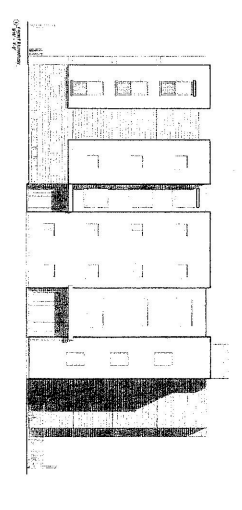
## 

18404 Collins St, Tarzana, CA 91356 EMPIRE USA, LLC.



1000

1000

Berman & ARCHTECTURAL Brentaik TANGETON TO THE TOTAL TOTAL TOTAL

7

## PROJECT INFORMATION:

PROJECT TYPE: Lot Areas:

MULTIFAMILY RESIDENTIAL (CONDOMINIUM)

Dol Border = 43,599 sq. ft. (1.0009 acres) Gross (to centerline of street) = 46,599 sq. ft. (1.0698 acres)

Net (same as dot border no dedications) = 43,599 sq. ft. (1.0009 acres)

Zoning:

Existing = R3-1
Proposed = no change

- General Plan: Project Address: Density
- Building Coverage:

Parking:

- Lot Coverage:

Tentalive Tract Number:

Medium Residential

18404 Collins Street

18404 Collins Street

The suit count is 73 which includes 43,598/800

= 54.50 units by right and 19.08 units by 35% density bonus.

Note: On Architecturel Concept plan the Architect rounded up to

74 units but normally in subcivision work they do not allow this.

Two spaces per unit plus ½ guest space per unit for a total of

73 x 2 + 73 x ½ = 165 spaces.

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property lines and will cover all but 22.5'

The entire width of the site will have an underground parking garage built to the property. The same and 9' side. Therefore, the building area foot print above the podium is (406'x 82') – (18' x 348.5') =

27,019 sq. ft. percent building = 27,019/43,599 x 100 = 62.0 % on podium. Landscape planters assume 6% x 43,599 = 2,616 sq. ft. Open Space per Arch Concept Plan = 21,266 sq. ft. Payed Areas = (406'x 100) = 27,019 - 2,616 = 10,865 sq. ft. which is 10,965/43,599 x 100 = 25.1% 129.26.

