# **Total Home Inspection** Property Inspection Report



1722 Stacy Falls, Houston, TX 77008 Inspection prepared for: Michael Round Real Estate Agent: Chris Cuchapin - Texas Top Realty

Date of Inspection: 10/25/2018 Time: 9:30 AM Age of Home: 2005 Size: 2387 Weather: 72 light rain and rain during the previous week. Order ID: 764

Home was occupied at the time of inspection, with furnishings, shelving, and pictures, stored and personal items, which obstruct full view of any active or potential discrepancies. We advise our clients to do a walk through once the home is vacated and prior to closing. Directional statements are from the perspective of standing at the front door looking in. Seller's disclosure was not supplied to this inspector.

> Inspector: Anthony Cavaliero TREC #20473 610 Ames Street, Spring , TX 77373

Email: info@total-home-inspection.com



| Total Home Inspectio |  |
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| PROPERTY INSPECTION REPORT                              |  |            |  |
|---|--|------------|--|
| Prepared For:   | Michael Round                          |            |  |
|   | (Name of Client)                       |            |  |
| Concerning:   | 1722 Stacy Falls, Houston TX, 77       | 008        |  |
| (Address or Other Identification of Inspected Property) |  |            |  |
| Ву:   | Anthony Cavaliero, TREC #20473         | 10/25/2018 |  |
|   | (Name and License Number of Inspector) | (Date)     |  |
|   |  |            |  |

#### PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

This inspection is subject to the rules ("Rules") of the Texas Real Estate Commission ("TREC"), which can be found at www.trec.texas.gov.

The TREC Standards of Practice (Sections 535.227-535.233 of the Rules) are the minimum standards for inspections by TREC licensed inspectors. An inspection addresses only those components and conditions that are present, visible, and accessible at the time of the inspection. While there may be other parts, components or systems present, only those items specifically noted as being inspected were inspected. The inspector is NOT required to turn on decommissioned equipment, systems, utility services or apply an open flame or light a pilot to operate any appliance. The inspector is NOT required to climb over obstacles, move furnishings or stored items. The inspection report may address issues that are code-based or may refer to a particular code; however, this is NOT a code compliance inspection and does NOT verify compliance with manufacturer's installation instructions. The inspection does NOT imply insurability or warrantability of the structure or its components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. The inspector must check the Deficient (D) box if a condition exists that adversely and materially affects the performance of a system or component or constitutes a hazard to life, limb or property as specified by the TREC Standards of Practice. General deficiencies include inoperability, material distress, water penetration, damage, deterioration, missing components, and unsuitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

Some items reported may be considered life-safety upgrades to the property. For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards or Deficiencies below.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a home, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods.

Promulgated by the Texas Real Estate Commission (TREC) P.O. Box 12188, Austin, TX 78711-2188 (512) 936-3000 (http://www.trec.texas.gov).

Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide follow-up services to verify that proper repairs have been made.

Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meet your specific needs and to provide you with current information concerning this property.

## TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

Each year, Texans sustain property damage and are injured by accidents in the home. While some accidents may not be avoidable, many other accidents, injuries, and deaths may be avoided through the identification and repair of certain hazardous conditions. Examples of such hazards include:

- malfunctioning, improperly installed, or missing ground fault circuit protection (GFCI) devices for electrical
- receptacles in garages, bathrooms, kitchens, and exterior areas;
- malfunctioning arc fault protection (AFCI) devices;
- ordinary glass in locations where modern construction techniques call for safety glass;
- malfunctioning or lack of fire safety features such as smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- malfunctioning carbon monoxide alarms;
- excessive spacing between balusters on stairways and porches;
- improperly installed appliances;
- improperly installed or defective safety devices;
- lack of electrical bonding and grounding; and
- lack of bonding on gas piping, including corrugated stainless steel tubing (CSST).

To ensure that consumers are informed of hazards such as these, the Texas Real Estate Commission (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

These conditions may not have violated building codes or common practices at the time of the construction of the home, or they may have been "grandfathered" because they were present prior to the adoption of codes prohibiting such conditions. While the TREC Standards of Practice do not require inspectors to perform a code compliance inspection, TREC considers the potential for injury or property loss from the hazards addressed in the Standards of Practice to be significant enough to warrant this notice.

Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms require a seller to remedy conditions revealed by an inspection. The decision to correct a hazard or any deficiency identified in an inspection report is left to the parties to the contract for the sale or purchase of the home.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED AS AN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR THIS INSPECTION AND REPORT WERE PREPARED FOR YOUR EXCLUSIVE USE. USE OF THIS REPORT BY, OR LIABILITY TO THIRD PARTIES, PRESENT OR FUTURE OWNERS AND SUBSEQUENT BUYERS IS SPECIFICALLY EXCLUDED. RELIANCE ON THIS REPORT BY THIRD PARTIES, PRESENT OR FUTURE OWNERS AND SUBSEQUENT OWNERS IS AT THEIR REI 7-5 (05/4/2015) Page 3 of 36 PERIL. NO WARRANTIES OR GUARANTIES TO THIRD PARTIES, PRESENT OWNERS OR FUTURE OWNERS ARE IMPLIED OR SHOULD BE ASSUMED.

It is the intention and purpose of the inspection and of this report to INFORM YOU EXCLUSIVELY of the observations and opinions of the inspector, made on the day and at the time of the inspection, as to the condition and performance of the structure inspected. Use of this report by third parties is unauthorized and unintended. Opinions of the inspector are subjective based on his education and experience and should not be considered conclusive.

## SCOPE:

This inspection is limited to observations of only those components of the structure and those portions of the roof framing and surface readily accessible and visible without moving or the removal of any item or object that would obstruct visual observation. The comment of "inspected" noted by any section of this report means that, at a minimum, all parts and components of that section listed in the Minimum Standards of Inspections as published by the Texas Real Estate Commission were inspected. These standards are treated as minimums and they do not limit the ability of the inspector to inspect or comment on the property as the inspector deems appropriate. Any item not capable of being seen at the time of the inspection, that is concealed by objects, vegetation or the finishes of the structure is specifically excluded as being beyond the scope of this inspection. Conditions not readily and visually apparent at the time of the inspection, were not considered in reaching the conclusions or rendering the opinions contained in this report.

Specifically excluded from the inspection and this report are:

- 1) boring, digging or probing the soil or structure
- 2) location or effects of geological faults or of any underground structure or object
- 3) location of gas lines and/or systems
- 4) presence of asbestos and/or radon gas
- 5) lead based paint and/or products made from or containing lead
- 6) adequacy of site drainage

7) opinions relating to compliance with any specifications, legal and/or code requirements or restrictions of any kind, and

8) determination of the presence or health effects of molds, mildew, etc.

9) additional testing included for environmental factors such as, but not limited to: air quality, mold, insects, excessive moisture, foreign or chinese or defective drywall or foreign or chinese or defective building materials.

NOTE: No environmental inspections of any kind were performed during this inspection. Even if comments are made regarding certain aspects or issues, inspections and/or any determination of the presence or possible dangers of materials organisms or microbial organisms including, but not limited to asbestos, lead, formaldehyde, mildew, molds, fungi, etc. are specifically excluded from the inspection and from this report. If you have any concerns over the presence or possible future growth of any of these type items, you should, as part of your due diligence, have the environmental inspections of your choice performed on the house prior to closing.

Items not specifically noted as "inspected" in the following report are not cover by the report and should not be assumed to be good, bad, performing the function for which they were intended or in need of repair by the lack of notation. No verbal statements by the inspector are to be considered a part of the inspection or of this report. It is again emphasized that this is a limited visual inspection made in a limited amount of time. Some defects may not be apparent during the time of the inspection. This is not intended to be an exhaustive evaluation of the structure, nor is it intended to be a total list of defects, existing or potential. No inspection or advice is given regarding the need for continuing or future maintenance of the structure or grounds. The inspector does not take care, custody or control of the structure at any time. If the house is occupied at the time of the inspection, it is possible that visible defects may have been concealed or covered by furniture, fixtures, appliances and/or clothing, etc. Once the owner/occupant vacates the property, any visible defect that becomes apparent should be reported to you via an updated seller's disclosure form. The photographs included in this report are intended to be used to illustrate some, but not all, of the defects and to

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clarify the text information in the report. All photographs taken at the subject property may not be included in the report. The photographs are not intended to be all inclusive or to describe all conditions noted on the property.

