

### 水務署 Water Supplies Department

總部 Headquarters

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19 December 2025

Distribution: To all Licensed Plumbers and Authorised Persons

Dear Sirs,

#### WSD Circular Letter No. 14/2025

#### Self-Certification Scheme for Plumbing Works and Installation of Separate Water Meters for Subdivided Units (SDUs) in Residential Premises

The Basic Housing Units Ordinance (The Ordinance) (Cap. 658) seeks to introduce a regulatory regime for the letting of subdivided units (SDUs) of domestic buildings or of the domestic parts of composite buildings. Under the Basic Housing Unit (BHU) regulatory regime, SDUs of residential buildings have to comply with minimum standards of living conditions and obtain BHU recognition before they can be legally let out for habitation. This aims to ensure the provision of safe, hygienic and reasonable living conditions in SDUs. One of the minimum standards is that each SDU must be installed with designated separate water meter provided by Water Supplies Department (WSD).

2. To facilitate the installation of water meters for SDUs in which separate plumbing systems are already in place, WSD launches a self-certification scheme by licensed plumbers (the Scheme) to streamline the processing of application.

#### **Scope of Works**

3. The Scheme is applicable to installation of separate water meters for SDUs and apply to the Water Authority for adopting fresh water for flushing<sup>1</sup>. The associated

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Apart from the original flushing system using salt water or temporary mains water for flushing (TMF), fresh water branched from the fresh water system for flushing within the flat due to technical difficulties is also allowed. Given the different charging rates of fresh water for domestic and flushing purposes, the flushing pipe shall be installed with a flushing meter and branched off before separate water meters, while each branch shall be installed with a double check valve and a control valve before each flushing cistern. Under this arrangement, the applicant for separate water meter installation shall be the RC of the flushing meter and the charge rate of the flushing meter shall follow standard charge rate of TMF. If salt water or TMF is used for flushing, only a control valve shall be installed before each flushing cistern.

plumbing works shall comply with standard plumbing drawings and relevant requirements in "Technical Requirements for Plumbing Works in Buildings" (TR) in respect of BHUs (**Appendix A**) covered by the respective forms.

- 4. The applicant should notify the WA of joining the Scheme (**Appendix B**). The above works (including plumbing works and installation of separate water meters and double check valve (if applicable)) should be carried out by eligible licensed plumber (LP) who should comply with all conditions below:
  - (a) possesses at least 3 years post-plumber licence experience; and
  - (b) has attended a briefing<sup>2</sup> provided for the Scheme.
- 5. A list of eligible LPs will be uploaded to the WSD's website and updated regularly. An LP receiving a warning letter <sup>3</sup> for plumbing works and/or meter installation for SDU will be temporarily suspended from taking up self-certification of new plumbing works and/or meter installation for SDU for 6 months (starting from the date of the warning letter concerned) and removed from the above list, whereas the WA will trigger additional audit checks on the on-going plumbing works and/or meter installation for SDU undertaken by that LP.
- 6. To facilitate meter reading, the applicant can alternatively choose to install smart meters<sup>4</sup> in Advanced Metering Infrastructure (AMI) to facilitate automatic meter readings in the flat housing the SDUs. The applicant will request meter interfacing units (MIUs) from WSD at a standard charge to be published in WSD website<sup>5</sup>. The charge shall be settled at least 1 month prior to collection of the smart meters. The smart meters can be installed within the common corridor of the residential flat. If the smart meters are proposed to be installed inside individual SDUs, separate application with justifications should be submitted to seek the WA's approval.

#### Workflow

- 7. To apply for recognition as BHU<sup>6</sup>, installation of separate water meters will be one of the minimum standards to be met, and handling of the applications can be categorised into:
  - Scenario (A) Plumbing works include installation of water meters and other plumbing works<sup>7</sup>.
  - Scenario (B) Plumbing works only includes installation of separate water meters.

The briefing will be held by WSD or other organisations designated by WSD.

<sup>&</sup>lt;sup>3</sup> Issued under the Penalty and Demerit Point System.

<sup>&</sup>lt;sup>4</sup> It is a mechanical meter coupling with a meter interfacing unit (MIU).

Link to WSD website: https://www.wsd.gov.hk/en/plumbing-engineering/automatic-meter-reading/index.html

<sup>&</sup>lt;sup>6</sup> The flat housing the SDUs should basically meet the following criteria:

<sup>•</sup> the flat is split into two or more SDUs;

<sup>•</sup> the flat is in domestic building or domestic portion of composite building; and

<sup>•</sup> there are separate plumbing systems for each SDU

Except the works of a minor nature according to the Waterworks Ordinance. For definition of works of a minor nature, please refer to WSD website: https://www.wsd.gov.hk/en/plumbing-engineering/works-of-a-minor-nature/index.html

8. The tables below summarise key procedures of the Scheme and implied workflow.

Scenario (A)

Scer	Scenario (A)			
	Key procedure	Proposed workflow		
1	The applicant to employ an eligible LP as responsible licensed plumber (RLP) for the plumbing works, installation of separate water meters and double check valve (if applicable)	<ul> <li>The applicant should employ an eligible LP as RLP to submit WWO 542 with a plumbing proposal, with notification to the WA to join the Scheme (Appendix B).</li> <li>The WA will reply to the applicant to approve/comment on the application within 2 weeks upon receipt.</li> </ul>		
2	The RLP to conduct plumbing works, installation of separate water meters and double check valve (if applicable)	<ul> <li>The RLP should submit WWO 46A Part I &amp; Part II (Appendix C) to the WA before commencement of the plumbing works.</li> <li>WWO 1149 is optional to be submitted along with WWO 46A Part I &amp; Part II but the RLP should undertake that the pipes and fittings to be installed are with General Acceptance (GA) and in accordance with the Waterworks Ordinance (WWO)/Waterworks Regulations (WWR) and the WA's requirements.</li> <li>The WA will issue WWO 46A Part III with the approved drawings marked with water sampling point(s) and location(s) for non-destructive tests on lead content at solder joints, or reply with comments within 2 weeks upon receiving WWO 46A Part I &amp; Part II.</li> </ul>		
3	The RLP to report completion, and apply for effect of water supply and installation of separate water meters and double check valves for flushing facilities using fresh water	<ul> <li>Upon completion of the whole of the plumbing works, the RLP shall report completion via WWO 46A Part IV with the following supporting documents and WWO 1156A<sup>8</sup> (Appendix D) duly signed by the applicant: <ul> <li>(a) Completion Certificate (Appendix E);</li> <li>(b) As-built drawings;</li> <li>(c) As-built WWO 1149A (Appendix F);</li> <li>(d) Inspection Checklist (Appendix G);</li> <li>(e) Self-certification of meter positions (Appendix H); and</li> <li>(f) Written request to accredited laboratory for water sampling test<sup>9</sup></li> </ul> </li> <li>In the Completion Certificate, the RLP shall certify that: <ul> <li>(a) The plumbing works have been carried out in</li> </ul> </li> </ul>		

<sup>8</sup> WWO1156A can also be submitted together with WWO 46A Part I & Part II.

 $<sup>^{9}</sup>$  The corresponding water sampling test reports are to be dispatched directly to the WA by the laboratory in line with the current practice.

	Key procedure	Proposed workflow	
4	The WA to approve effect of water supply without	accordance with the approved plumbing proposals and as-built records, and in compliance with the WWO/WWR and the WA's requirements.  (b) If copper pipes are used, a declaration that lead-free solders have been used for making all solder joints or soldering has not been adopted. All the required acceptance tests <sup>10</sup> are properly conducted and of satisfactory results.  • The WA will check whether all the required documents are submitted and in order. Upon receiving the water sample test report(s) from the laboratory which	
	inspection	<ul> <li>indicates satisfactory results, the WA will issue WWO 46A Part V to effect water supply without final inspection and approval letter for WWO 1156A within 2 weeks from the receipt of WWO 46A Part IV.</li> <li>The RLP will arrange to collect separate water meters (either mechanical or smart type) from WSD.</li> </ul>	
5	The RLP reports completion of installation of separate water meters and double check valves (if applicable)	Upon completion of the installation of separate water meters and double check valves (if applicable), the RLP shall submit:  (a) completed meter installation table (MIT);  (b) completion photos; and  (c) self-certification of satisfactory completion of meter arrangement check (MAC), installation of double check valve (if applicable) and no water point other than that for flushing (if applicable) before the meter position of separate water meters ( <b>Appendix I</b> ).	
6	The WA to process account for each meter	The WA will check whether all required documents are submitted and in order. The WA may conduct audit check on the MAC and MIT before processing the account for each meter.	
7	The WA to issue certificate	WSD will issue, within 2 weeks upon receiving all required documents, certificate to the applicant to certify completion of installation of separate water meters for SDUs, with a reminder to the applicant that those meters shall be removed if the SDUs concerned have not been recognised as BHUs ( <b>Appendix J</b> ).	

### Compliance and Surveillance Check (only applicable to Scenario (A))

9. For the purpose of monitoring compliance, the WA will select cases on a risk-based manner (e.g. 5%) and arrange with the RLP to carry out on-site inspection audit.

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<sup>&</sup>lt;sup>10</sup> For example, swab tests for lead content at solder joints.

	Key procedure	Proposed workflow	
4a	For monitoring	For selected cases, the WA makes an appointment with the	
	compliance, the WA	RLP for final inspection within 5 working days of	
	to select cases on a	receiving WWO 46A Part IV. If no non-compliance (NC)	
	risk-based approach	is observed during the final inspection, the WA grants	
	for site inspection	approval to effect water supply. For minor NCs <sup>11</sup> , the WA	
	before approving	grants approval with an undertaking from the RLP that the	
	supply of water	NC(s) will be rectified in 14 days from the date of such	
		approval. For non-minor NCs <sup>12</sup> , the WA issues WWO	
		1008 and withholds approval until all NC(s) is rectified.	
4b	After the effect of	Should there be NC(s) spotted after the effect of water	
	water supply	supply, the WA issues a repair notice (i.e. Form K) under	
		Section 16 of the WWO to the responsible party for	
		rectification under the current requirements and	
		procedures.	

- 10. During the on-site inspection audit, the WA shall verify the results of the completed inspection checklist prepared by the RLP. For any disagreement on the inspection result, the WA shall mark on the inspection checklist as appropriate and both the WA and the RLP shall sign next to the amendment(s). WWO 1008, based on the inspection result as marked on the checklist, shall be issued to the RLP accordingly. Any non-minor NCs should be rectified by the RLP to the satisfaction of the WA before approval to effect water supply is granted via WWO 46A Part V.
- 11. Should there be NC(s) spotted after the effect of water supply, the WA will issue a repair notice to the responsible party for rectification.

