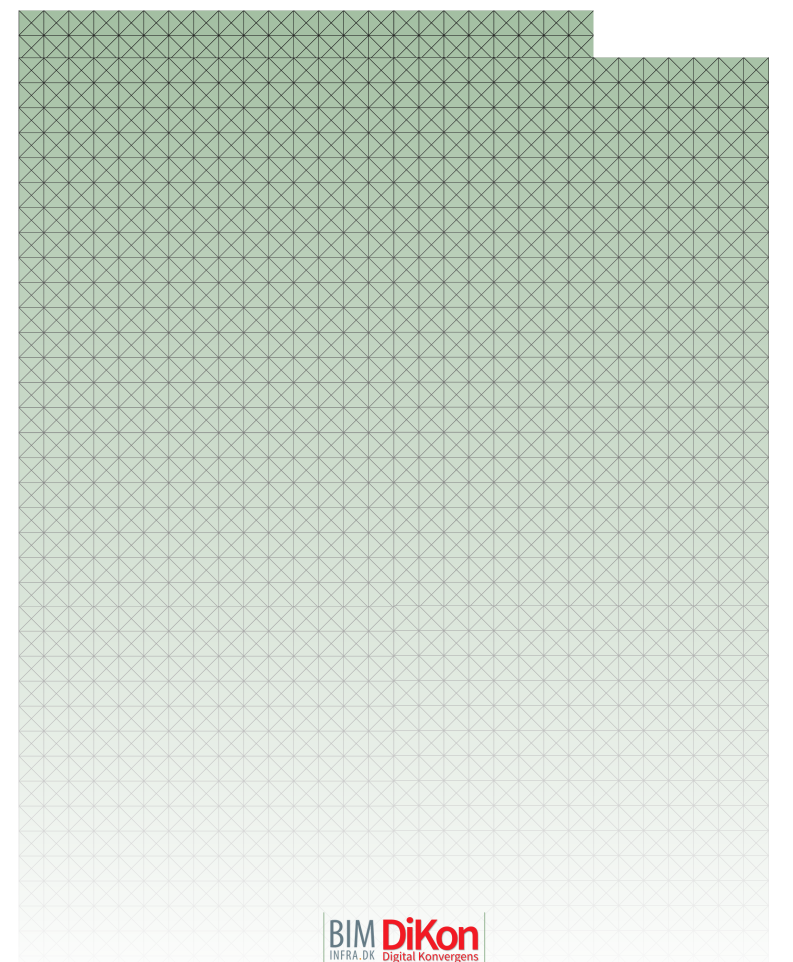
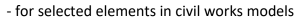
- for selected elements in civil works models

REV2







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- for selected elements in civil works models

INSTRUCTION

INTRODUCTION

As civil works elements (objects) and the associated information (properties) get an increasing significance for the participants in infrastructure projects, there is a demand for specifications of the contents of an infrastructure model in terms of reliability, geometric representation and the associated properties.

This demand will typically arise in two situations:

- When making agreements where there must be a precise mutual understanding of the reliability, geometrical representation and properties of construction elements at a given point in time. This is typically agreed and documented in a model delivery specification.
- Support of the project execution, where there is a need to establish when to deliver which information in the process and by whom.

This overview is a prerequisite for the use of the infrastructure model for specific purposes and clarification of the responsibility for the specific infrastructure components in the model.

To establish a simple method for describing the content in the civil works model at a given time, DiKon Infrastructure has prepared Civil Works Part Specifications.

This publication does not include infrastructure elements for the existing conditions.

WHAT IS DIKON INFRASTRUCTURE?

DiKon Infrastructure is a collaboration between the central players of the industry with representatives from the major consultancy companies and contractors working within the construction disciplines and representatives from BIMinfra.dk. Based on the Description of services for Civil Works, 2019, for selected components in models, BIMforum's Level Of Development (LOD), DiKon's material for civil works and material from BIM Infra.dk, a working group under DiKon Infrastructure has established a

detailed definition of LOD, Civil Works Part Specifications and a Delivery Specification Civil Works. Together they form the basis for agreements on delivery of digital models on infrastructure projects.

LOD terminology is used in this publication to ensure future consistency with other international LOD standards and publications. This publication applies exclusively to information present in the infrastructure model and not to other project-related information.

SPECIFICATION OF CIVIL WORKS ELEMENTS VERSUS SPECIFICATION OF CONSTRUCTION ELEMENTS

The Civil Works Part Specifications shall be employed as a catalogue describing the LOD for the different civil works parts. Each part specification is used to describe a group of infrastructure elements with the same characteristics, e.g. the specification for supply, pipes in the ground – can be used for all types of pipes except gravity flow lines which have a separate specification. The purpose of the Civil Works Part Specifications is to improve the calibration of expectations in connection with the exchange of civil works models.

Construction Elements Specifications is used where these are more compatible e.g. for most structural parts.

DEFINITION OF LOD AND ASSOCIATED CONCEPTS

The Level of Development (LOD) gives an explicit specification of the information about civil works elements, which shall be present in the civil works model at different stages during the design and construction process.



- for selected elements in civil works models

LOD for civil works elements is comprised of:

Level of Reliability (LOR) specifies the reliability of the information provided for the infrastructure component and associated properties.

Level of Geometry (LOG) specifies the geometric representation of the infrastructure component as well as the extent of included component.

Level of Information (LOI) specifies the properties of the infrastructure component either contained in, linked to, or in some other way connected.

LOD LEVELS

A given LOD level specifies the required levels for geometrical representation and properties as well as the reliability of those.

To avoid confusion with other international LOD specifications the Danish specification uses the Danish country code DK as part of the LOD levels – for example LOD 200 DK. LOD levels includes a predefined set of matching levels for LOR, LOG and LOI, e.g., LOD 200 DK consists of LOR 200 DK, LOG 200 DK and LOI 200 DK.

