Dear Mr. and Mrs. Home Buyer,

The pages to follow contain your TOTAL HOME INSPECTION report, which is based on observations made while conducting an inspection of ANY HOUSE, FAIRFIELD COUNTY.

The purpose of this inspection was to assess and report the condition of the dwelling through a primarily visual inspection and when possible an operational check of its unconcealed, observable and accessible major components. Our inspection and this report do not identify, nor are they intended to identify, every minute or latent defect. The inspection and report do identify, in general accordance with the State of Connecticut's Home Inspection Standards of Practice, the systems and components that are near the end of their serviceable lives and the significant defects or deficiencies of the systems and components our inspector identified at the time of your inspection.

Your inspection and this report will provide you with enhanced general insight and useful information about the house, and will contain comments that should help you better maintain it should you become its owner. As one example, because water and moisture are the root cause of many problems in dwellings of all kinds, any and all references to water or moisture, no matter how small, should be taken seriously and acted upon.
You were issued a copy of relevant sections of the State of Connecticut Regulation Concerning Home Inspectors (the "Standards of Practice & Code of Ethics"). We recommend that you retain this copy of the Standards of Practice & Code of Ethics in the event that you need to better understand the scope and purpose of your home inspection.

As you read our report, know that we frequently reference specific locations inside or outside the house. For clarity's sake, please keep in mind that locations are frequently expressed as if from a vantage point at the front of the house, as if we are facing it. If we write, "the rear left bedroom", rear means the section of the house farthest from the vantage point, and left means the part of the house to the left of the vantage point.

Performing a **TOTAL HOME INSPECTION** for you and providing this report has been our privilege. Should you have any questions concerning this report or if we can be of further assistance in any way, please do not hesitate to contact our office.

**LANDSCAPING**

The trees were in generally acceptable condition. With proper maintenance and an open tree canopy the trees should flourish.

There are branches touching and overhanging the roof and gutter system (see photos left and right for example areas). By trimming or removing them, you will likely reduce roofing, gutter and siding maintenance and repair and you will also remove a potential bridge for animals.

There are trees, which appear to be dead, at the rear left of the property (see photos left and right). We recommend that the trees be removed for your safety and to help prevent harm or damage should the trees fall.
There are also fallen trees at the rear of the property (see photos left and right for examples). We recommend that the trees be removed for your safety and to help prevent an environment conducive to attract insects.

The shrubbery needs pruning (see photo right for example area). Trimming the plantings away from the foundation and building to afford a minimum of twelve inches of clearance between the shrubs and exterior cladding will help prevent moisture from being trapped against the structure, potentially promoting rot on and beneath vulnerable exterior components.

The tendrils of the vines clinging to the rear left center chimney and to the siding as well as the foundation (see photos left and right for examples) can damage the chimney structure and to the siding as well as the foundation and to the vulnerable exterior cladding and the materials beneath the siding and trim components in these areas. The foliage can also provide an inviting environment for moisture and insects. Consider removing the offending vines.

The lawn was in generally acceptable condition, although spotty areas were observed. With an open tree canopy and proper, consistent maintenance, the lawn's appearance would likely improve over the next year or two.

Evaluating irrigation systems is beyond the scope of the standard home inspection we performed for you. As a result, we offer no evaluation of the installed irrigation system in this report. We recommend that you contact the installing contractor or the company that opens and closes the system to inspect the system and render a written evaluation of its condition. At that time the installing contractor or the company that opens and closes the system should instruct you as to the system's proper operation.

Most of the perimeter grading around the foundation was only marginally pitched, which could result in water collecting against the foundation. At least six feet of pitch should be maintained, with a minimum of 1 inch per foot, for all soil grading away from the foundation. This will aid in proper drainage of roof and surface water, which will help minimize pressure on the foundation walls and help minimize the chance of water seepage into the lower level of the building.
If water infiltration into the lower level becomes a problem, it may be necessary to install a curtain drain in the rear yard to divert the flow of ground and surface water away from the foundation.

It may be necessary to install a window well around the front right side basement window (see photo below left) in order to build up the soil level as recommended above. Keeping the new well clean and keeping clean the existing windows wells at the left side of the house and the rear right side of the house (see photos below right and below left and right – 2nd row) will help avoid an inviting environment for insects or rot and help permit the at-grade or sub-grade levels to be properly ventilated when necessary. We recommend that the wells be protected with a clear plastic cover to prevent water accumulations in the wells, and to help minimize pressure on the foundation walls and possible seepage into the at-grade or sub-grade levels.
Inspecting swimming pools is beyond the scope of a standard home inspection. As a result, no evaluation of the swimming pool (see photo left), its equipment (see photo right for example of pool equipment) and surrounding structure will be included in this report. We suggest you have the service company or persons responsible for the pool maintenance render an opinion as to its condition. It should be noted that the Consumer Protection Safety Commission recently re-issued its pool barrier guidelines and its drain cover regulations in 2009. Some of these regulations can be found on the internet (www.cpsc.gov). Full compliance with these guidelines or any more recent guidelines will help protect your children and the neighborhood children. We also recommend that you periodically clean the pool and its components with appropriate anti-bacterial agents for health purposes.

The firewood on the rear entrance landing/patio (see photo right) should be relocated. Firewood should never be stored inside nor in such close proximity to a building structure, as it is an environment conducive to attracting insects. Moving the firewood to a location as far away from the structure as is practical is recommended.

**DRIVEWAY & ENTRANCE**

The driveway approach, drainage, surface, lighting, turnaround area and walks were in acceptable condition.

It is important that your house number be displayed on the surface of the house. Consider installing the number so that it may be seen from the driveway by day or night, which would be beneficial in the event of an emergency.
Keeping the wooden, rear left center entrance landing surfaces and its structural components treated with a quality wood preservative, paint or stain will help prolong the landing's life (see photo right – red arrow). Secure the loosely installed slate stone “step” at the rear left center entrance (see photo right – white arrow) for your safety and for your convenience.

Keeping the entrances clear of leaves, debris and snow accumulations will help prevent water intrusion into the lower levels and living areas, and will help reduce the likelihood of rot developing at vulnerable wood components.

We recommend that you confirm the condition and functionality of all exterior lighting, prior to your closing, for your safety and for your convenience.

