Description of Materials

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

OMB Control No. 2502-0313 (exp. 08/31/2017)

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 ___ (To be inserted by HUD, VA or FmHA) No. ___ Property address (Include City and State) Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder Instructions 3. Work not specifically described or shown will not be considered unless 1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described. Mortgage Insurance, VA Request for Determination of Reasonable Value, 4. Include no alternates, "or equal" phrases, or contradictory items. (Considor FmHA Property Information and Appraisal Report, as the case may be. eration of a request for acceptance of substitute materials or equipment is 2. Describe all materials and equipment to be used, whether or not shown on not thereby precluded.) the drawings, by marking an X in each appropriate check-box and entering 5. Include signatures required at the end of this form. the information called for each space. If space is inadequate, enter "See 6. The construction shall be completed in compliance with the related drawings misc." and describe under item 27 or on an attached sheet. The use of and specifications, as amended during processing. The specifications include paint containing more than the percentage of lead by weight this Description of Materials and the applicable Minimum Property Standards. permitted by law is prohibilted. Excavation Bearing soil, type_ **Foundations** Reinforcing ___ Footings concrete mix strength psi ___ Reinforcing _____ Foundation wall material _____ Interior foundation wall material ______ Party foundation wall ____ Piers material and reinforcing Columns material and sizes Girders material and sizes ___ Sills material Basement entrance areaway _____ Window areaways ____ Footing drains _____ Waterproofing Termite protection _ Basementless space ground cover ______ insulation _____ foundation vents _____ Special foundations Additional information Chimneys Prefabricated (make and size) Superior Material Metal Heater flue size 10 5/8" Fireplace flue size 8" Flue lining material Metal Vents (material and size) gas or oil heater PVC 2" water heater N/A Additional information Fireplaces circulator (make and size) _____ Ash dump and clean-out____ Type () solid fuel hearth Stone lining Brick Fireplace facing Stone

Additional information

| 5. | Exterior Walls | | | | | | | | | |
|-----|--|-----------------|--------------|--------------|------------------|----------|-------------|----------------------|-----------------------|-----|
| | Wood frame wood grade, and species | | #3 SPF | | | Cor | ner br | acing Building paper | or felt Felt | _ |
| | Sheathing Foam or OSB | | | | <u> </u> |) solid | 0 | spaced 4ft. o.c. | o.c. Odiagonal | _ |
| | Siding Vinyl | | | | ontal size | 3.7m | | exposure 4.5" | fastening staple 16"c | .C. |
| | Shingles CertainTeed | grade Goo | d | type 3-tab | size | 36" | | exposure 5 5/8" | fastening Nails | |
| | Stucco | thickness | | Lath | | | | | weight | lb. |
| | Masonry veneer | Sii | lls | | Linte | ls | | Base flas | shing | |
| | Masonry solid faced | stuccoed tota | l wall thick | ness | | facin | g thick | ness | facing material | |
| | Backup materialthick | ness | bo | nding | | | | | | |
| | Door sills PVC | Window | sills Vinyl | | | Lintels | | Base fla | ashing | |
| | Interior surfaces dampproofing, | coats of | | | | | furring | | | |
| | Additional information | | | | | | | | | |
| | Exterior painting material Exterior Lat | tex | | | | | | r | number of coats 1 | |
| | Gable wall construction () same as | | other co | nstruction | | | | | | |
| 6. | Floor Framing | | | | | | | | | |
| | Joists wood, grade, and species #2 S | YP or SPF#2 | other | 2x6 SPF #3 | 3 | bridg | jing | | anchors | _ |
| | Concrete slab () basement floor (|) first floor | groun | d supported | Sel | f-suppo | rting m | nix | thickness | _ |
