Inspection Report

This inspection performed in accordance with current "Standards of Practice" of the California Real Estate Inspection Association.```



This home inspection report prepared specifically for:

Debra Trout 649 Asilo Street Arroyo Grande, CA 93420



Inspected by: Gregory S. Terry



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•							
		PROPERTY	/ CLIEN	NT INFORMATIO	N	Report Date:	10/22/2025
Customer File #	21171						
:							
:	Debra Trout						
Address:							
	,						
Phone:							
Fax:							
Email:							
Inspection location:	649 Asilo Street			Send report to:	Kate Hendrickson		
	Arroyo Grande, CA	93420			Haven		
Phone:							
•	San Luis Obispo						
Area/Neighborhood:				Sub-division:			
		GENERA	AL INFO	RMATION			
Main entry faces:	North			Bedrooms	s: 3		
Estimated Age:	28			Levels	s: 1		
Type Structure:	Single Family Home			Full Baths	s: 2		
Stories:	1			Half Baths	s:		
Type Foundation:	Slab			Garages	s: 3 Car		
Soil condition:	Dry						
Weather:	Clear	Temp:	70-75				
Date:	10/22/2025	Time:					
Unit occupied:	Inspector Only	ient present:	no				
General Overview	inspector Only						
Notice to 3rd parties or This report is prepared above. Duplication by a	other purchasers: Receipt of for the exclusive and sole us ny means whatsoever is pro- dually or jointly, and or other	this report by an e of the client lis hibited. Unauthor wise, the inspec	ny purcha sted above rized dupl tor, the Co	sers of this property of a. This report is a wor ication of, use or relia orporation, their succ	other than the above listed k product and is copyrigh ance on this report has the essors and assigns.	d party(s) is not au ted by the compar e effect of all partie	thorized. by shown es agreeing
					74.5		
			In	spector:			

REPORT LIMITATIONS

This report has been prepared for the sole and exclusive use of the client indicated above and is limited to an impartial opinion which is not a warranty that the items inspected are defect-free, or that latent or concealed defects may exist as of the date of this inspection or which may have existed in the past or may exist in the future. The report is limited to the components of the property which were visible to the inspector on the date of the inspection and his opinion of their condition at the time of the inspection.

Gregory S. Terry

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Roof

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1	Roof coverings:	Most Acceptable	Recommend further Evaluation by a Roofing Contractor	Active Leak
2	Ventilation:	Acceptable		
3	Flashings:	Acceptable		
4	Skylights:	Acceptable		
5	Chimneys:	Acceptable		
6	Gutter system:	Acceptable	See Comments Below	
7	:			
8	:			

			INFORMATIC	N	
9	Main roof age:	28 Years old approximately	14	Ventilation:	Eaves, Gables & Dormers
10	Other roof age:	20 Tours old approximatory	15		N/A - Gas Only Type
11	9	Walked entire roof	16	•	Metal Gas Flue Vent
12	Roof covering:		17	_	Aluminum
13	Roofing layers:	1st	18	Roof Style:	Gable

ROOF COMMENTS

General Note: Our roof inspection is to report on the type and condition of the roofing materials, missing and/or damaged materials and attachments. (excluding ancillary items such as antennas, satellite dishes, solar panels, etc.) This does not constitute a warranty, guarantee, roof certification or life expectancy evaluation of any kind. Roofs are not water tested for leaks. Condition of the roof underlayment is not visible and therefore cannot be evaluated. Structures that have concrete tile, clay or wood shake/shingle materials that are going to be tented for fumigation are advised to be reinspected for damage caused after the tent is removed and prior to the close of escrow.

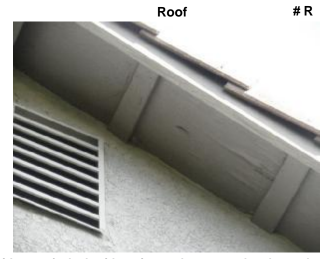


Information Note: Some of the down spouts have underground drains. These are noted but not tested.

1.) There is evidence of roof leaks with moisture damage to the plywood sheathing at the top or the west facing gable and at the gable above the exterior door in the kitchen nook. Recommend further evaluation by a qualified and licensed Roofing Contractor prior to close of escrow.



