

1935 S. Plum Grove Rd. P.M.B. # 168 Palatine, II. 60067 1-800-300-3143

License # 450.0000005 Entity License # 451.0000005 EXP DATE 11/30/08

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

Client:	Report #: Subject Property
Address:	
City/State/Zip:	
INSPECTIONS INC., (Inspector), for my/our sole use and ben	structure at the above address to be conducted by METRO REAL ESTATE nefit. I/We warrant that I/We will read the following agreement carefully. I/We understand warrant that I will read the entire inspection report when I receive it and promptly call the
Initial Here	
SCOPE OF INSPECT Scope of the Inspection: This inspection is a limited visual inspect	TION tion of certain readily accessible systems and components using normal operating controls of

the home to identify any system or component which may be significantly deficient at the time of the inspection. The scope of the inspection is limited to the items listed within the report pages. The inspection will be performed in accordance with the Standards of Practice of the National Association of Home Inspectors ("the NAHI Standards") (a copy of which is available upon request.)

The NAHI Standards are hereby incorporated by reference in their entirety and are hereby made part of this agreement. All terms used herein and not otherwise defined shall have the meaning set forth in the NAHI Standards. However, in the event that the Illinois Standards impose a duty or obligation not required by the NAHI Standards, we will comply therewith. In other words, we will exceed the NAHI Standards to the extent required by the Illinois Standards. The inspection shall thus be in full compliance with the Home Inspector License Act [225 ILCS 441] Illinois Standards 1410.200.

EXCLUSIONS THAT ARE OUTSIDE THE SCOPE OF INSPECTION

Any area which is not exposed to view, is concealed, is inaccessible because of soil, walls, floors, carpets, ceilings, ceiling tiles, furnishings, stored items, or other things is not included in this inspection. The inspection does not include any destructive testing or dismantling. Client agrees to assume all the risk for all conditions which are concealed from view at the time of the inspection. This is not a home warranty, guarantee, insurance policy or substitute for real estate disclosures which may be required by law.

Should we as a courtesy exceed any particular requirement, we shall not be obligated to exceed the requirements in other areas.

Whether or not they are concealed, the FOLLOWING EXCLUSIONS ARE OUTSIDE THE SCOPE OF THIS INSPECTION:

Building code or zoning ordiance violations

Private water or private sewage systems

Saunas, steam baths, whirlpools, or fixtures and equipment

Radio-controlled devices, fences, automatic gates, elevators, lifts, dumbwaiters and thermostatic or time clock controls

Water softener / purifier systems, sprinkler systems, or solar heating systems

Furnace heat exchangers, freestanding appliances, smoke and security alarms, or personal property

Adequacy or efficiency of any system or component

Prediction of life expectancy of any item

Specific components noted as being excluded on the individual system inspection forms

Geological stability or soils condition

Structural stability or engineering analysis

Termites, pests or other wood destroying organisms

Asbestos, radon, formaldehyde, lead, water or air quality, electromagnetic radiation or any environmental hazards

Any kinds of molds or mildew

Breached vaccum seals in insulated glass and determining the presence of tempered glass

Common areas when covered by a homeowners association

Building value appraisal or cost estimates

Condition of detached buildings

Pools or pool related equipement, spas bodies and underground piping

See NAHI Standards for additional exclusions and limitations

Your inspector is a home inspection generalist and is not acting as a licensed engineer or expert in any craft or trade.

If your inspector recommends consulting other specialized experts, client must do so at client's expense.

I HAVE READ AND AGREE TO THE ABOVE SCOPE OF INSPECTION..

Page 1 of 2 Initial Here	 © I.T.A Copyright 1993/2002

Contract continued

Client: Report #:

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

ARBITRATION: Any dispute, controversy, interpretation or claim including claims for, but not limited to, breach of contract, any form of negligence, fraud or misrepresentation or any theory of liability arising out of, from or related to this contract or arising out of, from or related to the Inspection or Inspection Report, shall be submitted to final and binding arbitration under the Rules and Procedures of the Expedited Arbitration of Home Inspection Disputes of Construction Arbitration Services, Inc. The decision of the Arbitrator appointed thereunder shall be final and binding and judgment on the Award may be entered in any Court of competent jurisdiction. USE BY OTHERS: Client promises Inspector that client has requested this inspection for Client's own use only and will not disclose any part of the inspection report to any other person with these exceptions ONLY: one copy may be provided to the current seller(s) of the property for their use as part of this transaction only, and one copy may be provided to the real estate agent representing Client and/or bank or other lender for use in Client's transaction only.

ATTORNEYS FEES: The prevailing party in any dispute arising out of this agreement, the inspection, or report(s) shall be awarded all attorney's fees, arbitration and other costs.

SEVERABILITY: Client and inspector agree that should a Court of Competent Jurisdiction determine and declare that any portion of this contract is void, voidable or unenforceable, the remaining provisions and portions shall remain in full force and effect.

DISPUTES: Client understands and agrees that any claim for failure to accurately report the visually discernible conditions at the Subject Property, as limited herein above, shall be made in writing and reported to the inspector within ten business days of discovery. Client further agrees that, with the exception of emergency conditions, Client or Client's agents, employees or independent contractors, will make no alterations, modifications or repairs to the claimed discrepancy prior to a reinspection by the inspector. Client understands and agrees that any failure to notify the Inspector as stated above shall constitute a waiver of any and all claims for said failure to accurately report the condition in question.

MOLD EXCLUSION: Metro Real Estate Inspections Inc. is not responsible for discovering or reporting on the presence or absence of mold or mildew. Futhermore, Merto Real Estate Inspectons Inc. is not responsible for any damages that arise from or related to mold or mildew, even if the mold or mildew is a direct consequence of a condition upon which Metro Real Estate Inspections Inc. is required ro report as set forth in this agreement.

