



## GAS TESTING AND PURGING (NON-DOMESTIC)

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JM4412 - Barnehurst Gas

certificate No

00001225

Business Details			Gas Safe Registration No: 5 9 1 5 5 0				
Name: Southern Counties Services Limited	ŭ	as outer registration is		9   9   0			
			Gas Safe ID card serial No: 4432772				
Address: Unit 13, Saxon Business Centre 41-59 Windsor Avenue			Gas Sale ID Card Serial No. 4432772				
London							
Postcode: SW19 2RR			Issued by: William Stevens				
Tel No: 02086401706		10	Suca by. William Stow	5115			
161140. 02000401700							
Client Details		اب	nstallation Details				
Name: MyTime Active		1	Name: MyTime Active				
Address: Crofton Halls			Address:Barnehurst Golf Course				
27 Crofton Road			Mayplace Road East				
Orpington, Kent			Bexleyheath, l	Kent			
Postcode: BR3-8QE Tel No:							
Received by (Signature): Postcode: DA7-6JU Tel No:							
Tiederved by (digitature).							
Strength test details			procedure details	A.V. (A.I.	1 110		
State test method Pneumatic (P) or Hydrostatic (H)	Р		assesment been carried out?		NA		
Installation - New (N) - New extension (NE) - Existing (E)	N	Has a written procedure for the purge been prepared? Yes/No			NA		
Have components not suitable for strength testing been removed or isolated from installation as necessary (YES/NA)	NA	Have NO SMOKING signs etc been displayed as necessary?			NA		
Calculated strength test pressure (STP) (mbar/bar)		Have pers	ons in the vicinity of the purg	e been advised accordingly	NA		
Test medium - air, nitrogen, water etc.			· · ·	the section of pipe been labeled?	NA		
Stabilisation period (minutes)			ogen gas is being used for an in ked/verified for their correct con	direct purge have the gas cylinders tent?	NA		
Strength test duration (STD) (minutes)		Are suitab	le fire extinguishers available	in case of an incident?	NA		
Permitted pressure drop (% STP)		Are two w	ay radios (intrinsically safe) av	/ailable? Yes/NA	NA		
		Are all elec	ctrical bonds fitted as necess	ary?	NA		
Calculated pressure drop (mbar/bar)		Calculate purge volume Gas meter (m³)					
Findings		Installation	n pipework and fittings (m³)				
Actual pressure drop (mbar/bar)		Total purg	e volume (m³)				
Strength test pass or fail	N/A	Is gas det	ector/oxygen measuring devi	ce as appropriate, intrinsically safe?	NA		
Tightness test details		Findings					
Gas type - Natural Gas (NG), Liquified Petrolium Gas (LPG)	NG	Carry out purge noting final test criteria readings (O2% or LFL%)					
Installation - New (N) - New extension (NE) - Existing (E)	E	Purge pas	Purge pass or fail		N/A		
Could weather changes in temperature affect test? (Yes*No)	NO	la di sata	Ct.	rangeth toot	Di was		
Meter type (Diaphragm, rotary etc.)	Diaphragm	indicate	work undertaken: Sti	rength test Tightness test	Purge		
Meter designation (U16, U40, P7 etc.)	U40	DECLARA	ATION OF GAS SAFETY -I co	onfirmed that all of the above work desc	ribed on		
Meter bypass installed (Yes/No)	NO		this form has been satisfactorily completed in accordance with the current Gas				
Installation Volume (IV) Gas meter (m³)	0.067	Safety(Ins	tallation and use) Regulations	, industry standards and procedures.			
Installation pipework & fittings (m³)	0.585	Ga	as operative's signature	W Ste			
Total IV (m³)	0.1255	Pospon	sible percente cianeture	1.4301 =			
Test medium - fuel gas, air Tightness test pressure (TTP) mbar/bar	Gas 20.0	nespons	sible person's signature	V Diese			
Pressure gauge type (water, high SG, electronic etc.)	High SG		Date	Tue-22-12-2020			
MPLR m³/hr (IGE/UP/1) or MAPD mbar (IGE/UP/1)	0.7	Attention	: Where additional safety check	s have been necessary to ensure the gas	system is		
Let-by test period existing installations (minutes)	5	safe, the r	esponsible person has been i	nformed and has accepted the results.			
Stabilisation period (minutes)	5		n has been left operational				
Tightness test duration (TTD) (minutes)				<b>TALLATION</b> €onfirm that all of the above ed in accordance with the current Gas Sa			
Inadequately ventilated areas to check? Yes/No	YES	(Installation	n and use) Regulations, industr	ry standards and procedures. However, a	n unsafe gas		
Is barometric pressure correction necessary? Yes/No	NO	installation	has been identified, details of	which are listed on a separate Warning/A	Advice Notice.		
Findings		Ga	as operative's signature				
Actual pressure drop (if any) mbar	00.00						
Actual leak rate m³/hr**	00.00	Respons	sible person's signature				
Have inadequately ventilated areas been checked? Yes/No	YES		Date				
Tightness test pass/fail	Pass	1					