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Evidence of a leak with moisture damage to the plywood at the west facing gable.



Evidence of a leak with moisture damage to the plywood at the gable above the exterior door.

Exterior

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1	Siding:	Most Acceptable	Repair - See Comments Below	Potential Leak
2	Trim/fascias/soffits:	Acceptable		
3	Veneer:	Acceptable		
4	Doors:	Most Acceptable	Repair - See Comments Below	Moderate Concern
5	Windows:	Most Acceptable	Repair - See Comments Below	Moderate Concern
6	Hose faucets:	Acceptable		
7	Electrical cable:	Not Inspected		
8	Exterior electrical:		See the Electrical Page	

9 Siding type: Stucco 13 Window Type: Fixed/Sliding & Single Hung 10 Veneer type: Stone 11 Trim/fascias type: Wood 14 Window material: Vinyl 12 Door type: Wood & Metal/Glass 15 Electric service cable: Underground

EXTERIOR COMMENTS

- Information Note: There are dual pane windows installed in this home. One of the more common problems associated with this type of window is "fogging" where water is trapped between the two panes of glass. A very diligent inspection is performed from the exterior and interior of the home to detect this problem however, variations in light, time of day, weather, and dirt/salt on the windows can mask this condition. For a definite guarantee to detect all failed windows, it is advised that the windows be professionally cleaned and then inspected by a qualified and licensed Glazing Contractor.

- 1.) The following windows are fogged: (See info note above.)
 - A.) The sliding portion of the window in the east bedroom.
 - B.) The fixed angular window on the west wall in the dining room.
 - C.) The fixed window on the right side of the kitchen sink.
 - D.) The fixed portion of the window on the left side of the kitchen sink.
- 2.) There is moisture damage to the base of the jamb a the exterior door in the kitchen nook.

Drainage Note: The front entry concrete patio and part of the backyard concrete patio embeds the weep screed at the base of the stucco walls. This can be a moisture intrusion condition.





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The front entry concrete patio embeds the weep screed at the base of the stucco wall.



Moisture damage to the base of the jamb at the exterior door in the kitchen nook.



The backyard concrete patio embeds the weep screed at the base of the stucco wall.

Grounds & Drainage

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1	Drainage:	Acceptable	See Comments Below	
2	Trees & shrubs:	Acceptable		
3	Walks & Steps:	Most Acceptable	Repair - See Comments Below	Safety Hazard
4	Porch/Deck	Acceptable		
5	Driveway:	Acceptable		
6	Retaining walls:	Acceptable		
7	Fencing & Gates:	Acceptable		
8	:			

	INFORMATION						
9	Walks & Steps:	Concrete & Flagstone	13	Porch:	Concrete		
10	Patio:	Concrete	14	Location:	Front		
11	Location:	Rear	15	Retaining walls:	CMU Block		
12	Driveway:	Concrete	16	:			
1							

GROUNDS & DRAINAGE COMMENTS

17 Soil condition and stability on sloped or steep lots is not determined or within the scope of this inspection. If concerned, this evaluation would require the expertise of a qualified and licensed Geotechnical Engineer.

General Note: Any reference to grading is limited to only areas around the exposed areas of the foundation or exterior walls. We cannot determine drainage performance of the site or site soil conditions. We do not evaluate any detached structures such as storage sheds and stables, nor mechanically or remotely controlled components such as driveway gates.

Information Note: Site drains were noted but not tested.

Safety Hazard Note: There is no railing installed at the RR Tie stairs to the lower backyard. This can be a falling hazard.

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Heating & Cooling

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
4	A/C an aration.	NI/A		
'	A/C operation:			
2	Heating operation:	Functional	See General Note Below	
3	System back-up:	N/A		
4	Exhaust system:	Acceptable		
5	Distribution:	Acceptable		
6	Thermostat:	Functional		
7	Gas Piping:	Acceptable		
8	Condensate:	N/A		
9	:			
10	Filter:	Acceptable		

