Insured/Applicant Name: Miranda Sachs Application / Policy #: 65789			/ Policy #: 65789
Address Inspected: 46 Beach Road,	Bradenton, FL 34205		
Actual Year Built: 2015		Date Inspected: 11/21/2025	
Minimum Photo Requirements:  ✓ Dwelling: Each side ✓ Roo ✓ Main electrical service panel v ✓ Electrical box with panel off ✓ All hazards or deficiencies no	with interior door label	, ,	abinet plumbing/drains, exposed valves e this form.
	pice. This information only is used t		form, that is obtained from the Florida ty and is not a warranty or assurance of the
Electrical System Separate documentation of any	single strand aluminum wiring rem	ediation must be prov	ided and certified by a licensed electrician.
Main Panel  Type: ☑ Circuit breaker ☐ Fuse  Total Amps: 200  Is amperage sufficient for current usage? ● Yes ☐ No (explain)		Second Panel  Type:	
_	(If present, describe the usage of all al h) wiring, provide details of all remediat ALUM crimp	<u>.</u>	ation of all work must be provided.
Hazards Present  Blowing fuses Tripping breakers Empty sockets Loose wiring Improper grounding Corrosion Over fusing		<ul> <li>☑ Double taps</li> <li>☐ Exposed wiring</li> <li>☐ Unsafe wiring</li> <li>☑ Improper breaker</li> <li>☐ Scorching</li> <li>☐ Other (explain)</li> </ul>	size
General condition of the electrical	l <b>system:</b>	isfactory (explain)	
Supplemental information			
Main Panel Panel age: 8 Years  Year last updated: 2017  Brand/Model: Square D	Second Panel Panel age: Year last updated: Brand/Model:	Wiring Type(s)  ☑ Copper ☐ Single Strand AL ☐ Multistrand AL	☐ Copper Clad AL ☑ NM, BX or Conduit☐ Cloth (Knob & Tube) ☐ Other☐ Cloth Jacket Rubber Insulated

HVAC System	
Central AC:  Yes  No  Central heat:  Yes  No  If not central heat, indicate <b>primary</b> heat source and fuel type:  Are the heating, ventilation and air conditioning systems in good working on Date of last HVAC servicing/inspection: 08/21/2023	rder? ■ Yes □ No (explain) System is functional, cooling and heati
Hazards Present  Is a wood-burning stove or central gas fireplace present? ☐ Yes ● No  Space heater used as primary heat source? ☐ Yes ● No  Is the source portable? ☐ Yes ● No  Does the air handler/condensate line or drain pan show any signs of blocka ● Yes ☐ No	Was it professionally installed? ☐ Yes ■ No  lige or leakage, including water damage to the surrounding area?
Supplemental Information	
Age of system: 10 Years  Year last updated: 2015  (Please attach photo(s) of HVAC equipment, including dated manufacturer)	s plate)
Plumbing System	
Is there a temperature pressure relief valve on the water heater?    Yes  Is there any indication of an active leak?   Yes   No  Is there any indication of a prior leak?   Yes   No  Water heater location: First floor, utility closet	□ No
General condition of the following plumbing fixtures and connections	to appliances:
Satisfactory Unsatisfactory N/A  Dishwasher  Refrigerator  Washing machine  Water heater  Showers/Tubs  Unsatisfactory  Unsati	Satisfactory Unsatisfactory N/A  Toilets  Sinks  Sump pump  Main shut off valve  All other visible
If unsatisfactory, please provide comments/details (leaks, wet/soft spo	ots, mold, corrosion, grout/caulk, etc.).
Supplemental Information	
Age of Piping Supply System:  X Original to home  Completely re-piped Partially re-piped Age of Piping Drain System X Original to home Partially re-piped Age of water heater 10 years (Provide year and extent of renovation in the comments below)	PEX Year Installed: 2015  Ped PVC/CPVC Other (specify)

