### MINUTE ITEM C30

PRC 7220

Nanci Smith

TERMINATE AND ACCEPT QUITCLAIM FOR PRC 7220 AND ISSUE GENERAL LEASE - RIGHT-OF-WAY USE

Calendar Them C30, attached, was pulled from the agenda prior to the meeting.

Attachment: Calendar Item C30

A 9

S 3

### CALENDAR ITEM

C 3 9

A 9

12/12/90 PRC 7230 N. Smith

S 3

TERMINATE AND ACCEPT QUITCLAIM FOR PRC 7220 AND ISSUE GENERAL LEASE - RIGHT-OF-WAY USE

LESSEE:

David Kenyon, et al 630 Davidson Street

Novato, California 94945

APPLICANT:

City of Novato 901 Sherman Avenue

Novato, California 94903

AREA, TYPE LAND AND LOCATION:

A 2.34-acre parcel of sovereign tide and

submerged land, Novato Creek, City of Novato,

Marin County.

LAND USE:

Construction and maintenance of a bridge crossing

over Novato Creek for a proposed public road.

TERMS OF ORIGINAL LEASE:

Initial period: Forty-nine (49) years beginning

July 1, 1988.

Public liability insurance: Combined single

limit coverage of \$1,000,000.

Consideration:

\$7,420 per annum; five-year

rent review.

TERMS OF PROPOSED PUBLIC AGENCY PERMIT:

Initial period: Forty-nine (49) years beginning

December 13, 1990.

CALENDAR PAGE 165 MINUTE PAGE 3509

## CALENDAR ITEM NO. C 3 (CONT'D)

CONSIDERATION:

The public use and benefit; with the State reserving the right at any time to set a monetary rental if the Commission finds such action to be in the State's best interest.

PREREQUISITE CONDITIONS, FEES AND EXPENSES:

granter continues and the continues of the property of the continues of th

Filing fee and processing costs have been received.

### STATUTORY AND OTHER REFERENCES:

- A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.
- B. Cal. Code Regs.: Title 3, Div. 3; Title 14, Div. 6.

AB 884:

N/A.

#### OTHER PERTINENT INFORMATION:

- Assignment of lease PRC 7220 from David Kenyon, et al, to the City of Novato upon completion of the new bridge, was approved at the Commission's October 29, 1990 meeting. However, since that meeting, all parties have agreed that the lease premises should be transferred to the City before construction of the bridge. Therefore, staff of the Commission has determined it to be in the best interest of all parties to terminate and accept a quitclaim deed for the lease issued to David Kenyon, et al, and issue a new lease document to the City.
- 2. The Commission approved an "Agreement and Consent to Encumbrancing of Lease PRC 7220" on February 6, 1989; this encumbrance is terminated effective December 6, 1990 by David Kenyon, et al, and Security Pacific National Bank.
- 3. A Negative Declaration was prepared and adopted for this project by the City of Novato. The State Lands Commission's staff has reviewed such document.

# CALENDAR ITEM NO.C 3 (CONT'D)

4. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seg. Eased upon the staff's consultation with the persons nominating such lands and through the CEQA review process, it is the staff's opinion that the project, as proposed, is consistent with its use classification.

Control of the second of the second

### APPROVALS OBTAINED:

Marin County Flood Control District and City of Novato.

FURTHER APPROVALS REQUIRED:

None.

EXHIBITS:

- A. Land Description
- B. Location Man
- C. Notice of Determination

# IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT A NEGATIVE DECLARATION WAS PREPARED AND ADOPTED FOR THIS PROJECT BY THE CITY OF NOVATO AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. FIND THAT THIS ACTIVITY IS CONSISTENT WITH THE USE CLASSIFICATION DESIGNATED FOR THE LAND PURSUANT TO P.R.C. 6370, ET SEQ.
- AUTHORIZE ACCEPTANCE OF THE TERMINATION OF AGREEMENT BETWEEN DAVID KENYON, ET AL, AND SECURITY PACIFIC NATIONAL BANK, DATED DECEMBER 3, 1990.
- 5. AUTHORIZE TO TERMINATE AND ACCEPT A QUITCLAIM DEED FOR THE LEASE PRC 7220, DATED DECEMBER 6, 1990, ISSUED TO DA. D. KENYON, ET AL.

