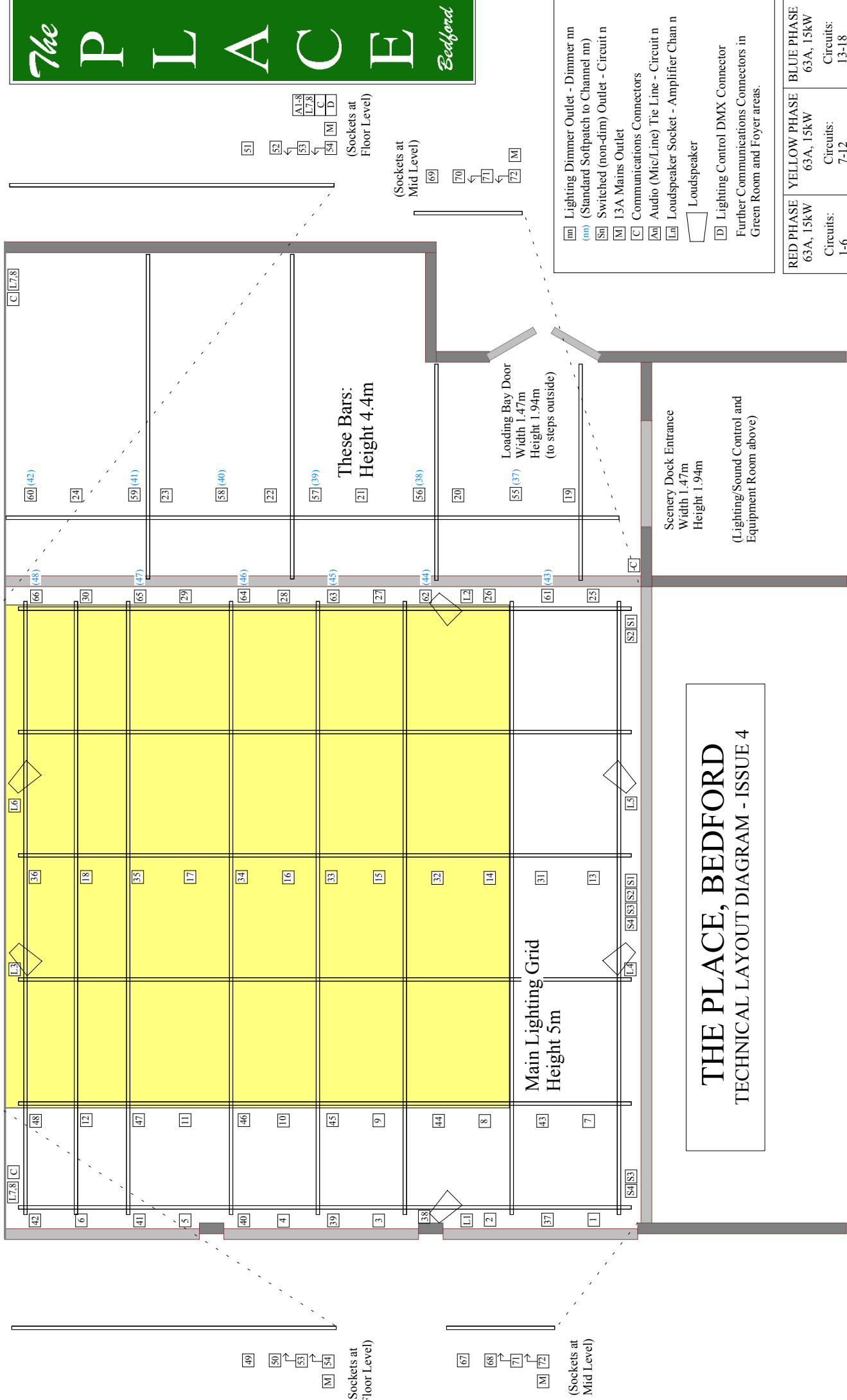
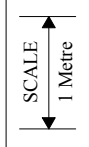


The PLACE *Bedford*



THE PLACE, BEDFORD TECHNICAL LAYOUT DIAGRAM - ISSUE 4



- nn** Lighting Dimmer Outlet - Dimmer nn
- nm** (Standard Softpatch to Channel nn)
- Sn** Switched (non-dim) Outlet - Circuit n
- M** 13A Mains Outlet
- C** Communications Connectors
- Am** Audio (Mic/Line) Tie Line - Circuit n
- Ln** Loudspeaker Socket - Amplifier Chan n
- Loudspeaker
- D** Lighting Control DMX Connector
- Further Communications Connectors in Green Room and Foyer areas.

RED PHASE	YELLOW PHASE	BLUE PHASE
63A, 15kW	63A, 15kW	63A, 15kW
Circuits: 1-6 19-24 37-42 55-60	Circuits: 7-12 25-30 43-48 61-66	Circuits: 13-18 31-36 49-54 67-72

Switched (non-dim) Circuits:
S1+S2 (Total 10A Max)
S3+S4 (Total 10A Max)

(Sockets at Floor Level)
51
52
53
54

(Sockets at Mid Level)
69
70
71
72

(Sockets at Floor Level)
49
50
53
54

(Sockets at Mid Level)
67
68
71
72