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

_			
· /	Proposed Construction Ounder Construction No.	(To	be inserted by HUD, VA or FmHA)
Pro	perty address (Include City and State)		
Nar	ne and address of Mortgagor or Sponsor	Name and address of Contracto	r or Builder
1. F 0 0 2. D th th	tructions or additional information on how this form is to be submitted, number of opies, etc., see the instructions applicable to the HUD Application for forfortgage Insurance, VA Request for Determination of Reasonable Value, r FmHA Property Information and Appraisal Report, as the case may be rescribe 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 information called for each space. If space is inadequate, enter "See hisc." and describe under item 27 or on an attached sheet. The use of	required, then the minimum minimum requirements cann 4. Include no alternates, "or equeration of a request for accep not thereby precluded.) 5. Include signatures required a 6. The construction shall be com	pleted in compliance with the related drawing
	aint containing more than the percentage of lead by weight ermitted by law is prohibited.	this Description of Materials ar	d during processing. The specifications include nd the applicable Minimum Property Standards
1.	Excavation		
	Bearing soil, type		
2.	Foundations		
	Footings concrete mixstrength		ing
	Foundation wall material		ing
	Interior foundation wall material		
	Columns material and sizes		
	Girders material and sizes		
	Basement entrance areaway		
	Waterproofing	Footing drains	
	Termite protection		
	Basementless space ground cover insula		foundation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	MaterialPrefabricated (ma	ake and size)	
	Flue lining material Heater flue size _		replace flue size
	Vents (material and size) gas or oil heater	water heater	
	Additional information		
4.	Fireplaces		
	Type solid fuel gas-burning circulator (make and size)	36" NORDYNE	Ash dump and clean-out
	Fireplace facing STEEL	hearth <u>STONE</u>	mantel <u>STAINED WOOD</u>
	Additional information		

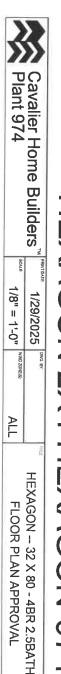
5.	Exterior Walls								
	Wood frame wood grade, and species							r or felt	
	Sheathing STORMBOARD	_thickness_3/8"_	width 48	B" (G	solid	()spac	ced	o.c. diagonal	
	Siding VINYL	grade	type_Dt	JTCHLA siz	ze Dbl 4_1	/2 exp	osure FULL	fastening 16" O.	C.
	Shingles								
	Stucco								
	Masonry veneer								
	Masonry Solid Saced S								
	Backup material thick						,	lacing material	_
	Door sills						Daga	- Alaskina	
	Interior surfaces dampproofing, Additional information EXTERIOR SII								_
			DE PAINTEL	JAMES H	ARDI PRO	ODUCT:	5		
	Exterior painting material			DDE ENG	INICCOC	2 0000		number of coats	_
_	Gable wall construction same as n	nain walls other	er construction_	PRE-ENG	INEEREL	ROOF	TRUSS		
6.	Floor Framing	or 2v9 #2 CDE							
	Joists wood, grade, and species 2x6 (ATT.				anchors	
	Concrete slab basement floor			Charge Co.					
	reinforcing				BLANKT (N	MIN)	membrane		
	Fill under slab material		_thickness _						
	Additional information								
7.	Subflooring (Describe underfloor	ing for special fle	oors under it	em 21)					
	Material grade and species 3/4" OSB	, PLYWOOD OR	NOVODECK				size 48x96	type T&G	
	Laid first floor second floor	attic	sq. ft.	diagon	al Orig	ght angle	S		
	Additional information					-			
8.	Finish Flooring (Wood only, Descri	ibe other finish fl	looring unde	r item 21)					
	Location Rooms	Grade Spe	cies Thickne	ss Width	Bldg. P	aper		Finish	
	First floor								
	Second floor Attic floor sq. ft.								
	Additional information								
9.	Partition Framing								
	Studs wood, grade, and species SPF S	STUD GRADE	size a	nd spacing	2x4's @ 2	4" O/C	Of	ther	
							0	ulei	
	Additional information SHEARWALLS	, IF REQUIRED,	16" O/C STUI	J SPACING	j				
10.	Ceiling Framing								
	Joists wood, grade, and species		Othe	er			Bridging		
	Additional information								
11.	Roof Framing								
	Rafters wood, grade, and species PRE	-FAB ROOF TRU	SSES	Roof trusse	s (see deta	ail) grade	and species	2x2 MIN. #2 SPF	
	Additional information TRUSSES ARE								
12	Roofing	DESIGNED FOR	K ZU# KUUF I	-OAD @ 24	4" U/C				
12.	Sheathing wood, grade, and species	'16" 24/16 EXPOS	SURF 1 OSB						
					20				_ o.c.
	Roofing FIBERGLASS SHINGLES								
	Underlay SEAL TITE KRAFT/POLYE								
	Built-up roofing								
	Flashing material			_ gage or w	eight		gra	vel stops 🔲 snow gu	ıards
	Additional information								