Scenario (B)

	Key procedure	Proposed workflow
1	The applicant to	The applicant to employ an eligible LP as RLP and submit
	employ an eligible	notification to the WA to join the Scheme ( <b>Appendix B</b> ).
	LP as RLP for the	
	plumbing works,	
	installation of	
	separate water	
	meters and double	
	check valve (if	
	applicable)	
2	The WA to approve	The RLP shall submit:
	WWO 1156A	(a) Self-certification of meter positions (Appendix
		H); and
		(b) WWO 1156A ( <b>Appendix D</b> ).
		• The WA will approve WWO 1156A within 2 weeks
		upon receipt, and the RLP will arrange to collect

Minor NCs refer to those items in WWO 1008 Part B concerning non-compliance with the WA's requirements which do not adversely affect water quality and supply reliability.

<sup>12</sup> Non-minor NCs refer to those items in WWO 1008 Part A concerning contravention of WWO/WWR and those in Part B concerning non-compliance with the WA's requirements which adversely affect water quality and supply reliability.

	Key procedure	Proposed workflow
		separate water meter (either mechanical or smart type from WSD).
3	The RLP to report completion	Upon completion of the installation of separate water meters and double check valves (if applicable), the RLP shall submit:  (a) completed MIT;  (b) as-built drawings;  (c) completion photos; and  (d) self-certification of satisfactory completion of MAC, installation of double check valve (if applicable) and no water point before the meter position of separate water meters ( <b>Appendix I</b> ).
4	The WA to process account for each meter	The WA will check whether all the required documents are submitted and in order. The WA may conduct audit check on the MAC and MIT before processing the account for each meter.
5	The WA to issue certificate	WSD will issue, within 2 weeks upon receiving all required documents, a certificate to the applicant to certify completion of installation of separate water meters for SDUs, with a reminder to the applicant that those meters shall be removed if the SDUs concerned have not been recognised as BHUs ( <b>Appendix J</b> ).

12. If the applicant chooses not to join the Scheme, WSD will follow the prevailing procedures to process the application.

#### **Effective Date**

13. The above Scheme takes immediate effect.

### **Enquiry**

14. Should you have any enquiry, please contact our Engineer/Technical Support(5) at telephone no. 2829 4574.

#### **List of Appendices**

Appendix A – Technical Requirements for Installation of Separate Water Meters for Subdivided Units (SDUs)

Appendix B - Notification Form for Joining the Self-Certification Scheme

Appendix C – Form WWO 46A

Appendix D - Form WWO 1156A

Appendix E – Completion Certificate of Plumbing Works

Appendix F – Form WWO 1149A

Appendix G – Inspection Checklist

Appendix H – Self-Certification of Meter Positions and Associated Works

Appendix I – Self-Certification of Installation of Separate Water Meters and Double Check Valves (if applicable)

Appendix J — WSD's Certificate of Completion of Installation of Separate Water Meters for SDUs

Yours faithfully,

(Original Signed)

(YIP Ka Chun, Gary) for Water Authority

Encl. (with Chinese translation)

c.c.

Housing Department (Attn: SM/QM)

**Buildings Department** 

Architectural Services Department

Fire Services Department

The Hong Kong Housing Society

The Hong Kong Institute of Architects

The Hong Kong Institution of Engineers

The Hong Kong Institute of Surveyors

The Chartered Institute of Plumbing and Heating Engineering - Hong Kong Branch

Hong Kong Plumbing and Sanitary Ware Trade Association Ltd.

Hong Kong Licensed Plumbing Professionals Association Ltd.

Hong Kong Water Works Professionals Association Ltd.

The Hong Kong Institution of Plumbing and Drainage Ltd.

Plumbing Technology Student Association

The Association of Registered Fire Service Installation Contractors of Hong Kong Limited

Real Estate Developers Association of Hong Kong

The Hong Kong Construction Association, Ltd.

Hong Kong Registered Contractors Association Company Ltd.

The Hong Kong Federation of Electrical & Mechanical Contractors Ltd.

Contractor's Authorised Signatory Association Ltd

Registered Minor Works Contractor Signatory Association Ltd.

Hong Kong General Building Contractors Association Ltd.

Hong Kong Institute of Vocational Education

Hong Kong Institute of Construction, Construction Industry Council

Hong Kong Licensed Plumbers Union Limited

Hong Kong Metropolitan University Li Ka Shing School of Professional and

**Continuing Education** 

The Association of Electrical and Mechanical Engineering (Hong Kong) Ltd.

Pipeman Engineering (International) Limited

Hong Kong Institute of Water and Sanitation Safety

Hong Kong Plumbing General Union

WSD 3318/15/81

#### 3.6 Installation of Separate Water Meters for Subdivided Units in Residential Premises

#### 3.6.1 General Requirement

- #3.6.1.1 A separate water meter shall be installed for each subdivided unit (SDU) for recognition as Basic Housing Unit (BHU), where the SDUs concerned shall be in a flat in domestic building or domestic portion of composite building and there are separate plumbing systems for individual SDUs.
- #3.6.1.2 Under prevailing technical requirements, salt water or temporary flushing main (TMF) approved by the WA shall be used for flushing purpose. A control valve shall be installed before each flushing cistern.
- #3.6.1.3 If for valid technical reasons, the applicant is unable to provide or restore the requirement of using salt water from the main building or TMF approved by the WA for flushing purpose for the respective SDU, the applicant may apply to WA for using fresh water for flushing in lieu. Such an application will be considered and approved on a case-by-case basis and the fresh water supply for flushing in this regards shall be installed with a flushing meter and branched off before all separate water meters. A double check valve shall be provided for each branch of the fresh water flushing system and a control valve shall be installed before each flushing cistern.

#### 3.6.2 Application and Plumbing Requirements

- #3.6.2.1 SDUs requiring installation of separate water meters and other plumbing works<sup>1</sup>, viz. Scenario (A), shall follow the procedures and requirements stipulated below:
  - (i) The applicant should appoint a responsible licensed plumber (RLP) to submit WWO 542 with a plumbing proposal with notification to the Water Authority (WA) to join the self-certification. The proposed plumbing works shall follow standard plumbing drawings for SDUs (FIG. SDU-SPD01-06). The proposed plumbing works shall not include any concealed pipe while at least one control valve shall be installed for and as close to each SDU, which should be easily accessible. The RLP shall clearly demarcate the existing plumbing system and the proposed plumbing works to be carried out by him/her in the plumbing proposal.
  - (ii) The WA will reply to the applicant to approve/comment on the application within 2 weeks of receipt.
  - (iii) The RLP should submit WWO 46A Part I and Part II to the WA for approval before commencement of the plumbing works.

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<sup>&</sup>lt;sup>1</sup> Except plumbing works of a minor nature.

- (iv) WWO 1149 may not be required to be submitted along with WWO 46A Part I and Part II, but the RLP should undertake that the pipes and fittings to be installed are with General Acceptance (GA) and in accordance with the Waterworks Ordinance (WWO)/Waterworks Regulations (WWR) and the WA's requirements.
- (v) The WA will issue WWO 46A Part III with the approved drawings marked with water sampling point(s) and location(s) for non-destructive tests on lead content at solder joints, or reply with comments.
- (vi) Upon completion of plumbing works, the RLP should submit WWO 46A Part IV with supporting documents<sup>2</sup>, and WWO 1156A<sup>3</sup> duly signed by the applicant, to apply for installation of separate water meters and double check valves and flushing meter for flushing facilities using fresh water (if applicable). The RLP shall clearly demarcate the existing plumbing system and the plumbing works covered by the above WWO 46A part IV in the as-built drawings.
- (vii) The WA will check whether all the required documents are submitted and in order. Upon receipt of satisfactory result of water sampling tests, the WA will issue WWO 46A Part V to effect water supply without final inspection and approval letter to WWO 1156A within 2 weeks from the receipt of WWO 46A Part IV, and the RLP will then arrange to collect separate water meters (either mechanical or smart type) from WSD.
- (viii) The RLP should submit completed meter installation table (MIT), completion photos, and self-certification of satisfactory completion of meter arrangement check (MAC), installation of double check valve (if applicable) and no water point other than that for flushing (if applicable) before the meter position of separate water meters. The WA may conduct audit check on the MAC and MIT before processing account for each meter.
- (ix) WSD will issue a certificate to the applicant to certify completion of installation of separate water meters for SDUs within 2 weeks.

<sup>&</sup>lt;sup>2</sup> Supporting documents include:

<sup>(</sup>a) Completion certificate;

<sup>(</sup>b) As-built drawings;

<sup>(</sup>c) As-built WWO 1149A;

<sup>(</sup>d) Inspection checklist;

<sup>(</sup>e) Self-certification of meter positions and associated works; and

<sup>(</sup>f) Written request to accredited laboratory for water sampling test

<sup>&</sup>lt;sup>3</sup> WWO 1156A can also be submitted together with WWO 46A Part I & Part II.

- #3.6.2.2 Existing SDUs requiring plumbing works only includes installation of separate water meters<sup>4</sup>, viz. Scenario (B), shall comply with the following requirements:
  - (i) The applicant should notify the WA to join self-certification.
  - (ii) The RLP should submit completion certification of meter positions and associated works and WWO 1156A duly signed by the applicant to apply for installation of separate water meters and double check valves for flushing facilities using fresh water (if applicable).
  - (iii) The RLP shall clearly demarcate the existing plumbing system and the proposed plumbing works to be carried out by him/her in the plumbing proposal.
  - (iv) The WA will issue approval letter to WWO 1156A within 2 weeks, and the RLP will collect separate water meters (either mechanical or smart type from WSD).
  - (v) The RLP should submit completed MIT, completion photos, and self-certification of satisfactory completion of MAC, installation of double check valve (if applicable) and no water point other than that for flushing (if applicable) before the meter position of separate water meters. The WA may conduct audit check on the MAC and MIT before processing account for each meter.
  - (vi) WSD will issue a certificate to the applicant to certify completion of installation of separate water meters for SDUs within 2 weeks.
- #3.6.2.3 Participation in the above self-certification approach is on a voluntary basis. If the applicant chooses not to join the Scheme, the application workflow will remain unchanged and the RLP will not be required to certify the plumbing works, meter position and associated works whereas the WA will conduct site inspection following the prevailing procedures.
- 3.6.3 Meter Position Requirement for Smart Water Meter
- #3.6.3.1 The meter position requirements stipulated in Section 3.2 are not applicable.
- #3.6.3.2 Sufficient working space shall be allowed at meter positions for installation and maintenance of separate water meters.

<sup>&</sup>lt;sup>4</sup> And other plumbing works of a minor nature.

