### bldLst (Build List)

This element specifies the list of graphic elements to build. This refers to how the different sub-shapes or sub-components of a object are displayed. The different objects that can have build properties are text, diagrams, and charts.

[Example: Consider animating a pie chart but based on category as shown below:



The <bldList> element should be used as follows:

<p:bldLst>

 <p:[bldGraphic](bldGraphic.docx) spid="1" grpId="0">

 <p:[bldSub](bldSub.docx)>

 <a:bldChart bld="category"/>

 </p:[bldSub](bldSub.docx)>

 </p:[bldGraphic](bldGraphic.docx)>

</p:bldLst>

End example]

|  |
| --- |
| Parent Elements |
| [timing](timing.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [bldDgm](bldDgm.docx) (Build Diagram) | § |
| [bldGraphic](bldGraphic.docx) (Build Graphics) | § |
| [bldOleChart](bldOleChart.docx) (Build Embedded Chart) | § |
| [bldP](bldP.docx) (Build Paragraph) | § |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_BuildList">

 <choice minOccurs="1" maxOccurs="unbounded">

 <element name="[bldP](bldP.docx)" type="CT\_TLBuildParagraph"/>

 <element name="[bldDgm](bldDgm.docx)" type="CT\_TLBuildDiagram"/>

 <element name="[bldOleChart](bldOleChart.docx)" type="CT\_TLOleBuildChart"/>

 <element name="[bldGraphic](bldGraphic.docx)" type="CT\_TLGraphicalObjectBuild"/>

 </choice>

</complexType>