

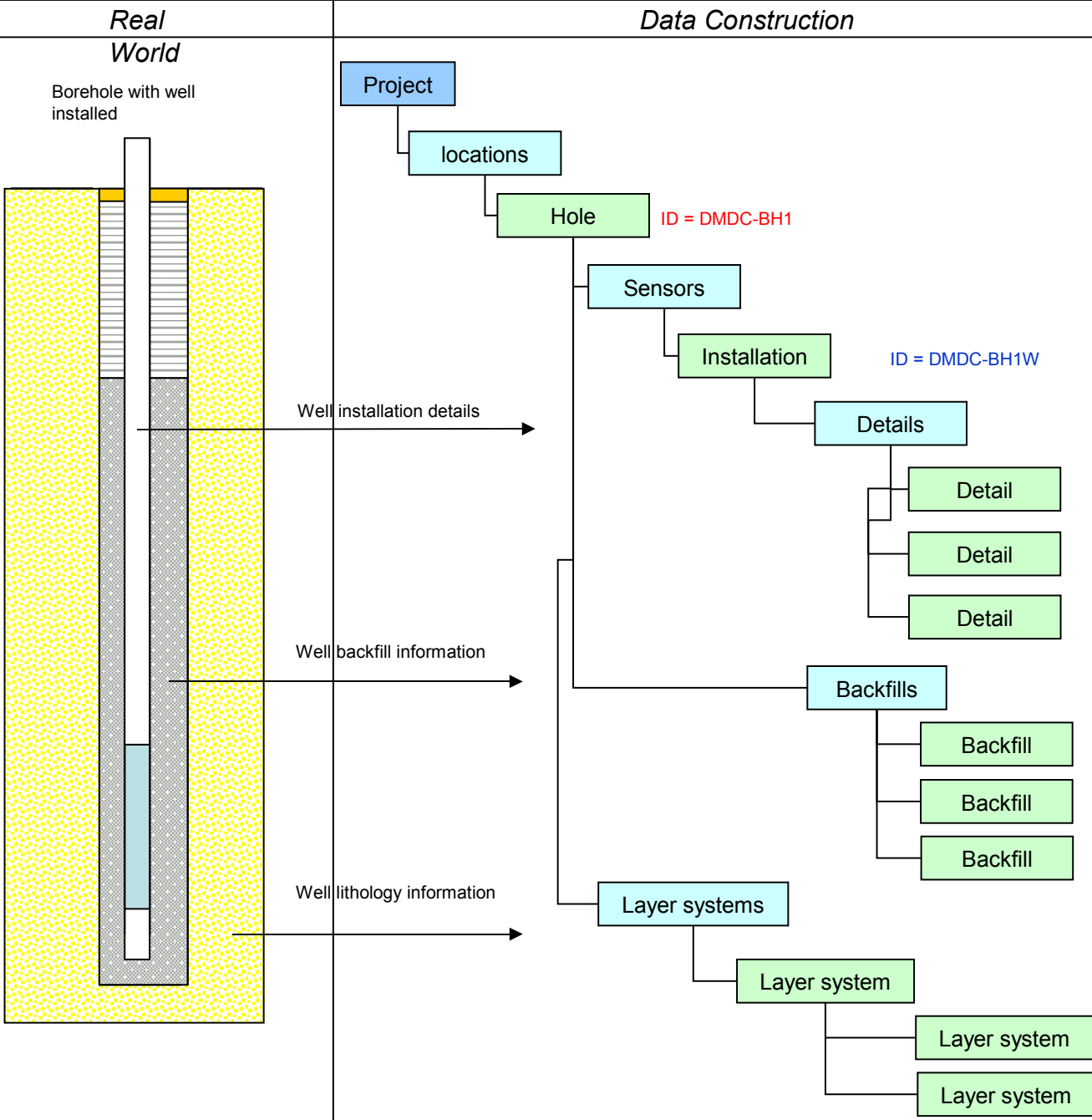
General objects

<i>Real</i>	<i>Data Construction</i>	<i>Linkages</i>
<i>World</i>	<p>associatedFiles</p> <p>Files associated with the file can be linked into the project.</p> <p>remarks</p> <p>Any remarks that relate to the project can be provided</p> <p>roles</p> <p>People or businesses can be linked to project along with their roles</p>	

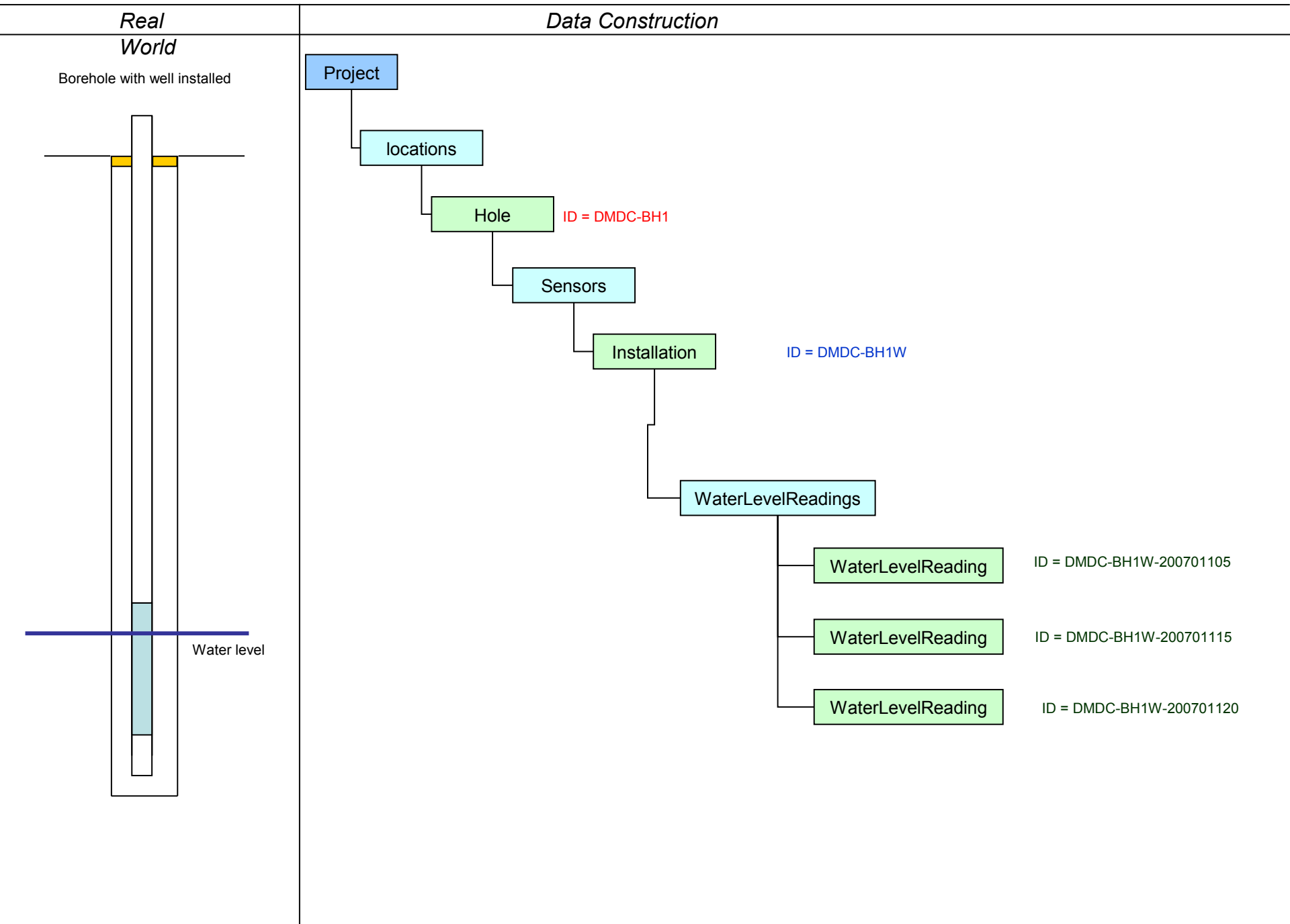
Reference Materials

<i>Real</i>	<i>Data Construction</i>	<i>Linkages</i>
<i>World</i>	<p>businessAssociates</p> <p>List of people or companies including addresses, email, phone numbers, etc.</p> <p>equipments</p> <p>List of equipment used for the data to include drilling rigs, probes, meters, etc.</p> <p>groupings</p> <p>Groups of items to include locations, installations, samples, etc.</p> <p>specifications</p> <p>References to specifications (methods) including information about names, sections and links to files.</p> <p>transmissionInformation</p> <p>Transmission information relating to source and destination as well as how the data is to be transferred.</p>	

