

METRO REAL ESTATE INSPECTIONS INC. 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

Report #:

Subject Property

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

Client:

Address:

City/State/Zip:

I/We (Client) hereby request a limited visual inspection of the structure at the above address to be conducted by METRO REAL ESTATE INSPECTIONS INC., (Inspector), for my/our sole use and benefit. I/We warrant that I/We will read the following agreement carefully. I/We understand that I/We are bound by all the terms of this contract. I further warrant that I will read the entire inspection report when I receive it and promptly call the inspector with any questions I may have.

Initial Here

SCOPE OF INSPECTION

Scope of the Inspection: This inspection is a limited visual inspection 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 _

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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 al 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 report without the limitation. Client initial

I do NOT agree to pay an additional fee to remove the limit of liability to a refund of the fee paid.

I HAVE READ, UNDERSTAND AND AGREE TO ALL OF THE TERMS AND CONDITIONS OF THIS CONTRACT PRIOR TO THE INSPECTION, AGREE TO READ PAGE 3 THE "KEY TO THE INSPECTION REPORT" AND THE SPECIAL "NOTICES" IN EACH SECTION OF THE REPORT FOR FURTHER INFORMATION CONCERNING THE LIMITATIONS OF THIS INSPECTION, AND AGREE TO PAY THE FEE LISTED.

Signed:	Date:	ADDITIONAL SERVICES:
Signed:	Date:	INSPECTION FEE: TOTAL INSPECTION FEES:
Signed: Inspector Page 2 of 2	Date:	PAYMENT: © I.T.A Copyright 1993/2002 DUE:

Page	3 MET	FRO REAL ESTA	FE INSPEC	TIONS INC.	
KEY	TO THE INSPE		RT	Report #:	
inspection, a When "APP or component in the body of Significantian an item is "s Please react <u>Notice:</u> That inspector is	nt. The item is capable of being used. Sor of the report. y deficient systems or components will ignificantly deficient", the reason will be ch I the entire report for all items checked. is report contains technical information tha a mandatory part of this inspection report. tanding or misunderstanding of this report.	this time. s that we did not observe condition me serviceable items may, howeve be identified as: Not functional / u ecked within the body of the report t may not be readily understandab If you choose not to consult with	s that would lead us t r, show wear and tea nsafe / worn / near en le to the lay person. the inspector, this ins	o believe problems existed with this system ar. Other conditions are checked, if applica d of lifespan. When in the inspector's opini	ble, ion,
	K	EY TO THE INSPE	CTION REP	PORT	
	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 the	hem. The Bracketed Numbers a	re defined as follow	s:	
(1)	Recommended evaluation by a qualif	ied licensed structural engineer	/ geotechnical engi	neer.	
(2)	Recommend further review and repair item or system.	rs as needed by a qualified licen	sed contractor or sp	pecialty tradesman dealing with that	
(3)	Recommend further review for the pre	esence of any wood destroying	pests or organisms	by qualified Pest Inspector.	
(4)	This item is a safety hazard - correcti	on is needed			
(5)	developed. NOTICE: AN ABRIDGED VER	hancement. This building may l RSION OF THIS KEY IS PRINTED understand how to read this rep	AT THE TOP OF EA		e
l have re	ad and understand the Key to the	e Matrix Inspection Report Client's Initials	Representativ	re/Agent's Initials	
this insp	ection.	Client's Initials	Representativ	nation concerning the limitations re/Agent's Initials	of
P	resent During The Inspection:	Client Buyer's Agent	Seller's Agent	Seller	
	INSPECTOR :				
Inspectio	n Date:	Start Time		Completion Time:	
	ther condition at the time of insp ate temperature during า	ection was			
	Information: ect property inspected was a (an):		of welte		
•	nate age of building:	# Stated by:	of units		
Appro	oximate age of roof:	Stated by:			
Additi	ons / Alterations to:	Stated by:			
NOTICE: I	t is always wise to check with the building	g department for permit information	on, especially if addit	ions or alterations are noted.	
PROPERTY INSPECTOR	OTHER THAN THE PARTY(IES) IDE	NTIFIED ON THE CONTRACT	PAGE #1 IS NOT / ORT. WE RECOM	PORT BY ANY PURCHASERS OF T AUTHORIZED BY THE INSPECTOR. MEND THAT YOU RETAIN A QUALIF N THIS PROPERTY. © I.T.A Copyright 1993/2000	THE

