











Professional

Home Inspection Services Home Inspection Report

I.T.A. Certified Inspector



Address: 6620 Atascadero Ave, Atascadero - 3/30/18

INDEX / Page

- 1- Key / PREFACE
- 2- GROUNDS
- 3- EXTERIOR 4- GRADING
- 5- FOUNDATION
- 6- ROOF -1
- 7- ROOF -2 & ATTIC
- 8- PLUMBING
- 9- WATER HEATER 10- HEATING SYSTEM
- 11- COOLING SYSTEM
- 12- ELECTRICAL PANEL(s)
- 13- ELECTRICAL WIRING
- 14- INTERIOR
- 15- FIREPLACE
- 16- GARAGE 17- KITCHEN
- 18, 19- BATHROOMS

Inspector: John Ramsey, CCI 3321 Via Del Sueno Atascadero, CA 93422 (805) 801-7129

PAGE S-1

© P.H.I.S 06-.2012 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited.

SUMMARY OF FINDINGS (Not all comments have been brought forward to this summary page. REFER TO FULL REPORT)

- Poor site drainage / evidence of potential ponding of water on property and/or along areas of the building perimeter. along back & front yards - flooding may occur under certain weather condition - no working drains found
- *Recommend some "minor" landscape grading, upgrades and maintenance along areas of the exterior.

FOUNDATION

- No foundation anchor bolts found due to age of the structure. Seismic upgrades recommended.
- Note some earthquake straps installed- not determined if straps meet standard

- Open roof seams and buckling found at the rolled composition roof material. This is considered a defective installation and could lead to roof leakage with deterioration and /or damage. Recommend further review and repairs by a qualified / licensed roofing contractor@garage & bonus room
- Roof appears to be nearing or at the end of its useful life. Recommend further review by a licensed roofing contractor. @ garage
- Debris covers portions of roof. Not fully visible. See example at photo page.
- Roof is weathered and deteriorated. 2@ garage & bonus room See example at photo page) X 2

P<u>LUMBING</u>

- Active water leak(s) in sewer pipe found at ①②: kitchen crawlspace
- Water heater is loosely strapped & not secured well moves when pushed. Recommend adding proper STRAPPING & BLOCKING to the wall to properly secure the tank per Uniform Plumbing Code and State Architect Requirements. @
- WATER HEATER TPR (TEMPERATURE PRESSURE RELIEF) VALVE INSTALLED pipe improperly flows uphill from TPR valve. ①② See example at
- Recommend a drain pipe from catch pan under the water heater to floor / exterior
- Water heater thermal blanket covers ID & safety placard.. S See example at photo page)
- Toilet was not installed at time of inspection ②: @ hall bathroom See example at photo page
- The bathroom exhaust fan vents improperly terminates into laundry room ③: @ bonus room bathroom
- The bathroom window is non-operational③: @ bonus room bathroom
- Tub overflow cover missing ④③: ② hall bathroom See example at photo page)
- Cracked tiles found both sides of window 20: in hall bathroom shower enclosure See example at photo page)
- Bonus room bathroom shower under construction and not finished missing faucethandle, shower hed, enclosure doors / curtain -See example at photo page)

HVAC SYSTEM

Disclosure - No heat source provided in bonus room. 24 upgrades recommended

ELECTRIC

- Improper installation of two wires on single wire rated circuit breaker②①: MAIN ELECTRICAL PANEL 2 places See example at
- Improper "phasing" noted at some circuit breakers in the MAIN ELECTRICAL PANEL. This is a significant hazard. Recommend further review and repairs by a qualified / licensed ELECTRICAL contractor. "Improper Phasing" is where two 110 volt wires "circuits" share the same neutral wire. This could lead to overheating of the white wire if the circuits were put under a heavy load / fire hazard. Easy repair by qualified electrical professional. 20
- Exposed electrical wiring or "Romex" found not installed to minimum standards subject to physical damage not in a conduit or raceway per standards: ②①@garage
- Three-prong electrical outlets did not test properly grounded: ②① @ kitchen
- GFCI outlet protection missing / not provided @ kitchen ②①
- Extension cord improperly used as permanent electrical wiring: ②⑤ @ garage light See example at photo page)

A home inspection focuses on the six (6) major systems of the home. The preceding is a brief summary of these systems. This summary cannot be used without the original report. Not all comments have been transferred to this summary page. Please read the full-length report for additional details, comments, disclosures, notes and recommendations regarding this property.



PAGE S-2

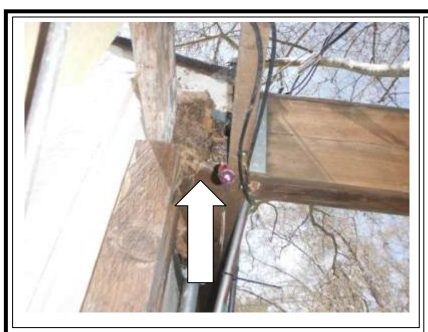
© P.H.I.S.06-2012 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited.

SUMMARY OF FINDINGS (Not all comments have been brought forward to this summary page. REFER TO FULL REPORT)

- Patio framing appear to be over-spanned. 2 patio framing is not built per current standard
- Patio covers or trellis should not be connected to the house fascia board without properly fastening or strapping the fascia to the structural roof framing. This can be considered an unsecured or improper attachment to the house. Simple upgrades recommended per current standards. 52
- Some moisture and/or bug type damage / deterioration found at wood decking and/or wood deck railings, (refer to termite report for extent
- Earth-to-wood contact visible at areas of the wood decking. 30
- Poor site drainage / ponding of water under deck. 20
- Moisture and / or bug type damage / deterioration found at exterior wood siding and trim. See termite report for locations and extent. 30
- Moisture and/or bug type damage & deterioration found at exterior areas such as eaves, fascia and/or trim. 20 (Refer to the termite report for locations and extent). @ eastside - See example at photo page)
- Proper / complete SPA safety barriers recommended. Proper fencing, self closing gates with proper latches, Or locking cover alarms on the exit door from the house and/or garage with access to the SPA area are missing or in need of repairs, or do not meet current standards.
- Missing threshold at the living room EXTERIOR door: Repairs recommended.
- Moisture damage found at laundry room & living room exterior doors / jambs.②②: See example at photo page)
- Carbon monoxide detector missing at required location @ 0:0: Hall
- Smoke detector missing at required location @ 0: Hall & both bedrooms
- Garage roof framing is overspanned & ledger boards improperly installed @upgrades recommended See example at photo
- A Pet door improperly installed in the garage fire door to the living space. ①⑤ See example at photo page)
- Self closer is missing at garage fire door to the living space.
- Missing weather stripping at garage fire door to the living space. ①②
- Door from garage into the house or living space missing trim ① See example at photo page)

A home inspection focuses on the six (6) major systems of the home. The preceding is a brief summary of these systems. This summary cannot be used without the original report. Not all comments have been transferred to this summary page. Please read the full-length report for additional details, comments, disclosures, notes and recommendations regarding this property.





Moisture and/or bug type damage & deterioration found at exterior areas such as eaves, fascia and/or trim.
 (Refer to the termite report for locations and extent).
 eastside - See example at photo page)



2. Excessive water pressure (above the maximum of 80 psi, currently at:100 psi). Recommend the adjustment or repair of the pressure regulator. 2 - See example at photo page)



3. Garage roof framing is overspanned & ledger boards improperly installed @upgrades recommended - See example at photo page)



4.
■ Extension cord improperly used as permanent electrical wiring: ②⑤ @ garage light - See example at photo page)

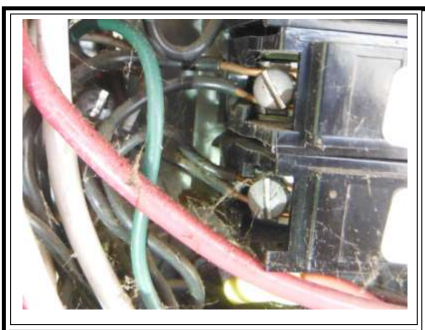


5. Door from garage into the house or living space missing trim ① - See example at photo page)



6. ■ A Pet door improperly installed in the garage fire door to the living space. ① 5 - See example at photo page)

■ Self closer is missing at garage fire door to the living space. ①



7. Improper installation of two wires on single wire rated circuit breaker 1. MAIN ELECTRICAL PANEL – 2 places - See example at photo page



8. Roof is weathered and deteriorated. Roof is weathered and deteriorated. Roof garage bonus room - See example at photo page) X 2

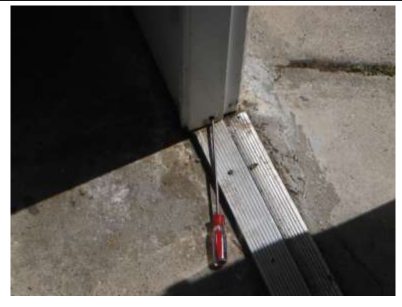


9. Roof is weathered and deteriorated. @@ garage
 8 bonus room - See example at photo page) X 2



10. Debris covers portions of roof. Not fully visible.

See example at photo page



11. Moisture damage found at laundry room & living room exterior doors / jambs. 20: - See example at photo page)



12. Water heater thermal blanket covers ID & safety placard, S - See example at photo page)



13. WATER HEATER TPR (TEMPERATURE PRESSURE RELIEF)

VALVE INSTALLED pipe improperly flows uphill from TPR

valve. 12 - See example at photo page)



14. Bonus room bathroom shower under construction and not finished – missing faucethandle, shower hed, enclosure doors / curtain - See example at photo page)



15. Toilet was not installed at time of inspection :
hall bathroom - See example at photo page



16. Cracked tiles found both sides of window 20: in hall bathroom shower enclosure - See example at photopage)



17. Tub overflow cover missing 43: A hall bathroom - See example at photo page

N/A



Inspection #: **0330182**

THIS IS INTENDED TO BE A LEGALLY BINDING CONTRACT. PLEASE READ IT CAREFULLY.

Inspection Address: 6620 Atascadero Ave,	city: Atascadero
Client: CRAIG & DENISE DINGMAN	·

Note: Any use of this report constitutes full agreement of this contract without exception.

SCOPE OF THE INSPECTION: The real estate inspection to be performed for Client is solely the opinion of this home inspector and is a non-invasive, basic survey and typical operation of systems and components which can be viewed without difficulty or moving obstructions in readily accessible areas of the building. A written report as to the condition of visible material defects as they exist at the time of the inspection will be provided for the Client per CREIA standards. Pertaining to this inspection report, a material defect is a condition that significantly affects the habitability or safety of the building. Workmanship, aesthetics, or cosmetic defects shall not be considered in determining whether a specific system, or component is defective. The inspection shall be limited to those specific systems and components that are present and visually accessible as described within the report. Components and systems shall be operated with normal user controls only and as conditions permit.

This inspection will be performed in accordance with the Standards of Practice of the California Real Estate Inspection Association ("CREIA") in effect at the time of the inspection. A copy of the CREIA Standards is available upon request. This inspection is not intended to be technically exhaustive.