13.	Gutters and Downs	pouts							
(Gutters material		gage or weight		size	shape			
1	Downspouts material				size				
	Downspouts connecte Additional information	ed to Storm sewer	_	_					
14. L	ath and Plaster								
ı	ath walls	ceilings material	weight o	or thickness	Plaste	r coats	finish		
	Dry-wall walls		· ·				finish		
	Joint treatment								
—	Decorating (Paint,								
Kit	Rooms	5/16" PRE-FINISHED	Sh Material and Application	1			erial and Application	n	
Ba		5/16" PRE-FINISHED				M WITH TEXT			
Oth	ner	5/16" PRE-FINISHED			1/2" GYPSUI				
Ade	ditional information								
6. I	nterior Doors and	Trim							
		NISHED 6-PANEL HO							
		-FINISHED mate						-	
F	inish doors			trim					
(Other trim (item, type	and location) PRE-FIN	IISHED LOCATED T	'HROUGHOU'	REMAINDER	OF HOME			
P	Additional information								
7 V	Vindows								
٧	Vindows type SI	NGLE HUNG make	e Clayton Window	/S mater	al VINYL		each thickness	. 1"	
		FINISHED mate							
		Lucia A CELE CT							
		half type <u>SELF-ST</u>							
		pe			screens, numbe		_ Storm sash,	number _	_
S	Special windows								
Α	Additional information								
8. E	ntrances and Exte	rior Detail							
٨	Main entrance door	material STEEL		5"thickne	ess <u>1.75"</u> Fran	ne material W	OOD	thickness	1.5"
		material STEEL							
		ssnumber							
		d screen doors thickness							
		fixed Railings_							
		e and species			nt		number	coats	
Α	dditional information	72x80" PATIO DOOF	R AVAILABLE IN SO	ME MODELS					
9. C	abinets and Interio	or Detail							
K	itchen cabinets, wall	units material MDF OF	RHARDWOOD		lineal	feet of shelves	shelf	width 12	2"
	Base units materi	ial 3/4" OAK, CHERR							
		ash H.P. LAMINATE							
N		(e							
		ilt-in furniture							
А	demonal information	ANTIQUE BRONZE I	LOFFO/KNORS THE	COUGHOUT					

