

CODE COMPLIANCE CHECKLIST

2732 4TH ST NORTH

BCC 1001923

Required	Done	Tasks	Comments
YES		RECEIVE A COPY OF THE CODE COMPLIANCE WORK ORDERS AND READ COMPLETELY	
YES		PAY VACANT BUILDING REGISTRATION FEE OR MAKE APPOINTMENT TO SIGN A RESTORATION AGREEMENT WITH BRIAN YOUNG @ 612-221-5925.	CALL 612-673-2233 OR FAX YOUR HUD STATEMENT SHOWING THE FEE WAS COLLECTED AT CLOSING TO 612-673-2314 PRIOR TO MAKING THE DEPOSIT APPOINTMENT.
YES		SIGN STATEMENT OF UNDERSTANDING, REVIEW THE CODE COMPLIANCE PROCESS AND PAY THE \$2000 DEPOSIT IN PERSON (BY APPOINTMENT ONLY)	BY APPOINTMENT ONLY. If you do not have an appointment there may not be anyone available to assist you. We also need to speak with you prior to meeting to be sure that you bring everything necessary for us to complete the deposit process so that permits can be issued and work can begin. Thank you in advance for your cooperation. Please call 612-673-5805 or email us at ccs.certificate@minneapolismn.gov to schedule the appointment.
NO		ZONING REQUIREMENT	- ZONING: R2B/2 FAM DISTRICT
YES		A LICENSED CONTRACTOR MUST SEE ZONING AND PLAN REVIEW TO OBTAIN THE BUILDING PERMIT. If the property is owned by an individual, not a corporation, LLC, partnership, etc., that individual may apply for the building permit themselves; however, by pulling the permit that individual is verifying that they are familiar with the building code and the Minneapolis Maintenance Code. If an individual renovates more than one property within a two year period, they must either become a licensed building contractor or hire one in order to pull the building permit and perform the work.	
YES		BUILDING	REMOVE ALL WALLS, CEILING AND SIDING TO CHECK FOR WATER INTRUSION
YES		ADDITIONAL INSPECTIONS	ROUGH IN INSPECTION REQUIRED BY BUILDING INSPECTOR CALL Roger M@ 612-221-8324
YES		HEATING PLANT	HEATING PLANTS NEED TO BE REPLACED A LICENSED MPLS HTG CONTRACTOR WITH PERMIT IS REQUIRED.
YES		ELECTRICAL CERTIFICATION	FORM ENCLOSED *Note: a state electrical permit will be needed even if there is no work required to bring the property to code. The permit pays for the inspection and the electrical inspector cannot give approval to a condemned property without actually inspecting the property.
YES		CALL OR EMAIL TO SCHEDULE FINAL INSPECTION WHEN ALL WORK IS COMPLETE (612-673-5805) CCS.CERTIFICATE@MINNEAPOLISMN.GOV	If the work is not completed when the inspectors arrive to do the inspection, a re-inspection fee will be charged by each inspector for the trade in which the work was not ready to be inspected. FINAL INSPECTION APPOINTMENTS ARE ALWAYS SCHEDULED A MINIMUM OF ONE WEEK IN ADVANCE. Cancellations must be made 48 hours in advance or a fee will be charged.
		Receive refund after certificate is issued. Refund is automatically processed if certificate is issued within timeline. Will receive in mail in about 3 weeks.	

CODE COMPLIANCE 612-673-5805

FAX 612-673-5814

CCS.CERTIFICATE@MINNEAPOLISMN.GOV

CHECKLIST REVISED: 6/5/14



CODE COMPLIANCE SEQUENCE TO CLOSING

Community Planning &
Economic Development

Please call for an appointment PRIOR to coming down to the office

- ◆ Owner/seller or Agent completes application for code compliance inspection and pays fee. (must be received before the inspection will be scheduled)
 - **COST:** Please refer to the Directors Fee Schedule (call 612-673-5805 if you have questions)
 - **Appointments** are scheduled a minimum of 2 weeks in advance
 - THE HOUSE/GARAGE MUST BE COMPLETELY EMPTY AND FREE OF ALL GARBAGE, DEBRIS, FURNITURE ETC., A COMPLETE INSPECTION WILL NOT BE MADE AND A REINSPECTION FEE WILL BE CHARGED FOR EACH INSPECTOR BEFORE A NEW APPOINTMENT WILL BE SET.
- ◆ City inspectors complete the inspection.
- ◆ Minneapolis Inspections Code Compliance section will mail out orders to owner/seller in approximately 10 days.

IF:

Owner completes the work:

Vacant Building Registration fee requirement must be resolved. Call 612-673-2233, Fax 612-673-2314.

Prior to starting any work, the owner must pay the \$2000 deposit, in the form of a **Cashiers Check**, payable to Minneapolis Finance Dept. Call 612-673-5805 to schedule an appointment.

A building permit must be pulled to cover the entire cost of the rehabilitation. The value of the building permit is based on a minimum of \$30,000 per unit.

Licensed contractors must perform all building, electrical, plumbing, mechanical, and gas work, with proper permits pulled.

Occupancy is not allowed until all work is complete and a Certificate of Code Compliance has been issued.

If all work is completed and a certificate issued within the required 6 (six) months timeline, the deposit is refunded. Additionally, projects exceeding the timeline are subject to forfeiture.

When all work is completed, inspected and approved by City Inspectors, a Certificate of Code Compliance is issued. You must schedule a final inspection through the code compliance office.

The Certificate of Code Compliance is valid for only the person it is issued to and is good for 1 (one) year and 1 (one) sale.

A Truth in Sale of Housing inspection is not required if you have a Valid Certificate of Code Compliance.

Closing can occur.

IF:

Property is being offered for sale:

A **complete** copy of All work orders and related forms must be available at the property.

Seller is responsible for providing a complete copy of the work orders and related forms to interested parties.

Owner enters into an agreement with the buyer for buyer to complete the work:

Seller and buyer must fill out *code compliance acknowledgement of Responsibility*. Buyer must sign.

Acknowledgement of Responsibility is submitted to Inspections within 10 days of closing. (fax to 612-673-5814 Attn: Code Compliance). Form is available online at www.ci.minneapolis.mn.us/ccs/code-comp-forms.asp

Closing can occur.

Buyer completes repairs: **See "Owner completes the work"**.

When all work is completed, inspected and approved by City Inspectors, a certificate of code compliance is issued.

The Certificate of Code Compliance is valid for only the person it is issued to and is good for 1 (one) year and 1 (one) sale.

A Truth in Sale of Housing inspection is **not** required if you have a valid Certificate of Code Compliance

- ◆ For more information call 612-673-5805, visit www.ci.minneapolis.mn.us/ccs/codecomp.asp & see **"Frequently Asked Questions,"** or Email us at ccs.certificate@minneapolismn.gov revised 10/13

THIS FORM MUST BE ATTACHED TO THE ORDERS/ CERTIFICATE WHEN OFFERING PROPERTY FOR SALE.
MINNEAPOLIS CODE COMPLIANCE DISCLOSURE FORM

Address of Evaluated Dwelling: _____
Owners/Agents Name: _____
Owners/Agents Address: _____

I declare to the best of my knowledge the following information regarding any flood damage, sewer backup or water seepage:

Age and Condition of Roof:

Age: _____ Currently Leaking: Yes/No
Condition: Poor Fair Good Excellent Patch: Yes/No

Signature of Owner/Owners Agent (Not Valid Without Signature): _____

_____ Date

****This must be attached to the Code Compliance orders if property is offered for sale.****

Number of Dwelling Units: _____ City Referenced As: _____
Present Zoning District: _____ Present Occupancy: Confirming Nonconforming

Reason for nonconforming status: _____

Note: If the occupancy is indicated as Nonconforming, the owner shall provide the buyer, prior to closing, settlement, or transfer of ownership, a written and signed verifications to the zoning status by the City Zoning Administrator.

