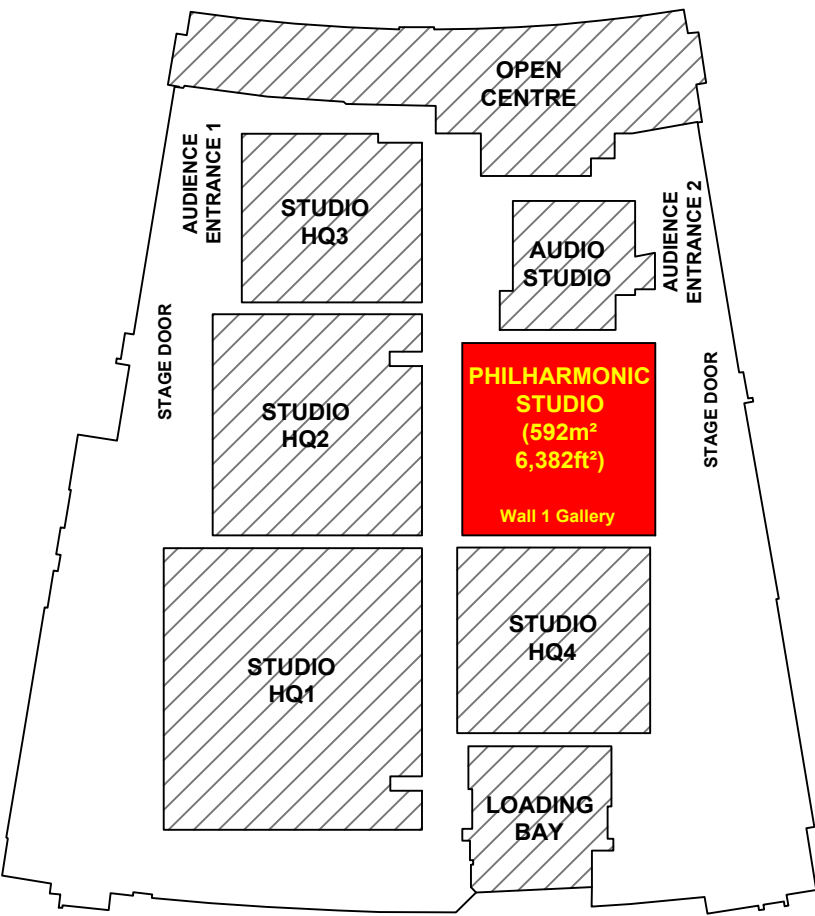


MEDIA CITY

HQ9 (Philharmonic Studio)

LightingLayout

PHILHARMONIC STUDIO LOCATION PLAN



- STUDIO WALL 2 TO WALL 4 27.142m (89.04ft)
- STUDIO WALL 1 TO WALL 3 21.844m (71.6ft)
- STUDIO SPACE 593 sq m (6,382 sq ft)
- IMPOSED LOAD 12kN per sq m

- MAXIMUM HEIGHT OF LIGHTING BARS IS 11.2m
- SIZE OF LOAD IN DOOR: 4.2m Wide , 3m High

- NUMBER OF LIGHTING TRUSSES: 6x 15m
- SWL 500Kg

- GROUND LEVEL MAINS:
2x 63A 3φ, 4x 32A 1φ, Various x 13A 1φ

N.B. MEASUREMENTS ARE INCLUDED AS A GUIDE. PLEASE DOUBLE CHECK ON SITE IF CRITICAL TO PRODUCTION.
ADEQUATE ARRANGEMENTS FOR ACCESS AND EGRESS TO AND FROM THE STUDIO SHOULD BE ALLOWED IN LINE WITH REGULATIONS

KEY:

Fire Lane

Water Tap

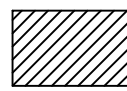
Fire Alarm Beacon

Fire Alarm Sounder

Facility Panel

3 Phase Mains Outlets

32A Mains Outlets



PRODUCTION:

DIRECTOR:

DESIGNER:

DRAWN BY:

PRODUCTION DATE: 3/22/2014

Useful Telephone Numbers

24hr Control Room 0161 855 6400
dock10 office 0161 886 5111
MCR 0161 886 5151

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SCALE:

A1 @

ISO A1_ (841.00_X_594.00_MM)

Version:

Drafted 06/10/2026, TK

WALL 4

WALL 2

WALL 1

WALL 3



Perspex Baffle 1730mm x 800m - suspended from the bottom chord of the truss on steel wires



DeSisti DMX controllable fluorescent 6 bar soft (600mm x 700mm) - hung directly on the bottom chord of the truss via a barrel clamp.



Fluorescent high bay lights (570mm diameter) controlled via the Equans Dali system. Suspended on chains from truss. 950mm from bottom chord of truss to bottom of fitting.

Not DeSisti this is an Equans Sample Light