**Title of proposal:**

**Idea numbers:**

**Developed by:** Phone or email

**Helped by:**

**Date: Page of**

**Present Situation (Base case)** (describe in a few words the present design, insert sketch if necessary)

**Proposed Situation** (describe in a few words the present design, insert sketch if necessary)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Discussion

|  |  |
| --- | --- |
| Advantages of change | Disadvantages of change |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

(Do not hesitate to add lines) |
| **Other comments:** (Prove feasibility, impacts on operations, safety, environment…) |

**Impact on schedule : (criteria to be defined by value team)**

Delay: Light  Significant  Important 

Ahead: Light  Significant  Important 

|  |  |  |  |
| --- | --- | --- | --- |
| Cost summary | Material cost | Operations cost | Total cost |
| Base case design  | $ | $ | $ |
| Proposed design  | $ | $ | $ |
| Potential savings(or added costs) | $ | $ | $ |
| Percent savings |  |  |  |

**Cost data used, calculations:**

|  |
| --- |
| Life cycle based on years |
|  |
|  |
|  |
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|  |

(Do not hesitate to add lines)