1. If this property is being offered for sale, this *Minneapolis Code Compliance Disclosure* must be attached to the *Code Compliance work orders* or *Certificate of Code Compliance* must be made available to the buyer prior to signing a purchase agreement, or at closing if a purchase agreement does not exist.
2. The Code Compliance work orders or Certificate of Code Compliance is valid for one (1) year from date of issuance and only for the owner that is named on the report.
3. Any questions regarding this report should be directed to the inspector(s) listed on the orders.
4. Any question regarding the process for Code Compliance completion or use of this report for sale of the property call (612) 673-5805.

NOTE: THE CITY OF MINNEAPOLIS AND THE DEPARTMENT OF INSPECTIONS ASSUME NO RESPONSIBILITY OR LIABILITY FOR THE CONDITION OF THE ROOF AT THE BUILDING FOR WHICH THE CERTIFICATE OF CODE COMPLIANCE IS ISSUED. THIS FOR OR A COPY THERE SHALL BE ATTACHED TO AND REMAIN WITH THE CODE COMPLIANCE CERTIFICATE WHEN ISSUED.

City Ordinance Section 87.260 states as follows: "Issuance of Certificate. Whenever such inspection, made pursuant to a request for such certificate of code compliance, shows the building to be in compliance with the requirements of the code with respect to housing, zoning, general construction, plumbing, electrical and other mechanical installations, based on the present occupancy of the building, the director of inspections shall issue a certificate of code compliance, setting forth the result of the inspection containing the date thereof or date concluded and a statement to the effect that such building complied with the provisions of the code as of the date of the inspection. The certificate shall clearly indicate that IT IS NOT A GUARANTEE. Such certificate of code compliance shall not be in lieu of or replace the requirement of a certificate of occupancy."

OCCUPANCY OF THIS BUILDING IS NOT ALLOWED UNTIL ALL WORK ORDERS ARE COMPLETE AND A CERTIFICATE OF CODE COMPLIANCE HAS BEEN ISSUED.

City of Minneapolis Code Compliance Minneapolis Inspections Division
ELECTRICAL CERTIFICATION

Address of Dwelling _____	Date _____
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Electrical System Inspection	
Contractor Name: _____	State Permit # _____
Address: _____	Phone # _____
Master License # _____	Issued By The Minnesota State Board of Electricity

Master Electrician Name: _____	Firm Name _____
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A licensed electrician, employed by this firm, has inspected the electrical system of the dwelling listed above. The inspection revealed that the entire electrical system meets the current N.E.C. Standards and/or the Electrical Certification Requirements (See below). As a representative of the firm, I am authorized to sign this certification on behalf of the Master Electrician. By signing, my firm is duly bound under the terms and conditions of the certification.

This certification as to the conditions of the electrical system is based upon a visual inspection on the date and address listed above. If the installation is subsequently found to be in nonconformance, such faulty conditions shall be determined to have occurred on or after the date of this certification.

I further certify that I have no interest, present or prospective, in the property, buyer, seller, broker, mortgagee or other party involved in the transaction.

I understand that if I am certifying the properties electrical system and no work was performed that required a State Electrical Permit. The State Electrical Inspector may require a permit for an inspection to verify the electrical system is safe at this condemned property.

WARNING: Whoever, for the purpose of influencing in any way the action of this office, makes, passes, utters or publishes any false statement shall be turned over to the City Attorney for prosecution. Also, the State Electrical Board shall be notified for appropriate action.

Firm Representatives

Signature: _____ Date: _____

Title: _____

Electrical Certification Requirements

All wiring that conforms with N.E.C. requirements and Minneapolis Housing Maintenance code Chapters 244.420 and 244.915, in effect now or at the time of the installation, may remain if it is: maintained in good condition; used in a safe manner; and does not constitute a hazard. All hazardous wiring and all disconnected, exposed wiring must be removed.

The electrical system must be safe, properly installed and maintained. The service must not be tampered with, improperly altered, over-fused or over-loaded. The service box must be properly located and accessible. The entire service must be properly grounded.

The current amperage and voltage rating of the service is _____

Attach a record of what work was done to meet these standards. Proper permits must be obtained by licensed contractors.

Services

1. An existing electrical service may remain if:
 - a) It is in good, safe condition. Only one wire is permitted under each lug.
 - b) It is not overloaded. A basic rule (which does not always apply) is a 60 amp service is sufficient where no more than one major 220 volt appliance is connected. See N.E.C. Article 220 for service calculations.
2. All services must be properly grounded, including bonding around water meters.

NOTE: The City Water Department DOES NOT install or remove bonding wires around the water meter.

3. All branch circuits must have proper sized over-current protection. Edison-base type fuses must be type "S" with adapters.



RETURN FORM TO: Regulatory Services
Truth-In-Sale of Housing/Code Compliance
 250 S. 4th Street -- Room 300
 Minneapolis, MN 55415
 Fax to (612) 673-5814 For TISH call (612) 673-5840 For Code Compliance call (612)673-5805 TTY (612)673-3000

**HEATING, VENTILATION AND COOLING PERFORMANCE
 SAFETY CHECK FOR TISH or CODE COMPLIANCE**

PROPERTY ADDRESS _____ **Date of Inspection** _____
 ****Contractor must have the proper Minneapolis Mechanical or Gas License in order to perform the Performance Safety Check****

Equipment Description: (use a separate form for each unit)

Type _____ Location _____ Serial # _____
 Make _____ Model _____ Type of Fuel _____
 Equipment Venting Type: Atmospheric _____ Induced Fan _____ Other _____

Total BTU Input of all vented gas appliances per chimney: _____

Type of Chimney: Masonry _____ Class B _____ Other _____
 Type of Liner: None _____ Metal _____ Flex-liner _____ B-vent _____
 Combustion Air Supply, with air trap: Yes _____ Properly sized _____

<u>Safety & Operating Control Tests:</u>	<u>Pass</u>	<u>Flue Gas Analysis:</u>	<u>Initial</u>	<u>Final</u>
Pilot/Flame Safeguard Operating Properly	_____	Stack Temperature	_____ F/Net	_____ F/Net
Limit(s) Operating Properly	_____	Oxygen	_____ %	_____ %
Operator(s) Operating Properly	_____	Carbon Dioxide	_____ %	_____ %
Low Water Cut-Off Operating Properly	_____	Steady State efficiency	_____ %	_____ %
All Controls Operating Properly	_____			
Fuel Piping System-Okay	_____	Visual Inspection (plenums, supplies, returns, etc):		
Burner Lights Smoothly	_____	Pass _____		
Connector, Vent, Chimney - Okay	_____	Does the heating system operate safely and properly ?		
Heating Unit - Okay	_____	Yes _____ No _____		
Combustion Chamber/Smoke Bomb Test	_____	If the heating system does not operate safely and properly, the system needs to be repaired or replaced, with the proper permits.		
Vents Properly Without Spillage	_____			
Flame Stays Inside/Doesn't Roll Out	_____			
Carbon Monoxide % _____	_____			

Comments (List all repairs made to the system. All necessary permits need to be obtained):

Name of Licensed Contractor: _____ **Phone** _____
Address: _____
Name of Master: _____ **Master License #:** _____
Person Performing Test: _____ **Signature** _____
A licensed journeyman/master heating installer employed by this firm has inspected the heating system(s) of the dwelling listed above. The inspection revealed that the entire heating system(s) is consistent with MN. Mechanical Code Sec. 103, 104, & 107 and MN. Fuel Gas Code, Chapter 9 for adequate heat supply, chimney vent liner, manual gas shut-off, draft hood, venting, cleaning and servicing. As a representative of the firm, I am authorized to sign this certification on behalf of the Master Heating Installer.



