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| LOCATION ROOMS GRADE SPECIES NESS WIDTH BLDG, PAPER FINISH First floor | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing | gas-buming; □ ci gas-buming; □ ci ; lining; lining | irculator (make and si ; width; type; type; type; type; Lath; tath; total wall thickness kup material, coats of; other; for special floors unitation; thickness; for special floors unitation; sq. fi | <i>ze)</i> ; watu <i>ze)</i> ; hearth Com ; size ; size ; size ; size ; facin; facin; ; thickness; facin; fucintels; facin; fucintels; facin; facin; fucintels; facin; facin]; facin; facin; facin; facin]; facin; facin; facin]; facin; facin; facin; | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt 0.c.; |
| First floor Ness December of the | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing | :; lining; de, and species; de, and species; grade; grade; grade; thickness; faced □ stuccoed; Baci faced □ stuccoed; Baci window lamp proofing,; sement floor; □ firm; scribe underflooring j ccies; | irculator (make and si ; width; type; type; type; tath; tath; tath; tath; tath; tath; coats of; other conse; other conse; other; other; other; other; other; other; other; for special floors unitation; thickness. | <i>ze)</i> ; wate <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt 0.c.; |
| Attic floor sq. ft. Additional information- HUD-FHA 2005 RD 1924-2 (Rev. 7-99) | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing Additional information: 5. EXTERIOR WALLS: Wood frame: wood grad sheathing Siding Shingles Stucco Masonry veneer Masonry: solid Door sills Interior surfaces: d Additional information: Exterior painting: mater Gable wall construction: 6. FLOOR FRAMING: Joists; wood, grade, and Concrete slab: baa reinforcing Fill under slab; material 7. SUBFLOORING: (Des Material: grade and spe Laid: first floor; [8. FINISH FLOORING: (V | <pre>gas-buming; □ ci ; lining; de, and species; grade; grade; grade; thickness; faced □ stuccoed; multiple stuccoed; window lamp proofing,; mial; sement floor; □ firm; scribe underflooring ; scribe underflooring ; weices; second floor □ ar</pre> | irculator (make and si ; width; type; type; type; Lath; tath; tath; total wall thickness kup materialw sills ralls; other cons; other; other; other; other cons; other floor;; for special floors untic; thickness for special floors untic; sq. for special flooring; sq. f | <i>ze)</i> ; watu <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt |
| Attic floor sq. ft. Additional information- HUD-FHA 2005 RD 1924-2 (Rev. 7-99) | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing | <pre>gas-buming; □ ci ; lining; de, and species; grade; grade; grade; thickness; faced □ stuccoed; multiple stuccoed; window lamp proofing,; mial; sement floor; □ firm; scribe underflooring ; scribe underflooring ; weices; second floor □ ar</pre> | irculator (make and si ; width; type; type; type; Lath; tath; tath; total wall thickness kup materialw sills ralls; other cons; other; other; other; other cons; other floor;; for special floors untic; thickness for special floors untic; sq. for special flooring; sq. f | <i>ze)</i> ; watu <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt |
| HUD-FHA 2005 RD 1924-2 (Rev. 7-99) | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing | <pre>gas-buming; □ ci ; lining; de, and species; grade; grade; grade; thickness; faced □ stuccoed; multiple stuccoed; window lamp proofing,; mial; sement floor; □ firm; scribe underflooring ; scribe underflooring ; weices; second floor □ ar</pre> | irculator (make and si ; width; type; type; type; Lath; tath; tath; total wall thickness kup materialw sills ralls; other cons; other; other; other; other cons; other floor;; for special floors untic; thickness for special floors untic; sq. for special flooring; sq. f | <i>ze)</i> ; watu <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt |
| | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing | <pre>gas-buming; □ ci ; lining; de, and species de, and species; grade; grade; grade; thickness faced □ stuccoed; Baci faced □ stuccoed; Baci window lamp proofing,; faced □ stuccoed; second floor; □ firr cicies; scribe underflooring ; cicies; scoribe underflooring ; scies] second floor □ a Nood only. Describe ROOMS</pre> | irculator (make and si ; width; type; type; type; tath; tath; tath; total wall thickness kup materialw sills for sills; other cons; other; other; other; other cons; other floor;; for special floors untic; sq. for special floors untic; sq. for floor f | <i>ze)</i> ; watu <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt |
| | Additional information: 4. FIREPLACES: Type: solid fuel; Fireplace: Facing Additional information: 5. EXTERIOR WALLS: Wood frame: wood grad sheathing Siding Shingles Stucco Masonry vencer Masonry encer Masonry: solid Door sills Door sills Interior surfaces: d Additional information: Exterior painting: mater Gable wall construction: 6. FLOOR FRAMING: Joists; wood, grade, and Concrete slab: ba: reinforcing Fill under slab; material 7. SUBFLOORING: (Des Material: grade and spe Laid: first floor; Second floor Attic floor Additional information: | <pre>gas-buming; □ ci ; lining; de, and species; grade; thickness; grade; thickness; faced □ stuccoed; BaciWindow lamp proofing,; mial; same as main w d species; sement floor; □ firs; sement floor; □ firs; sement floor; □ firs; secies; scribe underflooring ; secies; secies] second floor □ a Nood only. Describe ROOMS; sq. ft;</pre> | irculator (make and si ; width; type; type; type; tath; tath; tath; total wall thickness kup materialw sills for sills; other cons; other; other; other; other cons; other floor;; for special floors untic; sq. for special floors untic; sq. for floor f | <i>ze)</i> ; watu <i>ze)</i> hearth | Ash dump and ; mantel er bracing. Building lid;space ; exposure Base g thickness Base ring | paper or felt |

