



Defence Infrastructure Organisation

Gas Safety Management Plan (Section A)

Truro ARC ACF ATC

18/02/25

**Produced to meet the requirements of the Gas Safety
(Installation and Use) Regulations 1998**

**(Gas Safety Management Plan (Section B) covers the requirements of the
Gas Safety (Management) Regulations 1996)**

ESTABLISHMENT KEY PERSONALITIES (GAS) CONTACTS

Role	Name	Tel No.	Email
Head of Establishment	Lt Col Oliver Bevan	01392 492444	oliver.bevan144@mod.gov.uk
Establishment's SHEF	WO2 S Barnes AFPA 6 RIFLES	07946720697	steve.barnes163@mod.gov.uk
Establishments 4C's Coordinator	CSjt Stu Morris QPSI D Coy 6 RIFLES	01872 272010 Ext 2003	stuart.Morris782@mod.gov.uk
Senior DIO Estate Representative or Equivalent	Mark Cubitt	07955 280440	wx-est-hd@rfca.mod.uk
Site DIO Estate Representative or Equivalent	Josh Palmerino	07842 319286	wx-est-mgr4@rfca.mod.uk
MMO Site Manager or equivalent	Capt Mark Sainsbury PASO D Coy 6 RIFLES	07970 494723	david.sainsbury235@mod.gov.uk
Gas Safety Manager (GSM)	Justin Westcott	07793222820	justin.westcott@vivodefence.com
Gas Responsible Person (GRP)	Scott Bayton	07793223104	scott.bayton@vivodefence.com

The Content of this Gas Safety Management Plan (GSMP) have been Approved by the Gas Safety Manager:

Signature: *JP Westcott*

Date: 18/02/2025

Authorisation for Implementation

The content and format of this GSMP has been agreed and authorised for implementation by Defence Infrastructure Organisation Technical Services Principal Gas Engineer (DIO TS PGE) and a unique reference number has been generated to support this.

Approved – J Obbard PGE – 18th Feb 2022

The Content of this GSMP have been agreed by the Senior DIO Estate Representative or Equivalent and future works following the findings will be supported:

Signature:

M Cubitt

Date: 28/04/2025

The content of this GSMP have been agreed by the Head of Establishment and future works following the findings will be supported

Signature: O.Bevan

Date: 04/06/25

REVIEWS AND AMMENDMENTS

GSMPs are 'living documents' that should be subject to continual review and updating as required. Although the level of attention required will vary considerably depending on the size and complexity of each site, GSMPs should be reviewed at least once per quarter by the GRP, unless otherwise agreed by the PGE. Although it is likely that changes are not required at each review, the date of review and any changes made should be indicated on the tables below. The review of the GSMP will include a site visit to ensure that the site and the content of the GSMP remain valid. The reviews and amendments made will be deleted during the DIO TS three yearly review when the GSMP is re-authorised by the PGE.

Date	Page No.	Amendment
25/10/2021	All	Initial Development
06/05/2022	2	Updated Gas Emergency Helpdesk Number
06/05/2022	3	Updated RFCA Gas Emergency Contact Number
06/05/2022	3	Added New Gas Supplier Details
06/05/2022	3	Changed MAM Details
06/05/2022	3	Changed Gas Emergency Number
06/05/2022	9	Changed Meter detail in section 3.1
06/05/2022	9	Changed MoD Network detail in section 3.2
06/05/2022	11	Changed Gas Emergency Number
11/11/2022	9 & Annexes	Added CAD Gas Line Drawings, Gas Network Drawing, Details & Icons
15/02/2023	4,5,11	Updated Old Plant Room Description and New Appliances Added to Section 6.
10/05/2023	N/A	No Amendments Required
18/08/2023	N/A	No Amendments Required
30/11/2023	N/A	No Amendments Required
29/02/2024	Section 6	Updated Gas Appliances and Catering & Plantroom SSOV Checks
16/04/2024	Sections 2.2, 6	Appliance identified not previously captured (cooker in caretaker's house)
15/05/2024	N/A	No Amendments Required
20/08/2024	ii & 2	Updated HoE Details
18/10/2024		GSM re-authorisation (previously authorised 16/04/2024)
15/11/2024	N/A	No Amendments Required
18/02/2025		Amend all key personalities and remove DNV from the GSMP and add Vivo's details instead.

