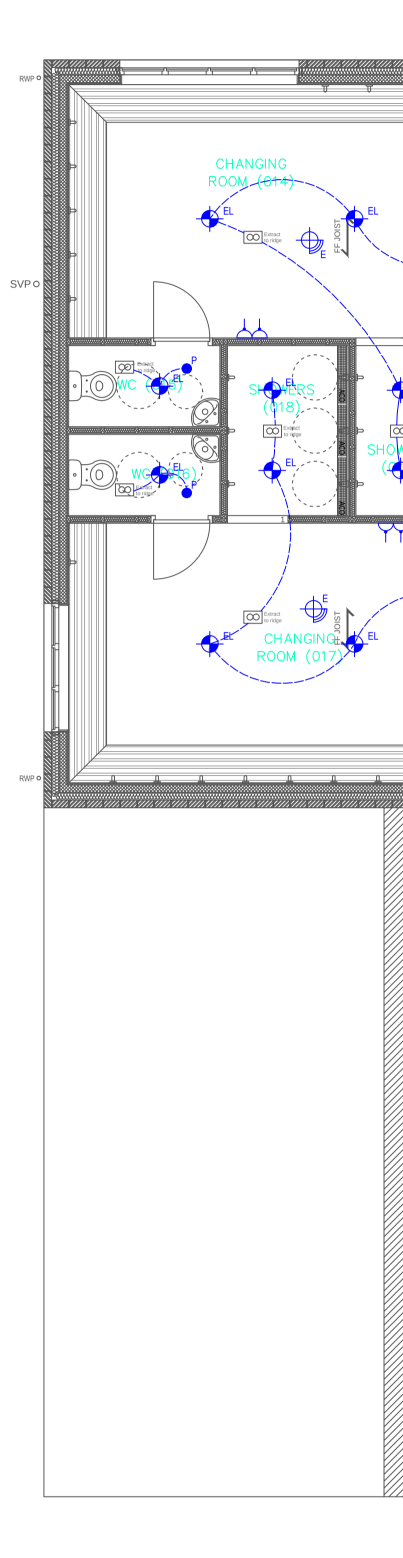
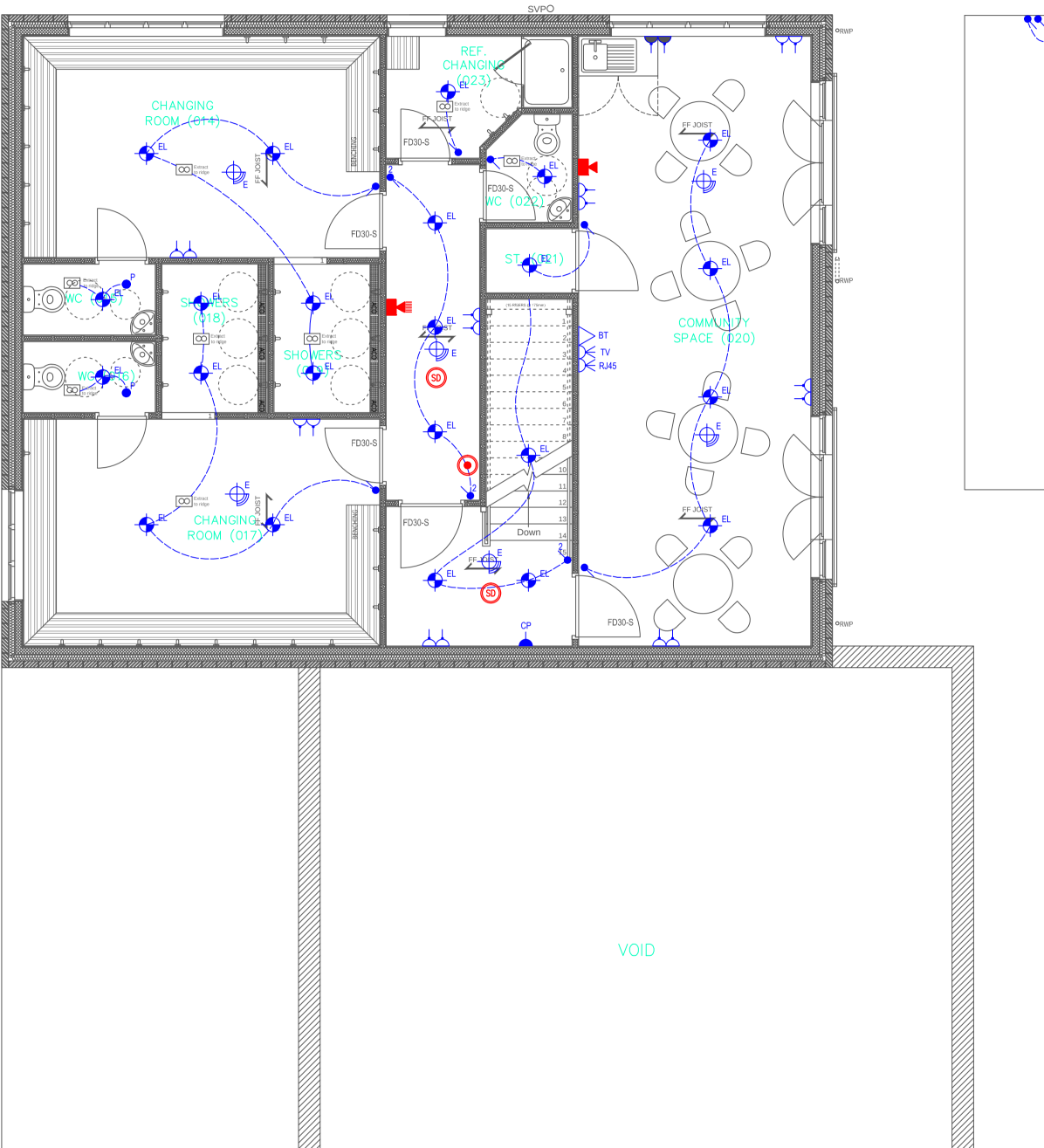
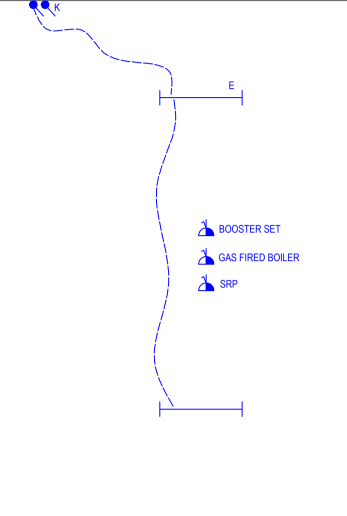
NOTES