Page 4 GROUNDS	Report # :
(2) Recommended evaluation and repairs by a licensed contractor (5) Upgrades are rec	fety hazard - correction is needed commended for safety enhancement nts attention/repair or monitoring
1 Driveway N/A Asphalt Concrete Appears serviceable Not Functional* Unsafe* Worn* Near end of Eroded Asphalt* Maintenance* Sealant needed* Deterioration No cracks found Common cracks Major cracks* Trip hazaro Comments: Comments: Common cracks Major cracks* Trip hazaro	of lifespan*
□ Appears serviceable □ Not Functional* □ Unsafe* □ Worn* □ Near end	Paver / Tile N/A of lifespan* Not fully visible* * Surface raised* Surface settled* Other*
3 Retaining Walls N/A LOCATION(S): Cond Appears serviceable Not Functional* Unsafe* Worn* Near end No cracks found Common cracks Major cracks (1) Moisture procession Comments: No No No	of lifespan*
4 Patio N/A LOCATION(S): C Appears serviceable Not Functional* Unsafe* Worn* Near end No cracks found Common cracks Major cracks (1) Trip hazards Concrete is above* Evidence of*	
Open Design Covered Re	th contact (3) oof (refer to Roof Page)* of lifespan*
Cracks Moisture Deck appears ur Flashing Earth-to-wo Porch* Steps*	ВС
7 Fences & Gates N/A NOT INSPECTED Wood O Appears serviceable Not Functional* Unsafe* Worn* Near end Posts are Blocks are No cracks Common cracks Major cracks (2) Fence heigh Gate(s) need Self closing device is Comments: Comments:	of lifespan*

	ME	TRO H	REAL ESTAT	E INSPECT	IONS INC.
Page 5	EXT	ERI	OR		Report # :
	d evaluation and	repairs by a	licensed contractor	(5) Upgrades are red	fety hazard - correction is needed commended for safety enhancement nts attention/repair or monitoring
8 Exterior Stain Appears servicea Moisture Railings servicea Comments:	ble 🗌 Not I	unctional		B orn* ☐ Near end en ☐ N/A	C of lifespan* ☐ Not fully visible* ☐ Openings in rails too large (5)
 No cracks found Moisture stains/dar Comments: 	ble Dot	Functiona nmon craa naged	cks* 🔲 Major crack	s (1) Cracks / (Nailing de	d of lifespan* Not fully visible* openings need repair (2) Soil contact *(3) efects *
is not performed*		10			
10 Trim / Eaves,I Eaves, soffits, fas Moisture stains at Flashings / Trim : <u>Comments:</u>	-	ppears se			VINYL □ N/A afe* □ Worn* □ Near end of lifespan* J/A
11 Chimney(s)		🗆 N/A	Location: A	В	C D
Material: A Brick Appears servicea Chimney / brick / m Spark screen prese Cracks/separations Ash dump / door is: <u>Comments:</u>	ortar is: ent /sealing need	unctional	* Unsafe* W Settler rk screen:	orn* Dear end nent (2)	AL FLUE WOOD FRAME of lifespan* Not fully visible* Flashing is Raincap / screen recommended * Cracks in chimney cap * defect *
Notice: The interior of the fl	ue was not insp	ected at this	time. We recommend that	t you retain a qualified cl	himney sweep to clean and evaluate the flue *
12 Sprinklers Appears servicea Valve Head Adjust spray away f	Line	N/A unctional	☐ Not inspected* ☐ * ☐ Unsafe* ☐ Wo	orn* 🔲 Near end o	of lifespan*
Notice: Underground pipes	cannot be judge	d for breaks	or possible root intrusions.	Association-maintained	systems are not tested. Grove systems are not tested.*
13 Hose Fauce Appears servicea <u>Comments:</u>		□ N/A e inoperati	☐ Faucets are ive / corroded (2) ☐	Leaks (2) 🗌 Miss	sing handle(s)* 🔲 Broken handle(s)*
14 Gutters & Data Appears servicea Drains blocked* Add gutters & dowr Roof / gutters not d Comments: Notice: Gutters and subsurface required to avoid water problem	ble Dobris filled Debris filled nspouts for d raining prope	unctional* I* rainage* erly*	Gutters / down	orn* Near end c spouts:	of lifespan* Not fully visible* Route downspouts away from building* Subsurface drains not tested*

