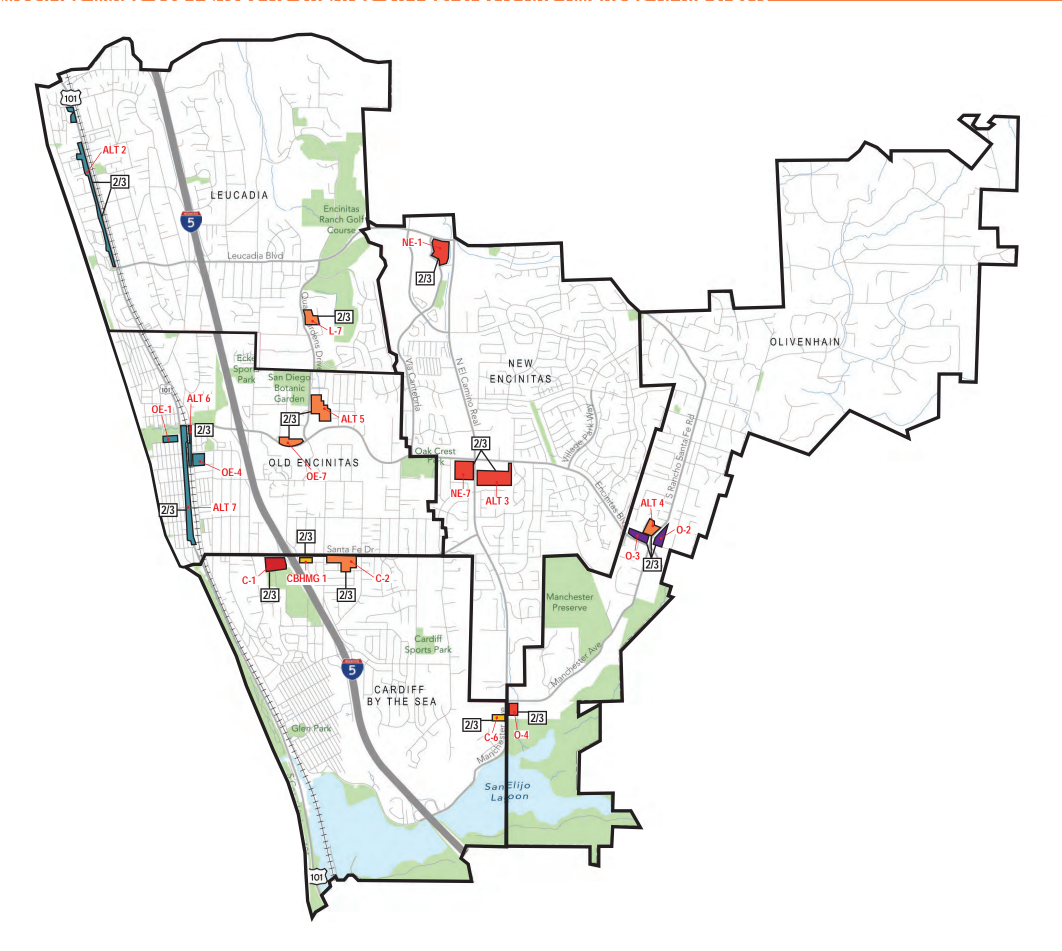
MODIFIED MIXED USE PLACES AS CREATED ON FEB. 5. 2015 AND AMENDED APRIL 8. 2015



MAIN STREET/MIXED USE -SMALL SITE

NEIGHBORHOOD CENTER/ MIXED USE - LARGE SITE

VILLAGE CENTER MIXED USE - MEDIUM SITE

RESIDENTIAL INFILL MEDIUM TO LARGE SITE

RESIDENTIAL INFILL -SMALL SITE

2/3 2 & 3-STORIES

3 3-STORIES



Viable Housing Site Summary ALTER

Profile for Leucadia - Alternative Site #2

What you need to know about this site

- Address Location: 510 to 1900 N. Coast Hwy 101
- Assessor Parcel Numbers: Various
- Study Area Size: 53.6 gross acres (includes Viable Housing Site L-1, L-2 and L-8)
- Topography: Generally flat
- Zoning: Mixed Use (NCRM-1 and NCM-1), which allows a wide range of commercial retailing, office and service activities and residential uses (25 dwelling units per acre)
- Site Description: The study area comprises of main street specialty retail. The study area is located along a major, four-lane roadway (being processed for potential streetscape redesign).
- Year Constructed: Varies mostly in the 1950s, 60s, 70s
- Site amenities and/or proximity:
 - Ranges from over a 3/4 mile to three blocks to the nearest public school;
 - On the same site as commercial goods and services;
 - Generally, three blocks to the beach and some areas adjacent to Leucadia Roadside Park;
 - Adjacent to transit (bus service route 101 to Oceanside)







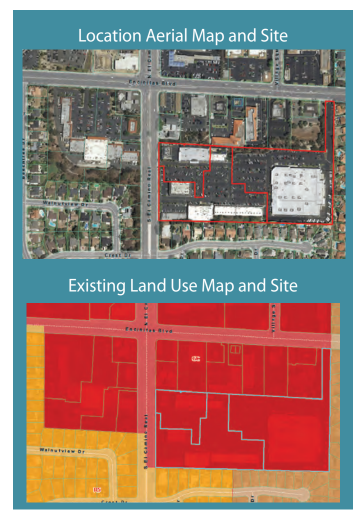


Viable Housing Site Summary ALTES

Profile for New Encinitas - Alternative Site #3

What you need to know about this site

- Address Location: 141 215 S. El Camino Real
- Assessor Parcel Number:s 259-550-20, 21 and 28
- Study Area Size: 3 parcels with 14.6 gross acres (14.4 net)
- Topography: Mostly provides a flat buildable pad with high (>40%) slopes along the north property line
- Zoning: General Commercial GC), which allows a wide range of retailing, office and service activities
- Site Description: The study area has varied commercial services and activities, including the 99 Cent Store and LA Fitness
- Year Constructed: Most improvements were made in the mid-1980s with more recent minor improvements
- Site amenities and/or proximity:
 - About a 3/4 mile to the nearest public school;
 - On the same sites as commercial goods and services;
 - More than a 1/4 mile to Oakcrest Park;
 - Adjacent to transit (bus service route 309 to Oceanside and 304 to San Marcos)









