Velox Valuations LLC

F	xterior-Only I	Inspection I	Residential Ar	opraisal	Report	58429		
The purpose of this summary appraisal repor		•	•	•		File # 35988		property
Property Address 8423 Capistrano Ave		nuci/clicit with all	City West Hill		-	State CA	Zip Code 913	
Borrower WH1 LLC	(Owner of Public Reco	-			County Los		
Legal Description Tract 24174 Lot 3	-		Bland E 1 400	,			ligelee	
Assessor's Parcel # 2004-011-003			Tax Year 2023			R.E. Taxes \$	2,337	
Neighborhood Name West Hills-Canoga				592 H2		Census Tract	1132.32	
Occupant 🗙 Owner 🗌 Tenant 🗌 Vacan Property Rights Appraised 🗙 Fee Simple		Special Assessments	\$ 0		PUD HOA \$	0	per year	per month
Property Rights Appraised 🛛 🗙 Fee Simple		Other (describe)						
	Refinance Transa		(describe) Servicin	5				
Lender/Client Wedgewood Inc	, has it has afford for a		Manhattan Beach					
Is the subject property currently offered for sale or Report data source(s) used, offering price(s), and			ist. Subject was ini				Yes No	ducad
to \$989,000 as of 8/15/2024 and an o							5/2024 Шенте	uuceu
I did did not analyze the contract for s							s was not	
performed.				.,		,,,		
-								
Contract Price \$ Date of Contract Price \$ Date			r the owner of public rec			ata Source(s)		
Is there any financial assistance (loan charges, sa	-	ownpayment assistar	ice, etc.) to be paid by a	ny party on be	half of the borrowe	er?	Yes	No
If Yes, report the total dollar amount and describe	the items to be paid.							
Note: Bace and the resid composition of the	aighborhood are not a	nnraical factors						
Note: Race and the racial composition of the n Neighborhood Characteristics	ieigiiborilood are not a		nit Housing Trends		One Us	nit Housing	Present Lan	d lleo %
	Rural Property V			Declining		AGE	One-Unit	a use % 85 %
Built-Un X Over 75% 25-75%	Under 25% Demand/S			Over Sup	,,	(yrs)	2-4 Unit	<u>85 %</u> 5 %
Growth Rapid X Stable	Slow Marketing			Over 6 n		Low 40	Multi-Family	<u> </u>
Neighborhood Boundaries Subject is situ	lated south of Box				000	High 90	Commercial	5 %
of Saticoy St and east of Woodlake A			<u> </u>	,,		Pred. 65	Other	%
Neighborhood Description See attached	addenda.							
Growth Rapid Stable Neighborhood Description See attached								
Market Conditions (including support for the above	e conclusions)	See attached a	ddenda.					
Dimensions See Attached Plat Map		Area 12487 sf	Sha	ape Irregul	ar	View N	I.Bes.	
Specific Zoning Classification RE11			Single Family Re				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Zoning Compliance 🔀 Legal 🗌 Legal Nonc	onforming (Grandfathere							
Is the highest and best use of subject property as			if a stiene) the surge and	0				
		operate operations of the second s	cifications) the present us	se?	🗙 Yes 🗌	No If No, de	scribe see ac	denda
			, .			,	scribe see ac	ldenda
Utilities Public Other (describe)		Public Other	(describe)	Off-site	e Improvements – 1	,	Public	ldenda Private
· · · · · · · · · · · · · · · · · · ·	Water	Public Other	, .	Off-site Street	e Improvements - 1 Asphalt	,		
Electricity X C Gas X C	Sanitary Sev	Public Other	(describe)	Off-site Street Alley	e Improvements - 1 Asphalt None	Гуре	Public	Private
Electricity X C Gas X C FEMA Special Flood Hazard Area Yes	Sanitary Sev X No FEMA Flood Z	Public Other	(describe) FEMA Map # 06	Off-site Street	e Improvements - 1 Asphalt None	,	Public	Private
Electricity Gas FEMA Special Flood Hazard Area Are the utilities and off-site improvements typical f	Sanitary Sev No FEMA Flood Z for the market area?	Public Other	(describe) FEMA Map # 06] No If No, describe	Off-site Street Alley 037C1280	e Improvements - 1 Asphalt None F	Type FEMA Map	Public	Private
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro	Public Other	(describe) FEMA Map # 06] No If No, describe	Off-site Street Alley 037C1280	e Improvements - 1 Asphalt None F	Гуре	Public	Private
Electricity Gas Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro	Public Other	(describe) FEMA Map # 06] No If No, describe	Off-site Street Alley 037C1280	e Improvements - 1 Asphalt None F	Type FEMA Map	Public	Private
Electricity Gas Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect.	Public Other X	(describe) FEMA Map # 06] No If No, describe ental conditions, land us	Off-site Street Alley 037C1280 es, etc.)?	e Improvements - 1 Asphalt None F	FEMA Map res 🗙 No	Public	Private
Electricity Gas Gas FEMA Special Flood Hazard Area Yes FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect.	Public Other X	(describe) FEMA Map # 06] No If No, describe ental conditions, land us a X Assessment and	Off-site Street Alley 037C1280 es, etc.)?	e Improvements - 1 Asphalt None F	FEMA Mag	Public	Private
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Source(s) Used for Physical Characteristics of Pro Other (describe) Online Mapping	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect.	Public Other Image: Construction of the state of the st	(describe) FEMA Map # 06] No If No, describe ental conditions, land us ental conditions, land us Assessment and Data Source for Gros	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area	e Improvements - 1 Asphalt None F D Prior Insp Realist/Tit	FEMA Mag	Public Public Public Public Public Public Public Public Property Owner	Private
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Source(s) Used for Physical Characteristics of Pro Online Mapping General Description	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. pperty Apprais General Des	Public Other Image: Construction of the state of the st	(describe) FEMA Map # 06] No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Gros Heating/Cooling	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area	e Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities	FEMA Map FEMA Map fes X No pection	Public Public ODate 09/26/2 If Yes, describe Property Owner Car Storage	Private
Electricity Gas	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. pperty Apprais General Des Concrete Slab	Public Other Image: Construction of the state of the st	(describe) FEMA Map # 06 No If No, describe ental conditions, land us Conditions, land u	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area	e Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) #	FEMA Map FEMA Map Yes X No Nection le	Public Public Public Property Owner Car Storage e	Private
Electricity Gas	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. pperty Apprais General Des Concrete Slab X Full Basement	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land us Conditions, land u	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area	Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) #	FEMA Map FEMA Map /es X No hection	Public Public Public Property Owner Car Storage e eway # of Ca	Private
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Source(s) Used for Physical Characteristics of Pro Other (describe) Online Mapping General Description Units One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement [Partial Basement	Public Other Ner Image: Constraint of the second secon	(describe) FEMA Map # 06 No If No, describe ental conditions, land use (describe) Ental conditions, land use (describe)	Off-site Street Alley 037C1280 es, etc.)?	e Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal	FEMA Map FEMA Map /es X No /ection le 1 Non 0 X Drive b Driveway	Public Image: Constraint of the second se	Private
Electricity Image: Constraint of the state of the	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement [Partial Basement Exterior Walls	Public Other Image: Construction of the state of the st	(describe) FEMA Map # 06 No If No, describe ental conditions, land use (describe) Ental conditions, land use (describe)	Off-site Street Alley 037C1280 es, etc.)?	Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) #	FEMA Map FEMA Map /es X No /ection le 1 Non 0 X Drive b Driveway X Gara	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca	Private
Electricity Image: Constraint of the system Gas Image: Constraint of the system FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Image: Constraint of the system Subject backs Image: Constraint of the system Image: Constraint of the system <	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement [Partial Basement Exterior Walls	Public Other Image: Constraint of the state of the stat	(describe) FEMA Map # 06 No If No, describe ental conditions, land use S ▲ Assessment and Data Source for Gross Heating/Cooling ▼FWA □ HWBB Radiant Other Fuel Gas	Off-site Street Alley 037C1280 es, etc.)?	Prior Insp Realist/Tit Amenities F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None	FEMA Map FEMA Map fees No reection le 1 Non 0 Driveway Driveway M Gara	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca port # of Ca	Private
Electricity Image: Constraint of the system Gas Image: Constraint of the system FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no at Source(s) Used for Physical Characteristics of Pro Mother (describe) Online Mapping General Description Units One One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Mathematic Existing Proposed Under Const. Design (Style) Year Built 1961 Effective Age (Yrs) 20	Sanitary Sev Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type	Public Other Wer Image: Component Science CompShingle ver Image: CompShingle None Ves	(describe) FEMA Map # 06 No If No, describe ental conditions, land us Conditions, land us Assessment and Data Source for Gros Heating/Cooling K FWA ☐ HWBB Radiant Other Fuel Gas Central Air Condition Individual Other	Off-site Street Alley 037C1280 es, etc.)?	Elmprovements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None	FEMA Map FEMA Map /es X No /ection le 1 Non 0 X Drive b Driveway X Gara id Carp	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca pont # of Ca pont # of Ca pont # of Ca public	Private Private Private Private Private Pr
Electricity Image: Constraint of the system of the sys	Sanitary Sev X No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais Concrete Slab Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher X	Public Other Image: Constant state	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▼ FWA □ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/E	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area	Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slat Porch None Pool In-Groun Fence Blockwa Other None	FEMA Map FEMA Map fees No feection le 1 Non 0 Norive b Driveway 0 Driveway 1 Gara 1 Carp 11 Atta 10 Built 1 San/Hood	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca ched Deta t-in	Private
Electricity Image: Constraint of the system of the sys	Sanitary Sev X No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Poperty Apprais Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type X Dishwasher X Rooms	Public Other Image: Component state stat	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave Washer/I 2.0 Bath(s	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area Ining I	Prior Insp Prior Insp Prior Insp Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Other (describe) 1,798 Square I	FEMA Map FEMA Map fees No feection le 1 Non 0 Norive b Driveway 0 Driveway 1 Gara 1 Carp 11 Atta 10 Built 1 San/Hood	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca ched Deta t-in	Private
Electricity Image: Constraint of the system of the sys	Sanitary Sev X No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Poperty Apprais Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type X Dishwasher X Rooms	Public Other Image: Component state stat	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▼ FWA □ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/E	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area Ining I	Prior Insp Prior Insp Prior Insp Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Other (describe) 1,798 Square I	FEMA Map FEMA Map fees No feection le 1 Non 0 Norive b Driveway 0 Driveway 1 Gara 1 Carp 11 Atta 10 Built 1 San/Hood	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca ched Deta t-in	Private
Electricity Image: Constraint of the system of the sys	Sanitary Sev X No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement Full Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type X Dishwasher 7 Rooms etc.) Energy E	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land us assessment and Data Source for Grost Heating/Cooling FWA	Off-site Street Alley 037C1280 es, etc.)? I Tax Records ss Living Area	e Improvements - 1 Asphalt None F F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dither (describe) 1,798 Square I version.	FEMA Map FEMA Map fes No vection le 1 Non 0 Driveway Carr I San/Hood Fan/Hood Feet of Gross Li	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca port # of Ca ched Deta t-in	Private
Electricity Image: Constraint of the system of the sys	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type X Dishwasher 7 Rooms etc.) Energy E urce(s) (including appare	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land use assessment and Data Source for Grost Heating/Cooling FWA HWBB Radiant Other Fuel Gas Central Air Condition Individual Other rowave Washer/I 2.0 Bath(s) wer panels for elered eterioration, renovations,	Off-site Street Alley 037C1280 es, etc.)?	e Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dither (describe) 1,798 Square I version.	FEMA Map FEMA Map fes No vection le 1 Non 0 Driveway Carr I San/Hood Feat of Gross Li Cars I San/Hood	Public Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca ched Deta t-in ving Area Above G ior inspection	Private
Electricity Image: Construct of the property and data so MLS description / photos, subject's fead Electricity Image: Construct of the property and data so MLS description/photos, subject's fead	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including appare tures may include:	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s) wer panels for elee eterioration, renovations, rs; Fireplace in fam	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area Ining	Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwai Other None Dther (describe) 1,798 Square I version. tc.). C Jpdated kitche	FEMA Map FEMA Map /es No eection le 1 Non 0 Driveway Carp I Carp I C	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca port # of Ca ched Deta t-in ving Area Above Ce ior inspection (per MLS); 3	Private Privat