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| 9. PARTITION FRA Studs: wood, grade | | e | | size and | enacina | | Otl | her | | |
|---|----------------|-------------|--------------|----------------|----------------|--------------|-------------------|--------------|------------|------------|
| _ | - | | | | | | 0u | ICI | | |
| Additional informa 10. CEILING FRAM | | | | | | | | | | |
| Joists: wood, grade | e, and species | s | | Other | | | Bridging | g | | |
| Additional information | | | | | | | | | | |
| 11. ROOF FRAMING | | | | - | a (| | | | | |
| Rafters: wood, grad | | | | | , | | - | | | |
| Additional informa | tion: | | | | | | | | | |
| Sheathing: wood, g | grade, and sp | ecies | | | | | | 🗌 sol | id 🗌 space | ed |
| Roofing | | ; | grade | ; | size | ; type | | | | |
| Underlay | | | | ; | weight or thic | ckness | ; size | ; fast | ening | |
| Built-up roofing | | | | ; | number of pli | ies | ; surface mater | ial | | |
| Flashing: material | | | | ; | gage or weigh | nt | | grave | el stops; | snow guard |
| Additional informa 13. GUTTERS AND | | | | | | | | | | |
| | | | | | | | ahana | | | |
| Gutters: material | | | | - | | | - | | | |
| Downspouts: mate Downspouts conne | | | | | | | | | | |
| Additional inform | | | ; 🗀 sanitary | / sewer; 🗀 | ary-well. | Splash block | s: material and s | 12e | | |
| 14. LATH AND PLA | STER: | | | | | | | | | |
| Lath 🗌 walls, 🗌 | | | | | | | | | | |
| Dry-wall walls | , 🗌 ceiling | s: material | | thickne | ess | ; finish | | | | |
| Joint treatment | | onor oto) | | | | | | | | |
| 15.D <u>ECORATING: (F</u> | aint, walip | | | | | | | | | |
| ROOMS | | WALL FINIS | SH MATERIA | L AND APPLI | ICATION | CE | LING FINISH M | IATERIAL | AND APPLIC | CATION |
| Kitchen | | | | | | | | | | |
| Bath | | | | | | | | | | |
| Other | | | | | | | | | | |
| Additional inform | | | | | | | | | | |
| 16. INTERIOR DOOI | - | | | | | | | | | |
| Doors: type | | | | | | | ; t | | | |
| Door trim: type Finish: doors | | | | | | | | | ; size | |
| Other trim <i>(item, Ty</i> | | | | | ; unn | | | | | |
| Additional inform | | | | | | | | | | |
| 17. WINDOWS: | | | | | | | | | | |
| Windows: type | | | | | | | | | | |
| Glass: grade | | | | | | | | | - | |
| Trim: type | | | | | | | | | | |
| Weatherstripping; Screens: | | | | | | | | | | |
| Basement window | | | | | | | | | | |
| Special windows | | | | | | | | 5101111 5451 | | |
| | | | | | | | | | | |
| Additional inform 18. ENTRANCES AN | | | | | | | | | | |
| Main entrance doc | | | | | | | | | | |
| Other entrance do | ors: material | | , | width | thickness |] | Frame: material | | ; thick | ness |
| Head flashing Screen doors: thic | | number | w | veatherstrippi | ng: type | Ster. | ; saddl | es | • number | |
| Combination storr | | | | | | | | | | |
| Shutters: hing | | | | | | | | | | |
| Exterior millwork | | | | | | | | | | |
| Additional inform | | | | | | | | , | | |
| 19.CABINETS AND | INTERIOF | R DETAIL: | | | | | | | | |
| Kitchen cabinets, | | | | | | | | | | |
| Base units: m | naterial | | | ; counter top | · , | | ; edging | | | |
| | | | | | | | | | | |
| Medicine cabinets | | | | | | | | | | |
| Other cabinets and Additional inform | ation: | | | | | | | | | |
| 20. S <u>TAIRS:</u> | | | | | | | | | | |
| | TRE | ADS | RIS | ERS | STR | INGS | HANDR | AIL | BALU | JSTERS |
| STAIR | Material | Thickness | Material | Thickness | Material | Thickness | Material | Thickness | Material | Thickness |
| Basement | | | | | | | | | | 1 |
| Main | | | | | | | | | | |
| Attic | | | | | | | | | | |
| Disappearing: mail | ke and mode | el number | | | | | | | | |
| Additional inform | | | | | | | | | | |
| HUD-FHA 2005 | | | | | 2 | | | | VA Forr | n 26-1852 |

