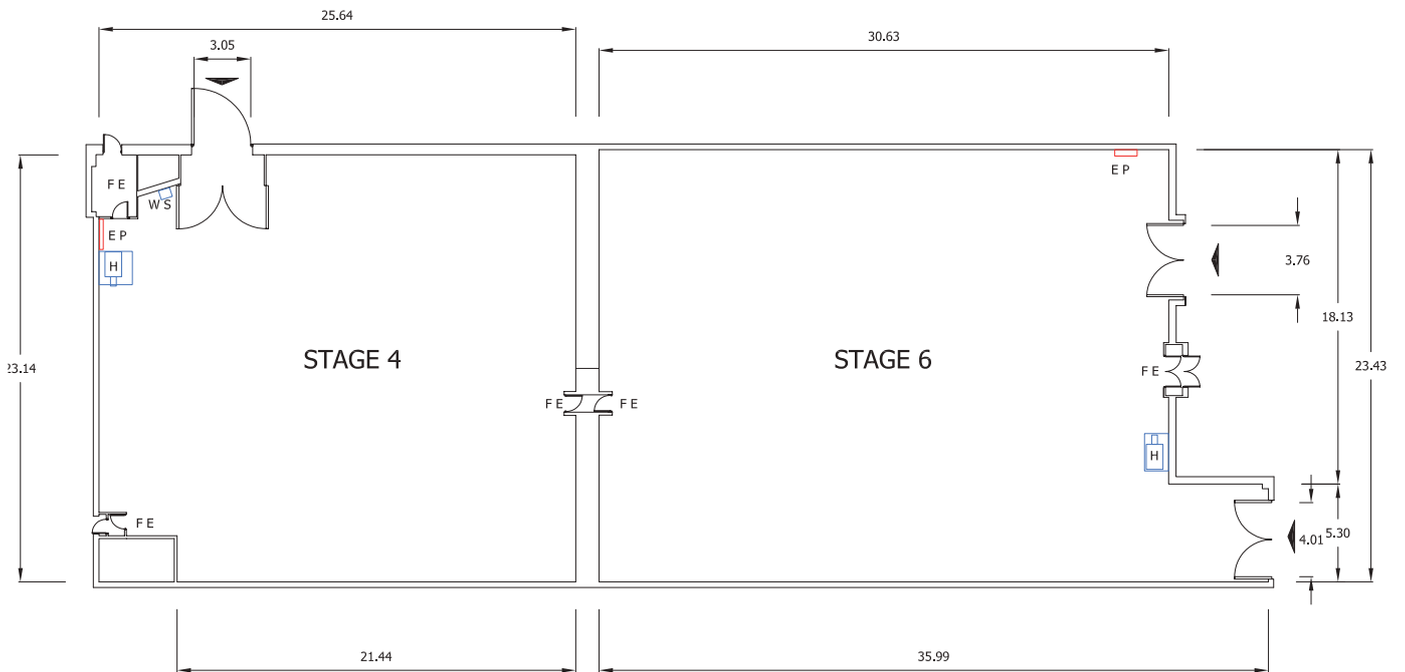
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 5

## Technical details

STAGE SIZE	Length	141' 2"	43.02 m
	Width	74' 8"	22.76 m
	Height (to runway beams)	22' 0"	6.70 m
	Area	10,437 sq ft	969.64 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 100 Amp sockets	1	
	Number of 32 Amp sockets	1	
	Number of 13 Amp sockets	28	
BEAM LOADING	1 Tonne evenly distributed, per beam. 9 x beams		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete with wooden overlay		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	Yes		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	68C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	2	
	Foam	2	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 6



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 6	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	118'11"	76'10"	24'11"	8,046 sq ft
Metres	35.99m	23.43m	7.49m	747.46 sq m

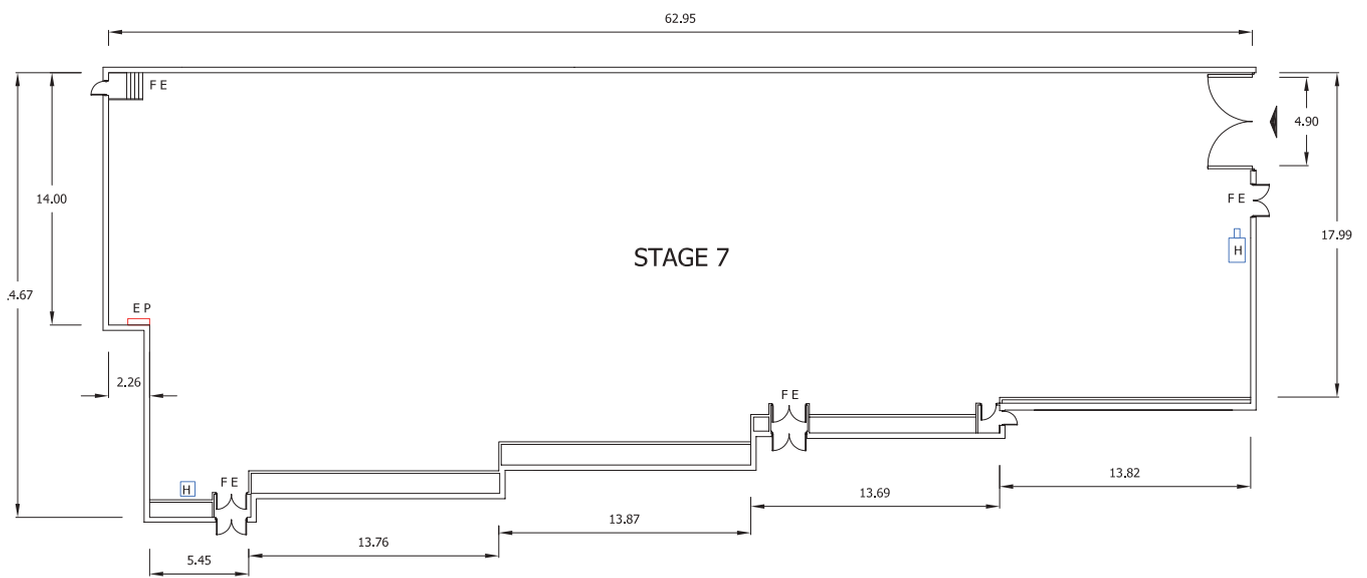
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# Stage 6

## Technical details

STAGE SIZE	Length	118' 1"	35.99 m
	Width	76' 10"	23.43 m
	Height (to runway beams)	24' 11"	7.49 m
	Area	8,046 sq ft	747.46 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 16 Amp sockets	2	
	Number of 13 Amp sockets	8	
BEAM LOADING	1 Tonne evenly distributed, per beam. 7 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete with wooden overlay		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	68C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	4	
	Foam	1	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 7



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY OR SINK
	HEATER

## STAGE DIMENSIONS

STAGE 7	LENGTH	WIDTH (widest)	WIDTH (narrowest)	HEIGHT	AREA
Feet/inches	206'6"	80'11"	59'02"	33'11"	13,483 sq ft
Metres	62.95m	24.67m	17.99m	10.33m	1,252.63 sq m

