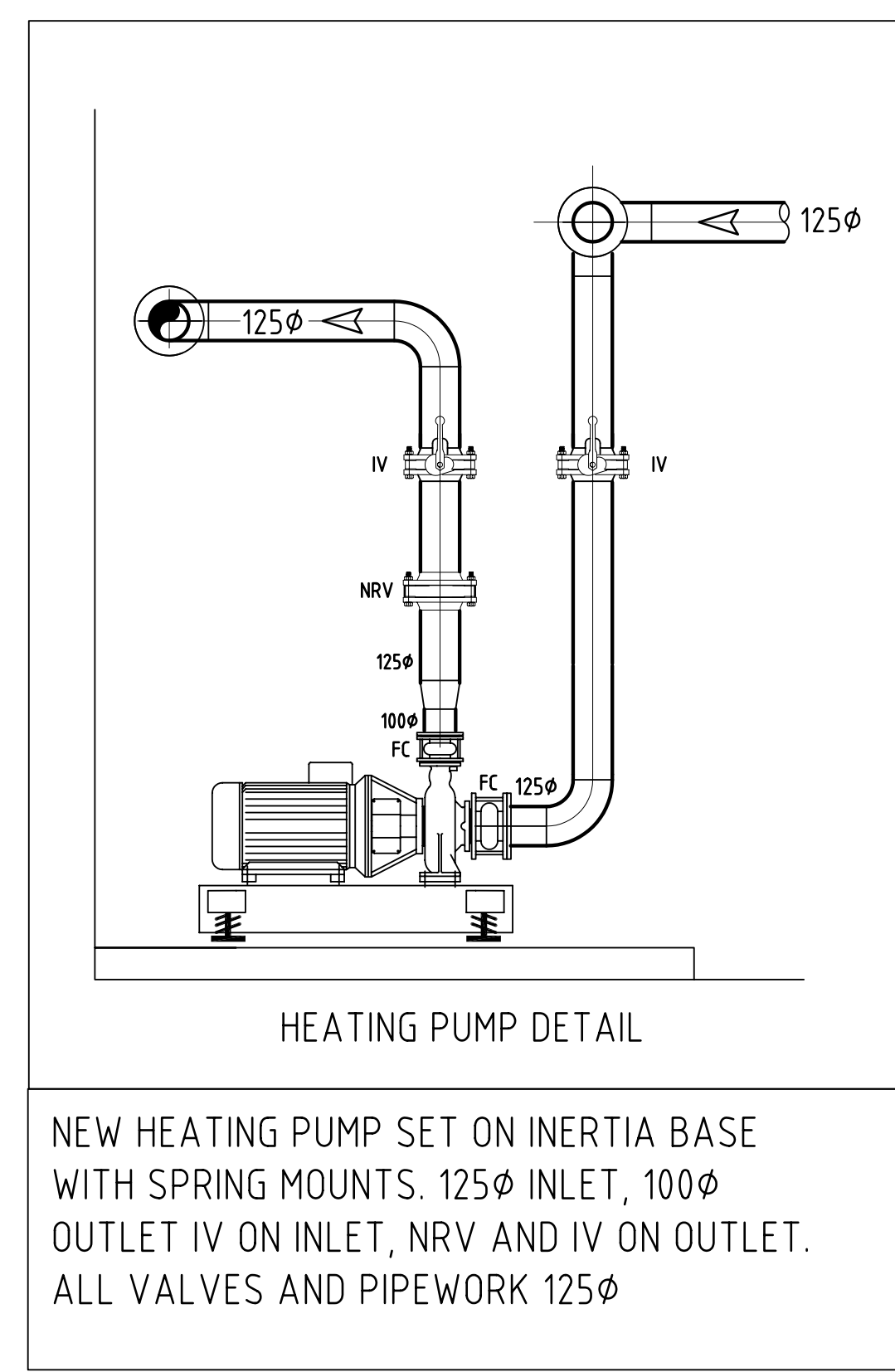


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EXISTING HEATING PUMP SET TO BE REMOVED AFTER NEW INFRASTRUCTURE WORKS

