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.

7	Proposed Construction Ounder Construction No.	(To be inserted by HUD, VA or FmHA)
Pro	operty address (Include City and State)	(10 de inscited by 1105, VA GIT IIII IA)
Na	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
1. H	tructions For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, as the case may be. Describe 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 misc." and describe under item 27 or on an attached sheet. The use of coaint containing more than the percentage of lead by weight permitted by law is prohibilited.	3. Work not specifically described or shown will not be considered unl required, then the minimum acceptable will be assumed. Work exceed minimum requirements cannot be considered unless specifically describ. 4. Include no alternates, "or equal" phrases, or contradictory items. (Consi eration of a request for acceptance of substitute materials or equipment not thereby precluded.) 5. Include signatures required at the end of this form. 6. The construction shall be completed in compliance with the related drawin and specifications, as amended during processing. The specifications incluting Description of Materials and the applicable Minimum Property Standard.
1.	Excavation Bearing soil, type	
2.	Foundations	
		n psi Reinforcing
	Foundation wall material	
		Party foundation wall
		Piers material and reinforcing
		Sills material
		Window areaways
		Footing drains
	Termite protection	
		lation foundation vents
	Special foundations	
	Additional information	
3.	Chimneys	
	MaterialPrefabricated (m	nake and size)
	Flue lining material	
	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
		hearth STONE mantel STAINED WOOD
	Additional information	

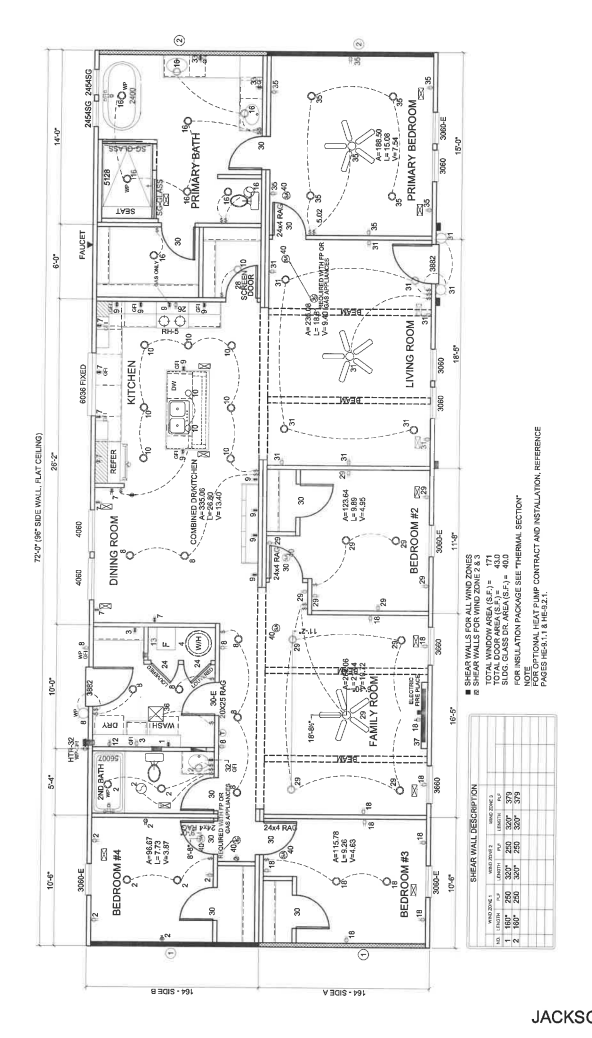
5.	Exterior Walls										
		od grade, and species _						Corner br	acing Building pape	er or felt	
	Sheathing	STORMBOARD	_ thickness	3/8"	width 48"		(sol	lid	spaced	o.c. Odiagonal	
	Siding VIN	1YL	_ grade		type DU1	CHLA	size D	bl 4 1/2	exposure FULL	fastening 16" O.C.	
	Shingles		_ grade		type		size		exposure	fastening	
										weight	
										flashing	
		_								facing material	
		thickr								, lating material	_
									Rase	e flashing	
		dampproofing,									
		ation EXTERIOR SID								_	
	Exterior painting			, 1200 52 ,	,,	J,, EO	117 (1 (1)	TT NODE		nh of anote	
		ruction same as m	ain walle	Onthor con	otruction	PRF-FI	VGINE	ERED R		number of coats	
6.	Floor Framing	detion Jaine as in	alli Walls	Ourier con	Su ucuon		TOTAL		711000		=
	_	de, and species 2x6 o	г 2x8 #2 S	SPF other			h	ridaina		anchors	
						400				thickness	
		_								direktiess	
		aterial					DET (14)	itt (iviitt	membrane		=
	Additional inform				NIIC99						
7.		Describe underfloori				m 21)					
	_	nd species 3/4" OSB,				military.			size_48x96	type T&G	_
	\sim	or Osecond floor	attic		_ sq. ft. (diag	onal (right a	angles		
	Additional informa	ation									
8.	Finish Flooring	g (Wood only. Describ	4 4	Uminh din sat							
٥.	Location	Rooms	Grade	Species	Thickness			Bldg. Paper		Finish	_
	First floor	Tiodilo	Ciado	Орескоз	THICKIESS	VVIGI	,	nug. Fapei		rinish	
	Second floor										
	Attic floor	sq. ft.									
	Additional informa	ation									
_											
9.	Partition Frami		TUD CD/	\DE			Oudle	- 04" C	2/0		
								(@ 24° C	D/C OI	ther	_
	Additional informa	ation SHEARWALLS,	IF REQU	JIRED, 16" C)/C STUD	SPACI	NG				
10.	Ceiling Framing	J								•	
	Joists wood, grad	e, and species			Other				Bridging		-
	Additional informa	ation									
11.	Roof Framing										
	_	ide, and species PRE-	FAB ROO	OF TRUSSES	S F	Roof trus	ses (see	e detail) o	rade and species	2x2 MIN. #2 SPF	
42		TRUSSES ARE	DESIGNI	ED FOR 20#	ROOF LO	DAD @	24" O/0	С			
12.	Roofing	grade, and species _7/1	16" 24/16	EXBUSINE	1 OSB						
									o soli		C.
		SLASS SHINGLES									-
		TITE KRAFT/POLYES								fastening NAILS	-
										erial	
						gage or	weight		gra	vel stops snow guards	3
	Additional informa	tion									