	INFORMATION							
11	# Heating Units:	1	18	# Cooling Units:	0			
12	Heating Types:	Forced Air	19	A/C Types:				
13	Heating Ages:	28 years	20	A/C age:				
14	Heating Fuels:	Natural Gas	21	Filter:	Disposable Media - R/A Grille			
15	Distribution:	Ductwork	22	Heat Source Mfg.	Bryant			
16	Duct Insulation Type:	Fiberglass	23	A/C Source Mfg.				
17	Gas Shutoff Location:	NE Wall						

HEATING & COOLING COMMENTS

Our inspection of the major HVAC systems is limited to the normal functions of the systems. Independent evaluations including adequacy/inadequacy of heating and cooling systems (such as cracked heat exchangers, air conditioning pressure tests, coolant charge, line integrity, air balance or evaporative cooling coils, etc.) are not within the scope of this inspection. Thermostats are not checked for calibration or timer functions. Normal service maintenance of these systems is recommended to be performed annually.

General Note: Forced Air Heating systems greater than 15 years old and Air Conditioning & Heat Pump systems greater that 10 years old are considered at the end of a normal life expectancy by the standards of most manufactures and tradesmen. The inspector will operate these systems to see if they are functional at the time of inspection however, they may be subject to failure at any time. If concerned about life expectancy of these systems, it is advised to have these systems fully evaluated by a qualified and licensed HVAC Contractor prior to close of escrow.

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Plumbing

ACTION RECOMMENDED PERS	SPECTIVE
Comments Below Modera	rate Concern
Comments Below Sa	afety Hazard
Comments Below	S

			INFORM	MATION		
9	Water supply represented as:	Municipal	14	Waste system represented as:	Municipal	
10	Supply pipes:	Copper	15	Septic location:	N/A	
11	Pipe insulation type:		16	Waste/Vent pipes:	ABS Plastic	
12	Water Shutoff Location:	NE Wall	17	Water Heater Manf.:	Bradford White	
13	Well location:		18	Water Heater Gallons:	40	Age: 7 years
			19	Water Heater Fuel:	Natural Gas	

PLUMBING COMMENTS

The water temperature is not tested or verified. Water that is hotter than the manufacturers recommended setting is a scalding hazard. The water temperature should never be set higher than the manufacturers recommended setting. We recommend that the temperature setting on the hot water heater be checked at move-in for safety.

Shutoff valves and angle stops at kitchen or bathrooms sinks and toilets are not tested due to the possibility of leaking.

- 1.) The main water shut off valve is seized and inoperable. This valve will need to be replaced.
- 2.) The water pressure was measured at 90 psi. This exceeds the maximum allowable pressure of 80 psi. Recommend adjustment, rebuilding or replacement of the pressure regulator as needed to prevent a possible rupturing of a water line and flooding the home.
- 3.) The exhaust vent at the top of the water heater is separated. This will allow the products of combustion to vent into the closet posing a potential carbon monoxide hazard. Recommend corrective repairs by a qualified and licensed Plumbing Contractor prior to close of escrow.

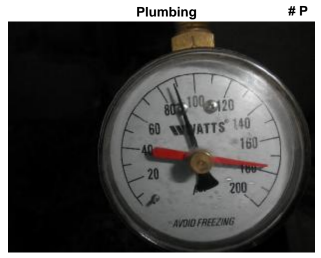
Information Note: There is a reverse osmosis system installed in this home. These systems are inspected for leaks however, water purification testing is outside the scope or expertise of this inspection. Also, in some cases these are rented units. This should be determined prior to close of escrow.





Plumbing # P





The water pressure exceeds the maximum allowable of 80 psi.

Electrical System

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1	Wiring at main box:	Acceptable		
2	Ground:	Acceptable		
3	GFCI:	Most Acceptable	Repair - See Comments Below	Safety Hazard
4	Amperage:	Acceptable		
5	Wiring:	Acceptable		
6	Outlets:	Acceptable		
7	Lighting:	Acceptable		
8	:			

			INFO	ORMATION	
9	Amps:	200	14	Branch circuit wiring:	Copper
10	Volts:	110/220	15	Grounding:	Water Pipes
11	Main box location:	NE Wall	16	Ground fault protection at:	Exterior, Bathroom(s), Garage, Kitchen
12	Main Disconnect:	At Main Panel		·	& Laundry
13	Main service conductor:	Conner	17	Main box type:	Breakers
'	conductor:	Сорреі	18	Wiring type:	Romex

ELECTRICAL SYSTEM COMMENTS

19 Information Note: There is furniture and storage throughout the home and garage which may conceal faulty wiring and restricts the ability to test all of the outlets.