City of Minneapolis
Regulatory Services

Lead Resources and Training

Resources

For current lead-abatement grant programs, please visit:
www.ci.minneapolis.mn.us/lead-hazard-control/grants.asp

Training

Lead-safe work practices course

This lead-safe training course is designed for licensed building owners and contractors who do maintenance and remodeling projects on houses built before 1978. The presentation is to provide you with the necessary knowledge and procedures for controlling lead in your work area and to pass a "lead clearance test." This is the beginning of establishing a building standard in order to leave homes in a healthy condition. The course covers why lead is a danger to children, health effects of lead poisoning, setting up your work space, safe work practices, cleanup and planning a job.

Below is a list of organizations currently recognized by the City of Minneapolis as Lead Safe Work Practices providers. Visit www.ci.minneapolis.mn.us/lead-hazard-control for the most updated list.

Sustainable Resources Center

Megan Curran
1081 Tenth Ave SE
Minneapolis, MN 55414
(612) 872-3282
(612) 545-1535
m.curran@src-mn.org
www.src-mn.org

Midwest Environmental Consulting, LLC

Greg Myers
145 2nd Ave SE
Cambridge, MN 55008
(763) 691.0111 (p)
(763) 691-0145 (f)
gammec@earthlink.net

Lake States Environmental Ltd.

222 1/2 Main Street, Suite #1
PO Box 645
Rice Lake Wisconsin, 54868
800-254-9811
info@lakestates.com

Vacant Building Requirements Annual Vacant Building Registration Fee and Winterization

Due to the tremendous amount of staff time and city resources required to monitor and manage vacant and abandoned buildings, the City of Minneapolis utilizes a Vacant Building Registration program. Qualifying properties are charged an annual fee. This fee is based upon several factors including operational costs, the high volume of police and fire services associated with vacant properties, inspections services, unpaid water and sanitation bills, and expenses for garbage removal, grass cutting, and securing of structures. The VBR fee is part of the Director's Fee Schedule, which utilizes a cost index to adjust the fee annually. The fee will be \$6,948 effective April 1, 2012.

The VBR fee is an annual fee (due at the time the property is registered as vacant and then again on the anniversary date of being found vacant – until all issues are resolved). The fee applies to vacant buildings that have one or more of the following conditions:

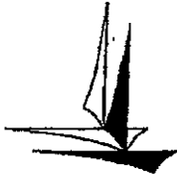
- Condemned
- Unoccupied and unsecured for five days or more
- Unoccupied and secured by means other than those normally used in the design of the building for 30 days or more;
- Unoccupied with multiple housing maintenance, fire or building code violations existing for 30 days or more;
- Unoccupied more than 365 days with an order having been issued to correct a nuisance condition pursuant to section 227.90.

Buildings that are left vacant but are well maintained and secured do not qualify for this registration fee. Details of this program can be found in Chapter 249 of the Minneapolis Code of Ordinances.

To encourage the rehabilitation of buildings in the VBR program, the City may allow some properties to hold the fee in abeyance if the property is being actively rehabbed. Properties with recently applied VBR fees or those with new or pending VBR anniversary dates are eligible to sign a Restoration Agreement. This agreement can only be made with the owner of a VBR property and may require an escrow, bond or letter of credit. The restoration agreement also includes penalties for noncompliance during and after the accepted time frame.

In addition, the City now requires that all condemned properties be winterized according to industry standards. The owner may elect to winterize the property on their own or the City will hire a contractor and winterize on their behalf. Notify the VBR program immediately if and when your property has been winterized.

To check if your property is registered as vacant or to notify staff that the property is winterized, call (612) 673-2233. For additional information, go to the Property Information section of the City of Minneapolis website. www.minneapolismn.gov
Please note that some VBR information is not listed on the Property Information website.



Minneapolis
City of Lakes

**Regulatory Services
Department**
Inspections Division

250 South 4th Street - Room 300
Minneapolis, MN 55415-1316

Office 612 673-5800
Fax 612 673-2267
TTY 612 673-3800

January 28, 2009

To: Building Owners

Subject: Carbon Monoxide Detectors

In the 2006 legislative session a carbon monoxide (CO) law (Minnesota Statute 299F.50) was passed. This law requires that as of August 1, 2008 all existing single family homes shall be equipped with an approved carbon monoxide alarm meeting U/L specifications.

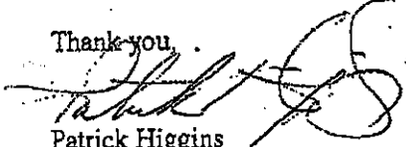
Acknowledging the need for a collaborated effort between State and Local Officials the City of Minneapolis enacted Ordinance 244.2100 endorsing State Statute 299F.50 and 299F.51. To ensure that the homeowners of Minneapolis understand their civic responsibilities with regards to CO detectors all owners who are currently undertaking a construction project are being notified by the Minneapolis Department of Regulatory Services via this handout. The following instructions may be helpful in the installation of your CO detector.

General Location: Within ten (10) feet of each room lawfully used for sleeping purposes.

Power: CO detectors must be either hardwired into the electrical wiring, directly plugged into an electrical outlet without a switch, or battery powered.

For additional information you may visit the State Fire Marshall website at www.fire.state.mn.us or the Department of Labor and Industry at www.doli.state.mn.us.

Thank you


Patrick Higgins
Building Official, City of Minneapolis

Rental License Re-Instatement After Revocation

Requirements:

- Acceptable Management plan must be submitted to Luther Krueger of the Minneapolis Police Department. Luther.Krueger@minneapolismn.gov
- No unpaid administrative citation fees or assessments
- Taxes must be current
- A full rental license inspection must be conducted and all noted violations corrected or recent certificate of code compliance
- A New Owner must pay \$1000.00 reinstatement fee
- An Owner, who had license revoked, must pay \$3000.00 fee prior to reinstatement of the rental license.

Minneapolis Code of Ordinances - 244.1945. Reinstatement Requirements.

A fee of one thousand dollars (\$1,000.00) must accompany any application for reinstatement of any license or provisional license that has been denied, revoked or suspended pursuant to 244.1940, if the applicant is a new owner of the property. If the applicant for reinstatement was the owner of the property when the license or provisional license was denied, revoked or suspended under 244.2020, a fee of three thousand dollars (\$3,000.00) must accompany any application for reinstatement. This reinstatement fee is in addition to the license fees imposed pursuant to section 244.1880. If the applicant for reinstatement was the owner of the property when the license or provisional license was denied, revoked or suspended pursuant to section 244.2020, the owner or other natural person as defined in section 244.1840 (3) shall provide proof of prior attendance and successful completion within one (1) year prior to the date of application of a recognized fundamentals of rental property management course approved by the director of regulatory services.

After the property has been certified as having no housing/zoning code violations, outstanding fees for administrative citations or assessments have been paid, reinstatement fee is paid, and the management plan has been accepted by the designated representative of the Minneapolis Police Department, the matter will be put on the next available agenda for the Regulatory, Energy & Environment (REE) Committee of the City Council. The REE committee normally meets twice per month.