- #3.6.3.3 The smart meters can be installed within a corridor in the shared part of the flat housing SDUs. If they are proposed to be installed inside individual SDUs, separate application with justifications should be submitted to seek the WA's approval.
- #3.6.3.4 For meters installed in a corridor in the shared part of the flat housing of the SDUs, the minimum clear width and height of the corridor as stipulated in the Code of Practice on the Minimum Standards of Living Conditions under Basic Housing Units Regulatory Regime shall be maintained.
- #3.6.3.5 The RLP shall verify the 4G signal strength at the meter positions and record in Annex to WWO 1156A.
- #3.6.3.6 A control valve shall be provided at meter position and before each separate water meter.
- 3.6.4 Meter Position Requirement for Mechanical Water Meter
- #3.6.4.1 The mechanical water meters shall be installed in a corridor in the shared part of the flat housing SDUs, or at the common parts of the corresponding building.
- #3.6.4.2 All separate water meters, shall be arranged in groups and installed as close to the door to the premise as practicable. No meter shall be installed at a position lower than 300 mm nor higher than 1,500 mm above the floor level. Minimum clearance should be provided for water meters according to Fig. 36.
- #3.6.4.3 For meters installed in a corridor in the shared part of the flat housing of the SDUs, the minimum clear width and height of the corridor as stipulated in the Code of Practice on the Minimum Standards of Living Conditions under Basic Housing Units Regulatory Regime shall be maintained.
- #3.6.4.4 Fittings at meter position shall facilitate easy installation and removal of the water meter without the need to work on other pipes.
- #3.6.4.5 A control valve shall be provided at meter position and before each separate water meter.

Fresh Water (Except for Flushing Purpose)
Fresh Water (for Flushing Purpose)

Double Check Valve

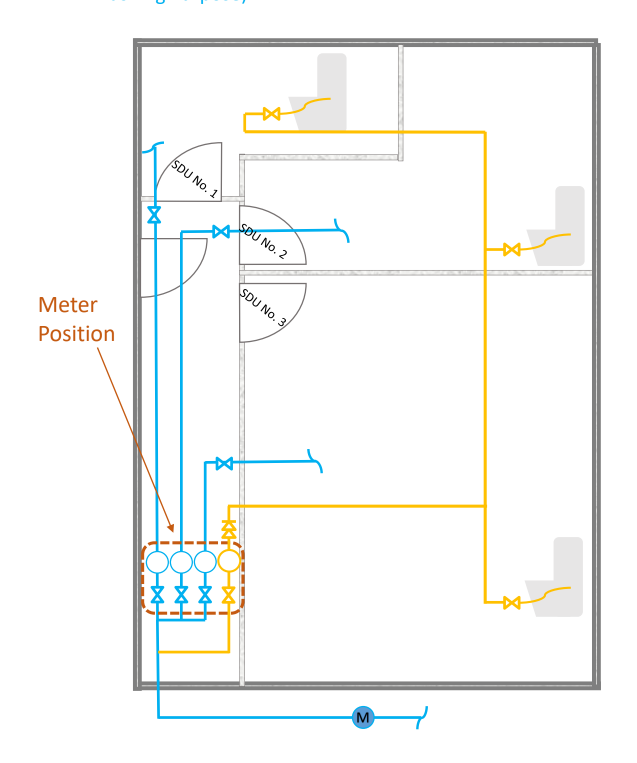


FIG. SDU-SPD01
Install Mechanical Type Water Meter in the Shared Part of the Flat
Housing SDUs, and Adopt Fresh Water for Flushing

Fresh Water (Except for Flushing Purpose)
Flushing Water (Including Salt

Double Check Valve

M Control Valve

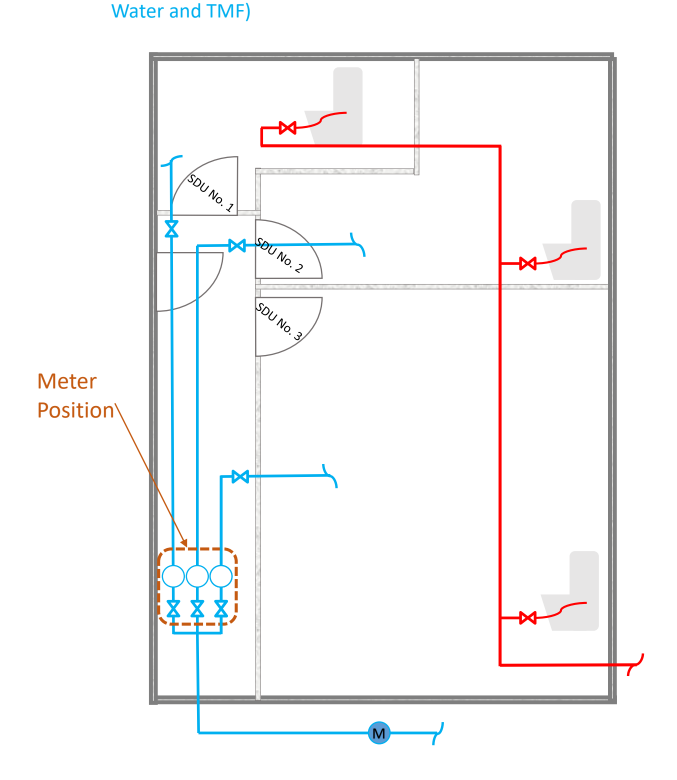


FIG. SDU-SPD02

Install Mechanical Type Water Meter in the Shared Part of the Flat Housing SDUs, and Adopt Salt Water from the Main Building or TMF Approved by the WA for Flushing

Fresh Water (Except for Flushing Purpose)Fresh Water (for Flushing Purpose)

Double Check Valve

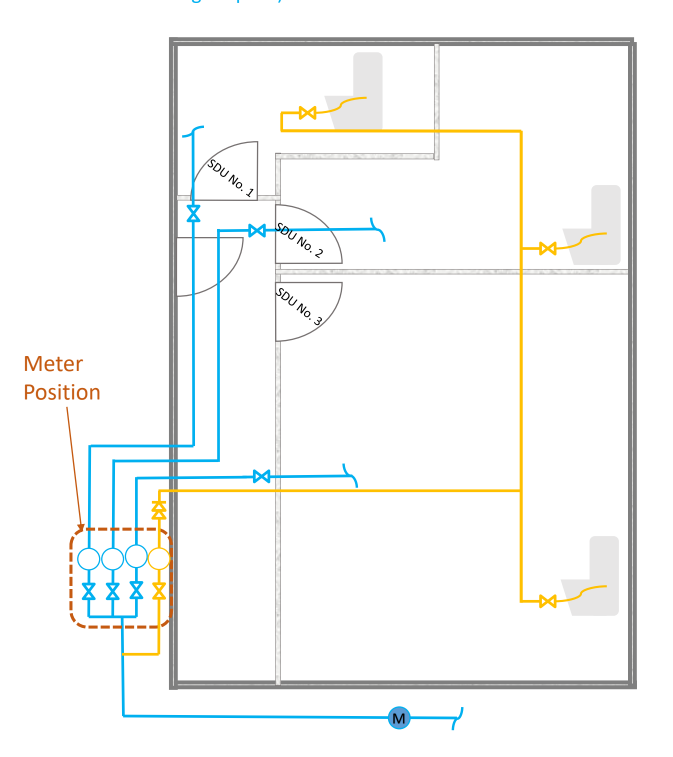


FIG. SDU-SPD03

Install Mechanical Type Water Meter in Common Parts of the Corresponding Building, and Adopt Fresh Water for Flushing

Fresh Water (Except for Flushing Purpose)
Flushing Water (Including Salt

Double Check Valve

M Control Valve

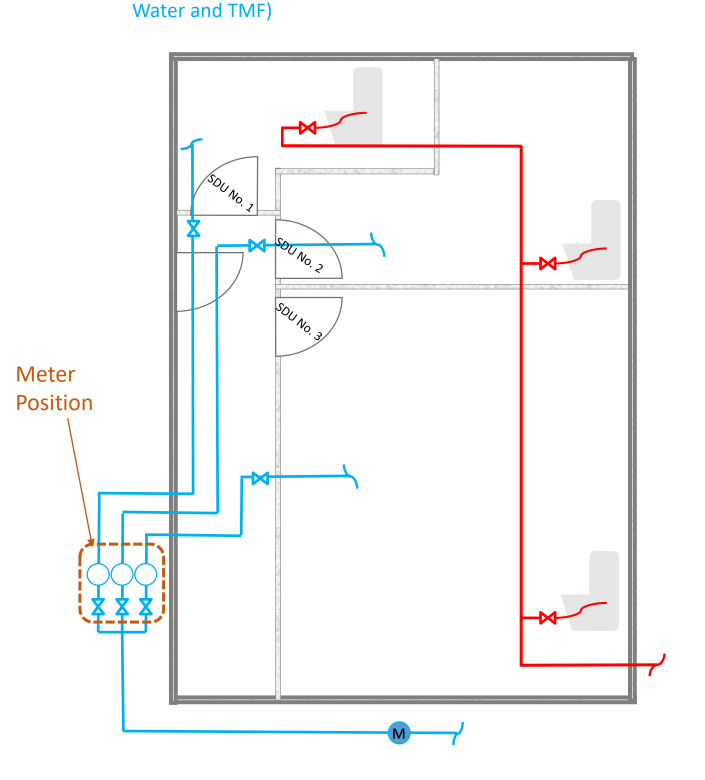


FIG. SDU-SPD04

Install Mechanical Type Water Meter in the Common Parts of the Corresponding Building, and Adopt Salt Water from the Main Building or TMF Approved by the WA for Flushing

Fresh Water (Except for Flushing Purpose)
Fresh Water (for Flushing Purpose)

Double Check Valve

**⋈** Control Valve

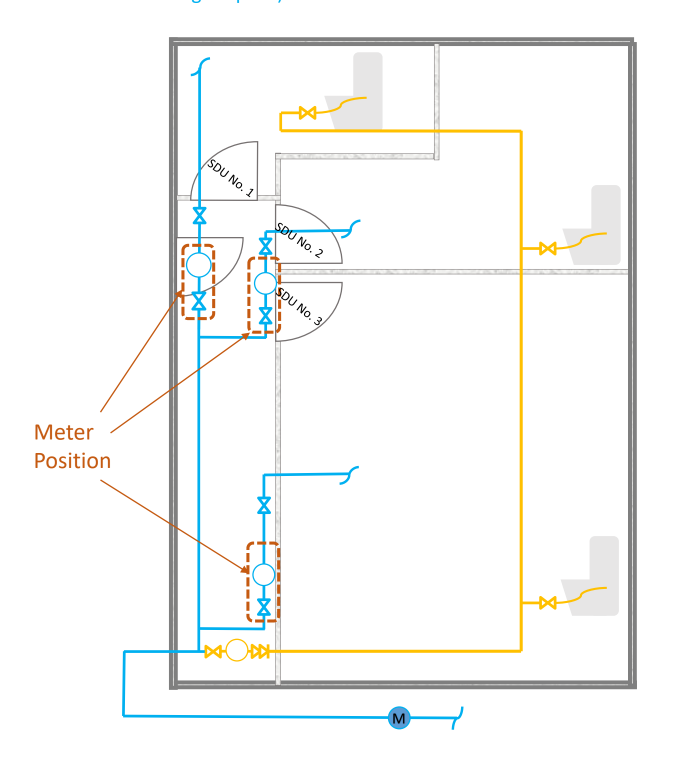


FIG. SDU-SPD05
Install Smart Type Water Meter in the Shared Part of the Flat Housing SDUs, and Adopt Fresh Water for Flushing