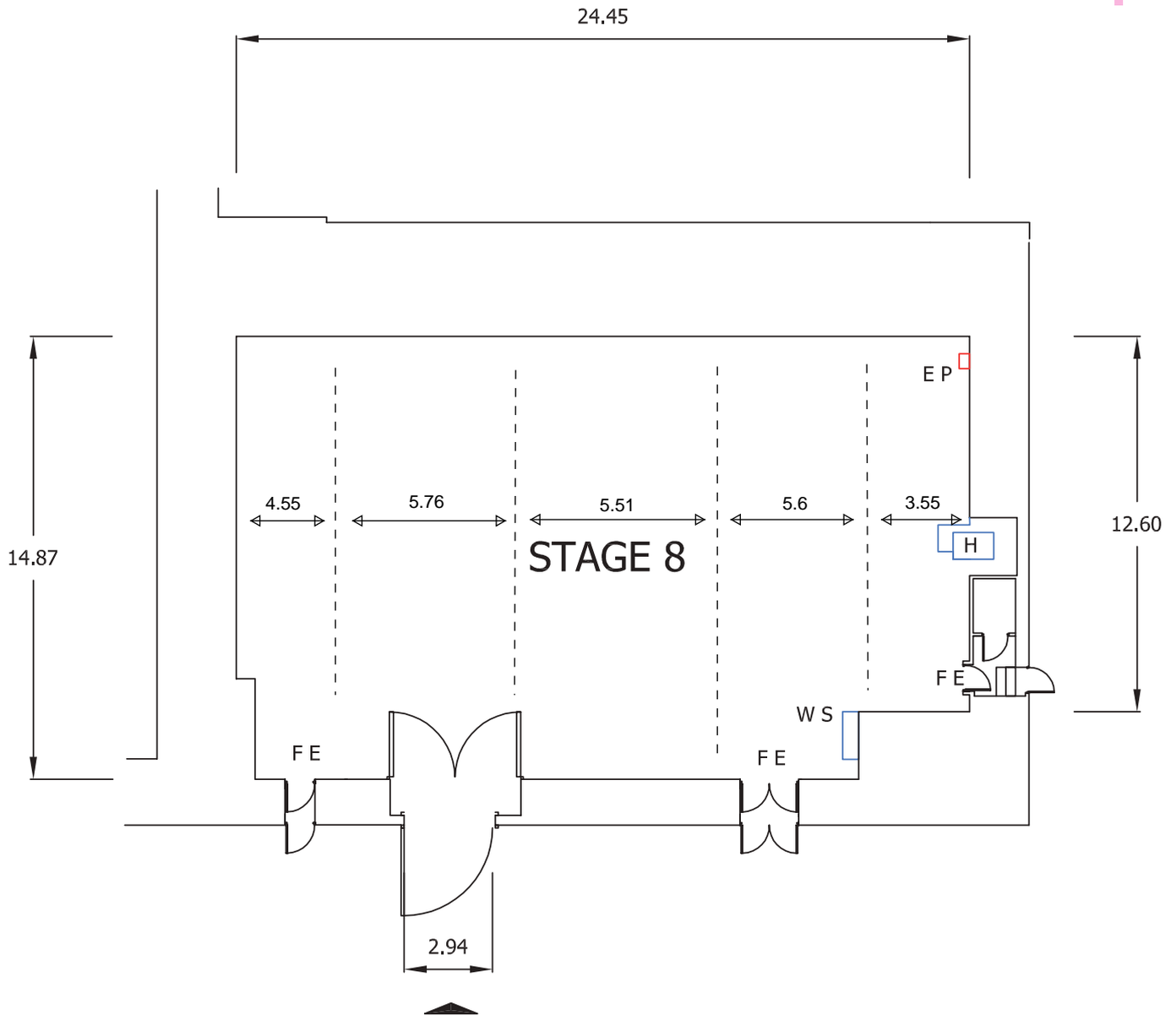
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# Stage 7

## Technical details

STAGE SIZE	Length Width (widest) Width (narrowest) Height (to runway beams) Area	206' 6" 80' 11" 59' 02" 33' 11" 13,483 sq ft	62.95 m 24.67 m 17.99m 10.33 m 1,252.63 sq m
ELECTRICAL SUPPLY	Maximum electrical load Additional power supply Number of 13 Amp sockets		AC full load Amps 315 3-phase AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i> 36
BEAM LOADING	1 Tonne evenly distributed, per beam. 13x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors via The Lobby		
FLOOR TYPE	Concrete		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature Smoke detectors	141C No	
FIRE EXTINGUISHERS	H2O CO2 Foam	0 3 3	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 8



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 8	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	80' 3"	48' 9"	31' 8"	3,802 sq ft
Metres	24.45m	14.87m	9.64m	353.18 sq m

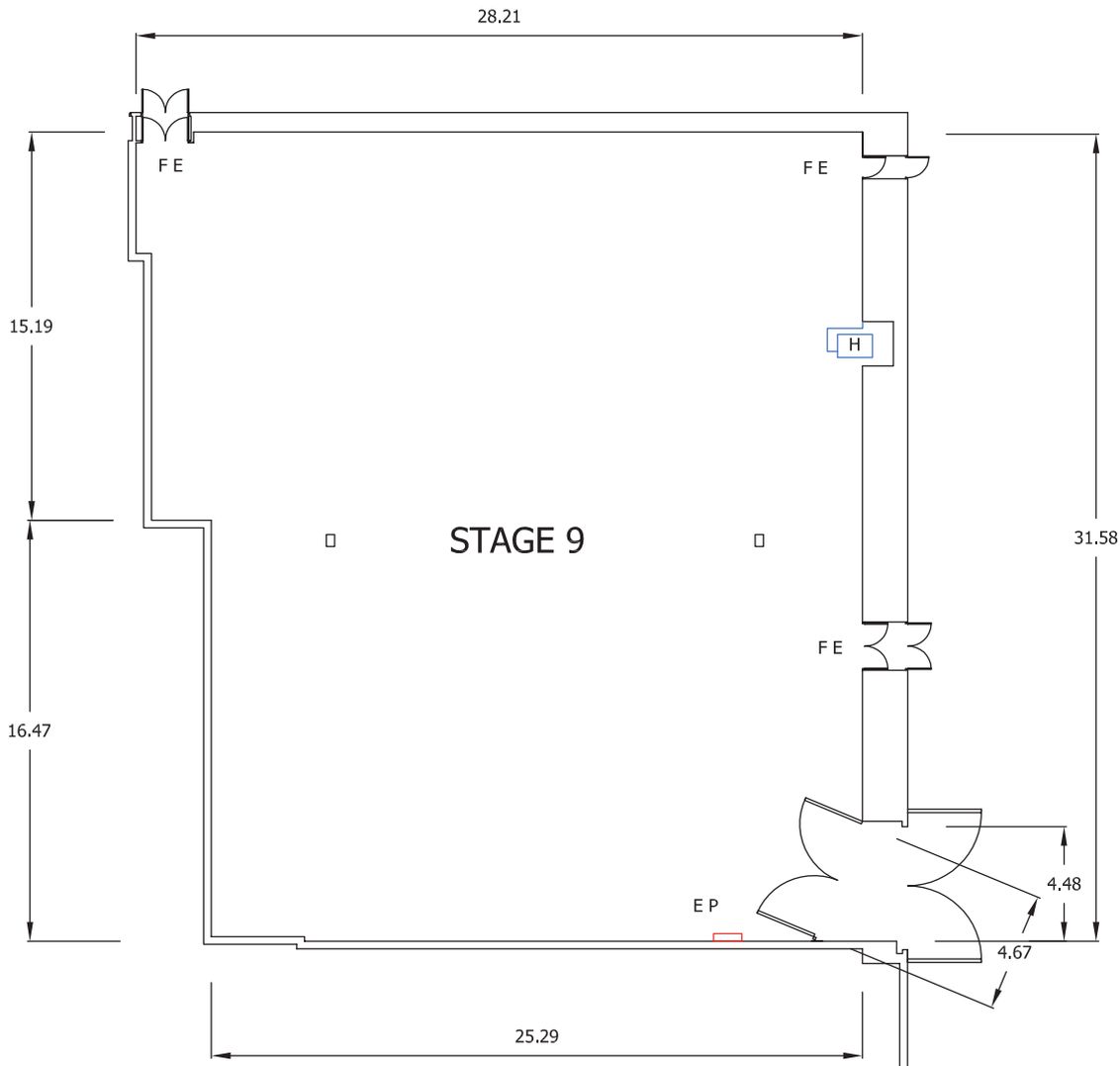
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# Stage 8

## Technical details

STAGE SIZE	Length	80' 3"	24.45 m
	Width	48' 9"	14.87 m
	Height (to runway beams)	31' 8"	9.64 m
	Area	3,802 sq ft	353.18 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 63 Amp sockets	1	
	Number of 32 Amp sockets	1	
	Number of 16 Amp sockets	2	
	Number of 13 Amp sockets	26	
	Number of 200 Amp supply	1	
SOUND STAGE	Damped		
BEAM LOADING	1 Tonne evenly distributed, per beam. 4 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete with wooden overlay		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	Yes		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	68C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	3	
	Foam	2	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 9



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY OR SINK
	HEATER

## STAGE DIMENSIONS

STAGE 9	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	103'7"	92'7"	33'0"	8,949 sq ft
Metres	31.58m	28.21m	10.06m	831.36 sq m