A LOD 100 has been added to the definition of LOD levels. LOD 100 is used where there are no requirements of delivery of 3D objects.

It is possible to combine LOR, LOG and LOI from different levels, e.g., if there is a need for a more detailed geometric representation and range of properties. In this case the LOD level is specified using the following syntax: |200|325|300|, where the first number (200) specifies the LOR level, the next (325)

specifies the LOG level and the last number (300) specifies the LOI level.

Note that the LOR level still determines the reliability of the LOG and LOI levels.

LOD levels are not bound to specific phases. This allows different civil works elements to be at different LOD levels in a specific project phase.

The BIMforum LOD levels use a level LOD 350 while DiKon and BIM7AA uses LOD325. This reflects the fact that the typical required deliverables in Denmark are structured differently from those in BIMforums LOD 350.

On the following page the overall definition of the individual LOD levels are described.

The **Delivery Specification Civil Works** is the form which must be filled in when concluding a contract. The purpose of the specification is to specify how the civil works elements/objects for the different discipline areas are to be modelled in terms of geometric representation, reliability and associated information.

CORRELATION WITH OTHER DANISH STANDARDS AND TERMS OF REFERENCE

The table below shows an approximate connection between the LOD DK levels and the Digital Design in the Description of Services for Civil Works, 2019 (YBA 2019).

LOD DK	LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
YBA 2019, Digital Design	-	Assumed geometry	Defined geometry	Final geometry	-



- for selected elements in civil works models



OVERALL DEFINITION OF LOD

OVERALL DEFINITION OF LOD				
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Civil works elements are specified on an	Civil works elements geometry and	Civil works elements geometry and	Civil works elements geometry and	Civil works elements geometry,
overall level without further definition of	placement are coordinated and	placement are settled and coordinated	placement are detailed and coordinated	placement and properties are defined
volume, placement and properties.	illustrated to form the basis for a	to form the basis for decision making.	to form the basis for production	for production and construction
	collective space disposition.	A detailed and final processing,	preparation and construction.	according to the actual products.
	Properties are associated in appropriate	coordination and association of	Properties as basis for construction are	
	extent.	properties remains.	associated.	
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Civil works elements are represented	Civil works elements are modelled as			
geometrically by points, symbols, lines,	generic geometry that determine the	specific types of objects with the	specific types of objects with correct	product specific types of objects with
polygons, faces or schematic diagrams.	maximum outer extent. The geometry is	maximum outer geometry.	and detailed outer geometry. Details	correct and detailed geometry for
	modelled as either recognisable objects		required for coordination towards	production. Details and internal
	or volumes for space reservation.		nearby/adjacent object are modelled at	geometry are modelled e.g. nuts and
			this level.	bolts.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Refer to properties of the individual civil				
works specification corresponding to				
information on an assumed level.	information on an expected level.	information on a defined level.	information on a final level.	information on a final detailed level.



USE

For selected civil works elements in LOD Levels 200, 300, 325 and 400 there are specifications for LOR, LOG and LOI. In some cases, the specifications regard specific infrastructure components, in other cases the specifications apply to a group of infrastructure components.

LOD 200, 300 and 325 are directly linked to design services from YBL 2018, while LOD 400 is relevant to the production process for civil works elements. This is noted within each part specification.

If §94 Digital Design Services are selected from YBA 2019 and LOD DK are used then all of LOR, LOG and LOI levels are required for each civil works element.

The Civil Works Part Specifications is intended for use in its entirety. Changes and additions are not allowed in the catalogue. Changes and/or additions should be specified in the delivery specification or an individual attachment.

Note that requirements related to, for example, the extent of digital design services and use of classification and quantity take-off from the infrastructure model, must be defined in the contract between the parties.

ORGANIZATION OF THE WORK

DiKon Infrastructure is a group under the DiKon steering committee consisting of representatives from several consultancy companies and contractors in collaboration with representatives from BIM Infra.dk.

COMMENTS

The Civil Works Part Specifications are updated on a regular basis, comments and suggestions will be appreciated. They can be mailed to:

mail@dikon.info

CIVIL WORKS PART SPECIFICATIONS

- for selected elements in civil works models

WORKING GROUP

The following companies have participated in working groups related to this publication:

From DiKon:

Aarsleff, COWI, Artelia, NCC, NIRAS, Rambøll and Sweco

From BIM infra.dk:

Banedanmark and Danish Road Directorate























SPECIFICATION FOR AREAS AND BOUNDARIES

APPLIES TO ALL TYPES OF EXPROPRIATION, VISIBILITY SPLAY, SAFETY ZONE, PROJECT BOUNDARY ETC.

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
OR 100	LOR 200	LOR 300	LOR 325	LOR 400
SSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
reas and boundaries are specified on an overall evel without further definition of volume, placement and properties.	Areas and boundaries geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in an appropriate extent.	Areas and boundaries geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Areas and boundaries geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Areas and boundaries geometry, placement and properties are defined for production and construction according to the actual products.
OG 100	LOG 200	LOG 300	LOG 325	LOG 400
D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
reas and boundaries are drawn as 2D lines or olygons	Areas and boundaries are modelled as surfaces which indicate an area. A boundary is placed in relation to terrain if it does not have a specific vertical elevation.	Areas and boundaries are modelled as surfaces which indicate an area. A boundary is placed in relation to terrain if it does not have a specific vertical elevation.	Areas and boundaries are modelled as surfaces which indicate an area. A boundary is placed in relation to terrain if it does not have a specific vertical elevation.	Areas and boundaries are modelled as surfaces which indicate an area. A boundary is placed in relation to terrain if it does not have a specific vertical elevation.
OI 100	LOI 200	LOI 300	LOI 325	LOI 400
ROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
ype-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