CALENDAR PAGE 165 2 MINUTE PAGE 3511

# CALENDAR ITEM NO. C 3 0 (CONT'D)

6. AUTHORIZE ISSUANCE TO CITY OF NOVATO OF A 49-YEAR GENERAL PERMIT - PUBLIC AGENCY USE, BEGINNING DECEMBER 13, 1990; IN CONSIDERATION OF THE STATE RESERVING THE RIGHT AT ANY TIME TO SET A MONETARY RENTAL IF THE COMMISSION FINDS SUCH ACTION TO BE IN THE STATE'S BEST INTEREST, FOR CONSTRUCTION AND MAINTENANCE OF A BRIDGE CROSSING OVER NOVATO CREEK FOR A PROPOSED PUBLIC ROAD.

-4-

CALENDAR PAGE 165,3
MINUTE PAGE 3512

### EXHIBIT "A"

### LAND DESCRIPTION

PRC 7220

Three purcels of land in Novato, Marin County, California, said parcels being portions of the erea de cribed in the deed to the State of California by Ronald and Pamela Antonioli on June 29, 1984, Recorded July 3, 1984, Recorders Serial Number 84 032105 Marin County Records, said parcels being described as follows:

### PARCEL 1

BEGINNING at a point on the northerly line of said area \$ 77.º 23' 1.0" E 441.89 feet from the northwest corner of said area; thence along said northerly line \$ 7.1.º 23' 00" E 462.00 feet; thence leaving said northerly line \$ 12.º 37' 00" W 85.00 feet; thence N 77.º 23' 00" W 185.00 feet; thence \$ 12.º 37' 00" W 150.00 feet to the southerly line of said area; thence along said southerly line N 77.º 23' 00" W 60.00 feet; thence leaving said southerly line N 12.º 37' 00" E 33.70 feet; thence N 77.º 23' 00" W 30.00 feet; thence N 12.º 37' 00" E 20.00 feet; thence \$ 77.º 23' 00" E 30.00 feet; thence N 12.º 37' 00" E 96.30 feet; thence N 77.º 23' 00" W 217.00 feet; thence N 12.º 37' 00" E 85.00 feet to the point of beginning.

### PARCEL 2

BEGINNING at a point on the northerly line of said area S 77° 23' 00" E 391.89 feet from the northwest corner of said area; thence along said northerly line S 77° 23' 00" E 50.00 feet; thence leaving said northerly line S 12° 37' 00" W 85.00 feet; thence S 77° 23' 00" E 217.00 feet; thence S 12° 37' 00" W 96.30 feet; thence N 77° 23' 00" W 30.00 feet; thence S 12° 37' 00" W 33.70 feet to the southerly line of said area; thence along said southerly line N 77° 23' 00" W 100.00 feet; thence k aving said southerly line N 12° 37' 00" E 100.00 feet; thence N 77° 23' 00" W 167.00 feet; thence N 12° 37' 00" E 135.00 feet to the point of beginning.

### PARCEL 3

BEGINNING at a point on the northerly line of said area S 77° 23' 00" E 903.89 feet from the northwest corner of said area; thence along said northerly line S 77° 23' 00" E 50.00 feet; thence leaving said northerly line S 12° 3'' 00" W 135.00 feet; thence S 12° 37' 00" W 100.00 feet to the southerly line of said area; thence along said southerly line N 77° 23' 00" W 100.00 feet; thence leaving said southerly line N 77° 23' 00" W 100.00 feet; thence leaving said southerly line N 12° 37' 00" E 150.00 feet; thence S 77° 23' 00" E 185.00 feet; thence N 12° 37' 00" E 85.00 feet to the point of beginning.

### END OF DESCRIPTION

REVISED OCTOBER 3, 1990 BY LLB.

