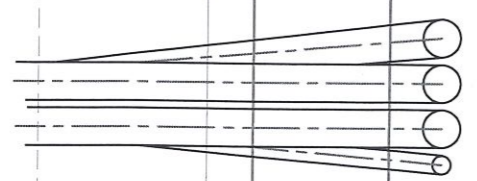


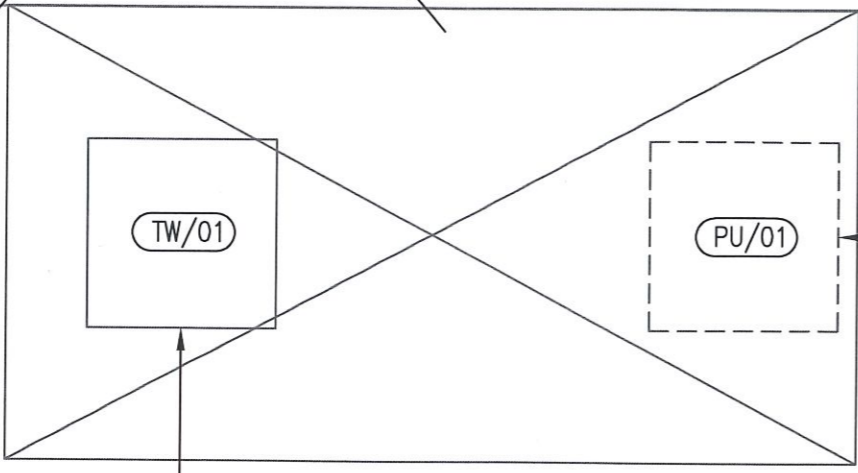
WC EXHAUST AIR VIA
EAVES DETAIL -
DUCTWORK NOT SHOWN
(VIA EXISTING HOLES)

340W x 400H HOLE
FOR VENT AT 2400 AFFL
TO U/S



OUTGOING LTHW HTG,
HWS, BCWS &
CONTROLS

GAS SAFE EMERGENCY
KNOCK OFF BUTTON



COLD WATER BREAK
TANK AND BOOSTER
SET BENEATH

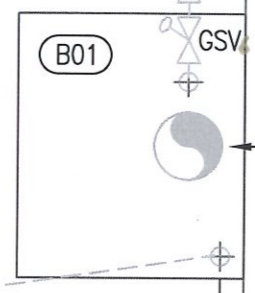
LTHW PRESSURISATION
UNIT LOCATED IN VOID
BENEATH BREAK TANK



FLOOR
GULLY

KEEP CLEAR

AREA TO BE KEPT
CLEAR FOR
TEMPORARY ERECTION
OF LADDER



REFER TO FIGURE 3
FOR PROPOSED FLUE
ARRANGEMENT

LOW LOSS HEADER

2 x 50φ FOR HEATING PIPES
POSITIONED TO AVOID EXISTING
CORNICES AND LOCATED ABOVE
NEW FALSE CEILINGS
5 x 5φ FOR ELECTRICS

SECONDARY PUMP
SETS

BGL = BELOW GROUND
LEVEL
AFFL = ABOVE FINISHED
FLOOR LEVEL

VENTILATION UNIT
MOUNTED AT MID
LEVEL

MCP

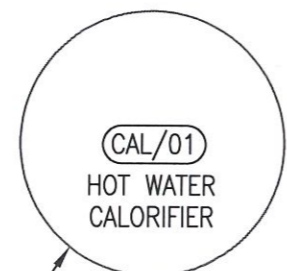
CONTROLS PANEL WITH
PIPEWORK ROUTED BENEATH

DISTRIBUTION
BOARD

MVHR

3x 75H x 300W
HOLES BETWEEN RAFTERS
FOR WC
INTAKE AIR
WC AIR INTAKE (SUPPLY AIR)
VIA EAVES DETAIL -
DUCTWORK NOT SHOWN

DOMESTIC HOT
WATER EXPANSION
VESSEL



CAL/01
HOT WATER
CALORIFIER

Ch/WC

CEILING ABOVE WC TO BE
PROVIDED WITH ACCESSIBLE
PLATFORM C/W EDGE
PROTECTION

2x 50φ HOLES
FOR HEATING
PIPES

SAFETY DISCHARGE PIPEWORK
FROM CALORIFIER ROUTED AT

2x 250x250 HOLES
FOR WC VENT DUCTS.
LOCATED ABOVE NEW FALSE CEILING

EXISTING VERTICAL
ACCESS HATCH INTO
ROOF VOID ABOVE WC'S

2x 100φ HOLES
FOR DWS
LOCATED ABOVE NEW FALSE CEILING

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