**BUILDING EXTERIOR**

The roofs are gable, shed and hip styles. The roofs are clad with asphalt shingles in an architectural design pattern. The roof was inspected from its surfaces.

The roof surfaces were in acceptable condition.

Portions of the roof flashings were inaccessible for inspection. The visible roof flashings appeared to be in acceptable condition.

There were exposed nail heads observed on the lower front center roof flashing (see photo right) that should be sealed as required to help ensure that no precipitation can infiltrate the roof cladding and substrate.

The chimneys are masonry (see photos below left for views of the chimneys from the ground and photos below right for views of the same chimneys from the roof surfaces). The chimneys were in generally acceptable condition.
Our inspector was unable to safely access the tops of the two masonry chimneys therefore the interiors of the chimneys’ flues could not be inspected from those vantage points.

We recommend that all chimney flues be covered with a screened cap to prevent animals from nesting in the chimney and to prevent water from affecting the structure.

The cracks in the rear right chimney’s crown (top of chimney – see photo right) should be sealed to prevent moisture from seeping behind the bricks and causing damage to the structure.

The gutters were in generally acceptable condition, but there is a sagging section of the guttering system at the front left corner of the house (see photo below left), a section of loosely installed gutter at the rear left of the house (see photo below right) and a disconnected leader at the front right side of the house (see photo below center (2nd row)). These sections of the guttering system’s continued use in their present condition will likely cause damage to the fascia boards, soffits and surrounding wood members in that area. Due to the fact that it was not raining at the time of this inspection, it should be noted that it is virtually impossible for anyone to detect gutter leaks, except as they are occurring or by specific water tests, which are beyond the scope of the standard home inspection we have performed for you. Periodically check all joints for leaks and caulk where it is required. All gutters should be pitched toward their downspouts and the leaders should terminate as far from the building as practical. Gutters and rain leaders must remain free flowing at all times.
All rain leaders terminating into in-ground receptacles must remain free flowing at all times (see photo right for example of an in-ground receptacle). Underground systems are vulnerable to clogging and should be checked annually. The rain leaders that do not terminate into an in-ground receptacle (see photo above left for example) need to be extended as far away from the foundation as practical to prevent roof water from collecting against the house and seeping into the lower level.

Portions of the guttering system require cleaning now and at least every spring and multiple times during the fall in the future (see photo right for example of offending area). If these gutters are not cleaned, you will experience ant infestation and a general rotting condition.

The primary windows are wood-framed, double-glazed (insulated), double hung sashes. They were in generally acceptable condition. The windows’ tracks should be kept clean and lubricated for ease of operation.

It is common, after a period of time, for insulated glass panels to lose their vacuum seals and develop condensation and/or fogging between the layers of glass. This is normal and eventually happens to many insulated glass windows. While we make every effort to identify the loss of insulated window seals, the identifying characteristics can vary in magnitude from totally fogged windows to barely visible fogging or condensation. Weather conditions, sunlight (direct sunlight or the lack of sunlight), curtains, shutters and other obstructions contribute to making identification of these seal failures difficult at times and sometimes impossible. For these reasons TOTAL HOME INSPECTION cannot ensure that the insulated seals have not failed on the insulated windows in this house. All references to or omissions of references to failed insulated
window seals in this dwelling should not be construed as an exhaustive or authoritative evaluation by TOTAL HOME INSPECTION.

There was loosely installed and torn screen at the family room’s rear left window. The screen should be secured and repaired or replaced as required for your comfort and convenience. Remember that window screens are not designed to prevent children from falling out of the windows. We recommend that you prevent children from getting too close to any windows.

The house is clad with wooden shingle siding as well as with wood trim. They were in generally acceptable condition. Sealing all penetrations, seams, and voids in the siding, as well as at the window and door casing perimeters, the unions between siding and trim components and the unions between exterior cladding and foundation will help to establish and maintain a weather tight envelope for the house, and will protect the siding and substrates from exposure to moisture and deterioration.

There are areas around the house where the siding was too close to, or even in contact with the soil. This will eventually lead to a rotting condition and will invite insect activity. Cut the grade or remove lower courses of siding in these areas, so that at least 6" of foundation is exposed. This would lend itself to a healthier wood environment. Keep these areas free from debris so that it can be inspected for any rotting or insect evidence.

There are areas of garage door trim that were embedded in the driveway surface (see photos left and right for examples). This will eventually lead to a rotting condition and may invite insects. Keep these areas free from debris and inspect them for rot or insect infestation annually.

There were places around the house where rot or the onset of wood rot was observed, for example front left corner garage door trim/pillar base, at the family room rear left side window trim, at the rear right family room window trim, at the rear right landing/patio pillar base, at the rear left center family room window trim and at the front entrance pillar base (see six photos below for examples). This and all rotted or potentially rotted wood should be removed, and the sub-surfaces should be repaired as necessary. When the sub-surfaces are repaired, new wood should be installed, caulked and painted. Potentially rotting wood that is not repaired remains an invitation to insect infestation. When the sub-surfaces are exposed, if any insect activity is found, it should be treated as necessary at that time.
The exterior was peeling and stained in some areas, but it was generally in acceptable condition. Plans should include refinishing the offending areas in the future to help ensure a weather tight seal.
We observed gaps, voids and open mortar joints as well as a loose slate stone in the front right corner slate stone surface (see photo left) that should be repaired to help prevent water infiltration and damage to the patio and potentially to the patio substrate, at-grade and sub-grade foundation and interior spaces.

Water was supplied to the right side exterior hose bibcock (faucet) at the time of this inspection. No water was supplied to the rear left, rear yard (near the gazebo) and rear left exterior hose bib cocks (faucets - see photo right for example of exterior hose bibcock) at the time of this inspection. We recommend that the water supply to all exterior water sources and freeze vulnerable water sources are turned off in the autumn and that all hoses are disconnected from the faucets, to help prevent damage caused by pipes that may freeze. Inquire with the seller as to the locations of the inside shut off valves for these hose bibs.

The State of Connecticut Regulation Concerning Home Inspectors (the ”Standards of Practice & Code of Ethics”) does not include inspecting or evaluating out-buildings and/or recreational structures, like the gazebo in the rear left yard, the swing in the front yard and the “tree house” in the rear yard area, therefore our home inspector did not inspect or evaluate the gazebo or its components or the swing in the front yard and the “tree house” in the rear yard area and their components.