Date	Reviewed by	Authorised by	Comments
28/01/2022	M Fenwick	N King	Initial Review
06/05/2022	M Fenwick	M Fenwick	Quarterly Review
04/08/2022	M Fenwick	M Fenwick	Quarterly Review
11/11/2022	M Fenwick	M Fenwick	Quarterly Review
15/02/2023	M Fenwick		Annual Review
10/05/2023	M Fenwick	M Fenwick	Quarterly Review
18/08/2023	M Fenwick	M Fenwick	Quarterly Review
30/11/2023	M Fenwick	M Fenwick	Quarterly Review
29/02/2024	M Fenwick	Neville King	Annual Review during GSM audit 16/04/2024
15/05/2024	M Fenwick	M Fenwick	Quarterly Review
20/08/2024	M Fenwick	M Fenwick	Quarterly Review
18/10/2024	Neville King	Neville King	GSM re-authorisation
15/11/2024	M Fenwick	M Fenwick	Quarterly Review
30/01/2025	M Fenwick	M Fenwick	DNV De-Mobilisation Review / Handover
18/02/2025	S Bayton	S Bayton	Annual review
18/02/2025	J Westcott	J Westcott	Initial review & approval

FORWARD

MOD, as a gas conveyor within Great Britain, has submitted an Exemplar Gas Safety Case (MOD GSC) to demonstrate compliance with the Gas Safety (Management) Regulations 1996 (GS(M)R). Maintenance Management Organisations (MMO's) are engaged who have the overall contractual responsibility to operate and maintain the gas network assets under their Contract, including the management of the safe flow of gas within the system and the provision of an emergency service. The MOD delegate specific duties to the MMO but accountability for gas safety on each site rests with the Head of Establishment.

Whilst gas downstream of the Emergency Control Valve (ECV) fall outside of the scope of (GS(M)R) similar criteria as those referred to above must be accommodated within an appropriate management system. The specific criteria required to adequately manage gas infrastructure downstream of the ECV are described in the Gas Safety (Installation and Use) Regulations 1998 (GS(IU)R).

The MOD GSC considers all parts of the MOD estates gas supply system that forms part of the gas supply network. This includes all parts of the MOD gas network from the Bulk Primary Meter Installation to the individual gas appliances and the safe release of the products of combustion. The MOD GSC considers primarily those matters that relate to the management of the safe flow of gas within the system and the provision of an emergency service for all aspects of the gas system.

Following initial approval of the Gas Safety Management Plans (GSMPs) by the DIO Principal Gas Engineer (PGE), the Gas Safety Manager (GSM) is required to reapprove this GSMP annually. GSMPs must be submitted to DIO PGE every three years for authorisation.

GSMP Section A document contains site specific details of the establishments utilisation infrastructure to assist with measures to ensure compliance with the GS(IU)R for installation pipework and associated components.

GSMP Section B documents contain site specific details and arrangements as a direct annex to the MOD GSC in line with the Gas Safety (Management) Regulations 1996 (GS(M)R).

GSMP Section C document contains site specific details and requirements of the establishment's LPG networks.

Although the legal status of this document applies in the UK only, the MOD apply the same requirements to the management of gas on its overseas estate, in accordance with the currently published Secretary of State's Health and Safety policy statement.

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1 THE DUTY HOLDER AND ESTABLISHMENT LEVEL KEY PERSONALITIES

1.1. Gas Safety Case Duty Holder.

The duty holder for the MOD Gas Safety Case is the Permanent Under Secretary for Defence (PUS). However, day to day responsibility for the preparation and maintenance of the document is delegated to the DIO TS Head of Engineering and Construction, who also has the responsibility for managing the system in accordance with the Safety Case. PUS delegates maintenance responsibility to the Top-Level Budget Holders (TLB's), to manage safety of the gas network. The TLB's utilise MOD Contracts i.e. MMOs who have responsibility for maintaining the gas network on behalf of the MOD.

Name:	Permanent Under Secretary
Address:	Main Building Horse Guards Parade Whitehall London SW1A 2HB

1.2. DIO Technical Services Principal Gas Engineer (PGE).

The PGE assumes the role of Senior Authorising Authority which is a term used within the MOD to recognise the authority of the person responsible for overseeing the appointment of, and auditing Authorising Engineers (AEs). For Gas the AEs are replaced by Gas Safety Managers (GSMs).

Name:	Jeremy Obbard
Address:	DIO HQ Whittington Barracks Lichfield WS14 9TJ
☎:	07748 903260
✉:	Jeremy.obbard100@mod.gov.uk

1.3. Establishment Personalities.

Name of Establishment:	Truro ARC ACF ATC	
Establishment Address:	Truro ARC ACF ATC Moresk Road Truro Cornwall TR1 1DF	
Head of Establishment (HoE) (This is the most senior MOD person identified, by the chain of command, as responsible for the establishment. The HoE holds accountability for ensuring site compliance with the requirements of GSMR and the MOD GSC, including this GSMP.)	Name: Position: Organisation: Address: ☎: ✉:	Lt Col Oliver Bevan CO MOD BN HQ 6 RIFLES Block 7 Wyvern Bks Exeter Devon EX2 6AR 01392 492444 oliver.bevan144@mod.gov.uk