CALÊNDAR PAGE	165.4
MINUTE PAGE	3513

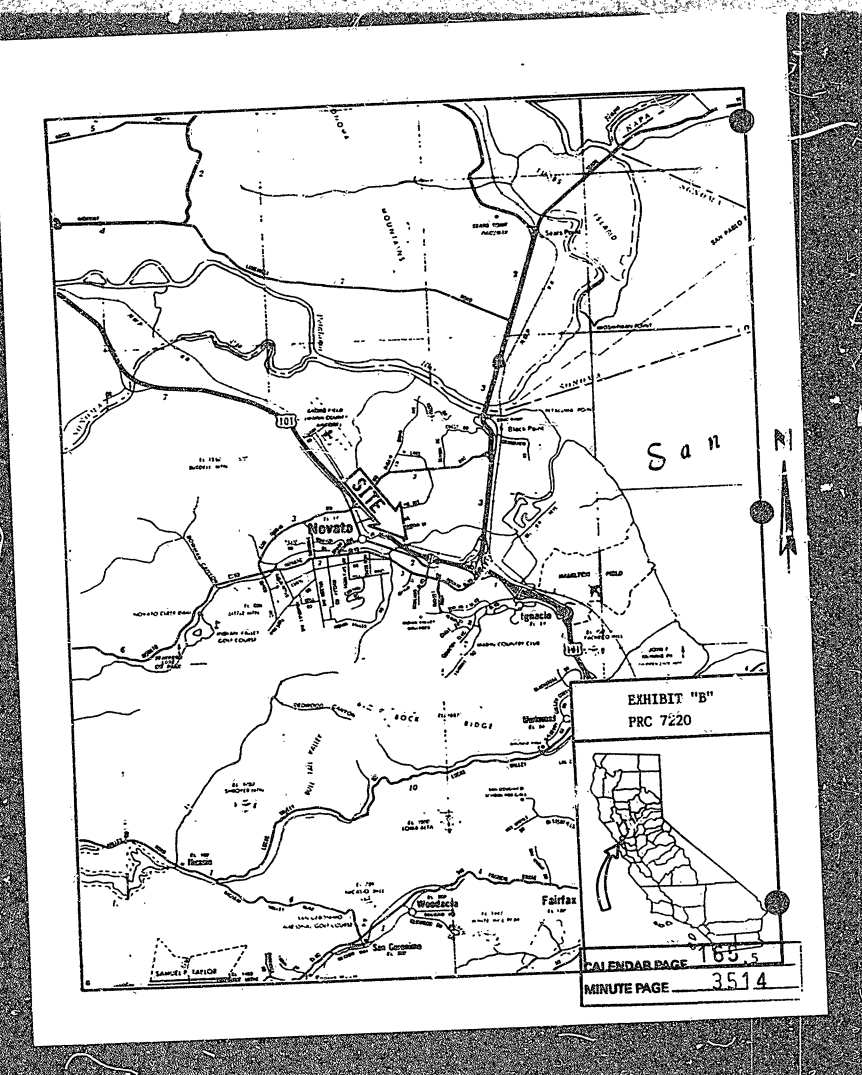


EXHIBIT "C" JAN 7 1988 MOSICE OF DETERMINATION HOWARD HANGON MARING COUNTY CILER. by the Wyon, Degreen Will just Office of Planning and Research PROM: (Public Agency)

OTTY OF Move To PROM: 1400 Tenth Street, Room 121 Sacramento, CA 95814 County Clerk County of MARIN STRUZZT: Filing of Notice of Determination in compliance with Section 21106 or 21152 of the Public Resources Codo. Project Atle (10LDAN BUSINESS PARK GATE State Clearinghouse Number State Clearinghouse (if Substitute at Clearinghouse) Contact Person Area Code/Number/Extension (45) 897-4341 Project Location AP \$5153-144-21 \$ 24 153-170-13 \$51 TEPPAINUS OF FRANKLIN AVE. ON THE EAST SIDE OF U.S. 101 Project Description CAFICE/INDUSTRIAL PARK CONTAINING 300,000 SQUARE FRET OF PLOCE ACEA, ON 19-7 ACPES: SUBDIVISION INTO MINE LOTS This is to advise that the CITY OF MOVATO has approved the above described project on 12/15/87 and has made the following determinations regarding the above described project: (Date) 1. The project will, X will not have a significant effect on the 2. An Environmental Impact Report was prepared for this project pursuant to the provisicas of CDQA. A Megative Declaration was prepared for this project pursuant to the provisions of CEQA. 3. Litigation measures X were, \_\_were not made a condition of the ap-4. A statement of Overriding Considerations \_\_\_\_\_ cas, X sas not adopted for This is to eastify that the final EIR with comments and responses and record of project approval is available to the General Public at: Date Received for Filing and Posting at OPR SENIOR FLANNER Signature (Public Agency) Revised 'burch 1986 POSTEC 1/8/84 TO 2 656 MINUTE PAGE

