PROPERTY TRANSFER NOTIFICATION CERTIFICATION

This form is to be signed by the prospective purchaser before signing a purchase and sale agreement or a memorandum of agreement, or by the lessee-prospective purchaser before signing a lease with an option to purchase for residential property built before 1978, for compliance with federal and Massachusetts lead-based paint disclosure requirements.

Required Federal Lead Warning Statement:

Every purchaser of any interest in residential property on which a residential dwelling was built prior to 1978 is notified that such property may present exposure to lead from lead-based paint that may place young children at risk of developing lead poisoning. Lead poisoning in young children may produce permanent neurological damage, including learning disabilities, reduced intelligence quotient, behavioral problems and impaired memory. Lead poisoning also poses a particular risk to pregnant women. The seller of any interest in residential real property is required to provide the buyer with any information on lead-based paint hazards from risk assessments or inspections in the seller's possession and notify the buyer of any known lead-based paint hazards. A risk assessment or inspection for possible lead-based paint hazards is recommended prior to purchase.

Seller's Disclosure

- (a) Presence of lead-based paint and/or lead-based paint hazards (check (i) or (ii) below):
 - (i) X Known lead-based paint and/or lead-based paint hazards are present in the housing (explain).

http://webapps.ehs.state.ma.us/Leadsafehomes/default.aspx . Previous owner reports attached.

(ii) _____ Seller has no knowledge of lead-based paint and/or lead-based paint hazards in the housing.

- (b) Records and reports available to the seller (check (i) or (ii) below):
 - (i) $\underline{\mathbf{x}}$ Seller has provided the purchaser with all available records and reports pertaining to lead-based paint and/or lead-based paint hazards in the housing (check documents below).

X Lead Inspection Report; X Risk Assessment Report; Letter of Interim Control; X Letter of Compliance

(ii) _____ Seller has no reports or records pertaining to lead-based paint and/or lead-based paint hazards in the housing.

Purchaser's or Lessee Purchaser's Acknowledgment (initial)

- (c) _____ Purchaser or lessee purchaser has received copies of all documents checked above.
- (d) _____ Purchaser or lessee purchaser has received no documents.
- (e) _____ Purchaser or lessee purchaser has received the Property Transfer Lead Paint Notification.
- (f) _____ Purchaser or lessee purchaser has (check (i) or (ii) below):

(i) _____ received a 10-day opportunity (or mutually agreed upon period) to conduct a risk assessment or inspection for the presence of lead-based paint and/or lead-based paint hazards; or

(ii) _____ waived the opportunity to conduct a risk assessment or inspection for the presence of lead-based paint and/or lead-based paint hazards.

Agent's Acknowledgment (initial)

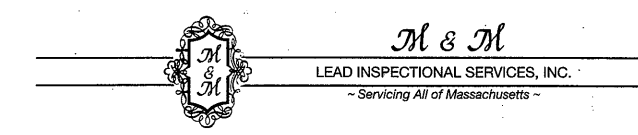
(g) ______ Agent has informed the seller of the seller's obligations under federal and state law for lead-based paint disclosure and notification, and is aware of his/her responsibility to ensure compliance.

(h) ______ Agent has verbally informed purchaser or lessee-purchaser of the possible presence of dangerous levels of lead in paint, plaster, putty or other structural materials and his or her obligations to bring a property into compliance with the Massachusetts Lead Law - either through full deleading or interim control - if it was built before 1978 and a child under six years old resides or will reside in the property.

Certification of Accuracy

The following parties have reviewed the information above and certify, to the best of their knowledge, that the information they have provided is true and accurate.

| Lawrince Marshall | 1/25/2014 | | |
|--|---------------------------------|---|-----------------|
| Seller | Date | Seller | Date |
| Lawrence Marshall | | | |
| Purchaser | Date | Purchaser | Date |
| Mark Bisluop F373582582FD47F | 1/24/2014 | | |
| Agent Mark Bishop | Date | Agent | Date |
| Address of Property / Unit 27-29 Oxford | l Street, Haverhill | , MA 01830 | |
| CLPPP Form 94-3, 6/30/94, Rev. 12/10 | 1 | 1 | |
| | | TS ASSOCIATION OF REALTORS® | |
| Statewide Standard Real Estate Forms Produced with ZipForm® by zipL | ogix 18070 Fifteen Mile Road, I | Fraser, Michigan 48026 www.zipLogix.com | BISHOP-Marshall |



LETTER OF FULL DELEADING COMPLIANCE

DATE: October 25, 2007

<u>Mike Sice</u>

27 Oxford Street

Haverhill, MA01930

Dear Mike Sice :

This letter is to certify that I re-inspected your property located at 29 Oxford Street, apartment no.N/A, and relevant common areas, in the City or Town of Haverhill,

for full deleading compliance on October 5, 2007, and on that date those surfaces cited in the initial inspection report of November 14, 2006 were found to be in full compliance with Massachusetts General Laws, Chapter 111, Section 197, and 105 CMR 460.000: Regulations for Lead Poisoning Prevention and Control. Dust samples were taken and found to be within acceptable limits.

Massachusetts law does not require the abatement or containment of all residential lead paint. The residential premises or dwelling unit and relevant common areas shall remain in compliance only as long as there continues to be no peeling, chipping or flaking lead paint or other accessible leaded materials, as long as coverings and/or encapsulants forming an effective barrier over such paint or other leaded materials remain in place, and as long as surfaces reversed to correct lead hazards remain reversed and securely in place. The law grants you a 30-day maintenance period to repair deteriorated lead paint or detached coverings over such paint, and to clean up, during which time this Letter remains valid.

The reverse side of this letter indicates the authorized person(s) who performed deleading on the property and a general summary of the methods used. A complete reinspection report is attached to this letter, which specifies how and on what date each surface was brought into compliance. Do not lose these documents.

To the best of my knowledge, the cost of the legally required deleading is \$5,000.00 ...

5

Sincerely,

Marculi Inspector

<u>M3169</u> DPH License Number

137 Beacon Street • Lawrence, MA 01843 Phone 617-737-2514 • 978-685-4172 • Fax 978-685-9062 Pagewww.min.lead.com

| ADDRESS <u>29 Oxford Stree</u> | | and Deleading Histo | ry | |
|---|---|---|-----------------------------------|--------------------|
| Initial inspection done or | | | | |
| Reoccupancy reinspection | | | | |
| Final Deleading reinspec | | | | |
| Deleading Contractor: Jc | ose Rivera – I.D.I. Cons | struction - License #: _D | <u>.</u> <u>C0001782</u> | |
|] | <u>Scraping</u> Heat gun Liquid encapsulation | Demolition <u>Replacement</u> Other | Power sanding Covering | Caustics |
| Work was done in the for | llowing rooms: <u>Kitcher</u> | <u>1, 5, 6</u> | | |
| Work was done on the fo | llowing types of comp | onents: <u>Replace doors</u> | | |
| Start Date: <u>12/08/2006</u> | Finish Date: 01/1 | <u>6/2007</u> Cost: \$ | <u>5,000.00</u> | · · · |
| Lead-safe renovator: Moderate risk owner/age | nt: | Lice Auth | nse#: norization #: | |
| Deleading Methods: | Replacement | Making intact (interior) |) | • |
| 1 | Making intact (exterior) |) Covering | Liquid encap | sulation |
| Work was done in the fol | lowing rooms: | | | · . |
| Work was done on the fo | llowing types of compo | onents: | | |
| Start Date: _// | Finish Date:/ | / Cost: \$ | (Doesn't Include Owner's | Labor) |
| Low-risk owner/agent: | , | Authoriz | zation #: | |
| Deleading methods: | Covering | Liquid encapsu | lation | |
| Capping baseboards | Replacement (ON | LY doors, cabinet doors, shutters | , shelves not affixed, drawers, v | vindows on hinges) |
| Work was done in the fol | lowing rooms: | | | |
| Work was done on the fol | llowing types of compo | onents: | | · · · |
| Start Date// | Finish Date: // | _/ Cost: \$ | (Doesn't Include O | wner's Labor) |
| Should you have any ques | stions about this letter, | call the Department of P | ublic Health at 1-800- | 532-9571. |
| Private LFDC Rev 8/08 | Pa | ge 2 of 2 | | |

| {`• | -1 | ¥ |
|---|---|---|
| Lead Inspection / Risk Assessme | ent Report | Page 0f |
| LEAD INSPECTIONAL SERVICES, IN - Servicing all of Massachusetts - | Model AMP SI | cence |
| St.# Address Phone (617) 737-2514, (978) 685-4172 • Fax (978) 685-5 City Zip Diamond All All | Ap | t. |
| Owner Name: Mike Sice | :[| Single Family |
| Owner Address: 27 OXFand St | | Multi Family # Units |
| HAverbill. MA 01930-978-374 | _ 7707 | · · · |
| Client Name (if different from owner): | | Condominium |
| Client Address: | | |
| Key: Deleading Other A/M Accessible/Mouthable CAP Capped | Compréhensive Inspec | tion (Y/N) |
| CAP Capped COV Covered COV Covered DIP Dipped INT Intact ENC Encapsulated L Loose MI Made Intact M/I Moveable/Impacted PRE Prepared MET Metal REM Removed NA Not Accessible REP Replaced NC No Coating REV Reversed NEG Negative SCR Scraped POS Positive VR Vinyl Replacement VR Vinyl Replacement Vinyl Replacement | Comments: | |
| Floor#C Floor# | C | ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· |
| B R R R R R R R R R R R R R | | |
| A (Street Side) | A (Street Side) | |
| Pb (lead) greater than or equal to 1.0mg/cm ² with x-ray fluorescence INSP. DATE Lead Hazards? (Y or N) Apy Manualli Inspector (print) | or positive with Na ₂ S is Danger o <u>HayMardb</u> Signature | Jus. <u>/1/3/6_9</u> Lic.# |
| R. A. DATE Urgent Lead Hazards? (Y or N) Risk Assessor (print) | Signature | Lic.# |

LI/RA RepCov, PrivInsp, 1.0, 1/17/02

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| Property Address: | ······································ | TONT LAVE | Page_12 01_13 |
|--|--|--|---|
| (SI.) 29 Qx Fend. SI | (City) <u>Han</u> | ight | (Apt/Floor) 2 (Zip) |
| INSPECTION ACTIVITY KEY 1. Reocc. Reinspection 2. Reinspection 3. Dust Taken 4. Dust received * 5. Full Delead Compliance | | SS OR FAIL P Pass F Fail | EXAMPLE BOX inspection activity number pass or fail |
| | Inspector Lic # | | Inspector Lic # |
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| DATES COMMENTS: | | | · · · · · · · · · · · · · · · · · · · |
| | intratrijano international al a | 4427 2743 7 2 4 4 4427 2743 7 2 4 4 | |

Page 3 of 13 EXPLANATION OF LEAD INSPECTION / RISK ASSESSMENT REPORT FORM COLUMNS

page provides general information needed to understand the lead inspection/risk assessment report. However, you should speak the inspector/risk assessor before you start to do any work on your home.

- NE Refers to A, B, C, or D side of the building or room. See the diagram on the cover sheet. The "A" side of the building or room is the side facing the street that gives the property its address (usually, it is the front of the building). Keeping your back to this street, from the "A" side move clockwise to the "B" side on your left, the "C" side opposite you, and the "D" side to the right.
- CATION/Refers to the building component(s) being tested. Some surfaces may be made up of more than one part. ForFACEexample, "Baseboard" may refer to four separate pieces of wood (one on each wall), but is still considered one surface.
- .D The actual lead result. Each surface tested must have a result recorded in the "Lead" column.
 - A number shows that the surface was tested with an XRF analyzer. A number (or average number) equal to or greater than 1:0 mg/cm² is a dangerous level of lead.
 - A "pos" or "neg" shows that the surface was tested with sodium sulfide. "Pos" means that there is a dangerous level of lead.
 - "N/A" means that the inspector was not able to test the surface. Unless the owner can get a sample to test, the inspector must assume the surface contains lead and require it to be deleaded, if necessary.
 - "Metal" means that a metal surface was not tested and only needs to be intact. However, metal handrails, metal window sills, and metal railing caps, need to be deleaded if they are equal to or greater than 1.0 mg/cm², "pos," or is "N/A."
- >E OF Not all lead paint must be deleaded. This column tells you IF and WHY a surface needs deleading. The deleading
 ZARD standards below may not apply for Interim Controls. Speak to your risk assessor for more information.
 - __M/I" circled means that the surface is a moveable/impacted surface and must be deleaded in its entirety.
 - "A/M" circled means that the surface is "accessible mouthable" and must be deleaded to a minimum of five feet high, four inches in from the edge or corner.
 - "L" circled means that the surface is loose and must, at minimum, be made intact.
 - If more than one choice is circled, the rules for deleading may change depending upon what method of deleading you choose. Speak to the inspector for more information.
 - . "N/A" means the inspector was unable to determine if the surface was loose or intact. The person doing the deleading must check this surface and follow all the rules for deleading. Speak to the inspector for more information.
 - If nothing is circled or marked "N/A" then it is likely the surface does not need deleading. Speak to the inspector for more information.
- HAZ? This column is only completed during a risk assessment. A risk assessment is an evaluation of a home's suitability for Interim Controls. Only a licensed risk assessor can do a risk assessment, not all inspectors are risk assessors. If "Y" is circled, then this surface is considered an "Urgent Lead Hazard" and some type of deleading work is required to qualify for Interim Control.
- ATE The date the licensed risk assessor determines the surface meets the standards for Interim Control.
- IETH The deleading method or structural repair done to qualify the surface for Interim Control. Refer to the deleading codes key on the cover page.
- EAD The date that the lead inspector or risk assessor reinspects the surface and finds that it has been successfully deleaded E for full compliance.
- EAD The deleading method used to bring a surface into full compliance. Refer to deleading codes in the Key on the cover
 H page of the inspection report.

- moderate-risk deleading activities, such as covering, that may be done by someone who is not a licensed deleader.
- TEST This information is found on the exterior pages. If your property receives certain <u>federal funding</u>, soil testing may be required. There is also a space for the risk assessor to indicate amount of bare soil, laboratory results, method of remediation, and the date of remediation. Check with your funding agency for more information.

LUDED The amount of loose paint on a surface as measured by the lead inspector. "N/A" means that the inspector was not able to measure the loose paint, but has determined it is more than the cut-off for moderate risk making intact. Surfaces listed here can only be made intact by a licensed deleader. Note there are still other low and

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| on (print) | Lic # | Signature | Date |
| | | | |

4/06 Page 4 Of 15

| Ris | k Assessor (p | rint) | | Lic # | ļ | Sig | nature | | | ,, | ····· | Date | | - | | | |
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11/14/06 Page 5 of 15

| Ris | k Assessor (p | orint) | | | Lic # | | Sig | nature | | | | | Date | · | - | | | |
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| ۲ I | Win Apron | 00 | <u>] </u> | A/M L N/A | Y | | | •: | |]] | CI Baseboard | | AM L N/A | Y | | | | |
| h | Win Casing Header Stop | 60 | _ | A/M L N/A | Y | | | | | | Closet Pole | | A/M L N/A | Y | | | | |
| | | 01 | _ | A/M L N/A | | | | | | li – | Closet Shelf | | A/M L N/A | Y | | | | · |
| | nt Stops | 6.1 | | A/M L N/A | | | | _ | | | CI Supports | | A/M L N/A | Y | | | | |
| - H | Nin Int Sash | VR | _ | A/M L N/A | Y | | | | |]] | Closet Floor | | A/M L N/A | Y I | | | | |
| ł | Exterior Sill | <u>V</u> K | M | L N/A | | | | | | | Closet Ceiling | | A/M L N/A | M | | | | |
| - H | Part Bead | VR | M/I | L N/A | Y | | | | | | | · ` · | WI A/M L N/A | T | | | | |
| | Blind Stop | M/C | MI | L N/A | Y | | | | | | | · | WI A/M L N/A | Y | | | | |
| | Vin Ext Sash | | Mi | L N/A | Y | | | | | | | 1 | WI A/M L N/A | γl | | | | |
| DMM | ENTS / STRUC | TURAL | . DEF | ECTS: | | | | | | | | 1 | WI A/M L N/A | Y | | | | |
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| | | | | | | | | | | | | | M AM L N/A | Y | Υ | | | |
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| | | EXC | LUD | ED SURF | ACES: | Surface | s listed | in thes | e boxes o | an be | made intact o | nly by | a licensed del | eader. | | | | |
| 2E | LOCATION | | ME | ASURE: LO | OSE PAI | INT | T | ic | IC | SIDE | | the second s | MEASURE: LO | | INT | | IC | IC |
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| SARY MARCLUL Inspector (print) | <u>M3i</u> | <u>.</u> ;# | Hau Sigr | y My ature | all | | | | | 106 | | Pa | ge j | 0 |
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| ROOM 2 | 4 DX FOR | | <u>></u> [| | | Ар | t# <u>FLI</u> | | City / | 1 AU | er | 411 | | |
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| SURFACE | HAZARD HAZ | | METH | | DELEAD | SIC | | | D TYPE OF | URG | IC | IC | DELE | DELE/ |
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| A B C D Low Walls | ▶ <u>───</u> ── <u></u> ─ <u>─</u> | - <u> </u> | ┣━━━┩ | | | | Window Sill | 6 | MI AM L'NI | ALY | | + | | |
| | AMLN/A Y | | | | | | Win Apron | 1 | AMLN/ | Y | <u> </u> | + | ┼── | |
| A B D Baseboards | A/M L N/A Y | | | | | 11 | Win Casing | 100 | | <u> </u> | <u> </u> | + | <u> </u> | |
| D Chair Rail | A/M L N/A Y | | | | | 11 | Header Stop | 100 | d | | | | | |
| Radiator 0.0 | A/MLN/A Y | | | | | לי | Int Stops | 01 | MI AM L NA | | L | | | |
| Floor © 1 | A/M L N/A Y | | | | | 12 | -Win Int Sash | -01 | MI A/M L N/A | | | - | | |
| Ceiling 6.1 | A/M L N/A Y | | | | | 0 | Exterior Sill | YK | M/I A/M L N/A | | <u>_</u> | <u> </u> | | |
| Door | A/MLN/A Y | | | | | | Part Bead | 11/8 | M/I A/M L N/A | L. | | ļ | | |
| Door Casing 02 | A/M L N/A Y | | | | | | Blind Stop | - YK | MI AM LINA | Y Y | | | | |
| Door Jamb 01 Threshold | A/M L N/A Y | | | | | | Win Ext Sash | 11 | | Y | | | | |
| Door | A/M L N/A Y | | | | | | Window Sill | 01 | M/I A/M L N/A | | | <u> </u> | | <u></u> |
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| ,00 | A/MLN/A Y | | P | | | 5 | Win Int Sash | 1.7 | MI A/M L N/A | Y | | <u> </u> | | <u> </u> |
| Door Casing 60 Door Jamb 0./ | A/M L N/A Y | | | | | \square | Exterior Sill | 1/10 | M/I A/M L N/A | $-\frac{1}{\gamma}$ | | | · | <u> </u> |
| Threshold | A/M L N/A Y A/M L N/A Y | | | | | | Part Bead | In | M/I A/M L N/A | Y | | | | |
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| Desco | AM L N/A Y | | 00 | | | | Win Ext Sash | UK | M/T A/M L N/A | Y | | | | - <u></u> - |
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| Window Sill 9 2 N | VI AMIL N/AL Y | | | | | | Closet Jamb | | A/M L N/A | Y | | Amo | | <u> </u> |
| Win Apron | AM L N/A Y | | - <u></u> | |] | | Closet Walls | 200 | A/M L N/A | Y | 7 | | <u> </u> | |
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| Header Stop | A AM L N/A Y | | | | | | Closet Pole | \triangleleft | A/M L N/A | Y | | | | |
| Int Stops / M | AMLNAY | | | | | - | Closet Shelf Cl Supports | øД | A/M L N/A | Y | | T | | |
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| Blind Stop VR M | L N/A Y | | -+- | | | $\frac{c}{c}$ | CASe JANI | 44 - | VI A/M L'N/A | Y | | <u> </u> | | |
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| MENTS / STRUCTURAL DE | FECTS: | | | | ╺─┨┠ | -+ | ULL CAR | | | Y | | | | |
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| EXCLU | DED SURFACES: | Surfaces | listed in t | hese bo: | xes can | be n | nade intact or | ily by a | a licensed delar | | 54K | p al | | |
| · · · · · · · · · · · · · · · · · · · | | 1.4.1 | JC | IC | S Is | IDE | LOCATION | <u> </u> | MEASURE: LOO | | νT | | | |
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| GARY MAR Inspector (print) | elelle | MSib | 9 | May | No. | all | | | | 11/14 | $ _{\alpha}$ | | _ | The second se | or_15 |
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| inspector (print) | | Lic # | l | Sigra | ture | | | | | Date | 706 | | Pag | e(| лк |
| Risk Assessor (pri | iot) | | | ÷ | | | | | | | | | | | • |
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| Address of Propert ROOM 2 | Y IT A | X FO | ed 3 | T | | | A | pt# FL | 1 | City / | 1.0 | | 117 | / | |
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| SURFACE |] [| | | | ELEAD | DELEAD |] [s | DE LOCATION | / LEAD | TYPE OF | URG | IC | lic | DELEA | |
| A B Up Walls | HAZ | | DATE I | METH | DATE | METH | | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | |
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| C D LOW Walls | AM | L NA Y | | | | ·· <u> </u> | 1 | Win Apron | 01 | A/M L N/A | ┫━━━━┫- | . | — | | + |
| A B Baseboards | O.O AM | LN/A Y | | | | | | Win Casing | 01 | <u> </u> | ╂──┼ | | | | |
| A B C D Chair Rail | AM | L N/A Y | | | . | | | · · · · · · · | | A/M L N/A | Y | | | | |
| Radiator | IN / AIM | L N/A Y | ╺──┤─ | | └──- <u>-</u> - | | / | D Header Stop | 00 | MA AM LN/A | Y | | • | _ | |
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| Door Jamb | 12 AM | | | | | | | Win Ext Sash | 1/R | | Y | | | | <u> </u> |
| Threshold | AMI | | | | | | F | Window Sill | $+\psi \Delta$ | MI A/M L N/A | Y | | | | <u> </u> |
| C David in 1 | 2 A/MI | | | | | | | Win Apron | \uparrow | A/M L N/A | | | | | <u> </u> |
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| P Door Jamb | | | | | | | | Exterior Sill | | MI AM L N/A | Y | | | | · |
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| D Win Casing 0 | | | | | _ | | | | 11 | | Y | | —— <u> </u> | | |
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| Win Int Sash 11/ | <u></u> | | | | | | | | 01 | | | 2/10 € | | ÷+ |] |
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| Blind Stop | <u> </u> | | | | | | 4 | Close F | М | I AM L N/A | Y | | | | , |
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| Ε> | CLUDED SUP | RFACES: St | irfaces lis | ed in th | ese bo | xes can | l be r | FL o on C | | A/M L N/A Y | | | | | |
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BROLEU Inspectorr (print)

