

Attachment A: List of Sites in the Rail Corridor, Significance and Agreed to Mitigation

SIHP#	Test Excavation # And Phase	Description/Formal Type	Significance/Eligibility		Mitigation
			13-275-6 (b)	National Register	
	PHASE 1				
50-80-09-7751	Waipahu Transit Center Station Makai T-01 through T-06	Subsurface lo'i sediments	D	D	Data Recovery
	PHASE 2				
50-80-09-7150	E-7	Former ponded taro fields	D	D	Monitoring
	PHASE 3				
50-80-13-7420	T-015, T017 and T018	Buried asphalt roadway	D	D	Monitoring
80-80-13-7421	T-021, T022 through T-026, T-042 and T-046	Buried concrete slabs, coral pavement and base course sections	D	D	Monitoring
	PHASE 4				
50-80-14-7425	T-020	Subsurface <i>imu</i> (earth oven) feature	D	D	Monitoring
50-80-14-7426	T-054 through T-082, and 085	Subsurface wetland deposit	D	D	Monitoring
50-80-14-7506	T-064, T-066 and T-067	Subsurface incinerated trash deposit	D	D	Monitoring
50-80-14-5368	T-088, 091, 092, 093, and 094	Subsurface remnants of Kūwili Fishpond	D	D	Monitoring
50-80-14-5966	T-095	Kawa Fishpond – sediments not found because trench abandoned.	D	D	Data Recovery, Monitoring
50-80-14-7427	T-096 through T-101 and test bores C-1-C-6	Subsurface historic building foundations and walls and underlying culturally enriched sediments, also one human talus bone in a fill deposit	D, E	D	Monitoring, Data Recovery, and Burial Treatment
50-80-14-7428	T-119, 119A, 120, 120A, 120B	Subsurface culturally-enriched sand A-horizon (T-120, T-120A, and T-120B) and historic warehouse foundation (T-119 and T-119A)	D	D	Data Recovery and monitoring of sand A-horizon (T-120, 120A, and 120B), monitoring for historic foundation (T-119 and 119A)
50-80-14-2963	T-122, 123, and 124	Subsurface pond sediments containing historic artifacts, culturally-enriched sand A-horizon, also includes 7 human burials as described in the adjacent Makai Parking Garage monitoring report.	D, E	D	Monitoring for pond sediments, data recovery and monitoring for culturally-enriched sand A-horizon
50-80-14-7124	T-132	Subsurface historic building remnants	D	D	Monitoring

SIHP#	Test Excavation # And Phase	Description/Formal Type	Significance/Eligibility		Mitigation
			13-275-6 (b)	National Register	
50-80-14-7189	T-130, 132, 134, 138, 140, 231A, 232, and 232A	Subsurface fill layer containing burnt historic trash from open burning	D	D	Monitoring
50-80-14-7190	T-229 and 230	Subsurface salt pan remnants	D	D	Data Recovery, Monitoring
50-80-14-7197	Not observed (see mitigation)	Subsurface culturally-enriched sand A-horizon	D	D	Monitoring; Not observed in current AIS (see mitigation), but potentially affected by project construction due to close proximity
50-80-14- 5820	T-141, 142, 145, 146A, 150, 151, 151A	Human skeletal remains/burials and subsurface culturally enriched sand A-horizon	D, E	D	Data Recovery, Monitoring, Burial Treatment Plan
<b>50-80-14-7429</b>	T-167, 168, 168A, 168B, 169, 170, and 170A	Subsurface culturally-enriched sand A-horizon and human cranial Fragment in T-170	D, E	D	Data Recovery, Monitoring, Burial Treatment
50-80-14-6856	T-181-185	Subsurface remnants of Kolowalu Fishpond	D	D	Monitoring
50-80-14-6636	T-186-193, 195, 196, 198-200, 202, 202A, 203, 205, 207, 208, 210-212, 214, 219, and 220	Subsurface remnants of the former Kewalo wetland	D	D	Monitoring
<b>50-80-14-7430</b>	T-202	Subsurface remnant of a historic privy	D	D	Monitoring
50-80-14-7193	T-214	Subsurface historic refuse-enriched fill deposit	Ineligible	Ineligible	NA
50-80-14-2918	T-226A, B, C, and D, T-227 and 227A	Subsurface culturally-enriched sand A-horizon with human skeletal remains/burials, also includes iron historic trolley or cart tracks	D, E	D	Data Recovery, Monitoring, Burial Treatment