A propane gas (LPG) tank was buried at the rear left planting area of the house (see photo left). The shut off valve is located under the top cover of the buried tank (see photo right).
SEWAGE DISPOSAL

It has been reported to our office that this house has been connected to a private septic system. This septic system was not inspected by TOTAL HOME INSPECTION. It was indicated that a septic contractor will evaluate this system soon after your home inspection. We do recommend that you acquire from that septic contractor some type of assessment of the system, which includes the tank, free flow of lines and general condition of the system. Properly sized septic systems should be cleaned and inspected every two years.

BASEMENT & STRUCTURE

It was indicated to us that this house is approximately 23 years old, with apparent renovations, modifications and maintenance performed since its original construction. It is a two-and-one half story, colonial styled, wood-framed dwelling with a finished basement. Approximately 55 percent of the basement has been finished into a living space.

The basement was accessed by a stairway from the first floor and it was inspected from within.

The foundation walls are poured concrete and concrete blocks. Settlement cracks were noted in the foundation at the time of the inspection (see photos left and right for examples).

Settlement cracks are not uncommon and are usually the result of improper soil grading around foundations. This condition is presently not a structural problem. It must be noted that settlement cracks could develop into structural cracks. Periodic inspection of these cracks and proper care should prevent future problems. These cracks should be filled from the exterior with a suitable material to help prevent seepage and they should be monitored for any further movement.

The visible cracks in the basement concrete floor appear to have been caused by normal expansion and contraction, and in our opinion, do not pose a problem at this time. The cracks should be filled and sealed to minimize the potential of moisture and radon infiltration into the basement.
The framing for the stairs from the garage to the basement is supported by a 4” x 4” wooden post. The post was cracked (“checking”), a bit bowed and it was twisted (see photo right). We recommend that this post be replaced by a properly installed concrete filled, steel cased, Lally column.

The main girders are built up, 8” and 10” manufactured, laminated wooden beams, while the first-floor joists are 2” x 10”’s installed 16” on center. The exterior walls appear to be 2” x 4”’s installed 16” on center. The girders are supported by concrete filled, steel cased, Lally columns and by the foundation walls.

Because of the finished ceiling, we were unable to visually inspect the majority of the first-floor structural components. Where visible the aforementioned structural components were in generally acceptable condition. Installing insulation beneath the first-floor sub flooring in the basement, like the insulation installed in the storage/utility room at the bottom of the stairs to the basement, will likely lead to improvements in energy efficiency and comfort. Consult an insulation reference or contractor for informative guidelines in this regard.

The visible insulation beneath the first-floor sub flooring in the storage/utility room at the bottom of the stairs to the basement was installed upside down. Conventional wisdom dictates that the vapor retarder should be installed closest to the living space above the sub flooring. Properly installed insulation will likely lead to improvements in energy efficiency and comfort as well as help restrict the flow of moisture from the warmer conditioned area to the cooler unconditioned area. Consult an insulation reference or contractor for informative guidelines in this regard.

An inspection and probing of visible and readily accessible areas was performed. No signs of active termites were noted at the time of this inspection. There are areas that do not lend themselves to inspection or probing such as the finished basement areas and the insulated box sills (top of foundation wall). It must be noted that we do not/cannot perform destructive testing/inspections. We cannot determine or confirm any insect activity or damage to areas that are not visible for inspection. The termites may not become visible until they swarm or build shelter tubes, so complete assurance of termite absence in these areas cannot be ascertained. Annual inspections are recommended.

As representative measures toward controlling general dampness in the lowest level areas, we recommend that the cold-water lines be insulated and that you consider installing at least one fan to enhance airflow and at least one dehumidifier to actively extract moisture from the areas.

Watermarks were evident in the basement area. This indicates water has entered this area in the past. The basement was dry at the time of the inspection. Be sure that all exterior grades pitch away from the foundation and extend the guttering system as far away from the foundation as practical (see LANDSCAPING and BUILDING EXTERIOR sections of this report). It must be noted that any area below grade is susceptible to water seepage during certain weather conditions. If after performing the above recommendations, water seepage is still evident, consultation with a waterproofing specialist may be necessary.
Black, microbial growth-type staining was observed in the basement on the PVC water supply pipes servicing the sprinkler system (see photos right and left for examples). This condition is usually the manifestation of a space that requires additional ventilation and/or dehumidification. Add ventilation and/or dehumidification as necessary to help prevent microbial growth.

Determining the presence or absence of mold, pathogenic and/or toxic substances inside or outside the dwelling is beyond the scope of the standard home inspection we have conducted for you. The determination to have a mold test or evaluation performed or to correct an identified mold condition is entirely yours, and should be done based upon the full scope of information available to you through your own due diligence.

OmegaFlex brand, "Tracpipe" corrugated stainless steel tubing (CSST) was observed in the basement, apparently servicing the propane-fired kitchen cook top burners (see photos above left and right for examples). This type of flexible tubing has thin walls and would be vulnerable to splitting in the event of the house incurring a lightning strike, for example. This type of propane delivering tubing requires a type of "bonding", pursuant to the manufacturer's requirement. For more information regarding the safety of this product, recommendations for homeowners with this corrugated stainless steel tubing in their homes, we recommend that you visit the internet's http://www.pddocs.com/csst/default.aspx We also recommend that you visit the manufacturer's web site for their perspective regarding this issue: http://www.omegaflex.com/trac/newsuploads/CounterStrike_Brochure_2008.pdf
This house has been fitted with a radon mitigation system (see photo left of exterior components and see photo right of the manometer and piping inside the house). The system did not appear to be functioning as designed at the time of this inspection. We recommend you (or the seller?) contact the installing contractor to make the system functional. The installing contractor should also provide you with an orientation for the equipment and inform you of any maintenance that is required either by you or by them. Further, we recommend that obtain any warranties or guarantees on this system from the installing contractor within 30 days of your closing.

Installing a battery back-up power supply for the radon mitigation system, if the system is not being serviced by the installed generator system (see ELECTRICITY section of this report), will help ensure its uninterrupted operation in the event of a power outage. It is also recommended that the radon level in this house be tested periodically to insure the system's effectiveness.

