

National BIM Standard - United States® Version 3

Annex B

Life Cycle information exchange (LCie) for Product and Product Type Data Exchanges, a Technical Annex to COBie – Version 2.4

CONTENTS

B.1 Scope – General Criteria	4
B.1.1 Business Case Description.....	4
B.1.1.1 Life-Cycle Phase List.....	4
B.1.1.2 Business Case Description.....	4
B.1.1.3 Business Case Analysis	4
B.1.2 Participants and Stakeholders	4
B.1.2.1 Participants List	4
B.1.2.2 Stakeholders List	4
B.1.2.3. Stakeholders Coverage Analysis.....	5
B.2 Normative References	5
B.2.1 References and Standards.....	5
B.2.1.1 Reference Standards List	5
B.2.1.2 Referenced Standards, Programs and Projects.....	5
B.3 Terms and Definitions.....	5
B.3.1 Normative Terms and Definitions	5
B.3.2. Informative Terms and Definitions.....	5
B.3.2.1 Common COBie Spreadsheet Terms and Definitions.....	5
B.3.2.2. Specific COBie Spreadsheet Terms and Definitions.....	6
B.3.2.3. Specific LCie Terms and Definitions.....	6
B.3.2.4 Symbols and Abbreviated Terms	6
B.4 Business Process Documentation.....	7
B.4.1 Process Models Provided	7
B.4.1.1 Business Process List.....	7
B.4.1.2 Business Process Descriptions	7
B.4.1.3 Business Process Model Diagrams.....	8
B.4.2 Representative Process Models.....	8
B.4.2.1 Stakeholder Coverage Analysis	8

B.4.2.2 Process Coverage Analysis.....	8
B.4.2.3 Contract Documentary Deliverable List.....	8
B.4.2.4 Contract Documentary Deliverable Analysis	8
B.4.3 Process Models Formatting.....	8
B.5 Exchange Requirement Documentation.....	8
B.5.1 Exchange Requirements Legibility.....	8
B.5.1.1 Exchange Requirements List.....	8
B.5.1.2 Exchange Requirement Classification List.....	9
B.5.1.3 Exchange Requirement Coverage Analysis.....	9
B.6.2 Exchange Requirements Detail.....	9
B.6.2.1 Exchange Requirements Definition	9
B.6.2.2 Business Rule List	9
B.6.2.3 Business Rule Definition.....	9
B.6.3 Exchange Requirements Reusability	9
B.6.3.1 Related Business Process List	9
B.6.3.2 Related Exchange Requirements List	10
B.6.3.3 Related Exchange Requirement Reuse Analysis.....	10
B.7 Model View Definition Documentation.....	10
B.7.1.Data Definitions List.....	10
B.7.2 Data Definitions	10
B.7.3 Data Definition Reference Schema List.....	10
B.7.4 Concept List.....	11
B.7.5 Concepts Definition.....	11
B.7.6 Concept Attributes List	11
B.7.7 Concept Relationship Description	11
B.7.8 Concept Requirements Applicability.....	11
B.7.9 Related Existing Concept List.....	12
B.7.10 Concept Business Rule List.....	12
B.7.12 MVD Schema Listing	12
B.7.13 MVD Format Description	12
B.7.14 MVD Dynamic Schema Analysis	12
B.7.15 Entity Exclusion Set.....	12
B.8 Conformance Testing Procedures	13
B.8.1 Format and Content Requirements.....	13
B.8.1.1 Quality Control Test Rule List.....	13
B.8.1.2 Quality Control Test Rule Definition	13

B.8.1.3 Quality Control Test Rule Application.....	13
B.8.1.4 Test Rule Formatting	13
B.8.1.5 Deliverable Testing Coverage	13
B.8.2 Examples & Mappings.....	21
B.8.2.1 Example File List	21
B.8.2.2 Example File Description	21
B.8.2.3 Common BIM File Reuse	21
B.8.2.4 Implementers' Agreements.....	21
B.8.2.5 SpreadsheetML Transform.....	21
B.8.2.6 COBieLite Transform.....	21
B.8.3 Testing Tools and Procedures	22
B.8.3.1 Testing Tool List	22
B.8.3.2 Testing Algorithm.....	22
B.8.3.3 Test Files	22
B.8.3.4 Testing Tool Software Availability.....	22
B.9 Implementation Resources.....	23
B.9.2 Business Process Coverage Analysis.....	23
B.9.3 Related Workflow Coverage Analysis	23
B.10 Revision Plans	23
B.10.1 Revision Plans List	23
B.10.1.1 Revision Management Process.....	23
B.10.1.2 Revision Management Notification.....	23
B.10.2 Proposed Revision Deployment Methods	23
B.10.2.1 Revision Deployment Process.....	23
B.10.2.2 Revision Deployment Notification.....	23
References	24
Table of Figures	26
Table of Tables	26
Anne A_LCie XML Schema	27

B.1 Scope – General Criteria

B.1.1 Business Case Description

Please refer to the NBIMS-US™ v03 COBie 2.4 ballot Section 1.1.

B.1.1.1 Life-Cycle Phase List

This ballot is relevant to the following Life-Cycle Phases identified in Section 1.1.1 of the COBie 2.4 NBIMS-US™ v03 ballot:

- Develop Design – Design Schematic
- Develop Design – Design Coordinated
- Finalize Design – Design Final
- Organize Submittal Information
- Execute Construction Activities
- Inspect and Approve Work
- Closeout

B.1.1.2 Business Case Description

Please refer to sections 1.1.1.9, 1.1.1.10, 1.1.1.11, 1.1.1.12, 1.1.1.13, 1.1.1.14, 1.1.1.21, 1.1.1.26, 1.1.1.28 of the COBie 2.4 NBIMS-US™ V3 ballot.

B.1.1.3 Business Case Analysis

Please refer to Section 1.1.2 of the COBie 2.4 NBIMS v03 ballot.

B.1.2 Participants and Stakeholders

Initial Requirements for LCie were gathered during collaborations with Participants and Stakeholders identified in the COBie 2.4 NBIMS v03 ballot (See Sections 1.2.1 – 1.2.3). However, future LCie development will include additional participants and stakeholders that develop Enterprise application software or mobile data collection app.

B.1.2.1 Participants List

The following participants identified in the COBie 2.4 NBIMS v03 ballot participated in early definition of life-cycle information exchange requirements and in capturing these requirements in a data schema.

- AEC 3 Ltd
- Kristine Fallon and Associates
- Organization for the Advancement of Structured Information Standards, Open Building Information Exchange (oBIX) Technical Committee
- National Information Exchange Model (NIEM)
- TC9, Inc
- United States Army, Corps of Engineers, Engineer Research and Development Center

B.1.2.2 Stakeholders List

Though the LCie standard supports information exchanges that are relevant to the full list of Stakeholders identified in the COBie 2.4 NBIMS v03 ballot, the primary benefactors of the LCie schema are software professionals that are engineering software using the COBie Lite XML schema:

- Software Developers
- System Analysts
- Systems Integrators

B.1.2.3. Stakeholders Coverage Analysis

The table below briefly describes how each COBie constituents' concerns are addressed through the COBie standard.

Table 1 Stakeholder Coverage Analysis

Constituent	Coverage Analysis
Software Developers	Updated XML formats will decrease the cost of XML-based exchanges and use in web-services. COBie Lite XML LCie subschema provide a non-ambiguous specification of create, read, update, and delete requests/responses that may be used to automatically generate data structures in Object-Oriented programming languages such as C# and Java.
System Analysts	Updated XML formats will decrease the cost of XML-based exchanges and use in web-services. COBie Lite XML LCie subschema provide a non-ambiguous specification of create, read, update, and delete requests/responses that may be used to automatically generate data structures in Object-Oriented programming languages such as C# and Java.
Systems Integrators	Updated XML formats will decrease the cost of XML-based exchanges and use in web-services. COBie Lite XML LCie subschema provide a non-ambiguous specification of create, read, update, and delete requests/responses that may be used to automatically generate data structures in Object-Oriented programming languages such as C# and Java.

B.2 Normative References

B.2.1 References and Standards

B.2.1.1 Reference Standards List

Please refer to Section 2.1.1 of the COBie 2.4 NBIMS v03 ballot.

B.2.1.2 Referenced Standards, Programs and Projects

Please refer to COBie 2.1.2 and 2.1.3 of the 2.4 NBIMS v03 ballot.

B.3 Terms and Definitions

B.3.1 Normative Terms and Definitions

Please refer to Section 3.1 of the COBie 2.4 NBIMS v03 ballot.

B.3.2. Informative Terms and Definitions

The terms and definitions below list column headings and common terms found in the COBie spreadsheet implementation format.

B.3.2.1 Common COBie Spreadsheet Terms and Definitions

Please refer to Section 3.2.1 of the COBie 2.4 NBIMS v03 ballot.

B.3.2.2. Specific COBie Spreadsheet Terms and Definitions

Please refer to Section 3.2.2 of the COBie 2.4 NBIMS v03 ballot.

B.3.2.3. Specific LCie Terms and Definitions

The following terms and definitions are common to all LCie sub-schema

B.3.2.3.1

create request

a request made by a software client to create a new COBie Lite XML element in a given COBie model. A create request must contain data to uniquely identify an element and may contain optional data that further describe the new element.

B.3.2.3.2

create response

a response made by a software server in response to a Create Request.

B.3.2.3.3

delete request

a request made by a software client to delete an existing COBie Lite XML element in a given COBie model. A delete request must contain data that uniquely identifies an element that exists in the specified COBie model.

B.3.2.3.4

delete response

a response made by a software server in response to a Delete Request.

B.3.2.3.5

read request

a query request made by a software client to read a specific COBie Lite XML element or a whole COBie model. A read request must contain data that uniquely identifies an element that exists in the specified COBie model.

B.3.2.3.6

update request

a request made by a software client to update an existing COBie Lite XML element. An update request must contain data that uniquely identifies an existing COBie Lite XML element and at least one additional element that represents the data to be updated.

B.3.2.3.7

update response

a response made by a software server in response to an Update Request.

B.3.2.4 Symbols and Abbreviated Terms

The following term appends Section 4 of the COBie 2.4 NBIMS v03 ballot:

B.3.2.4.1

CRUD

acronym used to represent the collective management of Create, Read, Update, and Delete actions that occur in a data-oriented software system.

B.4 Business Process Documentation

B.4.1 Process Models Provided

B.4.1.1 Business Process List

The following business processes identified in the COBie 2.4 NBIMS v03 ballot are relevant to LCie:

- Develop Design – Design Schematic
- Develop Design – Design Coordinated
- Finalize Design – Design Final
- Organize Submittal Information
- Execute Construction Activities
- Inspect and Approve Work
- Closeout

B.4.1.2 Business Process Descriptions

B.4.1.2.1 Develop Design – Design Schematic

Please refer to section 5.1.2.9 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.2 Develop Design – Product Type Template

Please refer to section 5.1.2.10 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.3 Develop Design – Design Coordinated

Please refer to section 5.1.2.11 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.4 Develop Design – Product Type Candidate

Please refer to section 5.1.2.12 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.5 Finalize Design – Design Final

Please refer to section 5.1.2.13 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.6 Finalize Design – Product Type Candidate

Please refer to section 5.1.2.14 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.7 Organize Submittal Information

Please refer to section 5.1.2.21 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.8 Execute Construction Activities

Please refer to section 5.1.2.24 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.9 Inspect and Approve Work

Please refer to section 5.1.2.26 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.2.10 Closeout

Please refer to section 5.1.2.28 of the COBie 2.4 NBIMS v03 ballot.

B.4.1.3 Business Process Model Diagrams

Please refer to the following list of figures specified in the COBie 2.4 NBIMS v03 ballot:

- Figure 9 Develop Design - Design Schematic Process Model
- Figure 10 Develop Design - Design Coordinated Process Model
- Figure 11 Product Type Template Process Model
- Figure 12 Develop Design – Product Type Candidate Process Model
- Figure 13 Finalize Design - Design Final Process Model
- Figure 14 Finalize Design – Product Type Candidate Process Model
- Figure 21 Organize Submittal Information Process Model
- Figure 24 Execute Construction Activities Process Model
- Figure 25 Product Installation Process Model
- Figure 27 Inspect and Approve Work Process Model
- Figure 29 Closeout Process Model

B.4.2 Representative Process Models

B.4.2.1 Stakeholder Coverage Analysis

Please refer to Figure 30 in the COBie 2.4 NBIMS v03 ballot.

B.4.2.2 Process Coverage Analysis

Please refer to Figure 30 in the COBie 2.4 NBIMS v03 ballot.

B.4.2.3 Contract Documentary Deliverable List

Please refer to Section 5.2.3 in the COBie 2.4 NBIMS v03 ballot.

B.4.2.4 Contract Documentary Deliverable Analysis

Please refer to Section 5.2.4 in the COBie 2.4 NBIMS v03 ballot.

B.4.3 Process Models Formatting

Please see Section 5.3 in the COBie 2.4 NBIMS v03 ballot.

B.5 Exchange Requirement Documentation

B.5.1 Exchange Requirements Legibility

B.5.1.1 Exchange Requirements List

- Product Type Template
- Product Template
- Product Type Selection
- Product Installation

- Product Inspection
- Product Type Parts
- Product Type Warranty
- Product Type Maintenance
- System Operation

B.5.1.2 Exchange Requirement Classification List

Please refer to Tables 31 and 32 in the COBie 2.4 NBIMS v03 ballot.

B.5.1.3 Exchange Requirement Coverage Analysis

Please refer to Table 34 in the COBie 2.4 NBIMS v03 ballot.

B.6.2 Exchange Requirements Detail

B.6.2.1 Exchange Requirements Definition

Please refer to the following Sections in the COBie 2.4 NBIMS v03 ballot:

- 6.2.1.10 Design Stage - Product Type Template
- 6.2.1.11 Design Stage - Product Template
- 6.2.1.13 Construction Stage - Product Type Selection
- 6.2.1.15 Construction Stage - Product Installation
- 6.2.1.16 Construction Stage - Product Inspection
- 6.2.1.18 Construction Stage – Product Type Parts
- 6.2.1.19 Construction Stage – Product Type Warranty
- 6.2.1.20 Construction Stage – Product Type Maintenance
- 6.2.1.21 Construction Stage – System Operation

B.6.2.2 Business Rule List

Please refer to the introductory paragraphs in Section 6.2.2 and Tables 36-37 and Tables 40-43 in the COBie 2.4 NBIMS v03 ballot.

B.6.2.3 Business Rule Definition

Please refer to Section 6.2.3 of the COBie 2.4 NBIMS v03 ballot.

B.6.3 Exchange Requirements Reusability

B.6.3.1 Related Business Process List

Business processes that deliver information about a wide variety of assets can be found in the NBIMS-US™ V3 BPie and LCie ballots. Assets specific to individual systems, represented by other NBIMS-US™ V3 ballots (HVACie, Sparkie, WSie, and BAMie) require the exchange of information about a limited subset of the entire list of building assets. COBie processes serve as the template for the exchange of facility asset information (Spaces and Equipment) in each of these ballots.

The table below identifies the general categories of COBie by phase of project, using OmniClass Table 31, and compares those processes to the processes identified in related NBIMS-US™ V3 information exchange ballots.

Table 2 Related Business Process List

Phase of Project	Building Programming (BPie)	COBie	Mechanical System Design (HVACie)	Electrical System Design (Sparkie)	Plumbing System Design (WSie)
31-10 00 00 Inception Phase	X				
31-20 00 00 Conceptualization Phase	X	X			
31-30 00 00 Criteria Definition Phase	X	X		X	X
31-40 00 00 Design Phase		X	X	X	X
31-60 00 00 Implementation Phase		X			
31-80 00 00 Operations Phase		X			
31-90 00 00 Closure Phase		X			

B.6.3.2 Related Exchange Requirements List

Please refer to Section 6.2.3 in the COBie 2.4 NBIMS v03 ballot.

B.6.3.3 Related Exchange Requirement Reuse Analysis

Please refer to Section 6.3.3 in the COBie 2.4 NBIMS v03 ballot.

B.7 Model View Definition Documentation**B.7.1. Data Definitions List**

Please refer to Section 7.1 in the COBie 2.4 NBIMS v03 ballot.

B.7.2 Data Definitions

Please refer to Section 7.2 in the COBie 2.4 NBIMS v03 ballot.

B.7.3 Data Definition Reference Schema List

Please refer to Section 7.3 in the COBie 2.4 NBIMS v03 ballot.

B.7.4 Concept List

Please refer to Section 7.4 in the COBie 2.4 NBIMS v03 ballot.

B.7.5 Concepts Definition

Please refer to Section 7.5 in the COBie 2.4 NBIMS v03 ballot.

B.7.6 Concept Attributes List

Please refer to Section 7.6 in the COBie 2.4 NBIMS v03 ballot, except Sections 7.6.4 and 7.6.12 which do not apply.

B.7.7 Concept Relationship Description

The following Concept Relationship Descriptions identified in the COBie 2.4 NBIMS v03 ballot are applicable to LCie:

- Roots
- Identity
- Definition
- Object Typing
- Property Sets
- Property Sets for Occurrences
- Property Sets for Types
- Association
- Classification
- Classification expected
- Assignment
- Group Assignment
- Composition
- Aggregation
- Spatial Composition
- Spatial Structure
- Spatial Containment
- Sequential Connectivity
- Actor
- Contact
- Process
- Task Scheduling

B.7.8 Concept Requirements Applicability

Please refer to the following tables in the COBie 2.4 NBIMS v03 ballot.