Safety Hazard Note: The outlet on the backyard pergola is not GFCI protected as required.

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	Т	erry Home Inspecti	on Services, Inc. PO Box 2705 Atascadero, CA 93423 (805) 4	34-2694
			Kitchen & Laundry	
	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1 2 3 4 5	KITCHEN Walls/ceiling/floor: Doors & windows: Heating & cooling: Cabinets/shelves: Sink plumbing:	Acceptable	See HVAC Page	
6 7 8 9 10 11 12		Functional Functional Functional		
15 16 17 18 19	Sink plumbing: Cabinets/shelves: Heating & cooling:		See Interior Page See Interior Page See HVAC Page	Maintonanachtan
21 22 23 24 25	Dryer vent: : : : : : : : : : : : : : : : : : :	Acceptable	Repair - See Comments Below	Maintenance Item

26 Inspection of the kitchen components is limited to the built-in appliances and plumbing systems. These items are tested under normal operating conditions. Extensive evaluation such as calibration of timers, clocks, heat settings, thermostat accuracy, self-cleaning functions, etc. are outside the scope of this inspection. Stored personal belongings can restrict viewing of cabinet interiors and should be checked during your final walkthrough prior to close of escrow. Dishwasher cleaning and drying adequacy is not verified.

Fire Safety Maintenance Note: The dryer lint exhaust vent needs to be cleaned annually to prevent a back up of lint which is a very common cause of a residential fire. In most cases owners never have the lint vent cleaned. It is recommended to have the dryer lint exhaust vent professionally cleaned prior to the installation of the dryer and then annually after that.

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Terry Home Inspection Services, Inc. PO Box 2705 Atascadero, CA 93423 (805) 434-2694 Menu **Bathrooms** COMPONENT CONDITION ACTION RECOMMENDED **PERSPECTIVE** 1 Walls, ceiling, floor: See Interior Page Doors & windows: See Interior Page See HVAC Page 3 Heating & cooling: Cabinets & counter: Acceptable 5 Vents: Acceptable 6 Sinks: Acceptable 7 Toilets: Most Acceptable Repair - See Comments Below Maintenance Item 8 Tubs: Most Acceptable Repair - See Comments Below **Maintenance Item** 9 Showers: Acceptable 10 **BATHROOMS INSPECTED** # of Half baths: # of 3/4 baths: 11 12 # of Full baths: 2 13 **BATHROOM COMMENTS** Our inspection of the bathrooms is to report on visible leaks and operations of the fixtures. Inaccessible piping and shower pans are outside the scope of this inspection. Shower pans, enclosures and doors are not tested for water tightness, visual observations only. All areas under sinks may not be visible due to stored items and should be checked during your final walkthrough prior to close of escrow. Low Flow Information for State requirements: A.) The master bathroom has a low flow 1.28 GPF toilet. The shower does have a low flow shower head of 1.8 GPM B.) The hall bathroom has a low flow 1.5 GPF toilet. The shower does have a low flow shower head of 2.5 GPM. Maintenance Note: The toilet in the master bathroom is loose. Recommend replacement of the wax seal and properly securing the toilet. (Note: This may be due to a broken flange) Maintenance Note: There is a faulty diverter valve at the tub/shower in the hall bathroom. This allows water to partially flow out the tub spout when the shower is operated.

Interior Rooms

	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1	Walls, ceiling, floor:			
2	Doors & windows:	Acceptable		
3	Heating & cooling:		See HVAC Page	
4	Cabinets & counter:	Acceptable		
5	Wet Bar:	N/A		
6	Fireplc/woodstove:	Acceptable		
7	Smoke detectors:	Acceptable	See Comments Below	
8	CO detectors:	Present		
9	Stairs/balcony/rails:	N/A		
10	:			

			INFORMATION
11	Rooms inspected:		
	Bedrooms #: 3	12	Walls & ceilings: Sheet Rock
	Living Room		-
	Dining Room	13	Floors: Engineered Wood & Tile
	Family Room	13	Figureered wood & Tile
	Kitchen Nook	11	Number of wet bars: 0
	Laundry Room		value of wet bals.
		15	Number of fireplaces/woodstoves: 1
			·
		16	Fuel source: Natural Gas
1			

INTERIOR ROOM COMMENTS

Our evaluation of the interior is to determine the functionality of doors, windows and interior finishes. Cosmetic issues are not contemplated. Furnishings in the interior of the home can conceal physical or moisture damage. Recommend checking carefully on your final walkthrough. Any concerns should be reinspected prior to close of escrow.