					1	3
 		i	 			Description
						Det

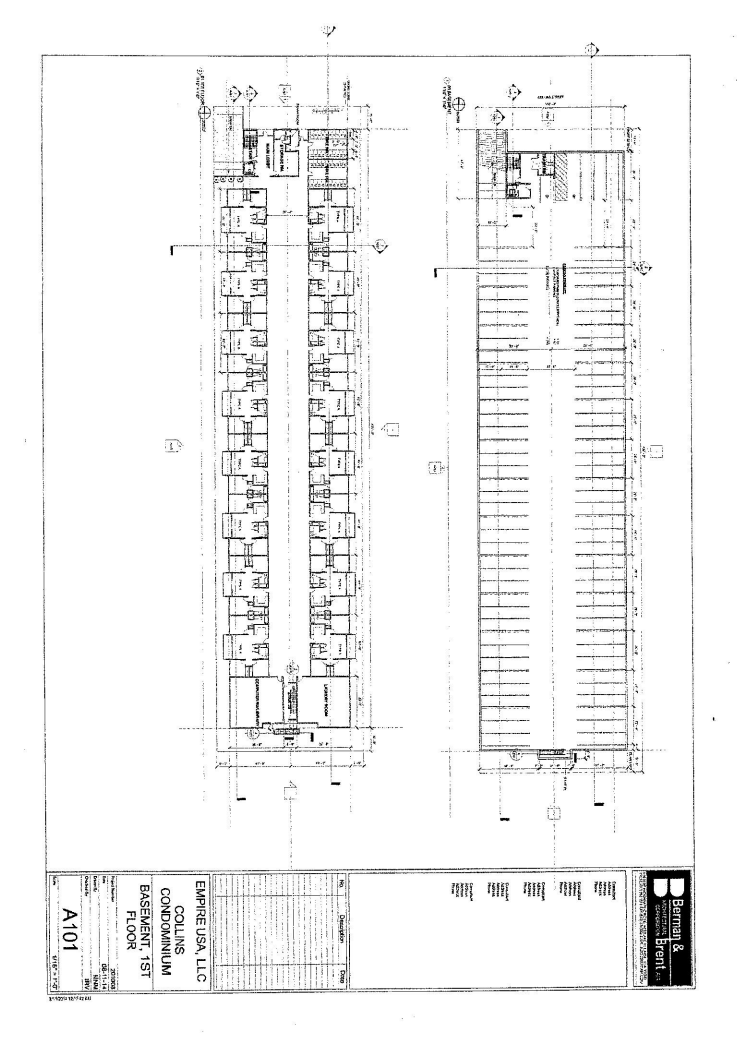
EMUTE OSA, LLC

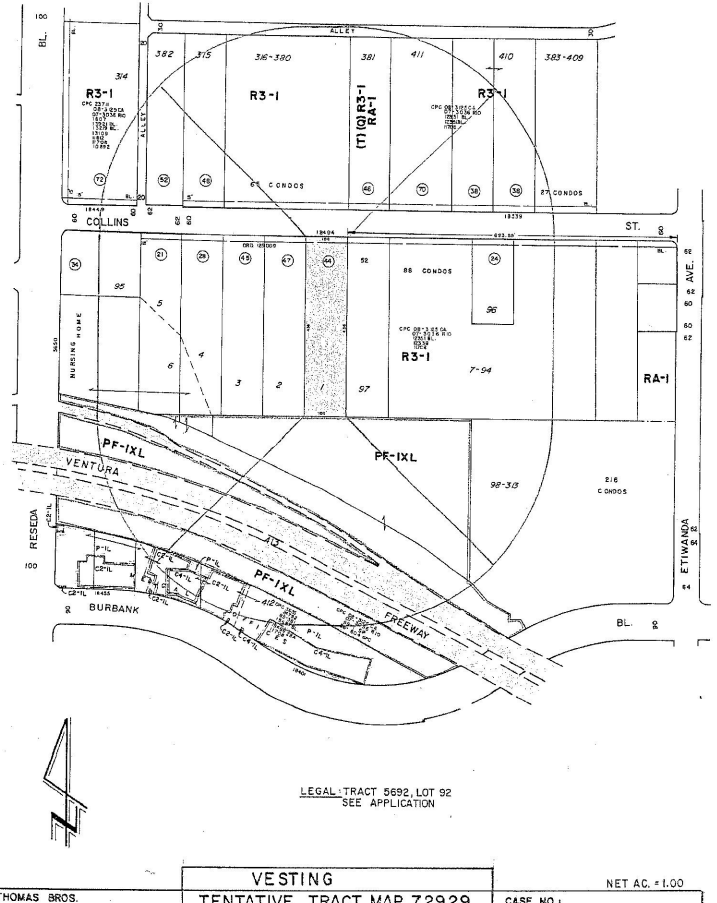
CONDOMINIUM COLLINS

COVER

SS Checker

08-11-14





THOMAS BROS.