| | reinforcing | | insulatio | on | | | | membrane | | |
| | Fill under slab material | | thic | ckness | | | | | | |
| | Additional information | | | | | | | | | |
| 7. | Subflooring (Describe underflooring | a for special f | loors und | er item 21) | | | | | | |
| ٠. | Material grade and species Exposure | | | | | | | size 19/32" | type OSB | |
| | Laid first floor second floor | _ | | sa, ft. | diagon | al 🔿 | right | angles | | |
| | Additional information | - | | _ = = = = | <i>J</i> g | | , | 3 | | |
| | Additional information | | | | | | | | | |
| 8. | Finish Flooring (Wood only. Describe | e other finish | flooring u | nder item 2 | 1) | | | | | |
| | Location Rooms | Grade | Species | Thickness | Width | Bldg | . Paper | | Finish | |
| | First floor | | | | | | | | | |
| | Second floor | | | | | | | | | |
| | Attic floor sq. ft | | | | | | | | | |
| | Additional information | | | | | | | | | |
| 9. | Partition Framing | | | | | | | | | |
| | Studs wood, grade, and species #3 SI | PF | | size and | spacing_ | 2x3's a | at 24" | o.c. Oth | er | |
| | Additional information For wind zone | | | | | | | | | |
| 10 | | 2 of 5 interior | Silvai W | 1110 . ZAO 0 | at 10 0. | 0. | | | | |
| 10. | Ceiling Framing Joists wood, grade, and species | | | Othor | | | | Bridging | | |
| | _ | | | Other | | | | Bridging | | |
| | Additional information | | | | | | | | | |
| 11. | Roof Framing | 15 6 4 | | | | | | | o cht | |
| | Rafters wood, grade, and species Wood | | | | | s (see d | letail) (| grade and species # | 3 3 7 7 | |
| | Additional information Rafter joints co | nnected with | Eagle 20 | ga. nail pla | tes | | | | | |
| 12. | Roofing | | | | | | | | | |
| | Sheathing wood, grade, and species _7 | 7/16" OSB 4x | 8 sheets | | | | | (solid | spaced c | .c. |
| | Roofing Shingles | grac | le Class (| C | size <u>12x3</u> | 36 | type _ | Asphault | _ | _ |
| | Underlay Asphalt paper | | | | weight or | thicknes | s <u>15</u> | lb. size 24"/96" | fastening Random | _ |
| | Built-up roofing | | | | number of | plies_ | | surfacing mater | rial | _ |
| | Flashing material Metal Drip Edge | | | | gage or w | eight 30 | Oga. | grav | el stops 🔲 snow guar | ds |
| | | | | | | | | | | |
| | Additional information | | | | | | | | | |

| | Gutters and Downs | - | | | | -1 | | |
|---------|--|----------------------|----------------------------|-----------------|--------------------|--------------------------|-------------------------|--|
| | | | | | | | | |
| | | | | | | | number | |
| | Downspouts connect Additional informatio | | sanitary sewer | ary-well | Spias | n blocks material and si | ize | |
| 4. | Lath and Plaster | | | | | | | |
| | Lath walls | ceilings material | weight o | or thickness | | Plaster coatsfin | ish | |
| | Dry-wall 🗸 walls | ceilings material | gypsum / prefinished | | thi | ckness 5/16mir fin | ish _prefinished or T& | |
| | Joint treatment | - | | | | | | |
| | | | | | | | | |
| 5. — | Decorating (Paint, v | | sh Material and Applicatio | ın | | Ceiling Finish Materia | al and Application | |
| Ki | tchen | Vinyl / Paper Covere | | 11 | Stiple o | n 1/2" Paper Gypsum | | |
| | ıth | Vinyl / Paper Covere | 7,000 | | | n 1/2" Paper Gypsum | | |
| Ot | her | | | | | | | |
| | | | | | | | | |
| Ac | lditional information | | | | | | | |
| | | | | | | | | |
| | Interior Doors and | | | | Laminata E | Panal | thickness _1 1/4" | |
| | Doors type 2 Pane | | | | | | | |
| | • | | | | | | size | |
| | Finish doors | | | trim | | | | |
| | Other trim (item, type | e and location) | | | | | | |
| | Additional informatio | n | | | | | | |
| 7 | Windows | | | | | | | |
| | | orizontal slider mal | ce Clayton | mate | rial Alum/\ | /inyl s | sash thickness | |
| | | filled Low E | | | | | nead flashing | |
| | | | _ | | | | number coats | |
| | | | | | | | Storm sash, number_ | |