NEW 125ø FLOW PIPE WITH IV FROM EXISTING FLANGED CONNECTION

CORE 2 RISER

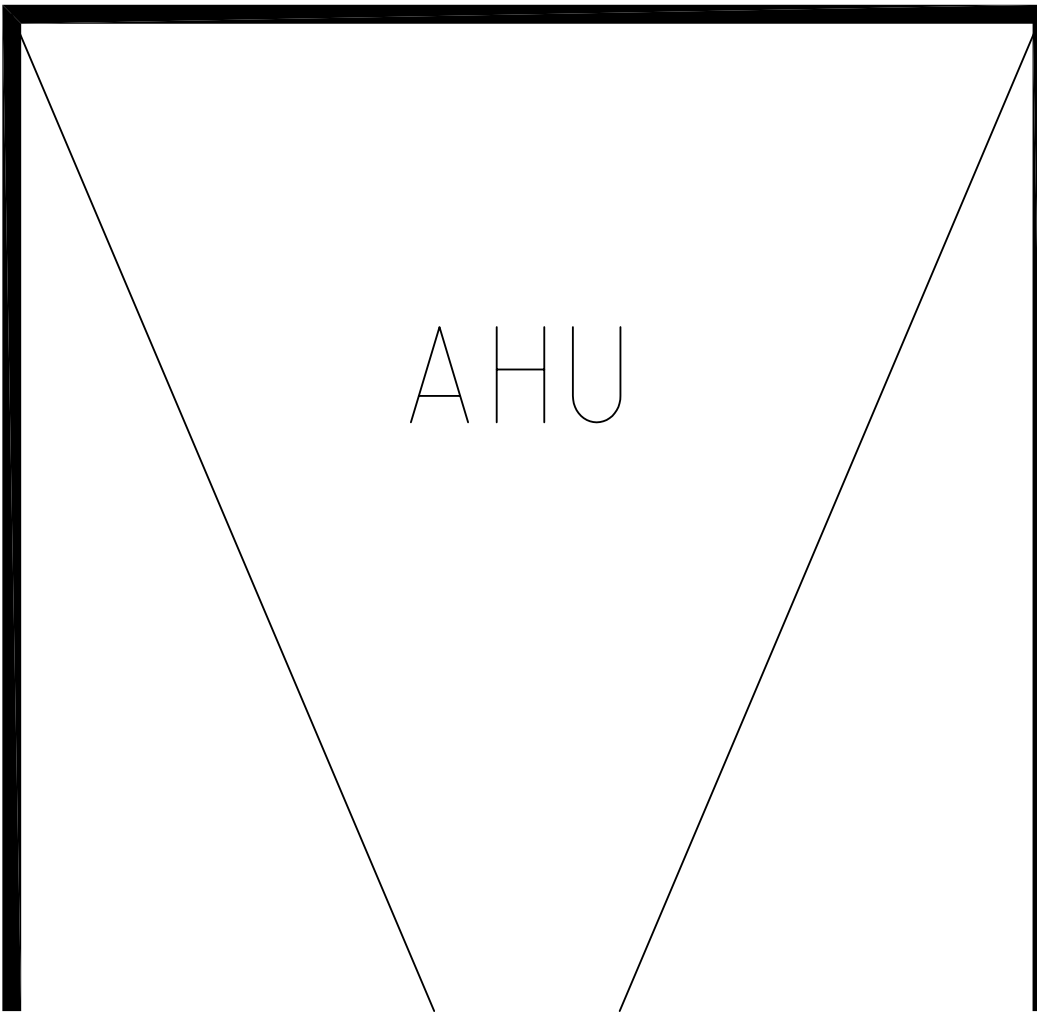
NEW HTG F&R 125ø AND NEW CHW F&R 150ø SUPPLY CORE 2. FLOORS 1-9. TA/FA

EXACT ROUTE DETERMINED ON SITE PIPEWORK AT H/L

2 NEW 125ø RETURN CONNECTIONS TO BOILER RING MAIN HEADER EACH WITH COMMISSIONING VALVE

EXACT ROUTE DETERMINED ON SITE PIPEWORK AT H/L

CONTINUED ON DRAWING M03



Rev	Description	Date
-	WORKING DETAIL	30/03/07

client

consultant  
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drawing title  
**INFRASTRUCTURE WORKS**  
 BASEMENT LEVEL 2 BOILER ROOM  
 NEW HEATING PUMPS  
 NEW RISERS CORES 2 & 4

Scale 1:20 @ A0 Drawn RF/MK  
 Date MARCH 05 Checked RF

drawing number  
 RAF/M/02 revision -

drawing status  
**FOR APPROVAL**