Viable Housing Site Summary ALTEA

Profile for Olivenhain - Alternative Site #4

What you need to know about this site

- Address Location: 2220 2230 Encinitas Blvd.
- Assessor Parcel Numbers:259-231-28 and 30 to 32
- Study Area Size: 4 parcels with 6.49 gross acres (6.3 net) and includes Viable Housing Site O-4
- Topography: Some 10-25% slopes in sections of the property with 25% to 40% in others
- Zoning: Rural Residential-2 (RR-2), which allows two units per acre
- Site Description: The study area is predominately vacant with three homes, located along a local collector, twolane roadway. One home serves as a care facility with six or fewer persons.
- Year Constructed: 1950s and mid-1970s
- Site amenities and/or proximity:
 - More than a 3/4 mile to the nearest public school;
 - One block to commercial goods and services;
 - Just over a 3/4 mile to Wiro Park;
 - Adjacent to limited transit (bus service route 304 alt. to San Marcos)









Viable Housing Site Summary ALTES

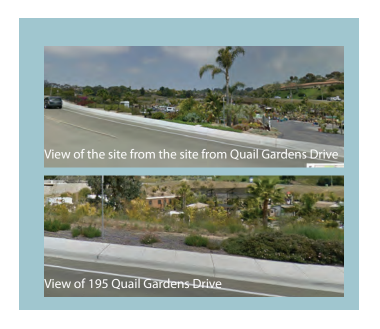
Profile for Old Encinitas - Alternative Site #5

What you need to know about this site

- Address Location: 185 225 Quail Gardens Drive
- Assessor Parcel Numbers:
 258-130-80, 82, 86, 91, 93 and 94; and 257-020-36 and 37
- Study Area Size: 8 parcels with 11.6 gross acres (11.3 net)
- Topography: Some 10-25% slopes in sections of the property with 25% to 40% in others
- Zoning: Residential-3 (R-3) and Residential-5 (R-5), which allows three to five units per acre
- Site Description: The study area is predominately vacant with two homes, located along a two-lane roadway.
- Year Constructed: 1950s and mid-1970s
- Site amenities and/or proximity:
 - Less than a 1/2 mile to the nearest public school;
 - One block to commercial goods and services;
 - About a block to the nearest park (Botanic Gardens and a 1/2 mile to YMCA and Paul Ecke Sports Parks;
 - Adjacent to limited transit (bus service route 309 alt. to Oceanside









Profile for Old Encinitas - Alternative Site #6

What you need to know about this site

- Address Location: Adjacent to 315 587 S. Coast Highway 101
- Assessor Parcel Numbers:258-190-23 and 26
- Study Area Size: 2 parcels with 6.03 gross acres (3.1 net)
- Topography: Generally flat
- Zoning: Transportation Corridor (TC), which allows transportation related facilities and improvements
- Site Description: The study area consists of surface parking to support the Downtown Encinitas Transit Center for rail and bus
- Year Constructed: N/A
- Site amenities and/or proximity:
 - Just over a 3/4 mile to the nearest public school;
 - Adjacent to commercial goods and services;
 - One block to the nearest park (Day View Park) and less than a 1/4 mile from Moonlight Beach;
 - Adjacent to transit (bus transfer facility and rail station)









Profile for Old Encinitas - Alternative Site #7

What you need to know about this site

- Address Location: 315 1205 S. Coast Highway 101
- Assessor Parcel Number: Various
- Study Area Size: 35.6 gross acres (includes Viable Housing Site OE-5)
- Topography: Generally flat
- Zoning: General Commercial Mixed Use (D-CM1), which allows a wide range of retailing and service activities, as well as residential uses (no density or dwelling units per acre minimum)
- Site Description: The study area, also known as Main Street, comprises of convenience stores, restaurants, specialty retailers, etc.
- Year Constructed: Various mostly in the 1950s, 60s, 70s and 80s; however, some structures were built prior to then
- Site amenities and/or proximity:
 - About 1 mile to the nearest public school;
 - On the same site as commercial goods and services;
 - About four blocks to Moonlight Beach and four blocks to Day View Park;
 - Adjacent to transit (bus transfer facility and rail service)











Profile for Cardiff - Site #1

What you need to know about this site

- Address Location: 411 481 Santa Fe Dr.
- Assessor Parcel Numbers:
 260-640-20, 22, and 25 to 29
- Study Area Size: 7 parcels with 9.3 gross acres (9.2 net)
- Topography: Flat
- Zoning: General Commercial (GC), which allows a wide range of retailing, shopping and service activities
- Site Description: The study area consists of a neighborhood commercial center with a grocery store, convenience store, gym, restaurants, etc. The study area is located along a local, two-lane roadway and is adjacent to the I-5 Freeway.
- Year Constructed: Late 1960s with recent cosmetic improvements
- Site amenities and/or proximity:
 - More than a 1/4 mile to the nearest public school;
 - On the same site as commercial goods and services;
 - Adjacent to Encinitas Community Park;
 - Adjacent to transit (bus service route 304 to San Marcos)









Viable Housing Site Summary ______



Profile for Cardiff - Site #2

What you need to know about this site

- Address Location: 735 875 Santa Fe Dr.
- **Assessor Parcel Numbers:** 260-131-02, 41, and 42; and 260-132-23, 19 and 03
- Study Area Size: 8 parcels with 10.1 gross acres
- Topography: Flat
- Zoning: Residential-8 (R-8), which allows up to 8 units per acre
- Site Description: The study area consists of a church, tennis club, vacant lot and one, single-family residence. The study area is located along a local, two-lane roadway.
- Year Constructed: The home was built in the 1930s, which has since been remodeled. Other improvements in the study area were made in the 1960s, 1970s and 1980s.
- Site amenities and/or proximity:
 - Adjacent to the nearest public school;
 - Two blocks away from commercial goods and
 - Over a 1/4 mile to the Encinitas Community Park;
 - Adjacent to transit (bus service route 304 to San Marcos)