		Treads	Ri	sers	Str	ings	Hand	Irail	E	Balusters
Stair	Materi	al Thicknes	s Material	Thickness	Material	Size	Material	Size	Materia	l Size
Basement										
Main										
Attic										
Disappearing Additional inf	g make and mo formation	del number								
Special Flo	ors and Wair	scot (Descri	be Carpet as I	isted in Cert	ified Produ	cts Directo	гу)	7		
	Location Material, Color, Border, Sizes, Gage, Etc.						Threshold Material	Wall I Mate		Underfloor Material
Kitch Bath	nen VINYL	FLOORING.	ARMSTRONG				CHROME	MDF	OS	B or PLWD
正 Bath	VINYL	FLOORING A	ARMSTRONG				CHROME	MDF	OS	B or PLWD
턴 Loc	cation	M	laterial, Color, Boro	ler, Cap. Sizes, (Gage, Etc.		Height	Heig Over		Height in Show (From Floor)
Mainscot Bath										
8										
D.										
Plumbing Fixture Sink Lavatory	e Numb	er Location KITCHEN BATHS	I TBA	Make MATRIX		FR's Fixture Ide 7B5-4H 1261	entification No.	33x19 20x17	Size	Color VARIES WHITE
Fixture Sink	1 3	KITCHEN	I TBA	MATRIX		7B5-4H		33x19 20x17	Size	VARIES
Fixture Sink Lavatory Water closet	1 3	KITCHEN BATHS	TBA	MATRIX	3319-	7B5-4H	100	33x19 20x17	ALLONS	VARIES WHITE
Fixture Sink Lavatory	1 3 2 or 1	KITCHEN BATHS 3 BATHS	TBA S I	MATRIX	3319-	⁷ B5-4H 1261	100	33x19 20x17 1.6 GA	ALLONS	VARIES WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub	1 3 2 or 1	KITCHEN BATHS 3 BATHS P. BATH	TBA LAMOSA BAYMON	MATRIX NT	3319-	⁷ B5-4H 1261	100	33x19 20x17 1.6 GA	ALLONS	VARIES WHITE WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over	1 3 2 or 1 tub 1	KITCHEN BATHS 3 BATHS P. BATH H. BATH	TBA S I LAMOSA BAYMON DELTA	MATRIX NT	3319- E206 VARIE	⁷ B5-4H 1261	100	33x19 20x17 1.6 GA VARIE	ALLONS	VARIES WHITE WHITE WHITE BRONZE
Fixture Sink Lavatory Water closet Bathtub Shower over Stall shower	1 3 2 or 1 tub 1	KITCHEN BATHS 3 BATHS P. BATH H. BATH	TBA S I LAMOSA BAYMON DELTA	MATRIX NT	3319- E206 VARIE	⁷ B5-4H 1261	100	33x19 20x17 1.6 GA VARIE	ALLONS	VARIES WHITE WHITE WHITE BRONZE
Fixture Sink Lavatory Water closet Bathtub Shower over Stall shower	1 3 2 or 1 tub 1 1 s cessories	KITCHEN BATHS 3 BATHS P. BATH H. BATH BATHS	TBA S I LAMOSA BAYMON DELTA	MATRIX NT	3319- E206 VARIE 3304	7B5-4H 1261 S PER MO	100	33x19 20x17 1.6 GA VARIE 36x48	ALLONS	VARIES WHITE WHITE WHITE BRONZE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over Stall shower Laundry trays Bathroom acc Additional info Curtain re Water supply Sewage dispo House drain (i Water piping	1 3 2 or 1 tub 1 s cessories formation rod Door public osal public (inside) Ca galvanize ter heater type	KITCHEN BATHS BATHS P. BATH H. BATH BATHS Recessed ma Shower communit communit d steel	TBA LAMOSA BAYMON DELTA BAYMON terial r pan material ry system nunity system ille other	MATRIX NT IT Individual (priv	3319- E206 VARIE 3304 umber rate) system* (private) system* EX PIPING	*(Show draw em*	Attached mater and describe indirings and specificatiside) Cast	33x19 20x17 1.6 GA VARIE 36x48 vidual system itions according	n complete of to requirentle of the complete o	VARIES WHITE WHITE WHITE BRONZE WHITE detail in se_parenents.)
Fixture Sink Lavatory Water closet Bathtub Shower over Stall shower Laundry trays Bathroom acc Additional info Curtain re Water supply Sewage dispo House drain (i Water piping Domestic wate Storage tank Gas service	1 3 2 or 1 tub 1 s cessories public osal public (inside) ca galvanize ter heater type material	KITCHEN BATHS BATHS P. BATH H. BATH BATHS Recessed ma Shower communit communit d steel ELECTRIC	TBA S LAMOSA BAYMON DELTA BAYMON terial r pan material ty system unity system ille other copper tubing make	MATRIX NT IT Individual (prividual SCH.40 PVC Opther Private and model Reported Public Private Public Publi	3319- E206 VARIE 3304 umber vate) system* (private) syst Hou EX PIPING heem capacity 52	*(Show draw em* se sewer (ou	Attached mater and describe indirings and specifical tside) attached cast heating capallons	33x19 20x17 1.6 GA VARIE 36x48 strial vidual system intons according tions according tions according acity 62	num n complete n to requiren le o ks, numbe	VARIES WHITE WHITE WHITE BRONZE WHITE detail in se_paraments.) ther gph. 100° ris house heati
Fixture Sink Lavatory Water closet Bathtub Shower over Stall shower Laundry trays Bathroom acc Additional info Curtain re Water supply Sewage dispo House drain (i) Water piping Domestic wate Storage tank Gas service	1 3 2 or 1 tub 1 s cessories pormation rod public osal public (inside) galvanize ter heater type material utility com	Recessed ma Shower community community d steel ELECTRIC Sany liq.	TBA LAMOSA BAYMON DELTA BAYMON terial r pan material ry system nunity system ille other copper tubing make pet. gas pet. gas	MATRIX NT IT Individual (priv Oindividual SCH.40 PVC Other P and model R other NATUR ary sewer	a3319- E206 VARIE 3304 umber vate) system* (private) syst Hou EX PIPING heem capacity 52 AL (OPTIO	*(Show draw em* se sewer (out	Attached mater and describe indirings and specificates itside) as the ating capallons Gas pip	33x19 20x17 1.6 GA VARIE 36x48 36x48 vidual system intions according iron times acco	num n complete n to requiren le o ks, numbe	VARIES WHITE WHITE WHITE BRONZE WHITE WHITE detail in se_parenents.) ther gph. 100° ris

