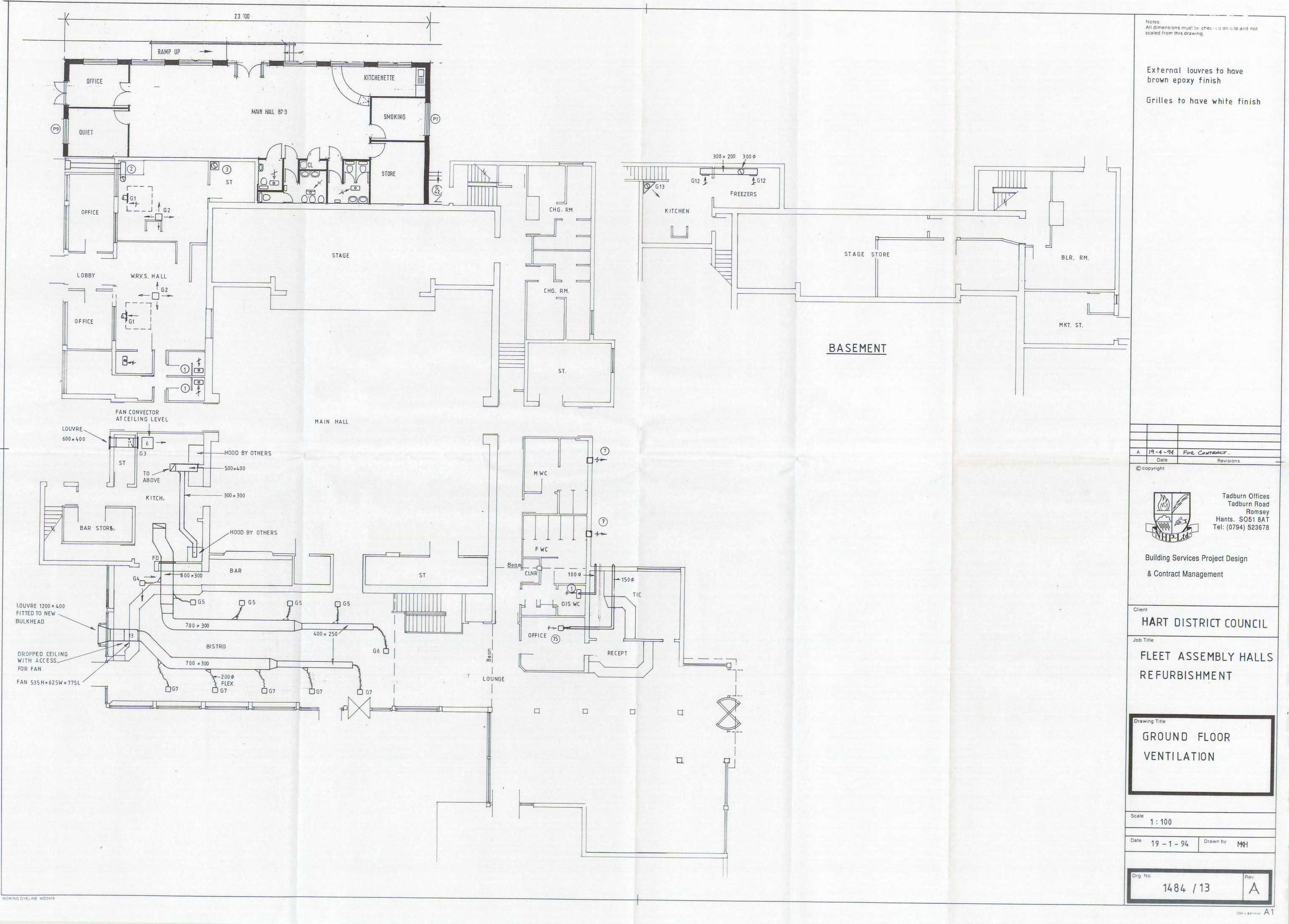
