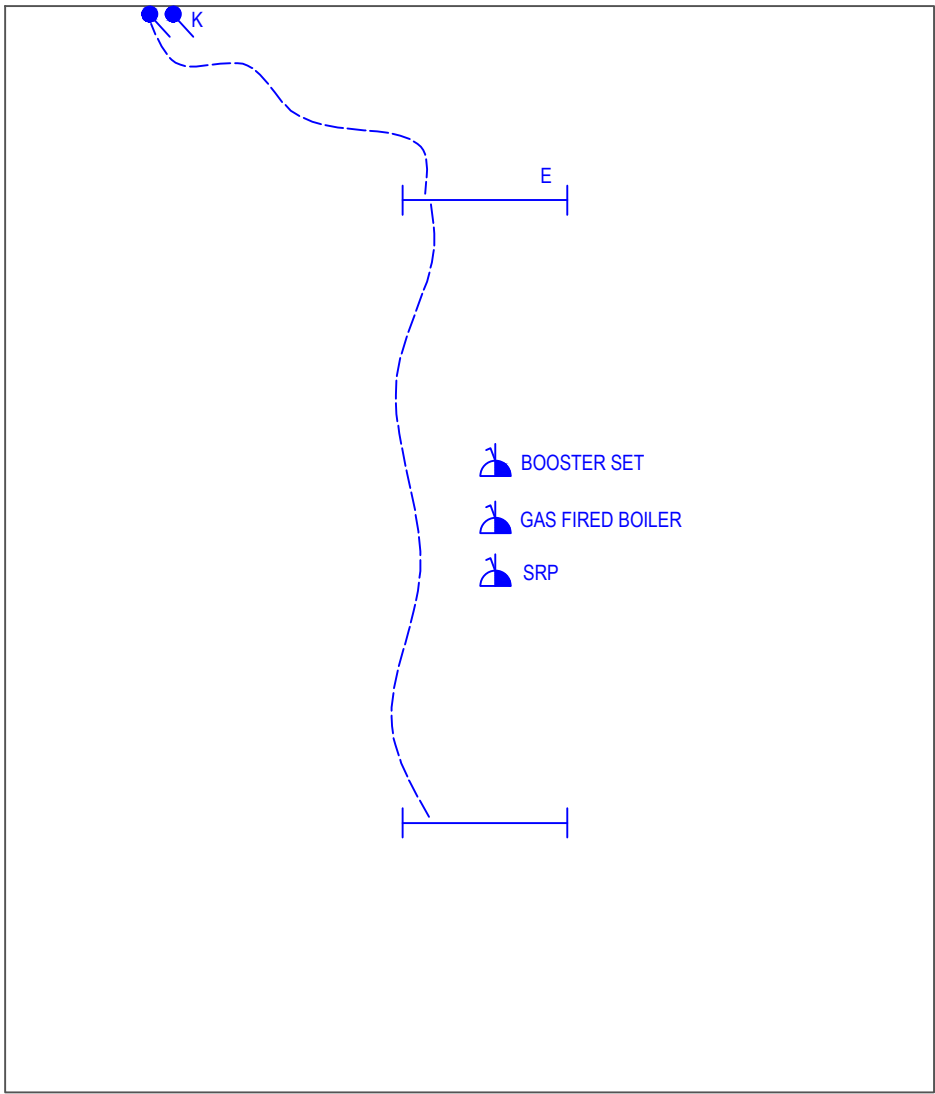


NOTES

- BEFORE ANY WORKS COMMENCE THE ELECTRICAL CONTRACTOR SHALL INCLUDE TO CARRY OUT THE MONITORING OF THE MAIN INCOMING ELECTRICAL SUPPLY OVER A 1 WEEK PERIOD TO DETERMINE THE MAXIMUM ELECTRICAL DEMAND. THESE WORKS ARE TO BE ARRANGED WITH CLIENT WHEN THE PAVILLIONS IS IN USE. A FULL REPORT SHALL BE ISSUED TO THE CLIENT HIGHLIGHTING ANY CONCERNS THEY MAY HAVE BEFORE ANY WORK COMMENCES.
- ELECTRICAL CONTRACTOR SHALL CARRY OUT A ECIR ON ALL EXISTING CIRCUITS AND REPORT ANY DEFECTS TO THE MAIN CONTRACTOR TO COMPLY WITH BS7671.
- ELECTRICAL CONTRACTOR SHALL INCLUDE FOR A 3HR DURATION TEST OF THE EXISTING EMERGENCY LIGHTING AND ISSUE A REPORT TO THE CLIENT OF ANY LUMINAIRES THAT DO NOT COMPLY WITH BS5266.
- ALL EARTHING MUST COMPLY WITH BS7671.
- ALL FIRE ALARM SUPPLY SHALL BE TAKEN FROM THE MAIN LV DISTRIBUTION BOARD.
- ALL WIRING TO BE CARRIED OUT IN LSZH CABLING.
- THE ELECTRICAL CONTRACTOR SHALL DESIGN, SUPPLY AND INSTALL, TEST AND COMMISSION A FIRE DETECTION AND ALARM SYSTEM THROUGHOUT THE BUILDING , AS REQUIRED BY BS5839.
- SOUNDERS / ALARMS IN ALL AREAS TO ACHIEVE THE SOUND LEVEL STIPULATED IN BS5839.
- THE ELECTRICAL CONTRACTOR SHALL DESIGN SUPPLY AND INSTALL AN EMERGENCY LIGHTING SYSTEM AS REQUIRED BY BS5266.
- THE SUPPLY TO THE EMERGENCY LIGHT FITTINGS SHALL BE DELIVERED FROM THE LOCAL LIGHTING CIRCUITS.
- ALL LUMINARIES SHALL BE LED.
- ALL EMERGENCY LIGHT FITTINGS ARE TO BE WIRED VIA A TEST KEY SWITCH FOR TESTING PURPOSES.
