

# TABLE OF CONTENTS

<b>Chapter I – INTRODUCTION</b>	<b>1</b>
Historical Background [Company]	1
Organizational Chart	5
Company as a Whole	5
Division under Study	6
Statement of the Problem	7
Scope and Limitation	12
 <b>Chapter II – SYSTEM ANALYSIS</b>	 <b>13</b>
System Name and Background	13
System Outline	14
System Flowchart	17
Grid Chart	31
Context Diagram	32
Data Flow Diagram	33
Data Dictionary	34
User Requirements	34
 <b>Chapter III – GENERAL DESIGN</b>	 <b>35</b>
General Objectives	35
Specific Objectives	35
Presentation of Alternatives	36

<b>Alternative 1</b>	<b>36</b>
System Flowchart	37
Physical Elements	57
Databases/Tables	58
Reports	62
Manual Process	62
Requirement Definition	62
Cause and Benefit Analysis	63
Tangible and Intangible Benefits	64
<b>Alternative 2</b>	<b>65</b>
System Flowchart	66
Physical Elements	85
Databases/Tables	86
Reports	90
Manual Process	90
Requirement Definition	90
Cause and Benefit Analysis	91
Tangible and Intangible Benefits	92
<b>Alternative 3</b>	<b>93</b>
System Flowchart	94
Physical Elements	114
Databases/Tables	115
Reports	119
Manual Process	119
Requirement Definition	119

Cause and Benefit Analysis	120
Tangible and Intangible Benefit	121
<b>Alternative 4</b>	<b>122</b>
System Flowchart	124
Physical Elements	143
Databases/Tables	145
Reports	149
Manual Process	149
Requirement Definition	149
Cause and Benefit Analysis	150
Tangible and Intangible Benefit	151