Information Note: Smoke detectors were present in the following locations at the time of inspection: In the hallway and each of the bedrooms.

Safety recommendation: The smoke detectors are tested during the inspection however, this only determines that they are functional on the day of the inspection. Smoke detectors can fail at any time. Retest all of the smoke detectors during the final walkthrough and again upon moving in. We recommend installing new batteries in all of the smoke detectors upon moving in and testing weekly as recommended by the Consumer Product Safety Commission.



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Interior Room

#IR



The gas fireplace was operable during the time of inspection.

Garage & Carport

COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
Roof:	Acceptable		
Eaves:	Acceptable		
Electrical:		See the Electrical Page	
Gutters:		See the Roof Page	
INTERIOR			
Walls/ceiling/floor:	Acceptable		
Firewall/firedoor:	Acceptable		
Doors & windows:	Acceptable		
Garage doors:	Acceptable		
Door openers:	Acceptable		
Electrical:		See the Electrical Page	
Heating & cooling:	N/A		
	Roof: Walls: Eaves: Electrical: Gutters: INTERIOR Walls/ceiling/floor: Firewall/firedoor: Doors & windows: Garage doors: Door openers: Electrical:	Roof: Walls: Acceptable Acceptable Eaves: Electrical: Gutters: INTERIOR Walls/ceiling/floor: Firewall/firedoor: Doors & windows: Garage doors: Door openers: Acceptable Acceptable Acceptable Acceptable Acceptable Acceptable	Roof: Walls: Acceptable Eaves: Acceptable Electrical: See the Electrical Page Gutters: See the Roof Page INTERIOR Walls/ceiling/floor: Firewall/firedoor: Doors & windows: Garage doors: Door openers: Door openers: Electrical: See the Electrical Page See the Electrical Page

		INFORM	IATIC	N	
	EXTERIOR			INTERIOR	
13	Location:	Attached garage - same as house	17	Walls & ceilings:	Sheet rock
14	Roof covering:	Same as House - See Roof Page	18	Floors:	Concrete
15	Roof age:	28 Years old approximately	19	Garage door:	Single OVH & Double OVH
16	Gutters:	Aluminum			

GARAGE & CARPORT COMMENTS

20 Information Note: The garage is approximately 50 % blocked by occupants storage. Check this area carefully during the final walkthrough when the garage is vacated. Any concerns should be reinspected prior to close of escrow.



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Garage & Carport

#GC



The garage vehicle door opener has been removed at the single overhead garage.

	7	Terry Home Inspect	ion Services, Inc. PO Box 2705 Atascadero, CA 93423 (805) 434-2694	
			Attic	
	COMPONENT	CONDITION	ACTION RECOMMENDED	PERSPECTIVE
1		Acceptable		
2		Acceptable		
3		Acceptable		
4		Acceptable		
		Acceptable		
5	Exposed wiring:		See the Electrical Rose	
6	Plumbing vents:		See the Electrical Page	
7				
8	Chimney & flues:			
9	Vapor Retarder:	N/A		
10	:			
			INFORMATION	
44	4 of A44; a a so a a	. 1	14 Framing: Truce system	
11	# of Attic areas:	: 1	Truss system	
12	Access locations:	Laundry Room	15 Sheathing: OSB Plywood	
13	Access by:	Hatch	16 Insulation: Batts 6"	
			ATTIC COMMENTS	
17	Information Note:	Some areas of th	e attic can be limited due to low clearances and insulation.	
649	Asilo Street-Debra Tr	rout		Page 12 of 13

