

DIN EN ISO 19650-1:2019-08 (E)

Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling- Part 1: Concepts and principles (ISO 19650-1:2018)

Contents	Page
European foreword	4
Foreword	5
Introduction	6
1 Scope	8
2 Normative references	8
3 Terms and definitions	8
3.1 General terms	8
3.2 Terms related to assets and projects	8
3.3 Terms related to information management	10
4 Asset and project information, perspectives and collaborative working	13
4.1 Principles	13
4.2 Information management according to the ISO 19650 series	13
4.3 Information management perspectives	14
5 Definition of information requirements and resulting information models	15
5.1 Principles	15
5.2 Organizational information requirements (OIR)	17
5.3 Asset information requirements (AIR)	17
5.4 Project information requirements (PIR)	17
5.5 Exchange information requirements (EIR)	17
5.6 Asset information model (AIM)	18
5.7 Project information model (PIM)	18
6 The information delivery cycle	18
6.1 Principles	18
6.2 Alignment with the asset life cycle	18
6.3 Setting information requirements and planning for information delivery	20
6.3.1 General principles	20
6.3.2 Delivery team provides information for asset owner/operator or client decisions	22
6.3.3 Information verification and validation at start and end of project stages	22
6.3.4 Information is drawn from the whole delivery team	23
6.3.5 Summary of information delivery from project and asset delivery teams	24
7 Project and asset information management functions	25
7.1 Principles	25
7.2 Asset information management functions	26
7.3 Project information management functions	26
7.4 Task information management functions	26
8 Delivery team capability and capacity	27
8.1 Principles	27
8.2 Extent of capability and capacity review	27

9	Information container-based collaborative working	27
10	Information delivery planning	28
10.1	Principles	28
10.2	Timing of information delivery	28
10.3	Responsibility matrix	29
10.4	Defining the federation strategy and breakdown structure for information containers	29
11	Managing the collaborative production of information	30
11.1	Principles	30
11.2	Level of information need	30
11.3	Information quality	30
12	Common data environment (CDE) solution and workflow	31
12.1	Principles	31
12.2	The work in progress state	32
12.3	The check/review/approve transition	32
12.4	The shared state	32
12.5	The review/authorize transition	33
12.6	The published state	33
12.7	The archive state	33
13	Summary of "building information modelling (BIM) according to the ISO 19650 series" ...	33
Annex A (informative)	Illustrations of federation strategies and information container breakdown structures	37
A.1	General	37
A.2	Simultaneous working	37
A.3	Information security	37
A.4	Information transmission	38
Bibliography	41