1.4. Maintenance Management Organisation (MMO).		
The MMO for this establishment is:		VIVO Defence Services
Gas Emergency Helpdesk (Typically, MMO Helpdesk) (24 Hours)	Organisation:	Vivo Helpdesk
Note: Please do not contact the general public National Gas Emergency Service for suspected gas escapes on RFCA infrastructure.	☎:	0800 030 9320
Gas Safety Manager (GSM)	Name: Organisation: Address:	Justin Westcott VIVO Bld 003 CTCRM Lympstone Nr Exmouth Devon EX8 5AR
	☎: ✉:	07793222820 Justin.Westcott@vivodefence.com
Gas Responsible Person (GRP)	Name: Organisation: Address:	Scott Bayton VIVO Building W75 RNAS Culdrose Helston Cornwall TR12 7RH
	☎: ✉:	07793223104 Scott.Bayton@vivodefence.com

1.5. Additional Gas Contacts.		
Gas Supplier	Organisation: Address: ☎: ✉:	Total Energies Gas & Power 55-57 High Street Redhill Surrey RH1 1RX 01737 275 746 gp.redhill.ccs@totalenergies.com
LPG Supplier	Organisation: Address: ☎: ✉:	No LPG
Meter Asset Manager (MAM)	Organisation: Address: ☎: ✉:	Energy Assets Ltd 6 Almondvale Business Park Almondvale Way Livingston EH54 6GA 0800 001 4310 box.ngm.meteringdataenquiries@nationalgrid.com
National Gas Emergency Centre (24 Hours)	☎:	0800 111 999

2 SITE SPECIFIC DETAILS

2.1 Site Overview.

A brief description of the establishment and its current use. This should include how many separate sites are present and the number of buildings being supplied by gas.

Truro ARC ACF ATC is a single site establishment with 5 buildings on site, three of which are supplied by gas. These buildings are supplied with gas from the Low Pressure (LP) MoD Network.

There are no individual EGDN supplies on site.

The reserve centre is occupied by D Company 6 Rifles, Army Medical Services Truro Detachment 243 Field Hospital, Truro Platoon ACF and 730 (City of Truro) Squadron ATC.

The main building which is supplied from the MoD network is used for office space, meeting/conference rooms, stores, catering, drill hall and a lounge/bar.

The other two buildings supplied from the MoD network are the MT Workshop and the Caretakers house. The Caretakers House is no longer occupied but is used for occasional overnight stays at present.

Day to Day there are around 8 people on site and there can be up to 150 people on site when there are functions, events or parades.

2.2 Natural Gas.

A brief description of the natural gas installations, including how many MOD networks are present, the number of buildings each MOD network supplies and how many buildings are supplied direct from the EGDN. This should also include any demarcations in place between stakeholders and responsibilities.

There is 1 bulk fiscal meter on site supplied at 26.5 mbar (Low pressure, LP) by the EGDN network. This meter then supplies an MoD network at 22 mbar with 3 buildings (Main building, MT Workshops and the Caretakers House) fed from the MoD network.

The bulk fiscal meter is in a brick-built meter house adjoined to the North side of the building within the wire.

Bulk Fiscal Meter – Elster BK – G25M
S/N – M040 K03071 14 D6
40 m/3hr
MPRN - 3809504

The EGDN network enters the Bulk Fiscal Meter house in 2" steel and transitions to 50mm stainless steel Mapress on the meter outlet. This in turn feeds the MoD network and exits the meter house above ground.

The Bulk Fiscal meter outlet valve is the demarcation point between the MoD network and the EGDN supply. The MoD is responsible from the Bulk Fiscal meter outlet valve up to and including the appliances in the buildings.

The gas exits the meter house in 50mm copper and this continues to a tee where there is a 32mm outlet dropping below ground to feed the MT workshop and caretakers house.

The buried material is thought to be a mix of PE and steel. The riser for the MT workshop is 1½" steel but the riser for the Caretakers House is 20mm PE.

The MT section has no PRI so the internal ECV is currently the demarcation point between Network and Installation pipework.

The caretakers flat has a regulated Utilisation meter which is the demarcation point.

The 2nd exit is in 50mm stainless steel Mapress and this feeds 3 entries above ground into the main building. The pipework runs at low level for a short distance before teeing into the old plant room. There is no PRI in place and the demarcation point here is the ECV. The pipework then runs to high level and tees into the main hall – there is no demarcation point for this section.

The pipe then continues externally at high level around the building before entering the Galley area. The demarcation point here is the ECV.

The MoD network pipework is thought to have been installed in the early 1990's.

The total load on the bulk fiscal meter is 303.6 KW.

There is a mix of steel, PE and copper pipe within the network.