Electricity Image: Constraint of the system of the sys	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including appare tures may include:	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s) wer panels for elee eterioration, renovations, rs; Fireplace in fam	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area Ining	Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwai Other None Dther (describe) 1,798 Square I version. tc.). C Jpdated kitche	FEMA Map FEMA Map /es No eection le 1 Non 0 Driveway Carp I Carp I C	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca port # of Ca ched Deta t-in ving Area Above Ce ior inspection (per MLS); 3	Private Privat
Electricity ▲ Gas ▲ FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro ▲ Other (describe) Online Mapping General Description Units ▲ One One one with Accessory Unit # of Stories 1 Type ▲ Det. Att. S-Det./End Unit ▲ Existing Proposed Under Const. Design (Style) Traditional Year Built Year Built 1961 Effective Age (Yrs) 20 Appliances ▲ Refrigerator ▲ Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fea Bedrooms and 2 Baths; Concrete slate Bedrooms and 2 Baths; Concrete slate	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including appare tures may include:	Public Other Image: Construction of the second s	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s) wer panels for elee eterioration, renovations, rs; Fireplace in fam	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area Ining	Improvements - 1 Asphalt None F Prior Insp Realist/Tit Amenities Fireplace(s) # Woodstove(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwai Other None Dther (describe) 1,798 Square I version. tc.). C Jpdated kitche	FEMA Map FEMA Map /es No eection le 1 Non 0 Driveway Carp I Carp I C	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca port # of Ca ched Deta t-in ving Area Above Ce ior inspection (per MLS); 3	Private Privat
Electricity Image: Construct of the property and data so MLS description/photos, subject's fead FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Mother (describe) Online Mapping General Description Units One One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Image: Existing Proposed Under Const. Design (Style) Traditional Year Built Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fead Bedrooms and 2 Baths; Concrete slate to be in good condition. Image: Condition.	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: patio; 2-Car Gara	Public Other Wer Image: Composition ione X Yes Image: Composition al Files Yes pachments, environm al Files MLS cription Crawl Space Finished Finished Stucco CompShingle None Vinyl Disposal Mic al Redrooms Efficient solar por ent needed repairs, d Hardwood floo age; Pool; Solar Solar	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s wer panels for elee eterioration, renovations, rs; Fireplace in farr panels system, pa	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 Asphalt None F Implace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dther (describe) 1,798 Square I version. Itc.). C Jpdated kitche ned. The subje	FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca out # of Ca ched Deta t-in ving Area Above C ior inspection (per MLS); 3 may be consi	Private Privat
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Other (describe) Online Mapping General Description Units One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Existing Proposed Under Const. Design (Style) Traditional Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fea Bedrooms and 2 Baths; Concrete slat to be in good condition. Are there any apparent physical deficiencies or ad	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: patio; 2-Car Gara	Public Other Wer Image: Composition ione X Yes Image: Composition al Files Yes pachments, environm al Files MLS cription Crawl Space Finished Finished Stucco CompShingle None Vinyl Disposal Mic al Redrooms Efficient solar por ent needed repairs, d Hardwood floo age; Pool; Solar Solar	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s wer panels for elee eterioration, renovations, rs; Fireplace in farr panels system, pa	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 Asphalt None F Implace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dther (describe) 1,798 Square I version. Itc.). C Jpdated kitche ned. The subje	FEMA Map FEMA Map fes No Pection le 1 Non 0 Driveway Carp I Carp I C	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca out # of Ca ched Deta t-in ving Area Above C ior inspection (per MLS); 3 may be consi	Private Privat
Electricity Image: Construct of the property and data so MLS description/photos, subject's fead FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Mother (describe) Online Mapping General Description Units One One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Image: Existing Proposed Under Const. Design (Style) Traditional Year Built Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fead Bedrooms and 2 Baths; Concrete slate to be in good condition. Image: Condition.	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: patio; 2-Car Gara	Public Other Wer Image: Composition ione X Yes Image: Composition al Files Yes pachments, environm al Files MLS cription Crawl Space Finished Finished Stucco CompShingle None Vinyl Disposal Mic al Redrooms Efficient solar por ent needed repairs, d Hardwood floo age; Pool; Solar Solar	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s wer panels for elee eterioration, renovations, rs; Fireplace in farr panels system, pa	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 Asphalt None F Implace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dther (describe) 1,798 Square I version. Itc.). C Jpdated kitche ned. The subje	FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca out # of Ca ched Deta t-in ving Area Above C ior inspection (per MLS); 3 may be consi	Private Privat
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Other (describe) Online Mapping General Description Units One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Existing Proposed Under Const. Design (Style) Traditional Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fea Bedrooms and 2 Baths; Concrete slat to be in good condition. Are there any apparent physical deficiencies or ad	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: patio; 2-Car Gara	Public Other Wer Image: Composition ione X Yes Image: Composition al Files Yes pachments, environm al Files MLS cription Crawl Space Finished Finished Stucco CompShingle None Vinyl Disposal Mic al Redrooms Efficient solar por ent needed repairs, d Hardwood floo age; Pool; Solar Solar	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s wer panels for elee eterioration, renovations, rs; Fireplace in farr panels system, pa	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 Asphalt None F Implace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dther (describe) 1,798 Square I version. Itc.). C Jpdated kitche ned. The subje	FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca out # of Ca ched Deta t-in ving Area Above C ior inspection (per MLS); 3 may be consi	Private Privat
Electricity Gas FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Other (describe) Online Mapping General Description Units One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Existing Proposed Under Const. Design (Style) Traditional Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Range/Oven Finished area above grade contains: Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fea Bedrooms and 2 Baths; Concrete slat to be in good condition. Are there any apparent physical deficiencies or ad	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. Deperty Apprais General Des General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: patio; 2-Car Gara	Public Other Wer Image: Composition ione X Yes Image: Composition al Files Yes pachments, environm al Files MLS cription Crawl Space Finished Finished Stucco CompShingle None Vinyl Disposal Mic al Redrooms Efficient solar por ent needed repairs, d Hardwood floo age; Pool; Solar Solar	(describe) FEMA Map # 06 No If No, describe ental conditions, land us S ▲ Assessment and Data Source for Grost Heating/Cooling ▲ FWA ▲ HWBB Radiant Other Fuel Gas ▲ Central Air Condition Individual Other rowave ▲ Washer/I 2.0 Bath(s wer panels for elee eterioration, renovations, rs; Fireplace in farr panels system, pa	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 Asphalt None F Implace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Dther (describe) 1,798 Square I version. Itc.). C Jpdated kitche ned. The subje	FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1	Public Public Public Property Owner Car Storage e eway # of Ca yourface Cc age # of Ca out # of Ca ched Deta t-in ving Area Above C ior inspection (per MLS); 3 may be consi	Private Privat
Electricity Image: Construct of the property and data so MLS description / Proposed FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fa Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Image: Construct of the property and the property and data so Other (describe) Online Mapping General Description Units One One One with Accessory Unit # of Stories 1 Type Det. Att. S-Det./End Unit Image: Existing Proposed Under Const. Design (Style) Traditional Year Built Year Built 1961 Effective Age (Yrs) 20 Appliances Refrigerator Mappiances Refrigerator Mappiances Refrigerator Additional features (special energy efficient items, Describe the condition of the property and data so MLS description/photos, subject's fea Bedrooms and 2 Baths; Concrete slate to be in good condition. </th <th>Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: b patio; 2-Car Gara</th> <th>Public Other Image: Second Second</th> <th>(describe) FEMA Map # 06 No If No, describe ental conditions, land use assessment and Data Source for Grost Heating/Cooling FWA HWBB Radiant Other Fuel Gas Central Air Condition Individual Other rowave Washer/I 2.0 Bath(s) wer panels for eler eterioration, renovations, rs; Fireplace in farr panels system, pa dness, or structural integ</th> <th>Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I</th> <th>Improvements - 1 Asphalt None F Improvements - 1 None F Improvements - 1 None F Improvements F Improvements Realist/Tit Amenities Fireplace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Pool In-Groun Fence Blockwa Other None Pool II-Groun Fence Blockwa Other None Pool II-Groun Fence Bl</th> <th>FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1 Sarr 1</th> <th>Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca y Surface Cc age # of Ca ched Deta ched Deta t-in ior inspection (per MLS); 3 may be consi No</th> <th>Private</th>	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: b patio; 2-Car Gara	Public Other Image: Second	(describe) FEMA Map # 06 No If No, describe ental conditions, land use assessment and Data Source for Grost Heating/Cooling FWA HWBB Radiant Other Fuel Gas Central Air Condition Individual Other rowave Washer/I 2.0 Bath(s) wer panels for eler eterioration, renovations, rs; Fireplace in farr panels system, pa dness, or structural integ	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 None F Improvements - 1 None F Improvements F Improvements Realist/Tit Amenities Fireplace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Pool In-Groun Fence Blockwa Other None Pool II-Groun Fence Blockwa Other None Pool II-Groun Fence Bl	FEMA Map FEMA Map fees No eection le 1 Non 0 Driveway Carr 1 Sarr 1 Carr 1 Carr 1 Sarr 1 Carr 1 Sarr 1	Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca y Surface Cc age # of Ca ched Deta ched Deta t-in ior inspection (per MLS); 3 may be consi No	Private
Electricity Image: Constraint of the property and data so MLS description FEMA Special Flood Hazard Area Yes Are the utilities and off-site improvements typical f Are there any adverse site conditions or external fc Subject backs to public park with no a Source(s) Used for Physical Characteristics of Pro Image: Constraint of the property and the property and data so Multiplication of the property and data so Multiplication Multiplication Image: Constraint of the property and data so Multiplication Multiplication Are there any apparent physical deficiencies or additional If Yes, describe.	Sanitary Sev No FEMA Flood Z for the market area? actors (easements, encro adverse effect. perty Apprais General Des Concrete Slab Full Basement Partial Basement Exterior Walls Roof Surface Gutters & Downspouts Window Type Dishwasher 7 Rooms etc.) Energy E urce(s) (including apparent tures may include: b patio; 2-Car Gara	Public Other Image: Second	(describe) FEMA Map # 06 No If No, describe ental conditions, land use assessment and Data Source for Grost Heating/Cooling FWA HWBB Radiant Other Fuel Gas Central Air Condition Individual Other rowave Washer/I 2.0 Bath(s) wer panels for eler eterioration, renovations, rs; Fireplace in farr panels system, pa dness, or structural integ	Off-site Street Alley 0037C1280 es, etc.)? I Tax Records ss Living Area I I I I I I I I I I I I I I I I I I I	Improvements - 1 Asphalt None F Improvements - 1 None F Improvements - 1 None F Improvements F Improvements Realist/Tit Amenities Fireplace(s) # Patio/Deck Slal Porch None Pool In-Groun Fence Blockwa Other None Pool In-Groun Fence Blockwa Other None Pool II-Groun Fence Blockwa Other None Pool II-Groun Fence Bl	FEMA Mag	Public Public Property Owner Car Storage e eway # of Ca y Surface Cc age # of Ca y Surface Cc age # of Ca ched Deta ched Deta t-in ior inspection (per MLS); 3 may be consi No	Private