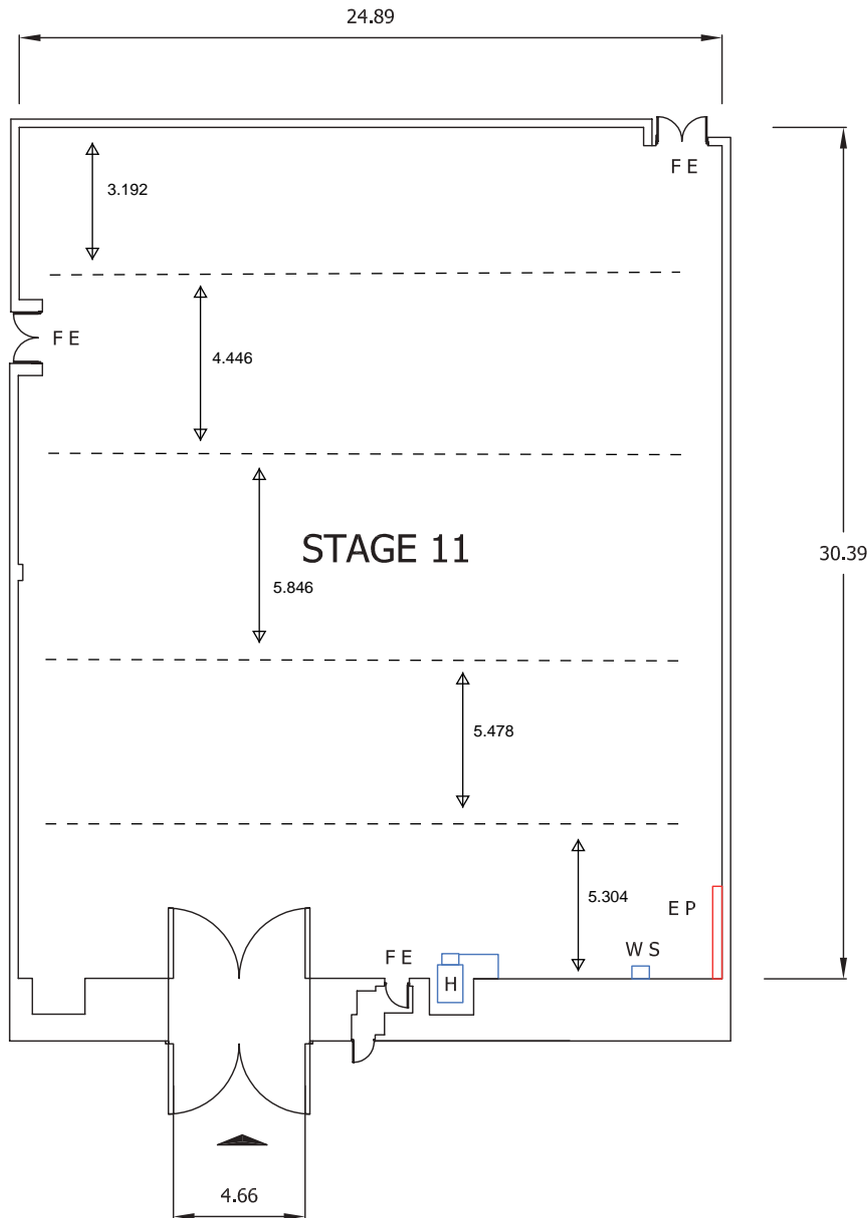
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# Stage 9

## Technical details

STAGE SIZE	Length	103' 7"	31.58 m
	Width	92' 7"	28.21 m
	Height (to runway beams)	33' 0"	10.06 m
	Area	8,949 sq ft	831.36 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 16 Amp sockets	1	
	Number of 13 Amp sockets	12	
BEAM LOADING	1 Tonne evenly distributed, per beam. 5 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	68C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	3	
	Foam	4	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 11



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 11	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	99'8"	81'8"	30'2"	8,128 sq ft
Metres	30.39m	24.89m	9.19m	755.09 sq m

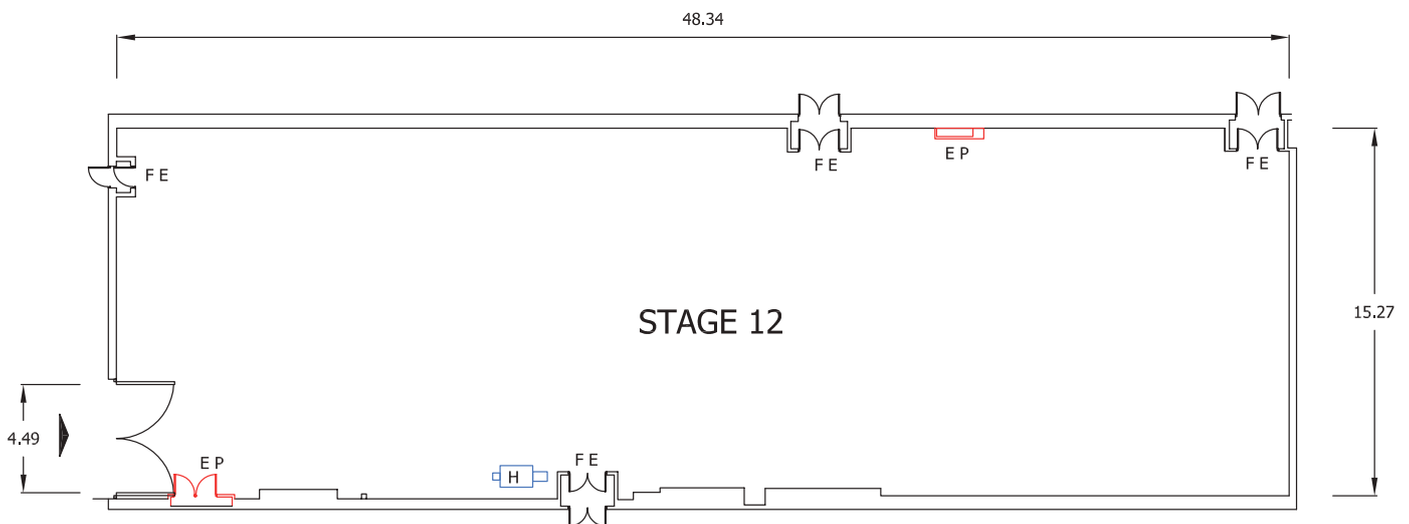
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 11

## Technical details

STAGE SIZE	Length	99' 8"	30.39 m
	Width	81' 8"	24.89 m
	Height (to runway beams)	30' 2"	9.19 m
	Area	8,128 sq ft	755.09 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 63 Amp sockets	1	
	Number of 32 Amp sockets	1	
	Number of 16 Amp sockets	1	
	Number of 13 Amp sockets	16	
BEAM LOADING	1 Tonne evenly distributed, per beam. 13 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	Yes		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	141C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	3	
	Foam	3	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 12



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## STAGE DIMENSIONS

STAGE 12	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	158'7"	50'1"	35'8"	7,834 sq ft
Metres	48.34m	15.27m	10.87m	727.81 sq m