| | | | | | | | Otomi Sasii, namber | |
| | | | | | | | | |
| | Basement windows t | ype | material | | ≟ screens, | number | Storm sash, number | |
| | • | | | | | | | |
| | Additional information | n | | | | | | |
| 8. | Entrances and Exte | rior Detail | | | | | | |
| | Main entrance door | material Fiberglass/ | Steel width 3 | 6" thickr | ness <u>2"</u> | Frame material PVC | Cthickness | |
| | Other entrance doors | material Fiberglass | width <u>3</u> | 4"thickr | ness <u>1 1/2"</u> | Frame material PVC | thickness | |
| | Head flashing | | Weathers | tripping type _ | | sado | dles | |
| | | | | | | | ss <u>1 1/4"</u> number | |
| | | | | | | | | |
| | combination storm and screen doors thicknessnumber screen of the screen of | | | | | | | |
| | N | | | | | | number coats | |
| | | | | | ann | | number coats | |
| | Additional information | II. | | | | | | |
| - | Cabinets and Interio | | | | | | | |
| | | | | | | | shelf width | |
| | Base units mate | | | | | | Formica laminate | |
| | | | | | | | number coats | |
| | | | | | | | | |
| | Other cabinets and b | uilt-in furniture | N/A | | | | | |
| | Additional information | n | | | | | | |

| Material N/A N/A N/A N/A e and model tion d Wainscot N/A N/A N/A | number(Describe Ca | Material rpet as liste terial, Color, B | ed in Certified order, Sizes, Ga | ge, Etc. | Size | Handra Material Threshold Material Height | Size Wall I Mate | Material | Underfloor Material |
|--|--|--|--|--|---|--|---|--|---|
| N/A N/A N/A e and model cion d Wainscot N/A N/A N/A | number(Describe Ca | rpet as liste terial, Color, B | ed in Certified order, Sizes, Ga | Products Di | | Threshold Material | Wall I Mate | Base | Underfloo |
| N/A N/A e and model ion d Wainscot N/A N/A N/A | (Describe Ca Mat | terial, Color, B | order, Sizes, Ga | ge, Etc. | irectory) | Material | Mate Heig | | |
| N/A e and model tion d Wainscot N/A N/A N/A | (Describe Ca Mat | terial, Color, B | order, Sizes, Ga | ge, Etc. | irectory) | Material | Mate Heig | | |
| e and model ion d Wainscot N/A N/A N/A | (Describe Ca Mat | terial, Color, B | order, Sizes, Ga | ge, Etc. | irectory) | Material | Mate Heig | | |
| d Wainscot N/A N/A N/A | (Describe Ca Mat | terial, Color, B | order, Sizes, Ga | ge, Etc. | rectory) | Material | Mate Heig | | |
| N/A N/A | Mat | terial, Color, B | order, Sizes, Ga | ge, Etc. | rectory) | Material | Mate Heig | | |
| N/A | | | | | | | Heig | | Material |
| N/A | Materi | ial, Color, Bore | der, Cap. Sizes, | Gage, Etc. | | Height | | | |
| N/A | Materi | ial, Color, Bore | der, Cap. Sizes, | Gage, Etc. | | Height | | | |
| | Materi | ial, Color, Bore | der, Cap. Sizes, | Gage, Etc. | | Height | | | |
| | Materi | ial, Color, Bord | der, Cap. Sizes, | Gage, Etc. | | Height | | | |
| | | | | | | Holgin | Over | ght H Tub | eight in Sho (From Floo |
| | | | | | | | | | |
| ion | | | | | | | | | |
| ion | | | | | | | | | |
| Number | Location | | Make | MF | R's Fixture Id | entification No. | Ş | Size | Color |
| | | Tek | a | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | Kinr | o Composite | S | | | | | |
| | | Kinr | o Composite | S | | | | | |
| | | Kinr | o Composite: | 3 | | | | | |
| | | | | | | | - | | |
| 6 | | Bay | mont | | | | | | |
| | | | | | - | | | | |
| Door public | Shower pa | an material _ | individual (pr | ivate) system | * draw | v and describe indiv | ridual system | in complete c | detail in sepa |
| cast in galvanized st ater type <u>Elec</u> | tile ceel cop | other oper tubing | PVC other P | EX heem | se sewer (ou | heating capa | Sill cod | cks, number | gph. 100° |
| tility company | / Oliq. pet | r O sani | tary sewer | | | Gas pipir | _ | oking | house hea |