The recommendation of REE is then forwarded to the next City Council meeting. If the City Council votes to reinstate the license, you may submit a rental license application along with the appropriate rental license fees and the license will be issued at this time.

The property cannot be rented until the rental license has been issued.

For Management Plan Requirements

Contact Luther Krueger at 612-673-5371 or Luther.Krueger@minneapolismn.gov

For General Rental License Information, please call 311

BUILDING CODE COMPLIANCE CHECKLIST

Property Address	2732 4 TH ST N BCC 1001923		
Inspector	Roger Smith 612- 221 - 8324	Date	10/28/14
CPED C/O EDYTHE OLIVIS-OATES			
105 5TH AVE SO RM 600			
MINNEAPOLIS, MN 55401			

A rough-in inspection is required for work on these orders. Yes No
Attic access and crawl space access must be made available at time of rough-in inspection.
Additional orders may apply.

Meets	Below	Exterior Grade:	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1. Provide positive drainage away from the dwelling. IRC section 401	PROVIDE 6 INCHES IN TEN FEET SLOPE FROM HOUSE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	2. Remove all vegetation growing against foundation.	REMOVE ALL TREES, SCRUB TREES ALONG FOUNDATION, PROPERTY LINE TO WELL BELOW GRADE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	3. Retaining Wall R404.6 <input type="checkbox"/> Repair (see comment) <input checked="" type="checkbox"/> Replace to ensure structural integrity	REPLACE/REMOVE DETERIATED RAILROAD TIES (ALL) AND CORRECT WITH EQUAL RETENTION OR CORRECT SLOPE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	4. Grade Steps <input type="checkbox"/> Repair (see comment) <input type="checkbox"/> Replace	

Additional Comments:

Meets	Below	Exterior Building:	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	5. Replace roofing including: <input checked="" type="checkbox"/> Decking <input checked="" type="checkbox"/> Flashing <input checked="" type="checkbox"/> Roof Vents R903, 904, 905 (asphalt shingles) R806	REMOVE TO FRMNG, REPLACE FRMNG, DECKING ALONG WITH SHINGLES AND VENTING, FLASHING. CALL INSPECTOR FOR FRMNG INSPECTION TO VERIFY IF ROOF IS COMPLIANT PRIOR TO COVER. IF YOU DO NOT YOU WILL BE MADE TO UNCOVER (NO EXCEPTIONS)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	6. Repair roof structure (rafters/trusses)	SEE ABOVE COMMENT
<input type="checkbox"/>	<input checked="" type="checkbox"/>	7. Chimney <input checked="" type="checkbox"/> tuck pointing <input checked="" type="checkbox"/> flashing <input checked="" type="checkbox"/> masonry cap	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	8. Exterior Wall Surfaces <input checked="" type="checkbox"/> siding <input type="checkbox"/> stucco <input type="checkbox"/> Brick Specify location in comments	REMOVE TO VERIFY IF WALLS ARE COMPROMISED TO WATER INTRUSION OBSERVED THRU OUT INTERIOR OF HOUSE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	9. Exterior Overhang <input checked="" type="checkbox"/> damaged soffits <input checked="" type="checkbox"/> fascia Specify location in comments	SEE ABOVE COMMENT

<input type="checkbox"/>	<input checked="" type="checkbox"/>	10. Steps/stoops and related components <input checked="" type="checkbox"/> steps <input checked="" type="checkbox"/> guardrail <input checked="" type="checkbox"/> handrails <input checked="" type="checkbox"/> landing <input checked="" type="checkbox"/> 36" entry door Specify location in comments	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	11. Deck and related components <input checked="" type="checkbox"/> structure <input checked="" type="checkbox"/> guardrail <input type="checkbox"/> handrails	REMOVE STEPS AND REPLACE WITH NEW ,GUARDRAIL AND HANDRAIL REQUIRED
<input type="checkbox"/>	<input checked="" type="checkbox"/>	12. Porch and related components <input checked="" type="checkbox"/> structure <input checked="" type="checkbox"/> guardrail <input type="checkbox"/> screening Specify location in comments	REPLACE DAMAGED DETERIATING FOUNDATION,PROVIDE PLAN REVIEW APPROVED PLAN AND INSPECTION REQUIRED

Additional Comments:

Meets	Below	<i>Building Footings and Foundations R403 Footings R404 Foundations</i>	<i>Comments</i>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	13. Foundations: tuck pointing, buckling, settlement, cracks, etc.	BSMT WALLS COVERED ILLEGALLY(NO PERMIT FOR BSMT FINISH) REMOVE ALL SHEETROCK,CEILING AND WALLS DUE TO MOLD, PROVIDE APPROVAL FOR ADDTL UNIT IN BASEMENT FROM PLAN REVIEW

Additional Comments:

Meets	Below	<i>Basement</i>	<i>Comments</i>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	14. <input type="checkbox"/> Basement floor repair (see comment) <input type="checkbox"/> Replace basement floor; replacement to be 3 1/2 inches thick to meet code	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	15. Interior basement walls/see comments	SEE COMMENT#13
<input checked="" type="checkbox"/>	<input type="checkbox"/>	16. Minimum basement ceiling height (measured at perimeter/see comment)	7 FT
<input type="checkbox"/>	<input checked="" type="checkbox"/>	17. Provide basement or crawl space ventilation (operable window, etc.) R305 Basement Windows <input type="checkbox"/> Repair <input checked="" type="checkbox"/> Replace basement windows	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	18. Columns (condition of base, proper footings, plumb, connections) R305, 407 <input type="checkbox"/> Replace <input type="checkbox"/> Provide footings	see comment #13
<input type="checkbox"/>	<input checked="" type="checkbox"/>	19. Beams (level, proper support at each end & columns, positive connection) <input type="checkbox"/> Replace sagging/unlevel beams <input type="checkbox"/> Replace rotten members <input type="checkbox"/> Provide adequate bearing support	see comment #13
<input type="checkbox"/>	<input checked="" type="checkbox"/>	20. Joists (notches, bearing, undersized or over spaced, level, hangers) <input type="checkbox"/> Provide adequate bearing <input type="checkbox"/> Joists undersized (see comment)	see comment #13

		<input type="checkbox"/> Joists improperly spaced (see comment) <input type="checkbox"/> Provide joist hangers <input type="checkbox"/> Improperly drilled or notched (see comment)	
Additional Comments:			
Meets	Below	Interior Stair(s) R311	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	21. Interior steps and related components <input type="checkbox"/> Rise and run <input type="checkbox"/> Repair/replace stairs - Specify location in comments <input type="checkbox"/> Proper support at top & bottom <input type="checkbox"/> Headroom and landings	BSMT AND UPPER STAIRS DO NOT MEET CURRENT CODE, NEED HANDRAIL AND A GUARDRAIL ON UPPER BALCONY TO A HEIGHT OF 36"
Additional Comments:			
Meets	Below	Other Interior Items	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	22. Repair all floors, subfloors, walls and ceilings as required. - Specify location in comments	ALL WALL/CEILINGS NEED TO BE GUTTED TO THE FRAMING MEMBERS(NO EXCEPTIONS) DUE TO MAJOR WATER INTRUSION
<input type="checkbox"/>	<input checked="" type="checkbox"/>	23. Provide smoke detectors throughout including in each bedroom, hallway and on every level including the basement as required by code. Per IRC section R317.	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	24. Provide required egress windows in all areas as required by code. Every condemned building must have one (1) legal egress window in each bedroom as defined by the Minnesota State Building Code.	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	25. Provide handrails/guardrails in all areas as required by code. Handrails shall be installed at all stairs, both interior/exterior in accordance with IRC section R315 (handrails are required where there are 4 or more risers, and shall be continuous and have returned ends.) Guardrails shall be installed at open side(s) of stairs including basement. R316	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	26. Safety glazing in all areas as required by code. Including tub areas and landings. Any windows which are replaced must meet the applicable safety glazing requirements of IRC section R308 (examples are shower/tub areas, in stairways, and adjacent to doors).	ALL WINDOWS NEED TO BE REPLACED AND SAFETY GLAZING PUT IN PER CODE PER MN RULES 1322
<input type="checkbox"/>	<input checked="" type="checkbox"/>	27. Replace all missing/broken glass.	REPLACE ALL WINDOWS PER MN RULES 1322

