

City of Fresno URBAN FORM VMT CALCULATOR

Basic Information

Project Name: Simonian Property

Applicant/Developer: Bonadelle Neighborhoods

Major Cross Streets: California and Armstrong

Project Address:

APN(s): 31616016,17,43,59 and 61

Gross Project Site Area: 38.76 acres

Baseline VMT from COG Calculator: 16.9 per capita

Calculation Run By: DKB

Date of Calculation: 9/6/2024

Land Use Information			
Area dedicated to internal streets (including major streets which are entirely within the project site):	13.8	acres	
Area of park space or other public open space:	0.5	acres	
Area of landscaping outlots and other space that will not be available for residential and commercial uses:	1.4	acres	
Net area of the project site (land avaialble for residential and commercial uses):	23.1	acres	
Number of single family dwellings (attached and detached):	202.0	units	
Number of multifamily dwellings (including ADUs and duplexes):	0.0	units	
Total number of dwellings:	202.0	units	
Number of affordable/BMR dwellings (including single-family and multifamily):	0.0	units	
Total office space within project:	0.0	square feet	
Total retail and other non-residential space within the project (excluding office and industrial):	0.0	square feet	
Average Front Setback of Residential Structures:	13.0	feet	
Average Front Setback of Non-Residential Structures:	0.0	feet	
Number of driveways serving residential uses:	202.0	driveways	
Number of driveways serving non-residential uses	0.0	driveways	
Number of dwelling units without dedicated parking:	0.0	units	
Number of single family dwelling units with alley loaded parking:	0.0	units	
Number of single family dwelling units with recessed garages	202.0	units	
Number of pedestrian entrances into project buildings which face a street and are located within 20 feet of a sidewalk:	202.0	entrances	

Project Perimeter and Major Street Connections				
Length of project frontage that is adjacent to major streets (including major streets adjacent to the project or within the project):	2,598.0	feet		
Length of project perimeter that is adjacent to other sites (developed or undeveloped):	3,920.0	feet		
Total Length of project perimeter:	6,518.0	feet		
Are there residential uses adjacent to non-residential uses (including those inside and at the edge of the project, and including instances where a non-major street is the boundary):	No			
Length of the boundary between residential uses non- residential uses (including those inside and at the edge of the project, and including instances where a non-major street is the boundary):		feet		
Length of project perimeter that is adjacent to major streets that is occupied by residential uses:	2,598.0			
Length of project perimeter that is adjacent to major streets that is occupied by non-residential uses:	0.0			
Total number of ungated pedestrian connections (a single street with 2 sidewalks counts as 1) from residential part of project to adjacent non-residential use (including those inside and outside of the project):	0.0	connections		
Total number of ungated automobile connections from the residential part of project to adjacent non-residential uses (including those inside and outside of the project):	0.0	connections		
Total number of ungated pedestrian connections (a single street with 2 sidewalks counts as 1) from project to adjacent development sites:	4.0	connections		
Total number of ungated automobile connections from project to adjacent development sites:	4.0	connections		
Total number of ungated pedestrian connections (a single street with 2 sidewalks counts as 1) from project to adjacent major streets:	6.0	connections		
Total number of ungated automobile connections from project to adjacent major streets:	6.0	connections		
Total number of controlled intersections on adjacent major streets:	1.0	intersections		
Distance between the transit stop serving the project and the nearest pedestrian connection to the project (following safe and legal pedestrian paths, not as the crow flies).	300.0	feet		

Total length of all major streets within the project (if applicable):	1,323.0 fe	eet
Total length of all major streets, within the project and at the perimeter:	3,921.0 fe	eet
Length of major street frontage with tall fencing (over 4 feet in height) or soundwalls:	3,241.0 fe	eet
Average width of sidewalks on major streets, within the project and at the perimeter:	12.0 fe	eet
Total length in feet of all protected bike lanes and off- street trails:	3,921.0 fe	eet

Internal System of Minor Streets				
Does the project have internal minor streets (include public and private streets)?	Yes			
If "No" leave the remaining cells blank and scroll	down to see results of Urban Fo	orm VMT analysis.		
Total length of internal streets (excluding intersections, and excluding major streets):	8,857.0	feet		
Total length of Residential Lot Frontage Facing Internal Streets:	11,363.0	feet		
Total length of Non-Residential Lot Frontage Facing Internal Streets:	0.0	feet		
Total length of all Lot Frontage Facing Internal Streets:	11,363.0	feet		
Average block length (This is based on streets, not frontages. Measure the length of each block along the centerline of each street between intersections. To count as an intersection there must be at least three approaches—elbows do not count. Streets which stub off at the border of the subdivision cannot be counted as a block because the distance to the n ext intersection is unknown):	273.0	feet		
Average local street roadway width:	36.0	feet		
Total number of intersections in project (including those that connect to adjacent major streets):	24.0	intersections		
Length of internal streets with two sidewalks:	8,857.0	feet		
Length of internal streets with one sidewalk:	0.0	feet		
Length of internal streets with no sidewalks:	0.0	feet		
Total length of all sidewalks within project:	17,714.0	feet		
Average residential sidewalk width:	6.0	feet		
Average non-residential sidewalk width:	12.0	feet		
Length of internal streets with parkway strips (4 feet or wider):	2,267.0	feet		
Total number of street trees (only include those planted within the street right of way):	360.0	trees		
Average diameter of street tree canopy, or <i>spread,</i> at maturity:	40.0	feet		
Total number of pedestrian-scaled street lights (18' feet high or less, within street right of way but not projecting over the roadway) :	54.0	lights		

Results of Urban Form VMT Analysis Type of Project: **Residential Project** Baseline VMT For this Location (from COG model): 16.90 per capita The urban form of this project warrants a VMT reduction 17.17% The adjusted VMT for this project is: 14.00 per capita per capita The the regional VMT threshold is: 14.01 This project exceeds exceeds the local VMT threshold by: 0.00 per capita After analysis of its urban form, does this project still have a VMT impact which must be mitigated through a fee or NO other meaasure?