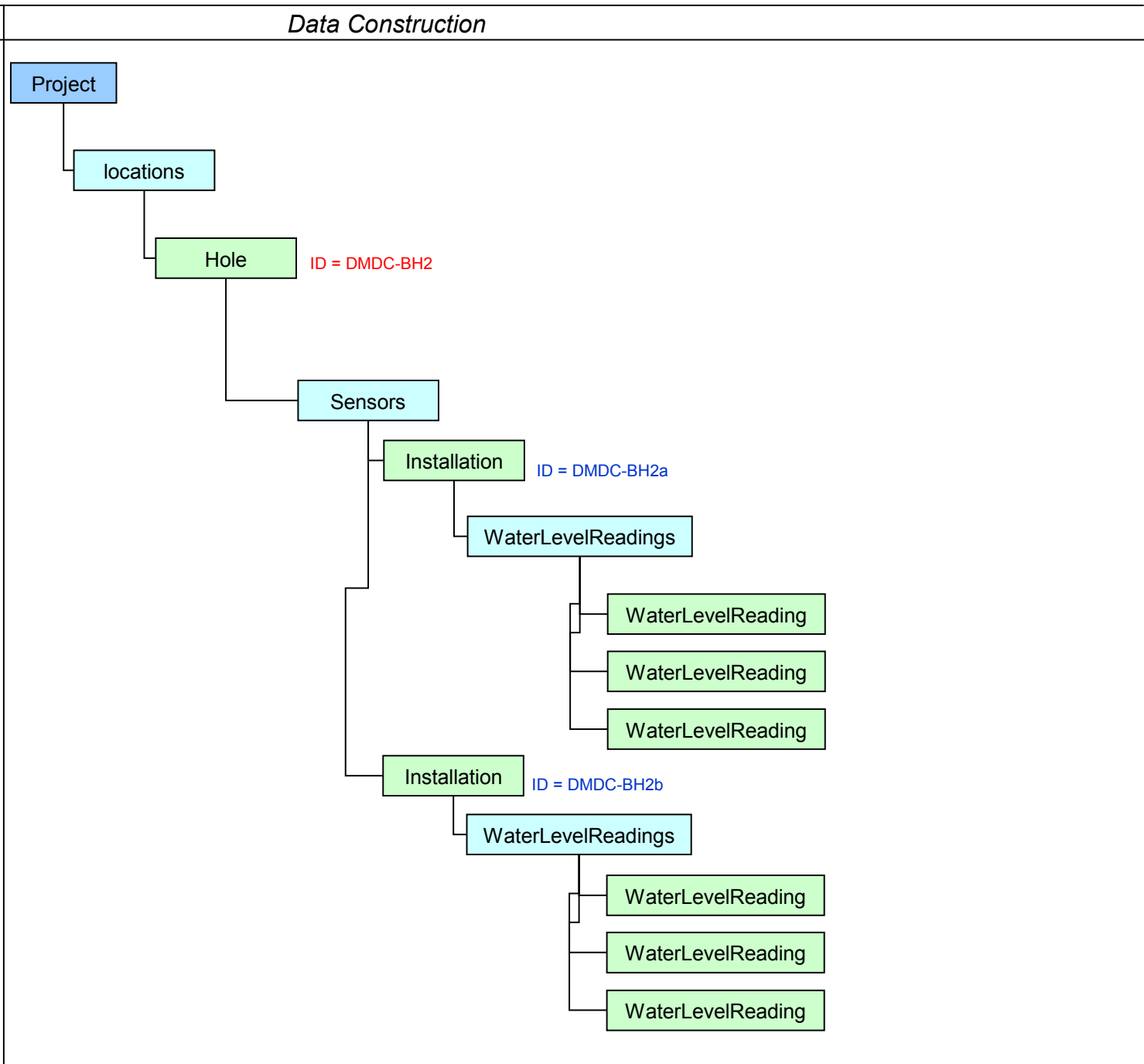
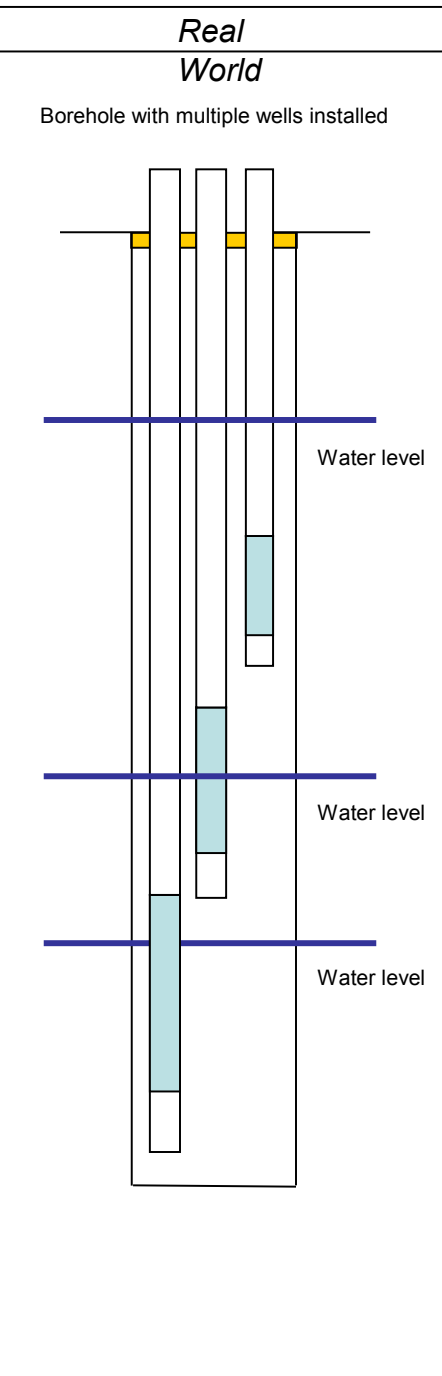
Example 1 – Location with well construction and lithology