**HEATING**

Consistent with the information provided by the Standard Oil technician who evaluated the systems, the heating plants are oil-fired, steel, ThermoPride brand furnaces (serial #'s AJ6180060 and AJ618061/both model #'s OL16-125 - see photos above left and above right). The furnaces fired satisfactorily at the time of this inspection. They should be cleaned, including flue passages, and all components adjusted to operate at peak performance. The fan units and blades should be vacuumed and lubricated, as required, and the belts adjusted or replaced. All safety devices should be checked. The heat exchangers should be inspected for cracks and/or leaks prior to your closing (the heat exchangers can only be totally inspected by dismantling the furnace). If it cannot be verified that these furnaces and their components have been serviced and cleaned within the past year, arrangements should be made for that servicing.

The furnaces appear to be approximately 23 years old. ThermoPride brand steel furnaces that have been properly maintained have an average useful life expectancy of approximately 25-30 years. Your plans should include budgeting to replace the furnaces when/before they fails.
The draft control installed on the smoke pipe of the heating plant in the left side unfinished basement area requires repairs to function as designed. This device controls the draft at the combustion chamber. A proper operating draft control will result in fuel economy therefore a draft control should be installed.

The smoke pipe-to-flue connection of the left-most unfinished basement area furnace is not completely sealed (see photo right). We recommend that this area be sealed and secured to help ensure that no off-gases escape into the basement space and living area.

The humidifiers installed on both furnaces (see photos left and right) should be serviced in accordance with the manufacturer's recommended procedures. The humidifiers' bypasses should be open during the heating season and closed during the cooling season.

Humidifiers are prone to leaking (there was evidence of past leaking under these two humidifiers on the ductwork and on the furnaces' jackets that appeared to be from previously installed malfunctioning humidifiers). If leaking recurs, the humidifiers should be serviced promptly to prevent damage to the heat exchangers and/or to the ductwork. We do not recommend the use of this type of humidifiers.

For best results, forced air system filters should be changed according to the manufacturers' guidelines, which is typically every 3 months. Filters should be changed more frequently, however, if dust levels are particularly high, such as during a remodeling or a construction project. Any system with a dirty filter can experience "pressure drop", which will lead to reduced air flow and it will put a strain on the system’s components, which will lead to premature failure of the systems and/or their components.

The visible areas of the two, 14-year old 275-gallon, oil storage tanks were in generally acceptable condition (see photo right - red arrows). Oil storage tanks have an average useful life expectancy of 30-40 years but the life expectancy can be affected significantly by the environment around the tanks.

The main fuel (#2 heating oil) shut off valves are located in the basement at the bases of the aforementioned two, 275 -gallon oil storage tanks (see photo right - white arrows).
The oil supply pipes supplying the two furnaces (and the water heater) are covered with concrete and they run under the concrete slab floor (see photos left and right for example areas), preventing evaluation of the oil supply pipes. If the oil lines are not protected with plastic sheathing, the copper pipes are likely to be adversely affected by their contact with the concrete. It should be noted that oil could leak from these pipes below the concrete. We recommend that you have your oil supplier re-route the oil lines as required to remedy this condition and that the pipes be encased in protective sleeves to help prevent damage to the pipes.

This house appears to have an abandoned or removed buried oil tank(s) (see photo left of clipped oil supply pipes penetrating the foundation wall). Abandoning or removing oil tanks should be done in accordance with all local, state and E. P. A. regulations. We recommend that you obtain the appropriate documentation confirming that the tank(s) has been abandoned or removed according to these regulations.

An active leak was observed at the fuel pump. The source of the leak and the cause should be determined and repaired as required to help prevent continued leaking and oil odors.

The heat distribution is multiple zones of forced hot air. All heat sources were warm, but some sources were warmer than others. There could be several causes for this condition, including the system needing to be balanced. A qualified HVAC service company should make the necessary repairs or adjustments for your comfort.

We recommend that all heating supply ducts be insulated for better fuel efficiency.

All forced air systems, including ducts should be cleaned as required to help prevent possible accumulations of dust, dirt, allergenic substances, pathogenic substances and/or toxicogenic substances. We do not test for indoor "air pollution", which the Consumer Product Safety Commission rates fifth among potential contaminants. Nevertheless, inasmuch as health is a personal responsibility, we recommend that you have the indoor air quality tested as a prudent investment in environmental hygiene, and particularly if you or any member of your family suffers from allergies or asthma. We also recommend that all forced air supply and return ducts be properly sealed, as required for better energy efficiency and cost savings, to help the system function at peak performance levels, for better air distribution to each room of the house, to help extend the life of the system, for your safety and for various health and environmental reasons.
The finished basement is heated via one small independent electric resistant wall heater (see photo right). The heater was operated at the time of inspection and found to operate as designed. Be sure not to allow any electric cords, furnishings, draperies or flammable objects to rest against the electric wall heater while in use.

HEATING WATER

The water is heated by an independent, 70-gallon, oil-fired, Bock brand, water heater (serial # 03083180T/model # 71E - see photo left) with a recovery rate of approximately 185 gallons per hour. The hot water supply system was evaluated and found to provide adequate amounts of hot water to all fixtures tested, at the time of this inspection.

Oil-fired water heaters require annual inspection and servicing. At that time, all safety devices should be serviced and adjusted to operate at peak performance. All flue passages should be cleaned. It is recommended that water heaters be flushed periodically to help prevent internal rusting and to maintain an efficiency level.

A re-circulation system has been installed on the hot water supply pipes to help allow "hot water on demand" (almost instantaneous hot water at all taps in the house). You might consider consulting with a qualified, licensed plumber to install a timer mechanism for the recirculation system for better energy efficiency and savings.

Corroded fittings were observed at the top of the water heater. When the water heater is serviced, make any necessary repairs to help prevent leaking and consequential damage.
The smoke pipe-to-flue connection is not completely sealed (see photo right). We recommend that this area be sealed and secured to help ensure that no off-gases escape into the basement space and living area.

According to our inspector’s thermometer, the undiluted hot water temperature was approximately 127.8 degrees Fahrenheit. It is recommended that the undiluted hot water temperature remain between 120 degrees Fahrenheit and 125 degrees Fahrenheit to prevent scalding and for your comfort. Make the appropriate adjustments for safety purposes.