Freddie Mac Form 2055 March 2005

Fannie Mae Form 2055 March 2005

Exterior-Only Inspection Residential Appraisal Report 58429 File # 35988451

					•	File #		
There are 8 comparable	properties currently	offered for sale in t	the subject neighborho	ood ranging in p	price from \$ 898,000		to\$ 1,24	49,000 ·
There are 47 comparable	sales in the subject	neighborhood within	the past twelve mont	hs ranging in sal	le price from \$ 850,00	0	to \$ 1	,350,000 .
FEATURE			LE SALE # 1		ARABLE SALE # 2		COMPARABL	
	SUBJECT	GUIVIPARAB	LE SALE # 1	GUIMPA	ARABLE SALE # 2			E SALE # 3
Address 8423 Capistrano	Ave	8398 Shoup Ave		8400 Capistra	ano Ave	8310	Faust Ave	
-		-						1004
West Hills, CA 91	304	West Hills, CA 9	1304	West Hills, C	A 91304	vvest	Hills, CA 91	1304
Proximity to Subject		0.15 miles SE		0.04 miles S		0.31 r	niles SW	
Sale Price	\$		\$ 1,080,000		\$ 1,070,000			\$ 999,000
			1,000,000		1,010,000			Ψ 999,000
Sale Price/Gross Liv. Area	\$ sq.ft.	\$ 697.22 sq.ft.		\$ 570.06 s	sq.ft.	\$ 5	593.58 sq.ft.	
Data Source(s)		CRMLS#SR240		CDMI S#SD2	24136653;DOM 15	CDM	C#CD3330	2224;DOM 25
Verification Source(s)		Doc#271278		Doc#569103		Doc#4	41048	
VALUE ADJUSTMENTS	DESCRIPTION	DESCRIPTION	+(-) \$ Adjustment	DESCRIPTION	N + (-) \$ Adjustment	DES	SCRIPTION	+(-) \$ Adjustment
	BEGGHAR HON		i () ¢ / lajuotinone					
Sales or Financing		ArmLth		ArmLth		ArmL	th	
Concessions		Conv;0		Conv;0		VA;0		
		· · · · · · · · · · · · · · · · · · ·					4 44/00	
Date of Sale/Time		s04/24;c03/24		s08/24;c07/2	4	s01/2	4;c11/23	
Location	N;Res;	N;Res;		N;Res;		N;Res	s.	
				· · · · ·		· · · · · · · · · · · · · · · · · · ·	-	
Leasehold/Fee Simple	Fee Simple	Fee Simple		Fee Simple		⊦ee S	Simple	
Site	12487 sf	11361 sf	+4.500	13214 sf	0	10742	2 sf	+7,000
View			1,000					1,000
	N;Res;	N;Res;		N;Res;		N;Res	s;	
Design (Style)	DT1;Traditional	DT1;Traditional		DT1;Traditior	nal	DT1:1	Fraditional	
Quality of Construction						· · ·		
	Q3	Q3		Q3		Q3		
Actual Age	63	66	0	63		51		0
Condition	C3	C3		C3		C3		
Above Grade	Total Bdrms. Baths	Total Bdrms. Baths		Total Bdrms. B	Baths	Total	Bdrms. Baths	
Room Count	7 3 2.0	7 4 2.0	0	7 3 3	3.0 -10,000	7	3 2.0	
Gross Living Area	1,798 sq.ft.	1,549 sq.ft.	+12,500	1,877 \$	sq.ft. O		1,683 sq.ft.	+5,800
Basement & Finished	Osf	0sf	,	0sf		0sf	· ·	-,
	031	031		031		051		
Rooms Below Grade								
Functional Utility	Average	Average		Average		Avera	ane	
Heating/Cooling	FAU/Central	FAU/Central		FAU/Central		FAU/	Central	
Energy Efficient Items		SolarPanelOwn		None	+20 000		PanelOwn	
					120,000			
Garage/Carport	2ga2dw	2ga2dw		2ga2dw		2ga2c	w	
Porch/Patio/Deck	Patio	Patio		Patio		Patio		
Ö Fireplace	1 FP	1 FP		1 FP		1 FP		
Amenities	Pool	Pool		Pool/Spa	-5,000	None		+25,000
A	1 001			1.00%0pu	0,000			20,000
4 M								
S Net Adjustment (Total)		X + □ -	\$ 17,000	X + 🗌	- \$ 5,000		+ -	\$ 37,800
Adjusted Sale Price		Net Adj. 1.6 %	,		.5 %	Net Adj.		01,000
		,						
of Comparables		Gross Adj. 1.6 %	\$ 1,097,000	Gross Adj. 3	.3 % \$ 1,075,000	Gross A	Adj. 3.8 %	\$ 1,036,800
0 I 🔽 did 🗌 did not research t	ha cala or trancfar hicto	any of the cubiect prope	irty and comparable cale	s If not evoluin				
Heating/Cooling Energy Efficient Items Garage/Carport Porch/Patio/Deck Fireplace Amenities Net Adjustment (Total) Adjusted Sale Price of Comparables I M did did not research t	he sale or transfer histo	ory of the subject prope	rty and comparable sale	es. If not, explain				
o I 🗙 did 🗌 did not research t	he sale or transfer histo	ory of the subject prope	rty and comparable sale	es. If not, explain				
did 🗌 did not research t	he sale or transfer histo	bry of the subject prope	rty and comparable sale	es. If not, explain				
				·	the effective date of this app	raiaal		
My research 🗌 did 🗙 did r				·	the effective date of this app	raisal.		
My research 🗌 did 🗙 did r	iot reveal any prior sale			·	the effective date of this app	raisal.		
My research did X did r Data Source(s) Realist/CR	iot reveal any prior sale MLS	s or transfers of the su	bject property for the th	ree years prior to t				
My research did X did r Data Source(s) Realist/CR My research did X did r	iot reveal any prior sale MLS iot reveal any prior sale	s or transfers of the su	bject property for the th	ree years prior to t	the effective date of this appr ate of sale of the comparable			
My research did X did r Data Source(s) Realist/CR	iot reveal any prior sale MLS iot reveal any prior sale	s or transfers of the su	bject property for the th	ree years prior to t				
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR	iot reveal any prior sale MLS iot reveal any prior sale MLS	s or transfers of the su s or transfers of the co	bject property for the th	ree years prior to t year prior to the da	ate of sale of the comparable	sale.	page 3).	
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co sale or transfer history	bject property for the th mparable sales for the y v of the subject property	ree years prior to t /ear prior to the da and comparable s	ate of sale of the comparable sales (report additional prior	sale. sales on	,	
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a ITEM	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co	bject property for the th	ree years prior to t /ear prior to the da and comparable s	ate of sale of the comparable	sale. sales on	,	RABLE SALE #3
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co sale or transfer history	bject property for the th mparable sales for the y v of the subject property	ree years prior to t /ear prior to the da and comparable s	ate of sale of the comparable sales (report additional prior	sale. sales on	,	RABLE SALE #3
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co sale or transfer history	bject property for the th mparable sales for the y v of the subject property	ree years prior to t /ear prior to the da and comparable s	ate of sale of the comparable sales (report additional prior	sale. sales on	,	RABLE SALE #3
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co sale or transfer history	bject property for the th mparable sales for the y v of the subject property	ree years prior to t /ear prior to the da and comparable s	ate of sale of the comparable sales (report additional prior	sale. sales on	,	RABLE SALE #3
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer	iot reveal any prior sale MLS iot reveal any prior sale MLS nd analysis of the prior	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th mparable sales for the y / of the subject property COMPARABLE S/	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2	sales on	COMPAR	
My research ☐ did X did r Data Source(s) Realist/CR My research ☐ did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s)	iot reveal any prior sale MLS iot reveal any prior sale MLS ind analysis of the prior SU Realist/CRM	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y / of the subject property COMPARABLE S/ Realist/CRMLS	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS	sales on	COMPAF Realist/CRI	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research ☐ did X did r Data Source(s) Realist/CR My research ☐ did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	INT REVEAL ANY PRIOR SALE MLS INT REVEAL ANY PRIOR SALE MLS INT ANALYSIS OF THE PRIOR SU Realist/CRM 09/25/2024	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	Int reveal any prior sale MLS MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison Ap	ot reveal any prior sale MLS not reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his	ot reveal any prior sale MLS not reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to t year prior to the da and comparable s ALE #1	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024	sales on 2	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison Ap	ot reveal any prior sale MLS not reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att proach See att	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub	ree years prior to the da and comparable s ALE #1 Ref ject has not b	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 peen sold within last 3	sales on 2 6 mon	COMPAF Realist/CRI 09/25/2024 ths.	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison Ap	ot reveal any prior sale MLS not reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att proach See att	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th mparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024	ree years prior to the da and comparable s ALE #1 Ref ject has not b	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 peen sold within last 3	sales on 2 6 mon	COMPAF Realist/CRI 09/25/2024	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparis	ot reveal any prior sale MLS int reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att proach See att proach 1, arison Approach \$ 1,	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub	ree years prior to the da and comparable s ALE #1 005 oject has not b	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 peen sold within last 3 2051,351 Income App	sales on 2 6 mon	COMPAF Realist/CRI 09/25/2024 ths.	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att proach See att attison Approach \$ 1, attison Approach \$ 1, attison See attached and a set of the subject properior of the subject prope	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub	ree years prior to the da and comparable s ALE #1 05 oject has not b eloped) \$ 1,C ralue. Due to	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 peen sold within last 3 051,351 Income App lack of sufficient data	sales on 2 6 mon 6 mon	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ ne Approac	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att on Approach \$ 1, arison Approach \$ 1, alysis is consider ISAL REPORT IS	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub	ree years prior to the da and comparable s ALE #1 05 oject has not b eloped) \$ 1,C ralue. Due to	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 peen sold within last 3 051,351 Income App lack of sufficient data	sales on 2 6 mon 6 mon	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ ne Approac	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop proach See att on Approach \$ 1, arison Approach \$ 1, alysis is consider ISAL REPORT IS	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub	ree years prior to the da and comparable s ALE #1 05 oject has not b eloped) \$ 1,C ralue. Due to	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 peen sold within last 3 051,351 Income App lack of sufficient data	sales on 2 6 mon 6 mon	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ ne Approac	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop broach See att Droach See att Droach See att Droach 1, arison Approach \$ 1, arison Approach \$ 1, alysis is consider ISAL REPORT IS HER USE.	s or transfers of the su s or transfers of the co sale or transfer history BJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub sales Sub	ree years prior to the da and comparable s ALE #1 Re 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION	sales on 2 6 mon 6 mon 6 mon 6 mon 1 on 1 on 1 on 1 on 1 on 1 on 1 on 1	f developed) \$	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop broach See att Droach See att	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s perty and comparable s completion per plans	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o	ree years prior to the da and comparable s ALE #1 Re OS oject has not b eloped) \$ 1,C ralue. Due to TGAGE FINAI	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the	sales on 2 6 mon 6 mon 6 mon 6 mon 1 only	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) f developed) \$ me Approac f. THIS REF	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop broach See att broach See att allysis is consider ISAL REPORT IS HER USE. s",	s or transfers of the su s or transfers of the co sale or transfer history BJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c	ree years prior to the da and comparable s ALE #1 gject has not b geloped) \$ 1,C ralue. Due to TGAGE FINAI n the basis of a ondition that the	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the repairs or alterations have	sales on 2 6 mon 6 mon 6 mon 6 mon 1 only	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) f developed) \$ me Approac f. THIS REF	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop broach See att broach See att allysis is consider ISAL REPORT IS HER USE. s",	s or transfers of the su s or transfers of the co sale or transfer history BJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c	ree years prior to the da and comparable s ALE #1 gject has not b geloped) \$ 1,C ralue. Due to TGAGE FINAI n the basis of a ondition that the	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the repairs or alterations have	sales on 2 6 mon 6 mon 6 mon 6 mon 1 only	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) f developed) \$ me Approac f. THIS REF	MLS
My research did did r Data Source(s) Realist/CR My research did did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparis Indicated Value by Sales Comparison App	ot reveal any prior sale MLS ind reveal any prior sale MLS ind analysis of the prior Realist/CRM 09/25/2024 story of the subject prop broach See att broach See att allysis is consider ISAL REPORT IS HER USE. s",	s or transfers of the su s or transfers of the co sale or transfer history BJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c	ree years prior to the da and comparable s ALE #1 gject has not b geloped) \$ 1,C ralue. Due to TGAGE FINAI n the basis of a ondition that the	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the repairs or alterations have	sales on 2 6 mon 6 mon 6 mon 6 mon 1 only	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) f developed) \$ me Approac f. THIS REF	MLS
My research did ✓ did fill Data Source(s) Realist/CR My research did ✓ did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App	ot reveal any prior sale MLS not reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 story of the subject pro broach See att broach See att 00 Approach \$ 1, arison Approach \$ 1, arison Approach \$ 1, allysis is consider ISAL REPORT IS HER USE. ",	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub sales Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c ne condition or deficie	ree years prior to the da and comparable s ALE #1 Re of the da piect has not b piect has not b	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 0/25/2024 been	sales on 2 6 mon 6 mon 6 mon 6 mon 1 on 1 on 1 on 1 on 1 on 1 on 1 on 1	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ me Approac 7. THIS REF nprovements h completed, or	MLS
My research did X did r Data Source(s) Realist/CR My research did X did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App Indicated Value by Sales Comparison App Indicated Value by Sales Comparison App Indicated Value by Sales Comparison App Intrended Value by Sales Comparison App Intersection App Indicated Value by Sales Comparison App Intersection App Based on a visual inspection bas Based on a visual inspection	ot reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 Story of the subject prop Droach See att D	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s perty and comparable s tached addenda.	bject property for the th imparable sales for the y cof the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c ne condition or deficie	ree years prior to the da and comparable s ALE #1 Re OC oject has not b cloped) \$ 1,C ralue. Due to TGAGE FINAI n the basis of a ondition that the ncy does not rec	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the repairs or alterations have quire alteration or repair: efined scope of work, st	sales on 2 6 mon 6 mon 6 mon 6 mon 1 only 1 only at the ir e been	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ ne Approac C. THIS REF nprovements h completed, or t of assumpti	MLS
My research did ✓ did fill Data Source(s) Realist/CR My research did ✓ did r Data Source(s) Realist/CR Report the results of the research a ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer his Summary of Sales Comparison App	ot reveal any prior sale MLS Ind analysis of the prior Realist/CRM 09/25/2024 Story of the subject prop Droach See att D	s or transfers of the su s or transfers of the co sale or transfer history IBJECT LS perty and comparable s perty and comparable s tached addenda.	bject property for the th imparable sales for the y of the subject property COMPARABLE S/ Realist/CRMLS 09/25/2024 sales Sub Sub Cost Approach (if deve iable indicator of v R USE IN A MOR s and specifications o is of a hypothetical c ne condition or deficie property from at leas market value, as defi	ree years prior to the da and comparable s ALE #1 RR 005 oject has not b comparable s RLE #1 RR 005 oject has not b comparable s released by the street of t	ate of sale of the comparable sales (report additional prior COMPARABLE SALE #2 ealist/CRMLS 9/25/2024 been sold within last 3 9/25/2024 been sold within last 3 051,351 Income App lack of sufficient data NCE TRANSACTION a hypothetical condition the repairs or alterations have quire alteration or repair: efined scope of work, st	sales on sales on 2 6 mon 6 mon 6 mon 1 only at the ir e been subject	COMPAF COMPAF Realist/CRI 09/25/2024 ths. f developed) \$ ne Approac C. THIS REF nprovements h completed, or t of assumpti	MLS