<input type="checkbox"/>	<input checked="" type="checkbox"/>	28. Carbon Monoxide Detectors are required within ten (10) feet of each room lawfully used for sleeping purposes. POWER: detectors must be either hardwired into the electrical wiring, directly plugged into an electrical outlet without a switch, or battery powered.	
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Additional Comments:

Meets	Below	Garage Structures (include repair of siding, roof, trim, doors)	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	29. Replace Garage <input checked="" type="checkbox"/> Structure <input checked="" type="checkbox"/> Roof <input checked="" type="checkbox"/> Siding/Stucco <input checked="" type="checkbox"/> Service Door <input checked="" type="checkbox"/> Overhead Door <input checked="" type="checkbox"/> Floor	CGI/SUBJECT TO FURTHER ORDERS AND INSPECTION, REPLACE DAMAGED SIDING
<input type="checkbox"/>	<input checked="" type="checkbox"/>	30. Interior (comment needed for orders or CGI)	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	31. Repair garage (See Comments)	

Additional Comments:

Meets	Below	Multiple dwelling or commercial buildings (items in addition to above)	Comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	32. Fire doors & stair shafts.	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	33. Rated corridors, doors, & closers	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	34. Exit signs and exit illuminations	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	35. Floor & wall penetrations -- repair all holes in floors and ceiling	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	36. Walls & ceiling fire rated and STC (Sound Transmission Control) separations	PROVIDE ASSEMBLY AT PLAN REVIEW
<input type="checkbox"/>	<input type="checkbox"/>	37. Commercial buildings exterior wall and trim maintenance.	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	38. Evidence of roof leakage or other maintenance items.	MAJOR WATER INTRUSION OVER 6 YEARS

Additional Comments: REMOVE LARGE TREE@ SOUTH SIDE GROWING AGAINST HOUSE

A rough-in inspection is required for work on these orders. Yes No

Mechanical Piping - Boiler and Piping Code Compliance Checklist

Property Address: 2732 4 TH ST NO BCC 1001923	
Inspector: Frank Richie 612-685-8523	Date: 10-28-14

Meets	Below	Residential - Items listed as "below" must have comments
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<p>1. Boiler needs to be replaced. It is damaged, missing, or otherwise unable to heat the building. (Minneapolis Housing Maintenance Code 244.430 and MMC: 1300.0180.)</p> <p>Comments: install new heating system for all dwelling units. Two boiler systems that supplied this home with heat are no longer safe to use. Rusting hydronic piping, missing piping and missing radiators multitable locations.</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>2. Installation of boiler or conversion burner; all conversion burners used on boilers and all gas designed boilers shall be listed or labeled for use of the fuel used. (1004.10)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>3. Boiler is mounted on a level base. (1004.4)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>4. Clearance around boiler. Clearance around all sides of a boiler shall be a minimum of eighteen (18) inches. (1004.3)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>5. Isolation valves on hydronic piping. Isolation valves are required on all supply and return piping. (1005.1)</p> <p>Comments:</p>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<p>6. Proper backflow prevention for boiler/potable water connection. Potable water fill connection: shall have proper backflow protection. (1005.2)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>7. Properly installed safety relief valve. All boilers shall have the correct safety relief valve (based on boiler operating pressure). (1006.2, 1006.3, 1006.4. There shall be no valve between the boiler and the safety relief valve. (1006.5). The relief valve discharge opening shall be made of rigid pipe, the same diameter as the relief valve opening, and discharge to a point no less than eighteen (18) inches of the floor. (1006.6)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>8. Properly installed gauges. All boiler shall have functional gauges for pressure and temperature. (1010.1)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>9. Proper control or limit devices. Boilers shall have controls and limit devices as required by type of boiler. (1006.7)</p> <p>Comments:</p>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<p>10. Every habitable room must have heat (radiation). (303.7)</p> <p>Comments: currently missing heating radiators in many rooms</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>11. Hydronic piping damaged or improperly installed. (1202-1209)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>12. Expansion Tank: Proper type, installed correctly. (1009)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>13. Low water cut-off required. (1007)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>14. If the input exceeds 400,000 BTU/H, a manually operated remote shutdown switch shall be located at the boiler room door and identified. (1006.9)</p> <p>Comments:</p>
<input type="checkbox"/>	<input type="checkbox"/>	<p>15. All heating equipment shall be listed and labeled to an appropriate standard. (Unlisted equipment is not allowed.) (MFGC 301.3)</p>

<input type="checkbox"/>	<input type="checkbox"/>	Comments: 16. Heating appliances shall not be located in, or obtain combustion air from, any sleeping rooms, bath or toilet rooms, or storage closets. (MFGC 303.3) Exceptions: A. Direct vent equipment, B. Other exceptions in MFGC 303.3.
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 17. Heating equipment and appliances are installed according to manufacturer's instructions. (MFGC 305.1)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 18. Proper clearance to combustibles and combustible construction is maintained. (MFGC 308.4)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Comments: 19. Gas piping from meter to heating appliance is of approved materials, is adequately supported, and is protected where it is subject to damage. (MFGC 403, 415.1) Comments: replace entire main with new. Existing main has major rusting issues.
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 20. Gas valves are approved and listed. They are in the same room and within six (6) feet of the equipment, and are readily accessible. (MFGC 409.1.1)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 21. Connections to the appliance are legal connectors or unions, downstream from the appliance manual valve. (MFGC 409.5)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 22. Sediment trap is properly installed (MFGC 408.4)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 23. Other piping issues:

Boiler, Venting and Combustion Air

Meets	Below	Residential - items listed as "below" must have comments.
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 24. Vent connectors corroded, damaged or installed incorrectly (too long, slope, supports, screws, etc) (503.10)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 25. Correct clearances to combustibles? (MFGC Table 503.7.7)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 26. If a lined masonry chimney, are all appliances vented into the liner? (503.5.10)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Comments: 27. Visual inspection of Liner: Drip tee at base, cemented around it. Liner visible from street? (MFGC501.12-13) Comments: No visual of liner possible at this time. install as needed. no liner visible from street. Patch all abandon openings in chimney.
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 28. If vent is a vertical B-vent, is it supported in basement with proper clearances? MFGC
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 29. Vent is adequately sized for connected appliances. (MFGC 504)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 30. Multiple vents connected together correctly. (MFGC 503.10.3.4, 503.10.4)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 31. Vent terminate outside in compliance with code? (MFGC 503.6.6)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 32. Vent system operating properly?
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 33. Plastic vent installed correctly? (MFGC 503.4.1)
<input type="checkbox"/>	<input type="checkbox"/>	Comments: 34. Sidewall vent termination comply with requirements?

