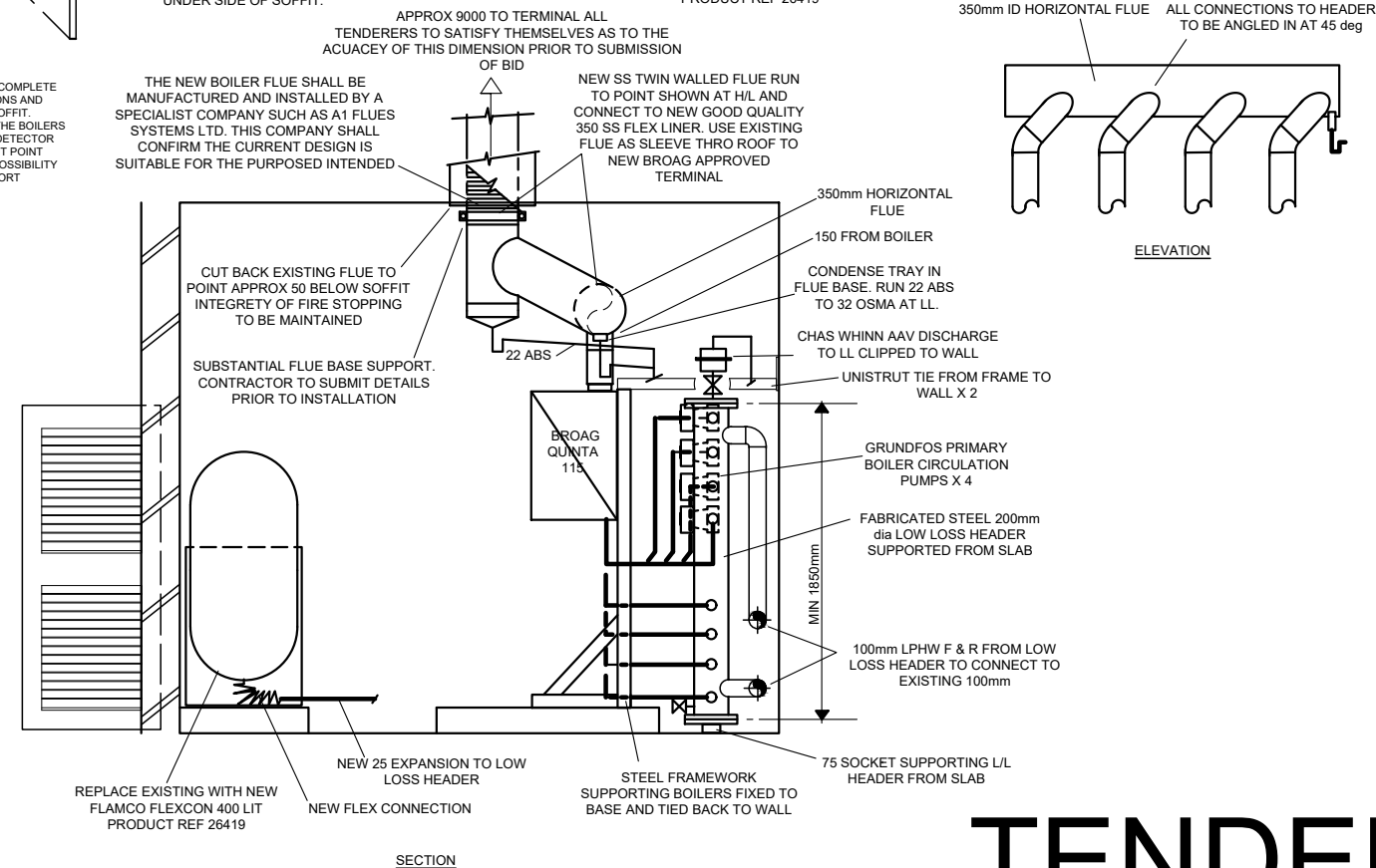


ALL EXISTING LPHW DISTRIBUTION SYSTEMS SHALL BE THOROUGHLY FLUSHED AND CLEANED BY A SPECIALIST CONTRACTOR WHO SHALL EMPLOY A TEMPORARY INDEPENDENT TANK AND CIRCULATING PUMP SYSTEM TO REMOVE PARTICLES THAT COULD BLOCK THE NEW BOILER WATER PATHWAYS. NO AGGRESSIVE CHEMICALS SHALL BE USED. THIS COMPANY SHALL ALSO BE RESPONSIBLE FOR TESTING THE FINAL WATER FOR CLEANLINESS AND REPORTING ON THE FINDINGS. THIS COMPANY SHALL ALSO BE RESPONSIBLE FOR THE CHEMICAL DOSING AS REFERRED TO IN THE SPECIFICATION. WATER SAMPLES SHALL BE TAKEN ON COMPLETION AND TESTED FOR CONCENTRATION AND FINDINGS REPORTED.



Drawing issue status:
 PRELIMINARY ☐ CLIENT APPROVAL ☐ PLANNING ☐
 BUILDING REGS ☐ TENDER ☐ CONSTRUCTION ☐ AS-BUILT ☐

TENDER

EAST NORTHTHANKS COUNCIL CEDAR DRIVE THRAPSTON NORTHTHANKS			
NEW PLANTROOM LAYOUT			
REPLACEMENT BOILERS AND ASSOCIATED PLANT			
TECD050		M01	
project no.		drawing no.	
BMH JUNE_17 SCALE NTS		ORIG	
modified date scale		drawing sheet size	