The water heater appears to be approximately 13 years old. Water heaters that service well water supplies and that are properly maintained have an average useful life expectancy of 5-15 years depending upon the properties of the water they service. These units deteriorate from the inside out. We have no way of determining the interior condition of the water heater. Your plans should include budgeting to replace the water heater before/when it fails.

We recommend installing a pan and a drain under the water heater to prevent damage caused by a system failure or the discharge from the temperature/pressure relief safety device.

Most water heaters are equipped with an anode rod or with anode rods that serve as a “sacrificial” material to help prevent the interior tank from corroding. Replacement of depleted rods can extend the life of your water heater, so periodic inspections are recommended. Most water heater manufacturers recommend that the inspections are conducted by a qualified technician and at a minimum should be checked annually after the warrantee period expires.

**COOLING**

The Trane brand, electric, central air conditioning system’s condenser/compressor (serial # R123XHL1F – see photo left) was activated using normal controls and it was found to be in acceptable working condition, at the time of this inspection.

The exterior compressor/condenser appears to be approximately 16 years old. Air conditioning systems that are properly maintained have an average useful life expectancy of 12-18 years.
The Amana brand electric, air conditioning system (condenser/compressor serial # 9208228352 – see photo left) did not operate at peak performance levels at the time of the inspection. It is recommended that there is a 14-22-degree (Fahrenheit) temperature differential between the supply and return air of the system. There was a 8.9 degree (Fahrenheit) temperature differential measured during this inspection. This is probably due to lack of maintenance or to its apparent age (see comment below). Have the air conditioning system serviced, repaired or replaced and put into good working order. For maximum efficiency, service the equipment annually. Keep the outside compressor area clear of shrubbery, debris or restrictions.

The exterior compressor/condenser appears to be approximately 24 years old. Again, air conditioning systems that are properly maintained have an average useful life expectancy of 12-18 years. Your plans should include replacing the necessary components of the cooling systems when they fail.

Air conditioning systems require special tools and equipment in order to evaluate their efficiency and to definitively evaluate their condition. You should consult with the present owner to see that the recommended annual servicing has been performed and that there are no known deficiencies in the system. If the air conditioning system has not been serviced in the last year it should be serviced prior to your closing.

To maintain efficiency, this equipment should be professionally serviced on an annual basis. The replaceable air filter should be changed every ten-to-twelve weeks of operation or as required to allow the system to operate at peak performance. Keep the outside compressor area clear of shrubbery, debris or restrictions.

The condensation drains for the air handlers/evaporator units in the basement drain into the waste piping (see photos left and right). This is not recommended because when the “drain traps” dry out during the heating season, septic gases can enter the air handler and possibly be distributed into the living spaces. We recommend re-routing the drains to the exterior of the house and sealing the waste pipes to prevent the gases from entering the basement space.

Our inspector was unable to locate cooling supply vents in the finished basement areas. We recommend that you inquire with the seller as to whether air conditioning is supplied to these areas.
WATER SYSTEM

The water is supplied to this house via a private well. Water samples were drawn and sent to the lab to determine the radon in the water level, any coliform level and the chemical and physical constituents of the water supplied by the well. These results will be forwarded to you directly by Aquatek Labs (203-389-1824), under separate cover in about 4 business days. TOTAL HOME INSPECTION will not receive copies of the test results. Water sampling should be tested on a regular basis as ground conditions and conditions of the aquifers can change. You may also want to check with the local health department, as to whether or not any abnormalities have been reported in the well water in your location.

This house has water treatment equipment (see photo right – red arrows). The water treatment equipment was by-passed for one of the water analysis samples and included in a second sample. The results of this testing will also be forwarded to you directly by Aquatek Labs (203-389-1824) under separate cover, in approximately 5 business days. TOTAL HOME INSPECTION will not receive copies of the test results. Evaluating water treatment equipment is beyond the scope of a standard home inspection. There is no evaluation of the well water treatment equipment contained in this report.

Water treatment equipment requires maintenance. The maintenance depends on the type of equipment, intensity of use as well as the number and type(s) of contaminants in the feed water. The installing contractor or homeowner should instruct you on its operation, its maintenance and operation costs.

The backwash for the water treatment equipment empties into the septic system (see photo right). This is not recommended. Eventually the deposits in the backwash water may damage the system, clog the septic fields or filter down to the aquifers. The backwash, depending on its type, should be spilled into a separate dry well, or containerized and removed from the site. Inquire with the local health department as to their requirements.

Water samples were also drawn and sent to a laboratory to determine the uranium and arsenic content of the water supply. These results of the testing will be forwarded to you directly by Aquatek Labs (203-389-1824), under separate cover in about 5 business days. TOTAL HOME INSPECTION will not receive copies of the results of the testing.
A "macro-type" sediment filter has been installed on the water supply system (see photo above right – white arrow) to extract larger particles from the water supply. We recommend that you ask the seller or a qualified, well water filtration system, installer to instruct you on how to maintain and remove the filter for your safety and to help prevent leaking and consequential damage.

The Well-X-Trol brand bladder-type well water storage tank appears to be an older vessel (24 years old??), but the exterior of the tank was in generally acceptable condition (see photo left). This type of equipment deteriorates from the inside out depending upon what effects the water has on the interior materials. Because the interior is not visible, its condition cannot be determined. Monitor the tank for leaking or malfunctions. You should consider replacing the tank sooner, rather than later to help ensure good water pressure.

The main water supply piping from the well is plastic. The main shut-off valve is located in the basement, near the base of the aforementioned well water storage tank (see photo right). The main water shut-off valve was corroded. We recommend that the valve be replaced to help ensure that it functions as designed when needed and to help prevent leaking and consequential damage.

The well pump is submersible (see photo left of well casing and well cap in the left side planting area) and it was not accessible for visual inspection. After running the water for a measured period of time, there were no indications of any well pump malfunctions.

The visible water supply lines are copper, chromed-metal and brass-coated metal and they were in generally acceptable condition. We recommend that all water supply pipes be insulated for better energy efficiency, to prevent condensation and to protect them from the elements.

The corroded fitting observed in the rear right unfinished basement area (see photo right) should be monitored for any further deterioration and it should be repaired when necessary to help prevent leaking and consequential damage.