The Gas Safety Management Plan Part B will contain all Network information.

Main Building

The main building is fed entirely by the above ground section of the MoD Network;

Old Plant Room

The gas pipework enters the building in 50mm stainless steel Mapress pipe directly to an ECV. This is the demarcation point between the MoD network and the installation pipework. The supply enters via a tee section on the MoD 50mm stainless steel Mapress above ground network.

There is no Utilisation meter on this installation.

The gas runs through an ECV, a solenoid and directly into the manifold feeding two wall mounted appliances within the small plant room.

Boilers - Ideal Evomax 2 40

 Ideal Evomax 2 40

The total load on this installation is 80 KW.

There is only stainless steel Mapress pipe within the installation.

New Extension

The Gas pipe enters the building in 35mm Copper. There is no Utilisation Meter and the demarcation point between the MoD network and the installation pipework for this pipework is the ECV at ground level.

The gas pipework runs through the West end of the main hall before turning into a corridor. Along this corridor there is a tee section with a 22mm pipe feeding a hob in the new Kitchen. The tee outlet continues along the corridor and turns into the staff changing room before transitioning to 1 ¼" steel. This pipework then runs into the ceiling void before entering the new plant room and feeding 3 appliances.

Plant Room - Ideal Mexico HE 24 Heating Boiler

 Andrews 24/39 GB Water Heater

 Andrews 24/39 GB Water Heater

Kitchen - Cooker

The total load on this installation is 65 KW.

There is copper and steel pipe within the installation.

Galley

The gas pipework enters the Galley area in 28mm copper pipe directly to an AECV. The demarcation point between the MoD network and the installation pipework is the ECV at ground level by the main plantroom.

There is no Utilisation meter on this installation.

The gas runs through the AECV and tees off to a water heater in this area. The gas continues through an interlocking solenoid valve and into the ceiling void and enters the Galley cooking area at high level. This drops to low level and continues in 28mm copper to feed the 2 Galley appliances.

Falcon 6 Burner Range with Oven
Pitco Frialator 35C Deep Fat Fryer
Water Heater - Main Multipoint FF

The total load on this installation is 91.5 KW.
There is only copper pipe within the installation.

MT Workshop

The MT Building is fed by the low pressure natural gas supply from the MoD network. The gas pipework rises externally in 1 ¼" steel and enters the building directly to an ECV. This is the demarcation point between the MoD network and the installation pipework. There is no Utilisation meter on this installation. From the ECV the pipework reduces to ¾" steel and runs around the workshop at high level to feed the single warm air heater.

Warm Air Heater - Powrmatic NV15/F/1

The total load on this installation is 16 KW.
There is only steel pipe within the installation.

Caretakers House

The MoD network enters a Utilisation gas meter for the Caretakers house in 20mm PE.

Utilisation Meter – Krom Schroder BK-G4
6 m/3hr
S/N – G4K6568093 06 12

The gas feeds through the ECV (Demarcation point from the MoD network to installation pipework), a regulator and a Utilisation meter. The meter outlet is 22mm copper and on the exit from the wall mounted meter box this splits into 2 directions. The right exit travels around the outside of the building at low level to enter the building via the lounge area. This then continues in 22mm copper and runs through the lounge into a cupboard where the pipework tees, one branch is valved and capped, another drops below the floor level and is believed to supply the cooker / hob in the kitchen. The left exit travels around the building at low level to enter the building via the kitchen. There is a tee section with a 15mm outlet to feed the hob and a 22mm outlet to feed a Combi boiler.

Appliances - Baxi Platinum Combi 28 HE A
New World Hob
New World Double Oven

The total load on this installation is 38 KW.
There is only copper pipe within the installation.

2.3 LPG Gas.

A brief description of the LPG installations, including how many compounds are at the establishment, condition and make up of each compound, the number and size (kg) of vessels in each compound, the number of LPG MOD networks, the number of buildings supplied from the LPG MOD networks, how many buildings are supplied direct and not from an LPG MOD network. Details of the LPG pipework after the first stage regulator up to the building(s).

Note: The demarcation agreement between the LPG supplier and the MOD has been agreed and the MOD take responsibility from the outlet of the first stage regulator. The LPG supplier is responsible for the vessel, vessel associated components (excluding any earth bonding) pipework up to and including the first stage regulator.

No LPG on this establishment

2.4 External Installation Pipework.

A brief description of the external installation pipework (above or below ground) on each building. This is from the ECV to where it enters the building(s), the material, diameter, lengths, supports, conditions etc.

Caretakers House – There is approx 20 metres of external installation pipework at the Caretakers house. This is 22mm copper which exits the meter box and tees off to the right for 6 metres around the outside of the building before entering the lounge area and left around the outside of the building for 14 metres before entering the kitchen.

