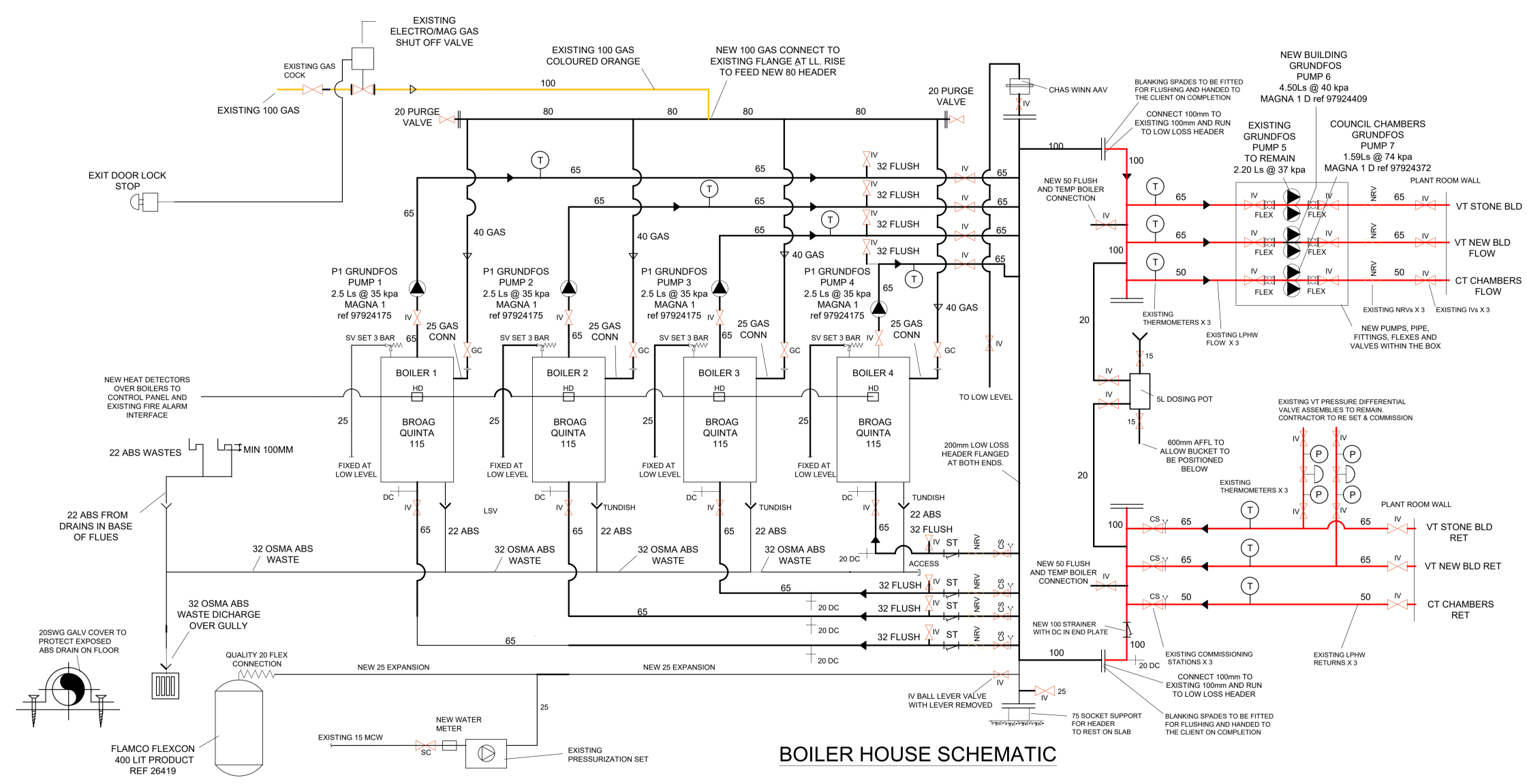


Drawing issue status:

PRELIMINARY□ CLIENT APPROVAL□ PLANNING□

BUILDING REGS□ TENDER□ CONSTRUCTION□ AS-BUILT□



TEST POINT

DIRECTION OF FLOW

VALVE OR COCK

DRV

COMMISSIONING STATION

FLANGE

UNION

TEMPERATURE GAUGE

PRESSURE GAUGE

PRESSURE GAUGE

FLEXIBLE CONNECTION

PRESSURE REDUCING VALVE

STRAINER WITH DC

EXISTING PIPEWORK

Notes:-

- All works shall be carried out in accordance with the ENC Mechanical Engineering Specification, and all other relevant British & European Standards.
 All low points to be fitted with drain off cocks.
 All LPHW high points to be fitted with automatic air vents.
 All plant room pipe work to be insulated against temperature loss as per the ENC specification with hammer clad aluminum finish to match existing.
- aluminum finish to match existing.

 The contractor shall tidy the existing hammer clad.

 The insulation shall be continuous with all valves, flanges and other fittings being fitted with purpose made insulated valve Muffs. There shall be no bare pipe work, valves
- or fittings.

 All pipe runs to be installed to make due allowance for expansion and contraction.

TENDER

EAST NORTHANTS COUNCIL
CEDAR DRIVE
THRAPSTON
NORTHANTS

NEW PLANTROOM SCHEMATTIC

REPLACEMENT BOILERS
AND
ASSOCIATED PLANT

TECDO50 MO2
drawing no.

BMH JUNE_17 SCALE NTS ORIG
created date scale

ORIG