City of Elk Grove



July 1
ELK GROVE PROUD HERITAGE. BRIGHT FUTURE.

		Re	e-roof	Energy	Form		
	Project Address					January 2023	
1.	For High-Slope Roc		d greater) If a	n alternate to the	cool roof is to be installed Ch	eck the applicable	
	☐ The installed ro roofing product	oofing product has (high profile "S" t	a profile ratio (ile).		roof deck to the bottom of the roon 1 to 5 for 50 percent or greater of alled condition)		
	H ♦	Concrete Tile		Clay Tile			
	□ Buildings with a □ Buildings with a NOTE: Radiant barrie roof sheathing it is not removed or a 1x4 sh skipped sheathing. The exposure to the exte □ Buildings that h	at least R-38 ceiling radiant barrier in a radiant barrier in ar must be installe ot allowable to installed ov The radiant barrier	ng insulation. I the attic. Id in compliance I tall radiant bar I rer each truss/r I shall be instal I ne attic.	e with the manufarier directly over safter to provide a	verification is required). cturer's installation instructions. skipped sheathing. The skipped 3/4" air space between the radian d walls and other vertical surface	sheathing must be t barrier and the	
2.	box below: Please cl ☐ No ducts in the	heck only one attic			ool roof is to be installed Check		
	☐ The aged solar		, ,		roof deck specified in TABLE 15 **ILATION TRADE OFF TABLE**	U.∠-A.	
		Aged Solar Reflectance	Roof Deck Insulation R-value	Aged Solar Reflectance	Roof Deck Insulation R-value		
		0.62-0.60	2	0.44-0.40	12]	
		0.59-0.55	4	0.39-0.35	16]	
		0.54-0.50	6	0.34-0.30	20		
		0.49-0.45	8	0.29-0.25	24]	
	Are there existing :	Solar PV panels	on the roof?	⊓Yes ⊓No If	Yes, a separate permit will be		
3.	removal and replac					required for the	
3.	removal and replac	ement. Please c	onsult with a l	Permit Technicia			