Viable Housing Site Summary Control

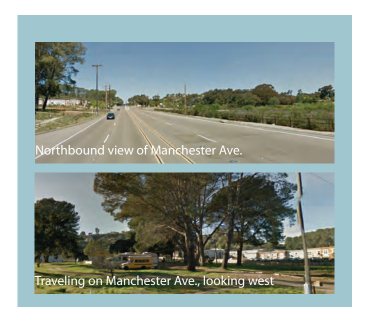


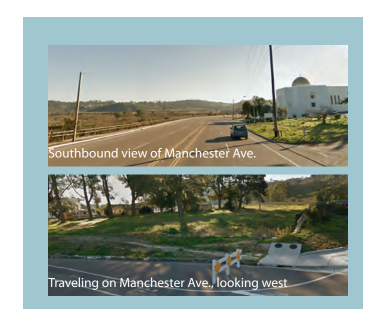
Profile for Cardiff - Site #6

What you need to know about this site

- Address Location: 3305 Manchester Ave.
- **Assessor Parcel Numbers:** 261-150-61 and 64
- Study Area Size: 2 parcels with 4.6 gross acres
- Topography: Flat
- Zoning: Rural Residential-1 (RR-1), allowing one unit per
- Site Description: One parcel is vacant and the other parcel is partially improved with a church facility; however, the study area only includes the portion of the site that does not have any improvements. The study area is located on a prime arterial roadway.
- Year Constructed: N/A
- Site amenities and/or proximity:
 - Over 1 and a 3/4 miles to the nearest public school;
 - Over 1 and a 1/2 miles to commercial goods and services:
 - Adjacent to the San Elijo Lagoon Ecological Reserve and supporting trail system;
 - Over 1 and a 1/2 miles to nearest transit









Viable Housing Site Summary Rimes

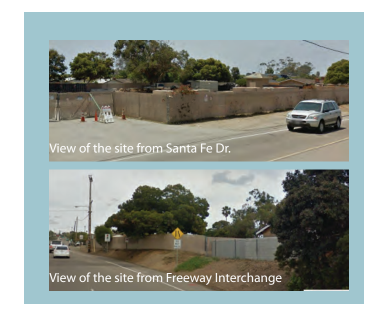
Profile for Cardiff - CBHMG Site #1

What you need to know about this site

- Address Location: 601 Santa Fe Dr.
- Assessor Parcel Numbers:260-121-15-00
- Study Area Size: 1 parcel with .77 net acres
- Topography: Flat
- Zoning: Public/Semi-Public, which allows a wide range of community service related uses as well as medical complexes
- Site Description: The study area comprises of a storage area for various agencies
- Year Constructed: N/A
- Site amenities and/or proximity:
 - About one block to the nearest public school;
 - Adjacent to commercial goods and services;
 - Less that 1/4 mile to the nearest park;
 - Adjacent to transit (bus service route 304 to San Marcos)









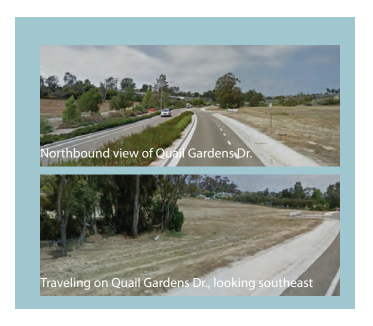
Profile for Leucadia - Site #7

What you need to know about this site

- Address Location: N/A, near 519 Quail Gardens Dr.
- Assessor Parcel Number:257-011-17
- Study Area Size: 1 parcel with 7.6 gross acres (7.5 net)
- Topography: Generally flat with some 10-25% slopes in sections of the property
- Zoning: Rural Residential-1 (RR-1), which allows one unit per acre
- Site Description: Vacant and located on a local, two-lane roadway
- Year Constructed: N/A
- Site amenities and/or proximity:
 - Two blocks to the nearest public school;
 - Over a 3/4 mile to commercial goods and services;
 - Over a 1/4 mile to the nearest park (Botanic Gardens);
 - Over a 3/4 mile to transit (bus service route 309 to Oceanside)









Profile for New Encinitas - Site #1

What you need to know about this site

- Address Location: 1060 1092 N. El Camino Real
- Assessor Parcel Numbers:
 257-500-12, 13, 16, 18, 19, 38, 39, 50 and 51
- Study Area Size: 9 parcels with 9.8 gross acres (8.5 net when adjusted for and not counting the theater pad)
- Topography: Generally flat with mild slopes throughout
- Zoning: General Commercial (GC Encinitas Ranch) which allows a wide range of retailing and service activities as well as restaurants
- Site Description: The study area, located on the north end of the El Camino Real commercial corridor, comprises of the Encinitas Ranch Town Center and includes restaurants, fast food drive-thru, gas station, etc. The study area is adjacent to a creek and located along a prime arterial roadway, but is accessed by a local, two-lane roadway.
- Year Constructed: Mid-1990s
- Site amenities and/or proximity:
 - Less than 1 and a1/4 miles to the nearest public school;
 - On the same site as commercial goods and services;
 - About two blocks to Leo Mullen Sports Park;
 - Adjacent to transit (bus service route 304 to San Marcos and 309 to Oceanside)

Existing Land Use Map and Site Toward Carlo Toward Carl







Profile for New Encinitas - Site #7

What you need to know about this site

- Address Location: 1271 1355 Encinitas Blvd.
- Assessor Parcel Numbers:259-371-01 and 08 to 12
- Study Area Size: 6 parcels with 9.4 gross acres (9.2 net)
- Topography: Flat on developed pads with moderate (25-40%) slopes on west and south property lines
- Zoning: General Commercial (GC), which allows a wide range of retailing, shopping and service activities
- Site Description: The study area consists of restaurants, fast food drive-thru, offices, grocery store, gas station, etc. The study area is located along two, prime arterial roadways.
- Year Constructed: Mid- to late 1970s
- Site amenities and/or proximity:
 - Less than a 3/4 mile to the nearest public school;
 - On the same site as commercial goods and services;
 - Less than a 1/4 mile to Oakcrest Park;
 - Adjacent to transit (bus service route 309 to Oceanside and route 304 to San Marcos)





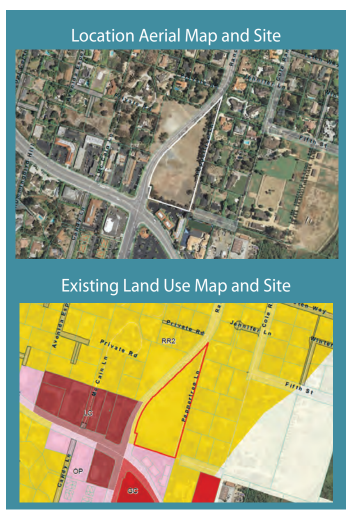




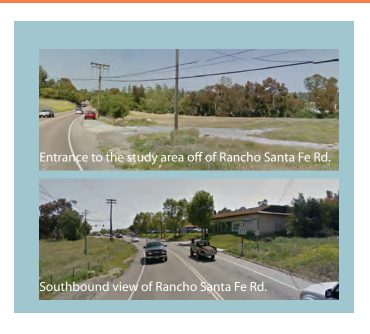
Profile for Olivenhain - Site #2

What you need to know about this site

- Address Location: N/A, near 101 Rancho Santa Fe Rd.
- Assessor Parcel Number:259-221-57
- Study Area Size: 1 parcel with 4.8 gross acres (4.7 net)
- Topography: Generally flat with some minor slope (10-25%) on the north property line
- Zoning: Rural Residential-2 (RR-2) allowing two units per acre
- Site Description: The study area is vacant and located along a local collector, two-lane roadway.
- Year Constructed: N/A
- Site amenities and/or proximity:
 - Over a 3/4 mile to the nearest public school;
 - Adjacent to commercial goods and services;
 - Over a 3/4 mile to nearest park (Wiro Park)
 - Adjacent to limited transit (bus service route 304 alt. to San Marcos)









