**SAMPLE OF UNDERGROUND LPG PIPEWORK REVALIDATION TEST REPORT**

|  |  |  |
| --- | --- | --- |
|  | GasSO Ref. : |  |
| Location/address of LPG pipe : |  |
|   |
|  |
| Details of pipework tests are as follows:- (Date of testing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) |
|  |
| Section of Pipework | All High PressureLiquids / Vapour Lines | All Medium PressureVapour Lines | All Low PressureVapour Lines |
| Testing medium |  |  |  |
| Maximum working pressure (kPa) |  |  |  |
| Revalidated testing pressure (kPa) |  |  |  |
| Duration of test (Hr) |  |  |  |
|  |
| Remarks: | Pressure drop observed? Yes/No. |  |
|  | If ‘Yes’, please specify causes and remedial actions: |  |
|  |  |
|  |
| The test/examination was carried out by Gas Systems Contractor |
|  |
| and RGI |  | on |  |
|  |  |
| Certified by Class 1a Competent Person) |   |
| I certify that all liquefied petroleum gas underground pipework installed at the above premises has been revalidated in accordance with the Gas Standards Office’s requirements.  |
| Name : |  | Signature : |  |  |
| Date : |  |  |  |  |

Revision 05/2024