Hay Much Signature

<u>193169</u> Lic#

| Ris | k Assessor (p | rint) | | Lic # | | Sig | nature | <u> </u> | | | | Date | | - | | | |
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| C I A E | · · · · · · · · · · · · · · · · · · · | K | A/M L N/A | | | <u> </u> | | | -11 | Win Apron - | - 0.2 | AM L N/A | Y | | · . | | |
| СС | Baseboards | 01 | A/M L N/A | Y | | | | | _ _ | Win Casing | +01 | A/M L N/A | Y | 1 | | | 1 |
| A 6 C 0 | Chair Rail | | A/M L N/A | Y | | | | | 111 | Header Stop | 0.2 | M/I A/M L N/A | Y | | | | |
| | Radiator | 00 | A/M L N/A | Y | | | | |] - | Int Stops | 01 | M/I A/M L N/A | Y | | <u> </u> | | |
| | Floor | 14 | A/M L N/A | | | | | |] - | Win Int Sash | Ve | MI AM L N/A | Y | | | | 1 |
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| | Threshold | 04 | | Y | | | | | -11 | Header Stop | <u> </u> | MÀ AM L NIA | Y | | | | |
| | Door | \leftarrow | A/M L N/A | Y | | | | · | 11 | Int Stops | | MI WM L N/A | Y | | | | |
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| L | | 00 | A/M L N/A | Y | | | . | | | Closet Pole | 0.2 | . A/M L N/A A/M L N/A | Y Y | | | | _ |
| 1 | Header Stop | - | M/L A/M L N/A | Y | - <u>-</u> + | | | | 11 | Closet Shelf | 60 | A/M L N/A | | | | | <u> </u> |
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| 1 | Exterior Sill | Ve | M/I L N/A | Y | | † | | |][| Closet Ceiling | | AM L N/A | Y | 202 | | 72- | |
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| E | Blind Stop | UP | M/1 L N/A | Y | | | | | | <u> </u> | | MI AM L NA | $\frac{1}{Y}$ | | | | 4 |
| | Vin Ext Sash | Vn | | Y | | † | | | | † | ┝──┤ | MI AM L N/A | Y | | — <u>·</u> + | | |
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| | | EXCL | UDED SURFA | ACES: | Surface | es listed | in thes | e boxes (| an be | made intact | only by | a licensed dele | ader. | | | | J |
| DE | LOCATION | | MEASURE: LOC | DSE PA | INT | T | ic | IC | SIDE | | _ | MEASURE: LOC | | INT | T | IC | ic |
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| GACY MARCIEllo Inspector (print) | m |
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| Addr | ess of Propert | y J | 9 OXF | 00 | Lc | .7 | | | Apt# | FL1 | | City HAU | 1 appli | 1 | |
| K | TCHEN | <u> </u> | 7 0 2.1. | | <u> </u> | 2.1 c | | | | 1-21 | | HAU | eran | <u>/</u> | · |
| SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | IC | DELEAD | DELEAD | SIDE | LOCATION/ | LEAD | TYPE OF | 00111/070 | DELEAD | DELEAD |
| | SURFACE | | HAZARD | HAZ? | DATE | метн | DATE | метн | | SURFACE | | TYPE OF | COMMENTS | DATE | METHOD |
| A 8 C 0 | | 01 | A/MLN/A | Y | | | | | | Window Sill | at | HAZARD MI AM L | | | mc 1100 |
| A B C D | | 1. | | | | | | | | Apron - | NU | AM L | | | |
| | | ¢и | | | | | | | | Win Casing | 00 | AM L | <u> </u> | ┝─── | |
| | | 00 | | <u> </u> | | | | | A | Win Header | 01 | M/I A/M L | . 00 0 | <u> </u> | |
| A B C D | | 01 | A/M L N/A | Y | | | | | P | Int Stops | 00 | MI AM L | CRAI | 1/11 | 1 |
| 1 | Radiator | 0.1 | A/M L N/A | | | | | | 1 | Win Int Sash | 02 | MI AM L | CRAI | 12 00 | |
| | Floor | Lin | O AIM L NIA | | | | | | 12 | Exterior Sill | 01 | M/I L | | | |
| | Ceiling | NA | A/M L N/A | Y' | | | - 6 | | | Part Bead | 00 | MA L | | | |
| | Door | 0.2 | A/M L N/A | Y | | | | | | Blind Stop | 00 | MI L | | | |
| D | Door Casing | 101 | A/MLN/A | | | | | | | Win Ext Sash | W | MI L | | | |
| | Door Jamb | Du | | | | | | | | Closet Door | 0-2 | AM L | | | |
| | Threshold | | A/MLN/A | Y | | | | | | CI Casing | 0.3 | AM L | | | ······································ |
| | Door | 01 | A/M L N/A | Y | | | | | | Closet Jamb | 6.1 | AM L | | | · . |
| 14 | Door Casing | 00 | A/M L N/A | Y | | | | | IA | Closet Walls | 68 | AM L | | | |
| 11 | Door Jamb | 02 | A/M L N/A | Y | | | | | ľ` | CI Baseboard | 4.2 | and the second se | | | |
| — | Window Sill | 00 | A/M L N/A | Y | | | | | 1 | Closet Pole | | AM L | · · · · · · · · · · · · · · · · · · · | | |
| | Win Apron | 0 | MI AM L NA | Y | | | | | | Closet Shelf Cl Supports | 0-2 | AM L | | ! | |
| | Win Casing | 80 | A/MLN/A | Y | | | | · | | Closet Floor | 9.4 | E L | | ¦ | |
| | Header Stop | 01 | MAMENIA MAMENIA | Y Y | | | | | | Closet Ceiling | 110 | L | , | i | I |
| Ĉ | Int Stops | 00 | MI AM L NA | Y | | | | | | Up Cab Frame | AIA. | | | | |
| | Win Int Sash | 10 | MI A/M L N/A | Y | | | | | | Cab Door | | AM L AM L | | | <u> </u> |
| | Exterior Sill | 10 | MI A/M L N/A | Ŷ | | | | | | Up Cab Walks | $ \rightarrow $ | AM L | | | I |
| | Part Bead | 110 | M/L A/M L N/A | Y | | · · · · · | | · | 1 | Up Cab Shivs | | ANAL L | | | |
| | Blind Stop | 1/R | MI AM L NA | Y | | | | | | Supports | | AM | • | | |
| ſ., | Win Ext Sash | | MI A/ML N/A | Y | | | | | | Low Cab Fram | 01 | AM L | | | |
| | Up Cab Frame | - <u></u> | A/M L N/A | Y | | | | | | Cab Door | 00 | AM L | · · · · · · · · · · · · · · · · · · · | 21 | |
| B | Up Cab Door | 00 | A/M L N/A | Y | -t | NT | 60 | | B | Low Cab Walls | 0.0 | AM L | FUT- | 01 | |
| n | Up Cab Walls | Gu | | Y | | <u></u> | | | 1 | Low Cab Shivs | 01 | AM L | | | |
| $ \mathcal{Y} $ | Up Cab Shivs | 01 | A/M L N/A | Y | | | | | | Supports | | AM L | | | |
| | Supports | 01 | A/M L N/A | Y | | | | | | Drawers | 01 | AM L | | |] |
| | | | MI A/M L N/A | Y | | | | | A | Direk | 01 | | | | |
| Í | | | M/I A/M L N/A | Y | | | | | 7 | CASQ | 00 | | | | |
| [| | | M/I A/M L N/A | Y | | | | | 0 | JAM | 00 | | | — — | { |
| COMM | ENTS / STRUC | TURA | DEFECTS: | 1 | | , | ł | | | | | | | | |
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EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

| SIDE | | | | L. Contractor 1 | | | | - | | |
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| 302 | LOCATION | MEASURE: LOOSE PAINT | DATE | METHOD | SIDE | LOCATION | MEASURE: LOOSE PAINT | DATE | METHOD | ŀ |
| · | | (MORE THAN 288 SQ. IN.) | | | | | (MORE THAN 288 SQ. IN.) | | | |
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| GARY MARCIEllo Inspector (print) | M3/69 | Gay mar |
|-------------------------------------|-------|-----------|
| Inspector (print) | Lic # | Signature |

| | Assessor (pri | | | Lic# | | | ature | | | | | Date / | | | | | |
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| Addr | ess of Propert | ly 1 | 901 × | FOR | 1 5 | T | | | Apt # | FLI | | City H | hii. | , all | 51 | | · . |
| BAT | HROOM | | 1 | | | . <u>/_</u> | | | | | | | 1. 1 | <u>c K n</u> | 111 | | <u> </u> |
| SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | IC | DELEAD | DELEAD | SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | 1C | DELEAD | DELEAD |
| | SURFACE | | HAZARD | HAZ? | DATE | метн | DATE | метн | | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | METH |
| A B C D | Up Walis | 9.0 | A/MLN/A | Y | | | | | | Low Cab Fram | h | A/M L N/A | Y | | | <u> </u> | |
| A B C D | Low Walls | F17 | AMLN/A | Y | | | | | | Low Cab Door | \mathbb{N}^{-} | A/M L N/A | Y | | | | <u> </u> |
| A B C D | Baseboards | | ° A/M L N/A | Υ | | | | | | Low Cab Walls | \square | A/M L N/A | Y | | | | 1 |
| A B C D | Chair Rail | | A/M L N/A | Y | | | | | | Low Cab Shivs | \square | A/M L N/A | Y | | | | + |
| | Radiator | 61 | A/M L N/A | Y | | | | | | Supports | | A/M L N/A | Y | | | | |
| l | Floor | t/c | A/MLN/A | Y | | | | | | Drawers | | A/M L N/A | Y | | • | | |
| | Ceiling | in | A/M L N/A | Y | | | | | | Closet Door | | A/M L N/A | Y | | | | |
| | Door | 01 | A/M L N/A | Y | | | | | | Closet Casing | | A/M L N/A | Y | | | | |
| B | Door Casing | 02 | A/MLN/A | Y | | | | | | Closet Jamb | | A/MLN/A | Y | | | | |
| B | Door Jamb | 61 | A/M L N/A | Y | | | | | | Closet Walls | | A/M L N/A | Y | | · · | | |
| | Threshold | | A/M L N/A | Y | | | | | | CI Baseboard | | A/M L N/A | Y | | <u></u> | | <u></u> |
| | Door | \leq | · A/M L N/A | Y | | | | | | Closet Pole | | A/M L N/A | Y | | | | |
| | Door Casing | ` | A/M L N/A | Y | | | | · | | Closet Shelf | | A/M L N/A | Y | | | | |
| | Door Jamb | <u> </u> | AMA, L N/A | Y | | | | | | Clos Supports | | A/M L N/A | Y | | | | <u> </u> |
| | Threshold | | A/M L N/A | Y | | | | | | Closet Floor | | A/M L N/A | Y | | | <u> </u> | } ∤ |
| | Window Sill | 01 | M/I A/M L N/A | Ŷ | 0 | NO | | | | Closet Ceiling | | A/M L N/A | Y | | | | |
| | Win Apron | 67 | A/M L N/A | Y | - Ci | 06-20 2AA | VAU | 7 | | | | MI AM L NA | Y | | | <u>.</u> | |
| | Win Casing | 00 | A/M L N/A | Y | Ċ | CH I | | | | | | MI AM L NA | Y | | | | |
| \mathcal{D} | Header Stop | 61 | M/I A/M L N/A | Y | | | , | | | | | MI AM L NA | Y | | · · · · | | |
| Ρ | Int Stops | 01 | M/I A/M L N/A | Y | - | | 5-1 | | | | | MI AM L NA | $\overline{\gamma}$ | | | ····· | |
| | Win Int Sash | MA | M/IA/MLN/A | Y | | | | | | | | MI A/M L NA | Y | | | | · |
| | Exterior Sill | NA | MI A/ML N/A | Y | | | | i | | | | MI AM LINA | Y | | | | |
| | Part Bead | NA | M/IA/MLN/A | Y | | | | | | | | MI AM L NA | Y | | | | ······ |
| | Blind Stop | NA | M/LA/MLN/A | Y | | | | | | | | MI AM L NA | Y | | | | · |
| | Win Ext Sash | NA | M/LA/MLN/A | Y | | | | | | ······ | | MI AM L NA | Y | | | | |
| | Up Cab Frame | | A/M L N/A | Y | | | î | | | | | MI AM L NA | Y | | : | | |
| | Up Cab Door | | A/M L N/A | Y | | | | | | | | MI A/M L NA | Y | | | | |
| [| Up Cab Walls | | A/M L N/A | Y | - | | | ····· | 1 | | | M/I A/M L NA | \v | | | | |
| | Up Cab Shivs | | ANKL N/A | Y | | | | | | | | MI A/M L NA | <u>tr</u> † | | | | |
| | Supports | | AIM L NIA | Y | | | | | | | | MI AM L NA | 1 | | | | |
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| OMM | ENTS / STRUC | TURAL | DEFECTS: | | L | | · | | СОММ | ENTS / STRUC | TURAL | | l- | | | | |
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| | | EXC | LUDED SURF | ACES | Surfac | es listed | in these | boxes o | | ada intact o | nly by | a licensed dele | ode- | | | | |
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| | LI/RA Rep | Bath | 1/17/02 | | | · . | | [| | | | | | | | | . 1 |

| A E UV Walis O Am L NA Y C UV Walis O Am L NA Y UV Closef Door Am L NA | | <u>ARY</u> M pector (print) | <u>ARC</u> | neillo r | <u>n 3</u> Lic# | <u>169</u> | Sign | 1 and ature | j m a | irce | etle | | Date | 100 | <u>,</u> | Page | <u>A1</u> or. | <u>1</u> 5 |
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| C B Low Wrotis Ø / AML LNK, Y A B Besebonds AML LNK, Y Sill PLATE Ø / A B Besebonds AML LNK, Y Sill PLATE Ø / B Chair Rait AML LNK, Y Sill PLATE Ø / Radiador AML LNK, Y Sill PLATE Ø / Radiador AML LNK, Y Sill PLATE Ø / Boor AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Samb AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing AML LNK, Y Sill PLATE Ø / Door Casing <td< td=""><td>A E</td><td>Up Walls</td><td>120</td><td>A/M L N/A</td><td>Y</td><td>ΠLAI</td><td>1 rAc</td><td>6 0</td><td></td><td>1</td><td>Closet Door</td><td></td><td>A/M L N/A</td><td>Y</td><td></td><td></td><td></td><td></td></td<> | A E | Up Walls | 120 | A/M L N/A | Y | ΠLAI | 1 rAc | 6 0 | | 1 | Closet Door | | A/M L N/A | Y | | | | |
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| A. B. B. Chair Roll AAN L NA, Y Conservation | |).[| <u> </u> | <u></u> | | | D/ | 1-0 2 | 1/ | | | | <u>∖</u> | <u> </u> | | | | |
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| Door Jamb 2.2 CMPL N/A Y Door Jamb A/M L N/A Y Image: Constraint of the second | h | | _ | <u></u> | L | 01 | | ndi | ng | | | \vdash | f | | <u> </u> | | ļ | |
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| Door A/M L N/A Y | | J | + | | | | | | | ╢── | | 107 | | <u> </u> | | | | ┼┈╍╼╍ |
| Door Casing AM L N/A Y | - | Door | ┼\ | | + y | | | <u> </u> | | { | | \vdash | | | | <u> </u> | | |
| Door Jamb AM L N/A Y Image: constraint of the second | | | <u> </u> | 1 | L | | | | | { | <u> </u> | | | | | · | <u> </u> | |
| Threshold A/M L N/A Y Image: Sing control of the second contecond contrel of t | | | | | | | | | | 11 | L | <u> </u> | 1 | | | | | |
| Door AM L N/A Y Image: Constraint of the second seco | | | | | Į | | | | <u>+</u> - | ╢┝─── | | 00 | | | | | | <u> </u> |
| Door Casing A/M L N/A Y Image: Sing and the second s | | | | | | | | | | | | _ | · · | L | | | | + |
| Door Jamb AM L N/A Y Image: State of the state | | | | <u> </u> | | | | <u> </u> | <u> </u> | 11 | | | <u> </u> | | | | | ` |
| Threshold AM L N/A Y Image: Singer Sin | | J | | + | | <u> </u> | | | 1 | 11 | | <u> </u> | | | ¹ | <u> </u> | | + |
| Window Sili M/I A/M N/A Y Image: Sili Sili Sili Sili Sili Sili Sili Sil | • | Threshold | | | | | | · · · · · | 1 | 1 | ······ | | | 1 · | | | | <u> </u> |
| Win Apron A/M N/A Y Mi Mi A/M L N/A Y Mi Win Casing A/M N/A Y Mi Mi A/M L N/A Y Mi A/M A/M L N/A L N/A X Mi <t< td=""><td></td><td>Window Sill</td><td></td><td>MI AM L N/A</td><td>Y</td><td></td><td></td><td> </td><td>1</td><td>11</td><td> </td><td> </td><td></td><td></td><td> </td><td><u>†</u></td><td><u> </u></td><td> </td></t<> | | Window Sill | | MI AM L N/A | Y | | | | 1 | 11 | | | | | | <u>†</u> | <u> </u> | |
| Win Casing AM L N/A Y MI MI A/M L N/A Y Header Stop WI A/M L N/A Y MI | | Win Apron | | A/M L N/A | Y | | | ļ | | 11 | | | | _ | | | | |
| Int Stops MI A/M L N/A Y COMMENTS / STRUCTURAL DEFECTS: Win Int Sash MI A/M L N/A Y COMMENTS / STRUCTURAL DEFECTS: Exterior Sill MI A/M L N/A Y Part Bead Part Bead Mi A/M L N/A Y Part Bead Blind Stop MI A/M L N/A Y Part Bead Win Ext Sash MI A/M L N/A Y Part Bead EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IN | | Win Casing | | A/M L\ N/A | Y | | | | 1 | 11 | | | M/I A/M L N/A | Y | ii | † ── | <u> </u> | <u>├</u> ──── |
| Win Int Sash M/I A/M L N/A Y Exterior Sill M/I A/M L N/A Y Part Bead M/I A/M L N/A Y Blind Stop M/I A/M L N/A Y Win Ext Sash M/I A/M L N/A Y EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC II | | Header Stop | | MI AM L VA | Y | | | | 1 | [] | | | M/I A/M L N/A | Y | | | | <u> </u> |
| Win Int Sash M/I A/M L N/A Y Exterior Sill M/I A/M L N/A Y Part Bead M/I A/M L N/A Y Blind Stop M/I A/M L N/A Y Win Ext Sash M/I A/M L N/A Y EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC II | | Int Stops | | WI A/M L NA | Y | | | | | СОМ | MENTS / STRUG | CTURA | L DEFECTS: | | 1 | · · · | d | <u> </u> |
| Part Bead Mi A/M L N/A Y Blind Stop MI A/M L N/A N/A Win Ext Sash MI A/M L N/A Y EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IC | | Win Int Sash | | MI A/ML N/A | Y | | | | | | | | • | | | | | |
| Blind Stop MI A/M N/A N/A Win Ext Sash MI A/M N/A Y Image: Side in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IN | | Exterior Sill | | M/I A/M L N/A | Y | | | | | | | | | | | | | |
| Win Ext Sash MI AM N/A Y EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC I | | Part Bead | | M/I A/M L N/A | Y | | | | | | | | | | | | | |
| EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC | i | Blind Stop | | | Å | | | | | | | | | | | | | |
| SIDE LOCATION MEASURE: LOOSE PAINT IC IC SIDE LOCATION MEASURE: LOOSE PAINT IC IC | | Win Ext Sash | | | | | | | | | | | | | | | | |
| | | | EXC | CLUDED SURF | ACE | S: Surfac | ces liste | d in the | se boxes (| can be | made intact | only b | y a licensed de | leade | F. | | | |
| | SIDE | LOCATIO | N | MEASURE: LO | OSE P | PAINT | | IC | IC | SIDE | LOCATIO | N | MEASURE: LO | DOSE F | PAINT | | IC | IC |
| (MORE THAN 288 SQ. IN.) DATE METHOD (MORE THAN 288 SQ. IN.) DATE MET | | | | (MORE THAN | 288 SC | 2. IN.) | | DATE | METHOD | | | | (MORE THAN | 288 SC | Q. IN.) | | DATE | METHOD |
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| Case man il | - | | |
| GARY MARCIEllo | m 3169 | Mary Mursuete | 1///4/06 |
| Inspector (print) | Lic # | Signature | Date |