LIMITATIONS ON LIABILITY

INSPECTOR'S LIABILITY FOR MISTAKES OR OMISSIONS IN THIS INSPECTION REPORT IS LIMITED TO A REFUND OF THE FEE PAID FOR THIS INSPECTION AND REPORT. THE LIABILITY OF INSPECTOR'S PRINCIPALS, AGENTS, AND EMPLOYEES IS ALSO LIMITED TO THE FEE PAID. THIS LIMITATION APPLIES TO ANYONE WHO IS DAMAGED OR HAS TO PAY EXPENSES OF ANY KIND BECAUSE OF MISTAKES OR OMISSIONS IN THIS INSPECTION AND REPORT. THIS LIABILITY LIMITATION IS BINDING ON CLIENT AND CLIENT'S SPOUSES, HEIRS, PRINCIPALS, ASSIGNS AND ANYONE ELSE WHO MAY OTHERWISE CLAIM THROUGH CLIENT. CLIENT ASSUMES THE RISK OF ALL LOSSES GREATER THAN THE FEE PAID FOR THE INSPECTION. CLIENT AGREES TO IMMEDIATELY ACCEPT A REFUND OF THE FEE AS FULL SETTLEMENT OF ANY AND ALL CLAIMS WHICH MAY EVER ARISE FROM THIS INSPECTION.

Client understands that if Client wants an inspection without a limit on liability to a refund of the fee paid for the inspection. Client

may pay an additional fee to receive a re Client initial	•	nability to a forume of the fee pala for the inoposition, enone
I do NOT agree to pay an additional I AGREE to pay an additional fee of		y to a refund of the fee paid. bility to a refund of fee paid.
THE INSPECTION, AGREE TO READ	PAGE 3 THE "KEY TO THE II FOR FURTHER INFORMATIO	S AND CONDITIONS OF THIS CONTRACT PRIOR TO NSPECTION REPORT" AND THE SPECIAL "NOTICES" N CONCERNING THE LIMITATIONS OF THIS
Signed:	Date:	ADDITIONAL SERVICES:
Signed:	Date:	
Signed: Inspector Page 2 of 2	Date:	TOTAL INSPECTION FEES: PAYMENT: I.T.A Copyright 1993/2002 DUE:

Page 3

METRO REAL ESTATE INSPECTIONS INC.

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Report #	# :
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The "Matrix" Report lists the systems and components inspected by this company. Items not found in this report are considered beyond the scope of this inspection, and should not be considered inspected at this time.

When "APPEAR SERVICEABLE" is checked it means that we did not observe conditions that would lead us to believe problems existed with this system or component. The item is capable of being used. Some serviceable items may, however, show wear and tear. Other conditions are checked, if applicable, in the body of the report.

Significantly deficient systems or components will be identified as: Not functional / unsafe / worn / near end of lifespan. When in the inspector's opinion, an item is "significantly deficient", the reason will be checked within the body of the report.

Please read the entire report for all items checked.

Notice: This report contains technical information that may not be readily understandable to the lay person. Therefore, a verbal consultation with the inspector is a mandatory part of this inspection report. If you choose not to consult with the inspector, this inspection company cannot be held liable for your understanding or misunderstanding of this report's contents. If you were not present during this inspection please call the office to arrange for your verbal consultation.

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TLT	TO	тпе	ПИЭГ	ECTI		KEF	$\mathbf{o}\mathbf{r}$

- Items that have an asterisk next to them. This item or component warrants additional attention, repair or monitoring.
- (1) Items that have a (1) next to them. The Bracketed Numbers are defined as follows:
- (1) Recommended evaluation by a qualified licensed structural engineer / geotechnical engineer.
- (2) Recommend further review and repairs as needed by a qualified licensed contractor or specialty tradesman dealing with that item or system.
- (3) Recommend further review for the presence of any wood destroying pests or organisms by qualified Pest Inspector.
- (4) This item is a safety hazard correction is needed
 - Recommend upgrading for safety enhancement. This building may have been constructed before current safety standards were developed.

NOTICE: AN ABRIDGED VERSION OF THIS KEY IS PRINTED AT THE TOP OF EACH REPORT PAGE.

If you do not understand how to read this report please contact our office.

I have read and understand the Key to the M	Matrix Inspection Report. Client's Initials	Representative/Agent's Initials
I agree to read the special "NOTICES" in eacthis inspection.	•	further information concerning the limitations of Representative/Agent's Initials
Present During The Inspection:	Client	Seller's Agent Seller
INSPECTOR:		
Inspection Date:	Start Time:	Completion Time:
The weather condition at the time of inspect Approximate temperature during inspection	tion was	
Property Information:		
The subject property inspected was a (an):	# of	funits
Approximate age of building:	Stated by:	
Approximate age of roof:	Stated by:	
Additions / Alterations to:	Stated by:	
NOTICE: It is always wise to check with the building de	epartment for permit information,	especially if additions or alterations are noted.

IMPORTANT NOTICE TO THIRD PARTIES OR OTHER PURCHASERS: RECEIPT OF THIS REPORT BY ANY PURCHASERS OF THIS PROPERTY OTHER THAN THE PARTY(IES) IDENTIFIED ON THE CONTRACT PAGE #1 IS NOT AUTHORIZED BY THE INSPECTOR. THE INSPECTOR STRONGLY ADVISES AGAINST ANY RELIANCE ON THIS REPORT. WE RECOMMEND THAT YOU RETAIN A QUALIFIED

PROFESSIONAL INSPECTOR TO PROVIDE YOU WITH YOUR OWN INSPECTION AND REPORT ON THIS PROPERTY.

