**PRESSURE TEST CERTIFICATE**

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| PROJECT DETAILS | | | | | | |
| Client | |  | | Project Ref |  | |
| **Site** | |  | | **Project** |  | |
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| TEST DETAILS | | | | | | |
| **Date of Test** | |  | | **Cert. No.** |  | |
| **Type of Test** | | Pneumatic | | **Test Medium** |  | |
| **Pressure** | |  | | **Duration** |  | |
| **Gauge Ref.** | |  | | **Cal. Date.** |  | |
| **Cert No.** | |  | |  |  | |
| **Line Ref./Spool Ref.** | |  | | **Drg. Ref.** |  | |
| Comments  * See marked up schematic showing extremities of test. * Initial pneumatic leak test to be undertaken at 0.5barg. and a audible/visual observation undertaken (a soapy water solution shall be used where necessary to detect exact leaking points). * Pressure to be maintained for one hour after any leaks have been rectified. | | | | | | |
| Genrisk$ | **No one to enter pressure test area when testing is in progress** Pressure not to exceed 0.5Bar.g | | | | | |
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| Observations | | | | | | |
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| The pipework as detailed above has been subjected to a pressure test and has been found to be satisfactory. | | | | | | |
| WITNESSED and CERTIFIED BY | | | | | | |
| **Company** | | | **Name (print)** | **Signature** | | **Date** |
| Agile Building Services Limited | | |  |  | |  |
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