<input type="checkbox"/>	<input type="checkbox"/>	35. Other venting issues: Comments:
<input type="checkbox"/>	<input type="checkbox"/>	36. Is combustion air installed (necessary) (MFGC 304) Comments:
<input type="checkbox"/>	<input type="checkbox"/>	37. Does combustion air duct comply with code? (MFGC 304) Comments:
<input type="checkbox"/>	<input type="checkbox"/>	38. Other: Comments:
All heating work, repairs and installation is to be performed by a licensed heating contractor. Heating Permits Are Required.		

Plumbing Inspector Code Compliance Checklist

Property Address	2732 4TH ST NO BCC 1001923		
Inspector	DEB DELGADO	Date	10/28/2014
Phone Number	685-8479	Occupancy	

GENERAL NOTES:

1. **ALL PLUMBING AND GAS WORK IS TO BE PERFORMED BY A LICENSED PLUMBING CONTRACTOR.**
2. Ensure integrity of vent and waste system.
3. Size all missing water piping to code.
4. Remove all unused gas piping.
5. Secure all water and gas piping.
6. Caulk all fixtures.
7. Every fixture in each apartment and/or unit shall have water shut-offs.
8. Ensure stack and front main clean outs are operable.
9. Install approved meter valves.
10. All natural draft water heaters shall be vented to an intact liner. All water heaters must have approved shut-offs for gas, water and draft properly.
11. All open vents and sewer shall be capped or plugged to code.
12. All un-vented fixtures shall be vented or removed.
13. All broken or non-cleanable fixtures shall be replaced to code.
14. Back-flow protection to be installed where needed.
15. If adding basement fixtures; back water protection shall be installed when needed.
16. If house has been moved – A MANOMETER AIR TEST IS REQUIRED.

THE FOLLOWING COMMENTS ARE AS OF DATE OF INSPECTION

(ADDITIONAL CORRECTIONS MAY BE REQUIRED)

Permit Required	Yes	No	Water Service	Comments
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1. Is it missing?	If Yes, Install in an Approved Manner.
	If Not Then			
	<input type="checkbox"/>	<input type="checkbox"/>	2. Secured?	
	<input type="checkbox"/>	<input type="checkbox"/>	3. Is It Kinked?	
	<input type="checkbox"/>	<input type="checkbox"/>	4. Is It Above Grade?	
	<input type="checkbox"/>	<input type="checkbox"/>	5. Does it Have Approved Full Flow Meter Valves?	
Comments:	INSTALL NEW WATER METER AND VALVES TO CODE.			

Permit Required	Yes	No	Water Distribution	Comments
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1. Is It Missing?	If Yes, Install in an Approved Manner.
	If Not Then			
	<input type="checkbox"/>	<input type="checkbox"/>	2. Is It Properly Sized?	
	<input type="checkbox"/>	<input type="checkbox"/>	3. Is It An Approved Material?	
	<input type="checkbox"/>	<input type="checkbox"/>	4. Is It Supported Properly?	
Comments:	INSTALL NEW WATER PIPE AND SIZE TO CODE.			

Air Testing of Waste and Venting System

Type of Air Test Required		Comments:
1. Blowback	<input type="checkbox"/>	
2. 5# Air Test	<input type="checkbox"/>	
3. Manometer	<input checked="" type="checkbox"/>	
Where Air Test is Required		Comments:
All Above Ground	<input checked="" type="checkbox"/>	DWV PIPE
Basement Bathroom	<input type="checkbox"/>	
Other:	<input checked="" type="checkbox"/>	NOT INSTALLED TO CODE.

Permit Required					
<input checked="" type="checkbox"/>	Floor Drain/Drains	Basement FD #1	Basement FD #2	Basement FD #3	Other FD
	1. Does One Exist?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	If Yes Then				
	2. Is There An Intact clean out plug?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	3. Does It Appear Operable?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Comments:	VERIFY FLOOR DRAIN IS OPERABLE.				

Permit Required					
<input checked="" type="checkbox"/>	Laundry Tub or Standpipe	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	If Yes Then				
	2. Is There a Trap?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	3. Does it Appear to be Vented Properly?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	4. Does it Need Backflow Preventer On the Spout?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	5. Is It Secured to floor/wall?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	6. Is It Level?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	7. Check for cracks/leaks?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
Comments:	IF INSTALLING A NEW LAUNDRY TUB A PERMIT IS REQUIRED.				

Permit Required					
<input checked="" type="checkbox"/>	Kitchen Sink	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	If Yes Then				
	2. Is There a Trap?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	3. Does it Appear to be Vented Properly?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
Comments:	ALL KITCHEN SINKS ARE MISSING, NEED PERMITS TO INSTALL NEW SINKS.				

Permit Required					
<input checked="" type="checkbox"/>	Basin	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	If Yes Then				
	2. Is There a Trap?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	3. Does it Appear to be Vented Properly?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
Comments:	ALL BASINS ARE MISSING, NEED PERMITS TO INSTALL NEW BASINS				

Permit Required					
<input checked="" type="checkbox"/>	Water Closet	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
	If Yes Then				
	2. Does it need to be replace (cracked or broken)?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
	3. Does it Appear to be Vented Properly?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	4. Is It Secured to the Floor?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	5. Does The Ballcock Have an Approved Air Gap?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	6. Is the floor structure solid?	Yes <input type="checkbox"/> No <input type="checkbox"/>			
	7. If gutting bathroom, do fixtures meet required clearance?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			

Comments: ALL WATERCLOSETS ARE MISSING OR NEED REPLACEMENT.

Permit Required					
<input checked="" type="checkbox"/>	Bathtub and/or Shower	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
	If Yes Then				
	2. Is There a Trap?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	3. Does it Appear to be Vented Properly?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	4. Is It Cracked or Chipped?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
	5. Is It Caulked?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	6. Is The Shower Head Loose?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	7. If It Is A Tub, Is There Access To The Trap?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
	8. If There is a Shower, Is It Anti-Scald?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	9. Is There A Proper Air Gap On Tub Spout?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	10. Is the tub/shower surround approved material?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Comments: ALL BATHTUB AND SHOWER SURROUNDS ARE CRACKED OR CHIPPED.

Permit Required					
<input checked="" type="checkbox"/>	Water Heater/Floor Serviced	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	If Yes Then				
	2. Does it Need to be Replaced?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	3. Does It Have An Approved Vent?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	4. Does It Have A Full Port Cold Shut Off Valve?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	5. Does It Have An Approved Gas Valve?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	6. Is the Gas Line Secured?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	7. Is the Gas Train Approved?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>

Comments: TWO WATER HEATERS IN BASEMENT BOTH NEED TO BE BROUGHT TO CODE OR REPLACED.

Permit Required			
<input checked="" type="checkbox"/>	Yes	No	Gas Piping
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1. Is It Properly sized?
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2. Are There Approved Valves?
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3. Is It Properly supported?
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4. Are They Approved Materials?
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5. Does The Gas Piping Need To Be Air Tested?