Table 70 IfcSpace - Concept Applicability

Table 71 IfcBuildingStorey - Concept Applicability

Table 75 IfcZone - Concept Applicability

Table 76 IfcSystem - Concept Applicability

Table 77 IfcElement - Concept Applicability

Table 78 IfcElementType - Concept Applicability

Table 79 IfcTask - Concept Applicability

Table 80 IfcActor - Concept Applicability

-
- Table 82 IfcPropertySet - Concept Applicability
 Table 85 IfcWorkSchedule - Concept Applicability
 Table 86 IfcRelAssociatesDocument - Concept Applicability
 Table 88 ifcConstructionProductResource – Concept Applicability
 Table 89 ifcConstructionProductResourceType – Concept Applicability

B.7.9 Related Existing Concept List

Please refer to Section 7.9 in the COBie 2.4 NBIMS v03 ballot.

B.7.10 Concept Business Rule List

Please refer to Section 7.10 in the COBie 2.4 NBIMS v03 ballot.

B.7.11 Concept Business Rule Definition

Please refer to the following Sections in the COBie 2.4 NBIMS v03 ballot:

- 7.11.1 Identity Concept Business Rule
- 7.11.4 Classification Concept Business Rule
- 7.11.5 Spatial Composition Concept Business Rule
- 7.11.7 Conversion Units Concept Business Rule
- 7.11.9 Group Assignment Concept Business Rule
- 7.11.10 Object Typing Concept Business Rule
- 7.11.11 Spatial Containment Concept Business Rule
- 7.11.12 Property Sets for Occurrences Concept Business Rule
- 7.11.13 Property Sets for Types Concept Business Rule
- 7.11.14 Task Scheduling Concept Business Rule
- 7.11.15 Sequential Connectivity Concept Business Rule
- 7.11.16 Contact Concept Business Rule

B.7.12 MVD Schema Listing

The base COBie schema is identified in Section 7.12 of the COBie 2.4 NBIMS v03 ballot. The extensions to this schema for the LCie are provided in Appendix A of this document.

B.7.13 MVD Format Description

For the delivery of whole models, filtered by information exchange requirements, the LCie is consistent with what is provided in 7.13 in the COBie 2.4 NBIMS v03 ballot. For the specification of CRUD requests and responses, only the COBie Lite XML format is applicable. The COBie Lite XML sub-schema for these transactions are provided in Appendix A of this document.

B.7.14 MVD Dynamic Schema Analysis

Please refer to Section 7.14 in the COBie 2.4 NBIMS v03 ballot.

B.7.15 Entity Exclusion Set

Please refer to Section 7.15 in the COBie 2.4 NBIMS v03 ballot.

B.8 Conformance Testing Procedures

B.8.1 Format and Content Requirements

B.8.1.1 Quality Control Test Rule List

The rules outlined in Section 8.1.1 of the COBie 2.4 NBIMS v03 ballot are applicable to COBie spreadsheet representations of LCie COBieLite XML documents.

There are additional rules that apply only to LCie CRUD requests and responses. These rules include... (need to list a plain English version of the LCie CRUD rules)

B.8.1.2 Quality Control Test Rule Definition

The definitions provided in Section 8.1.2 of the COBie 2.4 NBIMS v03 ballot are applicable to COBie spreadsheet representations of LCie COBieLite XML documents.

The following additional definitions apply to LCie CRUD requests and responses...

B.8.1.3 Quality Control Test Rule Application

The content provided in Section 8.1.3 of the COBie 2.4 NBIMS v03 ballot is applicable to COBie spreadsheet representations of LCie COBieLite XML documents.

B.8.1.4 Test Rule Formatting

Currently the test rules are represented as data type, cardinality, and identity constraints in the XML schema declarations included in Appendix A. Schematron testing rules may be developed if more robust testing requirements are required. The existing COBie Schematron rules may be applied to LCie COBie deliverables when they are transformed from COBieLite XML to COBie spreadsheet.

B.8.1.5 Deliverable Testing Coverage

The LCie sub-schema included in this ballot support product and product type exchanges: Product Type Template, Product Type Candidate, Product Type Template, Product Type Candidate, Product Type Selection, Product Installation, Product Inspection, Product Type Parts, Product Type Warranty, Product Type Maintenance, and System Operation.

Table 3 provides a decomposition of COBie Lite XML Requirements for each of these data exchanges where a “-” indicates that the corresponding element does not apply, a “C” indicates a required element for Create Requests, an “R” indicates a required element for Read Results, a “U” indicates a required element for Update Requests, and an “O” indicates Optional element for Read Results. These rules are represented in the LCie XML schema declarations provided in Appendix A.

Table 3: COBie Lite XML Requirements for LCie Data Exchanges (C=Create, R=Read, U=Update, O=Optional)

COBieLite XML Parent Element	COBieLite XML Child Element or Attribute	090.02 Product Type Template	100.02 Product Type Candidate	100.03 Product Type Template	110.01 Product Type Candidate	180.01 Product Type Selection	210.01 Product Installation Report	230.01 Product Inspection	250.01 Product Type Parts	250.02 Product Type Warranty	250.03 Product Type Maintenance	250.04 System Operation
Facility . Contacts . Contact	ContactEmail	-	C	-	C	C	C	C	-	C	-	-
	ContactCategory	-	C	-	C	C	C	C	C	C	-	-
	ContactCompanyName	-	C	-	C	C	C	C	C	C	-	-
	ContactPhoneNumber	-	C	-	C	C	C	C	C	C	-	-
	externalSystemName	-	O	-	O	O	O	O	O	O	-	-
	externalEntityName	-	O	-	O	O	O	O	O	O	-	-
	externalID	-	O	-	O	O	O	O	O	O	-	-
	ContactDepartmentName	-	O	-	O	O	O	O	O	O	-	-
	ContactGivenName	-	O	-	O	O	O	O	O	O	-	-
	ContactFamilyName	-	O	-	O	O	O	O	O	O	-	-
	ContactStreet	-	O	-	O	O	O	O	O	O	-	-
	ContactPostalBoxNumber	-	O	-	O	O	O	O	O	O	-	-
	ContactTownName	-	O	-	O	O	O	O	O	O	-	-
	ContactRegionCode	-	O	-	O	O	O	O	O	O	-	-
	ContactPostalCode	-	O	-	O	O	O	O	O	O	-	-
	ContactCountryName	-	O	-	O	O	O	O	O	O	-	-
	ContactURL	-	O	-	O	O	O	O	O	O	-	-
	ContactAttributes	-	-	-	-	-	-	-	-	-	-	-
	ContactDocuments	-	-	-	-	-	-	-	-	-	-	-
	ContactIssues	-	-	-	-	-	-	-	-	-	-	-
Facility	FacilityName	-	-	-	-	-	-	-	-	-	-	-
	FacilityCategory	-	-	-	-	-	-	-	-	-	-	-
	ProjectAssignment.ProjectName	-	-	-	-	-	-	-	-	-	-	-
	SiteAssignment.SiteName	-	-	-	-	-	-	-	-	-	-	-
	FacilityDefaultLinearUnit	-	-	-	-	-	-	-	-	-	-	-
	FacilityDefaultAreaUnit	-	-	-	-	-	-	-	-	-	-	-
	FacilityDefaultVolumeUnit	-	-	-	-	-	-	-	-	-	-	-
	FacilityDefaultCurrencyUnit	-	-	-	-	-	-	-	-	-	-	-
	FacilityDefaultMeasurementStandard	-	-	-	-	-	-	-	-	-	-	-
	externalSystemName	-	-	-	-	-	-	-	-	-	-	-

COBieLite XML Parent Element	COBieLite XML Child Element or Attribute	090.02 Product Type Template	100.02 Product Type Candidate	100.03 Product Type Template	110.01 Product Type Candidate	180.01 Product Type Selection	210.01 Product Installation Report	230.01 Product Inspection	250.01 Product Type Parts	250.02 Product Type Warranty	250.03 Product Type Maintenance	250.04 System Operation
Facility . Floors . Floor	ProjectAssignment.externalEntityName	-	-	-	-	-	-	-	-	-	-	-
	ProjectAssignment.externalID	-	-	-	-	-	-	-	-	-	-	-
	SiteAssignment.externalEntityName	-	-	-	-	-	-	-	-	-	-	-
	SiteAssignment.externalID	-	-	-	-	-	-	-	-	-	-	-
	externalEntityName	-	-	-	-	-	-	-	-	-	-	-
	externalID	-	-	-	-	-	-	-	-	-	-	-
	FacilityDescription	-	-	-	-	-	-	-	-	-	-	-
	ProjectAssignment.ProjectDescription	-	-	-	-	-	-	-	-	-	-	-
	SiteAssignment.SiteDescription	-	-	-	-	-	-	-	-	-	-	-
	FacilityDeliverablePhaseName	-	-	-	-	-	-	-	-	-	-	-
	FacilityAttributes	-	-	-	-	-	-	-	-	-	-	-
	FacilityDocuments	-	-	-	-	-	-	-	-	-	-	-
	FacilityIssues	-	-	-	-	-	-	-	-	-	-	-
Facility . Floors . Space	FloorName	-	-	-	-	-	-	-	-	-	-	-
	FloorCategory	-	-	-	-	-	-	-	-	-	-	-
	externalSystemName	-	-	-	-	-	-	-	-	-	-	-
	externalEntityName	-	-	-	-	-	-	-	-	-	-	-
	externalIdentifier	-	-	-	-	-	-	-	-	-	-	-
	FloorDescription	-	-	-	-	-	-	-	-	-	-	-
	FloorElevationValue.DecimalValue	-	-	-	-	-	-	-	-	-	-	-
	FloorHeightValue.DecimalValue	-	-	-	-	-	-	-	-	-	-	-

		COBieLite XML Parent Element										
		COBieLite XML Child Element or Attribute										
Facility . Zones . Zone	COBieLite XML Child Element or Attribute	SpaceSignageName	-	-	-	-	-	-	-	-	-	-
		SpaceUsableHeightValue.DecimalValue	-	-	-	-	-	-	-	-	-	-
		SpaceGrossAreaValue.DecimalValue	-	-	-	-	-	-	-	-	-	-
		SpaceNetAreaValue.DecimalValue	-	-	-	-	-	-	-	-	-	-
		SpaceAttributes	-	-	-	-	-	-	-	-	-	-
		SpaceDocuments	-	-	-	-	-	-	-	-	-	-
		SpaceIssues	-	-	-	-	-	-	-	-	-	-
Facility . Zones . Zone	Facility . Zones . Zone	ZoneName	-	-	-	-	-	-	-	-	-	R, U
		ZoneCategory	-	-	-	-	-	-	-	-	-	R, U
		ZoneAssignment	-	-	-	-	-	-	-	-	-	R, U
		externalSystemName	-	-	-	-	-	-	-	-	-	O
		externalEntityName	-	-	-	-	-	-	-	-	-	O
		externalID	-	-	-	-	-	-	-	-	-	O
		ZoneDescription	-	-	-	-	-	-	-	-	-	R, U
Facility . AssetTypes . AssetType	Facility . AssetTypes . AssetType	ZoneAttributes	-	-	-	-	-	-	-	-	-	C
		ZoneDocuments	-	-	-	-	-	-	-	-	-	C
		ZoneIssues	-	-	-	-	-	-	-	-	-	O
		AssetTypeName	C, U	R	C, U	R	R	R	R	R	R	R
		AssetTypeCategory	C	R	C	R	-	-	-	-	-	-
		AssetTypeDescription	C	R	C	R	R	R	R	R	R	R
		AssetTypePortabilityText	C	R	C	R	-	-	-	-	-	-
Facility . AssetTypes . AssetType	Facility . AssetTypes . AssetType	AssetTypeManufacturerContactAssignments.ContactAssignment	-	C	-	C	R	R	R	R	R	R
		AssetTypeModelNumber	-	C	-	C	R	R	R	R	R	R
		Warranties.Warranty.WarrantyGaurantorContactAssignment.ContactEmail where Warranty.WarrantyCategory = Parts	-	-	-	-	-	-	-	C	-	-
		Warranties.Warranty.WarrantyDuration.IntegerValue where Warranty.WarrantyCategory = Parts	-	-	-	-	-	-	-	C	-	-
		Warranties.Warranty.WarrantyGaurantorContactAssignment.ContactEmail where Warranty.WarrantyCategory = Labor	-	-	-	-	-	-	-	C	-	-
		Warranties.Warranty.WarrantyDuration.IntegerValue where Warranty.WarrantyCategory = Parts	-	-	-	-	-	-	-	C	-	-

COBieLite XML Parent Element		COBieLite XML Child Element or Attribute													
		090.02 Product Type Template	100.02 Product Type Candidate	100.03 Product Type Template	110.01 Product Type Candidate	180.01 Product Type Selection	210.01 Product Installation Report	230.01 Product Inspection	250.01 Product Type Parts	250.02 Product Type Warranty	250.03 Product Type Maintenance	250.04 System Operation			
Warranties.Warranty.WarrantyDuration.UnitName	-	-	-	-	-	-	-	-	-	C	-	-			
	o	o	o	o	o	o	o	o	o	o	o	o			
externalSystemName	o	o	o	o	o	o	o	o	o	o	o	o			
externalEntityName	o	o	o	o	o	o	o	o	o	o	o	o			
externalID	o	o	o	o	o	o	o	o	o	o	o	o			
AssetTypeReplacementCostValue.DecimalValue	-	-	-	-	-	-	-	-	-	-	-	-			
AssetTypeExpectedLifeValue.IntegerValue	-	-	-	-	-	-	-	-	-	-	-	-			
AssetTypeExpectedLifeValue.UnitName	-	-	-	-	-	-	-	-	-	C	-	-			
Waranties.Warranty.WarrantyDescription	-	-	-	-	-	-	-	-	-	C	-	-			
AssetTypeNominalLength.DecimalValue	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeNominalWidth.DecimalValue	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeNominalHeight.DecimalValue	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeShapeDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeSizeDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeColorCode	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeFinishDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeGradeDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeMaterialDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeConstituentsDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeFeaturesDescription	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeAccessibilityText	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeCodePerformance	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeSustainabilityPerformance	o	o	o	o	o	o	o	o	-	-	-	-			
AssetTypeAttributes	c	c	c	c	c	u	u	u	-	-	-	-			
AssetTypeDocuments	-	-	-	-	-	-	-	-	C	C	C	C			
AssetTypeIssues	-	-	-	-	-	-	-	-	C	-	-	-			
Facility . AssetTypes . AssetType . Assets . Asset	AssetName	-	-	-	-	-	R	R	-	-	-	-			
	AssetSpaceAssignments.AssetSpaceAssignment.SpaceName	-	-	-	-	-	R	R	-	-	-	-			
	AssetDescription	-	-	-	-	-	R	R	R	R	R	R			
	externalSystemName	-	-	-	-	-	O	O	O	O	O	O			
	externalEntityName	-	-	-	-	-	O	O	O	O	O	O			
	externalID	-	-	-	-	-	O	O	O	O	O	O			

		COBieLite XML Parent Element											
		COBieLite XML Child Element or Attribute											
Facility . AssetTypes . AssetType . Assets . Asset . SystemAssignments . SystemAssignment	Facility . Systems . System	COBieLite XML Child Element or Attribute											
		AssetSerialNumber	-	-	-	-	-	-	C	U	-	-	-
		AssetInstallationDate	-	-	-	-	-	-	C	U	-	-	-
		AssetWarrantyStartDate	-	-	-	-	-	-	C	-	-	-	C, U
		AssetTagNumber	-	-	-	-	-	-	O	-	-	-	O
		AssetBarCode	-	-	-	-	-	-	O	-	-	-	O
		AssetIdentifier	-	-	-	-	-	-	O	-	-	-	O
		AssetLocationDescription	-	-	-	-	-	-	C	-	-	-	O
		AssetInstalledModelNumber	-	-	-	-	-	-	C	-	-	-	-
		AssetAttributes	-	-	-	-	-	-	-	-	-	-	-
		AssetDocuments	-	-	-	-	-	-	O	O	-	-	-
Facility . AssetTypes . AssetType . Assets . Asset . SystemAssignment	Facility . Systems . System	AssetIssues	-	-	-	-	-	-	-	-	-	-	-
		SystemName	-	-	-	-	-	-	-	-	-	-	C
		SystemCategory	-	-	-	-	-	-	-	-	-	-	R
		SystemName	-	-	-	-	-	-	-	-	-	-	R, U
		externalSystemName	-	-	-	-	-	-	-	-	-	-	O
		externalEntityName	-	-	-	-	-	-	-	-	-	-	O
		externalID	-	-	-	-	-	-	-	-	-	-	O
		SystemDescription	-	-	-	-	-	-	-	-	-	-	U
		SystemAttributes	-	-	-	-	-	-	-	-	-	-	C
		SystemDocuments	-	-	-	-	-	-	-	-	-	-	C
		SystemIssues	-	-	-	-	-	-	-	-	-	-	O
Facility . Assemblies . Assembly	Facility . Assets . Asset	AssemblyName	-	-	-	-	-	-	-	-	-	-	-
		AssemblyParentName	-	-	-	-	-	-	-	-	-	-	-
		AssemblyCategory	-	-	-	-	-	-	-	-	-	-	-
		externalSystemName	-	-	-	-	-	-	-	-	-	-	-
		externalEntityName	-	-	-	-	-	-	-	-	-	-	-
		externalID	-	-	-	-	-	-	-	-	-	-	-

