

The electrical installation carried out in accordance with the current edition of the IEE wiring regulations & BS 7671 : 2008 Requirements for Electrical Installations

The electrical installation comply's in all aspects to the standard electrical specification issued by South Tyneside Metropolitan Borough Council

All electrical equipment used in the contract comply's to the current British Standards as listed in appendix 1 of the IEE regulations (BS 7671)

Rev	Date	Description	Chkd

South Tyneside Council
Economic Regeneration

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Project
Town Hall
Westoe Road
South Shields
NE33 2RL

Drawing Title
Committee Rooms A & B
Electrical Installation

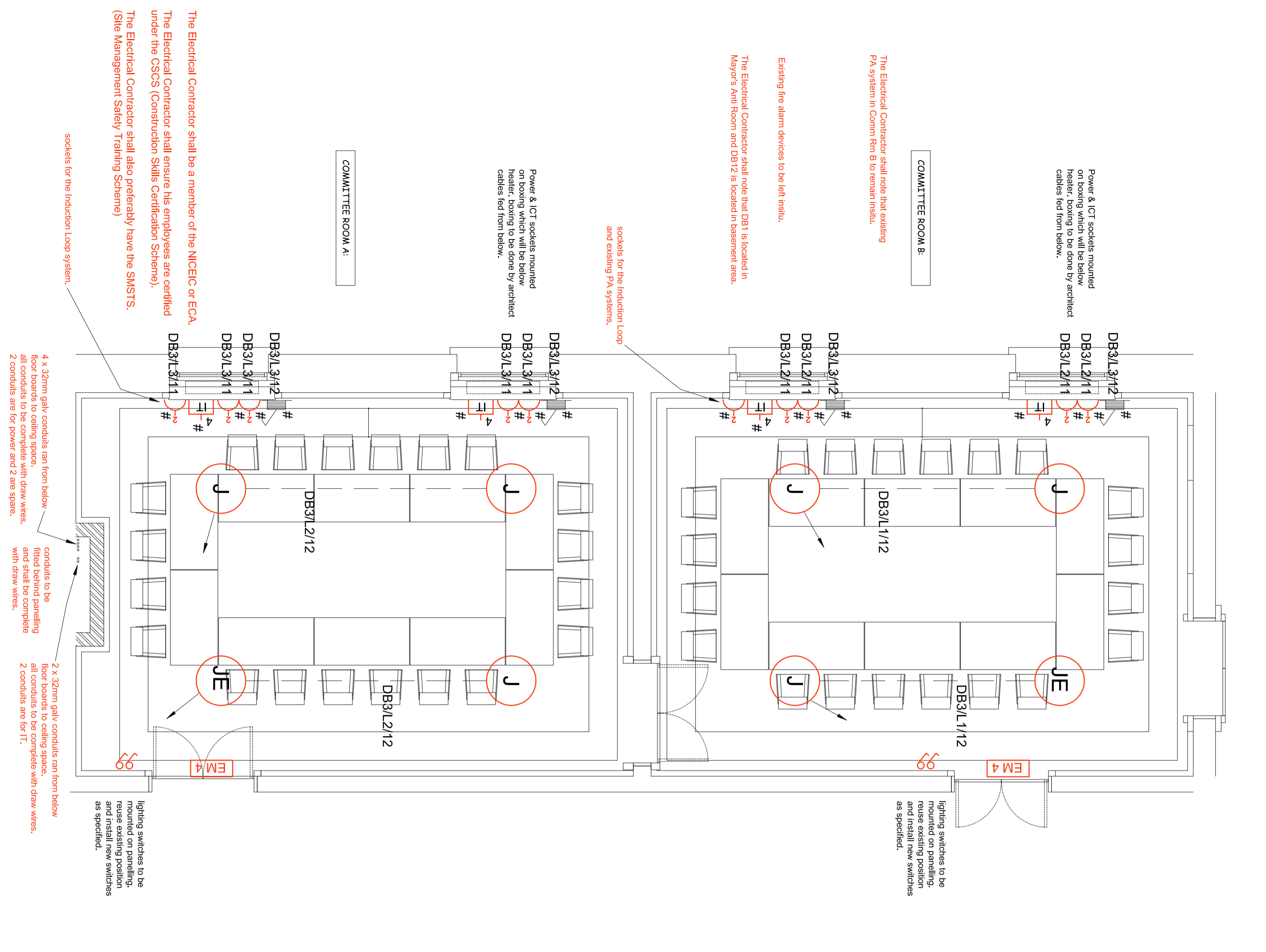
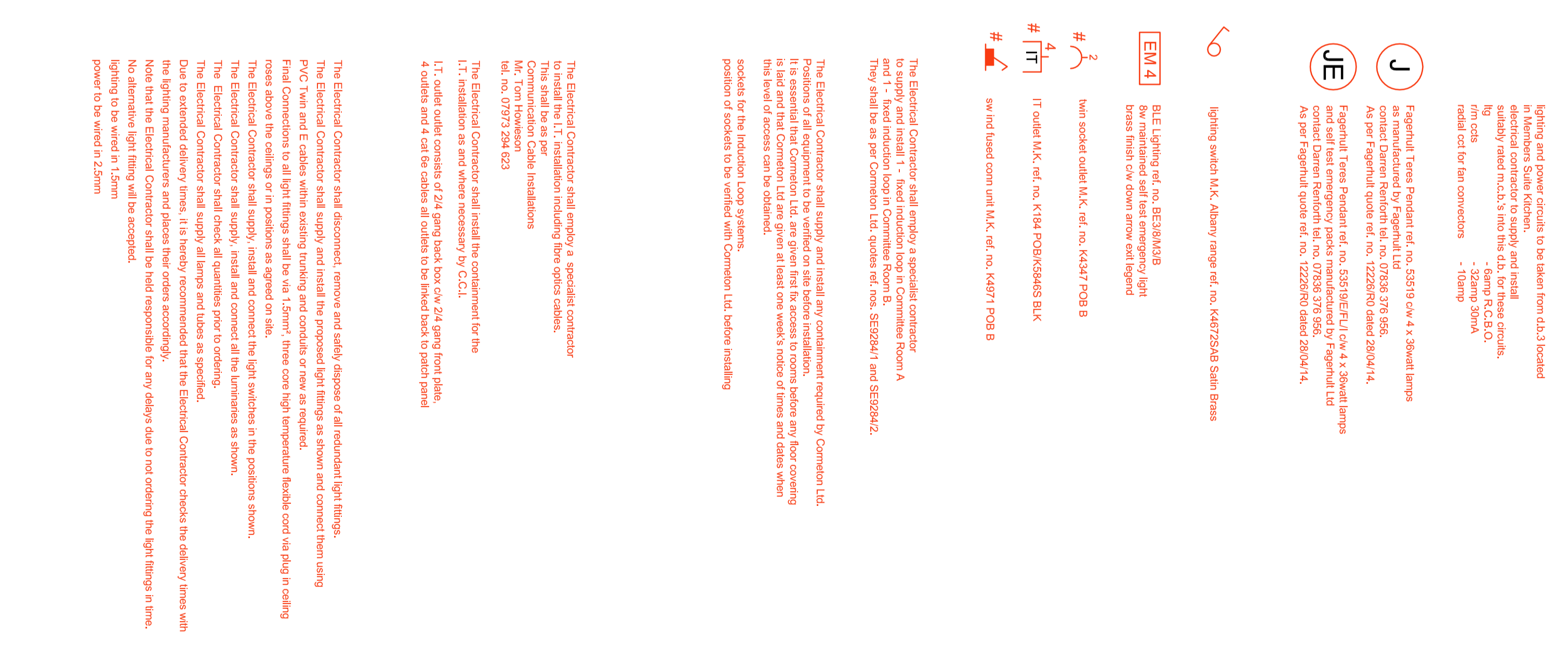
Drawn by **G.W.B.** Date **May 2014**

