

3029-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
3029		Electrical Wiring Required	no circuit	Y	New circuit run to kitchen from main panel	32'	Ft' In"	1	25 ft estimated length from panel to current cooktop location		
3029		Install new plumbing & electrical connection		N							
3029		Install new plumbing & electrical connection		TBD							
3029		Install new vent and electrical connection		TBD							
3029		Electrical Wiring Required	none	Y	new circuit from panel to new location in crawlspace	23'0"	Ft' In"	1	New circuit run from main panel through crawlspace to closet approx. 20 ft		
3029		Electrical Wiring Required		N			Ft' In"				
3029		26 - Electrical									
3029		26.1 Electrical / Wiring	evidence of knob and tube	Y	Confirm no active knob and tube and grounding of outlets		LF			existing EV charging cord installed. Maybe get rid of EV if shared EV	
3029		Install new									
3029		26.2 Main Service & Panels	100amp panel	Y	install new weather head and new panel with 200A capacity			1	service drop upgrade d to 125A		
3029		Panel upgrade									
3029		26.3 Subpanels		N			Inches	1			
3029		Panel upgrade/replacement		N							
3029		26.4 Lighting	Mostly LED	N							
3029		Install new		N							
3029		Cost to remove & dispose of existing									
3029		26.5 Lighting Controls		N							
3029		Lighting Controls upgrade (Dimmers)									
3029		48 - Electrical Power Generation									
3029		48.1 Solar Panels		Y	8 panels and 1 inverter						

End