## **Department of Veterans Affairs**

## **DESCRIPTION OF MATERIALS**

PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what has been authorized under the Privacy Act of 1974 or Title 38, CFR 1.576 for routine uses (for example: Authorizing release of information to Congress when requested for statistical purposes) as identified in the VA system of records, 55VA26, Loan Guaranty Home, Condominium and Manufactured Home Loan Applicant Records, Specially Adapted Housing Applicant Records, and Vendee Loan Applicant Records - VA, 17VA26, Loan Guaranty Fee Personnel and Program Participant Records - VA, and published in the Federal Register. Your response is required to obtain or retain benefits.

RESPONDENT BURDEN: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 2900-0788, and it expires May 31, 2027. Public reporting burden for this collection of information is estimated to average 30 minutes per respondent, per year, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate and any other aspect of this collection of information, including suggestions for reducing the burden, to VA Reports Clearance

information. Send comments regarding and solution send and the send comments regarding and solution of the send your completed VA Form 26-1852 to this emander at VACOPaperworkReduAct@va.gov. Please refer to OMB Control No. 2900-0788 in any correspondence. Do not send your completed VA Form 26-1852 to this emander at VACOPaperworkReduAct@va.gov.	l address.
PROPOSED CONSTRUCTION UNDER CONSTRUCTION CASE NO.	
PROPERTY ADDRESS (Include City and State)	- 1
NAME AND ADDRESS OF LENDER OR SPONSOR NAME AND ADDRESS OF CONTRACTOR OR BUILDER	
NAME AND ADDRESS OF LENDER OR SPONSOR	
	- 1
INSTRUCTIONS	
1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions in the VA Lender's Handbook.	- 1
<ol> <li>Poscribe 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 the infore each space. If space is inadequate, enter "See misc." and describe under item 27 or on an attached sheet. The use of paint containing more than the plead by weight permitted by law is prohibited.</li> <li>Work not specifically described or shown will not be considered unless required, then the minimum acceptable will be assumed. Work exceeding minimum re-</li> </ol>	ercentage of
cappot be considered unless specifically described.	- 1
4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute materials or equipment is not thereby	y precluded.)
5. Include signatures required at the end of this form.	- Description
<ol><li>The construction shall be completed in compliance with the related drawings and specifications, as amended during processing. The specifications include the of Materials and the applicable Minimum Property Requirements.</li></ol>	s Description
1. EXCAVATION	- 1
Bearing soil, type	
2. FOUNDATIONS	
Footings concrete mix strength psi Reinforcing	
Foundation wall material Reinforcing	
Interior foundation wall material Party foundation wall	<del></del> :
Columns material and sizes Piers material and reinforcing	
Girders material and sizes Sills material	
Basement entrance area-way Window area ways	
Waterproofing Footing drains	
Termite protection	
Basement space ground cover insulation foundation vents	
Special foundations	
Additional information	
3. CHIMNEYS  Material Metal Prefabricated (make and size) Superior	
The state of the size of the s	
Flue lining material livietal reducting size 10 5/6	
Volle (miles in single parties)	
Additional information	
4. FIREPLACES	
Type solid fuel gas-burning circulator (make and size) Ash dump and clean-out	
Fireplace facing Stone lining Brick hearth Stone mantel Wood	
Additional information	

5. EXTERIOR WALLS							
Wood frame wood grade, and species #3 SPF							
Sheathing Ther	monly or OSB thickness	s 1/4"-7/16	5" width 4 ft.		solid 🔲 spad	ced <u>4 ft. o.c.</u>	o.c diagonal
Siding Vinvl	grade E	conomy	type Horizon	tal size 3	.7 m	exposure 4.5"	fastening staple 16 o.c.
Shingles GAF	grade	Good	type <u>3 tab</u>	size <u>3</u>	6"	exposure <u>5 5/8"</u>	fastening <u>nails</u>
Stucco	thicknes	S	Lath				weightlb.