- ELECTRICAL CONTRACTOR SHALL ALLOW FOR DISCONNECTING ALL REDUNDANT ELECTRICAL SERVICES AND REMOVE FROM SITE.




ROOF SPACE



ELECTRICAL LEGEND

- double switched high level socket outlet
- double switched socket outlet
- light switch
- 2 way, or more, light switch ( no. refers to no. of switches)
- tv aerial socket ( see detail for heights)
- CAT 5 cable network with RJ 45 data socket
- energy efficient recessed light fitting. LED lamps to all fittings
- wall mounted external light fitting, mounted at 1850 above Ground FFL
- heat detector alarm to BS5839 Part 6:2013
- Smoke detector alarm to BS5839 Part 6:2013
- Sounders / Beacon
- Fire Escape Signage to be in accordance with the Health and Safety (Safety signs and signals) Regulations 1996 or BS 5499 Part 1, 2002
- Manual fire call point
- PIR sensor with timed overrun to be linked to lighting in communal areas
- Indicative radiator / towel radiator
- consumer unit 1800 above fl
- Fire alarm panel
- Emergency light fitting
- Single phase isolator, requirements to be confirmed by manufacturer
- Fused spur
- E Denotes emergency light fitting

Revision	Description	Date
<div><div><b>Mechanical and Electrical Ltd</b></div><div>Unit 28, Royal Scot Road, Pride Park, Derby, DE24 8AJ. tel: 01332 293790 e-mail: info@arcmande.co.uk</div></div>		
Client -		
Project ASTON ON TRENT PAVILION EXTENSION		
Title FIRST FLOOR ELECTRICAL SERVICES		
Status PRELIMINARY.		
Drawn by N.D.S	Checked L.K.	File E-002.DWG.
Drawing Number E-002.		Revision - Scale 1:50 at A1. Date 25.04.2017