There was good water pressure and flow at all fixtures that were tested. We did not perform a capacity or yield test. It is simply a statement of water flow at various faucets at the time of inspection and over a measured period of time. We recommend that you obtain a well
performance certificate from the local municipality to determine the yield and capacity of this well.

The visible waste, vent and drainage pipes are PVC plastic, ABS plastic and brass-coated metal. They too were in generally acceptable condition.

Water flow and drainage were found acceptable at all plumbing locations that were tested. Note that we evaluate drain pipes by flushing every available drain that has an active fixture while observing their draw and watching for blockages or slow drains, but this is not a conclusive test and only a video camera scan of the main waste line would confirm its actual condition. However, you can be sure that blockages will occur, usually relative in severity to the age of the system, and will range from minor ones in the branch lines, or at the traps beneath sinks, tubs and showers, to major blockages in the main line. The minor ones are easily cleared, either by appropriate chemical means or by removing and cleaning the traps. However, if tree roots for example, grow into the main drain that connects the house to the septic system, repairs could become costlier. For these reasons, we recommend that you ask the seller if they have ever experienced any drainage problems, or you may wish to have the main waste line video-scanned before your closing. Failing this, we recommend that you obtain an insurance policy that covers blockages and damage to the main sewage pipe(s).

**ELECTRICITY**

The 400-ampere (2 x 200 amperes), 120/240-volt electrical system enters the building via underground cables. The electric meter is located on the exterior of the building (see photo left). The main service disconnect switches and primary panel boards (load centers) are located in the basement (see photo above right). There are also secondary panel boards (sub panels) located in the basement near the main electrical panel (“generator panel”) and in the storage closet at the base of the stairs from the first floor (see photos below left and right respectively). The panels have been fed with aluminum feeders. Where visible the distribution conductors (wires) are copper, non-metallic sheathed cable (NM/Romex) type conductors (wires). They were in generally acceptable condition. All circuit breakers in the electrical panel should be properly labeled for your safety and for your convenience. The electrical breaker switches in the panel should be tested on an annual basis. The system appears to have been grounded to a driven rod.
This house has been fitted with a generator system in case of a power outage (see photo left). Evaluating generator systems is beyond the scope of the standard home inspection we performed for you, therefore no evaluation of the system is included in this report. Inquire with the seller or a qualified contractor that specializes in generators regarding the proper operation of this system. We also recommend that you inquire with the seller as to whether the generator is included in the purchase price of the house.

When the generator is serviced, the rusted areas of the generator’s “jacket” (see photo right for example area) should be evaluated and repaired as required to help allow the generator to function as designed.

The smoke and fire alarms throughout this house should be tested frequently and kept in good working condition. The American Society of Home Inspectors advocates the use of photo-electronic smoke alarms in any single family or multi-family housing and discourages the use of ionization smoke alarms. They recommend that homeowners replace existing ionization alarms with photo-electric alarms as soon as possible. Carbon monoxide detectors, fire extinguishers and additional smoke and fire detectors should be installed as required pursuant to local regulations, for your safety and for your convenience.

Evaluating security systems is beyond the scope of a standard home inspection. The installing contractor should verify the total operation of the security system and instruct you as to its proper use. An evaluation of the security system is not included in this report.

Electrical receptacles (outlets) in any bathroom or powder room, over a kitchen counter top, installed on a kitchen "island", in the garage, at the electrical distribution panel, and on the exterior of the house and grounds, should be of the safer “Ground Fault Circuit Interrupter” (GFCI) type. This safety outlet breaks the flow of electricity in the event of a short, preventing electric shock. These devices should be installed where necessary, for example in the rear right bedroom en suite bathroom, in the garage, on the exterior of the house (rear right patio/landing
area) and on the kitchen island. They should be checked monthly to insure they are performing as designed.

**ATTIC**

The attic was accessed by a walk-up staircase from the 2nd floor hallway and it was inspected from within (see photos left and right for views of the attic at the time of this inspection).

The accessibility, structure, ventilation, insulation, lighting and flooring were in generally acceptable condition. Consider the addition of more floored areas in the attic space to make the area even more suitable for storing your belongings.

Modifying the guard railing at the staircase opening by adding balusters or screening will help prevent children from falling through the railing and contribute to general safety.

Access could not be gained to the attic area above the left side “in-law apartment”. The area above the left side “in-law apartment” ceilings could not be inspected therefore we cannot include an evaluation of the contents, structural components, roof sheathing, insulation, ventilation, flooring or lighting in this space, within this report. We recommend that this area be made accessible and an inspection by TOTAL HOME INSPECTION or other qualified person and a licensed pest control company be arranged prior to your closing. Where visible, the area appeared to be in stable condition.

The roof structure consists primarily of 2" x 6" rafters, 2" x 8" rafters and 2" x 10" rafters while the attic floor components are primarily 2" x 10" boards, installed 16" on center. The roof has been sheathed with plywood.

There was evidence of past water infiltration in the attic space near the chimney (see photo right). The water stains were dry at the time of this inspection. Inquiring with the seller may give you insight as to the time, nature and cause of the staining, as well as any corrective measures that were under taken.
It is virtually impossible for anyone to detect a roof leak, except as it is occurring or by specific water tests, which are beyond the scope of the standard home inspection we have performed for you. Even water stains on ceilings or on the framing within the attic will not necessarily confirm an active leaking. Naturally, the sellers or the occupants of the residence will generally have the most intimate knowledge of the roof and of its history therefore we recommend that you ask the sellers about the history of any and all leaks. We also recommend that you include comprehensive roof coverage in your home owner's insurance policy, or that you obtain a roof certification from a qualified, licensed roofing contractor.

The attic insulation, where visible, is approximately 12 inches of a fiberglass-type material, installed with a vapor barrier installed closest to the heated space below the attic.

A wealth of information about making your house more energy efficient is available on the Internet @ http://www.eere.energy.gov/. We recommend that you read the "Energy Savers Tips on Saving Energy and Money at Home" brochure contained at that address. Information about insulation “values” can be found on our internet web site: www.totalhomeinspection.com.