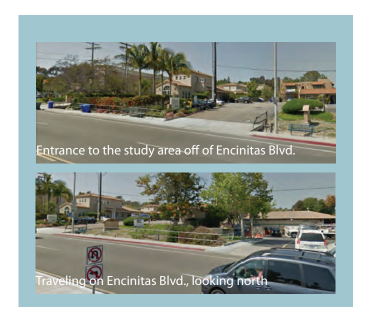


Profile for Olivenhain - Site #3

What you need to know about this site

- Address Location: 2122 2236 Encinitas Blvd.
- Assessor Parcel Numbers:
 259-231-51, 17, 63, and 78 to 80
- Study Area Size: 6 parcels with 4.9 gross acres (4.8 net)
- Topography: Generally flat with some slopes on the north property line
- Zoning: Limited Commercial (LC) on five lots and Office Professional (OP) on one lot, which allows a wide range of limited commercial uses and activities, as well as office and business related uses
- Site Description: The study area consists of a preschool, offices and retailers. The study area is located along a prime arterial roadway and a local collector, two-lane roadway.
- Year Constructed: Early to late 1980s
- Site amenities and/or proximity:
 - About a 3/4 mile to the nearest public school;
 - On the same site as commercial goods and services;
 - Over a 3/4 mile to nearest park (Wiro Park)
 - Adjacent to limited transit (bus service route 304 alt. to San Marcos)











Profile for Olivenhain - Site #4

What you need to know about this site

- Address Location: N/A, near 3636 Manchester Ave.
- Assessor Parcel Number: 262-073-24
- Study Area Size: 1 parcel with 4 gross acres
- Topography: Minor slope (10-25%) slope near the creek on the east side of the property
- Zoning: Rural Residential (RR), allowing 0.125 to 0.5 units per acre depending on slopes or presence of a flood plain
- Site Description: The study area is vacant with a creek stream along the east side of the property. The site is located on a prime arterial roadway and a local collector, two-lane roadway.
- Year Constructed: N/A
- Site amenities and/or proximity:
 - Over 1 and a 3/4 miles to the nearest public school;
 - Over 1 and a 1/2 miles to commercial goods and services;
 - Adjacent to the San Elijo Lagoon Ecological Reserve and supporting trail system
 - Over 1 and a 1/2 miles to nearest transit









Viable Housing Site Summary Total

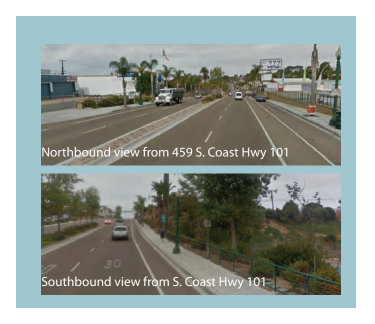
Profile for Old Encinitas - Site #1

What you need to know about this site

- Address Location: 345 369 Third St. and 364 -371 C St.
- Assessor Parcel Numbers:258-052-04 to 07 and 12; and 258-035-06 and 07
- Study Area Size: 7 parcels with 2.3 gross acres (1.75 net)
- Topography: Generally flat with some minor slope on the north property line
- Zoning: Visitor Serving Commercial (D-VSC), which allows commercial activities and residential uses (up to 18 dwelling units per acre)
- Site Description: The study area, located on the north end of downtown, comprises of some light industrial uses and five homes. The study area is located along a major, fourlane roadway and also accessed by local, two-lane roads.
- Year Constructed: most improvements in the 1970s, with homes in the 1930s and 1940s, which have since been remodeled or redeveloped.
- Site amenities and/or proximity:
 - Just over a 1/2 mile to the nearest public school;
 - Adjacent to commercial goods and services;
 - Adjacent to Moonlight Beach;
 - Adjacent to transit (bus service route 101 to Oceanside) and two blocks to rail station









Viable Housing Site Summary Total

Profile for Old Encinitas - Site #4

What you need to know about this site

- Address Location: 505 S. Vulcan Ave.
- Assessor Parcel Number:258-090-43
- Study Area Size: 1 parcel with 4.38 gross acres (4 net)
- Topography: Flat buildable pad with substantial slopes on the west and east
- Zoning: Civic Center, which allows activities performed by public agencies
- Site Description: The study area, also known as the Encinitas Civic Center, comprises of City Hall. The study area is located along a local two-lane roadway adjacent to the bus transfer facility.
- Year Constructed: 1970s and substantially rehabbed in early 90s.
- Site amenities and/or proximity:
 - Just over a 3/4 mile to the nearest public school;
 - Adjacent to commercial goods and services;
 - Adjacent to Day View Park and about a 1/4 mile from Moonlight Beach;
 - Adjacent to transit (bus transfer facility and rail station)







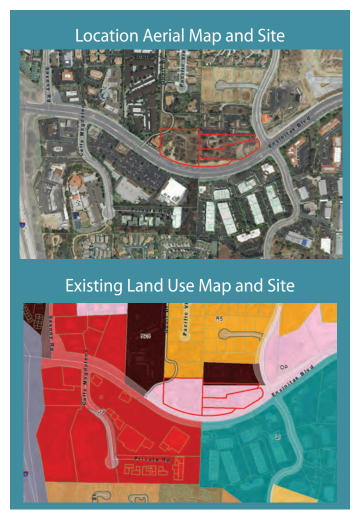


Viable Housing Site Summary Total

Profile for Old Encinitas - Site #7

What you need to know about this site

- Address Location: 696 Encinitas Blvd.
- Assessor Parcel Numbers:
 258-111-16; and 258-130-34, 45 and 81
- Study Area Size: 4 parcels with 4.88 gross acres (4.5 net)
- Topography: Some flat areas with light slope (10-25%) and moderate (25-40%) slope on the south property line
- Zoning: Office Professional (OP), which allows a wide range of office based activities
- Site Description: The study area comprises of one, singlefamily residence and level pad where a former coffee kiosk operated. The rest of the study area is vacant. The study area is located along a prime arterial roadway.
- Year Constructed: Mid-1950s
- Site amenities and/or proximity:
 - Less than a 1/2 mile to the nearest public school;
 - Adjacent to commercial goods and services;
 - Less than a 1/2 mile from the YMCA and Paul Ecke Sports Park;
 - Adjacent to transit (bus service route 309 to Oceanside)