Fresh Water (Except for Flushing Purpose)

Flushing Water (Including Salt Water and TMF)

Double Check Valve

M Control Valve

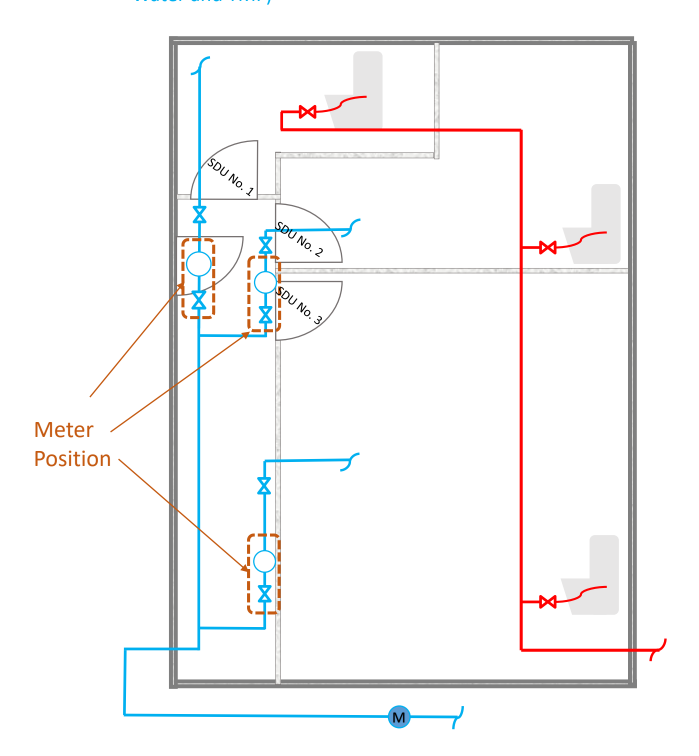


FIG. SDU-SPD06

Install Smart Type Water Meter in the Shared Part of the Flat Housing SDUs, and Adopt Salt Water from the Main Building or TMF Approved by the WA for Flushing

# NOTIFICATION FORM FOR JOINING THE SCHEME FOR INSTALLATION OF SEPARATE WATETR METERS FOR SUBDIVIDED UNITS IN RESIDENTILA PREMISES – SELF-CERTIFICATION SCHEME BY LICENSED PLUMBERS

Part A (To be completed by the applicant)

I hereby notify that I will join the Self		_
I shall appoint		((name of the Responsible
Signature:	Name :	
(applicant) Telephone no.:	Fax no.:	
Correspondence address :		
Email address :		
Company's chop (if applicable)	Date :	

<sup>\*</sup>delete as appropriate

Part B (To be completed by the responsible licensed plumber)		
To: The Water Authority,		
I confirm that I will undertake the above pl	umbing works.	
Responsible Licensed Plum	ber who signs WWO46A	
Plumber's licence no. :		
Name:		
Signature:		
Date :		

Form Serial No.	
	(for official use)

## APPLICATION FOR CONSTRUCTING, INSTALLING, ALTERING OR REMOVING AN INSIDE SERVICE OR FIRE SERVICE

Under Section 14 of the Waterworks Ordinance (Cap. 102) and Reg.  $3\,/\,5$  of the Waterworks Regulations (Cap. 102A)

Part I (To be completed by the responsible licensed plumber) (See Note 1)			
	To: The Water Authority,  Inside Service or Fire Service for the Premises at		
	*I/We am/are engaged by the *consumer# / agent# / applicant for new water supply in Part II to *construct stall / alter / remove an *inside service / fire service at the above premises. Details of the approved plumbing posal(s) for the inside service / fire service ("Approved Plumbing Proposals") are as follows:-		
	WSD approval letter reference (if any):datedASN:		
	Approved drawing no. (if no drawing has been required, describe briefly the works):		
	).		
	Size and no. of water meters involved/required:		
2.	PURPOSE OF SUBMISSION (See Note 2)		
	*I/We hereby apply to the Water Authority for permission to commence the construction, installation, alteration or removal of the works under the Approved Plumbing Proposals covered by this Form, which will commence on		
	*I/We undertake that the pipes and fittings to be installed/ used for the construction, installation, alteration or removal of the works covered by this Form are with General Acceptance and shall be as prescribed by the Waterworks Regulations and comply with the Water Authority's requirements.		

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.

The Water Authority
43/F Immigration Tower, 7 Gloucester Road, Hong Kong.
Tel: 2824 5000 Fax: 2802 7333 email: wsdinfo@wsd.gov.hk

Form Serial No. ..... (for official use)

\*I/We fully understand and agree that the Water Authority may use the data collected from \*me/us in connection with this application for the purposes of, or directly related to, the processing of this application and any follow-up actions in relation to the construction, installation, alteration or removal of the inside service or fire service approved under this application. If \*I/we do not provide sufficient data, the Water Authority may not be able to process \*my/our application. \*I/We agree that the data collected may be transferred to other Government bureaux and departments [and any other relevant parties] for the aforesaid purposes. \*I/We further agree that the data (including the name of the Licensed Plumber and the details of the premises concerned) may be made known to the general public (e.g. by publishing the same on the internet). \*I/We understand that \*I/we may make a request to the Departmental Secretary of the Water Supplies Department at 48/F, Immigration Tower, 7 Gloucester Road, Hong Kong for access to and correction of my/our personal data.

#### **Responsible Licensed Plumber**

Plumber's license no :	
Name :	
Signature :	
Date :	
Tel no :	
Fax no:	
E-mail :	
Company name of employer <sup>+</sup> :	
Business registration no. of employer <sup>+</sup> :	
Address of employer <sup>+</sup> :	

Preferred contact method: \* by mail/e-mail/fax

+ The responsible licensed plumber shall provide the name, business registration no. and address of the company/contractor by/for which he/she is employed or working.

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.

Form Serial No.	
	(for official use)

Part II (To be completed by the consumer#/agent#/applicant for new water supply) (See Note 1)

To: The Water Authority,

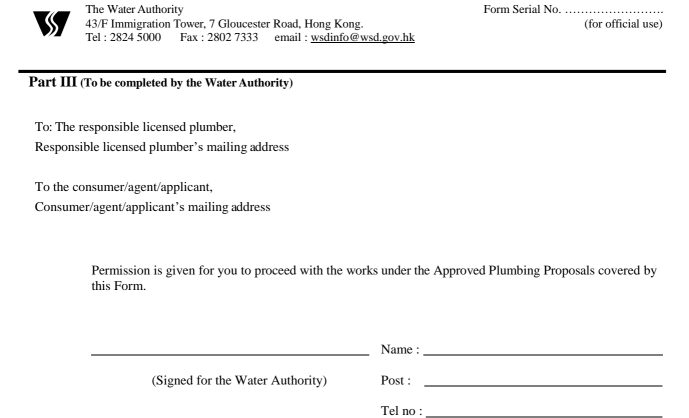
I endorse the information submitted by my licensed plumber in Part I.

I fully understand and agree that the Water Authority may use the data collected from me in connection with this application for the purposes of, or directly related to, the processing of this application of my licensed plumber and any follow-up actions in relation to the construction, installation, alteration or removal of the inside service or fire service approved under this application. If I do not provide sufficient data, the Water Authority may not be able to process my licensed plumber's application. I agree that the data collected may be transferred to other Government bureaux and departments and any other relevant parties for the aforesaid purposes. I further agree that for the aforesaid purposes the name of the premises concerned may be made known to the general public (e.g. by publishing the same on the internet). I understand that I may make a request to the Departmental Secretary of the Water Supplies Department at 48/F, Immigration Tower, 7 Gloucester Road, Hong Kong for access to and correction of my personal data.

Signature :	Name :
(*consumer# / agent# / applicant for new water supply)	
	Tel no :
	P
	Fax no:
	Address:
	Date :
Company's chop (if applicable)	

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.



Fax no:

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.

Form Serial No.	
	(for official use)

#### $\pmb{Part\ IV\ (\text{To be completed by the responsible licensed plumber)}\ (\textit{see Note 6})}$

To: The Water Authority,	
ASN:	
	umbing Proposals (please specify and submit relevant
drawings :	) covered by this Form
was/were completed onand re	ady for inspection.
I apply for your approval of the works mentioned positions of the works mentioned above. Together with the Part of the Form, I certify that the works mentioned above h of the Waterworks Ordinance and the Waterworks Regulation	ave been carried out in accordance with the provisions
(Signature of the responsible licensed plumber in Part I)	Name :Plumber's licence no. :
	Date :
* I am satisfied with the correctness of the meter positions is	indicated above by the responsible licensed plumber.
	Name:
(Signature of the applicant in Part II)	
	Date:

Company's chop (if applicable)

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.



The Water Authority
43/F Immigration Tower, 7 Gloucester Road, Hong Kong.
Tel: 2824 5000 Fax: 2802 7333 email: wsdinfo@wsd.gov.hk

Form Serial No.	
	(for official use)

#### Part V (To be completed by the Water Authority)

Ture v (To be completed by the water Authority)	
To: The responsible licensed plumber, Responsible licensed plumber's Mailing Address	
To: The Applicant, Applicant's mailing address	
is no irregularity apparent to us. *Subject to payment of the Regulations, *the connection to the main will then be made held by the Government will be installed.  Attention of the responsible licensed plumber is dworks covered by this Form in compliance with the Approx Waterworks Regulations. Neither the issuance of this Form of the connection to the main *and the installation of the plants.	as required by the Water Authority. There charge prescribed in Part 1 of Schedule 1 of the Waterworks de *and the part of the fire service or inside service on land trawn to his/her duty to construct, install, alter or remove the wed Plumbing Proposals, the Waterworks Ordinance and the m nor approval of the plumbing proposals *nor the granting part of the fire service or inside service on land held by the contravention of any of the provisions of the Waterworks
	Name :
(Signed for the Water Authority)	Post:
	Tel no. :
Data :	For mo

<sup>\*</sup> Delete whichever is not applicable

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.