	rs and Downspo								
					size	shape			
					size	shape		number _	
	spouts connected to onal information	o Storm sewer	Sanitary sewer	dry-well	Splash block	s material ar	nd size		
14. Lath a	and Plaster								
Lath	walls ce	eilings material	weight o	or thickness	Plaste	er coats	finish		
Dry-wa		ceilings material					finish		
Joint tr	reatment						-		
15. Decor	ating (Paint, wal	lpaper, etc.)							
F	Rooms	Wall Finis	h Material and Application	1		Ceiling Finish N	Material and Applic	ation	
Kitchen	5/1	16" PRE-FINISHED	GYPSUM				XTURE FINIS		
Bath		16" PRE-FINISHED					XTURE FINIS		
Other	5/1	16" PRE-FINISHED	GYPSUM		1/2" GYPSUI	M WITH TE	XTURE FINIS	Н	
	l information								
	or Doors and Trii type _ PRE-FINIS	m HED 6-PANEL HOL	LOW CORE	material N	MDF HARDBOA	RD	thicknes	s 13/8"	
Door tri	im type PRE-FIN	NISHED mater	rial MDF	Base type	PAPER WRAP	material	MDF	size	2 1/2"
Other to	rim (item, type and	location) PRE-FINI	ISHED LOCATED T	HROUGHOU	T REMAINDER	OF HOME			
Addition	nal information								
7. Windo	ws								
	-	LE HUNG make	Clayton Window	/S matori	a VINYI		aaab thialas	411	
	grade		sash weights b						
		ISHED mater	ial MD	F	Paint		head flashin	9	
		mator							
		If type SELF-STO							
					screens, numbe		Storm sasi	1, number _	
	nal information								
Addition	nai iniormation								
	ces and Exterior								
	ntrance door ma		width _36						
		terial STEEL							
		number							
Combin	ation storm and sc	reen doors thickness	number _1"	screen	cloth material N	YLON			
		fixed Railings							
		nd species						er coats	
		x80" PATIO DOOR					_		
	ets and Interior D								
		s material MDF OR	HARDWOOD		lineal t	foot of aboliv		are a same of the	ייכ
		3/4" OAK, CHERRY			lineal t				
		H.P. LAMINATE							
		furnituro		mod	del				
		furniture		0110115					
Addition	iai iniormation AN	NTIQUE BRONZE P	ULLS/KNOBS THR	OUGHOUT					