Freddie Mac Form 2055 March 2005

	Intended Use:			
	The intended use of this appraisal report is for the lender/client to evaluate	a the property that is the sub	niect of this appraisal for a mortga	de finance
				gemance
	transaction, unless indicated differently within the client requirement section	on below of in the Loan Purp		
	Intended User:			
	The Client listed and any others that may be identified by the client that co	ould have a need to rely on t	he information contained in the a	opraisal
	report.			
	The appraiser has NOT appraised the subject within the prior 3 years. In a	accordance with USBAD It	ave performed no convises as a	n opprojoor
	or in any other capacity, regarding the property that is the subject of this re	eport within the three-year p	eriod immediately preceding acce	eptance of
	this assignment.			
TS				
ΕN				
ИΝ				
б				
0				
A				
8				
Ш				
ADDITIONAL COMMENTS				
∢				
	COST APPROACH TO VALUE			
		E (not required by Fannie Mae)		
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio			
		ns.	value exceeds 60% of total value	e although
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti	ns. mating site value) Site	value exceeds 60% of total value	
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio	ns. mating site value) Site		
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti	ns. mating site value) Site		
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract	ns. mating site value) Site tion method, due to the lack	of available and buildable land fo	r sales.
CH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW	ns. mating site value) Site tion method, due to the lack	of available and buildable land fo	
DACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract	ns. mating site value) Site tion method, due to the lack	of available and buildable land fo	r sales.
PROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798	of available and buildable land fo =\$ \$q.Ft. @ \$ 250.00 =\$	r sales. 650,000
APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti- typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0	of available and buildable land fo =\$ \$q.Ft. @ \$ 250.00 =\$ \$q.Ft. @ \$ 0.00 =\$	r sales. 650,000 449,500
T APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti- typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool	of available and buildable land fo ==\$ Sq.Ft. @ \$ 250.00 ==\$ Sq.Ft. @ \$ 0.00 ==\$ ==\$	r sales. 650,000 449,500 60,000
DST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti- typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400	of available and buildable land fo ==\$ Sq.Ft.@\$ 250.00 ==\$ Sq.Ft.@\$ 0.00 ==\$ ==\$ Sq.Ft.@\$ 25.00 ==\$	r sales. 650,000 449,500
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti- typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New	of available and buildable land fo ==\$ Sq.Ft.@\$ 250.00 ==\$ Sq.Ft.@\$ 0.00 ==\$ ==\$ Sq.Ft.@\$ 25.00 ==\$	r sales. 650,000 449,500 60,000
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti- typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New	of available and buildable land fo ==\$ Sq.Ft.@\$ 250.00 ==\$ Sq.Ft.@\$ 0.00 ==\$ ==\$ Sq.Ft.@\$ 25.00 ==\$	r sales. 650,000 449,500 60,000 10,000
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F	of available and buildable land for =\$ Sq.Ft. @\$ 250.00 Sq.Ft. @\$ 0.00 =\$ Sq.Ft. @\$ 25.00 =\$ sq.Ft. @\$ 25.00 =\$ sq.Ft. @\$ 25.00 =\$ sq.Ft. @\$ 25.00 =\$ unctional External	r sales. 650,000 449,500 60,000 10,000 519,500
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149	of available and buildable land fo =\$ Sq.Ft. @ \$ 250.00 ==\$ Sq.Ft. @ \$ 0.00 ==\$ Sq.Ft. @ \$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149)
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements	of available and buildable land fo =\$ Sq.Ft. @ \$ 250.00 ==\$ Sq.Ft. @ \$ 0.00 ==\$ Sq.Ft. @ \$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements	of available and buildable land fo =\$ Sq.Ft. @ \$ 250.00 ==\$ Sq.Ft. @ \$ 0.00 ==\$ Sq.Ft. @ \$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort.	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ =\$ \$q.Ft.@\$ 25.00 ==\$ unctional External 25,000 ==\$ =\$ ==\$ =\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351
COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort.	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ =\$ \$q.Ft.@\$ 25.00 ==\$ unctional External 25,000 ==\$ =\$ ==\$ =\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ =\$ \$q.Ft.@\$ 25.00 ==\$ unctional External 25,000 ==\$ =\$ ==\$ =\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae)	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ \$q.Ft.@\$ 25.00 ==\$ sq.Ft.@\$ 25.00 ==\$ unctional External 25,000 ==\$ =\$ ACH ==\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$	of available and buildable land for	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ \$q.Ft.@\$ 25.00 ==\$ sq.Ft.@\$ 25.00 ==\$ unctional External 25,000 ==\$ =\$ ACH ==\$	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$	of available and buildable land for	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years NCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$	of available and buildable land for	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ a lack of sufficient data, Incor	of available and buildable land for	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ Dack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDS ONLY if the developer/builder is in control of the HOA a	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ Dack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years INCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a Legal Name of Project	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ D lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Remaining Economic Life (HUD and VA only) 40 Years NCOME APPROACH TO VALU Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Us the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDS ONLY if the developer/builder is in control of the HOA a Legal Name of Project Total number of units rented Total number of units for sale	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ D lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED □ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDS ONLY if the developer/builder is in control of the HOM a Legal Name of Project Total number of units rented Yes	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached Total number of units sold Data source(s)	of available and buildable land for =\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ===\$ Indicated Value by me approach was not considered	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED □ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes □ Provide the following information for PUDS ONLY if the developer/builder is in control of the HOME APUP? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion	of available and buildable land for ==\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ==\$ Indicated Value by me approach was not considered Attached d dwelling unit.	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED □ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes □ Provide the following information for PUDS ONLY if the developer/builder is in control of the HOME APUP? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached and the subject property is an attached Total number of units sold Data source(s)	of available and buildable land for ==\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ==\$ Indicated Value by me approach was not considered Attached d dwelling unit.	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED □ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes □ Provide the following information for PUDS ONLY if the developer/builder is in control of the HOME APUP? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion	of available and buildable land for ==\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ==\$ Indicated Value by me approach was not considered Attached d dwelling unit.	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED □ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes □ Provide the following information for PUDS ONLY if the developer/builder is in control of the HOME APUP? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion	of available and buildable land for ==\$ \$q.Ft.@\$ 250.00 ==\$ \$q.Ft.@\$ 0.00 ==\$ ==\$ \$q.Ft.@\$ 25.00 ==\$ ==\$ unctional External 25,000 ==\$ ==\$ DACH ==\$ Indicated Value by me approach was not considered Attached d dwelling unit.	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED ☐ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes ☐ Provide the following information for PUDS ONLY if the developer/builder is in control of the HOA a Legal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes ☐ No Data Source(s) Are the units, common elements, and recreation facilities complete? Yes No Data Source(s)	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRO JE (not required by Fannie Mae) = \$ b lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED ☐ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDS ONLY if the developer/builder is in control of the HOM a Legal Name of Project Total number of units rented Total number of units Total number of units rented by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s) Are the units, common elements, and recreation facilities complete? Yes No	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ o lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion If No, describe the status of comple	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ o lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion If No, describe the status of comple	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED ☐ REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Marshall & Swift Quality rating from cost service Average Effective date of cost data 09/2024 Comments on Cost Approach (gross living area calculations, depreciation, etc.) Conclusions as to construction quality and materials were based on observations made during the inspection of the property. Cost estimates are obtained from local contractors and Marshall & Swift. Effective age was based on the condition of the property at the time of inspection. The land value is determined by the extraction method, due to lack of land sales. The building sketch is intended to assist the reader, and is not an engineer draft effort. Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Due to PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDS ONLY if the developer/builder is in control of the HOM a Legal Name of Project Total number of units rented Total number of units Total number of units rented by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source(s) Are the units, common elements, and recreation facilities complete? Yes No	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ o lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion If No, describe the status of comple	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
INCOME	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ o lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion If No, describe the status of comple	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach
PUD INFORMATION INCOME COST APPROACH	Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti typical in the immediate area. The land value is determined by the extract ESTIMATED	ns. mating site value) Site tion method, due to the lack OPINION OF SITE VALUE DWELLING 1,798 0 Patio,FP,Pool Garage/Carport 400 Total Estimate of Cost-New Less Physical F Depreciation 173,149 Depreciated Cost of Improvements "As-is" Value of Site Improvements Solar Panels INDICATED VALUE BY COST APPRC JE (not required by Fannie Mae) = \$ o lack of sufficient data, Incor I FOR PUDs (if applicable) No Unit type(s) Detached ind the subject property is an attached Total number of units sold Data source(s) No If Yes, date of conversion If No, describe the status of comple	of available and buildable land for =\$ \$\$q.Ft.@\$ 250.00 =\$ \$\$q.Ft.@\$ 0.00 =\$ \$\$sq.Ft.@\$ 25.00 =\$ \$\$unctional External =\$ 25,000 =\$ =\$ \$\$unctional External =\$ 25,000 =\$ \$ \$\$unctional External =\$ \$\$unctional #\$ \$ \$\$unctional #\$ <td< th=""><th>r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach</th></td<>	r sales. 650,000 449,500 60,000 10,000 519,500 (198,149) 321,351 60,000 20,000 1,051,351 ncome Approach

This report form is designed to report an appraisal of a one-unit property or a one-unit property with an accessory unit; including a unit in a planned unit development (PUD). This report form is not designed to report an appraisal of a manufactured home or a unit in a condominium or cooperative project.

This appraisal report is subject to the following scope of work, intended use, intended user, definition of market value, statement of assumptions and limiting conditions, and certifications. Modifications, additions, or deletions to the intended use, intended user, definition of market value, or assumptions and limiting conditions are not permitted. The appraiser may expand the scope of work to include any additional research or analysis necessary based on the complexity of this appraisal assignment. Modifications or deletions to the certifications are also not permitted. However, additional certifications that do not constitute material alterations to this appraisal report, such as those required by law or those related to the appraiser's continuing education or membership in an appraisal organization, are permitted.

SCOPE OF WORK: The scope of work for this appraisal is defined by the complexity of this appraisal assignment and the reporting requirements of this appraisal report form, including the following definition of market value, statement of assumptions and limiting conditions, and certifications. The appraiser must, at a minimum: (1) perform a visual inspection of the exterior areas of the subject property from at least the street, (2) inspect the neighborhood, (3) inspect each of the comparable sales from at least the street, (4) research, verify, and analyze data from reliable public and/or private sources, and (5) report his or her analysis, opinions, and conclusions in this appraisal report.

The appraiser must be able to obtain adequate information about the physical characteristics (including, but not limited to, condition, room count, gross living area, etc.) of the subject property from the exterior-only inspection and reliable public and/or private sources to perform this appraisal. The appraiser should use the same type of data sources that he or she uses for comparable sales such as, but not limited to, multiple listing services, tax and assessment records, prior inspections, appraisal files, information provided by the property owner, etc.

INTENDED USE: The intended use of this appraisal report is for the lender/client to evaluate the property that is the subject of this appraisal for a mortgage finance transaction.

INTENDED USER: The intended user of this appraisal report is the lender/client.

DEFINITION OF MARKET VALUE: The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby: (1) buyer and seller are typically motivated; (2) both parties are well informed or well advised, and each acting in what he or she considers his or her own best interest; (3) a reasonable time is allowed for exposure in the open market; (4) payment is made in terms of cash in U. S. dollars or in terms of financial arrangements comparable thereto; and (5) the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions* granted by anyone associated with the sale.

*Adjustments to the comparables must be made for special or creative financing or sales concessions. No adjustments are necessary for those costs which are normally paid by sellers as a result of tradition or law in a market area; these costs are readily identifiable since the seller pays these costs in virtually all sales transactions. Special or creative financing adjustments can be made to the comparable property by comparisons to financing terms offered by a third party institutional lender that is not already involved in the property or transaction. Any adjustment should not be calculated on a mechanical dollar for dollar cost of the financing or concession but the dollar amount of any adjustment should approximate the market's reaction to the financing or concessions based on the appraiser's judgment.

STATEMENT OF ASSUMPTIONS AND LIMITING CONDITIONS: The appraiser's certification in this report is subject to the following assumptions and limiting conditions:

1. The appraiser will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it, except for information that he or she became aware of during the research involved in performing this appraisal. The appraiser assumes that the title is good and marketable and will not render any opinions about the title.

2. The appraiser has examined the available flood maps that are provided by the Federal Emergency Management Agency (or other data sources) and has noted in this appraisal report whether any portion of the subject site is located in an identified Special Flood Hazard Area. Because the appraiser is not a surveyor, he or she makes no guarantees, express or implied, regarding this determination.

3. The appraiser will not give testimony or appear in court because he or she made an appraisal of the property in question, unless specific arrangements to do so have been made beforehand, or as otherwise required by law.

4. The appraiser has noted in this appraisal report any adverse conditions (such as needed repairs, deterioration, the presence of hazardous wastes, toxic substances, etc.) observed during the inspection of the subject property or that he or she became aware of during the research involved in performing this appraisal. Unless otherwise stated in this appraisal report, the appraiser has no knowledge of any hidden or unapparent physical deficiencies or adverse conditions of the property (such as, but not limited to, needed repairs, deterioration, the presence of hazardous wastes, toxic substances, adverse environmental conditions, etc.) that would make the property less valuable, and has assumed that there are no such conditions and makes no guarantees or warranties, express or implied. The appraiser will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. Because the appraiser is not an expert in the field of environmental hazards, this appraisal report must not be considered as an environmental assessment of the property.

5. The appraiser has based his or her appraisal report and valuation conclusion for an appraisal that is subject to satisfactory completion, repairs, or alterations on the assumption that the completion, repairs, or alterations of the subject property will be performed in a professional manner.

APPRAISER'S CERTIFICATION: The Appraiser certifies and agrees that:

1. I have, at a minimum, developed and reported this appraisal in accordance with the scope of work requirements stated in this appraisal report.

2. I performed a visual inspection of the exterior areas of the subject property from at least the street. I reported the condition of the improvements in factual, specific terms. I identified and reported the physical deficiencies that could affect the livability, soundness, or structural integrity of the property.

3. I performed this appraisal in accordance with the requirements of the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place at the time this appraisal report was prepared.

4. I developed my opinion of the market value of the real property that is the subject of this report based on the sales comparison approach to value. I have adequate comparable market data to develop a reliable sales comparison approach for this appraisal assignment. I further certify that I considered the cost and income approaches to value but did not develop them, unless otherwise indicated in this report.

5. I researched, verified, analyzed, and reported on any current agreement for sale for the subject property, any offering for sale of the subject property in the twelve months prior to the effective date of this appraisal, and the prior sales of the subject property for a minimum of three years prior to the effective date of this appraisal, unless otherwise indicated in this report.

6. I researched, verified, analyzed, and reported on the prior sales of the comparable sales for a minimum of one year prior to the date of sale of the comparable sale, unless otherwise indicated in this report.

7. I selected and used comparable sales that are locationally, physically, and functionally the most similar to the subject property.

8. I have not used comparable sales that were the result of combining a land sale with the contract purchase price of a home that has been built or will be built on the land.

9. I have reported adjustments to the comparable sales that reflect the market's reaction to the differences between the subject property and the comparable sales.

10. I verified, from a disinterested source, all information in this report that was provided by parties who have a financial interest in the sale or financing of the subject property.

11. I have knowledge and experience in appraising this type of property in this market area.

12. I am aware of, and have access to, the necessary and appropriate public and private data sources, such as multiple listing services, tax assessment records, public land records and other such data sources for the area in which the property is located.

13. I obtained the information, estimates, and opinions furnished by other parties and expressed in this appraisal report from reliable sources that I believe to be true and correct.

14. I have taken into consideration the factors that have an impact on value with respect to the subject neighborhood, subject property, and the proximity of the subject property to adverse influences in the development of my opinion of market value. I have noted in this appraisal report any adverse conditions (such as, but not limited to, needed repairs, deterioration, the presence of hazardous wastes, toxic substances, adverse environmental conditions, etc.) observed during the inspection of the subject property or that I became aware of during the research involved in performing this appraisal. I have considered these adverse conditions in my analysis of the property value, and have reported on the effect of the conditions on the value and marketability of the subject property.

15. I have not knowingly withheld any significant information from this appraisal report and, to the best of my knowledge, all statements and information in this appraisal report are true and correct.

16. I stated in this appraisal report my own personal, unbiased, and professional analysis, opinions, and conclusions, which are subject only to the assumptions and limiting conditions in this appraisal report.

17. I have no present or prospective interest in the property that is the subject of this report, and I have no present or prospective personal interest or bias with respect to the participants in the transaction. I did not base, either partially or completely, my analysis and/or opinion of market value in this appraisal report on the race, color, religion, sex, age, marital status, handicap, familial status, or national origin of either the prospective owners or occupants of the subject property or of the present owners or occupants of the properties in the vicinity of the subject property or on any other basis prohibited by law.

18. My employment and/or compensation for performing this appraisal or any future or anticipated appraisals was not conditioned on any agreement or understanding, written or otherwise, that I would report (or present analysis supporting) a predetermined specific value, a predetermined minimum value, a range or direction in value, a value that favors the cause of any party, or the attainment of a specific result or occurrence of a specific subsequent event (such as approval of a pending mortgage loan application).