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| Risk | Assessor (pri | nt) | | Lic # | | Sig | nature | | | | | Date | | • | | | |
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| Addi | ess of Propert | у 1 | 9 OXFO | 10 | | - | | | Ar | 1# FL | , | City | $1/\lambda$ | Ver | alle | :/ | |
| HAL | LWAY K | Rou | TENTR | | | ~/ | ••••• | | · · · | FL | | | <u>7 H</u> | VER | 2141 | ·/ | |
| SIDE | | | | URG | IC | IC | DELÊAD | DELEAD | SI | DE LOCATION/ | LEAD | TYPE OF | Tupe | | 10 | | |
| | SURFACE | | | HAZ? | | метн | DATE | METH | | SURFACE | | HAZARD | URG HAZ? | IC DATE | _1C | DELEAD | |
| A B | | 101 | | | UNTE | | - OFTIC | 103-011 | ┨┝╴ | | + | | | DATE | METH | DATE | МЕТН |
| C D A B | | 01 | A/M L N/A | Y | | | ļ | | 4 | Window Sill | \square | M/I A/M L N/A | Y | | | | |
| СD | Low Walls | | A/MLN/A | Y | | | <u> </u> | | | Win Apron | \square | A/M L N/A | Y | | | | |
| A B C D | Baseboards | 01 | A/M L N/A | Y | | | | | | Win Casing | | A/M L N/A | Y | | : | | |
| A B C D | Chair Rail | | A/M L N/A | Y | | | | | 1 | Header Stop | + | M/I A/M L N/A | Y | | | | |
| | Radiator | 01 | A/M L N/A | Y | | | | | 1 | Int Stops | · [' | MI AM L NA | Y | | | | |
| | Floor | 01 | A/M L N/A | Y | | | | | 11 | Win Int Sash | | WI AM L NA | ·Υ | | | | |
| | Ceiling | MA | A/M L N/A | Y | | · | | | 11 | Exterior Sill | + | MI AM L NA | Y | - | | | |
| | Door | 01 | A/M L N/A | Y | | | | | 11 | Part Bead | | MA AM L NA | Y | | | | |
| n | Door Casing | 01 | A/M L N/A | Y | | | | | 11 | Blind Stop | | MI A/M L N/A | Y | | | | |
| P | Door Jamb | nu | A/M L N/A | Y | | | | | 11 | Win Ext Sash | 1 | MI AM L NA | Y | | | | |
| | Threshold | 01 | A/M L N/A | Y | | | | <u>-</u> - | 11- | . Closet Door | 1 | AVM L N/A | Y | | | | |
| | Door | 61 | A/M L N/A | Y | | | | | 11 | CI Casing | + | A/M L N/A | Y | | | | |
| B | Door Casing | 02 | A/M L N/F | Y | | | | | 11 | Closet Jamb | <u> </u> | A/M L N/A | Y | | | | <u> </u> |
| D | Door Jamb | À1 | A/M L N/A | Y | | | | | 11 | Closet Walls | | A/M L'N/A | Y | | · | | |
| | Threshold | A | A/M L N/A | Y | | | | | 1 | CI Baseboard | 1 | A/M L N/A | Y | | | | |
| | Door | 01 | A/M L N/A | Y | | | | | 11 | Closet Pole | + | A/M L N/A | Y | | | | |
| 17 | Door Casing | 01 | A/M L N/A | Y | | | | | | Closet Shelf | | A/M L NA | Y | | ··· | | |
| ~ | Door Jamb | 01 | A/M L N/A | Y | | | | <u> </u> | 11 | CI Supports | <u> </u> | A/M L N/A | Y | | | | |
| | Threshold | \geq | A/M L N/A | Y | | | | |]] | Closet Floor | | A/M L N/A | ·Y | | | | |
| | Door | | A/M L N/A | Y | | | | | | CI Ceiling | | A/M L N/A | Ϋ́ Ι | | | | <u> </u> |
| | Door Casing | $\overline{\mathbf{n}}$ | A/M L N/A | Y | | | | | | Closet Door | 12 | A/M L N/A | → _Y | | | | |
| | Door Jamb | | A/M L N/A | Y | | | | | | CI Casing | 62 | A/M L N/A | Y | | | _ | |
| | Threshold | X | A/M L N/A | Y | | | | | 5 | Closet Jamb | 13.7 | A/M L N/A | Y | | | | |
| | Door | | A/M L N/A | Ŷ | | | | | $ \mathcal{V} $ | Closet Walls | 01 | A/M L N/A | Y | | · | | |
| [| Door Casing | | AM L N/A | Y | | | | | | CI Baseboard | 0.1 | A/M L N/A | Y | | | <u> </u> | |
| | Door Jamb | ľ | A/M L N/A | Y | | | | | | Closet Pole | 01 | A/M L N/A | Y | | | | { |
| | Threshold | | YM L NA | Y | | | | | | Closet Shelf | 01 | A/M L N/A | Y | · | | | |
| | Vindow Sill | | MIAMLNA | Y | | | | | | CI Supports | 00 | A/M L N/A | Y | | | | |
| | Vin Apron | | A/N L N/A | Υ | | | | | | Closet Floor | 01 | A/M L N/A | Y | | | | |
| Ľ | Vin Casing | | ¥ NIA | Y | 1 | | | | | CI Ceiling | 1.0 | A/M L N/A | Y | | | | |
| ł | leader Stop | | | Y | | | | | | | | M/I A/M L N/A | Y | | | | |
| I | nt Stops | | M/I LINA | Y | | | | | | | | M/I A/M L N/A | Y | | | | |
| Ī | Vin Int Sash | | M/I LNA | Y | | | | | | | | MI AM L NA | Y | | | | |
| E | xterior Sill | 1 | MI AML NA | Y | | | | | СОМ | MENTS / STRUC | CTURAL | DEFECTS: | | | <u> </u> | 1 | |
| F | art Bead | 1 | WI AM L NA | Y | | | | | | | | | | | | | |
| | lind Stop | 1 | WI A/M L N/A | Y | | | [| | | | | | | | | | |
| _ V | /in Ext Sash | | WI A/M L N/A | X | | | | | | | | | | | | | ł |
| | | EXCL | UDED SURFA | CES: | Surface | s listed | in these | boxes c | an be | made intact | only by | / a licensed dele | ader. | | <u> </u> | | I |
| IDE | LOCATION | | MEASURE: LOO | | | | IC | IC | SIDE | | _ | MEASURE: LOO | | | T | IC | ic |
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| \Box | | | | | | | | | | 1 | | | , | | | | |
| \Box | | | | | | | | | | | | | | | | | |
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| | LI/RA Repl | Hall 1/ | 17/02 | | | | | | | • | | | | | | I | |

<u>GARY MARCIello m 3169</u> <u>Hary Muncetto</u> <u>11/14/06</u> Pagel 3 OF 15 Inspector (print) Lic # Signature Date

| Risk | Assessor (pri | int) | | Lic # | | Sig | nature | | - | <u>-</u> | | Date | | • | | | |
|----------------|--------------------------|----------|--|------------|------|------------|----------|--------|------|-----------------------------|------------------|------------------|------------------------|------|----------|-------|----------|
| | ess of Proper LWAY | ty , | 29 0X # | -0K | 2D | <u>57.</u> | | | Apt | # <u>FL</u>] | | City H | AU | 'er | Hill | / | |
| SIDE | LOCATION/ | LEA | D TYPE OF | URG | IC | IC | DELEAD | DELEAC | SID | E LOCATION/ | LEAD |) TYPE OF | URG | IC | ·IC | DELEA | DELEAD |
| | SURFACE | | HAZARD | HAZ? | 1 | МЕТН | DATE | METH | | SURFACE | | HAZARD | HAZ? | | METH | DATE | |
| A B C D | Up Walls | 01 | A/M L N/A | Y | | | | | | Window Sill | $ \langle$ | M/I A/M L N/A | Y | | | | |
| A B C D | Low Walls | | A/M L N/A | Y | | | | | | Win Apron | $\left[\right]$ | A/M L N/A | Y | | | | |
| A 8 C D | Baseboards | 0.1 | A/M L N/A | Y | | | | | | Win Casing | | A/M L N/A | Y | | | | |
| A B C D | Chair Rail | | A/M L N/A | Y | | | | | | Header Stop | | WI AM L N/A | Y | | | | |
| | Radiator | | A/M L N/A | Y | | | Ī | |] | Int Stops | | MI AM L NA | Y | | | | 1 |
| | Floor | 01 | A/M L N/A | Y | | | | | | Win Int Sash | | MA A/M L N/A | Y | | | | 1 |
| | Ceiling | MA | the second distance of | Y | | | | |] | Exterior Sill | | MI AM L N/A | Y | | | | - |
| | Door | 01 | A/M L N/A | Y | | l | | | | Part Bead | | MI AM L NA | Y | | | | <u>†</u> |
| H | Door Casing | 0 | · · · · · · · · · · · · · · · · · · · | Y | | | ļ | |]] | Blind Stop | | M/I A/M L N/A | Y | | | | Ť |
| 1. | Door Jamb | 01 | A/M L N/A | Y | · | | ļ | | | Win Ext Sash | | MI AM LNA | Y | | | | |
| | Threshold | \vdash | A/M L N/A | Y | | | ļ | | 1 | Closet Door | | A/M L N/A | Y | | | |] |
| in | Door Door | | A/M L N/A | Y | | | | | 11 | CI Casing | | A/M L N/A | Y | | | | |
| 12 | Door Casing Door Jamb | 0.0 | A/MLN/A | Y | | | <u></u> | |]] | Closet Jamb | | A/M L N/A | Y | | | | |
| | Threshold | 01 | A/M L N/A | Y | | | | | | Closet Walls | | A/M L N/A | Y . | | | | ļ |
| | Door | | | · Y | | | | | | CI Baseboard | ····· | A/M N/A | Y | | | | |
| | Door Casing | 03 | | - Y | | · . | | | | Closet Pole | | A/M L N/A | Y | | | | ! |
| \subset | Door Jamb | 02 | | ÷ | | | | | | Closet Shelf | | A/M L N/A | Y | | | | ļ |
| | Threshold | 00 | A/M L N/A | ֠ | | | | | | CI Supports Closet Floor | | A/MLN/A | Y | | | | |
| | Door | 00 | 11 | Y | | | | | | CI Ceiling | <u></u> | A/MLNA A/MLNA | Y | | | | <u> </u> |
| ħ | Door Casing | 01 | A/M L N/A | Y | | | | · · · | | Closet Door | | | Y | | | | <u> </u> |
| -4 F | Door Jamb | 00 | A/M L N/A | Y | | | | | | CI Casing | ···· | A/M L N/A | Y | | | | |
| ŀ | Threshold | | A/M L N/A | Y | | | | | | Closet Jamb | | A/M L N/A | Y | | | | |
| | Door | 1 | A/M L N/A | ΥŤ | | | | | | Closet Walls | | A/M L N/A | Y | | <u> </u> | | |
| Ī | Door Casing | | A/M L N/A | Y | [| | | | | Cl Baseboard | | A/M L N/A | $\frac{1}{7}$ | | | | |
| [| Door Jamb | | A/M L N/A | Y | | | | | 1 | Closet Pole | - | A/M L N/A | $\uparrow \uparrow$ | | —-† | | |
| l ¹ | hreshold | | A/M L N/A | Y | | | | | | Closet Shelf | | A/M L N/A | \mathbf{Y}^{\dagger} | | | | |
| | Vindow Sill | ^ | <u>i</u> fu | Y | | | | | | CI Supports | | A/M L N/A | 11 | | | | <u> </u> |
| - I- | Yin Apron | | | Y | | | | | | Closet Floor | | A/M L N/A | Y | · - | · | | |
| | Vin Casing | | | Y | | | | | | CI Ceiling | | A/M L N/A | Υ | | | | |
| - I | leader Stop | | | Y | | | | | | | | M/I A/M L N/A | Υ | | | | |
| | nt Stops | | ~ | Y | | | | | | | | M/IA/MLN/A | Y | | | | |
| | /in Int Sash | | \ | Y | | | | | | | . 1 | M/I A/M L N/A | Y | | | | |
| - H | xterior Sill | | | Y | | | | | COMM | ENTS / STRUC | TURAL | DEFECTS: | | | | | |
| | art Bead | | 1 | Y | | | | | | | | | | | | | |
| | ind Stop | E., | MI A/M L N/A | <u>X</u> | | | | | | | | | | | | | |
| | in Ext Sash | | | YN OC O | | | <u> </u> | | | | | | | | | | |
| | 1001700 | EXU | LUDED SURFA | | | es listed | | | | | | | | | | | |
| DE | LOCATION | | MEASURE: LOO | | | | IC | IC | SIDE | LOCATION | T | MEASURE: LOO | | | | IC | IC |
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| | ARY M pector (print) | <u>AR</u> | Ciello 1 | Lic # | <u>3 /6 9</u> | Sig | Yana nature | <u>y M</u> | arc | setle_ | | Date | 10 | | Pag | e <u>17</u> or | <u>15</u> |
|-------------|-------------------------|------------------------|--------------|----------------|---------------|-----------|----------------|------------|------------|----------------|--------------|-----------------|----------|---------------------------------------|--------------------|----------------|-----------|
| Risk | Assessor (pr | rint) | <u></u> | Lic # | <u>.</u> | Sia | nature | | | | , | | | - | | | |
| | ess of Prope | • | na l | | | - | | | • | | | Date | į | | | | |
| | 10010- | | 29 0 X T | $\frac{U:}{2}$ | <u></u> | 57. | | | Apt | # FL | / + | City | 11 | 100 | $\leq \frac{1}{2}$ | 1 | |
| <u> </u> | LOCATION | <u>K P.</u> 1 LEA | | | (5-10-1) | | | · | - | | _ | | | | | | · · |
| | SURFACE | | | URG | { | IC | DELEAD | 1 | SID | | LEAD | TYPE OF | URG | IC | IC | DELEAD | DELEAD |
| АВ | <u> </u> | | HAZARD | HAZ? | P DATE | METH | DATE | METH | | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | METH |
| СD | Up Wails | 00 | J A/MLN/A | Y | <u>_U</u> _4 | (Cd> | 0 | 2 | | Closet Door | | A/M L N/A | Y | | | | |
| A B C D | Low Walls | 01 | A/M L N/A | Y | | | | | 1 | CI Casing | 1 | A/M L N/A | Y | | | | |
| A B C D | Baseboards | | A/M L N/A | Y | 3.11 | 12.1 | 100 | 7 | 11 | Closet Jamb | | A/M L N/A | Y | i | <u> </u> | | |
| A 8 C D | Chair Rail | | A/M L N/A | Y | | | | · | | Closet Walls | <u> </u> | A/M L N/A | | | | | |
| | Radiator | | A/M L N/A | Ŷ | | | | | | CI Baseboard | | <u> </u> | Y | ; | | | |
| | Floor | XIC. | A/M L N/A | Y | | | | | !] | Closet Pole | <u> </u> | A/M L N/A | Y | | <u> </u> | | |
| | Ceiling | 5.1 | A/M L N/A | Y | | | | | | Closet Shelf | | A/M D N/A | Y Y | | | | |
| | Door | 1.27 | A/M L N/A | Y | 15 | 1 | | | ! | CI Supports | | A/M L N/A | | | | | |
| * ^) | Door Casing | 5 | A/M L N/A | Y | <u> </u> | <u>.,</u> | | | | Closet Floor | | A/M L N/A | <u> </u> | | | | |
| 15 | Door Jamb | 12 | A/M L N/A | Y | | | | | | Closet Ceiling | | A/M L N/A | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | | | | Newel Post | | A/M L N/A | Y | | | | |
| | Door | 0.0 | A/M L N/A | Y | 01 | 1 1 | Ada | | | Railing Cap | | A/M L N/A | Y | | | | <u></u> |
| D | Door Casing | 8. | | Y | | | | | | Handrail | and a second | A/M L N/A | Y | | | | |
| | Door Jamb | 22 | AML NA | Y | | | | | | Balusters | | A/M L N/A | Y | | | | |
| | Threshold | - | A/M L N/A | Y | | | | | | Lower rail | | A/M L N/A | Y | | | | <u> </u> |
| | Door | 1 | A/M L N/A | Y | | · · | | | | Treads | 00 | A/M L N/A | Y | ł | | | |
| · . | Door Casing | | A/M L N/A | Y | | | | | . . | Risers | ر ر | A/M L N/A | Y | | | | |
| | Door Jamb | | A/M L N/A | Y | | | | | | Stringer | 51 | A/M L N/A | | · · · · · · · · · · · · · · · · · · · | <u> </u> | | |
| | Threshold | | A/M L N/A | Y | | | | | | Door | | A/M L N/A | Y | | | | |
| ļ | Door | ١ | A/M L N/A | Y | | | | | | Door Casing | `` | AM L N/A | Y | | | | |
| Ļ | Door Casing | | A/MLN/A | Y | | | | | | Door Jamb | | A/M-L N/A | Y | <u>-</u> | | <u> </u> | |
| ľ | Door Jamb | | A/M L N/A | Y | | | | | | Threshold | | AM L NA | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | | | | Floor Casing | 0.1 | A/M L N/A | Y | | | | · |
| - F | Door | | A/M L N/A | Y | | | | *. | | | | WI A/M L N/A | Y | | | | <u> </u> |
| | Door Casing | | W/M L N/A | Y | | | | | | | | WI A/M L N/A | Y. | | | | <u> </u> |
| - H |)oor Jamb | | | Y | | | | | | | | WI A/M L N/A | Y | | | | |
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| - H- | Vindow Sill | | | Y | | | | | [| | . | MI A/M L N/A | Y | | | | |
| | /in Apron | | | Ÿ | | | | | [| | 1 | NI A/M L N/A | Y | | | | |
| - F | /in Casing | | ······ | Y | | | | | | | Ĩ | M AM L N/A | Y | | | | |
| - i | eader Stop | | | Y | · | | | | | | N | 1/1 A/M L N/A | Y | | | | |
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| Int Stops | MI A/M L N/A | | | <u> </u> | | | 1 F | Closet Shelf | | A/M L N/A | | | | <u> </u> | |
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| in, | Lead Inspection / R | lisk Assessment F | Report | |
|--|---|--------------------------------------|--|--|
| St.# Address | LEAD INSPECTION – Servicing all of 1 Phone (617) 737-2514, (978) 689 | AL SERVICES, INC. Massachusetts — | | ate |
| City Owner Name: Mile | IONFORDU IVERGAZCO S/ČC | |]]][]]][][] | |
| Owner Address: 27 Thure Client Name (if different fro | mowner): | 978-374-7 | 207 | Single Family Multi Family #Units Condominium Day Care |
| Client Address: Key: A/M Accessible/Mouthable | | <u>Other</u> | Comprehensive Inspec | · · · · · · · · · · · · · · · · · · · |
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| 1 • | INSPECTION HISTORY PAGE | Page 0[| . · |
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| Property Address: (St.) | (City) | (Apt/Floor) (Zip) | |
| INSPECTION ACTIVITY KEY 1. Reocc. Reinspection 2. Reinspection 3. Dust Taken 4. Dust received 5. Full Delead Compliance | PASS OR FAIL 6. Interim Control P Pass 7. Recertification F Fail 8. Post Compliance Assess. Determ. 9. Maintained Comp 10. Restored Comp 10. Restored Comp | EXAMPLE BOX inspection activity number pass or fail | |
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EXPLANATION OF LEAD INSPECTION / RISK ASSESSMENT REPORT FORM COLUMNS

sage provides general information needed to understand the lead inspection/risk assessment report. However, you should speak he inspector/risk assessor before you start to do any work on your home.

Refers to A, B, C, or D side of the building or room. See the diagram on the cover sheet. The "A" side of the building or room is the side facing the street that gives the property its address (usually, it is the front of the building). Keeping your back to this street, from the "A" side move clockwise to the "B" side on your left, the "C" side opposite you, and the "D" side to the right.

ATION/ Refers to the building component(s) being tested. Some surfaces may be made up of more than one part. For FACE example, "Baseboard" may refer to four separate pieces of wood (one on each wall), but is still considered one surface.

The actual lead result. Each surface tested must have a result recorded in the "Lead" column.

D

- A number shows that the surface was tested with an XRF analyzer. A number (or average number) equal to or
 greater than 1.0 mg/cm² is a dangerous level of lead.
- A "pos" or "neg" shows that the surface was tested with sodium sulfide. "Pos" means that there is a dangerous level of lead.
- "N/A" means that the inspector was not able to test the surface. Unless the owner can get a sample to test, the inspector must assume the surface contains lead and require it to be deleaded, if necessary.
- "Metal" means that a metal surface was not tested and only needs to be intact. However, metal handrails, metal window sills, and metal railing caps, need to be deleaded if they are equal to or greater than 1.0 mg/cm², "pos," or is "N/A."