Stair Basement Main		reads	Ris	sers	Stri	nas	Hand	rail	Ra	lusters
	Material	Thickness	Material	Thickness	Material	Size	Material		/laterial	Size
/lain					111111111111111111111111111111111111111	0.20	Waterial	OIZC A	лакопал	Size
Attic										
Disappearing mak	ation	,								
Special Floors	and Wainso	ot (Describe	Carpet as li	sted in Certif	ied Produc	ts Directo				
Location				order, Sizes, Gage	e, Etc.		Threshold Material	Wall Base Material		Underfloo Materia
Kitchen Bath		OORING ARI					CHROME	MDF	OSB	or PLWD
□ Bath	VINYL FL	OORING ARM	MSTRONG				CHROME	MDF	OSB	or PLWD
≒ Location		Mater	ial Color Bord	er, Cap. Sizes, Ga	ago. Eto		11-1-1-4	Height	H	eight in Sho
Location Bath		iviale	iai, coloi, bord	οι, σαμ. σι zes, G ε	ay o , ElG.		Height	Over Tub		(From Floo
A .										
Fixture ink	Number 1	Location KITCHEN	ТВА	Make	3319-7		entification No.	33x19		Color VARIES
avatory	3	BATHS		MATRIX		126	1100	20x17		WHIT
Vater closet	2 or 3	BATHS	LAMOSA		E206			1.6 GALLO	ONS	WHITE
athtub	1	P. BATH	BAYMON	IT	VARIES	S PER MC	DEL	VARIES		WHITE
hower over tub	1	H. BATH	DELTA							BRONZE
tall shower aundry trays	1	BATHS	BAYMON	<u>T</u>	3304			36x48		WHITE
adildry trays										

23.	Heating		
	Hot water Steam Vapor One-pipe system wo-pipe system		
	Radiators Convectors Baseboard radiation Make and model		
	Radiant panel offoor wall oceiling Panel coil material		
	Circulator Return pump Make and model	capacity	gpm
	Boiler make and modelOutput	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 thickn	ess 2.25"	Outside air intak
	Furnace: make and model CARRIER Input N/A		
	Additional information		
	Space heater floor furnace wall heater Input Btuh. output	Btuh. number unit	s
	Additional information		
	Controls make and types		
	Additional information		
	Fuel: Coal Coal Ogas Ojq. pet. gas Clectric Other	storage capacity	
	Additional information		
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed in fe Oil burner Opressure atomizing Vaporizing		
	Control		
	Additional information		
	Floritie heating system type	volto output	Dtub
	Electric heating system type Input watts @ Additional information	voits output	Bluii
	_		
	Ventilating equipment attic fan, make and model	capacity _	cfm.
	kitchen exhaust fan, make and model BROAN QS130WW		
	Other heating, ventilating, or cooling equipment VENTLINE V2270-50 IN BATHROOMS		
	Additional information		
24.	Electric Wiring		
	Service Overhead Ounderground Panel Ofuse box Ocircuit-breaker make SQUARE D	AMP's 200	No. circuits 40
	Wiring Oconduit Oarmored cable Ononmetallic cable Onob and tube Oher		
	Special outlets range water heater other GFCI IN KITCHEN, BATHS, AND EXTERIOR		-
	Doorbell Doorbell Push-button locations		
	Additional information		
25.L	Lighting Fixtures		
	Total number of fixtures Total allowance for fixtures, typical installation, \$		
	Nontypical installation		
	Additional information		