RODUCTION



SPECIFICATION FOR BASINS

APPLIES TO ALL TYPES OF BASINS

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
OR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Basins are specified on an overall level without further definition of volume, placement and properties.	Basin geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Basin geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Basin geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Basin geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Basins are designed with maximum extent in 2D with basin number.	Basins are designed in 3D as a generic shape with definition of permanent water level and retention water level.	Basins are designed in the correct shape with definition of permanent water level and retention water level.	Basins are designed in the correct shape, with definition of permanent water level and retention water level.	Basins are designed in the correct shape, with definition of permanent water level and retention water level.
		Detail of for example sand traps and soil layers are designed.	Detail of for example sand traps and soil layers are designed. Terrain modelling at stairs and constructions are designed.	Detail of for example sand traps and soil layers are designed. Terrain modelling at stairs and constructions are designed.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name ID: Basin Level: Bottom	Type-/layer name ID: Basin Level: Bottom Level: Permanent water surface Level: Retention water surface	Type-/layer name ID: Basin Level: Bottom Level: Permanent water surface Level: Retention water surface Volume: Wet Volume: Retention	Type-/layer name ID: Basin Level: Bottom Level: Permanent water surface Level: Retention water surface Volume: Wet Volume: Retention

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR CATENARY COMPONENTS

APPLIES TO ALL TYPES OF CATENARY COMPONENTS (CANTILEVERS, OVERHEAD CABLES, DISCONNECTORS, SECTION INSULATORS)

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Catenary components are specified on an overall level without further definition of volume, placement and properties.	Catenary components geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Catenary components geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Catenary components geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Catenary components geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
_0				
Catenary components are drawn as 2D model or schematic diagrams.	Catenary components are modelled as combined generic geometry that determine the maximum outer extent. The geometry is modelled as either recognisable objects or volumes for space reservation.	Catenary components are modelled as specific types of objects with the maximum outer geometry including reference lines for cables.	Catenary components are modelled with correct and detailed outer geometry counting smaller components including and reference lines for cables and hangers.	Catenary components are modelled as actual selected products. Nuts, bolts etc. are modelled.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name Material Placement: Chainage/Mileage	Type-/layer name Material Placement: Chainage/Mileage Type: Component	Type-/layer name Material Placement: Chainage/Mileage Type: Component

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR CLEARANCE PROFILES

APPLIES TO ALL TYPES OF CLEARANCE PROFILES

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
OR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED Clearance profiles are specified on an overall level without further definition of volume, placement and properties.	EXPECTED Clearance profile geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Clearance profile geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Clearance profile geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	FINAL DETAILED Clearance profile geometry, placement and properties are defined for production and construction according to the actual products.
OG 100	LOG 200	LOG 300	LOG 325	LOG 400
D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Clearance profiles are drawn in 2D with the assumed dimension of a cross section.	Clearance profiles are modelled as a generic volume object with a maximum outline.	Clearance profiles are modelled with maximum external extent similar to the chosen profile.	Clearance profiles are modelled in detailed external extent, to the detailed inner/outer delimitation.	Clearance profiles are modelled in detailed external extent, to the detailed inner/outer delimitation.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name Type: Clearance	Type-/layer name Type: Clearance	Type-/layer name Type: Clearance

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR EDGE DELINEATION

APLIES TO ALL TYPES OF EDGE DELINEATION (KERB. BLOCK WALL, STEEL EDGE ETC.)

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Edge delineations are specified on an overall level without further definition of volume, placement and properties.	Edge delineations geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Edge delineations geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Edge delineations geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Edge delineations geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Edge delineations are drawn as generic horizontal reference line in the leading edge.	Edge delineations are modeled as generic volume objects in maximum external extent including reference lines.	Edge delineations are modeled in maximum external extent divided into overall types including reference lines.	Edge delineations are modeled in detailed external extent divided into types including reference lines. Reference line in leading edge is following top side	Edge delineations are modeled in dimensions based on actual selected products and production lengths including reference lines.
	Reference line in leading edge is following top side pavement, while the back side reference line follows top side edge delineation .	Reference line in leading edge is following top side pavement, while the back side reference line follows top side edge delineation .	pavement, while the back side reference line follows top side edge delineation .	Reference line in leading edge is following top side pavement, while the back side reference line follows top side edge delineation .
		Edge delimitations are modeled with chamfer, fillet, back casting, etc.	Edge delimitations are modeled with chamfer, fillet, back casting, etc. including dive.	Edge delimitations are modeled with all details.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
Length [m]	Length [m]	Length [m]	Length [m]	Length [m]
	Width Height	Width Height	Width Height	Width Height
	0	Radius	Radius	Radius
		Material	Material	Material Manufacturer

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR EXCAVATIONS

APPLIES TO ALL TYPES OF EXCAVATIONS

APPLIES TO ALL TYPES OF EXCAVATIONS				
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Excavations are specified on an overall level without further definition of volume, placement and properties.	Excavations geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Excavations geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Excavations geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Excavations geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Excavations are modelled as generic 2D shapes in maximum external extent.	Excavations are modelled as surfaces in expected geometry	Excavations are modelled as surfaces in defined geometry including breaklines and adjustments in respect to terrain. Surfaces are adapted to adjacent conditions such as sheet piles and structures.	Excavations are modelled as surfaces in final geometry including breaklines and adjustments in respect to terrain. A distinction is made between different soil layers. Surfaces are adapted to adjacent conditions such as sheet piles and structures.	Excavations are modelled as surfaces in final detailed geometry including breaklines and adjustments in respect to terrain. A distinction is made between different soil layers. Surfaces are adapted to adjacent conditions such as sheet piles and structures.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
	Area	Area	Area Type: Soil	Area Type: Soil Volume Contamination class

