**<${TEXT, “Project Name”}>**

**Data Specification**

Version <${TEXT, “Document Version”}>

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Author |
| <MM/DD/YYYY> | <version> | <description> | <author> |
|  |  |  |  |
|  |  |  |  |

# Table of Contents

[Revision History 2](#_Toc416350216)

[Table of Contents 3](#_Toc416350217)

[Introduction 4](#_Toc416350218)

[Purpose 4](#_Toc416350219)

[Scope 4](#_Toc416350220)

[Definition, Acronyms and Abbreviations 4](#_Toc416350221)

[References 4](#_Toc416350222)

[Database Design 4](#_Toc416350223)

[Data Dictionary 4](#_Toc416350224)

[Appendices 4](#_Toc416350225)

# Introduction

<Introduction of this Data Specification. What will be covered in this document? What is the aim of this document? What are the main focuses? >

## Purpose

<Purpose of this document. Do you write this document to describe the current database? Do you write this document as a guide to develop a new database? Do you expect the end user will gain a better understanding of the data structure by reading this document? Do others like system designer and developer to gain understanding of the data structure by reading this document?>

## Scope

<Scope of this document. What parties or systems will be mentioned or focused? Will you talk about the stakeholders, the existing process and computer system in-use?>

## Definition, Acronyms and Abbreviations

<Collection of terms to be used in this document, with their definition. For example, you may want to describe the word ‘legacy’ that appears in your entity description>

|  |  |
| --- | --- |
| Term | Definition |
|  |  |

## References

<A list of reference material used by this document.>

# Database Design

${DIAGRAM, “Entity Relationship Diagrams”, “ERDiagram”, LoopInProject, “Basic”}

# Data Dictionary

${DIAGRAM, “Data Dictionary”, “ERDiagram”, LoopInProject, “Data Dictionary”}

# Appendices