2.5 Details of buildings served.

A list of the buildings being supplied by gas via an MOD network, LPG compound or directly from the EGDN and the usage of the gas (catering, hot water, heating, fire training, etc) at the building.

Ser	Building Number	Building description	Supplied by	Gas usage
1	Main Building	Office space, meeting/conference rooms, stores, catering, drill hall and a lounge/bar.	MoD Network	Heating, Hot water, Catering
2	MT Workshops	Workshop	MoD Network	Heating
3	Caretakers House	Accommodation	MoD Network	Heating, Hot Water, Catering

2.6 Additional details of buildings being served.

Any additional detail about a building that may be required or useful in an emergency or requires more details than captured above.

NOTE: This section is to be used to capture the Service Family Accommodation (SFA) properties where it is not practical to fit above.

N/A

3 METER DETAILS

3.1 Primary Meter Details.

The following table describes the basic arrangement of the primary meter installation(s). (These are the responsibility of the MAM)

NOTE: More detail on the primary meters that supply MOD networks can be seen in the GSMP part B.

Number of primary meter installations:		1							
Meter Name / ID	MPRN	Supplying (MOD network ID or Bldg number)	location	Incoming pressure tier – HP, IP, MP, LP	Outlet pipeline				Max Flow (M ³ hr)
					P tier – HP, IP, MP, LP	Pressure (mbar)	Material	Diameter (mm)	
Bulk Fiscal Primary Meter 001	3809504	MoD Network 001	External Meter House	LP	LP	22	Copper	42	40

3.2 Utilisation Meter Details. (meters supplied directly from the MOD gas network)

The following table describes the basic arrangement of the utilisation meter installation(s). (These are the responsibility of the MOD)


Number of utilisation meter installations:		1 – Unmetered Supplies also shown								
Meter Name / ID	Being supplied from (MOD network ID)	Inlet pipeline				Outlet pipework				Max Flow (M ³ hr)
		P tier – HP, IP, MP, LP	Pressure (mbar)	Material	Diameter (mm)	P tier – HP, IP, MP, LP	Pressure (mbar)	Material	Diameter (mm)	
Caretakers House	MoD Network	LP	NTP	PE	20	LP	21.9	Copper	22	6
Unmetered Supplies										
Main Building - Plant Room	MoD Network	LP	NTP	Mapress Steel	50	LP	21.6	Mapress Steel	40	N/A
Main Building - Extension	MoD Network	LP	NTP	Copper	35	LP	NTP (21 NOM)	Copper	35	N/A
Main Building - Galley	MoD Network	LP	NTP	Copper	28	LP	NTP (21 NOM)	Copper	28	N/A
MT Workshops	MoD Network	LP	NTP	Steel	42	LP	NTP (21 NOM)	Steel	42	N/A

4 DIAGRAMS AND DRAWINGS

4.1 Line diagrams for building(s) internal gas installation pipework.


This section is to contain line diagrams for building internal installation pipework and associated components. This diagram should be fixed to the building at a practical and accessible location as well as within any associated document centres. It may be embedded as a PDF to this document for online use.

NOTE: Drawings are only required for commercial installations or for installation in commercial settings (non-domestic use). This may mean more installations than listed in IGEN/UP/2 Edition 3 (4.2.14), depending on the installations intended use.

Drawing Number	Building	Comments
WX90-A-A3	Main Building – Old Plant Room	Not to Scale Gas Line Drawing
WX90-A-A3	Main Building – New Plant Room	Not to Scale Gas Line Drawing
WX90-A-A3	Main Building – Galley	Not to Scale Gas Line Drawing
WX90-A-A3	Caretakers House	Not to Scale Gas Line Drawing
WX90-A-A3	MT Workshop	Not to Scale Gas Line Drawing
		 WX90-A-A3.pdf

4.2 Additional drawings.

This section is to contain any additional drawings that may be required or may be of benefit to this GSMP or emergency procedures.

Drawing Number	Building	Comments
WX90-B-A1	Site Gas Network Layout	Gas Network Drawing
		 WX90-B-A1.pdf

5 GAS INCIDENTS

5.1 Site reporting procedures for dealing with gas incidents.

This section is to contain the establishment's site-specific procedure for dealing with reports of gas incidents with regards the external installation pipework, internal installation pipework and equipment. Details of all individuals with responsibilities under this procedure should be included.

Procedure for an incident involving the gas installations on site:

- Call Vivo Helpdesk Team on **0800 030 9320** open 24 hours per day.
- The Helpdesk will in turn call National Grid **0800 111 999** to attend and make safe a gas incident.
- The Vivo Gas Responsible Person shall be informed immediately by the site personnel.