19. I personally prepared all conclusions and opinions about the real estate that were set forth in this appraisal report. If I relied on significant real property appraisal assistance from any individual or individuals in the performance of this appraisal or the preparation of this appraisal report, I have named such individual(s) and disclosed the specific tasks performed in this appraisal report. I certify that any individual so named is qualified to perform the tasks. I have not authorized anyone to make a change to any item in this appraisal report; therefore, any change made to this appraisal is unauthorized and I will take no responsibility for it.

20. I identified the lender/client in this appraisal report who is the individual, organization, or agent for the organization that ordered and will receive this appraisal report.

21. The lender/client may disclose or distribute this appraisal report to: the borrower; another lender at the request of the borrower; the mortgagee or its successors and assigns; mortgage insurers; government sponsored enterprises; other secondary market participants; data collection or reporting services; professional appraisal organizations; any department, agency, or instrumentality of the United States; and any state, the District of Columbia, or other jurisdictions; without having to obtain the appraiser's or supervisory appraiser's (if applicable) consent. Such consent must be obtained before this appraisal report may be disclosed or distributed to any other party (including, but not limited to, the public through advertising, public relations, news, sales, or other media).

22. I am aware that any disclosure or distribution of this appraisal report by me or the lender/client may be subject to certain laws and regulations. Further, I am also subject to the provisions of the Uniform Standards of Professional Appraisal Practice that pertain to disclosure or distribution by me.

23. The borrower, another lender at the request of the borrower, the mortgagee or its successors and assigns, mortgage insurers, government sponsored enterprises, and other secondary market participants may rely on this appraisal report as part of any mortgage finance transaction that involves any one or more of these parties.

24. If this appraisal report was transmitted as an "electronic record" containing my "electronic signature," as those terms are defined in applicable federal and/or state laws (excluding audio and video recordings), or a facsimile transmission of this appraisal report containing a copy or representation of my signature, the appraisal report shall be as effective, enforceable and valid as if a paper version of this appraisal report were delivered containing my original hand written signature.

25. Any intentional or negligent misrepresentation(s) contained in this appraisal report may result in civil liability and/or criminal penalties including, but not limited to, fine or imprisonment or both under the provisions of Title 18, United States Code, Section 1001, et seq., or similar state laws.

SUPERVISORY APPRAISER'S CERTIFICATION: The Supervisory Appraiser certifies and agrees that:

1. I directly supervised the appraiser for this appraisal assignment, have read the appraisal report, and agree with the appraiser's analysis, opinions, statements, conclusions, and the appraiser's certification.

2. I accept full responsibility for the contents of this appraisal report including, but not limited to, the appraiser's analysis, opinions, statements, conclusions, and the appraiser's certification.

3. The appraiser identified in this appraisal report is either a sub-contractor or an employee of the supervisory appraiser (or the appraisal firm), is qualified to perform this appraisal, and is acceptable to perform this appraisal under the applicable state law.

4. This appraisal report complies with the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place at the time this appraisal report was prepared.

5. If this appraisal report was transmitted as an "electronic record" containing my "electronic signature," as those terms are defined in applicable federal and/or state laws (excluding audio and video recordings), or a facsimile transmission of this appraisal report containing a copy or representation of my signature, the appraisal report shall be as effective, enforceable and valid as if a paper version of this appraisal report were delivered containing my original hand written signature.

APPRAISER	SUPERVISORY APPRAISER (ONLY IF REQUIRED)
Signature	Signature
Name Albino Kim	Name
Company Name Velox Valuations LLC	Company Name
Company Address 704 South State Road 135, Ste D #393	Company Address
Greenwood, IN 46143	
Telephone Number (317) 482-7700	Telephone Number
Email Address al.kim@veloxval.com	Email Address
Date of Signature and Report 09/30/2024	Date of Signature
Effective Date of Appraisal 09/25/2024	State Certification #
State Certification # AR042494	or State License #
or State License #	State
or Other (describe) State #	Expiration Date of Certification or License
State CA	
Expiration Date of Certification or License 05/08/2025	SUBJECT PROPERTY
ADDRESS OF PROPERTY APPRAISED	Did not inspect exterior of subject property
8423 Capistrano Ave	Did inspect exterior of subject property from street
West Hills, CA 91304	Date of Inspection
APPRAISED VALUE OF SUBJECT PROPERTY \$ 1,050,000	
LENDER/CLIENT	COMPARABLE SALES
Name Clear Capital	Did not inspect exterior of comparable sales from street
Company Name Wedgewood Inc	 Did inspect exterior of comparable sales from street
Company Address 2015 Manhattan Beach Blvd, Suite 100,	Date of Inspection
Redondo Beach, CA 90278	
Email Address	

Freddie Mac Form 2055 March 2005

Fannie Mae Form 2055 March 2005

	Exter	ior-Only Ins	pection Resid	ential Ap	prai	sal Report	58429 File# 3598845	51
FEATURE	SUBJECT	COMPARAB	LE SALE # 4	COM	PARABL	.e sale # 5	COMPAR	ABLE SALE # 6
Address 8423 Capistrano	Ave	7901 Sausalito	Ave	7907 Saus	alito A	ve		
West Hills, CA 9 ²	1304	West Hills, CA 9	1304	West Hills,	CA 9 ⁻	1304		
Proximity to Subject		0.67 miles S		0.66 miles	S			
Sale Price	\$		\$ 965,000			\$ 1,125,000		\$
Sale Price/Gross Liv. Area	\$ sq.ft.			\$ 619.49			\$ sq	ı.ft.
Data Source(s)		CRMLS#224002	2519;DOM 33			19;DOM 35		
Verification Source(s)		Doc#498423		Active Listi		1		
VALUE ADJUSTMENTS	DESCRIPTION	DESCRIPTION	+(-) \$ Adjustment	DESCRIPT	ION	+(-) \$ Adjustment	DESCRIPTION	+(-) \$ Adjustment
Sales or Financing		ArmLth		Listing				
Concessions		Conv;0		List (0%);0		0		
Date of Sale/Time		s07/24;c07/24		Active				
Location	N;Res;	N;Res;		N;Res;				
Leasehold/Fee Simple	Fee Simple	Fee Simple		Fee Simple)			
Site	12487 sf	7507 sf	+19,900	7507 sf		+19,900		
View	N;Res;	N;Res;		N;Res;				
Design (Style)	DT1;Traditional	DT1;Traditional		DT1;Tradit	ional			
Quality of Construction	Q3	Q3		Q3				
Actual Age	63	65	0	65		0		
Condition	C3	C3		C2		-112,500		
Above Grade	Total Bdrms. Baths	Total Bdrms. Baths		Total Bdrms.	Baths		Total Bdrms. Bat	hs
Room Count	7 3 2.0	7 3 2.0		7 3	2.0			
Gross Living Area	1,798 sq.ft.	1,570 sq.ft	+11,400	1,816		0	sq	ı.ft.
Basement & Finished	0sf	0sf		0sf				
Rooms Below Grade								
Functional Utility	Average	Average		Average				
Heating/Cooling	FAU/Central	FAU/None	+5.000	FAU/Centra	al			
Energy Efficient Items	SolarPanelOwn	None	+20,000			+20,000		
Garage/Carport	2ga2dw	2ga2dw	20,000	2ga2dw		20,000		
Porch/Patio/Deck	Patio	Patio		Patio				
Fireplace	1 FP	1 FP		1 FP				
Amenities	Pool	Pool		None		+25,000		
Amoniado						120,000		
Net Adjustment (Total)		X +	\$ 56,300	+	Χ-	\$ -47,600	□ + □ ·	- \$
Adjusted Sale Price		Net Adj. 5.8 %		Net Adj.	4.2 %	1	Net Adj.	%
of Comparables		Gross Adj. 5.8 %			15.8 %			% % \$
Report the results of the research a	and analysis of the prior							/0 V
ITEM		JBJECT	COMPARABLE SA			OMPARABLE SALE # 5		PARABLE SALE # 6
Date of Prior Sale/Transfer		00001	COMIN AND LE ON		05/21			
Price of Prior Sale/Transfer					\$905,			
Data Source(s)	Realist/CRM	11 9	Realist/CRMLS			st/CRMLS		
Effective Date of Data Source(s)	09/25/2024	123	09/25/2024		09/25			
Analysis of prior sale or transfer hi		nerty and comparable				erred on 5/21/2024	4 for \$005 000	in overage
condition and after renova					lansie		4 101 \$905,000	ill average
	alloris, listing was	relisted at higher						
Analysis/Comments October			f	1 :			- 4:	f
			for sale as Active					
being reduced at or below				n its asking	price.	Listing is Standar	a Sale, all Infor	mation were
verified thru public records				IC descript				
Listing #5 required conditi		exhibiting super		LS descript	1011.			
]								

Supplemental Addendum

File No. 35988451

Borrower	WH1 LLC			
Property Address	8423 Capistrano Ave			
City	West Hills	County Los Angeles	State CA Zip Code 91304	
Lender/Client	Wedgewood Inc			

Exterior-Only : Neighborhood - Description

The subject is located in conforming neighborhood consisting of average to good quality, detached single family dwellings and condominiums. Shopping, schools, and parks are in close proximity to the subject. Employment centers are located a typical distance away. Public transportation and major freeway access are available and in close proximity. There are no apparent adverse locational factors affecting the subject's appeal, marketability, or value. Subject's city is West Hills also known as Canoga Park.

Exterior-Only : Neighborhood - Market Conditions

LOS ANGELES – Mortgage rates that surged to their highest levels since late last year hampered California home sales in May on both a monthly and an annual basis, while the statewide median home price exceeded \$900,000 for the second straight month to set another record-high, the <u>CALIFORNIA ASSOCIATION OF REALTORS</u>® (C.A.R.) said today.

Closed escrow sales of existing, single-family detached homes in California totaled a seasonally adjusted annualized rate of 272,410 in May, according to information collected by C.A.R. from more than 90 local REALTOR[®] associations and MLSs statewide. The statewide annualized sales figure represents what would be the total number of homes sold during 2024 if sales maintained the May pace throughout the year. It is adjusted to account for seasonal factors that typically influence home sales. "California home sales stalled in May as mortgage rates reached the highest level in five months and may have contributed to the slowdown in market activity," said C.A.R. President Melanie Barker, a Yosemite REALTOR[®]. "However, a moderation in interest rates in the past couple of weeks and recent improvements in housing inventory could create an opportunity for motivated buyers to reenter the market before the homebuying season peaks."

Stronger sales of higher-priced properties continued to contribute to solid median price growth, especially since million-dollar home sales in California have been rising more rapidly than their more affordable counterparts in the state. Sales in the million-dollar-and-higher market segment rose 15.5 percent year-over-year in May, while sales in the sub-\$500,000 segment declined by 12.2 percent. Sales of homes priced above a \$1 million now make up 36.6 percent of all sales - the biggest share in at least the last five years.

The 30-year, fixed-mortgage interest rate averaged 7.06 percent in May, up from 6.43 percent in May 2023, according to C.A.R.'s calculations based on Freddie Mac's weekly mortgage survey data. Marketing time appears to be 3 months with balance in supply and demand. Property values appears to be stable and in

Marketing time appears to be 3 months with balance in supply and demand. Property values appears to be stable and in process of revitalization where properties listed at or below market value have shown multiple offers trend results. At present time, there is no adverse conditions which would dramatically affect the above stated trends.

Exterior-Only : Subject - Overall Condition of the Property

Highest and Best Use Comment:

The subject's site is considered to be physically available for development. Use of the subject's site is restricted by the zoning district. The subject is located in a residential area. Highest and Best Use of the site is considered to be single family, detached, residential use. This use is permitted under the zoning ordinance and is considered the only use that is economically feasible for the size and location of the site. As of the effective date, the subject was improved, single family, detached, residential use, which is the maximally productive use of the site and was the highest and best use of the land as improved.

As of the effective date of the appraisal, the subject property did not suffer any known easements. No easements are recorded on the deed, which is attached to this report. The most probable buyer for the subject property was, as of the effective date of the appraisal, considered to be an owner occupier assisted with market typical mortgage financing.

• Exterior-Only : Sales Comparison Analysis - Summary of Sales Comparison Approach

The comparables utilized were best available at time of the inspection. No bedroom adjustments warranted as bedroom count is adjusted within GLA, in other words, double adjustments would be warranted if bedroom adjustment is applied; the lack of such adjustment is typical in the marketed area. Adjustment factors of \$5000 per Full Bath, \$25000 per Pool, \$5000 per Spa were derived from immediate marketplace and/or paired match analysis. Living area adjustment of \$50/sf and lot size adjustment of \$4/sf are extracted from subject's market place, although no adjustment was necessary if living size difference is less than 100 Sqft and lot size difference is less than 1000 Sqft. All comparables were considered in arriving at the final estimated market value. Appraisal was based on estimated exposure time of 3 months. All comparables were not REO or Short sales, all information was verified thru public sources and/or MLS listings.

There were no special concessions noted on selected closed and listing comparables, all information were verified thru MLS listing remarks and descriptions.

The subject and its comparables are located within same immediate area as described in location boundaries.

The subject final reconciled value is estimated at \$1,050,000 based on comparison analysis. There were sufficient number of similar comparables sold within last 6 months whereas appraiser has reviewed all possible comparables in the comparison analysis and has selected the most compatible to subject which required minimal adjustments compared to discarded comparables. All comparables were selected from broad comparables research whereas such comparables required minimal adjustments due to similar features as subject's. The appraiser assumes the selected comparables best represent subject's final reconciled value.

Most weight was given to Comparable #1 & #3 due to similar condition and solar panels system (40% each), #2 due to closer proximity and recent close of date of sale (20%).

