

Model Viewing Sheet 02

project originator volume level type role number status revision

LAB - BBD - ZZ - XX - DR - Z - 1002 CR C01



The screenshot displays the Bentley View 8i software interface. The main window shows a 3D isometric view of a building model, labeled 'Villa Savoye'. The model is composed of numerous small, cylindrical elements, likely representing bricks or structural components. The interface includes a Project Explorer on the left, a View 2 - Isometric, Default window in the center, and an Items panel on the right. The Items panel shows a hierarchical tree of the model's components, including 'IfcBuilding', 'IfcBuildingElementProxy', 'IfcBuildingStorey', 'IfcProject', 'IfcSite', 'IfcSpace', 'IfcSystem', and 'IfcZone'. Below the Items panel, there are two property panels: 'IfcBuilding' and 'Pset_Application_COBie_BuildingCo...'. The 'IfcBuilding' panel shows properties such as CompositionType (ELEMENT), Description (Villa Savoye (French pronun...), and Name (Villa Savoye). The 'Pset_Application_COBie_BuildingCo...' panel shows properties such as Description, GlobalId, Name (COBie_BuildingCommon_U...), and RefEasting (n/a). At the bottom of the interface, there is a status bar with the text 'Element Selection > Identify element to add to set'.