Page 6 FOUNDATION	Report # :
	fety hazard - correction is needed commended for safety enhancement nts attention/repair or monitoring
15 Grading N/A Level Site Slope Minor Moderat	te 🗌 Steep (1) 🔲 Stairstepped 🔲 Banks
 Drainage of site/slope of soil at foundation is proper based upon visual observation Improper soil slope toward foundation* Soil / pavement is high at foundation Plants touch Surface drains noted, not tested - underground pipes cannot be judged* <u>Comments:</u> 	 Not fully visible* ation* Earth-to-wood contact visible* (3) * Overgrown landscaping* Gigns of poor drainage / erosion*
Notice: This inspection does not include geological conditions or site stability information. For information concerning the	e conditions, a geologist or soils engineer should be consulted.
🗌 16 Slab-on-grade 🛛 17 Crawlspace 🗌 18 Basement	□ N/A
 Foundation: Poured Concrete Masonry Block Brick Stone Columns: Concrete Steel Wood Masonry Block Brick Brick Entered crawl space No access* Partial access* Viewed from acces Door Cover: Damaged* Missing* Crawlspace Base Boor Foundations: Visible Partially visible* Not visible at* Appears serviceable Not Functional* Unsafe* Worn* Near end No cracks found N/A No moisture present N/A Unable to inspect Slab not visible due to 	Not Visible* ss opening only* ement
Cracks	ent
Ventilation: Serviceable N/A Vents Comments: Notice: All slabs experience some degree of cracking due to shrinkage in the drying process. In most instances floor cover severe cases. The inspector will, at additional cost, reinspect, provided the client removed during this inspection *	
are not removed during this inspection.* Floor Construction: JOISTS TRUSSES CONCRETE NOT V	SIBLE N/A
Wood Frame: N/A CONVENTIONAL WOOD FRAMING TF Appears serviceable Not Functional* Unsafe* Worn* Near end Framing is Missing framing Damaged Missing Joists Beams Post Columns Concrete floors: Anchor bolts Shear panels Probing where deterioration is suspected revealed: Insulation Not visible* VAPOR RETARDER N/A Installed Not functional* Pump not tester Comments: MA Serviceable Uneven rise(2)(4) Uneven run(Railings Stairs too steep (2)(4) Comments:	RUSS Other of lifespan* Not fully visible* Moisture Earth-to-wood contact (2) (3) Debris under house* Evidence of Engineer recommended (1) Loose* Loose* Installed incorrectly* d* Sump pump needed* 2)(4) loose step(s) (2)(4)
Notice: The inspector does not determine the effectiveness of any system installed to control or remove suspected hazard No engineering is performed during this inspection *	lous substances* © I.T.A Copyright 1993/2000 Page 6

 Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2) 				
How inspected: Walked Viewed from ladder* Viewed from ground* With binoculars* Inspection is limited* 19 Main Roof N/A Roof Covering is: # of layers: N/A 19 Main Roof N/A Roof Covering is: # of layers: N/A 19 Main Roof N/A Roof Covering is: # of layers: N/A 19 Main Roof N/A Roof Covering is: # of layers: N/A 19 Main Roof N/A Roof Covering is: # of layers: Not fully visible 19 Main Roof N/A Roof Covering has Boot covering has Not fully visible 10 Covering has Burnt through (2) Cracking* Holes/opening (2) Exposed (2) Deteriorated membrane (2) 10 Loose Displaced Damaged Missing: Brasteners are (2) Moss covered* 10 Roof material appears to be Evidence of prior patching / repairs (2) Not fully visible 10 Construct Fasteners (2) Dented Rusted Deteriorated membrane (2) 10 Cost Displaced Damaged Missing Prior prairs (2) Insufficient Pitch(2) Nost fully visible </td				
Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Typical maintenance recommended. This usually consists of repair/replacement of damaged/missing ridge and other shakes/shingles. This maintenance should help ensure the water tightness of the building and be performed on a regular basis.* General condition favorable with signs of weathering and aging-regular maintenance and inspection advised.* General condition favorable with signs of weathering and aging-regular maintenance and inspection advised.* General condition favorable with signs of weathering and aging-regular maintenance and inspection advised.* General condition favorable with signs of weathering and aging-regular maintenance and inspection advised.* General appears to be improperly installed (2) Loose Displaced Damaged Missing: Gonf material appears to be improperly installed (2) Roof appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Condition: Fasteners (2) Loose Displaced Damaged Missing General appears improperly installed (2) General appears improperly installed (2) Gond aterial appears im				
Typical maintenance recommended. This usually consists of repair/replacement of damaged/missing ridge and other shakes/shingles. This maintenance should help ensure the water tightness of the building and be performed on a regular basis.* General condition favorable with signs of weathering and aging-regular maintenance and inspection advised.* Roof covering has				
Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Condition: Fasteners (2) Dented Rusted Deteriorated paint (2) Loose Displaced Damaged Missing Prior repairs (2) Insufficient Pitch(2) Moss covered* Roof material appears improperly installed (2) Holes/openings(2) Exposed(2) Deteriorated membrane(2) Comments: Notice: Roofs of this material are often not walked on to avoid causing damage. Not all tiles/slates are checked for attachment.* Inspection is limited* 21 Third Roof N/A Roof Covering is: # of layers: Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2)				
Condition: Fasteners (2) Dented Rusted Deteriorated paint (2) Loose Displaced Damaged Missing Prior repairs (2) Insufficient Pitch(2) Moss covered* Roof material appears improperly installed (2) Holes/openings(2) Exposed(2) Deteriorated membrane(2) Comments: Notice: Roofs of this material are often not walked on to avoid causing damage. Not all tiles/slates are checked for attachment.* Inspection is limited* 21 Third Roof N/A Roof Covering is: # of layers: Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2)				
21 Third Roof N/A Roof Covering is: # of layers: Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2)				
 Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2) 				
Appears serviceable/within useful life Not Functional* Unsafe* Worn* Near end of lifespan*(2) Not fully visible* Typical maintenance recommended. This usually consists of covering exposed/bare with additional coating/aggregate material. Repair of open seams, cracks in flashings, deteriorated roof coverings, etc. * Excessive damage (2) Excessive deterioration (2) Roof material appears to be improperly installed (2) Blistering* Cracking* Alligatoring* Open seams (2) Moss covered (2) Deteriorated surface (2) Evidence of Bare areas exposed to the sun (2) Fasteners Roof appears to be Comments:				
Roof Notes 🛛 N/A 🗋 NOTICE: N/A				
Roof Notes N/A NOTICE: N/A Comments: ADD ROOF COMMENTS VIA Main Menu, Edit Matrix Library				
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 an opinion or warranty and to whether the roof has leaked in the past, or may be subject to future leakage. Notice: The report is an opinion of the general quality and condition of the general quality and condition of the roof.*				
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 an opinion or warranty and to whether the roof has leaked in the past, or may be subject to future leakage. Notice: The report is an opinion of the general quality and condition of the general quality and condition of the roof.*				

