

3056-Electric

Last update: 10Jan22

EcoBlock

Address	Cost Code	Division	Existing System	Upgrade	Proposed Upgrade #1	Dimensions	Unit of measure	Qty	Upgrade Specifications	Notes	Proposed Upgrade Alternate
3056		Electrical Wiring Required		N					~20-25 ft estimated length from panel to current Stove location		
3056		Install new plumbing & electrical connection		N							
3056		Install new plumbing & electrical connection		Y							
3056		Install new vent and electrical connection		Y							
3056		Electrical Wiring Required		Y							
3056		Electrical Wiring Required									
3056		23.6 Range Ventilation	Recirculating	Y	under cabinet	30"		1	Min 110cfm range hood with sone limit of 4		
									Range hood must meet following specifications: 50% CE or 110cfm. Range hoods must be HVI rated and be rated at 4 sones or less. Ideally, the range hood would cover 50% of the front burners and have a 1 inch sump.		
3056		Install new		Y							
3056		Patch drywall		Y							
3056		26 - Electrical									
3056		26.1 Electrical / Wiring		N							
3056		Install new		N							
3056		26.2 Main Service & Panels	125A	TBD				1	New main service panel upgrade to higher amperage	Install if needed for electrification work. Ideally, do not increase amperage enough to trigger service upgrade.	
3056		Panel upgrade									
3056		26.3 Subpanels	In "garage"	TBD				1			
3056		Panel upgrade/replacement		TBD							
3056		26.4 Lighting	Mostly LED, some CFL	Y	Replace CFLs with LEDs			13	Replace incandescent and CFL with dimmable	color temperature between 2700k-3500K	
									Energy Star LEDs	Energy Star	
										Exterior- dark sky certified	
3056		Install new		Y							
3056		Cost to remove & dispose of existing		Y							
3056		26.5 Lighting Controls	Typically standard switches	Y	Dimmers			6			