## STRUCTURAL INSPECTION

The purpose of a structural inspection is to perform a visual inspection, in a limited period of time, of the structural components of the building and to express an opinion as to whether, in the sole opinion of the inspector, they are performing satisfactorily or are in need of immediate repair. The main objective of the inspection and of this report is to better appraise you, our client, of the conditions existing at the time of the inspection. We cannot and do not represent or warrant that the structure, or any of its parts or components, will continue to perform satisfactorily in a manner that will be acceptable to you or that they will continue to perform the function for which they were intended. We do not represent or warrant that the future life of any item will extend beyond the time of this inspection.

## MECHANICAL REPORT

This limited visual inspection was performed, for the exclusive use of the client, with the intent of observing and reporting deficiencies apparent at the time of the inspection without disassembly of any unit or item inspected. This inspection was made of the physical condition of electrical switches, cover plates and convenience outlets that were accessible without moving furniture or fixtures. All functional equipment, in operable condition, was operated in at least one, but not necessarily every, mode to demonstrate its condition. Compliance with codes and/or adequacy of wiring and circuitry is beyond the scope of this inspection and report and is specifically excluded. If more in-depth information is desired or required on the electrical system or systems, it is recommended that a qualified electrician be consulted. It is emphasized that this is a limited visual inspection made in a limited amount of time. Some defects may not be apparent during the time of the inspection.

This inspection is not intended to be an exhaustive evaluation of all the systems and appliances in the structure, nor is it intended to be a total list of defects, existing or potential. Items marked as "inspected" mean that, at a minimum, all parts and components of that section or item listed in the Minimum Standards of Inspections as published by the Texas Real Estate Commission were inspected. Items not noted as "inspected" in the following report are not covered by the report and should not be assumed to be good, bad, performing the function for which they were intended or in need of repair by lack of notation. The term "No Comments" indicates that the unit was performing the function for which it was intended without the apparent need of immediate repair at the time of the inspection. No verbal statements by the inspector are to be considered a part of the inspection or of this report.

INSPECTIONS OF GAS LINES AND/OR SYSTEMS OR FOR THE PRESENCE OF ASBESTOS, LEAD PAINT, PRODUCTS CONTAINING LEAD, RADON GAS OR OTHER ENVIRONMENTAL HAZARDS, INCLUDING MOLDS, MILDEWS OR FUNGI, ARE SPECIFICALLY EXCLUDED.

This inspection report is made under prevailing conditions of the items indicated at the time of the inspection, and no warranty or guarantee of subsequent performance of condition of said items is being made by the inspector. The inspector is limited solely to those items specifically indicated herein above and is also limited to patents, open and obvious defects which are readily ascertainable by the visual inspection without the need to disassemble any items or remove wall coverings or other areas hidden from view. This inspection report does not guarantee concurrence with city building and electrical codes.

By acceptance of this inspection report, the client paying for the inspection waives any and all claims for damages, costs, expenses, repairs, or other liabilities against Total Home Inspection or Anthony Cavaliero #20473 (the inspector) rising out of or in any way related to this inspection and the failure to report any defects in the items inspected unless caused by gross and willful negligence. Our intent is to reduce the clients risk associated with this transaction however we cannot eliminate all risk nor

will the company assume the clients risk. An inspector is a generalist and does not claim to be an expert in any one area or field. The inspection is to provide an opinion on specific items and their function during the time of the inspection only. In the event that a qualified licensed contractor or expert disagrees with statement(s) in this report, it is suggested they provide written documentation supporting their opposition and sign their name to it.

This inspection report is the sole property of the person requesting and paying for it and will only be distributed to other persons as third party for inspection purposes and the inspector assumes no liability for such use. No other person or entity may rely on the report issued persuant to this Agreement. Any person, not a party to this inspection report and this Agreement, cannot make a claim against the company, its employees or agents, arising out of the services performed under this Agreement and agrees to indemnify, defend and hold harmless the company, its employees or agents, from any any and all damages, costs and attorneys fees arising from such a claim. The client should notify the company within 24 hours of discovery, of any items or items in question considered to have been overlooked, underreported, etc. due to gross and willful negligence by the inspector. If a repair is needed for the item in question the repair must be delayed to give the company time to reexamine the item(s) or the item(s) will not be considered as a valid complaint and render this contract null and void between the client and the company. If the repair item(s) in question must be resolved prior to an inspector from the company being present then a minimum of 5 different, clear, digital photos must be taken, including a time and date stamp affixed to the photos, of each item in question or the terms in this inspection contract agreement will be considered violated. If any term(s) in this agreement is/are violated this contract is null and void and the company assumes no responsibility for

the home listed in this inspection report.

Notwithstanding any provision in this agreement to the contrary, any dispute, controversy, or lawsuit between any of the parties to this agreement about any matter arising out of this agreement shall be resolved by mandatory and binding arbitration administered by the American Arbitration Association ("AAA") pursuant to the Texas General Arbitration Act and in accordance with this arbitration agreement and the Commercial Arbitration Rules of the AAA. To the extent that any inconsistency exists between this arbitration agreement and such statutes and rules, this arbitration agreement shall control. Judgment upon the award rendered by the arbitrators may be entered in, and enforced by, any court having jurisdiction and in accordance with the practice of such court.

Recovery for any claim arising from this inspection for whatever cause is strictly limited to the total amount of the fee paid to the inspector or this company by you, our client. Acceptance of this report confirms your acceptance of all the conditions contained in this report.

In any dispute, controversy, or lawsuit arising from this agreement, the prevailing party shall be entitled to recover from the unsuccessful party, reasonable and necessary attorney's fees incurred in connection with such dispute, controversy, or lawsuit. This agreement is entered into in Harris County, Texas and shall be construed and interpreted in accordance with the laws of the State of Texas. Venue for any action brought to enforce this agreement shall lie in Harris County, Texas.

| Total Home Inspec | tion  |  | 1722 Stacy Falls, Houston, TX   |
|-------------------|---|--|---|
|                   |   |  |   |
| I=Inspected       | NI=Not Inspected  | NP=Not Present   | D=Deficient   |
| I NI NP D         |   |  |   |
|                   |   |  |   |
|                   |   | I. Structural Systems  |   |
|                   |   |  |   |
| x                 | A. Foundations  |  |   |
|                   | <ul> <li>foundation. Foundational structural components to the ground. Foundational structural systems of accessible. Inspectors structural components and floor coverings, but take engineering measures are condition of any qualified foundation of a more significant evidence endine of a more significant evidence ending and truncated significance. After a thorough visual floor coverings, it appears the of inspection and the prediction can be made.</li> <li>There were areas of pour. These areas mage and structural systems areas mage and structural components.</li> </ul> | ation types are a concrete<br>ons are designed to provi<br>s of a dwelling as well as<br>ation movement can have<br>the house. Most parts of<br>s' opinions are limited to<br>s. Imperfections can be con-<br>behind walls, landscaping<br>asurements or perform an<br>y foundation. We always<br>company if there are any of<br>the foundation. Any defi-<br>terious condition. We recon-<br>for further evaluation and<br>ared to be a post-tension<br>existed to indicate excess<br>cracks observed in the d<br>al inspection of areas not<br>beared that the foundation<br>d was not in need of repa-<br>ot be applicable to future<br>de of future foundation m | changing conditions. No accurate<br>ovement.<br>ey comb pattern due to original |

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I NI NP D



There were areas of concrete that had a honey comb pattern due to original pour. These areas may be sealed with mortar.