6 GAS EQUIPMENT

6.1 Equipment List.						
This section is to include details of all the gas equipment being used at the establishment.						
Building number	Equipment location	Equipment type (make, model)	Serial Number	Appliance kW rating	Flue classification	Comments
Main Building	Old Plant Room	Ideal Evomax 2 40	220815000/011	40	Open Flue	
Main Building	Old Plant Room	Ideal Evomax 2 40	220815000/020	40	Open Flue	
Main Building	New Plant Room	Andrews 24/39 GB Water Heater	HG 15279189	12	Open Flue	
Main Building	New Plant Room	Andrews 24/39 GB Water Heater	FE 11986183	12	Open Flue	
Main Building	New Plant Room	Ideal Mexico HE 24 Heating Boiler	XH 20151000004005	27.1	Open Flue	
Main Building	Kitchen	Cooker - Electriq	No Data	14	Flueless	
Main Building	Galley	Falcon G3101 6 Burner Range with Oven	F647351	45	Flueless – Canopy Extract	
Main Building	Galley	Pitco Frialator 35C Deep Fat Fryer	G17MA080919	26	Flueless – Canopy Extract	
Main Building	Galley	Main Multipoint F F	RCF173700130AA	27	Room Sealed	
Caretakers House	Kitchen	Baxi Platinum Combi 28 HE A	BNC083720025DC	28	Room Sealed	
Caretakers House	Kitchen	New World Hob	No Data Plate	10	Flueless	
Caretakers House	Kitchen	New World Double Oven	70705258	TBC	Flueless	
MT Workshop	Workshop	Powrmatic NV15/F/1	N1509J042	16	Room Sealed	

6.2 Additional equipment information.

This section is to contain any additional equipment information that may be required or may be of benefit to this GSMP or emergency procedures.



160418-GL-EST-Task
2Ser09-GasAppliance

Kitchen Canopy Gas Interlock installed in main building Kitchen, with SSOV and emergency stop button by exit door. Confirmed as working on annual gas maintenance checks by inspection by supply chain Alsop & Pitts on 12/02/2024.



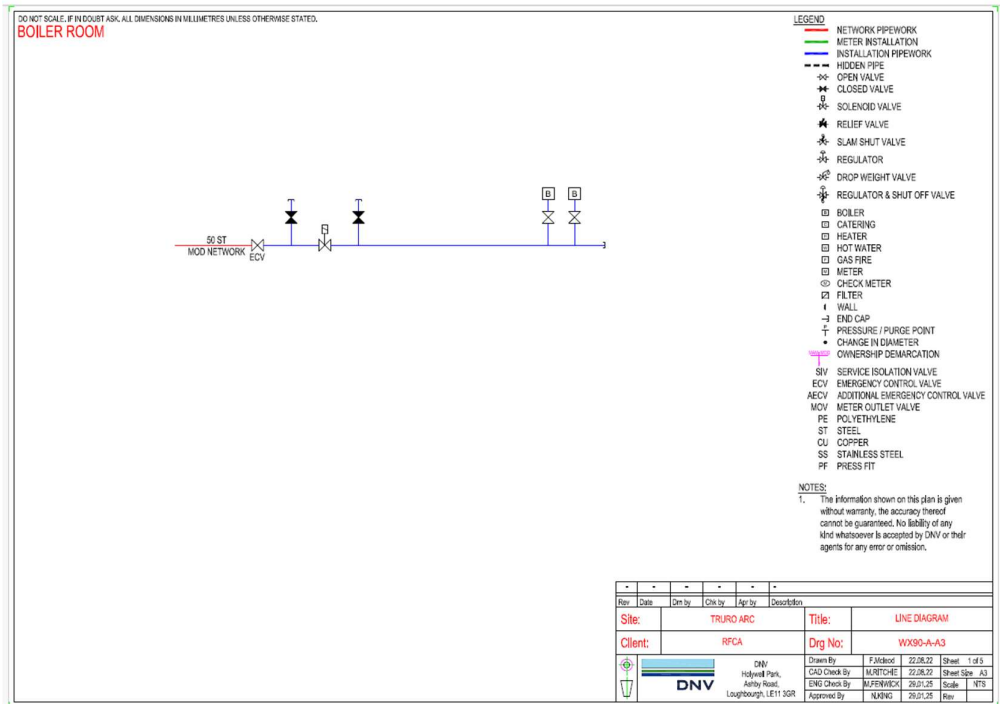
TRURO TA JB59990
59325 PMV.pdf

In-line solenoid observed in Main Building plantroom, believed to be fire alarm linked, unable to validate and test.

