5. Is the propos	ed action.				
a. A permitted	use under the zoning regulations?	NO	YE	S N/A	<u>.                                    </u>
b. Consistent	with the adopted comprehensive plan?				
6. Is the proposed action consistent with the predominant decision of the proposed action consistent with the predominant decision.			١L		ĺ
landscape?	on solution with the predominant character of the existing built or natural		NO	YES	3
7. Is the site of the				$\Pi \Pi$	_
If Yes, identify:	he proposed action located in, or does it adjoin, a state listed Critical Environmental Are	22	L	YES	<del>-</del>
a so, tability.	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		110	1100	_
9 c 31/211 //		~			
o. a. will the pro	oposed action result in a substantial increase in traffic above present levels?		110	VEC	
1			NO	YES	-
b. Are public	transportation service(s) available at or near the site of the proposed action?		Ш		
C Arasmuna	and the proposed action?				
O. Ale any peo	lestrian accommodations or bicycle routes available on or near site of the proposed action	<b>377</b>	居	卌	┪
			냁	444	4
I the proposed ac	tion will exceed requirements, describe design features and technologies:		NO	YES	4
			$ \Box$		ı
10 Will the pre-			$  \sqcup  $		1
To. Will the propo	osed action connect to an existing public/private water supply?		NO	YES	┨
			NO.	CIGIA	┨
	cribe method for providing potable water:	j	П		I
11 337:11 47			Ш		I
11. Will the propos	sed action connect to existing wastewater utilities?	-	NO	YES	1
If No desc	Tibe method for providing	.	NO	TES	-
	cribe method for providing wastewater treatment:		П		l
12 a Does the sit			Ш		
Places?	e contain a structure that is listed on either the State or National Register of Historic	-	NO	YES	l
3		ŀ	$\overline{\Box}$	Ħ	l
ov 25 ale propo	sed action located in an archeological sensitive area?	-	ᆜ	빝	l
13. a. Does any por	tion of the site of the proposed action, or lands adjoining the proposed action, contain				ı
wetlands or o	other waterbodies regulated by a federal, state or local agency?		NO	YES	
b. Would the pr	concerdential 1 11 11 12		П		
If Yes, identify the	oposed action physically alter, or encroach into, any existing wetland or waterbody?	F	片	H	l
	wetland or waterbody and extent of alterations in square feet or acres:	_	<u>Ц</u>		
		_			
14 Td. (CC )		_			ĺ
Shoreline	ical habitat types that occur on, or are likely to be found on the project site. Check all the	hat an	mber	<b></b>	
☐ Wetland	Early mid-successiona	iat ap I	Py.		
	∐ Suburban ☐ Suburban				
15. Does the site of	the proposed action contain any species of animal, or associated habitats, listed	<del>- 1</del>	NO.	VEG	
by the State or F	rederal government as threatened or endangered?	-	0/0	YES	
	e located in the 100 year flood plain?		_]		
L-alant pir	o located in the 100 year 1100d plain?	1	O	YES	
17. Will the proper	ed notion and the state of the	П	$\top$		
If Yes,	ed action create storm water discharge, either from point or non-point sources?	1	40	YES	
a. Will storm wat	er discharges flow to adjacent properties?	F	51		
		11	<b>-</b> ↓	ШΪ	
b. Will storm wat	er discharges be directed to established conveyance systems (runoff and storm drains)?	<b>-</b>	$\dashv$		
If Yes, briefly describe: [runoff and storm drains)? [NO YES]				1	
		•			
		-	Ì	1	
		- I	- 1	1	

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