PAGE: 560 , GRID: 1/J

ONTINENTAL MAPPING SERVICE

5325 Van Nuys Boulevard, Van Nuys, CA 91401

(818) 787-1663

OMI AC. = 1.00

NET AC. = 1.00

NET AC. = 1.00

NET AC. = 1.00

VALUE OF AC. = 1.00

NET AC. = 1.00

USES: FIELD

D.M.: 174B 125

## I. Project Description:

Briefly describe the project and permits necessary (i.e., Tentative Tract, Conditional Use, Zone Change, etc.) including an identification of phases and plans for future expansion:
A 73-unit new Residential Condominium Project. Two Parking spaces per unit and a 1/4 guest parking space per unit will be provided. The Project will be completed in one phase via a Vesting Tentative Tract Map.
Will the project require certification, authorization, clearance or issuance of a permit by any federal, state, county, or environmental control agency, such as Environmental Protection Agency, Air Quality Management District, Water Resources Board, Environmental Affairs, etc.? If so, please specify:  None
II. Existing Conditions:
A. Project Site Area 43,599 SQ. FT. (1.0009 ACS.)  Net and 46,599 SQ. FT. Gross Acres 1.0698 ACS  B. Existing Zoning R3-1  C. Existing Use of Land Residential Apartments  Existing General Plan Designation Medium Residential  D. Requested General Plan Designation NONE  E. Number 1 type Apartment and age ± 37 years of structures to be removed as a result of the project. If residential dwellings (apts., single-family, condos) are being removed indicate the number of units: 43 and average rent: \$844  Is there any similar housing at this price range available in the area? If yes, where?  Yes, at numerous locations in the vicinity.
F. Number 6 Trunk Diameter 8"-14" and type Palm, Tubidanthus, Olive, Ficus of existing trees.
G. Number 6 Trunk Diameter 8"-14" and type Palm, Tubidanthus, Olive, Ficus of trees being removed (identify on plot plan.)
<ul> <li>H. Slope: State percent of property which is:        </li></ul>
property, or none of the above.  J. Grading: (specify the total amount of dirt being moved)  0-500 cubic yards.
20,000if over 500 cubic yards, indicate amount of cubic yards.  K. Import/Export: Indicate the amount of dirt being imported or exported

If the project involves more than one phase or substantial expansion or changes of existing uses, please document each portion separately, with the total or project details written below. Describe entire project, not just area in need of zone change, variance, or other entitlement.

area in need of zone change, variance, or other entitlement.	
III. Residential project (if not residential, do not answer)	

A.	Number of Dwelling Units-					
	Single Family Apartment or Condominium 73					
B.	Number of Dwelling Units with:					
	One bedroom Two bedrooms 6 Units					
	Three bedrooms 67 Units Four or more bedrooms					
C.	Total number of parking spaces provided 2 per unit + 1/4 quest space per unit.					
D.	List recreational facilities of project: Library, Computer Room, Bike Room, Etc.					
E.	Approximate price range of units \$198,000 to \$\$295,000					
	Number of stories 4, height 45 feet.					
	Type of appliances and heating (gas, electric, gas/electric, solar) gas/electric					
	Gas heated swimming pool? No					
H.	Describe night lighting of the project Security Lighting					
	(include plan for shielding light from adjacent uses, if available)					
1.	Percent of total project proposed for:  Building 69 %					
	Paving <u>25 %</u>					
	Landscaping 6 %					
J.	Total Number of square feet of floor area 108,076 Sq. Ft.					
B.C.D.E.F.G.H.	Number of students/patients/patrons					
K.	Describe security provisions for project					
L	Percent of total project proposed for: Building					
	Paving Landscaping					
	Landscaping					
Historic/Architecturally Significant Project  Does the project involve any structures, buildings, street lighting systems, spaces, sites or components thereof which may be designated or eligible for designation in any of the following: (please check)						
	National Danielas of Historia Diagram					
	National Register of Historic Places					
	California Register of Historic Resources					
	City of Los Angeles Cultural Historic Monument .					
	Within a City of Los Angeles Historic Preservation Overlay Zone (HPOZ)					

V. Hazardous Materials and Substance Discharge
Does the project involve the use of any hazardous materials or have hazardous substance discharge? If so, please specifyNO
A. Regulatory Identification Number (if known)  B. Licensing Agency  C. Quantity of daily discharge
VI. Stationary Noise Clearance: A clearance may be necessary certifying the project's Equipment (e.g., air conditioning) complies with City Noise Regulations.
Some projects may require a Noise Study. The EIR staff will inform those affected by this requirement.
VII. Selected Information:
<ul> <li>A. Circulation: Identify by name all major and secondary highways and freeways within 1,000 feet of the proposed project; give the approximate distance(s):         <ul> <li>About 600 feet west is Reseda Blvd. and about 900 feet east is Etiwanda Ave.</li> </ul> </li> </ul>
B. Air: All projects that are required to obtain AQMD permits (see AQMD Rules and Regulations) are required to submit written clearance from the AQMD indicating no significant impact will be created by the proposed project.*
VIII. Mitigating Measures:
Feasible alternatives or mitigation measures which would substantially lessen any significant adverse impact which the development may have on the environment. The impact will be minor since the proposed project will have similar density as the existing development. However, the new project will have more parking spaces than the current development project. Neighborhood is surrounded by multi-residential development; therefore, adverse effect on the neighborhood would be minimal. The project will be appropriately landscaped.

\* Contact the South Coast Air Quality Management District at (909) 396-2000 for further