		COBieLite XML Parent Element	COBieLite XML Child Element or Attribute											
			-	-	-	-	-	-	-	-	-	-	-	-
· Resources . Resources . Resource e	Facility . AssetTypes . AssetType . Spares . Spare	COBieLite XML Child Element or Attribute						090.02 Product Type Template	100.02 Product Type Candidate	100.03 Product Type Template	110.01 Product Type Candidate	180.01 Product Type Selection	210.01 Product Installation Report	230.01 Product Inspection
		AssemblyDescription	-	-	-	-	-	-	-	-	-	-	-	-
		AssemblyAttributes	-	-	-	-	-	-	-	-	-	-	-	-
		AssemblyDocuments	-	-	-	-	-	-	-	-	-	-	-	-
		AssemblyIssues	-	-	-	-	-	-	-	-	-	-	-	-
Facility . Connections . Connection	ConnectionName ConnectionCategory n/a (restricted to Assets) ConnectionAsset1Name ConnectionAsset2Name ConnectionAsset1PortName ConnectionAsset2PortName externalSystemName externalEntityName externalID ConnectionDescription ConnectionAttribute ConnectionDocuments ConnectionIssues	ConnectionName	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionCategory	-	-	-	-	-	-	-	-	-	-	-	-
		n/a (restricted to Assets)	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionAsset1Name	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionAsset2Name	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionAsset1PortName	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionAsset2PortName	-	-	-	-	-	-	-	-	-	-	-	-
		externalSystemName	-	-	-	-	-	-	-	-	-	-	-	-
		externalEntityName	-	-	-	-	-	-	-	-	-	-	-	-
		externalID	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionDescription	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionAttribute	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionDocuments	-	-	-	-	-	-	-	-	-	-	-	-
		ConnectionIssues	-	-	-	-	-	-	-	-	-	-	-	-
· Resources . Resources . Resource e	SpareName SpareCategory SpareSupplierContactAssignments.ContactAssignment externalSystemName externalEntityName externalID SpareDescription SpareSetNumber SparePartNumber SpareAttributes SpareDocuments SpareIssues ResourceName	SpareName	-	-	-	-	-	-	-	C	-	-	-	-
		SpareCategory	-	-	-	-	-	-	-	C	-	-	-	-
		SpareSupplierContactAssignments.ContactAssignment	-	-	-	-	-	-	-	C	-	-	-	-
		externalSystemName	-	-	-	-	-	-	-	O	-	-	-	-
		externalEntityName	-	-	-	-	-	-	-	O	-	-	-	-
		externalID	-	-	-	-	-	-	-	O	-	-	-	-
		SpareDescription	-	-	-	-	-	-	-	C	-	-	-	-
		SpareSetNumber	-	-	-	-	-	-	-	C	-	-	-	-
		SparePartNumber	-	-	-	-	-	-	-	C	-	-	-	-
		SpareAttributes	-	-	-	-	-	-	-	O	-	-	-	-
		SpareDocuments	-	-	-	-	-	-	-	O	-	-	-	-
		SpareIssues	-	-	-	-	-	-	-	-	-	-	-	-
		ResourceName	-	-	-	-	-	-	-	C	-	-	-	-

	COBieLite XML Parent Element	COBieLite XML Child Element or Attribute	090.02 Product Type Template	100.02 Product Type Candidate	100.03 Product Type Template	110.01 Product Type Candidate	180.01 Product Type Selection	210.01 Product Installation Report	230.01 Product Inspection	250.01 Product Type Parts	250.02 Product Type Warranty	250.03 Product Type Maintenance	250.04 System Operation
Facility_AssetTypeTypes_AssetType .Jobs .Job	ResourceCategory	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	C -	-	-
	externalSystemName	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	O -	-	-
	externalEntityName	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	O -	-	-
	externalID	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	O -	-	-
	ResourceDescription	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	C -	-	-
	ResourceAttributes	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	O -	-	-
	ResourceDocuments	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	O -	-	-
	ResourceIssues	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	-	-

B.8.2 Examples & Mappings

B.8.2.1 Example File List

In addition to the example files listed in Section 8.2.1 of the COBie 2.4 NBIMS v03 ballot, the following files are provided at the buildingSMART alliance Common BIM File repository (East 2012a) to demonstrate LCie concepts. Because there are potentially hundreds of different requests and response examples given the 11 LCie product exchanges, a limited number of examples are provided.

Medical Clinic

- **Create**
 - 210.01 Product Installation Create Document Request
 - 210.01 Product Installation Create Document Response
- **Read**
 - 090.02 Product Type Template Read All Request
 - 090.02 Product Type Template Read All Response
 - 090.02 Product Type Template Read One Request
 - 090.02 Product Type Template Read One Response
 - 090.02 Product Installation Read One Request
 - 090.02 Product Installation Read One Response
- **Update**
 - 210.01 Product Installation Update Asset Request
 - 210.01 Product Installation Update Asset Response
- **Delete**
 - 210.01 Product Installation Delete Document Request
 - 210.01 Product Installation Delete Document Response

B.8.2.2 Example File Description

Please refer to Section 8.2.2 in the COBie 2.4 NBIMS v03 ballot for a description of the Clinic model used for the LCie example files.

B.8.2.3 Common BIM File Reuse

Please refer to Section 8.2.3 in the COBie 2.4 NBIMS v03 ballot.

B.8.2.4 Implementers' Agreements

Implementers' agreements are not been required for submissions for COBieLite formats (and by proxy, LCie formats) since such formats are specified so that they do not allow multiple valid alternative implementations. However, the LCie core schema is designed so that it may be extended and adopters may define their own information exchange sub-schema.

B.8.2.5 SpreadsheetML Transform

Please refer to Section 8.2.5 in the COBie 2.4 NBIMS v03 ballot.

B.8.2.6 COBieLite Transform

The COBieLite XML core schema specification is re-used and extended by the LCie schema and as such, a COBieLite transformation is not necessary.

B.8.3 Testing Tools and Procedures

B.8.3.1 Testing Tool List

COBie data submitted in COBieLite format, including LCie sub-schema, may be validated by any number of free and commercial XML schema checking programs. The fact that COBieLite and LCie data may be validated by a wide range of programmer-oriented tools reflects the overall goal of COBieLite and LCie to open use of COBie data outside the traditional buildingSMART alliance community. These XML checking programs include, but are not limited to, the following:

- Component Assembly Mechanism (CAM) Checker
- XMLSpy
- Saxon XML Parser
- Apache XML Beans JDOM API
- MS Visual Studio

B.8.3.2 Testing Algorithm

LCie XML files are validated against the XML schema provided in Appendix A of this document. Individual tools validate XML schema instances based on the W3.org XML Schema Declaration specification (2001), <http://www.w3.org/XML/Schema>.

B.8.3.3 Test Files

Please refer to Section 8.3.3 in the COBie 2.4 NBIMS v03 ballot

B.8.3.4 Testing Tool Software Availability

The tool list identified in 8.3.1 is expanded here to include vendor/developer name and URL:

Tool Name	Vendor	License	URL
Component Assembly Mechanism (CAM) Checker	Oracle (Sponsor)	Open Source, OSL V3	Main_Page">http://sourceforge.net/apps/mediawiki/camprocessor/index.php?title>Main_Page
XMLSpy	Altova	Commercial (30-day free trial available)	http://www.altova.com/xmlspy.html
Saxon XML Parser	Saxonica	Open Source and Commercial versions available	http://saxon.sourceforge.net/
Apache XML Beans	Apache	Open Source, MPL	http://xmlbeans.apache.org/
Visual Studio	Microsoft	Commercial	http://www.microsoft.com/visualstudio/eng

B.9 Implementation Resources**B.9.2 Business Process Coverage Analysis**

See Section 9.2 in the COBie 2.4 NBIMS v03 ballot.

B.9.3 Related Workflow Coverage Analysis

See Section 9.3 in the COBie 2.4 NBIMS v03 ballot.

B.10 Revision Plans**B.10.1 Revision Plans List****B.10.1.1 Revision Management Process**

See Section 10.1.1 in the COBie 2.4 NBIMS v03 ballot.

B.10.1.2 Revision Management Notification

See Section 10.1.2 in the COBie 2.4 NBIMS v03 ballot.

B.10.2 Proposed Revision Deployment Methods**B.10.2.1 Revision Deployment Process**

See Section 10.2.1 in the COBie 2.4 NBIMS v03 ballot.

B.10.2.2 Revision Deployment Notification

See Section 10.2.2 in the COBie 2.4 NBIMS v03 ballot.

References

- CSS-1, Cascading Style Sheets, level 1 — W3C Recommendation
- East, E (2007) "Construction Operations Building information exchange (COBie): Requirements Definition and Pilot Implementation Standard," U.S. Army, Engineer Research and Development Center, Construction Engineering Research Laboratory, Technical Report TR-07-30.
http://www.wbdg.org/pdfs/erdc_cerl_tr0730.pdf (cited 17-Jun-13)
- East., E, Love, D., Nisbet, N. (2010) "Life-Cycle information exchange," Proceedings of the 27th International Conference of WG 078, CIB. http://projects.buildingsmartalliance.org/files/?artifact_id=3448 (cited 17-Jun-13)
- East, E., Love, D. (2011) "Value-Added Analysis of the Construction Submittal Process," Automation in Construction, Elsevier, 20(2011), pp. 1070-1078.
<http://www.sciencedirect.com/science/article/pii/S0926580511000574> (cited 17-Jun-13)
- East, E. (2012) (2012a) "Common Building Information Model Files and Tools," National Institute of Building Sciences, buildingSMART alliance, http://www.nibs.org/?page=bsa_commonbimfiles (cited 17-Jun-13)
- East, E. (2012b) "Building Programming information exchange," National Institute of Building Sciences, buildingSMART alliance, http://www.nibs.org/?page=bsa_bpie (cited 17-Jun-13)
- East, E (2012c) "The COBie Guide: A Commentary to the NBIMS-US™ COBie Standard," http://projects.buildingsmartalliance.org/files/?artifact_id=5879 (cited 18-Jun-13)
- East (2012d) "COBie Model Merging Rules"
http://projects.buildingsmartalliance.org/files/?artifact_id=4705 (cited 23-Sep-13)
- East, E. (2013) "buildingSMART alliance information exchanges: Means and Methods," http://www.nibs.org/?page=bsa_cobiemm (cited 18-Jun-13)
- East, E., et al. (2013b) "COBie Responsibility Matrix", http://projects.buildingsmartalliance.org/files/?artifact_id=4093 (cited 23-Sep-13)
- Fallon, K., Fadojutimi, O., Williams, G., Crawford, N., Gran, D., (2013) "Assessment of Life-Cycle Information Exchanges (LCie): Understanding the Value-Added Benefits of a COBie Process," U.S. Army, Engineer Research and Development Center, Construction Engineering Research Laboratory, Draft Technical Report, ERDC/CERL TR-11-DRAFT.
- ISO 639-1, Codes for the representation of names of languages — Part 1: Alpha-2 code
- ISO 639-2, Codes for the representation of names of languages — Part 2: Alpha-3 code
- ISO 639-3, Codes for the representation of names of languages — Part 3: Alpha-3 code for comprehensive coverage of languages
- ISO 6707-1, Building and civil engineering — Vocabulary — Part 1: General terms
- ISO 8601, Data elements and interchange formats — Information Exchange — Representation of dates and times.

ISO 10303-11:1994, *Industrial automation systems and integration — Product data representation and exchange — Part 1: Overview and fundamental principles*

ISO 10303-11, *Industrial automation systems and integration — Product data representation and exchange — Part 11: description methods: The EXPRESS Language Reference Manual*

ISO 10303-21, *Industrial automation systems and integration — Product data representation and exchange — Part 21: Implementation methods: Clear text encoding of the exchange structure*

ISO 10303-28, *Industrial automation systems and integration — Product data representation and exchange — Part 28: Implementation methods: XML representations of EXPRESS schemas and data, using XML schemas*

ISO 10303-41, *Product data representation and exchange — Integrated generic resource — Fundamentals of product description and support*

ISO 10303-42, *Product data representation and exchange — Integrated generic resource — Geometric and topological representation*

ISO 10303-43, *Product data representation and exchange — Integrated generic resource — Representation structures*

ISO 10303-46, *Product data representation and exchange — Integrated generic resource — Visual presentation*

ISO 10303-514, *Product data representation and exchange — Application interpreted construct — Advanced boundary representation*

ISO 12006-3, *Building construction — Organization of information about construction works — Part 3: Framework for object-oriented information*

ISO/IEC 8824-1, *Information technology — Abstract Syntax Notation One (ASN.1) — Part 1: Specification of basic notation.*

ISO/IEC 14772-1, *Information technology — Computer graphics and image processing — The Virtual Reality Modeling Language — Part 1: Functional specification and UTF-8 encoding*

ISO/IEC 19775-1, *Information technology — Computer graphics and image processing — Extensible 3D (X3D) — Part 1: Architecture and base components*

ISO/IEC 81346-12, *Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations — Part 12: Buildings and building services*

ISO/IEC 19757-3:2006 *Information technology -- Document Schema Definition Language (DSDL) -- Part 3: Rule-based validation -- Schematron*

Nisbet., N., East, E. (2012) "Construction Operations Building information exchange (COBie): Version 2.40 Update," buildingSMART alliance, http://www.nibs.org/?page=bsa_cobiev24 (cited 18-June-13)

XML Schema Part 2, *XML Schema Part 2: Datatypes — W3C Recommendation*

RFC 3986, *Uniform Resource Identifier (URI): Generic Syntax — Network Working Group NWG Standard*

RFC 5646, *Tags for Identifying Languages — Internet Engineering Task Force IETF Best Current Practice 47*

Table of Figures

No additional Figures are included. See Table of Figures in the COBie 2.4 NBIMS v03 ballot.

Table of Tables

Table 1 Stakeholder Coverage Analysis	5
Table 2 Related Business Process List.....	10
Table 3 QC Testing - Design Rule Coverage.....	Error! Bookmark not defined.
Table 4 QC Testing - Construction Handover Coverage	Error! Bookmark not defined.

Anne A
LCie XML Schema

A.1 Introduction

Though this Annex provides the formal specification of the LCie exchanges for purposes of documentation, web-based documentation and example files for all these specifications may also be found on the world wide web on pages linked to the COBie Lite website (http://www.nibs.org/?page=bsa_cobielite).

CONTENTS

A.1 Introduction	27
1 LCie Schema Definition	29
1.1 LCie Core NameSpace Definition.....	29
1.2 090.02 Product Type Template Namespace Definition.....	40
1.3 100.02 Product Type Candidate Namespace Definition.....	45
1.4 100.03 Product Type Template Namespace Definition.....	49
1.5 110.01 Product Type Candidate Namespace Definition.....	54
1.6 180.01 Product Type Selection Namespace Definition	58
1.7 210.01 Product Installation Report Namespace Definition.....	61
1.8 230.01 Product Inspection Namespace Definition	66
1.9 250.01 Product Type Parts Namespace Definition.....	70
1.10 250.02 Product Type Warranty Namespace Definition.....	73
1.11 250.03 Product Type Maintenance Namespace Definition.....	76
1.12 250.04 System Operation Namespace Definition	84



1 LCie Schema Definition

1.1 LCie Core NameSpace Definition

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core"
  xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns:cobielite="http://docs.buildingsmartalliance.org/nbims03/cobie/core"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" elementFormDefault="unqualified"
  attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <!-- LCie Types -->
  <xs:complexType name="AttributeClientRequestType">
    <xs:complexContent>
      <xs:extension base="lcie:ClientRequestExchangeType"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="AttributeReadResultType">
    <xs:sequence>
      <xs:element ref="Attribute"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ClientRequestExchangeType" abstract="true">
    <xs:complexContent>
      <xs:extension base="lcie:RequestType">
        <xs:sequence>
          <xs:choice>
            <xs:element ref="lcie>CreateRequest"/>
            <xs:element ref="lcie">ReadRequest"/>
            <xs:element ref="lcie">ReadAllRequest"/>
            <xs:element ref="lcie">UpdateRequest"/>
            <xs:element ref="lcie">DeleteRequest"/>
          </xs:choice>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ContactClientRequestType">
    <xs:complexContent>
      <xs:extension base="lcie:ClientRequestExchangeType"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ContactDeleteRequestType">
    <xs:complexContent>
      <xs:extension base="lcie>DeleteRequestType">
        <xs:sequence>
          <xs:element ref="lcie>ContactKey"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ContactReadResultType">
    <xs:complexContent>
      <xs:extension base="lcie>ReadResultType">
        <xs:sequence>
          <xs:element ref="Contact"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ContactUpdateRequestType">
    <xs:complexContent>
      <xs:extension base="lcie>UpdateRequestType">
        <xs:sequence>
          <xs:element ref="ContactEmail"/>
          <xs:element ref="ContactCategory"/>
          <xs:annotation>
            <xs:appinfo source="urn:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:schema>
```

```

        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactCompanyName">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactPhoneNumber">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactDepartmentName" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactGivenName" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactFamilyName" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactStreet" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactPostalBoxNumber" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactTownName" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactRegionCode" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactCountryName" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactPostalCode" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="ContactURL" minOccurs="0">
        <xs:annotation>
            <xs:appinfo
                source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>

```

```

source="urn:lciepi:ReadOnly">false</xs:appinfo>
                                <xs:appinfo>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateAttributeRequestType">
    <xs:sequence>
        <xs:element ref="Attribute"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateContactRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateRequestType">
            <xs:sequence>
                <xs:element ref="Contact"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateDocumentRequestType">
    <xs:sequence>
        <xs:element ref="Document"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateIssueRequestType">
    <xs:sequence>
        <xs:element ref="Issue"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateRequestType" abstract="true">
    <xs:sequence>
        <xs:element ref="Icie:ProjectID"/>
        <xs:element ref="Icie:CreateHandlerID"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ResultType">
            <xs:sequence>
                <xs:element ref="Icie:RevisionID">
                    <xs:annotation>
                        <xs:documentation>The new revision ID generated as a
result of the successful create action.</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element ref="Icie:CreateSuccess"/>
                <xs:element ref="Icie:CreateResultMessage" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteAttributeRequestType">
    <xs:sequence>
        <xs:element ref="Icie:AttributeKey"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteDocumentRequestType">
    <xs:sequence>
        <xs:element ref="Icie:DocumentKey"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteIssueRequestType">
    <xs:sequence>
        <xs:element ref="Icie:IssueKey"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteRequestType" abstract="true">

```