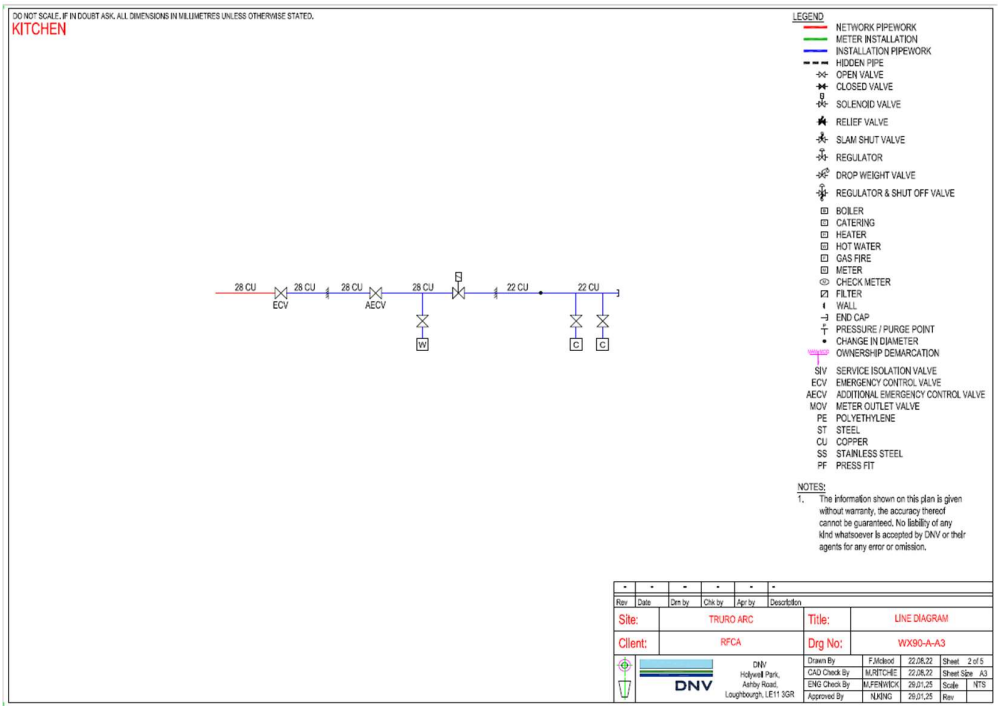
7 ANNEXES

Gas Line Drawings

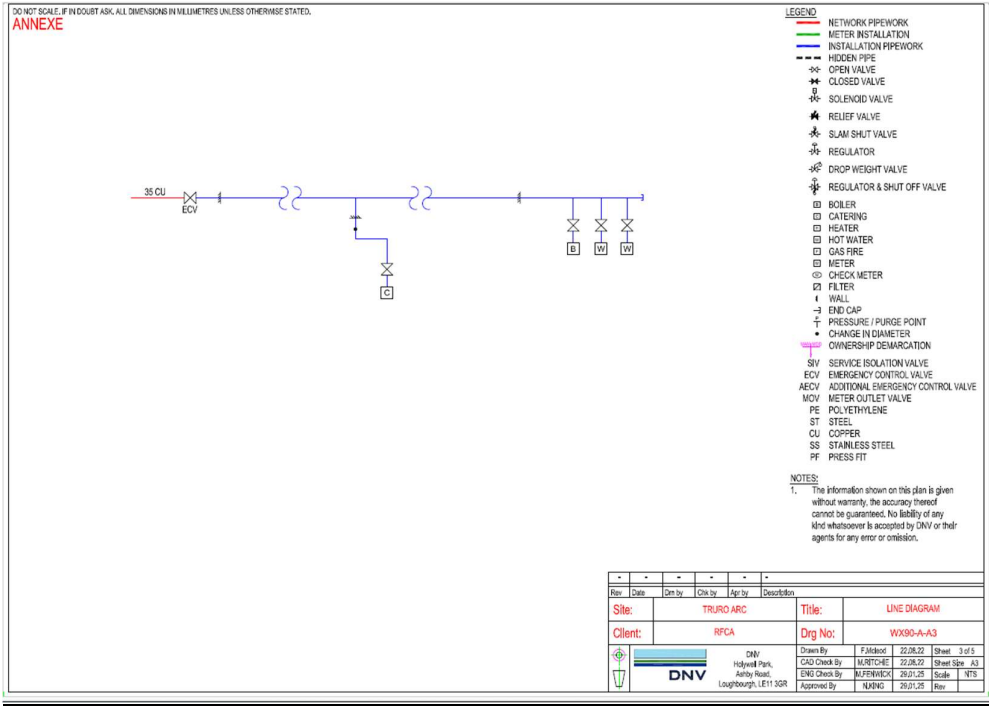
Boiler Room – Part of Main Building



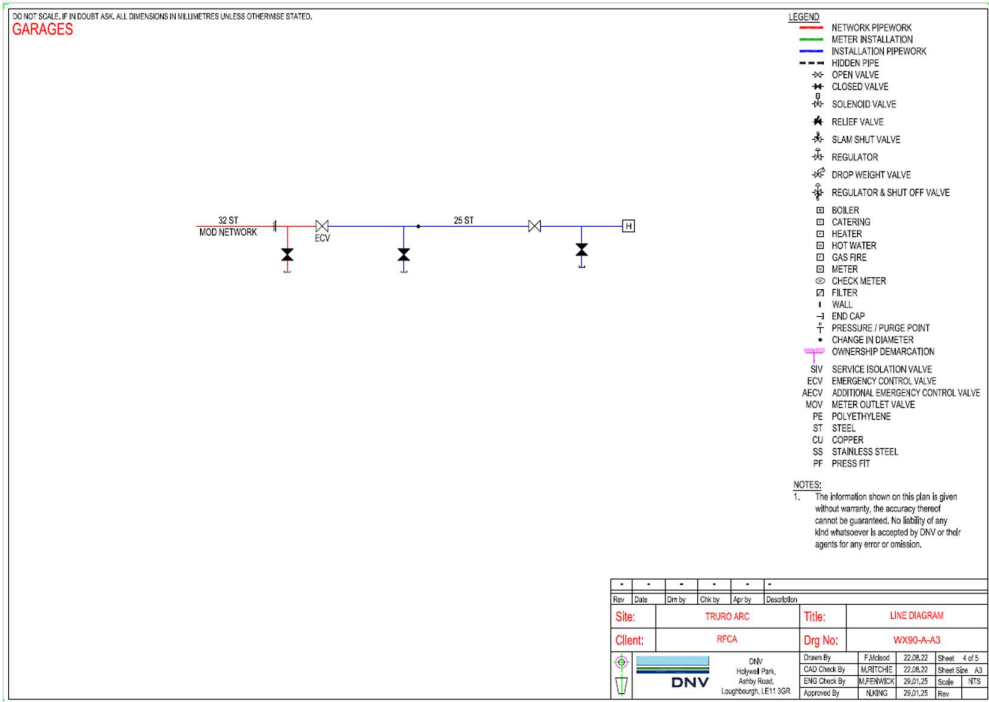