#### Notes:-

- 1. The Form is applicable to premises supplied or to be supplied with water from the Waterworks. Part I of the Form is to be completed by the responsible licensed plumber to apply for the permission by the Water Authority of the commencement of the works under the Approved Plumbing Proposals covered by this Form. Part II is to be completed by the consumer #/agent #/applicant of new water supply. Omission of any details in the Form may cause delay to your application.
- 2. Part I and Part II of this Form shall be submitted to the Water Authority for permission to commence the construction, installation, alteration or removal of the works under the Approved Plumbing Proposals covered by this Form.
- 3. The Form shall be mailed/faxed to the Water Authority.
- 4. Different sets of Forms are required for different phases of the plumbing that require water supply at different dates. The consumer#/agent#/applicant of new water supply in Part II and/or the responsible licensed plumber in Part I shall inform the Water Authority in writing whenever there is any change to the 'anticipated date when water supply is required' in Part I of the Form.
- 5. On completion of processing the application, the responsible licensed plumber and the consumer #/agent #/applicant will receive Part III of the Form with a Form Serial No. printed on it. A copy of Part I and Part II of the Form will also be returned.
- 6. Reporting completion of part of the works covered by this Form (including water pipe to be concealed) shall be made in Part IV of the Form. The responsible licensed plumber and consumer#/agent#/applicant as appropriate, should complete Part IV of this Form and submit it together with a copy of Part I, Part II and Part III of this Form to report completion of the works covered by this Form. **Please quote Form Serial No. and ASN on Part IV.**
- 7. The responsible licensed plumber should always be aware of the anti-corruption laws and avoid to contravene them during their course of works. For details, please refer to the website of Independent Commission Against Corruption at http://www.icac.org.hk/

WWO 46A (11/25)

<sup>#</sup> The meaning of 'consumer' and 'agent' shall be as defined in Section 2 of the Waterworks Ordinance.



ASN:
------

(For official use only)

43/F, Immigration Tower, 7 Gloucester Road, Hong Kong Tel.: 2824 5000 Fax: 2802 7333 E-mail: wsdinfo@wsd.gov.hk

## APPLICATION FOR INSTALLATION OF SEPARATE WATER METERS FOR SUBDIVIDED UNITS (SDUs) in RESIDENTIAL PREMISES

CCID (If applicable):	ASN (If applicable):
. Flat Applying for Insta	llation of Separate Water Meters
Flat/Room Floor Block	Name of Building/Lot No./Demarcation District No.
Street No. Name of Stree	t Name of Estate/ Others  *HK/Kln/NT
District	TIK/Kiii/IVI
(English, in B hinese commercial code in Identity Caf applicable):	on (Chinese):
ervice Address Tel. No.:	Mobile Phone No.:
	address of the flat applying for installation of separate meters):
Flat/Room Floor Block	Name of Building/Lot No./Demarcation District No.
Street No. Name of Street	Name of Estate/ Others
District	*HK/Kln/NT

I/We wish to receive the water and sewage charges bills in \*Chinese / English. I/We \*wish/do not wish to receive water and sewage charge bills in electronic form by email.

<sup>\*</sup> Delete where inappropriate

3. Separate Water Meters
Meter no. currently serving the flat
No. of separate water meters applied for (mechanical type)
No. of separate water meters applied for (smart type)  (please submit <b>Annex</b> to this form)
Room no. of SDUs (e.g. sub-unit A/B/C or 1/2/3, etc.)
4. Flushing Facilities
1. I/we confirm the above subdivided units adopting salt water/temporary main flushing (TMF) for flushing as approved by the Wa
2. I/we hereby apply to the WA for using fresh water for flushing due to the following reason. (Please mark the flushing water pipe proposed locations for flushing meter(s) and double check valve(s))
(Please tick (✓) the appropriate box □)
No. of subdivided units
No. of flushing facilities using fresh water
No. of flushing meters applied
No. of double check valves to be installed
5. Information of Responsible Licensed Plumber (Note 8)
Name:Day-time tel. no.:
Mailing address:
Plumber's licence no.:
6. Documents required to be submitted with Application Form
A copy of *Identity Card No./Identity Proof Document No./Business Registration. (Note 3)
Document to prove the entire SDU flat is under the management of the applicant. (Note 4)
Layout plan of SDUs flat showing (a) location of meter positions and (b) each SDU served by respective plumbing ar separate meter.
7. Applicant's Undertaking and Agreement
I / We fully understand and agree to abide by the content of items (A) - (F) of the undertaking and agreement below, a well as the payment rules (if applicable) in accordance with the provisions of this undertaking form ( <i>Notes 5 &amp; 6</i> ).

<sup>\*</sup> Delete where inappropriate

#### UNDERTAKING AND AGREEMENT

- (A) The applicant agrees:
  - (i) that the following criteria are met for this application:
    - the flat is split into two or more SDUs;
    - the flat is in domestic building or domestic portion of composite building; and
    - there is separate plumbing system for each SDU.
  - (ii) to facilitate installation of separate water meters and confirm with his/her licensed plumber that the meter positions proposed for the separate water meters in the flat meet the following requirements:
    - locate either at the common area outside the flat, the common corridor of the flat but as close to the door of the flat as practicable or inside individual SDUs (subject to the WA's approval);
    - cater for the installation of one stopcock or gate valve at the upstream of the meter; and
    - the works do not involve soldering for connecting copper pipes.
  - (iii) to notify the Water Authority (WA) promptly, should there be any subsequent changes which makes the criteria in (i) or (ii) cannot be met;
  - (iv) to facilitate the Water Supplies Department (WSD) staff to enter all SDUs during site inspections in respect of the application;
  - (v) to employ a licensed plumber to install, remove or replace (when requested by the WA) the separate water meters (either mechanical or smart type) and inform him/her of the requirements ((ii) above) for the works;
  - (vi) to register as the consumer of the inside service solely serving the flat including the inside service serving the SDUs from the date of this application form;
  - (vii) to allow WSD to deliver duplicate water bill to each SDU tenant by post, where such duplicate water bill does not bear the name and the mailing address of the registered consumer;
  - (viii) upon request by the WA, the applicant shall self-read the meter readings and report to the WSD within the first three working days at each 4-month bill interval;
  - (ix) to provide assistance to remove obstruction and allow WSD staff to enter the flat and all SDUs therein to take meter readings or inspect/replace/repair/maintain the meters when necessary;
  - (x) to remove and return the separate water meters to the WA if the SDUs failed to be recognised as BHUs; and
  - (xi) not to recover the water charge of flushing meter from the tenants;
  - (xii) if water meters (smart type) is applied in the application, to handover the meter interfacing units (MIUs), pulse counters (if any) and sim cards to the WSD upon effect of water at designated SDUs.
- (B) The applicant should note that the approval for meter installation does not mean any compliance of the inside service or absolve the applicant's responsibility to seek other statutory approvals required. The WSD reserves the right to take appropriate enforcement action if it is later confirmed that there is non-compliance in the inside service of the flat
- (C) Pursuant to Section 7 and Section 19 of the Waterworks Ordinance (Cap 102), the applicant undertakes to pay to the Government of the Hong Kong Special Administrative Region any charges and deposit (*Note 5*) due in respect of the inside service in the flat as provided in the Waterworks Ordinance (Cap. 102) and the Waterworks Regulations (Cap. 102A). The applicant undertakes to be responsible for the custody and maintenance of the above-mentioned inside service and the custody of any meter pertaining to the inside service in the flat (*Note 7*). The applicant may also be required to pay charges and surcharges (including but not limited to sewage charges and trade effluent surcharges) imposed under the Sewage Services Ordinance (Cap. 463) and any regulations made under the Sewage Services Ordinance.
- (D) The applicant fully understands and agrees that the WA may use the data collected from the applicant in connection with this application for the purposes of, or directly related to, the processing of this application, any work to be carried out by the WA and the general management, administration of the waterworks or the above mentioned inside service/communal service. If the applicant does not provide sufficient data, the WA may not be able to process the application.
- (E) The applicant agrees that if he/she is found breach of the undertaking and agreement of items (A) and (D) above, the WSD will consider withdrawing the approval to the applicant and carrying disconnection of water supply to the flat.
- (F) The applicant should confirm with his/her licensed plumber and declare that the works associated with the construction of meter positions for separate meter installation are of a minor nature (*Note 8*).

	Signature of the applicant / Signature of	
Date:	Authorised Person with company's chop:	
	<del></del>	

#### **Notes:**

- 1. Pursuant to Section 5 of the Sewage Services Ordinance, sewage charges and trade effluent surcharges (if applicable) are payable by the consumer/agent whose flat are connected to public sewers. For enquiry, please contact the Drainage Authority.
- 2. The type of water supply under this application shall be "domestic supply".
- 3. For a firm/company, a photocopy of the Business Registration Certificate should be attached to the application. For individual applicant, he/she should attach a photocopy of his/her identity card or identity proof document (e.g. Passport) for our checking of identity. The photocopy of identity card and identity proof document will be destroyed immediately after the checking process.
- 4. The applicant of this application shall be the owner or the person who is responsible for management of the entire flat. If the applicant is the owner, he/she should submit a document to prove his/her identity as the owner (e.g. a photocopy of the Land Register). If the applicant is not the owner, he/she should submit additional document(s) to prove that he/she is the person who is responsible for management of the entire flat. (e.g. a photocopy of the tenancy agreement signed by the owner and the applicant, or a photocopy of the authorisation letter signed by the owner. The full name and the signature of the owner shall be clearly shown in the document). The applicant should submit the document(s) concerned with the application form and other necessary documents for our checking.
- 5. The deposit paid under this undertaking for the current meter serving the flat is not transferable and may be applied by the WA at any time to the payment of any charges.
- 6. The WA may demand water and sewage charges based on the difference in water consumption between the current water meter of the flat and all separate water meters installed for SDUs if necessary.
- 7. Pursuant to Section 20 of the Waterworks Ordinance (Cap. 102) and Section 5 of the Sewage Services Ordinance (Cap. 463), the liability of the consumer shall continue until:
  - (a) another consumer is approved by the WA in his/her place; or
  - (b) this undertaking is cancelled by the WA, notwithstanding that
    - (i) the consumer ceases to occupy the flat;
    - (ii) the consumer ceases to be responsible for the management of the flat or any part thereof; or
    - (iii) the WA exercises any power under Sections 8, 9, 10 or 19(2) of the Waterworks Ordinance (Cap. 102).

Should the consumer wishes to cancel the undertaking, the consumer/agent should promptly notify the WA.