Location						
	Thickness		Material, Type, and M	ethod of Installation		Vapor Barrier
Roof	5.5"		R-33 CELLULOS	SE (MINIMUM)		SPRAYED
Ceiling	0.5"				ALIE TRALES	WDAET DADEO
Wall Floor	3.5"	R-13 FIBER		BE R-19 or R-21 IF 2x6 W	ALLS)	KRAFT PAPER
FIOOI	3.5		R-22 FIBERGLA	ASS BLANKET		BOTTOM BOARD
	,	,		nstruction items not shown e er to correspond to numberi	,	to provide additional informationmationmatic
Hardware	(make, materia	ıl, and finish.)				
applicable I		Do not include items whi				eptable by local law, custom an he vacates premises or chattle
SMOKE	ALARMS BRK	MODEL #4120B IN /	ALL BEDROOMS AND	LIVING AREAS WIRED	IN SEQUENCE	
Porches						
Terraces						
Garages						
Walks and	! Drivewavs					
	I Driveways	base material	thicknes	s surfacing mate	rial	thickness
Driveway w	ridth					
Driveway w	ridth	material	thickness	Service walk width	material	thickness
Driveway w Front walk Steps mate	ridth width rial	material	thickness	Service walk width	material	thickness thickness
Driveway was Front walk of Steps mater Other Ons (Specify all	vidthwidthwindthwindthwindthwinder	materialents	thickness ri	Service walk width sers Cheek wall	material s	thickness
Driveway was Front walk of Steps mater Other Ons (Specify all	width width prial site Improvem exterior onsite	materialents	thickness ri	Service walk width sers Cheek wall	material s	thickness
Driveway w Front walk Steps mate Other Ons (Specify all railings, and	width width wrial site Improvem exterior onsite d accessory stru	materialents	thickness ri	Service walk width sers Cheek wall	material s	thickness
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscape)	width width wrial site Improvem exterior onsite d accessory stru	ents improvements not descriptions.) and Finish Grading	thickness ri treads ri cribed elsewhere, includir	Service walk width sers Cheek wall	materials	thickness ructures, retaining walls, fence
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil	width width wrial site Improvem exterior onsite d accessory stru	ents improvements not descriptions.) and Finish Grading front yard side	thickness ri treads ri cribed elsewhere, includir	Service walk width sers Cheek wall	materials sading, drainage st	thickness ructures, retaining walls, fence
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see	width width erial site Improvem exterior onsite d accessory stru ing, Planting, thick eded, sodded, or	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front y	thickness ri treads ri cribed elsewhere, includir yards rear yard to	Service walk width sers Cheek wall ng items such as unusual gr	materials sading, drainage st	ructures, retaining walls, fence
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting (Specify 2015))	width width width width width width width strict mprovem exterior onsite d accessory structure ing, Planting,	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front yard sand shown on drawings	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard	Service walk width sers Cheek wall ig items such as unusual gra juip side yards	materials ading, drainage st feet behind mai	ructures, retaining walls, fence n building
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see PlantingS	width width width erial exterior onsite d accessory struing, Planting, thick eded, sodded, or as specified a chade trees deci	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front yard and shown on drawings duous cali	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yards as follows: per	Service walk width sers Cheek wall ig items such as unusual gra side yards	material s ading, drainage st feet behind mai	ructures, retaining walls, fence n building r yard B & B
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting	width width erial site Improvem exterior onsite d accessory stru ing, Planting, thick eded, sodded, or as specified a shade trees deci ow flowering tre	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front yard and shown on drawings duous cali es deciduous	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard as follows: perto	Service walk width sers Cheek wall ing items such as unusual gra ing items such	material s ading, drainage st feet behind mai rea	ructures, retaining walls, fence in building ir yard
Driveway was Front walk. Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting S	width width width width width width width width exterior onsite d accessory structure d accessory structu	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front yard and shown on drawings duous cali es deciduous ubs deciduous	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard as follows: perto toto	Service walk width sers Cheek wall g items such as unusual gra side yards Evergreen tra Evergreen sh Vines, 2-year	material s ading, drainage st feet behind mai rea	ructures, retaining walls, fence n building r yard B & B
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting S L H N	width width width width width width width width exterior onsite d accessory structure d accessory structu	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front yard and shown on drawings duous cali es deciduous ubs deciduous shrubs deciduous	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard as follows: perto	Service walk width sers Cheek wall ing items such as unusual gra ing items such	material s ading, drainage st feet behind mai rea	ructures, retaining walls, fence in building ir yard
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting L L L L L	width width width erial site Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified a shade trees deci ow flowering tre ligh-growing shru fledium-growing ow-growing shru	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front y and shown on drawings duous cali es deciduous ubs deciduous ubs deciduous	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard as follows: per to to to to to	Service walk width sers Cheek wall ing items such as unusual gra ing items such	materials ading, drainage st feet behind mai rea ees	ructures, retaining walls, fence n building r yard
Driveway we Front walk Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting L L L L L	width width width erial site Improvem exterior onsite d accessory stru ing, Planting, thick aded, sodded, or as specified a shade trees deci ow flowering tre ligh-growing shru dedium-growing ow-growing shru tion—This exhilt on.	ents improvements not descriptions.) and Finish Grading front yard side sprigged) front y and shown on drawings duous cali es deciduous ubs deciduous ubs deciduous	thicknessritreadsri cribed elsewhere, includir yardsrear yard to yard as follows: per to to to to to	Service walk width sers Cheek wall ing items such as unusual gra ing items such	materials ading, drainage st feet behind mai rea ees	ructures, retaining walls, fence in building ir yard