The second secon

E-2 GOLDEN GATE BUSINESS PARK ZONE CHANGE ZO 87-008
HASTER PLAN HP 87-003 AND APPEAL OF PRECISE DEVELOPMENT PLAN
PD 87-002 (AL) (ORDINANCE NOS. 1155 & 1156) RESOLUTION
HO. 217-87) (file 207-01)

TO CONSIDER A HEGATIVE DECLARATION, ZONE CHANGE, MASTER PLAN AND APPEAL OF THE PRECISE DEVELOPMENT PLAN FOR AN INDUSTRIAL/OFFICE PARK WITH 300,000 SQ. FT. OF FLOOR AREA LCCLIED ON 20 ACRES AT THE SOUTH END OF FRANKLIN AVENUE ON THE EAST SIDE OF U.S. 101; CMNER: CAPITAL PROPERTIES ASSOCIATES; APPLICANT: INTERNARK INTERESTS; ENGINEER: STUBER-STROEN ASSOCIATES; ASSESSOR'S PARCEL NOS. 153-144-21 AND 24 AND 153-170-13 AND 51

Senior Planner Alan Lazure in his staff report noted that, even if the rezoning master plan is adopted, the property still could be dereped in accordance with the precise development plan approved in 1984 for a 140-condominium project. He stated that the primary environmental concerns were noise, traffic and visual. The Design Review Committee found this proposal to be the most acceptable of the various plans seen, although there are concerns that it will block views of the open space to the east. He noted that the proposal includes two three-story buildings on-site; the other seven buildings are proposed as one-story structures.

The public hearing was opened.

Dave Kenyon, property owner, advised that the site was originally round commercial and then rezoned residential, and that six acres were dedicated to the Flood Control District. He noted, in response to Council Member Moore, that the plan calls for 20% coverage for the footprints of the building, and concluded that the project has the support of the neighborhood, Planning Commission and Planning staff.

Patrick McDermott. Intermark Interest. Architect, indicated that they have an option on the property and that it is a changed project from the original warehouse concept with more of a wide corridor image. He stated that \$20,000 to \$50,000 per month in sales tax could be generated and that they plan to attract more of an urban upscale clientele. He noted the estimated 650 jobs will help reduce the changestion on 101 if the employees are local or come from San Rafael. They have heard from five firms in San Rafael who are interested in locating in the park. A bridge will be constructed for access to the industrial park. He illustrated on the plans how the project is divided with a wide corridor that will be landscaped. He referred to a January 3 appeal letter (of the precise development plan) and discussed the conditions they were appealing.

Council Mamber Moore indicated that he was pleased they are moving away from the warshouse type buildings and asked how the project would be signed. Fatrick McDermott replied that the major focus of the signing would be towards Roland Way.

CC271215 O1/06/88 NOVATO CITY COUNCIL MINUTE EXCERPT

DATE 12-15-87

200 165.7 3516 Dave Kenyon spoke to some of the issues of the appeal of the conditions of the precise development plan. He noted that they do not plan to use the Golden Cate Bridge panels stored on their property as it would be too expensive. He requested that Condition 11d dealing with bridge maintenance be eliminated. He also addressed their concerns that a Conditions 12s, b & c be eliminated and that they be allowed by the City to lease the Franklin Avenue right-of-way for employee parking until such time as the City determines they need the property.

Districh Strook. Stuber-Strook Associates, advised that the bridge is a typical CulTrans concrete reinforced low maintenance bridge.

George Cohen, 2183 Feliz Drive, indicated that he was associated with the Bedford project next door and that the Golden Gate Business Park was a good project that fulfilled the needs for jobs and a larger tax base. He believes the City should maintain the bridge, and noted that the Golden Gate Business Park and the Bedford Project are compatible and will reinforce each other.

In response to Council Member Moore's questions regarding trip generation into the Bedford property. John Dowden of DKS & Associates, noted that figures have improved since the last time Council considered the property. He clarified that the morning peak hours are not higher and that the evening hours are much lower with the current proposed mix in the park. In response to Council Member Moore's concern he acknowledged that there was no retail planned for the proposed project.

Hanna Gaupmann, 13 Fox Court, spoke in favor of the project and supported the cul-de-sac at the north end of the freeway.