COMPONENT Foundation Type S Access: N Foundation walls: N Floor framing: N Insulation: N Ventilation: N Sump pump: N Dryness/drainage: N Floor/Slab: A Vapor Retarder: N Anchor Bolts: P	CONDITION Slab N/A N/A N/A N/A N/A N/A N/A N/A	Foundat ACTION REC	COMME	NDED	34-2694 PERSPECTIVE
Foundation Type Access: Foundation walls: Floor framing: Insulation: Ventilation: Sump pump: Dryness/drainage: Floor/Slab: Vapor Retarder:	Slab N/A N/A N/A N/A N/A	ACTION REC	COMME	NDED	PERSPECTIVE
Foundation Type Access: Foundation walls: Floor framing: Insulation: Ventilation: Sump pump: Dryness/drainage: Floor/Slab: Vapor Retarder:	Slab N/A N/A N/A N/A N/A	ACTION REC	COMME	NDED	PERSPECTIVE
Access: No. 1	N/A N/A N/A N/A N/A N/A				
Access: No. 1	N/A N/A N/A N/A N/A N/A				
Foundation walls: Floor framing: Insulation: Ventilation: Sump pump: Dryness/drainage: Floor/Slab: Vapor Retarder:	N/A N/A N/A N/A N/A				
Floor framing: N Insulation: N Ventilation: N Sump pump: N Dryness/drainage: N Floor/Slab: Vapor Retarder: N	N/A N/A N/A N/A				
Insulation: No Ventilation: No Ventilation: No No No Ventilation: No No No Ventilation: No Vent	N/A N/A N/A				
Sump pump: Dryness/drainage: Floor/Slab: Vapor Retarder:	N/A				
Dryness/drainage: N Floor/Slab: A Vapor Retarder: N					
Floor/Slab: A Vapor Retarder: N	N/A				
Vapor Retarder: N					
		See Comments Below			
Anchor Bolts: P					
	Present				
		INFORMATIO	N		
Foundation walls:		1	4	Beams:	
		1	5	Piers:	
Joist/Truss Detail:		1	6	Sub Floor:	
		1	7	Insulation:	
		FOUNDATION COM	IMENT:	S	
engineer using mea Engineering is beyon General Note: All control of the curing process, settlement in all but the materials and control of the materials and con	concrete floor slabs in most instances at the most severe of condition of the slat alls or stored items and in the absence and the opinion of the concrete found the concrete found were no secondar	ructure can only be performed lations and other scientific real typical home inspection. Is experience some degree of selections and other scannet the cases. Where carpeting and also underneath cannot be detected and are real to a structural engineer, or a get any such expert. We always the of any prior foundation or selected and selected any prior foundation or selected any such expert. We always the of any prior foundation or selected any prior foundation or selected any with the slab.	cracking recognification for part in eologists recomstructura	ng due to shrinkage inition of cracks or overings are installed. Areas hidden from of this inspection. We recommend that you t, but this should no mend that inquiry be al repairs.	d, /e i t e

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Deficiency Summary

Terry Home Inspection Services, Inc. PO Box 2705 Atascadero, CA 93423 (805) 434-2694

Insp Date: 10/22/2025 649 Asilo Street File # 21171

NOTE: The client(s) is/are strongly advised to further investigate, or contract with qualified and/or licensed appropriate tradesperson to further investigate, the complete extent of possible repairs and associated costs with all the items in the body of the report not listed as "Acceptable" or "Functional" PRIOR TO CLOSE OF ESCROW.

Mold, mildew, fungus and other microbial organisms commonly occur in areas that show evidence of or have the potential for leaking, moisture intrusion and/or inadequate ventilation. The identification of or presence of these organisms is beyond the scope of this inspection. If concerned about this possibility, we recommend further investigation be performed by a Certified Industrial Hygienist to determine if there exists an active (or potential for) infestation or climate for incubation of a microbial contamination prior to close of escrow.

Product recalls and consumer product safety alerts are added almost daily. If client(s) is/are concerned about appliances or other items in the home that may be on such lists, client(s) may wish to visit the U.S. Consumer Product Safety Commission (CPSC) web site at www.cpsc.gov or www.recalls.com

The presence of environmental hazards, materials or conditions including, but not limited to, lead, asbestos, radon, toxic, combustible or corrosive contaminates is outside the scope of this inspection. If client(s) is/are concerned regarding these matters, it is recommended to obtain the consultation services of an appropriate and qualified tradesperson who specializes in these types of investigations and evaluations.