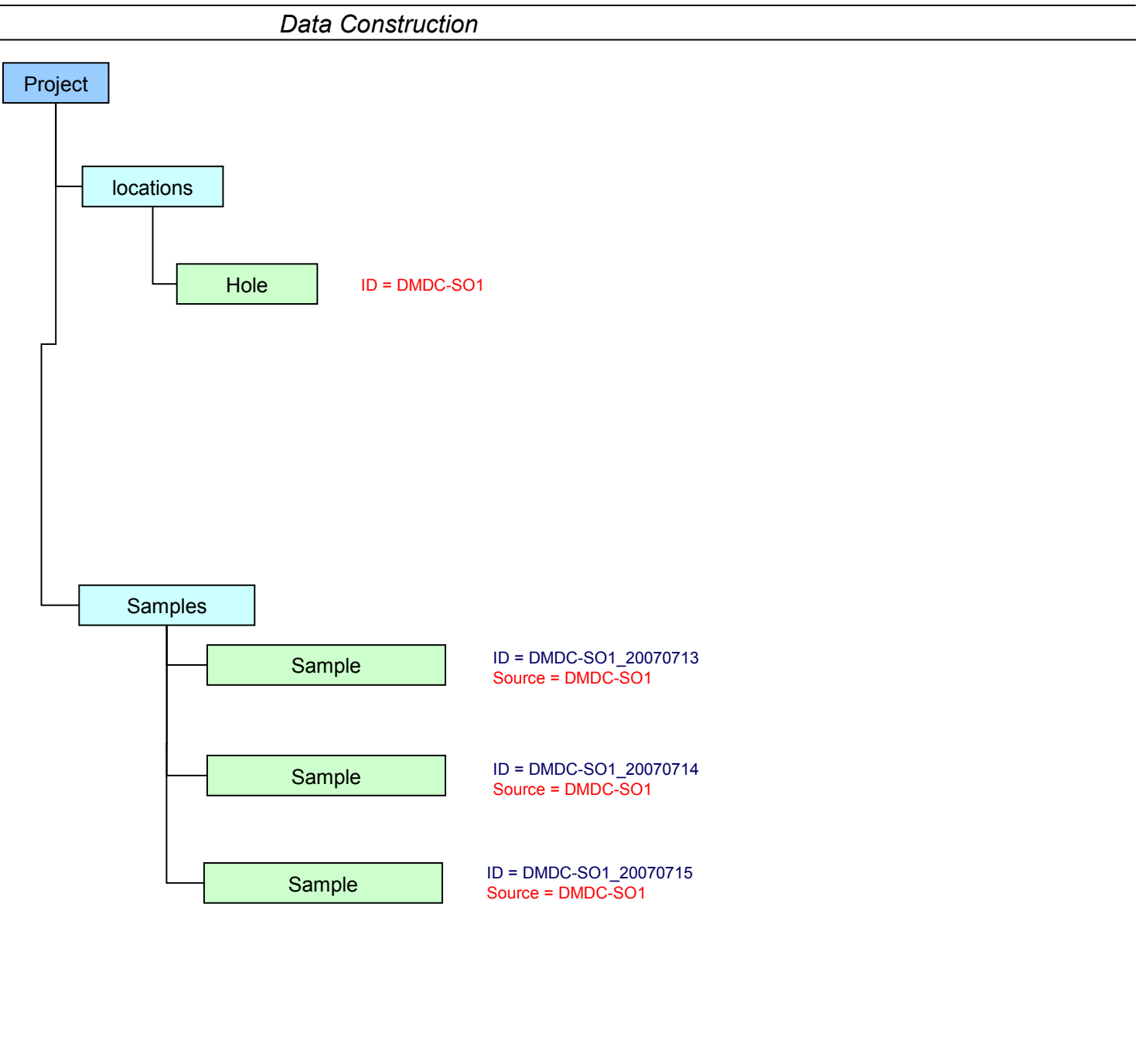
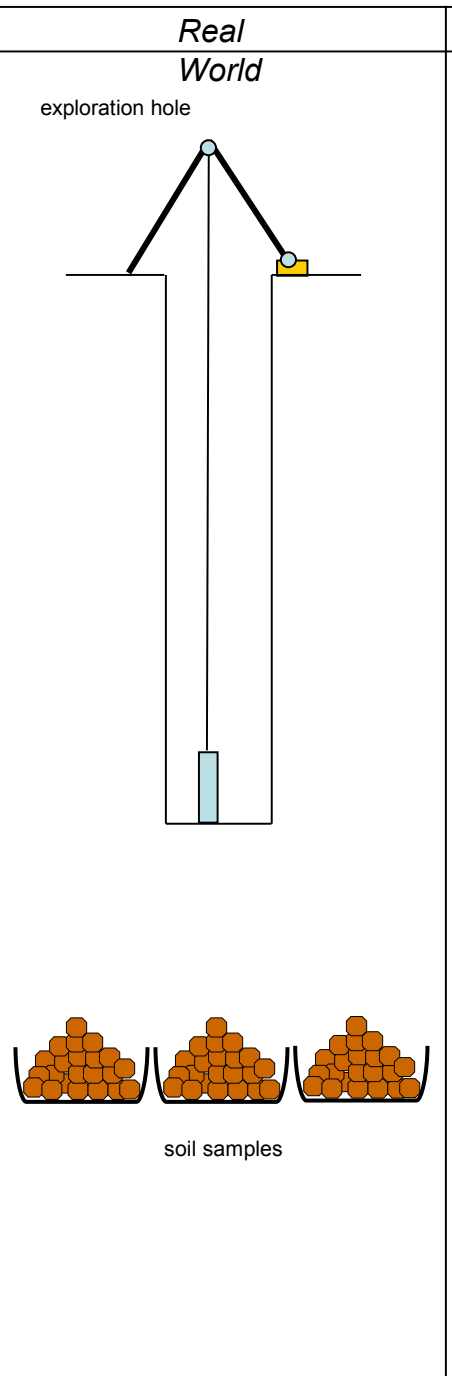
Example 2 – Well with water-levels



