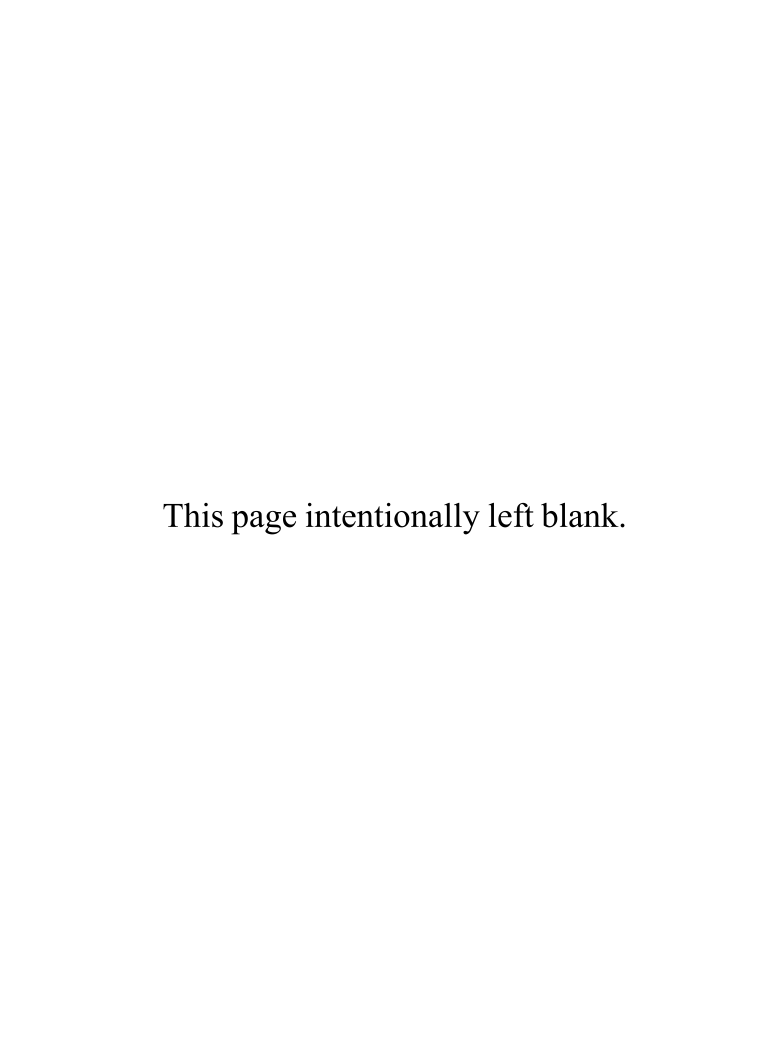
Exhibit C





MONTEREY COUNTY RESOURCE MANAGEMENT AGENCY

LAND USE & COMMUNITY DEVELOPMENT | PUBLIC WORKS & FACILITIES | PARKS 1441 Schilling Place, South 2nd Floor (831)755-4800 Salinas, California 93901-4527 www.co.monterey.ca.us/rma