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR FENCES AND RAILINGS

APPLIES TO ALL TYPES OF FENCES AND RAILINGS

APPLIES TO ALL TYPES OF FENCES AND RAILINGS				
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Fences and railings are specified on an overall level without further definition of volume, placement and properties.	Fences and railings geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Fences and railings geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Fences and railings geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Fences and railings geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Fences and railings are drawn as a generic horizontal reference line.	Fences and railings are modelled as generic volume objects in maximum external extent including reference line.	Fences and railings are modelled as generic volume objects in maximum external extent, divided into overall types including reference line, gates, deer leaps etc.	Fences and railings are modelled in detailed external extent and divided into types including the reference line, gates, deer leaps etc. Fences and railing are adapted towards adjacent structures.	Fences and railings are modelled in dimensions of actual selected products including reference line, gates, deer leaps etc. Fences and railing are adapted towards adjacent structures.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name Length [m]	Type-/layer name Length [m]	Type-/layer name Length [m] Height	Type-/layer name Length [m] Height Material	Type-/layer name Length [m] Height Material Type: Component

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR GROUND ANCHORS

APPLIES TO ALL TYPES OF GOUND ANCHORS

	_			
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Ground anchors are specified on an overall level without further definition of volume, placement and properties.	Ground anchors geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Ground anchors geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Ground anchors geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Ground anchors geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Ground anchors are drawn as generic 2D centrelines.	Ground anchors are modelled as generic centrelines divided into overall types.	Ground anchors are modelled as objects in maximum external extent divided into overall types.	Ground anchors are modelled with anchor head, anchor plate and wales.	Ground anchors are modelled with assembly details of actual selected products.
		Centrelines of ground anchors must be included in the objects.	Injection zones are modelled as generics objects in expected maximum external extent.	Injection zones are modelled as generics objects in expected maximum external extent.
			Centrelines of ground anchor must be included in the objects.	Centrelines of ground anchor must be included in the objects.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name Length [m]	Type-/layer name Length [m] Level: Anchor head	Type-/layer name Length [m] Level: Anchor head Dimension: Ø	Type-/layer name Length [m] Level: Anchor head Dimension: Ø	Type-/layer name Length [m] Level: Anchor head Dimension: Ø

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR GUARD RAIL

APPLIES TO ALL TYPES OF GUARD RAILS

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Guard rails are specified on an overall level without further definition of volume, placement and properties.	Guard rails geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Guard rails geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Guard rails geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Guard rails geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Guard rails are drawn as generic horizontal reference lines.	Guard rails are modelled as generic volume objects with a maximum outline and reference line in front edge of terrain.	Guard rails are modelled as objects with maximum outer dimensions divided into overall types with reference line in front edge of terrain.	Guard rails are modelled as objects with outer dimensions divided into types with reference line in front edge of terrain including reversing, downlead, crash cushion etc.	Guard rails are modelled in dimensions based on actual selected products with reference line in front edge of terrain including reversing, downlead, crash cushion etc.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name Length [m]	Type-/layer name Length [m]	Type-/layer name Length [m] Work width Strength class: Guard rail Safety class	Type-/layer name Length [m] Work width Strength class: Guard rail Safety class Radius	Type-/layer name Length [m] Work width Strength class: Guard rail Safety class Radius Type: Profile

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR MANHOLES AND WELLS

APLIES TO ALL TYPES OF MANHOLES AND WELLS (DRAINAGE AND SEWAGE MANHOLES, CABLE WELLS, INLETS ETC.)

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED Manholes and wells are specified on an overall level without further definition of volume, placement and properties.	EXPECTED Manholes and wells geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Manholes and wells geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	FINAL Manholes and wells geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	FINAL DETAILED Manholes and wells geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Manholes and wells are drawn as symbols in 2D.	Manholes and wells are modelled as generic volume objects in maximum outer extent.	Manholes and wells are modelled in maximum outer dimension incl. cone, cover etc.	Manholes and wells are modelled in detailed dimensions incl. cone, cover, frame etc.	Manholes and wells are modelled in detailed dimensions based on actual selected products.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES Type-/layer name	PROPERTIES Type-/layer name System Dimension: Ø, outer	PROPERTIES Type-/layer name System Dimension: Ø, outer Level: Bottom Level: Cover	Type-/layer name System Dimension: Ø, outer Level: Bottom Level: Cover Type: Cover/Grate	PROPERTIES Type-/layer name System Dimension: Ø, outer Level: Bottom Level: Cover Type: Cover/Grate Thickness: Wall

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR MARKING

APPLIES TO ALL TYPES OF MARKING

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Markings are specified on an overall level without further definition of volume, placement and properties.	Markings geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in an appropriate extent.	Markings geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Markings geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Markings geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
5-10-0-1-1 				
Markings are drawn as 2D lines, symbols or shapes.	Markings are drawn as 3D lines, symbols or shapes.	Markings are drawn as 3D lines, symbols or shapes.	Markings are drawn as 3D lines, symbols or shapes.	Markings are drawn as 3D lines, symbols or shapes.
Text indicating the dimension of the road marking.	The marking is placed above the road surface to ensure that the road marking is visible if used in a visualization.	The marking is placed above the road surface to ensure that the road marking is visible if used in a visualization.	The marking is placed above the road surface to ensure that the road marking is visible if used in a visualization.	The marking is placed above the road surface to ensure that the road marking is visible if used in a visualization.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name Length: Marking Width: Marking Spacing: Markings	Type-/layer name Length: Marking Width: Marking Spacing: Markings Area: Hatched marking	Type-/layer name Length: Marking Width: Marking Spacing: Markings Area: Hatched marking Distance: Marking Colour Durability [Year] Plan/profiled Executive order number	Type-/layer name Length: Marking Width: Marking Spacing: Markings Area: Hatched marking Distance: Marking Colour Durability [Year] Plan/profiled Executive order number

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR MASTS AND PORTALS

APPLIES TO ALL TYPES OF MASTS, PORTALS, STANDS, BACK TIES, GALLOWS ETC.