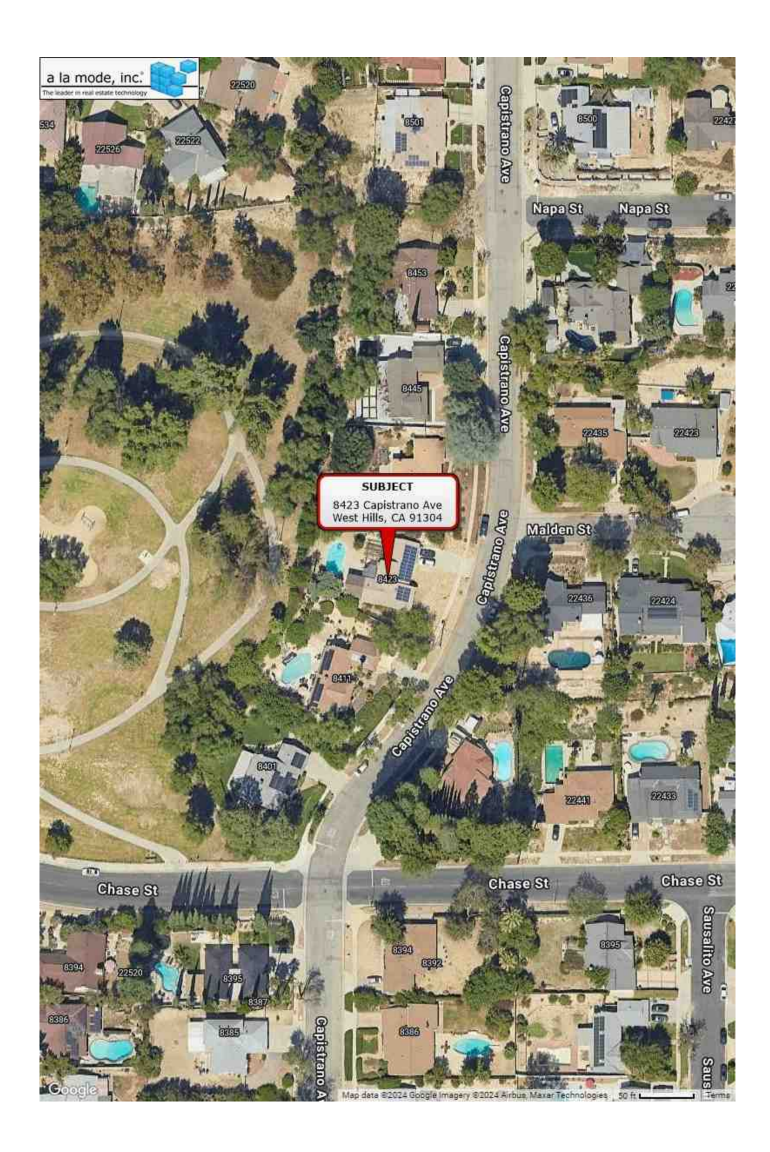
The report was developed in adherence to the lenders Appraiser Independence Requirements as stated in Fannie Mae Appraisal guidelines, https://www.fanniemae.com/content/fact_sheet/appraiser-independence-requirements.pdf The report was prepared in accordance with Title XI of FIRREA.

A reasonable exposure time for the subject property developed independently from the stated marketing time is 3 months.

Market	Conditions Add	lendum to the <i>l</i>	Appraisal Repor	C File No.	35988451	
The purpose of this addendum is to provide the lender/or	client with a clear and accur	ate understanding of the m	arket trends and conditions p			
neighborhood. This is a required addendum for all appra Property Address 8423 Capistrano Ave	usal reports with an effectiv	e date on or after April 1, 2 City West Hill		State CA	ZIP Code 91:	204
Borrower WH1 LLC			5		211 0000 91.	504
Instructions: The appraiser must use the information re	•					
housing trends and overall market conditions as reporte						
it is available and reliable and must provide analysis as explanation. It is recognized that not all data sources will				••••••		
in the analysis. If data sources provide the required info						
average. Sales and listings must be properties that com				ed by a prospectiv	e buyer of the	
subject property. The appraiser must explain any anoma Inventory Analysis	Prior 7–12 Months	asonal markets, new const Prior 4–6 Months	current – 3 Months		Overall Trend	
Total # of Comparable Sales (Settled)	16	20	11	Increasing	Stable	Declining
Absorption Rate (Total Sales/Months)	2.67	6.67	3.67	Increasing	X Stable	Declining
Total # of Comparable Active Listings	2	4	8	Declining	Stable	Increasing
Months of Housing Supply (Total Listings/Ab.Rate) Median Sale & List Price, DOM, Sale/List %	0.7 Prior 7–12 Months	0.6 Prior 4–6 Months	2.2 Current – 3 Months	Declining	Overall Trend	Increasing
Median Comparable Sale Price	962,500	1,010,500	965,000	Increasing	X Stable	Declining
Median Comparable Sales Days on Market	20	12	11	Declining	Stable	Increasing
Median Comparable List Price Median Comparable Listings Days on Market Median Sale Price as % of List Price Seller-(developer, builder, etc.)paid financial assistance	1,072,500 35	957,000 59	<u>1,137,000</u> 35	Declining	Stable Stable	Declining Increasing
Median Sale Price as % of List Price	89.7	105.6	84.9	Increasing	Stable	
Seller-(developer, builder, etc.)paid financial assistance	prevalent? Yes	No No		Declining	X Stable	Increasing
fees, options, etc.). The data used in the generation of the data used in the d						
been reported. It is beyond the scope of the					5510115, DUL 11	
Explain in detail the seller concessions trends for the pa fees, options, etc.). The data used in the of However, this is not a mandatory reporting been reported. It is beyond the scope of the Are foreclosure sales (REO sales) a factor in the market				•		
An formulating calls (DEO calls) a factor in the market		. Kuna avalain (includ	line the trends in listings and		d averagias)	
Are foreclosure sales (REO sales) a factor in the market Research of public records and MLS listin			ling the trends in listings and		u properties).	
Research of public records and MEO listin	go show minima lor					
Cite data sources for above information.	Quest. MLS data. DQ	news.com and/or lo	cal news.			
Cite data sources for above information. RealC	Quest, MLS data, DQ	news.com and/or lo	cal news.			
				u additional inform	pation such as	
Summarize the above information as support for your ca	onclusions in the Neighborh	ood section of the apprais	al report form. If you used an	-		
	onclusions in the Neighborh wn listings, to formulate yo	lood section of the apprais ur conclusions, provide bo	al report form. If you used an th an explanation and support	t for your conclusi	ons.	narket for
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also b	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your can analysis of pending sales and/or expired and withdra The market research analysis indicates the the previous sales and listings have also to marketing time. All conclusions were base	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also b	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your can analysis of pending sales and/or expired and withdra The market research analysis indicates the the previous sales and listings have also to marketing time. All conclusions were base	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your can analysis of pending sales and/or expired and withdra The market research analysis indicates the the previous sales and listings have also to marketing time. All conclusions were base	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your can analysis of pending sales and/or expired and withdra The market research analysis indicates the the previous sales and listings have also to marketing time. All conclusions were base	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable	nood section of the apprais ur conclusions, provide bo in a stable state. Su e (exposure time), giv	al report form. If you used an th an explanation and support upporting factors also ving strong support for	t for your conclusi indicate that c r the estimate	ons. lays on the m d within 3 mc	onths
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable ed on information obt	iood section of the apprais ur conclusions, provide bo in a stable state. Su (exposure time), giv ained within the neic wing:	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N	for your conclusi indicate that c r the estimate s, therefore giv	ons. lays on the m d within 3 mc /ing a more a	onths
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable ed on information obt	iood section of the apprais ur conclusions, provide bo in a stable state. Su (exposure time), giv ained within the neig	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries	tor your conclusi indicate that c r the estimate , therefore giv	ons. lays on the m d within 3 mc /ing a more a Overall Trend	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable ed on information obt	iood section of the apprais ur conclusions, provide bo in a stable state. Su (exposure time), giv ained within the neic wing:	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N	ame:	ons. lays on the m d within 3 mc /ing a more a	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also the marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate yo at values have been been relatively stable ed on information obt	iood section of the apprais ur conclusions, provide bo in a stable state. Su (exposure time), giv ained within the neic wing:	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N	tor your conclusi indicate that c r the estimate , therefore giv	ons. lays on the m d within 3 mc ving a more a Overall Trend	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate)	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months	wing:	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also t marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your of an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also be marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate you at values have been been relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months If yes, indicate the nu by If yes, indicate the nu c. Signature Supervisory /	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months umber of REO listings and exp	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your of an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also be marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate you at values have been peen relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months Prior 7–12 Months	wing: Prior 4–6 Months If yes, indicate the nu or If yes, indicate the nu Signature	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months umber of REO listings and exp umber of REO listings and exp appraiser Name me	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate
Summarize the above information as support for your of an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also be marketing time. All conclusions were base conclusion.	onclusions in the Neighborh wn listings, to formulate you at values have been peen relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–12 Months Pri	wing: Prior 4–6 Months Prior 4–6 Months Description of the apprais. wing: Prior 4–6 Months Description of the apprais. Note: Signature Signatu	al report form. If you used an th an explanation and support upporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months umber of REO listings and exp umber of REO listings and exp appraiser Name me dress	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more a //ing a more a Overall Trend Stable Stable Stable Stable Stable Iistings and sales	onths accurate
Summarize the above information as support for your c an analysis of pending sales and/or expired and withdra The market research analysis indicates th the previous sales and listings have also b marketing time. All conclusions were base conclusion. If the subject is a unit in a condominium or cooperative Subject Project Data Total # of Comparable Sales (Settled) Absorption Rate (Total Sales/Months) Total # of Active Comparable Listings Months of Unit Supply (Total Listings/Ab.Rate) Are foreclosure sales (REO sales) a factor in the project foreclosed properties. Summarize the above trends and address the impact on Summarize the above trends and address the impact on Signature Appraiser Name Albino Kim Company Name Velox Valuations LLC	onclusions in the Neighborh wn listings, to formulate you at values have been peen relatively stable ad on information obt project , complete the follow Prior 7–12 Months Prior 7–13 Months Pri	wing: Prior 4–6 Months Prior 4–6 Months Description of the apprais. wing: Prior 4–6 Months Description of the apprais. Note: Signature Signatu	al report form. If you used an th an explanation and support ipporting factors also i ving strong support for ghborhood boundaries Project N Current – 3 Months umber of REO listings and exp umber of REO listings and exp subser of REO listings and e	ame: Indicate that c ame: Increasing Increasing Declining Declining	ons. lays on the m d within 3 more ving a more a ving a ving a more a vi	onths accurate

Aerial Map

Borrower	WH1 LLC				
Property Address	8423 Capistrano Ave				
City	West Hills	County Los Angeles	State CA	Zip Code 91304	
Lender/Client	Wedgewood Inc				



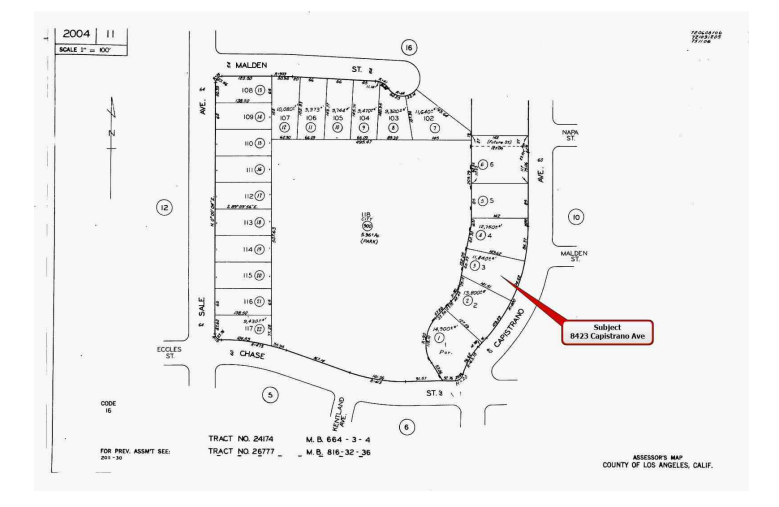
Location Map

Borrower	WH1 LLC				
Property Address	8423 Capistrano Ave				
City	West Hills	County Los Angeles	State CA	Zip Code 91304	
Lender/Client	Wedgewood Inc				



Plat Map

Borrower	WH1 LLC						
Property Address	8423 Capistrano Ave						
City	West Hills	County Los Angeles	State	CA	Zip Code	91304	
Lender/Client	Wedgewood Inc						



Subject Photo Page

Borrower	WH1 LLC				
Property Address	8423 Capistrano Ave				
City	West Hills	County Los Angeles	State	CA	Zip Code 91304
Lender/Client	Wedgewood Inc				



Subject Front

8423 Capistrano Ave

1,798 7 3 2.0 N;Res; N;Res; 12487 sf Q3 63

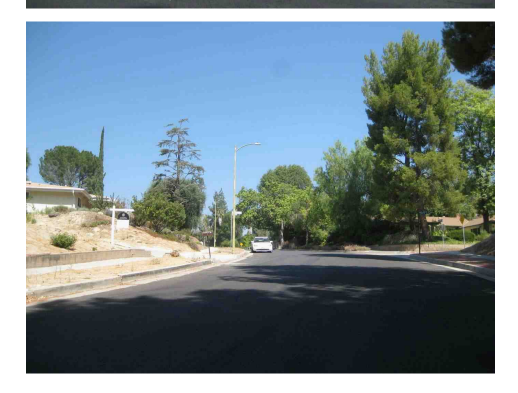


Subject Street

Photograph Addendum

Borrower	WH1 LLC					
Property Address	8423 Capistrano Ave					
City	West Hills	County Los Angeles	State	CA	Zip Code	91304
Lender/Client	Wedgewood Inc					





FRONT ALTERNATE VIEW

FRONT ALTERNATE VIEW

ALTERNATE STREET VIEW

Comparable Photo Page

Borrower	WH1 LLC			
Property Address	8423 Capistrano Ave			
City	West Hills	County Los Angeles	State CA	Zip Code 91304
Lender/Client	Wedgewood Inc			





Comparable 1

8398 Shoup Ave	
Prox. to Subject	0.15 miles SE
Sales Price	1,080,000
Borrower/Client	1,549
Lender	7
Total Bedrooms	4
Total Bathrooms	2.0
Location	N;Res;
View	N;Res;
Site	11361 sf
Quality	Q3
Age	66

Comparable 2

s

Comparable 3

8310 Faust Ave	
Prox. to Subject	0.31 miles SW
Sales Price	999,000
Gross Living Area	1,683
Total Rooms	7
Total Bedrooms	3
Total Bathrooms	2.0
Location	N;Res;
View	N;Res;
Site	10742 sf
Quality	Q3
Age	51

Comparable Photo Page

Borrower	WH1 LLC					
Property Address	8423 Capistrano Ave					
City	West Hills	County Los Angeles	State	CA	Zip Code	91304
Lender/Client	Wedgewood Inc					



Comparable 4

7901 Sausalito A	ve
Prox. to Subject	0.67 miles S
Sales Price	965,000
Borrower/Client	1,570
Lender	7
Total Bedrooms	3
Total Bathrooms	2.0
Location	N;Res;
View	N;Res;
Site	7507 sf
Quality	Q3
Age	65



Comparable 5

7907 Sausalito A	ve
Prox. to Subject	0.66 miles S
Sales Price	1,125,000
Gross Living Area	1,816
Total Rooms	7
Total Bedrooms	3
Total Bathrooms	2.0
Location	N;Res;
View	N;Res;
Site	7507 sf
Quality	Q3
Age	65

Comparable 6

Prox. to Subject Sales Price Gross Living Area Total Rooms Total Bedrooms Total Bathrooms Location View Site Quality Age

UNIFORM APPRAISAL DATASET (UAD) DEFINITIONS ADDENDUM

(Source: Fannie Mae UAD Appendix D: UAD Field-Specific Standardization Requirements)

Condition Ratings and Definitions

C1

The improvements have been recently constructed and have not been previously occupied. The entire structure and all components are new and the dwelling features no physical depreciation.