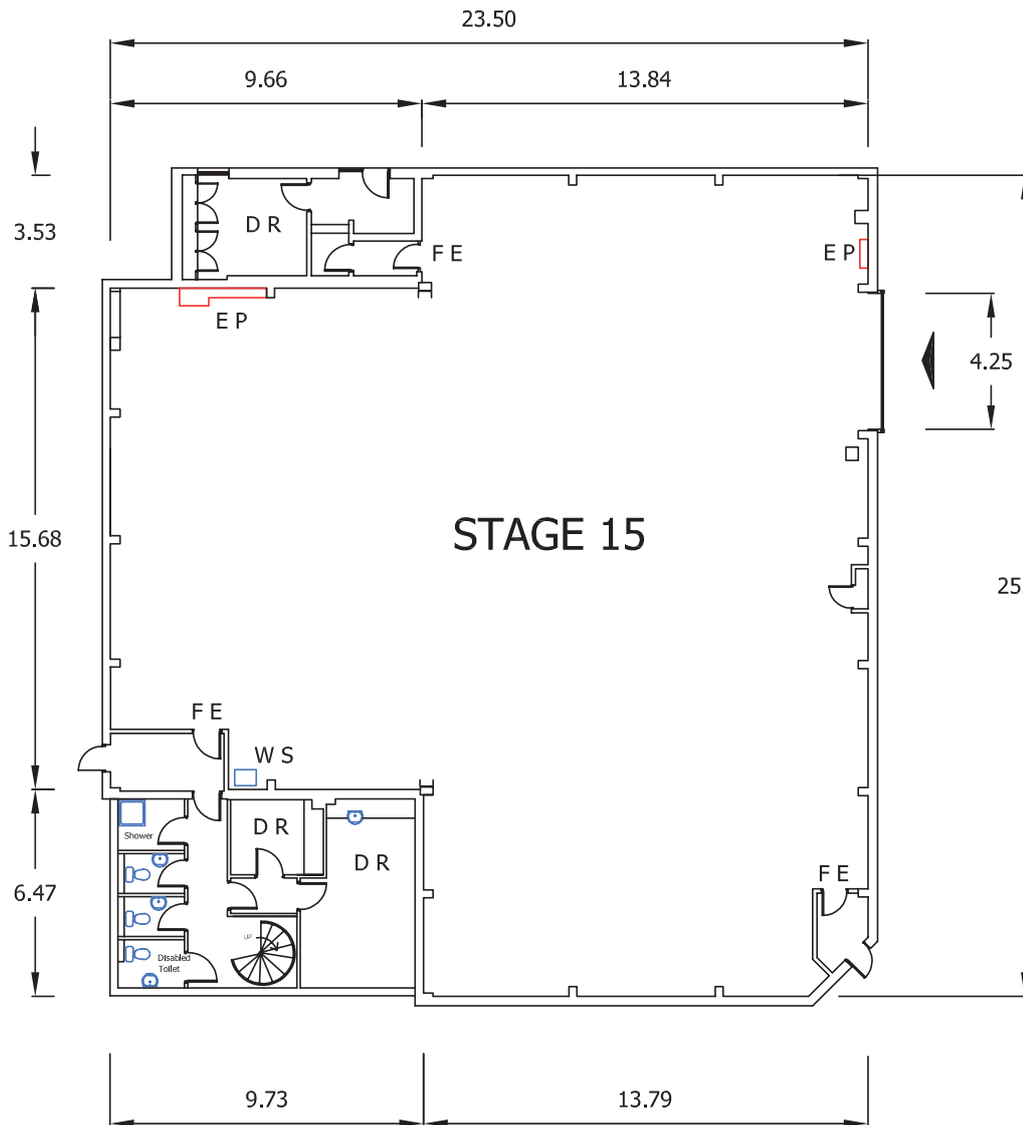
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 12

## Technical details

STAGE SIZE	Length	158' 7"	48.34 m
	Width	50' 1"	15.27 m
	Height (to runway beams)	35' 8"	10.87 m
	Area	7,834 sq ft	727.81 sq ft
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 16 Amp sockets	1	
	Number of 13 Amp sockets	16	
BEAM LOADING	1 Tonne evenly distributed, per beam. 8x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Dock doors		
FLOOR TYPE	Concrete		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	No		
TELECOMS & BROADBAND	Available		
FIRE PROTECTION	Sprinkler activation temperature	Smoke	141C
	detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	4	
	Foam	4	
RED LIGHT AND BELL	Yes, next to entrance		
EXTRACTION	No		

# Stage 15



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY
H	HEATER
DR	DRESSING ROOM
M	MALE TOILET
F	FEMALE TOILET
D	DISABLED TOILET
O	OFFICE
SR	STORE ROOM

## STAGE DIMENSIONS

STAGE 15	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	84'3"	77'1"	27'6"	5,320 sq ft
Metres	25.67m	23.50m	8.37m	494.21 sq m

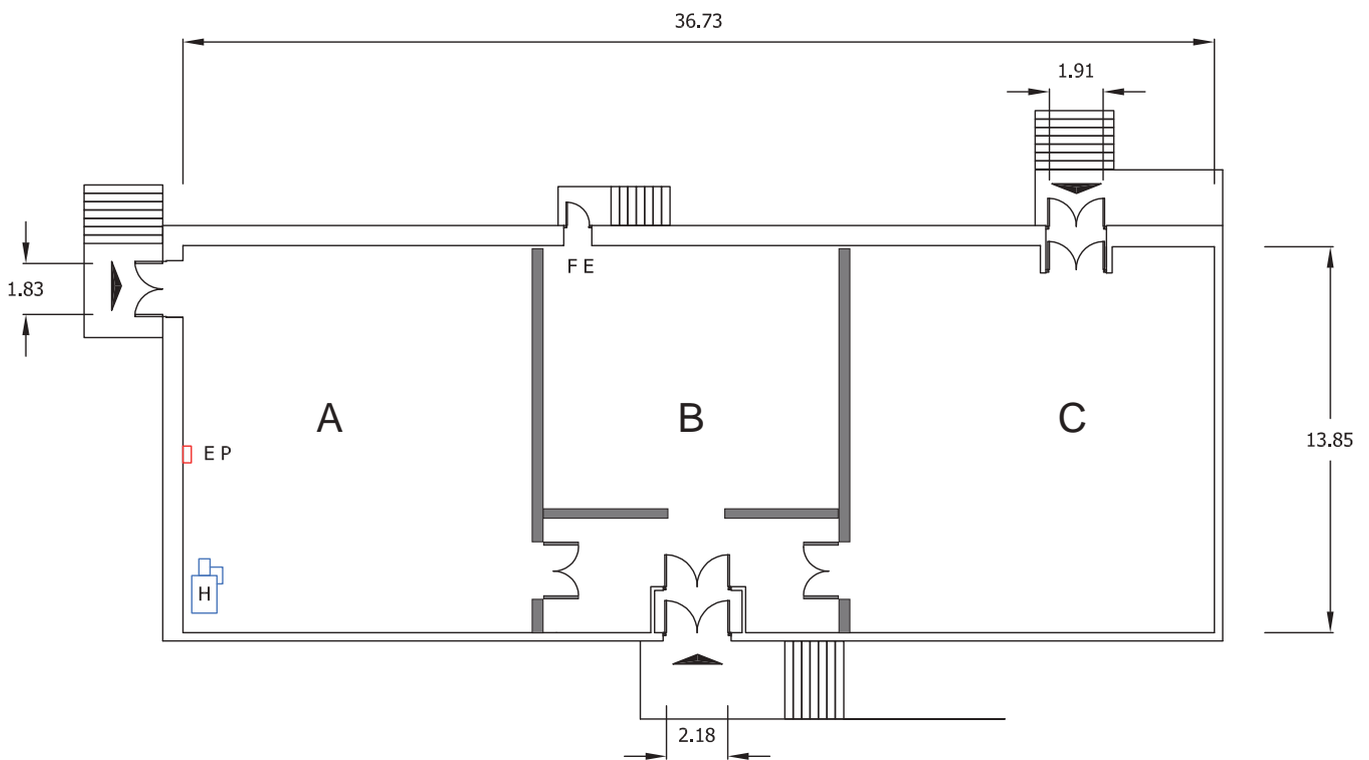
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Stage 15

## Technical details

STAGE SIZE	Length	84' 3"	25.67 m
	Width	77' 1"	23.50 m
	Height (to runway beams)	27' 6"	8.37 m
	Area	5,320 sq ft	494.21 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 63 Amp sockets	2	
	Number of 16 Amp sockets	1	
	Number of 13 Amp sockets	20	
BEAM LOADING	500kgs every 2m centre. 12 x beams.		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Roller shutter		
FLOOR TYPE	Wooden		
FLOOR LOADING	N/A		
HEATING	Heated air blower	Yes	
WATER ON STAGE	Yes		
TELECOMS & BROADBAND	Available in support areas, not on stage itself		
FIRE PROTECTION	Smoke detectors	Yes	
	Sprinklers	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	3	
	Foam	3	
RED LIGHT AND BELL	No		
EXTRACTION	Yes		

# Rehearsal Room A



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY OR SINK
	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM A	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	43'3"	45'7"	21'11"	1,970 sq ft
Metres	13.20m	13.85m	6.70m	183 sq m