There were areas of concrete that had a honey comb pattern due to original pour. These areas may be sealed with mortar.

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B. Grading & Drainage

Comments:

• About Grading and Drainage:

Proper grading and drainage away from the structure is vital to the performance of the foundation. Water intrusion can cause wood rot, attract insects and encourage mold growth. As a general rule gutter down pipes should drain away from the house and terminate at least 5 feet from the foundation and the ground should slope 6" in the first 10' away from the house. Clearance to wall siding should be at least 4" for brick and 6" for siding. Grading and drainage is inspected visually around the site. Any adverse conditions will be noted. Flood plain research, soil and topographical studies are not performed as a part of the inspection. Any deficiencies found could be an indication of a more serious condition. We recommend further evaluation by a qualified professional for further evaluation and diagnosis if there are concerns.

• Drainage system was observed with drain grates in the yard and terminations at the curb. Gutter system was installed on the home with gutters down spouts terminating into the drainage system.

• The left front gutter was loose from the wall and needs to be re-aligned.

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| I NI NP D         |  |   |  |
| The left front qu | Itter was loose from the v   | wall and The left fro   | Image: with the second secon |
|                   | eds to be re-aligned.  |   | needs to be re-aligned.  |
|                   | C. Roof Covering Mate  | rials   |  |
|                   | Type(s) of Roof Coveri<br>Viewed From: On the r<br>Comments:   | ng: Asphalt composite<br>oof.   | shingles.  |
|                   | D. Roof Structure and A  | Attic   |  |
|                   | <ul> <li>approximate late R-30</li> <li>Approximate Average open cell foam on verti Comments:</li> <li>About Roof Structure The attic of a house is climates the attic is the attic should be a minim of humidity control in a approximately 1/150th a part of the inspection decking of the roof. Ins are accessible and safe or inaccessible and the leaks can be detected. noted as such on the ir a more serious condition professional for further</li> <li>Roof structure was st and 2x8 ridge boards y</li> </ul> | Thickness of Vertical In<br>cal walls in the attic.<br>and Attic:<br>important for many difference<br>key to having an ener-<br>num of R19. There sho<br>Il confined areas of a h<br>of vented area, howev<br>Also visible in the atti-<br>pectors can visibly ins<br>e to enter. Many eleme<br>ere is no guarantee that<br>Inspections are limited<br>on the recommend fur<br>evaluation and diagno-<br>ick framed with 2x6 ra-<br>with Techshield decking | sulation is 10 inches deep,<br>nsulation: Insulation is 6 inches deep<br>ferent reasons. In warm moist<br>rgy efficient house. Insulation in the<br>uld be sufficient air flow or some sort<br>nome. Net opening should be<br>ver, no measurements were taken as<br>ic are the structural components and<br>pect these components in areas that<br>ents of the roof and attic are hidden<br>at all damage, installation defects and<br>d to accessible areas and will be<br>ncies found could be an indication of<br>ther evaluation by a qualified<br>osis if there are concerns.<br>afters on 16" centers with 2x6 purlin<br>g.<br>bisture was not detected at the time  |

## **Total Home Inspection**

## 1722 Stacy Falls, Houston, TX

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NI NP D



Roof deck was stained at the attic vent. Moisture was not detected at the time of the inspection.



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E. Walls (Interior and Exterior)

Wall Materials: Exterior walls are wood framed with cement/stucco system with fiber cement soffit and fascia.. Interior walls are covered with painted drywall. Comments:

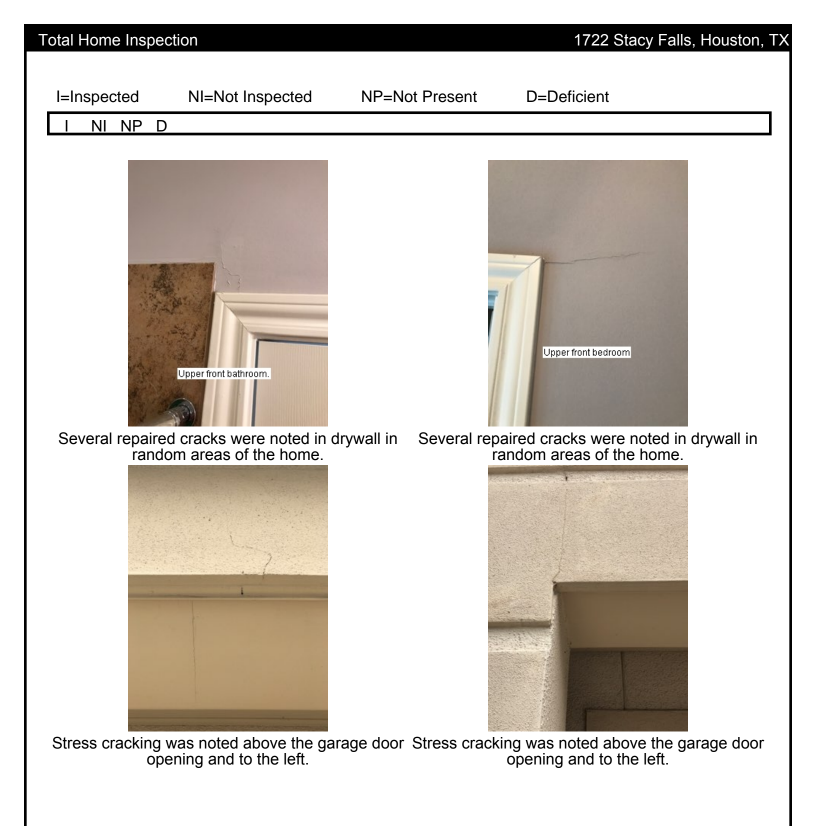
• About Interior and Exterior Walls:

Walls will be visually inspected for moisture penetration and general structural performance. Condition of wall finishes and cosmetic imperfections that do not indicate a more serious problem are not noted. Any area that is enclosed within the wall and is not visible cannot be inspected. Areas that are obstructed by things such as furniture, decorations, personal items and landscaping will be considered inaccessible and are not a part of the inspection. Inspectors will note any accessible and visible problems that could indicate a more serious issue. There is no additional testing included for environmental factors such as, but not limited to: air quality, mold, insects, excessive moisture, foreign or defective drywall or foreign or defective building materials. If there are any concerns regarding environmental factors the client should consult with a certified professional in these areas. Texas law does not allow an inspector to identify and report on things such as mold, insects or other environmental factors. This inspection is not a pest or wood destroying insect inspection and we do not assume any responsibility for damage to the dwelling caused by pests or insects. Any deficiencies found could be an indication of a more serious condition. We recommend further evaluation by a qualified professional for further evaluation and diagnosis if there are concerns.

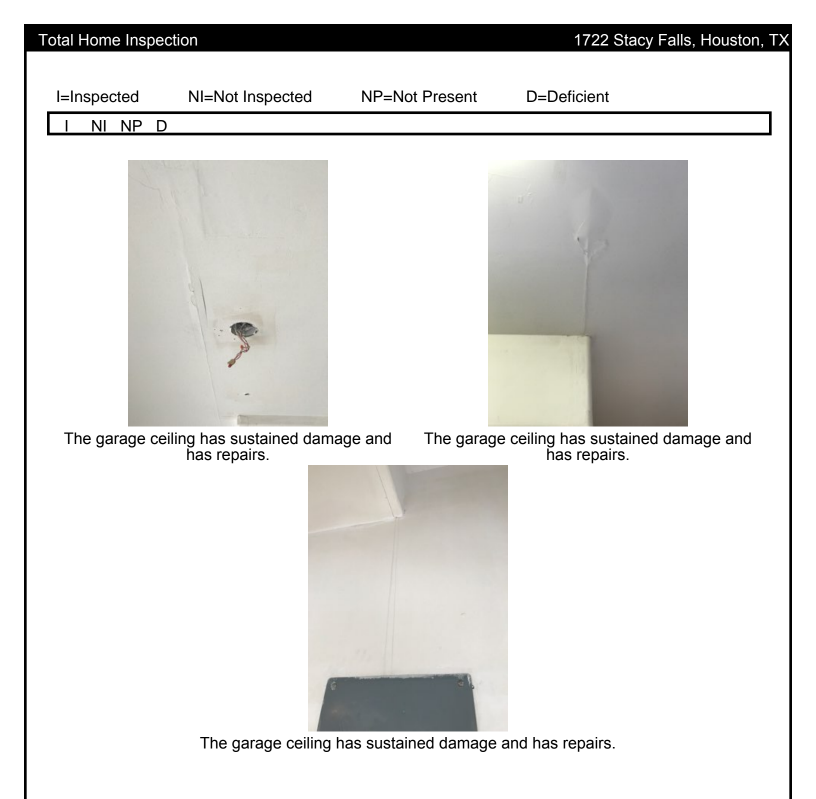
 Cosmetic discrepancies including small gaps at mitered corners of base and case moldings and some separation of base and wall joints in some areas. These types of minor damages are expected and may be resealed and painted as required

• Several repaired cracks were noted in drywall in random areas of the home.