E OF Not all lead paint must be deleaded. This column tells you IF and WHY a surface needs deleading. The deleading LARD standards below may not apply for Interim Controls. Speak to your risk assessor for more information.

- M/I" circled means that the surface is a moveable/impacted surface and must be deleaded in its entirety.
- "A/M" circled means that the surface is "accessible mouthable" and must be deleaded to a minimum of five feet high, four inches in from the edge or corner.
- -"L" circled means that the surface is loose and must, at minimum, be made intact.
- If more than one choice is circled, the rules for deleading may change depending upon what method of deleading you choose. Speak to the inspector for more information.
- "N/A" means the inspector was unable to determine if the surface was loose or intact. The person doing the deleading must check this surface and follow all the rules for deleading. Speak to the inspector for more information.
- If nothing is circled or marked "N/A" then it is likely the surface does not need deleading. Speak to the inspector for more information.
- HAZ?¹ This column is only completed during a risk assessment. A risk assessment is an evaluation of a home's suitability for Interim Controls. Only a licensed risk assessor can do a risk assessment, not all inspectors are risk assessors. If "Y" is circled, then this surface is considered an "Urgent Lead Hazard" and some type of deleading work is required to qualify for Interim Control.

ATE The date the licensed risk assessor determines the surface meets the standards for Interim Control.

- 1ETH The deleading method or structural repair done to qualify the surface for Interim Control. Refer to the deleading codes key on the cover page.
- EAD The date that the lead inspector or risk assessor reinspects the surface and finds that it has been successfully deleaded E for full compliance.
- EAD The deleading method used to bring a surface into full compliance. Refer to deleading codes in the Key on the cover in page of the inspection report.
- LUDED The amount of loose paint on a surface as measured by the lead inspector. "N/A" means that the inspector was not able to measure the loose paint, but has determined it is more than the cut-off for moderate risk making intact. Surfaces listed here can only be made intact by a licensed deleader. Note there are still other low and moderate-risk deleading activities, such as covering, that may be done by someone who is not a licensed deleader.
- TEST This information is found on the exterior pages. If your property receives certain <u>federal funding</u>, soil testing may be required. There is also a space for the risk assessor to indicate amount of bare soil, laboratory results, method of

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| <u>p</u> | Baseboards | 0.00 | | Y | | | | <u> </u> | 1 | Win Casing | 00 | A/M L N/A | + + | | | | · |
| D | Chair Rail | | A/M L N/A | Y | | | | | Ш. | Header Stop | 01 | M/I A/M L N/A | il and | | : | | Ì. |
| - | Radiator | 01 | A/M L N/A | Y | | | Ļ | |) | Int Stops | 01 | M/I A/M L N/A | | | | <u> </u> | |
| - H | Floor | 01 | A/M L N/A | Y | | | 5 | | | Win Int Sash | 118 | M/I A/M L N/A | 4 | | <u>,</u> | | |
| _ | Ceiling |).(A | A/M L N/A | Y | | | | | | Exterior Sill | (ile | M/I A/M L N/A | Y | | | | |
| - 14 | Door | | A/M L N/A | Y | | | | L | | Part Bead | 118 | M/EA/MEN/A | Y | | | | • |
| ^ F | Door Casing | 00 | A/M L N/A | Y | | | ŀ | | | Blind Stop | 125 | M/I A/M L N/A | Y | _ | | | |
| H | Door Jamb | 01 | A/M L, N/A | Y | | <u>.</u> | <u> </u> | | | Win Ext Sash | 1 < | M/I A/M L N/A | Y | | | | <u> </u> |
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| H | Door Jamb | 1.1 | A/M L N/A | Y | | | | | 12 | Header Stop | 04 | M/I A/M L N/A | Y | | | | |
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| ļ | Door Casing | | A/M L N/A | Y | | | | | | Exterior Sill | 11 | M/I A/M L N/A | Y | | | | <u> </u> |
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| E | Door | | AM L NA | Y | | | | | | Win Ext Sash | 61 | M/I A/M L N/A | Y | | | | <u> </u> |
| . [| Door Casing | | A/M & N/A | Y | | | 3 | | <u> </u> | Closet Door | $\overline{\mathbf{X}}$ | A/M L N/A | Y | | | | <u> </u> |
| C | Door Jamb | | A/M L N/A | Y | | | | | | CI Casing | | A/M Ł N/A | Y | | | | <u> </u> |
| ī | hreshold | | A/M L N/A | Y | | | | | | Closet Jamb | ·` | A/M L N/A | Y | | | | <u> </u> |
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| Y | Vin Casing | 61 | A/M L N/A | γŤ | | | | | | Closet Pole | | AM L N/A | Y | | · | | |
| Н | leader Stop | | M/I A/M L N/A | Y | <u> </u> | | | ···· | | Closet Shelf | | Â/M L N/A | Y | | · · · · | | |
| Ir | nt Stops | 11 | MI A/M L N/A | Y | | | | | | CI Supports | | A/M L N/A | Y | | | | |
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| | Floor | 1 | A/M L N/A | Y | | | | | | Win Int Sash | - (| M/I A/M L N/A | Y | <u>.</u> | | t | <u> </u> |
| | Ceiling | | A/M L N/A | Y | | | · | | | Exterior Sill | | M/I A/M L N/A | Ŷ | | | | <u> </u> |
| | Door | <u> </u> | A/M L N/A | Y | | | | | | Part Bead | <u> </u> | M/I A/M L N/A | Y | , | | | |
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| C D | | | A/MLN/A | | | | | | П. | Header Stop | 01 | M/I A/M L N/A | Y | | | | |
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| <u>C</u> D | Radiator | | AM L N/A | Ŷ | | ļ | ~ | + | | Int Stops | | M/I A/M L N/A | Y | | | | |
| | Floor | 6 | | Y | | <u> </u> | | 1 | -11 | Win Int Sash | | MI A/M L N/A | Y | | | | + |
| · | Ceiling | Ni | · | Y | | | | + | -11 | Exterior Sill | \vdash | M/I A/M L N/A | Y | | | | <u> </u> |
| | Door · | 50 | | Y | | | | | -11 | Part Bead | | M/I A/M L N/A | Y | | | | |
| A | Door Casing | 0. | | Y | | | | | 1 | Blind Stop | | WI A/M L N/A | Y | | | | <u>†</u> −−−•. |
| ľ ' | Door Jamb | 1.2 | | Y | | | | 1 | 11 | Win Ext Sash | | NU AM L NA | Y | | | | <u> </u> |
| | Threshold | | A/MLN/A | Y | | | | | | Closet Door | | A/M L N/A | Ŷ | | | | <u> </u> |
| | Door | | - A/M L N/A | Y | | | | | 11 | CI Casing | | A/M L N/A | Y | | | | <u> </u> |
| n | Door Casing | 12: | Z A/MLN/A | Y | | | | | | Closet Jamb | | A/M L N/A | Y | | | | <u> </u> |
| B | Door Jamb | n. | | Y | | | <u> </u> | | | Closet Walls | | A/M L N/A | Y | | | | |
| | Threshold | | A/MLN/A | - Y | | | <u> </u> | | | CI Baseboard | | A/M L N/A | Y | | | | |
| | Door Door | \dot{O} | <u> </u> | - <u>Y</u> | | | | <u> </u> | -11 | Closet Pole | | Â/M L N/A | Y. | | | | |
| C | Door Casing | 01 | A/MLN/A | Y Y | | | <u> </u> | | - | Closet Shelf | | AM L N/A | Y | | | | L. |
| | Threshold | | - A/M L N/A | Y | | | | | -11 | CI Supports Closet Floor | | A/M/LN/A | Y Y | | : | | |
| <u>``</u> | Door | 01 | A/M L N/A | Y | · | | | | | CI Ceiling | | A/M L N/A | Y | | | | |
| b | Door Casing | 00 | | Y | | | | | ┨┝── | Closet Door | | A/M L N/A | Y | | · | | |
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| ļ | Door Jamb | | A/M L N/A | Υ | | | | |]] | Closet Pole | | AMLNA | Y | | | | · · · |
| | Threshold | _ | A/MLN/A | Y | | | | |] | Closet Shelf | | A/M L N/A | Y | | | | |
| - F | Window Sill | | MIL A/M L N/A | Y | | | _ | | | CI Supports | | A/MLN/A | Y | | | | |
| ļ | Win Apron | | X/M L N/A | Y | | | | | | Closet Floor | | A/M L N/A | <u> </u> | | | | |
| L L | Win Casing | ····· | | Y | | | | | | CI Ceiling | | A/MLN/A | Y | | | | |
| - F | Header Stop nt Stops | | | Y Y | <u> </u> | | | | { | ļ | | M/I A/M L N/A | Y | | | . | |
| - H | Nin Int Sash | | <u> </u> | $\frac{1}{Y}$ | | | | | | | | M/I A/M L N/A | <u> </u> | | | | · |
| 4 | Exterior Sill | | | · · | | | · | | COM | MENTS / STRUC | | MI AM L NA | <u> </u> | | : | | |
| - H | Part Bead | | MI AM L N/A | · . | | | | | UCUW | VIENTS/SIRUG | TURAL | DEFECTS: | ſ | | | | |
| | Blind Stop | | | v – | | | | | | | | · . | | | | | |
| · – | Vin Ext Sash | | MIAMLNA | * | | | | | | | | | | | | | |
| h | | EX | CLUDED SURFA | CES: | Surface | es listed | i in thes | e boxes (| can be | made intact o | nly by | a licensed dele | eader. | | | <u> </u> | ł |
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| C D A B | | <u>р</u> - | | | <u> </u> | ┨ | | | · | Low Cab Fram | - / | | + | | | ļ | |
| | LOW Walls | - | A/MLN/A | Y | | | | _ | 11 | Low Cab Door | 12 | A/MLN/A | Y | | 11.7 | - 0. | |
| I C D | Baseboards . | 6/ | A/M L N/A | Y | | | | | | Low Cab Walls | 01 | A/M L N/A | Y | | : | | |
| | Chair Rail | - | A/M L N/A | Y | | | | | 11 | Low Cab Shivs | 136 | A/M L N/A | Y | | · · · | <u> </u> | · |
| | Radiator | $\mathcal{D}_{\mathcal{L}}$ | A/M L N/A | Y | | | | | 11 | Supports | | A/M L N/A | Y | | | <u> </u> | |
| 1 | Floor | it.a | | Y | | 1 | | | 11 | Drawers | 0.0 | A/M L N/A | Y | •• | | | + |
| | Ceiling | Nix | A/M L N/A | Y | | 1 | | | 1 | Closet Door | Ť | A/M L'N/A | • Y | | | | |
| | Door | 11 | | Y | | 1 | 1 | | 11 | Closet Casing | 1 | A/M L N/A | Y | | | | + |
| 13 | Door Casing | ol | A/M L N/A | Y | | | | | 11 | Closet Jamb | - | A/M L N/A | Y | | | ļ | |
| 2 | Door Jamb | 0.2 | A/M L N/A | Y | | | | | 11 | Closet Walls | ì | A/M L N/A | Y | | | | ŕ – |
| | Threshold | | A/M L N/A | Y | | | | | 11 | CI Baseboard | Í | A/M L N/A | Y | | : | | - <u>-</u> |
| | Door | | A/M L N/A | Y | | | | | 11 | Closet Pole | i | A/M L N/A | Y | - · · · · | <u> </u> | | |
| | Door Casing | | A/M L N/A | Y | | | - 44 | |] · | Closet Shelf | | A/M_L N/A | Y | | | | 1 |
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| | Window Sill | \square | M/IA/MLN/A | Y | | | | | | Closet Ceiling | | AM L NA | Y | | | | |
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| | Win Casing | | AM L N/A | Y | | | | | | | | MI AM L NA | Y | | · · | | |
| $\left(\right)$ | Header Stop | | MI A/M DN/A | Y | | | · . | | | | | M/IA/MILNA | Y | | | | |
| μ. | Int Stops | | M/IA/MLN/A | X | | -1 | | | | | | M/I A/M\L NA | Y | | | <u>_</u> | |
| | Win Int Sash | | M/LA/MLN/A | \mathbb{X} | | | | | | | | M/I A/M Ę NA | Y | • | | | 1 |
| | Exterior Sill | | MIAMLNA | Y | | | | <u> </u> | | | | M/I A/M L NA | Y | | | | |
| | Part Bead | | MI AM K N/A | | | | | <u> </u> | | | | MI AM LINA | Y | | | | |
| | Blind Stop Win Ext Sash | | MI A/M L N/A | Y | | | | | | | | MI A/M L NA | Y | | | | |
| _ | Up Cab Frame | | MI AML NA | Y | | | | | | | | M/I A/M L NA | Y | | | | · · |
| | Up Cab Prairie | 1 | ······································ | Y | | | | <u> </u> | | | | MIAMLNA | Y | | | | · |
| c | Up Cab Walls | <u>01</u> 170 | A/M L N/A | Y | <u></u> | 8/7 | - 0 | { | | | | M/I A/M L NA | Y | | | | |
| <u> </u> | Up Cab Shivs | 01 | A/M L N/A | Y | | | <u></u> | | | | | M/I A/M L NA | Y | | | | |
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| GARY MAN Inspector (print) | eiethi | M | <u> 3169</u> | ì | Ma | ug NO | nall | · <u>+</u> | · | | Date | 6 | _ | Pag | е <u>/</u> //с | |
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| A B C D Up Walls | 0.3 | A/M L N/A | Y | | | | | | Window Sill | 62 | MI AM L N/A | Y | | 1 | 1 | |
| A B C D Low Walls | | A/M L N/A | Y | | | | | 71 | Win Apron | 01 | AM LN/A | Y | 1 | | <u> </u> | + |
| A B C D Baseboards | 02 | A/M L N/A | Y | | | | | 1 · | Win Casing | 0.1 | A/M L N/A | i y | <u> </u> | : | - | -+ |
| A B C D Chair Rail | | A/M L N/A | Y | | | | + | 11 | Header Stop | - <u> -</u> · | MI AM L N/A | + | | | <u> </u> | ┼── |
| Radiator | 67 | A/M L N/A | Y | | | 3 | | -1 | Int Stops | 62 | - | 4 | <u> </u> | | <u> </u> | |
| Floor | 61 | A/M L N/A | | | | | | 12 | Win Int Sash | 100 VR | M/I A/M L N/A | | | <u> </u> | | |
| Ceiling | 14 | A/M L N/A | Y | | | | | -11 | Exterior Sill | 1R | | 1 | <u> </u> | | | + <u> </u> |
| Door | 01 | A/M L N/A | Y | | | | <u> </u> | -11 | Part Bead | WK. | WI A/M L N/A | | | | | |
| Door Casing | 02 | A/M L N/A | Y | | | | <u> </u> | 11 | Blind Stop | <u>nac</u> Uaz | M/L A/M L N/A | + | | | | + |
| f Door Jamb | 0.2 | A/M L N/A | Y | | | | | 11 - | Win Ext Sash | Vie Vie | M/I A/M L N/A | Y | <u> </u> | ; | | : |
| Threshold | | A/M L N/A | Y | | | | | ╢╴ | Window Sill | 1. | M/I A/M L N/A | Y | | <u> </u> | | + |
| Door | 00 | A/M L N/A | Y | | | <u>-</u> | | 11 | Win Apron | Ń | A/M L N/A | Y | | | | + |
| B Door Casing | 0.0 | A/M L N/A | Y | | | | | 11 | Win Casing | ┽── | A/M L N/A | Y | | <u>†</u> | <u>† </u> | • |
| Door Jamb | OR | A/M L N/A | Y | | | | |] | Header Stop | 1 | ŇŲÍ A/M L N/A | Y | | | | • |
| Threshold | 0.1 | A/M L N/A | Y | | | | |] | Int Stops | | MIX AM L N/A | Y | | | | 1 |
| Door | N. | A/M L N/A | Y | | | | |] | Win Int Sash | | M/I À M L N/A | Y | | | | 1 |
| Door Casing | | A/M L N/A | Y | · | | · | | 1 | Exterior Sill | | M/I A/M, L N/A | Y | | | | 1. |
| Door Jamb | <u> </u> | A/M L N/A | Y | | | <u> </u> | <u> </u> |]] ` | Part Bead | 1 | MI A/M & N/A | Y | | ; | | |
| Door | | A/M L N/A | Y | | | - | · · · · | . ∥ | Blind Stop | ļ | MI AM L'NA | | | | | |
| | ╏───┤ | A/M L N/A | Y | | | | | ╢ | Win Ext Sash | | M/I A/M L N/A | Y | | • | | |
| Door Casing Door Jamb | | | Y. | | | | | | Closet Door | 02 | A/M L N/A | Y | | | | |
| Threshold | | AM È NIÀ AM L NÀ | Y Y | | · | | ļ | 11 . | ICI Casing | 0.3 | A/M L N/A | Y | | | | |
| Window Sill | /// M | AI AM L NA | Ŷ | | | | [| 1 | Closet Jamb | 0.2 | | | | | | <u> </u> |
| Win Apron | 02 | A/M L N/A | Y | | | | <u> </u> | B | Closet Walls | 0.1 | A/M L N/A | Y | | | | ļ |
| Win Casing | 0.2 | A/M L N/A | $\frac{1}{\gamma}$ | | | | <u> </u> | ' | Cl Baseboard Closet Pole | MA | AM LOVA | Y | | | | |
| Header Stop | | MAMEN/A | Y | | · | <u> </u> | | { | Closet Pole | 0.2 | A/MLN/A | Y Y | | _ | | <u></u> |
| Int Stops | | VI A/M L N/A | Y | | | | | | CI Supports | 0.2 | AM L N/A | Y | PIP | e P | | |
| / Win Int Sash | | VI A/M L N/A | Y | | | | | | Closet Floor | 0.2 | A/M L N/A | Y | 111 | | r C. | ╂───── |
| Exterior Sill | 16 N | VI LN/A | Y | | | | | | Closet Ceiling | NA | A/M L N/A | Y | | | | |
| Part Bead | 110 N | VI LN/A | Y | | f | | | | | <u>.</u> | M/I A/M L N/A | Y | | - · · | | <u> </u> |
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| OMMENTS / STRUC | TURAL D | EFECTS: | | | | ··· | | | | | M/I A/M L N/A | °Y | | | | |
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GARY MARCIEllo m 3/69 Inspector (print) Lic#