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Page 4 GRO	JNDS	Report #:
KEY: (1) Recommend evaluation by a struct (2) Recommended evaluation and rep (3) Refer to qualified termite report for	airs by a licensed contractor (5) Upgrades are re	afety hazard - correction is needed ecommended for safety enhancement ants attention/repair or monitoring
1 Driveway ☐ Appears serviceable ☐ Not Fun ☐ Eroded Asphalt* ☐ Maintena ☐ No cracks found ☐ Common	ance* ☐ Sealant needed* ☐ Deteriorat	☐ of lifespan* ☐ Not fully visible* tion* ☐ Evidence of poor drainage*
2 Sidewalks ☐ Appears serviceable ☐ Not Fun ☐ No cracks found ☐ Commo ☐ Concrete is above* Comments:	ctional* Unsafe* Worn* Near end	s* ☐ Surface raised* ☐ Surface settled*
3 Retaining Walls ☐ Appears serviceable ☐ No cracks found ☐ Comments:		ncrete Stucco Block I of lifespan* Not fully visible* penetration* No drainage openings*
	□ N/A LOCATION(S): □ Ctional* □ Unsafe* □ Worn* □ Near end n cracks □ Major cracks (1) □ Trip hazard □ Evidence of*	
5 Patio Cover ☐ Appears serviceable ☐ Not Fun ☐ Attachment to house * ☐ Moisture at Comments:	☐ Open Design ☐ Covered F	. — .
6 Decks / Porch Appears Serviceable ☐ Not Fun Deck is on gradeunable to inspec Cracks ☐ Moisture Flashing Porch* ☐ Steps* Screens* ☐ Panels* Railings are serviceable ☐ N/A Comments:	t* ☐ Piers need ☐ Deck appears u☐ Earth-to-w☐ Unable to	В С
7 Fences & Gates Appears serviceable Not Fun Posts are No cracks Common cracks Gate(s) need Comments:	N/A NOT INSPECTED Wood Ctional* Unsafe* Worn* Near end Blocks are Major cracks (2) Fence heig Self closing device is	I of lifespan* ☐ Not fully visible* ☐ Boards are

Page 5 EX	<u>rerior</u>	Report #:	
KEY: (1) Recommend evaluation by a (2) Recommended evaluation ar (3) Refer to qualified termite repo	nd repairs by a licensed contractor	eer (4) This item is a safety hazard - correction is needed (5) Upgrades are recommended for safety enhancement * This item warrants attention/repair or monitoring	
8 Exterior Stairs Appears serviceable Note Moisture Railings serviceable Rail Comments:	☐ Unev	B C /orn* ☐ Near end of lifespan* ☐ Not fully visible* en ☐ N/A ☐ Openings in rails too large (5)
9 Exterior Walls	□ N/A Structure: □ N/A		
	ommon cracks* 🔲 Major crack	Worn* ☐ Near end of lifespan* ☐ Not fully visible* s (1) ☐ Cracks / openings need repair (2) ☐ Soil contact ☐ Nailing defects * ☐	t *(3)
Notice: Wall insulation type and value is r is not performed*	not verified* UFFI insulation or hazard are	e not identified* Conditions inside the wall cannot be judged* Lead paint to	sting
10 Trim / Eaves,Fascia,So	ffits □ N/A □ WOO	D METAL VINYL N/A	
☐ Eaves, soffits, fascia & trim☐ Moisture stains at☐ Flashings / Trim :☐ Not visited Comments:	☐ Not fu	unctional*	
11 Chimney(s)	□ N/A Location: A	B C D	
Material: A Brick B Met ☐ Appears serviceable ☐ Not ☐ Chimney / brick / mortar is: ☐ Spark screen present ☐ Cracks/separations/sealing nee ☐ Ash dump / door is: Comments:	Functional* Unsafe* W Settle Spark screen:	ncrete	
Notice: The interior of the flue was not ins	pected at this time. We recommend that	at you retain a qualified chimney sweep to clean and evaluate the flue *	
12 Sprinklers ☐ Appears serviceable ☐ Not ☐ Valve ☐ Head ☐ Line ☐ Adjust spray away from Comments:	·	 Non operational (2) Control box location orn* ☐ Near end of lifespan* ☐ Not fully visible* ☐ Anti-siphon valves needed * ☐ Areas of inadequate spray coverage * ☐ Adjust heads 	*
	ed for breaks or possible root intrusions	. Association-maintained systems are not tested. Grove systems are not test	ted.*
13 Hose Faucets ☐ Appears serviceable ☐ Son Comments:	□ N/A □ Faucets are ne inoperative / corroded (2) □	Leaks (2) Missing handle(s)* Broken handle(s)*	
14 Gutters & Downspo	uts □ N/A □ Ful	ll ☐ Partial ☐ None Installed	
☐ Appears serviceable ☐ Not☐ Drains blocked* ☐ Debris fille☐ Add gutters & downspouts for☐ Roof / gutters not draining propcomments:	ed*	for drainage* Route downspouts away from buildi drain(s) on roof (2) Subsurface drains not tested*	
required to avoid water problems at the roof and		LT.A Convright 1993/2000	ge 5

Page 6 FOUNDATION	Report #:
	em is a safety hazard - correction is needed les are recommended for safety enhancement em warrants attention/repair or monitoring
15 Grading □ N/A □ Level Site □ Slope Minor □ N	Moderate ☐ Steep (1) ☐ Stairstepped ☐ Banks
☐ Drainage of site/slope of soil at foundation is proper based upon visual obser☐ Improper soil slope toward foundation* ☐ Soil / pavement is high a☐ Plants touch ☐ Trees planted close to st☐ Surface drains noted, not tested - underground pipes cannot be judged* Comments:	t foundation* Earth-to-wood contact visible* (3)
Notice: This inspection does not include geological conditions or site stability information. For information cond	
🔲 16 Slab-on-grade 🔃 17 Crawlspace 🔲 18 Base	ment N/A
☐ Foundation: ☐ Poured Concrete ☐ Masonry Block ☐ Brick ☐ St☐ Columns: ☐ Concrete ☐ Steel ☐ Wood ☐ Masonry Block ☐ Entered crawl space ☐ No access* ☐ Partial access* ☐ Viewed fro ☐ Door ☐ Cover: ☐ Damaged* ☐ Missing* ☐ Crawlspace Foundations: ☐ Visible ☐ Partially visible* ☐ Not visible at* ☐ Appears serviceable ☐ Not Functional* ☐ Unsafe* ☐ Worn* ☐ N ☐ No cracks found ☐ N/A ☐ No moisture present ☐ N/A ☐ Unable to inspect ☐ Slab not visible due to ☐ Cracks ☐ Cracks ☐ Concrete ☐ Masonry Block ☐ Brick ☐ Steel ☐ Steel ☐ Not visible due to ☐ Cracks ☐ Concrete ☐ Masonry Block ☐ Brick ☐ Steel ☐ Steel ☐ Wood ☐ Masonry Block ☐ Steel ☐ Steel ☐ Wood ☐ Masonry Block ☐ Wood ☐ Masonry Block ☐ Wood ☐ Masonry Block ☐ Viewed from Steel ☐ Wood ☐ Not visible at*	Brick ☐ Not Visible* om access opening only* ☐ Basement
Ventilation: ☐ Serviceable ☐ N/A ☐ Vents	
Notice: All slabs experience some degree of cracking due to shrinkage in the drying process. In most instance severe cases. The inspector will, at additional cost, reinspect, provided the client removes floor covering and re are not removed during this inspection.*	
Floor Construction: JOISTS TRUSSES CONCRETE	NOT VISIBLE ☐ N/A
Wood Frame:	ear end of lifespan*
Sump pump N/A Serviceable Not functional* Pump r	
BASEMENT STAIRS ☐ N/A ☐ Serviceable ☐ Uneven rise(2)(4) ☐ Uneven Railings ☐ Stairs too steesements:	ven run(2)(4) ☐ loose step(s) (2)(4) p (2)(4)(5) ☐ Ceiling is
Notice: The inspector does not determine the effectiveness of any system installed to control or remove suspe No engineering is performed during this inspection *	cted hazardous substances* © LTA Copyright 1993/2000 Page 6