Page 8 PLUMBING	Report # :
(2) Recommended evaluation and repairs by a licensed contractor (5) Upgrades are reco	ety hazard - correction is needed ommended for safety enhancement ts attention/repair or monitoring
	Size: Pressure: AM PM
	 Not operational (2) Not inspected* Copper pipe not protected from concrete*
24 Supply Lines I N/A Supply lines are	
Appear serviceable Not Functional* Unsafe* Worn* Near end Supply pipes show Leaking not Water flow appears Pipes lack support at: Cross connection(s) present at: Copper and galvanized pipe contact visible (2) <u>Comments:</u>	
Notice: Underground pipes or pipes inside walls cannot be judged for size, leaks or corrosion.* Water quality testing or tes Notice: Be advised that some "Polybutylene" plastic piping systems have experienced documented problems.	sting for hazards such as lead is not part of this inspection.*
25 Waste Lines International I	
Appear serviceable Not Functional* Unsafe* Worn* Near end Waste pipes show Pipes lack proper support at Plumbing All vents/traps not fully visible Insufficient fall for adequate drainage (2) Open waste line (2) Comments: Comments:	
Notice: City sewer service, septic systems and all underground pipes are not a part of this inspection. Future drainage pert plastic piping systems have experienced documented problems. Contact the manufacturer or plumbing expert for further info	formance is also not determined.* Be advised that some "ABS" ormation and evaluation.*
26 Fuel System N/A Shut Valve Location: Fuel system is not on for inspection-suggest util Appears serviceable Not Functional* Unsafe* Pipes not Pipe is corroded (2) Improper piping at: Exposed plastic pipe (2) No shutoff valve at: Improper union at: Comments: Notice: Underground piping & fuel tanks cannot be judged. Pipes inside walls or pipes concealed from view cannot be judged.	of lifespan* Not fully visible* Pipe is under strain (2) Pipe is not 6" above ground (2) Pipes lack proper support (2)
27 Water Heaters V/A Location A Type	
 Temperature Pressure Relief Valve Insufficient clearance to combustible material (2) Vent flue piping Seismic straps appear serviceable Seismic straps 	of lifespan* Not fully visible*
Notice: Estimate of remaining life is not part of this inspection. Solar systems are not part of this inspection. Hot water recapumps/systems are not part of this inspection.*	alculating ©I.T.A Copyright 1993/2000 Page 8

Page 9 HEAT	ſING	Report # :
KEY: (1) Recommend evaluation by a str (2) Recommended evaluation and r (3) Refer to qualified termite report	repairs by a licensed contractor (5) Upgrades a	s a safety hazard - correction is needed are recommended for safety enhancement warrants attention/repair or monitoring
28 Description	N/A Approximate BTU's Unit A	Unit B Unit C
Location A Heating Type: Fuel Type: <u>Comments:</u>	Location B Heating Type: Fuel Type:	Location C Heating Type: Fuel Type:
Notice: If a fuel burning heater / furnace is located in	in a bedroom, we recommend evaluation by a qualified heating c	contractor for safety and air volume requirements.*
29 Condition	N/A Not inspected *	
System(s) appear serviceable	☐ Did not respon Worn ☐ Near end of lifespan ☐ Damage	d to normal controls (2)
Notice: Inspector does not light pilots. If pilots are TRANSACTION. *	"OFF", a full inspection is not possible. It is suggested that he	ating systems be activated and fully inspected PRIOR TO CLOSE OF
30 Venting	N/A Backventing (2)	Unable to fully inspect vent pipe*
Appears serviceable Vent lacks clearance from comb Improper materials used for vent Soot/Rust on Vent terminates near window/op <u>Comments:</u>	t pipe	 Not accessible* Improper vent rise Improper elbow angle Defective
31 Combustion Air Image: Combustion and return air source Combustion and return air source Recommend sealing platform at Comments:	U ()	d* 🗖 Defects*
32 Burners	N/A Closed system / unable to inspect*	
Burner flame appears typical Rust flakes in burn chamber (2) <u>Comments:</u>	Unusual flame pattern (2)	
	v inspect heat exchangers for evidence of cracks or holes, as this spection is almost impossible .* Safety devices are not tested by	can only be done by dismantling the unit or other technical procedures. $\!\!\!\!^*$ this company . $\!\!\!\!^*$
33 Distribution	N/A Type:	
 Appears serviceable Register(s) Zone valve did not operate Radiator inoperative (2) Leaks on radiator (2) <u>Comments:</u> 		Low air volume (2)) Insulation Convector inoperative (2) Convector cold (2) eaks on fitting (2)
Notice: Asbestos materials have been commonly performed by laboratory testing and is beyond the		I.T.A Copyright 1993/2000 Page 9