```

<xs:sequence>
    <xs:element ref="Icie:RevisionID"/>
    <xs:element ref="Icie:DeleteHandlerID"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ResultType">
            <xs:sequence>
                <xs:element ref="Icie:RevisionID">
                    <xs:annotation>
                        <xs:documentation>The new revision ID generated as a
result of the successful delete action.</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element ref="Icie:DeleteSuccess"/>
                <xs:element ref="Icie:DeleteResultMessage" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DocumentClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DocumentReadResultType">
    <xs:sequence>
        <xs:element ref="Document"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="InformationExchangeComplexType" abstract="true">
    <xs:sequence>
        <xs:element ref="Icie:InformationExchangeID"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="InformationExchangeSimpleType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="090.02_ProductTypeTemplate"/>
        <xs:enumeration value="100.02_ProductTypeCandidate"/>
        <xs:enumeration value="100.03_ProductTypeTemplate"/>
        <xs:enumeration value="110.01_ProductTypeCandidate"/>
        <xs:enumeration value="180.01_ProductTypeSelection"/>
        <xs:enumeration value="210.01_ProductInstallationReport"/>
        <xs:enumeration value="230.01_ProductInspection"/>
        <xs:enumeration value="250.01_ProductTypeParts"/>
        <xs:enumeration value="250.02_ProductTypeWarranty"/>
        <xs:enumeration value="250.03_ProductTypeMaintenance"/>
        <xs:enumeration value="250.04_SystemOperation"/>
        <xs:enumeration value="Other"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="IssueClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="IssueReadResultType">
    <xs:sequence>
        <xs:element ref="Issue"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ReadAllRequestType">
    <xs:sequence>
        <xs:element ref="Icie:RevisionID"/>
        <xs:element ref="Icie:ReadHandlerID"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ReadAllResultType">
    <xs:sequence>

```

```

        <xs:element ref="Icie:InformationExchange"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ReadRequestType">
    <xs:sequence>
        <xs:element ref="Icie:RevisionID"/>
        <xs:element ref="Icie:ReadHandlerID"/>
        <xs:element ref="Icie:Key"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ReadResultType" abstract="true">
    <xs:complexContent>
        <xs:extension base="Icie:ResultType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="RequestType" abstract="true">
    <xs:sequence>
        <xs:element ref="Icie:InformationExchangeID"/>
        <xs:element ref="Icie:SessionToken"/>
        <xs:element ref="Icie:UserID"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ResultType" abstract="true">
    <xs:sequence>
        <xs:element ref="Icie:InformationExchangeID"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ServerResponseExchangeType" abstract="true">
    <xs:choice>
        <xs:element ref="Icie:CreateResult"/>
        <xs:element ref="Icie:ReadResult"/>
        <xs:element ref="Icie:ReadAllResult"/>
        <xs:element ref="Icie:UpdateResult"/>
        <xs:element ref="Icie:DeleteResult"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="UpdateRequestType" abstract="true">
    <xs:sequence>
        <xs:element ref="Icie:RevisionID"/>
        <xs:element ref="Icie:UpdateHandlerID"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ResultType">
            <xs:sequence>
                <xs:element ref="Icie:RevisionID">
                    <xs:annotation>
                        <xs:documentation>The new revision ID generated as a
result of the successful update action.</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element ref="Icie:UpdateSuccess"/>
                <xs:element ref="Icie:UpdateResultMessage" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateDocumentRequestType">
    <xs:sequence>
        <xs:element ref="Icie:DocumentKey"/>
        <xs:element ref="Document"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateAttributeRequestType">
    <xs:sequence>
        <xs:element ref="Icie:AttributeKey"/>
        <xs:element ref="Attribute"/>
    </xs:sequence>
</xs:complexType>

```

```

<xs:complexType name="UpdateIssueRequestType">
  <xs:sequence>
    <xs:element ref="Icie:IssueKey"/>
    <xs:element ref="Issue"/>
  </xs:sequence>
</xs:complexType>
<!-- Extended COBieLite Types --&gt;
&lt;xs:complexType name="AttributeType"&gt;
  &lt;xs:annotation&gt;
    &lt;xs:documentation&gt;Information about a specific Attribute.&lt;/xs:documentation&gt;
  &lt;/xs:annotation&gt;
  &lt;xs:complexContent&gt;
    &lt;xs:extension base="AttributeType"&gt;
      &lt;xs:sequence&gt;
        &lt;xs:element ref="AttributeDescription" minOccurs="0"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="AttributeValue"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
      &lt;/xs:sequence&gt;
    &lt;/xs:extension&gt;
  &lt;/xs:complexContent&gt;
&lt;/xs:complexType&gt;
&lt;xs:complexType name="ContactType"&gt;
  &lt;xs:annotation&gt;
    &lt;xs:documentation&gt;Information about a specific company who can provide the type of equipment.&lt;/xs:documentation&gt;
  &lt;/xs:annotation&gt;
  &lt;xs:complexContent&gt;
    &lt;xs:extension base="ContactType"&gt;
      &lt;xs:sequence&gt;
        &lt;xs:element ref="ContactCategory"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo source="urn:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="ContactCompanyName"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="ContactPhoneNumber"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="ContactDepartmentName" minOccurs="0"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="ContactGivenName" minOccurs="0"&gt;
          &lt;xs:annotation&gt;
            &lt;xs:appinfo
source="urn:lciepi:ReadOnly"&gt;false&lt;/xs:appinfo&gt;
          &lt;/xs:annotation&gt;
        &lt;/xs:element&gt;
        &lt;xs:element ref="ContactFamilyName" minOccurs="0"&gt;
          &lt;xs:annotation&gt;
</pre>

```

```

          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactStreet" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactPostalBoxNumber" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactTownName" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactRegionCode" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactCountryName" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactPostalCode" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      <xs:element ref="ContactURL" minOccurs="0">
        <xs:annotation>
          <xs:appinfo>
source="urn:lciepi:ReadOnly">false</xs:appinfo>
          </xs:annotation>
        </xs:element>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DocumentType">
  <xs:annotation>
    <xs:documentation>Information about a specific Document.</xs:documentation>
  </xs:annotation>
  <xs:complexContent>
    <xs:extension base="DocumentType">
      <xs:sequence>
        <xs:element ref="DocumentCategory"/>
        <xs:element ref="DocumentDescription" minOccurs="0"/>
        <xs:element ref="DocumentURI"/>
        <xs:element ref="DocumentReferenceURI" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="IssueType">
  <xs:annotation>
    <xs:documentation>A specific Issue within this set of Issues.</xs:documentation>
  </xs:annotation>
  <xs:complexContent>

```

```

<xs:extension base="IssueType">
  <xs:sequence>
    <xs:element ref="IssueRiskText"/>
    <xs:element ref="IssueSeverityText"/>
    <xs:element ref="IssueImpactText"/>
    <xs:element ref="IssueDescription"/>
    <xs:element ref="ContactAssignment"/>
    <xs:element ref="IssueMitigationDescription"/>
  </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<!--LCie Elements-->
<xs:element name="AttributeKey" type="AttributeKeyType"/>
<xs:element name="ContactKey" type="ContactKeyType"/>
<xs:element name="CreateContactRequest" type="Icie:CreateContactRequestType"/>
<xs:element name="CreateHandlerID" type="xs:long">
  <xs:annotation>
    <xs:documentation>
      An ID associated with a server-side handler that handles a create request. For example, this element corresponds to the Deserializer object id in BIMSie.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateRequest" type="Icie:CreateRequestType" abstract="true">
  <xs:annotation>
    <xs:documentation>
      A Request to create an LCie element. Typically a Create request should correspond to an element with many children, e.g. the COBieLite Asset.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateResult" type="Icie:CreateResultType">
  <xs:annotation>
    <xs:documentation>
      Results of the Create Request include the new revision ID, a boolean indicating success, and an optional message.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateResultMessage" type="xs:string">
  <xs:annotation>
    <xs:documentation>
      A server-provided message generated as confirmation of a handled CreateRequest.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateSuccess" type="xs:boolean">
  <xs:annotation>
    <xs:documentation>
      Indicating success or failure of a CreateRequest.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeleteContactRequest" type="Icie>ContactDeleteRequestType"/>
<xs:element name="DeleteHandlerID" type="xs:long">
  <xs:annotation>
    <xs:documentation>
      An ID associated with a server-side handler that handles a delete request. For example, this element corresponds to the Deserializer object id in BIMSie.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeleteRequest" type="Icie>DeleteRequestType" abstract="true">
  <xs:annotation>
    <xs:documentation>
      A delete request must contain a RevisionID, a DeleteHandlerID, and a DeleteKey corresponding to one LCie concept.
    </xs:documentation>
  </xs:annotation>
</xs:element>

```

An ID associated with a server-side handler that handles a create request. For example, this element corresponds to the Deserializer object id in BIMSie.

A Request to create an LCie element. Typically a Create request should correspond to an element with many children, e.g. the COBieLite Asset.

Results of the Create Request include the new revision ID, a boolean indicating success, and an optional message.

A server-provided message generated as confirmation of a handled CreateRequest.

Indicating success or failure of a CreateRequest.

An ID associated with a server-side handler that handles a delete request. For example, this element corresponds to the Deserializer object id in BIMSie.

A delete request must contain a RevisionID, a DeleteHandlerID, and a DeleteKey corresponding to one LCie concept.

</xs:documentation>

</xs:annotation>

National BIM Standard – United States® Version 3

©2015 National Institute of Building Sciences buildingSMART alliance®. All rights reserved.

```
</xs:element>
<xs:element name="DeleteResult" type="lcie>DeleteResultType">
    <xs:annotation>
        <xs:documentation>
```

A DeleteResult must contain a new RevisionID, a boolean indicating success or failure, and an optional message.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DeleteResultMessage" type="xs:string">
    <xs:annotation>
        <xs:documentation>
```

A server-provided message generated as confirmation of a handled DeleteRequest.

```
</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DeleteSuccess" type="xs:boolean">
    <xs:annotation>
        <xs:documentation>
```

Indicates success or failure of a handled DeleteRequest.

```
</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DocumentKey" type="DocumentKeyType"/>
<xs:element name="InformationExchange" type="lcie:InformationExchangeComplexType" abstract="true">
    <xs:annotation>
        <xs:documentation>
```

An instance of an LCie information exchange.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="IssueKey" type="IssueKeyType"/>
<xs:element name="Key" type="CobieKeyType" abstract="true">
    <xs:annotation>
        <xs:documentation>
```

The key corresponding to one particular LCie element or concept.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="ProjectID" type="xs:long">
    <xs:annotation>
        <xs:documentation>
```

The ID associated with the project. A project is the server item to which revisions are written.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="RevisionID" type="xs:long">
    <xs:annotation>
        <xs:documentation>
```

An ID associated with a specific Project revision. RevisionIDs are required for all read requests and are returned by all create, update, and delete results.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="SessionToken" type="xs:string">
    <xs:annotation>
        <xs:documentation>
```

Authentication token for the current session.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="ReadHandlerID" type="xs:long">
    <xs:annotation>
        <xs:documentation>
```

An ID associated with a server-side handler that produces a transformed result of a project revision. For example, this element corresponds to the Serializer object id in BIMSie.

```
        </xs:documentation>
    </xs:annotation>
</xs:element>
```

```

<xs:element name="ReadAllRequest" type="Icie:ReadAllRequestType">
  <xs:annotation>
    <xs:documentation>
      Requires only credentials, a revisionID, and a ReadHandlerID.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ReadAllResult" type="Icie:ReadAllResultType">
  <xs:annotation>
    <xs:documentation>
      The result of a ReadAllRequest will contain all items relevant to one LCie concept. For example, a ProductTypeTemplate view of all AssetType elements in a model revision.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ReadRequest" type="Icie:ReadRequestType">
  <xs:annotation>
    <xs:documentation>
      A ReadRequest must contain a ReadKey element.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ReadResult" type="Icie:ReadResultType" abstract="true">
  <xs:annotation>
    <xs:documentation>
      The result of a ReadRequest will contain information relevant to one LCie concept.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UpdateHandlerID" type="xs:long">
  <xs:annotation>
    <xs:documentation>
      An ID associated with a server-side handler that handles an update request. For example, this element corresponds to the Deserializer object id in BIMSi.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UpdateRequest" type="Icie:UpdateRequestType" abstract="true">
  <xs:annotation>
    <xs:documentation>
      An UpdateRequest must have a RevisionID, an UpdateHandlerID, UpdateKey corresponding to an existing element in the project's latest revision, and a packet of information to update.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UpdateResult" type="Icie:UpdateResultType">
  <xs:annotation>
    <xs:documentation>
      The result of an UpdateRequest will contain a new RevisionID, a boolean indicating success or failure, and an optional message.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UserID" type="xs:long">
  <xs:annotation>
    <xs:documentation>
      The ID of the user associated with the current session.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UpdateSuccess" type="xs:boolean">
  <xs:annotation>
    <xs:documentation>
      Indicates success or failure of a handled UpdateRequest.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="UpdateResultMessage" type="xs:string">
  <xs:annotation>
    <xs:documentation>

```

A server-provided message generated as confirmation of a handled UpdateRequest.

```

</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="UpdateContactRequest" type="Icie>ContactUpdateRequestType"/>

<xs:element name="Attribute" type="Icie:AttributeType" substitutionGroup="Attribute">
    <xs:annotation>
        <xs:documentation>Information about a specific Attribute.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="Contact" type="Icie>ContactType" substitutionGroup="Contact">
    <xs:annotation>
        <xs:documentation>Information about a specific manufacturer or supplier associated with an
AssetType.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="Document" type="Icie:DocumentType" substitutionGroup="Document">
    <xs:annotation>
        <xs:documentation>Information about a specific Document.
        </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="Issue" type="Icie:IssueType" substitutionGroup="Issue" id="d2e1495">
    <xs:annotation>
        <xs:documentation>A specific Issue within this set of Issues. </xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType" abstract="true">
    <xs:annotation>
        <xs:documentation>Corresponds to an LCie information exchange defined in the
InformationExchangeSimpleType enumeration</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:attribute name="ReadOnly" type="xs:boolean" default="true">
    <xs:annotation>
        <xs:documentation>Used in LCie subschema app-info annotations to indicate whether or not the
element is editable at the modeled stage of the facility life-cycle. Default value is true and if assumed true if this app-info tag is not
present in a subschema element.</xs:documentation>
    </xs:annotation>
</xs:attribute>
</xs:schema>
```

1.2 090.02 Product Type Template Namespace Definition

```

<xs:schema xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:tt="http://docs.buildingsmartalliance.org/nbims03/lcie/09002ProductTypeTemplate"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/09002ProductTypeTemplate"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeDescription">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAccountingCategory">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeColorCode" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
</xs:schema>

```

```

</xs:element>
<xs:element ref="AssetTypeGradeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeMaterialDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeShapeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeSizeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:group name="AssetTypeUpdateGroup">
    <xs:sequence>
        <xs:element ref="AssetTypeName" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:sequence>
            <xs:element ref="AssetTypeCategory" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTypeDescription" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTypeAccountingCategory" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTypeNominalLength" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTypeNominalWidth" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTypeNominalHeight" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
        </xs:sequence>
    </xs:sequence>
</xs:group>

```

```

</xs:element>
<xs:element ref="AssetTypeAccessibilityText" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeCodePerformance" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeColorCode" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeConstituentsDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeFeaturesDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeFinishDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeGradeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeMaterialDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeShapeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeSizeDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:sequence>
</xs:group>
<!-- Transactional definitions -->
<xs:complexType name="AssetTypeInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>

```

```

<xs:complexContent>
    <xs:extension base="AssetTypeInfoType">
        <xs:sequence>
            <xs:group ref="tt:AssetTypeGroup"/>
        </xs:sequence>
    </xs:extension>
</xs:complexContent>
<xs:complexType name="CreateAssetTypeRequestType">
    <xs:sequence>
        <xs:element ref="AssetType"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateCreateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateRequestType">
            <xs:choice>
                <xs:element ref="tt:CreateAssetTypeRequest"/>
                <xs:element ref="tt:CreateAssetTypeAttributeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>DeleteRequestType">
            <xs:choice>
                <xs:element ref="tt>DeleteAssetTypeAttributeRequest"/>
                <xs:element ref="tt>DeleteAssetTypeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateType">
    <xs:complexContent>
        <xs:extension base="Icie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateUpdateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateRequestType">
            <xs:choice>
                <xs:element ref="tt:UpdateAssetTypeRequest"/>
                <xs:element ref="tt:UpdateAssetTypeAttributeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateCreateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tt:ProductTypeTemplateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