- 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 COMISSION 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.









ELECTRICAL LEGEND

	double switched high level socket outlet
	double switched socket outlet
2,	light switch
ĕ	2 way, or more, light switch (no. refers to no. of switches)
2 2 1 2 2	tv aerial socket (see detail for heights)
R.145	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
SD	Smoke detector alarm to BS5839 Part 6:2013
	Sounders / Beacon
FE	Fire Escape Signage to be in accordance with the Health and Safety (Safety signs and signals) Regulations 1996 or BS 5499 Part 1, 2002
\bigcirc	Manual fire call point
P	PIR sensor with timed overrun to be linked to lighting in communal areas
•••••	Indicative radiator / towel radiator
	consumer unit 1800 above ffl
FAP	Fire alarm panel
\bigoplus	Emergency light fitting
Ą	Single phase isolator, requirements to be confirmed by manufacturer
Ţ	Fused spur
E	Denotes emergency light fitting

Revision		Description			Date		
	Unit 28, Royal Scot Road, Pride Park, Derby, DE24 8AJ. tel: 01332 293790 e-mail: info@arcmande.co.uk						
Client							
Project ASTON ON TRENT PAVILION EXTENSION							
Title FIRST FLOOR							
ELECTRICAL SERVICES							
Status PRELIMINARY.							
Drawn b	у	Checked		File			
N.	D.S	L.K.		E-002.DWG.			
Drawing	Number		Revision	Sca 1:	ile 50 at A1.		
E-002.			-	Dat 25	e 5.04.2017		