Example 3 – Multi-Well with water-levels

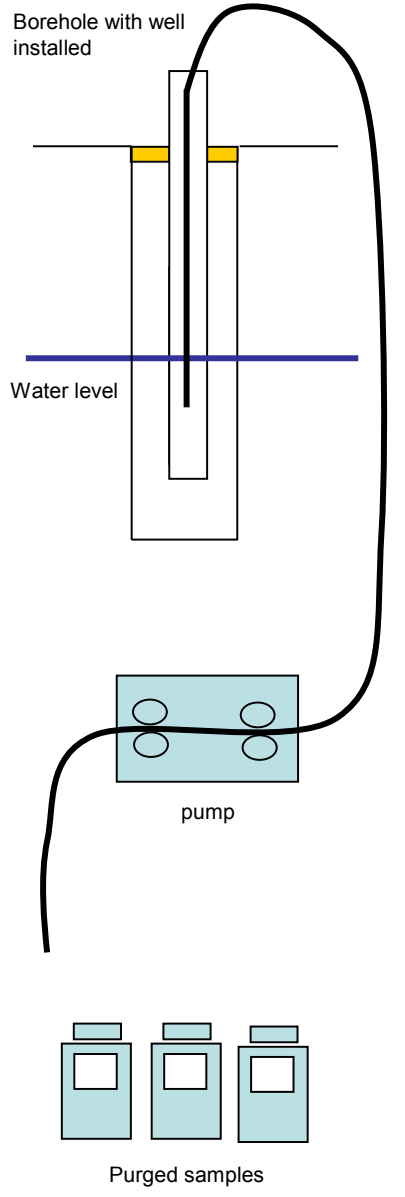


Example 4 – Soil samples

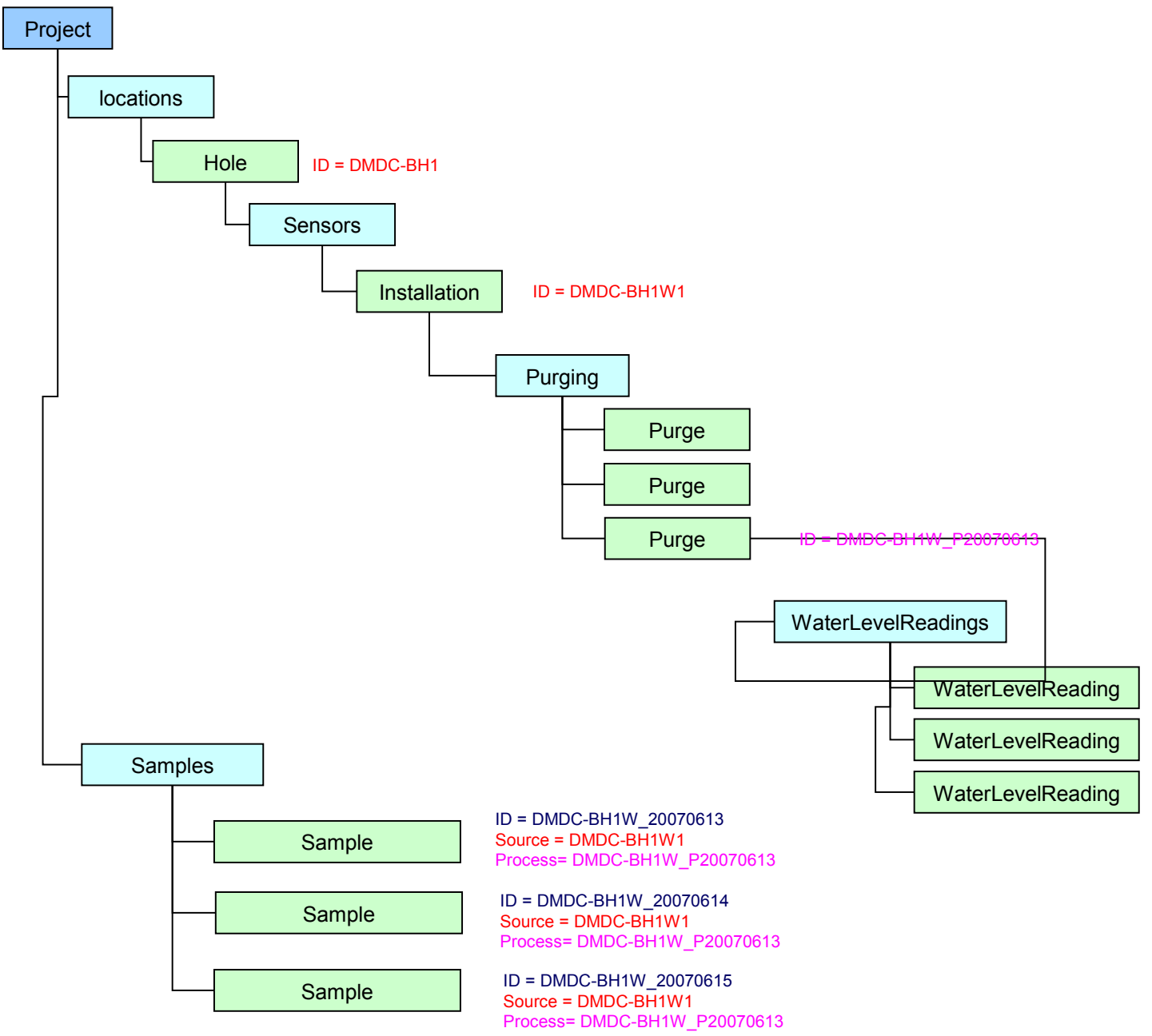


Example 5 – Well purge with water levels and sampling

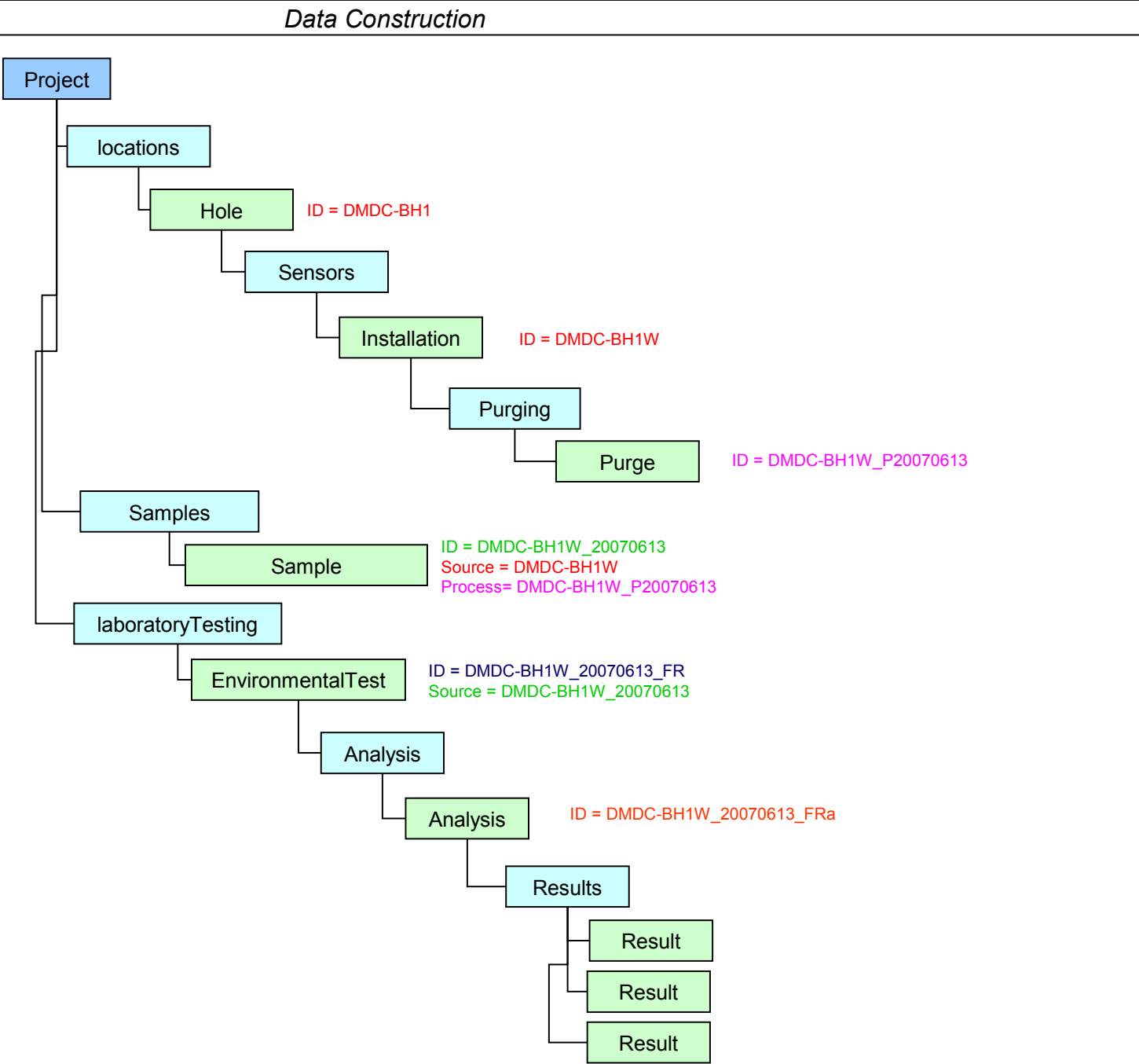
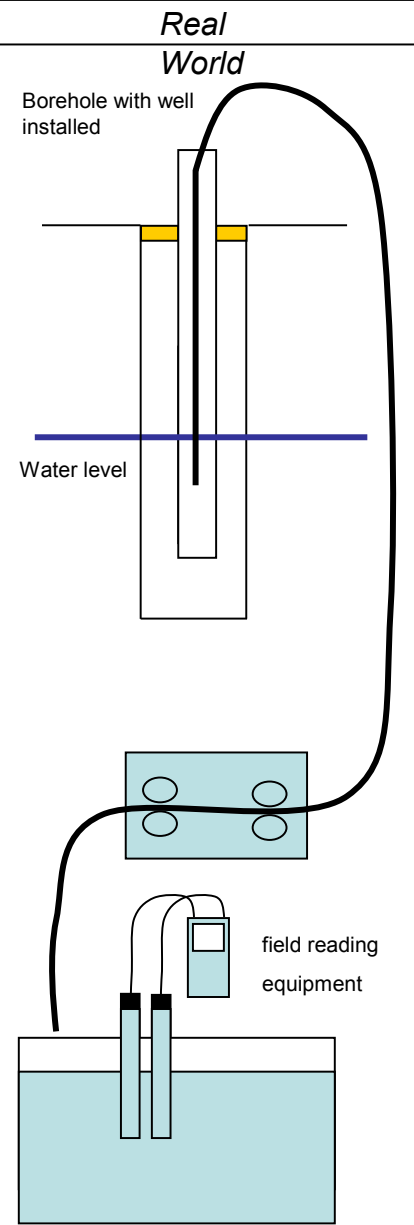
Real World



Data Construction



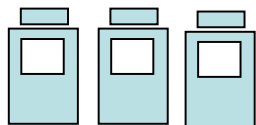
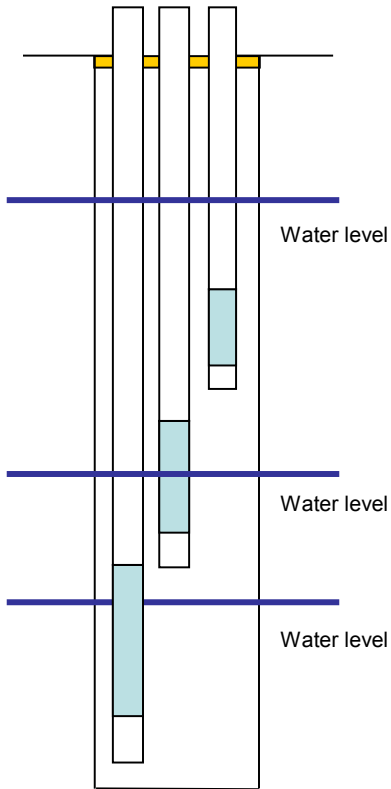
Example 6 – Well with Field Readings