C'ark Blasdell. Executive Director of NEW, recommended that Council consider finding mitigation mechanisms to help establish a job/housing balance. He also spoke in favor of the City allowing the developer to lesse the City property.

Fat McDermott responded to Council Hember Moore's earlier question that they anticipete 670 left-hand turns to the Bedford project during peak bours.

The public hearing was closed.

Council tember Hoore expressed concern regarding thaffic generation. He noted that when Golden Gate Susiness Park, Bedford and and the Habn project are built-out, a traffic level service of "D" is anticipated. He was also concerned by the lack of view corridors and the signing of the project. He noted while Council gave a signal early on by approving the zoning change, he felt they should have more information of what the people to the north and east want.

Council Hember Gray agraed that he would like to feel more comfortable with the traffic.

QC871215 01/06/88

2517.

Council Hamber Moore moved, seconded by Council Hember Gray, to direct a focused EIR for traffic impacts.

Dave Kenyon noted that the master plan and precise development plan provided for a vehicle reduction through a Traffic Systems Management (TSM) Program.

John Dowden advised that the 1986 figures show 565 outbound trips in peak hours and that the current figures which are 8 months old show 318 trips, which brings it up to the beginning of level service "D" and that TSM will reduce it even further.

The City Planner clarified that TSN may be phased in over a two-year period from the opening of each business, but after that if the goal is not met, penalties may be imposed.

In response to Council Member Gray, Par McDermott explained that a 202 reduction means reducing the treffic units during peak hours in peak turn lanes. Employee surveys, which evaluate compliance with the TSM goals, must be submitted to the Community Development Director and begin when full occupancy is achieved and continues for another ten years. The City Planner clarified to Council Member Cope that the employee survey is tied to each business in the project.

Council Mamber Gray responded to Pat McDermott that the Countyvide TSN Ordinance would be voluntary in the beginning.

Council Member Moore stated that the graffic mitigations should be imposed on the developer rather than on the individual businesses.

Dave Kenyon argued that the project will produce jobs that will cause a counter-commute which could serve as a mitigation.

Council Member Gray stated that he would vote against a focused EIR because he was satisfied that the project would produce jobs for Movato citizens, utilize TSM and produce accounter-commute attuation.

The motion failed 1-4, with Mayor Turner and Council Members Cope. Gray and Knight dissenting.

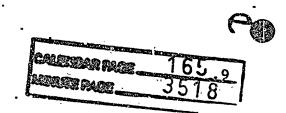
Mayor Turner moved, seconded by Council Number Gray, to approve the Negative Declaration. The motion carried 4-1, with Council Heaber Moore dissenting.

Council Member Gray moved, seconded by Council Member Cope, to introduce and waive further reading of the ordinance amending the moning designation.

Council Member Koore stated that he would vote yes to avoid having the ordinance read in its entirety and will vote no at the second reading

The motion carried unanimously.

CC871253 01/06/88



Council Member Gray moved, seconded by Council Hember Cope. to introduce and waive further reading of the ordinance approving the Golden Gate Susiness Park Master Plan.

Council Member (ray moved, seconded by Council Member Cope, to amend the main motion to amend Condition I of the master plan to read as follows: "A barrier will be constructed at the Franklin Avenue and Alice Street intersection to block the vahicular traffic of the general public in order to prevent vandalism, and drinking in parked cars on Franklin Avenue as described by the neighborhood. Said barrier, however, would allow access by emergency vehicles, bicycles and pedestrian traffic."

The City Engineer recommended alternate language for Condition 3. Discussion followed and he clarified that similar experiences of characters of characters are seen that right-of-way had occurred at a project near the Fireman's Fund building, and that staff had felt there were some translatable features that would work well at this project.

Council Member Cope noted that since the neighborhood was willing to have the barrier on their side of the freeway, he would support the exendment to the master plan.

The smeadment to the main motion carried unanimously.

Discussion followed regarding Condition 6 of the master plan and the City Engineer expressed concern regarding the applicant's request to be allowed to lease the Franklin Avenue right-of-way without qualifying studies being done. He recommended alternate language for Condition 4.

Dave Kenyon stated that the approval of the lease could be granted with the condition that it be in conformance with the state code and that the park businesses would be responsible for maintaining the landscaping, bike path and parking areas.

The City Engineer emphasized that a revokable license or lease that was recommended by the developer would have to be brought back for Council approval.