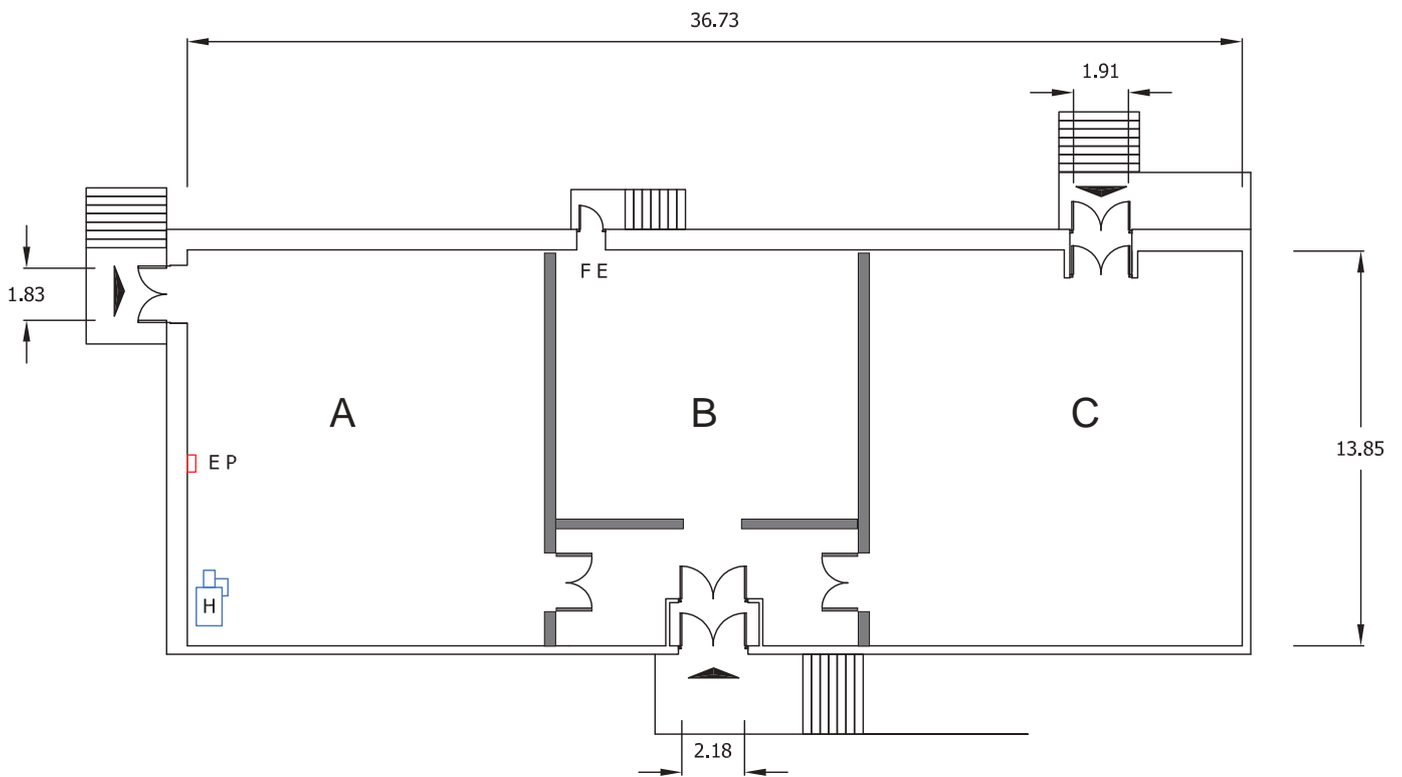
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room A

## Technical details

REHEARSAL ROOM SIZE	Length	43' 3"	13.20 m
	Width	45' 7"	13.85 m
	Height (to runway beams)	21' 11"	6.70 m
	Area	1,970 sq ft	183 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 400 3-phase <i>Connection via sequential NRG Powerlock</i>	
	Number of 63 Amp sockets	N/A	
	Number of 13 Amp sockets	4 double	
BEAM LOADING	None permitted		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	External dock doors: 2m wide Rehearsal Room doors: Double Doors via Lobby		
FLOOR TYPE	Harlequin Activity floor with Standfast vinyl top surface		
FLOOR LOADING	None permitted		
HEATING	Heated air blower		
WATER SUPPLY	No		
TELECOMS	No		
FIRE PROTECTION	Sprinkler activation temperature	141C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	1	
	Foam	1	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room B



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY OR SINK
	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM B	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	29'6"	32'10"	21'12"	947 sq ft
Metres	9m	10m	6.70m	90 sq m

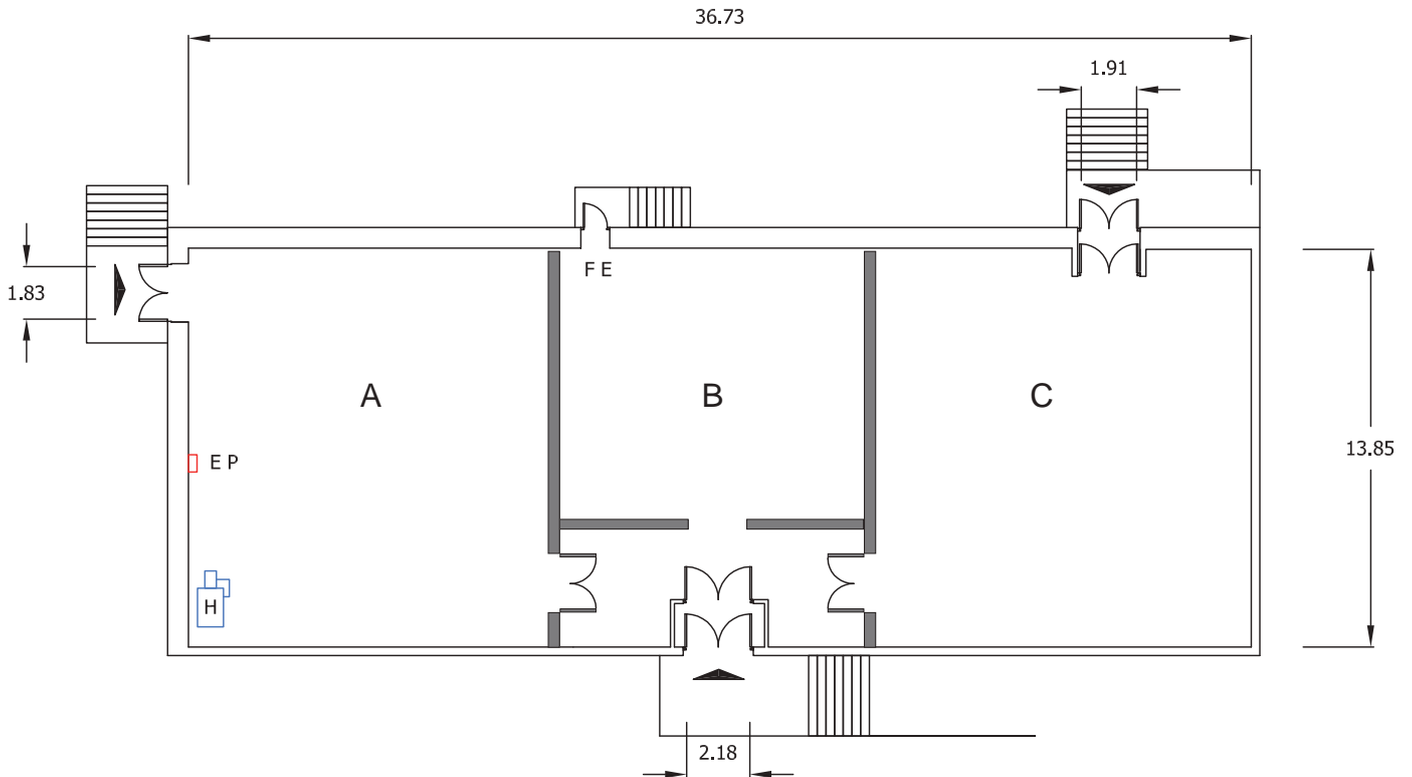
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room B

## Technical details

REHEARSAL ROOM SIZE	Length	29' 6"	9 m
	Width	32' 10"	10 m
	Height (to runway beams)	21' 12"	6.70 m
	Area	947 sq ft	90 sq m
ELECTRICAL SUPPLY	Number of 63 Amp sockets	N/A	
	Number of 13 Amp sockets	1 double	
BEAM LOADING	None permitted		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	External dock doors: 2m wide Rehearsal Room doors: Double Doors via Lobby		
FLOOR TYPE	Harlequin Activity floor with Standfast vinyl with top surface		
FLOOR LOADING	None permitted		
HEATING	High level radiant gas heaters	2	
WATER SUPPLY	No		
TELECOMS	No		
FIRE PROTECTION	Sprinkler activation temperature	141C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	1	
	Foam	1	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room C



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY OR SINK
	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM C	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	43'3"	45'7"	21'11"	1,970 sq ft
Metres	13.20m	13.85m	6.70m	183 sq m