ROOF

1.) There is evidence of roof leaks with moisture damage to the plywood sheathing at the top or the west facing gable and at the gable above the exterior door in the kitchen nook. Recommend further evaluation by a qualified and licensed Roofing Contractor prior to close of escrow.

EXTERIOR

- 1.) The following windows are fogged: (See info note above.)
 - A.) The sliding portion of the window in the east bedroom.
 - B.) The fixed angular window on the west wall in the dining room.
 - C.) The fixed window on the right side of the kitchen sink.
 - D.) The fixed portion of the window on the left side of the kitchen sink.
- 2.) There is moisture damage to the base of the jamb a the exterior door in the kitchen nook.

Drainage Note: The front entry concrete patio and part of the backyard concrete patio embeds the weep screed at the base of the stucco walls. This can be a moisture intrusion condition.

GROUNDS

Safety Hazard Note: There is no railing installed at the RR Tie stairs to the lower backyard. This can be a falling hazard.

HVAC

General Note: Forced Air Heating systems greater than 15 years old and Air Conditioning & Heat Pump systems greater

The report is provided as a courtesy for quicker access to DEFICIENCIES within the inspection report. This is not intended as a substitute for reading the inspection report. Items listed may be discussed further on the corresponding report page. There also may be findings other than what is listed on this page.

Deficiency Summary

Terry Home Inspection Services, Inc. PO Box 2705 Atascadero, CA 93423 (805) 434-2694

Insp Date: 10/22/2025 649 Asilo Street File # 21171

that 10 years old are considered at the end of a normal life expectancy by the standards of most manufactures and tradesmen. The inspector will operate these systems to see if they are functional at the time of inspection however, they may be subject to failure at any time. If concerned about life expectancy of these systems, it is advised to have these systems fully evaluated by a qualified and licensed HVAC Contractor prior to close of escrow.

PLUMBING

- 1.) The main water shut off valve is seized and inoperable. This valve will need to be replaced.
- 2.) The water pressure was measured at 90 psi. This exceeds the maximum allowable pressure of 80 psi. Recommend adjustment, rebuilding or replacement of the pressure regulator as needed to prevent a possible rupturing of a water line and flooding the home.
- 3.) The exhaust vent at the top of the water heater is separated. This will allow the products of combustion to vent into the closet posing a potential carbon monoxide hazard. Recommend corrective repairs by a qualified and licensed Plumbing Contractor prior to close of escrow.

Information Note: There is a reverse osmosis system installed in this home. These systems are inspected for leaks however, water purification testing is outside the scope or expertise of this inspection. Also, in some cases these are rented units. This should be determined prior to close of escrow.

ELECTRICAL

Safety Hazard Note: The outlet on the backyard pergola is not GFCI protected as required.

KITCHEN & LAUNDRY

Fire Safety Maintenance Note: The dryer lint exhaust vent needs to be cleaned annually to prevent a back up of lint which is a very common cause of a residential fire. In most cases owners never have the lint vent cleaned. It is recommended to have the dryer lint exhaust vent professionally cleaned prior to the installation of the dryer and then annually after that.

BATHROOM

Maintenance Note: The toilet in the master bathroom is loose. Recommend replacement of the wax seal and properly securing the toilet. (Note: This may be due to a broken flange)

Maintenance Note: There is a faulty diverter valve at the tub/shower in the hall bathroom. This allows water to partially flow out the tub spout when the shower is operated.

INTERIOR

Safety recommendation: The smoke detectors are tested during the inspection however, this only determines that they are functional on the day of the inspection. Smoke detectors can fail at any time. Retest all of the smoke detectors during the final walkthrough and again upon moving in. We recommend installing new batteries in all of the smoke detectors upon moving in and testing weekly as recommended by the Consumer Product Safety Commission.

The report is provided as a courtesy for quicker access to DEFICIENCIES within the inspection report. This is not intended as a substitute for reading the inspection report. Items listed may be discussed further on the corresponding report page. There also may be findings other than what is listed on this page.