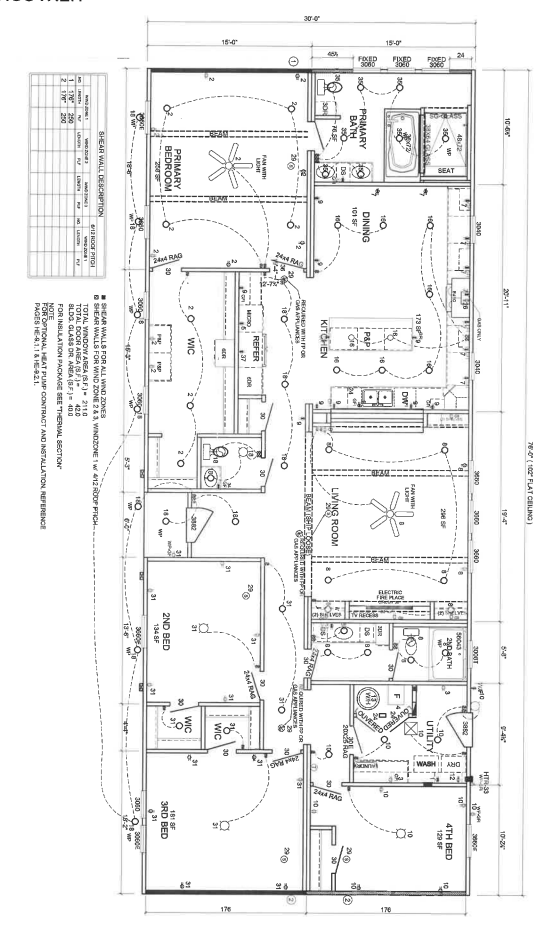
23.	Heating
	Hot water OSteam OVapor One-pipe system Owo-pipe system
	Radiators Convectors Baseboard radiation Make and model
	Radiant panel of floor wall ceiling Panel coil material
	Circulator Return pump Make and model gpm
	Boiler make and model Btuh. net rating Btuh.
	Additional information
	Warm air Gravity Forced Type of system ELECTRIC UPFLOW
	Duct material supply FIBERGLASS return NEG. PRESSURE Insulation R-8 thickness 2.25" Outside air intak
	Furnace: make and model CARRIER Input N/A Btuh. output 51,000 Btuh
	Additional information
	Space heater floor furnace wall heater Input Btuh. output Btuh. number units
	Additional information
	Controls make and types
	Additional information
	Fuel: Coal Coal Oil Ogas Oiq. pet. gas Cectric Other storage capacity
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed 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 capacity cfm.
	kitchen exhaust fan, make and model BROAN QS130WW
	Other heating, ventilating, or cooling equipmentVENTLINE V2270-50 IN BATHROOMS
24.	Electric Wiring
	Service Overhead Ounderground Panel Ofuse box Ocircuit-breaker make SQUARED AMP's 200 No. circuits 40
	Wiring O conduit O armored cable O nonmetallic cable O nob and tube O ner
	Special outlets range water heater other GFCI IN KITCHEN, BATHS, AND EXTERIOR Doorbell Chimes Push-button locations
	Doorbell Chimes Push-button locationsAdditional information
	Additional mornagon
25.L	ighting Fixtures
	Total number of fixtures Total allowance for fixtures, typical installation, \$
	Nontypical installation
	Additional information