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| СD | Up Walls | 01 | A/M L N/A | Y | | | | | | Apron | 00 | AM L | | | |
| A B C D | Low Walls | E UN | A/MLN/A | Y | | | | | \mathbf{r} | Win Casing | 01 | A/M L | CASOCI | - A.UR | <u> 241</u> |
| C D A 8 C D | Baseboards | 01 | A/M L N/A | Y | | | | | | Win Header | 01 | MI AM L | | | |
| | Chair Rail | 01 | A/M L N/A | Y | | | | | 1-4 | Int Stops | 00 | MI AM L | · | - | |
| <u>C</u> D | De diete e | | · A/M L N/A | Y | | | - A | ····· | 1. | Win Int Sash | 61 | MI AM L | | | l l |
| | C | 11 | A (5.4.1.). 1/A | Y | | | | | | Exterior Sill | 01 | M/I L | | | ├───┤ |
| • | Ceiling | -1N | 2 | Y | | | | | i. | Part Bead | 8 | M/I L | | | |
| | Door | hi A | A/M L N/A | Y | | | | | | Bilind Stop | | M/I L | | | <u> -</u>] |
| 5 | Door Casing | 10/ | A/M L N/A | Y | | | | | i. | Win Ext Sash | 01 | M/I L | | | |
| ·V | Door Jamb | 0/ | A/M L N/A | Y | | | | | | Closet Door | | AM . L | | <u> </u> | |
| l | Threshold | 12 | A/M L N/A | Y | | | | | | Ct Casing | $\overline{\mathbf{X}}$ | AM L | : | | · |
| - | Door | ~ | | Y | | | | | | Closet Jamb | | AM L | · · · · · · · · · · · · · · · · · · · | | |
| | Door Casing | \sim | A/M L N/A | Y | | | | | | Closet Walls | | AM L | | | |
| A | Door Jamb | 01 | A/MLN/A | Y | | | <u> </u> | | | Ci Baseboard | \ | AM L | | |] |
| Ľ | Threshold | 0.2 | A/M L N/A | Y | | | | | | Closet Pole | | | · · · · | ·· | |
| ┣── | Window Sill | | M/LA/MLN/A | Y | | | l | | | Closet Shelf | | AM L | | | |
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|] | Win Apron Win Casing | <u> </u> | A/MLN/A | Y | | | ļ | | 1 | Closet Floor | · | | · · · · · · · · · · · · · · · · · · · | | |
| B | Header Stop | 01 | A/MLN/A | Y Y | | | | | | Closet Ceiling | | | <u> </u> | | <u> </u> · |
| | Int Stops | 01 | M/IA/MILN/A | Y | | | | | | Up Cab Frame | | | | | |
| 1 | Win Int Sash | 00 | MI A/ML N/A | T Y | <u> </u> | <u>450</u> | RAU | Cont | | Cab Door | <u>. </u> | AM L | | | ŀ |
| 2 | Exterior Sill | 0.0 | | Y | | | ļ | | | Up Cab Walks | | | · | |] |
| | Part Bead | 02 | M/I A/M L N/A | Y | | | | | | Up Cab Shive | | | | | |
| | | | WI AMILNA | | | | | | | Supports | | AM L | | | |
| | Blind Stop Win Ext Sash | \leq | M/IA/M/LN/A | Y | | | | | | | | AM L | | | |
| | | 01 | M/LA/MLN/A | | | | | | | Low Cab Fram | 11 | AM L | | | _ |
| | Up Cab Frame | $\frac{\partial I}{\partial 2}$ | A/M L N/A | Y | | | | | 12 | Cab Door | 00 | AM L | INT- | 2.1 | |
| 11 | | 02 | A/M L N/A | | | <u>v7 -</u> | 01 | | ·Shar | Low Cab Walls Low Cab Shlvs | | | · · · · · · · · · · · · · · · · · · · | | |
| | Up Cab Walls | 0 | A/M L N/A | | | | | | | Supports | 0/ | AM L | | | |
| シ | Up Cab Shivs | 00 | A/M L N/A | Y. | | | | | | Drawers | \leq | AM -L | | | |
| | Supports | 00 | A/M L N/A | Y | | | | | | | 0.1 | AM L | | | |
| | | | M/L A/M L N/A | Y | | | | | | • | | | | | └───┨ |
| | | | MI A/M L N/A | Y | | | | | | | | | | | <u> </u> [|
| | | | M/IA/MLN/A | Y | | | | | | | | | | | · · |
| COMY | IENTS / STRUC | TURA | L DEFECTS: | | | | | | i | | | | · · · · · | | ļ] |
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| | | | | | | | 8 | | | | L | • . | | | |
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| Addre | ess of Lead Ir | ispecti | on 277 | XFOR | 5 | <u></u> | | Apt# P | 47 | City | HAVER | 411 | |
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| SIDE | | LEAD | TYPE OF | COMMENTS | DELEAD | DELEAD | SIDE | LOCATION | LEAD | TYPE OF | COMMENTS | DELEAD | |
| | SURFACE | <u> </u> | HAZARD | | <u> </u> | METHOD | | SURFACE | | HAZARD | | DATE | METHOD |
| | Siding- | 0.2 | 12 | WALL | ļ | | | Support Climns | | AM L | | | |
| | Comer Boards | | L | | | | | Newel post | \leq | A/M L | | | • |
| | Upper Trim . | | Ĺ | | L | | 10 | Railing Cap | /// | AM L | | | |
| | Ceiling | NC. | L | | <u> </u> | | 1 | Handrali | | ÁM L | i | | |
| | Joists | K/A | Ŀ | | | | | Balusters | \sim | AM L | | | |
| | Door | 01 | A/M L | · | | | | Lower Rail | | AM L | : | | |
| 2 | Storm Door | | ,AM L | | | | 1. | Treads | | AM L | | | |
| H | Door Casing | 9.9 | DU P | | | | | Risers | | AM L | | | |
| | Door Jamb | 9.9 | | | | | | Stringer | | AM L | | | |
| | Threshold | 11 | AM L | | | | | Low Walls | | AM L | | | |
| | Kickplata | | A/M L | | | | | Lattice | | AM L | | | |
| | Door | ~ | A/M L | 4 | | | | Low Trim | | L | | | |
| | Storm Door | | AM L | | | | | Floor | R44 | . L | | | · . |
| | Door Casing | | AM L | | | | | Threshold | | A/M L | · · · · · · · · · · · · · · · · · · · | | · |
| •• | Door Jamb | | AM L | | | | B | 2*4 | LIC | | SUPPOPE | 5 | |
| | Threshold | | AM L | | | | ć | | | | | - | |
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| _ | Window Sill | Rep | AM L | | | | | 1 ow PRime | NC | | | | |
| B | Win Casing | ROW | | | <u> </u> | | A | | | AMD | • | | |
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| 1 | Mullions | | A/M L | | <u> </u> | | | | | | | | • |
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| 1 2 | Mullions | 2.0,04 | AM L | | | ├ ── | 12 | <u> </u> | | | <u>`````````````````````````````````````</u> | | ┠╧╌╌╌╴ |
| | Window Sill | $\overline{\langle}$ | A/M L | 1 | 1 | <u> </u> | | | | | , | | |
| | Win Casing | <u> </u> | AM L | | ── | ├── ┨ | 1 | | | | | | |
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| СОММ | ENTS: | | | | | | C | omments: | | | • • | | |

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader

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| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD METHOD |
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| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | | DELEAD METHOD |
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| Add | ress of Proper | rtv | 17 /10 - | · | | | | | Apt | # 11 - | | | 1 | | 1 | . / | |
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| | SURFACE | 1 | HAZARD | HAZ | 1 | METH | | | | SURFACE | | HAZARD | URG HAZ? | IC DATE | METH | DELEA | |
| ΑB | | + | A/MLN/A | | | | | | ┫┝── | | . | | | DATE | | DATE | METH |
| C D A B | | <u> Ó</u> | | <u> </u> | | | | | -11 | Closet Door | \square | A/M L N/A | Y | | · . | ļ | · · |
| Ср | LOW Walls | - | AM L N/A | Y | | | | |] | CI Casing | | A/M L N/A | Y | | | 1 | |
| A 8 C D | baseooards | 01 | A/MLN/A | Y | | | | | - EE | Closet Jamb | 1 | A/M L N/A | Y | | | | |
| A 8 C D | Chair Rail " | | A/M L N/A | Y | | 1 | | · | 11 | Closet Walls | † | A/M L N/A | Y | | | | - |
| - | Radiator | | A/M L N/A | Y | | 1 | | + | -11 | CI Baseboard | | AM L N/A | Y | | | | + |
| | Floor | 61 | AML N/A | Y | | f | | 1 | -11 | Closet Pole | | A/M N. N/A | Ŷ | | | | |
| | Ceiling | 1 | | Y | | | | | 11 | Closet Shelf | <u> </u> | A/M L'N/A | Y | | | | |
| | Door | n/ | A/M L N/A | Y | r.L | 7 | - | | 11 | CI Supports | <u> </u> | A/M L N/À | Y | | | | · · |
| Δ | Door Casing | 100 | A/M L N/A | Y | | 1 | | - | 11 | Closet Floor | 1 | A/M L N/A | | | | | |
| A | Door Jamb | 10 | | Y | | | | 1 | 1 1 ` | Closet Ceiling | | A/M · L N/A | X | | | | |
| | Threshold | <u> </u> | A/M L N/A | Y | · · · · · | <u> </u> | 1 | <u> </u> | 1 | Newel Post | | A/M L N/A | $\overline{\gamma}$ | | | | |
| | Door | 12 | A/MLN/A | Y | | FL | 1 | 1 | 11 | Railing Cap | 02 | A/M L N/A | Y | | | | <u>.</u> |
| в | Door Casing | 01 | A/M L N/A | Y | | <u> </u> | 1 | <u> </u> | 11 · | Handrail | 01 | A/M L N/A | Y | | | | |
| • | Door Jamb | 10 | A/M L N/A | Y | | 1 | | | 11 | Balusters | and the second s | A/M L N/A | Y | | | | |
| • | Threshold | | A/M L N/A | Y | | | 1 | 1 | 1 | Lower rail | | A/M L N/A | Y | | | | |
| | Door | 0.1 | A/M L N/A | Y | | FL | | | 11 | Treads | 01 | A/M L N/A | Y | | | | · · · · |
| B | Door Casing | 0.6 | A/M L N/A | Y | | | | 1 | 11 | Risers | 12/ | A/M L N/A | Y | | | | |
| 2 | Door Jamb | 61 | A/M L N/A | Y | | | | | 11 | Stringer | | A/M L N/A | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | | | 11 | Door | $\overline{\mathbf{n}}$ | A/M L N/A | Y | - | | | |
| | Door | 00 | A/M L N/A | Y | E | / 3 | | | 11 | Door Casing | | A/M L N/A | TY T | | | | |
| ~ | Door Casing | 01 | A/M L N/A | Y | | | | 1 | 11 | Door Jamb | | AM L N/A | Y | | | | |
| _ | Door Jamb | 00 | A/M L N/A | Y | | | | 1 | 11 | Threshold | | A/M L'NIA | Y | | | | I |
| | Threshold | | A/M L N/A | Y | | | | 1 | | Floor Casing | | A/M L N/A | ∇ | | : | | |
| | Door | | A/M L N/A | Ŷ | | | | <u> </u> | 1 | in pil case | 01 | MI A/M L N/A | Y | F. | | | |
| | Door Casing | 1 | A/M L N/A | Y | | | | | · , | UNICASE | | MI A/M L N/A | Y | 01 | | Ain | с |
| ļ | Door Jamb | 1 | A/M L N/A | Y | · | | | | 11 ` | | | WI A/M L N/A | Y | | | <u></u> | |
| | Threshold | | A/MLN/A | Y | | | | | | | | WI A/M L N/A | Y | | | · · | |
| - F | Window Sill | | WI AML NA | Y | | | | | · | | | WI A/M L N/A | Y | | | | |
| - F | Win Apron | | A/M L N/A | Y | | | | | !! | | | WI A/M L N/A | Y | | | | |
| - | Win Casing | | A/M L N/A | Y | | | | | | | | WIA/MLN/A | Y | | | | •. |
| - F | leader Stop | | MI A/M L N/A | Y | | | | | | | | WIA/MLN/A | Y | | | | |
| • F | nt Stops | | MI AM L N/A | Y | | | | | COM | MENTS / STRUC | TURAL | DEFECTS: | | | , - - | | |
| - F | Vin Int Sash | | MI AMY NA | Y | | | | | | | | | | | | | |
| - H- | xterior Sill | | MI A/M L N/A | Y | | | | | | | | | | | | | |
| - | Part Bead | · | MIAMLNA | Y | | | | | | | | | | | | | 1 |
| - i- | Hind Stop | | MI AML NA | ¥ | | | | | | | | | | | • | | |
| V | Vin Ext Sash | EV/ | MI AM L N/A | <u> </u> | <u> </u> | | | | L | | | <u> </u> | | | | | |
| | 1001-17 | | LUDED SURF | | | es liste | | | the second se | | | a licensed dele | ader. | | | | • |
| DE | LOCATION | 4 | MEASURE: LOO | | | | IC | IC | SIDE | LOCATION | 4 | MEASURE: LOO | DSE PA | INT | | IC | IC |
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LI/RA RepStair, 1/17/02

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octorr (print) <u>/////05</u> Date <u>1993i69</u> Lic# May Much Signature Page <u>/ /</u> Of _ Risk Assessor (print) Lic# Signature Date Address of Property How reduill UXFURD 57 Apt # FLI City ROOM L SIDE LOCATION/ LEAD TYPE OF DELEAD URG IC IC DELEAD SIDE LOCATION/ LEAD TYPE OF URG IC IC DELEAD DELEAD SURFACE HAZARD HAZ? DATE METH DATE METH SURFACE HAZARD HAZ? DATE METH DATE METH A B Up Walls 1 A/M L N/A Y M/I A/M L N/A Window Sill 2 Y CD ΑB ow Walls A/M L N/A Y Win Apron 0.3 Y A/M L N/A ; CD AB Baseboards Y A/M L N/A Win Casing 01 Y A/M L N/A СD AB Chair Rail A/M L N/A Y Header Stop M A/M L N/A Y Ô С D Radiator 21 A/M L. N/A Y int Stops MI A/M L N/A 01 ð Y 01 i 15 11 1000 E Floor A/M L N/A Y K it -Win Int Sash MI A/M L N/A Y Ceiling NE A/M L N/A Y Exterior Sill M∕I A/M L N/A Y Door A/M L N/A Y 0-0 Part Bead M١ A/M L N/A Y Door Casing A/M L N/A Y Blind Stop M/I 13 I A/M L N/A Y Đ Door Jamb Y A/M L N/A 01 Win Ext Sash MI A/M L N/A Y : Threshold A/M L N/A Y Window Sill M/I A/M L N/A Y Door A/M L N/A 1 Y Win Apron A/M L N/A Y 5 Door Casing Y A/M L N/A ÚĆ Win Casino A/M L N/A Y Door Jamb A/M L N/A Y 00 Header Stop ÌΜ A/M L N/A Y Threshold A/M L N/A Y Int Stops МЛÌ A/M L N/A Y Door A/M L N/A Y Win Int Sash M/I ÀM L N/A Y ÷ Door Casing A/M L N/A Y Exterior Sill MΛ A/MIL N/A Y Door Jamb A/M L N/A Y Part Bead MA A/M L'N/A Y . Threshold AML N/A Y Blind Stop M/I A/M L N/À Y Door A/M Ľ ŇA Ŷ Win Ext Sash MЛ A/M L N/A Door Casing A/M L N/A Y Closet Door A/M L N/A Y 0 Ĵ Door Jamb A/M L N/A Ŷ١ CI Casing 6 Ż A/M L N/A Y Threshold A/M L N/A Y Closet Jamb A/M L N/A Y . Window Sill M/L A/M L N/A Y **Closet Walls** A/M L N/A Y Win Apron A/M L N/A Y 1 1 CI Baseboard AM L'NA Y Win Casing A/M L N/A Y 17 **Closet Pole** A/M L N/A Y Åi : 1 Header Stop MI A/M L N/A 0!Y **Closet Shelf** A/M L N/A Y ~ 11 Int Stops M/L A/M L N/A Y (J 1) CI Supports A/M L N/A Y Ŋ. Win Int Sash MI A/M L N/A 14 Y Closet Floor A/M L N/A Y o.lExterior Sill MI L N/A 12 Y **Closet Ceiling** A/M L N/A Y 0 Part Bead M/J L N/A Y i C ٤Ś f Joh M/I A/M L N/A Y 01 Blind Stop M Y L N/A $V \gg$ M/I A/M L N/A Y Drsk đΟ Win Ext Sash M L N/A Y 5 8 M A/M_L_N/A Y FRM-G. OMMENTS / STRUCTURAL DEFECTS: DRAMAL 01 M/I A/M L N/A Y M/F A/M L N/A Y Μſ A/M L N/A Y MI A/M L N/A Y

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

| IDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 288 SQ. IN.) | IC DATE | IC METHOD | SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 288 SQ. IN.) | IC DATE | IC METHOD |
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AKY MARCLEHU pector (print)

Hay Much Signature M3169 Lic#

/////02 Date

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| | Assessor (pr | • | · | Lic # | | Sig | | | | | 1 | Date | | g . | | | |
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| | M | у ; | TOXE | \mathcal{LR} : | $\langle - \rangle$ | | <u> </u> | | Apt | <u>#</u> | ^{ر به} کنو . | City /· | 1 r | 1/-0 | $^{2}K_{c}^{c}$ | <u>. (</u> | |
| | | | | URG | 10 | | IDENT AF | DELETE | | Licourie | 1 | | T | T | · · · · · · | 1 | 1 |
| | SURFACE | | HAZARD | HAZ? | IC DATE | IC METH | | DELEAD METH | SID | | LEAD | 1 . | URG | ł | IC | DELEAD | |
| ΑB | | | | ┢╸┥ | DATE | | UATE | MEIN | ┨┠── | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | METI |
| <u></u> | Up Walls | 2 | | ŧ – – I | | | · . | |]] | Window Sill | 02 | MI AM L N/A | Y | | | | |
| СD | Low Walls | <u> </u> | A/M L N/A | Y | | | | |] · | Win Apron | 01 | A/M L N/A | Y | | | · · | |
| A B C D | Baseboards | 01 | A/M L N/A | Y | | | | |]] | Win Casing | 00 | A/M L N/A | Y | | | 1 | |
| AB | Chair Rail | | A/M L N/A | Y | | | | | 12 | Header Stop | 31 | M/I A/M L N/A | T Y | | | <u>† </u> | |
| | Radiator | 00 | A/M L N/A | Y | | | <u> </u> | | | Int Stops | 11 | M/I A/M L N/A | | | | | |
| | Floor 7 | 11 | A/MLN/A | Y | · | | | |) | Win Int Sash | V <i>R</i> | M/I A/M L N/A | 1 | | · · · · | <u> </u> | |
| | Ceiling | <i>kir</i> i | A/M L N/A | Ŷ | | · | | | 11 | Exterior Sill | Vix. | M/I A/M L N/A | | | | <u> </u> | |
| | Door | | A/M L N/A | Y | | | | | t I | Part Bead | UK | M/I A/M L N/A | <u> </u> | | | | |
| D | Door Casing | 1.1 | AML N/A | Y | | · | | | | Blind Stop | uK. | M/I A/M L N/A | _ | | | <u> </u> | |
| ــــــــــــــــــــــــــــــــــــــ | Door Jamb | 01 | A/M L N/A | Y | | | | | | Win Ext Sash | | M/I A/M L N/A | Y | | · · | | |
| | Threshold | | A/M L N/A | Y | | | | | | Window Sill | _ | M/I A/M L N/A | Y | _ | | <u> </u> | |
| | Door | 0.2 | A/MLN/A | Y | | | | | | Win Apron | \uparrow | A/M L N/A | Y | | <u> </u> | | |
| A | Door Casing | 01 | A/M L N/A | Y | | | | | | Win Casing | $\overline{\mathbf{x}}$ | A/M L N/A | Y | | | <u> </u> | |
| | Door Jamb | 0.] | A/M L N/A | Y | | | | | | Header Stop | <u>`</u> | MI AM L N/A | Y | | <u> </u> | | |
| , i | Threshold | | A/M L N/A | Y | | | | | | Int Stops | | MÀL A/M L N/A | Y | | <u> -</u> | | |
| | Door | $\mathbf{\mathbf{b}}$ | A/M L N/A | Y | | | | | | Win Int Sash | | MI YAM L N/A | Y | | | | |
| Ľ | Door Casing | | A/M L. N/A | Y | | | | | | Exterior Sill | | M/I A/M L N/A | Y | | | | |
| | Door Jamb | | A/M L N/A | Y | | | | | | Part Bead | | MI AM L N/A | Y | | | | |
| - I | Threshold | | A/M L N/A | Y | | | | | | Blind Stop | | MI AM L NA | Y | | · · · - | | ·. |
| Ľ | Door | | XML N/A | Y | | | | | | Win Ext Sash | | M/I A/M L N/A | NY | | | | |
| Ľ | Door Casing | | A/MY. N/A | Y | | | | | | Closet Door | 51 | A/M L N/A | Y | | | | |
| - | Door Jamb | | A/M L N/A | Y | | | | | | CI Casing | 01 | A/M L N/Á | Y | | | | |
| | hreshold | | A/M L N/A | Y | | | | | | Closet Jamb | $\overline{\upsilon}$ | A/M L N/A | Y | | | | |
| - H | | <u>> 7</u> | M/IA/MLN/A | Y | | | | | A | Closet Walls | g/ | A/M L N/A | Y | | | | |
| - i | | 02 | A/M L N/A | <u> </u> | | | | | | CI Baseboard | | A/M L N/A | Y | | | | |
| - H- | | 61 | A/M L N/A | Y | <u> </u> | | | | | Closet Pole | | A/M L N/A | Y | | | | |
| | | 25 | MI A/M L N/A | Y | | | | | | | C | A/M L N/A | Y | | | | |
| - | nt Stops | | MI A/ML N/A | Y . | | | | | | | 01 | A/M L N/A | Ŷ | | | | |
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GALYMANCICHU Inspector (print)

Hay Much Signature <u>1913169</u> Lic#

<u>1/14/66</u> Date

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| RIS | k Assessor (| print) | | Lic# | | Sig | nature | | | | | <u> </u> | Date | | - | | | |
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| л | Door | 01 | A/MLN/A | Y | | | | | 71 | Ī | Part Bead | | M/I A/M L N// | A Y | | | | <u> </u> |
| Ч | Door Casing | 01 | A/M L N/A | Y | | | | | | [| Blind Stop | 1.12 | M/I A/M L N// | τ γ | | | | <u> </u> |
| Į | Door Jamb | 22 | A/M L N/A | Y | · . | | | | | | Win Ext Sash | lin | M/IA/MLN// | A Y | | | | <u> </u> |
| | Threshold | \vdash | A/M L. N/A | Y | | | | |][| Ī | Nindow Sill | Ύ, | M/I A/M L N/A | Y | | | | |
| 6 | Door | $\frac{p}{2}$ | A/M L N/A | <u> </u> | To | 510, | 221 | <u>e</u> r | | <u>[</u> | Win Apron | Ň | A/M L N/A | Y | | | | |
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| - H | Door Jamb | | A/M L N/A | Y | | | | | | . F | leader Stop | | MIN AM L NIA | Y | | | | |
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| ` F | Door | 9.9 | | Y | | Τs | 57.1 | Kaga | | . 🔽 | Vin Int Sash | | M/I A/MA L N/A | TY 1 | | | · | |
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| - F | Door Jamb | 01 | A/M L N/A | Y | | [| | | | P | art Bead | | MI AM L NA | Y | | | | |
| - | Threshold | | A/M L N/A | Y | | | | | | В | lind Stop | | WI A/M L N/À | Y | | | | |
| - | Door Door Casing | 01 | A/M L N/A | Y | Ke | NR | <u>57,1</u> | iks - | | N | /in Ext Sash | | M/I A/M L N/A | $\left \mathbf{Y} \right $ | | | | |
| ĥ | Door Jamb | 20 | A/M L N/A | <u>Y</u> | | | | |]] | C | loset Door | 54 | A/M L N/A | Y | | : | | |
| 7 H | Threshold | D' | A/M L N/A | Y | | | <u> </u> | <u> </u> | 11 | C | Casing | 21 | A/M L N/A | Y | | | | · · · |
| | Window Sill | 01 | | Y | | | | ļ | | | loset Jamb | 5 J | A/M L N/A | Y | | | | <u> </u> |
| _ | Vin Apron | | A/M L N/A | Y | | | | <u> </u> | [| 2 | | 21 | A/M L N/A | Y | | | | |
| | Vin Casing | 01 | | Y | | | | | ″ | | Baseboard | \leq | A/M L N/A | Y | | | · · | |
| 5 | leader Stop | 6.1 | | $\frac{1}{\gamma}$ | <u> </u> | | | | 1 | - H- | | 3/ | A/M L N/A | Y | | | | |
| ÷ – | nt Stops | | <u> </u> | Y | | | ····· | <u> </u> | 11 | | | 00 | A/M L N/A | Y | | | | · |
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| - | xterior Sill | <u> </u> | | Y | | | | <u>-</u> | 11 | | oset Floor | <u>40</u> | A/M L N/A | Y | | | | |
| F | art Bead | 8.1 | | · · | - + | | | | | | | YAY . | A/M L N/A | Y | | : | | |
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| | | 1 | (MORE THAN 288 | | | | | IC METHOD | SID | - | LOCATION | | MEASURE: LOO | | | T | IC | IC |
| | | <u>→</u> -{ | | | | | | METHOD | | | <u> </u> | | (MORE THAN 2 | 88 SQ. I | N.) | 1 | DATE | ETHOD |
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Ky MARELLIU ector (print)