Page 7 ROOF	Report #:
	ety hazard - correction is needed commended for safety enhancement nts attention/repair or monitoring
Roof style: Main Roof Second Roof How inspected: ☐ Walked ☐ Viewed from ladder* ☐ Viewed from ground* ☐ ☐ Not fully visible due to: ☐ Height ☐ Weather ☐ Snow ☐ T	
 Weathering* ☐ Aging* ☐ Burnt through (2) ☐ Cracking* ☐ Holes/opening (2) ☐ Loose ☐ Displaced ☐ Damaged ☐ Missing: ☐ Pitch appe ☐ Roof material appears to be improperly installed (2) 	f damaged/missing ridge and other ding and be performed on a regular basis.* ce and inspection advised.* Moisture stained / damage* Exposed (2) Deteriorated membrane (2) ears insufficient (2)
20 Second Roof N/A Roof Covering is:	# of layers:
☐ Loose ☐ Displaced ☐ Damaged ☐ Missing ☐ Prior repairs (2)	Near end of lifespan*(2) Not fully visible* ed Rusted Deteriorated paint (2) Insufficient Pitch(2) Moss covered* eposed(2) Deteriorated membrane(2)
Notice: Roofs of this material are often not walked on to avoid causing damage. Not all tiles/slates are checked for attachments	ment.* Inspection is limited*
☐ Blistering* ☐ Cracking* ☐ Alligatoring* ☐ Open seams (2) ☐ Moss cove ☐ Evidence of ☐ Bare areas exposed to the sun (2)	re with additional coating/aggregate tc. * appears to be improperly installed (2) red (2)
Roof Notes □ N/A □ NOTICE: N/A	
Comments: ADD ROOF COMMENTS VIA Main Menu, Edit Matrix Library	
Notice: The report is an opinion of the general quality and condition of the roof.* The Inspector cannot, and does not, offer past, or may be subject to future leakage. Notice: The report is an opinion of the general quality and condition of the roof.*	an opinion or warranty and to whether the roof has leaked in the
□ Not Functional* □ Unsafe* □ Worn* □ Near en Separation (s) / improper at: □ Roof* □ Wall* □ Drip edge* □ Vent Pipes* □ Vent caps appear serviceable □ Needs repair* □ Missing caps* □ Damaged flashing* □ Improper flashing at: □ No versions of the control of the caps appear serviceable □ Needs repair* □ Missing caps* □ No versions of the caps appear serviceable □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ Needs repair* □ No versions of the caps appear serviceable □ Needs repair* □ Needs re	Skylight* ☐ Other * ☐ Rusty flashing* ☐ Mastic covered* visible flashing at: Non professional skylight*

Page 8 PLUM	IBING	Report #:		
KEY: (1) Recommend evaluation by a structural engineer/geo-technical engineer (2) Recommended evaluation and repairs by a licensed contractor (3) Refer to qualified termite report for further information (4) This item is a safety hazard - correction is needed (5) Upgrades are recommended for safety enhancement * This item warrants attention/repair or monitoring				
	☐ Pressure is above 80 psi - recommend: Functional* ☐ Unsafe* ☐ Worn* ☐ Near end ☐ Not located* ☐ Operational ☐ Excessive corrosion on valve (2)	☐ Not operational (2) ☐ Not inspected* ☐ Copper pipe not protected from concrete*		
☐ Appear serviceable ☐ Not ☐ Supply pipes show ☐ Water flow appears ☐ Pipes lack support at: ☐ Copper and galvanized pipe con Comments:	Functional* Unsafe* Worn* Near end Leaking not Cross connection(s) present at: ntact visible (2)	ted at: Noise in pipes (2) Evidence of Insulated: N/A Yes No		
25 Waste Lines Not Appear serviceable Not Waste pipes show Plumbing Insufficient fall for adequate drain Comments:	waste lines are Functional* Unsafe* Worn* Near end Pipes lack proper support at All vents/traps not fully visible nage (2) Open waste line (2) underground pipes are not a part of this inspection. Future drainage per ted problems. Contact the manufacturer or plumbing expert for further int	t: e* ☐ Leaking noted at: ☐ Trap		
26 Fuel System Not Appears serviceable Not Pipes not Improper piping at: No shutoff valve at: Comments:	Shut Valve Location: Fuel system is not on for inspection-suggest utily Functional* Unsafe* Worn* Near end Pipe is corroded (2)	Fuel type is lities company light and test all fuel appliances* I of lifespan* Not fully visible* Pipe is under strain (2) Pipe is not 6" above ground (2) Pipes lack proper support (2)		
27 Water Fleaters	alve □ Pilot / system off □ Vent flue pipir □ Seismic straps	Capacity I of lifespan* Not fully visible* Heater leaks in garage is not on 18" raised platform* (5) Combustion air could not inspect*		