INLAND DESIGN APPROVAL APPLICATION FORM

INLAND DESIGN APPROV	AL APPLICATION FORM
ASSESSOR'S PARCEL NUMBER: 177	-033-013-000
PROJECT ADDRESS: 20 First st	Spreckels CA 93962
PROPERTY OWNER: Ernest/Martha	Vareta Telephone (831) 262-5690
Address: 20 First St. Spreakels City/State/Zip: Spreakels / CA 193962	Email: evarelazza gna: 1.com
APPLICANT: Same	Telephone: Fax:
City/State/Zip:	Email:
AGENT:	Telephone:
Address: City/State/Zip:	Fax: Email:
Mail Notices to: Owner	ent .
siding and chipped paint. r	e nouse only. Main house siding replica
COLORS TO BE USED: Carbon Tudor 1 407 Carbon, HLS 4252 Tudor I acknowledge that I will need a building permit and m Ordinance and that this approval is for design of the str For properties served by Onsite Wastewater Treatment (EHB) will not review this application but may need to construction permit application to address impacts rela project redesign may require a subsequent Design App PROPERTY OWNER/AGENT SIGNATURE:	ructures and compliance with zoning regulations only. t System (OWTS), the Environmental Health Bureau or require redesign of the project in the subsequent atted to the existing OWTS or future standby area. A
FOR DEPARTM	IENT USE ONLY
A STATE OF THE STA	AREA PLAN: RELATED PERMITS: ON SEPTIC SYSTEM (OWTS)?
regulations in Title 21 (Zoning Ordinance-Inl The design of the proposed project assures principal neighborhood character, and assures visual in private property because:	rotection of the public viewshed, is consistent with ntegrity without imposing undue restrictions on
DECISION: ☐ OVER-THE-COUNTER ACTION: ☐ APPROVED ☐ DENIED CONDITIONS: ☐ ATTACHED ☐ NONE APPROVED BY:	DATE:
	□ MAILED DATE:

It is unlawful to alter the substance of any official form or document of Monterey County.

DA Request Form Inland Only Rev. 07/17/17

Two story L shaped Cottage



GENERAL PLAN POLICY CONSISTENCY CHECKLIST FOR DESIGN APPROVALS (Inland Only) To be completed by Applicants

LAND USE DESIG	SNATION:	APN:	PLANNING NUMBER:	
AREA PLAN:		PROJECT DESCRIPTION:		
	a Area Plan	PROJECT DESCRIPTION:	٠.	
Carmel \	/alley Master Plan			
	Galinas Valley Area Plan Master Plan	•		
	Monterey Peninsula Area Plan			
Greater S	Salinas Area Plan			
	ounty Area Plan			
Toro Are	ounty Area Plan			
	ire & Winery Corridor Plan			
	- Taranta Caranta - Caranta Ca	ion based on the description of the p	roject	
		estionnaire for policy references)		
	The project is for: ∠☐ Residential use ☐ Commercial use	☐ Agricultural use ☐ Public or Qua	si-Public use 🔲 Industrial use	
☐ Yes ☑ No	The project proposes a cell-site, telcom (dig		in the total transfer and	
Yes No	The project includes the construction of a n			
¥ Yes ☐ No	The project includes the enlarging, altering,	repairing, moving, improving, or rem	oving of existing structures?	
~	If "yes", describe Com age Vious	se in back of moun ho	we was falling over an	
Yes No	The project includes demolition work? If "y			
Yes No	Project includes the use of roofing materials. Project includes replacement and/or repair of			
Yes No	Project includes replacement and/or repair or Project includes historical structure or a structu		or a su ucture:	
Yes No	Project includes an accessory structure(s)?			