Masonry veneer		Sills		Lintels	3	Base fla	shing
Masonry Solid	faced stuccoed	total v	vall thickness		facing thickness		facing material
Backup material		thickn	ess	bonding			
Door sills PVC	W	indow sills	Vinyl	Lintels	·	Base fla	shing
Interior surfaces dam	p proofing,co	ats of			furring		
Additional information							
Exterior painting mat	erial Exterior Latex						ımber of coats 1
Gable wall constructi	on same as main walls	other	construction				
6. FLOOR FRAMING							
	and angelog #2 SVD or SD	F#2	other 2x6 SPF #3		bridaina		anchors
Joists wood, grade, a	and species #2311 0131	r	deupported	self-supporting	mix		thickness
Concrete stab	basement floor I first floo	groun	insulation	con supporting		membrane	
reinforcing			thickness				
	al		unckness		• \ 1		
Additional information	n						
7 SUBELOODING /D.	escribe underflooring for spe	cial floors m	nder item 21)				
	pecies Exposure 1	J. 50010 WI				size 19/32"	type OSB
Material grade and s	second floor attic		sa fi	diagonal	right angl		
			sq. n.	uagunai			
Additional information	· -						
8. FINISH FLOORING	(Wood only. Describe other	finish floorin	g under item 21)				
Location	Rooms	Grade	Species	Thickness	Width	Bldg. Paper	Finish
First floor							
Second floor							
Attic floor	sq. ft.						
Additional information							
Additional information	1						
9, PARTITION FRAMII	NG						
	and species #3 SPF		si	ze and spacing	2x3's at 24"	o.c. Oth	er
Additional information	n for wind zone II or III						
, todational morniduo							
10. CEILING FRAMING	3						
Joists wood, grade	and species		c	ther		Bridging _	
Additional informati	oolsta nood, grade, and specific						
Additional information							
11. ROOF FRAMING	*** 1 ** 0						
Rafters wood, grade and species Wood Perfect Roof trusses (see detail) grade and species #3 SPF							
Additional information Rafter joints connected with Eagle 20 ga. nail please							
Ratter joints connected with Eagle 20 ga, Hall please							
12, ROOFING							
Sheathing wood, g	rade, and species 7/16" O	SB 4x8 shee	ts				spaced o.c.
Roofing Shingles grade Class C size 12x36 type Asphalt							
Underlay Asphalt paper weight or thickness 15 lb. size 24"/96" fastening							
Built-up roofing number of piles surfacing material							
	Metal drip edge				reight 30 ga.	gravel st	ops  snow guards
Additional information							
, sa ar a arriver in tray in local							

13. GUTTERS AND DOWNSPOUTS								
Gutters material	gauge or weight	size shape						
Downspouts material	gauge or weight	size shape number						
Downspouts material gauge or weight size shape number  Downspouts connected to Storm sewer sanitary sewer dry well Splash blocks, material and size								
Additional information	·							
, tagatoring a formation	Additional Enormation							
14. LATH AND PLASTER								
Lath  walls	ceilings material weight or thickness	Plaster coats finish						
	cellings material gypsum / prefinished	thickness 5/16 min finish Prefinished or T&T						