CLIENTS DUTY / RESPONSIBILTY: The inspection report provided shall describe and identify in general the inspected systems, structures, and components of the building and shall identify in general visible material defects in those systems, structures, and components observed and discovered during this home inspection as described in the CREIA standards. Client agrees to read the entire inspection report when it is received and shall promptly call the Inspector with any questions or concerns. Client agrees to and is required to follow any and all recommendations as written within this report per this agreement. The Client also agrees to hold the inspector harmless for any defect or condition arising from Client's negligent conduct by not following any and all recommendations as described in the report. In the event Client becomes aware of a reportable condition(s) which was not reported on by the inspector, nor disclosed by others in any format, Client agrees to notify this inspector as soon as any suspected condition is discovered to exists and allow inspector to re-inspect or evaluate the condition(s) prior to Client making any repairs, alterations, or replacement unless it pertains to life safety. Client agrees that failure to notify this inspector as described above is considered a material breach of this contract, and releases inspector of all liability. Let it be known to Client that additional findings may be discovered during repairs or further evaluation as recommended in the report and that P.H.I.S. is not responsible or liable for layered defects. Client agrees that All recommendations for additional review or additional opinions made by the inspector shall be completed by Client within Client's inspection period. Note, Client may need to extend the inspection period to allow for additional evaluations. If the house is occupied during the original inspection, it is the client's duty and agrees to have ALL areas that were not accessible or not visible inspected by P.H.I.S. A refusal of this provision wi

<u>LIMITATIONS</u>, <u>EXCEPTIONS AND EXCLUSIONS</u>: excluded from this real estate inspection is any system, structure, or component of the building which is inaccessible, concealed from view, or cannot be inspected due to circumstances beyond the control of Inspector, or which Client has agreed is not to be inspected. The following are examples of excluded item or areas from the scope of this real estate inspection unless specifically agreed otherwise between Inspector and Client:

- Determining compliance with: installation guidelines, manufacturers' specifications, building codes, ordinances, regulations, covenants, or other restrictions, including local
 interpretations thereof, or the presence of or conditions arising from defective drywall such as issues with defective Chinese Drywall.
- Obtaining or reviewing information from any third-parties including, but not limited to: government agencies (such as permits), component or system of manufacturers
 (including product defects, recalls or similar notices), contractors, managers, sellers, occupants, neighbors, consultants, homeowner or similar associations, attorneys,
 agents or brokers.
- Geotechnical, engineering, structural, architectural, geological conditions, hydrological, land surveying or soils-related examinations, site stability, or off site water intrusion, wildfire, or flood.
- Examination of conditions related to animals, rodents, insects, wood-destroying insects, organisms, mold, and mildew or the damage caused thereby.
- Certain factors relating to any systems, structures, or components of the building, including, but not limited to: adequacy, efficiency, durability or remaining useful life, costs to repair, replace or operate, fair market value, marketability, quality, or advisability as to the purchase of this property.
- Environmental or toxic hazards or conditions, or onsite storage of any material which may be deemed toxic, reactive, combustible, corrosive or hazardous.
- Dismantling of any system, structure, or component, or perform any intrusive or destructive examination, test or analysis.
- Examining or evaluating for failed seals in dual-pane windows or the fire-resistive qualities of any system, structure or component of the building.
- Systems, structures or components of the building which are not permanently installed and/or not attached, including, but not limited to sheds, barns, outbuildings, ponds, water features, fountains, electric gates, portable spas, or any and all systems, structures or components not specifically identified in the written inspection report.
- Common areas, areas under HOA responsibility, or systems, structures, or components thereof, including, but not limited to, those of a common interest development as
 defined in California Civil Code section 1351, et seq.
- Examining, reporting or evaluating acoustical or other nuisance characteristics of any system, structure, or component of a building, complex, adjoining properties, or neighborhood.
- Operating or evaluating low voltage electrical systems or components such as but not limited to; exterior yard lighting, antennas, security / fire systems, cable or satellite
 television, telephone, remote controls, radio controls, timers, intercoms, computers, photo-electric, motion sensing lighting or equipment, or other such similar non-primary
 electrical power devices, components, or systems.

 Examining or operating any sewage disposal system or component including, but not limited to: septic tanks and/or any underground system or portion thereof, or ejector pumps for rain or waste.

Services for inspecting or evaluating the excluded items listed above may be available from Inspector for an additional fee or from specialists qualified to inspect or evaluate a particular category or item. Inspector is a home inspection generalist and is not acting as an expert in any craft or trade.

The inspection report may contain recommendations for further evaluation by an individual other than Inspector herein who is qualified as an expert or specialist. If Inspector recommends consulting other specialized experts, Client agrees to do so at Client's own expense. It is Client's duty and obligation to do a diligent visual inspection of the property and report all suspect conditions to inspector and exercise reasonable care to protect him or herself regarding the condition of the subject property, including those facts which are known to or within the diligent attention and observation of Client.

<u>USE AGREEMENT</u>: This inspection report is prepared for the use by Client for Client's own information and may not be relied upon by any other persons. Client may distribute copies of the inspection report to the seller(s), buyer(s) and the real estate agents only directly involved in this original transaction. CLIENT AGREES TO INDEMNIFY, DEFEND AND HOLD INSPECTOR HARMLESS FROM ANY THIRD PARTY CLAIMS ARISING OUT OF CLIENT'S DISTRIBUTION OF THE INSPECTION REPORT. This inspection report is the soul property of this inspection firm, which grants usage to the Client by this agreement and cannot be sold, or transferred by without written consent from P.H.I.S. to a new buyer, seller, or third party.

ARBITRATION: Any dispute ,controversy, interpretation or claim including claims for, but not limited to, breach of contract, any form of negligence, fraud or misinterpretation arising out of, from or related to, this contract or arising out of, from or related to this inspection or inspection report shall be submitted first to a Non-Binding Mediation conference and absent a voluntary settlement through Non-Binding Mediation to be followed by final and Binding Arbitration, if necessary, as conducted by Construction Dispute Resolution Services, LLC or Resolute Systems, Inc., utilizing their respective Rules and Procedures. If you would like to utilize the Mediation or Arbitration services of another dispute resolution provider other than one of those so stated please submit your recommendation to us for our consideration. If the dispute is submitted to Binding Arbitration, the decision of the Arbitrator appointed there under shall be final and binding and enforcement of the Arbitration Award may be entered in any Court or administrative tribunal having jurisdiction thereof.

NOTICE: YOU AND WE WOULD HAVE A RIGHT OR OPPORTUNITY TO LITIGATE DISPUTES THROUGH A COURT AND HAVE A JUDGE OR JURY DECIDE THE DISPUTES BUT HAVE AGREED INSTEAD TO RESOLVE DISPUTES THROUGH MEDIATION AND BINDING ARBITRATION..

GENERAL PROVISIONS: This inspection contract, the real estate inspection, and the inspection report do not constitute a home warranty, guarantee, or insurance policy of any kind whatsoever. The real estate inspection and inspection report are not a substitute disclosure for real estate transactions, which may be required by law. No legal action or proceeding of any kind, including those sounding in tort or contract, can be commenced against Inspector/Inspection Company, or its officers, agents or employees more than one year after the date of the subject inspection. The reduction in time is based on a \$200.00 reduction of fee. Time is expressly of the essence herein. THIS TIME PERIOD IS SHORTER THAN OTHERWISE PROVIDED BY LAW. Client agrees to compensate P.H.I.S. and/or inspector(s) for ALL costs incurred for any dispute resolution which could be considered frivolous or without cause or judgment. The written report from the Inspector shall be considered the final and exclusive findings of the Inspector regarding the inspection of the property. Client shall not rely on any oral statements made by the Inspector prior to issuance of the written report. This Agreement shall be binding upon and inure to the benefit of the parties hereto and their heirs, successors and assigns. This agreement constitutes the entire integrated agreement between the parties hereto pertaining to the subject matter hereof, and may be modified only by a written agreement signed by all of the parties hereto. No oral agreements, understandings, or representations shall change, modify, or amend any part of this agreement. Each party signing this Agreement warrants and represents that he/she has the full capacity and authority to execute this Agreement on behalf of the named party. If this Agreement is executed on behalf of Client by any third party, the person executing this Agreement expressly represents to Inspector that he/she has the full and completely bind Client to all of the terms, conditions, limitations, exceptions and exclusions of

MOLD / MOISTURE INTRUSION: P.H.I.S. makes no claims of or proclaims to have knowledge of, and is not required to report on or identify the presence or conditions of mold, mildew or the damage caused thereby in view or concealed or other moisture related conditions or water intrusion into confined areas within the home. It is advisable to have a mold and moisture inspection on every home purchased.

Inspection Fee:	<u>\$ 445.00</u>
:	
Total Fee Due:	<u>\$ 445.00</u>

the home. It is advisable to have a mold and moisture inspection on every home purchased.		Total Fee Due:	<u>\$ 445.00</u>
Client acknowledges that he/she has read and understands all the term record mendation within this contract and voluntarily agree	o be bound	I thereby and agrees to pay the fee listed abo	ve.
(initial) I(Client) have read and agree to the Limitations, Exc (initial) I (Client) have read and agree to the scope of the ins			commendation:
Client: John Ramsey, O	I Da	 te: 3/30/18	Contract
John Marinety, V	<u> </u>	NO. 07007.10	Page 2 of 2

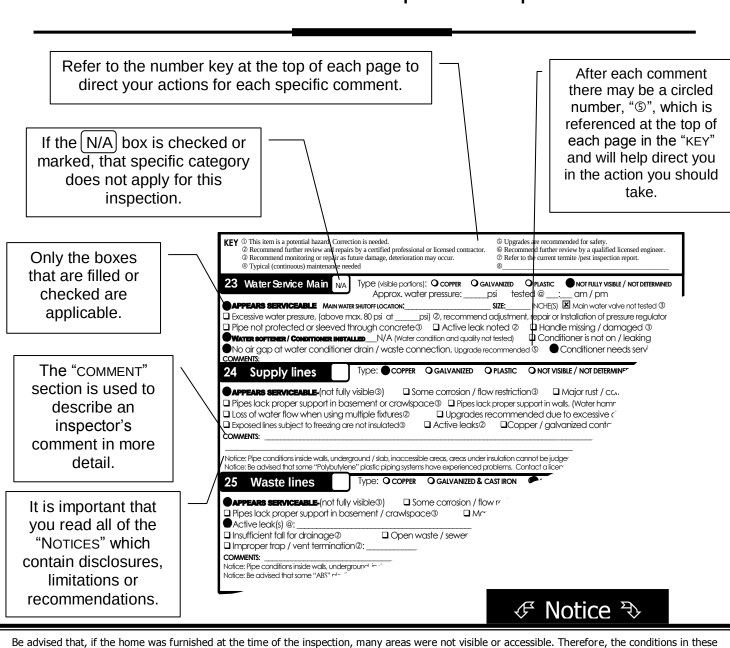
It is very important that you take the time to fully read and comprehend all of the information in this report. This report contains technical material that may be difficult to understand. If you do not understand any portion of this report contact our office immediately for a full explanation.

Follow the instructions contained within this report to optimize your results and best enjoy your home.

If you were not present for the inspection, please contact this office for a phone consultation with your inspector.

Items not found in this inspection report were not inspected and are beyond the scope of this inspection.

◆ How to read this inspection report



Be advised that, if the home was furnished at the time of the inspection, many areas were not visible or accessible. Therefore, the conditions in these areas could not be determined *fully*. Be aware that some defects, such as water leaks, cannot be detected during a standard home inspection and may only arise after a home has been lived in for a time. A full re-inspection by PHIS is warranted once home is vacant.

<u>IMPORTANT</u>: All repairs should be completed or supervised by a licensed contractor per state requirements (CA Business and Professions Code and all other applicable requirements).

- 1. All plumbing repairs should be done by a licensed plumbing contractor.
- 2. All electrical repairs should be done by a licensed electrical contractor.
- 3. All heating and/or cooling system repairs should be done by a licensed HVAC contractor.
- 4. All roof repairs should be done by a licensed roofing contractor.

The Key is at the top of each page for easier reference

This Professional Home Inspection Services inspection report provides a general, objective, unbiased overview of the systems and components of the building as described below. This inspection is conducted with the highest degree of honesty and professionalism, and conforms to the standards of practice set forth by the California Real Estate Inspection Association (CREIA).

In no way is this report to be considered a warranty or guarantee.

Definition:

SERVICEABLE: It is the inspector's opinion that the system or component appears functioning at the time of this inspection. No visible excessive damage or defect affecting normal operation of the system or component was noted. A system or component which may be heavily deteriorated or have some damage but still functioning properly can still be considered serviceable even if the system or component needs servicing or repair.

Scope of Inspection

The information contained within this inspection report is limited to a nondestructive visual inspection of the building(s) and limited only to the items listed within the contents of this report. This inspection report is created to give the parties involved an objective overview of the general systems and components of the building. At no time can P.H.I.S. enforce any codes, laws or make any determination as to who should repair, replace or maintain any item mentioned in this report. This report is a recommendation only. It is intended to identify any major system or component which may be in need of immediate attention, repair or general

You must read this "entire" inspection report to get the full overall condition. After review of these findings, follow the recommended action as stated within the comments and key symbols.

Symbol Key: (Refer to the key for information regarding circled numbers following the comment. i.e. ②)

- ① This is a potential hazard. Correction is needed.
- ② Recommend further review and repairs by a certified professional or licensed contractor.
- 3 Recommend servicing, repair, and monitor as future issues may occur.
- Maintenance needed. Contact a qualified professional
- ⑤ Upgrades are recommended for safety.
- © Recommend further review by a qualified licensed engineer.
- ② Refer to the current termite / pest inspection report.
- ® Recommend monitoring. Future repairs may be warranted
- Area not fully visible or accessible. Contact our office to re-inspect once access is made available. Please read all special "notices" below certain comment fields concerning inspection limitations.

