## **Checklist of Voluntary** Greenhouse Gas Emission Reduction Measures



> > 5.54

a timer to insure that the systems are run only at night/early morning?

	SA COUN	An addendum to the Entitlement Application and a supplement for Initial Studies as required by CEQA					
		PROJECT NAME	GREGICH H	US EST	HES		
	C	PROJECT ADDRESS	1829 ST. H	ELENA H	ei4		
	WI OF O	APPLICANT	VIOLET GEGI	ch			
	A Tradition of Stewardship A Commitment to Service	CONTACT INFO	Veregich Ogmani	phone 800	9323057	1	
			Th	yes no	l don't know		
1		U.S.G.B.C.™ LEED™ or Build It Green™ standards?  es, please include a copy of their required spreadsheets.					
2	Do you have an integraled de	sign team?	1	X			
	if yes, plea	ise list:	CONS, SILITERS	- SIAMMTS	TRUCCULA	C 5243	
			ETERINO, CIUIL	_			
3	01112 01201011		and a file of the second second		inder Bridgerig		
	<ol> <li>3.1 Does your design enc</li> <li>3.2 Are you building on ex</li> </ol>	ourage community gathering a	ind is it pedestnan thendly?	× ×	+	***	
	3.3 Landscape Design	ioning ciotal bed allead?					
	3.31 native plan	nts?		¥			
		lerant plants?		*			
		ease resistant planting? ant planting?		1 YC			
		storing open space and/or hab	pilat?	- X			
	_	rvesting rain water on site?		V.			
		rge trees to act as carbon sink	s? ve access and walking surfaces?	- X	-		
	3.4 Does your parking lot		ve access and waiking surfaces?	X	+		
	3.5 Do you have on-site w			X			
	-		ion/filration methods designed?	X			
	3.7 Have you designed in	harmony with existing natural	features, such as preserving exist	ing trees or rock outcrop	pings?		
	3.8 Does the project minin	nize the amount of site disturba	ance, such as minimizing grading a	and/or using the existing			
topography in the overall site design (such as cave				X			
	3.9 Is the structure design	ed to take advantage of natura	ol cooling and passive solar aspect	s?			
4	ENERGY PRODUCTION & E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
		energy produced on site? he size, location, and percenta	age of off-set:	Χ			
	POOFTOP S	CLAR - Size	LE TO BE DETUCE	ived			
	4.2 Does the design included	le thermal mass within the wal	ls and/or floors?	X			
	4.3 Do you intend to comm	nission the performance of the	building after it is built to ensure it	performs as designed?			
	4.4 Will your plans for con-	struction include:		<b>X</b>			
		ty insulation above Title 24 sta	ndards?	X			
		neating and cooling to provide		X			
		r™ or ultra energy efficient ap phtly colored or reflective) or a	•	X	<del> </del>		
	, ,	e-outs installed on lights (such	-	X.	$\vdash$		
	If yes, please explain:		<u> </u>	1. 2.3			
5	WATER CONSERVATION		Annual Committee	marawaa wixiy	Conservation		
	5.1 Does your landscape include high-efficiency irrigation?		ra portes a l'externé d'El Colores (° ° ° ) 1 <b>?</b>	XIX			
	5,2 Does your landscape u	se zero polable water irrigalio	n?	¥			
	<ul><li>5.3 Is your project in the vi</li><li>5.4 Will your facility use re</li></ul>	cinity to connect to the Napa S	Sanitation reclaimed water?	¥ 64	<del>                                     </del>		
	, ,	-	ng dual pipes and/or purple lines?	<del>*</del>	$\vdash$		
	5.5 Will your plans for cons						
		rack your water usage?		*			
		efficient fixtures and appliance as hot water distribution metho	es? d, such as an on-demand pump?	4			

		GHG emission reduction	on spreadsi yes	heet, page tv no	vo of two I don't know						
6		RIAL RECYCLING			_ :-						
	0.1	Are you using reclaimed materials?  If yes, what and where:			_X						
	6.2	Are you using recycled construction materials-	•								
	0.2	6.21 finish materials?		T	Γ						
		6.22 aggregate/concrete road surfaces?	×								
		6.23 fly ash/slag in foundation?	<del></del>	<del>                                     </del>							
		, .									
	6.3	Will your contractor be required to recycle and reuse construction materials as part of your	contractor be required to recycle and reuse construction materials as part of your contract?								
			2	1							
	6.4										
		6.41 Kitchen recycling center?	<u> </u>								
		6.42 Recycling options at all trash cans?	X	_							
		6.43 Do you compost green waste? 6.44 Provide recycling options at special events?	R.	-							
		6.44 Provide recycling options at special events?	X								
7	NATII	RAL RESOURCES									
•		Will you be using certified wood that is sustainably harvested in construction?	*		Г						
		Will you be using regional (within 500 miles) building materials?	×	l							
		Will you be using rapidly renewable materials, such as bamboo?	ズ								
	7.4	Will you apply optimal value engineering (studs & rafters at 24" on center framing)?	<b>X</b>								
	7.5	Have you considered the life-cycle of the materials you chose?	×								
8		OR AIR QUALITY		•							
	8.1	Will you be using low or no emitting finish and construction materials indoors-									
		8.11 Paint? 8.12 Adhesives and Sealants?	X	-							
		8.13 Flooring?									
		8.14 Framing systems?	<u> </u>								
		8.15 Insulation?	×								
	8.2	Does the design allow for maximum ventilation?	X								
	8.3	Do you plan for a wood burning fireplace (US EPA Phase II certified)?	X								
	8.4	Does your design include dayling, such as skylights?	X								
9	TRANSPORTATION DEMAND MANAGMENTMENT  9.1 After your project is complete, will you offer your employees incentives to carpool, bike, or use transit?  9.2 After your project is complete, will you allow your employees to telecommute or have alternative work schedules?										
					- X						
	9.3	Does your project include design features that encourage alternatives modes of transport	tation, such	n as							
		preferred parking for carpooling, ridesharing, electric vehicles?		<del>                                     </del>	<u>×</u>						
		secured bicycle parking, safe bicycle access? loading zones for buses/large taxi services?			<del>- 3-</del>						
	9.4	How close is your facility to public transportation?									
10		ere any superior environmental/sustainable features of your project that should be noted?									
11	What o	ther studies or reports have you done as part of preparing this application?  1 NAPA COUNTY POST CONSTRUCTION RUNOFF RES	-								
12	If your project involves an addition or modification to an existing building, are you planning to improve energy conservation of existing space (such as insulation, new windows, HVAC, etc.)?  If yes, please describe:										
13	Once your facility is In operation, will you:  13.1 calculate your greenhouse gas emissions?  13.2 implement a GHG reduction plan?  13.3 have a written plan to reduce your vehicle miles traveled of your operations and employee's commute?										
14	Does your project provide for education of green/sustainable practices?  If yes, please describe:										
15	Any cor	nments, suggestions, or questions in regards to the County's efforts to reduce greenhous	e gases?								
		· · · · · · · · · · · · · · · · · · ·									
		Form filed out by:	- 1-1.4	buti							
Please feel free to Include additional sheets of paper as necessary.											