Modified Mixed Use Places Land Use Strategy – Conceptual Viable Housing Sites Inventory (DRAFT)

New Zoning/Type Legend: MSMU = Mainstreet Mixed Use Neighborhood Prototype

VCMU = Village Center Mixed Use Neighborhood Prototype

NCMU = Neughborhood Commercial Mixed Use Neighborhood Prototype RI = Residential Infill Neighborhood Prototype (Small, Medium, or Large)

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
			101SP/							
	2540221500	1646 N HWY 101	GC	_	0.1000	0.10	0	3	1	
	2540221400	1636 N HWY 101	101SP/ GC		0.1000	0.10	0	3	1	
	2340221400	1400 COAST HWY UNIT	101SP/	_	0.1000	0.10	0	3	1	
	2542212400	101	GC		0.0900	0.09	0	2	1	
		1410 COAST HWY UNIT	101SP/	1		0.00				
	2542212300	101	GC		0.1000	0.10	0	3	1	
			101SP/							
	2542212100	1430 N HWY 101	GC		0.1100	0.11	0	3	1	
			101SP/			0.00	_			
	2542225200	1324 N COAST	GC	_	0.0900	0.09	1	2	1	
ALT-2	2542222300	1354 N COAST	101SP/ GC	MSMU	0.0900	0.09	0	2	1	
	23 1222300	133 111 007.01	101SP/	1	0.0300	0.03			'	
	2542302100	1240 N HWY 101	GC		0.0900	0.09	0	2	1	
			101SP/							
	2542302200		GC		0.0900	0.09	0	2	1	
	25 42 424 400	44444444444	101SP/		0.4500	0.45	0			
	2542421400	1144 N HWY 101	GC	1	0.1500	0.15	0	4	2	
	2542421500	1160 N HWY 101	101SP/ GC		0.2400	0.24	0	6	3	
			101SP/	†		5.21		<u> </u>		
	2543030400	996 N HWY 101	GC		0.2100	0.21	0	5	3	
			101SP/							
	2543030500	970 N HWY 101	GC		0.2100	0.21	0	5	3	
	2543130800	948 HWY 101	101SP/		0.2100	0.21	0	5	3	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
			GC					-	-	
			101SP/							
	2543130600	916 N HWY 101	GC		0.1000	0.10	0	3	1	
			101SP/							
	2543130700	902 N HWY 101	GC		0.2000	0.20	0	5	3	
			101SP/							
	2543030100	1030 N HWY 101	GC		0.1800	0.18	0	5	2	
			101SP/					_		
	2540544400	121 AVOCADO ST	GC		0.1800	0.18	0	5	2	
	25 405 42200	110 AVOCADO ST	101SP/		0.2400	0.24	0	-		
	2540543300	119 AVOCADO ST	GC	_	0.2100	0.21	0	5	3	
	2540546700	1578 HWY 101	101SP/		0.2600	0.26	0	7		
	2540546700	13/8 HWY 101	GC 101SP/		0.2600	0.26	U	/	3	
	2540546400	1542 N HWY 101	GC		0.6100	0.61	2	15	8	
	2340340400	1342 14 11001	101SP/		0.0100	0.01	2	13	0	
	2542921500	1038 N HWY 101	GC GC		0.2300	0.23	1	6	3	
	23 12321300	10001111111101	101SP/		0.2300	0.23				
	2540545500	1508 N HWY 101	GC		0.7000	0.70	0	18	9	
			101SP/					_		Mobilehome Park
			GC							(recorded condo
	7725402000	1624 N HWY			1.7500	0.00	0	44	0	map)
	7723102000	1021141141	101SP/		1.7500	0.00			0	тар,
	2540211600	1650 N HWY 101 UNIT #	GC		0.1000	0.10	1	3	1	
			101SP/	_						
	2540602800	1784 N COAST	GC [′]		0.3100	0.31	0	8	4	
			101SP/							
	2542212200		GC		0.1000	0.10	0	3	1	
			101SP/							
	2542225100	1322 N COAST	GC		0.1900	0.19	0	5	2	
			101SP/							
	2542222400	1340 N HWY 101	GC		0.0900	0.09	0	2	1	
			101SP/							
	2540545300	1528 N HWY 101	GC		0.5500	0.55	0	14	7	
	2540547400	1524 N HWY 101	101SP/		0.2000	0.20	1	5	3	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
			GC						-	
			101SP/							
	2540545200	1560 N HWY 101	GC		0.3500	0.35	1	9	4	
	25 405 46500	122 AVOCADO ST	101SP/		0.4000	0.40	0	-		
	2540546500	123 AVOCADO ST	GC 4046P/	1	0.1900	0.19	0	5	2	
	2540546600	1466 N COAST	101SP/ GC		0.3700	0.37	0	9	5	
	2340340000	1400 N COAST	101SP/	1	0.3700	0.57	U	9	5	
	2540600400	1766 N HWY 101	GC		0.6500	0.65	0	16	8	
	25 15555 155		101SP/	1	0.000	0.00			J	
	2540602900	1786 N HWY 101	GC		0.2900	0.29	1	7	4	
			101SP/	1						
	2543130100	960 N HWY 101	GC		0.0900	0.09	0	2	1	
			101SP/							
	2540547700	1444 N COAST	GC		0.8100	0.81	0	20	10	
	25 40222700	1604 NULINAVY 101	101SP/		1 7000	1.70	0	4.4	00	
	2540222700	1604 N HWY 101	GC 101SP/	1	1.7600	1.76	0	44	22	
	2542922300	1076 N COAST	GC		0.7500	0.75	0	19	9	
	25-2522500	107014 00701	101SP/	1	0.7500	0.75			9	
	2540211500	1660 N HWY 101	GC		0.3000	0.30	0	8	4	
			101SP/						-	
	2542222200	1354 N HWY 101	GC		0.1700	0.17	1	4	2	
			101SP/							
	2542226100	1302 N COAST	GC		0.0900	0.09	1	2	1	
			101SP/				_	_		
	2542302300	1246 N HWY 101	GC	_	0.2000	0.20	0	5	3	
			101SP/ GC				_	_	_	Recent housing
	2542301800	1216 N COAST HWY			0.0900	0.00	2	2	0	development
	2540221200	1626 NI LIMV 101	101SP/		0.0000	0.09	0	3	ا ہ	
	2540221300	1636 N HWY 101	GC 101SP/	-	0.0900	0.09	0	2	1	
	2540547600	COAST HWY	GC GC		0.0002	0.00	0	0	0	
	25 105 47 000	33713111111	101SP/	†	3.0002	0.00		0	0	Recent housing
	2542304900	HWY 101	GC		0.1900	0.00	4	5	0	development

