

FM Handover Sheet 04



project originator volume level type role number status revision

LAB - BBD - ZZ - XX - DR - Z - 3004

The screenshot displays a software interface for BIM data management, divided into two main panels: 'Processing of Location Elements' on the left and 'BIM Model' on the right.

Processing of Location Elements: This panel features a hierarchical tree view under the 'LEGO BIM' project. The tree structure is as follows:

- LEGO BIM
 - Buildings
 - Villa Savoye (Villa Savoye)
 - 01 First Floor (01 First Floor)
 - RDS 0101 (RDS 0101)
 - RDS 0102 (RDS 0102)
 - RDS 0103 (RDS 0103)** (highlighted with a red box)
 - RDS 0104 (RDS 0104)
 - RDS 0105 (RDS 0105)
 - Datum / Site Model (Datum / Site Model)
 - RDS 0001 (RDS 0001)
 - GF Ground Floor (GF Ground Floor)
 - RDS GF01 (RDS GF01)
 - RDS GF02 (RDS GF02)
 - RF Roof (RF Roof)
 - RDS RF01 (RDS RF01)
 - RDS RF02 (RDS RF02)

A red arrow points from the highlighted 'RDS 0103 (RDS 0103)' element in the tree to a 3D model in the 'BIM Model' panel.

BIM Model: This panel shows a 3D perspective view of a building model. A blue cube is placed on the roof of the building, representing the location of the selected RDS element. Below the model is a control bar with the following settings:

- Project ID: LAB-BBD-00-ZZ-M3-A-0
- View: Default view
- Location: No location

The top of the interface contains a toolbar with various icons for functions such as 'Register Location Structure', 'Object registration', 'Location of objects', 'Bim Processing', 'Property valuation building', 'O-M Documentation', 'Theme marking', 'Zone marking', 'Object registration overview', and 'Acceptance of object registration'. A 'Filter' button is also visible on the left side.