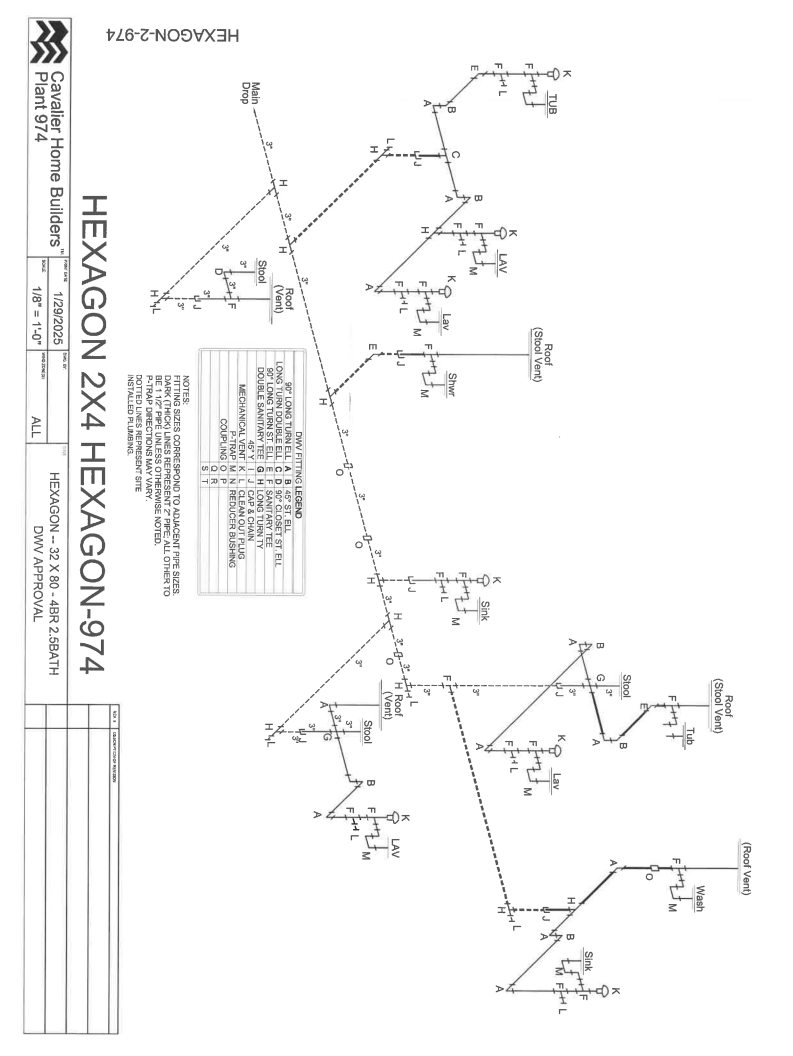
Location						:	
			Material, Type, and Me			Vapor Barrie	
Roof	5.5"		R-33 CELLULOS	E (MINIMUM)		SPRAYE	D
Ceiling				STOR YOU SERVERS BETTE BOOKS	0.910 W.C	LCD A ET DA E	\ED
Wall	3.5"	R-13 FIBER		E R-19 or R-21 IF 2x6 W	ALLS)	KRAFT PAF	
Floor	3.5"		R-22 FIBERGLA	SS BLANKE I		воттом во	ARD
Miscella: where the	neous: (Describe space provided	pe any main dwelling ma was inadequate. Always	aterials, equipment, or cor s reference by item number	struction items not shown e er to correspond to numberin	lsewhere; or useing used on this fo	to provide additional rm.)	information
Hardwar	e (make, materia	al, and finish.)					
applicable	Equipment (State FHA standards.) I by law from bec	Do not include items whi	del and quantity. Include of the control of the con	only equipment and applianc , are supplied by occupant a	es which are acce	eptable by local law, he vacates premises	custom a s or chatt
SMOKE	ALARMS BRK	MODEL #4120B IN /	ALL BEDROOMS AND	LIVING AREAS WIRED	IN SEQUENCE		
Porches							
Terraces	;						
Garages							
ou. ugoo							
	nd Driveways						
Walks ar	-	base material	thicknes	s surfacing mate	rial	thickne	ss
Walks ar Driveway	-			s surfacing mate Service walk width			
Walks ar Driveway Front wall	widthk width	material	thickness		material _	thickne	ss
Walks ar Driveway Front wall Steps ma	widthk widthterial	material	thickness	Service walk width	material _	thickne	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a	width k width terial nsite Improvem	material nents improvements not desc	thickness ris	Service walk width	material _ s	thickne	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a	width k width terial nsite Improvem all exterior onsite and accessory str	material nents improvements not desc	thickness ris	Service walk width sers Cheek wall	material _ s	thickne	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a	width k width terial nsite Improvemal exterior onsite and accessory strapping, Planting	material ments improvements not descructures.)	thickness ris ris	Service walk width sers Cheek wall	material _ s	thickne tructures, retaining w	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a	width k width terial nsite Improvemal exterior onsite accessory structure, Planting, thick	material ments improvements not descructures.) and Finish Grading front yard side	thickness ris	Service walk width sers Cheek wall g items such as unusual gra	materials ading, drainage si	thickne tructures, retaining w	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material ments improvements not description.	