- 8. The applicant should consult his/her licensed plumber if the plumbing works to form the meter positions fall into works of a minor nature and read through the associated WSD's website: <a href="https://www.wsd.gov.hk/en/plumbing-engineering/works-of-a-minor-nature/index.html">https://www.wsd.gov.hk/en/plumbing-engineering/works-of-a-minor-nature/index.html</a>
- 9. Address of the Drainage Authority: G/F, Western Magistracy, 2A Pok Fu Lam Road, Hong Kong / Tel: 2834 9432 / Fax: 3104 6433 / Email: customer\_services@dsd.gov.hk

For official use only	ASN:	Account No.:
Date received:		CCID.:
Approved by:		ID/BR verified by:
D/N No:		

## REQUEST FOR SMART WATER METER IN ADVANCED METERING INFRASTRCTURE (AMI)

Part A (To be completed by the applicant)	
Го: The Water Authority,	
and  I will pay the Water Authority for the at the standard charge as publish engineering/automatic-meter-reading  I will procure the MIUs, pulse counter published in the WSD's website: reading/index.htm	no. of smart water meters in AMI for installation as ,, e meter interfacing units (MIUs), pulse counters (if any) and sim cards hed in the WSD's website: https://www.wsd.gov.hk/en/plumbing-g/index.html ers (if any) and sim cards on my own according to the Specification as: https://www.wsd.gov.hk/en/plumbing-engineering/automatic-meter-
(Please tick ( $\checkmark$ ) the appropriate box $\square$ )	
enclosed.  (Please tick (✓) the appropriate box □)  I shall appoint	area of the flat housing the SDUs.  approval to installing them inside individual SDUs, with justifications
Signature:	Name :
(applicant)	<del></del>
Telephone no. :	Fax no. :
Correspondence address :	
Email address :	
	Date :
Company's chop (if applicable)	

<sup>\*</sup>delete as appropriate

Part B (To be completed by the responsible licensed plumber)	
To: The Water Authority,	
I have verified the 4G signal strength for	(name of mobile network service
operator) at the proposed meter position for the premise in Part A.	
Information of Responsible Licensed Plum	<u>ıber</u>
Name:	Day-time tel. no.:
Mailing address:	
Plumber's licence no.:	
Signature:	
Company's chop (if applicable)	
Date :	

## **Completion Certificate of Plumbing Works**

Ad	dress:
То:	The Water Authority,
oth	I refer to the WWO 46A Part IV enclosing the completed inspection checklist amongst er supporting documents. I certify that:
(a)	the as-built drawings tally with the plumbing proposal and the plumbing system (including the existing plumbing system and the plumbing works carried out as covered by the above
(b)	WWO46A Part IV) within the flat housing SDUs); the plumbing works covered by the above WWO 46A Part IV have been carried out and completed in accordance with the approved plumbing proposal, as-built drawing(s) and as-built material schedule (WWO 1149A);
(c)	the plumbing works carried out as covered by the above WWO 46A Part IV comply with the provisions of the Waterworks Ordinance (Cap. 102), the Waterworks Regulations (Cap. 102A), the Water Authority's requirements and the applicable requirements set out in Technical Requirements for Plumbing Works in Buildings, Guide to Application for Water Supply and the Water Supplies Department Circular Letters issued by the Water Authority;
(d) (e)	
` '	I have reviewed and am satisfied with the attached completed inspection checklist(s).
	Signature of responsible licensed plumber
	Name in full
	Plumber's licence no.
	*Email / Correspondence address
	Date:

<sup>\*</sup> Delete where inappropriate

<b>V</b> /

The Water Authority

43/F Immigration Tower, 7 Gloucester Road, Hong Kong.
Tel: 2824 5000 Fax: 2802 7333 email: wsdinfo@wsd.gov.hk

ASN:						Form Se	erial No	
]	Premises Add	ress					(For office	cial use)
LIST OF PIPES AND FIT	TINGS INS	TALLED:-					Page	of
Description of pipes and fittings (see Note 6)	Brand	Size	Manufacturer	Country of origin	General Acceptance No. /Registration No. under WELS (see Note 3, 4 & 5)	General Acceptance valid at the time of issuance of Part III of the corresponding WWO 46A (Y/N)	Location of desi products regist under WELS/combined saving device	tered
Please use additional sheet	(s) if required						Please see notes o	overleaf
2 12432 433 udditional silott	_	of the responsi	ble licensed plumb	er :	Licence no. :	Date :		c cug

## Appendix G

General Infor	mation 一般資料							O INSPECTION CARRIED			
Date of Inspe	ction 視察日期:							R THIS TYPE OF WORKS 川工程進行視察,請剔此格			
Premises Add	dress 處所地址:										(Davis ad Navambar 2025)
Name of Lice	nsed Plumber 持牌水喉匠姓名:										(Revised November 2025) P.1 of 5
Plumber's Lic	ence Number 水喉匠牌照號碼:										P.1015
Serial Number	r of Form WWO46 表格WWO46編號:									In	spection Checklist 視察清單
Inspection Ty	pe (please tick) 視察類別 (請剔):		☐ Final Inspection	n 最終視察	☐ Interim Inspe	ction 中期視察	☐ Re-inspection 重新視察	Type of Plumbing Works	水管工程類別:( )	*	(Section A) (A部)
Α	В	Penalty Point /		gularities found? 規格/不妥當之處		Type	Defects/irregularities (Please specify the extent and	Details of Inspected	Details (e.g. Brand	Photo Taken	
Type 類別	Contravention of WWO / WWR or Non-compliance with WA's Requirements 達反〈水務胶施條例〉(水務胶施規例)或 不符合水務整管的要求	Demerit Point 罰分 /配分	Y 有	N 沒有	Not Applicable 不適用	(FW, FL, FS) ^ 類別 (食水、沖廁水、消 防供水)	details of defects/irregularities, if any) 不合規格/不妥當之處(如有,則讀訂明不合規格/不妥當 的程度和評價)	Location (refers code below, if applicable) 已視察位置的詳情(請參見 下方的編號,如適用)	Name/Model No., if available) 詳情 (例如品牌名稱/型號, 如有的話)	(Y/N) 夾附圖片 (有/沒有)	Remarks <b>佛註</b>
	(1) Pipe size less than minimum permissible size 水管尺寸小於准許的尺寸	Р									
(A) Piping (including all	(2) Not bitumen painted or hessian / other suitable material wrapped 未塗上瀝青或纖上麻布 /其他適當物料	Р									
	(3) A bend or curve made in any pipe that will diminish the waterway or alter the internal diameter of the pipe 水管上有屈曲或彎位,而令水道變窄或改變水管的內部直徑	Р									
pipes and fittings, and connection	(4) Used / covered up prior to inspection 在視察前已經使用/覆蓋	Р									
pipe) 喉管 (包括所有喉 管與裝置,以		Р									
及接駁喉)	(6) Leaded solder used for jointing pipes and fittings@ 使用含鉛焊料接駁嚓管與裝置@	Р									
	(7) Not of the materials already accepted by the Water Authority (WA) in WWO 1149 並非在WWO1149表格內水務監督已接納的物料	D									
	(8) Connection pipes not of the sizes or at the position already accepted by the WA 接駁睺管並非水務監督已接納的尺寸或位置	D									
@ If this contraventio	n of WWO/WWR item is found, the Licensing Authority will consider initiating the procedures to deliberate canc	cellation or susp	ension of the plumber's licen	ce.			Code for Inspected Location已視察位置的編號:				
如發現違反《水和	第設施條例)/《水務設施規例》,發牌當局將考慮啟動相關程序,以取消或暫時吊銷持牌水帳匠的 the appropriate box under the "Defects/meaularities found?" column. 讀在「發現不合規格/不妥當之處?」欄	排照。					(a) underground pipe and connection pipe	(g) master meter position 總水鋳位		(m) communal riser pipe	公用豎管
	me appropriate box under the "Detects/irregulanties found?" column. 調在"張現不言規格/不安昌之應?」權 FW), Flushing Water 沖剛水 (FL), Fire Service 消防供水 (FS)	11円増高空作	RLAWA .				(b) concealed pipework above ground (c) roof tank 天台儲水箱	(h) check meter position 檢測統位 (i) meter position 水統位		(n) communal down-feed (o) feed tank for swimmi	d pipe 公用下鉛管 ing pool 游泳池供水箱
* Please insert the coo	le for the corresponding type of plumbing works: 請加人相應水管工程類別的編號:						(d) intermediate tank 中間儲水箱	(i) master meter room總水錶房/chamber	#	(p) irrigation supply poin	nts 灌溉供水點
(a) Building of Storey							(e) break pressure tank 減壓缸	(k) meter cabinet水錶櫃/room房 (typical	典型)	(a) cleansing supply poir	nts 清洗用水供水點
(b) Building of Storey (c) Village House 村居							(f) break tank 断流水箱	(I) meter cabinet水鉄櫃/room 房(non-tyr	Kai, Diease SDeCIIV非典型、酒託明)	(s) other location 並飛行	rinkler, fountain 消防龍頭、消防喉轆、消防花灑、噴水泡  置 (please specify請註明)
(d) Separate Meter 安	装獨立水錶										
<ul><li>(e) Construction Suppl Photos should be taker</li></ul>	y 地盤供水 i on defects / irregularities 須為不合規格/不妥當之處拍照										

Responsible Licensed Plumber 負責持牌水幣匠
Signature 簽名:
Name 姓名:
Plumber Licence Number 水吸匠牌照號碼:
Date 日期:

	rmation 一般資料 ection 視察日期:						OUT FOR	O INSPECTION CARRIED THIS TYPE OF WORKS 工程進行視察,請剔此格			
	dress 處所地址:						知.交行 税 此.积.7.	1.4.任进行优荣,调例此份			(Revised November 2025)
	ensed Plumber 持牌水喉匠姓名:										P.2 of 5
	cence Number 水喉匠牌照號碼: er of Form WWO46 表格WWO46編號:									In	ongotion Chapklist 湘家注明
	/pe (please tick) 視察類別 (請剔):		☐ Final Inspec	tion 最終視察	☐ Interim Inspe	ection 中期視察	☐ Re-inspection 重新視察	Type of Plumbing Works	水管工程類別:()*	=	spection Checklist 視察清單 (Section B) (B部)
Α	В	Penalty Point /		regularities found? 下合規格/不妥當之處		Type (FW, FL, FS) ^	Defects/irregularities (Please specify the extent and	Details of Inspected	Details (e.g. Brand	Photo Taken	
Type 類別	Contravention of WWO / WWR or Non-compliance with WA's Requirements 建反《水務股施條例》(《水務股施規例》或 不符合水務監督的要求	Demerit Point 罰分 /記分	Y 有	N 沒有	Not Applicable 不適用	類別 (食水、沖廁水、消 防供水)	details of defects/irregularities, if any) 不合規格/不妥當之職(如有,則請訂明不合規格/不妥當 的程度和詳情)	Location (refers code below, if applicable) 已視察位置的詳情(請參見 下方的編號,如適用)	Name/Model No., if available) 詳情 (例如品牌名稱/型號, 如有的話)	(Y/N) 夾附圖片 (有/沒有)	Remarks <b>僧註</b>
	(1A) Meter position / check meter position not at suitable height above the floor level 錶位/檢測錶位非位於地面以上的適當高度	D									
	(1B) Meter installed in a landscape area with a clear working headroom less than 2m 安裝於國境地帶的水錶,其空間作業高度少於2米	D									
	(1C) Meters not arranged in groups and housed in meter rooms / boxes / cabinet / chamber 水銀並非集中排列及安放在水銀房/箱/櫃/井中	D									
(B) Meter	(2) Meter room / box not located at the hoarding recess area of the construction site 建築地盤的錶房/箱不設在園板凹處	D									
Check Meter Position 錶位/檢測錶	(3) No loose jumper stopcock at inlet side of the meter	D									
11/4	(4) Working clearance at check meter position not meeting the minimum requirement 檢測錄位的工作空間沒有達到最低要求	D									