</xs:complexType>
<xs:complexType name="TypeTemplateDeleteAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tt:ProductTypeTemplateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateDeleteRequestType">
    <xs:sequence>
        <xs:element ref="tt:ProductTypeTemplateKey"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="TypeTemplateReadResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="tt:AssetType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateUpdateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tt:ProductTypeTemplateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateUpdateRequestType">
    <xs:sequence>
        <xs:element ref="tt:ProductTypeTemplateKey"/>
        <xs:group ref="tt:AssetTypeUpdateGroup"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="AssetType" type="tt:AssetTypeInfoType" substitutionGroup="AssetType">
    <xs:annotation>
        <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
    </xs:annotation>
    </xs:element>
<xs:element name="CreateAssetTypeAttributeRequest" type="tt:TypeTemplateCreateAttributeRequestType"/>
<xs:element name="CreateAssetTypeRequest" type="tt:CreateAssetTypeRequestType"/>
<xs:element name="DeleteAssetTypeAttributeRequest" type="tt:TypeTemplateDeleteAttributeRequestType"/>
<xs:element name="DeleteAssetTypeRequest" type="tt:TypeTemplateDeleteRequestType"/>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="090.02_ProductTypeTemplate"/>
<xs:element name="ProductTypeTemplate" type="tt:ProductTypeTemplateType"
substitutionGroup="Icie:InformationExchange"/>
<xs:element name="ProductTypeTemplateCreateRequest" type="tt:ProductTypeTemplateCreateRequestType"
substitutionGroup="Icie:CreateRequest"/>
<xs:element name="ProductTypeTemplateDeleteRequest" type="tt:ProductTypeTemplateDeleteRequestType"
substitutionGroup="Icie:DeleteRequest"/>
<xs:element name="ProductTypeTemplateKey" type="AssetTypeKeyType" substitutionGroup="Icie:Key"/>
<xs:element name="ProductTypeTemplateReadResult" type="tt:TypeTemplateReadResultType"
substitutionGroup="Icie:ReadResult"/>
<xs:element name="ProductTypeTemplateUpdateRequest" type="tt:ProductTypeTemplateUpdateRequestType"
substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="ProductTypeTemplate_090_Request" type="tt:ProductTypeTemplateClientRequestType"/>
<xs:element name="ProductTypeTemplate_090_ServerResponse"
type="tt:ProductTypeTemplateServerResponseType"/>
<xs:element name="UpdateAssetTypeAttributeRequest" type="tt:TypeTemplateUpdateAttributeRequestType"/>
<xs:element name="UpdateAssetTypeRequest" type="tt:TypeTemplateUpdateRequestType"/>
</xs:schema>

```

1.3 100.02 Product Type Candidate Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:tc="http://docs.buildingsmartalliance.org/nbims03/lcie/10002ProductTypeCandidate"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/10002ProductTypeCandidate"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:annotation>
    <xs:documentation>
      Product Type Template view of a facility
    </xs:documentation>
  </xs:annotation>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeAccountingCategory"/>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0"/>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0"/>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0"/>
      <xs:element ref="AssetTypeColorCode" minOccurs="0"/>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeGradeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeMaterialDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeShapeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSizeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeUpdateGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeModelNumber" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeManufacturerContactAssignments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeDocuments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeModelNumber">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeManufacturerContactAssignments">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>

```

```

</xs:element>
<xs:element ref="AssetTypeAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="AssetTypeDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:complexType name="AssetTypeInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
        <xs:extension base="AssetTypeInfoType">
            <xs:sequence>
                <xs:group ref="tc:AssetTypeReadOnlyGroup"/>
                <xs:group ref="tc:AssetTypeGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateRequestType">
            <xs:choice>
                <xs:element ref="tc>CreateAssetTypeAttributeRequest"/>
                <xs:element ref="tc>CreateAssetTypeDocumentRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteDocumentRequestType">

```

```

<xs:complexContent>
  <xs:extension base="Icie>DeleteDocumentRequestType">
    <xs:sequence>
      <xs:element ref="tc:ProductTypeCandidateKey"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>DeleteRequestType">
      <xs:choice>
        <xs:element ref="tc:DeleteAssetTypeDocumentRequest"/>
        <xs:element ref="tc:DeleteAssetTypeAttributeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateServerResponseType">
  <xs:complexContent>
    <xs:extension base="Icie>ServerResponseExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateType">
  <xs:complexContent>
    <xs:extension base="Icie>InformationExchangeComplexType">
      <xs:sequence>
        <xs:element ref="AssetTypes"/>
        <xs:element ref="Contacts"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>UpdateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="tc:ProductTypeCandidateKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>UpdateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="tc:ProductTypeCandidateKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>UpdateRequestType">
      <xs:choice>
        <xs:element ref="tc:UpdateAssetTypeAttributeRequest"/>
        <xs:element ref="tc:UpdateAssetTypeDocumentRequest"/>
        <xs:element ref="tc:UpdateAssetTypeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeCandidateReadResultType">
  <xs:complexContent>
    <xs:extension base="Icie>ReadResultType">
      <xs:sequence>
        <xs:element ref="tc:AssetType"/>
        <xs:element ref="Contacts"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

</xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateAssetTypeInfoRequestType">
  <xs:sequence>
    <xs:element ref="tc:ProductTypeCandidateKey"/>
    <xs:group ref="tc:AssetTypeUpdateGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="AssetType" type="tc:AssetTypeInfoType" substitutionGroup="AssetType">
  <xs:annotation>
    <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateAssetTypeAttributeRequest" type="tc:ProductTypeCandidateCreateAttributeRequestType"/>
<xs:element name="CreateAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateCreateDocumentRequestType"/>
  <xs:element name="DeleteAssetTypeAttributeRequest" type="tc:ProductTypeCandidateDeleteAttributeRequestType"/>
  <xs:element name="DeleteAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateDeleteDocumentRequestType"/>
    <xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="100.02_ProductTypeCandidate"/>
    <xs:element name="ProductTypeCandidate" type="tc:ProductTypeCandidateType"
substitutionGroup="Icie:InformationExchange"/>
      <xs:element name="ProductTypeCandidateCreateRequest" type="tc:ProductTypeCandidateCreateRequestType"
substitutionGroup="Icie>CreateRequest"/>
      <xs:element name="ProductTypeCandidateDeleteRequest" type="tc:ProductTypeCandidateDeleteRequestType"
substitutionGroup="Icie>DeleteRequest"/>
      <xs:element name="ProductTypeCandidateKey" type="AssetTypeKeyType" substitutionGroup="Icie:Key"/>
      <xs:element name="ProductTypeCandidateReadResult" type="tc>TypeCandidateReadResultType"
substitutionGroup="Icie:ReadResult"/>
      <xs:element name="ProductTypeCandidateUpdateRequest" type="tc:ProductTypeCandidateUpdateRequestType"
substitutionGroup="Icie:UpdateRequest"/>
        <xs:element name="ProductTypeCandidate_100_Request" type="tc:ProductTypeCandidateClientRequestType"/>
        <xs:element name="ProductTypeCandidate_100_ServerResponse"
type="tc:ProductTypeCandidateServerResponseType"/>
          <xs:element name="UpdateAssetTypeAttributeRequest" type="tc:ProductTypeCandidateUpdateAttributeRequestType"/>
          <xs:element name="UpdateAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateUpdateDocumentRequestType"/>
            <xs:element name="UpdateAssetTypeRequest" type="tc:UpdateAssetTypeInfoRequestType"/>
  </xs:element>
</xs:schema>

```

1.4 100.03 Product Type Template Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://cam.org.uk/editor"
  xmlns:tt="http://docs.buildingsmartalliance.org/nbims03/lcie/10003ProductTypeTemplate"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/10003ProductTypeTemplate"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeDescription">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAccountingCategory">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeColorCode" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0">
        <xs:annotation>

```

```

                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeGradeDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeMaterialDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeShapeDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeSizeDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeAttributes" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>
<xs:group name="AssetTypeUpdateGroup">
    <xs:sequence>
        <xs:element ref="AssetTypeName" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeCategory" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeAccountingCategory" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeNominalLength" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeNominalWidth" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTypeNominalHeight" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>

```

```

        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeAccessibilityText" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeCodePerformance" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeColorCode" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeFinishDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeGradeDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeMaterialDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeShapeDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeSizeDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
    <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
            <xs:appinfo source="urn:lciepi:ReadOnly">false</xs:appinfo>
        </xs:annotation>
    </xs:element>
</xs:sequence>
</xs:group>
<xs:complexType name="AssetTypeInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>

```

```

<xs:extension base="AssetTypeInfoType">
  <xs:sequence>
    <xs:group ref="tt:AssetTypeGroup"/>
  </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateAssetTypeRequestType">
  <xs:sequence>
    <xs:element ref="AssetType"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateClientRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:ClientRequestExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateCreateRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateRequestType">
      <xs:choice>
        <xs:element ref="tt:CreateAssetTypeRequest"/>
        <xs:element ref="tt:CreateAssetTypeAttributeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateDeleteRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:DeleteRequestType">
      <xs:choice>
        <xs:element ref="tt>DeleteAssetTypeAttributeRequest"/>
        <xs:element ref="tt>DeleteAssetTypeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateServerResponseType">
  <xs:complexContent>
    <xs:extension base="Icie:ServerResponseExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateType">
  <xs:complexContent>
    <xs:extension base="Icie:InformationExchangeComplexType">
      <xs:sequence>
        <xs:element ref="AssetTypes"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeTemplateUpdateRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:UpdateRequestType">
      <xs:choice>
        <xs:element ref="tt:UpdateAssetTypeRequest"/>
        <xs:element ref="tt:UpdateAssetTypeAttributeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateCreateAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>CreateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="tt:ProductTypeTemplateKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="TypeTemplateDeleteAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="lcie>DeleteAttributeRequestType">
      <xs:sequence>
        <xs:element ref="tt:ProductTypeTemplateKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateDeleteRequestType">
  <xs:sequence>
    <xs:element ref="tt:ProductTypeTemplateKey"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="TypeTemplateReadResultType">
  <xs:complexContent>
    <xs:extension base="lcie">ReadResultType">
      <xs:sequence>
        <xs:element ref="tt:AssetType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateUpdateAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="lcie">UpdateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="tt:ProductTypeTemplateKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeTemplateUpdateRequestType">
  <xs:sequence>
    <xs:element ref="tt:ProductTypeTemplateKey"/>
    <xs:group ref="tt:AssetTypeUpdateGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="AssetType" type="tt:AssetTypeInfoType" substitutionGroup="AssetType">
  <xs:annotation>
    <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreateAssetTypeAttributeRequest" type="tt:TypeTemplateCreateAttributeRequestType"/>
<xs:element name="CreateAssetTypeRequest" type="tt:CreateAssetTypeRequestType"/>
<xs:element name="DeleteAssetTypeAttributeRequest" type="tt:TypeTemplateDeleteAttributeRequestType"/>
<xs:element name="DeleteAssetTypeRequest" type="tt:TypeTemplateDeleteRequestType"/>
<xs:element name="InformationExchangeID" type="lcie">InformationExchangeSimpleType" substitutionGroup="lcie:InformationExchangeID" fixed="100.03_ProductTypeTemplate"/>
<xs:element name="ProductTypeTemplate" type="tt:ProductTypeTemplateType" substitutionGroup="lcie:InformationExchange"/>
<xs:element name="ProductTypeTemplateCreateRequest" type="tt:ProductTypeTemplateCreateRequestType" substitutionGroup="lcie>CreateRequest"/>
<xs:element name="ProductTypeTemplateDeleteRequest" type="tt:ProductTypeTemplateDeleteRequestType" substitutionGroup="lcie>DeleteRequest"/>
<xs:element name="ProductTypeTemplateReadResult" type="tt:TypeTemplateReadResultType" substitutionGroup="lcie:ReadResult"/>
<xs:element name="ProductTypeTemplateKey" type="AssetTypeKeyType" substitutionGroup="lcie:Key"/>
<xs:element name="ProductTypeTemplateUpdateRequest" type="tt:ProductTypeTemplateUpdateRequestType" substitutionGroup="lcie">UpdateRequest"/>
<xs:element name="ProductTypeTemplate_100_Request" type="tt:ProductTypeTemplateClientRequestType"/>
<xs:element name="ProductTypeTemplate_100_ServerResponse" type="tt:ProductTypeTemplateServerResponseType"/>
<xs:element name="UpdateAssetTypeAttributeRequest" type="tt:TypeTemplateUpdateAttributeRequestType"/>
<xs:element name="UpdateAssetTypeRequest" type="tt:TypeTemplateUpdateRequestType"/>
</xs:schema>

```

1.5 110.01 Product Type Candidate Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:tc="http://docs.buildingsmartalliance.org/nbims03/lcie/11001ProductTypeCandidate"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/11001ProductTypeCandidate"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeModelNumber">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeManufacturerContactAssignments">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeDocuments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeAccountingCategory"/>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0"/>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0"/>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0"/>
      <xs:element ref="AssetTypeColorCode" minOccurs="0"/>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeGradeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeMaterialDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeShapeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSizeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeUpdateGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeModelNumber" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeManufacturerContactAssignments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>

```

```

</xs:element>
<xs:element ref="AssetTypeDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:complexType name="ProductTypeCandidateType">
    <xs:complexContent>
        <xs:extension base="lcie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="AssetTypeInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
        <xs:extension base="AssetTypeInfoType">
            <xs:sequence>
                <xs:group ref="tc:AssetTypeReadOnlyGroup"/>
                <xs:group ref="tc:AssetTypeGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateClientRequestType">
    <xs:complexContent>
        <xs:extension base="lcie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateCreateRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateRequestType">
            <xs:choice>
                <xs:element ref="tc:CreateAssetTypeAttributeRequest"/>
                <xs:element ref="tc:CreateAssetTypeDocumentRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:sequence>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteRequestType">
            <xs:choice>
                <xs:element ref="tc:DeleteAssetTypeDocumentRequest"/>
                <xs:element ref="tc:DeleteAssetTypeAttributeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="tc:ProductTypeCandidateKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeCandidateUpdateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateRequestType">
            <xs:choice>
                <xs:element ref="tc:UpdateAssetTypeAttributeRequest"/>
                <xs:element ref="tc:UpdateAssetTypeDocumentRequest"/>
                <xs:element ref="tc:UpdateAssetTypeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeCandidateReadResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="tc:AssetType"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateAssetTypeInfoRequestType">
    <xs:sequence>
        <xs:element ref="tc:ProductTypeCandidateKey"/>

```

```

        <xs:group ref="tc:AssetTypeUpdateGroup"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="AssetType" type="tc:AssetTypeInfoType" substitutionGroup="AssetType">
    <xs:annotation>
        <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="CreateAssetTypeAttributeRequest" type="tc:ProductTypeCandidateCreateAttributeRequestType"/>
<xs:element name="CreateAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateCreateDocumentRequestType"/>
<xs:element name="DeleteAssetTypeAttributeRequest" type="tc:ProductTypeCandidateDeleteAttributeRequestType"/>
<xs:element name="DeleteAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateDeleteDocumentRequestType"/>
<xs:element name="InformationExchangeID" type="lcie:InformationExchangeSimpleType"
substitutionGroup="lcie:InformationExchangeID" fixed="110.01_ProductTypeCandidate"/>
<xs:element name="ProductTypeCandidate" type="tc:ProductTypeCandidateType"
substitutionGroup="lcie:InformationExchange"/>
<xs:element name="ProductTypeCandidateCreateRequest" type="tc:ProductTypeCandidateCreateRequestType"
substitutionGroup="lcie>CreateRequest"/>
<xs:element name="ProductTypeCandidateDeleteRequest" type="tc:ProductTypeCandidateDeleteRequestType"
substitutionGroup="lcie>DeleteRequest"/>
<xs:element name="ProductTypeCandidateKey" type="AssetTypeKeyType" substitutionGroup="lcie:Key"/>
<xs:element name="ProductTypeCandidateReadResult" type="tc>TypeCandidateReadResultType"
substitutionGroup="lcie:ReadResult"/>
<xs:element name="ProductTypeCandidateUpdateRequest" type="tc:ProductTypeCandidateUpdateRequestType"
substitutionGroup="lcie:UpdateRequest"/>
<xs:element name="ProductTypeCandidate_110_Request" type="tc:ProductTypeCandidateClientRequestType"/>
<xs:element name="ProductTypeCandidate_110_ServerResponse"
type="tc:ProductTypeCandidateServerResponseType"/>
<xs:element name="UpdateAssetTypeAttributeRequest" type="tc:ProductTypeCandidateUpdateAttributeRequestType"/>
<xs:element name="UpdateAssetTypeDocumentRequest"
type="tc:ProductTypeCandidateUpdateDocumentRequestType"/>
<xs:element name="UpdateAssetTypeRequest" type="tc:UpdateAssetTypeInfoRequestType"/>
</xs:schema>

```

1.6 180.01 Product Type Selection Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:ts="http://docs.buildingsmartalliance.org/nbims03/lcie/18001ProductTypeSelection"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/18001ProductTypeSelection"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeDocuments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeAccountingCategory"/>
      <xs:element ref="AssetTypeModelNumber"/>
      <xs:element ref="AssetTypeManufacturerContactAssignments"/>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0"/>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0"/>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0"/>
      <xs:element ref="AssetTypeColorCode" minOccurs="0"/>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeGradeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeMaterialDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeShapeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSizeDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0"/>
    </xs:sequence>
  </xs:group>
  <xs:complexType name="AssetTypeInfoType">
    <xs:annotation>
      <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
      <xs:extension base="AssetTypeInfoType">
        <xs:sequence>
          <xs:group ref="ts:AssetTypeReadOnlyGroup"/>
          <xs:group ref="ts:AssetTypeGroup"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ProductTypeSelectionClientRequestType">
    <xs:complexContent>
      <xs:extension base="lcie:ClientRequestExchangeType"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ProductTypeSelectionCreateRequestType">
    <xs:complexContent>
      <xs:extension base="lcie>CreateRequestType">
        <xs:choice>
          <xs:element ref="ts>CreateAssetTypeAttributeRequest"/>
        </xs:choice>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>

```

