

ISO 23387:2020 (E)

Building information modelling (BIM) — Data templates for construction objects used in the life cycle of built assets — Concepts and principles

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Data template structure — UML diagram
5	Linking data templates to IFC classes
6	Linking data templates to classification
7	EXPRESS specification
7.1	General
7.2	EXPRESS specification
7.2.1	General
7.2.2	xtdClassification
7.2.3	xtdRelClassifies
7.2.4	xtdRelAssociates
7.2.5	xtdRelDocuments
7.3	EXPRESS long form specification
Annex A	(informative) EXPRESS-G diagrams
Annex B	(informative) UML diagram — Systems with components

Page count: 17