

## TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS .....	v
LIST OF TABLES .....	viii
LIST OF FIGURES .....	ix
CHAPTER	
1 INTRODUCTION .....	1
Background.....	1
Research Question & Purpose .....	5
Methodology.....	8
Challenges and Limitations .....	10
Chapter Overview.....	12
2 LITERATURE REVIEW .....	14
Botanical Gardens .....	14
Botanical Garden Accreditation .....	16
Botanical Gardens Around the World .....	19
Conservation.....	20
Ethnobotany.....	22
Master Planning.....	23
3 CASE STUDIES .....	26
Lancetilla Botanical Garden and Research Station .....	27

UNAH Botanical Garden .....	32
Blue Harbor Tropical Arboretum .....	34
Cartagena Botanical Garden.....	36
Cadeytera Regional Botanical Garden .....	37
University of Puebla Botanical Garden.....	37
<b>4 HISTORICAL RESEARCH .....</b>	<b>39</b>
Location & Early Geological Formation.....	39
The Pre-Columbian Maya .....	40
Maya Scholars Among Early Zamorano .....	43
Spanish Colonialism.....	44
Land Ownership in the Yeguaré Valley .....	48
Campus Construction .....	51
<b>5 CURRENT FACILITIES &amp; GARDEN COLLECTIONS .....</b>	<b>55</b>
Sendero Geco.....	55
Jorge Bueso Arias Orchidarium .....	56
Simón E. Malo Arboretum .....	58
Fruit Collection.....	60
Avocado Collection and Mango Collection .....	60
Medicinal & Culinary.....	60
Desert Garden.....	61
Native Garden.....	62
Paul C. Standley Herbarium .....	63
Potential Facilities .....	66

6	PLANT DATABASES.....	68
	Prior Research .....	68
	Compiling Existing Plant Databases .....	69
	Researching Ethnobotanical Characteristics .....	72
	Proposed Plant Collections.....	73
7	SITE IDENTIFICATION.....	76
	Previous Planning & Design .....	76
	Site Analysis & Proposed Concept.....	77
8	CONCLUSION .....	81
	Results and Proposals .....	81
	Future Work.....	82
	REFERENCES .....	83
	APPENDICES	
	A Site Visit Agenda.....	89
	B Zamorano Sketches and Watercolors .....	92
	C Introduction of Old World Crops .....	94
	D Introduction of New World Crops.....	95
	E Zamorano Campus Guide and Map.....	96
	F Central Campus and Sendero Geco Plant List .....	101
	G Orchid Collection Plant List.....	102
	H Simón E. Malo Arboretum Plant List.....	105
	I Fruit Tree Collection Plant List.....	107
	J Mango Plant List .....	112

K	Avocado Plant List .....	113
L	Medicinal and Culinary Plant List.....	114
M	Zamorano Plant Database.....	116
N	Edible Plant Database.....	141
O	2010 Campus Master Plan.....	153
P	2015 Transportation Plan .....	154
Q	Master Plan Design Concepts.....	157
R	Jorge Bueso Arias Orchidarium .....	162