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Assurement Report - system

Part of Quality Assurance Denmark



Executing party: Building A Test

Static Control Report:

For those executed within the construction section:

Document ID: B3.6

Applicable EU standards 2024

- **Eurocode 0:** Design basis for structures
- **Eurocode 1:** Load on load-bearing structures
- **Eurocode 2:** Concrete structures
- **Eurocode 3:** Steel structures
- **Eurocode 4:** Composite Structures
- **Eurocode 5:** Timber structures
- **Eurocode 6:** Masonry structures
- **Eurocode 7:** Geotechnical Engineering
- **Eurocode 8:** Structures in seismic areas
- **Eurocode 9:** Aluminium structures
- **EN 1520:** Lightweight concrete with porous aggregates
- **EN 12602:** Aerated concrete

STATIC INSPECTION REPORT

For load-bearing structures, cf. DS1140 applies to:

The control plan is built according to the current EU standard: Eurocode

Construction case:

Project Details		Company Details	
Project name/ID	Test House 1	Published by: company	Building A Test
Project ID/Case no.	68adb9b3...	Company Name	Building A Test
Project Name	Test House 1	Business Address	11 Ansgarstr. 4, Wallenhorst, 49134
Project Address	Temasek Boulevard #12-07, Suntec Tower One, Singapore 038987	Company Post no./City.	54950 Lahore
Project post no./City	0000 singapore	Company CVR no.	1111
Project Contact person	Contact Person Not Found	Business email.	devarsulan@gmail.com
Project Start-up		Company Contact	Contact Not Found

DOCUMENT TYPE	VERSION	CONSTRUCTION CLUSTER
STATIC INSPECTION REPORT	1	kk3

SIGNING:

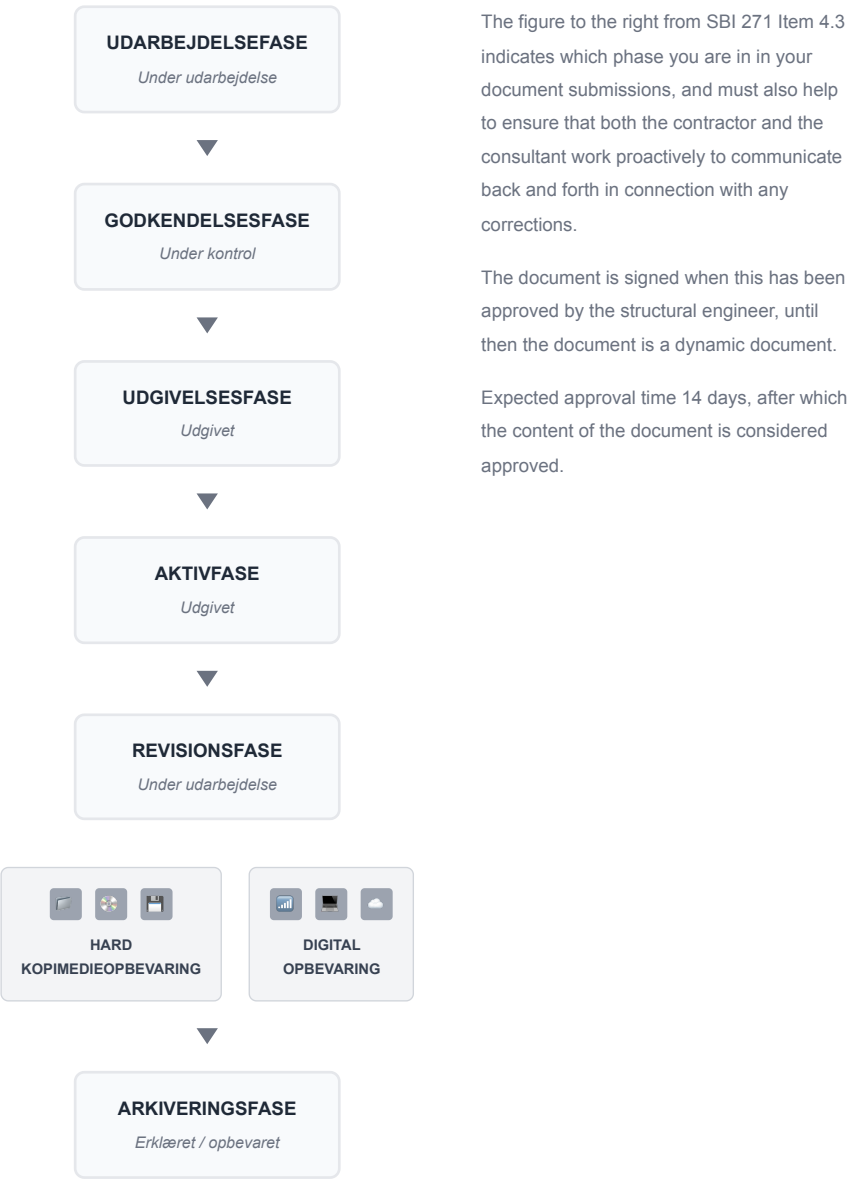
Prepared/approved by: Signed 04/09/2025	Self-monitoring (EC) Signed 04/09/2025	Independent Auditor (UK) Signed 04/09/2025
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Enterprise