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
OR 100	LOR 200	LOR 300	LOR 325	LOR 400
SSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Masts and portals are specified on an overall level without further definition of volume, placement and properties.	Masts and portals geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Masts and portals geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Masts and portals geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Masts and portals geometry, placement and properties are defined for production and construction according to the actual products.
.OG 100	LOG 200	LOG 300	LOG 325	LOG 400
D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Masts and portals are drawn as 2D model or schematic diagrams.	Masts and portals modelled as generic geometry in maximum external extent.	Masts and portals are modelled in maximum external dimensions including setting out points.	Masts and portals are modelled in correct dimensions including setting out points.	Masts and portals are modelled as actual selecte products including setting out points. Nuts, bolts etc. are modelled.
.OI 100	LOI 200	LOI 300	LOI 325	LOI 400
ROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Гуре-/layer name	Type-/layer name	Type-/layer name Height [m] Type: Component	Type-/layer name Height [m] Type: Component Placement: Chainage/Mileage	Type-/layer name Height [m] Type: Component Placement: Chainage/Mileage

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

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PRODUCTION



SPECIFICATION FOR NOISE BARRIERS

APPLIES TO ALL TYPES OF NOISE BARRIERS

APPLIES TO ALL TYPES OF NOISE BARRIERS					
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK	
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400	
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED	
Noise barriers are specified on an overall level without further definition of volume, placement and properties.	Noise barriers geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Noise barriers geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Noise barriers geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Noise barriers geometry, placement and properties are defined for production and construction according to the actual products.	
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400	
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL	
Noise barriers are drawn as a generic horizontal reference line.	Noise barriers are modelled as generic volume objects in maximum external extent including foundation and reference line representing top front edge of the noise barrier.	Noise barriers are modelled as volume objects in maximum external extent and divided into overall types including reference line representing top front edge of the noise barrier.	Noise barriers are modelled as volume objects in detailed external extent and divided into types including pillars, skirts and reference lines representing the top front edge as well as the bottom front edge of the noise barrier.	Noise barriers are modelled in dimensions of actual selected products including the reference lines representing the top front edge as well as the bottom front edge of the noise barrier.	
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400	
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	
Type-/layer name Length [m]	Type-/layer name Length [m] Height Width	Type-/layer name Length [m] Height Width Type: Noise barrier element	Type-/layer name Length [m] Height Width Type: Noise barrier element Noise absorption/reflection Type: Pillar Type: Skirt	Type-/layer name Length [m] Height Width Type: Noise barrier element Noise absorption/reflection Type: Pillar Type: Skirt Material: Noise barrier element Material: Post	

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

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PRODUCTION



SPECIFICATION FOR RAILWAY ALIGNMENTS

APPLIES TO ALL TYPES OF ALIGNMENT PLANS AND LONGITUDINAL PROFILES FOR RAILWAY

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Railway alignments are specified on an overall level without further definition of volume, placement, and properties.	Railway alignments geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Railway alignments geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Railway alignments geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Railway alignments geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
The state of the s	The state of the s	The state of the s	The state of the s	The state of the s
The latest of th	2	1	1	No. Colonials No. Colonial
Railway alignments are drawn horizontally as lines, curves and/or schematic diagrams including associated annotation.	Railway alignments are modelled horizontally and vertically as lines and curves as well as a continuous 3D line including associated annotation.	Railway alignments are modelled horizontally and vertically as lines and curves as well as a continuous 3D line including associated annotation.	Railway alignments are modelled horizontally and vertically as lines and curves as well as a continuous 3D line including associated annotation.	Railway alignments are modelled horizontally and vertically as lines and curves as well as a continuous 3D line including associated annotation.
		Transition curves, heights and side shifts are included. Rail top edge for right and left rail must be included.	Transition curves, heights and side shifts are included. Rail top edge for right and left rail must be included.	Transition curves, heights and side shifts are included. Rail top edge for right and left rail must be included.
		Position of turnouts, transversals and route boards are defined.	Type of rail and position of turnouts, transversals, route boards and fouling point indicator are defined.	Type of rail and position of turnouts, transversals, route boards and fouling point indicator are defined.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name Length [m]				
Radius: Horizontal				
Placement: Chainage/Mileage	Placement: Chainage/Mileage Radius: Vertical	Placement: Chainage/Mileage Radius: Vertical	Placement: Chainage/Mileage Radius: Vertical	Placement: Chainage/Mileage Radius: Vertical
	naulus. Vei litai	Parameter: Transition curves	Parameter: Transition curves	Parameter: Transition curves
		Cant	Cant	Cant
			Type: rail	Type: rail

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR RAIL COMPONENTS

APPLIES TO ALL TYPES OF RAIL COMPONENTS (RAILS, SLEEPERS, TURNOUTS, BUFFER STOPS ETC.)

			·	
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
OR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Rail components are specified on an overall level without further definition of volume, placement, and properties.	Rail components geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Rail components geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Rail components geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Rail components geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
PD LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Rail components are drawn as lines, polygons and shapes in 2D.	Rail components are modelled in maximum external dimensions.	Rail components are modelled in correct external dimensions.	Rail components are modelled in detailed dimensions and contain both fixed and moving parts.	Rail components are modelled actual selected products. Bolts, screws and all fastening elements etc. are modelled.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type: Component Placement: Chainage/Mileage	Type: Component Placement: Chainage/Mileage

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR RAIL CORRIDORS

APPLIES TO ALL TYPES OF RAIL CONSTRUCTIONS (LIGHTRAIL, METRO, RAILWAY ETC.)