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
			101SP/					-		
	2540602600	1786 1/2 N HWY 101	GC		0.1500	0.15	0	4	2	
	25 42202000	4222 N L DAN 404	101SP/		0.0700	0.07	4	2	,	
	2542302000	1232 N HWY 101	GC 101CD/		0.0700	0.07	1	2	1	
	2160410600	1900 N HWY 101	101SP/ GC		0.8100	0.81	0	20	10	
	2100 110000	13001111111111111	101SP/		0.0100	0.01			10	
	2543130900	934 N HWY 101	GC		0.1000	0.10	0	3	1	
			101SP/	1						
	2540547800	1488 N HWY 101	GC		1.3800	1.38	0	35	17	
			101SP/				_			
	2542421300	1114 N HWY 101	GC		0.4900	0.49	0	12	6	
	2543030200	1026 N HWY 101	101SP/ GC		0.0700	0.07	0	2	1	
	2343030200	1020 N 11W1 101	101SP/		0.0700	0.07	U		1	
	2543030300	1002 N HWY 101	GC		0.2700	0.27	0	7	3	
			101SP/			-	_			Recent housing
	2542301900	1224 N COAST HWY	GC		0.0900	0.00	0	2	0	development
						15.54		446	193	·
		141 S EL CAMINO REAL	GC/GC							
ALT-3	2595502000	UNIT 215		NICNALL	5.2800	5.28	0	132	66	
ALI-3	2595502100	201 S EL CAMINO REAL	GC/GC	NCMU	7.3200	7.20	0	183	90	
	2595502800	145 EL CAMINO REAL	GC/GC		2.0800	2.08	0	52	31	
						14.56		367	220	
	2592313200	RANCHO SANTA FE RD	RR2/RR2		1.7500	1.50	0	37	30	
ALT-4	2592313000	2230 ENCINITAS BLVD	RR2/RR2	RI	0.5400	0.50	1	12	11	
ALI-4	2592313100	2228 ENCINITAS BLVD	RR2/RR2	NI	0.4900	0.49	1	12	10	
	2592312800	2220 ENCINITAS BLVD	RR2/RR2		3.8800	3.70	1	92	74	
						6.19		153	125	
	2581309100	MAYS HOLLOW LN	R5/R5		0.5100	0.51	0	13	10	
ALT-5	2570203600	QUAIL GARDENS DR	R3/R3	RI	1.8800	1.88	0	47	38	
ALI-3	2570203700	225 QUAIL GARDENS DR	R3/R3	NI	1.2900	1.29	1	32	26	
	2581308600		R5/R5		2.0800	2.08	1	52	42	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
	2581308200	QUAIL GARDENS DR	R5/R5		1.2700	1.27	0	32	25	
	2581308000	195 QUAIL GARDENS DR	R5/R5		1.0000	1.00	1	25	20	
	2581309400	ENCINITAS BLVD	R5/R5		0.3400	0.34	0	9	7	
	2581309300	ENCINITAS BLVD	R5/R5		3.0000	2.90	0	72	58	
						11.27		281	225	
	2581902300	25 E D ST	DESP/TC		1.7400	0.00	0	44	0	No near-term development potential
ALT-6			DESP/TC	MSMU						No near-term development
	2581902600	VULCAN AVE			4.3000	0.00	0	108	0	potential
	2581610500	615 1ST ST	DESP/GC		0.1700	0.00 0.17	0	151	0	
			DESP/GC DESP/GC	-			0		3	
	2580830300	528 1ST ST	DESP/GC DESP/GC		0.0700	0.07	U	2	1	No near-term
	2580830400	544 S COAST	DESI/GC		0.1100	0.00	2	3	0	viability given existing use mix
	2580830700	594 S COAST	DESP/GC		0.1800	0.00	10	5	0	Already developed with housing
	2580830500	548 1ST ST	DESP/GC		0.1000	0.10	1	3	2	
	2580830600	564 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
ALT-7	2580830200	504 1ST ST	DESP/GC	MSMU	0.0900	0.09	0	2	1	
	2580830100	1ST ST	DESP/GC		0.0900	0.09	0	2	1	
	2580810200	HWY 101	DESP/GC		0.1100	0.11	0	3	2	
	2580810300	HWY 101	DESP/GC		0.1000	0.10	0	3	2	
	2580810400	HWY 101	DESP/GC	1	0.1100	0.11	0	3	2	
	2580810500	HWY 101	DESP/GC]	0.0800	0.08	0	2	1	
	2580820500	575 S COAST	DESP/GC		0.1200	0.12	0	3	2	
	2580820400	565 1ST ST	DESP/GC		0.1100	0.11	0	3	2	
	2580820100	505 1ST ST	DESP/GC		0.2300	0.23	0	6	3	
	2583160400	1126 1ST ST	DESP/GC		0.1100	0.11	0	3	2	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
	2583170300	1060 1ST ST	DESP/GC		0.1900	0.19	0	5	3	