- Stress cracking was noted above the garage door opening and to the left.
- The soffit was damaged on the right rear lower level.
- A siding repair was noted at the area of the AC condenser.



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|                   |  |  |   |
|                   | lamaged on the right rea<br>level.   | ar lower   |   |
|                   | F. Ceilings and Floors   |  |   |
|                   | <ul> <li>wood, carpet, and tile.</li> <li>Comments:</li> <li>About Ceilings and F<br/>Ceilings and floors will<br/>structural performance<br/>that do not indicate a r<br/>enclosed or inaccessit<br/>obstructed by things s<br/>considered inaccessib<br/>found could be an indi</li> </ul> | loors:<br>be visually inspected f<br>c. Condition of surface f<br>more serious problem a<br>ble and is not visible can<br>uch as furniture, decora<br>le and are not a part of<br>cation of a more serious | ted drywall. Floor surfaces were<br>or moisture penetration and general<br>inishes and cosmetic imperfections<br>re not noted. Any area that is<br>nnot be inspected. Areas that are<br>ations and personal items will be<br>the inspection. Any deficiencies<br>s condition. We recommend further<br>her evaluation and diagnosis if there |
|                   | <ul> <li>Upper level ceiling co</li> </ul>   |  | nd has repairs.<br>epairs in the hallway and master<br>e areas at the time of the inspection.   |
|                   |  |  |   |



| otal Home Inspec | Buon   |   | 1722 Stacy Falls, Houston   |
|------------------|--|---|---|
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| I NI NP D        |  |   |   |
|                  | G. Doors (Interior and   | Exterior)   |   |
|                  | <ul> <li>close properly. Locks a operate smoothly and checked as a part of th of a more serious cond professional for further</li> <li>Deterioration of door balcony. Framing and detected with and FLIF saddle should be instate.</li> <li>The garage pedestriation of the professional construction construction of the professional con</li></ul> | and latches should work<br>safely. Automatic rever<br>he inspection. Any defic<br>dition. We recommend for<br>r evaluation and diagno<br>and frame and adjacer<br>flooring in this area cor<br>R camera. Doors and fi<br>alled over proper flashin<br>an door has a damaged | unctionality. Doors should open and<br>k as well. Garage doors should<br>rsing devices and photo eyes are<br>siencies found could be an indication<br>further evaluation by a qualified<br>sis if there are concerns.<br>In twood trim noted at the third floor<br>ntained an high level of moisture ad<br>rame should be replaced and door<br>ig.<br>d weather strip.<br>erly and need adjustment or |
|                  |  |   |   |

Balcony door weatherstrip do not seal properly and need adjustment or replacement.

The garage pedestrian door has a damaged weather strip.

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NI NP D





Deterioration of door and frame and adjacent wood trim noted at the third floor balcony. Framing and flooring in this area contained an high level of moisture ad detected with and FLIR camera. Doors and frame should be replaced and door saddle should be installed over proper flashing.

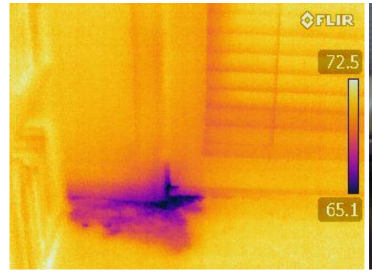


Deterioration of door and frame and adjacent wood trim noted at the third floor balcony. Framing and flooring in this area contained an high level of moisture ad detected with and FLIR camera. Doors and frame should be replaced and door saddle should be installed over proper flashing.



Structural Systems Doors (Interior and Exterior)

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Deterioration of door and frame and adjacent wood trim noted at the third floor balcony. Framing and flooring in this area contained an high level of moisture ad detected with and FLIR camera. Doors and frame should be replaced and door saddle should be installed over proper flashing. Structural Systems Doors (Interior and Exterior)

x X

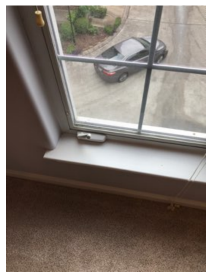
H. Windows

Window Types: Windows are made of aluminum with crank out Casement mechanisms with double pane glazing. Fixed glass units were also observed.

Comments:

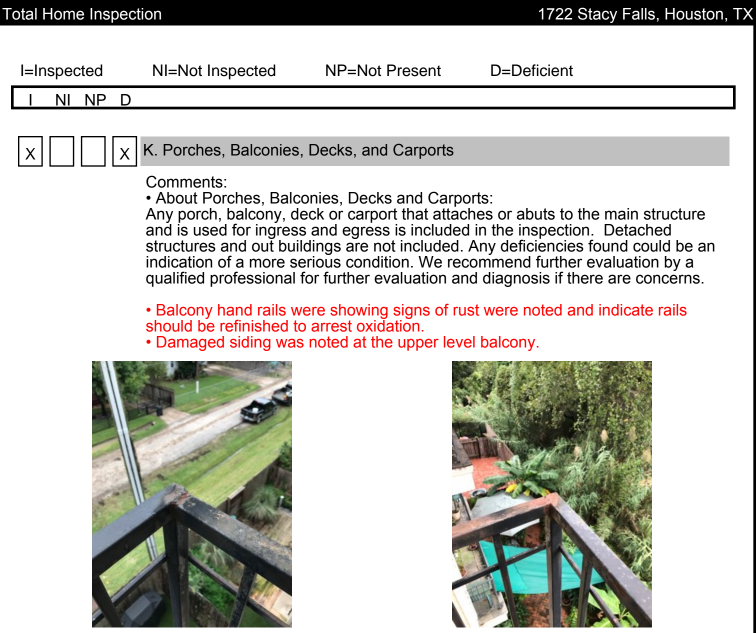
• The right side front bedroom window is missing its hand crank.