Council Member Gray noted that a policy decision would have to be made whether leasing the Franklin Avenue right-of-way for parking was an appropriate use.

The City Planner responded that the project could be subdivided and then there would be as to then one property owner using the right-of-way. The Engineering staff was concerned that the bike path and landscaping would a in the right-of-way as well.

Council Member Knight expressed interest in the revenue that the City would gain if the property were lessed.

Council Member Knight moved, seconded by Council Member Gray, to smend Condition 4 as follows: "As a matter of policy, the Council does not

£ CC871215 01/05/88



object to the use of the portion of Franklin Avenue adjacent to the project provided that an acceptable design to include the bicycle path which meets state code and a lease payment can be negotiated." The amendment to the main motion carried unanimously.

Council Member Moore stated that he would vote yes on the first reading of the master plan ordinance to avoid having it read in its entirety, and vote no at the second reading.

The main motion as emergied carried unanimously.

Council Member Cope moved, seconded by Council Member Knight, to approve the Golden Gate Business Park Precise Development Plan.

Council Members Moore and Gray expressed concern regarding the appeal of Condition 11d of the precise development plan and that they should be required to take the responsibility of maintaining the bridge...

Council Hember Knight argued that this project would generate revenue and an estimated 660 jobs, and that the City should be responsible for the maintenance,

Council Member Cope agreed and stated that it was remarkable that the developer is willing to construct a \$1.5 million bridge. He recommended adding a condition that for a certain number of years the bridge will be monitored for construction defects.

Mayor Turner added that he was willing to secept responsibility to have the City maintain the bridge.

Council Member Knight moved, seconded by Mayor Turner, to amend the main metion and delete Condition 11d. The amendment to the main motion carried 3-2, with Council Hembers Gray and Moore dissenting.

Council Member Knight moved, seconded by Mayor Turner, to amend the main motion to add "a-goal of" to the first sentence between "Erips by" and "not less than 20%."

Council Member Gray was concerned that if the condition was modified as requested, it would not be measurable .

The amendment to the main motion failed 2-3, with Council Hembers Cope. Gray and Hoore dissenting.

Council Hember Gray moved, seconded by Mayor Turner, to amend the main motion to read: "for a period not to exceed six years after 90% occupancy." The motion carried unanimously.

Council Member Cope moved, seconded by Council Member Knight, to amend the main motion to add to the end of Condition 6: "Such stops shall be provided at the time service is provided by the Colden Cate Bridge District. No physical reconfiguration of the atreat profile shall be required when the stops are provided. The City shall require a bead or

CC871215 01/05/88 200 165 III

other similar guarantee that these stops are provided subject to the approval of the City Engineer." The motion carried unanimously.

Council Member Gray moved, seconded by Council Member Cope, to smend the min motion to add to the end of Condition 7: "as detailed in the submitted precise development plan, and as approved by the Design Review Committee." The motion carried unanimously.

Council Hamber Gray moved, seconded by Mayor Turner, to imend the main motion to add the sentence: "This shall not preclude the use of landscape berms for landscaping uses only, subject to the approval of the Community Development staff." The motion carried unanimously.

Council Member Gray moved, seconded by Mayor Turner, to amend the main . motion to delete the words "dredging beneath" and substitute "span of" and add to the last sentence "subject to the approval of the Harin County Flood Control District." The motion carried unanimously.

Council Hember Cope moved, seconded by Council Member Gray, to axind the main motion to conform Conditions 12c, b, c, d & f in the precise development plan to Conditions 3 and 4 in the master plan. The motion carried unanimously.

The main motion as amended carried 4-1, with Council Member Moore dissenting.