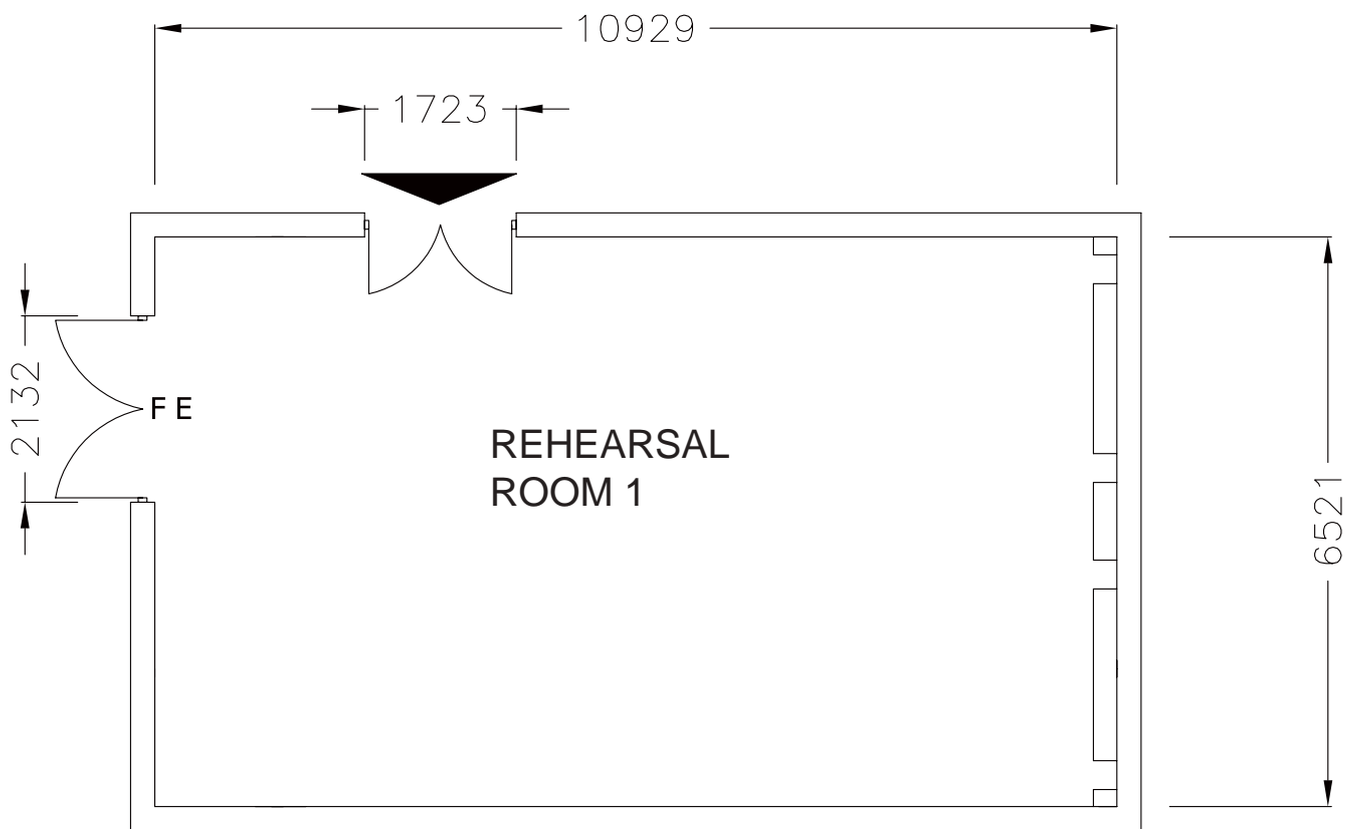
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room C

## Technical details

REHEARSAL ROOM SIZE	Length	43' 3"	13.20 m
	Width	45' 7"	13.85 m
	Height (to runway beams)	21' 11"	6.70 m
	Area	1970 sq ft	183sq m
ELECTRICAL SUPPLY	Number of 63 Amp sockets	N/A	
	Number of 13 Amp sockets	4 double	
BEAM LOADING	None permitted		
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	External dock doors: 2m wide Rehearsal Room doors: Double Doors via Lobby		
FLOOR TYPE	Harlequin Allegro cushioned floor with Standfast vinyl with top surface		
FLOOR LOADING	None permitted		
HEATING	High level radiant gas heaters	2	
WATER SUPPLY	No		
TELECOMS	No		
FIRE PROTECTION	Sprinkler activation temperature	141C	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	1	
	Foam	1	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room 1



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM 1	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	35'9"	21'4"	11'0"	767.5 sq ft
Metres	10.9m	6.5m	3.38m	71.3 sq m

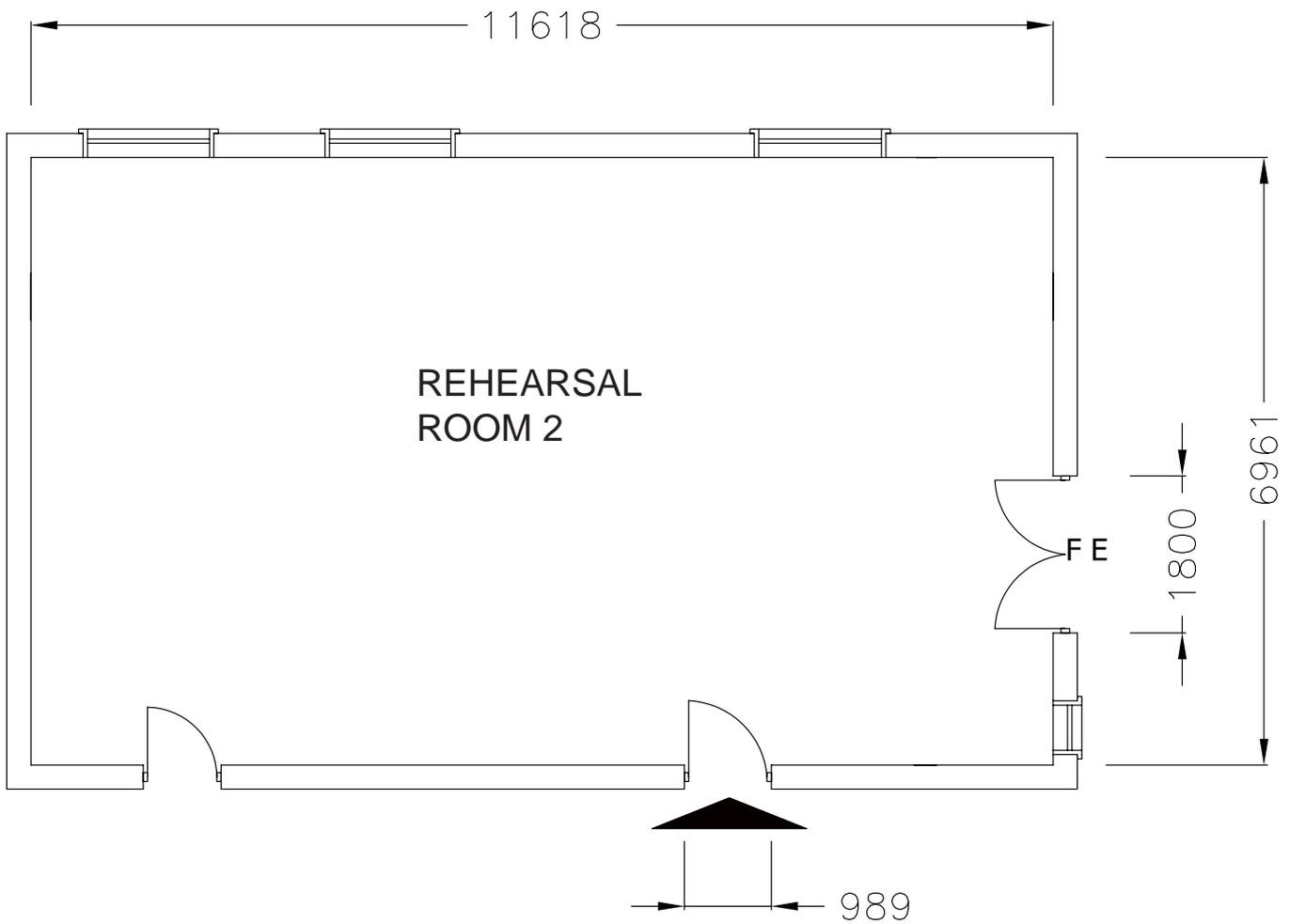
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room 1