| i i | public public (a) cast in galvanized stater type Electrical meal / fittility company | Pries Pacessed material Recessed material Recess | Tek LaS Bris Kinn Kinn Kinn Sinn Sinn Sinn Kinn Kinn | Teka LaSalle Bristol Bristol Bay Kinro Composites Kinro Composites Kinro Composites Kinro Composites Kinro Composites Kinro Composites Composites Kinro Composi | Teka LaSalle Bristol Bristol Bay Kinro Composites Kinro Composites Kinro Composites Kinro Composites Kinro Composites Baymont Ties Recessed material public community system individual (private) system public capacition tile other PVC House galvanized steel copper tubing other PEX atter type Electric make and model Rheem rial meal / fiberglass capacity 40 tility company liq. pet. gas other discharges into | Teka LaSalle Bristol Bristol Bay Kinro Composites Kinro Composites Kinro Composites Kinro Composites Baymont Ties Recessed material number draw public community system individual (private) system* public co | Teka LaSalle Bristol Bristol Bay Kinro Composites Kinro Composites Kinro Composites Kinro Composites Baymont Ties Recessed material number Attached material Door Shower pan material public community system individual (private) system* public community system individual (private) system* Capalivanized steel copper tubing other PVC House sewer (outside) cast iter type Electric make and model Rheem heating capa capacity 40 / 50 gallons stillty company liq. pet. gas other Capacity 40 / 50 gallons Capacity 40 / 50 gallons Capacity 40 / 50 gallons Capacity Gas pipir mected to storm sewer sanitary sewer of dry well Sump pump make and discharges into | Teka LaSalle Bristol Bristol Bay Kinro Composites Kinro Composites Kinro Composites Kinro Composites Kinro Composites Capacity Auttached material Trail meal / Show and describe individual system drawings and specifications according to the public cast iron of the poor cast iron of the process of the proce | Teka LaSalle Bristol Bristol Bay Kinro Composites Solution Door Shower pan material number drawings and describe individual system in complete or drawings and specifications according to requirem individual (private) system public community system individual (private) system public community system individual (private) system public community system individual (private) system* public cast iron tile other PVC House sewer (outside) cast iron tile other galvanized steel copper tubing other PEX Sill cocks, number there type Electric make and model Rheem heating capacity 30 or 40 rial meal / fiberglass capacity 40 / 50 gallons tility company liq. pet. gas other Gas piping Cooking mected to storm sewer sanitary sewer or dry well Sump pump make and model discharges into |

| 23. | Heating | | | |
|------|--|---------------------------------|-------------------------|--------|
| | Hot water Steam Vapor One-pipe system | | | |
| | Radiators Convectors Baseboard radiation Make an | d model | | |
| | Radiant panel of floor wall ceiling Panel co | | | |
| | Circulator Return pump Make and model | | | |
| | Boiler make and model | Output | Btuh. net rating | Btuh. |
| | Additional information | | | |
| | Warm air Gravity Forced Type of system | N1/A | 0.27 | |
| | Duct material supply Aluminum return Grill / Vent | | | |
| | Furnace: make and model Carrier 10KW / 12KW | | Btuh. output Varies | |
| | Additional information option Gas Furnace | • | uh output 40,000 / 60,0 | |
| | Space heater | Btuh. output | Btuh. number units | |
| | Additional information | | | |
| | Controls make and types Ecobee | | | |
| | Additional information Programmable | | | |
| | Fuel: O Coal O oil O gas O liq. pet. gas O electric Additional information | O other | storage capacity | |
| | Oil burner Opressure atomizing vaporizing Make and model Control | | | |
| | Additional information | | | |
| | | | | |
| | 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 Broa | an F403004 | | |
| | Other heating, ventilating, or cooling equipment Broan Flex AE80B | | | |
| | Additional information | | | |
| | | | | |
| 24. | Electric Wiring | National translation makes Sigm | one AMPla No circuit | ło. |