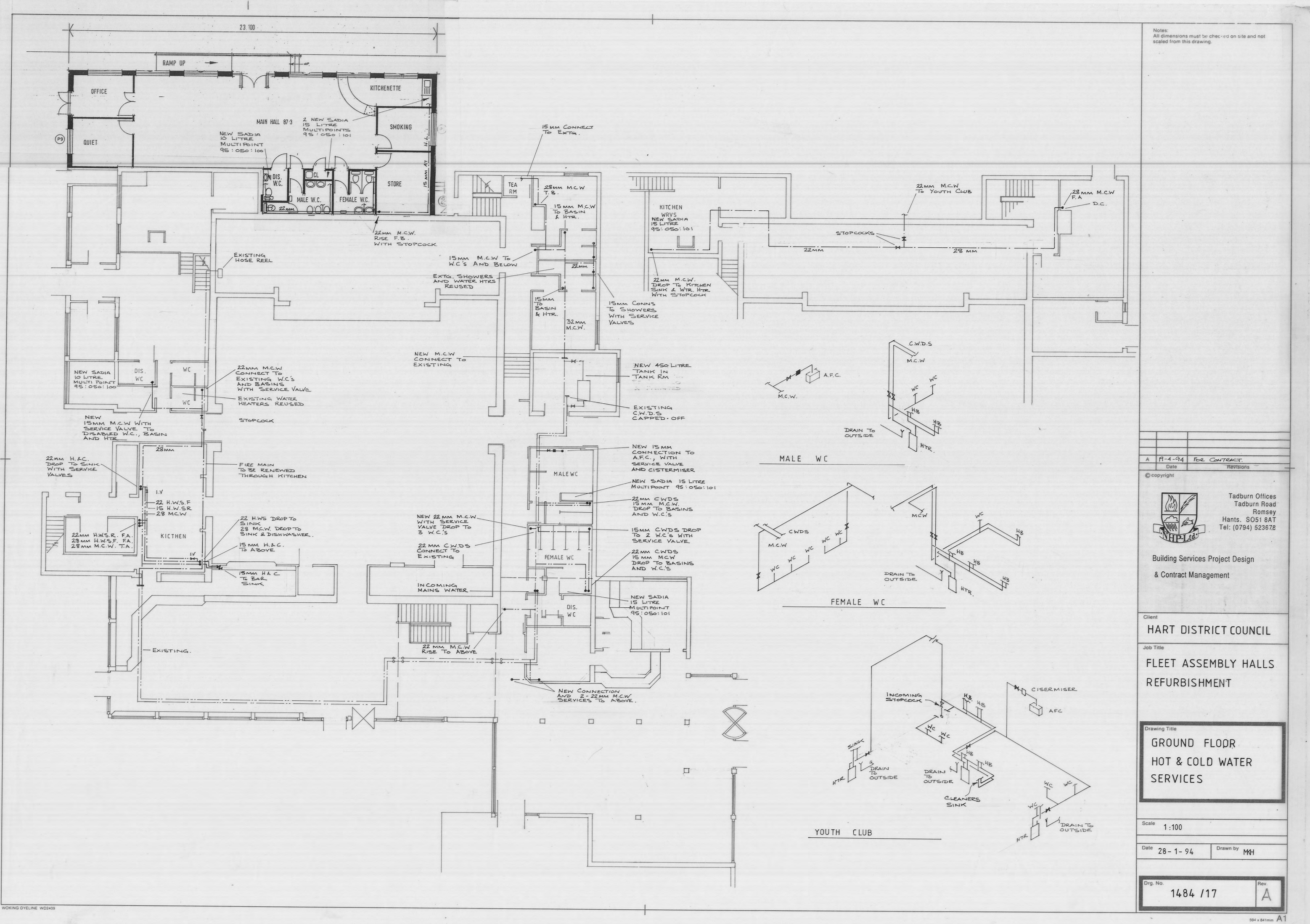