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21.SPECIAL FLOORS AND WAINSCOT: (Describe carpet as listed in Certified Products Directory.)

| - | | Location | | Mater | ial, Color, Border, Sizes, C | Gage, Etc | | Threshold Material | Wall Base Material | | nderfloor Material |
|--------|--------------|--|---------------------|----------------------|--|-----------------|------------------------|-----------------------|-----------------------|----------|-----------------------|
| | s | Kitchen | | | | | | Material | Material | | Material |
| | Floors | Bath | | | | | | | | | |
| | Ч | | | | | | | | | | |
| | | | | | | | | | | | |
| - | х | Location | | Mater | ial, Color, Border, Sizes, C | lage Etc | | Height | Height | | ht in Showers |
| | ainscot | Location | | mater | iui, coloi, boraci, bizes, c | Juge, Die | | | Over Tub | (F | rom Floor) |
| | Waiı | Bath | | | | | | | | | |
| | - | | | | | | | | | | |
| - | | | | | | | | | | | |
| 1 | Bath | room accessor | ac: 🗌 | Pacassad: mate | rial; | numbe | r · 🗌 Attacha | de mastanial | | | ~ ~ ~ |
| | | | | | | | | u; materiai | , | nume | er |
| 1 | Addi | tional informa | tion: | | | | | | | | |
| 22. F | PLU | MBING | | | | | | | | | |
| - | | Fixture | Number | Location | Make | | Mfr's Fixture Ide | ntification No. | Size | | Color |
| | Sink | | | | | | | | | | |
| | Lava | tory | _ | | | | | | | | |
| | Wate | er closet | | | | | | | | | |
| | Bath | tub | | | | | | | | | |
| | Shov | wer over tub | | | | | | | | | |
| | Stall | shower | | | | | | | | | <u> </u> |
| | Laur | ndry trays | | | | | | | | | |
| - | | | | | | | | | | | |
| - | | | | | | | | | | | |
| - | | | | | | | | | | | |
| | A | Curtain rod | A 🗌 D | oor 🗌 Sho | wer pan: material | | | | | | |
| 1 | Wate | er supply: | public; |] community s | ystem: 🗌 individual | (private) |) system.* | | | | |
| | | | | | y system: 🗌 individu | | | | | | |
| | | | | | omplete detail in separe | | | | | | |
| ן ז | Hous Wate | e drain (inside) | ; _ ca | st iron; \Box tile | other | HC | ouse sewer (outside): | \Box cast iron; | ⊥ tile; ⊥ ot | her | |
| | | ······································ | garvanize | | oper tubing; other | | | S | till cocks, numb | er | |
| | Dom | estic water he | | | ; make and m | | | | | | |
| | | | | | e tank: material | | | | | | |
| | | | | | bet. gas; 🗌 other | | | | | | nouse heating. |
|] | Foot | ing drains com | nected to | storm se | ewer; 🗌 sanitary sewer | r; 🗌 d | ry well. Sump pump; | make and mod | lel | | |
| | | | ; capaci | ty | ; di | scharges | s into | | | | |
| 23.1 | _ | TING | 7 64 | Vanan | One-pipe system. | Пт | wo-nine system | | | | |
| l | <u> </u> | Iot water. ∟ ☐ Radiators. | \Box Con | | Baseboard radiation. N | - ∟ Iake and | d model | | | | |
| | _ | adiant panel: | | | Ceiling. Panel coil | | | | | | |
| | | Circulator. | | | ike and model | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | - | | Dtull. |
| | Warı | mair: 🗌 Gray | vitv. | Forced. Type | of system | | | | | | |
| | | | 2 | | return | | | | | | ide air intake. |
| | | | | | | | | | | | |
| | | | | | | | | | | | Dtull |
| r | | Additional ini | ormation: | | heater. Input | | Dtalt | Pt | uh : number unit | | |
| l | $\Box S_{l}$ | pace heater; | ⊐ floor fur | mace; ⊡wall | heater. Input | | Blun.; output | Dt | un, number unit | s | |
| |] | Make, model_ | | | Additio | nai inioi | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Fuel: | ⊔Coal; ⊔ | 011; ∐ga | s; ∟liq. pet. g | as; electric; oth | er | | ; storage | e capacity | | |
| | | Additional inf | ormation: | | | | | | | | |
| | Firin | ig equipment f | urnished s | eparately: | Gas burner, conversion | n type. | ⊔ Stoker: hopper | teed ∐;bir | teed | | |
| | | | pressure a | aomizing; 📋 | vaporizing | | | | | | |
| | | Make and mod | lel | | | | Control | | | | |
| | | | | | | | | | | | |
| | | | | | | | - | - | _volts; output | | Btuh |
| | | | | | | | | | | | |
| | Ve | ntilating equip | | | model | | | | | | |
| | | | | | nake and model | | | | | | |
| | Othe | er heating, ven | tilating, or | cooling equip | ment — | | | | | | |
| | | | | 1 1 5 | nel: 🗌 fuse box; 🗌 | بندور ا | t huaaltan malta | | A MD's | No ci | cuite |
| | | | | | $\frac{1}{2} \text{ nonmetallic cable;}$ | | | | | | |
| | | | | | other | | | | | | |
| | | | | | | | | | | | |
| l | Ц D | Doorbell. | Chimes. Pu | ush-button loca | tions | Ad | lditional information: | | | | · |
| 25. L | IGH | ITING FIXTU | RES: | | | | | | | | |
| | Tota | l number of fi | ctures ⁰ |] | otal allowance for fixtu | ires, typ | ical installations, | \$ | | | |
| | | | | | | | | | | | |
| | Addi | itional informa | tion: | | | | | | | | |
| | | A 2005 | | | | | 3 | | | RD 1924 | -2 (Rev. 7-99) |
| VA F | orm | 26-1852 | | | | | - | | | | (|
| | | | | | Sava | | | | | ub ma it | |
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26. INSULATION:

