3062-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
3062		Electrical Wiring Required	none	N		30'	Ft' In"		estimated length from panel to current Stove location will need to run through garage to crawlspace.		
3062		Install new plumbing & electrical connection		N							
3062		Install new plumbing & electrical connection		N							
3062		Install new vent and electrical connection		N							
3062		Electrical Wiring Required	none	Y	new circuit from panel to new location in crawlspace		Ft' In"		New circuit run from main panel - exterior of home		
3062		Electrical Wiring Required	none	N			Ft' In"	0			
3062		26 - Electrical									
3062		26.1 Electrical / Wiring	Recently upgraded, but some evidence of old knob and tube in attic	N	Confirm is knob and tube is not energized in any areas to be insulated. Replace in those areas as needed		LF				
					Install conduit for future EV in garage						
3062		Install new									
3062		26.2 Main Service & Panels	100amp panel	Y	upgraded to 125amp for loads and 200amp panel capacity for PV			1		current has EV, won't need to run conduit but need to accommodate for other electric loads	
3062		Panel upgrade									
3062		26.3 Subpanels		N			Inches	1			
3062		Panel upgrade/replacement		N							
3062		26.4 Lighting	LED	N							
3062		Install new									
3062		Cost to remove & dispose of existing			CFL and FL to hazardous waste (no fee drop off)						
3062		26.5 Lighting Controls									
3062		Lighting Controls upgrade (Dimmers)									
3062		48 - Electrical Power Generation									
3062		48.1 Solar Panels		Y	13 panels and 2 inverters				Not in Redhorse Scope. Access to solar will be exterior mounted conduits.		