Page 10 HEA ⁻	ΓΙΝΟ	Continued & AIF		Report # :	
KEY: (1) Recommend evaluation by (2) Recommended evaluation a (3) Refer to qualified termite re	and repairs	by a licensed contractor	(5) Upgrades are reco	ety hazard - correction is ne commended for safety enhan as attention/repair or monito	cement
34 Normal Controls	N/A	Unable to inspec	ct*		
Appears serviceable Controls need Leaks at: <u>Comments:</u>		☐ Thermostat ☐ Damage* ☐ D ☐ Gauges need ☐ Corrosion at:	eterioration* 🔲 🛛	Defects* Switch is Expansion	n tank
Notice: Thermostats are not checked for calib	ration or time	ed functions.* Adequacy, efficiency or	even heat distribution of t	ne system through the house is	not part of this inspection. *
35 Air Filter	N/A	🔲 Missing* 🔲 Wrong s	size* 🔲 Unable to	o inspect*	
Appears serviceable Comments:	Suggest	changing 🔲 Cleaning filt	er*	No filter hold-o	down*
Notice: Electronic air cleaners, humidifiers and	d dehumidifie	ers are beyond the scope of this inspect	ion. * Have these systems	s evaluated by a qualified indivi	dual. *
36 Heating Notes	_ N/A	Recommend complete	system evaluation	(2) 🔲 Unable to loc	cate heat in all rooms*
Suggest cleaning & servicing Heater makes unusual noise High Low Condensate lines: <u>Comments:</u>		operation, further evaluation	needed (2)	☐ Fuel tank leak ☐ Undercut door ☐ Leakage at: ☐ Termination loo	s off carpet*
Notice: Verification of the location or condition Notice: Asbestos materials have been common this inspection.*					
37 Cooler & 38 Air	🗆 N/A	Location(s) Unit A		В	C
Type: Appears operational Unit makes unusual noise du Pads <u>Comments:</u>		eration (2)		of lifespan* 🔲 Not f ot level*	One speed fan only* fully visible* Leaking noted*
 No power - unable to test* Warm air only (2) Air temp below 65 degrees - unable to test system(s)* (operation could cause damage) Not level(2) Makes unusual noise(2) Coil is damaged (2) Recommend servicing system and checking refrigerant level* POWER: N/A 120 Volts 240 Volts Electrical disconnect present Gas* (not inspected) Improper conduit (2) No conduit (2) Junction box Cover Heat pump auxiliary heat not functional(2) 					
CONDENSATE: N/A	Conde	nsate line installed	Line not fully v	isible*	(_)
Condensate lines: REFRIGERANT LINES: Insulation damaged* Lines not fully visible	<u>N/A</u>	 Insulation installed or Insulation deteriorated* Leaks at: 	Γ	lce on unit (2) lce on lines (2) Line(s) appear dam	aged (2)
Comments	_] N/A	DATA PLATE:			
Comments:					
Notice: The inspector does not perform pre- charge or line integrity. Subjective judgmen			entation is made regarding	coolant [©] I.T.A Copyri	ght 1993/2000 Page 10

