مراجعة المراجع . محمد مارج .	Organization/Unit:	إدارة مختبر دبي المركزي Dubai Central Laboratory Department	الوحدة التنظيمية:	
GOVERNMENT OF DUBAI	Document Title:	Specific Rules for FA Certification of Floor and Trench Drains as per ASME A112.6.3	عنوان الوثيقة:	بلدية دبي
	Doc Ref.	DM-DCLD-RD-DP21-2183 (IC)	رقم الوثيقة:	
Issue Date	Rev. No.	Summary Of Amendments	5	
05-08-2014	0	Final draft		
18-08-2014	1	Issue for Use		
17-03-2019	2	Updating format as per new DM template and new DM log	go	
04-08-2020	3	Add the options for initial audit by the approved CAB and	remotely by PCAS	. Adding
		definition for authorized auditor. Update for the new num	bering system and	followed
		terminologies. Add provision for accepting valid test repor	ts	
26-09-2021		Add the options for initial audit by the approved CAB and remotely by PCAS. Adding definition for authorized auditor. Update for the new numbering system and followed terminologies. Add provision for accepting valid test reports (Removal of the documents in clause 2.1.2, in addition to further amendment in the provision for accepting valid test reports (clause 2.4.1.4), in line with DM 30% reduction of requirements (both service and specialized). Modifications in the auditing part for the factories already certified against ISO 9001 to opt for auditing only the areas or production and monitoring stages of product realization, quality control and final product testing and evaluation. Reviewed and updated as per the current version of the standard specification.		0% reduction ng part for the the areas of d final product

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## 1. GENERAL

#### 1.1 INTRODUCTION

- 1.1.1 This document prescribes the specific rules for the implementation of the DM Third Party Product Certification Scheme Through Factory Assessment as applied to the specific product(s) identified herein, taking into consideration the applicable normative references and standard specifications.
- 1.1.2 The applicant shall comply with these specific rules, and to those already mentioned in the "General Rules for DM Third Party Product Certification Scheme Through Factory Assessment" DM-DCLD-RD-DP21- 2001 (IC).

#### 1.2 SCOPE

This specific rules specifies minimum requirements for floor, area, adjustable floor, and trench drains that are used inside of, or outside and immediately adjacent to, building structures that are typically non-residential.

#### 1.3 PRODUCT IDENTIFICATION AND APPLICABLE STANDARD/NORMATIVE REFERENCE

- 1.3.1Product Name:Floor and Trench Drains
- 1.3.2 Applicable standard/Normative reference:

ASME A112.6.3-2019 - Floor and Trench Drains

- 1.3.3 Additional References:

ISO 9001 - Quality Management System – Requirements ISO 19011 - Guidelines for Auditing Management Systems

### 1.4 DEFINITION OF TERMS

In addition to the definitions given in ASME A112.6.3-2019, DM-DCLD-RD-DP21-2001 (IC), the following shall also apply:

- 1.4.1 DM Certification Body: Dubai Central Laboratory Department-Products Conformity Assessment Section DCLD-PCAS.
- 1.4.2 Independent Testing Laboratory Dubai Central Laboratory (DCL) or any testing laboratory recognized

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by the DCLD-PCAS.

- 1.4.3 Independent Test test performed or conducted by the recognized Independent Testing Laboratory or any testing laboratory recognized by DCLD-PCAS.
- 1.4.4 QMS Quality Management System aligned with the requirements of ISO 9001:2015 Standard
- 1.4.5 Standard Specification ASME A112.6.3-2019 Floor & Trench Drains
- 14.6 Factory Production Control and Quality Assurance Plan a document being agreed upon both by the Client and DCLD-PCAS being used to ensure continuous compliance of the certified product.
- 1.4.7 Client Manufacturer of floor and trench drains.
- 1.4.8 Authorized auditor is any approved auditor by DCLD-PCAS either internal within DCLD or external (Approved CAB's auditor or approved auditor based on a signed contract)

#### 2. REQUIREMENTS FOR CERTIFICATION

#### 2.1 APPLICATION

- 2.1.1 The client shall apply to DCLD-PCAS for the Certification and authorization to use the DCL Conformity Mark.
- 2.1.2 Application form shall be submitted by client to DCLD-PCAS.
- 2.1.3 Separate application shall be submitted for each product type or group of products that refers to a different specific rules.

# 2.2 FACTORY OPERATION

2.2.1 Quality Management System

The client shall have a Quality Management System that is aligned to the requirements of ISO 9001 standard. NOTE: Having a certificate of ISO 9001 is not a mandatory requirement; however the structure of the manufacturer's QMS shall be in line with its requirements.

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#### 2.2.2 Laboratory

The client shall have a quality assurance laboratory to carry out factory production control testing to ensure that the Floor & Trench Drains comply with the requirements of the standard specification.