Example 7 – Multi-Well with samples

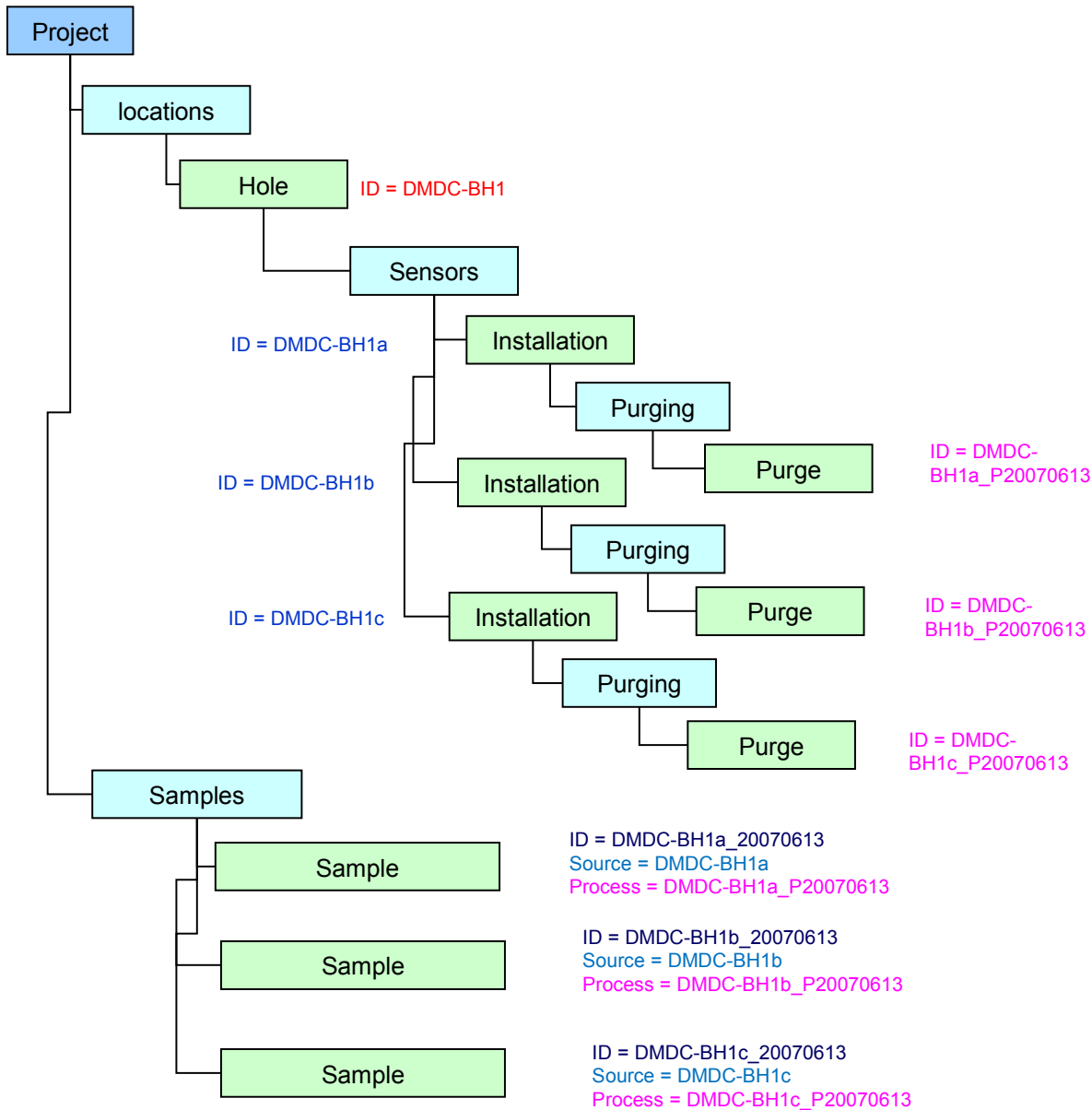
Real World

Borehole with multiple wells installed

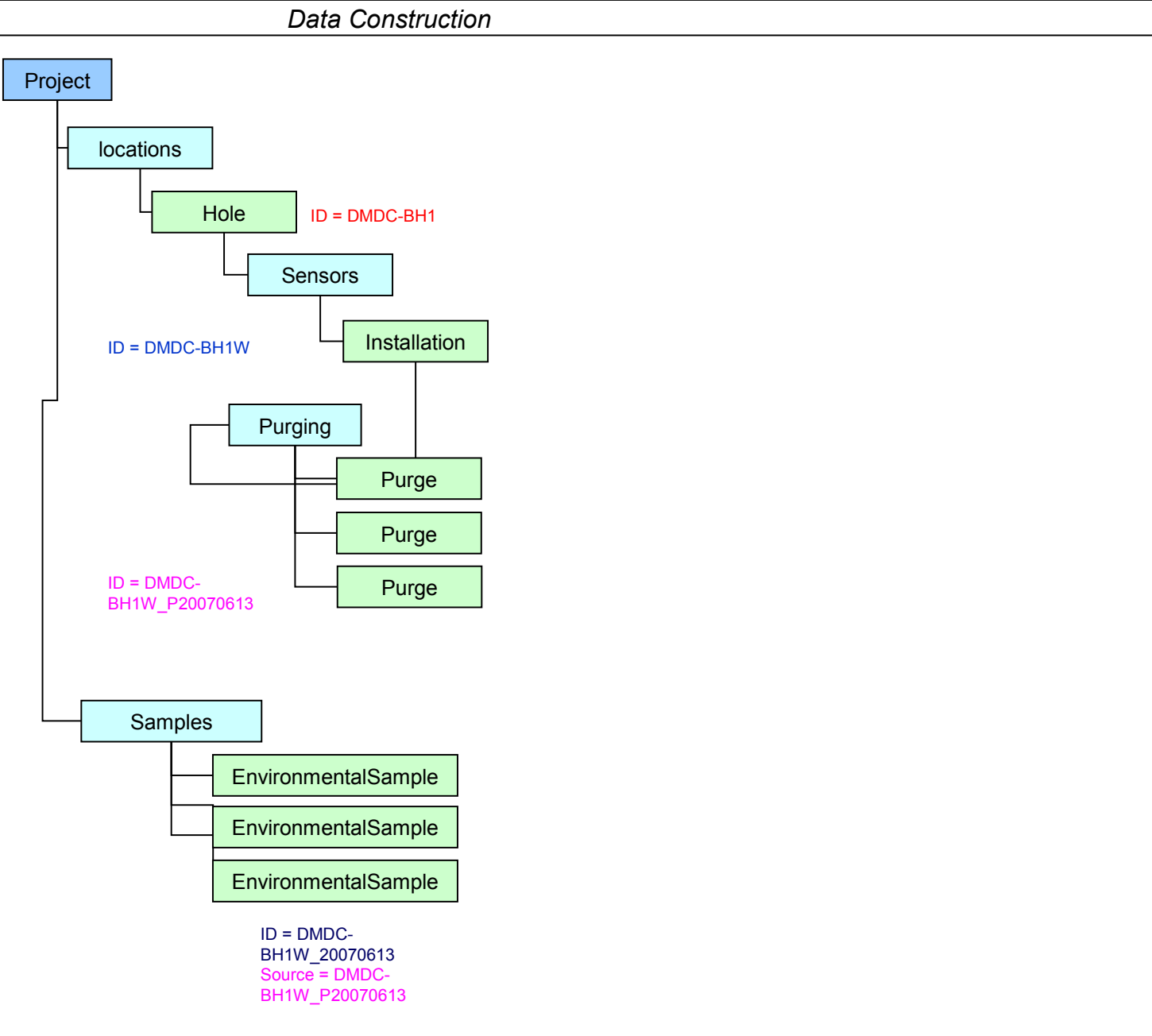
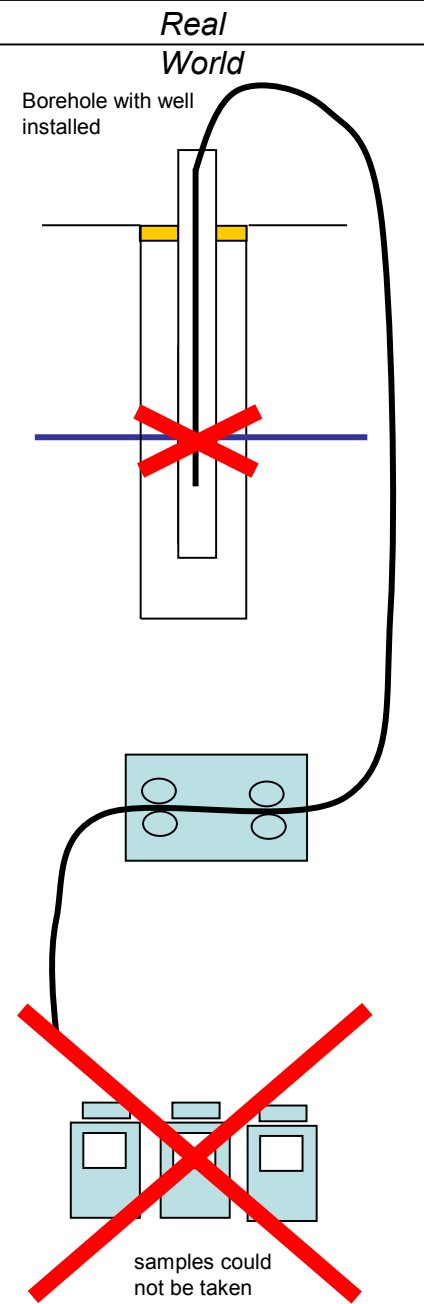