| Location | Thickness | Material, Type, and Method of Installation | Vapor Barrier |
|----------|-----------|--|---------------|
| Roof | | | |
| Ceiling | | | |
| Wall | | | |
| Floor | | | |
| | | | |

27. MISCELLANEOUS: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)

HARDWARE: (make, material, and finish.)

SPECIAL EQUIPMENT: (State material or make, model and quantity. Include only equipment and appliances which are acceptable by local law, custom and applicable FHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or chattels prohibited by law from becoming realty.)

PORCHES:

TERRACES:

GARAGES:

WALKS AND DRIVEWAYS:

| Driveway: width | _; base material | ; thickness; surfacing material | ; thickness |
|-------------------|------------------|---|-------------|
| Front walk: width | ; material | thickness Service walk: width; material | ; thickness |
| Steps: material | | ; treads; risers; Check walls | |

OTHER ONSITE IMPROVEMENTS:

(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence, railings, and accessory structures.)

LANDSCAPING, PLANTING, AND FINISH GRADING:

| Topsoil | " thick: front yard: side | yards; 📋 rear ya | rd to | feet behind main building | g. | |
|-----------|-------------------------------------|------------------|------------|---------------------------|------|------------------|
| (| | urd [| side yards | rear yard | | |
| Planting: | as specified and shown on drawings; | as follows: | | | | |
| | Shade trees, deciduous calipe | r. | | Evergreen trees | , to | <u>',</u> B & B. |
| | Low flowering trees, deciduous. | , to | I | Evergreen shrubs | to | <u>',</u> B & B. |
| | High-growing shrubs, deciduous. | , to | I | Vines, 2-years | | |
| | Medium-growing shrubs, deciduous, | , to | I | | | |
| | Low-growing shrubs, deciduous. | , to | I | | | |
| | | | | | | |

IDENTIFICATION. This exhibit shall be identified by the signature of the builder, or sponsor, and/or the proposed mortgagor if the latter is known at the time of application.

4

Date

Signature

Signature



RD 1924-2 (Rev. 7-99)