General Information The following is not part of this inspection ©: SPA
Present during inspection: ☐ Buyer ☐ Seller ☐ Tenant ☐ Buyer's Agent ☐ Seller's Agent ☐ Alone
WEATHER CONDITIONS: □ Rain today □ Rain recently Approx. Temp. <u>65</u> °F
Inspection Date: 03 / 30/ 18 START TIME: 1:00 FINISH TIME: 3:30 INSPECTOR: JOHN RAMSEY, CCI.
T IS THE RESPONSIBILITY OF THE BUYER TO CHECK WITH LOCAL BUILDING DEPARTMENTS FOR PERMIT INFORMATION DURING ALL REAL ESTATE TRANSACTIONS
PROPERTY INFORMATION: Single Family ☐ Manufactured Home
■ Multi family: ■ Condominium ■ Industrial ■ Commercial
Occupancy status: *Occupied • Vacant *Partially furnished • For the purpose of this inspection the front door faces: EAST
APPROXIMATE YEAR BUILT (PER ORDERING PARTY): 1948 Additions or remodels noted / suspected. ②
This report contains technical information. If you were not present during the inspection, please contact this office to arrange for a phone consultation with your inspector. If you choose not to consult the inspector, this inspection company and inspector cannot be held liable for your misinterpretation or misunderstanding of this report's contents.

*A full re-inspection by PHIS is warranted once home is vacant as an occupied home cannot be fully inspected.



© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 2 GROUNDS					
© This is a potential hazard. Correction is needed. © Recommend further review and repairs by a certified professional or licensed contractor. © Recommend servicing, repair and monitor as future issues may occur. © Maintenance needed. Contact a qualified professional. © Area not fully visible or accessible. Contact our office to re-inspect once access is made available.					
Type: Concrete Asphalt Brick / Paver Gravel / Dirt APPEARS SERVICEABLE Typical & common cracks Maintenance / Sealant recommended at asphalt driveway. Disclosure - Areas of the driveway appear raised or settled with potential trip hazards Disclosure- Due to the slope or height of the driveway at the garage connection, some water intrusion into the garage may occur during certain weather. Poor drainage / possible ponding of water at driveway. Type: Concrete Asphalt O Brick / Paver Gravel / Dirt Moderate & Major cracks in driveway Eroded asphalt at areas of driveway. Diveway Not fully visible. Disclosure- Due to the slope or height of the driveway at the garage connection, some water intrusion into the garage may occur during certain weather. Poor drainage / possible ponding of water at driveway. Type: Concrete Asphalt O Brick / Paver Gravel / Dirt Moderate & Major cracks in driveway Eroded asphalt at areas of driveway. Diveway Not fully visible. Poor drainage / possible ponding of water at driveway. OFFICE					
Type: CONCRETE ROCK OBRICK / PAVER OGRAVEL / DIRT OTILE APPEARS SERVICEABLE Typical & common cracks in sidewalks ③ Disclosure-Areas of walkway(s) appear raised, settled or uneven with potential trip hazards. (Caution) ⑤ Disclosure-Areas of sidewalk(s) found to be installed at or above exterior siding. ⑥ Disclosure-Areas of suspected poor drainage with possible ponding of water and/or a suspected improper slope of sidewalk(s). ③ ④					
APPEARS SERVICEABLE Type: CONCRETE BRICK / PAVER O TILE ROCK Typical / common cracks. Moderate / Major cracks in patio 3② Disclosure- Areas of suspected poor drainage, possible ponding of water at patios. Disclosure-Areas of the patio(s) appear to be raised, settled or uneven with potential trip hazards. (Caution). Disclosure-Areas of patio were installed at or above exterior stucco or wood siding & exterior door threshold. ⑦8 Missing / Recommend a proper exterior door landing off the sliding glass door per standards. ⑤					
4 Covers-Patio / Porch Location: A: EASTSIDE B: C: APPEARS WITHIN USEFUL LIFE Some moisture damage found at the porch / patio cover at base of the post. Refer to termite report for locations and extent : Recommend metal strapping at post to beam connection(s) as an upgrade at patio cover per current standards.					
Patio framing appear to be over-spanned. ② - patio framing is not built per current standard Patio covers or trellis should not be connected to the house fascia board without properly fastening or strapping the fascia to the structural roof framing. This can be considered an unsecured or improper attachment to the house. Simple upgrades recommended per current standards. ⑤② COMMENTS:					
Deck planking material: Dept (Brazillan Hard Wood) Thex "Or (synthetic Material) Redwood Location: A: SOUTHSIDE APPEARS WITHIN USEFUL LIFE - Disclosure- Railings are recommended as an upgrade around deck(s) to prevent a fall. Some moisture and/or bug type damage / deterioration found at wood decking and/or wood deck railings. (refer to termite report for extent and locations) Earth-to-wood contact visible at areas of the wood decking. Deck appears unsound: Deteriorated waterproof deck coating needing repair or maintenance found at areas of the: Deck appears unsound: Deteriorated waterproof deck. Secondary deck drains are required to be 2-inches above floor drain. Disclosure - Hazardous condition: Nails are popped up above the deck planks, trip & stub hazard. NA DECK RAILINGS APPEAR SERVICEABLE Poor drainage found at the water proof deck. Disclosure - Openings in the deck railings do not meet current standards. Upgrades recommended. *Note- Determining if waterproof coated decking is actively leaking with water testing is not performed and is beyond the scope of this inspection. Average life of					
Maintenance Tips DECKS: Inspect your wood decks and railings annually for any earth-to-wood contact, popping nails or any deteriorated / damaged wood which may be in need of maintenance or repair. If you have a deck above a living space or garage, be sure to					

regularly inspect the underside for possible leaks. Wood decks should be stained or painted as needed.



© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited PAGE 3 EXTERIOR	,		
① This is a potential hazard. Correction is needed. ② Recommend further review and repairs by a certified professional or licensed contractor. KEY ③ Recommend servicing, repair and monitor as future issues may occur. ③ Maintenance needed. Contact a qualified professional. ③ Area not fully visible or accessible. Contact our office to re-inspect once access is made available.			
6 Building Exterior Walls Structure type: ■ Wood Framed			
Wall covering: Strucco Wood stand Cement Abracus stand Brack Veneer Or Rock Venee	ical		
7 Trim Type: ■ Wood □ Stucco □ Metal □ Vinyl □ Trim not fully visible ③			
□ APPEARS SERVICEABLE □ Deteriorated paint or finish at exterior trim areas. ③ ④ □ Missing exterior wall / window trim @: ③ ● Moisture and/or bug type damage & deterioration found at exterior areas such as eaves, fascia and/or trim. ② ⑦ (Refer to the term report for locations and extent). ② @ eastside - See example at photo page) ● Caulking recommended at all wood trim areas, doors, windows, fascia, etc. (typical maintenance). ④			
8 Exterior Stairs N/A Type: O Concrete O Wood O Brick / Paver O Waterproofed			
□ APPEARS SERVICEABLE □ Exterior stairs / steps found unsafe. ①② □ Poor drainage noted at exterior steps. ⑤ □ Loose & unsecured treads found at areas of exterior stairs /steps: ① □ Earth-to-wood contact at exterior wood stairs / steps: ③ □ Moisture and or bug type damage & deterioration found at exterior wood stairs / steps / landings. ②⑦ □ Uneven step tread rise noted at exterior stairs / steps. Potential trip / fall hazard. ① □ RAILINGS SERVICEABLE □ Exterior stairway railing(s) are missing / loose and in need of repair: EXTERIOR STAIRS OFF. ①② □ Disclosure - Openings in exterior stairway railings do not meet current standards (upgrades recommended for safety). □ Recommend a proper gripable handrail at all exterior stairs and steps as a safety upgrade where currently not installed. ⑤	7		
9 Fences & Gates Comments made below are informational only and at the discretion of the inspector. comments below do not in any way constitute a full inspection of the fencing.	The		
E Fences are outside the scope of this home inspection and are not inspected at this time. ® ☐ Moisture damage, loose, rotted posts, (refer to the termite report).② ☐ Broken / Loose / Missing fence boards.③ ☐ Gates and/or latch need adjustment / repair.③ ☐ Minor and moderate leaning found at areas of fencing.②③ ☐ Improper connection of the wood fence to the wood house exterior siding. This is considered a direct earth-to-wood contact.②② ☐ Proper / complete SPA safety barriers recommended. Proper fencing, self closing gates with proper latches, Or locking cover alarms the extra door from the house and/or garage with access to the SPA area are missing or in need of repairs, or do not meet current standard.			
10 Sprinklers Comments below are informational only and do not constitute a full inspection of the			
sprinkler system. SPRINKLERS ARE OUTSIDE THE SCOPE OF THIS HOME INSPECTION. IF CONCERNED HAVE TESTED BY A LICENSED LANDSCAPE PROFESSIONAL. © Recommend freeze protection at exposed sprinkler valves and/or exposed sprinkler pipes. ③ Note - Adjust sprinkler heads from spraying onto house, sidewalks, & fences. ③ ④ ⑤ Active water leak found at sprinkler valve or piping at: ② Disclosure: Non-UV rated white plastic PVC pipe used above ground at / for sprinkler valves. Subject to physical and sun deterioration and / or damage. Upgrades recommended. ③ E Automatic sprinkler timers not inspected. ②			
11 Retaining Wall(s) N/A Type: O CONCRETE O STACKED O MASONRY O BRICK O ROCK OWOOD O STUCCO			
■ APPEARS SERVICEABLE □ Common cracks visible at areas of the retaining walls ③ □ Loose, damaged, and/or missing caps atop areas of retaining walls. ③⑤ □ Moderate, Major cracks with some displacement visible in the retaining walls ②③⑥ □ Some visible moisture damaged, deterioration, and displacement of the wood retaining walls. ②③ □ Railings are recommended as an upgrade around upper areas of retaining walls to help prevent a fall, (disclosure)			
Maintenance Tip Caulk and seal around windows, doors, and wood wall trim; and paint your wood siding and/or your wood trim approximately every 3-5 years.			



Recommended clearances to soil: SIX inches from wood siding FOUR inches from stucco and / or SIX inches from house floor

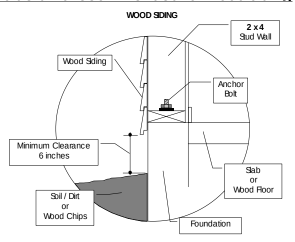
☐ INSUFFICIENT SLOPE OF THE SOIL AWAY FROM THE BUILDING. THE SLOPE OF THE SOIL SHOULD ALLOW FOR THE WATER TO FREELY FLOW AWAY FROM THE BUILDING AND NOT ALLOW THE WATER TO FLOW TOWARDS OR ALONG THE FOUNDATION, POND OR PUDDLE. Φ

*Recommend some "minor" landscape grading, upgrades and maintenance along areas of the exterior. This should help ENSURE THE PROPER FLOW OF SITE WATER AWAY FROM THE BUILDING(S) AND OFF OF THE PROPERTY. THIS WILL ALSO HELP PREVENT AN EXCESSIVE MOISTURE CONDITION AND HELP MAINTAIN THE PROPER CLEARANCES FROM THE STUCCO OR WOOD SIDING TO THE SOIL.

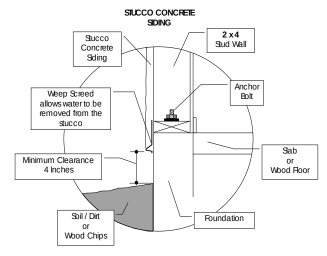
☐ Surface drains noted but not tested / termination unknown. Keep clean and free of debris regularly.④③

*Note: Geological conditions or site stability are outside the scope of this inspection. For further information contact a licensed geological engineer.