## Technical details

REHEARSAL ROOM SIZE	Length	35'9" ft	10.9 m
	Width	21'4" ft	6.5 m
	Height (to runway beams)	11'0" ft	3.38 m
	Area	767.5 sq ft	71.3 sq m
ELECTRICAL SUPPLY	Maximum electrical load	32 amps	
	Number of 32 Amp sockets	1x3 phase, 5 pin	
	Number of 13 Amp sockets	3 double	
BEAM LOADING	Maximum centre point loading	N/A	
	Maximum UDL loading	N/A	
	Number of roof beams	N/A	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Double doors		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m2		
HEATING	Wall Mounted Radiators	3	
WATER SUPPLY	No		
TELECOMS	Available	Yes	
	Number of comms. outlets	4	
	Broadband connectivity available	Yes	
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	0	
	Foam	0	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room 2



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM 2	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	38'1"	22'8"	13'4"	870.8 sq ft
Metres	11.6m	6.9m	4.10m	80.9 sq m

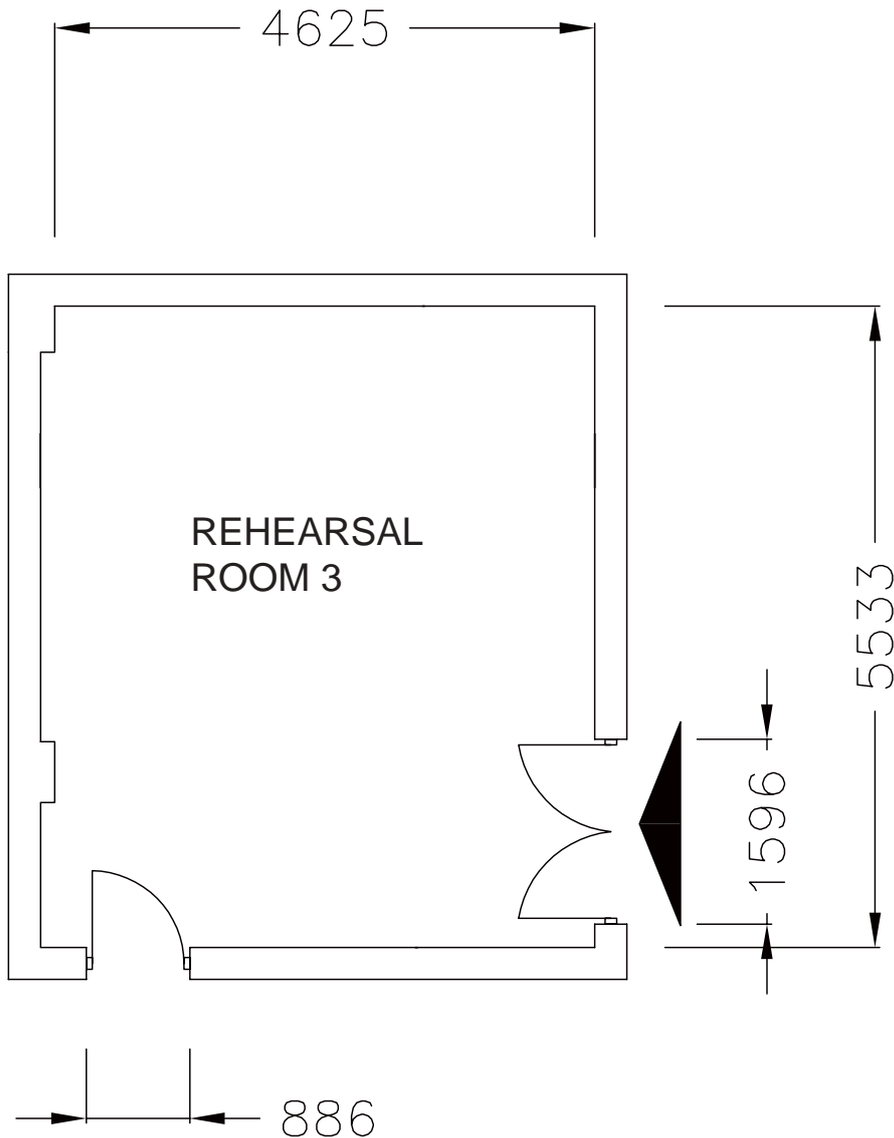
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room 2

## Technical details

REHEARSAL ROOM SIZE	Length	38'1" ft	11.6 m
	Width	22'8" ft	6.9 m
	Height (to runway beams)	13'4" ft	4.10 m
	Area	870.8 sq ft	80.9 sq m
ELECTRICAL SUPPLY	Maximum electrical load	32 amps	
	Number of 32 Amp sockets	0	
	Number of 13 Amp sockets	4 Doubles	
	Number of commando sockets	1 x 3-Phase 32A 5 Pin	
BEAM LOADING	Maximum centre point loading	N/A	
	Maximum UDL loading	N/A	
	Number of roof beams	N/A	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Double doors		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m2		
HEATING	Wall Mounted Radiators	4	
WATER SUPPLY	No		
TELECOMS	Available	Yes	
	Number of comms. outlets	2	
	Broadband connectivity available	Yes	
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	0	
	Foam	0	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room 3



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM 3	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	14'9"	18'0"	7'3"	280.9 sq ft
Metres	4.6m	5.5m	2.23m	26.10 sq m

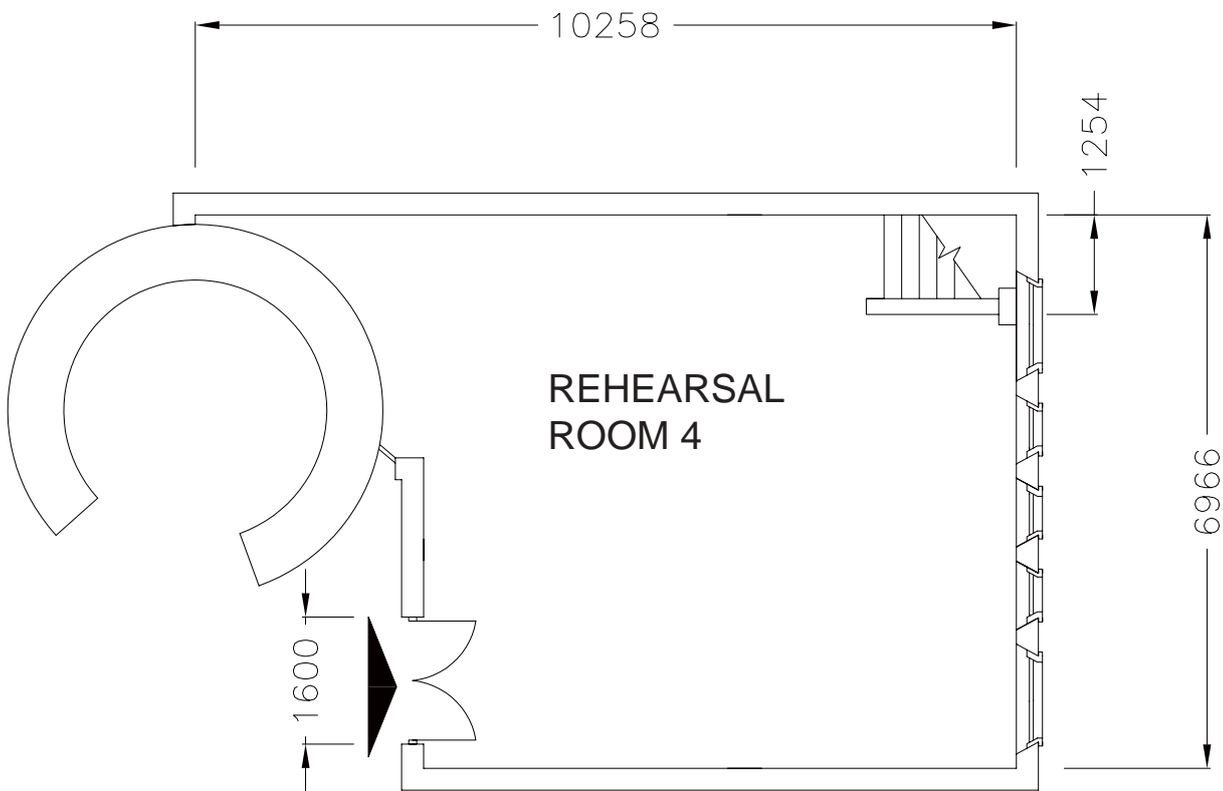
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room 3

## Technical details

REHEARSAL ROOM SIZE	Length	14'9" ft	4.6 m
	Width	18'0" ft	5.5 m
	Height (to runway beams)	7'3" ft	2.23 m
	Area	280.9 sq ft	26.10 sq m
ELECTRICAL SUPPLY	Maximum electrical load	32 amps	
	Number of 32 Amp sockets	N/A	
	Number of 13 Amp sockets	2 double	
BEAM LOADING	Maximum centre point loading	N/A	
	Maximum UDL loading	N/A	
	Number of roof beams	N/A	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Double doors		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m2		
HEATING	Wall Mounted Radiators	1	
WATER SUPPLY	No		
TELECOMS	Available	Yes	
	Number of comms. outlets	2	
	Broadband connectivity available	Yes	
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	0	
	Foam	0	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room 4