Enterprise

Enterprise

Document completion status



Date	Status
04-09-2025	Approved

1. GENERAL

1.1 Structure of the report

This inspection report is structured, cf. SBI Guideline 271 (3rd edition 2020), Table 15.

1.2 Description of the Control Work

The general inspection has been carried out in accordance with DS/EN 1990 DK NA, Annex B5, DS 1140 and associated execution standards and is documented in accordance with SBI 271 and forms the basis for this inspection report.

1.3 Organisation of the control work

The executing contractor carries out his contract for a Main or Turnkey Contractor and only submits the report for his construction section on this case.

The self-monitoring has been carried out by the individual performer or a designated person from the company on the work in question, name appears on page 2.

The independent inspection has been carried out in accordance with the requirements specified in DS/EN 1990 DK NA, Annex B5.

The associated inspectors will be stated below in section 1.4

1.4 Inspectors associated with

There are the following inspectors on the specific project:

Name	Type
indetest@gmail.com	<i>Independent Controller</i>

1.5 Explanation of the use of assistant inspectors

Where co-inspectors have been used, these are listed under section 1.4.

For practical reasons, an assistant inspector is most often used, as this is the optimal workflow in the executing company's process for independent control.

If an inspector makes use of co-inspectors, he or she follows up on the inspection carried out by co-inspectors and ensures that the inspection has been carried out sensibly by checking the documentation for the inspection and signs this as the responsible inspector.

The responsibility for the independent verification lies with the appointed independent auditor, who ensures that the overall documentation is consistent.

1.6 Significant deviations

If there are deviations, these will be registered separately and be included in the contract under clause:

B7

A so-called deviation note will be prepared separately.

2. DOCUMENTATION OF GENERAL CONTROLS

2.1 General

General inspection is carried out according to DS 1140 and DS/EN 1992-DS/EN 1999, including national annexes and related execution standards.

The inspection follows a submitted inspection plan and control plan from the contractor's company, referenced on page 1 of the report.

2.2 Control Types/Levels

Control types are defined based on who performs the execution check:

- Self-monitoring
- Independent control
- Third-Party Control

Requirements are defined in DS1140 (Danish standard 2019a). Construction Designers define which Construction class and execution class require documentation.

Construction classes (early designations CC1-CC2-CC3-CC4)

Construction class	Independent control	Third-party controls
KK1		
KK2	X	
KK3	X	
KK4	X	X

As a general rule, general control of the execution of the performers is carried out, see SBI 271 Section 6.6.1, Planning of general controls.

Performance classes

Execution class	KK1	KK2	KK3	KK4
EXC1	+	(+)		
EXC2	(+)	+	(+)	(+)
EXC3		(+)	+	+

Performance classes indicate the importance of the design for the safety of a load-bearing structure:

EXC1: The design has limited impact on the safety of a load-bearing structure

EXC2: The execution is important for the safety of a load-bearing structure

EXC3: The design is of great importance for the safety of a load-bearing structure

(+): Possible choices. Additional restrictions may apply from the DS/EN 1992-DS/EN 1999 series, national annexes, or execution standards.

