

8.2.1 Drawing Standard Appendix 1 – Glossary (Abbreviation and Definition)

ARCHIBUS IWMS used for space planning and facilities maintenance

As-Built Documents As-built documents are the collection of 2D hard copy documents and/or electronic drawing files from the CM/contractor that contain mark-ups, annotations, and comments about changes that have been made to the contract documents during the construction phase.

As-Built Model As-built model is a collection of models that have been collected and updated throughout the construction process by the CM/contractor. These changes and updates have been communicated from the contractor and sub-contractors through comments, annotations, mark-ups and design changes; model showing how a building is actually assembled and delivered.

BAS # UCalgary basic project number

BIM Building Information Modeling
An integrated process aimed at providing coordinated, reliable information about a building project throughout different project phases—from design through construction and into operations.

BMS Building Management System

BP Building Permit

BXP BIM Execution Plan
The BXP helps to define the BIM roles and responsibilities for the Design and Construction Team during the project.

CA Campus Architecture

CAD Computer-Aided Design

CD Contract Document

CM Construction Manager

CMMS Computerized Maintenance Management System

CRO # Capital Renewal Other project number

Cx Commissioning agent

DD Design Development

DL Development Liaison

DP Development Permit

Federated Model A federated model links (does not merge) several mono-discipline models together. As opposed to integrated models, federated models do not merge the properties of individual models into a single database.



FF&E	Furniture, Fixture & Equipment
FM	Facility Management
Hazmat	Hazardous material
IFC	Issued For Construction
IFT	Issued For Tender
IMP #	Infrastructure Maintenance Program project number
IWMS	Integrated Workplace Management System A workplace management system characterized by an enterprise-class software platform that integrates five key components of functionality, operated from a single technology platform and database repository: real estate management, project management, facilities and space management, maintenance management, and environmental sustainability.
LEED	Leadership in Energy and Environmental Design®
Metadata	The term refers to "data about data". For this document it refers to individual instances of application data, the data content, or "content about content". This content can be authored in a field, stored and managed in one database and transfer to yet another database.
O & M	Operations and Maintenance
PM	Project Manager
PMO	Project Management Office
PMP	Preventive Maintenance Procedures
Record Drawings	Record drawings capture all of the as-built document's annotations/ comments and mark-ups in an updated drawing set. This is a collection of 2D hard copy documents and/or electronic drawing files from the consultant team assigned.
Record Model	Record model contains all contractual and as-built conditions used to depict an accurate representation of the physical conditions, environment, and assets of a facility within an authoring software.
RMO	Record Management Office
SD	Schematic Design
UCalgary	University of Calgary
VDC	Virtual Design and Construction



Revision History

Revision Date	Version	Description
Oct 2018	1.0	Baseline version
August 10, 2023	1.0	Added Revision History table to end of document and reset to Version 1.0.