# TASK DESCRIPTION

|  |  |  |
| --- | --- | --- |
| **Item** | **Description** | |
| **Project Code** | Imita\_generic\_parameter\_window | |
| **Task Code** |  | |
| **Name** | Parameter control | |
| **Short Description** | Development of a generic parameter window. | |
| **Task Type** | New work | Y |
| Enhancement |  |
| Re-work |  |
| Bug fix |  |
| **Analyst** | DH | |
| **Assigned Staff** | RP, CP | |

## Task Time Estimates

|  |  |  |  |
| --- | --- | --- | --- |
| **Rev #** | **Date** | **Estimate**  **(Days)** | **Notes** |
| **1** |  |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |

# TASK SPECIFICATION

## Overview

The idea of this window is to produce a Silverlight control that can be put into any silverlight page that will allow the quick formatting of input parameters for reports or viewer windows.

## Notes

### Control as a whole

First, the control has to be able to be added to all SL pages, so it needs to be sized up independently or programmatically. So it will need x,y, width and height properties.

It will need a go button of some description to fire off the report or refresh the view etc.

The control should contain all sub-controls in an infragistics grid. The grid should allow for multiple formats.

1. One description column + 1 control column.
2. A pair of description/control columns to allow for a multi column grid. This would be where there are lots of parameters but we don’t want to take up too much room on the host window.

d