Checked by _____ Date _____

Scale **1:50** Size **A2**

Project Code **AD 5421** Drawing Number **L(69) 1**

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Checked by	_____	Date	_____
Scale	1:50	Size	A2
Project Code	AD 5421	Drawing Number	L(69) 1



Power & ICT sockets mounted on boxing which will be below heater; boxing to be done by architect cables fed from below.

Existing fire alarm devices to be left instlu.

The Electrical Contractor shall note that DB1 is located in Mayor's Arm Room and DB12 is located in basement area.

The Electrical Contractor shall note that existing PA system in Comm Rm B to remain instlu.

Power & ICT sockets mounted on boxing which will be below heater; boxing to be done by architect cables fed from below.

sockets for the Induction Loop and existing PA systems.

Power & ICT sockets mounted on boxing which will be below heater; boxing to be done by architect cables fed from below.

sockets for the Induction Loop system.

4 x 32mm galv conduits ran from below floor boards to ceiling space, all conduits to be complete with draw wires, 2 conduits are for power and 2 are spare.

conduits to be fitted behind paneling and shall be complete with draw wires.

2 x 32mm galv conduits ran from below floor boards to ceiling space, all conduits to be complete with draw wires, 2 conduits are for IT.

lighting switches to be mounted on paneling, reuse existing position and install new switches as specified.

lighting switches to be mounted on paneling, reuse existing position and install new switches as specified.

lighting and power circuits to be taken from db.3 located in Members Suite Kitchen, electrical contractor to supply and install suitably rated m.c.b.'s into this db. for these circuits, 1ig - 32amp 30mA R.C.B.O. - 32amp 30mA radial cut for fan convectors - 10amp