Purged samples

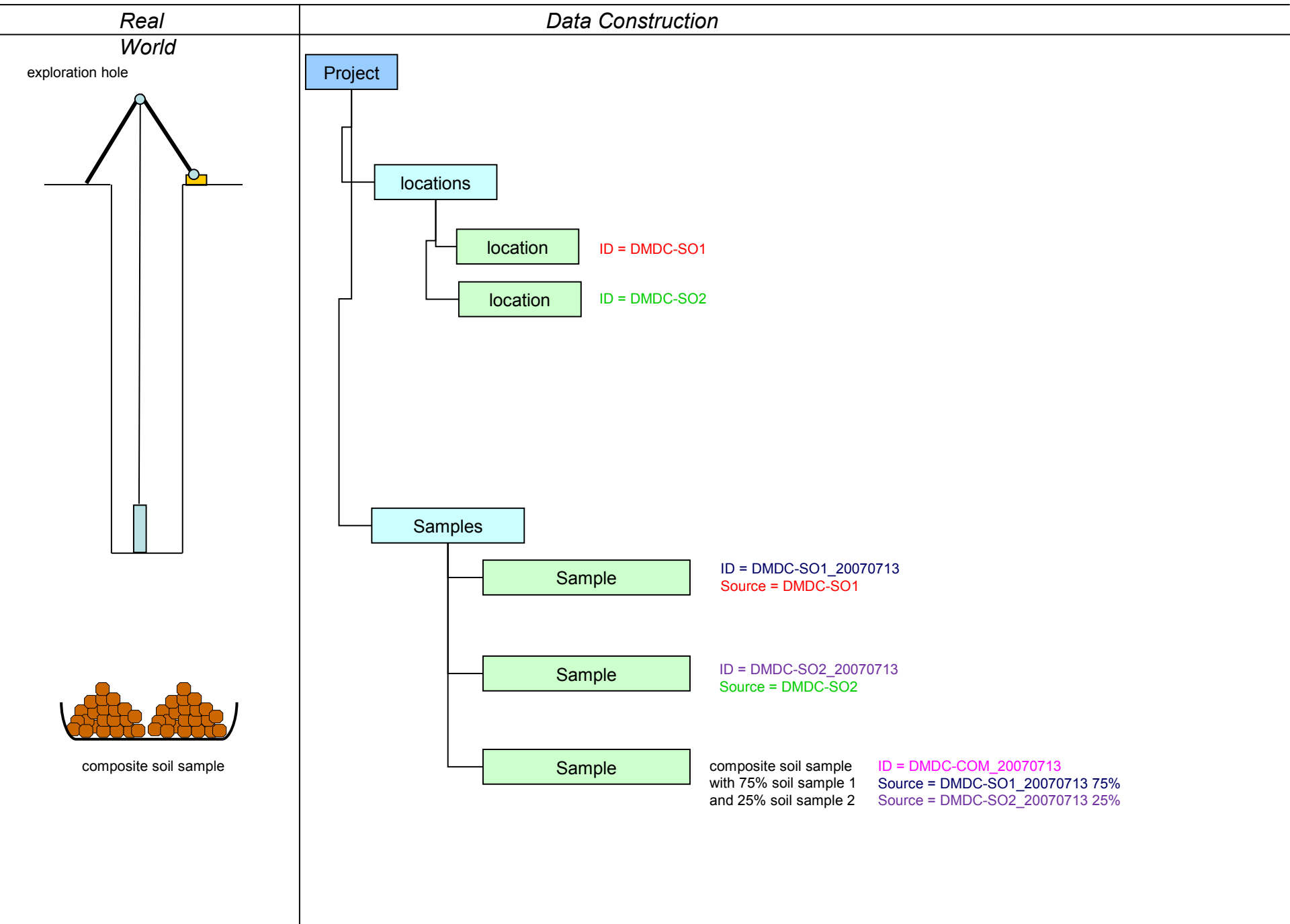
Data Construction



Example 8 – Untaken samples and water-levels

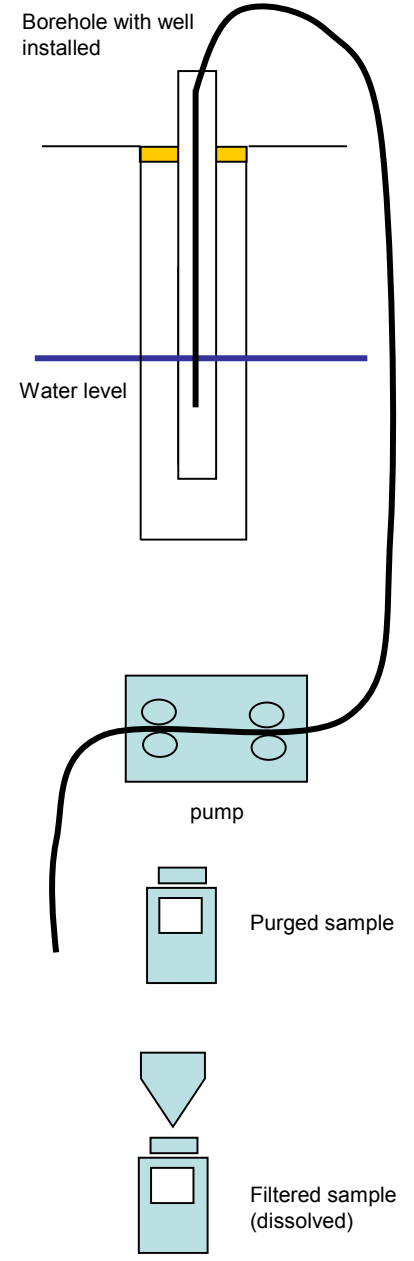


Example 9 – Composite soil samples

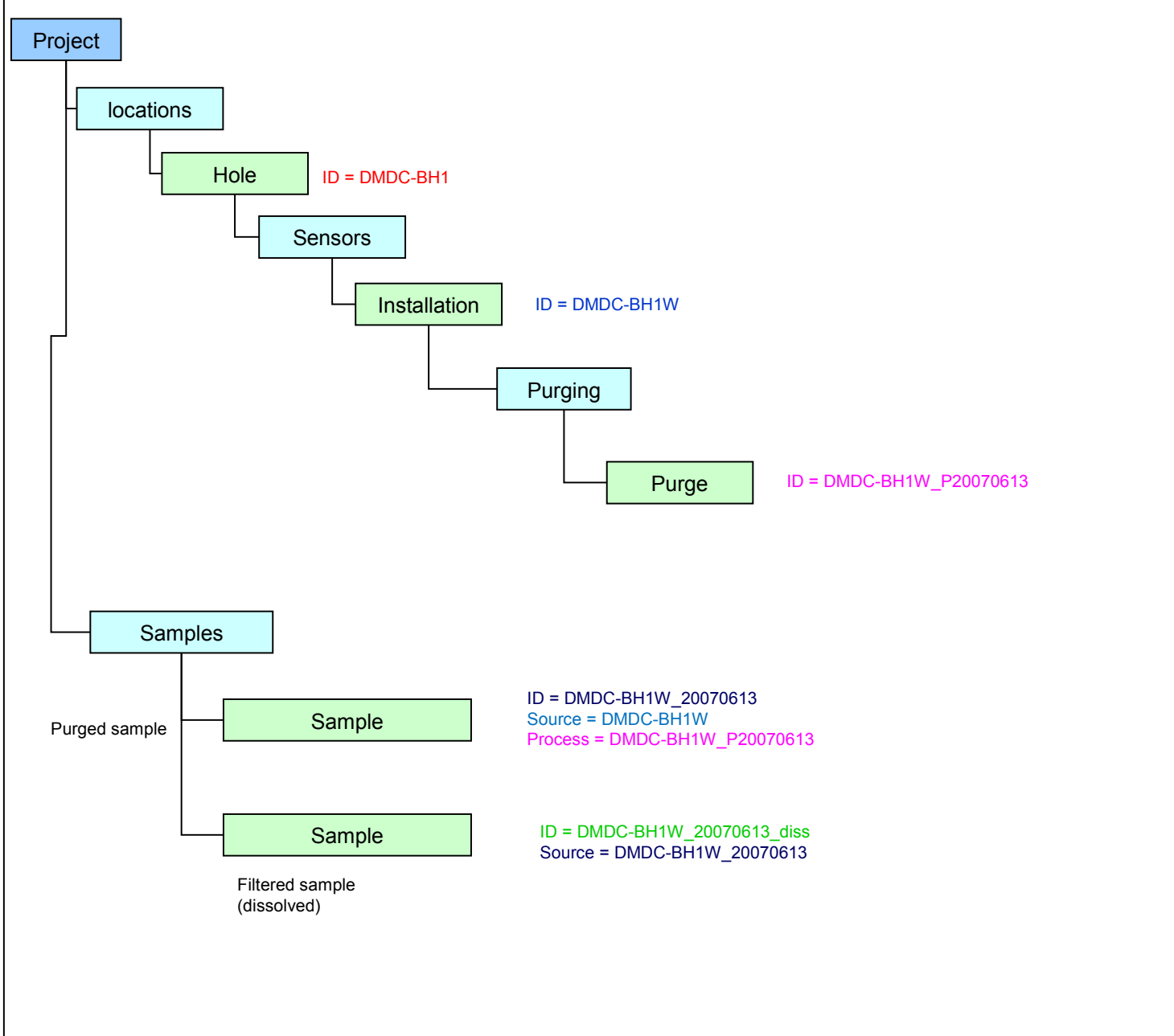