Joint treatment								
15. DECORATING (Paint,	avallnanor etc.)							
	Wall Finish Material and Application	Ceiling Finish Material and Application						
Rooms	Vinyl / Paper covered gypsum	Stipple on 1/2" paper gypsum						
Kitchen Bath	Vinyl / Paper covered gypsum	Stipple on 1/2" paper gypsum						
Other	viiiyi / Laper covered gypouni	Continuo ou via fastar Bilinaura						
Caro								
Additional Information								
Additional Billothtation								
16. INTERIOR DOORS AN	DTRIM							
Doors type 2 panel	material	aminate Panel thickness 1 1/4"						
Door trim type Flat	material MDF Base type	material size						
Finish doors		rim						
	nd location)							
Additional Information								
17. WINDOWS	contal alidar Classica	Alum / Vinvl cosh thickness						
Windows type Hor12	make Clayton mate	rial Alum / Vinyl sash thickness						
Glass grade Argon f	alled Low E sash weights balances type	head flashing						
Trim type	material	Paint number coats Storm sash, number						
Weatherstripping type	material							
Screens full	half typenumber	screens number Storm sash number						
		screens, number Storm sash, number						
Additional Information								
18. ENTRANCES AND EX	TERIOR DETAIL							
Main entrance door	material Fiberglass / Steel width 36" thickness	2" Frame material PVC thickness 6"						
Other entrance doors	material Fiberglass width 34" thickness	1 1/2" Frame material PVC thickness 4"						
Head flashing	Head flashing Weatherstripping type saddles							
Screen doors thickness number screen cloth material Storm doors thickness 1 1/4" number								
Combination storm and screen doors thickness number screen cloth material								
Shutters hinged fixed Railings Attic louvers								
Exterior millwork grade and species Paint number coats								
Additional Information								
19, CABINETS AND INTE		lineal feet of shelves shelf width						
Nitchell Cabillets, wall critic material								
Base units material	Base units material MDF counter top Formica laminate edging Formica laminate  Back and end splash 2" or 4" formica on MDF Finish of cabinets							
I								
Medicine cabinets mak		model						
Other cabinets and bui	It-in furniture N/A							
Additional Information								

20. STAIRS											
Stair		Treads Risers				Stri	tringers Handrail			Balusters	
		Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement		N/A									
Mair	1	N/A									
Attic		N/A									
	Disappearing make and model numberAdditional Information										
21.	SPECIAL FLOOR	RS AND WAIN	I <b>SCOT</b> (Describe	Carpet as li:	ted in Certified I	Products Dire	ctory)			7	
	Location		Material, Color, I	Border, Sizes	, Gauge, Etc.		Threshold Mat	erial Wa	II Base Material	Underfl	oor Material
و	Kitchen	N/A								-	
Floors	Bath	N/A									
										+	
							,		night Over Tub	Height	in Showers
_	Location	N N	laterial, Color, Bo	rder, Cap, Siz	es, Gauge, Etc.		Height	H-	eight Over Tub		m Floor)
Wainscot	Bath	N/A									
Wai											
Add	itional Informatio	n									
22.	PLUMBING										
	Fixture	Number	Location		Make	MFR's	s Fixture Identifi	cation No.	Size		Color
Sink			Teka								
	atory		LaSalle Brist	tol							
Wat	er closet		Bristol Bay								
Bath	ntub		Kinro Compo	osites		-					
Sho	wer over tub		Kinro Compo			-			-	_	
_	l shower		Kinro Compo	osites		-					
Lau	ndry trays					-		_			
i de la composición dela composición de la composición dela composición de la compos	2 20 000		Danis	_							
Fibe	erglass Tub/S	1	Baymont						-		
	hroom accessorie litional Informatio		ssed material		n	umber	_ Attached	d material		nui	mber
*(Show and describe individual system in complete detail in separate drawings and specifications according to requirements.)  Water supply public community system individual (private) system*  Sewage disposal public community system individual (private) system*											
Hou	vage disposal use drain (inside)	ast iro	n tile lei copper tul	other PVC		House se	wer (outside)	cast iron [	tile oth	er <u>PVC</u> ks, number	
l wa	ter piping 🔲 g nestic water heat	er type Elec	tric	onig	make and me	odel <u>Rheem</u>		he	ating capacity 3		
Sto	rage tank materia	d metal / fi	berglass					ca	pacity <u>40 / 50</u>		gallons
Gas service											
Footing drains connected to Storm sewer sanitary sewer dry well Sump pump make and model											
					discharges into						
Add	litional Informatio	n									
1											
1											

State   State   Quaper   Qua	
Resistants   Conventors   Base-based radiation   Panel cold material   Conventors   Resistants	23. HEATING
Gridadistro panel   Gor   wall   cellura   panel coll material   Cupual   Bith. net raining   Stuh.   Bith. net raining   Stuh.   Studitional Information   Space hoster   Forced Type of system   Forced Type of system   Treatment   Grill   Vent   Insulation   N/A   Inhibitioness   37   Quissée air intake   Cupual   Space hoster   Spa	☐ Hot water ☐ Steam ☐ Vapor ☐ One-pipe system ☐ Two-pipe system
Gridadistro panel   Gor   wall   cellura   panel coll material   Cupual   Bith. net raining   Stuh.   Bith. net raining   Stuh.   Studitional Information   Space hoster   Forced Type of system   Forced Type of system   Treatment   Grill   Vent   Insulation   N/A   Inhibitioness   37   Quissée air intake   Cupual   Space hoster   Spa	Radiators Convectors Baseboard radiation Make and model
Gravity   Forced   Type of system   Cutyout   Bitch   Not rising   Bitch   State and model   Cutyout   Bitch   Not rising   Bitch   State and model   Cutyout   Bitch   Not rising   Bitch   State   Cutyout   Bitch   State	Radiant panel   floor   wall   ceiling   Panel coil material
Solder make and model   Courter   Solder make and model   Solder make   Solder m	Capacity ypin.