UMED corridors are specified on an overall level out further definition of volume, placement,	LOR 200	LOR 300		
corridors are specified on an overall level	EVECTED	LOK 500	LOR 325	LOR 400
·	EXPECTED	DEFINED	FINAL	FINAL DETAILED
properties.	Rail corridors' geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Rail corridors' geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Rail corridors' geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Rail corridors' geometry, placement and propertie are defined for production and construction according to the actual products.
i 100	LOG 200	LOG 300	LOG 325	LOG 400
EVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
corridors are drawn in 2D as lines polygons and aces.	Rail corridors are modelled with standard cross- section. Rail corridors consists of volume objects, surfaces, and break lines.	Rail corridors are modelled using detailed cross- sections. Overall types of material are differentiated in the cross-section. Rail corridors consists of volumes, surfaces, and break lines.	Rail corridors are modelled using detailed cross- sections using the final top height. Materials are differentiated in the cross-section. Rail corridors consists of volumes, surfaces, and break lines.	Rail corridors are modelled using detailed cross- sections using the final top height. Materials are differentiated in the cross-section. Rail corridors consists of volumes, surfaces, and break lines.
		Rail corridors are supplemented with boundaries, adjustments of the corridors overall extent and connection to existing terrain.	Rail corridors are supplemented with edge boundaries, adjustments of the corridors extent and connection to other systems, constructions, etc.	Rail corridors are supplemented with edge boundaries, adjustments of the corridors extent a connection to other systems, constructions, etc.
		Ditches are modelled according to the defined elevation of the drainage system.	Ditches are modelled according to the final elevation of the drainage system, and local conditions.	Ditches are modelled according to the final detail elevation of the drainage system, and local conditions.
100	LOI 200	LOI 300	LOI 325	LOI 400
PERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
e-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
	Area: Surface	Area: Surface Volume	Area: Surface Volume	Area: Surface Volume
		Material	Material	Material
			Width: Top of layer [m]	Width: Top of layer [m]

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR REINFORCEMENT

APPLIES TO ALL TYPES OF REINFORCEMENT

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Reinforcement is specified on an overall level without further definition of volume, placement and properties.	Reinforcement geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Reinforcement geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Reinforcement geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Reinforcement geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
Reinforcement reinforcement details and cast-in	Reinforcement is modelled in correct dimensions as	Reinforcement and cast-in parts are modelled in	Reinforcement reinforcement details and cast-in	Reinforcement reinforcement details and cast-in
Reinforcement, reinforcement details and cast-in parts are drawn in 2D on plan and section as principle with underlying basis of a construction part.	Reinforcement is modelled in correct dimensions as principle with underlying basis of a construction part. Reinforcement details are drawn on 2D sections as principle with underlying basis of a construction part.	Reinforcement and cast-in parts are modelled in correct dimensions as principle with underlying basis of a construction part. Reinforcement details are drawn on 2D sections as principle with underlying basis of a construction part.	Reinforcement, reinforcement details and cast-in parts are modelled in correct dimensions as principle with underlying basis of a construction part. Post-tension cables and anchors etc. are modelled in correct dimensions.	Reinforcement, reinforcement details and cast-in parts are modelled in correct dimensions as principle with underlying basis of a construction part. Post-tension cables and anchors etc. are modelled in correct dimensions. Reinforcement is modelled with correct bend radiuses, lap lengths etc. for complete bar bending schedule.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES Type-/layer name	PROPERTIES Type-/layer name Dimension Length	PROPERTIES Type-/layer name Dimension Length	Type-/layer name Dimension Length Steel grade Tension force: Pre/Post-tension cables	PROPERTIES Type-/layer name Dimension Length Steel grade Tension force: Pre/Post-tension cables ID: Bar bending schedule

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

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PRODUCTION



SPECIFICATION FOR ROADS AND SQARES

APPLIES TO ALL TYPES OF ROADS, PATHS AND SQUARES

	_			
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Roads and Squares are specified on an overall level without further definition of volume, placement and properties.	Road and Square geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Road and Square geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Road and Square geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Road and Square geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Roads and squares are modelled generic in 2D as lines or surfaces.	Roads and squares are modelled in standard cross- section or as generic surfaces in maximum external extent including breaklines. A distinction is made between paved and non- paved surfaces.	Roads and squares are modelled with defined cross section build-up and connection to terrain. A distinction is made between materials in the cross-section build-up. The road surface is adjusted to adjacent roads. Roads and squares are supplemented with edge delimitations, tilts and local adjustments of the width of the corridor in relation to other works. Ditches are modelled in accordance to defined elevations of the drainage system.	Roads and squares are modelled with final cross-section build-up and connection to terrain. A distinction is made between materials in the cross-section build-up. The road surface is adjusted to adjacent roads. Roads and squares are supplemented with edge delimitations, tilts and local adjustments of the width of the corridor in relation to other works, structures etc. Ditches are modelled in accordance to final elevations of the drainage system and local conditions.	Roads and squares are modelled with final detailed cross-section build-up and connection to terrain. A distinction is made between materials in the cross-section build-up. The road surface is adjusted to adjacent roads. Roads and squares are supplemented with edge delimitations, tilts and local adjustments of the width of the corridor in relation to other works, structures etc. Ditches are modelled in accordance to final detailed elevations of the drainage system and local conditions.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
	Area	Area	Area	Area
		Thickness Volume	Thickness Volume	Thickness Volume

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR ROAD ALIGNMENTS

APPLIES TO ALL TYPES OF HORIZONTAL AND VERTICAL ALIGNMENTS FOR ROADS AND PATHS

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Road alignments are specified on an overall level without further definition of volume, placement and properties.	Road alignments geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Road alignments geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Road alignments geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Road alignments geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
180 0 00 00 00 00 00 00 00 00 00 00 00 00				
Road alignments are modelled as continuous horizontal lines via lines, clothoids and radius including associated annotation.	Road alignments are modelled as continuous horizontal line by lines, clothoids and radius including associated annotation.	Road alignments are modelled as continuous horizontal line by lines, clothoids and radius including associated annotation.	Road alignments are modelled as continuous horizontal line by lines, clothoids and radius including associated annotation.	Road alignments are modelled as continuous horizontal line by lines, clothoids and radius including associated annotation.
	The alignment is supplemented with vertical geometry via lines and radius.	The alignment is supplemented with vertical geometry via lines and radius.	The alignment is supplemented with vertical geometry via lines and radius.	The alignment is supplemented with vertical geometry via lines and radius.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
Length Horizontal radius Clothoid parameter	Length Horizontal radius Clothoid parameter Vertical radius	Length Horizontal radius Clothoid parameter Vertical radius	Length Horizontal radius Clothoid parameter Vertical radius	Length [m] Radius: Horizontal Clothoid parameter Radius: Vertical

