Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

OMB Control No. 2502-0313 (exp. 3/31/2024)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided.

| | Proposed Construction Under Construction No. | _(| To be inserted by HUD, VA or FmHA) |
|------|---|--|--|
| Prop | perty address (Include City and State) | | |
| | | | |
| Nan | ne and address of Mortgagor or Sponsor | Name and address of Contract | ctor or Builder |
| | | | |
| | | | |
| | | | |
| | ructions or additional information on how this form is to be submitted, number of | Work not specifically de. | scribed or shown will not be considered unless |
| C | opies, etc., see the instructions applicable to the HUD Application for | required, then the minimu | um acceptable will be assumed. Work exceeding |
| 0 | lortgage Insurance, VA Request for Determination of Reasonable Value, r FmHA Property Information and Appraisal Report, as the case may be. | 4. Include no alternates, "or e | annot be considered unless specifically described equal" phrases, or contradictory items. (Consid- |
| | escribe all materials and equipment to be used, whether or not shown on the drawings, by marking an X in each appropriate check-box and entering | eration of a request for account thereby precluded.) | eptance of substitute materials or equipment is |
| th | ne information called for each space. If space is inadequate, enter "See | Include signatures required | |
| р | nisc." and describe under item 27 or on an attached sheet. The use of aint containing more than the percentage of lead by weight | and specifications, as amer | ompleted in compliance with the related drawings nded during processing. The specifications include |
| р | ermitted by law is prohibiited. | this Description of Materials | and the applicable Minimum Property Standards. |
| 1. | Excavation | | |
| | Bearing soil, type | | |
| 2. | Foundations | | |
| | Footings concrete mix strength | psi Reinf | orcing |
| | Foundation wall material | Reinf | orcing |
| | Interior foundation wall material | | |
| | Columns material and sizes | Piers material and reinforcing |] |
| | Girders material and sizes | Sills material | |
| | Basement entrance areaway | Window areaways | |
| | Waterproofing | Footing drains | |
| | Termite protection | | |
| | Basementless space ground cover insula | ation | foundation vents |
| | Special foundations | | |
| | Additional information | | |
| 3. | Chimneys | | |
| | MaterialPrefabricated (material | ake and size) | |
| | Flue lining material Heater flue size | | _Fireplace flue size |
| | Vents (material and size) gas or oil heater | water heater | r |
| | Additional information | | |
| 4. | Fireplaces | | |
| | | | Ash dump and clean-out |
| | Fireplace facing lining | | |
| | | | |

| | Exterior Walls | i e | | | | | | | | | | | |
|----------|--|--|---------------|-------------------------|---|---|---|-----------------------|---------------|-------------|-----------|----------|------|
| | Wood frame woo | od grade, and species _ | | | | [| Corr | ner brad | cing Building | paper or fe | elt | | |
| | Sheathing ₋ | | _ thickness _ | | width | [| solid | s | paced | o.c. | | diagonal | |
| | Siding | | _ grade | | type | size | | | exposure | | fastenin | g | |
| | Shingles _ | | grade | | type | size | | | exposure | | fastenin | g | |
| | Stucco | | thickness _ | | Lath | | | | | we | ight | | |
| | | eneer | | | | | | | | | | | |
| | | solid faced s | | | | | | | | | | | |
| | | thick | | | | | | | | | _ | | |
| | | | | | | | | | | Base flash | ning | | |
| | | dampproofing, | | | | | | | | | _ | | |
| | Additional inform | | | | | | | . 3 | | | | | _ |
| | | material | | | | | | | | nur | mher of | coats | |
| | | truction same as m | | | | | | | | | TIDOT OF | | _ |
| | Floor Framing | | iaiii waiis | Other cons | struction | | | | | | | | |
| | _ | ide, and species | | other | | | brida | ina | | | anchors | : | |
| | _ | basement floor | _ | | | | • | • | | | | | |
| | | | _ | | | | | | | | | | |
| | | and a since | | | | | | | 1116111014116 | - | | | |
| | | naterial | | tnic | Kriess | | | | | | | | |
| | Additional inform | nation | | | | | | | | | | | |
| | Subflooring | (Describe underfloor | ing for spe | cial floors | under iten | n 21) | | | | | | | |
| • | | | | | | | | | | | | | |
| | Material grade a | and species | | | | | | | size | ty | /pe | | |