The right side front bedroom window is missing its The right side front bedroom window is missing its hand crank.

| Total Home Inspe | ction  |   | 1722 Stacy Falls, Houston, TX   |
|------------------|--|---|---|
| I=Inspected      | NI=Not Inspected   | NP=Not Present  | D=Deficient   |
|                  | )  |   |   |
|                  |  |   |   |
|                  | I. Stairways (Interior ar  | nd Exterior)  |   |
|                  | practices. Safety conc<br>Any deficiencies found   | erns of risers, steps and<br>I could be an indication of<br>aluation by a qualified p   | liance with common building<br>rails are noted in the inspection.<br>of a more serious condition. We<br>rofessional for further evaluation  |
|                  |  | tread ratio) in the stairs l<br>ner. The handrail was se  | had a normal feeling when walked ecure.   |
|                  | J. Fireplace/Chimney   |   |   |
|                  | Types: Fireplace is a r<br>Comments:<br>• About Chimneys:<br>Visible and accessible<br>defects are noted in th<br>the firebox, flue, lintel,<br>combustibles and attic<br>spark arrestor, chimne<br>always recommend a o<br>qualified and licensed<br>accessories. Any defic<br>condition. We recomm | e inspection report. Exa<br>fuel source, <u>combustion</u><br>penetration. Exterior pa<br>y cap and crown. Draftir<br>complete examination a<br>chimney sweep prior to<br>siencies found could be a | ceramic logs.<br>are inspected. Any observed<br>mples of inspected parts include<br>air, hearth extension,<br>arts include the chimney extension,<br>ng of the chimney is not tested. We<br>nd cleaning (if needed) by a<br>using the fireplace or any of its<br>an indication of a more serious<br>by a qualified professional for further |
|                  | • Unit was a sealed co switch on the right side  | mbustion unit with a state.   | nding pilot light and a remote  |



Balcony hand rails were showing signs of rust were noted and indicate rails should be refinished to arrest oxidation. Balcony hand rails were showing signs of rust were noted and indicate rails should be refinished to arrest oxidation.



Damaged siding was noted at the upper level balcony.

# 1722 Stacy Falls, Houston, TX **Total Home Inspection** I=Inspected NI=Not Inspected NP=Not Present D=Deficient NI NP D L. Other Х Х Materials: Comments: • A sticker for termite treatment dated 8 2016 was noted at the kitchen sink counter. • Rear fence has sustained termite damage.

II. Electrical Systems

| Total Home Inspec | ction   |  | 1722 Stacy Falls, Houston, TX   |
|-------------------|---|--|---|
|                   |   |  |   |
| I=Inspected       | NI=Not Inspected  | NP=Not Present   | D=Deficient   |
| I NI NP D         |   |  |   |
|                   | A. Service Entrance and   | d Panels   |   |
|                   |   | rical panel was located in   | n the garage  |
|                   | <ul> <li>Materials &amp; Amp Rating amp</li> <li>Comments:</li> <li>About Electric Panels system are included in components such as the and service wiring can attempt to remove the of the electrical system is obstructions. Though set there may be some under from view. The inspected electrical system or accoverify the effectiveness recommend further asses concerns with the electrical system or accovering the electrical of a meter be an indication of a meter basis of a meter second set to be an indication of a meter basis of a meter</li></ul> | g: Copper wiring • Strand<br>: Visible and accessible<br>the inspection. The elem-<br>the service drop, mast, m<br>be partially observed in<br>cover if deemed safe by<br>not accessible as it is h<br>ome conditions can be of<br>derlying hazardous or da<br>or in no way assesses the<br>curacy of the device labeled<br>of or operate any overce<br>sessment by a licensed of<br>trical system or its insura-<br>ore serious condition. We<br>had for further evaluation<br>ce lateral feeds electricals<br>a rated for 150 amps. The<br>D cabinet (rated for 200<br>bonded. Trip ties appeared<br>cuits were installed in be<br>g jumper on the service<br>ay coming into the service | ded aluminum wiring feed • 150<br>portions of the electrical service<br>ctrical service system includes<br>eter and service panel. Branch<br>the service panel. Inspectors may<br>the inspector to do so. Much of<br>idden behind walls or other<br>discovered by a visible inspection,<br>amaging conditions that are hidden<br>he present or future capacity of the<br>eling. The inspector also does not<br>current devices. We always<br>electrician if the client has any<br>ability. Any deficiencies found could<br>/e recommend further evaluation<br>h and diagnosis if there are<br>al panel with 2/0 AWG stranded<br>e main disconnect breaker was<br>0 amps) appeared to be grounded<br>ed to be installed properly. It |
| Electrical Syste  | ms Service Entrance and   | I Panels Electrical Sys  | tems Service Entrance and Panels  |

## **Total Home Inspection**

## 1722 Stacy Falls, Houston, TX

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NI NP D



It did not appear that there were anti-oxidants used on the aluminum wire connections.



There was no bonding jumper on the service raceway coming from the electric meter box. This raceway coming into the service panel through a concentric knock out should have a bonding bushing or other bonding device.



B. Branch Circuits, Connected Devices, and Fixtures Х

Type of Wiring: • Copper wiring

Comments:

• Exposed wiring was noted in the garage ceiling.

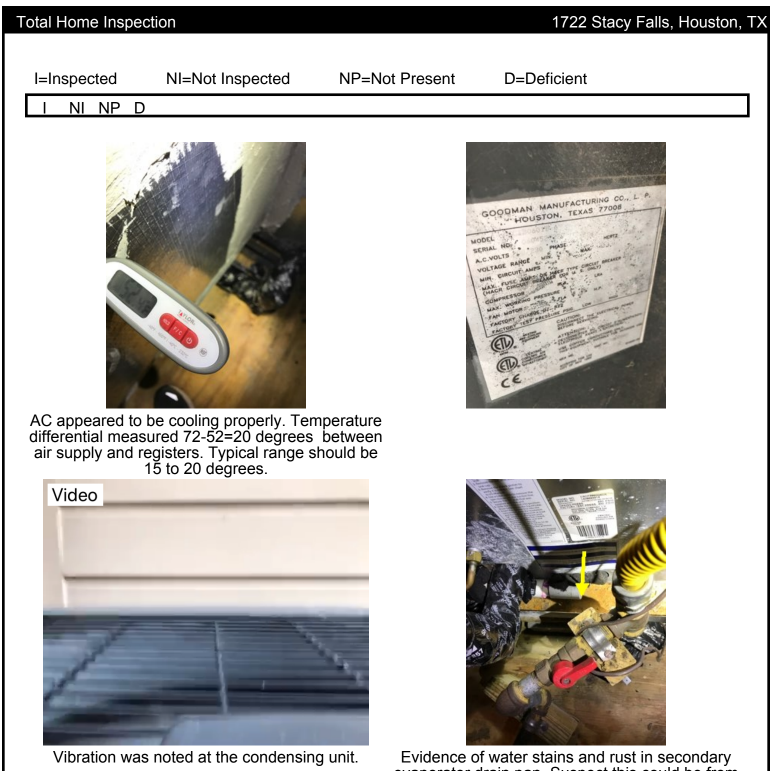
| Total Home Inspe | ction  |   | 1722 Stacy Falls, Houston, T   |
|------------------|--|---|--|
| I=Inspected      | NI=Not Inspected   | NP=Not Present  | D=Deficient  |
| I NI NP D        |  |   |  |
|                  | <ul> <li>III. Heating, Vent</li> <li>A. Heating Equipment</li> <li>Type of System: AC e was located on the ext Energy Source: Furna Comments:</li> <li>About Heating Equip The heating unit is des units often work in corroperate the heating exchanger, sizing of th We always recomment professional. Any defic condition. We recomment evaluation and diagno</li> <li>A forced air type, nat attic was manufacture 90k btu's. Furnace w Unit appeared to be further and the state of the st</li></ul> | terior.<br>ce was gas fired.<br>ment:<br>signed to heat and circu<br>junction with central co<br>quipment if it is safe to o<br>it for general operation<br>semble heating or coo<br>ments, accuracy of the<br>d an annual evaluation<br>ciencies found could be<br>nend further evaluation<br>sis if there are concern<br>cural gas fired, standard<br>d by Goodman in 2005<br>as operated, covers we<br>inctioning as intended. | ning Systems<br>ated in the attic. • AC condensing unit<br>boling systems. The inspector will<br>do so. Inspectors will visually<br>and safety issues. Inspectors are<br>ling units. Inspectors do not verify<br>thermostat, integrity of the heat<br>e air supply or types of insulation.<br>and cleaning by a qualified HVAC<br>e an indication of a more serious<br>by a qualified professional for further |



