



Sustainment Management System Support

[Knowledgebase](#) > [BUILDER](#) > [Frequently Asked Questions](#) > [What is the UNIFORMAT II System Hierarchy in BUILDER?](#)

What is the UNIFORMAT II System Hierarchy in BUILDER?

Paul Paisley - 2021-05-18 - [Comments \(0\)](#) - [Frequently Asked Questions](#)

BUILDER follows the **Naval Facilities Engineering Command (NAVFAC) UNIFORMAT II** classification for building elements (Level 2 and 3) to divide a Building into Systems and Components.: ['BUILDER Systems and Components'](#)

Within the BUILDER 'Help' please also see this UNIFORMAT information related to ['Planning Inventory'](#)

UNIFORMAT II System Hierarchy in BUILDER

Major Group Elements	System	Description
A – Substructure	A10	Foundations
	A20	Basement Construction
B – Shell	B10	Superstructure
	B20	Exterior Enclosure
	B30	Roofing
C – Interiors	C10	Interior Construction
	C20	Stairs
	C30	Interior Finishes*
D – Services	D10	Conveying
	D20	Plumbing
	D30	HVAC
	D40	Fire Protection
	D50	Electrical
E – Equipment and Furnishings	E10	Equipment
	E20	Furnishings
F – Special Construction & Demolition	F10	Special Construction
	F20	Selective Building Demolition
G – Building Site Work	G10	Site Preparation
	G20	Site Improvements
	G30	Site Mechanical Utilities
	G40	Site Electrical Utilities
	G90	Other Site Construction

****7 Key Systems****

Attachments

- [UNIFORMAT-II-System-Hierarchy-in-BUILDER.PNG \(57.17 KB\)](#)