Comments:

Permit Required					
<input checked="" type="checkbox"/>	Gas Range	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	If Yes Then				
	2. Is There An Approved Gas Valve?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	3. Is There An Approved Gas Connector?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	4. Does it Have Manufacturers Anti-Tip Bracket?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	5. Is there proper clearance to combustibles?	Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Comments:	PERMIT REQUIRED FOR INSTALLATION OF NEW GAS RANGES				
Permit Required					
<input checked="" type="checkbox"/>	Gas Dryer	Basement	1st Flr	2nd Flr	3rd Flr
	1. Does One Exist?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	If Yes Then				
	2. Is There An Approved Gas Valve?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	3. Does It Have Approved venting material?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	4. Is There An Approved Gas Connector?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	5. Is it Approved Venting(damper/insulating/elbows)?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
	6. Is the Gas Train (gas line/valve/drip leg) approved?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Comments:	IF INSTALLING A NEW DRYER A PERMIT IS REQUIRED AND VENT NEEDS TO BE INSULATED.				



**City of Minneapolis
Department of Regulatory Services
Housing Inspection Services Division**

250 South 4th Street, Room 400
Minneapolis, Minnesota 55415
www.minneapolismn.gov



Spanish- Atención. Si desea recibir asistencia gratuita para traducir esta información, llame 612-673-2700
Somali- Ogow. Haddii aad dooneyso in lagaa kaalmeeyo tarjamadda macluumaadkani oo lacag la' aan wac 612-673-3500
Hmong-Ceeb toom. Yog koj xav tau kev pab txhais cov xov no rau koj dawb, hu 612-673-2800
English- Attention. If you need this material in an alternate format, have questions, are deaf or hard-of-hearing, please call 612-673-3000.
TTY: 612-673-2626 or 612-673-2157

04-NOV-14

**Edythe Oates
105 5th Ave S RM 600**

Minneapolis, MN 55401

NOTICE OF ORDINANCE CODE VIOLATIONS

Property Address in Violation: 2732 4TH ST N RFS #: 14-1083825

On 28-OCT-14, an inspection of your property at the above address disclosed conditions that are violations of the Minneapolis Code of Ordinances.

Please make the following corrections by the required due date of: 02-MAY-15

Repair or replace the retaining wall at this property in a professional manner. A building permit is required if the wall is over four (4) feet in height. Minneapolis Code of Ordinances Section 244.1590 and State Building Code 1300.0120 Subparagraph 4 (A) (4) Violation text 121.

Inspector's Comments: North, Front

Repair or remove the fence on this property. Minneapolis Code of Ordinances 244.1590, 535.410 and 535.430. Violation Text 125.

Inspector's Comments: Damaged or torn mesh

Repair or replace the roof on this dwelling in a professional manner. Minneapolis Code of Ordinances 244.500 Violation Text 133.

Inspector's Comments: Missing Shingles, Hole(s), Deteriorated shingles

Repair/remove or replace the gutters and downspouts at this property. Minneapolis Code of Ordinances 244.520 Violation Text 135.

Inspector's Comments: Missing Leaders, Holes in gutters, Downspouts, Disconnected/missing

Repair or replace the exterior wall of this dwelling in a professional manner. Minneapolis Code of Ordinances 244.500 Violation Text 136.

Inspector's Comments: Rotted wood, Holes-Missing siding, Broken Siding

Repair or replace the exterior attached steps on this dwelling in a professional manner. Replacement of steps requires a permit. Minneapolis Code of Ordinances 244.550. Violation Text 141.

Inspector's Comments: Deteriorated concrete

Repair or replace the exterior door(s) of this dwelling in a professional manner to be reasonably weathertight, watertight and rodent proof. Minneapolis Code of Ordinances 244.530 Violation Text 148.

Inspector's Comments:

Repair or replace the deteriorating roof overhang of this dwelling in a professional manner and cover same with approved weather resistant covering. Minneapolis Code of Ordinances 244.500 Violation Text 149.

Inspector's Comments:

Openable windows in each habitable room shall be supplied with a screen. Such screens shall have a mesh of not less than number fourteen (14) and shall be hung not later than May First of each year; provided, however, that such screens shall not be required in rooms located more than fifty (50) feet above ground level. Minneapolis Code of Ordinances 244.450 Violation Text 161.

Inspector's Comments: Unit #2, Unit #1

Install storm windows on all single glazed exterior window units enclosing conditioned space. Minneapolis Code of Ordinances 244.530. Violation Text 163.

Inspector's Comments: Unit #2, Unit #1

Repair or replace all torn, split or missing screening at this dwelling. Minneapolis Code of Ordinances 244.450 Violation Text 165.

Inspector's Comments: Unit #2, Unit #1

Repair or replace the storm door on this building. Minneapolis Code of Ordinances 244.530. Violation text 166.

Inspector's Comments: Unit #2, Unit #1

Repair or replace all broken and missing glass in storm windows and primary windows. Minneapolis Code of Ordinances 244.530 and 244.1560. Violation Text 167.

Inspector's Comments: Unit #2, Unit #1 Where cracked o broken

Provide a reasonably water impervious floor in the bathroom(s). Minneapolis Code of Ordinances 244.570 Violation Text 522.

Inspector's Comments: Unit #2, Unit #1

Provide a copy to the Housing Inspector listed below, proof of certification in renovation and remodeling from an accredited training source pursuant to the Environmental Protection Agency's Lead Renovation Repair and Painting Program, 40 CFR Part 745, prior to or upon completion and inspection of the repair work. Owner must submit form to inspector to certify work was completed following EPA protocols. EXCEPTION: Owner may provide a Risk Assessment that certifies that the area needing repair or paint is lead free. Minneapolis Code of Ordinances section 240.100 For additional information EPA web site <http://www.epa.gov/lead/pubs/renovation.htm> , MN Dept of Health http://www.health.state.mn.us/divs/eh/lead/find_firm/index.cfm Violation Text 703.

Inspector's Comments:

Repair or replace the loose and/or deteriorating windows in a professional like manner. Minneapolis Code of Ordinances 244.530 and 244.510. Violation Text 710.

Inspector's Comments: Throughout

Install or repair required window locks in the following area(s) . Minneapolis Code of Ordinances 244.1690. Violation Text 711.

Inspector's Comments: Unit #2, Unit #1

Identify and fix source of moisture problem. Properly repair or remove all water damaged surfaces such as sheetrock, insulation, particle board, cardboard or carpet. Cleanable surfaces such as concrete, solid wood or plaster where the integrity of the surface is intact but appears to be moldy may be cleaned with soapy water and a scrub brush and then disinfected with a dilute solution of ¼ to ½ cup of bleach per gallon of water. NEVER MIX BLEACH WITH AMMONIA - TOXIC CHLORINE GAS MAY RESULT. Completely dry surfaces before performing finishing repairs. Minneapolis Code of Ordinances Section 244.510. "Every interior partition, wall, floor, door, window, trim surface, radiator and ceiling shall be kept in a professional state of repair." VIOLATION TEXT 757.

Inspector's Comments: Unit #2, Unit #1

Repair or replace following door(s) and/or frame(s) listed below in a professional manner. Minneapolis Code of Ordinances 244.510. Violation Text 715.

Inspector's Comments: Unit #2, Unit #1

Provide the required shades, drapes or blinds in all bath and sleeping rooms. Minneapolis Code of Ordinances 244.540 Violation Text 716.

Inspector's Comments: Unit #2, Unit #1, Bedrooms, Bathroom

Repair and refinish all deteriorated walls in a professional manner for the area(s) listed below. Minneapolis Code of Ordinances 244.510. Violation Text 753.

Inspector's Comments: Unit #2, Unit #1 Units are fire and smoke damaged

Repair and refinish all deteriorated ceilings in a professional manner for the area(s) listed below. Minneapolis Code of Ordinances 244.510. Violation Text 755.