	2583170200	1038 S COAST HWY	DESP/GC		0.1000	0.10	0	3	2	
	2581811700	850 1ST AVE	DESP/GC		0.2800	0.28	0	7	4	
		830 S COAST HWY UNIT	DESP/GC							
	2581811900	101			0.1900	0.19	0	5	2	
	2581810200	806 S COAST	DESP/GC		0.0900	0.09	0	2	1	
	2581810100	800 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
	2581810300	818 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
	2581820500	930 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
	2581820300	920 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
	2581820200	912 S COAST	DESP/GC		0.0900	0.09	0	2	1	
	2581820100	111 W H ST	DESP/GC		0.0900	0.09	0	2	1	
		851 S COAST HWY UNIT	DESP/GC	1						
	2581901700	101			0.5500	0.55	0	14	8	
	2581630500	790 1ST ST	DESP/GC		0.1900	0.19	0	5	2	
			DESP/GC							Not viable given
	2581630400	766 1ST ST			0.0900	0.00	2	2	0	existing use
	2581630300	760 1ST ST	DESP/GC		0.1000	0.10	0	3	2	
	2581630200	750 1ST ST	DESP/GC		0.1900	0.19	0	5	2	
	2581630100	710 S COAST	DESP/GC		0.1800	0.18	0	5	2	
	2581620600	682 S COAST	DESP/GC		0.1800	0.18	0	5	2	
	2581620500	COAST HWY UNIT 101	DESP/GC		0.1000	0.10	1	3	2	
	2581621700	656 1ST ST	DESP/GC		0.0900	0.09	0	2	1	
		628 S COAST HWY UNIT	DESP/GC							
	2581620300	101			0.0900	0.09	0	2	1	
	2581621600	642 1ST ST	DESP/GC		0.1000	0.10	0	3	2	
	2581611000	641 1ST ST	DESP/GC	1	0.0800	0.08	0	2	1	
	2581610100	603 1ST ST	DESP/GC	1	0.1100	0.11	0	3	2	
	2583170700	2ND ST	DESP/GC]	0.1200	0.12	0	3	2	
	2583170500	2ND ST	DESP/GC]	0.2800	0.28	0	7	4	
	2581820600	940 1ST ST	DESP/GC		0.0900	0.09	0	2	1	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
	2581901600	897 S HWY 101 COAST 102	DESP/GC		0.9300	0.93	0	23	14	
	2580820300	553 1ST ST	DESP/GC		0.1200	0.12	0	3	2	
	2581901800	765 S COAST	DESP/GC		0.9000	0.90	0	23	13	
	2581901300	1031 1ST ST	DESP/GC		0.8100	0.81	0	20	12	
	2581901400	967 1ST ST	DESP/GC		0.9000	0.90	0	23	14	
	2583162000	1150 S COAST	DESP/GC		0.2200	0.22	0	6	3	
	2583120900	1049 1ST ST	DESP/GC	1	0.6200	0.62	0	16	9	
	2583161900	1136 S COAST	DESP/GC		0.2200	0.22	0	6	3	
	2580361800	1ST ST	DESP/GC	1	0.4700	0.47	0	12	7	
	2580810100	449 S COAST	DESP/GC	1	0.1800	0.18	0	5	2	
	2581902000	701 S COAST	DESP/GC	1	0.6500	0.65	0	16	10	
	2580820200	527 1ST ST	DESP/GC	1	0.2300	0.23	0	6	3	
	2581820400	922 1ST ST	DESP/GC	1	0.0900	0.09	1	2	1	
	2581820700	960 S COAST	DESP/GC	1	0.1800	0.18	0	5	2	
	2581901500	937 S COAST	DESP/GC	1	1.0500	1.05	0	26	15	
	2581901900	745 1ST ST	DESP/GC		0.9000	0.90	0	23	13	
	2583170800	1010 S COAST	DESP/GC		1.0400	0.10	0	26	15	
	2583121600	1105 S COAST HWY	DESP/GC		1.2500	1.25	0	31	18	
	2583120300		DESP/GC		0.1000	0.10	0	3	2	
	2583120400	1131 S COAST	DESP/GC		0.0900	0.09	0	2	1	
	2583120500		DESP/GC		0.0800	0.08	0	2	1	
	2583120600	1151 1ST ST	DESP/GC		0.0700	0.07	0	2	1	
	2583120700	1163 N HWY 101	DESP/GC		0.0500	0.05	0	1	1	
			DESP/GC							La Paloma
	2580810700	471 1ST ST			0.2300	0.00	0	6	0	Theater (historic)
	2580820600	583 1ST ST	DESP/GC		0.1200	0.12	0	3	2	
	2581621400	600 1ST ST	DESP/GC		0.1800	0.18	0	5	2	
	2580810600	463 1ST ST	DESP/GC		0.1600	0.16	0	4	2	
			DESP/GC]						Recent and
										significant
	2583162100	1108 S COAST HWY			0.0900	0.00	0	2	0	improvements