Page 9 HE	NITA	Report #:	Report #:			
KEY: (1) Recommend evaluation by (2) Recommended evaluation (3) Refer to qualified termite r	and repairs		em is a safety hazard - correction des are recommended for safety e item warrants attention/repair or m	nhancement		
28 Description	□ N/A	Approximate BTU's Unit A	Unit B	Unit C		
Location A Heating Type: Fuel Type: Comments:		Location B Heating Type: Fuel Type:	Location C Heating Type: Fuel Type:			
Notice: If a fuel burning heater / furnace is lo	cated in a bed	room, we recommend evaluation by a qualified heat	ting contractor for safety and air volume	requirements.*		
29 Condition	□ N/A	☐ Not inspected*				
System(s) appear service		☐ Did not resp☐ Near end of lifespan ☐ Dama	pond to normal controls (2) age			
Notice: Inspector does not light pilots. If pilot TRANSACTION. *	ots are "OFF" ,	a full inspection is not possible. It is suggested th	nat heating systems be activated and ful	ly inspected PRIOR TO CLOSE OF		
30 Venting	□ N/A	☐ Backventing (2)	☐ Unable to fully insp	ect vent pipe*		
☐ Appears serviceable ☐ Vent lacks clearance from c ☐ Improper materials used for ☐ Soot/Rust on ☐ Vent terminates near windo Comments:	vent pipe	☐ Damage (2) es (2)(4)	□ Not accessible* □ Improper vent rise □ Improper elbow and □ Defective			
31 Combustion Air Appears serviceable Combustion and return air s Recommend sealing platfor Comments:		_	rated* ☐ Defects*			
22 Burnara	□ N/A	☐ Closed system / unable to inspe	no+*			
32 Burners ☐ Burner flame appears typ ☐ Rust flakes in burn chambe Comments:	ical	Unusual flame pattern (2) Damaged Chami				
		heat exchangers for evidence of cracks or holes, as is almost impossible .* Safety devices are not test		he unit or other technical procedures.*		
33 Distribution	□ N/A	Туре:				
☐ Appears serviceable ☐ Register(s) ☐ Zone valve did not operate ☐ Radiator inoperative (2) ☐ Leaks on radiator (2) Comments:			Low air volus (4) Ir Convector inoperative (2) Leaks on fitting (2)	nsulation		
Notice: Asbestos materials have been coming performed by laboratory testing and is beyon			bestos can ONLY be © I.T.A C	Copyright 1993/2000 Page 9		

Page 10 HEA	TINC	Continued & AIR	COOLING	Report #:	
KEY: (1) Recommend evaluation by (2) Recommended evaluation (3) Refer to qualified termite r	and repairs	s by a licensed contractor	(5) Upgrades are reco	ty hazard - correction is ommended for safety enh is attention/repair or mon	ancement
34 Normal Controls □ Appears serviceable □ Controls need □ Leaks at: Comments:	□ N/A	☐ Unable to inspect ☐ Thermostat ☐ Damage* ☐ Do ☐ Gauges need ☐ Corrosion at:			
Notice: Thermostats are not checked for cal					e is not part of this inspection. *
35 Air Filter	□ N/A	☐ Missing* ☐ Wrong s	size* 🔲 Unable to	inspect*	
Appears serviceable Comments:] Sugges	t changing 🔲 Cleaning filt	er*	☐ No filter hold	*nwob-b
Notice: Electronic air cleaners, humidifiers a	nd dehumidifi	ers are beyond the scope of this inspect	ion. * Have these systems	s evaluated by a qualified inc	lividual. *
36 Heating Notes	□ N/A	Recommend complete	system evaluation	(2) Unable to I	ocate heat in all rooms*
☐ Suggest cleaning & servicin☐ Heater makes unusual nois☐ High☐ Low☐ Condensate lines: Comments:		operation, further evaluation ☐ Air leaks at:	needed (2)	☐ Fuel tank lea☐ Undercut do☐ Leakage at:☐ Termination	ors off carpet*
Notice: Verification of the location or conditi Notice: Asbestos materials have been community inspection.*					
37 Cooler & 38 Air Type: Appears operational Unit makes unusual noise of Pads Comments:		* *		ot level*	C ☐ One speed fan only* ot fully visible* ☐ Leaking noted*
☐ No electrical disconnect pro☐ Proper grounding not provid☐ Junction box ☐ Cover	sual noise O Volts ovided (2) ded (2)	e(2) Recommend s 240 Volts	could cause dama Air temperature cervicing system ar Electrical disc Improper cond No conduit (2) Heat pump au Line not fully vi No trap in line*	e differential is incorned checking refriger connect present duit (2) xiliary heat not functisible*	ant level* Gas* (not inspected) tional(2)
Notice: The inspector does not perform pr		on coolant systems; therefore no represe capacity is not part of the inspection.	entation is made regarding	coolant © I.T.A Con	Dyright 1993/2000 Page 10