This detail is recommended for wood siding



This detail is recommended for stucco



COMMENTS:

© P.H.I.S. 2010 Reproduction or utiliza	tion of this report without written permission by P.H.I.S. is prohibited. PAGE 5 FOUNDATION			
 This is a potential hazard. Correction KEY ② Recommend further review and repa ③ Recommend servicing, repair and models ④ Maintenance needed. Contact a quality 	irs by a certified professional or licensed contractor. © Recommend further review by a qualified licensed engineer. © Refer to the current termite /pest inspection report.			
13 Foundation	Foundation Type: Poured concrete Masonry Block Piers / Post and Pad			
prevent additional deterioration, dar recommendations. © Some no Some moderate cracks and displacen foundation © Exposed footing where the soil was ren *Notice: No engineering of the foundation	tion noted. This appears typical of the age. However, upgrades are recommended to help mage or compromise. Contact a licensed concrete foundation specialist to evaluate and make ninor / moderate settlement of the foundation visible@3 nent of the foundation noted. This may be inductive of unusual settling or movement of the soil around the noved from along areas of the foundation system. This can affect the integrity of the house foundation.@ and / or any structural component in the crawlspace or basement is performed. If concerned have tested.			
Unusual cracks with displacement	*Notice: Moisture intrusion from under the slab cannot be determined and is outside the scope of this inspection.® owever slab is not visible due to floor coverings. Cracks and Conditions under flooring not determined ® 'Moisture stains noted under flooring. Full condition not determined. ② ation straps subject to corrosion found along areas of the foundation. ③④			
15 Crawlspace / Basement	Floor construction: ☐ JOISTS ☐ TRUSSES ☐ POST & BEAM / ☐ Framing not fully visible.® Framing construction: ☐ WOOD ☐ STEEL / ☐ Cripple walls ☐ Shear walls			
● *APPEARS SERVICEABLE Acce	ess location: EASTSIDE			
*Notice: No engineering of the foundation and / or any structural component in the crawlspace or basement is performed. If concerned have tested. Access, visibility, and inspection were limited in the crawlspace area due to lack of adequate clearances / occupant's stuff. 9 Rusted, Deteriorated and/or Damaged metal foundation piers. Some metal foundation piers appear to be below the winter water level in the crawlspace. Recommend replacement of damaged piers and adding additional pads to lift the newer piers above water level where needed. 2 Some of the metal foundation piers are found to be improperly installed throughout the crawlspace areas. Some of the adjustment screws are over extended past the maximum standard which can affect the structural integrity. Recommend further review and repairs by a qualified / licensed manufactured housing installation contractor. 0 Earth-to-wood contact found in areas of the crawlspace. Upgrades recommended. Refer to termite report for locations. 30				
☐ Cellulose & Debris noted in the cro ☐ Engineer recommended to evalu	ration and/or damage found in crawlspace areas at wood framing. 20 awlspace. Recommend cleaning 30 ate the deterioration and/or damage to the foundation and crawlspace framing. 26 Rusted, Damaged or Missing vent screens for crawlspace. 4			
☐ Improper amount of ventilation fo☐ Unscreened opening(s) into crawl☐ **Disclosure - Evidence of moisture	entilation screens found in need of repair to help prevent critter intrusion. 3 @ und for the crawlspace - Recommend additional ventilation for the crawlspace areas. ② space areas needing to be filled or screened to help prevent critter intrusion. 3 @ e and/or seasonal ponding of water visible in the crawlspace. 3 @ n, proper exterior landscape grading, additional or mechanical ventilation in the crawlspace, and/or a properly otential upgrades for the crawlspace. ②			
☐ ANCHOR BOLTS INSTALLED - Ancho	or bolts not fully visible / not all anchor bolts inspected ③			
 No foundation anchor bolts found due to age of the structure. Seismic upgrades recommended.@ Note – some earthquake straps installed- not determined if straps meet standard 				
	<u>istalled- not determined it straps meet standara</u> cing the manufactured home foundation pier system. Uneven areas noted at areas of the interior			
floor. ③ Manufactured home is anchored for e *Insulation installed: (APPROX.)3 and/or bug type damage is warranted /	earthquake safety but is not considered a permanent-type foundation). Upgrades recommended. © 8_inches thick- (*Note: Crawlspace framing is not fully visible due to the insulation. A full evaluation for moisture recommended by a licensed Termite Inspection Co. /A wood destroying organism report warranted) space (Recommended as an energy upgrade)			
N/A- SUMP PUMP INSTALLED	☐ Sump pump found not operational in the: ②			
The condend led be a condend "	**WATER IN THE CRAWLSPACE			

There should be no standing water allowed in the crawlspace. It an excessive water condition exists it can cause moisture damage or deterioration to wood or metal framing; or worse, it can cause settling of the foundation or mold. Proper landscape grading, diverting gutters and downspouts away from the building, installing sump pumps if necessary, and providing proper or additional ventilation may help to maintain a controlled environment in your basement or crawlspace[®].



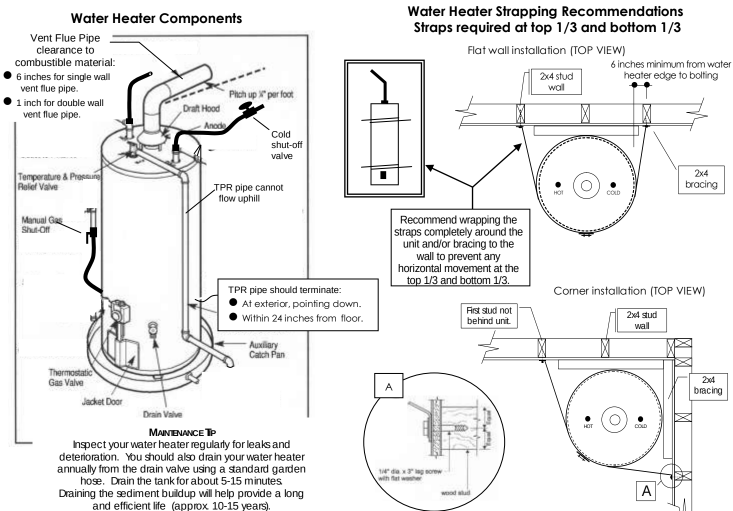
© P.H.I.S. 2010 Reproduction or utilizat	tion of this report without written permission by P.H.I.S. is prohibited PAGE 6 ROOF R-1				
 This is a potential hazard. Correction is needed. Recommend further review and repairs by a certified professional or licensed contractor. Recommend servicing, repair and monitor as future issues may occur. Maintenance needed. Contact a qualified professional. Area not fully visible or accessible. Contact our office to re-inspect once access is made available. 					
Roof Style: GABLE HIP FLAT SINGLE SLOPE MANSARD How inspected: WALKED VIEWED FROM GROUND OR LADDER-(*Not fully visible due to roof type or pitch. Wa # OF VISIBLE LAYERS FOUND: (AT LEAST 1 (NO MORE THAN 2 LAYERS ARE ALLOWED)	king may cause damage. ②) Rake area Gable				
17 HOUSE	Type: Asphalt composition shingle (<u>30-year</u> type roof material with <u>4+/- years</u> of wear)				
□ Damaged / deteriorated / missing roorepair / replacement of all damaged ar should be performed regularly. ② □ Roof is older and may be nearing the weathering & aging—ongoing maintened in Visible past roof repairs noted. Some rouse of roofing materials. Suspected improlation in Improperly installed / exposed fastened in Holes & openings in roof material with □ Unusual deterioration and/or cracking □ Roof material appears to be improper	repairs do not appear to be professional and are suspect as to the effectiveness and/or proper roper roof repairs. ② ers / nails. ④ ② a exposed / deteriorated tar paper at roof ② g of the roof shingles. Potentially a defective material. ②				
	Type: Concrete tile O*Clay tile O Metal O Slate O Fiberglass panels				
 □ ROOF MATERIAL APPEARS WITHIN USEFUL LIFE EXPECTANCY - However unable to determine if roof is actively leaking ③ □ (MANY) - Cracked, damaged, Loose, displaced and/or separated roof tiles needing repair or replacement. Contact a licensed roofing contractor to further evaluate the entire roof to determine location(s) and quantity of the roof tiles needing repair or replacement and potential other defects which may not be visible or discovered at this time. ② □ (A FEW-)Loose, displaced roof tiles needing repair found missing the required approved fastener or nails at areas of the tile roof. Recommend further review of the entire roof by a qualified / licensed roofing contractor to determine quantity and repair as needed. □ Evidence of some suspected roof leaks with visible moisture and/or water type stains found at areas of the eave plywood 					
	Type: ROLLED ASPHALT COMPOSITION - (20-YEAR) TYPE ROOF MATERIAL WITH 20 +/- YEARS OF WEAR)				
□ ROOF MATERIAL APPEARS WITHIN IO Open roof seams and buckling four could lead to roof leakage with deterior roofing contractor@garage & bonus Roof appears to be nearing or at the bonus room	O METAL (COATED OR PAINTED) O BUILT UP ROCK (TAR & GRAVEL) O SHEET (SYNTHETIC /SINGLE PLY) USEFUL LIFE EXPECTANCY—However unable to determine if roof is actively leaking 3 and at the rolled composition roof material. This is considered a defective installation and pration and /or damage. Recommend further review and repairs by a qualified / licensed room end of its useful life. Recommend further review by a licensed roofing contractor. @ garage by visible. See example at photo page)				

ROOF R-2 © P.H.I.S. 2010 PAGE7 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited ① This is a potential hazard. Correction is needed. ⑤ Upgrades are recommended for safety. ② Recommend further review and repairs by a certified professional or licensed contractor. © Recommend further review by a qualified licensed engineer. 3 Recommend servicing, repair and monitor as future issues may occur. ② Refer to the current termite /pest inspection report. Maintenance needed. Contact a qualified professional. ® Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available. 20 Exposed Flashings SKYLIGHTS APPEAR SERVICEABLE ■ EXPOSED FLASHINGS APPEAR SERVICEABLE - Flashings not fully visible ③ ⑧ ☐ Recommend resealing or sealing roof flashings as part of needed maintenance.②④ ☐ Deteriorated and/or missing sealant at roof jack flashings. Maintenance is recommended.④ Exposed mastic or tar type product subject to deterioration / not protected at areas of roof. Maintenance recommended. © Exposed / Loose / Lifting nails or fasteners at exposed areas of roof flashings needing repairs and maintenance. @2 ☐ Recommend proper kick-outs at the bottom of the side headwall channel or step flashings. This can help eliminate the discoloration of the exterior siding. Recommend further review and repairs by a licensed roofing professional. 23 Evidence of heavy debris buildup on areas of the roof and/or roof valley flashings. Areas not fully visible, continuous maintenance / cleaning warranted to help prevent roof leakage. 84 Roof Maintenance Tips: An annual Inspection and maintenance of all flashings, roof coverings, supports for TV antenna/satellite dishe. as well as a visual inspection of overhead electrical wires should be performed. Sealing of all roof flashings should be done at least every two years ("Henry's" Roof Cement). If your overhead power lines are passing through trees, contact your local utility company to trim the tree from around the wires. DISCLOSURE: "Storm Collar" A metal ring which seals the pipe & roof jack flashing preventing water intrusion. Roof, flashings, skylights or any component of the roofing Water heater Roof jack flashings are found systems were not water tested for leaks. This roof around plumbing vents, water Type "B" Vent evaluation is a general opinion of the overall condition. heater and furnace flue vent pipes Cap. and some metal chimneys. This evaluation is in no way a warranty or guarantee. Roof leaks may occur during certain weather, which may "Drip Edge Flashing" Roof Jack should be under the tar Flashing not be detectable during this inspection. A roof in paper along the edge of the roof and on top of the excellent condition may still leak with no prior indication tar paper along the rake areas. depending on certain weather (i.e. rain). Seal at pipe to metal flashing connection Note: The roofing contractor may discover additional approx. every two years. If the foot or bottom of the flashing is not visible due to multiple layers, you must also seal at the roofing defects during repairs or additional inspections. If roof-to-roof jack connection to prevent water any roof defect is discovered during this inspection which intrusion under the roof shingles. requires further review by a licensed roofing contractor, "Head Wall Flashing" the entire roof should be evaluated for additional defects must be sealed when using a flat flashing on a contoured tile roof. Usually sealed with concrete. which may not be addressed or discovered at this time. 21 Gutters & Downspouts DISCLOSURE-NO RAIN GUTTERS INSTALLED Recommend installing rain gutters in appropriate areas as an upgrade ☐ APPEAR IN SERVICEABLE CONDITION 🗖 Recommend typical rain gutter maintenance: cleaning, sealing and/or re-fastening of loose gutters and downspouts) ③ Recommend splash blocks & diverting downspouts to assist in proper flow of roof water away from the house where not installed, ☐ Loose / Damaged / Deteriorated / Missing rain gutter(s) downspout: ③ 🗷 Note: Some downspouts may enter into subsurface drain system where terminations are not visible and are not tested. Service often. 🕲 ④ 22 Attic ● PARTIAL ☐ VIEWED ATTIC FROM ACCESS - ATTIC TOO SMALL FOR FULL ACCESS ® ☐ Disclosure-typical Moisture stains noted in areas of attic. ③⑦ Access Location: HALL □ Damaged attic access cover: ③ □ Disclosure - No attic access provided. ⑧ ■ No visible framing defects found ③ ☐ Attic framing found damaged. Repairs warranted: ②⑥ ATTIC VENTING APPEARS ADEQUATE ☐ Attic not fully visible due occupant's belongings.③ Poor attic ventilation found. Recommend additional attic ventilation as an upgrade. Contact a roofer for recommendations. ☐ Disclosure-Some Attic eave / gable vent screens found rusted, damaged and/or missing. Repairs warranted to help prevent critter intrusion into attic areas. 3 🔲 An unprotected opening into the attic needs to be sealed or screened per standards: 3 🗖 Attic fan / power ventilator installed. 🗖 Unable to test the attic power ventilator , Thermostatically controlled. Too cold today ③ INSULATION PROVIDED TYPE: FIBERGLASS BATTS BLOWN CELLULOSE APPROX. DEPTH 6 +/- inches. Attic not fully visible due to insulation 3 ☐ No attic insulation found (Upgrades recommended).