1: For structures not covered by Building Regulations, "construction classes" are replaced by "consequence classes": CC1 replaces KK1, CC2 replaces KK2, CC3 replaces KK3, and "CC3 covered by B4 KDK NA (4)" replaces KK4.

3. LIST OF SELECTED CONSTRUCTION AND EXECUTION CLASSES

3.1 Construction and execution classes selected.

Below, the building designer has indicated which classes have been determined from the project material. These control sections are covered by the following:

Table 1: Control Sections and Classes

Control section	Control plan	Construction class	Execution class
B3.6	Static Control Plan: Additional project requirements and specifications	KK3	EXC2

4. DOCUMENTATION SPECIAL CONTROLS

4.1 General

There are no special controls assigned by the building designers, cf. This construction section. Should there be special controls, they will be stated in section 3.2

4.2 Special control points

Cf. section 3.1, no special controls are required. If there are special checks, it will be stated below in the form, otherwise there will be none.

Table 2: Special Control Points

Control ID	Special control	Description	Made by:
68b8b816ac2602044e056cdc	Roof covering - Additional project requirements and specifications	test	farii

5. FOLLOW-UP ON DEVIATIONS

5.1 Handling of any deviations

B7

It is the Contractor's responsibility that the corrective action is carried out, and then that the independent inspector re-checks the deviations that may have occurred during the process.

The list below shows in writing the registered deviations. If the list is empty, no one is registered.

Table 3: Registered Deviations

DEVIATION ID	Description
68b906501fd10c6b069041aa	test devaiton

DEVIATION ID	Description

The above is updated every time a deviation occurs in the execution.

6. CONTROL POINTS SELECTED IN THE CONTROL PLAN

Overview:

This section displays the main drawings associated with the project, indicating the selected inspection points and control areas.

DRAWINGS INDICATING SELECTED INSPECTION POINTS:

The drawings below show the control points and inspection areas that have been identified for this project.



Above there are points indicated where the executor has carried out checks in accordance with the control plan.

The colours indicate the type of inspection that has been carried out and which relate to the points under Item 7

The colors below indicate which category they relate to.

7. CONTROL CARRIED OUT OF THE ITEMS IN THE CONTROL PLAN/CHECK

7.1 Verification of the basis for execution from design

B1

Pos.	Date	Description	Status	Note	Control/ID
Loading data...					

7.2 Verification of the basis for execution of the work

B2

Pos.	Date	Description	Status	Note	Control/ID
Loading data...					

