

TABLES OF RESULTS

Table 1Maui BaseyardFuel StationAsbestos Survey Results

Sample ID	Homogeneous Area	Material	Condition	Category	Friability	Asbestos Content	Estimated Quantity
1901-F-A01						ND	
1901-F-A02	Ground	Concrete	Good	Misc	N/A	ND	500 ft^2
1901-F-A03						ND	
1901-F-A04						ND	
1901-F-A05	Ground	Asphalt	Good	Misc	N/A	ND	100 ft^2
1901-F-A06						ND	
1901-F-A07	Platform/				N/A	ND	100 linear feet
1901-F-A08	ground joint	Grey caulking	Good	Misc		ND	
1901-F-A09	ground joint					ND	
1901-F-A10		Black caulking	Good	Misc	N/A	ND	50 linear feet
1901-F-A11	Concrete joint					ND	
1901-F-A12						ND]
1901-F-A13	Pipe joint on					ND	
1901-F-A14	tanks	Black gasket	Good	Misc	N/A	ND	2 ft^2
1901-F-A15	tailKS					ND	1
1901-F-A16		Torreturno d			N/A	ND	500 ft ²
1901-F-A17	Diesel fuel tank	Textured coating	Good	Misc		ND	
1901-F-A18		coating				ND	

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Table 1Maui BaseyardMaintenance BuildingAsbestos Survey Results

Sample ID	Homogeneous Area	Material	Condition	Category	Friability	Asbestos Content	Estimated Quantity	
1901-M-A01	Maintenance locker					ND*		
1901-M-A02	room	Drywall with	Damaged	Misc	N/A	ND*	1000 ft^2	
1901-M-A03	ceiling/storage walls	joint compound	Damageu	WIISC	\mathbf{N}/\mathbf{A}	ND*	1000 It	
1901-M-A04	Maintenance locker	CMU with				ND		
1901-M-A05	room wall		Damaged	Misc	N/A	ND	25 ft^2	
1901-M-A06	100III wali	grout				ND		
1901-M-A07	Maintenance locker					ND		
1901-M-A08	room electrical	White caulking	Good	Misc	N/A	ND	15 linear feet	
1901-M-A09	panel					ND		
1901-M-A10	Maintenance locker	Concrete		Misc	N/A	ND		
1901-M-A11	toom floor		Good			ND	25 ft^2	
1901-M-A12						ND		

Table 1Maui BaseyardRepair ShopAsbestos Survey Results

Sample ID	Homogeneous Area	Material	Condition	Category	Friability	Asbestos Content	Estimated Quantity
1901-R-A01	Danair shon					ND	
1901-R-A02	Repair shop interior walls	CMU with grout	Good	Misc	N/A	ND	25 ft ²
1901-R-A03	interior waits					ND	
1901-R-A04	Repair shop	Concrete	Good	Misc	N/A	ND	25 ft ²
1901-R-A05	interior floor and					ND	
1901-R-A06	panel base					ND	
1901-R-A07	Repair shop			Misc	N/A	ND	
1901-R-A08	exterior walls	CMU	Good			ND	25 ft^2
1901-R-A09	exterior walls					ND	

ND = None Detected *Wollastonite/Fibrous Glass

Table 1Maui BaseyardTruck ShedAsbestos Survey Results

Sample ID	Homogeneous Area	Material	Condition	Category	Friability	Asbestos Content	Estimated Quantity
1901-S-A01	Truck shad floor					ND	
1901-S-A02	Truck shed floor and curbs	Concrete	Good	Misc	N/A	ND	100 ft^2
1901-S-A03						ND	

Table 2 Maui Baseyard Fuel Station Lead Survey Results

Sample ID	Int/Ext	Homogeneous Areas	Color	Substrate	Condition	Laboratory Reporting Limit (mg/kg)	Results (mg/kg)
1901-F-L01	Ext	Parking lines	White/yellow composite	Asphalt/concrete	Fair	40	BRL
1901-F-L02	Ext	Parking bollards	Yellow	Concrete	Fair	110	75000
1901-F-L03	Ext	Fuel tank pipes	White	metal	Fair	45	BRL
1901-F-L04	Ext	Fuel tanks	White	Concrete	Fair	40	BRL
1901-F-L05	Ext	Fuel tank motor & pipes	Red	Metal	Fair	81	180*
1901-F-L06	Ext	Pipes	Green	Metal	Fair	50	BRL
1901-F-L07	Ext	Canopy pillars	Brown	Concrete	Fair	40	400*

BRL = Below Reporting Limit *Lead-Containing Paint Bold - Lead-Based Paint

Table 2Maui BaseyardMaintenance BuildingLead Survey Results

Sample ID	Int/Ext	Homogeneous Areas	Color	Substrate	Condition	Laboratory Reporting Limit (mg/kg)	Results (mg/kg)
1901-M-L01	Int	Locker room ceiling/walls	Off-white	Drywall	Fair	40	BRL
1901-M-L02	Int	Locker room walls	Off-white	CMU	Fair	41	BRL
1901-M-L03	Int	Conduit	Off-white	Metal	Poor	42	95*

BRL = Below Reporting Limit *Lead-Containing Paint Bold = Lead-Based

Table 2Maui BaseyardRepair ShopLead Survey Results

Sample ID	Int/Ext	Homogeneous Areas	Color	Substrate	Condition	Laboratory Reporting Limit (mg/kg)	Results (mg/kg)
1901-R-L01	Int	Wall	Off-white	Concrete/C MU	Fair	40	BRL
1901-R-L02	Int	Conduit	Off-white	Metal	Fair	43	180*
1901-R-L03	Ext	Junction/conduit	Grey	Metal	Intact	86	3800*
1901-R-L04	Ext	Wall	Brown	CMU	Fair	64	84*

BRL = Below Reporting Limit *Lead-Containing Paint Bold = Lead-Based

Table 2 Maui Baseyard Truck Shed Lead Survey Results

Sample	ID	Int/Ext	Homogeneous Areas	Color	Substrate	Condition	Laboratory Reporting Limit (mg/kg)	Results (mg/kg)
1901-S-	L01	Int	Wall/conduit	Grey	Metal	Fair	40	BRL

BRL = Below Reporting Limit *Lead-Containing Paint Bold = Lead-Based