## KEY

	MAIN ENTRANCE
FE	FIRE EXIT
EP	ELECTRIC PANEL
WS	WATER SUPPLY OR SINK
H	HEATER

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM 4	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	33'6"	22'8"	10'2"	587.7 sq ft
Metres	10.26m	6.90m	3.11m	54.6 sq m

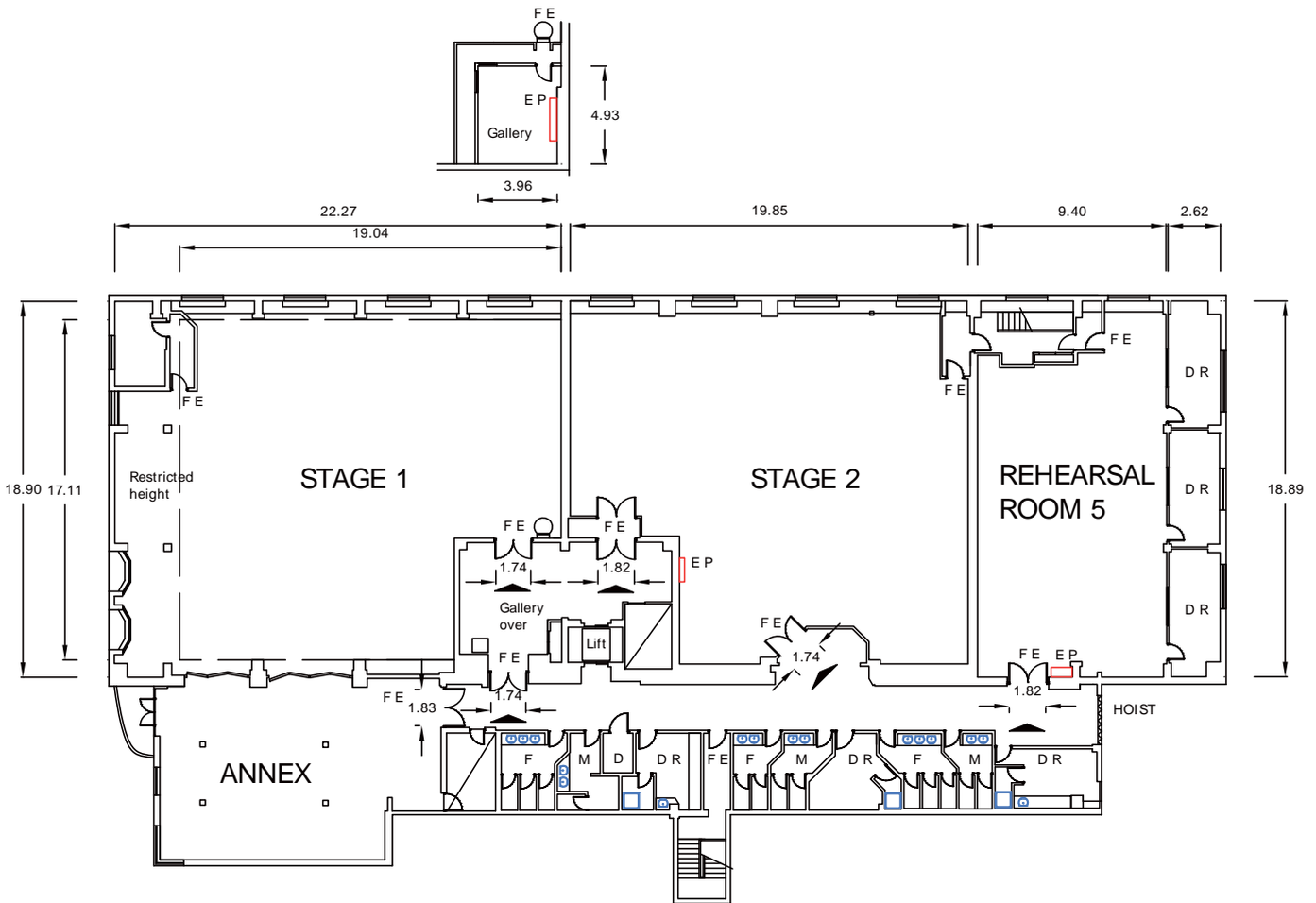
Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

# Rehearsal Room 4

## Technical details

REHEARSAL ROOM SIZE	Length	33' 6" ft	10.26 m
	Width	22'8"	6.90 m
	Height (to runway beams)	10'2" ft	3.11 m
	Area	587.7 sq ft	54.6 sq m
ELECTRICAL SUPPLY	Maximum electrical load	32 amps	
	Number of 32 Amp sockets	0	
	Number of 13 Amp sockets	4 double	
BEAM LOADING	Maximum centre point loading	N/A	
	Maximum UDL loading	N/A	
	Number of roof beams	N/A	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Double doors		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m2		
HEATING	Wall Mounted Heaters	2	
WATER SUPPLY	No		
TELECOMS	Available	Yes	
	Number of comms. outlets	2	
	Broadband connectivity available	Yes	
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	Yes	
FIRE EXTINGUISHERS	H2O	0	
	CO2	0	
	Foam	0	
RED LIGHT AND BELL	No		
EXTRACTION	No		

# Rehearsal Room 5



## KEY

	MAIN ENTRANCE
	FIRE EXIT
	ELECTRIC PANEL
	WATER SUPPLY
	HEATER
	DRESSING ROOM
	MALE TOILET
	FEMALE TOILET
	DISABLED TOILET
	OFFICE
	STORE ROOM

## REHEARSAL ROOM DIMENSIONS

REHEARSAL ROOM 5	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	62' 0"	30' 10"	16' 5"	1,693.93 sq ft
Metres	18.89m	9.40m	5.00m	157.37 sq m

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

# Rehearsal Room 5

## Technical details

REHEARSAL ROOM SIZE	Length Width Height (to runway beams) Area	62' 0" 30' 10" 16' 5" 1,693.93 sq ft	18.89 m 9.40 m 5.00 m 157.37 sq m
ELECTRICAL SUPPLY	Maximum electrical load Number of 32 Amp sockets Number of 13 Amp sockets Powerlock 200 Amp	300 amps 0 14 double 1	
BEAM LOADING	Maximum UDL loading <small>*maximum total distributed load across the length of steel pair of channels</small>	1000kgs	
WALL ANCHOR POINTS	N/A		
LOADING ACCESS	Double doors via external hoist		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m2		
HEATING	Wall Mounted Heaters	9	
WATER SUPPLY	No		
TELECOMS	Available Number of comms. outlets Broadband connectivity available	Yes 8 Yes	
FIRE PROTECTION	Sprinkler activation temperature Smoke detectors	N/A Yes	
FIRE EXTINGUISHERS	H2O CO2 Foam	0 1 1	
RED LIGHT AND BELL	No		
EXTRACTION	No		



# Rehearsal Room 6

## Technical details

REHEARSAL ROOM SIZE	Length	62'7" ft	19.09 m
	Width	40'0" ft	12.20 m
	Height (to runway beams)	30'7" ft	9.35 m
	Area	2,507 sq ft	232.90 sq m
ELECTRICAL SUPPLY	Maximum electrical load	AC full load Amps 3 phase C – from outlets	
	Number of 32 Amp sockets	1	
	Number of 13 Amp sockets	14	
BEAM LOADING	Maximum centre point loading	300kgs	
	Maximum UDL loading	1330kgs	
	Number of roof beams	N/A	
	*maximum total distributed load across the length of steel pair of channels		
WALL ANCHOR POINTS	1800kgs (SWL)		
LOADING ACCESS	Double doors via Loading Bay		
FLOOR TYPE	Wooden, raised floor		
FLOOR LOADING	Limited to 175kgs/m <sup>2</sup>		
HEATING	Heated air blower	Yes	
WATER SUPPLY	Yes		
TELECOMS & BROADBAND	Not available		
FIRE PROTECTION	Sprinkler activation temperature	N/A	
	Smoke detectors	No	
FIRE EXTINGUISHERS	H2O	0	
	CO2	2	
	Foam	2	
RED LIGHT AND BELL	No		
EXTRACTION	No		