```

                <xs:element ref="ts>CreateAssetTypeDocumentRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeSelectionDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>DeleteRequestType">
            <xs:choice>
                <xs:element ref="ts>DeleteAssetTypeDocumentRequest"/>
                <xs:element ref="ts>DeleteAssetTypeAttributeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeSelectionServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie>ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeSelectionType">
    <xs:complexContent>
        <xs:extension base="Icie>InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeSelectionUpdateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>UpdateRequestType">
            <xs:choice>
                <xs:element ref="ts>UpdateAssetTypeAttributeRequest"/>
                <xs:element ref="ts>UpdateAssetTypeDocumentRequest"/>
                <xs:element ref="ts>UpdateAssetTypeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectCreateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="ts>ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectCreateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="ts>ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectDeleteAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="ts>ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectDeleteDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="ts:ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectReadResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="AssetType"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectUpdateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="ts:ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectUpdateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="ts:ProductTypeSelectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="TypeSelectUpdateRequestType">
    <xs:sequence>
        <xs:element ref="ts:ProductTypeSelectionKey"/>
        <xs:element ref="AssetTypeAttributes" minOccurs="0"/>
        <xs:element ref="AssetTypeDocuments" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="ProductTypeSelection" type="ts:ProductTypeSelectionType"
substitutionGroup="Icie:InformationExchange"/>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="180.01_ProductTypeSelection"/>
<xs:element name="AssetType" type="ts:AssetTypeInfoType" substitutionGroup="AssetType">
    <xs:annotation>
        <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables
related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="ProductTypeSelectionCreateRequest" type="ts:ProductTypeSelectionCreateRequestType"
substitutionGroup="Icie:CreateRequest"/>
<xs:element name="ProductTypeSelectionUpdateRequest" type="ts:ProductTypeSelectionUpdateRequestType"
substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="ProductTypeSelectionDeleteRequest" type="ts:ProductTypeSelectionDeleteRequestType"
substitutionGroup="Icie:DeleteRequest"/>
<xs:element name="ProductTypeSelectionReadResult" type="ts:TypeSelectReadResultType"
substitutionGroup="Icie:ReadResult"/>

```

```

<xs:element name="ProductTypeSelectionKey" type="AssetTypeKey" substitutionGroup="lcie:Key"/>
<xs:element name="DeleteAssetTypeAttributeRequest" type="ts:TypeSelectDeleteAttributeRequestType"/>
<xs:element name="CreateAssetTypeAttributeRequest" type="ts:TypeSelectCreateAttributeRequestType"/>
<xs:element name="UpdateAssetTypeAttributeRequest" type="ts:TypeSelectUpdateAttributeRequestType"/>
<xs:element name="DeleteAssetTypeDocumentRequest" type="ts:TypeSelectDeleteDocumentRequestType"/>
<xs:element name="CreateAssetTypeDocumentRequest" type="ts:TypeSelectCreateDocumentRequestType"/>
<xs:element name="UpdateAssetTypeDocumentRequest" type="ts:TypeSelectUpdateDocumentRequestType"/>
<xs:element name="UpdateAssetTypeRequest" type="ts:TypeSelectUpdateRequestType"/>
<xs:element name="ProductTypeSelection_180_Request" type="ts:ProductTypeSelectionClientRequestType"/>
<xs:element name="ProductTypeSelection_180_ServerResponse"
type="ts:ProductTypeSelectionServerResponseType"/>
</xs:schema>

```

1.7 210.01 Product Installation Report Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
xmlns:pi="http://docs.buildingsmartalliance.org/nbims03/lcie/21001ProductInstallationReport"
targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/21001ProductInstallationReport"
elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
    <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
    <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
    <xs:group name="AssetCreateGroup">
        <xs:sequence>
            <xs:element ref="AssetSerialNumber">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetInstallationDate">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetStartDate" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetInstalledModelNumber" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetTagNumber" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetBarCode" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetIdentifier" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetLocationDescription" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
            <xs:element ref="AssetAttributes" minOccurs="0">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
        </xs:sequence>
    </xs:group>
</xs:schema>

```

```

</xs:element>
<xs:element ref="AssetDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:group name="AssetReadOnlyGroup">
    <xs:sequence>
        <xs:element ref="AssetDescription"/>
    </xs:sequence>
</xs:group>
<xs:group name="AssetTypeGroup">
    <xs:sequence>
        <xs:element ref="AssetTypeAttributes" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>
<xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
        <xs:element ref="AssetTypeDescription"/>
        <xs:element ref="AssetTypeModelNumber"/>
        <xs:element ref="AssetTypeReplacementCostValue" minOccurs="0"/>
        <xs:element ref="AssetTypeExpectedLifeValue" minOccurs="0"/>
        <xs:element ref="AssetTypeNominalLength" minOccurs="0"/>
        <xs:element ref="AssetTypeNominalWidth" minOccurs="0"/>
        <xs:element ref="AssetTypeNominalHeight" minOccurs="0"/>
        <xs:element ref="AssetTypeAccessibilityText" minOccurs="0"/>
        <xs:element ref="AssetTypeCodePerformance" minOccurs="0"/>
        <xs:element ref="AssetTypeColorCode" minOccurs="0"/>
        <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeFinishDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeGradeDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeMaterialDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeShapeDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeSizeDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0"/>
        <xs:element ref="AssetTypeManufacturerContactAssignments"/>
        <xs:element ref="Assets"/>
    </xs:sequence>
</xs:group>
<xs:group name="AssetUpdateGroup">
    <xs:sequence>
        <xs:element ref="AssetSerialNumber" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetInstallationDate" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetStartDate" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetInstalledModelNumber" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetTagNumber" minOccurs="0">
            <xs:annotation>

```

```

                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetBarcode" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetIdentifier" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetLocationDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="AssetDocuments" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>
<xs:complexType name="InstallReadResultType">
    <xs:complexContent>
        <xs:extension base="lcie:ReadResultType">
            <xs:sequence>
                <xs:element ref="AssetType"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInstallationAssetType">
    <xs:complexContent>
        <xs:extension base="AssetInfoType">
            <xs:sequence>
                <xs:group ref="pi:AssetReadOnlyGroup"/>
                <xs:group ref="pi:AssetCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInstallationAssetTypeType">
    <xs:complexContent>
        <xs:extension base="AssetTypeInfoType">
            <xs:sequence>
                <xs:group ref="pi:AssetTypeReadOnlyGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInstallationCreateAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInstallationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInstallationCreateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInstallationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationClientRequestType">
        <xs:complexContent>
            <xs:extension base="Icie:ClientRequestExchangeType"/>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationCreateRequestType">
        <xs:complexContent>
            <xs:extension base="Icie>CreateRequestType">
                <xs:choice>
                    <xs:element ref="pi>CreateAssetAttributeRequest"/>
                    <xs:element ref="pi>CreateAssetDocumentRequest"/>
                </xs:choice>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationDeleteDocumentRequestType">
        <xs:complexContent>
            <xs:extension base="Icie>DeleteDocumentRequestType">
                <xs:sequence>
                    <xs:element ref="pi">ProductInstallationKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationDeleteRequestType">
        <xs:complexContent>
            <xs:extension base="Icie>DeleteRequestType">
                <xs:choice>
                    <xs:element ref="pi>DeleteAssetDocumentRequest"/>
                </xs:choice>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationReportType">
        <xs:complexContent>
            <xs:extension base="Icie>InformationExchangeComplexType">
                <xs:sequence>
                    <xs:element ref="AssetTypes"/>
                    <xs:element ref="Contacts"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationUpdateAssetAttributeRequestType">
        <xs:complexContent>
            <xs:extension base="Icie>UpdateAttributeRequestType">
                <xs:sequence>
                    <xs:element ref="pi">ProductInstallationKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationUpdateAssetDocumentRequestType">
        <xs:complexContent>
            <xs:extension base="Icie>UpdateDocumentRequestType">
                <xs:sequence>
                    <xs:element ref="pi">ProductInstallationKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ProductInstallationUpdateAssetInfoType">
        <xs:sequence>
            <xs:element ref="pi">ProductInstallationKey"/>
            <xs:group ref="pi>AssetUpdateGroup"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="ProductInstallationUpdateRequestType">

```

```

<xs:complexType>
    <xs:extension base="Icie:UpdateRequestType">
        <xs:choice>
            <xs:element ref="pi:UpdateAssetRequest"/>
            <xs:element ref="pi:UpdateAssetDocumentRequest"/>
            <xs:element ref="pi:UpdateAssetAttributeRequest"/>
        </xs:choice>
    </xs:extension>
</xs:complexType>
<xs:complexType name="ProductInstallationServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:element name="Asset" type="pi:ProductInstallationAssetType" substitutionGroup="Asset"/>
<xs:element name="AssetType" type="pi:ProductInstallationAssetTypeType" substitutionGroup="AssetType"/>
<xs:element name="AssetTypeKey" type="AssetTypeKeyType"/>
<xs:element name="CreateAssetDocumentRequest" type="pi:ProductInstallationCreateDocumentRequestType"/>
<xs:element name="CreateAssetAttributeRequest" type="pi:ProductInstallationCreateAttributeRequestType"/>
<xs:element name="DeleteAssetDocumentRequest" type="pi:ProductInstallationDeleteDocumentRequestType"/>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="210.01_ProductInstallationReport"/>
<xs:element name="ProductInstallationCreateRequest" type="pi:ProductInstallationCreateRequestType"
substitutionGroup="Icie>CreateRequest"/>
<xs:element name="ProductInstallationDeleteRequest" type="pi:ProductInstallationDeleteRequestType"
substitutionGroup="Icie>DeleteRequest"/>
<xs:element name="ProductInstallationKey" type="AssetKeyType" substitutionGroup="Icie:Key"/>
<xs:element name="ProductInstallationReport" type="pi:ProductInstallationReportType"
substitutionGroup="Icie:InformationExchange"/>
<xs:element name="ProductInstallationReport_210_Request" type="pi:ProductInstallationClientRequestType"/>
<xs:element name="ProductInstallationReport_210_ServerResponse"
type="pi:ProductInstallationServerResponseType"/>
<xs:element name="ProductInstallationReportReadResult" type="pi:InstallReadResultType"
substitutionGroup="Icie:ReadResult"/>
<xs:element name="ProductInstallationUpdateRequest" type="pi:ProductInstallationUpdateRequestType"
substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="UpdateAssetAttributeRequest" type="pi:ProductInstallationUpdateAssetAttributeRequestType"/>
<xs:element name="UpdateAssetDocumentRequest" type="pi:ProductInstallationUpdateAssetDocumentRequestType"/>
<xs:element name="UpdateAssetRequest" type="pi:ProductInstallationUpdateAssetInfoType"/>
</xs:schema>

```

1.8 230.01 Product Inspection Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:pi="http://docs.buildingsmartalliance.org/nbims03/lcie/23001ProductInspection"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/23001ProductInspection" elementFormDefault="unqualified"
  attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetCreateGroup">
    <xs:sequence>
      <xs:element ref="AssetSerialNumber" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetInstallationDate" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetWarrantyStartDate">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetDocuments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetDescription"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeAttributes" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetTypeIssues" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeAccountingCategory"/>
      <xs:element ref="AssetTypeModelNumber"/>
      <xs:element ref="AssetTypeReplacementCostValue" minOccurs="0"/>
      <xs:element ref="AssetTypeExpectedLifeValue" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalLength" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalWidth" minOccurs="0"/>
      <xs:element ref="AssetTypeNominalHeight" minOccurs="0"/>
      <xs:element ref="AssetTypeAccessibilityText" minOccurs="0"/>
      <xs:element ref="AssetTypeCodePerformance" minOccurs="0"/>
      <xs:element ref="AssetTypeColorCode" minOccurs="0"/>
      <xs:element ref="AssetTypeConstituentsDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFeaturesDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeFinishDescription" minOccurs="0"/>
      <xs:element ref="AssetTypeGradeDescription" minOccurs="0"/>
    </xs:sequence>
  </xs:group>

```

```

<xs:element ref="AssetTypeMaterialDescription" minOccurs="0"/>
<xs:element ref="AssetTypeShapeDescription" minOccurs="0"/>
<xs:element ref="AssetTypeSizeDescription" minOccurs="0"/>
<xs:element ref="AssetTypeSustainabilityPerformanceDescription" minOccurs="0"/>
<xs:element ref="AssetTypeManufacturerContactAssignments"/>
<xs:element ref="Assets"/>
</xs:sequence>
</xs:group>
<xs:group name="AssetUpdateGroup">
<xs:sequence>
<xs:element ref="AssetSerialNumber" minOccurs="0">
<xs:annotation>
<xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="AssetInstallationDate" minOccurs="0">
<xs:annotation>
<xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="AssetWarrantyStartDate" minOccurs="0">
<xs:annotation>
<xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="AssetDocuments" minOccurs="0">
<xs:annotation>
<xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:complexType name="InstallReadResultType">
<xs:complexContent>
<xs:extension base="lcie:ReadResultType">
<xs:sequence>
<xs:element ref="AssetType"/>
<xs:element ref="Contacts"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionAssetType">
<xs:complexContent>
<xs:extension base="AssetInfoType">
<xs:sequence>
<xs:group ref="pi:AssetReadOnlyGroup"/>
<xs:group ref="pi:AssetCreateGroup"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionAssetTypeType">
<xs:complexContent>
<xs:extension base="AssetTypeInfoType">
<xs:sequence>
<xs:group ref="pi:AssetTypeReadOnlyGroup"/>
<xs:group ref="pi:AssetTypeGroup"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionCreateAssetTypeIssueRequestType">
<xs:complexContent>
<xs:extension base="lcie:CreateIssueRequestType">
<xs:sequence>
<xs:element ref="pi:ProductInspectionKey"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

```

</xs:complexType>
<xs:complexType name="ProductInspectionCreateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInspectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionCreateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateRequestType">
            <xs:choice>
                <xs:element ref="pi:CreateAssetDocumentRequest"/>
                <xs:element ref="pi:CreateAssetTypeIssueRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionDeleteAssetTypeIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteIssueRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInspectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionDeleteDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInspectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteRequestType">
            <xs:choice>
                <xs:element ref="pi:DeleteAssetDocumentRequest"/>
                <xs:element ref="pi:DeleteAssetTypeIssueRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionType">
    <xs:complexContent>
        <xs:extension base="Icie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateAssetInfoType">
    <xs:sequence>

```

```

<xs:element ref="pi:ProductInspectionKey"/>
    <xs:group ref="pi:AssetUpdateGroup"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateAssetTypeInfoType">
    <xs:sequence>
        <xs:element ref="pi:AssetTypeKey"/>
        <xs:group ref="pi:AssetTypeGroup"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateAssetTypeAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="pi:AssetTypeKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateAssetDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInspectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateAssetTypeIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateIssueRequestType">
            <xs:sequence>
                <xs:element ref="pi:ProductInspectionKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductInspectionUpdateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateRequestType">
            <xs:choice>
                <xs:element ref="pi:UpdateAssetRequest"/>
                <xs:element ref="pi:UpdateAssetTypeRequest"/>
                <xs:element ref="pi:UpdateAssetDocumentRequest"/>
                <xs:element ref="pi:UpdateAssetTypeIssueRequest"/>
                <xs:element ref="pi:UpdateAssetTypeAttributeRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="230.01_ProductInspection"/>
<xs:element name="Asset" type="pi:ProductInspectionAssetType" substitutionGroup="Asset"/>
<xs:element name="AssetType" type="pi:ProductInspectionAssetTypeType" substitutionGroup="AssetType"/>
<xs:element name="AssetTypeKey" type="AssetKeyType"/>
<xs:element name="CreateAssetDocumentRequest" type="pi:ProductInspectionCreateDocumentRequestType"/>
<xs:element name="CreateAssetTypeIssueRequest" type="pi:ProductInspectionCreateAssetTypeIssueRequestType"/>
<xs:element name="DeleteAssetDocumentRequest" type="pi:ProductInspectionDeleteDocumentRequestType"/>
<xs:element name="DeleteAssetTypeIssueRequest" type="pi:ProductInspectionDeleteAssetTypeIssueRequestType"/>
<xs:element name="ProductInspectionCreateRequest" type="pi:ProductInspectionCreateRequestType">
    <xs:substitutionGroup Icie:CreateRequest />
    <xs:element name="ProductInspectionDeleteRequest" type="pi:ProductInspectionDeleteRequestType" />
<xs:substitutionGroup Icie:DeleteRequest />
    <xs:element name="ProductInspection" type="pi:ProductInspectionType" substitutionGroup="Icie:InformationExchange"/>
    <xs:element name="ProductInspectionKey" type="AssetKeyType" substitutionGroup="Icie:Key"/>
    <xs:element name="ProductInspectionReadResult" type="pi:InstallReadResultType" />
<xs:substitutionGroup Icie:ReadResult />
    <xs:element name="ProductInspectionUpdateRequest" type="pi:ProductInspectionUpdateRequestType" />
<xs:substitutionGroup Icie:UpdateRequest />
    <xs:element name="UpdateAssetDocumentRequest" type="pi:ProductInspectionUpdateAssetDocumentRequestType" />

```

```

<xs:element name="UpdateAssetRequest" type="pi:ProductInspectionUpdateAssetInfoType"/>
<xs:element name="UpdateAssetTypeAttributeRequest"
  type="pi:ProductInspectionUpdateAssetTypeAttributeRequestType"/>
<xs:element name="UpdateAssetTypeIssueRequest" type="pi:ProductInspectionUpdateAssetTypeIssueRequestType"/>
<xs:element name="UpdateAssetTypeRequest" type="pi:ProductInspectionUpdateAssetTypeInfoType"/>
</xs:schema>