Nº	ARRANGEMENT	SPEED.	EMISSION B.T.U.	STAT.
	CA2	HIGH	11.300	REMOTE.
	CA2	MED.	8.400	REMOTE.
-				
-				
	A1.	HIGH.	12.400	INTEGRAL.
	A1.	LOW.	6.500.	INTEGRAL .
	A1.	LOW.	6.500	INTEGRAL.
	CA2.	HIGH.	12.400.	REMOTE.
	A1.	MED.	31.200.	INTEGRAL.
	A1.	MED.	31.200.	INTEGRAL.
	A1.	MED.	31.200.	INTEGRAL.
_				
	A1.	MED.	31.200.	INTEGRAL.
	A1.	MED	31.200.	INTEGRAL.
	A1.	MED.	31.200.	INTEGRAL.
	A1.	MED.	31.200.	INTEGRAL.
	F1.	MED.	13918W.	INTEGRAL.
	CV.1.	LOW.	9149 W.	REMOTE.

_ Nº	LENGTH.	HEIGHT.	AREA-FT <sup>2</sup> .	EMISSION B.T.U.
	53.1"	27''	22.5	4,110.
	77.1"	27"	32.5	5,940.
	486mm	700mm		663W.
	1296mm	700mm		3330W.
	1296mm	700mm		3330W.
	53.1"	700mm	22.5	4,110.
	486mm	500mm		486W.
	29.1"	500 mm	9.7	1,815.
	972mm	600mm		1144W.
	53.1."	27"	22.5	4,110.
	29.1"	21″	9.7.	1,815.
	29.1"	21''	9.7.	1,815.
	1134mm	285mm		1284W.

VECTO	R SCHEDULE.	
	NATURAL CONVECTORS.	5970 B.T.U.