Warm air   Gravity   Forced Type of system	Boiler make and model Output Btuh. net rating Btuh.
Wash air   Gravity   Forced Type of system   seturn Grill / Vent   insulation   N/A   thickness   37   Outside air intake   Furnace make and model   Carrier 10KW / 12KW   Input Vairies   Btuh. Output   Varies   Btuh. Additional Information   Space heater   10cor furnace   wall heater   Input   Btuh. Output   Btuh. number units   Btuh. Additional Information   Record and model   Record	
Duct natirial supply Alluminum return Grill / Vent insudation N/A input Varies Bluh. Output Slower Insured Varies Varies Bluh. Output Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies S	Additional Information
Duct natirial supply Alluminum return Grill / Vent insudation N/A input Varies Bluh. Output Slower Insured Varies Varies Bluh. Output Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies S	
Duct natirial supply Alluminum return Grill / Vent insudation N/A input Varies Bluh. Output Slower Insured Varies Varies Bluh. Output Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies Slower Insured Varies Bluh. Output Slower Insured Varies S	Warm air Gravity Forced Type of system
Funace make and model Carrier 10KW / 12KW input	Aluminum Grill / Vent insulation N/A thickness .37
Additional Information    Space heater   Boor furnace   wall heater   Input   Bituh. Output   Bituh. number units	Furnace make and model Carrier 10KW / 12KW Input Varies Btuh. Output Varies Btuh.
Space heater	
Additional Information  Controls make and types    Cobee	Additional information
Additional Information  Controls make and types    Cobee	Phylo number units
Additional Information  Controls make and types    Cobee	Space heater I floor furnace wall heater Input Btuh. Output Stuh. Humber units
Controls make and types  Additional Information  Fuel   Coal   oil   gas   liq, pet. gas   electric   other   storage capacity    Additional Information  Fining equipment furnished separately   Gas burner, conversion type   stoker hopper feed   bin feed  Oil burner   pressure atomizing   vaportzing    Make and model    Control   Additional Information  Electric heating system type   Input   waits @ volts output   Bluh.  Additional Information  Ventilating equipment   attic fan, make and model   rapacity   cfm.  Electric heating, ventilating, or cooling equipment   Broan Flex AE80B  Additional Information  24. ELECTRICAL WIRING   service   overhead   underground   Panel   fuse box   circuit-breaker   make   siemens   AMP's   No. circuits    Special outlets   ange   water heater   other   Dryer, GFCI, Outside Recept, and Heat Tape Recept    Doorbell   Chimes   Push-button locations    Additional Information   25   LightTNG FRURES    Total allowance for fixtures, typical installation,   Wire and Brace	
Programable  Fuel	Additional Information
Programable  Fuel	
Programable  Fuel	
Programmable  Fuel	
Firing equipment furnished separately   Gas burner, conversion type   Stoker hopper feed   bin feed	
Additional Information  Firing equipment furnished separately   Gas burner, conversion type   Stoker hopper feed   bin feed    Oil burner   pressure atomizing   vaporizing	
Additional Information  Firing equipment furnished separately   Gas burner, conversion type   Stoker hopper feed   bin feed    Oil burner   pressure atomizing   vaporizing	Fuel Coal Coil gas lig. pet. gas electric otherstorage capacity
Firing equipment furnished separately	
Oil burner	Additional fillormation
Oil burner	
Oil burner	Firing equipment furnished separately 🔲 Gas burner, conversion type 🔲 Stoker hopper feed 🔲 bin feed
Control	Oil burner pressure atomizing vaporizing
Control	Make and model
Additional Information  Electric heating system type	
Electric healing system type	Control
