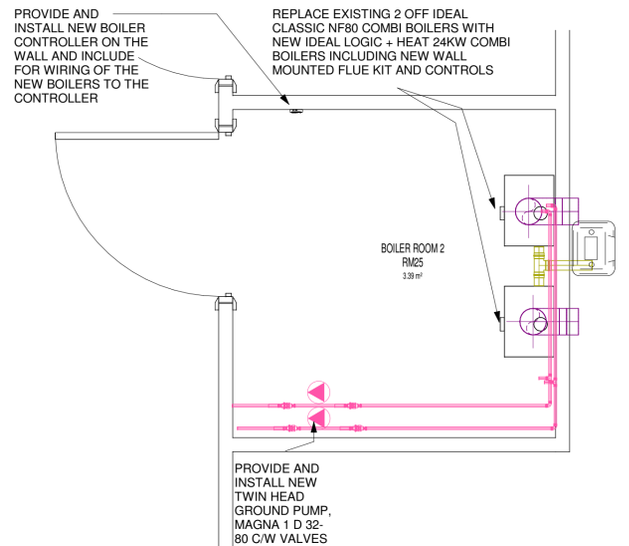
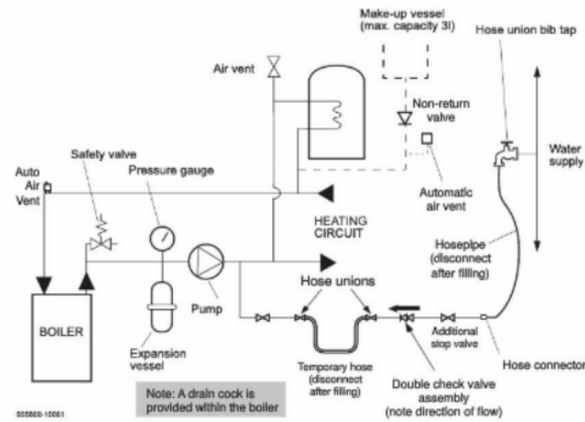
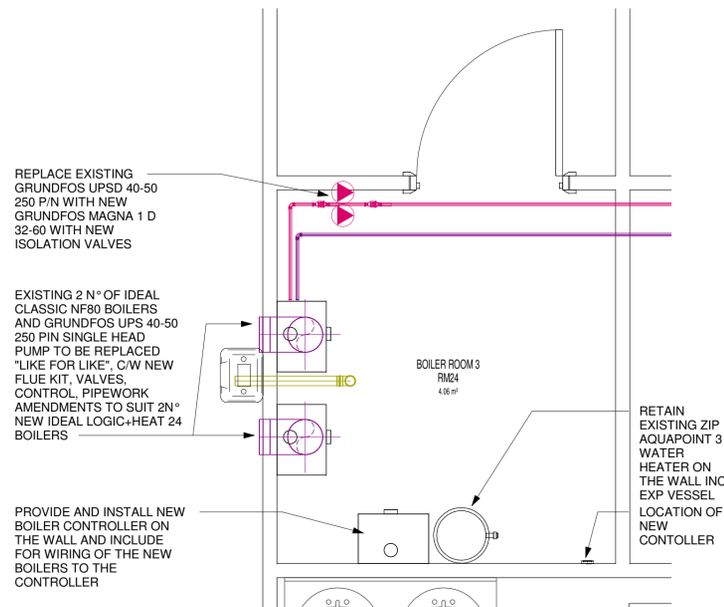