	Project includes the placement of a manufa		r prefabricated unit?	
Yes No	Private property Park installa	,	(mobile home park)	
Yes No	Project includes retaining walls?			
Yes No	Project involves new, change or modification		nes?	
Yes No	Project is change or modification to an appr			
Yes No	Does the project propose a lot line adjustment Does the project include subdivision creating		al/industrial use that creates intensity	
Yes No	equal to or greater than five residences?	ig five of more lots, of new commercia	in moust far use that creates mensity	
Yes No	Is the project located near an incorporated a	area (City)?		
☐ Yes ☑ No	Is the project located within a Community		:	
☐ Yes No	Is the project located within 1/4 mile of a pu	blic airport?		
☐ Yes ☐ No	Is this the first residence on a property?			
Yes No	Does the project propose a secondary unit?	1	<u></u>	
Yes No	Would native vegetation be removed with t Would proposed development occur within		agganal) or river?	
Yes No	Does the project propose any tree removal?		Number	
Yes No	Project includes grading, dirt importation, of			
☐ Yes ☐ No	Would the project be connected to an existi	ng well or private water system?		
☐ Yes-☐'No	The project includes constructing, enlarging	g, altering, repairing, moving, improvi	ng or removing a well.	
☐ Yes No	Project is associated with a new or improve			
		r system	number of connections	
Yes No	Does the project include a new individual of The project includes constructing, enlarging	r existing wastewater system (e.g. sep	ng or removing a centic tank/system?	
Yes No	Does the project propose development on s		ing of Tennoving a septic tank/system?	
Yes No	Is the project 50 feet from a bluff?	10pcs 0vc1 2570:		
	Project is located within 100 feet of season	al or permanent drainage, lake, marsh,	ocean, pond, slough, stream,	
Yes No	wetlands. If "yes", describe			
Yes No	Does the project include cultivation of land			
Yes No	Does the project propose non-agricultural u			
☐ Yes 🗹 No	Is the project located within the winery cor		gignated viete point as multip most of	
☐ Yes ☐ No	Would any portion of the proposed develop If yes, is it located on a slope or near the to		signated vista point, or public park?	
Yes No	Does the project propose or require afforda			
Yes No	Does the project require a General Plan An			
Yes No	Is the project located within a Special Trea			
Yes No	Is the project located within a Study Area?			
Yes No	Project involves or includes an existing or	proposed trail or easement.		
I the underei	gned, have authority to submit application fo	r a permit on the subject property. The	ave completed this questionnaire	
accurately based on the proposed project description. It is my interpretation that the project is consistent with the 2010 Monterey County General Plan. I understand that Monterey County may require project changes or some other permit/entitlement if the project				
is found to be inconsistent with any General Plan policy.				
Signatura	Dul Jun	Date	7/12/24	
Signature		Date_	711610	
Print Name:	bruest Varel 9	<u> </u>		
	alter the substance of any official form or document of	Monterey County. DA F	Request Form Inland Only Rev. 07/17/17	