```

1.9 250.01 Product Type Parts Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:ptp="http://docs.buildingsmartalliance.org/nbims03/lcie/25001ProductTypeParts"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/25001ProductTypeParts" elementFormDefault="unqualified"
  attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeDocuments" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="Spares">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeModelNumber"/>
      <xs:element ref="AssetTypeManufacturerContactAssignments"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="SpareCreateGroup">
    <xs:sequence>
      <xs:element ref="SpareDescription" minOccurs="0"/>
      <xs:element ref="SpareSetNumber" minOccurs="0"/>
      <xs:element ref="SparePartNumber" minOccurs="0"/>
      <xs:element ref="SpareSupplierContactAssignments"/>
      <xs:element ref="SpareAttributes" minOccurs="0"/>
      <xs:element ref="SpareDocuments" minOccurs="0"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="SpareUpdateGroup">
    <xs:sequence>
      <xs:element ref="SpareDescription" minOccurs="0"/>
      <xs:element ref="SpareSetNumber" minOccurs="0"/>
      <xs:element ref="SparePartNumber" minOccurs="0"/>
      <xs:element ref="SpareSupplierContactAssignments" minOccurs="0"/>
      <xs:element ref="SpareAttributes" minOccurs="0"/>
      <xs:element ref="SpareDocuments" minOccurs="0"/>
    </xs:sequence>
  </xs:group>
  <xs:complexType name="CreateAttributeRequestType">
    <xs:complexContent>
      <xs:extension base="lcie:CreateAttributeRequestType">
        <xs:sequence>
          <xs:element ref="ptp:ProductTypePartsKey"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:schema>

```

```

</xs:complexType>
<xs:complexType name="CreateDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateSpareType">
  <xs:sequence>
    <xs:element ref="ptp:ProductTypePartsKey"/>
    <xs:group ref="ptp:SpareCreateGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:DeleteAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:DeleteDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteSpareType">
  <xs:sequence>
    <xs:element ref="ptp:ProductTypePartsKey"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="InstallReadResultType">
  <xs:complexContent>
    <xs:extension base="Icie:ReadResultType">
      <xs:sequence>
        <xs:element ref="AssetType"/>
        <xs:element ref="Contacts"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductPartsAssetTypeType">
  <xs:complexContent>
    <xs:extension base="AssetTypeInfoType">
      <xs:sequence>
        <xs:group ref="ptp:AssetTypeReadOnlyGroup"/>
        <xs:group ref="ptp:AssetTypeGroup"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductPartsSpareType">
  <xs:complexContent>
    <xs:extension base="SpareType">
      <xs:sequence>
        <xs:group ref="ptp:SpareCreateGroup"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductPartsType">
  <xs:complexContent>

```

```

<xs:extension base="Icie:InformationExchangeComplexType">
  <xs:sequence>
    <xs:element ref="AssetTypes"/>
    <xs:element ref="Contacts"/>
  </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypePartsClientRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:ClientRequestExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypePartsCreateRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>CreateRequestType">
      <xs:choice>
        <xs:element ref="ptp:CreateSpareDocumentRequest"/>
        <xs:element ref="ptp:CreateSpareRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypePartsDeleteRequestType">
  <xs:complexContent>
    <xs:extension base="Icie>DeleteRequestType">
      <xs:choice>
        <xs:element ref="ptp>DeleteSpareDocumentRequest"/>
        <xs:element ref="ptp>DeleteSpareRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypePartsServerResponseType">
  <xs:complexContent>
    <xs:extension base="Icie:ServerResponseExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateAssetTypeInfoType">
  <xs:sequence>
    <xs:element ref="ptp:AssetTypeKey"/>
    <xs:element ref="AssetTypeDocuments"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:UpdateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:UpdateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateProductTypePartsRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:UpdateRequestType">
      <xs:choice>
        <xs:element ref="ptp:UpdateSpareRequest"/>
        <xs:element ref="ptp:UpdateAssetTypeRequest"/>
        <xs:element ref="ptp:UpdateSpareDocumentRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateSpareType">
    <xs:sequence>
        <xs:element ref="ptp:ProductTypePartsKey"/>
        <xs:group ref="ptp:SpareUpdateGroup"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="AssetType" type="ptp:ProductPartsAssetTypeType" substitutionGroup="AssetType"/>
<xs:element name="AssetTypeKey" type="AssetTypeKeyType"/>
<xs:element name="CreateSpareDocumentRequest" type="ptp>CreateDocumentRequestType"/>
<xs:element name="CreateSpareRequest" type="ptp:CreateSpareType"/>
<xs:element name="DeleteSpareDocumentRequest" type="ptp:DeleteDocumentRequestType"/>
<xs:element name="DeleteSpareRequest" type="ptp:DeleteSpareType"/>
<xs:element name="InformationExchangeID" type="lcie:InformationExchangeSimpleType"
substitutionGroup="lcie:InformationExchangeID" fixed="250.01_ProductTypeParts"/>
<xs:element name="ProductTypeParts" type="ptp:ProductPartsType" substitutionGroup="lcie:InformationExchange"/>
<xs:element name="ProductTypePartsCreateRequest" type="ptp:ProductTypePartsCreateRequestType"
substitutionGroup="lcie:CreateRequest"/>
<xs:element name="ProductTypePartsDeleteRequest" type="ptp:ProductTypePartsDeleteRequestType"
substitutionGroup="lcie:DeleteRequest"/>
<xs:element name="ProductTypePartsKey" type="SpareKeyType" substitutionGroup="lcie:Key"/>
<xs:element name="ProductTypePartsReadResult" type="ptp:InstallReadResultType"
substitutionGroup="lcie:ReadResult"/>
<xs:element name="ProductTypePartsUpdateRequest" type="ptp:UpdateProductTypePartsRequestType"
substitutionGroup="lcie:UpdateRequest"/>
<xs:element name="Spare" type="ptp:ProductPartsSpareType" substitutionGroup="Spare"/>
<xs:element name="SpareName" substitutionGroup="SpareName">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element name="UpdateAssetTypeRequest" type="ptp:UpdateAssetTypeInfoType"/>
<xs:element name="UpdateSpareDocumentRequest" type="ptp:UpdateDocumentRequestType"/>
<xs:element name="UpdateSpareRequest" type="ptp:UpdateSpareType"/>
</xs:schema>

```

1.10 250.02 Product Type Warranty Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
xmlns:ptw="http://docs.buildingsmartalliance.org/nbims03/lcie/25002ProductTypeWarranty"
targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/25002ProductTypeWarranty"
elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
    <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
    <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
    <xs:group name="AssetTypeReadOnlyGroup">
        <xs:sequence>
            <xs:element ref="AssetTypeCategory"/>
            <xs:element ref="AssetTypeDescription"/>
            <xs:element ref="AssetTypeModelNumber"/>
            <xs:element ref="AssetTypeManufacturerContactAssignments"/>
        </xs:sequence>
    </xs:group>
    <xs:group name="AssetTypeGroup">
        <xs:sequence>
            <xs:element ref="Warranties">
                <xs:annotation>
                    <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
                </xs:annotation>
            </xs:element>
        </xs:sequence>
    </xs:group>
    <xs:complexType name="CreateWarrantyRequestType">
        <xs:sequence>
            <xs:element ref="ptw:AssetTypeKey"/>
            <xs:element ref="WarrantyName" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>

```

```

<xs:element ref="WarrantyCategory" minOccurs="0"/>
<xs:element ref="WarrantyDuration" minOccurs="0"/>
<xs:element ref="WarrantyGaurantorContactAssignments" minOccurs="0"/>
<xs:element ref="WarrantyDocuments" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteWarrantyRequestType">
<xs:complexContent>
<xs:extension base="Icie:DeleteRequestType">
<xs:sequence>
<xs:element ref="ptw:ProductTypeWarrantyKey"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductWarrantyAssetTypeType">
<xs:complexContent>
<xs:extension base="AssetTypeInfoType">
<xs:sequence>
<xs:group ref="ptw:AssetTypeReadOnlyGroup"/>
<xs:group ref="ptw:AssetTypeGroup"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyClientRequestType">
<xs:complexContent>
<xs:extension base="Icie:ClientRequestExchangeType"/>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyCreateDocumentRequestType">
<xs:complexContent>
<xs:extension base="Icie>CreateDocumentRequestType">
<xs:sequence>
<xs:element ref="ptw:ProductTypeWarrantyKey"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyCreateRequestType">
<xs:complexContent>
<xs:extension base="Icie>CreateRequestType">
<xs:choice>
<xs:element ref="ptw>CreateWarrantyDocumentRequest"/>
<xs:element ref="ptw>CreateWarrantyRequest"/>
</xs:choice>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyDeleteDocumentRequestType">
<xs:complexContent>
<xs:extension base="Icie>DeleteDocumentRequestType">
<xs:sequence>
<xs:element ref="ptw:ProductTypeWarrantyKey"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyDeleteRequestType">
<xs:complexContent>
<xs:extension base="Icie>DeleteRequestType">
<xs:choice>
<xs:element ref="ptw>DeleteWarrantyDocumentRequest"/>
<xs:element ref="ptw>DeleteWarrantyRequest"/>
</xs:choice>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyServerResponseType">
<xs:complexContent>

```

```

<xs:extension base="Icie:ServerResponseExchangeType"/>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyUpdateDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="ptw:ProductTypeWarrantyKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeWarrantyUpdateRequestType">
    <xs:sequence>
        <xs:element ref="ptw:ProductTypeWarrantyKey"/>
        <xs:element ref="WarrantyName" minOccurs="0"/>
        <xs:element ref="WarrantyCategory" minOccurs="0"/>
        <xs:element ref="WarrantyDuration" minOccurs="0"/>
        <xs:element ref="WarrantyGaurantorContactAssignments" minOccurs="0"/>
        <xs:element ref="WarrantyDocuments" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ProductWarrantyType">
    <xs:complexContent>
        <xs:extension base="Icie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateProductTypeWarrantyRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateRequestType">
            <xs:choice>
                <xs:element ref="ptw:UpdateWarrantyDocumentRequest"/>
                <xs:element ref="ptw:UpdateWarrantyRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="WarrantyReadResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="AssetType"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="AssetType" type="ptw:ProductWarrantyAssetTypeType" substitutionGroup="AssetType"/>
<xs:element name="AssetTypeKey" type="AssetKeyType"/>
<xs:element name="CreateWarrantyDocumentRequest"
type="ptw:ProductTypeWarrantyCreateDocumentRequestType"/>
<xs:element name="CreateWarrantyRequest" type="ptw:CreateWarrantyRequestType"/>
<xs:element name="DeleteWarrantyDocumentRequest"
type="ptw:ProductTypeWarrantyDeleteDocumentRequestType"/>
<xs:element name="DeleteWarrantyRequest" type="ptw:DeleteWarrantyRequestType"/>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="250.02_ProductTypeWarranty"/>
<xs:element name="ProductTypeWarranty" type="ptw:ProductWarrantyType"
substitutionGroup="Icie:InformationExchange"/>
<xs:element name="ProductTypeWarrantyCreateRequest" type="ptw:ProductTypeWarrantyCreateRequestType"
substitutionGroup="Icie:CreateRequest"/>
<xs:element name="ProductTypeWarrantyDeleteRequest" type="ptw:ProductTypeWarrantyDeleteRequestType"
substitutionGroup="Icie:DeleteRequest"/>
<xs:element name="ProductTypeWarrantyKey" type="WarrantyKeyType" substitutionGroup="Icie:Key"/>

```

```

<xs:element name="ProductTypeWarrantyReportReadResult" type="ptw:WarrantyReadResultType"
substitutionGroup="Icie:ReadResult"/>
<xs:element name="ProductTypeWarrantyUpdateRequest" type="ptw:UpdateProductTypeWarrantyRequestType"
substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="UpdateWarrantyDocumentRequest"
type="ptw:ProductTypeWarrantyUpdateDocumentRequestType"/>
<xs:element name="UpdateWarrantyRequest" type="ptw:ProductTypeWarrantyUpdateRequestType"/>
</xs:schema>

```

1.11 250.03 Product Type Maintenance Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:Icie="http://docs.buildingsmartalliance.org/nbims03/Icie/core"
xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
xmlns:ptm="http://docs.buildingsmartalliance.org/nbims03/Icie/25003ProductTypeMaintenance"
targetNamespace="http://docs.buildingsmartalliance.org/nbims03/Icie/25003ProductTypeMaintenance"
elementFormDefault="unqualified" attributeFormDefault="unqualified" version="RC4">
<xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
<xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/Icie/core" schemaLocation="core.xsd"/>
<xs:group name="AssetTypeGroup">
<xs:sequence>
<xs:element ref="AssetTypeDocuments"/>
<xs:element ref="Jobs"/>
</xs:sequence>
</xs:group>
<xs:group name="AssetTypeReadOnlyGroup">
<xs:sequence>
<xs:element ref="AssetTypeCategory"/>
<xs:element ref="AssetTypeDescription"/>
<xs:element ref="AssetTypeManufacturerContactAssignments"/>
<xs:element ref="AssetTypeModelNumber"/>
<xs:element ref="Assets"/>
</xs:sequence>
</xs:group>
<xs:group name="JobTypeCreateGroup">
<xs:sequence>
<xs:element ref="JobCategory">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobStatus">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobDescription">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobDuration">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobStartDate">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobStartConditionDescription">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>
<xs:element ref="JobFrequencyValue">
<xs:annotation>
<xs:appinfo source="urn:Icie:ReadOnly">false</xs:appinfo>
</xs:annotation>
</xs:element>

```

```

</xs:element>
<xs:element ref="JobPriorTaskID" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="Resources" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="JobAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="JobDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:group name="JobUpdateGroup">
    <xs:sequence>
        <xs:element ref="JobName" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobTaskID" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobCategory" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobStatus" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobDuration" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobStartDate" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobStartConditionDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="JobFrequencyValue" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>

```

```

<xs:element ref="JobPriorTaskID" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="Resources" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="JobAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="JobDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:group name="ResourceCreateGroup">
    <xs:sequence>
        <xs:element ref="ResourceCategory">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceAttributes" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceDocuments" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:group>
<xs:group name="ResourceUpdateGroup">
    <xs:sequence>
        <xs:element ref="ResourceName" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceCategory" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceDescription" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceAttributes" minOccurs="0">
            <xs:annotation>
                <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
            </xs:annotation>
        </xs:element>
        <xs:element ref="ResourceDocuments" minOccurs="0">
            <xs:annotation>

```

```

          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:group>
<xs:complexType name="AssetTypeInfoType">
  <xs:annotation>
    <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
  </xs:annotation>
  <xs:complexContent>
    <xs:extension base="AssetTypeInfoType">
      <xs:sequence>
        <xs:group ref="ptm:AssetTypeReadOnlyGroup"/>
        <xs:group ref="ptm:AssetTypeGroup"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateAssetTypeDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:AssetTypeKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateJobAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateJobDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateJobType">
  <xs:sequence>
    <xs:element ref="ptm:AssetTypeKey"/>
    <xs:element ref="Job"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateResourceAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateResourceDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="Icie:CreateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="CreateResourceType">
  <xs:sequence>
    <xs:element ref="ptm:JobKey"/>
    <xs:element ref="Resource"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteAssetTypeDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:DeleteDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:AssetTypeKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteJobAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:DeleteAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteJobDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:DeleteDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteJobType">
  <xs:sequence>
    <xs:element ref="ptm:JobKey"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteResourceAttributeRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:DeleteAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteResourceDocumentRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:DeleteDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteResourceType">
  <xs:sequence>
    <xs:element ref="ptm:ResourceKey"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="JobType">
  <xs:annotation>
    <xs:documentation>A minimum of one COBie.Job record is required for all relevant COBie.Type objects submitted at the beneficial occupancy or facility handover stage.</xs:documentation>
  </xs:annotation>
  <xs:complexContent>
    <xs:extension base="JobType">
      <xs:sequence>
        <xs:group ref="ptm:JobTypeCreateGroup"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