| | Material grade a | | | | _ | diagona | | right a | | ty | /pe | | |
| | Laid first flo | second floor | attic | | _ sq. ft. [| diagona | | | | ty | /pe | | |
| | Laid first flo | oor second floor | attic | | _ sq. ft. [| diagona | ıl | | | ty | rpe | | |
| | Laid first flo Additional inform Finish Floorin Location | second floor nation | attic | nish floorir | _ sq. ft. [| diagona | ıl | right a | | ty | | | |
| | Laid first flo Additional inform Finish Floorin Location First floor | second floor nation | atticattic | nish floorir | _ sq. ft. [| diagona | ıl | right a | | ty | | | |
| | Laid first flo Additional inform Finish Floorin Location First floor Second floor | second floor nation g (Wood only. Descri | atticattic | nish floorir | _ sq. ft. [| diagona | ıl | right a | | ty | | | |
| | Additional inform Finish Floorin Location First floor Second floor Attic floor Additional inform | second floor nation g (Wood only. Description Rooms sq. ft. | atticattic | nish floorir | _ sq. ft. [| diagona | ıl | right a | | ty | | | |
| | Additional inform Finish Floorin Location First floor Second floor Attic floor Additional inform Partition Fram | second floor nation g (Wood only. Descri Rooms sq. ft. nation | attic | nish floorin Species | sq. ft. | tem 21) Width | Bldg | Paper | ngles | | Finish | | |
| | Additional inform Finish Floorin Location First floor Second floor Attic floor Additional inform Partition Fram Studs wood, gra | second floor nation g (Wood only. Description Rooms sq. ft. nation hing ide, and species | attic | nish floorin Species | sq. ft. | tem 21) Width | Bldg | Paper | | | Finish | | |
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| 13. Gutters and Downspouts | |
|--|--|
| Gutters material gage or weight | size shape |
| Downspouts material gage or weight | size shape number |
| Downspouts connected to Storm sewer sanitary sewer | dry-well Splash blocks material and size |
| Additional information | |
| 14. Lath and Plaster | |
| | ickness Plaster coats finish |
| Dry-wall walls ceilings material | |
| Joint treatment | |
| 15. Decorating (Paint, wallpaper, etc.) | |
| Rooms Wall Finish Material and Application | Ceiling Finish Material and Application |
| Kitchen | , , , , , , , , , , , , , , , , , , , |
| Bath | |
| Other | |
| | |
| Additional information | |
| 16. Interior Doors and Trim | |
| Doors type | materialthickness |
| Door trim type material | _Base type material size |
| Finish doors | trim |
| Other trim (item, type and location) | |
| Additional information | |
| 17. Windows | |
| | material sash thickness |
| | nces, type head flashing |
| | Paint number coats |
| • | material Storm sash, number |
| | number screen cloth material |
| | screens, number Storm sash, number |
| Special windows | |
| Additional information | |
| | |
| 18. Entrances and Exterior Detail | |
| | thickness frame material thickness |
| | thickness frame materialthickness |
| | ing type saddles |
| | naterialStorm doors thickness number |
| | screen cloth material |
| | Attic louvers |
| | Paint number coats |
| Additional information | |
| 19. Cabinets and Interior Detail | |
| Kitchen cabinets, wall units material | lineal feet of shelves shelf width |
| Base units materialcounter to | op edging |
| Back and end splash Finish of c | abinets number coats |
| Medicine cabinets make | model |
| | |
| Other cabinets and built-in furniture | |

| 20. | Stairs | | | | | | | | | | | |
|-----|---|----------------|--------------------------------|--------------------|--------------------|---|----------------------|--|---------|-------------------|--------|-------------------------------|
| | | Tro | eads | Ri | sers | Str | ings | Han | drail | | Balus | ters |
| | Stair | Material | Thickness | Material | Thickness | Material | Size | Material | Size | Mate | rial | Size |
| | Basement | | | | | | | | | | | |
| | Main | | | | | | | | | | | |
| | Attic | | | | | | | | | | | |
| | Disappearing m Additional inform | nation | | | | | | | | | | |
| 21. | Special Floors | | - | - | | | cts Directo | Threshol | | all Base | | Underfloor |
| | Locati | on | Ma | aterial, Color, B | order, Sizes, Ga | age, Etc. | | Material | M | aterial | | Material |
| | Kitchen Bath | | | | | | | | | | | |