© P.H.I.S. 2010 Reproduction or uti	lization of this report without written permission by P.H.I.S. is prohibited. PAGE 8 PLUMBING P-1
 ① This is a potential hazard. Correction ② Recommend further review and repai ③ Recommend servicing, repair and mo ④ Maintenance needed. Contact a qualification 	rs by a certified professional or licensed contractor. © Recommend further review by a qualified licensed engineer. © Refer to the current termite /pest inspection report.
23 Water Service Main	Type (visible portions): COPPE <u>R</u> GALVANIZED PLASTIC Not fully visible
	Approx. water pressure: 100 -psi +/- (Preferred water pressure is between 30 & 80 psi)
■ MAIN WATER SHUTOFF LOCATION: SOUTHS	
Disclosure: Pressure regulator ins	
 Excessive water pressure (above the state of the state of	ne maximum of 80 psi, currently at: 100 psi). Recommend the adjustment or repair of the pressure
regulator. ② - See example at photo p	
 Exposed plumbing pipes at / or ne 	ar the main shut-off subject to freezing found not insulated ④
	in water supply pipe or valve. ②
N/A WATER SOFTENER INSTALLED(Wat	ter condition and quality not tested) 🚨 Recommend servicing water softener, low on salt and dirty. ④
 Disclosure: Loss of water flow when 	Type: COPPER *GALVANIZED PLASTIC NOT VISIBLE / NOT DETERMINED *Disclosure: Suspected corrosion & flow restriction due to age of pipe. 23 ED LIFE (not fully visible3) Pipes lack proper support in walls. (Water hammer noted) vising multiple fixtures. Pipes lack proper support in basement or crawlspace3
 Disclosure: Exposed plumbing pipe *<u>Disclosure: Average life or galvan</u> *Notice: All Pipe conditions inside walls, und 	Ibove ground for faucet or supply piping – (fragile & not UV rated) ③ Is subject to freezing are not insulated ③④ In Active water leak found at: ② In Active water leak found
25 Waste lines	Type: O COPPER ●*GALVANIZED & CAST IRON ● ABS OR PVC TYPE PLASTIC - DWV □ *Suspected corrosion & flow restriction due to age of the galvanized / cast iron pipe. ②③
☐ APPEARS TO BE WITHIN EXPECT	
Sewer pipes lack proper support in	
Active water leak(s) in sewer pipe	•
_	ing water in pipe at sewer piping in: ②
Open waste or sewer line needing	der sink ②: □ Improper plumbing waste vent pipe termination②:
	nding through the roof found not painted or UV protected per standards. @3
	round sewer piping. Suspected deterioration due to age and/or potential root intrusion. 2
	anized / cast iron waste piping is approx. 50 years +/ 3
26 Fuel System	SHUTOFF VALVE LOCATION: EASTSIDE Type: Natural Gas LP-GAS
A CHUIT OFF ARREADO OFFINADA	□ A proper cap missing at an unused gas valve per standards at the LAUNDRY. ① LE (valve not tested)③ □ Disclosure: Gas pipe not protected / sleeved through concrete at meter.®
	n. Contact our office to test and inspect all gas burning appliance once service has been restored. ©
Gas meter in contact with soil. Deterior	
Notice: Gas piping and valves not tested of	during this inspection. (Visual inspection only). \square The GAS CO. has recently determined that an
27 Hose faucets	■ Anti-siphon valves recommended on exterior hose faucets where not installed. ⑤ ■ Broken / Missing handles at exterior hose faucet(s): ⑥ ne exterior hose faucet(s) leaks / drips at handle when on. General maintenance is
28 Laundry	Location: Service area O Garage O Exterior enclosure O Basement
	☐ Improper Surface draining of the added laundry gray water drain system. ①②
PIPING / WASTE WATER PROVIDED (NOT F	
_	Unable to test 110 – 240 volt outlet due to occupants stuff. ©
_	osure: No 240-volt outlet provided for laundry. 🗖 Laundry 240-volt outlet found non-operational ② re: No gas provided for laundry 📮 Area behind laundry machines not fully visible due to laundry
machines .89	e. No gas provided for idonary - Area benina idonary machines not folly visible due to idonary
	TESTED / NOT FULLY VISIBLE. ③ □ No vent provided for laundry dryer. ② ⑤
	dryer vent pipe. 45 Damaged laundry dryer vent cap. Recommend replacement. 2
lue Dryer vent improperly terminates in	the crawlspace. ②①
	☐ Slow draining found at the Laundry sink is loose at wall / damaged / cracked / leaks③
PLUMBING BELOW SINK SERVICEABLE	☐ Improper piping found below laundry sink② ☐ Pipes leak / deteriorated②
_	dry sink faucet leaks / drips

OPERATED
 WATER HEATER SHUTOFF VALVE INSTALLED (valve not tested)
 Combustrion air serviceable. ☐ Improper amount of combustion air provided for the water heater enclosure per standards.②③
 VENT FLUE PIPE SERVICEABLE. ☐ Water heater vent pipe too close to combustibles through drywall ceiling / attic framing. (1-inch min. required) ②☐ The Water heater "B" vent pipe found improperly cut altered at roof termination. Repairs recommended. Contact a qualified professional. ①
 VENT CAP SERVICEABLE. ☐ Water heater vent cap found damaged. Recommend replacement or safety.①②
 ENCLOSURE / PLATFORM SERVICEABLE. ☐ Moisture stains / damage at drywall areas at water heater enclosure ①②②
 MATER HEATER FOUND STRAPPED AND/OR BRACED TO PREVENT MOVEMENT.
 Water heater is loosely strapped & not secured well - moves when pushed. Recommend adding proper STRAPPING & BLOCKING to the wall to properly secure the tank per Uniform Plumbing Code and State Architect Requirements.②
 Water Heater TPR (TEMPERATURE PRESSURE RELIEF) VALVE INSTALLED pipe improperly flows uphill from TPR valve. ①② - See example at photo page)
 Recommend a drain pipe from catch pan under the water heater to floor / exterior
 Missing / Recommend a proper storm collar per standards at the water heater vent pipe at the roof termination ③
 Recommend / Missing the insulation on the hot and cold water supply pipes alop the water heater per standards. ③
 Water heater circulation pump operated when tested. ☐ Evidence of past / active leaking & corrosion at the HOT & COLD water supply piping atop the water heater ender the end of its useful life. Replacement may be warranted soon. ②
 Water heater thermal blanket covers ID & safety placard,. ⑤ - See example at photo page)
 Water heater themperature over 105 ° F can cause burns or scalding. Checking the water temperature is not part of this home ins



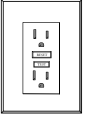


© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 10 HEATING					
 This is a potential hazard. Correction is needed. Recommend further review and repairs by a certified professional or licensed contractor. Recommend further review by a qualified licensed engineer. Refer to the current termite /pest inspection report. Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available. 					
30 Heating System	Approx. BTU: A: 50 ,0	000 B:	C:		
LOCATION A: LIV RM / HALL Heating type: ☐ Forced air ☐ Package ☐ Hoor / Gravity ☐ Wall Fuel type:		□ Package unit / □ Heat pump	LOCATION C:Heating type: ☐ Forced air ☐ Floor / Gravity ☐ Wall / Gravity Fuel type:	□ Package unit □ Heat pump □ Radiant	
Natural gas□ Oil / Co□ LP-Gas□ Electric		□ Oil / Coal	□ Natural gas □ LP-Gas □ Electric	□ Oil / Coal	
31 Condition	☐ Gas service is off today re-inspect once gas service	v - Unable to fully inspect o	or test furnace. Contac	ct our office to	
 ■ FURNACE OPERATED WHEN TEST □ Furnace found potentially defective ■ Disclosure - No heat source provided □ A slight smell of gas around the foundation 	TED	respond to normal contro rs to cycle on its limit switch ogrades recommrnded		inted.©	
32 Venting		ot or rust found in furnace			
☐ Furnace vent pipe lacks proper cle ☐ Missing / Recommend a proper sto ☐ Damaged / Missing furnace vent to	□ Back-venting of the furnace exhaust noted (hazardous condition)②①				
33 Combustion Air	☐ Recommend cleanin the furnace enclosur	ng the combustion air grills. re. ④	;. Grills found dirty & par	rtially blocked at / in	
■ APPEARS TO BE PROPER AMOUNT □ Combustion & return air found mixing at furnace. Hazardous ② □ Inadequate or improper amount of combustion air found for the furnace enclosure. ② □ Recommend adding weather stripping to the furnace enclosure door and caulking heater at the platform as safety upgrade per current standards. ⑤					
Damaged / Deteriorated "Nox" Rods found inside the furnace burn chamber. ②①⑤ Unable to inspect / closed system / system not functional at this time.② FLAME APPEARS SERVICEABLE Unusual flame color & pattern found at furnace when tested. (potentially this is a defective furnace)②① Improper installation of the flex gas connector through the metal sidewall of the furnace cabinet. Upgrades recommended. ②① Notice: The heater was not dismantled or tested for a crack in the heat exchanger. This is beyond the scope of a home inspection. If furnace is older you should have the heat exchanger checked by a licensed HVAC professional. ① Notice: Safety switches such as thermocouples are not tested. Carbon Monoxide testing is beyond the scope of the inspection and is not performed.					
35 Distribution		TERS_ GRILL PIPES / Tender of the control of the			
 ■ APPEARS SERVICEABLE AT VISIBLE AREAS - (not fully visible)-③ □ Ducting found in contact with soil in crawlspace. Proper strapping warranted. Deterioration has or may occur if not corrected. ② □ Loose, damaged plastic wrapping and insulation around the heating ducting in the attic / crawlspace ② □ Low air volume and temperature noted from heating registers. Suspected defect in ducting. Have reason verified by certified HEATING professional: □ Loose or disconnected ducting found in the crawlspace / attic② □ Loose grill(s) found at the wall furnace is considered a potential hazard. Repairs warranted: ⑤ *Determining if insulation around the ducting in pre 1979 homes contains asbestos is not part of this inspection. ② Notice: * Certain dirty ducting systems have been known to have some bio-hazards and/or carcinogens. Cleaning and servicing is recommended. ④① 					