## NP=Not Present D=Deficient I=Inspected NI=Not Inspected NI NP D B. Cooling Equipment Х Х Type of System: AC evaporator unit was located in the attic. • AC condensing unit was located on the exterior. Comments: About Cooling Equipment: The cooling unit is designed to cool and circulate the inside air throughout the house. Central air conditioning units often work in conjunction with central heating systems. The inspector will operate the cooling equipment if it is safe to do so and it is greater than 60 degrees outside. Inspectors will visually inspect the cooling unit for general operation and safety issues. Inspectors are not authorized to disassemble heating or cooling units. Inspectors do not verify compatibility of components, accuracy of the thermostat, sizing of the unit, uniformity of the air supply, types of insulation, proper refrigerant charge or leaks in the system. We always recommend an annual evaluation and cleaning by a gualified HVAC professional. Any deficiencies found could be an indication of a more serious condition. We recommend further evaluation by a qualified professional for further evaluation and diagnosis if there are concerns. Condensing unit manufactured by Amana in 2006. Unit appeared to be 5 ton, SEER, using **R22** refrigerant. Per the manufacturer's label, max amps on breaker should be 50. Per the labeling on the electrical panel, AC was connected to a amp breaker. Evaporator unit manufactured by Goodman in 2014. Unit appeared to be 4-5 ton AC drain line terminations were observed at the master bathroom lavatory trap. Float switch was not observed. A float switch installed in the emergency drain pan may help avoid damage due to a potentially clogged main condensate drain by shutting down the AC system when condensate accumulates in the pan. AC appeared to be cooling properly. Temperature differential measured 72-52=20 degrees between air supply and registers. Typical range should be 15 to 20 degrees. It is difficult to obtain reliable temperature differential at the AC unit due to cool outside temperatures at the time of inspection. We recommend servicing system prior to cooling season and prior to heating season. We recommend regular seasonal maintenance including cleaning coils and drains, leveling equipment and sealing leakages in duct work; performing heater service before each cooling or heating season. Evidence of water stains and rust in secondary evaporator drain pan. Suspect this could be from typical condensation, however, this could be a sign of improper drainage of the main drain line. Recommend that unit be evaluated and serviced by an HVAC professional. Vibration was noted at the condensing unit.

Total Home Inspection

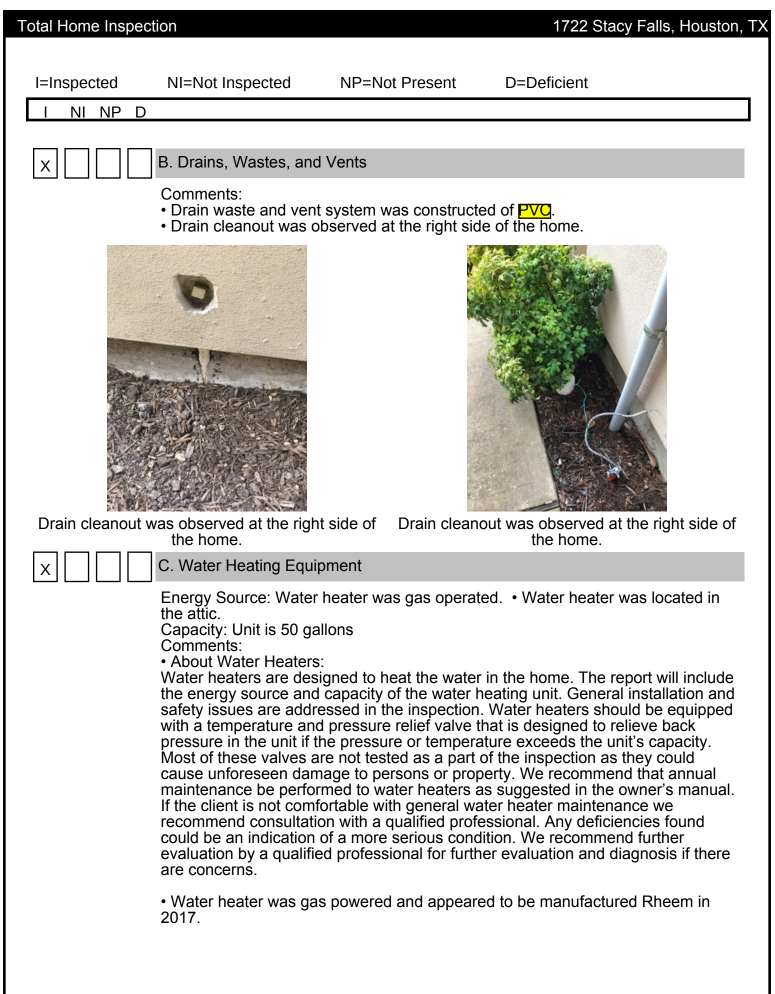
1722 Stacy Falls, Houston, TX



Evidence of water stains and rust in secondary evaporator drain pan. Suspect this could be from typical condensation, however, this could be a sign of improper drainage of the main drain line. Recommend that unit be evaluated and serviced by an HVAC professional.

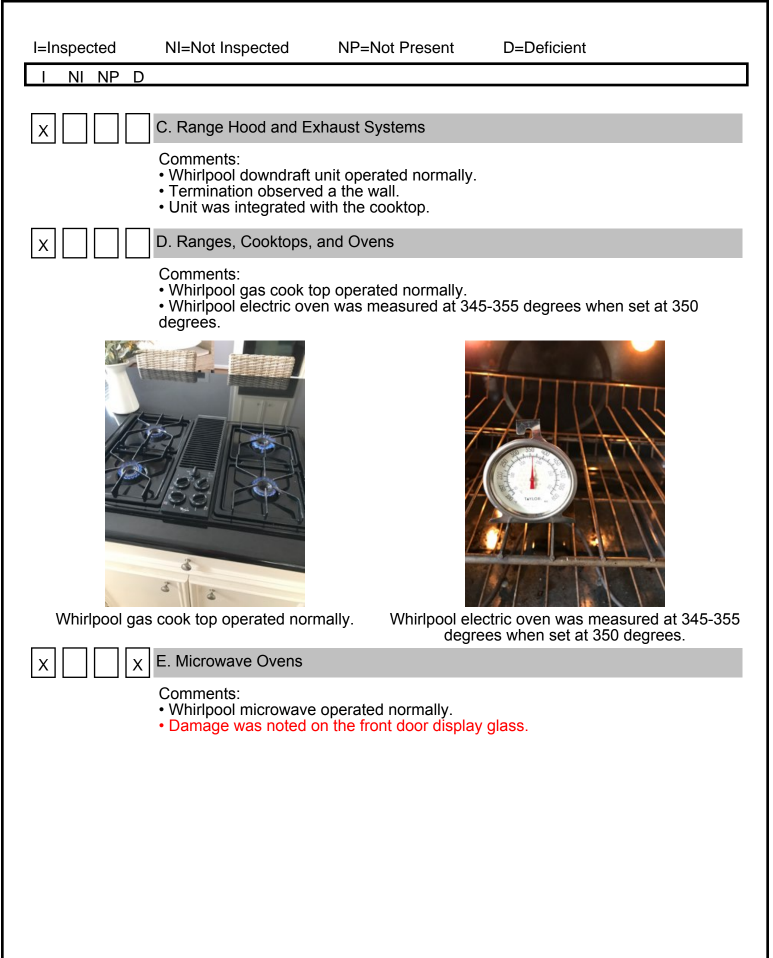
| <form><form><form></form></form></form>   | Total Home Inspec | ction  |   | 1722 Stacy Falls, Houston, T  |
|---|-------------------|--|---|---|
| X       C. Duct System, Chases, and Vents         Comments:       • About Duct Systems, Chases and Vents:<br>Inspector will observe air ducts, and absence of air flow at accessible registers.<br>Any visible deficiencies in the duct system, chases or vents will be reported.<br>Overall ventilation in the house and attic is very important for the overall health of<br>the structure. Proper ventilation can help control moisture levels and vent out<br>harmful gases. This inspection is not a mold or air quality inspection. Texas law<br>does not allow an inspector to identify and report on things such as mold or<br>insects. Environmental and mold investigations should only be conducted by<br>certified and trained professionals in this area. Any deficiencies found could be an<br>indication of a more serious condition. We recommend further evaluation by a<br>qualified professional for further evaluation and diagnosis if there are concerns.         • Thermostat was a digital non-programmable type. | I=Inspected       | NI=Not Inspected   | NP=Not Present  | D=Deficient   |
| Comments:<br>• About Duct Systems, Chases and Vents:<br>Inspector will observe air ducts, and absence of air flow at accessible registers.<br>Any visible deficiencies in the duct system, chases or vents will be reported.<br>Overall ventilation in the house and attic is very important for the overall health of<br>the structure. Proper ventilation can help control moisture levels and vent out<br>harmful gases. This inspection is not a mold or air quality inspection. Texas law<br>does not allow an inspector to identify and report on things such as mold or<br>insects. Environmental and mold investigations should only be conducted by<br>certified and trained professionals in this area. Any deficiencies found could be an<br>indication of a more serious condition. We recommend further evaluation by a<br>qualified professional for further evaluation and diagnosis if there are concerns.<br>• Thermostat was a digital non-programmable type.   | I NI NP D         |  |   |   |
| IV. Plumbing Systems  |                   | C. Duct System, Chase<br>Comments:<br>• About Duct Systems,<br>Inspector will observe<br>Any visible deficiencies<br>Overall ventilation in the<br>the structure. Proper ventilation of a more set<br>qualified and trained prindication of a more set<br>qualified professional for<br>• Thermostat was a dig<br>• Flex duct in attic app | , Chases and Vents:<br>air ducts, and absence<br>s in the duct system, ch<br>he house and attic is ve<br>rentilation can help cont<br>spection is not a mold of<br>rector to identify and rep<br>al and mold investigation<br>of essionals in this area<br>erious condition. We red<br>for further evaluation and<br>gital non-programmable<br>eared to be well support | hases or vents will be reported.<br>ry important for the overall health of<br>rol moisture levels and vent out<br>or air quality inspection. Texas law<br>bort on things such as mold or<br>ns should only be conducted by<br>a. Any deficiencies found could be an<br>commend further evaluation by a<br>nd diagnosis if there are concerns. |