| | Bath | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | tocati | 20 | Moto | rial Color Pare | der, Cap. Sizes, | Cogo Eto | | Height | | leight /er Tub | | ght in Showen (From Floor) |
| | Main Scoti | JII | Male | riai, Color, Bord | Jei, Cap. Sizes, | Gage, Etc. | | Height | | /er rub | | (FIOIII FIOOI) |
| | .≝ Bath | | | | | | | | | | | |
| | > | | | | | | | | | | | |
| | Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower | Number | Location | | Make | M | FR's Fixture lo | dentification No. | | Size | | Color |
| | Laundry trays | | | | | | | | | | | |
| | Bathroom acces | | ecessed materi | al | | number | | Attached ma | terial | r | number | - |
| | Curtain rod Water supply Sewage disposa House drain (ins | public public | community s community s commun | system ity system | | ivate) system I (private) sys Hou | tem* use sewer (c | w and describe in wings and specific putside) ca | st iron | ding to requ | othe | |
| | Domestic water | heater type | | make | and model _ | | | heating ca | | • | | |
| | Storage tank ma Gas service Footing drains c | utility compar | ny liq. pe | et. gas rsanita | other ary sewer | dry well | \$ump p | Gas poump make and | | _ | | ouse heating |
| | capacityAdditional inform | | | disc | harges into _ | | | | | | | |

| 23. | Heating | | |
|------|---|-------------------------------|--------------------|
| | Hot water Steam Vapor One-pipe system Two-pipe system | | |
| | Radiators Convectors Baseboard radiation Make and model | | |
| | Radiant panel floor wall ceiling Panel coil material | | |
| | Circulator Return pump Make and model | capacity _ | gpm. |
| | Boiler make and model Output B | tuh. net rating | Btuh. |
| | Additional information | | |
| | Warm air Gravity Forced Type of system | | |
| | Duct material supply return Insulation thickness | · | Outoido oir intoko |
| | | | |
| | Furnace: make and model Input Bi | tun. output | Btun. |
| | Additional information | | |
| | Space heater floor furnace wall heater Input Btuh. output B | tuh. number units | |
| | Make, model | | |
| | Additional information | | |
| | Controls make and types | | |
| | Additional information | | |
| | Additional information | | |
| | First Cool Col Col Col Col Col Col Col Col Co | | |
| | Fuel: Coal oil gas liq. pet. gas electric other | storage capacity ₋ | |
| | Additional information | | |
| | Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed Oil burner pressure atomizing vaporizing Make and model | | |
| | Control | | |
| | Additional information | | |
| | | | 5 |
| | Electric heating system type Input watts @ | _ volts output | Btuh |
| | Additional information | | |
| | Ventilating equipment attic fan, make and model | capacity _ | cfm. |
| | kitchen exhaust fan, make and model | | |
| | Other heating, ventilating, or cooling equipment | | |
| | Additional information | | |
| 24. | Electric Wiring | | |
| | Service overhead underground Panel fuse box circuit-breaker make | AMP's | No. circuits |
| | Wiring conduit armored cable nonmetallic cable knob and tube other | | |
| | Special outlets range water heater other | | |
| | Doorbell Chimes Push-button locations | | • |
| | Additional information | | |
| | , reducted information | | |
| 25.L | ighting Fixtures | | |
| | Total number of fixtures Total allowance for fixtures, typical installation, \$ | | |
| | Nontypical installation | | |
| | Additional information | | |
| | | | |

| Location | | | | | | | | |
|---|---|--|---|--|--|---------------------------------------|--|--|
| | Thickness | | Material, Type, and Meth | od of Installation | | Vapor Barrier | | |
| Roof | | | | | | | | |
| Ceiling | | | | | | | | |
| Wall | | | | | | | | |
| Floor | | | | | | | | |
| | | | | | | | | |
| | • | | | truction items not shown else to correspond to numbering | · | e additional informatio | | |
| Hardware | (make, materia | al, and finish.) | | | | | | |
| applicable F | • • | Do not include items which | . , | nly equipment and appliances are supplied by occupant and | • | • | | |
| Porches | | | | | | | | |
| Terraces | | | | | | | | |
| Garages | | | | | | | | |
| | | | | | | | | |
| Walks and | Driveways | | | | | | | |
| Driveway wi | idth | | | surfacing materia | | | | |
| Driveway wi | idth | | | surfacing materia _ Service walk width | | | | |