CC871215 01/06/88 165.12 235.21 City of Novato Environmental Review Guideli

517	itteam	ENTAL CHECKINES (C	Review Guideli	nes -	APPENDIX	c.		•
<u>=:-</u>	13.0,	ENTAL CHECKLIST (To	be completed by	Staff	as part			
			Date:	10-1	9-87	er rue I	ntial Study)	
A.	pro :		Staff Member:		Lazure			<del></del>
		ECT INFORMATION	•					
	1.	Name of Project:	Colden Care !	9				
	2.	File Reference:	2087-008. MP8	7-002	R. Park			. ڪئٽ ڪ
	3.	Parcel No.(s):	253-164-21	,, -tail?	PD87-002			
B.	ENVI	RONTENTAL IMPACTS AN	253-144-21 6	24, 153	-170-13 &	.51	.,	•
	Expla	nation for all "yes! together with recor	" and "maybe" and "maybe" and	ASURES Isvers ion mea	shall be ;	bconigeq	on the attac	Shed
		•		Yes				
	1. <u>E</u>	arth Will the propo	sal result :		Havbe	No	Not Applica	512
		displacement or o of the soil?	ation, filling, ther disturbance	2	•			
		Increased exposure property to seelog	er nasardas.	<u> </u>		•		<u> </u>
	c.	Substantial erosionsil	n or			X		_((
:	đ.	Introduction of susmounts of chemical or radioactive matches the natural environfertilizers, pestic	l, gaseous erials into			•		
2.	· Air	. Will the proposal	700010	White,		<u>x</u>		
	a.	Substantial air emi or deturioration of air quality?					-	
	<b>b</b> .	The creation of objectionable adors?	-			<u>x</u>		**
3.		E. Will the propose Substantial alteract existing absorption drainage	on of rates.	<b></b>		<u> </u>		-
		rate and amount of s	urface					
3/A 0/25			X	% ·	_			
	, 33		-25-		-			•

	b.	Pulling in 3. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	<u>Yes</u> .	Haybe	No	Not Applicable '
		the ponding or course of flow				
	•	of flood waters? .	· <del>X</del>			
•	. c.	Exposure of people or property to water-related hazards?		<del></del>	<u>x</u>	,
	đ.	Substantial change in the quantity or flow character-istics of groundwater?		*	×	••
	e.	Adverse effects upon the quality of any surface body of water?			x	
4.	Fire	Will the proposal result in:			<del></del>	
	ുങ. Su de	bstantial increased potential for structive fires within natural a	r reas?			<u> </u>
	b. A	substantial reduction in the level fire safety?	=1		X	***************************************
5.	Plant propsa	and Animal Life. Will the 1 result in:				
	of	bstantial change in the diversity species or number of any species plants or animals?	7	<sup>'</sup> <del></del>	<u> </u>	-
	ra	duction in number of any unique, re or endangered plants or imals or communities of such?	**********	*******	<u> </u>	,
•	ខព	troduction of exotic plants d animals to the detriment of tive species?			X	***
	d. Sù	bstantial reduction in prime ricultural acreage or use?	· Angelogiano,	***********		X
6.	Noise.	Will the proposal result in:				
	a. Si	gnificant increase in existing bient noise levels?		-	X	
	le	posure of people to noise vels above those desirable r the intended use?	<u> </u>		_ X	
7.	in y s	tics. Will the project result ignificant and demonstrable ve aesthetic offect?			x	
	8/A	-26		<del>diam'i diam</del>		
į	0/25/83	,	•			781
	*			1	CALEGO	WARRES 25.22
		-			MENTE	MRE 3361

``

		• •			4	
		Yes	Havbe	Non	Mot Applicable	<u></u>
s.	Land Use. Will the project result in an inducement to growth in the surrounding area?		•	<u>x</u>		
€.	Matural Resources. Will the proposal result in:				•	•
	a. Substantial increase in the rate of use or depletion of any natural resource?	-		X	444	<del>-</del>
10.	Transportation/Circulation. Will the proposal mesuit in:			• .	•	
	a. Generation of substantial additiona textic such that existing levels of service will deteriorate?	1		X		
	b. Demand for new or improved transportation facilities?	<u>x</u> _				طبع في ال
	c. Increase in traffic hazarda?	***************************************	•	X	,	
	G. Elimination of possibility for future transportation system improvements or expansions?	-	*	X		<b>-</b> (_
	e. Inadequate means of escape or evacuation in an emergency?	- contraction	• •	<u> </u>		_`@
1 !!	Public Services. Will the proposal has a significant effect upon, or result in a need for new or altered governmental services?					
12	<ul> <li>Utilities. Will the proposal have</li> <li>a significant effect upon utility</li> <li>systems including unanticipated demandent thase systems?</li> </ul>	ds 	<b>4</b> Option	X		فالمتينيولية
13		in:				
	<ul> <li>Significant public controversy related to an environmental issue</li> </ul>	?		<u> </u>		
	b. Significant displacement of people or the disruption of established neighborhoods?	le 	,	_ <u>_x</u>		