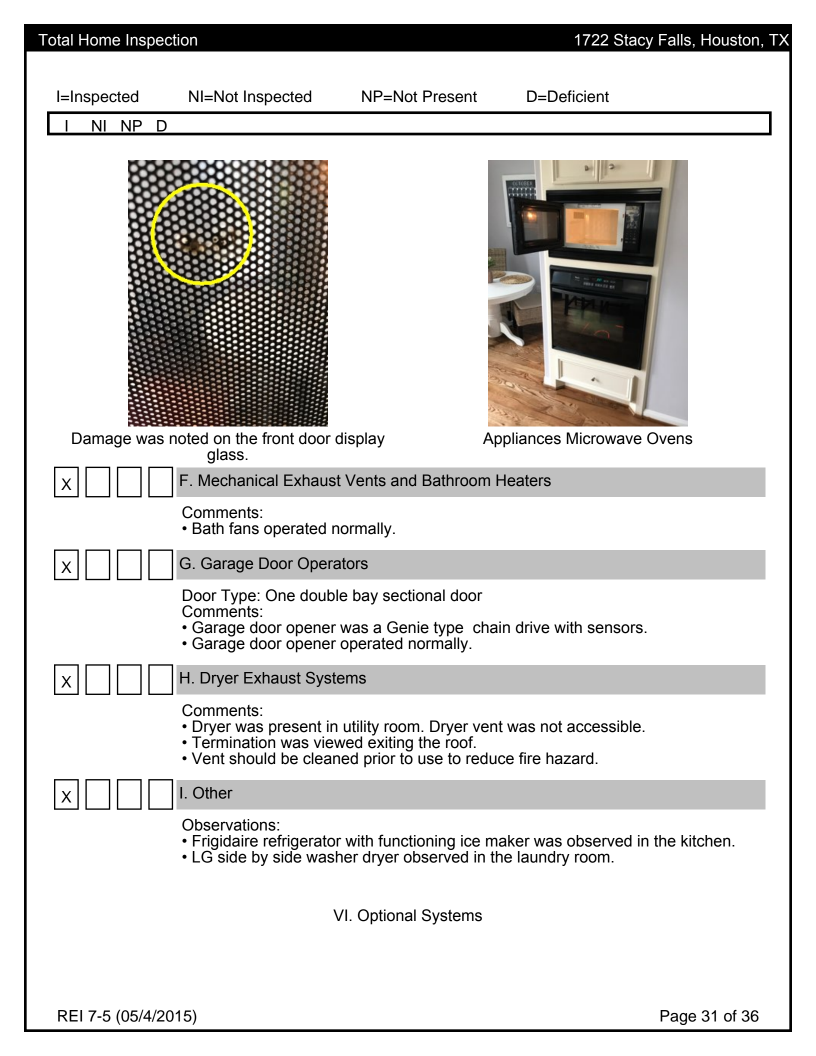
| Total Home Inspe | Clion   |  | 1722 Stacy Falls, Houston, 1                 |
|------------------|---|--|--|
| I=Inspected      | NI=Not Inspected  | NP=Not Present   | D=Deficient                                  |
| I NI NP D        | )   |  |  |
|                  |   |  |  |
|                  | A. Water Supply System  | n and Fixtures   |  |
|                  | plumbing vents and fixt<br>is hidden behind walls of<br>discovered by a visible<br>damaging conditions th<br>functional drainage. No<br>drains or water supply.<br>pumps. Inspector is no<br>swimming pools, sprink<br>backflow devices. Func-<br>appliances is not tested<br>testing should only be of<br>deficiencies found could | Supply Valve: Right si<br>ems:<br>f a home includes wate<br>ures. Much of the plum<br>or other obstructions. T<br>inspection, there may b<br>at are hidden from view<br>additional testing is do<br>Inspector does not ope<br>t required to inspect nu<br>ler systems, water well<br>tionality of clothes drai<br>l. Water volume, potabl<br>lone by qualified profes<br>d be an indication of a<br>luation by a qualified p |  |
|                  | <ul> <li>residential water pressu</li> <li>Main water supply line</li> <li>Copper supply lines w</li> </ul>   | ure is 40 to 80 psi.<br>was copper.<br>were observed in the ho<br>lve was worn and half  | bathroom toilet was running                  |
|                  |   |  |  |
| Caulking joints  | in the master shower sho improved.  | build be Caulking joi  | nts in the master shower should be improved. |



| Total Home Inspec | tion   |  | 1722 Stacy Falls, Houston, TX                                   |
|-------------------|--|--|---|
|                   |  |  |   |
| I=Inspected       | NI=Not Inspected   | NP=Not Present                                     | D=Deficient   |
| I NI NP D         |  |  |   |
|                   |  |  |   |
|                   | 1  | tems Water Heating Eq                              | uipment   |
|                   | D. Hydro-Massage Ther  | apy Equipment                                      |   |
|                   | Comments:<br>• Hydro-massage unit ir<br>GFCI was present and t                                   | າ master bathroom appe<br>tested. GFCI reset is lo | ears to be operating normally.<br>cated in the master bathroom. |
|                   | E. Other   |  |   |
|                   | Observations:<br>• Gas piping was inspec<br>• Gas supply valve and<br>dryer or electric dryer co | electrical outlet was loc                          | pen to view.<br>cated at the laundry area for gas               |
|                   |  | V. Appliances                                      |   |
|                   | A. Dishwashers   |  |   |
|                   | Comments:<br>• Whirlpool dishwasher  | operated normally.                                 |   |
|                   | B. Food Waste Dispose  | rs   |   |
|                   | Comments:<br>• ISE 1/2 hp garbage dis  | sposal operated norma                              | lly.  |
|                   |  |  |   |