IDEAL LOGIC + HEAT BOILER SCHEMATIC - SCALE: NTS



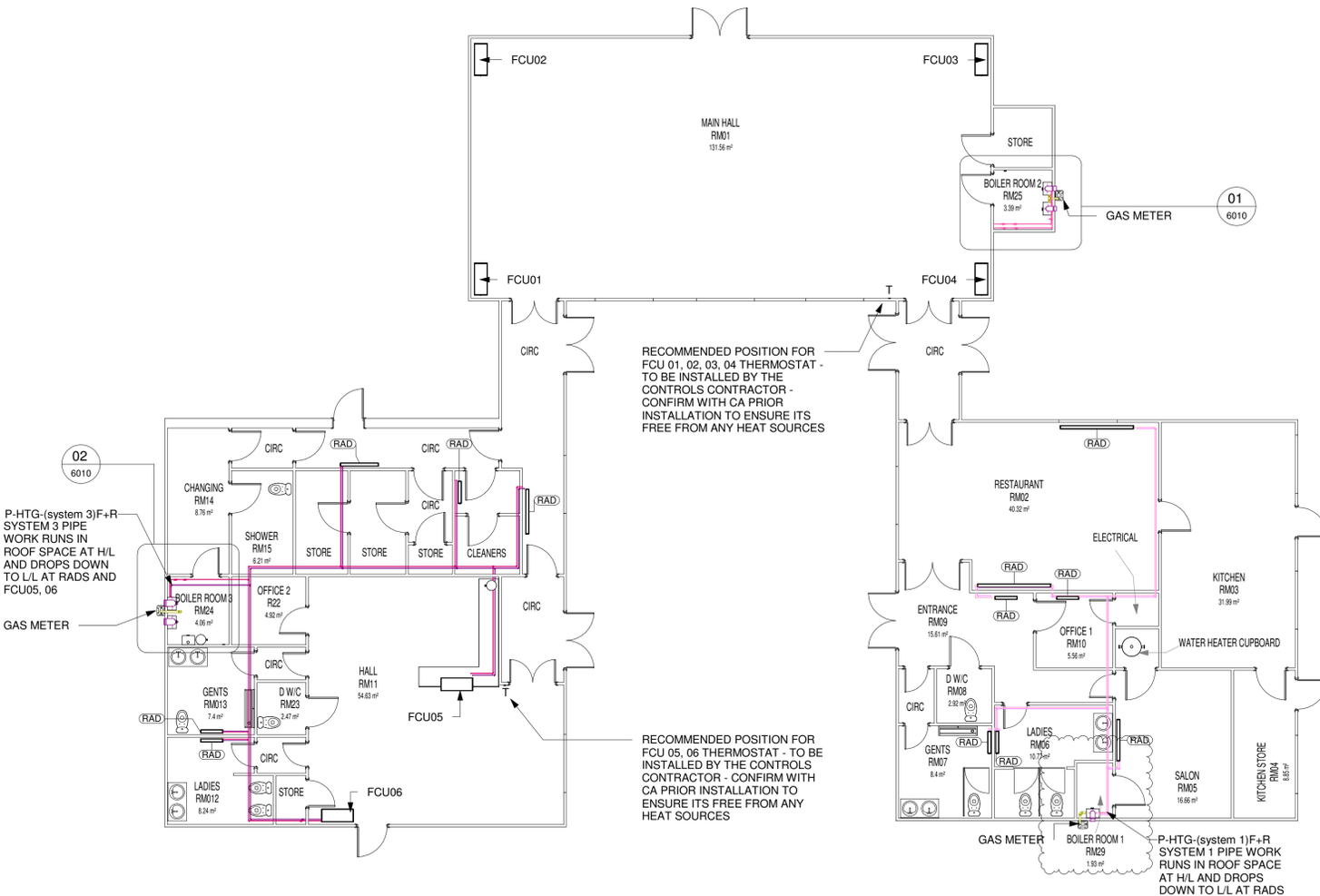
01 BOILER ROOM 2 PLAN LAYOUT
1 : 20



02 BOILER ROOM 3 PLAN LAYOUT
1 : 20

DUNHAM- BUSH FAN CONVECTOR SCHEDULE

Autumn Centre													
FC01	Main Hall	80/60	895	AM13	Wall/Floor mounted	Fig 6	RH	WA2	5.3	100mm		Master - remote stat & speed control LTC1	Medium/High
FC02	Main Hall	80/60	895	AM13	Wall/Floor mounted	Fig 6	RH	WA2	5.3	100mm		Slave LTC1	Medium/High
FC03	Main Hall	80/60	895	AM13	Wall/Floor mounted	Fig 6	RH	WA2	5.3	100mm		Slave LTC1	Medium/High
FC04	Main Hall	80/60	895	AM13	Wall/Floor mounted	Fig 6	RH	WA2	5.3	100mm		Slave LTC1	Medium/High
FC05	Youth Centre	80/60	695	AM15	Concealed	Fig 3	TBA	WA2	2.1		Loose grilles & frames	Remote manual/off/auto and high/low LTC1	Medium/High
FC06	Youth Centre	80/60	895	AM13	Wall/Floor mounted	Fig 6	RH	WA2	5.3	100mm		LTC1 Fitted External manual/off/auto and high/low	Medium/High



1 AUTUMN CENTRE FLOOR PLAN LAYOUT
1 : 100

NOTES
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	GAS		
	EXHAUST		
	HTG (F) SYSTEM 1		PIPEWORK WITH INSULATION
	HTG (R) SYSTEM 1		
	HTG (F) SYSTEM 2		
	HTG (R) SYSTEM 2		
	HTG (F) SYSTEM 3		
	HTG (R) SYSTEM 3		

LL	LOW LEVEL
ML	MID LEVEL
HL	HIGH LEVEL

(RAD)	RADIATOR
(FCU)	FAN CONVECTOR UNIT
T	THERMOSTAT

NOTE: CONTRACTOR SHALL INSTALL ALL NEW FAN CONVECTORS TO THE INDICATED POSITIONS LOCATIONS INCLUDING REPLACEMENT/ADAPTATION OF GRILLES WITHIN WALLS/CUPBOARDS TO SUIT NEW FCU SIZES - LIAISE WITH FCU MANUFACTURER FOR DETAILS OF BUILDERSWORK REQUIRED AND MAKE ALLOWANCE WITHIN TENDER PRICE, MAKE GOOD OF DISTURBED AREAS

CONTRACTOR SHALL RETAIN ALL EXISTING HEATING PIPEWORK UNLESS REQUIRED FOR SCOPE (REPLACEMENT OF FCU'S AND NEW BOILER INSTALLATIONS) - RETAIN ALL EXISTING RADIATORS IN THE AREAS. ALLOW FOR COMPLETE DRAINING OF SYSTEMS AND FOLLOWING INSTALLATION ALLOW TO FILL, VENT & BALANCE, CHEMICAL DOSE & COMMISSION EACH SYSTEMS

P2	TENDER ISSUE BOILER ROOM ONE OMITTED AS INDICATED	SO	25/05/19	AK	24/05/19	OT	24/05/19
P1	TENDER ISSUE	SO	10/05/19	AK	10/05/19	OT	13/05/19

Version	Amendment	Drawn	Checked	Approved	& Date	& Date	& Date
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Internal Project Number: 23630
Client: CORBY BOROUGH COUNCIL

Project Name: AUTUMN CENTRE

Drawing Title: GROUND FLOOR PROPOSED MECHANICAL SERVICES LAYOUT
Scale: As indicated Original Size: A1 RIBA 2013 Stage: A4

Date	24/05/19	SO	Checked	AK	Approved	OT
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Drawing Number	23630-KBS-01-00-DR-M-6010	Revision	D2
Project Code	Origin	Volume	Level