D

D

(5) No non-return valve provided on the delivery side of the meter

(6) No fullway gate valve provided before meter position

(7) Meter room/meter cabinet not satisfying the architectural

水錶前缺少全通閘閥

requirements

水錶房/水錶櫃沒有達到建築要求

水錶出水口的一方缺少止回流閥

(e) master meter position 總水統位	(m) communal riser pipe 公用緊管
(h) check meter position 検測結位	(n) communal down-feed pipe 公用下給管
(i) meter position 水鉄位	(o) feed tank for swimming pool 游泳池供水箱
(j) master meter room總水錶房/chamber并	(p) irrigation supply points 灌溉供水點
(k) meter cabinet水錶櫃/room房 (typical典型)	(q) cleansing supply points 清洗用水供水點
(I) meter cabinet水鉄櫃/room 房(non-typical, please specify非典型, 請註明)	(r) hydrant, hose reel, sprinkler, fountain 消防撤頭、消防喉轆、消防花灑、噴水池
	(s) other location其他位置 (please specify請註明)
	(ii) check meter rosilion 格理語位 (ii) meter rosilion 水锈位 (ii) meter meter rosem鄉水锈房(chamber 井 (ii) meter cabinet 水溶解(com)溶 (tryical)與200 (ii) meter cabinet 水溶解(com)溶 (tryical) elease specify非典型。請註明)

ASN 申請書編號:	
WSD Inspection Staff 水務署視察 (if applicable) (如 嫡用)	人員 Responsible Licensed Plumber 負責持牌水峡匠
Signature 簽名:	Signature 簽名:
Name 姓名:	Name 姓名:
Post 職位:	Plumber Licence Number 水喉紅牌照號碼:
Date 日期:	Date 日期:

General Inforr	nation 一般資料							INSPECTION CARRIED THIS TYPE OF WORKS			
Date of Insper	ction 視察日期:							THIS TYPE OF WORKS			
Premises Add	lress 處所地址:										(Davisa d Navember 2005)
Name of Lice	nsed Plumber 持牌水喉匠姓名:										(Revised November 2025) P.3 of 5
Plumber's Lic	ence Number 水喉匠牌照號碼:										F.3 01 5
Serial Numbe	r of Form WWO46 表格WWO46編號:									In	spection Checklist 視察清單
Inspection Typ	be (please tick) 视察類別 (請剔):		Final Inspection	on 最終視察	☐ Interim Inspe	ction 中期視察	☐ Re-inspection 重新視察	Type of Plumbing Works	水管工程類別:()*		(Section C) (C部)
Α	В	Penalty Point /		gularities found? 合規格/不妥當之處		Type (FW, FL, FS) ^	Defects/irregularities (Please specify the extent and	Details of Inspected	Details (e.g. Brand	Photo Taken	
Type 類別	Contravention of WWO / WWR or Non-compliance with WA's Requirements 遠反〈水務胶施練例〉/ 〈水務胶施規例〉或 不符合水務監督が要求	Demerit Point 罰分 /配分	Y 有	N 沒有	Not Applicable 不適用	(FW, FL, FS) " 類別 (食水、沖鄭水、消 防供水)	details of defects/irregularities, if any) 不合規格/不妥當之處(如有,則論訂明不合規格/不妥當 的程度和詳博)	Location (refers code below, if applicable) 已視察位置的評情(請參見 下方的編號,如適用)	Name/Model No., if available) 詳情 (例如品牌名稱/型號, 如有的飪)	(Y/N) 夾附圖片 (有/沒有)	Remarks <b>傳註</b>
	(1) Tanks made of material not allowed or not complied with the prescribed standard 水缸所用的材料並不獲批准或不符合規定的標準	Р									

Type 頻別	Contravention of WWO / WWR or Non-compliance with WA's Requirements 遠反 (水影放施條例) / (水器放施規例) 或 不符合水器監督的要求	Point / Demerit Point 嗣分 /配分	Not Applicable 不選用	(FW, FL, FS) ^ 期別 (食水、沖駒水、海 防供水) 所供水。	Location (refers code	Name/Model No., if available) 詳情 (例如品牌名稱/型號, 如有的話)	Photo Taken (Y/N) 夾附圖片 (有/沒有)
	(1) Tanks made of material not allowed or not complied with the prescribed standard 水缸所用的材料並不獲批准或不符合規定的標準	Р					
	(2) No control valve at inlet fed by gravity 在人水位缺少利用天然水壓供水的控制閥	Р					
	(3) No automatic control switch for inlet of storage tank fed by pumped supply 儲水缸的入水位缺少利用泵壓供水的自動控制開關	Р					
	(4) No control valve/drain-off pipe at outlet 出水位缺少控制閥/排水管	Р					
	(5) Overflow pipe of fresh water tank not made of a corrosion- resisting material 食水水缸的溢流管所用的物料並非抗腐蝕物料	Р					
	(6) Overflow pipe undersized 溢流管尺寸太小	Р					
	(7) Invert of the inlet or the outlet of ball float valve less than 25mm above the top of the overflow pipe 人水管倒拱或浮球閥出水口雞溢流管的頂部不足25毫米	Р					
	(8) Overflow pipe connected to a drain or sewer or to the overflow pipe from another tank 溢流管接駁至排水渠或污水渠或另一個水缸的溢流管	Р					
(C) Storage Tanks	(9) Fresh water tank connected for storage of water other than that supplied from the waterworks 食水水紅接駁並作儲存來自水務設施以外所供應的用水	Р					
儲水缸	(10) Water tank not easily accessible or safe access by ladder not provided 水缸不容易通往或未有提供梯子作安全通道	Р					
	(11) Tank not provided with lockable covers 水缸缺少可上鎖的封蓋	Р					
	(12) Storage capacity exceeds the maximum permitted capacity 儲水量超過最高准許儲水量	Р					
	(13) No physical break between potable & non-potable tanks 可飲用及非飲用水缸中間沒有實際分隔	Р					
	(14) Ball float valves or floats made of material not allowed or not complied with the prescribed standard 浮球間或浮體所用的物料並不獲批准或不符合規定的標準	Р					
	(15) Ball float valve/float operated valve improperly installed/provided 浮球閥/浮體操作閥安裝/安置不當	Р					
	(16) Fresh water tank not provided with lockable double sealed covers 食水水缸缺少可上鎖的雙邊密封箱蓋	D					
	(17) Overflow pipes/ warning pipes/ any other openings of storage cistem not covered with non-corrodible or corrosion-resistant mesh to exclude ingress of animal, insects or foreign objects 儲水缸的溢流管、警戒管或其他開口缺少不繙或抗腐蝕鐵絲網以防止動物、昆蟲或外物進入	D					

<sup>■</sup> If this contravention of WWOWTMU per is found, but Locating Authority will consider initiating the procedures to deliberate cancellating or supermism of the plumber's licence, who per last / C. \*\*\* \*\*Parallel \*\*Para

Code for Inspected Location已视察位置的编號:		
(a) underground pipe and connection pipe	(g) master meter position 總水錶位	(m) communal riser pipe 公用贩管
(b) concealed pipework above ground	(h) check meter position 檢測鍵位	(n) communal down-feed pipe 公用下給管
(c) roof tank 天台儲水箱	(i) meter position 水鏡位	(o) feed tank for swimming pool 游泳池供水箱
(d) intermediate tank 中間健水箱	(i) master meter room總水統房/chamber井	(p) irrigation supply points 灌溉供水贴
(e) break pressure tank 減壓紅	(k) meter cabinet水鉄櫃/room房 (typical典型)	(a) cleansing supply points 清洗用水供水點
(f) break tank 断流水箱	(I) meter cabinet水統欄/room 房(non-typical, please specify非典型, 請註明)	(r) hydrant, hose reel, sprinkler, fountain 海防龍頭、海防喉轆、海防花灑、噴水池
		(c) other location 計能於實 (planes energy/語法用)

WSD Inspection Staff 水器署視察人員 (if applicable) (如適用)	Responsible Licensed Plumber 負責持擇水報匠
Signature 蚕名:	Signature 簽名:
Name 姓名:	Name 姓名:
Post 職位:	Plumber Licence Number 水吸圧牌原號碼:
Date 日期:	Date 日明:

General Inform	mation 一般資料						INSPECTION CARRIED						
Date of Inspe	ction 視察日期:						THIS TYPE OF WORKS 工程進行視察,請剔此格						
Premises Add						ALIX D SUPLANU	工任海门优末 明勿起记			(Revised November 2025)			
	me of Licensed Plumber 持牌水喉匠姓名:												
										P.4 of 5			
	ence Number 水喉匠牌照號碼:								1				
Serial Numbe	r of Form WWO46 表格WWO46編號:								_ In	spection Checklist 視察清單			
Inspection Type	pe (please tick) 視察類別 (請剔):		☐ Final Inspection 最終視察	☐ Interim Inspe	ection 中期視察	☐ Re-inspection 重新視察	Type of Plumbing Works	水管工程類別:( )	*	(Section D) (D部)			
Α	В	Penalty Point /	Defects/irregularities found? 發現不合規格/不妥當之處		Туре	Defects/irregularities (Please specify the extent and	Details of Inspected	Details (e.g. Brand	Photo Taken				
	Contravention of WWO / WWR or Non-compliance with WA's	Demerit		(	(FW, FL, FS) ^ 類別	details of defects/irregularities, if any)	Location (refers code below, if applicable)	Name/Model No., if available)	(Y/N)	Remarks 借註			
Type 類別	Requirements 建反《水務設施條例》/《水務設施規例》或 不符合水務監督的要求	Point 罰分 /配分	Y N 有 沒有	Not Applicable 不適用	(食水、沖廁水、消 防供水)	不合規格/不妥當之處(如有,則請訂明不合規格/不妥當 的程度和詳情)		詳情 (例如品牌名稱/型號, 如有的話)	夾附圖片 (有/沒有)	Remarks man			
	(1) No low initial leaching rate fittings installed / fittings installed have not been pretreated for online re-plumbing works 於同位更換水噪工程沒有安裝低溶濾率配件 / 所安裝的配件沒有預先經過處理	D											
	(2) No temporary water supply arrangement implemented on site (where applicable) 沒有在地盤實施臨時供水的安排(如適用)	D											
	(3) No arrangement implemented on site to notify affected customers not to use tap water for drinking and cooking purposes (where applicable) 沒有在地盤實施安排以通知受影響用戶勿取用水龍頭水作飲用及煮食用途(知適用)	D											
	(4) Online re-plumbing works were carried out but has not been specifically mentioned in plumbing proposal 已進行同位更換水喉工程,但沒有在水管工程計劃中明確提及	D											
	(5) Solder joints were adopted on site but has not been specifically mentioned in plumbing proposal //WWO 46 已在地盤採用軟焊接口,但沒有在水管工程計劃//WWO46表格內明確提及	D											
@ If this continues	of WWO/WWR item is found, the Licensing Authority will consider initiating the procedures to deliberate can	cellation or serv	nancion of the nlumber's license		1	Code for Inspected Location已視察位置的編號:	L	1	1	1			
如發現違反《水彩	系設施條例》/《水務設施規例》,發牌當局將考慮啟動相關程序,以取消或暫時吊銷持牌水噪匠的	5牌照。				(a) underground pipe and connection pipe	(g) master meter position 總水錶位		(m) communal riser pipe	公用豎管			
Please insert ✓ at  ^ Fresh Water # A (1)	the appropriate box under the "Defects/irregularities found?" column. 讀在「發現不合規格/不妥當之處?」 W), Flushing Water 沖廟水 (FL), Fire Service 消防供水 (FS)	關下的適當空	格內加✓。			(b) concealed pipework above ground (c) roof tank 天台儲水箱	(h) check meter position 檢測錶位 (i) meter position 水鋳位		(n) communal down-feed (o) feed tank for swimmi	pipe 公用下給管			
* Please insert the cod	e for the corresponding type of plumbing works: 請加人相應水管工程類別的編號:					(d) intermediate tank 中間儲水箱	(i) master meter room總水錶房/chambe	#	(p) irrigation supply poin	ts 灌溉供水點			
(a) Building of Storey	<b>捜層 &gt;=4</b>					(e) break pressure tank 減壓缸	(k) meter cabinet水錶櫃/room房 (typica	l典型)	(g) cleansing supply poin	ts 清洗用水供水點			
(b) Building of Storey (c) Village House 村屋						(f) break tank 斷流水箱	(I) meter cabinet水鉄櫃/room 房(non-ty	picai, piease specify非典型, 調証明)	(s) other location #Edit fit	inkler, fountain 消防鐵頭、消防喉轆、消防花灑、噴水池 置 (please specify請註明)			
(d) Separate Meter 安特	<b>装獨立水銃</b>												
(e) Construction Supply Photos should be taken	v 地盤供水 on defects / irregularities 須為不合規格/不妥當之處拍照							ASN 申請書	F編號:				