| | Service overhead underground Panel fuse box | | | |
| | Wiring Conduit Carmored cable Connectallic cable | knob and tube other | W = | |
| | Special outlets are range water heater other Dryer,GFC | i, outside recept and heat ta | pe recept | |
| | Doorbell Chimes Push-button locations Additional information | | | |
| 25.L | ighting Fixtures | | | |
| | Total number of fixtures 25 Total allowance for fixtures | , typical installation, \$ | | |
| | Nontypical installation Wire and Brace | | | |
| | Additional information | | | |
| | According Internation | | | |

| Location | Thickness | | Material, Type, and Met | hod of Installation | | Vapor Barrier |
|---|--|--|---|---|---|-------------------------------------|
| Roof | R-38 13.51" | | Applegate b | lown in | 4 | -111.1 - 20 1 4 |
| Ceiling Wall | R-13 Min | | K. (Danla | - 1-0 | 4-0 | nill in ceiling board Faced |
| Floor | R-13 Min | | Knauf Batt Ins Knauf Blanket | | | Unfaced |
| 11001 | 11-22 11111 | | Kliadi Dialiket | Ilisulation | | Omaceu |
| | | | | truction items not shown else er to correspond to numberin | | de additional informatio |
| Hardware | (make, material | , and finish.) | | | | |
| applicable F | | Oo not include items wh | | ly equipment and appliances are supplied by occupant and | | |
| Porches | | | | | | |
| Terraces | | | | | | |
| | | | | | | |
| Garages | | | | | | |
| Walks and | - | | | | | |
| Walks and Driveway w | idth | | | surfacing materia | | |
| Walks and Driveway w Front walk v | idth | material | thickness | Service walk width | material | thickness |
| Walks and Driveway w Front walk v | idth | material | thickness | | material | thickness |
| Walks and Driveway w Front walk v Steps mate | idth width rial | material | thickness | Service walk width | material | thickness |
| Walks and Driveway w Front walk v Steps mate | idth width rial te Improvemen | material | thickness rise | Service walk widthers Cheek walls _ | material | thickness |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all | idth width rial te Improvemen | material its mprovements not desc | thickness rise | Service walk width | material | thickness |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all | idth width rial ite Improvemen exterior onsite ir | material its mprovements not desc | thickness rise | Service walk widthers Cheek walls _ | material | thickness |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and | idth rial te Improvemen exterior onsite ir d accessory stru | material its mprovements not descriptions.) | thickness rise | Service walk widthers Cheek walls _ | material | thickness |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and | idth width rial te Improvemen exterior onsite ir d accessory stru | material its mprovements not descriptions.) ind Finish Grading | thickness rise | Service walk widthers Cheek walls _ items such as unusual gradi | material | thickness |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and | idth width rial ite Improvemen exterior onsite ir d accessory stru ng, Planting, an thick | material ints improvements not descriptions.) ind Finish Grading front yard sid | thickness rise treads rise cribed elsewhere, including | Service walk widthers Cheek walls _ items such as unusual gradi | material ng, drainage structure eet behind main build | thicknesss, retaining walls, fenc |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and Landscapir Topsoil Lawns (see | idth width rial ite Improvemen exterior onsite ir d accessory stru ng, Planting, an thick ded, sodded, or | material its mprovements not described from tyard sid sprigged) front | thickness rise treads rise cribed elsewhere, including le yards rear yard to | Service walk widthers Cheek walls _ items such as unusual gradi | material ng, drainage structure eet behind main build | thicknesss, retaining walls, fenc |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and Landscapin Topsoil Lawns (see | idth width rial te Improvemen exterior onsite ir d accessory stru ng, Planting, an thick ded, sodded, or as specified a | material its mprovements not descriptories.) ind Finish Grading front yard sid sprigged) front and shown on drawing | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradii side yards | materialng, drainage structure eet behind main build | thicknesss, retaining walls, fenc |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and Landscapir Topsoil Lawns (see | idth width rial ite Improvemen exterior onsite ir d accessory stru ng, Planting, an thick ded, sodded, or as specified a hade trees decid | material | thickness rise treads rise cribed elsewhere, including le yards rear yard to t yard as follows: liper | Service walk widthers Cheek walls _ items such as unusual gradi | material ng, drainage structure eet behind main build rear yard | thicknesss, retaining walls, fenc |
| Walks and Driveway w Front walk w Steps mate Other Onsi (Specify all railings, and Landscapin Topsoil Lawns (see Planting SI SI | idth | material | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradii items such as unusual gradii side yards Evergreen treesEvergreen shru | material mg, drainage structure eet behind main build rear yard to bs to | thickness s, retaining walls, fenc |
| Walks and Driveway w Front walk w Steps mate Other Onsi (Specify all railings, and Landscapir Topsoil Lawns (see Planting Si Ld H | idth width rial ite Improvemen exterior onsite ir d accessory stru ng, Planting, an thick ded, sodded, or as specified a hade trees decic ow flowering tree igh-growing shru | material | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradii items such as unusual gradii f side yards Evergreen trees Evergreen shru Vines, 2-year | material mg, drainage structure eet behind main build rear yard to bs to | thicknesss, retaining walls, fenc |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and Landscapir Topsoil Lawns (see Planting Si Lo M | idth | material | thickness rise treads rise cribed elsewhere, including de yards | Service walk width ers Cheek walls _ items such as unusual gradii items such as unusual gradii side yards Evergreen treesEvergreen shru | material mg, drainage structure eet behind main build rear yard to bs to | thickness s, retaining walls, fenc |
| Walks and Driveway w Front walk v Steps mate Other Onsi (Specify all railings, and Landscapir Topsoil Lawns (see Planting Si Lo M | idth width rial ite Improvemen exterior onsite ir d accessory stru ng, Planting, an thick ded, sodded, or as specified a hade trees decic ow flowering tree igh-growing shru | material | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradii items such as unusual gradii f side yards Evergreen trees Evergreen shru Vines, 2-year | material mg, drainage structure eet behind main build rear yard to bs to | thickness s, retaining walls, fence |
| Walks and Driveway w Front walk w Steps mate Other Onsi (Specify all railings, and Landscapin Topsoil Lawns (see Planting Lo H M Identification of application | idth | material | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradii items such as unusual gradii f side yards Evergreen trees Evergreen shru Vines, 2-year | material mg, drainage structure eet behind main build rear yard to bs to | thickness s, retaining walls, fenc |
| Walks and Driveway w Front walk w Steps mate Other Onsi (Specify all railings, and Landscapin Topsoil Lawns (see Planting Lo H M Identification of application | idth | material | thickness rise treads rise cribed elsewhere, including le yards | Service walk width ers Cheek walls _ items such as unusual gradi side yards Evergreen treesEvergreen shruVines, 2-year _ Other | material mg, drainage structure eet behind main build rear yard to bs to | thickness s, retaining walls, fence |