Hay Muchi Signature <u>M3169</u> Lic#

| Risk | Assessor (pri | nt) | · · · · | Lic# | - · · · · · | Sigr | ature | · · · · · | | | | Date | | - | | | |
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| ROC | DM 6 | ζ. ή | | <u></u> | | 1 2 | <u> </u> | | | | - 45 | | 1 1 4 1 | <u>, مند ايما</u> | <u> </u> | <u> </u> | _: |
| SIDE | | LEAD | | URG | IC | IC | DELEAD | DELEAD | SIDE | LOCATION/ | LEAD | TYPE O | F URG | i ic | IC | DELEAD | DELEAD |
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| AB | Up Walls | \mathbf{N} | A/M L N/A | Y | | | | | | Window Sill | | MI A/M L | N/A Y | | | 1 | <u> </u> |
| C.D A B | Low Walls | Ň | A/M L N/A | Y | | | | | | Win Apron | | A/M L | <u> </u> | + | <u> </u> | | |
| LC. D. | | | 1 N | | | | | | | | | <u> </u> | | | | | |
| | Baseboards | | A/M L N/A | ! · · · { | | | | | | Win Casing | <u>.</u> | A/M L | | | <u> </u> | <u>.</u> | |
| СР | | ļ | A/M L N/A | i | | | ļ | | | Header Stop | ļ | M/I A/M L | | 1 | | ļ | <u> </u> |
| | Radiator | | AM L N/A | | | <u> </u> | | <u> </u> | | Int Stops | ļ | M/I A/M L | | <u> </u> | ļ | ļ | <u> </u> |
| | Floor | | A/M L N/A | | | | <u>.</u> | [| · | Win Int Sash | | M/I A/M L | | | <u> </u> | ļ | |
| | Ceiling | | A/MLN/A | | | | | | | Exterior Sill | ļ | M/I A/M ⁻ L | | | 1 | ļ | |
| | Door | 99 | the second s | | | | | | | Part Bead | ļ | M/I A/M L | | _ | ļ | ļ | • |
| عما ا | Door Casing | 61 | A/M L N/A | Y | | | ļ | | | Blind Stop | <u> </u> | M/I A/M L | | | ļ | ļ | |
| 7 | Door Jamb | 60 | A/M L N/A | Y | | | ļ | | | Win Ext Sash | <u> </u> | M/I A/M L | | <u> </u> | <u> .</u> | | |
| | Threshold | | A/M L N/A | Y | | | | | | Window Sill | [| M/I A/M L | | | ļ | L | |
| | Door | 9.5 | AM L N/A | Y | | | | | | Win Apron | · · · · | AML | | ļ | ļ | | |
| 12 | Door Casing | 21 | A/M L N/A | . Y | | | | | | Win Casing | | A/M L | | | · | <u> </u> | |
| ~~ | Door Jamb | 80 | A/M L N/A | Y | | | | | 1 | Header Stop | | M/I A/M L | · . | <u> </u> | ļ . | | · |
| | Threshold | | A/MLN/A | Y | | | | | | Int Stops | ļ | M/I A/M L | | <u> </u> | | | |
| | Door | 01 | A/M L N/A | Y | | | | | | Win Int Sash | | M/I A/M L | | | ļ | ļ | |
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| | Door Jamb | 01 | A/M L N/A A/M L N/A | Y Y | | | | | | Part Bead | | M/I A/M L | | <u> </u> | ļ | ļ | |
| | Door | | | T Y | | | | | | Blind Stop | | M/I A/M L | · · · | | ļ | · · · · · · | |
| į. | | | A/M L N/A | | | | | | | Win Ext Sash | | M/I A/M L | • | | · | - | |
| · | Door Casing | | A/M L N/A | Y | | | | | | Closet Door | | A/M L | | | ļ | <u> </u> | |
| - F | Door Jamb Threshold | | A/M L N/A | Y | | | | <u>-</u> | | CI Casing | | A/M L | · · · · · · · · · · · · · · · · · · · | · · | ļ | | |
| | | | A/M L N/A | Y | | | | | | Closet Jamb | | A/M L | | ļ | <u> </u> | | |
| - F | Window Sill | | M/I A/M L N/A | Y | | | | | | Closet Walls | | A/M L | | <u></u> | ļ | ļ | |
| L 1 | Win Apron | | A/M L N/A | Y | | | | | | CI Baseboard | | A/M L | | | | | |
| - F | Win Casing | | A/M L N/A | - <u>Y</u> | | | | | | Closet Pole | | A/M L | | <u>_</u> | | ļ | · · · |
| | Header Stop | | | Y | | | | | | Closet Shelf | | AML | | | <u> </u> | | · · |
| | nt Stops Win Int Sash | | M/IA/MLN/A | Y | | | | | | CI Supports | | A/M L | | ļ | | <u> </u> | · . |
| | Exterior Sill | | | Y | | | | · · · · · · · · · · · · · · · · · · · | 1 1 | Closet Floor Closet Ceiling | | A/M L | <u></u> | | <u> </u> | | |
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| - F | Blind Stop | | MI LNA | | | | | | D | Bucke | | M/I A/M L | | <u></u> | | | |
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| | ····· | FXC | LUDED SURF | ACES | Surfer | es listor | | e hores o | | made intact | | | | J | l | L | · |
| SIDE. | LOCATION | _ | MEASURE: LO | | | | | IC IC | _ | | | · | | | | 10 | |
| שטת | LUCATION | ` | (MORE THAN 2 | | | | | | SIDE | LOCATIO | N | | E: LOOSE | | | IC . | IĆ |
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Mary Marcuello Signature GARY MARCIELLO M 3/69 Inspector (print) Lic#

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<u>IIIIIIoi</u> Date

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| A E C I | Up Walls | 0. | A/M L N/A | Y | | | | 1 | 1 | Closet Door | A | AM_LN/A | Y | ť | 122 | | |
| | Low Wote | ¢ a | | Y | | Rug | ;] | | 11 | CI Casing | | A/M L N/A | | ٣ | <u>. کے نام ،</u> |] | |
| | | 0 | | Y | | / | + | | | Closet Jamb | 61 | | ļ | | | | 4 |
| AE | Chair Bail | 01 | | Y | <u> </u> | | | | 12 | Closet Walls | f | A/MLN/A | | | · | | |
| <u>ç</u> (| Radiator | 01 | A/MLN/A | I Y | | | <u> </u> | | Þ | Closet Walls | 10 | A/M L N/A | Y | | | | |
| | | 14 | | Y | <u> </u> | | | | | Closet Pole | 50 | A/M L N/A | Y | | : | [| |
| ľ | Ceiling | 01 | | Y | <u> </u> | [| | + | | Closet Shelf | 07 | A/M L N/A | Y | | • | | ┢┉─── |
| | Door | 0 | AMLN/A | ×-Y | FL | 3 | | 1 | 11 | CI Supports | 100 | A/M L N/A | Y | | | | · · · |
| A | Door Casing | 1a | A/MLN/A | Y | | | 1 | 1 | 11 | Closet Floor | 2/1 | | Y | ρ | ne | 6 | 6 |
| ľ | Door Jamb | 61 | A/M L N/A | Y | | | | - | 1 | Closet Ceiling | NA | | Y | | 1 44 | | - |
| | Threshold | | AM L N/A | Y | | | 1 | | 1 | Newel Post | | A/M L N/A | Υ | | | | |
| | Door | - | A/M L N/A | Y | Ę | 63 | | |] | Railing Cap | 01 | A/M L N/A | Y | | | | · · · |
| B | Door Casing | 01 | | Y | | | | |]] . | Handrail | 02 | A/M L N/A | Y | | | | |
| ľ~ | Door Jamb | 02 | | Y | | | | <u> </u> | | Balusters | \leq | A/M L N/A | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | <u> </u> | | | Lower rail | | A/M L N/A | Y | | | | |
| 0 | Door Door Casing | 01 | A/MLN/A | Y Y | _F | -2 | | | 11 . | | <u>149</u> | | Y | Low | WA | icn | P. U. |
| B | Door Lasing | 0- | AMLN/A | Y | | | | <u> </u> | | | -49 | A/M L N/A | Y | | | 4.7 | 5 11:1 |
| 1 | Threshold | | A/M L N/A | - Y | | | | | | Stringer Door | | A/MLN/A | Y Y | WAL | ويسر محد ا | с | 6./ |
| | Door | Ŭ/ | A/M L N/A | Y | 150 | - 7 | | · · · · · · · · · · · · · · · · · · · | 1 | Door Casing | | A/M L N/A | Y | | - | | |
| B | Door Casing | 00 | A/M L N/A | Ŷ | | | | | | Door Jamb | | A/M L N/A | Y | | · | | |
| | Door Jamb | - 6. (| A/M L N/A | Ϋ́ | | | | <u> </u> | | Threshold | | | Y | | | | |
| Э | Threshold | | A/M L N/A | Y | | | | <u> </u> | | Floor Casing | | AM L N/A | Y | | | | <u> </u> |
| | Door | 01 | A/M L N/A | Ŷ | F4 | - 2 | | [| | | | MI AM LNA | Y | | | | |
| ~ | Door Casing | 00 | A/MLN/A | Y | | | | | 44 | | | MI AMI L N/A | Y | | | | |
| 5 | Door Jamb | 10 | | Y | | | | | | | | M/I A/M V N/A | Y | | . | | |
| | Threshold | | A/M L N/A | Y | | | | | | | | MI A/M L\N/A | Y | | | _ | |
| | Window Sill | ٩. | M/LA/MLN/A | Y | | | | | | | | M/I A/M L NA | Y | | | | |
| | Win Apron | <u>``</u> | A/M L N/A | Y | | | | | | | t | MI A/M L N/À | | | ; .] | | |
| | Win Casing Header Stop | | A/MLN/A | Y | | | | | | | | M/I A/M L N/A | <u>γ</u> | | | | |
| | Int Stops | | MI AM L N/A | Y | | | | | | | | MI AM L NA | <u>X</u> | | | | |
| | Win Int Sash | | MI AMI NA | $\frac{1}{\gamma}$ | | | | | COMN | ENTS / STRUC | TURAL | DEFECTS: | - | | | | |
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| | Blind Stop | | MI A/ML N/A | X | | | | | | | | • | | | • | | |
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| Risk | Assessor (pri | nt) | | Lic # | | Sigr | ature | | | | | Date | | | | , | |
| | ess of Property | | 70X 1 | - - 1 | ર્વ | <u>57.</u> | | | Apt # | FLI | · | City A | AU | eR | 4111 | | |
| | DM LAU | | | e m | Pall | | | | | | | | | | | | |
| SIDE | LOCATION/ | LEAD | • | URG | | IC | DELEAD | | SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | .1 C | DELEAD | |
| | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | METH | | SURFACE | | HAZARD | HAZ? | DATE | METH | DATE | METH |
| A B C D | Up Walls | KK | A/M L N/A | Ý | | BA | 1 615 | \$ 51.00 | | Window Sill | | M/I A/M L N/A | Y | | | <u> </u> | - |
| _ | Low Walls | | AM L NA | Y | | | | | | Win Apron | | A/MLN/A | Y | | | | 1 |
| A B | Baseboards | | A/M L N/A | Y | | ·col | 0.7 | | | Win Casing | | A/M L N/A | Y | 11 | 161 | 1 77 | 1 |
| Ă B | Chair Rail | | A/M L. N/A | Y | 7.411 | | <u> </u> | | K | Header Stop | | M/I A/M L N/Å | | í. | | | |
| <u>C D</u> | Radiator | | A/M L N/A | Y | | | | | | Int Stops | | M/I A/M L N/A | Y | . · | | | • |
| | Floor | NL | AMIL N/A | Y | | | | | | Win Int Sash | 1 | M/I A/M L N/A | Y | | | | |
| | Ceiling | NIC. | A/M L N/A | Ý | 501 | | té C | · · · · · | | Exterior Sill | | M/I A/M L N/A | Y | | •, | <u> </u> | |
| | Doór | NIC | A/M L N/A | Y | 501 | <u>77</u> | <u>e (.</u> | | | Part Bead | | M/I A/M L N/A | Ý | | . <u>.</u> | <u> </u> | ·. ·· |
| | Door Casing | | A/M L N/A | Ϋ́ | | | | | | Blind Stop | | M/I A/M L N/A | Y | - ··; | | | |
| | Door Jamb | | A/M L N/A | Ŷ | <u> </u> | | | <u> </u> | | Win Ext Sash | F | M/I A/M L N/A | Y · | | i | | |
| • ` | Threshold | | A/M L N/A | Y | | | | h | | Window Sill | 1 | MI A/M L N/A | Y | | | | |
| | Door | | A/M L N/A | Y | | | | <u> </u> | | Win Apron | | A/M L N/A | Y. | | | | |
| | Door Casing | | A/M L N/A | Y | | <u> </u> | · · · | | | Win Casing | | A/M L N/A | Y | | | | |
| | Door Jamb | | À/MLN/A | Y | | | | [| | Header Stop | | M/I A/M L N/A | Y | | | | |
| | Threshold | | AM L N/A | Y | | | | 1 | | Int Stops | [| M/I A/M L N/A | Y | | | | · |
| - 94 - | Door | | A/ML N/A | Ϋ́Υ | | - | | | i i | Win Int Sash | | NVI A/MLN/A | Ϋ́Υ | | | | |
| | Door Casing | | A/M & N/A | Ύ, | | | | | | Exterior Sill | | MA AM LN/A | Y | | | | |
| | Door Jamb | (11 - 12) | Â/M L W/A | Y | | | | | | Part Bead | | MA AM LN/A | ΞΥ _N | | 1 | | |
| | Threshold | | A/M L NA | Y | | | | | 1 | Blind Stop | | WE AM L N/A | Y | $ \mathcal{A}_{i} ^{2}$ | | • | |
| | Door | | A/M L N/A | Ý | | | | | | Win Ext Sash | | MI VAM L NIA | Y. | - | | 1 | : . |
| | Door Casing | | A/M L N/A | Ý | | | | | | Closet Door | | A/MLN/A | Υ., | | | | •• |
| | Dóor Jamb | | A/M.L. N/A | 1 | | | | | | CI Casing | | AMIL N/A | Y | | | | |
| | Threshold | | A/M L N/A | - | | | | | | Closet Jamb | | A/M L N/A | Y | | : | | • |
| ×* | Window Sill | | M/I A/M L N/A | | | [| | | | Closet Walls | · . | A/M, L N/A | | | · | <u> </u> | |
| | Win Apron | | A/M_L_N/A | Ϋ́ | | | | | | Cl Baseboard | ļ | A/M L N/A | Y | | ļ | | - |
| 4 | Win Casing | | A/M.L.N/A | . Y | J. | <u>N L</u> | Fills | det 1 | | Closet Pole | | A/M L N/A | Y | · · · | | • | |
| | Header Stop | | MI A/ML N/A | Y | | | | // | I . | Closet Shelf | <u> </u> | A/M L N/A | Y | - | | | |
| . 1 | Int Stops | | M/LA/MLN/A | Y | | | | | · · · | CI Supports | | AM L NA | | · | | | |
| | Win Int Sash * Exterior Sill | 01 | M/IA/MLN/A M/ILN/A | Y Y | | | · · · · | | 1 | Closet Floor Closet Ceiling | ┣─── | A/MLN/A A/MLN/A | Y Y | | | | |
| · . | [| | · · · | Ŷ | | | | · | | | 11 | 1 | · · · | · | | | |
| · 1 | Part Bead Blind Stop | \leq | M/I. LN/Å M/I LN/A | Y | | | | | | <u>ทรพัฒนา</u> | | M/I A/M L N/A M/I A/M L N/A | the second se | . 4 J. | RICE | <u> </u> | |
| L | Win Ext Sash | \square | MI LN/A | Y | • | | | | | | <u> </u> | M/I A/M L N/A | Ý | | | | |
| | MENTS / STRUC | TURAL | | | | | 8 | 1 | | 1* | <u> </u> | M/I A/M L N/A | | | | ╂ | |
| | alin o / o i RUU | UNAL | DEFEUIO. | | | | | | | (994) 20 | | M/I A/M L N/A | | | | + | |
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| | ···· | EXC | LUDED SURF | ACF | S: Surfa | ces liste | d in the | se boxes | can be | made intact | | y a licensed de | f | r. | l | <u> </u> | L |
| IDE | LOCATION | | MEASURE: LC | _ | | | | IC | SIDE | LOCATIC | | MEASURE: L | | | · · · · · · · · · · · · · · · · · · · | IC | IC I |
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DELEAD DELEAD

METHOD

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| GARY MARCialo | M3169_ | 1) ani | manuelle 11/14 | 104_ | Page 20 of |
|-------------------------------|--------|-------------|----------------|------|------------|
| Inspector (print) | Lic # | Signature (| Date | | |
| Address of Lead Inspection 37 | OXFORD | <u>Sr.</u> | Apt# FLJ | City | HHJOR HUIL |

