Tarporley Community Centre

Annual gas trip valve test procedure

- 1. See table overleaf showing details of boilers and controls
- 2. Fit gas pressure manometer local to Potterton boiler and record reading on table below
- 3. Step cancelled
- 4. Set boiler time switches in "over-ride" mode to make boilers operate
- Set all three roomstats to max
- 6. Check all three boilers in operation
- 7. Operate fire alarm manual call point in boiler house
- 8. Check fire alarm zone 1 goes into alarm state (red lights, sounder)
- 9. Check "gas valve shut" indication shows red on fire alarm panel in foyer
- Check all three boilers stop operating
- 11. Use red key to silence alarm, do not accept
- Check gas pressure on manometer and record reading on table below (should be approx zero)
- 13. Check that both Worcester boilers "lock out" after four re-start attempts
- Re-check gas pressure on manometer after 10 minutes and record reading on table below (should still be approx zero)
- 15. Reset manual call point and then reset alarm at control panel
- 16. Check "gas valve shut" indication no longer red
- 17. Check Potterton Boiler restarts automatically
- 18. Press reset button on each of the Worcester boilers and check both operate
- 19. Check gas pressure on manometer and record reading on table below
- 20. Remove manometer
- Reset roomstats to minimum
- 22. Reset time switches

Test results:

Tester name	HADRIAN	
Company	BARLOWS	
Date	8.8.23	

Tarporley Community Centre name

Step number	Gas pressure mBarg	Comments
2	20 712	
12	Ø	
14	0	
19	21.7	

Other faults or comments:			Test result: Passed / Failed			
×2	Electrode	Kits	as	per	Mis	P
	for work	ester-	Seul	er		

File: 121025_gas valve test Page 1 of 2 Printed:08/08/2023