<Enter project name here>

Version <1.0>

Document Control

Approval

The Guidance Team and the Customer shall approve this document.

Document Change Control

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| Initial Release: |  |
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This following list of people shall receive a copy of this document every time a new version of this document becomes available:

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Change Summary

The following table details changes made between versions of this document

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Modifier | Description |
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# 1. Introduction

<< BEFORE YOU BEGIN:

This outline is structured in sections. To display section breaks, headers and footers, from the View menu, point to Page Layout. To add information to a chapter, insert the information before a section break to ensure it flows onto the next page properly. Information inserted after a section break disrupts the header and footer layout scheme and results in incorrect pagination. For more information about section breaks, consult Microsoft Word’s online help. >>

## Purpose of the Feasibility Report

<< The purpose of this document is to … >>

## Justification for the Proposed System

## Requirements Definition

<< Summary of RDD and additional information; include full document in appendix >>

## Use Cases

<< Should include Use Case Diagram, Description of actors, Use Case, Actor-Use Case Relationship (Scenarios) >>

### Use Case Diagram (first-level abstraction)

### Actors (descriptions)

### Use Case Descriptions

# Considerations

## Existing Systems

## Heading 1

### Option 1

### Option 2 … Option n

## Heading 2

### Option 1

### Option 2 … Option n

## Heading 3

### Option 1

### Option 2 … Option n

## Heading 4

### Option 1

### Option 2 … Option n

# Solutions

## Solution 1

### Description (include requirements met)

### Resources Needed

<< Include software, hardware, experience, training >>

### Limitations

## Solution 2

### Description (include requirements met)

### Resources Needed

<< Include software, hardware, experience, training >>

### Limitations

# Comparison of Solutions

<< This section should discuss how each option measures up against any constraints set forth in the statement of requirements and how each compares with the others.

Include the following:

* Specific hardware and software requirements
* Time constraints
* Ease of use
* Staffing levels and training required
* User preference
* Security issues

A matrix that compares features is required. >>

# Conclusions

<< Summary and recommendations >>

# References

<< All information in the above text that comes from outside sources should be cited. All references that are cited should be enumerated below. >>