Black, microbial growth-type staining was observed in the attic (see photos left and right for example areas). Again, determining the presence or absence of mold, pathogenic and/or toxic substances inside or outside the dwelling is beyond the scope of the standard home inspection we have conducted for you. The determination to have a mold test or evaluation performed or to correct an identified mold condition is entirely yours, and should be done based upon the full scope of information available to you through your own due diligence.

GARAGE

The “heated” three-car garage has a concrete floor. The walls are concrete blocks, concrete and gypsum board. The ceiling is gypsum board (see three photos below left, below center and below right for views of the garage bays at the time of this inspection). All were found to be in generally acceptable condition, with the observations to follow to be taken into account and corrections made as required.
The garage has been fitted with three electrically operated, overhead doors (see photo right). The doors were spot tested and found to be in proper working condition, with their safety reversing functions operating adequately to help prevent entrapment. The doors' reversing actions should be tested frequently and kept in good working order for your safety.

The concrete floor has developed cracks. Usually caused by frost action below the slab, this condition is common with slab type garage floors. Filling, patching and sealing these cracks will help arrest further deterioration of the garage floor surface in the near term.

We recommend that you lower the "photo-sensitive eyes" servicing the right-most garage door (see photos left and right) to 6" above the garage floor to help allow them to function as designed and to help prevent entrapment.

We recommend properly installing a self-closing mechanism on the doors from the house to the garage and from the basement to the garage to help ensure that the garage doors close after each use, for your safety (carbon monoxide, fire, pests (insects and small animals, etc.).

**INTERIOR ROOM COMMENTS**

The interior rooms were checked for major flaws. In addition, ceilings and walls were checked for past leak sites and for significant cracks. Floors were checked for significant humps or severe pull-aways. Windows were checked for cracked panes and a representative number of windows, doors, light switches and electrical outlets were tested for their operating characteristics. The appliances were spot tested, on a limited basis, to see that they operated at the time of this inspection. Due to the mercurial nature of household appliances, the home inspection we conducted for you does not, in any respect, warranty or guarantee their condition.

Assessing the drafting ability of fireplace, heating system and water heating unit flues is beyond the scope of the home inspection as defined by the governing "Standards of Practice & Code of Ethics", therefore no evaluations or representations are made as to the drafting performance of any such flues.

Please refer to following general notes and room-by-room findings for additional maintenance and repair items.
GENERAL NOTES

There were cracks in the wall and ceiling surface coverings observed in the house. Normal shrinkage and settlement of building materials or even vibrations from renovations or activity within the house are often the cause. Because we saw no evidence of instability, we consider the observed conditions to be consistent with the age of this house. Repairs, for cosmetic purposes, can be undertaken at your discretion.

"Nail pops" were observed on the ceilings and walls in some of the rooms. Typical drying of building materials, normal shrinkage and settlement of building materials or even vibrations from renovations or activity within the house are often the cause. Repairs, for cosmetic purposes can be undertaken at your discretion. We recommend that you consider replacing the nails with screws to help prevent a recurrence.

Properly refitting the in-law suite bathroom entrance door and the door to the laundry room will enhance ease of use and permit them to close fully and latch closed.

Dry stains or watermarks were observed on the ceiling in the finished basement exercise room (see photo left for one example area) and on the chimney structure in the rear right unfinished basement area (see photo right). Inquire with the owner as to the cause for the staining, when it occurred and what measures were taken to help ensure that the staining will not recur.

The masonry fireplaces in the master bedroom and the rear center bedroom (see photos left and right) as well as their components were in generally acceptable condition.
The configurations of the flues in the chimney structures servicing the masonry fireplaces' in the living room and in the family room (see photos left and right) prevented our inspector from evaluating their entire lengths. We recommend that you confirm the flues' conditions, clearances and safety prior to using the fireplaces.

We noted that the four fireplaces' smoke chambers were not "parged", meaning that the bricks and their mortar joints comprising these portions of the structures are not uniformly covered with a smooth fireproof stucco-like, surface material intended to deflect and vent smoke and embers upward and out of the smoke chamber. Accepted masonry practices over the years have significantly compromised the performance of chimneys in terms of water entry, draft and sometimes fire safety. An ideal masonry chimney would have many characteristics we rarely see such as a smoothly surfaced gap-free smoke chamber. The observations in this report compare to average practice. We saw no evidence that the fireplaces, their chimneys or flue liners were failing to completely capture or exhaust the products of combustion as required by the Chimney Safety Institute of America. Investigating further improvement to the masonry chimneys can be done at your discretion.

We recommend installing exhausts fans in the master bathroom, in the rear left bedroom en suite bathroom, in the 2\textsuperscript{nd} floor hall bathroom, in the in-law suite bathroom and in the rear right bedroom en suite bathroom to help remove moisture from their general areas.

All sink top-to-wall or splash plate joints and all counter top-to-wall or splash plate joints should be kept grouted or caulked as required to help ensure a watertight seal at these seams and to help prevent water infiltration and damage to the adjacent walls, the floors and their respective substrata.

Maintain the bathroom area tiles as required to help ensure a watertight seal and to help prevent water infiltration and damage to the walls, the floors and their respective substrata.

The drain stoppers in the rear center bedroom en suite bathroom sink, in the rear left bedroom en suite bathroom sink, in the 1\textsuperscript{st} floor’s rear right bedroom en suite bathroom sink and in the rear left powder room sink did not function as designed. Repair or replace the drain stoppers as required for your convenience and to help prevent the sinks from overflowing.
Evidence of rodent activity was observed in the basement and in the attic. From our observation of bait/traps and nesting holes we cannot determine if there has been an occasional rodent in the home or if there has been a rodent infestation. We recommend that you inquire with the current owner about any previous rodent infestation and what actions have been taken to control this condition. If the owner is unaware of this condition, then a rodent inspection by a qualified exterminator is recommended.

We recommend that you install additional door stoppers where appropriate to help prevent damage to walls, trim and other components of the house that the doors could damage.

There were light switches throughout the house that we were unable to determine purposes for, for example in the master bedroom, in-law suite, front entrance foyer, front left entrance and in the kitchen. If practical, we recommend that you ask the seller to walk you through the house and familiarize you with the purpose for all wall switches and any nuances within the house to help make your transition to home ownership more pleasant and convenient.