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

By selecting the §9.4 Digital Design Service in YBA 2019 as well as the LOD DK levels above, the LOR, LOG and LOI for the LOD DK are mandatory for each civil works/construction element. Please refer to the instruction for this publication.

PRODUCTION



SPECIFICATION FOR SHEET PILES

APPLIES TO ALL TYPES OF SHEET PILES

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Sheet piles are specified on an overall level without further definition of volume, placement and properties.	Sheet piles geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Sheet piles geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Sheet piles geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Sheet piles geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Sheet piles are drawn as a generic 2D reference line.	Sheet piles are modelled as generic objects in maximum external extent divided into overall types including reference line at front edge.	Sheet piles are modelled with simplified geometry and depth including reference line at front edge.	Sheet piles are modelled with profile and depth including reference line at front edge	Sheet piles are modelled with correct profile, depth, openings and holes for penetrations including reference line at front edge
		Sheet piles are modelled with openings and larger holes for main penetrations.	Sheet piles are modelled with openings and holes with a diameter or edge length over 150 mm of	Wales, struts, corner assemblies, joint details for
			penetrations.	wales etc. are modelled.
			Wales and struts are modelled.	
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
Length [m]	Length [m]	Length [m]	Length [m]	Length [m]
	Height [m] Width	Height [m] Width	Height [m] Width	Height [m] Width
		Level: Top	Level: Top	Level: Top
		Level: Toe	Level: Toe	Level: Toe
			Type: Profile	Type: Profile

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

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PRODUCTION



SPECIFICATION FOR SIGNAL LANTERNS

APPLIES TO ALL TYPES OF SIGNAL LANTERNS

APPLIES TO ALL TYPES OF SIGNAL LANTERNS				
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Signal lanterns are specified on an overall level without further definition of volume, placement and properties.	Signal lanterns geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Signal lanterns geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Signal lanterns geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Signal lanterns geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100 2D LEVEL	LOG 200 GENERIC LEVEL	LOG 300 TYPE-LEVEL	LOG 325 DETAILED TYPE-LEVEL	LOG 400 PRODUCT-LEVEL
			1000	1000
Signal lanterns are drawn as 2D symbols.	Signal lanterns are modelled as generic volume objects in maximum external extent.	Signal lanterns are modelled as overall types in maximum external dimensions.	Signal lanterns are modelled as objects in detailed external geometry including number as well as shape of light signal.	Signal lanterns are modelled as actual selected products including number of lights, shape of light signal, pedestrian buttons etc.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type: Signal	Type: Signal	Type: Signal	Type: Signal Light source Dimension: Light opening Material Back plate Arrow direction Mounting: Mast

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR SIGNS

APPLIES TO ALL TYPES OF SIGNS AND EDGE MARKERS

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Signs are specified on an overall level without further definition of volume, placement and properties.	Sign geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Sign geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Sign geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Sign geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
B11 200 m U1.1			200 m	200 m
Signs are placed as symbols in 2D.	Signs are modelled with their generic size.	Signs are modelled as volume objects in maximum external extent and divided into signs and subsigns.	Signs are modelled with their full geometry and display of the type of sign including text. Sub-signs are modelled.	Signs are modelled with their full geometry and display of the type of sign including text. Sub-signs are modelled.
		Signs are placed in relation to the surroundings.	Signs are placed in relation to the surroundings.	Signs are placed in relation to the surroundings.
				Mountings, bolts, screws etc. for fitting are modelled.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type: Sign	Type-/layer name Type: Sign Dimension: Sign	Type: Sign Dimension: Sign	Type-/layer name Type: Sign Dimension: Sign Height: Text, capital Type: Reflexion Type: Mount

DESCRIPTION OF SERVICES FROM FRI

The delivery requirements above shall be seen in relation to selected services in the Description of services for Civil Works 2019 (EN) (YBA 2019).

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PRODUCTION



SPECIFICATION FOR STEEL SLABS

APPLIES TO ALL TYPES OF STEEL SLABS AND PLATES

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Steel slabs are specified on an overall level without further definition of volume, placement and properties.	Steel slabs geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Steel slabs geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Steel slabs geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Steel slabs geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Steel slabs are drawn in 2D by use of polygons.	Steel slabs are modelled as generic volume objects in maximum external extent divided into overall types.	Steel slabs are modelled as overall plates with openings and larger holes for main penetrations.	Steel slabs are modelled as overall plates in producible sizes with frames and connection plates Steel slabs are modelled with openings and holes with a diameter or edge length over 150 mm of penetrations. Fire insulation is modelled when it is crucial for interdisciplinary coordination.	Steel slabs are modelled as overall plates in correct sizes for production with frames, connection plates, openings and holes for penetrations. Bolts, welding seams and fire insulation are modelled.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name	Type-/layer name
Area	Area	Area Type: Plate	Area Type: Plate Load bearing	Area Type: Plate Load bearing Steel grade

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR TERRAIN REGULATION

APPLIES TO ALL TYPES OF EARTHWORKS, TERRAIN, FILL ECT.