        </xs:sequence>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="MaintenanceReadResultType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="AssetType"/>
                <xs:element ref="Contacts"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ResourceType">
    <xs:annotation>
        <xs:documentation>Information about a specific resource.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
        <xs:extension base="ResourceType">
            <xs:sequence>
                <xs:group ref="ptm:ResourceCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductMaintenanceType">
    <xs:complexContent>
        <xs:extension base="Icie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeMaintenanceClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeMaintenanceCreateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateRequestType">
            <xs:choice>
                <xs:element ref="ptm:CreateAssetTypeDocumentRequest"/>
                <xs:element ref="ptm:CreateJobDocumentRequest"/>
                <xs:element ref="ptm:CreateResourceDocumentRequest"/>
                <xs:element ref="ptm:CreateJobAttributeRequest"/>
                <xs:element ref="ptm:CreateResourceAttributeRequest"/>
                <xs:element ref="ptm:CreateJobRequest"/>
                <xs:element ref="ptm:CreateResourceRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ProductTypeMaintenanceDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteRequestType">
            <xs:choice>
                <xs:element ref="ptm:DeleteAssetTypeDocumentRequest"/>
                <xs:element ref="ptm:DeleteJobDocumentRequest"/>
                <xs:element ref="ptm:DeleteResourceDocumentRequest"/>
                <xs:element ref="ptm:DeleteJobAttributeRequest"/>
                <xs:element ref="ptm:DeleteResourceAttributeRequest"/>
                <xs:element ref="ptm:DeleteJobRequest"/>
                <xs:element ref="ptm:DeleteResourceRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="ProductTypeMaintenanceServerResponseType">
  <xs:complexContent>
    <xs:extension base="lcie:ServerResponseExchangeType"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateAssetTypeDocumentType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:AssetTypeKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateJobAttributeType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateJobDocumentType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:JobKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateJobType">
  <xs:sequence>
    <xs:element ref="ptm:JobKey"/>
    <xs:group ref="ptm:JobUpdateGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateResourceAttributeType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateAttributeRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateResourceDocumentType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateDocumentRequestType">
      <xs:sequence>
        <xs:element ref="ptm:ResourceKey"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateResourceType">
  <xs:sequence>
    <xs:element ref="ptm:ResourceKey"/>
    <xs:group ref="ptm:ResourceUpdateGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateProductTypeMaintenanceRequestType">
  <xs:complexContent>
    <xs:extension base="lcie:UpdateRequestType">
      <xs:choice>
        <xs:element ref="ptm:UpdateAssetTypeDocumentRequest"/>
        <xs:element ref="ptm:UpdateJobDocumentRequest"/>
        <xs:element ref="ptm:UpdateResourceDocumentRequest"/>
        <xs:element ref="ptm:UpdateJobAttributeRequest"/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:element ref="ptm:UpdateResourceAttributeRequest"/>
<xs:element ref="ptm:UpdateJobRequest"/>
<xs:element ref="ptm:UpdateResourceRequest"/>
</xs:choice>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="AssetType" type="ptm:AssetTypeInfoType" substitutionGroup="AssetType">
<xs:annotation>
    <xs:documentation>A minimum of one AssetType record is required for all COBie deliverables related to equipment Type information. AssetType is associated with one or more Assets.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AssetTypeKey" type="AssetTypeKeyType" substitutionGroup="Icie:Key"/>
<xs:element name="CreateAssetTypeDocumentRequest" type="ptm:CreateAssetTypeDocumentRequestType"/>
<xs:element name="CreateJobDocumentRequest" type="ptm:CreateJobDocumentRequestType"/>
<xs:element name="CreateResourceDocumentRequest" type="ptm:CreateResourceDocumentRequestType"/>
<xs:element name="CreateJobAttributeRequest" type="ptm:CreateJobAttributeRequestType"/>
<xs:element name="CreateResourceAttributeRequest" type="ptm:CreateResourceAttributeRequestType"/>
<xs:element name="CreateJobRequest" type="ptm:CreateJobType"/>
<xs:element name="CreateResourceRequest" type="ptm:CreateResourceType"/>
<xs:element name="DeleteAssetTypeDocumentRequest" type="ptm:DeleteAssetTypeDocumentRequestType"/>
<xs:element name="DeleteJobAttributeRequest" type="ptm:DeleteJobAttributeRequestType"/>
<xs:element name="DeleteJobDocumentRequest" type="ptm:DeleteJobDocumentRequestType"/>
<xs:element name="DeleteJobRequest" type="ptm:DeleteJobType"/>
<xs:element name="DeleteResourceAttributeRequest" type="ptm:DeleteResourceAttributeRequestType"/>
<xs:element name="DeleteResourceDocumentRequest" type="ptm:DeleteResourceDocumentRequestType"/>
<xs:element name="DeleteResourceRequest" type="ptm:DeleteResourceType"/>
<xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType" substitutionGroup="Icie:InformationExchangeID" fixed="250.03_ProductTypeMaintenance"/>
<xs:element name="Job" type="ptm:JobType" substitutionGroup="Job"/>
<xs:element name="JobKey" type="JobKeyType"/>
<xs:element name="ProductTypeMaintenance" type="ptm:ProductMaintenanceType" substitutionGroup="Icie:InformationExchange"/>
<xs:element name="ProductTypeMaintenanceCreateRequest" type="ptm:ProductTypeMaintenanceCreateRequestType" substitutionGroup="Icie:CreateRequest"/>
<xs:element name="ProductTypeMaintenanceDeleteRequest" type="ptm:ProductTypeMaintenanceDeleteRequestType" substitutionGroup="Icie:DeleteRequest"/>
<xs:element name="ProductTypeMaintenanceReadResult" type="ptm:MaintenanceReadResultType" substitutionGroup="Icie:ReadResult"/>
<xs:element name="ProductTypeMaintenanceUpdateRequest" type="ptm:UpdateProductTypeMaintenanceRequestType" substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="Resource" type="ptm:ResourceType" substitutionGroup="Resource"/>
<xs:element name="ResourceKey" type="ResourceKeyType"/>
<xs:element name="UpdateAssetTypeDocumentRequest" type="ptm:UpdateAssetTypeDocumentType"/>
<xs:element name="UpdateJobAttributeRequest" type="ptm:UpdateJobAttributeType"/>
<xs:element name="UpdateJobDocumentRequest" type="ptm:UpdateJobDocumentType"/>
<xs:element name="UpdateJobRequest" type="ptm:UpdateJobType"/>
<xs:element name="UpdateResourceAttributeRequest" type="ptm:UpdateResourceAttributeType"/>
<xs:element name="UpdateResourceDocumentRequest" type="ptm:UpdateResourceDocumentType"/>
<xs:element name="UpdateResourceRequest" type="ptm:UpdateResourceType"/>
</xs:schema>

```

1.12 250.04 System Operation Namespace Definition

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:lcie="http://docs.buildingsmartalliance.org/nbims03/lcie/core"
  xmlns="http://docs.buildingsmartalliance.org/nbims03/cobie/core" xmlns:camed="http://jcam.org.uk/editor"
  xmlns:so="http://docs.buildingsmartalliance.org/nbims03/lcie/25004SystemOperation"
  targetNamespace="http://docs.buildingsmartalliance.org/nbims03/lcie/25004SystemOperation" elementFormDefault="unqualified"
  attributeFormDefault="unqualified" version="RC4">
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/cobie/core" schemaLocation="../cobie/core.xsd"/>
  <xs:import namespace="http://docs.buildingsmartalliance.org/nbims03/lcie/core" schemaLocation="core.xsd"/>
  <xs:group name="AssetCreateGroup">
    <xs:sequence>
      <xs:element ref="AssetWarrantyStartDate" minOccurs="0">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="AssetSystemAssignments"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetDescription"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeDocuments"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="AssetTypeReadOnlyGroup">
    <xs:sequence>
      <xs:element ref="AssetTypeCategory"/>
      <xs:element ref="AssetTypeDescription"/>
      <xs:element ref="AssetTypeManufacturerContactAssignments"/>
      <xs:element ref="AssetTypeModelNumber"/>
      <xs:element ref="Assets"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="SpaceCreateGroup">
    <xs:sequence>
      <xs:element ref="SpaceZoneAssignments">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>
  <xs:group name="SystemCreateGroup">
    <xs:sequence>
      <xs:element ref="SystemDescription">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="SystemAttributes">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="SystemDocuments">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element ref="SystemIssues">
        <xs:annotation>
          <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:group>

```

```

</xs:group>
<xs:group name="SystemUpdateGroup">
  <xs:sequence>
    <xs:element ref="SystemName" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="SystemCategory" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="SystemDescription" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="SystemAttributes" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="SystemDocuments" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="SystemIssues" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:group>
<xs:group name="ZoneCreateGroup">
  <xs:sequence>
    <xs:element ref="ZoneDescription" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="ZoneAttributes" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="ZoneDocuments" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="ZoneIssues" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:group>
<xs:group name="ZoneUpdateGroup">
  <xs:sequence>
    <xs:element ref="ZoneName" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
    <xs:element ref="ZoneCategory" minOccurs="0">
      <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:group>

```

```

</xs:element>
<xs:element ref="ZoneDescription" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="ZoneAttributes" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="ZoneDocuments" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
<xs:element ref="ZoneIssues" minOccurs="0">
    <xs:annotation>
        <xs:appinfo source="urn:lcie:ReadOnly">false</xs:appinfo>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>
<xs:complexType name="CreateAssetTypeDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:AssetTypeKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateSystemAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateSystemDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateSystemIssueRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateIssueRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateSystemRequestType">
    <xs:sequence>
        <xs:element ref="System"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="CreateZoneAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="lcie>CreateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateZoneDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="CreateZoneIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:CreateIssueRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteAssetTypeDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:AssetTypeKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteSystemAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteSystemDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteSystemIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteIssueRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteSystemRequestType">
    <xs:sequence>
        <xs:element ref="so:SystemOperationKey"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DeleteZoneAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteAttributeRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

</xs:complexType>
<xs:complexType name="DeleteZoneDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeleteZoneIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:DeleteIssueRequestType">
            <xs:sequence>
                <xs:element ref="so:ZoneKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="OperationAssetInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
        <xs:extension base="AssetInfoType">
            <xs:sequence>
                <xs:group ref="so:AssetReadOnlyGroup"/>
                <xs:group ref="so:AssetCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="OperationAssetTypeInfoType">
    <xs:annotation>
        <xs:documentation>A minimum of one COBie.Type record is required for all COBie deliverables related to equipment Type information.</xs:documentation>
    </xs:annotation>
    <xs:complexContent>
        <xs:extension base="AssetTypeInfoType">
            <xs:group ref="so:AssetTypeReadOnlyGroup"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="OperationFloorType">
    <xs:complexContent>
        <xs:extension base="FloorType">
            <xs:sequence>
                <xs:element ref="Spaces"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="OperationSpaceType">
    <xs:complexContent>
        <xs:extension base="SpaceType">
            <xs:sequence>
                <xs:group ref="so:SpaceCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="OperationSystemType">
    <xs:complexContent>
        <xs:extension base="SystemType">
            <xs:sequence>
                <xs:group ref="so:SystemCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

</xs:complexType>
<xs:complexType name="OperationZoneType">
    <xs:complexContent>
        <xs:extension base="ZoneType">
            <xs:sequence>
                <xs:group ref="so:ZoneCreateGroup"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationClientRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:ClientRequestExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationCreateRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>CreateRequestType">
            <xs:choice>
                <xs:element ref="so:CreateSystemRequest"/>
                <xs:element ref="so:CreateZoneIssueRequest"/>
                <xs:element ref="so:CreateZoneAttributeRequest"/>
                <xs:element ref="so:CreateZoneDocumentRequest"/>
                <xs:element ref="so:CreateSystemIssueRequest"/>
                <xs:element ref="so:CreateSystemAttributeRequest"/>
                <xs:element ref="so:CreateSystemDocumentRequest"/>
                <xs:element ref="so:CreateAssetTypeDocumentRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationDeleteRequestType">
    <xs:complexContent>
        <xs:extension base="Icie>DeleteRequestType">
            <xs:choice>
                <xs:element ref="so:DeleteSystemRequest"/>
                <xs:element ref="so:DeleteZoneIssueRequest"/>
                <xs:element ref="so:DeleteZoneAttributeRequest"/>
                <xs:element ref="so:DeleteZoneDocumentRequest"/>
                <xs:element ref="so:DeleteSystemIssueRequest"/>
                <xs:element ref="so:DeleteSystemAttributeRequest"/>
                <xs:element ref="so:DeleteSystemDocumentRequest"/>
                <xs:element ref="so:DeleteAssetTypeDocumentRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationReadType">
    <xs:complexContent>
        <xs:extension base="Icie:ReadResultType">
            <xs:sequence>
                <xs:element ref="System"/>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Floors"/>
                <xs:element ref="Zones"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationServerResponseType">
    <xs:complexContent>
        <xs:extension base="Icie:ServerResponseExchangeType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SystemOperationType">
    <xs:complexContent>
        <xs:extension base="Icie:InformationExchangeComplexType">
            <xs:sequence>
                <xs:element ref="AssetTypes"/>
                <xs:element ref="Floors"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

                <xs:element ref="Systems"/>
                <xs:element ref="Zones"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateAssetRequestType">
    <xs:sequence>
        <xs:element ref="AssetWarrantyStartDate"/>
        <xs:element ref="AssetSystemAssignments"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateAssetTypeDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:AssetTypeKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateSpaceRequestType">
    <xs:sequence>
        <xs:element ref="so:SpaceKey"/>
        <xs:group ref="so:SpaceCreateGroup"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="UpdateSystemAttributeRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateAttributeRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateSystemDocumentRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateDocumentRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateSystemIssueRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateIssueRequestType">
            <xs:sequence>
                <xs:element ref="so:SystemOperationKey"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="UpdateSystemOperationRequestType">
    <xs:complexContent>
        <xs:extension base="Icie:UpdateRequestType">
            <xs:choice>
                <xs:element ref="so:UpdateSystemRequest"/>
                <xs:element ref="so:UpdateAssetRequest"/>
                <xs:element ref="so:UpdateZoneIssueRequest"/>
                <xs:element ref="so:UpdateZoneAttributeRequest"/>
                <xs:element ref="so:UpdateZoneDocumentRequest"/>
                <xs:element ref="so:UpdateSystemIssueRequest"/>
                <xs:element ref="so:UpdateSystemAttributeRequest"/>
                <xs:element ref="so:UpdateSystemDocumentRequest"/>
                <xs:element ref="so:UpdateAssetTypeDocumentRequest"/>
                <xs:element ref="so:UpdateZoneRequest"/>
            </xs:choice>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="UpdateSystemRequestType">
        <xs:sequence>
            <xs:element ref="so:SystemOperationKey"/>
            <xs:group ref="so:SystemUpdateGroup"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="UpdateZoneAttributeRequestType">
        <xs:complexContent>
            <xs:extension base="Icie:UpdateAttributeRequestType">
                <xs:sequence>
                    <xs:element ref="so:ZoneKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="UpdateZoneDocumentRequestType">
        <xs:complexContent>
            <xs:extension base="Icie:UpdateDocumentRequestType">
                <xs:sequence>
                    <xs:element ref="so:ZoneKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="UpdateZoneIssueRequestType">
        <xs:complexContent>
            <xs:extension base="Icie:UpdateIssueRequestType">
                <xs:sequence>
                    <xs:element ref="so:ZoneKey"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="UpdateZoneType">
        <xs:sequence>
            <xs:element ref="so:ZoneKey"/>
            <xs:group ref="so:ZoneUpdateGroup"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="Asset" type="so:OperationAssetInfoType" substitutionGroup="Asset"/>
    <xs:element name="AssetKey" type="AssetKeyType"/>
    <xs:element name="AssetType" type="so:OperationAssetTypeInfoType" substitutionGroup="AssetType"/>
    <xs:element name="AssetTypeKey" type="AssetTypeKeyType"/>
    <xs:element name="CreateAssetTypeDocumentRequest" type="so:CreateAssetTypeDocumentRequestType"/>
    <xs:element name="CreateSystemRequest" type="so:CreateSystemRequestType"/>
    <xs:element name="CreateSystemAttributeRequest" type="so:CreateSystemAttributeRequestType"/>
    <xs:element name="CreateSystemDocumentRequest" type="so:CreateSystemDocumentRequestType"/>
    <xs:element name="CreateSystemIssueRequest" type="so:CreateSystemIssueRequestType"/>
    <xs:element name="CreateZoneAttributeRequest" type="so:CreateZoneAttributeRequestType"/>
    <xs:element name="CreateZoneDocumentRequest" type="so:CreateZoneDocumentRequestType"/>
    <xs:element name="CreateZoneIssueRequest" type="so:CreateZoneIssueRequestType"/>
    <xs:element name="DeleteAssetTypeDocumentRequest" type="so:DeleteAssetTypeDocumentRequestType"/>
    <xs:element name="DeleteSystemAttributeRequest" type="so:DeleteSystemAttributeRequestType"/>
    <xs:element name="DeleteSystemDocumentRequest" type="so:DeleteSystemDocumentRequestType"/>
    <xs:element name="DeleteSystemIssueRequest" type="so:DeleteSystemIssueRequestType"/>
    <xs:element name="DeleteSystemRequest" type="so:DeleteSystemRequestType"/>
    <xs:element name="DeleteZoneAttributeRequest" type="so:DeleteZoneAttributeRequestType"/>
    <xs:element name="DeleteZoneDocumentRequest" type="so:DeleteZoneDocumentRequestType"/>
    <xs:element name="DeleteZoneIssueRequest" type="so:DeleteZoneIssueRequestType"/>
    <xs:element name="Floor" type="so:OperationFloorType" substitutionGroup="Floor"/>
    <xs:element name="InformationExchangeID" type="Icie:InformationExchangeSimpleType"
substitutionGroup="Icie:InformationExchangeID" fixed="250.04_SystemOperation"/>
    <xs:element name="Space" type="so:OperationSpaceType" substitutionGroup="Space"/>
    <xs:element name="SpaceKey" type="SpaceKeyType"/>
    <xs:element name="System" type="so:OperationSystemType" substitutionGroup="System"/>
    <xs:element name="SystemOperation" type="so:SystemOperationType" substitutionGroup="Icie:InformationExchange"/>
    <xs:element name="SystemOperationCreateRequest" type="so:SystemOperationCreateRequestType"
substitutionGroup="Icie:CreateRequest"/>

```

```
<xs:element name="SystemOperationDeleteRequest" type="so:SystemOperationDeleteRequestType"
substitutionGroup="Icie:DeleteRequest"/>
<xs:element name="SystemOperationKey" type="SystemKeyType" substitutionGroup="Icie:Key"/>
<xs:element name="SystemOperationReadResult" type="so:SystemOperationReadType"
substitutionGroup="Icie:ReadResult"/>
<xs:element name="SystemOperationUpdateRequest" type="so:UpdateSystemOperationRequestType"
substitutionGroup="Icie:UpdateRequest"/>
<xs:element name="UpdateAssetRequest" type="so:UpdateAssetRequestType"/>
<xs:element name="UpdateAssetTypeDocumentRequest" type="so:UpdateAssetTypeDocumentRequestType"/>
<xs:element name="UpdateSystemAttributeRequest" type="so:UpdateSystemAttributeRequestType"/>
<xs:element name="UpdateSystemDocumentRequest" type="so:UpdateSystemDocumentRequestType"/>
<xs:element name="UpdateSystemIssueRequest" type="so:UpdateSystemIssueRequestType"/>
<xs:element name="UpdateSystemRequest" type="so:UpdateSystemRequestType"/>
<xs:element name="UpdateZoneAttributeRequest" type="so:UpdateZoneAttributeRequestType"/>
<xs:element name="UpdateZoneDocumentRequest" type="so:UpdateZoneDocumentRequestType"/>
<xs:element name="UpdateZoneIssueRequest" type="so:UpdateZoneIssueRequestType"/>
<xs:element name="UpdateZoneRequest" type="so:UpdateZoneType"/>
<xs:element name="Zone" type="so:OperationZoneType" substitutionGroup="Zone"/>
<xs:element name="ZoneKey" type="ZoneKeyType"/>
</xs:schema>
```