Additional Information  Ventilating equipment  attic fan, make and model  capacity  cfm.    kitchen exhaust fan, make and model  Broan F403004  Other heating, ventilating, or cooling equipment  Broan Flex AE80B  Additional Information  24. ELECTRICAL WIRING  Service  overhead  underground  Panel  fuse box  circuit-breaker  make  Siemens  AMP's  No. circuits  other  other  other  special outlets  range  water heater  other  Oryer, GFCI, Outside Recept, and Heat Tape Recept  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation  Wire and Brace  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$	Additional Information
Additional Information  Ventilating equipment  attic fan, make and model  capacity  cfm.    kitchen exhaust fan, make and model  Broan F403004  Other heating, ventilating, or cooling equipment  Broan Flex AE80B  Additional Information  24. ELECTRICAL WIRING  Service  overhead  underground  Panel  fuse box  circuit-breaker  make  Siemens  AMP's  No. circuits  other  other  other  special outlets  range  water heater  other  Oryer, GFCI, Outside Recept, and Heat Tape Recept  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation  Wire and Brace  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$  Total allowance for fixtures, typical installation, \$\frac{1}{2}\$	
Additional Information  Ventilating equipment	Floatric heating system type Input watts @ volts output Btuh.
Ventilating equipment  attic fan, make and model	
Other heating, ventilating, or cooling equipment Broan Flex AE80B  Additional Information  24. ELECTRICAL WIRING Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits Wiring conduit armored cable nonmetallic cable knob and tube other Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept Doorbell Chimes Push-button locations Additional Information  25. LIGHTING FIXTURES Total number of fixtures Non typical installation Wire and Brace  Broan F403004  Broan F403004  Broan F403004  Ade80B  AMP's No. circuits other other other Other AMP's No. circuits AMP's No. circuits AMP's No. circuits  Total allowance for fixtures, typical installation, \$  Wire and Brace	Additional Information
Other heating, ventilating, or cooling equipment AE80B  Additional Information  24. ELECTRICAL WIRING Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits Wiring conduit armored cable nonmetallic cable knob and tube other Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept Doorbell Chimes Push-button locations Additional Information  25. LIGHTING FIXTURES Total number of fixtures Non typical installation Wire and Brace  Broan F403004  Broan F403004  Adeitoan F403004  AMP's No. circuits other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Total allowance for fixtures, typical installation, \$  Wire and Brace	- cfm
Other heating, ventilating, or cooling equipment AE80B  Additional Information  24. ELECTRICAL WIRING Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits Wiring conduit armored cable nonmetallic cable knob and tube other Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept Doorbell Chimes Push-button locations Additional Information  25. LIGHTING FIXTURES Total number of fixtures Non typical installation Wire and Brace  Broan F403004  Broan F403004  Adeitoan F403004  AMP's No. circuits other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Total allowance for fixtures, typical installation, \$  Wire and Brace	Ventilating equipment 🔲 attic fan, make and model capacity capacity
Other heating, ventilating, or cooling equipment AE80B  Additional Information  24. ELECTRICAL WIRING  Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring onduit armored cable nonmetallic cable knob and tube other  Special outlets range water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace	
24. ELECTRICAL WIRING  Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$	
24. ELECTRICAL WIRING  Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$	Other heating, ventilating, or cooling equipment Broan Flex AE80B
24. ELECTRICAL WIRING  Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$	
Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$  Wire and Brace	Additional mornisa.
