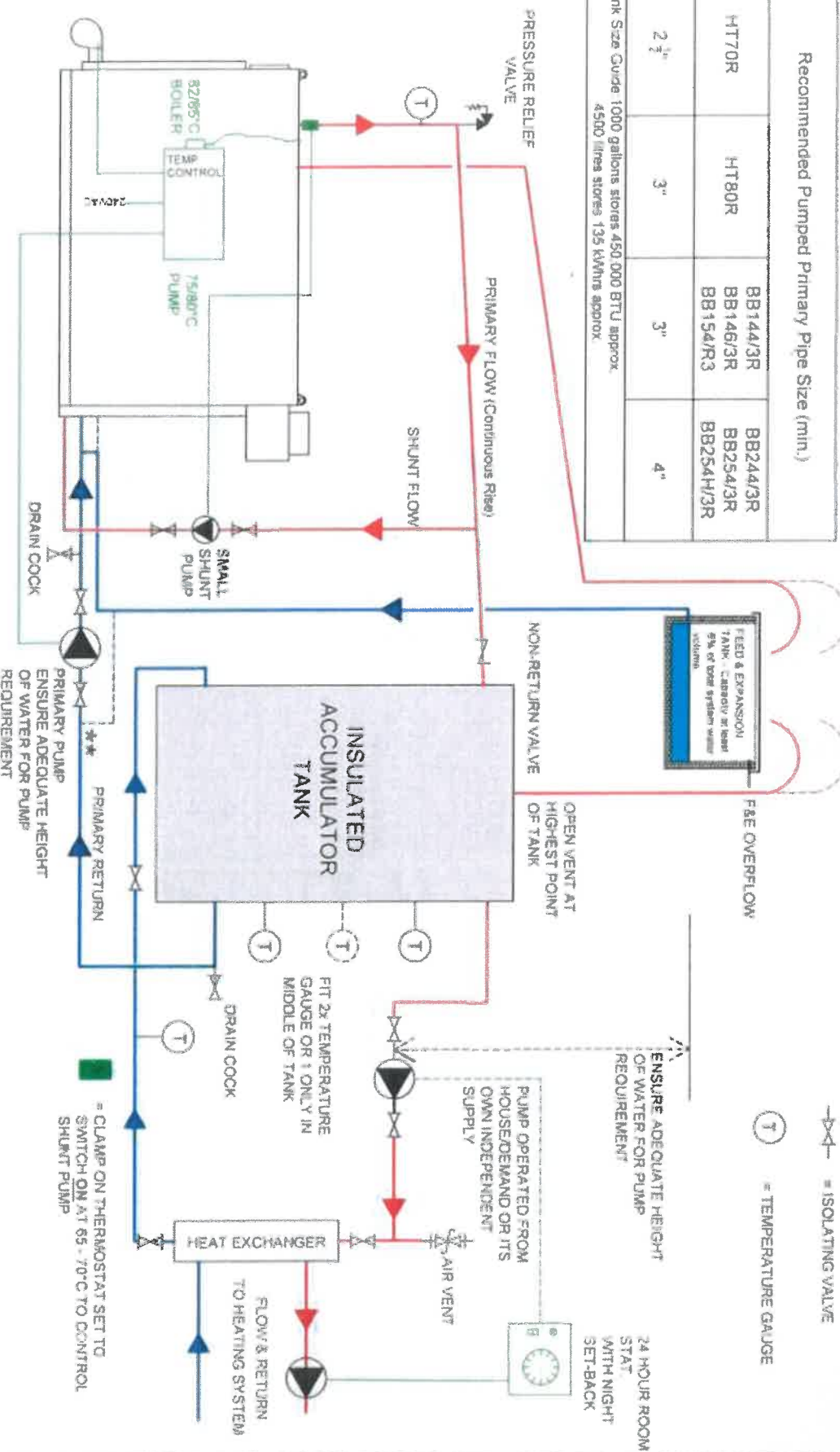


See over/next for Remote System

Recommended Pumped Primary Pipe Size (min.)			
HT70R	HT80R	BB144/3R BB146/3R BB154/R3	BB244/3R BB254/3R BB254H/3R
2 1/2"	3"	3"	4"

Tank Size Guide 1000 gallons stores 450,000 BTU approx.  
4500 litres stores 135 kWhs approx.



\*\* Depending on height available at F & E tank, cold feed may alternatively be connected into pump return

# FARM2000

MAK PRODUCTS (BROMSGROVE) LTD  
Doddford, Bromsgrove, Wyches, B61 9BT  
Tel: 01527 821821 Fax: 01527 821655

These details are given for guidance only and represent a typical system layout.  
MAK Products LIMITED (FARM2000) can not be responsible for other installations. Customers should consult their local agent to confirm final layout, pipework size etc.

No.	DATE	ALTERATION

DRAWING TITLE  
**Typical Boiler and Accumulator System**

DRAWN	DATE	MATL.	SCALE	DPG No.
TLW	09-16			
USED ON				