There were lights that did not illuminate, for example in the left side unfinished basement, attic, master bedroom, “study” area, front entrance foyer closet, rear center bedroom closet, in-law suite (left side bedroom area), in-law suite bathroom and in the 1st floor rear right bedroom en suite bathroom (bulbs?). We recommend that you inquire with the seller as to whether these lights and all other lights in the house, garage, on the exterior of the house and on the grounds will illuminate at the time of your pre-closing walk-through of the premises.

If practical, we recommend that you ask the seller to walk you through the house and familiarize you with any nuances within the house to help make your transition to home ownership more pleasant and convenient.

2nd FLOOR

Master Bedroom: We recommend that you obtain the combination to the safe in the closet (see photo right) for your convenience.

The rear left window was stuck and inoperable. No evaluation of that window, its functionality or its components will be included in this report. Make the window operable for your convenience.

Master Bathroom: The source of the leaking at the bidet faucet and spout fixture should be determined and repaired to help prevent continued leaking, possible damage and for better water conservation.

Study Area: Secure the loosely installed outlet on the rear wall for your safety and for your convenience.
1st FLOOR

Front Entrance Foyer: According to our inspector’s testing device, there was no electrical power provided to the outlet at the right-side wall. Inquire with the seller as to whether this outlet is controlled by a switch at a remote location.

Living Room: Where visible, the fireplace chimney and its components should be cleaned, prior to additional use, for your safety.

Office: Replace the missing HVAC vent cover to help allow the system to function at peak performance levels.

R.R. B/R Adj. Bathroom: The toilet continued to “run” after it was flushed. Make the necessary repairs to help prevent undue stress on the septic system, for your convenience and for better water conservation.

Rear Powder Room: According to our inspector’s testing device, there was no electrical power provided to the outlet. Inquire with the seller as to whether this outlet is controlled by a switch at a remote location.

Kitchenette: Our inspector was unable to operate the dish washer at the time of this inspection. Confirm the functionality of the dish washer with the seller prior to your closing.

Laundry Room: Ideally, washing machines should have a drain and a pan installed under them to help prevent flooding in the event of spills, leaking or malfunction. We think it is a good idea to change the washing machine’s rubber water supply hoses to the more durable, braided, steel type and to turn off the water supply to the washing machine after each use. This will help prevent damage in the event that the water supply hoses break, tear, crack or split. Further, we recommend that you install a continuous solid, smooth wall metal dryer vent pipe because it is less vulnerable than its flexible counterparts to the lint and heat generated by the clothes dryer's exhaust, which increases drying times, reduces equipment life, and increases risk of fire from lint build-up. Clothes dryer exhaust hoses/pipes should be cleaned regularly for your safety.

The washing machine’s water supply shut off valve did not function as designed. Make the necessary repairs to allow you to turn off the water supply to the washing machine after using the washing machine.

According to our inspector’s testing device, the outlet on the front wall was mis-wired. The hot wire and neutral wire were reversed ("reversed polarity"). A qualified person should rewire the outlet for your safety.
BASEMENT

Staircase: Modifying the hand railing at the garage to basement steps (see photo right) by adding balusters or screening will help prevent children from falling through the railing and to contribute to general safety.

Exercise Room: Replace the cracked mirror for your safety.

CLOSING COMMENTS

This house visually appears to have been adequately built and maintained. It does need repairs, modifications and homeowner-type maintenance as mentioned throughout the report. The cost of repair for any of the items or conditions mentioned in this report should be estimated by local, reputable contractors, prior to closing, so that you, the buyer, are fully aware of all costs. It's a good idea to clean and polish all glass, hardware, plumbing fixtures and any tiled walls and floors prior to occupancy. Try to obtain operating instructions and guarantees for all mechanical equipment and appliances such as the cook top, ovens, fans, dishwashers, heating and cooling systems, water heater, well pump, etc.

It is recommended that any dwelling being purchased in the State of Connecticut be tested for radon gas. Furthermore, it is the recommendation of the E. P. A. that both short-term screening and long-term testing are done. All testing should be done in accordance with E. P. A. protocol. For further information contact The Department of Health Services, Toxic Hazards Section for the State of Connecticut at telephone number (860) 509-7742. Should you still have questions, TOTAL HOME INSPECTION'S National Radon Safety Board (NRSB) certified, radon measurement specialist can be reached by telephoning (203) 966-8801.

Determining the presence or absence of mold, pathogenic and/or toxic substances inside or outside the dwelling is also beyond the scope of the standard home inspection we have conducted for you. All references to or omissions of references to mold, pathogenic and/or toxic substances inside or outside the dwelling must not be construed as an authoritative evaluation or identification by TOTAL HOME INSPECTION. In this regard, please note that mold follows water/moisture and water follows gravity, consequently any area that is moist, wet or damp or is in proximity to or below an area that has had past leaking or exposure to moisture or water has the potential for mold growth and amplification. The determination to have a mold test or evaluation performed or to correct an identified mold condition is entirely yours, and should be done based upon the full scope of information available to you through your own due diligence, prior to your inspection. For some basic information on mold, visit the E. P. A.'s web site at: www.epa.gov/iaq/molds/moldguide.html. and the Connecticut Department of Public Health site at: http://www.ct.gov/dph/lib/dph/environmental_health/eoha/pdf/moldguidance_insurance.pdf
TOTAL HOME INSPECTION has accepted no fee for, therefore offers no assurance and accepts no liability for, any comments and observations in, or omissions from your TOTAL HOME INSPECTION report that exceed the State of Connecticut's Home Inspection Standards of Practice. If the information, findings or disclaimers contained in this report, or the limitations of the State of Connecticut Regulation Concerning Home Inspectors (the Standards of Practice and Code of Ethics) do not address your need for information, we encourage you to contact a qualified, licensed specialist in the area of your concern for further insight and evaluation.

Thank you for the opportunity to serve you. Should you have any questions, comments or concerns regarding your inspection or this report, or if we can help you in any way at all, please do not hesitate to contact our offices. We wish you many happy years at any address Fairfield County and encourage you to visit our web site at www.totalhomeinspection.com for helpful hints on seasonal maintenance, maintenance of the major mechanical systems in your home, tips for getting your house ready for a home inspection, information about radon, wood destroying insects/termites and many other topics that can make your homeownership easier and even more satisfying.

REAR VIEW (northeastern exposure):