(a) underground pipe and connection pipe	(g) master meter position 總水錶位	(m) communal riser pipe 公用緊管
(b) concealed pipework above ground	(h) check meter position 檢測器位	(n) communal down-feed pipe 公用下給管
(c) roof tank 天台儲水箱	(i) meter position 水鏡位	(o) feed tank for swimming pool 游泳池供水箱
(d) intermediate tank 中間儲水箱	(i) master meter room總水統房/chamber井	(p) irrigation supply points 灌溉供水點
(e) break pressure tank 減壓缸	(k) meter cabinet水錶欄/room房 (typical典型)	(q) cleansing supply points 濟洗用水供水點
(f) break tank 斷流水箱	(I) meter cabinet水錶櫃/room 房(non-typical, please specify非典型, 請註明)	(r) hydrant, hose reel, sprinkler, fountain 消防龍頭、消防喉轆、消防花灑、噴水池
		(s) other location其他位置 (please specify請註明)

WSD Inspection Staff 水務署視察人員 (if applicable) (如適用)	Responsible Licensed Plumbe	r 負責持牌水噪匠
Signature 簽名:	Signature 簽名:	
Name 姓名:	Name 姓名:	
Post 颗位:	Plumber Licence Number 水堰匠牌照號碼:	
Date 日期:	Date 日期:	

General Information 一般資料 Date of Inspection 视察日期:				TICK THIS BOX IF NO INSPECTION CARRIED OUT FOR THIS TYPE OF WORKS 如沒有就此類別工程進行視察,請剔此格		
Premises Address 處所地址:						(Revised November 2025)
Name of Licensed Plumber 持牌水喉匠姓名:						P.5 of 5
Plumber's Licence Number 水喉匠牌照號碼:						F.5 01 5
Serial Number of Form WWO46 表格WWO46編號:					ln:	spection Checklist 視察清單
Inspection Type (please tick) 视察類別 (請剔):	☐ Final Inspection 最終視察	☐ Interim Inspection 中期視察	☐ Re-inspection 重新視察	Type of Plumbing Works 水管工程類別:( ) *		(Section E) (E部)

А	В	Penalty Point /	Defects/irre <b>發現</b> 不	egularities found? 合規格/不妥當之處	(please tick) (? (請剔)	Type (FW, FL, FS) ^	Defects/irregularities (Please specify the extent and	Details of Inspected Details (e.g. Brand Location (refers code Name/Model No., if	Photo Taken	
Type 類別	Contravention of WWO / WWR or Non-compliance with WA's Requirements	Demerit Point 劉分/記 分	Y 有	N 沒有	Not Applicable 不適用	類別 (食水、沖廁水、消 防供水)	details of defects/irregularities, if any)	Location (refers code below, if applicable) 已視察位置的詳情(簡參見 下方的編號,如適用)	(Y/N) 夾附圖片 (有/沒有)	Remarks <b>衛性</b>
	(1) Sanitary fittings not properly installed / provided 潔具安裝/安置不當	Р								
	(2) No stopcocks at appliances & branches 用具及支喉未裝有水掣	Р								
	(3) Flushing apparatus not properly installed / provided 沖厠設備安裝/安置不當	Р								
	(4) Heater not properly installed 熱水器安裝不當	Р								
	(5) Use of a fitting with a threaded outlet or any device facilitating the connecting of rubber hose or another type of flexible hose without WA's written permission 在未復水務監督書面許可的情况下,使用有螺紋接駁的裝置,或任何利便連接橡膠軟管或其他種類韌性軟管的器件	Р								
	(6) Booster pump directly fed from a main 增壓泵直接由總水管抽水	Р								
	(7) Water using apparatus used or installed without permission 未經許可下使用或安裝用水器具	Р								
	(8) No locking device for draw-off tap that is freely accessible by the general public 公眾可自由接觸的排水龍頭缺少鎖緊接置	D								
(E) Others 其他	(9) Designated products (showers for bathing, water taps and urinal flushing valves) used in kitchens of domestic premises and bathrooms and toilets of all premises not meeting the prescribed water efficiency requirements registered under WELS 任老魔所的游房内,以及好有魔所的游客和洗手間內,所使用的指定產品(沐浴花灑、水廳頭和小便器沖水闌),不符合用水效益標識計劃下規定的用水效益要求	D								
	(10) The flow controller not being a registered product under WELS or not of appropriate water efficiency grade to form a 'combined' water saving device that meets the prescribed water efficiency requirements.  6.	D								
	(11A) Plumbing works not comply with mandatory requirements in the Technical Requirements for Plumbing Works in Buildings: Please give details ************************************	D								
	(11B) Plumbing works not constructed according to the approved drawings but not violate any mandatory requirements in the Technical Requirements for Plumbing Works in Buildings **: Please give details 水管工程未依批准闡明建造而未有違反《樓字水管工程技術要求》內領遵守的技術要求**: 請說明詳情	N/A								
	(12) Absence of the licensed plumber from the final inspection of new building project after submission of WWO 46 Part IV # 在捷文WWO 46第四部分之後,持陛水畹匹缺席新建樓字項目的最終視察#	D								

Code for Inspected Location上便祭伍加印编號:		
(a) underground pipe and connection pipe	(g) master meter position 總水鐵位	(m) communal riser pipe 公用魘管
(b) concealed pipework above ground	(h) check meter position 檢測鍵位	(n) communal down-feed pipe 公用下給管
(c) roof tank 天台儲水箱	(i) meter position 水統位	(o) feed tank for swimming pool 游泳池供水箱
(d) intermediate tank 中間儲水箱	(i) master meter room總水鐵房/chamber井	(p) irrigation supply points 灌溉供水贴
(e) break pressure tank 減壓紅	(k) meter cabinet水鉄櫃/room房 (typical典型)	(a) cleansing supply points 清洗用水供水點
(f) break tank 聯流水箱	(I) meter cabinet水統欄/room 房(non-typical, please specify非典型, 請註明)	(r) hydrant, hose reel, sprinkler, fountain 海防龍頭、海防喉轆、海防花灑、噴水池
		(s) other location其他位置 (please specify濟註明)

WSD Inspection Staff 水務署視察人員 (if applicable) (如適用)	Responsible Licensed Plumber 負責持牌水壁匠
Signature 簽名:	Signature 簽名:
Name 姓名:	Name 姓名:
Post 職位:	Plumber Licence Number 水塊匠牌照號碼:
Date ⊟ 10]:	Date ⊟10]:

<sup>#</sup> This item is not applicable to new building projects involving just one detached village type house. 此項並不適用於只涉及一座獨立村屋類型的新建樓字項目。

Photos should be taken on defects / irregularities與為不合規格/不安當之應拍照 \*\*Approved drawings include Drawing Nos, 5-11 in Appendix II of the Guide to Application for Water Supply \*\*稅生棄則包括《申請供水招引》財餘五第5-11號顯則

## **Self-Certification of Meter Positions and Associated Works**

Add	dress:	
To:	The Water Authority,	
	I refer to the WWO 1156A sub	omitted for the above address.
	I certify that:	
(a)	carried out and completed in accompleted of accompleted in accomplete in accomple	works covered by the above WWO 1156A have been cordance with the provisions of the Waterworks rks Regulations (Cap. 102A), the Water Authority's equirements set out in Technical Requirements for ide to Application for Water Supply and the Water ers issued by the Water Authority; and
(b)	*lead-free solders have been used for / soldering has not been adopted.	or making all solder joints (if copper pipes are used) .
	_	Signature of responsible licensed plumber
	_	Name in full
	_	Plumber's licence no.
	_	*Email / Correspondence address
		Date:

<sup>\*</sup> Delete where inappropriate

(if

## **Self-Certification of Installation of Separate Water Meters** and Double Check Valves (if applicable)

Add	lress:	
To: '	The Water Authority,	
	I refer to the WWO 1156A s	ubmitted for the above address.
	I hereby:	
(a) (b) (c)	meters in AMI (if applicable) and above WWO 1156A have been provisions of the Waterworks Ordin 102A), the Water Authority's requirements for Plum Water Supply, and the Water Supply Authority; submit completed MIT and completely self-certify satisfactory completions.	on of MAC, installation of double check valve (if her than that for fresh water flushing (if applicable)
		Signature of responsible licensed plumber
		Name in full
		Plumber's licence no.
		*Email / Correspondence address
		Date:

<sup>\*</sup> Delete where inappropriate



## 水 務 署 Water Supplies Department

總部 Headquarters

香港灣仔告士打道七號入境事務大樓 43 樓

43/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 : *CCID* of 電話 : 2824 5000

 Our ref.
 Tel.

 來函檔號
 傳真

 Your ref.
 Fax.

EnglishReviewedDate

FrTo\_Address1 FrTo\_Address2 FrTo\_Address3 FrTo\_Address4

#### Certificate of Completion of Installation of Separate Water Meters for Subdivided Units in Residential Premises

Address:

I hereby certify that the installation of xx nos. of separate water meters for the above premises has been completed.

Yours faithfully,

( )
for Water Authority

CC: <u>Licensed Plumber</u> xxx (Fax: xxxx)