## Total Home Inspection





# Total Home Inspection

| I=Inspected | NI=Not Inspected NP=Not Present D=Deficient                 |
|-------------|---|
| I NI NP D   |   |
|             | A. Landscape Irrigation (Sprinkler) Systems<br>Comments:    |
|             |   |
|             | B. Swimming Pools, Spas, Hot Tubs, and Equipment            |
|             | Type of Construction:<br>Comments:                          |
|             | C. Outbuildings   |
|             | Materials:<br>Comments:                                     |
|             | D. Private Water Wells (A coliform analysis is recommended) |
|             | Type of Pump:<br>Type of Storage Equipment:<br>Comments:    |
|             | E. Private Sewage Disposal (Septic) Systems                 |
|             | Materials:<br>Location of Drain Field:<br>Comments:         |
|             | F. Other  |
|             | Comments:   |
|             |   |
|             |   |
|             |   |
|             |   |
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|             |   |
|             |   |
|             |   |
|             |   |
|             |   |

## Glossary

| Term           | Definition  |
|----------------|---|
| AFCI           | Arc-fault circuit interrupter: A device intended to provide<br>protection from the effects of arc faults by recognizing<br>characteristics unique to arcing and by functioning to de-energize<br>the circuit when an arc fault is detected. |
| Combustion Air | The ductwork installed to bring fresh outside air to the furnace<br>and/or hot water heater. Normally, two separate supplies of air<br>are brought in: one high and one low.  |
| GFCI           | A special device that is intended for the protection of personnel<br>by de-energizing a circuit, capable of opening the circuit when<br>even a small amount of current is flowing through the grounding<br>system.                          |
| PVC            | Polyvinyl chloride, which is used in the manufacture of white plastic pipe typically used for water supply lines.   |

| R22 | R22<br>CFCs (chlorofluorocarbons) were the world's first refrigerant.<br>Invented in 1928, these precursors to HCFCs were safe for many<br>uses and were therefore a welcome invention that enhanced<br>people's quality of life. However, in the mid-1970s, it became<br>clear that though this substance was generally regarded as safe,<br>it caused damage to the stratospheric ozone layer that surrounds<br>the earth. In an effort to find a more environmentally-friendly<br>coolant, scientists developed HCFCs, which soon replaced their<br>CFC counterpart. And while HCFCs appear to be reasonably<br>safe as far as their immediate use is concerned, they have since<br>been determined to be equally damaging to the ozone layer. To<br>prevent further destruction of this vital protective barrier, the U.S.<br>has, since becoming a signatory to the international treaty known<br>as the Montreal Protocol in 1987, instituted a gradual phase-out<br>of HCFC coolants. What does that mean to you? If your HVAC or<br>other equipment uses this coolant, it can mean a great deal.<br>EPA Proposes Final Phaseout Schedule for R-22 |
|-----|---|
|     | The Environmental Protection Agency (EPA) has recently<br>released its proposal for the final phaseout of R-22. Under the<br>proposal, EPA's preferred consumption allocation for 2015-2019<br>would be: 30 million pounds in 2015, 24 million pounds in 2016,<br>18 million pounds in 2018, 6 million pounds in 2019, and zero in<br>2020. However, one of the variations included in the proposal<br>would bring the allocation to zero by 2018. Either way, EPA is<br>sending a strong signal that R-22 will be phased out by 2020.<br>Given these reductions in production, supplies will continue to<br>get tighter and prices continue to increase.   |
|     | Members currently using R-22 in their refrigeration systems are<br>encouraged to explore their options for how to operate in a post<br>R-22 environment. Given the EPA's current policy towards<br>HCFC's and growing attention to the Montreal Protocol,<br>alternatives such as R-507 are also likely to be targeted for<br>phaseout in the coming years. More information on the EPA's<br>policies on HCFCs can be found by clicking here.   |

## Report Summary

| Structural System    | S   |  |
|----------------------|---|--|
| Page 7 Item: A       | Foundations   | <ul> <li>There were areas of concrete that had a honey comb pattern<br/>due to original pour. These areas may be sealed with mortar.</li> <li>Cover the exposed drainage pipe on the right side of the<br/>foundation.</li> </ul>  |
| Page 8 Item: B       | Grading &<br>Drainage                                     | <ul> <li>The left front gutter was loose from the wall and needs to be<br/>re-aligned.</li> </ul>  |
| Page 10 Item: D      | Roof Structure and Attic                                  | <ul> <li>Roof deck was stained at the attic vent. Moisture was not<br/>detected at the time of the inspection.</li> </ul>  |
| Page 11 Item: E      | Walls (Interior and<br>Exterior)                          | <ul> <li>Several repaired cracks were noted in drywall in random areas of the home.</li> <li>Stress cracking was noted above the garage door opening and to the left.</li> <li>The soffit was damaged on the right rear lower level.</li> <li>A siding repair was noted at the area of the AC condenser.</li> </ul>  |
| Page 12 Item: F      | Ceilings and Floors                                       | <ul> <li>The garage ceiling has sustained damage and has repairs.</li> <li>Upper level ceiling contained staining and repairs in the<br/>hallway and master bathroom. Moisture was not detected in<br/>these areas at the time of the inspection.</li> </ul>   |
| Page 14 Item: G      | Doors (Interior and<br>Exterior)                          | <ul> <li>Deterioration of door and frame and adjacent wood trim<br/>noted at the third floor balcony. Framing and flooring in this<br/>area contained an high level of moisture ad detected with and<br/>FLIR camera. Doors and frame should be replaced and door<br/>saddle should be installed over proper flashing.</li> <li>The garage pedestrian door has a damaged weather strip.</li> <li>Balcony door weatherstrip do not seal properly and need<br/>adjustment or replacement.</li> </ul> |
| Page 16 Item: H      | Windows   | The right side front bedroom window is missing its hand crank.   |
| Page 18 Item: K      | Porches,<br>Balconies, Decks,<br>and Carports             | <ul> <li>Balcony hand rails were showing signs of rust were noted<br/>and indicate rails should be refinished to arrest oxidation.</li> <li>Damaged siding was noted at the upper level balcony.</li> </ul>  |
| Page 19 Item: L      | Other   | Rear fence has sustained termite damage.   |
| Electrical Systems   | 3   |  |
| Page 20 Item: A      | Service Entrance<br>and Panels                            | <ul> <li>There was no bonding jumper on the service raceway coming from the electric meter box. This raceway coming into the service panel through a concentric knock out should have a bonding bushing or other bonding device.</li> <li>It did not appear that there were anti-oxidants used on the aluminum wire connections.</li> </ul>  |
| Page 21 Item: B      | Branch Circuits,<br>Connected<br>Devices, and<br>Fixtures | <ul> <li>Exposed wiring was noted in the garage ceiling.</li> </ul>  |
| Heating, Ventilation | on and Air Conditioni                                     | ng Systems   |
| Page 22 Item: A      | Heating Equipment   | <ul> <li>Furnace contained minor rust and is likely from rain water<br/>leaking through the furnace flue.</li> </ul>   |

REI 7-5 (05/4/2015)

Page 35 of 36

| Page 24 Item: B  | Cooling Equipment                      | <ul> <li>Evidence of water stains and rust in secondary evaporator<br/>drain pan. Suspect this could be from typical condensation,<br/>however, this could be a sign of improper drainage of the<br/>main drain line. Recommend that unit be evaluated and<br/>serviced by an HVAC professional.</li> <li>Vibration was noted at the condensing unit.</li> </ul> |  |  |  |
|------------------|--|--|--|--|--|
| Plumbing Systems |  |  |  |  |  |
| Page 27 Item: A  | Water Supply<br>System and<br>Fixtures | <ul> <li>Flapper valve or fill valve was worn and half bathroom toilet was running intermittently.</li> <li>Caulking joints in the master shower should be improved.</li> </ul>  |  |  |  |
| Appliances       |  |  |  |  |  |
| Page 30 Item: E  | Microwave Ovens                        | Damage was noted on the front door display glass.  |  |  |  |