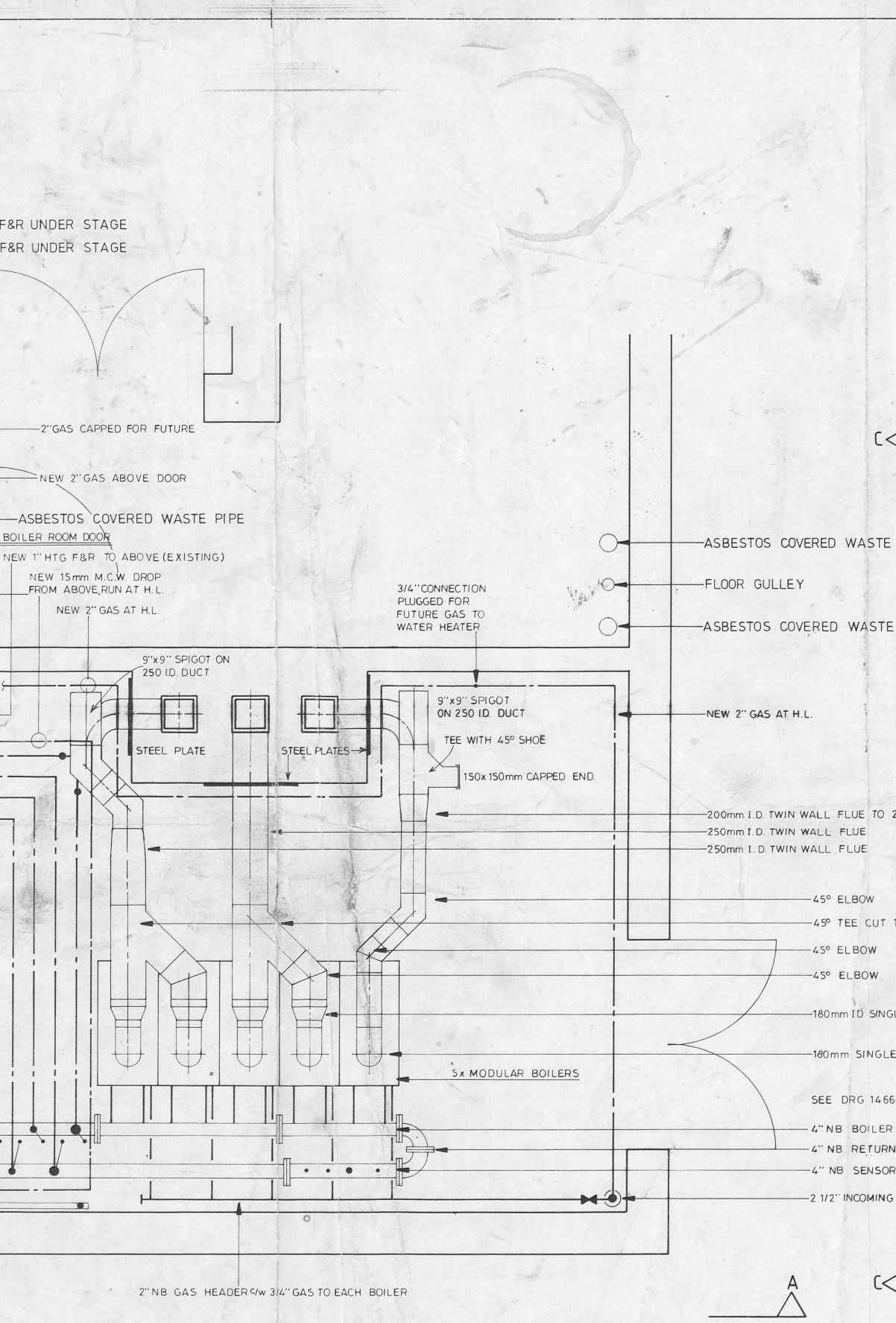




		an a
	A.	Section 1
Contraction in the		
V 1/4 A. Start		
		EXISTING 11/2" HTG
P		EXISTING 1" HTG
B		
	Section and the section of the	
	_	
EXISTING ELECTRICAL DISTRIBUTION AREA		
DRAIN COCKS FITTED TO LOW POINTS OF SETS		
EXISTING 3" C.T. FOR ASSEMBLY HALLS		<u> </u>
SETS UNDER HIGH LEVEL PIPEWORK		
EXISTING 1 1/2" VT. FOR ASSEMBLY HALLS		REHAN
EXISTING 2"C.T. FLEET LIBRARY		
EXISTING 2"V.T. FLEET LIBRARY		┑┝┑┝┑┝┑┝┑┟┑┢╻╻┍━╸
Standing and a standard and a		
NEW 2"NB ZONE 8 HTG F&R		
NEW 11/2"NB ZONE 7 HTG F&R		
NEW 1"NB ZONE 4 HTG F&R		
NEW 11/2"NB ZONE 2 HTG F&R		
NEW 3"NB ZONE 1 HTG F&R		1
PRESSURISATION UNIT ON STEEL BASE		
and the second sec		
DROP TO L.L. WITH VALVE & CONNECT TO UNIT.		and a pro-
EXPANSION VESSEL ON STEEL BASE		
15mm M.C.W. AT H.L.		
1"NB SYSTEM FILL PIPEWORK AT H.L.		
ASBESTOS COVERED WASTE PIPE		
4" N.B. RETURN HEADER (SEE DETAIL ON DRG. 1466/02)		
4"N.B. FLOW HEADER (SEE DETAIL ON DRG 1466/02)		
EXISTING DRAINAGE FROM 1ST FLR BASINS		
		BLEED LINES TO LOWER LEVEL
B Å	AIR VENTS ON HIGH	POINT OF RISERS

3 60

WOKING DYELINE WD2409



	Notes: All dimensions must be checked on site and not scaled from this drawing.
	LOW LEVEL PIPE
	DIRECTION OF
	RISE OF PIPE.
all the second second	
and the second second second	
1	
PIPE	
PIPE	
A second state and the second	B 30-9-93 FLUE MODS A 23-7-93 ISSUE
200mmID TWIN WALL	Date Revisions -
	© copyright
	M. Tadburn Offices
	Tadburn Road
	Hants. SO51 8AT
TO SUIT	Tel: (0794) 523678
	HP-Lue
	Building Services Project Design
LE SKIN TO 250mm I.D. TWIN WALL	& Contract Management
SKIN BOILER SPIGOTS	
	Client
102 FOR CONNECTION DETAILS.	HART DISTRICT COUNCIL
HEADERS	Job Title
BEND OR 2xELBOWS	ASSEMBLY HALLS
HEADER (SEE DETAIL ON DRG 1466/02)	
GAS MAIN WW GAS COCK	FLEET
	HAMPSHIRE.
	Drawing Title
	DI ANT DOOM
4	PLANI RUUM
7	PLANT ROOM
7	LAYOUT
7	
7	LAYOUT
7	LAYOUT
7	LAYOUT PLAN
7	LAYOUT PLAN
7	LAYOUT PLAN Scale 1:20
	LAYOUT PLAN
	LAYOUT PLAN Scale 1:20
	LAYOUT PLAN Scale 1:20 Date 23-7-1993 Drawn by A.J.S.
	LAYOUT PLAN Scale 1:20 Date 23-7-1993 Drawn by A.J.S.