88/A 10/25**/**53

nswite page\_

		* •			•
	c. Creation of unanticipated demands on delivery of health or social services?	<u>ĭes</u>	<u>Havbe</u>	- <u>No</u>	Not Applicable
	14. Energy. Will the proposal result in:	-			The second secon
	a. Inefficient utilization of energy?	******		. <b>x</b>	
•	b. Discouragement of alternative energy sources or transporation modes?			•	
	15. Archeological/Historical. Will the proposal result in an alteration of a significant ageheological or historical site, structure, object, or building?	<u> </u>		<u>X.</u>	
	16. Plan Conformicy.	-	•	<u>X</u>	
	a. Is this proposal inconsistent with the policies and intent of the Novato General Plan or specific area plans of the City?			•	
•	b. Is the proposal inconsistent with the plans and policies of other agencies having jurisdiction?	•	•	X	-
	17. Handatory Findings of Significance			<u>x</u>	
	a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife specie cause a firh or wildlife population to drop below self-sustaining levels threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?	· 8 • · · · · · · · · · · · · · · · · ·		ر میت	-
	<ul> <li>b. Boes the project have a potential to achieve short-term, to the dis- advantage of long-term, environmental goals?</li> </ul>	-	_	<u>x</u>	
•	•	-		<u> </u>	
	•		٠		•

B8/A 10/25/83

CALEDANING 16516
NUMBERGE 3525

C. Does the project have impacts which are individually limited, but cumulatively considerable? ("fumu-likely considerable" means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, current projects, and probable future projects.)

d. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

X

- C. Questions answered "yes" or "maybe" by staff in the above listing conscitute a recommended finding of significance until the Environmental Coordinator makes his/her determination. Modification of findings required by the Environmental Coordinator must be noted in the checklist.
- D. DETERMINATION (To be filled out by the Environmental Coordinator following his/her evaluation of the Initial Study)

On the basis of this Initial Study:

 It is found that the proposed project WILL NOT have a significant effect on the environment, and a DRAFT NEGATIVE DECLARATION will be prepared by the lead City department.

It is found that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this instance because feasible mitigation measures exist for impacts identified as significant in the Initial Study. These measures are:

- Reflected in revised exhibits submitted for approval by the applicant.
- b. Described in statement's actached with the written concurrence of the applicant as to their feasibility and acceptability.

Based on the foregoing, a DRAFT MEGATIVE DECLAMATION will be prepared.

It is found that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL INPACT REPORT

Environmental Coneditato

Date 10-21-97

83/A 10/25/63

-29-

CALENDAR PAGE 165 7 MERUTE PAGE 3526

GOLDEN GATE BUSINESS PARK

Explanation and mitigation measures for all factors checked "yes."

The control of the second of t

- la. The site has been used extensively over the years as a disposal area for excess soils from construction projects, including alteration due to the U.S. 101 freeway construction. The proposed development will entail substantial amounts of impervious surfaces, including buildings, streets and parking areas. Several feet of fill material will be required to bring the finish floor elevations at minimum heights relative to a 100-year flood.
- Ja/b. As addressed in la above, the site will be substantially altered. An engineered surface and subsurface storm drainage system will be installed. Disposition of site drainage will be to a system along the railroad right-of-way and to Novato Greak. this new drainage system will eliminate ponding and site flooding for storms up to a 100-year strength.
- 10b. New transportation facilities such as an off-ramp extension for northbound 101 will be constructed as a result of the Rowland Plaza development. This off-ramp, however, is also needed to serve the subject site because it shares a common access with Rowland Plaze, that being Rowland Way. Additionally to serve this site, a new access bridge will be required to extend Rowland Way. across Novato Creek.
- 11. Once the east side of U.S. 101 is developed, additional police patrols and fire District responses will most likely result. For this project alone, new police and fire personnel would not be needed, however, as a comulative impact is created by full development of the east side, this may not be true.
- l7c. The cumulative impacts of this project and the associated projects along the east side of U.S. 101 will primarily center around additional traffic congestion on U.S. 101. While resolution of traffic congestion on the freeway is a regional problem, this project, as was required of the Rowland Plaza project, will need to institute a TSH (Traffic Systems Hanagement) program to reduce impacts.

6 . |R/5739 |10/21/87

CALENDAR PAGE 165 16
MENUTE PAGE 3527

t