Note: Newly constructed improvements that feature recycled or previously used materials and/or components can be considered new dwellings provided that the dwelling is placed on a 100 percent new foundation and the recycled materials and the recycled components have been rehabilitated/remanufactured into like-new condition. Improvements that have not been previously occupied are not considered "new" if they have any significant physical depreciation (that is, newly constructed dwellings that have been vacant for an extended period of time without adequate maintenance or upkeep).

C2

The improvements feature no deferred maintenance, little or no physical depreciation, and require no repairs. Virtually all building components are new or have been recently repaired, refinished, or rehabilitated. All outdated components and finishes have been updated and/or replaced with components that meet current standards. Dwellings in this category are either almost new or have been recently completely renovated and are similar in condition to new construction.

Note: The improvements represent a relatively new property that is well maintained with no deferred maintenance and little or no physical depreciation, or an older property that has been recently completely renovated.

СЗ

The improvements are well maintained and feature limited physical depreciation due to normal wear and tear. Some components, but not every major building component, may be updated or recently rehabilitated. The structure has been well maintained.

Note: The improvement is in its first-cycle of replacing short-lived building components (appliances, floor coverings, HVAC, etc.) and is being well maintained. Its estimated effective age is less than its actual age. It also may reflect a property in which the majority of short-lived building components have been replaced but not to the level of a complete renovation.

C4

The improvements feature some minor deferred maintenance and physical deterioration due to normal wear and tear. The dwelling has been adequately maintained and requires only minimal repairs to building components/mechanical systems and cosmetic repairs. All major building components have been adequately maintained and are functionally adequate.

Note: The estimated effective age may be close to or equal to its actual age. It reflects a property in which some of the short-lived building components have been replaced, and some short-lived building components are at or near the end of their physical life expectancy; however, they still function adequately. Most minor repairs have been addressed on an ongoing basis resulting in an adequately maintained property.

C5

The improvements feature obvious deferred maintenance and are in need of some significant repairs. Some building components need repairs, rehabilitation, or updating. The functional utility and overall livability is somewhat diminished due to condition, but the dwelling remains useable and functional as a residence.

Note: Some significant repairs are needed to the improvements due to the lack of adequate maintenance. It reflects a property in which many of its short-lived building components are at the end of or have exceeded their physical life expectancy but remain functional.

C6

The improvements have substantial damage or deferred maintenance with deficiencies or defects that are severe enough to affect the safety, soundness, or structural integrity of the improvements. The improvements are in need of substantial repairs and rehabilitation, including many or most major components.

Note: Substantial repairs are needed to the improvements due to the lack of adequate maintenance or property damage. It reflects a property with conditions severe enough to affect the safety, soundness, or structural integrity of the improvements.

Quality Ratings and Definitions

Q1

Dwellings with this quality rating are usually unique structures that are individually designed by an architect for a specified user. Such residences typically are constructed from detailed architectural plans and specifications and feature an exceptionally high level of workmanship and exceptionally high-grade materials throughout the interior and exterior of the structure. The design features exceptionally high-quality exterior refinements and ornamentation, and exceptionally high-quality interior refinements. The workmanship, materials, and finishes throughout the dwelling are of exceptionally high quality.

Q2

Dwellings with this quality rating are often custom designed for construction on an individual property owner's site. However, dwellings in this quality grade are also found in high-quality tract developments featuring residence constructed from individual plans or from highly modified or upgraded plans. The design features detailed, high quality exterior ornamentation, high-quality interior refinements, and detail. The workmanship, materials, and finishes throughout the dwelling are generally of high or very high quality.

UNIFORM APPRAISAL DATASET (UAD) DEFINITIONS ADDENDUM

(Source: Fannie Mae UAD Appendix D: UAD Field-Specific Standardization Requirements)

Quality Ratings and Definitions (continued)

Q3

Dwellings with this quality rating are residences of higher quality built from individual or readily available designer plans in above-standard residential tract developments or on an individual property owner's site. The design includes significant exterior ornamentation and interiors that are well finished. The workmanship exceeds acceptable standards and many materials and finishes throughout the dwelling have been upgraded from "stock" standards.

Q4

Dwellings with this quality rating meet or exceed the requirements of applicable building codes. Standard or modified standard building plans are utilized and the design includes adequate fenestration and some exterior ornamentation and interior refinements. Materials, workmanship, finish, and equipment are of stock or builder grade and may feature some upgrades.

Q5

Dwellings with this quality rating feature economy of construction and basic functionality as main considerations. Such dwellings feature a plain design using readily available or basic floor plans featuring minimal fenestration and basic finishes with minimal exterior ornamentation and limited interior detail. These dwellings meet minimum building codes and are constructed with inexpensive, stock materials with limited refinements and upgrades.

Q6

Dwellings with this quality rating are of basic quality and lower cost; some may not be suitable for year-round occupancy. Such dwellings are often built with simple plans or without plans, often utilizing the lowest quality building materials. Such dwellings are often built or expanded by persons who are professionally unskilled or possess only minimal construction skills. Electrical, plumbing, and other mechanical systems and equipment may be minimal or non-existent. Older dwellings may feature one or more substandard or non-conforming additions to the original structure

Definitions of Not Updated, Updated, and Remodeled

Not Updated

Little or no updating or modernization. This description includes, but is not limited to, new homes. Residential properties of fifteen years of age or less often reflect an original condition with no updating, if no major components have been replaced or updated. Those over fifteen years of age are also considered not updated if the appliances, fixtures, and finishes are predominantly dated. An area that is 'Not Updated' may still be well maintained and fully functional, and this rating does not necessarily imply deferred maintenance or physical/functional deterioration.

Updated

The area of the home has been modified to meet current market expectations. These modifications are limited in terms of both scope and cost.

An updated area of the home should have an improved look and feel, or functional utility. Changes that constitute updates include refurbishment and/or replacing components to meet existing market expectations. Updates do not include significant alterations to the existing structure.

Remodeled

Significant finish and/or structural changes have been made that increase utility and appeal through complete replacement and/or expansion.

A remodeled area reflects fundamental changes that include multiple alterations. These alterations may include some or all of the following: replacement of a major component (cabinet(s), bathtub, or bathroom tile), relocation of plumbing/gas fixtures/appliances, significant structural alterations (relocating walls, and/or the addition of) square footage). This would include a complete gutting and rebuild.

Explanation of Bathroom Count

Three-quarter baths are counted as a full bath in all cases. Quarter baths (baths that feature only a toilet) are not included in the bathroom count. The number of full and half baths is reported by separating the two values using a period, where the full bath count is represented to the left of the period and the half bath count is represented to the right of the period.

Example:

3.2 indicates three full baths and two half baths.

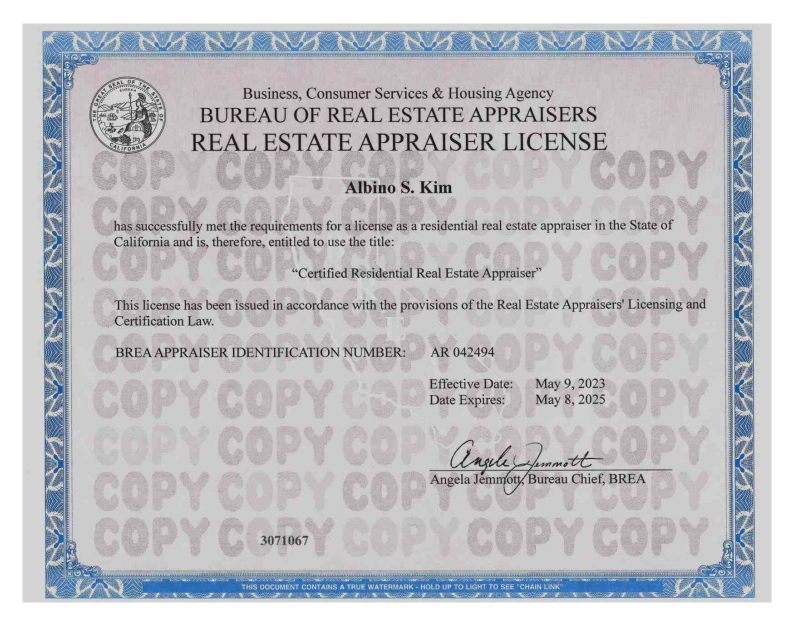
UNIFORM APPRAISAL DATASET (UAD) DEFINITIONS ADDENDUM (Source: Fannie Mae UAD Appendix D: UAD Field-Specific Standardization Requirements)

Abbreviations Used in Data Standardization Text

acAcreAdjPrkAdjaAdjPwrAdjaArmLthArmATAttacBBenebaBathbrBedrBsyRdBusycContCashCashCashCorrConvCorrCrtOrdCourCtySkyCityCtyStrCityDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragbiBuiltgdDetaGlfCseGolfGlfwwGolfGRGaraHRHigh	jacent to Park jacent to Power Lines ns Length Sale ached Structure neficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys Con Market tached Structure veway biration Date	Location & View Area, Site Location Location Location Sale or Financing Concessions Design (Style) Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport Data Sources
AdjPrkAdjaAdjPwrAdjaArmLthArmATAttacBBenebaBathbrBedrBsyRdBusycComCashCashConvComConvComCrtOrdCourCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeEstateFHAFeddegGaragaAttacgbiBuiltgdDetaGlfCseGolfGIfwwGolfGRGaraHRHighinInter	jacent to Park jacent to Power Lines ns Length Sale ached Structure neficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys Con Market tached Structure veway biration Date	Location Location Sale or Financing Concessions Design (Style) Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View View
AdjPwrAdjaArmLthArmATAttacBBendbaBathbrBeddBsyRdBusycComCashCashConvComConvComConvComCrtOrdCoundCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDrivegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	jacent to Power Lines ns Length Sale ached Structure heficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Location Sale or Financing Concessions Design (Style) Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
ArmLthArmATAttacBBendbaBathbrBeddBsyRdBusycComCashCashCashComConvComConvComConvComChordCoundCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDrivieEstateEstaFHAFeddegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	ns Length Sale ached Structure heficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered sy On Market tached Structure veway biration Date	Sale or Financing Concessions Design (Style) Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
ATAttacBBendbaBathbrBeddBsyRdBusycComCashCashCashComConvComConvComCrtOrdCouCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDrivieeEstateEstateEstaFHAFeddegGaragaAttacgbiBuiltgdDetaGiffCseGolfGlfvwGolfGRGaraHRHighinInter	ached Structure neficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Design (Style) Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
BBendbaBathbrBedrBsyRdBusycComCashCashCashComConvComConvComCpCarpCrtOrdCourCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeEstateEstateEstaFHAFeddegGaragaAttachgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	neficial throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Location & View Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
baBathbrBedrBsyRdBusycContCashCashCashContConvContConvContConvContCrtOrdCoutCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeEstateEstateEstaFHAFedegGaragaAttargbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	throom(s) droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Basement & Finished Rooms Below Grade Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
br Bedr BsyRd Busy c Com Cash Cash Comm Com Conv Com Cp Carp CrtOrd Cour CtySky City CtyStr City CtyStr City CtyStr City CtyStr City CtyStr City CtyStr Dow DOM Days DT Deta dw Drive e Expi Estate Esta FHA Fede g Gara ga Attac gbi Built gd Deta GlfCse Golf Glfvw Golf GR Garc HR High in Inter	droom sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Basement & Finished Rooms Below Grade Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
BsyRdBusycComCashCashComComConvComCpCarpCrtOrdCourCtySkyCityCtyStrCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	sy Road ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Location Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
cC omCashCashCashComComComConvComcpCarpCrtOrdCourtCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	ntracted Date sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway biration Date	Date of Sale/Time Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
CashCashCommCommConvCommCpCarpCrtOrdCountCtySkyCityCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeExpitEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	sh mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	Sale or Financing Concessions Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
CommCommConvCommcpCarpCrtOrdCountCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	mmercial Influence nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	Location Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View View Garage/Carport
ConvConvCpCarpCrtOrdCourCtySkyCityCtyStrCityCvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	nventional rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	Sale or Financing Concessions Garage/Carport Sale or Financing Concessions View View Garage/Carport
cpCarpCrtOrdCourtCtySkyCityCtyStrCitycvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttagbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGarainInter	rport urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	Garage/Carport Sale or Financing Concessions View View Garage/Carport
CrtOrdCountCtySkyCityCtySkyCityCtyStrCitycvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttagbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGarahRHighinInter	urt Ordered Sale y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	Sale or Financing Concessions View View Garage/Carport
CtySkyCityCtyStrCitycvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttargbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	y View Skyline View y Street View vered ys On Market tached Structure veway piration Date	View View Garage/Carport
CtyStrCitycvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	y Street View vered ys On Market tached Structure veway piration Date	View Garage/Carport
cvCoveDOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	vered ys On Market tached Structure veway piration Date	Garage/Carport
DOMDaysDTDetadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	ys On Market tached Structure veway piration Date	
DTDefadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	tached Structure veway piration Date	Data Sources
DTDefadwDriveeExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	tached Structure veway piration Date	
eExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	piration Date	Design (Style)
eExpiEstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	piration Date	Garage/Carport
EstateEstaFHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter		Date of Sale/Time
FHAFedegGaragaAttacgbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGarcHRHighinInter	ale Jaie	Sale or Financing Concessions
gGaragaAttargbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGaraHRHighinInter	Jeral Housing Authority	Sale or Financing Concessions
ga Attaa gbi Built gd Deta GlfCse Golf Glfvw Golf GR Garc HR High in Inter		Garage/Carport
gbiBuiltgdDetaGlfCseGolfGlfvwGolfGRGarcHRHighinInter	ached Garage	Garage/Carport
gd Deta GlfCse Golf Glfvw Golf GR Garc HR High in Inter	ilt-in Garage	Garage/Carport
GlfCseGolfGlfvwGolfGRGarcHRHighinInter	tached Garage	Garage/Carport
GlfvwGolfGRGardHRHighinInter	If Course	Location
GR Gard HR High in Inter	If Course View	View
HR High in Inter		Design (Style)
in Inter		Design (Style)
		Basement & Finished Rooms Below Grade
ina i inau	erior Only Stairs	
		Location & View
Listing Listi	-	Sale or Financing Concessions
Lndfl Land		Location
	nited Sight	View
	d-rise	Design (Style)
	untain View	View
N Neut		Location & View
	n-Arms Length Sale	Sale or Financing Concessions
o Othe	-	Basement & Finished Rooms Below Grade
O Othe		Design (Style)
ор Орен		Garage/Carport
Prk Park	rk View	View
Pstrl Past	storal View	View
PwrLn Pow	wer Lines	View
PubTrn Publ	blic Transportation	Location
Relo Relo	location Sale	Sale or Financing Concessions
	0 Sale	Sale or Financing Concessions
Res Resi	sidential	Location & View
	DA - Rural Housing	Sale or Financing Concessions
	creational (Rec) Room	Basement & Finished Rooms Below Grade
	w or Townhouse	Design (Style)
	tlement Date	Date of Sale/Time
	mi-detached Structure	Design (Style)
	ort Sale	Sale or Financing Concessions
	uare Feet	Area, Site, Basement
	uare Meters	Area, Site
	known	Date of Sale/Time
	erans Administration	Sale or Financing Concessions
	thdrawn Date	Date of Sale/Time
	Ik Out Basement	Basement & Finished Rooms Below Grade
	ods View	View
	iter View	View
	iter view iter Frontage	Location
	lier Fruillaye	
wu Walł	lk Un Bassmant	Basement & Finished Rooms Below Grade
	Ik Up Basement	