Page 11 ELE		RICAL		Report # :	
KEY: (1) Recommend evaluation b (2) Recommended evaluation (3) Refer to qualified termite	n and repairs	by a licensed contractor	(5) Upgrades are reco	ty hazard - correction is needed ommended for safety enhancement is attention/repair or monitoring	
39 Service	roper splice and loose a Grou	□ 120V* □ □ Deterioration* □ U es on main wires (2)	240V 120V Jnsafe* Near end Damaged conne Improper tap on Wires touch tree Ground	of lifespan* ections at main wires (2) es* Contact utility company(4) eakers with no main shutoff (2)	DETERMINED
40 Main Panel	□ N/A	#A - Location		nel rating	
Comments:		Deterioration*	Jnsafe* 🔲 Near end	rmed* Recommend further evalu of lifespan*	
41 Conductors	□ N/A	Service Wire:		Branch Wire:	
42 Sub-panel(s)	□ N/A	#B-Location Panel >> Panel >>		t inspect.* Further evaluation is no	
43 Panel Notes	□ N/A	Wiring Method		Id not inspect.* Further evaluation	h is needed."
 Panel(s) appear(s) servic Improper wiring at panel# (: Two wires connected to on Overfusing fuse/breaker siz Neutral and ground wires c Direct tap Panel bond is not provided Missing 240 volt - split bran Fused neutral wire(s) at pai Electrical system appears of Comments: 	2): e breaker : e too large onnected : for safety : ch coupler nel # (2):	Not Functi at panel # (2): a for wire panel #(2): at sub-panel #(2): at panel #(2): r(s) at panel #*:	onal* Unsafe* Breaker is of Signs of Aluminum w (Aluminum conne Antioxidant r Unprotected N/A Breakers	Worn* Near end of lifespan ff at panel #*: iring noted at the general 120volt ctions should be checked by a licensed electric not visible on aluminum wire conr opening(s) in panel # (2):	: circuits(2)
44 Wiring Notes	: test prope) at: ection (2)(4 st □ 'GF outlets nea	Grounding and p Furnishings preve for grounded (2)(4) at: Evid	oolarity of receptacle ent testing of all outlets dence of Dopen n Missing Damag Expose Extension cord use 4) at:	bt operational $*(2)(4)$ at: neutral (2)(4) at: g cover plates $*(2)(4)$ at: ed cover plates $*(2)(4)$ at: ed splices (2)(4) at: ed as wiring (2)(4) at:	s Page 11

Page 12 INTE	ERIOR	Report # :		
KEY: (1) Recommend evaluation by a (2) Recommended evaluation a (3) Refer to qualified termite rep		ety hazard - correction is needed ommended for safety enhancement ts attention/repair or monitoring		
45 DOORS (Entry)	N/A Appears serviceable	Damage* 🔲 Deterioration* 🔲 Defects*		
Hardware Comments:	Doorbell Door jamb	Weather stripping		
46 & 47 DOORS (Interi	or & Exterior)	ot square - may indicate movement (1)		
	Damaged jamb* Difficult to operate at: Doteriorated track(s) at: Screens	☐ Not operational*		
48 Windows	N/A Type:	Security bars		
□ Sample tested appears ser □ Window □ Window □ Stains* □ Screens <u>Comments:</u>		Broken *		
	indows is not possible due to temperature, weather and lighting variations.	Check with owner for further information.		
49 Interior Walls General condition servicea Wall needs repair at: Furnishings prevent full insper Comments:	N/A Drywall Plaster Paneli ble Wall Wall ction-do a careful check on your final walk-through	ng N/A		
Notice: The condition of walls behind wallpape				
General condition serviceable Ceiling(s) Ceiling(s) Ceiling(s) Comments: Comments:				
Notice: Determining whether acoustic sprayed asbestos specialist.	ceilings contain asbestos is beyond the scope of this inspection. For more	information please contact the American Lung Association or an		
	N/A Carpet Vinyl Wood Tile	□ N/A		
General condition serviceable Damage * Deterioration * Cracked tiles at: Damaged* Uneven area at: Furnishings prevent full inspection-do a careful final walk-through* Loose carpet noted* Floor squeaks noted* Comments:				
	Ided!* Floor covering damage / stains may be hidden by furniture.* The cond N/A Location(s) A B			
52 Fireplace(s) Fireplace(s) Fireplace(s) Gas was Gas at fireplace Fans/blowers at fireplace Comments:	Type Not Functional* Unsafe Fireplace(s) Gas at firepla Gas at firepla			
Notice: Recommend installing safety spacer of	n damper when gas logs are present* Wood and ashes are not moved for in	Ispection, Recommend clearing debris and further evaluation.* © I.T.A Copyright 1993/2000 Page 12		