Page 11 ELECT	RICAL	Report #:				
KEY: (1) Recommend evaluation by a structura (2) Recommended evaluation and repairs (3) Refer to qualified termite report for fur	by a licensed contractor	(4) This item is a safety hazard - correction is needed (5) Upgrades are recommended for safety enhancement * This item warrants attention/repair or monitoring				
39 Service N/A	☐ 120V* ☐ 240	derground Number of conductors OV 120V AMPS AMPS NOT DETERMINED				
☐ Appears serviceable ☐ Defects*☐ Loose connections at		afe* ☐ Near end of lifespan* ☐ Damaged connections at				
☐ Frayed wires (2) ☐ Improper splic☐ Conductors too close to		☐ Improper tap on main wires (2)☐ Wires touch trees* Contact utility company(4)				
☐ Ground present ☐ Ground loose☐ Ground clamp not visible* ☐ Ground	at:	Ground More than six breakers with no main shutoff (2)				
☐ Main disconnect inspected at:		No drip loop on service wires (2)				
Comments:						
40 Main Panel □ N/A	#A - Location	☐ Panel rating ☐ Not verified lo inspection performed* Recommend further evaluation*				
☐ Appears serviceable ☐ Defects*		afe* Near end of lifespan* Not accessible*				
<u>Comments:</u>						
Notice: Six or fewer breakers usually do not require a mair to operate larger electrical appliances*		inimal electrical capacity.* If the service amperage is less than 100, upgrade may be needed				
41 Conductors □ N/A	☐ Service Wire: ☐ Wiring Methods:	☐ Branch Wire:				
42 Sub-panel(s) □ N/A	#B-Location	#C-Location #D-Location				
		is locked-could not inspect.* Further evaluation is needed* is inaccessible-could not inspect.* Further evaluation is needed*				
43 Panel Notes □ N/A	☐ Wiring Methods:	☐ Breakers ☐ Fuses				
☐ Panel(s) appear(s) serviceable☐ Improper wiring at panel# (2):	■ Not Functional	* ☐ Unsafe* ☐ Worn* ☐ Near end of lifespan* ☐ Breaker is off at panel #*:				
☐ Two wires connected to one breaker		☐ Signs of				
☐ Overfusing fuse/breaker size too large☐ Neutral and ground wires connected		Aluminum wiring noted at the general 120volt circuits(2) (Aluminum connections should be checked by a licensed electrician) *				
☐ Direct tap☐ Panel bond is not provided for safety	at panel #(2):	☐ Antioxidant not visible on aluminum wire connections* ☐ Unprotected opening(s) in panel # (2):				
☐ Missing 240 volt - split branch couple		□ N/A				
☐ Fused neutral wire(s) at panel # (2):☐ Electrical system appears outdated by	y today's standards (2)	☐ Breakers ☐ Fuses ☐ Opening(s) dead front cover(s) at panel				
Comments:						
44 Wiring Notes □ N/A	☐ Sample of switches	and outlets tested appear to be serviceable				
☐ Appears serviceable (tested)		arity of receptacles within 6' of plumbing fixtures testing of all outlets and switches*				
☐ Three prong outlets did not test prope	erly grounded (2)(4) at:					
☐ Reverse polarity (2)(4) at:☐ Outlet not operational (2)(4) at:☐	☐ Evidend	ce of Light not operational *(2)(4) at:				
☐ Outlets ☐ Switches ☐ Not exterior rated		☐ Open neutral (2)(4) at:☐ Missing cover plates *(2)(4) at:				
Exposed wiring needs protection (2)(4) at:	☐ Damaged cover plates *(2)(4) at:				
☐ Box cover missing *(4) at:☐ Improper wiring (2)(4) at:		☐ Exposed splices (2)(4) at: Extension cord used as wiring (2)(4) at:				
☐ 'GFCI(s) responded to test ☐ 'GF	CI' not operational (2)(4) at	t:				
☐ 'GFCI', (a safety device for outlets nea☐ Closet light is subject to damage at:*		Closet light is subject to hazard at:*				
☐ Doorbell		Fixture				
Comments:						

Page 12 INTERIOR	2	Report #:
KEY: (1) Recommend evaluation by a structural enginer (2) Recommended evaluation and repairs by a lice (3) Refer to qualified termite report for further info	ensed contractor (5) Upgrades are red	fety hazard - correction is needed commended for safety enhancement nts attention/repair or monitoring
45 DOORS (Entry) □ N/A □ Hardware □ Doorbell Comments:	□ Appears serviceable□ Door jamb	☐ Damage* ☐ Deterioration* ☐ Defects* ☐ Weather stripping
46 & 47 DOORS (Interior & Exterior	r) N/A Several frames are n	ot square - may indicate movement (1)
☐ Appears serviceable ☐ Hardware is operational ☐ Door(s) rub at: ☐ Damaged at: ☐ Tempered glass ☐ Tracks serviceable ☐ Screen doors not checked* ☐ Comments:	Damaged jamb*	Needs adjustment at: ☐ Not operational*
48 Windows □ N/A Type) :	☐ Security bars
☐ Sample tested appears serviceable ☐ Window ☐ Window ☐ Stains* ☐ Damage* ☐ Screens Comments:	☐ Window	☐ Broken *
Notice: Determining condition of all insulated windows is not possib	le due to temperature, weather and lighting variations.	Check with owner for further information.
10 1 1 1 1 I I I I I I I I I I I I I I I	☐ Drywall ☐ Plaster ☐ Panel	_
] Wall □ Wall	☐ Recommend evaluation by engineer (1)
Notice: The condition of walls behind wallpaper, paneling and furnis	shings cannot be judged.	
	rywall	aster □ N/A
Notice: Determining whether acoustic sprayed ceilings contain asbe asbestos specialist.	estos is beyond the scope of this inspection. For more	e information please contact the American Lung Association or an
51 Floors □ N/A □ C	arpet 🔲 Vinyl 🔲 Wood 🔲 Tile	e □ N/A
	amage * □ Deterioration * amaged* eful final walk-through* □ Loose car	☐ Uneven area at: pet noted* ☐ Floor squeaks noted*
Notice: Determining odors or stains is not included!* Floor covering	_	
52 Fireplace(s) □ N/A Loca Type □ Fireplace(s) □ Fireplace(s) □ Fireplace(s) □ Gas was □ Gas at fireplace □ Fans/blowers at fireplace	☐ Not Functional* ☐ Unsafe☐ Fireplace(s)☐ Gas at firepla☐ Gas at firepla☐ Gas at firepla☐	
Comments:		
Notice: Recommend installing safety spacer on damper when gas	logs are present* Wood and ashes are not moved for	inspection, Recommend clearing debris and further evaluation.* © I.T.A Copyright 1993/2000 Page 12