	LECI.			
LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Terrain regulations are specified on an overall level without further definition of volume, placement and properties.	Terrain regulations geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Terrain regulations geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Terrain regulations geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Terrain regulations geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Terrain regulations are modelled as generic 2D shapes in maximum external extent.	Terrain regulations are modelled as surfaces in expected geometry.	Terrain regulations are modelled as surfaces in defined geometry including breaklines and adjustments in respect to terrain. Surfaces are adapted to adjacent conditions such as sheet piles and structures.	Terrain regulations are modelled as surfaces in final geometry including breaklines and adjustments in respect to terrain. A distinction is made between different soil layers. Surfaces are adapted to adjacent conditions such as sheet piles and structures.	Terrain regulations are modelled as surfaces in final detailed geometry including breaklines and adjustments in respect to terrain. A distinction is made between different soil layers. Surfaces are adapted to adjacent conditions such as sheet piles and structures.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name Area	Type-/layer name Area	Type-/layer name Area Volume	Type-/layer name Area Volume

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR UTILITIES, GRAVITATIONAL PIPES IN TERRAIN

APPLIES TO ALL TYPES OF UTILITIES, GRAVITATIONAL PIPES IN TERRAIN

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED Pipes are specified on an overall level without further definition of volume, placement and properties.	Pipe geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Pipe geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Pipe geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	FINAL DETAILED Pipe geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Pipes are drawn as 2D lines with approximated location.	Pipes are modelled as generic volume objects in max. outer extent incl. reference line in the bottom (internal) of the cross-section.	Pipes are modelled in maximum outer extent incl. reference line in the bottom (internal) of the cross-section.	Pipes are modelled in detailed dimensions with fittings incl. reference line in the bottom (internal) of the cross-section.	Pipes are modelled in detailed dimensions based on actual selected products incl. fittings, pipe wall thickness and reference line in the bottom (internal) of the cross-section.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name Length [m]	Type-/layer name Length [m] System Level: Upstream Level: Downstream Slope	Type-/layer name Length [m] System Level: Upstream Level: Downstream Slope Dimension: Ø, outer Material	Type-/layer name Length [m] System Level: Upstream Level: Downstream Slope Dimension: Ø, outer Material Strength class: Pipe	Type-/layer name Length [m] System Level: Upstream Level: Downstream Slope Dimension: Ø, outer Material Strength class: Pipe Thickness: Wall

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR UTILITIES, PIPES AND CABLES IN TERRAIN

APPLIES TO ALL TYPES OF UTILITIES, PIPES AND CABLES IN TERRAIN (EXCEPT FOR GRAVITATIONAL PIPES)

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED Pipe and cables are specified on an overall level without further definition of volume, placement and properties.	Pipe and cables geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Pipe and cables geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	FINAL Pipe and cables geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	FINAL DETAILED Pipe and cables geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Pipes and cables are drawn as 2D lines with approximated location.	Pipes and cables are modelled as generic volume objects in max. outer extent incl. reference line in the center of the cross-section.	Pipes and cables are modelled in maximum outer extent incl. reference line in the center of the cross-section.	Pipes and cables are modelled in detailed dimensions with fittings incl. reference line in the center of the cross-section.	Pipes and cables are modelled in detailed dimensions based on actual selected products incl. fittings, thickness (pipe wall) and reference line in the center of the cross-section.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES Type-/layer name Length [m]	PROPERTIES Type-/layer name Length [m] System	PROPERTIES Type-/layer name Length [m] System Dimension: Ø, outer Material	PROPERTIES Type-/layer name Length [m] System Dimension: Ø, outer Material Pressure/Strength class: Pipe	PROPERTIES Type-/layer name Length [m] System Dimension: Ø, outer Material Pressure/Strength class: Pipe Thickness: Wall

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION



SPECIFICATION FOR UTILITY COMPONENTS

APPLIES TO ALL TYPES OF COMPONENTS FOR UTILITIES (VALVES, WATER TRAPS, STOPCOCK, OIL SEPARATOR, PUMPS ETC.)

LOD 100 DK	LOD 200 DK	LOD 300 DK	LOD 325 DK	LOD 400 DK
LOR 100	LOR 200	LOR 300	LOR 325	LOR 400
ASSUMED	EXPECTED	DEFINED	FINAL	FINAL DETAILED
Utility components are specified on an overall level without further definition of volume, placement and properties.	Utility components geometry and placement are coordinated and illustrated to form the basis for a collective space disposition. Properties are associated in appropriate extent.	Utility components geometry and placement are settled and coordinated to form the basis for decision making. A detailed and final processing, coordination and association of properties remains.	Utility components geometry and placement are detailed and coordinated to form the basis for production preparation and construction. Properties as basis for construction are associated.	Utility components geometry, placement and properties are defined for production and construction according to the actual products.
LOG 100	LOG 200	LOG 300	LOG 325	LOG 400
2D LEVEL	GENERIC LEVEL	TYPE-LEVEL	DETAILED TYPE-LEVEL	PRODUCT-LEVEL
Utility components are drawn as symbols in 2D.	Utility components are modelled as generic volume objects in maximum external extent.	Utility components are modelled in maximum external extent.	Utility components are modelled in detailed external extent.	Utility components are modelled in dimensions of actual selected products.
LOI 100	LOI 200	LOI 300	LOI 325	LOI 400
PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES	PROPERTIES
Type-/layer name	Type-/layer name System	Type-/layer name System	Type-/layer name System	Type-/layer name System

DESCRIPTION OF SERVICES FROM FRI

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PRODUCTION





- for selected elements in civil works models

CHANGE LOG

Revision	Date	Changes
1	-	First edition (English version not published)
2	2023-12-22	- Illustrations for Areas and boundaries, Utilities, gravitational pipes in
		terrain, Fences and railings, Catenary components, Rail components and
		Signs updated.
		- Missing text for Rail corridor updated.
		- LOI for Basins, LOI325 for Manholes and wells adjusted.
		- Properties aligned across all types.