UAD Version 9/2011 (Updated 1/2014)

Copy of License



E&O Insurance



Carrier: Admiral Insurance Company

Policy No.: EO000056476-03

Named Insured and Mailing Address

VELOX VALUATIONS LLC 704 SOUTH STATE ROAD 135 SUITE D393 GREENWOOD, IN 46143 PROFESSIONAL LIABILITY POLICY DECLARATIONS (CLAIMS-MADE AND REPORTED FORM)

Renewal/Rewrite of:

EO000056476-02

NO FLAT CANCELLATIONS

POLICY PERIOD: From 04/01/2024 to 04/01/2025 At 12:01 A.M. Standard Time at the address of the Named Insured as stated herein

In consideration of the payment of premium, in reliance upon the statements herein or attached hereto, and subject to all of the terms of this policy, the Company agrees with the **Named Insured** as follows:

Item I:	Named Insured's Business:		
	Real Estate Appraisal	Services	
Item II:	Limits of Liability:		
	2000-0000-0000-0000-0000 2 .1	\$1,000,000	Each Claim
		\$3,000,000	Aggregate
Item III:	Deductible:	\$5,000	Per Claim (including claim expenses)
Item IV:	Retroactive Date:		
		04/01/2020	Applies to limits of \$1,000,000 each occurrence and \$1,000,000 aggregate
		05/01/2020	Applies to limits of \$1,000,000 each occurrence and \$3,000,000 aggregate
Item V:	Premium:	\$10,418.00	Not Subject to Audit
Item VI:	Forms attached at inception:		
	See Schedule of Forms AI	00 18 03 98	

This policy is not binding unless countersigned by Admiral Insurance Company or its authorized representative.

Countersigned On:	02/22/2024		
At:	Mount Laurel, NJ		
\$10,418.00) Premium		
250.00) Policy Fee		
266.70) Surplus Lines Tax		
\$10,934.70) Total		

DE23180820

By: _______Authorized Representative

The Insurance Company in which this coverage is placed is authorized, but not licensed, to transact business in Indiana. This policy is not protected by the Indiana Insurance Guaranty Association in the event of insolvency of the Company. This policy and the premium thereon has been properly declared as a Surplus Lines Risk to the Indiana Department of Insurance and the surplus lines tax paid accordingly. Arlington/Roe & Co., Inc.

Page 1 of 1

8423 Capistrano Ave, West Hills, CA 91304-2228, Los Angeles County Pending Listing APN: 2004-011-003 CLIP: 9872500754

Owner Name	Pass Diane E	Tax Billing Zip	91304
Owner Name 2		Tax Billing Zip+4	2228
Mail Owner Name	Diane E Pass	Owner Vesting	Unmarried Woman
Tax Billing Address	8423 Capistrano Ave	Owner Occupied	Yes
Fax Billing City & State	West Hills, CA	No Mail Flag	
COMMUNITY INSIGHTS			
Median Home Value	\$1,144,593	School District	LOS ANGELES UNIFIED
Median Home Value Rating	10/10	Family Friendly Score	66 / 100
Total Crime Risk Score (for the neig hborhood, relative to the nation)	60/100	Walkable Score	70 / 100
Total Incidents (1 yr)	60	Q1 Home Price Forecast	\$1,177,795
Standardized Test Rank	26/100	Last 2 Yr Home Appreciation	15%
LOCATION INFORMATION			
Zip Code	91304	TGNO	
Carrier Route	C016	Census Tract	1132.32
Zoning	LARE11	Topography	Rolling/Hilly
Tract Number	24174	Township Range Sect	
School District	Los Angeles	Neighborhood Code	
Comm College District Code	Los Angeles City	Within 250 Feet of Multiple Flood Z one	No
Location Influence			
TAX INFORMATION			
APN	2004-011-003	Tax Appraisal Area	
Alternate APN		Lot	3
Exemption(s)	Homeowner	Block	
% Improved	57%	Water Tax Dist	Southern California
Tax Area	16	Fire Dept Tax Dist	
Legal Description	TRACT # 24174 LOT 3		
ASSESSMENT & TAX			
ssessment Year	2023	2022	2021
ssessed Value - Total	\$160,382	\$157,238	\$154,156
ssessed Value - Land	\$69,014	\$67,661	\$66,335
ssessed Value - Improved	\$91,368	\$89,577	\$87,821
OY Assessed Change (\$)	\$3,144	\$3,082	
OY Assessed Change (%)	2%	2%	
xempt Building Value			
xempt Land Value			
xempt Total Value			
ax Year	Total Tax	Change (\$)	Change (%)
021	\$2,207	onunge (e)	
022	\$2,242	\$35	1.61%
023	\$2,337	\$35 \$95	4.23%
	φ2,00,1		
pecial Assessment		Tax Amount	
afe Clean Water83		\$137.17	
lood Control 62		\$51.41	
aco Vectr Cntri80		\$18.97	
acity Park Dist21		\$21.23	
a Stormwater 21		\$40.98	
posd Measure A 83		\$32.54	
, ity Lt Maint 21		\$105.07	
rauma/Emerg Srv86		\$89.90	
otal Of Special Assessments		\$497.27	
CHARACTERISTICS			
	Single Family Resid	Cooling Type	Central
County Land Use			

Property Profile - Page 2

Rating	N/A	Value As Of	N/A
SELL SCORE			
Heat Fuel Type			
Heat Type	Central	# of Buildings	1
Sewer	Type Unknown	Building Comments	
Water		Bldg Class	
Quality		Building Type	Type Unknown
Condition		Porch Type	
Condo Amenities		Porch 1 Area	
Fireplaces	1	Patio/Deck 2 Area	
Other Rooms	Dining Room	Patio/Deck 1 Area	
Family Rooms		Porch	
Dining Rooms	1	Equipment	Range Oven
Half Baths		Other Impvs	Fence, Fenced Yard
Full Baths	Tax: 3 MLS: 2	Effective Year Built	1980
MLS Total Baths	2	Year Built	1961
Total Baths	Tax: 3 MLS: 2	Pool	Pool
Bedrooms	3	Foundation	Raised
Total Rooms	6	Flooring Material	
Total Units	1	Floor Cover	Hardwood
Stories	1	Exterior	Stucco
Basement Sq Feet		Interior Wall	Drywall
2nd Floor Area		Construction Type	
Gross Area		Roof Shape	Gable
Building Sq Ft	1,798	Roof Frame	
Style	Conventional	Roof Material	Wood Shake
Lot Shape	Irregular	Roof Type	- Dealth 2 20 0 0 0 0
Lot Area	12,487	Parking Spaces	2
_ot Acres	0.2867	Parking Type	On Site
Lot Depth		Garage Sq Ft	California California - Marco - California -
_ot Frontage		Garage Type	Parking Avail
Jniversal Land Use	SFR	Patio Type	Covered Patio

Rating	N/A	Value As Of	N/A	
Sell Score	N/A			
RENTAL TRENDS				
Estimated Value	4649	Cap Rate	3.4%	
Estimated Value High	5365	Forecast Standard Deviation (FSD)	0.15	
Estimated Value Low	3933			

(1) Rental Trends is a CoreLogic® derived value and should be used for information purposes only.

(2) The FSD denotes confidence in an Rental Trends estimate and uses a consistent scale and meaning to generate a standardized confidence metric. The FSD is a statistic that measures the likely range or dispersion a Rental Amount estimate will fall within, based on the consistency of the information available to the Rental Amount at the time of estimation. The FSD can be used to create confidence that the true value has a statistic dependence of certainty.

LISTING INFORMATION			
MLS Listing Number	P1-17852	Pending Date	
MLS Status	Pending	Closing Date	
MLS Area	WEH - WEST HILLS	MLS Sale Price	
MLS Status Change Date	09/08/2024	MLS Listing Agent	P62399-Linda Bright
MLS Current List Price	\$989,000	MLS Listing Broker	BERKSHIRE HATHAWAY HOMESE RVICES CREST REAL ESTATE
MLS Original List Price	\$1,199,000		
MLS Listing #	Fr2036856	Fr2005231	
MLS Status	Closed	Expired	
MLS Listing Date	06/08/2006	11/03/2005	
MLS Listing Price	\$635,000	\$649,000	
MLS Orig Listing Price	\$635,000	\$670,000	
MLS Close Date	06/30/2006		
MLS Listing Close Price	\$625,000		
MLS Listing Cancellation Date			

Recording Date	08/07/2006	Sale Type	
Sale Date	07/03/2006	Deed Type	Grant Deed
Sale Price	\$625,000	Owner Name	Pass Diane E
Price Per Square Feet	\$347.61	Owner Name 2	
Multi/Split Sale		Seller	Lebrane Karl J

Property Details Courtesy of Albino Kim, Albino S. Kim, Appraisal, Celifornia Regional MLS
The data within this report is completed by CoreLogic from public and private sources. The data is deemed reliable, but is not guaranteed. The accuracy of the data contained herein can be
independently verified by the recipient of this report with the applicable county or municipality.

Generated on: 09/24/24 Page 2/3

Property Profile - Page 3

Recording Date	08/07/2006	08/12/2003	02/11/2002	07/17/1998	07/17/1998
Sale Date	07/03/2006	08/04/2003	01/29/2002	06/26/1998	06/26/1998
Sale Price	\$625,000				\$239,000
Nominal		Y	Y		
Buyer Name	Pass Diane E	Jordan Eloy & Monica	Lebrane Karl J & Tama ra C	Lebrane Karl J Jr	Lebrane Karl J
Seller Name	Lebrane Karl J	Jordan Eloy	Lebrane Karl J Jr	Ciampi Tamara M	Silvestro Bruno
Document Number	1739263	2318754	312700	1219426	1219425
Document Type	Grant Deed	Grant Deed	Quit Claim Deed	Quit Claim Deed	Grant Deed
Recording Date			07/18/1997		
Sale Date					
Sale Price			\$215,000		
Nominal					
Buyer Name			Silvestro Bruno		
Seller Name			Karpin Florence		
Document Number			1085249		
Document Type			Grant Deed		
MORTGAGE HISTORY					
Mortgage Date	05/03/2021	05/03/2021	01/22/2020	01/22/2020	05/03/2018
Mortgage Amount	\$1	\$1,230,000	\$1	\$1,050,000	\$952,500
Mortgage Lender	Secretary/Hsng & Urba n Dev	Finance Of America Re verse LLC	Secretary/Hud	Finance Of America Re verse LLC	Finance Of America F verse LLC
Mortgage Code	Fha	Fha	Fha	Fha	Fha
Mortgage Date	11/20/2007		05/24/2007	12/28/2006	
Mortgage Amount	\$235,000		\$220,000	\$155,000	
Mortgage Lender	US Bk National Assn		US Bk National Assn	US Bk National Assn	
Mortgage Code	Conventional		Conventional	Conventional	
PROPERTY MAP					
PROPERTY MAP					Y
λ					
		0	Napa St	Capistra	Michale St





Property Details Courtesy of Albino Kim, Albino S. Kim, Appraisal, California Regional MLS
The data within this report is complied by CoreLogic from public and private sources. The data is deemed reliable, but is not guaranteed. The accuracy of the data contained herein can be
independently verified by the recipient of this report with the applicable county or municipality.

Generated on: 09/24/24 Page 3/3