Staff Use Only				
Based On Review Of The Project Description Proposed , The Project Is:				
Notes / Comments:				
Discourse	Diam'r T.	L Batter		
Planner:	Planning Team:	Date:		

Policy Reference Based On Topic				
General Plan Amendment	Lu-1.7, Lu-2.18, Lu-2.19, Lu-2.21, Lu-2.23, Lu-2.24, Lu-2.27, Lu-2.29, Lu-6.5, Lu-9.6 Thru Lu-9.8, Gs-1.11, Csv-1.4, Ps-3.1, Os-5.20, Os-8.6,			
Within City Sphere Of Influence Or Memorandum Of Understanding	Lu-2.14 Thru Lu-2.19, Ag-1.12, Gs-1.14			
Community Areas	Lu-1.8, Lu-1.19, Lu-2.3, Lu-2.10 Thru Lu-2.12, Lu-2.20 Thru Lu-2.27, Lu-2.29, Lu-9.5, C-1.1, Os-3.6, Os-5.17, Os-8.6, Os-9.2, Os-10.10, T-1.7, Awcp-3.4a, Nc-1.5, Gs-1.1, Gs-1.13, Ag-1.3, Ag-1.4,Ps-1.1, Ps-1.2, Ps-3.1, Ps-4.13, Ps-5.1, Ps-8.2, Ps-11.14, S-2.5, S-5.17, S-6.4, S-6.5,			
Rural Centers	Lu-1.8, Lu-1.19, Lu-2.3, Lu-2.11, Lu-2.12, Lu-2.26 Thru Lu-2.32,Os-5.17, Os-9.2, Os-10.10, T-1.7, T-1.8, Awcp-3.4a, Nc-1.5, Gs-1.13, Ag-1.3, Ps-1.1, Ps-1.2, Ps-3.1, Ps-4.13, Ps-5.1, Ps-8.2, S-5.17, S-6.5,			
Special Treatment Areas	T-1.4, T-1.8, Gs-1.1 Thru Gs-1.3, Gs-1.10, Gs-1.12, Gmp-1.6 Thru Gmp-1.9, Csv-1.1, Csv-1.3, Csv-1.5 Thru Csv-1.7, Cv-1.22, Cv-1.23, Cv-1.25, Cv-1.27, Cach-1.5,			
Study Areas	Gs-1.7, Gs-1.11, Csv-1.4, Cv-1.26			
Winery Corridor	Ag-4.1 Thru Ag-4.5, AWCP			
Development Outside Community Areas Or Rural Centers	Lu-1.19, S-2.7, Os-3.6			
Development On Slopes Over 25%	Lu-9.5, Os-3.5, Os-3.6, Os-3.9, S-1.2, Cv-2.9, Cv-6.2, Cv-6.4, Cv-6.5, FOMP-A-6, Gmp-4.1, Gs-1.1, Gs-3.1, Nc-1.3, Nc-3.9, Nc-3.10, T-3.6			
Conversion To Agriculture	Os-3.5, Os-5.22, Ag-1.6, Ag-1.7, Ag-1.12, Ag-2.9, Ag-3.3nc-3.10, Nc-3.11, CV-6.2, Cv-6.4,			
Routine And On-Going Ag Activities	Ag-3.1 Thru Ag-3.3			
Non-Ag Adjacent To Ag Uses	Lu-1.5, Lu-2.8, Ag-1.2, Ag-2.8, Cv-6.1, Gs-1.1, T-1.8			
Agriculture (F, PG, & RG)	Lu-3.1, Lu-3.2, 6.0 – Agriculture Element			
Farm Worker Housing	Ag-1.6			
Ag Employee Housing	Ag-1.7			
Ag Support Facilities	Ag-2.1 Thru Ag-2.9			
Rural Residential (LDR, RDR, & RC)	Lu-2.34 Thru Lu-2.37			
Urban Residential (HDR & MDR)	Lu-2.33			
Commercial (LC, HC, & VPO)	Lu-4.1 Thru Lu-4.8, Ed-2.3, Ed-4.2			
Industrial (Ai, Li, & Hi)	Lu-5.1 Thru Lu-5.9, Ed-2.3, Ed-4.2			
Public / Quasi Public (PQP)	Lu-6.1 Thru Lu-6.5			
Affordable Housing	Lu-1.19, Lu-2.11 Thru Lu-2.13, Lu-2.23, Lu-2.28, T-1.7, T-1.8, Nc-1.5, Gs-1.13, Gmp-1.9, Fomp-H-1.1, Fomp-C.3, Cv-1.6, Cv-1.27			
Secondary Units	Lu-2.10, Cv-1.6, Gs-1.13, Nc-1.5, T-1.7, Ps-1.1			
Subdivision	Lu-1.7, Lu-9.3 Thru Lu-9.5, Ag-1.3, Nc-1.5, Awcp-3.5.A, T-1.5, T-1.7, Gs-1.13, Cv-1.6, Cv-1.7, Ps-1.1, Ps-3.2, Ps-3.9, Ps-3.19, Ps-4.9, Ps-4.13, Ps-11.10, S-1.7, S-2.7, S-4.10, S-4.27, S-6.7, Os-1.5, Os-1.10, Os-6.5, Os-7.5, Os-8.4,			
Lot Line Adjustment	Lu-1.14 Thru Lu-1.16			
Off-Site Advertising	Lu-1.10			
Exterior Lighting	Lu-1.13			
Landscaping	Os-5.6, Os-5.14			
Tree Removal	Os-5.9, Os-5.10, Os-5.25, Ps-12.10, Cach-3.4, Cv-3.11, Fomp-C-1, Fomp-C-2.1 Thru Fomp-C-2.5, Gmp-3.3, Gmp-3.5, Gs-1.5, Gs-1.8, Gs-3.3, Nc-3.4, T-3.7.			
Circulation (E.G. Roads, Transportation)	Chapter 2.0			