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| SIDE LOCATION/ LEAD TYPE OF COMMENTS SIDE LOCATION/ LEAD TYPE OF COMMENTS Sidig Cut L Parado Support Commerciants L L Commerciants L L Parado Support Commerciants AM L Upper Trim L L L Railing Cap AM L Door A M L L Railing Cap AM L Door A M L L Railing Cap AM L Door A M L L Railing Cap AM L Door Jamb A M L L Railing Cap AM L Door Jamb A M L | POR | ж /4 | FL | 2 1- | L | clane | 6 6 | Xr | | | | | | |
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| Stding L P_{IB-d} Comer Boards L $I_{OW} WA (I_{PAB, d})$ Upper Trim L Image: Control of the second seco | SIDE | LOCATION/ | LEAD | • TYPE C | ¥ | COMMENTS | DELEAD | DELEAD | SIDE | . , | LEAD | TYP | E OF | COMMENTS |
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| Corres BardsLIIIIIUpper TrimLLImage: Capital and the second s | | Siding _ | 10 | r i | L | PARAL | | | | Support Cimns | COU | AM | L | |
| Upper TimLCalling $ \mathcal{K}_{L,P}\rangle$ LJoistLLDoorA.MLStorm DoorA.MLDoor CasingA.MLDoor CasingA.MLDoor CasingA.MLDoor CasingA.MLDoor CasingA.MLDoor CasingA.MLDoor CasingA.MLThresholdO.GA.MDoor CasingA.MLDoor CasingA.MLWindow Sall $\mathcal{I}_{\mathcal{A}}$ MullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.MLMullionsA.ML | | Corner Boards | | | L | | I PA | nsl | | | | AM | L | |
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| Storn Door $-4M$ L $-4M$ L Door Laing AM L $-4M$ L $-4M$ L Door Lainb $-4M$ L $PAA=2C$ $-4M$ L $-4M$ L Threshold Q_{-G} AM L $-4M$ L $-4M$ L $-4M$ L Nickplatz AM L $-4M$ | | | | | L | | | | | Balusters | | AM | L | · · · · · · · · · · · · · · · · · · · |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | Door | 0.1 | AM | L | | | | | Lower Rail | | AM | L | |
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| Threshold O_{C} AM L Kickplain AM L Low Walls AM L Door AM L Low Walls AM L Stom Door AM L Low Walls AM L Door Casing AM L Low Walls AM L Door Casing AM L Low Trim L Low Trim L Door Jamb AM L Low Trim Low Trim L Low Trim | 1 | Door Casing | | ° A∕M | L | | | | | Risers | | AM | Ľ | |
| Kickjate AM L Dor AM L Stom Dor AM L Dor Casing AM L Threshold AM L Window Sill 9.9 9.9 Window Sill 9.9 9.9 Window Sill AM L Window Sill A.2 AM Window Sill A.2 AM Window Sill A.1 Falszie Window Sill A.2 AM Window Sill A.4 Falszie Window Sill AM L | <u> </u> | Door Jamb | 2 00 | A/NI [~] | L | PANOC | , 1 | | | Stringer | / | AM | L | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | Threshold | 06 | AM | L | | | | | Low Walks | | AM | Ĺ | |
| Stom Door AM L Image: constraint of the state | | Kickplate | | . A/M | L | | | | | Lattice | | AM | L | • |
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| Door Casing AM L Threshold AM L Door Jamb AM L Image: Constraint of the state o | | Storm Door | | AM | Ł | | | | | | :44 | | L | |
| Dock still D_{M} L Threshold AM L Kickplate AM L Window Sill $9, 9$ MM Window Sash MA MM Window Sash MA L Mullions AM L M L MM Window Sill $A.D$ AM L M MM M L M MM | | Door Casing | | A/M | L | | | | | Threshold | | AM | L | |
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| Image: Color Anne L PAnell Window Sash ALU AM L Mullions AM L Mullions AM L Image: All All All All All All All All All Al | Ω | Window Sill | 10.2 | AM | Ĺ | | | | | | | | | |
| $I = 6$ Window Sash $A_{L,U}$ AM L $TA [LS I A]$ Mullions AM L I I M Window Sill $O \cdot I$ AM L I M Window Sash $B_{L,U}$ AM L I I M Window Sill $O \cdot I$ AM L I I M Window Sash $B_{L,U}$ AM L $TA [LS I A]$ I I M Window Sash $B_{L,U}$ AM L $TA [LS I A]$ I I I V Window Sash $B_{L,U}$ AM L I I I I I V Window Sash AM L I <td< td=""><td>3-1</td><td>Win Casing</td><td>200</td><td>AM</td><td>L</td><td>PARel</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 3-1 | Win Casing | 200 | AM | L | PARel | | | | | | | | |
| Window Sill O / AM L | 1-6 | Window Sash | ALU | A/M | L | | | | | | | | | |
| Image: Solution of the state of the sta | | Mullions | | AM | L | | | | | | | | | |
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| Image: Second | 1 | | | | L | PAnal | | | | | | | | |
| Window Sill A/M L Win Casing A/M L Window Sash A/M L Mullions A/M L | \dot{D} | Window Sash | Biu | AM | L | JALISIE | | | | | | | | |
| Win Casing A/M L Window Sash A/M L Mullions A/M L | 1-3 | Mullions | / | AM | L | | | | | | | | | : |
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| | | Window Sash | | AM | L | | | |] [| | | | | |
| COMMENTS: | | Multions | | AM | L | | | |] [| | | | | |
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EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD METHOD | SIDE | LO |
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| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD DATE | .DELEAD METHOD |
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| · <u>C</u> | ARY M | AR | cietlo 1 | <u>n 3</u> | 3169 | | Yan | 1 M | m | elle | | Date Date | í Ní | _ | Pag | e <u>] </u> Of | |
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| 115 | pector (print) | | | LIC # | 5 | Sigi | nature (| | | | | Daté | | | • | | |
| Ris | Assessor (pr | int) | • | Lic # | - | Sigr | nature | | | | | Date | | - | | | • |
| Add | ress of Proper | rty | 17 OX | c na | d a | - 1 | | | Apt # | FL- | 3 | City /_ | 100 | 1.00 | 11.11 | <i>,</i> * | . N |
| ST/ | AIRCASE | A | IST TJ |) | 24 | <u> </u> | <u>-</u> | | ·' | | | | 1 110 | ~~ ~ / | - // / | | • |
| SID | LOCATION | <u> </u> | | URG | | IC | DELEAD | DELEAD | SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | - IC | DELEAD | DELEAD |
| | SURFACE | | HAZARD | HAZ? | DATE | МЕТН | DATE | метн | | SURFACE | Î | HAZARD | HAZ? | - | METH | DATE | METH |
| A B C D | Up Wails | 22 | A/MLN/A | Y | | | | | | Closet Door | A | A/M L N/A | Y | | | | |
| A B C D | Low Walls | | AM L N/A | Y | | | | | | CI Casing | Í | A/M L N/A | Ϋ́ | | | | ,, |
| A B C D | | 80 | A/M L N/A | Y | | | | | | Closet Jamb | \uparrow | - A/M L Ń/A | Y. | | | <u> </u> | |
| | Chair Rail | | AM L N/A | Y | | | | | | Closet Walls | + | A/M L N/A | Y | | · . | | |
| ۴ 4 | Radiator | 01 | A/M L N/A | Y | | | | | | CI Baseboard | | | Y | | · . | [| |
|] | Floor | 00 | A/M L N/A | Y | | | | | | Closet Pole | + | A/M L N/A | | | | | ·, |
| | Ceiling | NI | | Y | | | | · | | Closet Shelf | 1 | AM L N/A | Y | | | | |
| | Door | 0 | | Y | | EL 1 | | | | Cl Supports | | A/M L N/A | Y | | | | |
| Ĵ. | Door Casing | | A/MLN/A | Y | | | | | | Closet Floor | | A/M L N/A | Y | | | | |
| A | Door Jamb | 00 | A/MLN/A | Y | | | | | | Closet Ceiling | 1 | A/M L N/A | Y | | | | |
| Ì | Threshold | | A/M L N/A | Y | | | | | <u> </u> | Newel Post | ~ | A/M L N/A | Y | | | | |
| | Door | 1 | A/M L N/A | Y | | | | | | Railing Cap | | A/M L N/A | Y | | | · · · | · |
| | Door Casing | | A/M L N/A | Y | | | | | | Handrail | 1.1 | A/M L N/A | Y | | | | <u></u> |
| | Door Jamb | 1 | A/MLN/A | Y | | | | | | Balusters | | A/M L N/A | Y | | | | |
| . | Threshold | | A/M L N/A | Y | | | | | | Lower rail | | A/M L N/A | Y | | | | |
| | Door | | A/M L N/A | Y | | | | | | Treads | 02 | A/M L N/A | Y | | | | |
| 1:. | Door Casing | | AM L N/A | Y | | | | | | Risers | 17 | A/M L N/A | Y | | | | |
| | Door Jamb | | A/MªL N/A | Y | | | | - | | Stringer | | A/M L N/A | Y | | r | | |
| | Threshold | | Â(M L N/A | Y | | | | | | Door | 1 | A/M L N/A | Y | | | | |
| | Door | 1 | A/M L N/A | Y | | | | | | Door Casing | $\overline{\mathbf{x}}$ | A/M L N/A | Y | | | | <u>.</u> |
| | Door Casing | 1 | A/ML N/A | Y | | | | | | Door Jamb | | A/M L N/A | Ŷ | | | | |
| | Door Jamb | | A/M 🔪 N/A | Y | | | | | | Threshold | | AVM L NIA | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | | | | Floor Casing | | A/M. L N/A | Y | | | | |
| | Door | | A/M L N/A | Y | | | | | 1115 | 11 CASE | 00 | M/I A/M L N/A | Y | O_{jj} | 571 | <u>ا د د را</u> | |
| | Door Casing | | A/M L NA | Y | - | | | | | <u> </u> | | M/I A/M L N/A | Y | | | <u>. «</u> | |
| | Door Jamb | | A/M L N/A | Y | | | · · · · · · · · · · · · · · · · · · · | | · | | | M/I A/M L N/A | Y | | | ł | |
| · | Threshold | | A/M L N/A | \Y | | · | | | | | | M/I A/M L'N/A | Y | | | | , , |
| | Window Sill | $\mathcal{D}^{(l)}$ | M/LA/MLN/A | Ŷ | ρ | nL_{n} | المراجرين | | | | | M/I A/M L N/A | Y | | | | · · · |
| | Win Apron | 12 | A/M L N/A | Y | <u> </u> | | 1 | <u></u> | | | | M/I A/M L N/A | Y | | | | , |
| | Win Casing | 11 | A/M L N/A | Y | | | · | | | | | M/I A/M L N/A | Y | | 1 | | |
| P | Header Stop | 00 | M/I A/M L N/A | Y | | | | | | | | M/I A/M L N/A | Y | | | | |
| ſ | Int Stops | 01 | M/LA/MLN/A | Y | | | | | СОММ | ENTS / STRU | CTURA | DEFECTS: | <u> </u> | | | | |
| Ī | Win Int Sash | VR | M/L A/M L N/A | Y | | | | | | | | | | | | | |
| Ì | Exterior Sill | 11A | M/IA/MLN/A | Y | | + | · | | | | | | | | - | | |
| Ī | Part Bead | W_{π}^{2} | M/I A/M L N/A | Y | | | | | | | | | | | | | • |
| L | Blind Stop | $i \mathcal{E}$ | M/LA/MLN/A | Y | | | | | | | | | | | : | | |
| ١ | Win Ext Sash | 1 15 | MI A/ME N/A | Y | | | † | | | | | | | | • | | |
| ` | | EXC | CLUDED SURF | ACES | : Surfac | es listec | in these | boxes c | in be r | nade intact o | only by | a licensed dele | ader | | | | |

SIDE LOCATION MEASURE: LOOSE PAINT IC SIDE IC LOCATION MEASURE: LOOSE PAINT IC IC (MORE THAN 288 SQ. IN.) DATE METHOD (MORE THAN 288 SQ. IN.) DATE METHOD :

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| | | R PF | | | 501 | | | | | <u> </u> | <i>T</i> | <i>a</i> | 7 2-1 | <i>V</i> * A | - <u></u> / | <u>(</u> | • |
| | LOCATION/ | | | URG | | | DELEAD | DELEAD | SIDE | LOCATION/ | LEAD | TYPE OF | URG | IC | | DELEAD | DELEA |
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| <u>CD</u> AB | | 0.0 | A/MLN/A | } | w _a | CAS | <u>c o</u> | 2 | 4 | Closet Door | · ``, | A/MLN/A | | | | <u> </u> | <u> </u> |
| C D | Low Walls | 01 | A/M L N/A | Y | | | | <u> </u> | <u>[]</u> | CI Casing | | A/M L N/A | Y | | <u> </u> | | |
| AB CD | Baseboards | 1.00 | A/MLN/A | Y | sill | PLA | te o | V | II [·] | Closet Jamb | ĺ | AM L N/A | Y - | | | | |
| A B C D | Chair Rail | | A/M L N/A | Y | | | | [· · · · · | 1 | Closet Walls | | ÀM L'N/A | Y | | | 1 | |
| <u> </u> | Radiator | | A/M L N/A | Y | | | <u> </u> | <u> </u> - | 11 | CI Baseboard | | A/M, L N/A | Y | | <u> </u> | <u> </u> | ` |
| | Floor | X10 | A/M L N/A | Y | <u> </u> | | | | 11 | Closet Pole | | A/M È N/A | Y | | | | |
| | Ceiling | b./ | A/M L N/A | Y | <u> </u> | | | | 11 | Closet Shelf | | A/M L NA | Y | | | | |
| | Door | 121 | A/M L N/A | Y | F | | | <u>, ()</u> | 11 | CI Supports | - | A/M L N/A | Υ | | | · | |
| , | Door Casing | 00 | A/M L N/A | Y | <u> ```</u> | <u> </u> | | | 11 | Closet Floor | •. | A/M L N/A | \mathbf{x} | | | | |
| 6 | Door Jamb | 131 | A/M L N/A | Y | | | | | 11 | Closet Ceiling | | A/M L N/A | Ŷ | | | · | <u> </u> |
| | Threshold | 12 | A/M L N/A | Y | | | · | | | Newel Post | 1 | A/M L N/A | Y · | | | | <u>†</u> |
| • | Door | 0.0 | A/M L N/A | Y | DI | 1 / / | adi | 19.6 | | Railing Cap | | A/M L N/A | Y | | | | |
| D | Door Casing | 8.0 | AMY N/A | Y | | <u>in t</u> e | 27.07 | SER | | Handrail | | A/M L N/A | Y | | | · | <u> </u> |
| (| Door Jamb | 20 | ANUL NA | | | | | Jen . | 11 · | Balusters | | A/M L N/A | Y | | | · · · · | 1 |
| | Threshold | 1 | A/M L N/A | Y | · · · | | | | | Lower rail | | A/M L N/A | Y | | | | <u> '</u> |
| | Door | Ń | A/M L N/A | Y | | | | | 1 | Treads | 00 | A/M L N/A | Ϋ́ | | | | |
| | Door Casing | | A/M L N/A | Y | · · · · · · · · | <u> </u> | | - · · | [·] | Risers | 00 | A/M L N/A | Y | · · · · · · | · · · | · . | - v |
| . * | Door Jamb | | A/M L N/A | .Y | | | | | | Stringer | 5.1 | A/M L N/A | Y | | | | |
| | Threshold | | A/M L N/A | Y | | | | | | Door | 1 | A/M L N/A | Ϋ́ | | | | |
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| · | Threshold | | A/MLN/A | Y | | | | | | Floor Casing | 0.1 | A/M L N/A | Y | | 1- (- - | | |
| | Door | | A/MLN/A | Y | | | | | | | | MI A/M L N/A | | | | | <u> </u> |
| | Door Casing | | A/M L N/A | | | | | | | | | MI A/M L N/A | | | | <u>.</u> | 4 |
| - H | Door Jamb | | À/M L N/A | | - | | | | | | | MI A/M L N/A | ť., | | | | |
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| | Window Sill | | MI AM L NA | Y | | | | | | | | M/I A/M L N/A | | | | | |
| 1 | Win Apron | | A/M L N/A | | | | | | | | | MI A/M L'N/A | | | | - | |
| - F | Win Casing | | A/M L\ N/A | | | | - | | | | | M/I A/M L N/A | | | · · | | |
| - F | Header Stop | | MI A/M L N/A | | | | | | | | | M/I A/M L N/A | ۰ ۲. | | | | |
| ł | Int Stops | | MI A/ML NA | Y | | | | | COM | ENTS / STRUC | | | | | | | |
| L | Win Int Sash | | MI AM L NA | | | | | | | | | | · | | | | |
| - F | Exterior Sill | | MI A/ML N/A | | | | | | | | | | | | | | · ·· |
| - H | Part Bead | ┝──┤ | MI A/ML N/A | Y | | | | | | | | | | | •. | | |
| - F | Blind Stop | <u>├</u> | M/I A/M L N/A | Y I | <u> </u> | | | | | | | ÷. | | | | | • • |
| | Win Ext Sash | | M/I A/M L N/A | | | | | | | | | | | | • | | • |
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MARCIello Inspector (print)