Page 13 INTERIO	R Continued	Report #:
KEY: (1) Recommend evaluation by a structural engineer (2) Recommended evaluation and repairs by a licer (3) Refer to qualified termite report for further information.	nsed contractor (5) Upgrades are reco	ety hazard - correction is needed ommended for safety enhancement is attention/repair or monitoring
☐ Interior stairs appear serviceable ☐ Stair handrails appear serviceable ☐ Wet bar faucet appears serviceable ☐ Counter appears serviceable ☐ Plumbing under sink serviceable	Ceiling fan(s) operational Uneven Railing is Faucet is not operational (2) Damage to Leaks (2) Central vacuum ☐ Security system	☐ Fan (s) ☐ Stairway is ☐ Openings in rails too wide* (5) ☐ Faucet leaks (2) ☐ Cold water only ☐ Deterioration to ☐ Improper piping ☐ Icemaker not on ☐ Intercom ☐ N/A
□ Smoke detector test button responds □ □ Did not respond to test button* □ □ Couldn't test / no test button* □ □ Comments:	A	B: D: Not tested* A B C D None found (5) A B C D onal detectors in appropriate locations* (5)
☐ Piping (water&waste) serviceable ☐ Electrical outlet grounded (120 Volt) ☐ 240 volt outlet operational ☐ Gas piping appears serviceable ☐ Dryer venting provided ☐ Dryer venting provided ☐ Dryer venting provided ☐ Dryer venting provided ☐ Plumbing below sink serviceable	☐ Unable to test* ☐ Ungrounded* ☐ Inoperative* ☐ No 240 outlet ☐ N/A ☐ No gas provided ☐ Unerting not provided* ☐ Dryer vents interpretation of Deterioration* ☐ Corrosion*	amage* ☐ Deterioration* ☐ Door / jambs*
Notice: Washing machines and dryers are not moved during this insp machine drains or supply valves. * Water supply valves if turned machine		ines cannot be judged.* The inspector does not test washing
HowInspected:	Location: Unsafe* Worn* Near end Moderate stains (2) Major sta (1)(2) Truss(es) ocked* Minimal* Poor ven Not inspected* Not opera	ne: Truss Joist Framing X Inspection limited to view from access* If of lifespan* Not fully visible* Inspection limited to view from access* If of lifespan* Not fully visible* Inspection Unable to determine leakage* Inspection Framing appears undersized* (1) Itilation* Missing wind resistant straps(2)
Ventilation N/A A Exhaust fan Exhaust fan Comments: Notice: Determining the presence of asbestos or other hazardous may furnigation may cause damage to roofs-recommend reinspection for	Appears serviceable at: aterials is beyond the scope of this inspection.* Tenting damage after tenting is completed.*	g a home for © I.T.A Copyright 1993/2000

Page14 GA	RAGI	E	Report #:
KEY: (1) Recommend evaluation by (2) Recommended evaluation (3) Refer to qualified termite r	n and repairs by a li	icensed contractor (5) Upgrades are reco	ety hazard - correction is needed ommended for safety enhancement ts attention/repair or monitoring
GARAGE / CARPORT:		N/A ☐ Attached ☐ Detached ☐	☐ Carport ☐ Other
☐ Floor raised* ☐ Floor s Comments:	ully visible* cettled*	☐ Appears serviceable ☐ Damage* ☐ Major cracks (1) ☐ Possible foor drainage* ☐ N/A	☐ Deterioration* ☐ Defects* clammable material on floor*(4)
58 Firewall / Ceiling Appears serviceable Framing: Comments:	Moisture stains ☐ Exterio	or: Hol	les* ☐ Damage* ☐ Missing wall covering*
59 Ventilation Comments:		□ Appears serviceable□ Screens	☐ Blocked* ☐ None* ☐ Window
☐ Bad seal*(4) ☐ Enters in a	Damaged* a Bedroom*(4)	□ Solid □ Rated Door □ Hollow C □ Deterioration* □ Pet door interrup □ Door does not latch*(4) □ Door oser non-operational* □ Closer missing	ts integrity of fire door (2)(4) lacks threshold* Door lacks weatherstrip*
61 Exterior Door Lock inoperative* Not inspected* Comments:	or jamb* 🔲 🗅	□ Appears serviceable□ Damaged□ Damaged door jamb*□ Door threshold□ Blocked*□ Rubs jamb*	<u> </u>
☐ Tension rods loose* ☐ ☐ Safety springs installed ☐	Damage* Door warped* Not safety type	Deterioration* ☐ Defects* ☐ Door / j ☐ Needs adjustment* ☐ Needs bala	igambs*
63 Automatic Opene Appears serviceable # Automatic reverse operate Comments:	of Units	☐ Non-operational* ☐ Opener / a☐ Unit ☐ Automatic reverse did not opera	Electronic sensor:
☐ Outlets serviceable ☐ (☐ Open splices (2)(4) ☐ Jui	Exposed wiring Open ground (2 nction boxes m		ded(5) GFCI' defective(2)(4)
65 Comments ☐ Occupants' belongings bloc Comments:		☐ Moisture stains on garage ceiling* e garage-unable to fully inspect.* Do a ca	
Notice: Determining the rating of fire walls is	s beyond the scope of	f this inspection	© I.T.A Copyright 1993/2000 Page14

Page15 KITCH	łEN	Report #:
KEY: (1) Recommend evaluation by a structura (2) Recommended evaluation and repairs (3) Refer to qualified termite report for fur	by a licensed contractor (5) Upgrades are reco	ety hazard - correction is needed ommended for safety enhancement ts attention/repair or monitoring
66 Kitchen Sink(s) □ N/A □ Sink(s) appear(s) serviceable □ Recommend sealing at sink to counte □ Faucet serviceable □ Non-opera □ Plumbing under sink serviceable □ Moisture stains below sink*	☐ Dishes block access to sink, could not in ☐ Minor wear ☐ Heavy wear* ☐ Chipper connection* ☐ No hore tional(2) ☐ Defective(2) ☐ Faucet: ☐ Spray ☐ Pipes are ☐ Moisture damage below sink*	ed* Sink is loose* Slow draining* t water* Hot & cold water reversed*(4)
☐ Doors ☐ Drawers ☐ Counter ☐		
☐ Blades appear to be:	ring noted (2)(4) Loose wire clamp at disp	Near end of lifespan' ☐ Non operational (2) Splash guard damaged* ☐ Not inspected*
☐ Oven door(s) appear(s) serviceabl☐ Door(s) gasket(s) appear(s) serviceab	☐ Front ☐ Rear ☐ Ranges / Cooktop not inspected* e ☐ Lower ble ☐ Damage noted* ☐ Door d t applicable ☐ Damaged gasket(s)* ☐ Cloc ☐ Burner did not operate (2)	n* Near end of lifespan* No inspection (power/gas off)* Non operational (2) oes not close properly* Cracked glass (2)
Notice: Self and/or continuous cleaning operations, clocks,	, timing devices, lights and thermostat accuracy are not tested du	ing this inspection.* Appliances are not moved.*
70 Dishwasher	Rust at: Washer arm appears frozen (2) Deteriorated*	No test (power/water off)* Near end of lifespan* Not fully visible* Damage at: Unit is not secured to cabinets* Door Drain line is improperly installed (2) ines* Leaking noted at air gap device* Not inspected* Not inspected*
Notice: Refrigerators, freezers and built-in ice maker are n	ot part of this inspection*	© I.T.A Copyright 1993/2000 Page15