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 11 HEATING/COOLING
 This is a potential hazard. Correction is needed. Recommend further review and repairs by a certified professional or licensed contractor. Recommend further review by a qualified licensed engineer. Recommend servicing, repair and monitor as future issues may occur. Maintenance needed. Contact a qualified professional. Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available.
36 Normal Controls ☐ Unable to test the thermostat-utilities / pilot off② ☐ Poor thermostat location④
 THERMOSTAT OPERATED WHEN TESTED ☐ Furnace thermostat found loose / damaged on the wall. ④ ☐ Furnace blower door safety switch is damaged / missing ①② ☐ Thermostat not fully visible due to furniture ③ ☐ Low batteries at the furnace thermostat. ④③ Note: Thermostats not checked for calibration of temperature or time. Adequacy, efficiency or even room balance not part of this inspection.
37 Air Filters N/A AIR FILTER LOCATION: INSIDE HEATER IN RETURN AIR GRILL(S)
□ APPEARS CLEAN AND SERVICEABLE: □ The furnace air filter is missing / not installed / wrong size / the air filter hold-down. ③ □ Recommend changing or cleaning the furnace air filter ④③-(Needed maintenance) INSIDE THE FURNACE RETURN AIR GRILL(S) Note Electric air cleaners, humidifiers, de-humidifiers are beyond the scope of this inspection. Have these systems evaluated by a HVAC professional.
38 Heating Notes Notice: Determining if heating ducting contains asbestos is beyond the scope of this inspection.
 □ Recommend cleaning and servicing the furnace blower compartment & motor ①⑤ / and the A/C coil. ①⑤ □ Recommend re-sealing the furnace plenums due to potential leaking and deteriorated sealant.②② □ Recommend further review of the entire heating system by a HVAC professional. ② ○ Carbon Monoxide detector(s) are installed / missing in the appropriate locations: (1) – IN BEDROOM HALLWAY Note: Conditions or defects inside the ducting are beyond the scope of this inspection. Clean / service your heating system including ducting regularly. Note: Sizing the unit (heating or cooling) for the size of the house is outside the scope of this inspection.
39 Evaporative Cooler N/A Location: A: B: C:
□ Unable to fully test unit swamp cooler. Unit is currently winterized or non-operational.② □ OPERATED WHEN TESTED □ Swamp cooler found non-operational / not functioning properly② □ Un-secure / Improper attachment of the swamp cooler to the house / roof② □ Swamp cooler found damaged & deteriorated / rusted / unsafe ② □ Float valve / pump non-operational as swamp cooler② □ Swamp cooler makes an unusual noise when tested. ④② □ Swamp cooler pads are deteriorated and damaged recommend replacement.② □ Interior of the swamp cooler found dirty, corroded and /or damaged. Recommend cleaning & servicing.②④ □ Swamp cooler appears to leak at roof. Heavy water staining. Repair warranted②④
40 Air Conditioning N/A Compressor Location: A: Compressor Location: B:
Compressor Location.
Size:ton (Min. ampacity: & Max. ampacity:per placard) - At:amps in panel Type: O SPLIT SYSTEM O ELECTRIC HEAT PUMP O PACKAGE UNIT O WINDOW / WALL UNIT AIR CONDITIONER OPERATED WHEN TESTED - Air temperature differential during test @:_oF Air conditioner found not functioning properly, temperature differential is improper @ oF Recommend servicing@ Air temp. below 65° Fahrenheit, Unable to test (operating could cause damage) @ Unable to test @ The pad on which the air conditioner compressor is sitting has some soil erosion visible. Repairs recommended.@
POWER: O 240 VOLT O 120 VOLT O ELECTRICAL DISCONNECT PRESENT O IN MAIN PANEL
Recommend weather tight conduit at the air conditioners compressor ⑤□ Air conditioners compressor found not sitting level ②□ Damaged thermostat wires / Loose electrical disconnect at the air conditioners compressor. Recommend servicing. ②①□ Improper circuit breaker size installed for the air conditioners compressor in electrical panel per the manufactures placard / requirements: Currently at:amps. Which is more than the Maximum allowed of:amps. Recommend replacement of the current breaker to a new proper ①-amp per requirements.②□ A/C Refrigerant lines installedLines not fully visible / not tested.③□ Insulation damaged or missing at areas of the Air Conditioner refrigerant piping at the coil in attic. This allows water to condensate and drip causing water stains and/or damage. Repairs or additional insulation needed.③
□ Recommend sealing the hole or opening through the exterior wall where the Air Conditioner's refrigeration pipes enter the building. This will help prevent rodent, bug and water intrusion through this area per standards. ③④ □ A/C CONDENSATE PIPING INSTALLED -Lines not fully visible or tested.③ □ Leaking or Disconnected condensate drip piping found: ② □ Improper termination of the Air conditioners condensate drip pipe into an open un-trapped sewer pipe in attic.①② □ Improper connection of the Air conditioner secondary condensate drip piping into the primary drain piping at coil in ATTIC.② □ PRIMARY CONDENSATE PRIPE FIRE TERMINATION: Not located ② □ Recommend terminating the Air conditioner 's condensate pipe

© P.H.I.S. 2010 Reproduction or utiliz	zation of this report withou	ut written permission b	y P.H.I.S. is prohibited	PAGE 12 ELECTRICAL E-1
 This is a potential hazard. Correction in the composition of the composition	rs by a certified professional or nitor as future issues may occu fied professional.	r licensed contractor. 6 ir. 7	Refer to the current termiton Recommend monitoring. F	w by a qualified licensed engineer.
41 Service	Type: OVERHEAD			
● NO VISIBLE DEFECTS □ Service □ Loose / Damaged electrical service □ Overhead main electrical service v	e connections at house	nd-(10ft.) / driveway-(/ mast ② □ Damo	aged / Leaning electric	cal mast at roof.@
42 Main Panel	LOCATION OF MAIN PAI	•		
□ NO VSIBLE DEFECTS - see notice be	=	INSTALLED (not tested) RATING: 100 AMPS		f less than 6 circuit breakers) ⑤ emined (no main breaker) ③
☐ Disclosure-More then 6 breakers with			·	,
SOME VISIBLE ELECTRICAL DEFECT (s) FOR Main electrical panel found locked GROUND PRESENT - in main pane Electrical Earth grounding system at recommended ②① Note: Main panels with a service of less that	d, not accessible & not in I-(not tested / not fully vi: appears not connected t	nspected at this time, sible) - However grout to the earth due to a	. Recommend further und clamp / system co newer plastic water li	onnections not fully visible ③ ne. Grounding rod
43 Conductor	SERVICE WIRES:	O COPPER	O ALUMINUM	■ UNABLE TO DETERMINE
	BRANCH WIRES:	COPPER NON METALLIC	O ALUMINUM O KNOB & TUBE	O UNABLE TO DETERMINE
AA Cub nanala. A D a Mil	Wiring methods: Sub-Panel Location*:		O KNOR & TUBE	O METAL / PLASTIC
44 Sub-panels: A,B,C N/A	JUB-PANEL LOCATION . 1	# <u>A.</u> B:		
☐ SUB-PANEL(s): No visible defects☐ Sub-panel was not accessible (du				"panel notes" section.@① once access is made available.@
45 Panel Notes	TYPE OF ELECTRICAL	OVER-CURRENT PROTEC	CTION DEVICES USED:	Breakers O Fuses
 □ *Some visible electrical defect (s) Found □ Bectrical panel defect / Over-fusin ② ①: □ Improper / unsafe openings in the / 	g (breaker found too lar	rge for wire)-(15 amp	wire on a 20 amp bre	·
safety per standards @①	Missing the dedd florif	Cover it side the MAII	IN ELECTRICAL FAINEL C	are needing to be plugged to
■ Breaker panel not fully or properly labeled for safety. (Repairs recommended for safety) ⑤: MAIN ELECTRICAL PANEL □ Unprotected / unused opening(s) through the BOTTOM of the MAIN ELECTRICAL PANEL needing to be sealed for safety per standards. This will help prevent critter intrusion into the electrical panel. ①② □ Missing bushing clamp as wires are passing into the MAIN ELECTRICAL PANEL ②① □ Neutral and ground wires improperly connected together in the SUB-PANEL ②① □ Evidence of a burnt, overheated or melted Neutral wire noted in the at the buss bar in the MAIN ELECTRICAL PANEL.②① □ Breaker is off at panel# (have reason verified by a licensed electrician)②: □ Antioxidant not visible / recommended on aluminum				
wiring®: Improper bundling of the Neutral wires at the bus in the MAIN ELECTRICAL PANEL. Improper bundling is when more than the maximum allowable 3- white wire of the same size are installed in the same lug in the bus bar. This can be considered a potential safety hazard. Correction is needed. Recommend repairs by a qualified / licensed electrical contractor. (See example at photo page)				
Improper installation of two wires o	<mark>n single wire rated circu</mark> i	<u>it breaker@①: MAIN</u>	ELECTRICAL PANEL - 2	2 places - See example at phot
page) □ Electrical system appears to be outdated by today's standards (upgrades recommended): Many ungrounded circuits noted throughout. Review of all circuits and outlets with the appropriate upgrades recommended. ②⑤				
Improper "phasing" noted at some circuit breakers in the MAIN ELECTRICAL PANEL. This is a significant hazard. Recommend further review and repairs by a qualified / licensed ELECTRICAL contractor. "Improper Phasing" is where two 110 volt wires "circuits" share the				
same neutral wire. This could lead to overheating of the white wire if the circuits were put under a heavy load / fire hazard. Easy repair by qualified electrical professional. 20				
☐ Panel bond not provided or / not connected to the metal panel for safety ②①:				
* <u>NOTE:</u> DETERMINING THE CAPACITY OF THE CIRCUITS IN PANEL (S) AS TO THE AMOUNT OF LOAD INSTALLED OR THAT THEY CAN HANDLE IS OUTSIDE THE SCOPE OF THIS INSPECTION, THIS IS ONLY A VISUAL INSPECTION OF THE PANELS PER THE C.R.E.I.A. STANDARDS, NO LOAD TESTING OF THE CIRCUITS WAS PERFORMED. ②				

Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 13 **ELECTRICAL E-2** © P.H.I.S. 2010 ① This is a potential hazard. Correction is needed. © Upgrades are recommended for safety. **KEY** ② Recommend further review and repairs by a certified professional or licensed contractor. © Recommend further review by a qualified licensed engineer. 3 Recommend servicing, repair and monitor as future issues may occur. $\ensuremath{\mathfrak{D}}$ Refer to the current termite /pest inspection report. Maintenance needed. Contact a qualified professional. ® Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available. ☐ FURNISHINGS AND OCCUPANTS' BELONGINGS PREVENT TESTING OF EVERY OUTLET AND SWITCH. HAVE ALL OUTLETS 46 Wiring Notes AND SWITCHES TESTED ONCE HOME IS VACANT. 92 ** "Sample" of fixtures, switches and outlets tested serviceable. O * SOME WIRING DEFECTS FOUND. FURTHER REVIEW AND REPAIRS BY A LICENSED ELECTRICAL CONTRACTOR IS WARRANTED. SEE COMMENTS BELOW.** ** Note-GFCI and Arc Fault protected circuits are tested only at the test / reset button location and only if the circuit is not being used by occupant. No other part of the circuit was tested for GFCI or Arch fault protection. *Note: I recommend that all electrical defects be reviewed and repaired completely by a Wiring Defects licensed electrical contractor or an experienced, qualified professional. *Note: Electrical contractor may discover additional electrical defects during repairs or review. Exposed electrical wiring or "Romex" found not installed to minimum standards subject to physical damage not in a conduit or B. raceway per standards: 20@garage ☐ Exposed electrical splices / wires found not protected in a box with a cover: ②① Damaged / Missing electrical cover plate at: ① ■ Three-prong electrical outlets did not test properly grounded: ②① @ kitchen E. | Miswired electrical outlet (Reverse polarity): 20 F. : Improper electrical wiring: 20 $\mathsf{G}.\square$ Lens at light fixture is damaged or missing: \odot H. L Exterior electrical outlet or switch found without a proper weather tight box or cover. ① I. ☐ Miswired electrical outlet (open neutral): ②① J. 🗖 Electrical outlet found non-operational: 20 K. | GFCI outlet protection missing / not provided @ kitchen @0 ☐ Light fixture is missing, exposed wiring: ② ☐ Light fixture is loose / damaged / corroded: ②① Recommend a proper bond jumper, (ground connection) across the water softener pipes due to the plastic valve per standards. N. _{①②} O. Extension cord improperly used as permanent electrical wiring: ②⑤ @ garage light - See example at photo page) P. La Electrical outlet / switch found loose in wall: 20 Q, 🗀 I recommend that the entire electrical system be reviewed completely and corrected by a licensed electrical contractor or an R. experienced, qualified professional. Due to the excessive amount of discovered, undiscovered and /or suspected defects. © © © Disclosure-Some electrical switches do not operate anything visible, (purpose unknown) 🖾 Disclosure-Some lights found to be non-operational (check bulbs if still found non-operational contact a qualified electrical repair professional)32 □ Some old / worn wall receptacles / outlets with loose connections found when tester was plugged in. Recommend replacement of the worn outlets. ①② W. **48** Wiring Comments ☐ Doorbell did not operate properly (Ding / Dong only) ③ N/A **DoorBELL** □ Doorbell non-operational ② □ Damaged doorbell button. ④ Section of Section Sec exterior1968, bathrooms1975, garage1978, kitchen1987, basement1990, wet bar area1993, near laundry sink and sheds CEILING FAN(S) OPERATED - (Unable to determine how ceiling fans were installed at or to ceiling). 🖫 🗖 Ceiling fan has exposed wiring 🕕 🗖 Ceiling fan wobbles (balancing of the fan recommended) 🖫 🗖 Ceiling fan is non-operational. @ 🗖 Ceiling fan hums (improper use of a dimmer type light switch for fan a speed switch) upgrades warranted for safety. 🖫 🗵 "G.F.C.I." Ground Fault Circuit Interrupter WHAT IS A G.F.C.I. A G.F.C.I. IS AN INEXPENSIVE, HYPERSENSITIVE SAFETY DEVICE WHICH, WHEN INSTALLED CORRECTLY, IS DESIGNED TO PREVENT A FATAL ELECTRIC SHOCK WHEN WATER, ELECTRICITY,





Outlet Type

Circuit breaker type

A G.F.C.I. is an inexpensive, hypersensitive safety device which, when installed correctly, is designed to prevent a fatal electric shock when water, electricity, and human contact all combine at once — *IF* the circuit or outlet is properly G.F.C.I. protected.

TESTING YOUR G.F.C.I.

TO ENSURE PROPER OPERATION, EVERY G.F.C.I. SHOULD BE TESTED ONCE A MONTH. TO TEST THE G.F.C.I. SIMPLY PUSH THE TEST BUTTON AND LISTEN FOR THE RESET BUTTON TO POP OUT OR TRIP OFF. PUSHING THE RESET BUTTON SHOULD RESTORE THE POWER TO ALL EFFECTED OUTLETS.