Page 13 INTERI	OR Continu	Report # :
KEY: (1) Recommend evaluation by a structural er (2) Recommended evaluation and repairs by (3) Refer to qualified termite report for further	a licensed contractor (5) Up	his item is a safety hazard - correction is needed pgrades are recommended for safety enhancement This item warrants attention/repair or monitoring
53 Interior Features N/A Interior stairs appear serviceable Stair handrails appear serviceable Wet bar faucet appears serviceable Counter appears serviceable Plumbing under sink serviceable Items installed but not inspected: <u>Comments:</u>	 Ceiling fan(s) operation Uneven Railing is Faucet is not operational Damage to Leaks (2) Central vacuum Security 	 Stairway is Openings in rails too wide* (5) (2) Faucet leaks (2) Cold water only Deterioration to Improper piping Icemaker not on
54 Smoke Detector N/A Smoke detector test button respond Did not respond to test button* Couldn't test / no test button* Comments:	🗆 A 🔲 B 🔲 C 🔲 D	B: D: Not tested* A B C D None found (5) A B C D uggest additional detectors in appropriate locations* (5)
55 Laundry N/A Piping (water&waste) serviceable Electrical outlet grounded (120 Volt) 240 volt outlet operational Gas piping appears serviceable Dryer venting provided Laundry sink serviceable Plumbing below sink serviceable Faucet operational Comments:	□ Unable to view / not tes □ Unable to test* □ U □ Inoperative* □ N □ N/A □ No gas provider rer venting not provided* □ D □ Damage on sink* □ D □ Deterioration* □ C	Jngrounded* □ Not operational (2) □ Miswired (2) No 240 outlet □ Not viewed* □ Not inspected
Notice: Washing machines and dryers are not moved during the machine drains or supply valves. * Water supply valves if tu		g under these machines cannot be judged.* The inspector does not test washing
Vents provided None* Power ventilator operational Insulation Type: Approximate depth: Air/vapor retarder Comments:	s*	
Ventilation N/A Exhaust fan Exhaust fan Comments: Image: Comment state sta	Appears serviceable at:	
Notice: Determining the presence of asbestos or other hazard fumigation may cause damage to roofs-recommend reinspect	dous materials is beyond the scope of this ir ction for damage after tenting is completed*	nspection.* Tenting a home for © I.T.A Copyright 1993/2000 Page 1

Page14 GARAGE	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 							
GARAGE / CARPORT:	Carport Other						
57 Floor N/A Appears serviceable Damage*	Deterioration* Defects*						
 No cracks found Not fully visible* Major cracks (1) Possible flammable material on floor*(4) Floor raised* Floor settled* Poor drainage* N/A 							
58 Firewall / Ceiling N/A Not fully visible* Does not appear fire rated (4) N/A							
Appears serviceable Moisture stains* Damage* N/A Framing: Exterior: Hol Comments:	es* 🔲 Damage* 🔲 Missing wall covering*						
59 Ventilation N/A Appears serviceable	Blocked* None*						
Comments:	☐ Window						
60 Door To Interior N/A Solid Rated Door Hollow C	core (Non-Fire Resistive)*						
Appears serviceable Damaged* Deterioration* Pet door interrupts integrity of fire door (2)(4) Bad seal*(4) Enters in a Bedroom*(4) Door does not latch*(4) Door lacks threshold* Door lacks weatherstrip* Self closer operational N/A Closer non-operational* Closer missing* Closer needs adjustment* Comments:							
61 Exterior Door IN/A Appears serviceable Damaged	* 🔲 Delaminated* 🔄 Needs adjustment*						
Lock inoperative* Door jamb* Damaged door jamb* Door threshold* Damaged Damaged Damaged Damaged Damaged Damaged							
62 Vehicle Door(s) 🔲 N/A 🛛 Roll Up 🗌 Tilt-Up 🗌 Slidir	ig 🔲 N/A						
Oz venicle Door(s) IV/A IN/A IN/A Appears serviceable Damage* Deterioration* Defects* Door / jambs* Moisture stained* Damaged* Tension rods loose* Door warped* Needs adjustment* Needs balancing* Hinges loose* Damaged* Safety springs installed Not safety type springs* (4)(5) Broken springs (2)(4) Broken safety wire(2)(4) Vehicle door(s) are locked - could not test* Rollers damaged(2) Tracks damaged(2) Comments: Comments:							
63 Automatic Opener	auto-reverse was not tested*						
Appears serviceable # of Units Unit Electronic sensor: Automatic reverse operated Automatic reverse did not operate (2)(4)(5) Not inspected* Comments: Comments: Comments: Comments:							
64 Electrical N/A Appears serviceable Damage	/ deterioration / defects*						
 Improper wiring (2)(4) Exposed wiring subject to damage *(4) Extension cords used as permanent wiring (2)(4) Outlets serviceable Open ground (2)(4) Reverse polarity (2)(4) Improper light fixture wiring (2)(4) Open splices (2)(4) Junction boxes missing covers*(4) 'GFCI' recommended(5) 'GFCI' defective(2)(4) Some outlet(s) are inaccessible* Outlet(s) not functional (2) Loose/damaged outlet(2) Loose/damaged cover* 							
65 Comments IN/A Moisture stains on garage ceiling*	Moisture stains on garage wall*						
Occupants' belongings block view of entire garage-unable to fully inspect.* Do a ca <u>Comments:</u>	areful check on your final walk-through.*						
Notice: Determining the rating of fire walls is beyond the scope of this inspection	© I.T.A Copyright 1993/2000 Page14						