Service overhead underground Panel fuse box circuit-breaker make Siemens AMP's No. circuits  Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Doorbell Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$  Wire and Brace	24. ELECTRICAL WIRING
Wiring conduit armored cable nonmetallic cable knob and tube other  Special outlets range water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept  Chimes Push-button locations  Additional Information  25. LIGHTING FIXTURES  Total number of fixtures  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$	— Siamone AMD'e No circuite
Special outlets arange water heater other Dryer, GFCI, Outside Recept, and Heat Tape Recept    Doorbell   Chimes   Push-button locations     Additional Information    25. LIGHTING FIXTURES   Total number of fixtures   25   Total allowance for fixtures, typical installation, \$	Compared the compa
Doorbell Chimes Push-button locations Additional Information  25. LIGHTING FIXTURES  Total number of fixtures 25  Non typical installation Wire and Brace  Total allowance for fixtures, typical installation, \$	wining Conduit and Server Server Office Office Recept, and Heat Tape Recept
Additional Information  25. LIGHTING FIXTURES  Total number of fixtures	Special outlets arrange water neater outlet 191701, Of On Outlet News 191701, Of On Outlets
25. LIGHTING FIXTURES  Total number of fixtures 25 Total allowance for fixtures, typical installation, \$	
Total number of fixtures 25 Total allowance for fixtures, typical installation, \$	Additional Information
Total number of fixtures 25 Total allowance for fixtures, typical installation, \$	
Non typical installationWire and Brace	
Non typical installation <u>Wire and Brace</u>	Total number of fixtures <sup>23</sup> Total allowance for fixtures, typical installation, \$\pi\$
Additional Information	
	Non typical Installation Wire and Brace
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>
	Non typical installation <u>Wire and Brace</u>

26. INSULATION							
Location	Thickness		erial, Type, and Meth	nod of Installation		Va	apor Barrier
Roof	R-38 13.51"	Appleg	ate blown in				
Ceiling	i i						ll in ceiling board
Wall	R-13 Min	Knauf I	Batt Insulation			Face	d
Floor	R-22 Min	Knauf I	Blanket Insulatio	n		Unf	aceed
the space prov	OUS: (Describe any mo nided was inadequate. A make, material, and fir	nin dwelling materials, equi, [lways reference by item nu. nish)	oment, or constructi nber to correspond	on items not shown e to numbering used o	isewhere, or use u	o proviae auaittori	at injormation where
SPECIAL EQU include items	IIPMENT (State materio which, by established c	al or make, model and quan ustom, are supplied by occu	tity. Include only equ pant and removed w	uipment and appliand Then he vacates prem	ces which are acce ises or chattels pro	ptable by local an hibited by law fro	d Federal law. Do not m becoming realty.)
PORCHES							
TERRACES							
GARAGES							
WALKS AND							
Driveway width	nbase	material	thickness	surfacing	g material		thickness
Front walk wid	th mater	rialt	nickness	Service walk width	mater	ial	thickness
Steps material			treads	risers	Cheel	walls	
OTHER ONSI	TE IMPROVEMENTS						
(Specify all ex and accessory	terior onsite improvem structures.)	ents not described elsewher	e, including items si	ich as unusual gradi.	ng, drainage struc	tures, retaining wa	lls, fence, railings,
LANDSCAPIN	IG, PLANTING, AND FI	NISH GRADING					
	*	ont yard  side yards	rear yard to		fe	et behind main buil	ding
Tohson	d sodded or enrigged)	front yard		side yards		rear yard	_ 
Planting   Seeder	u, auducu, ur apriyyeu)	on drawings as follows:		- ,			
		caliper			Evergreen trees	to	B & B
	onage trees deciduous ow flowering trees deci-		to				В & В
	ow flowering trees deci- ligh-growing shrubs dec		to				
			to				
	Medium-growing shrubs .ow-growing shrubs dec		to				
IDENTIFICATION	- This exhibit shall be	identified by the signature of	the builder and/or the	e proposed purchase	if the latter is know	vn at the time of ap	olication.
SIGNATURE OF I	BUILDER (Please sign in	ink)				DATE (MM/DD/	24
SIGNATURE OF	PURCHASER (Please sig	gn in ink)				DATE (MM/DD)	YYYY)