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
	2580840400	458 1ST ST	DESP/GC		0.0800	0.08	0	2	1	
	2580361700	345 S COAST UNIT #	DESP/GC		0.3300	0.33	0	8	5	
	2581611400	25 E E ST	DESP/GC		0.0000	0.00	0	0	0	
	2581611200	687 S HWY 101 COAST 101	DESP/GC			0.00	0	0	0	Already developed
	2581611300	687 S COAST UNIT 151-157	DESP/GC			0.00	0	0	0	Already developed
	2581611500	687 S COAST UNIT 239-312	DESP/GC			0.00	0	0	0	Already developed
	2581611100	687 S COAST UNIT TOTALS	DESP/GC		1.3700	0.00	47	34	0	Recent housing development
	2580841400	444 S COAST UNIT 101-104	DESP/GC		0.2200	0.22	0	6	3	
	2580840500	466 S HWY 101	DESP/GC		0.0900	0.09	1	2	1	
	2580840600	476 1ST ST	DESP/GC		0.1900	0.19	0	5	2	
	2580841600	119 C ST	DESP/GC		0.2800	0.28	0	7	4	
	2583121500	1ST ST	DESP/GC		0.8300	0.83	0	21	12	
	2580360900	315 1ST ST	DESP/GC		0.8400	0.84	0	21	12	
						18.95		557	174	
	2606402700	415 SANTA FE DR	GC/GC		0.1200	0.12	0	3	1	
	2606402500	453 SANTA FE DR	GC/GC		0.5600	0.56	0	14	6	
	2606402600	417 SANTA FE DR	GC/GC		1.6700	1.67	0	42	20	
C-1	2606402000	411 SANTA FE DR	GC/GC	NCMU	0.5000	0.50	0	13	5	
	2606402900	485 SANTA FE DR	GC/GC		0.4000	0.40	0	10	5	
	2606402800	455 SANTA FE DR	GC/GC	=	4.2600	4.20	0	105	52	
	2606402200	427 SANTA FE DR	GC/GC		1.9700	1.90	0	47	23	
						9.35		233	112	
	2601310200	735 SANTA FE DR	R8/R8	1	1.1700	1.17	1	29	22	
	2601321900	875 SANTA FE DR	R8/R8	1	1.4300	1.40	0	36	28	
C-2	2601320400	SANTA FE DR	R8/R8	RI	0.1600	0.10	0	4	1	
	2601320500	SANTA FE DR	R8/R8	1	0.1500	0.10	0	4	1	
	2601314100	777 SANTA FE DR	R8/R8		1.0500	1.00	0	25	20	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
			R8/R8							Church onsite and
										requested to be
	2601322300	846 MUNEVAR RD			4.8700	0.00	0	0	0	excluded
	2601314200	777 SANTA FE DR	R8/R8		1.1700	1.00	0	25	20	
	2601320300	SANTA FE DR	R8/R8		1.1700	1.00	0	25	20	
						5.70		148	112	
	2611506100	3505 MANCHESTER AVE	RR1/RR1		2.4000	2.40	0	60	48	
C-6			RR1/RR1	RI						Church onsite but a letter of support
	2611506400	3459 MANCHESTER AVE			7.4900	2.20	0	55	44	received
0011110	2504244700	504 544 75 75 75	DCD /DCD		0 ==00	4.60		115	92	
CBHMG-1	2601211500	601 SANTA FE DR	PSP/PSP	RI	0.7700	0.77	0	19	15	
						0.77	_	19	15	
L-7	2570111700	634 QUAIL GARDENS LN	RR1/RR1	RI	9.4600	7.50	0	187	150	Right-of-way
										Development
								40=		restriction based
			EDCD/CC			7.50		187	60	on CC direction
			ERSP/GC							Substantial
	2575004200	40C4 N. EL CANAINIO DE AL			0.0700	0.00	0	0		commercial use
	2575001200	1064 N EL CAMINO REAL	EDCD/CC		0.8700	0.00	0	0	0	remodel
	2575003900	1070 N EL CAMINO REAL	ERSP/GC		0.3600	0.36	0	9	4	
	2575005000	1092 N EL CAMINO REAL UNIT #	ERSP/GC		2 0200	2.82	0	71	24	
	2575005000	1068 N EL CAMINO REAL	ERSP/GC		2.8200 0.6500		0	71	34	
NE-1	2575003800		ERSP/GC	NCMU		0.65	0	16	8	
	2575001300	1060 N EL CAMINO REAL	· ·		1.5500	1.55	0	39	19	
	2575001800	1074 N EL CAMINO REAL	ERSP/GC ERSP/GC		1.0900	0.90	0	22	11	
	2575005100	1080 N EL CAMINO REAL			1.3700	1.37	0	34	16	
	2575001900	1076 N EL CAMINO REAL	ERSP/GC		1.2000	0.90	0	22	11	- 1 . / · ·
			ERSP/GC							Theater/civic use
	2575004500	EL CANAINIO DE AL			0.7000	0.00	_	_		restriction on
	2575001600	EL CAMINO REAL			0.7800	0.00	0	0	0	parcel
						8.55		213	103	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
	2593710100	110 EL CAMINO REAL	GC/GC		0.5500	0.45	0	11	5	
	2593711000	1335 ENCINITAS BLVD	GC/GC		1.0800	1.00	0	20	12	
NE-7	2593711200	1271 ENCINITAS BLVD	GC/GC	NCMU	3.2600	3.10	0	62	38	
INE-7	2593710900	1343 ENCINITAS BLVD	GC/GC	INCIVIO	0.9000	0.80	0	20	10	
	2593711100	1327 ENCINITAS BLVD	GC/GC		3.1700	3.10	0	77	38	
	2593710800	1355 ENCINITAS BLVD	GC/GC		0.6200	0.60	0	15	7	
						9.05		205	110	
O-2	2592215700	RANCHO SANTA FE RD	RR2/RR2	VCMU	4.8000	4.80	0	120	60	
						4.80		144	60	
	2592317800	2232 ENCINITAS BLVD	LC/LC		0.5700	0.57	0	14	7	
	2592315100	2122 ENCINITAS BLVD	OP/OP		0.9700	0.97	0	24	12	
O-3	2592317900	2234 ENCINITAS BLVD	LC/LC	VCMU	0.6300	0.63	0	16	7	
	2592311700	2146 ENCINITAS BLVD	LC/LC		0.9000	0.90	0	23	11	
	2592316300	2210 ENCINITAS BLVD	LC/LC		1.8000	1.80	0	45	22	
						4.87		122	59	
0-4			RR/RR	NCMU						Buildable portion of site is only 4
	2620732400	3616 MANCHESTER AVE			18.6400	4.00	0	100	50	acres
						4.00		100	50	
	2580350600	COAST HWY UNIT 101	DESP/ VSC		0.0300	0.03	0	1	0	
	2580350700	371 2ND ST	DESP/ VSC		1.2500	1.20	1	30	15	
	2580521200	364 2ND ST	DESP/ VSC		0.6400	0.64	0	16	8	
OE-1	2580520600	353 3RD ST	DESP/ VSC	MSMU	0.1100	0.11	2	3	1	
	2580520400	369 3RD ST	DESP/ VSC		0.1200	0.12	1	3	1	
	2580520500	363 3RD ST	DESP/ VSC		0.1100	0.10	1	3	1	
	2580520700	345 3RD ST	DESP/ VSC		0.1100	0.11	0	3	1	

Viable Housing Site ID	APN	Address	Existing Zone /GP	New Zoning /Type	Parcel Acreage	Net Acreage for Inventory	Existing Units	Maximum Density @ 25 Units per Acre	Potential Density (Rounded Down)	Parcel Specific Comments
						2.31		58	27	
OE-4			DESP/	MSMU						Library portion of
UE-4	2580904300	505 S VULCAN AVE	PSP	IVISIVIO	5.2100	4.00	0	100	50	the site excluded
						4.00		100	50	
	2581111600	ENCINITAS BLVD	OP/OP		2.3300	2.10	0	52	42	
OE-7	2581308100	550 ENCINITAS BLVD	OP/OP	RI	1.4000	1.40	0	35	28	
OE-7	2581303400	696 ENCINITAS BLVD	OP/OP	KI	0.8000	0.80	1	20	16	
	2581304500	QUAIL GARDENS DR	OP/OP		0.4800	0.20	0	5	4	
						4.50		112	90	

Modified Mixed Use Places Land Use Strategy

Total Gross Acres – 179.54
Total Net Acres – 135.74
Sites Inventory Maximum Capacity – 3707
Realistic Potential Yield – 1887