7.3 Checking documentation of materials and products

B3

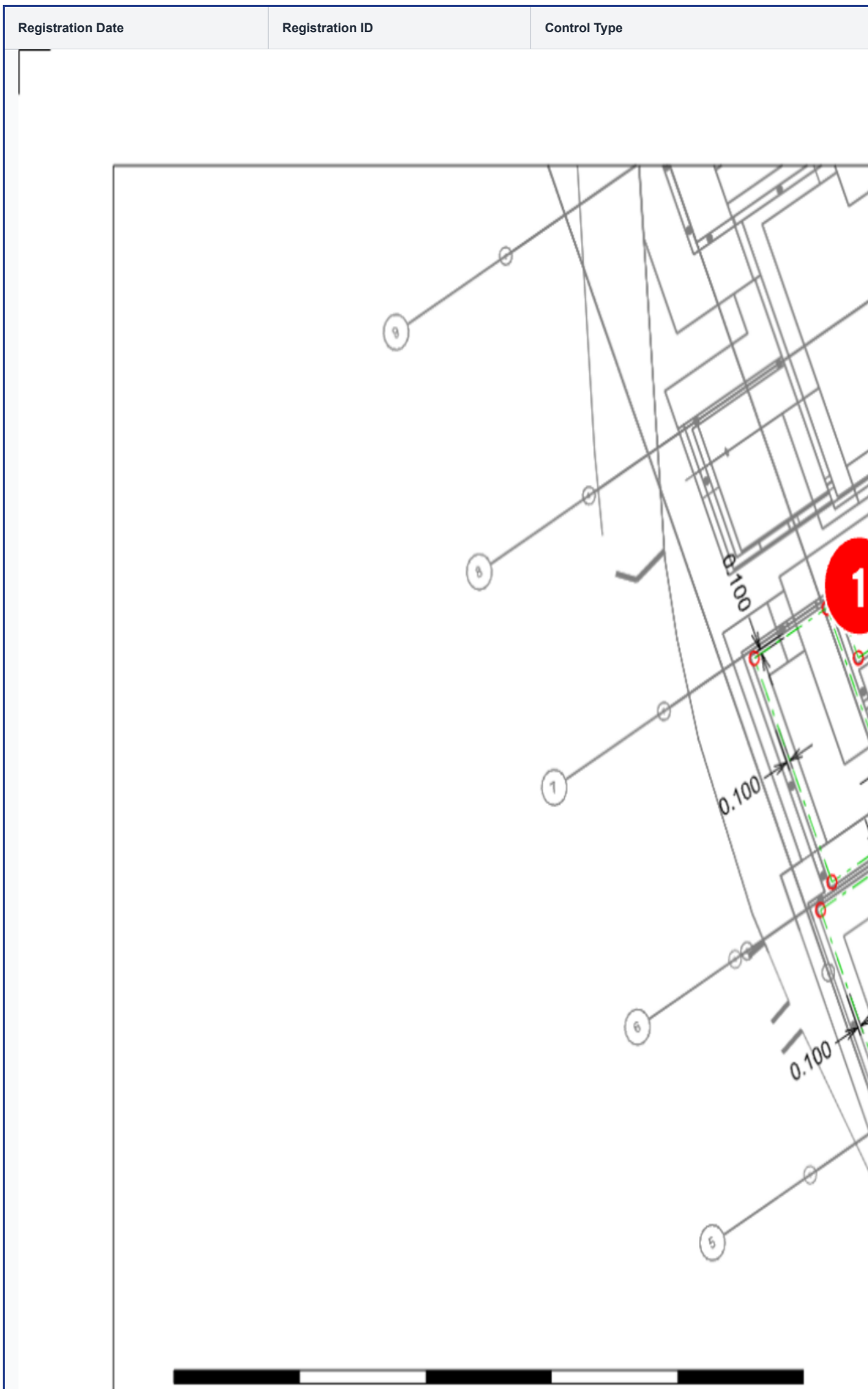
Pos.	Date	Description	Status	Note	Control/ID
Loading data...					

8. STATIC REPORT REGISTRATION ENTRIES

8.1 B4 Registration Entries

B4

Registration Date	Registration ID	Control Type
04/09/2025	7.4.1_my37on4x8	Construction section



0 4 8 12 16 20 m

h

Signaturer:

Denne plan viser det afsatte.