thickness ris treads ris cribed elsewhere, includin yards rear yard to yard	Service walk width sers Cheek wall g items such as unusual gra	materials ading, drainage si	thickne tructures, retaining w	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a	width k width terial nsite Improvemal exterior onsite and accessory structured accessory structured thick eeded, sodded, of as specified	material nents improvements not descructures.) , and Finish Grading front yard side or sprigged) front yard and shown on drawings	thickness ris treads ris cribed elsewhere, includin yards	Service walk width sers Cheek wall g items such as unusual gra g items such as unusual g items su	materials ading, drainage si feet behind mai	tructures, retaining win building	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material ments improvements not description. ments improvements not description.	thickness ris treads ris cribed elsewhere, includin yards	Service walk width cers Cheek wall g items such as unusual gra j side yards	materials ading, drainage si feet behind mai	tructures, retaining win building ar yard to to	valls, fend
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width k width terial nsite Improvemal exterior onsite and accessory structured accessory structured thick eeded, sodded, of as specified	material ments improvements not description. ments improvements not description.	thickness ris treads ris cribed elsewhere, includin yards	Service walk width Cheek wall g items such as unusual gra j side yards Evergreen tra Evergreen sl	material s ading, drainage si feet behind mai	tructures, retaining with the control of the contro	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material	thickness ris treads ris cribed elsewhere, includin yards	Service walk width Cheek wall g items such as unusual gra j side yards Evergreen tra Evergreen sl	material s ading, drainage si feet behind mai	tructures, retaining win building ar yard to to	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material	thickness ris	Service walk width Cheek wall g items such as unusual gra j side yards Evergreen tra Evergreen sl	material s ading, drainage si feet behind mai	tructures, retaining with the control of the contro	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material	thickness ris	Service walk width Gers Cheek wall g items such as unusual gra g side yards Evergreen tra Evergreen si Vines, 2-year	material s ading, drainage si feet behind mai	tructures, retaining with the control of the contro	valls, fend
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se Planting (width	material	thickness ristreads ris cribed elsewhere, includin yards	Service walk width Gers Cheek wall g items such as unusual gra g side yards Evergreen tra Evergreen si Vines, 2-year	material s ading, drainage si feet behind mai	tructures, retaining with building ar yard to	ss
Walks ar Driveway Front wall Steps ma Other Or (Specify a railings, a Landsca Topsoil Lawns (se	width	material	thickness ristreads ris cribed elsewhere, includin yards	Service walk width Cheek wall g items such as unusual gra side yards Evergreen tra Evergreen sl Vines, 2-year	material s ading, drainage si feet behind mai	tructures, retaining with building ar yard to	ss