Page16 BA	<u>THR</u>	<u>10</u>	<u> </u>	<u> </u>		Report #:				
KEY: (1) Recommend evaluation by (2) Recommended evaluation (3) Refer to qualified termite r	n and repairs	by a lice	ensed o	ontractor	igineer	(4) This item is a safety hazard - correction (5) Upgrades are recommended for safet * This item warrants attention/repair o	y enhancei	ment		
LOCATION: Bath A		В			С	D		E		
72 Toilet Toilet loose at floor*	□ N/A □ A			serviceal	_	□ A □ B □ C □ D □ E Loose toilet tank*		в □С	□ D	□ E
Recommend new wax seal (2) Water runs continually in tank* Does not flush properly* Comments:	□ A	□ B □ B □ B	□ c □ c	_ D _] E] E] E	Cracked Tank * Rust in Tank * Moisture around toilet (2)				□ E □ E □ E
70 Oint	I□ NI/A									
73 Sink								d water re		` '
Sink cracked* Faucet appears serviceable	□ A □ A	□В □В				Corrosion under sink*		В 🗆 С	☐ D	□E
Sink faucet leaks*		=				Corrosion at sink faucet*		в □с	□D	ПΕ
Low water volume*	□ A	□В	С	_ D _	Е	Corrosion on supply valve		В □С	_	□ E
Drain appears serviceable	□ A		С			below sink*				
Slow draining*						Sink drain stopper non- functional / missing*	ЦА Ц	в 🗆 С	Цυ	□E
Rust / corroded drain line* Leaking drain line (2)	_	_				Improper drain trap (2)		в □С	□ D	ΠE
Counter & cabinet			Ц		_	Restricted view below sink*		_		_
Appears serviceable	□ A	=	С							
Damage to counter* Grout needed at counter*	□ A □ A	_				Deterioration to cabinet*		_		□ E
_		Пр	Цυ			Moisture damage below sink*		ь Ц	Пυ	ш-
Comments:										
74 Vant / Haat	□ N/A					□A □B □C □D □E				
74 Vent / Heat	LI IV/A	App	oears	servicea	abie					
Comments:	⊔ IV/A	Apţ	oears	servicea	abie					
Comments:										
	□ N/A	App	ears	servicea		□ A □ B □ C □ D □ E Not applicable to this bathroom	□ A □]B 🗆 C	□ D	□ E
Comments: 75 Bathtub	□ N/A	App	ears	servicea	ble	□A □B □C □D □E			_	□ E □ E
75 Bathtub Damage to tub* Faucet appears serviceable Hot & Cold water reversed(4)	□ N/A □ A □ A	App □ B □ B □ B	ears C C	servicea	ble] E] E] E	□ A □ B □ C □ D □ E Not applicable to this bathroom Whirlpool not functional (2)]в 🗆 с	D	ΠE
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Comments: 75 Bathtub Damage to tub* Faucet appears serviceable Hot & Cold water reversed(4) Damage at faucet* Drain appears serviceable Slow draining at bathtub* Comments: 76 Shower Damage to shower walls* Grout needed at shower walls* Moisture damage to wall (2)(3) Slow draining at shower Leaking at water valve(s) (2) Shower head drip(2) Enclosure appears serviceable Glass does not appear to be temper Broken glass*	N/A A A A A A A A A A	App □ B □ B □ B □ B □ B □ B □ B □	c	servicea	ble] E] E] E] E] E] E] E] E] E] E	A B C D E Not applicable to this bathroom Whirlpool not functional (2) Whirlpool not tested(2) Drain stopper missing* Grout needed tub to wall* A B C D E Not applicable to this bathroom Cracked tile(s)* Caulking needed at floor* Floor needs caulking* Low water volume at shower(2) Shower diverter non-functional(2) able to determine if glass is tempered* Not applicable to this bathroom Corroded fixtures* Doors difficulty to operate*		B		
T5 Bathtub Damage to tub* Faucet appears serviceable Hot & Cold water reversed(4) Damage at faucet* Drain appears serviceable Slow draining at bathtub* Comments: T6 Shower Damage to shower walls* Grout needed at shower walls* Moisture damage to wall (2)(3) Slow draining at shower Leaking at water valve(s) (2) Shower head drip(2) Enclosure appears serviceable Glass does not appear to be temper Broken glass* Caulking needed at enclosure*	N/A A A A A A A A A A	App □ B □ B □ B □ B □ B □ B □ B □	c	servicea D D D D D D D D D D D D D D D D D D	ble] E] E] E] E] E] E] E] E] E] E	A B C D E Not applicable to this bathroom Whirlpool not functional (2) Whirlpool not tested(2) Drain stopper missing* Grout needed tub to wall* A B C D E Not applicable to this bathroom Cracked tile(s)* Caulking needed at floor* Floor needs caulking* Low water volume at shower(2) Shower diverter non-functional(2) able to determine if glass is tempered* Not applicable to this bathroom Corroded fixtures*		B		
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REPORT OVERVIEW

Report #:

The report overview page is provided as a courtesy for quick access to the information within the inspection report. It is not intended as a substitute for reading the inspection report. Items listed below will be discussed further on the corresponding page of the report.

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Please review the following section(s):

Page 5 EXTERIOR

Please review the following section(s): ,

Page 6 FOUNDATION

Please review the following section(s): Slab-on-grade / Crawlspace / Basement.

Page 7 ROOF

Please review the following section(s):

Page 8 PLUMBING

Please review the following section(s):

Page 9 HEATING

Please review the following section(s):

Page 10 HEATING & AIR

Continued

Please review the following section(s):

Page 11 ELECTRICAL

Please review the following section(s):

Page 12 INTERIOR

Please review the following section(s):

Page 13 INTERIOR Continued

Please review the following section(s): .

Page14 GARAGE

Please review the following section(s):

Page15 KITCHEN

Please review the following section(s):

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Please review the following section(s):

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