Kitchen – Part of Main Building



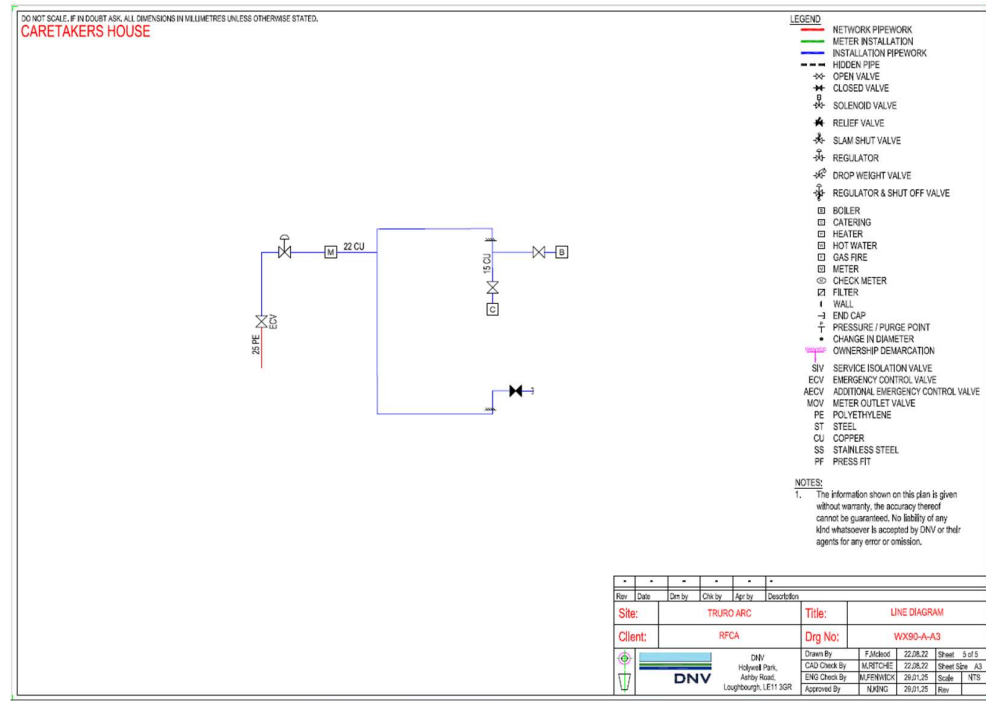
New Plant Room - Part of Main Building



Caretakers House



MT Workshops



Site Gas Network Layout Drawing

