

Table of Contents

Acknowledgements	v
Transcription of Nuu-chah-nulth Terms	vi
Chapter One: Introduction: The Site and the Project	
Huu7ii (DfSh-7)	1
Origins of the Project	3
The Natural Setting	5
Previous Archaeological Work	7
Chapter Two: Huu-ay-aht Ethnography and History	
Nuu-chah-nulth Political and Social Units	11
Huu-ay-aht Component Groups and Territories	12
Amalgamation	15
The War with the Clallam	17
Post-Amalgamation Territorial Expansion	18
Post-Amalgamation Huu-ay-aht Social Structure	19
The European Contact Period	21
Effects of the Contact Era on the Huu-ay-aht First Nations	24
Chapter Three: Excavation at House 1	
Excavation Methods and Extent	26
Stratigraphy and Chronology	29
Artifacts Recovered	33
Features	64
Subsistence Remains	66
Chapter Four: Huu7ii House 1 and Nuu-chah-nulth Household Archaeology	
The Archaeology of Plank Houses	70
Ethnohistoric and Ethnographic Information on Nuu-chah-nulth Houses	72
The Houses at Kiix7in	77
Depositional and Taphonomic Factors	78
Examining the House 1 Floor	79
Discussion of Household Archaeology at Huu7ii	88
Chapter Five: Huu7ii Back Terrace	
Raised Terraces and Sea Level Changes	90
Excavation Methods and Extent	90
Stratigraphy and Chronology	91
Artifacts Recovered	93
Features	97
Subsistence Remains	97
Chapter Six: Summary and Discussion	
Periods of Occupation	99
Discussion	103
References Cited	106
Appendix A: Vertebrate Fauna from the Huu-ay-aht Archaeology Project: Results from the 2006 Huu7ii Village Excavations and Summary of 2004 and 2006 Data by Gay Frederick	115

Appendix B: Zooarchaeological Analysis of the Indigenous Fishery at the Huu7ii Big House and Back Terrace, Huu-ay-aht Territory, Southwestern Vancouver Island by Iain McKechnie	154
Appendix C: Ancient DNA Analysis of Whale Bones from Huu7ii by Ursula Arndt and Dongya Yang	187
Appendix D: Invertebrate Fauna Analysis – Huu7ii Village, Diana Island, Barkley Sound by Ian D. Sumpter	191
Appendix E: Rooted in the Past: Paleoethnobotany of Huu7ii by Beth Weathers	198
Appendix F: Paleoecological Analysis of Late-Holocene Pollen Records from the Huu7ii Bog, Diana Island, B.C. by Marlow G. Pellatt	206