**Example filenames**

|  |  |
| --- | --- |
| **Filename** | **Description** |
| PRJ001-ARC-01-ZZ-M3-A-0001 | Architectural 3D model, volume 01 |
| PRJ001-ARC-02-ZZ-M3-A-0001 | Architectural 3D model, volume 02 |
| PRJ001-ARC-02-ZZ-M3-A-0001 | Architectural 3D model, volume 03 |
| PRJ001-ARC-ZZ-ZZ-M3-S-0001 | Structural 3D model, all volumes (the entire model) |
| PRJ001-CON-XX-XX-RP-Z-0001 | Report, created by the contractor (such as the environmental impact report) and not discipline specific (for all stakeholders) |
| PRJ001-ARC-ZZ-ZZ-VS-A-0001 | Visualisation like a photo realistic render of the entire building |
| PRJ001-ARC-ZZ-00-DG-A-0001 | An architectural floor plan drawing of the base level (00 indicates the base level) |
| PRJ001-ARC-ZZ-00-DG-A-0002 | Sometimes buildings are too large to fit on one sheet, 0002 indicates this is a 2nd sheet used to present another part of the building base level floor plan drawing |
| PRJ001-ARC-ZZ-01-DG-A-0001 | An architectural floor plan drawing of the upper level (01 indicates one level above base level) |

**Example status codes**

|  |  |
| --- | --- |
| **Status code** | **Status description** |
| S0 | Initial Stage or Work In Progress (WIP) |
| S1 | For coordination |
| S2 | For information |
| S3 | For review and comment |
| S4 | For stage approval |

**Example classification codes**

|  |  |
| --- | --- |
| **Uniclass2015** | **Description** |
| PM\_40\_35\_04 | Architects model |
| PM\_40\_35\_83 | Structural engineering model |
| PM\_30\_30\_27 | Environmental impact report |
| PM\_40\_40\_15 | Coordination drawing |
| PM\_40\_40\_27 | Elevation drawing |
| PM\_40\_40\_34 | General arrangement drawing |
| PM\_40\_30\_62 | Visualization images |