The laboratory can be part of the factory facilities, or, can be through a documented agreement with an accredited external laboratory. As a minimum requirement, the laboratory shall have the following testing equipment:

- a. Calipers and other linear measuring test equipments
- b. Loading test equipments for grate and top rims

# 2.3 INITIAL FACTORY AUDIT

2.3.1 Initial factory audit will be carried out by duly authorized auditor(s) which will cover auditing of the quality management system to verify its compliance with the requirements of ISO 9001, in addition to verify the implementation of DCLD-PCAS certification's requirements. Where possible; the audit can be carried out remotely as per (DM-DCLD-RD-DP21-2098 (IC) Guidelines for Remote Audit) or as per the related approved guidelines which are followed by the approved outsourced CAB.

NOTE: An independent certification to ISO 9001 issued by a QMS certification body recognized by DCLD-PCAS may be considered as having satisfied this requirement; however, DCLD-PCAS may still opt to carry out verification audit to confirm that the factory is in compliance with requirements of DCLD certification schemes and rules, mainly the areas of production and monitoring stages of product realization, quality control and final product testing and evaluation.

2.3.2 Factory audit shall be conducted by designated audit team in accordance with ISO 19011 – Guidelines for Auditing Management Systems.

### 2.4 PRODUCT EVALUATION

- 2.4.1 Sampling and Testing
  - 2.4.1.1 Sampling for initial testing shall be shall be taken randomly by the authorized auditor from the products to be certified (sizes and quantities to be determined) either from production lines or the factory warehouse.

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- 2.4.1.2 Three sets of sample per product per type should be selected as applicable from the production line or from the warehouse and shall be subjected to testing; the first set, where possible, will be tested in the plant witnessed by a duly authorized auditor, the second set will be sent to independent testing laboratory. The third set will be kept by the client as reference for future use.
- 2.4.1.3 Test sample(s) for independent test shall be identified and signed in the presence of the authorized auditor and shall be submitted to an independent testing laboratory by the DCLD-PCAS approved lab.
- 2.4.1.4 Where applicable, Independent test should only be conducted if the result of the in-plant test shows satisfactory result. DCLD-PCAS shall accept available valid test reports conducted by an approved DCLD-PCAS independent laboratory within one year from the date of the initial assessment, in line with the internal quality control testing plan of the factory. In such case, the testing of that particular parameter(s) shall be waived accordingly.
- 2.4.1.5 If the result of the test conducted by the DCLD-PCAS approved laboratory shows non-conformance to the specified requirements, retest shall be carried out on the reference sample kept by the client or on new samples collected by authorized auditor, on which full testing shall be carried out, if necessary.
- 2.4.1.6 If the retest passed, the initial product assessment is considered conforming to product specification. If not, the client will be advised to take corrective action.
- 2.4.1.7 Only after re-assessment and subsequent product compliance shall the client be allowed to use the DCL Conformity Mark on his product.
- 2.4.2 Product Evaluation and testing

The products conformity evaluation will be based on the satisfactory compliance of the tests results of the required tests to be carried out on each sample (The test shall be carried out at an independent testing laboratory).

2.4.2.1 Materials

The client shall clearly specify what type of materials the floor and trench drains shall be made of and it shall comply with the requirements specified under section 2.1 of standard specification.

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#### 2.4.2.2 Finished Product

- 2.4.2.2.1 Samples of the finished product drawn shall comply with the requirements for finishes under clause 2.2 and shall be subjected to the following tests and shall meet the requirements specified in clauses 2.2 through 7 of the standard specification.
- 2.4.2.2.2 Corrosion Resistance (non-organic finishes) as per clause 2.2.2 of the standard specification.
- 2.4.2.2.3 Measurement of
  - a) Weep holes (if provided) as per clause 2.3 of the standard specification
  - b) Drain Body Thickness as per clause 2.4 of the standard specification
  - c) Outlets Types and Connections as per clause 4 of the standard specification
  - d) Top Dimensions Area of Grate Openings as per clause 5 of the standard spec.

2.4.2.2.4 Check for

- a) Mating Surfaces as per clause 2.5 of the standard specification
- b) Caulking Areas as per clause 2.6 of the standard specification
- c) Trap Primers as per clause 2.7 of the standard specification
- d) Bolts and Fasteners as per clause 3 of the standard specification
- e) Outlets Types and Connections as per clause 4 of the standard specification
- f) Top Dimensions Area of Grate Openings as per clause 5 of the standard spec.
- 2.4.2.2.5 Loading Test Classification (for grates/covers only) as per clause 6 of the standard spec.

2.4.2.2.6 Weathering Test (whenever applicable) - as per clause 7 of the standard specification.

2.4.2.2 Markings

The marking on floor and trench drains shall be permanent, legible and visible after installation, and shall be in accordance with the requirements specified under clause 8 of the standard specification.