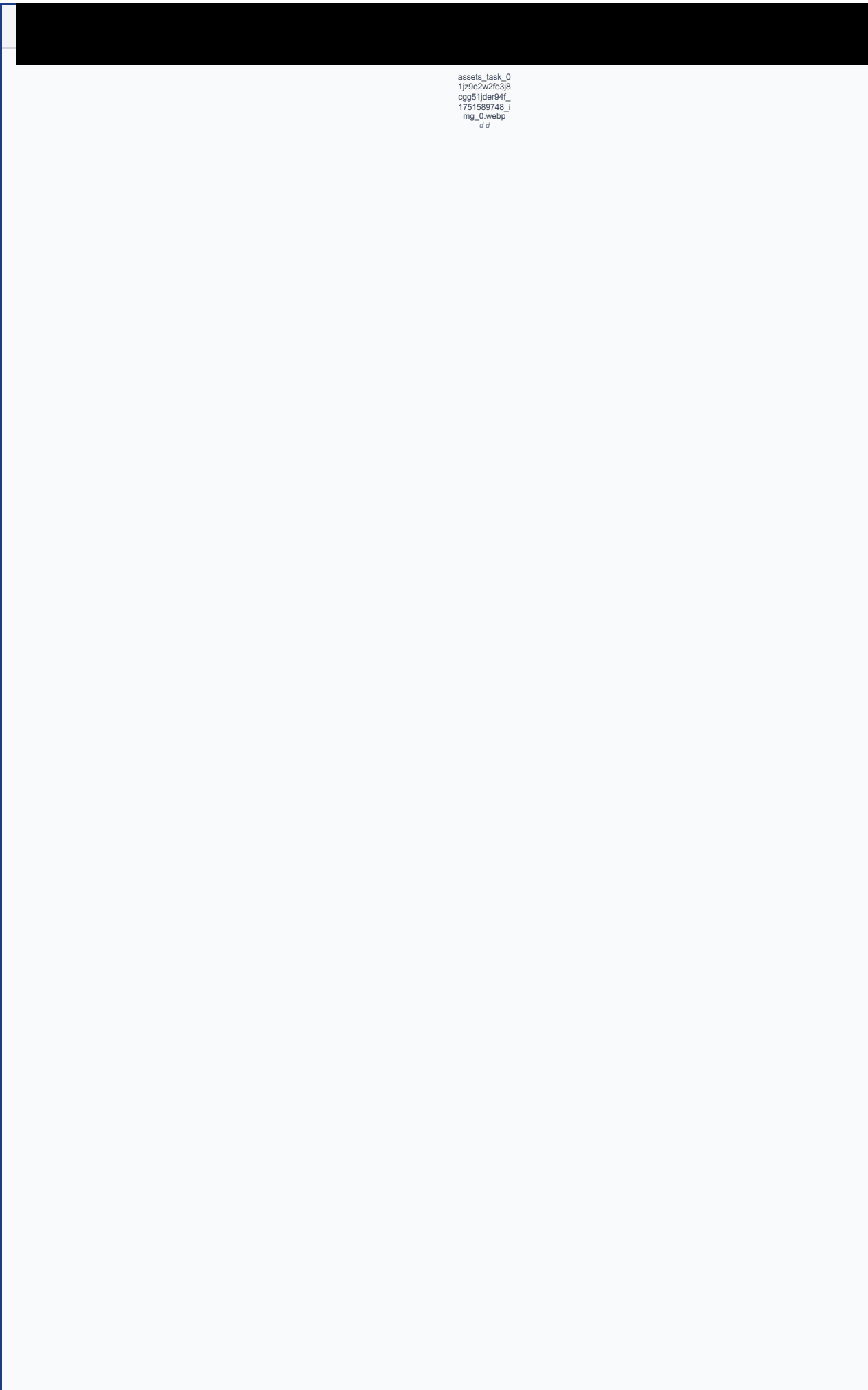
- Mærkepæl
- Søm i galge
- Søm i bræt / beton / belægn.
- Søm i træpæl
- Søm / streg i mur
- Koteifikspunkt
- Geoteknisk boring
- Målt terrænkote
- Målt skelpunkt
- Metermærke

Venligst kontroller, at:

- afsatte punkter/linjer/koter er i overensstemmelse med den bestilte afsætning,
- det til afsætningen anvendte projektmateriale er det rette og i gældende version.

Skulle der være uklarheder, uoverensstemmelser eller spørgsmål, bedes du kontakte os snarest.

Registration Date	Registration ID	Control Type
		
		
		



assets_task_0
1jz9e2w2fe3j8
cg51jder94f
1751589748_j
mg_0.webp
d d

Registration Date	Registration ID	Control Type

Organic secrets
ORGANIC COSMETICS

ORGANIC SECRETS
HAIR OIL CREAM
Nourishing & Smoothing
200 ml./ 6.8 fl.oz.

assets_task_0
1jz9e2w2fe3j8
cgg51jder94f_
1751589748_i
mg_0.webp
(Mark #1)
mvv

8.2 B5 Registration Entries

B5

Registration Date	Registration ID	Control Type	Subject	User
No data available				

8.3 B6 Registration Entries

B6

Registration Date	Registration ID	Control Type	Subject	User
No data available				