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited PAGE 14 INTERIOR
© This is a potential hazard. Correction is needed. © Recommend further review and repairs by a certified professional or licensed contractor. © Recommend servicing, repair and monitor as future issues may occur. © Maintenance needed. Contact a qualified professional. © Area not fully visible or accessible. Contact our office to re-inspect once access is made available.
49 Entry Door
□ Entry doorknob / deadbolt needs adjustment / repair.④⑤ OPERATED WHEN TESTED □ Damaged door / jamb at entry door④③ □ Deteriorated finish on entry door④ □ Damaged / Deteriorated / Missing weather stripping at FRONT entry door ③④ □ Front entry door rubs& sticks. ④ □ Loose and/or Unsupported threshold found at the FRONT entry door. Repairs recommended. ③
Missing the metal strike plate at doorframe③: OPERATED WHEN TESTED □ Door found damaged ③: □ Door is missing ③: □ Door rubs& stricks: ③ □ Door knob is loose / missing / damaged: ③ □ Door does not latch. Recommend adjustment of the strike plate ④:
Missing threshold at the living room EXTERIOR door: Repairs recommended. ③ □ Exterior sliding glass door does not operate well. Servicing or repair recommended. ④③ □ OPERATED WHEN TESTED □ Disclosure-Dual-pane glass fogged at exterior door. □ TEMPERED GLASS □ Disclosure- Glass does not appear tempered at exterior door. ⑤ □ Tempered glass not determined ⑤ □ Damaged / Missing screen door: EXTERIOR SLIDING GLASS DOOR ③ □ Screen door does not operate well-④: □ LATCHING HARDWARE APPEARS SERVICEABLE □ Exterior door Latching hardware is not operating properly: ④ □ TRACK OR THRESHOLD SERVICEABLE □ Exterior door found difficult to operate. Adjustment / repair recommended ④②: □ Moisture damage found at laundry room & living room exterior doors / jambs. ②⑦: - See example at photo page) □ Damaged / Missing weather stripping at exterior door: ④ □ Missing door stop at sliding glass door: ⑤
Type: O ALUMINUM OVINYL OWOOD Single pane glass & Dual pane glass Type: O SLIDING SINGLE OR DOUBLE HUNG O CASEMENT / CRANK O LOUVERED "SAMPLING" OF WINDOWS OPERATED WHEN TESTED Moisture stains / damage at some window sills. © Some windows do not properly open or lock for safety. © many places Broken or disconnected sash cord at single or double hung window (s): © Cracked or broken window glass found at 0: Deteriorate window glazing putty at some wood windows. Maintenance recommended. © Disclosure - Missing or Damaged screens at some windows. © Disclosure - Some windows found difficult to operate. © Notice: * Determining the integrity of dual- pane glass windows is outside the scope of this inspection. If concerned have all windows tested ©.
Type: Drywall O Plaster O Paneling O Wallpaper O Wood Closets not visible due to occupants' belongings* 9 General condition appears serviceable* I Fumishings prevent full inspection 9* (do a careful check prior to closing) Typical / common cracks. 43 Major cracks 26 Minor / Moderate wall repairs warranted 3 Evidence of past moisture stains & damage at wall areas. 20: Notice: * The conditions inside walls, behind occupants stuff, behind wallpaper or paneling and areas not visible cannot be judged. Do a careful check during final walkthrough. Identification, investigation or recommendations regarding the presence of MOLD are outside the scope of this inspection. 2
Type: □ DRYWALL O ACOUSTIC SPRAY * O CEILING TILES O PLASTER O WOOD Notice: *Determining if acoustic spray in ceilings contains asbestos is beyond the scope of this inspection. □ GENERAL CONDITION APPEARS SERVICEABLE □ Typical / common cracks. ④③ □ Evidence of past moisture stains & damage at ceiling areas. ②⑦:
Type: Carpet Tile O VINYL/LINOLEUM O WOOD LAMINATE Uneven or Sloping noted at areas of the interior floor. Loose carpet 4 APPEARS SERVICEABLE Disclosure - Some visible deterioration and/or damaged of the flooring noted at areas throughout 3 Furnishings & occupants belongings prevent full inspection. (Do a careful check prior to closing) Disclosure - Some cracked floor tiles noted in areas within the house. (3) Disclosure - Floor squeaks noted in areas. (3)
Interior notes: Workmanship, aesthetics, cosmetic defects and conditions, pet stains or odors, environmental or toxic conditions and/or rodents, etc (see contract) are not part of this inspection. Client must perform a visual cosmetic inspection of the entire interior and exterior to satisfy him/herself of the condition of this building. If client has questions regarding what a cosmetic defect is, contact the inspector.

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited PAGE 15 INTERIOR 2
 This is a potential hazard. Correction is needed. Recommend further review and repairs by a certified professional or licensed contractor. Recommend servicing, repair and monitor as future issues may occur. Maintenance needed. Contact a qualified professional. Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available.
56 Fireplace(s) N/A Location: A: NO FIREPLACE INSTALLED IN THIS HOME
Type: MASONRY FREESTANDING PREFABRICATED - WOOD BURNING WITH GAS GAS ONLY - WITH INSERT.* APPEARS OPERATIONAL Fireplace found unsafe - (Do not Use until serviceable condition is verified) See notes below @ ① Cracked refractory shields found in the fireplace (monitor) Damaged refractory shields in the fireplace (repair warranted) @ ①
☐ Gas operated safely ☐ Damaged / Deteriorated log lighter / log grate found oversized in the fireplace.①⑤ ☐ Gas found capped in fireplace (no test)③ ☐ Improper flex gas line / valve in fireplace.①
☐ DAMPER OPERATIONAL ☐ Fireplace damper found non-operational. ②
☐ A proper lock needed on the fireplace damper when a gas log appliance is installed in this wood-burning fireplace per standards.⑤
□ Disclosure- Damper is properly locked open with gas log ⊕ □ Damper missing handle ⊕ □ Freestanding fireplace is too close / Improper clearances to combustibles or wall per manufacturer's requirements. ⊕ □ Recommend sealing the opening around the gas pipe through the sidewall inside the fireplace. ⊕ □ Cracked/ damaged bricks / Deteriorated mortar in the fireplace firebox - (repair / maintenance recommended) ② ⊕
N/A- FAN / BLOWER IS OPERATIONAL
□ Damaged / Deteriorated door(s) at fireplace front ③④ □ Damaged / Deteriorated screen at face of fireplace ③④ □ Evidence of water intrusion with stains and rust deterioration at flue pipe and fireplace firebox connection.③②
Disclosure- Firebox was not fully visible due to ashes or artificial log appliance 3
□ Evidence of minor & moderate malfunction of the draft of the fireplace (back-venting smoke from the fireplace into the house) ①② Notice: *The proper installation of an insert can't be determined without removina the unit which is beyond the scope of this home inspection.②
57 Chimney Type: MASONRY - CLAY LINED OR PUMAS LINED CONCRETE METAL FLUE
☐ VISIBLE AREAS OF THE CHIMNEY APPEAR SERVICEABLE - Notice: The interior of the flue liner is not visible and is not inspected.
□ Spark screen / Rain cap is recommended top of the chimney as a safety upgrade. ⑤ □ found damaged. Replacement warranted. ② □ Recommend cleaning & sweeping the fireplace and chimney by a qualified chimney sweep. ⑥ □ Recommend further review and recommendations of the fireplace & chimney by a qualified chimney sweep / contractor. ② ① □ The metal chimney chase cap appears to be ponding water and can deteriorate. Upgrades recommended. ③ □ Cracked /separated mortar and loose bricks & at chimney exterior near top. This may be indicative of the damaged flue liner inside the chimney. Do not use fireplace as a damage flue is considered a fire hazard. ② □ Unlined chimney. Potential fire hazard. ② ① □ The chimney terminates too low above the roof per standards. (Does not meet the minimum 3 – 2 – 10 rule). This can negatively affect the
58 Smoke Detectors Kecommend changing batteries in all smoke detectors as part of annual maintenance. (4) Recommend changing batteries in all smoke detectors as part of annual maintenance. (4) Test detectors weekly for safety. (4) Entry detectors as part of annual maintenance. (4)
SMOKE & C O DETECTORS SOUNDED WHEN BUTTON WAS PUSHED OR INDICATOR LIGHT ON.
Carbon monoxide detector missing at required location @ ①:①: Hall
Smoke detector missing at required location @ 1: Hall & both bedrooms Suggest additional data stars in appropriate locations such as EACLI REDDOCAMIE NOT CURRENTLY INSTALLED ®
☑ Suggest additional detectors in appropriate locations such as EACH BEDROOM IF NOT CURRENTLY INSTALLED ⑤ Pre-1988 a single smoke detector is required in the hall outside each bedroom. Post 1988-Requires detectors also in each bedroom. NFPA-77
59 Interior Features N/A
☐ CENTRAL VACUUM OPERATED WHEN TESTED ☐ Central vacuum non-operational ③ ☐ Central vacuum not tested
☐ Recommend servicing the central vacuum system as part of typical maintenance ④
☐ Missing the required FIRE SPRINKLER service box containing the extra fire sprinkler heads and wrench generally located in garage. ②
☐ WET BAR FAUCET, COUNTER, AND PLUMBING UNDER SINK SERVICEABLE ☐ Leaks at drain / faucet ② ☐ Improper drain piping②
□ Damaged / Deteriorated counter / cabinet ③ □ Moisture stains / Damage below sink ③ □ Disclosure-Cold water only
Loose balusters/ spindles at interior stairway railing ③⑤ □ Loose balusters/ spindles at interior stairway railing ③⑤ □ Banister / guard railing found loose at loft / upper level. ①② □ Uneven tread rise found at interior stairs. Potential trip hazard. ①②
Disclosure-Interior stairway is a little too narrow and does not meet current standards. © Disclosure-Low ceiling at stairway.
☐ Stair Handrails appear serviceable ☐ Interior stairway handrail/ railing is loose / missing. Repairs warranted for safety. ①
☐ Recommend adding handrails at steps with less than 4 risers as safety upgrade.⑤
 Openings through railings at interior stairway and/or banister(s) do not meet current standards (Upgrades recommended for safety). Recommend returns at handrails for safety. (Turning ends or handrail into wall to help prevent catching coat or bag on raining).

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 16 GARAGE
 ① This is a potential hazard. Correction is needed. ⑤ Upgrades are recommended for safety. ⑥ Recommend further review and repairs by a certified professional or licensed contractor. ③ Recommend servicing, repair and monitor as future issues may occur. ④ Maintenance needed. Contact a qualified professional. ⑤ Recommend further review by a qualified licensed engineer. ⑦ Refer to the current termite /pest inspection report. ⑥ Recommend monitoring. Future repairs may be warranted ⑨ Area not fully visible or accessible.
Type: GARAGE - ATTACHED CARPORT - O DETACHED O GARAGE CONVERSION (Check with building department for permits)
FLOOR NOT FULLY VISIBLE DUE TO OCCUPANTS BELONGINGS.* 9 Evidence of past moisture or water intrusion into garage from . 2 ? 3 APPEARS SERVICEABLE Common cracks. 8 Moderate / Major cracks and separations found in the garage floor. Floor found raised and/or settled. 3 Notice: * The conditions inside walls, behind occupants stuff, and areas not visible, cannot be judged. Do a careful check during final walkthrough.
G2 Ceilings / Walls □ Walls NOT FULLY VISIBLE DUE TO OCCUPANTS BELONGINGS.* ⑤ □ Sagging noted over garage door at header ② ⑥ □ Moisture stains / damage on garage walls / ceiling. ⑦
Garage roof framing is overspanned & ledger boards improperly installed @upgrades recommended - See example at photopage Notice: * The conditions inside walls, behind occupants stuff, and areas not visible, cannot be judged. Do a careful check during final walkthrough.
Cracked / broken garage window ③⑤ Damaged exterior wall vent screen(s) in garage ③⑤ APPEARS SERVICEABLE Disclosure- Missing / Damaged screen(s) at garage window ③
Damaged door / jamb / threshold at the garage fire door to the living space. APPEARS TO BE A PROPERLY INSTALLED FIRE DOOR A Pet door improperly installed in the garage fire door to the living space. Self closer is missing at garage fire door to the living space. Missing weather stripping at garage fire door to the living space. Door from garage into the house or living space missing trim ① - See example at photo page)
Deteriorated finish at the garage man door. ① Deadbolt Lock not-operational ③ Exterior Door Deteriorated finish at the garage man door. ① Deadbolt Lock not-operational ③ Exterior garage pedestrian door rubs and sticks. Maintenance is recommended. ② OPERATED WHEN TESTED Unable to test / view the garage pedestrian door due to occupants belongings / locked ③ Moisture type damaged found at the garage pedestrian door, jamb & trim. ③⑦
Type / Qty.: OROIL-UP: OSUDING: SWINGING: 2 Lubricate the hinges, rollers and auto opener annually as part of typical maintenance. OPERATED WHEN TESTED Moisture stains & damage at garage vehicle door. 30 Garage vehicle door needs adjustment and/or balancing for safety. 90 Gracked / Damaged / Dented panel(s) at garage vehicle roll-up door. 20 Tension rod loose / missing at garage vehicle door. 100 N/A SAFETY SPRINGS INSTALLED No safety-type springs found at the garage vehicle door. Upgrades recommended for safety. 90 Hinge(s) found deteriorated / damaged at the garage vehicle door. Recommend replacement. 100 Garage vehicle door is locked, blocked, not tested & not inspected. 200 Recommend lubrication of the garage vehicle door as part of annual maintenance. Door squeaks when operated. 400 Damaged / disconnected rollers or track at the garage vehicle door 200 Type / Qty.: OROIL-UP: OSUDING:
67 Automatic Opener N/A Number of units: 0
□ OPERATED PROPERLY TODAY □ Garage Auto opener needs adjustment / lubrication ③ □ Unit / track unsecured / loose. ② ③ □ AUTOMATIC REVERSE OPERATED WHEN TESTED □ Disclosure -Auto opener is old and does not have the newer electric eye safety reverse feature. Upgrade recommended ⑤ □ The garage vehicle door auto opener safety reverse did not operate properly. Adjustment-Repair warranted. ① ② □ Auto reverse electric eye sensors should be installed no higher than six inches from floor per standards. ⑤
Befects NOTED TODAY - However all the electrical is not fully visible. Defects found in the garage electrical /further review and repairs and/or upgrades warranted. See Electrical Page13 for details. ② COMMENTS:
COMMENTS:

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 17 KITCHEN					
© This is a potential hazard. Correction is needed. KEY © Recommend further review and repairs by a certified professional or licensed contractor. © Recommend servicing, repair and monitor as future issues may occur. © Maintenance needed. Contact a qualified professional. © Area not fully visible or accessible. Contact our office to re-inspect once access is made available.					
69 Kitchen Sink Dishes block full view of sinks -could not fully inspect 3 Hot & cold reversed at the kitchen sink faucet.					
 ■ KITCHEN SINK APPEARS SERVICEABLE - Typical wear for age. □ Heavy wear / chipped. □ Slow draining at kitchen sink. □ Recommend sealing the kitchen sink at counter connection 					
 ■ FAUCET OPERATED WHEN TESTED □ Kitchen faucet leaks / drips at faucet neck when on and is corroded.② □ Kitchen sink spray wand leaks / damaged / did not shut off sink spout④ 					
 ▶ PLUMBING UNDER SINK SERVICEABLE □ Kitchen sink drain pipes actively leak water and are corroded. □ Moisture stains / damage below kitchen sink. □ Restricted view below kitchen sink-(all areas not visible) 					
Possible mold or mildew like growth visible below the kitchen sink. Recommend review /cleanup by an appropriate professional. 20 70 Kitchen (general)					
Cracked kitchen ceiling light panel(s)③ Counter and Cabinets Appear Serviceable □ Possible bad light fixture or bad bulbs at kitchen ceiling light ③④ Kitchen counters & cabinets have some wear and deterioration.③④ Kitchen counters, cabinets not fully visible due to occupant's belongings. (do a careful check during final walkthrough)③					
71 Disposal					
□ Dishes block sink and disposal, could not fully inspect③ ■ DISPOSAL OPERATED □ Kitchen sink disposal is non-operational.② □ Kitchen sink disposal is worn & corroded.③ □ Missing a proper electrical wire-bushing clamp at bottom of kitchen sink disposal (hazard)② □ Damaged / deteriorated rubber splashguard at kitchen sink disposal. Recommend replacement for safety. ①					
72 Kitchen Notes					
Type: O <u>ELECTRIC: oven & cook top</u> O <u>Gas: cook top & oven</u> # OF OVENS:. Cook top OPERATED WHEN TESTED					
 Oven Operated Oven Door Serviceable Oven Door Gasket Serviceable □ Oven light non-operational □ Oven / broiler element / burner non-operational □ Damaged / deteriorated oven door gasket □ Cracked glass □ Disclosure - Clock, timers, rotisseries, thermostat accuracy, self-cleaning systems and convection not tested 					
© COOK TOP EXHAUST HOOD / FAN OPERATIONAL ☐ Kitchen cook top exhaust hood filter is dirty ④⑤ / missing ③ light / fan non-operational ④☐ Disclosure-No hood required or installed above the kitchen cook top-No flammable cabinetry within 30 inches above the cook top surface ☐ Improper installation of a non-fire rated / Loose / Disconnected cook top exhaust vent pipe found passing through kitchen cabinet above the cook top. This can be considered a potential safety hazard. Correction is needed. ②					
Non-built in dishwashers are not part of this inspection ③ Dishwasher door springs damaged or loose, door opens unsafely ① OPERATED WHEN TESTED - However Unable to determine active leaking in areas not visible. ③ Dishwasher found non-operational ②					
 Door, SEALS AND RACKS APPEAR SERVICEABLE □ Disclosure-Some rusting and deterioration of the metal racks in dishwasher. □ DRAIN LINE SERVICEABLE □ High loop method provided for drain system □ Improper installation of dishwasher waste piping. No air gap device provided at dishwasher drain per standard. [UPC 807.4]. □ AIR GAP METHOD PROVIDED □ Soap dish in dishwasher found non-operational □ Leaking found at the dishwasher air gap device. Cleaning or servicing is warranted □ Dishwasher is not properly mounted into / at the cabinet and falls when door and racks are open. 					
75 Special Features N/A					
☐ Instant hot water maker serviceable ☐ Instant hot water maker non-operational.④②☐ Trash compactor operated ☐ Compactor non-operational / damaged. Recommend servicing ④②					
☐ MICROWAVE OPERATED ☐ Microwave found non-operational / damaged. Recommend servicing ④② ☐ WATER PURIFIER / FILTER INSTALLED - Water quality and condition of filters and tank not tested)③					
Recommend servicing the water filter system. A water filter system should have its filters changed at least every 2+/-years.					

© P.H.I.S. 2010 Reproduction or utilization of this report without written permission by P.H.I.S. is prohibited. PAGE 18 BATHROOM 1
 This is a potential hazard. Correction is needed. Recommend further review and repairs by a certified professional or licensed contractor. Recommend servicing, repair and monitor as future issues may occur. Maintenance needed. Contact a qualified professional. Recommend further review by a qualified licensed engineer. Refer to the current termite /pest inspection report. Recommend monitoring. Future repairs may be warranted Area not fully visible or accessible. Contact our office to re-inspect once access is made available.
Location: A: HALLWAY B: BONUS ROOM C: D:
76 Toilets E: F: G:
1.6 LOW FLOW TOILET INSTALLED:A B B C D D E F G
Toilet loose at floor, recommend new wax seal ②⑦: ☐ Toilet loose at floor, recommend new wax seal ②⑦: ☐ Recommend caulking at base of toilet where not installed. ④ ☐ Corroded leaking supply line at toilet ②: ☐ Loose / leaking toilet tank④③:
■ <u>Toilet was not installed at time of inspection ②: @ hall bathroom - See example at photo page</u>) ■ Water was continuously (specially in tailet tank ④)
 □ Water runs continuously / sporadically in toilet tank ⊕: □ Cracked toilet tank cover / base / bowl in the @: □ Moisture stains / damage around toilet@⑦: □ Toilet does not flush properly (must hold handle down to flush) ⊕:
77 Sinks
SINK FAUCET & DRAIN OPERATED A B B C D D E F G
BATHROOM SINK AERATOR / SCREEN INSTALLED / LOW FLOW
□ Sink / counter found loose at wall connection: ①② faucet found corroded / deteriorated or damaged②: □ Sink faucet leaks / drips continuously / from handle when on ②: □ Leaking Hot / Cold supply line below bathroom sink ②: □ Low water volume from sink faucet④: □ Disclosure -Corrosion on supply lines below sink.⑧:
 ☐ Sink drain stopper missing or non-operational ④: ☐ Slow draining at bathroom sink.②④: ☐ Improper drain piping under bathroom sink in②: ☐ Active leaking from sink drain line ②: ☐ Rusted / Corroded drain pipe③:
Restricted view in cabinets and counter tops due to occupants belongings @: -A \(\B\) B \(\C\) C \(\D\) E \(\B\) F \(\G\) G \(\D\) Damage / deterioration to cabinets @: Grout / caulking recommend at counter @: Moisture stains / damage below sink @ 0: Damage / deterioration to counter @:
78 Ventilation Ventilation Appears ProperA B B C D D E D F G G
 No / Inadequate bathroom ventilation ⑤: The bathroom exhaust fan did not operate / makes unusual noise ②: The bathroom exhaust fan vents improperly terminates into laundry room ③: ② bonus room bathroom The bathroom window is non-operational③: ② bonus room bathroom A bathroom exhaust fan recommended for better ventilation in the⑤: Bathroom heater is found non-operational ②:

© P.H.I.S. 2010 Reproduction or utiliz	ation of this report without wr	itten permission by	y P.H.I.S. is prohibited. PAGE 19 BATHROOM 2			
 ① This is a potential hazard. Correction is ② Recommend further review and repairs ③ Recommend servicing, repair and moni ④ Maintenance needed. Contact a qualified 	by a certified professional or licens itor as future issues may occur. ed professional.	sed contractor. ©] ⑦] 8]	Upgrades are recommended for safety. Recommend further review by a qualified licensed engineer. Refer to the current termite /pest inspection report. Recommend monitoring. Future repairs may be warranted Contact our office to re-inspect once access is made available.			
Location: A: HALLWAY	B: BONUS ROOM	C:	D:			
	E:	F:	G:			
Tub faucet & drain operatedA B N/A C □ D □ E □ F □ G □ N/A- means not installed in this bathroom						
 □ Whirlpool tub operated when tester □ Whirlpool tub GFCI reset location: □ Whirlpool tub – jets non-operational □ Disclosure -Sauna / steamer not insp 	②:					
 □ Moisture stains and damage to wal □ Damage / deterioration to tub②: □ A small repairable chip found in the □ Caulking recommended at tub to found in the 	e fiberglass tub. 3	osure@3:				
☐ Tub faucet leaks / drips from spout of ☐ Hot & cold reversed at the tub fauce ☐ Tub overflow cover missing ④③: ②	cet①②:		<u>•</u>)			
□ Slow draining at tub@@: ■ <u>Drain stopper missing at tub drain@: @ hall bathroom</u> □ Tub / enclosure found chipped / damaged@: □ Tub spout found loose / not sealed well at shower wall connection@: □ Loose grab bar in the bathtub/ shower enclosure®						
80 Showers	N/A- means not installed *Shower FAUCET & DRAIN OF					
2.5 Low FLow SHOWERHEAD INSTALLED:A ■ B □ C □ D □ E □ F □ G □ □ Deteriorated grout and/or caulking, maintenance is recommended at shower area ①③: □ Improper installation of the wall tile in the BATHROOM shower enclosure. The wall tile appears to be glued directly onto the drywall. This can lead to a future excessive moisture condition in the wall behind the tile and/or loose wall tiles. ② □ Cracked tiles found both sides of window ②⑦: in hall bathroom shower enclosure - See example at photo page) □ Bonus room bathroom shower under construction and not finished – missing faucethandle, shower hed, enclosure doors / curtain - See example at photo page)						
□ Slow draining at shower. Reason un □ Low water volume from showerhea □ Hot & cold reversed at the shower f □ Showerhead leaks & drips at pipe c □ Showerhead missing in ③: □ Shower faucet leaks from handle(s)	nd in @: Faucet 0: Fronnection in @3:	ınd considered d	lamaged.②:			
☐ Glass shower door leaks / does not : ☐ Shower door found difficult to opere ☐ Glass shower door found broken / c ☐ Missing a proper swing guard at sho	seal or latch well ③: ate; adjustment or repair wa cracked / not tempered glas	arranted35: ss (1):				
☐ Shower diverter leaks from the tub s☐ Shower diverter non-operational at☐ Shower diverter corroded & difficult	pout when shower is on (a lit tub spout ②: to operate at tub spout ④@	ttle) 4: 3:	d per standards is outside the scope of this inspection. ®			