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| | ress of Property ERIOR | 2 | 1 0X +0 | <u>ka</u> | <u></u> | | <u></u> | | | 1-2 | <u> </u> | | HV | e K | <u> </u> | | |
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| | Siding | 99 | L N/A | 1 | | | | tot Jut | | Window Sin Win Casing | | | Y | | | | · · · · · · · · · · · · · · · · · · · |
| | Corner Boards | 9.9 | L N/A | L | | | | J~ 1 | U | Window Sash | | AM L N/A | Y | <u> </u> | | | |
| D | Lower Trim | | L N/A | ļ | | | ļ | | | | | | | | <u> </u> | <u> </u> | |
| | Upper Trim | XI A | L N/A | <u> </u> | | | | 动 | | Window Sill | | AM DNIA | Y | ļ | ļ | ļ | |
| | Win Above 5' | 11/1 | L N/A | Y | ļ | | ļ | Ja T | D | Win Casing | ļ | A/M L N/A | Y | ļ | <u> </u> | · · | |
| L. | Porch Above 5 | | L N/A | | | | | | - | Window Sash | | A/M L N/A | ×. | | ļ . | | |
| | Storm Door | | A/MLN/A | <u> </u> | | | | | | Cellar Win Sill | 6.6 | | Y | ļ | ļ | | SCR |
| | Door | 1.1 | (A/N L N/A | | | | | SCR | D | Cel Win Sash | 9.9 | | Y | | <u> </u> | | in |
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| | Door Jamb | 99 | AN L NA | Y. | | | * | 5-1 | • | Cellar Win Sill | 6.3 | | Y | ļ | <u> </u> | <u> </u> | SCK |
| X | Threshold | 9.9 | AD L N/A | ·Υ | | | | S.A | D | Cel Win Sash | 2.00 | | Y | 26. | | · · · | UK. |
| | Kickplate | | A/M L N/A | Y | • | | | | 2 | Cel Win Frame | Eau | A/M L N/A | Y | 1.0 | 4 4 X | F. F. Colo | SGX. |
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| ्वे सुरुषण्डः स्रोत् दिवस्य | Door | | A/M L N/A | Y | | | | | | Foundation | NC | L N/A | Y | | | | |
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| 9 <u>8</u> 9 | Threshold | | A/MLN/A | Y | | | | <u>'</u> | | Shutters | NA | A/M L N/A | Ý | | | | |
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| | Threshold | | A/M L N/A | Ý | • | | | | D | Balusters | | A/M L N/A | Y | | | | |
| | Window Sill | | A/N L N/A | ~ Y. | | | | | | Lower Rail | | AM L N/A | <u></u> | | 1. | 1 | ·. |
| D | Win Casing | | A/M N/A | Y | | | | | | Treads | | A/M L N/A | Y | 1 | | | |
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| Ī | Window Sash | | A/M L N/A | ۲. | | | [| | L. Cr. | NOFOUL | 194 | A/M L N/A | | | <u> </u> | † | 1 |
| COM | MENTS / STRU | | | | | | [| L | | | 1 | A/M L N/A | | | <u>†</u> | + | · · · |
| 1 | A ANA | p_{A} | et uf l | | | 1 11 . | 6120 | | D | <u> </u> | | A/M L N/A | | | <u> </u> | <u> </u> | · |
| | | | | | | 2 ⁽ | 1.2 | र स्मोर ह | | | | A/M L N/A | | | <u> </u> | <u> i</u> | |
| | 11455 | 60 | Scilli | 1.00 | | | | | | | | A/M L N/A | | | · · · | | · |
| L | Evoluted | Surfa | ces: Surfaces | lictor | in thie h | OY COD | he made | Į | | <u> </u> | 1 | Soil Tes | | ults | <u></u> | <u> </u> | <u>!</u> |
| | | | tact only by a l | | | | | • | | (Must he le | ss the | n 400 ppm for p | | |)() nom f | for hare t | soil) |
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| ddr | ess of Property | $\overline{\mathfrak{T}}$ | Phy F | -52 | 5 | ý. | | | Apt # | | | City 4 | AU | ér 1 | 41/1 | / | |
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| • | Sidíng | 11 | L N/A | _ | | | | 507 | — | Window Sill | | A/M L N/A | Y | <u> </u> | | | |
| | | G C | L N/A | | | · | | 40+ | С | Win Casing | <u> </u> | A/M L N/A | Y | | | | |
| C. | Lower Trim | K | L N/A | <u>↓ </u> | <u>· · · · · · · · · · · · · · · · · · · </u> | • | | <i>.</i> | | Window Sash | | AM L N/A | Y | | | | |
| - | Upper Trim | 1A | L N/A | ļ | | | <u> </u> ' | to the | - | Window Sill | | AM L N/A | Y | | | | · |
| | Win Above 5' | 3 | L N/A | | <u> </u> | | | Mut | c | Win Casing | | A/M N/A | Ϋ́ | | | | |
| | Porch Above 5 | | L'N/A | <u> </u> | | · · · · · | | | | Window Sash | | A/M L NA | Y | | <u>.</u> | | |
| | Storm Door | | A/M·L N/A | | | | | | | Cellar Win Sill | 90 | AM I N/A | λy | | | | SER |
| | Door | | A/M L Ń/A | · · · · · · · · · · · · · · · · · · · | | | <u></u> | | С | Cel Win Sash | 95 | WW L N/A | Ŷ | · | | | VK |
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| Ŭ. | Door Jamb | | A/M L N/A | | <u>.</u> | | | | | Cellar Win Sill | 17 | A/M L N/A | Y. | | | | |
| ÷ | Threshold | | | | - <u>A - A</u> | | | | с | Cel Win Sash | $\overline{\mathbf{X}}$ | A/M L N/A | Y | | | | |
| · . | Kickplate | | Á/M L N/A | | | | <u> </u> | | Ŭ | Cel Win Frame | <u> </u> | | Y | | | | |
| 57 B | Storm Door | | * A/M L N/A | | | : | | | | Cellar Win Sill | | A/M L N/A | Ϋ́ | n de la composition de La composition de la c | | | |
| | Door | | | <u></u> | | | | | °c | Cel Win Sash | | AM L N/A | Ý | | | | . / |
| n N | Door Casing | | A/M L Ň/A | | | • | | | | Cel Win Frame | | A/M LN/A | ۲. | <u>.</u> 1 | | | 4 |
| | Door Jamb | _ | A/M L N/A | Y | · · · · · · · · · · · · · · · · · · · | | | | | Cellar Win Sill | [| A/M L N/A | - , <u>A</u> ., I | | | | |
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| | Door | | WM L NA | 11 | | | | | | | 100 | L N/A | Y Y | 5. F. 19 7 . | | | |
| 25 | DoorCasing | | A/M L N/A | · · · · · · · · · · · · · · · · · · · | | | | | ·C · | Bulkhead | 10 | A/M L [®] N/A | Y÷ | | | | - |
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| S. | Threshold | | AM L N/A | | | | | | | Shutters | \vdash | A/M L N/A | | 84. n. 14 1 | | | <u>.</u> |
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| | Door Desir Casing | 1 | A/N L-N/A | | • | | | | | Newel post Railing Cap | | AM LINA | | | | | |
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| | Door Jamb | | 1 | L. | | | | | с | Balusters | | AVM LINA | | | <u> </u> | | Statistics - Leve |
| | | | > A/M - N/A | - × | | | | | | | | | | | | 1.54 T | |
| | Window Sill | · | - A/M L N/A | | • | · | | | ł | Lower Rail | | A/M L N/A | | | | | i. |
| | Win Casing Window Sash | ľ | A/M L N/A | <u></u> | | | [| · · . | | Treads Risers | | A/M L NA | | | | | |
| | 1 a | | | | i Y | | | | . | | | | | | | | |
| | Window Sill | | A/M L N/A | | | | | | <u> </u> | Stringer | | A/M L N/A | | | | | |
| | Win Casing | | A/M L NA | | · | * | | | | | | A/M L N/A | | | *** | | |
| | Window Sash | | A/M L. NA | Y | | | - A | | , i | | | A/M L N/A | 1.1.1 | | | | |
| OMA | IENTS / STRUC | TURA | L DEFECTS: | | | | | | | | | A/M L N/A | | | | | |
| • | | ` | | | | | | | C | · · · · · · · · · · · · · · · · · · · | | A/M L N/A | | | | | |
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| | Excluded | | ces: Surfaces | | | | be made | | | | | Soil Tes | | | | | · · |
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| | | | • • | ÷ | i i i i i i i i i i i i i i i i i i i | | ature | | | | | Date | | • | • • • | | |
| lisk A | Assessor (prin | nt) | 3 | Lic# | <u></u> | 🕺 Sign | nature | . <u></u> | · <u> </u> | | | Date | ; | • | | | |
| ddre | one of Property | 1 | 779 X F | برد . م | | 4 | | | Apt# | 1-2 | | City . H | 11 | 1001 | 1.1 | / | |
| UUIU VTE | ERIOR | 0 | 1 UA F | UK | <u>'d a</u> | <u>>1.</u> | | | | | <u></u> | | 40 | <u>~~</u> , _ | <u>41.11</u> | | , · |
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| B' B | 1 1 | LENY | | HAZ? | | METH | DATE | METH | B | SURFACE | 6 60 | | HAZ? | i I | METH | DATE | MET |
| _ | SURFACE | ┝─┯┥ | HAZARD | ł | DAIL | MEIII | | | | Window Sill | <u> </u> | A/M L N/A | ΠΑΖ? Υ | | | | itim |
| H | Siding | 1.2 | A/ML/N/A | | ļ | <u> </u> | | MY | | | <u> </u> | | | ┨┩ | - | · · · · · | |
| L | Corner Boards | 99 | | | / | | _ | MY | | Win Casing | $\left \right\rangle$ | A/M L N/A | .Υ | | | ļ | |
| - i | Lower Trim | 4 | L N/A | 1 | ļ! | | ļ | <u></u> | | Window Sash | | A/M L N/A | Y | L | | | |
| - H | Upper Trim | NA | _£ N/A | - | Ĺ! | <u> </u> | <u> </u> | Mr | | Window Sill | | A/M L N/A | Y | L | | ! | |
| Ĺ | Win Above 5' | <u> AiA</u> | L N/A | - - | Ē | <u> </u> | <u> </u> | 4ct | | Win Casing | | AM L N/A | Y | L | | | |
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| I | Storm Door | \Box | A/M L N/A | f | | | <u> </u> | | | Cellar Win Sill | 1 . | AM & NA | Y | <u> </u> | ; | ! | Sc/ |
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| ľ | Threshold | $\overline{\Lambda}$ | A/M L N/A | Υ. | | | | | | Cel Win Sash | 99 | AM INA | Y٠ د | | | | £14 |
| | Kickplate | \Box | A/M L N/A | Y | | | | | 12 | Cel Win Frame | | (A/M DN/A | Y. | | | | 64 |
| | Storm Door | <u> j</u> | A/M L N/A | Y | | | · | 1 | | Cellar Win Sill | 94 | N/A N/A | Y | | | | 50 |
| 1 | Door | - 1 | A/M L N/A | Y | | | | t | .B | Cel Win Sash | | A/M L N/A | Y | | · · · · | | .W |
| в | Door Casing | i i | A/MLN/A | Y | - | | | | IЭ I | Cel Win Frame | 1a/ | A/M L N/A | Y | | · . | | .69 |
| | Door Jamb | l † | A/M L N/A | Y | i1 | | | <u>├</u> | | Cellar Win Sill | ₹ _ | A/M L N/A | Ŷ | | | | |
| 4 | Threshold | | A/M L N/A | | | l | <u> </u> | + | В | Cel Win Sash | | A/M L N/A | Y | ├ ──── | | | |
| 1.51 | Kičkolate | | | <u> </u> | <u> </u> | | | <u> </u> | - 1 | Cel Win Frame | <u></u> | AM L N/A | Y | h - 1 | | | |
| 12.13 | Door | ┝━━╋ | MM L N/A | | | | ┼──── | ┿╾╾┥ | | Foundation | M | L N/Á | Y | | | | <u> </u> |
| 16 | Boor Casing | ┟╍╍╍┠ | AMIL N/A | | I | <u> </u> | | <u> </u> | | Bulkhead | ₹ <u>∽</u> | A/M L N/A | Y | ├ ── | | | 1 |
| | Door Jamb | <u>├</u> ──╂ | AMIL N/A | ╞──┤ | <u>├────</u> | <u> </u> | ── | ├─── ┦ | | Fences | \vdash | A/MILN/A | <u></u> • Y • | | i | | <u> </u> |
| | Threshold | ┝╾╌╊ | A/NL N/A | | <u> </u> | ' | | <u> </u> | | Shutters | $\left \frac{1}{1 - 1} \right $ | A/M L N/A | Y | | / | | <u> </u> |
| : <u>-</u> | Door | | A/ML N/A | 11 | | ' | | <u> </u> | | | N.Z | A/M L N/A | | >5 | | | · · |
| . • | | | A/ML N/A | 4 | | | | | | Newel post | <u>↓</u> | A/MLN/A | Y | ┢───┤ | · | | |
| | Door Casing | ┝──╊ | 3 | | | <u> </u> ' | * - | | | Railing Cap | $\left \mathbf{X} \right $ | | | Į | | | ŀ |
| - F | Door Jamb | - | | | | i ' | <u> </u> | | | Handrail | <u> </u> | A/M L N/A | Y | ļ | | | <u>↓ ·</u> |
| | Threshold | | A/M L N/A | l | | ' | | | B | Balusters | ļ | A/M L N/A | Ŷ | Ļ | ļ | | |
| | Window Sill | | A/M L IVA | 1 | | <u> </u> | l i | , ^p | i · | Lower Rail | ļ | A/M L N/A | Y . | L | | | |
| - L | Win Casing | | A/M L NA | | | <u> </u> | 24 | | | Treads | | A/M L N/A | Y | L | | | : |
| | Window Sash | Ľ. | A/M L N/A | ₽ f | | L! | in se | | | Risers | | A/M L'NIA | Y | | | | |
| | Window Sill | | A/M L N/A | | | | | | | Stringer | | A/MLN/A | Y. | | | | |
| 3 [| Win Casing | | A/M L N/A | 3 | | | | | | | | A/M L N/A | Y | | | | |
| ľ | Window Sash | | A/M L N/A | N | · · | | i.v.e | | | | | A/M L Ņ/A | Y | | | · _ | |
| MM | AENTS' STRUC | TURAL | DEFECTS: | 1 | | | 2 | <u> </u> | | | | A/M. L. N/A | Ŷ | | | | |
| | | | | | | | * | 1 | В | | † , | AVM L N/A | Y | <u>├</u> ┐ | | | |
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| | | | | | | | A). | | | | | A/M L N/A | Y | | · · · · · · | | |
| | Excluded | Surfac | ces: Surfaces | listed | in this b | ox can l | be made | | | | <u> </u> | Soil Test | | ults | | <u>اس ــــــــــــــــــــــــــــــــــــ</u> | . |
| | | | act only by a li | • | | | ς. | | | (Must be le | ss thar | n 400 ppm for pl | | | 0 ppm f | or bare s | soil) |
| DE | LOCATION | | | | OSE PAINT | <u> </u> | IC | ic | L | OCATION | | AREA MEASUR | _ | | | | |
| 3 | , . | Ĺ | (MORE TH | | | | DATE | METH | ľ | | | (Square Fee | | | (PPM) | DATE | ME |
| 3 | | | · · · · | | | | ├── ┦ | | | Play Area | ┨──── | · · · | | | | \vdash | |
| 3 | | - 1 | | | | | | | 1 | Bare soil | ╂ | | | <u> </u> | <u> </u> | | |
| - - | | 1. | | | | | ļ | 2.6 | | Date Jul | | | | | L | ليستعا | <u>. </u> |
| 3 | | ΞŢ. | | | | 1 | ` L | ۱ I | • C | comments: | | | | | | | |

GALMARCIELO Inspector (print)

والمعجود مراجع

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مويندها والازار والمعصوب المالي

<u>M3/69</u> Lic#

<u>11/14/06</u> Date

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| Risk | Assessor (prin | nt) | | Lic# | | Sign | ature | | | | | Date | | | | | |
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| | ess of Property | ··) | HUS XF | | | | : | | Ant t | 1.1.7 | | City | 12 | ver | ii. | 11 | |
| | ERIOR | Ċ | LIOXP | <u>0</u> 2 | <u>ر ک</u> | 1. | | | Apra | 1. 1-2 | | | 1 H | <i>yer</i> | MI | εl | - · |
| | | | TYPE OF | Lunc | | 10 | | DELEAD | Loipr | | | TYPE OF | Lunc | 10 | 10 | | |
| SIDE | LOCATION/ | LEAD | | URG | IC | | DELEAD | | SIDE | | LEAD | 1 | URG | IC | | DELEAD | |
| •A | | | | HAZ? | DATE | METH | DATE | METH | | SURFACE | | HAZARD | HAZ? | DATE - | METH | DATE | METH |
| | | 9.9 | L N/A | | | ļ | | | 1. | Window Sill | | A/M · L N/A | ļ | | · · | | |
| | Corner Boards | 99 | CD N/A | 1 | | | <u> </u> | MI | A | Win Casing | ļ | A/MLN/A | Y | | | <u> </u> | · · · |
| A | Lower Trim | \square | L N/A | ļ | | | | | | Window Sash | | A/M L N/A | Y | | | | |
| | Upper Trim | XIA | L N/A | Y. | | <u> </u> | | pt | | Window Sill | | A/M L N/A | Y | | | <u> </u> | . •. |
| | Win Above 5' | Mai | L N/A | | | | | \$ut | A | Win Casing | | A/M L'NIA | Y | | ·. | | - |
| i | Porch Above 5 | lin | L N/A | Y | | | | FW2 | 1 | Window Sash | | A/M L N/À | Y | | | | |
| | Storm Door | | A/M L N/A | Y | | | | | | Cellar Win Sill | 99 | AM DN/A | Y | | | | SCR |
| | Door | | a/m l n/a | Y | | | | | A | Cel Win Sash | 2. 40 | A/M L N/A | Y | 0 | 1 | | |
| A' | Door Casing | | A/M L`N/A | Y | | | | | | Cel Win Frame | en | A/M L N/A | Y | J 1 | ~ ex | | |
| | Door Jamb | | A/M L N/A | Y | | | | | | Cellar Win Sill | | A/M L N/A | Y | | | | - |
| | Threshold | | A/M L N/A | Y | | | | | A | Cel Win Sash | <u> </u> | A/M L N/A | Y. | · | | · | |
| | Kickplate | | A/M L N/A | Y | | | | | | Cel Win Frame | | A/M L N/A | Y | | | | |
| | Storm Door | | A/M L N/A | Ŷ | | | | | | Cellar Win Sill | | X/M L N/A | Y | | | | |
| | Door | | A/M L N/A | Y | | | <u> </u> | | Ä | Cel Win Sash | - | A/M L N/A | Y | ······ | : | · · · · | |
| A | Door Casing | · · | A/M L N/A | Y | | w | <u> </u> | | | Cel Win Frame | * | A/M N/A | Y · | | | | |
| | Door Jamb | | A/M.L.N/A | Y | | | | <u> </u> | | Cellar Win Sill | <u> </u> | A/M L NKA | Ý | · | | | - |
| | Threshold | | A/M L N/A | Y | | | | | A | Cel Win Sash | <u> </u> | A/M L N/A | Y | · · · · · | • • | | |
| | Kickplate - | | a/m,l n/a | Y | | | | | | Cel Win Frame | | A/M L N/A | Y | | • | • . | |
| 77.78.5 | Door | | A/M L N/A | Y | | · , | | | | Foundation | NIC | L N/A | Ϋ́ | | | | |
| A | Door Casing | | A/M L N/A | Y | | ·. ·. | · · · · | | A | Bulkhead | MC | A/M L N/A | Y | | | | · · · |
| | Door Jamb | | A/M L N/A | Y | | | | | | Fences | \leftarrow | A/M L Ń/A | Y | | · · · | · | |
| | Threshold | | A/M L N/A | Y | | | | | | Shutters | ~~~~ | A/M L N/A | Y | | | | · |
| | Door | | A/M L N/A | <u></u> | | | | 1 | | Newel post | $\langle -$ | A/M L N/A | Y | | | | <u>; </u> |
| | Door Casing | | A/M L N/A | Y | | | <i></i> | | | Railing Cap | | A/M L N/A | Y | | | <u>, </u> | · · · |
| | Door Jamb | <u> </u> | A/M L N/A | | | | | | | Handrail | $ \rightarrow $ | A/M L N/A | · · · | | | | |
| | Threshold | | A/M L N/A | I Y | | | | | A | Balusters | <u> </u> | A/M E N/A | Y | | | | |
| <u> </u> | | 99 | | | | | . | | 1 | | | | | | | | |
| | | | AMD N/A | | | | | | | Lower Rail | | A/M L N/A | | | • | <u>.</u> | |
| ſ | Window Sash | <u> 19</u> | A/M L N/A | | | | | | | Treads | | A/M L N/A | | | | | · . |
| / | | VR | | i | | | | | ŀ. | Risers | | À/M L N/A | | | • | | |
| | | 3.0 | AM D NA | | | , | | | | Stringer | | A/M L N/A | | | | | |
| <u> </u> | | 99 | (A/M) N/A | L | | <u>.</u> | 21 1 | | ÷. | | | A/M\L N/A | | | | | |
| | | Vč | A/M L N/A | Y | | | | | Ι. | | | A/M' È N/A | | | . • | | |
| COM | MENTS / STRUC | TURA | L DEFECTS: | | | | | | | | | A/M L\N/A | | | | | |
| | | | | | | | | | Α. | | | A/M L ŇĮA | | | | | |
| | × . | | | | | | | | | | | A/M L NA | Y | | | | |
| | | | | | | | | | | | | A/M L N/A | Y | | | | • |
| | Excluded | Surfa | ces: Surfaces | listed | in this b | ox can | be made |) | ÷. | | | Soil Tes | Resi | ilts | | | |
| | | in | tact only by a l | licens | ed delea | ader | | | | (Must be les | ss thai | 1 400 ppm for p | lay ar | ea / 120 | 0 ppm fe | or bare s | oil) |
| SIDE | LOCATION | 4 | MEASUR | e: Lo | DSE PAIN | Т | IC | 'IC | | OCATION | | AREA MEASUR | EME | T | RESULT | REMED | REMED |
| A | | 1 | (MORE T | HAN 1 | 140 SQ. IN | ł.) | DATE | метн | | | | (Square Fe | et) | | (PPM) | DATE | METH |
| A | | | | | | | | | · [| Play Area | | | | i | | | |
| A | | | · · · · · · · · · · · · · · · · · · · | | · . | | | | | Bare soil | | <u> </u> | | | | | |
| A | | | ····· | | | | | | | Comments: | L | | | | · . | | |
| A | | | | - | | | ····· | | 1 | | | | | | | | |

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| Inspe | ector (print) | | - | Lic# | | Signature | · . | | Date | • | • | | |
| Addre | ess of Lead In | ispecti | on 27 0 | X Ford | S7. | ` | | Apt# C | .) om | City | HAU-ex, | 4 ci] | |
| POR | сн А | Ę | tén, | · · · | | | | | | · | | | |
| SIDE | LOCATION/ SURFACE | ĽEAD | TYPE OF HAZARD | COMMENTS | DELEAD | DELEAD | SIDE | LOCATION/ SURFACE | LEAD | TYPE OF | COMMENTS | DELEAD DATE | DELEAD |
| | Siding | 9A | D | | | | × | Support Clmns | 61 | HAZARD | - / D'45-1 | | SCR |
| | Corner Boards | | - L | | 1 | | 7 | Newsi post | 10.1 | AM L | >6 RASAN BRICK | Å. | Jer |
| | Upper Trim 🥂 | MA | L. | | | (| | Railing Cap | 9.9 | AN L | DEICH | <u> </u> | Rep |
| | Ceiling | λA | L | | | | | Handrail | | AM L | | | Ince |
| | Joists | | . L | | | | | Balusters | 9.9 | AM L | | | Rep |
| | Door : | 0.5 | AM L | | | | | Lower Rail | 2.9 | AM L | · · · · · · · · · · · · · · · · · · · | <u>├</u> | Rel |
| | Storm Door | 191 | A/M L | | | | | Treads | Nr. | AM L | · | | 1.00 |
| \mathcal{C} | Door Casing | 9.9 | (AM) L | | | 名く | | Risers | LIC. | AM L | | | |
| 1 | Door Jamb | 9.9 | L L | | 5 B | SCH | ŀ | Stringer | | AM L | | | |
| / | Threshold | 1.2 | AM L | | | | | Low Walls | | AM L | | | <u> </u> |
| ` | Kickplate | \sim | AM L | | | | | Lattice | | AM L | | · · · · | 1 |
| | Door | 1.6 | AM L | | | | | Low Trim | | L | | 1 | <u> </u> |
| \sim | Storm Door | <u>0.D</u> | AM L | | | | | Floor | BOA. | / L | | | |
| | Door Casing | 99 | (AM) L | <u> </u> | [| SCR | | Threshold | | -AM L | - | | |
| 2 | Door Jamb | 99 | KM L | | | SCK | | | | | 1 | | |
| | Threshold | 1.2 | (AM) L | | | SC 1 | | | | | | • | |
| | Kickplate | \square | AM L | | | | | | ; | | | | |
| | | 9.9 | CM L | | | SCE | | | | | | | |
| 1 | | 9.9 | CANP L | | | SCA | | | | | | | |
| | Window Sash | VR | AM L | | | | | , | | | | | |
| | Mullions | | A/M L | | | | | | * | | | | |
| | Window Sill | 7 | A/M L | | | | | | | | | | · |
| 1 | Win Casing. | 1 | AM L | | | | | | | 1 | | | |
| | Window Sash | <u> </u> | A/M L | | | | | | | х. | | | |
| | Mullions | Ŷ | AM L | ····· | | | | | | | · · · · | | |
| | Window Sill | | ÂM L | | | | | | | | | | |
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| - | Window Sash | | | | | | | | | | | | · |
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| - F | Win Casing | | AM L | | | | | | | ³ | · | | |
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| COMMI X | ENTS: BASIS MOD | 77 77 | (III) | | | | cc | OMMENTS: | | | | | |

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

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| SIDE | LOCATION - | MEASURE: LOOSE PAINT | DELEAD | DELEAD |
|------|------------|---------------------------------------|--------|--------|
| | | (MORE THAN 1440 SQ. IN.) | DATE | METHOD |
| | _ | · · · · · · · · · · · · · · · · · · · | | |
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| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD DATE | DELEAD METHOD | |
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| | | | | · | ł |

<u>GARYMARCIELLO M3169 Your Marciello 11/14/06</u> Page <u>D7</u> of <u>D7</u> Inspector (print) Lic# Signature Date Address of and Inspection 270 XFORD ST Apt# Cum City HAVOR Hill.

Address of Lead Inspection 270 X Fored ST

57 PORCH (SIDE LOCATION LEAD DELEAD DELEAD TYPE OF COMMENTS SIDE LOCATION LEAD DELEAD DELEAD TYPE OF COMMENTS SURFACE DATE METHOD HAZARD SURFACE DATE METHOD HAZARD Siding 16 L Support Cimns: ЪIJ (AM) (ጌ) SC Д Corner Boards L Newel post ÂM. Ł Upper Trim LA L Railing Cap 17 AM L Ceiling L M Handrall AM 4 Ľ ٠. Joists L Balustars AM L Door · · · OL AM L Lower Rail AM \mathcal{T} Ł Storm Door Øll AM. L Treads AM (L) **ل**_ر در ا Door Casing \overline{q}_{q} ĄM, Ĺ SCK Risers ĸХ AM \mathcal{L}' Door Jamb 4 KŊ L 500 Stringer NC ŔМ L 1. Threshold áм` L Sca Low Walls AM Ĺ Kickplate A/M Ĺ Lattice Ń AM! Ľ Door AM Ē Low Trim A Ĺ Storm Door MM L Floor Ľ N Door Casing Å/M L Threshold AM L Door Jamb AM Ē Threshold AM Ĺ Kickolate AM L ٠., Window Sill АМ L . . . Win Casing AM L Window Sash ÂМ ٤ Mullions AM L Window Sill WМ L Win Casing ÀМ Ĺ Window Sash AM L Mullions A/N L Window Sill A/M ۱٠L Win Casing AM ξĽ, Window Sash AM ξL Mullions AM Ļ Window Sill AM Ľ Win Casing AM Window Sash AM Ľ Mullions AM ΞĽ. COMMENTS: COMMENTS:

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader

| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD METHOD |
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| SIDE | LOCATION | MEASURE: LOOSE PAINT (MORE THAN 1440 SQ. IN.) | DELEAD METHOD |
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