Page15 KITCHEN	Report # :
	ety hazard - correction is needed ommended for safety enhancement ts attention/repair or monitoring
66 Kitchen Sink(s) N/A Dishes block access to sink, could not in Sink(s) appear(s) serviceable Minor wear Heavy wear* Chippe Recommend sealing at sink to counter connection* No hot Faucet serviceable Non-operational(2) Defective(2) Faucet: Spray Plumbing under sink serviceable Pipes are Moisture stains below sink* Moisture damage below sink*	ed*
 Minor cracked tile(s)* Moderate damage* Heavy damage* Cabinets appear serviceable Minor wear Moderate damage* Comments: 	☐ Not fully visible* ng* ☐ Handles* vear* ☐ Cracks* ☐ Damage* Missing * ☐ Heavy wear* ☐ Heavy damage*
☐ Wiring serviceable ☐ Improper wiring noted (2)(4) ☐ Loose wire clamp at disp	Near end of lifespan' 🗖 Non operational (2) Splash guard damaged* 🛛 Not inspected*
□ Separate cooktop serviceable □ Not applicable □ Damaged gasket(s)* □ Cloc □ Gas shutoff valve installed □ N/A □ 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 dur	ing this inspection.* Appliances are not moved.*
Condition: Rust at: Soap dish inoperative* Washer arm appears frozen (2) Door seals appear serviceable Deteriorated* Leaking (2) DRAIN LINE INSTALLATION: Air gap device None Improper* Leaking noted at drain li <u>Comments:</u> Notice: Determining the adequacy of washing and drying functions of dishwashers is not part of this inspection.* 71 Special Features N/A Special features not inspected* Trash compactor appears serviceable	 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 not part of this inspection*	© I.T.A Copyright 1993/2000 Page15

Page16 BA	THR	200	MS	Report # :	
KEY: (1) Recommend evaluation by (2) Recommended evaluation (3) Refer to qualified termite re	and repairs	by a license	ed contractor	 r (4) This item is a safety hazard - correction is needed (5) Upgrades are recommended for safety enhancement * This item warrants attention/repair or monitoring 	
LOCATION: Bath A		В	C	D E	
72 Toilet Toilet loose at floor* Recommend new wax seal (2) Water runs continually in tank* Does not flush properly* <u>Comments:</u>	A 🗖		s serviceable C D E C D E C D E C D E C D E C D E C D E	Cracked Tank * 🛛 A 🗍 B 🗍 C 🗍 D 🗌 Rust in Tank * 🗋 A 🗍 B 🗍 C 🗍 D] E] E] E] E
73 Sink	🗌 N/A	Appears	serviceable 🗆	A B B C D E Hot & cold water reversed*((4)
Sink cracked* Faucet appears serviceable Sink faucet leaks* Low water volume* Drain appears serviceable Slow draining* Rust / corroded drain line* Leaking drain line (2) Counter & cabinet Appears serviceable Damage to counter* Grout needed at counter* <u>Comments:</u> 74 Vent / Heat		B B B B B B B B B B B B B B B B B B B	C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E	Corrosion under sink* A B C D C Corrosion at sink faucet* A B C D C Corrosion on supply valve A B C D C below sink* Sink drain stopper non- functional / missing* Improper drain trap (2) A B C D C Restricted view below sink* A B C D C) E] E] E] E] E] E] E
Comments:					
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:	A		rs serviceable C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E	□ A □ B □ C □ D □ E Not applicable to this bathroom □ A □ B □ C □ D □	E
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	□ A □ A □ A □ A □ A □ A	B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rs serviceable C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E C D E	 A B C D E Not applicable to this bathroom A B C D C Whirlpool not functional (2) A B C D C Whirlpool not tested(2) A B C D C Drain stopper missing* A B C D C Grout needed tub to wall* A B C D C] E] E] E
75 Bathtub Damage to tub* Faucet appears serviceable Hot & Cold water reversed(4) Damage at faucet* Drain appears serviceable Slow draining at bathtub* <u>Comments:</u>	□ A □ A □ A □ A □ A □ A □ A □ A □ A □ A	B B B B B B B B B B B B B C B	rs serviceable C D E	A B C D E Not applicable to this bathroom A B C D C Whirlpool not functional (2) A B C D C Whirlpool not tested(2) A B C D C Uhirlpool not tested(2) A B C D C Drain stopper missing* A B C D C Grout needed tub to wall* A B C D C Grout needed tub to wall* A B C D C C D C Cracked tile(s)* A B C D C Caulking needed at floor* A B C D C Floor needs caulking* A B C D C C D C Caulking needed at floor* A B C D C Floor needs caulking* A B C D C C D C Caulking needed at floor* A B C D C Floor needs caulking* A B C D C C D C Caulking needed at floor* A B C D C Floor needs caulking* A B C D C C D C Corocded fixtures* A B C D	

REPORT OVERVIEW

Report # :

X 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 6 FOUNDATION

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

Page 7 ROOF

Please review the following section(s):

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Please review the following section(s):

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INTERIOR

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Please review the following section(s): .

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Page15 **KITCHEN**

Please review the following section(s):

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Please review the following section(s): I.T.A Copyright 1993/2000

PAGE R/O