Inspector's Comments: Unit #2, Unit #1

Remove all blistered, cracked, flaked, scaled, peeling, flaking, blistering and loose paint and/or wallpaper. Properly prepare and refinish the surfaces in a professional manner for the following areas. Minneapolis Code of Ordinances 244.510. NOTE: Any structure built before 1978 may have lead-based paint. Deteriorated lead-based paint may pose a health hazard, especially for pregnant women and children six (6) and under. To limit health problems associated with lead paint, keep all painted surfaces in good repair. For more information on hazards associated with lead-based paint or to properly prepare surfaces which may contain lead-based paint, contact the State Health Department at 651-215-0890 or call 1-800-424-LEAD. Violation Text 759.

Inspector's Comments: Unit #2, Unit #1

Discontinue parking vehicles on unpaved surfaces and install a proper parking surface. All open, off-street parking areas and driveways, except where accessory to a single family dwelling, shall be surfaced. Acceptable surfaces shall include asphalt, concrete, brick pavers, or similar material, installed and maintained per industry standards. Parking within six (6) feet of any dwelling is prohibited. This notice is appealable to the Zoning Board of Adjustments in accordance with the provisions in Section 525.170 of the Minneapolis Code of Ordinances. All appeals must be filed within ten (10) calendar days of this notice. Information concerning the Zoning Board of Adjustments may be obtained from the Zoning Section at 311. Minneapolis Zoning Ordinances 541.300; 537.80. THIS VIOLATION IS EXEMPT FROM REINSPECTION FEES. THIS VIOLATION IS NOT APPEALABLE TO THE MINNEAPOLIS HOUSING BOARD OF APPEALS. Violation Text 838.

Inspector's Comments:

Please remove and properly dispose of all animal feces from your property. Minneapolis Code of Ordinances 64.50 (b). This violation is a nuisance condition. It may result in the city arranging to have the nuisance condition corrected and all costs of such removal and disposition added as a special tax assessment against the property as permitted in Minneapolis Code of Ordinances 227.90 and 227.100.

THIS VIOLATION IS EXEMPT FROM REINSPECTION FEES. THIS VIOLATION IS NOT APPEALABLE TO THE MINNEAPOLIS HOUSING BOARD OF APPEALS. Violation Text 811.

Inspector's Comments: Property is squirrel and raccoon infested

Repair or replace sash cords (or supply other approved mechanical means) to allow windows to be kept open without danger of self closing. Minneapolis Code of Ordinances 244.510 and 244.530. Violation Text 713.

Inspector's Comments: Unit #2, Unit #1

Repair or replace the following item(s) listed below on the garage/ shed. All work to be accomplished in a professional manner. Minneapolis Code of Ordinances 244.1560 and 244.500. Violation Text 115.

Inspector's Comments: Siding

Properly prepare and paint in a professional manner all painted surfaces of window components, including sills, jambs and sashes, that are blistered, cracked, flaked, scaled or chalked away. Minneapolis Code of Ordinances 244.510 and 244.530. NOTE: Any structure built before 1978 may have lead-based paint. Deteriorated lead-based paint may pose a health hazard, especially for pregnant women and children six (6) and under. To limit health problems associated with lead paint, keep all painted surfaces in good repair. For more information on hazards associated with lead-based paint or to properly prepare for lead-based paint removal contact the State Health Department at 651-201-4620 or call 1-800-424-LEAD. VIOLATION TEXT #709

Inspector's Comments: Unit #2, Unit #1

Repair and correct all gaps, missing tiles, broken sheeting, torn carpeting or other deteriorated flooring in a professional manner for the area(s) listed below. Minneapolis Code of Ordinances 244.510. Violation Text 751.

Inspector's Comments: Throughout

Free all window sashes so they may be freely opened in the area(s) listed below. Not less than one half (1/2) of required window area shall be openable for natural ventilation. Minneapolis Code of Ordinances 244.410. Violation Text 712.

Inspector's Comments: Unit #2, Unit #1

Repair or replace the cabinets and counters in this rental unit(s) and maintain them in a professional manner. Minneapolis Code of Ordinances 244.510. Violation Text 747.

Inspector's Comments: Unit #2, Unit #1, Kitchen

After the due date an inspection will be done to ensure that all violations have been corrected.

Failure to comply with order(s) by required due date requires you to pay a one hundred dollar (\$100.00) fee for each subsequent inspection **and may result civil and/or criminal legal action to be taken** per MCO Chapter 2 Sections 2.10, 2.20, 2.30 and 2.40.

Right to Appeal

Chapter 242 of the Minneapolis Code of Ordinances provides that an appeal may be filed if you disagree with these violations. If you would like to appeal these violation orders, please call (612) 673-3000. You must file that appeal within 15 days of the date of this letter.

HOUSING INSPECTION SERVICES WEBSITE

www.minneapolismn.gov/inspections

Please call or e-mail me if you have questions, concerns or need assistance in understanding this order.

WAYNE MURPHY (WPM), HOUSING INSPECTOR II, Phone: (612) 685-8442

E-mail: wayne.murphy@minneapolismn.gov

List of Helpful Resources

For seniors, disabled individuals, or low-income residents:

The City's Senior Ombudsperson

Assists **seniors** and **disabled persons** find services they need. **612-673-3004**

A Brush with Kindness

Volunteers help **low-income homeowners** do minor exterior repairs, light landscaping, clean-up, and painting. Able-bodied homeowners work alongside volunteers on repairs. Application deadline is in May. Pat Lund, **612-788-8169** or pat.lund@tchabit.com

Handyworks

Helps **seniors** live independently at home by matching them with people who can help with housekeeping, minor home repairs, lawn-mowing, snow removal, seasonal jobs, and outdoor chores. Application deadline is in the spring—please call for exact information. **612-721-8687, Ext. 329**

Hearts & Hammers

Volunteers paint the exteriors of homes owned by **seniors** who are not able to do the work themselves. They specialize in homes that are 2 stories or 2 ½ stories tall. They also do exterior rehab work, such as caulking, landscaping, etc., to restore the exterior character of the home and to improve its weatherproofing and security. All work is FREE and completed by a crew of volunteers in one day. Application deadline is in the spring—please call for exact information. **952-922-2451**

Metro Paint-A-Thon

Volunteers will scrape, prime and paint the exteriors of selected homes owned by **persons 60 years of age or older or by persons with permanent physical disabilities**. Application deadline is in May of each calendar year. **612-721-8687, Ext. 321**

Rebuilding Together

Rebuilding Together helps to preserve and revitalize houses, serving **low-income homeowners, seniors, disabled persons, and families with children**. They provide repairs - like roofing, plumbing, & electrical work - free of charge. **651-776-4273**

Financing and Loans for a variety of income levels (check with your bank, too)

Center for Energy & Environment (CEE) and Neighborhood Revitalization Program

CEE offers a variety of low-interest loans and grants to **Minneapolis property owners – including rental property** - to help them fix-up their homes. On behalf of neighborhood groups, CEE also administers Neighborhood Revitalization Program (NRP) low-interest and forgivable loans for home improvement. Call CEE at **612-335-5884**.

City Living Program. Home-improvement loans. **612-673-5282**

GHMC Housing Resource Center

The Greater Metropolitan Housing Corporation (GMHC) Housing Resource Center provides code-abatement loans, home-improvement financing, deferred loans, construction consultations, and housing information. Call Denise at **612-378-7985**.

Neighborhood Housing Services of Minneapolis

Helps owner-occupants of select neighborhoods throughout Minneapolis with repairs and remodeling. Call 612-521-3581 to find out what programs may be available in your area.