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## 3. GRANTING OF THE DCL CERTIFICATION

### 3.1 CONDITIONS FOR GRANTING THE DCL PRODUCT CONFORMITY CERTIFICATE

- 3.1.1 When the results of the factory audit (clause 2.3) and product evaluation (clause 2.4) show conformity to the requirements specified in the General Rule and Specific Rule, the Certificate of Conformity and authorization to use the DCL Conformity Mark shall be issued to the client for the type(s) and size range of the product covered by the assessment.
- 3.1.2 The client shall agree with DCLD-PCAS for the preparation and implementation of a product quality assurance plan / mechanism to ensure continuing compliance with the Standard Specifications and the requirements of this certification scheme. It shall consist of (1) an internal product quality assurance plan, and (2) an independent testing plan.
- 3.1.3 Factory Production Control System (Internal Product Quality Assurance Plan)

The client shall prepare and submit to DCLD-PCAS for approval of an internal product quality assurance plan. This will include as a minimum, the following details: (1) location of sampling; (2) frequency of sampling; (3) quantities of samples; (4) tests to be carried out; (5) results acceptance criteria; and (6) responsible person to carry out the activity. The plan shall cover all inspections carried out thru out the whole manufacturing process; i.e. (raw materials – production lines- finished product testing and evaluation as per standard specifications – final packing).

The plan shall take into consideration the production process, the volume of production, the criticality of the test to be specified, frequency of sampling and testing, and other relevant factors.

3.1.4 Independent Testing Plan

The client shall agree to an independent testing plan to be carried out on samples which are collected in accordance with DM-DCLD-RD-DP21-2096 (IC) – Surveillance of Certified Clients under the Factory Assessment Scheme, and implemented by the DCLD-PCAS.

# 3.2 ISSUANCE OF DCL CERTIFICATE OF CONFORMITY

If the conditions mentioned in clause 3.1 above have been complied, the client shall be issued a DCL Certificate

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of Conformity and a Scope of Certification that covers the type(s) and size of the products that are certified and will be authorized to use the DCL Conformity Mark on the certified products

# 3.3 RESPONSIBILITIES OF THE CERTIFIED CLIENT

- 3.3.1 The client shall ensure that his product, for which a Certificate of Conformity has been issued, conforms at all times to the requirements of the General Rule and Specific Rules, and regulations and legislation, whenever applicable, and shall maintain to the satisfaction of DCLD-PCAS, a system of quality control including inspection and testing.
- 3.3.2 The client shall give the duly authorized auditor(s), access during working hours, without prior notification, to the premises of the factory where certified product is manufactured, for the purpose of evaluating the materials, production processes, finished products, quality assurance facilities, records and others in accordance with the requirements of the scheme.
- 3.3.3 The client shall inform the DCLD-PCAS in writing of any change of management, transfer of plant site, modification in the product, manufacturing process or factory quality management system.
- 3.3.4 Upon transfer of plant site, the certificate of conformity shall be deemed valid only after factory and product audit at the new site has been satisfactorily completed.
- 3.3.5 Any infraction stated in the terms and conditions of the certification scheme and the use of DCL Conformity Mark shall constitute sufficient grounds for suspension, withdrawal and termination of certification in accordance with DM-DCLD-IMS-RD-07.
- 3.3.6 Any dispute that may arise in connection with the Terms and Conditions of the certification scheme shall be settled in accordance with DM-DCLD-IMS-RD-08 Appeals, Disputes, and Complaints Procedure.
- 3.3.7 The certified client shall pay all applicable fees related to the certification process.
- 3.4 USE OF THE DCL CONFORMITY MARK
- 3.4.1 The design and use of the DCL Conformity Mark shall be in accordance with the Terms and Conditions for the Use of the DCL Conformity Mark, DM-DCLD-IMS-RD-13.
- 3.4.2 The client shall submit a product-marking proposal for approval by DCLD-PCAS. The proposal shall include

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drawings and/or diagrams showing the location and size of the marking for each size of the product/product container, where applicable.

3.4.3 The Certificate of Conformity and the authorization to use the DCL Conformity Mark is non-transferable

# 4. SURVEILLANCE

- 4.1 DCLD-PCAS or their authorized auditor shall carry out periodic surveillance to ensure consistent compliance with the requirements of this certification scheme as per DM-DCLD-RD-DP21-2096 (IC) Surveillance of Certified Clients under the Factory Assessment Scheme.
- 4.2 The surveillance shall be include testing of certified products in accordance with the Independent Testing Plan (clause 3.1.4) that has been agreed between the DCLD-PCAS and the client.

### 5. FEE SCHEDULE

- 5.1 The client shall pay the applicable fees and charges related to the granting of the Certificate of Conformity and the authorization to use the DCL Mark based on the DCL Official Fee Structure, DM-DCLD-RD-DP21-2074 (IC).
- 5.2 The fees for this certification scheme shall include but not limited to the following
  - 5.2.1 Application Fee
  - 5.2.2 Initial Assessment Fee
  - 5.2.3 Certification Fee
  - 5.2.4 Marking Fee
  - 5.2.5 Surveillance Fee
  - 5.2.6 Annual Renewal Fee
  - 5.2.7 Testing Fee
  - 5.2.8 Outsource Activity Fee, where applicable

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