| Driveway wi Front walk w | idth | material | thickness | | material | thickness | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil | idth width rial ite Improvem exterior onsite d accessory stru | ents improvements not descructures.) and Finish Grading front yard side | thickness treads rise ribed elsewhere, including yards rear yard to _ | Service walk width | materialng, drainage structures, | thickness | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or | ents improvements not descructures.) and Finish Grading front yard side | thickness treads rise ribed elsewhere, including yards rear yard to _ ard | Service walk width rs Cheek walls _ items such as unusual gradi | materialng, drainage structures, | thickness , retaining walls, fence | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seece | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified | ents improvements not descructures.) and Finish Grading front yard side in sprigged front yard some same same same same same same same sa | thickness treads rise ribed elsewhere, including yards rear yard to rard as follows: | Service walk width rs Cheek walls _ items such as unusual gradi | material ng, drainage structures, reet behind main building | thickness , retaining walls, fence | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified a hade trees deci | ents improvements not descructures.) and Finish Grading front yard side graphing side | thickness treads rise ribed elsewhere, including yards rear yard to _ ard as follows: | Service walk width rs Cheek walls _ items such as unusual gradi f side yards f | material ng, drainage structures, feet behind main building rear yard to | thickness , retaining walls, fence | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seece Planting Stepsoil Loopsoil Loopsoil | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified and trees decipow flowering trees | ents improvements not descructures.) and Finish Grading front yard side in sprigged front yard shown on drawings iduous caliptes deciduous | thickness treads rise ribed elsewhere, including yards rear yard to yard as follows: per to | Service walk width rs Cheek walls _ items such as unusual gradi f side yards Evergreen trees Evergreen shru | material ng, drainage structures, feet behind main building rear yard s to bs to | g B&B B&B | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed Planting St Lt Hi | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified a hade trees deci ow flowering tre igh-growing shr | ents improvements not descructures.) and Finish Grading front yard side graphing side graphing side graphing side graphing siduous calipses deciduous | thickness treads rise ribed elsewhere, including yards rear yard to yard as follows: per to to to | Service walk width rs Cheek walls _ items such as unusual gradi side yards Evergreen trees Evergreen shru Vines, 2-year | material ng, drainage structures, feet behind main building rear yard s to bs to | g B&B B&B | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed Planting Planting Hi Mo | idth width rial ite Improvem exterior onsite d accessory struing, Imp. Planting, thick ded, sodded, or as specified and trees decion flowering tree igh-growing shruledium-growing | ents improvements not descructures.) and Finish Grading front yard side if sprigged front yard shown on drawings iduous calipses deciduous shrubs deciduous | thickness treads rise ribed elsewhere, including yards rear yard to as follows: Der to to to to | Service walk width rs Cheek walls _ items such as unusual gradi f side yards Evergreen trees Evergreen shru | material ng, drainage structures, feet behind main building rear yard s to bs to | g B&B B&B | | |
| Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed Planting StLcHiM | idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified a hade trees deci ow flowering tre igh-growing shr | ents improvements not descructures.) and Finish Grading front yard side if sprigged front yard shown on drawings iduous calipses deciduous shrubs deciduous | thickness treads rise ribed elsewhere, including yards rear yard to yard as follows: per to to to | Service walk width rs Cheek walls _ items such as unusual gradi side yards Evergreen trees Evergreen shru Vines, 2-year | material ng, drainage structures, feet behind main building rear yard s to bs to | g B&B B&B | | |
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