Example 10 – Well purge with sampling and field filtering

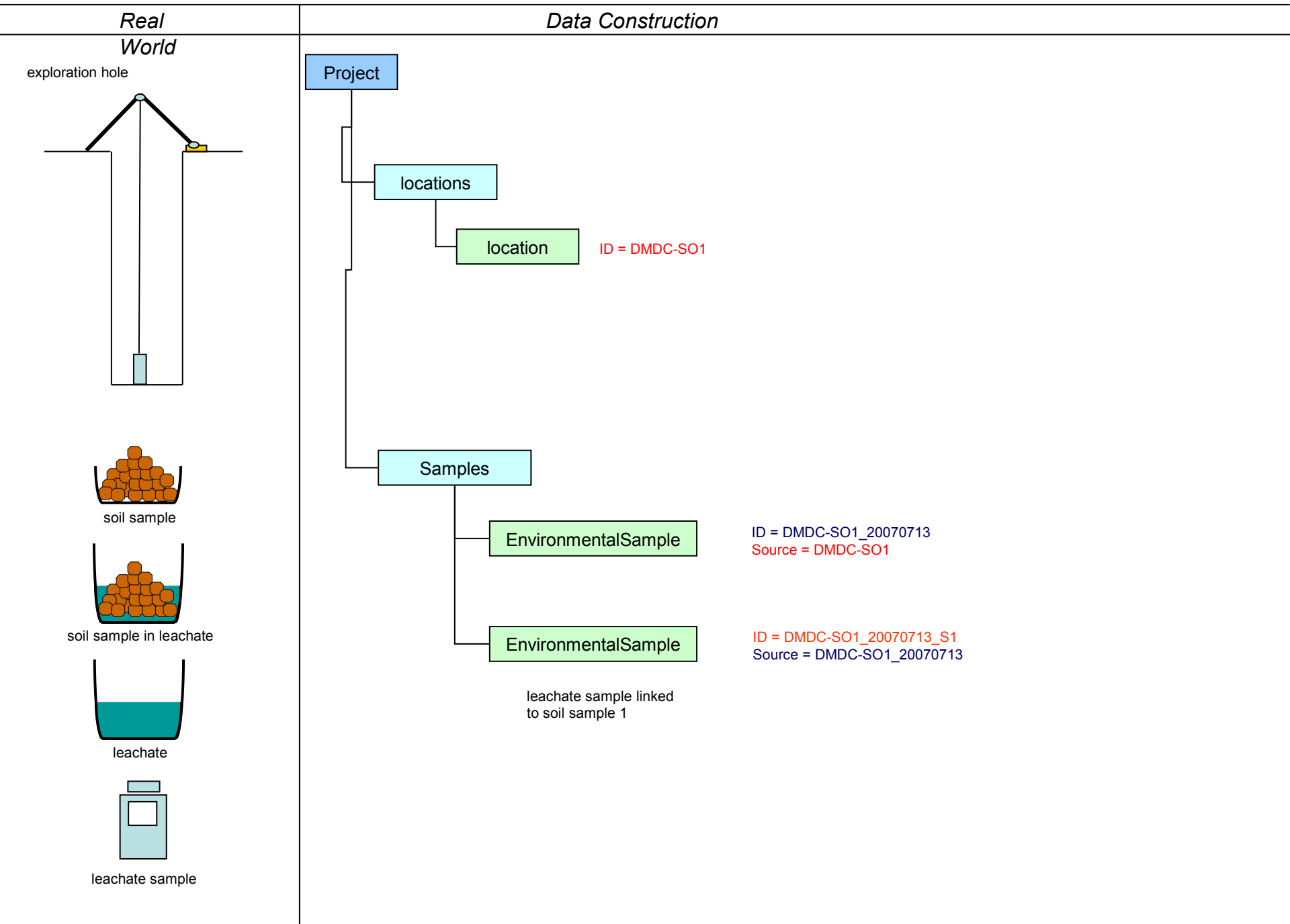
Real World



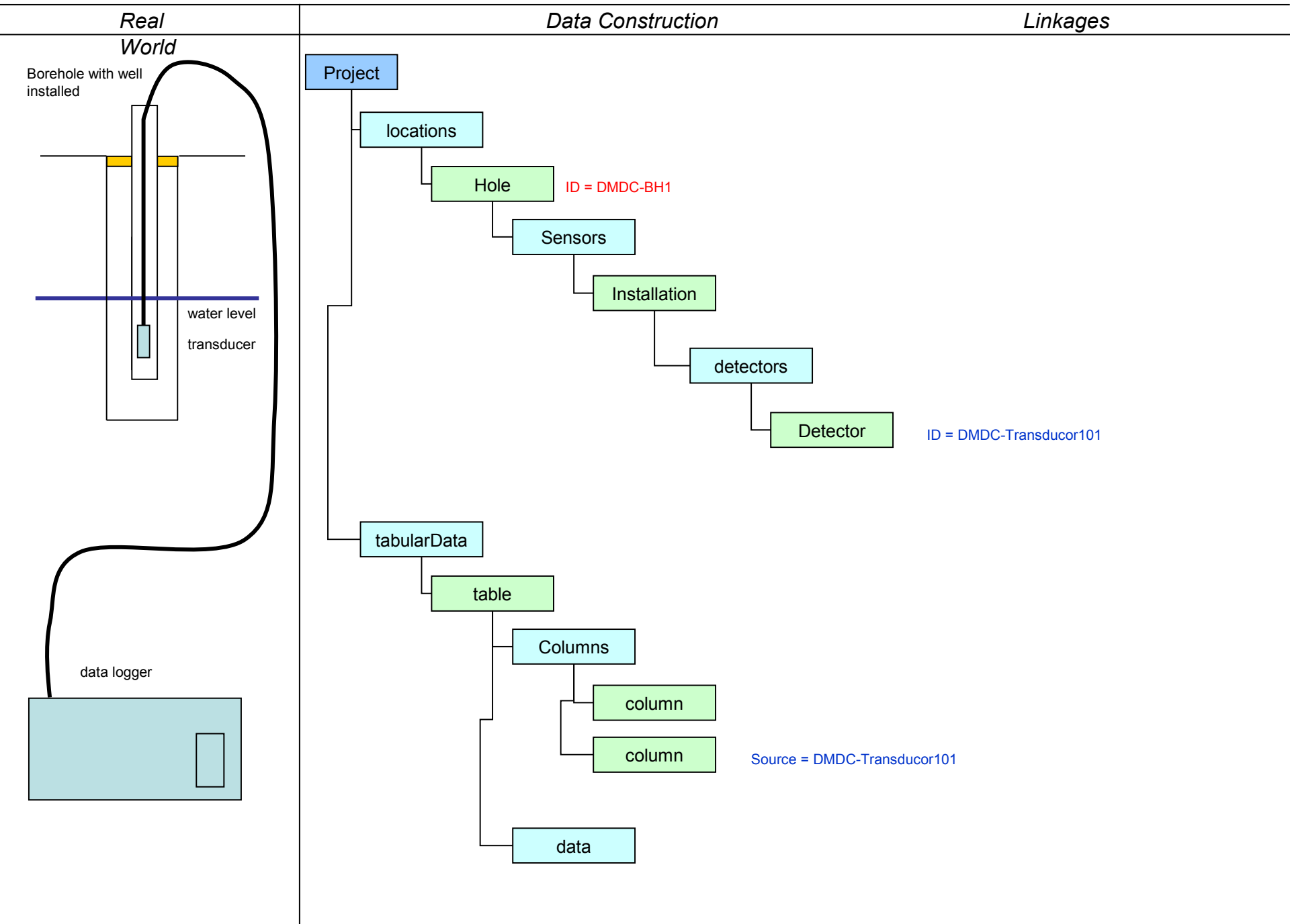
Data Construction



Example 11 – Leachate from soil samples