FLOOR PLAN APPROVAL

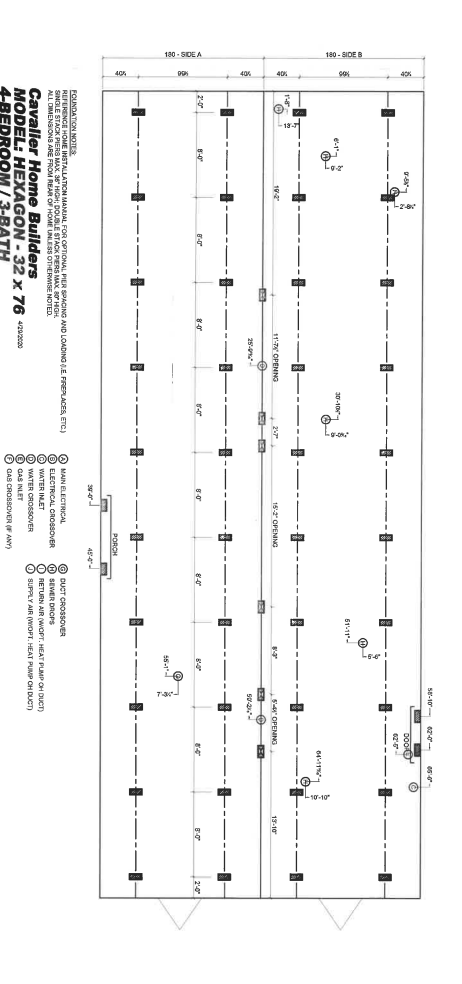
HEXAGON 2X4 HEXAGON-974

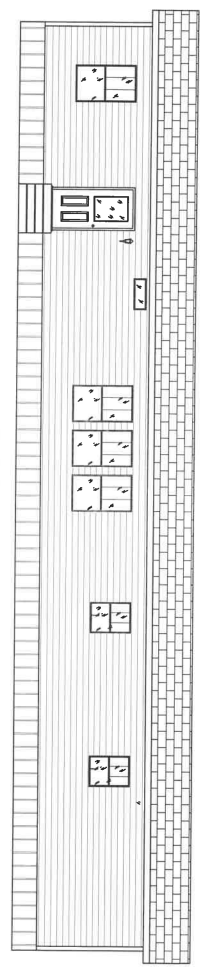




4) PEX LINES MUST BE SUPPORTED 36" OC MAXIMUM OR PER MAN INSTRUCTIONS. NOTES: 1) FITTING SIZES TO CORRESPOND TO ADJACENT PIPE SIZES. 2) COPPER, CPVC, OR OTHER APPROVED ယ OR LISTED MATERIAL MAY BE USED. ALL SIZING OF PIPE + OR -, MUST MEET OR EXCEED ANY APPLICABLE SHWR SHWR LEGEND --- 1/2" LINE (COLD) --- 1/2" LINE (HOT) --- 3/4" LINE (COLD) --- 3/4" LINE (HOT) CUT OFF VALVE LOCATION CROSSOVER STOOL WHOLE-HOUSE 3/4" INLET WASHER SINK 4%T

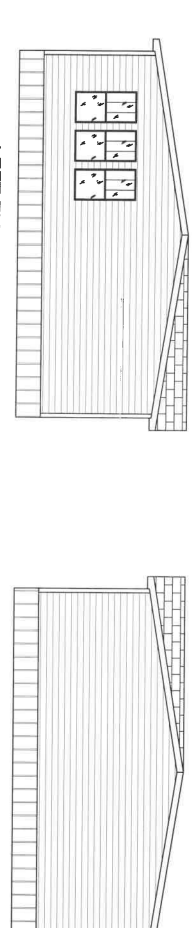
Cavalier Home Builders MODEL: HEXAGON - 32 x 76 4292220 4-BEDROOM / 3-BATH





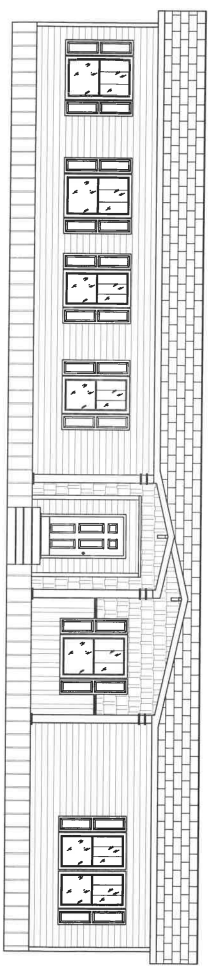
REAR ELEVATION

SN: Serial 84525 Hexagon 2x4 Walls



LEFT ELEVATION





FRONT ELEVATION

HEXAGON