Predominant Roof       Secondary Roof         Covering material: Architectural asphalt shingles       Covering material:
Roof age (years): 10 Years  Remaining useful life (years): 5-10 Years  Date of last roofing permit: 2017  Date of last update: 2017  Date of last update: 1 Date
Remaining useful life (years): 5-10 Years  Date of last roofing permit: 2017  Date of last update: 2017  Date of last update: 2017  Date of last update:  If updated (check one):  Full replacement  Partial replacement  % of replacement:  Overall condition:  Satisfactory  Remaining useful life (years):  Date of last roofing permit:  Date of last update:  Full veglated (check one):  Full replacement  % of replacement  % of replacement:  Overall condition:  Satisfactory
Date of last roofing permit: 2017  Date of last update: 2017  Date of last update:  If updated (check one):  Full replacement Partial replacement % of replacement:  Overall condition: Satisfactory  Date of last roofing permit:  Satisfactory
Date of last update: 2017  If updated (check one):  Full replacement Partial replacement % of replacement: % of replacement:  Overall condition: Satisfactory  Date of last update:  If updated (check one):  Full replacement % of replacement % of replacement: % of replacement:  Satisfactory
If updated (check one):    Full replacement
● Full replacement       □ Full replacement         □ Partial replacement       □ Partial replacement         % of replacement:       % of replacement:         Overall condition:       Overall condition:         ■ Satisfactory       □ Satisfactory
□ Partial replacement □ Partial replacement   % of replacement: % of replacement:   Overall condition: Overall condition:   ■ Satisfactory □ Satisfactory
% of replacement:  Overall condition: Overall condition:  Satisfactory Satisfactory
Overall condition:  Satisfactory  Satisfactory  Overall condition:  Satisfactory
<ul><li>Satisfactory</li><li>□ Satisfactory</li></ul>
☐ Unsatisfactory (explain below) ☐ Unsatisfactory (explain below)
Any visible signs of damage / deterioration?  Any visible signs of damage / deterioration?
(check all that apply and explain below) (check all that apply and explain below)
☐ Cracking ☐ Cracking
☑ Cupping/curling ☐ Cupping/curling
<ul><li>✓ Excessive granule loss</li><li>☐ Exposed asphalt</li><li>☐ Exposed asphalt</li></ul>
☐ Exposed deprior
☐ Missing/loose/cracked tabs or tiles ☐ Missing/loose/cracked tabs or tiles
☐ Soft spots in decking ☐ Soft spots in decking
☐ Visible hail damage ☐ Visible hail damage
Any visible signs of leaks?
Attic/underside of decking Yes No Attic/underside of decking Yes No
Interior ceilings ☐ Yes ■ No
Additional Comments/Observations (use additional pages if needed):
The four major systems of the home were evaluated based on visibly accessible components only. Overall, the dwelling appears to be in
serviceable condition with typical age-related wear noted throughout. The roof shows minor granule loss and slight curling on sun-exposed areas but no evidence of active leaks. The electrical system is functional with copper wiring; one double-tapped neutral and an improperly sized breaker
were observed and should be corrected by a qualified electrician. The HVAC system operated normally in both heating and cooling modes, though
rust staining in the air handler drain pan and a slow-draining condensate line were noted. Plumbing fixtures tested satisfactorily with no active leaks; light corrosion at the water heater connections and a prior dry leak under a sink were observed. These items are common for a home of this
age and do not appear to present immediate hazards.
All 4-Point Inspection Forms must be completed and signed by a verifiable Florida-licensed inspector.
I certify that the above statements are true and correct.
Sheldon Mapleton
Sheldon Mapleton <u>LK234569</u> 11/16/2025
Inspector Signature Title License Number Date
Good to Go Inspection Services Inspector (555) 222-5555
Company Name License Type Work Phone

**Special Instructions**: This sample *4-Point Inspection Form* includes the minimum data needed for Underwriting to properly evaluate a property application. While this specific form is not required, any other inspection report submitted for consideration must include at least this level of detail to be acceptable.

#### Photo Requirements

Photos must accompany each 4-Point Inspection Form. The minimum photo requirements include:

- · Dwelling: Each side
- · Roof: Each slope
- Plumbing: Water heater, under cabinet plumbing/drains, exposed valves
- Open main electrical panel and interior door
- · Electrical box with the panel off
- · All hazards or deficiencies

#### **Inspector Requirements**

To be accepted, all inspection forms must be completed, signed and dated by a verifiable Florida-licensed professional. **Examples** include:

- · A general, residential, or building contractor
- A building code inspector
- · A home inspector

Note: A trade-specific, licensed professional may sign off only on the inspection form section for their trade. (e.g., an electrician may sign off only on the electrical section of the form.)

#### **Documenting the Condition of Each System**

The Florida-licensed inspector is required to certify the condition of the roof, electrical, HVAC and plumbing systems. *Acceptable Condition* means that each system is working as intended and there are no visible hazards or deficiencies.

#### **Additional Comments or Observations**

This section of the 4-Point Inspection Form must be completed with full details/descriptions if any of the following are noted on the inspection:

- Updates: Identify the types of updates, dates completed and by whom
- · Any visible hazards or deficiencies
- · Any system determined not to be in good working order

#### Note to All Agents

The writing agent must review each 4-Point Inspection Form before it is submitted with an application for coverage. It is the agent's responsibility to ensure that all rules and requirements are met before the application is bound. Agents may not submit applications for properties with electrical, heating or plumbing systems not in good working order or with existing hazards/deficiencies.

## **Dwelling**



#### Electrical



Main electrical service panel with cover removed



Main electrical service panel open



Smoke & Carbon Monoxide Alarm



Main electrical service directory

# Addendum

#### **HVAC**



Indoor mini-split head unit



Laundry area vent duct and water connections.



Bathroom exhaust fan



Outdoor Fujitsu condenser mounted on elevated pad



Manufacturer data plate for outdoor unit

# Addendum

#### Plumbing



Kitchen sink and faucet



Water heater front view



Cold water shutoff valve for water heater

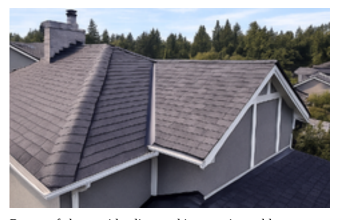


Under-sink garbage disposal (Badger 1/3 HP)

#### Roof



Front-facing roof slopes and gables



Rear roof slopes, ridge line, and intersecting gables

# Addendum



Left front roof slope and entry overhang

Main upper roof slope and valley intersection

# All hazards or deficiencies



Loose switch plate