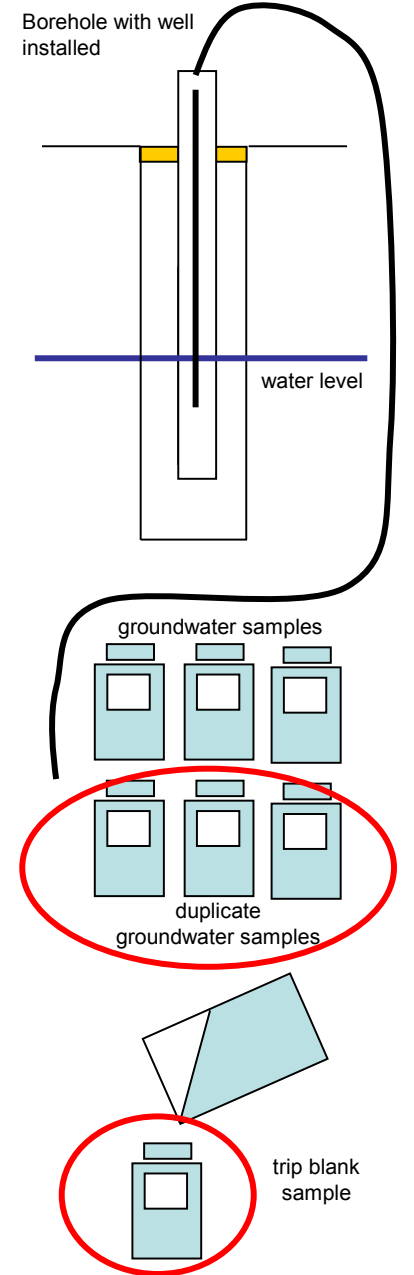


Example 12 – Downhole water logger

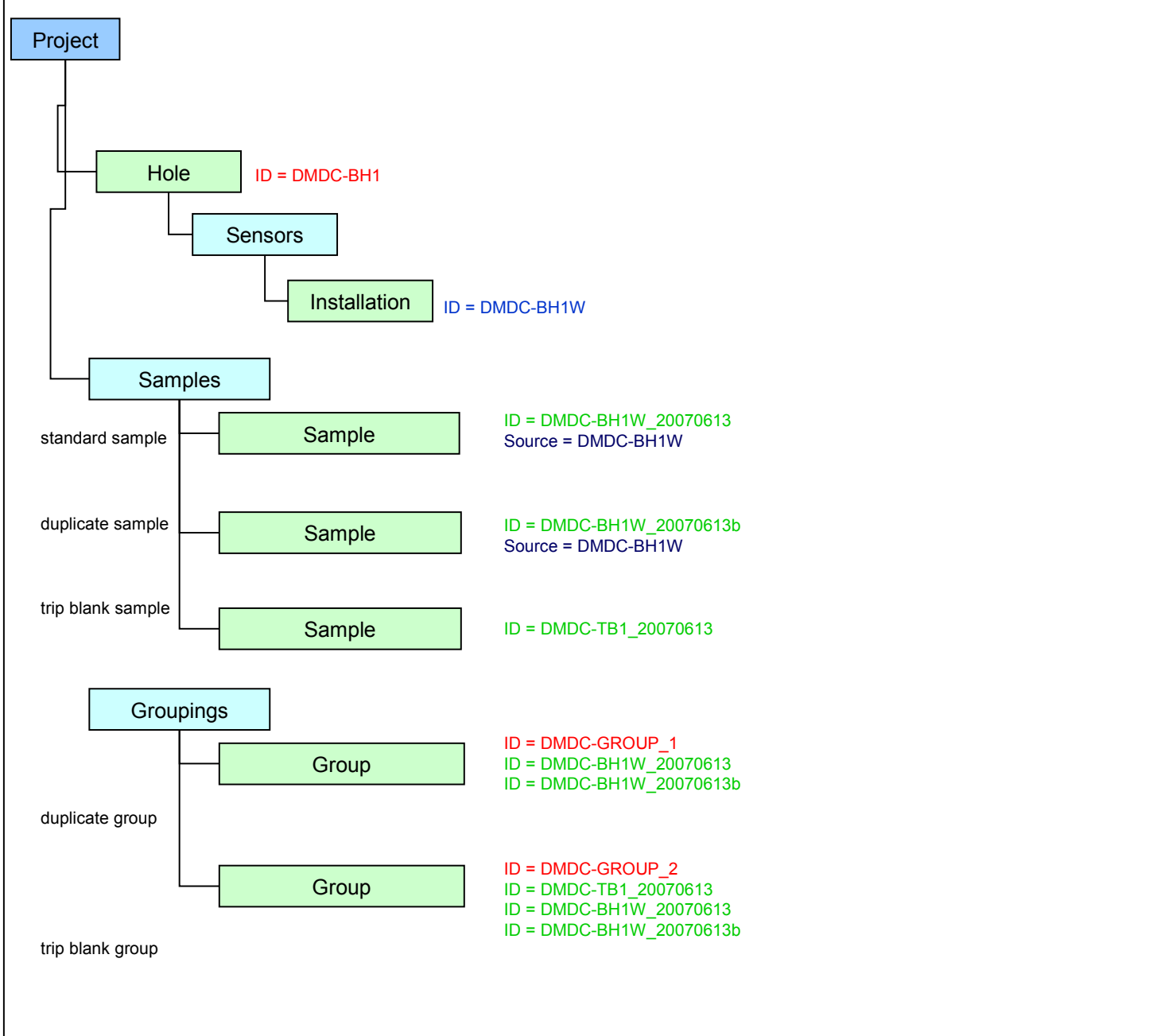


Example 13 – Field Quality Control Samples

Real World



Data Construction



Example 14 – Lab Quality Control Samples