JACKSON-974

JACKSON – 28 X 72 (76) - 4BR 2Bath FLOOR PLAN APPROVAL

Cavalier Home Builders

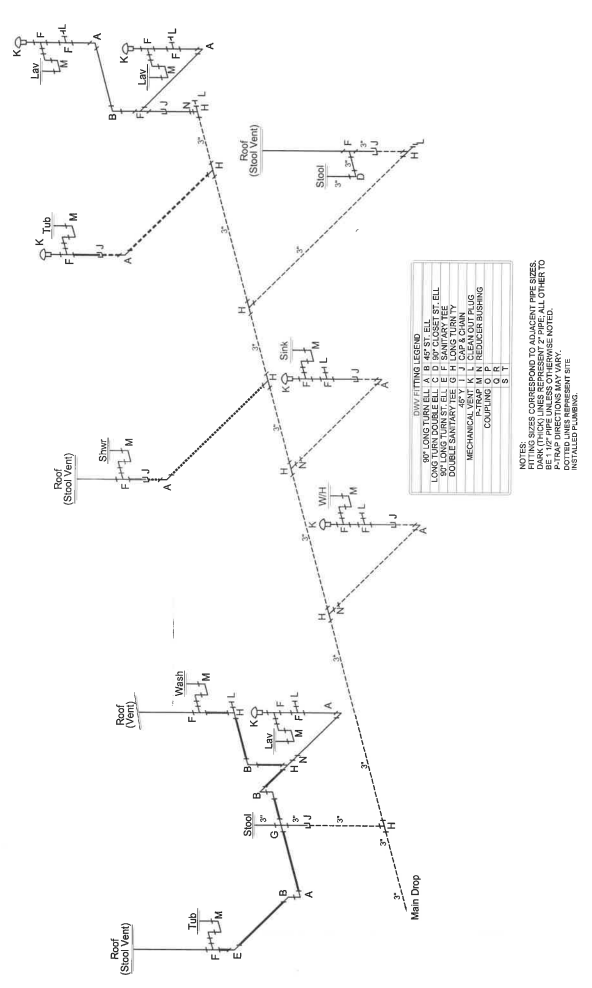
Plant 974

Plant 974

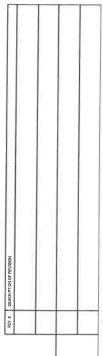
ALL

ALL

JACKSON-1-974





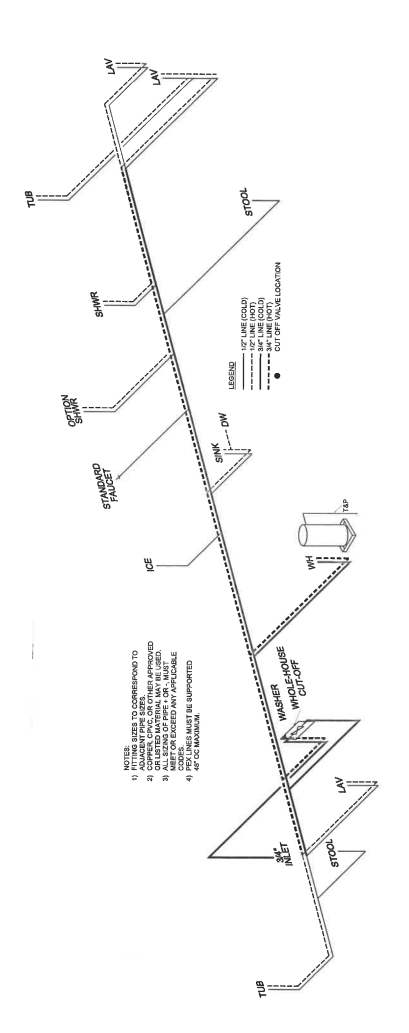


JACKSON -- 28 X 72 (76) - 4BR 2Bath

DWV APPROVAL

ALL

2/17/2025 1/8" = 1'-0" Cavalier Home Builders " Plant 974







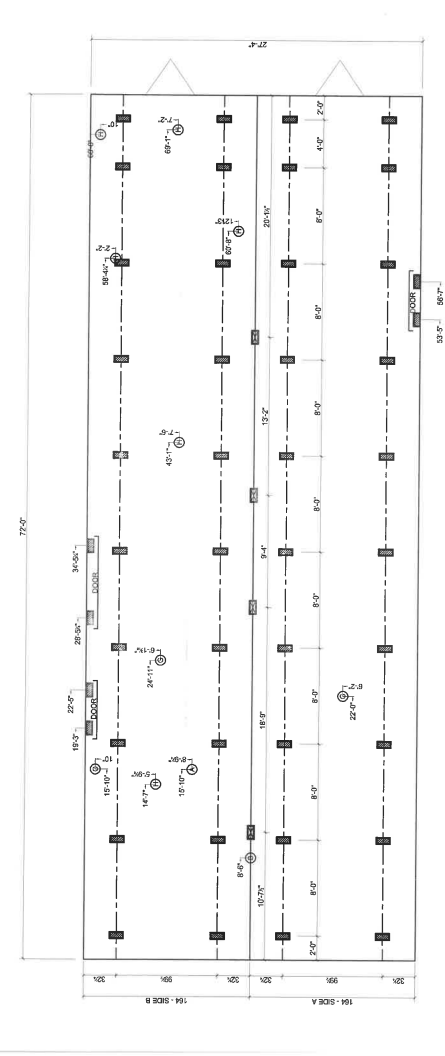
すんのついついて サイカーのしてつ	тив. JACKSON 28 X 72 (76) - 4BR 2Bath

ALL

2/17/2025 1/8" = 1'-0"

JACKSON

2/525



MARRIAGE LINE OPENING SUPPORT PIER/TYP. LOADING

DOUBLE STACK FOOTER THICK.

SINGLE STACK FOOTER THICK. 5 1/2" 4 1/2"

FOOT CAPACITY

MINIMUM PAD SIZE (IN x IN) 30 x 30 24 x 24

SOIL CAPACITY

(MAX lbs.) 6250

SUPPORT PIER/TYP, LOADING DESIGN VALUE--5756 Ibs./PIER

SOIL CAPACITY		_	MARRIAGE	MARRIAGE WALL OPENING SIZE (FEET	PENING S	IZE (FEET			
(PSF)	4,	.9	10,	12"	14'	16'	18,	50,	22,
1000	16x16x4	20x20x4	24x24x4	24x24x4	24x24x4	30x30x5.5	30x30x5.5	30x30x5.5	30x30x5.5
1500	16x16x4	16x16x4	20x20x4	20x20x4	20x20x4	24x24x4.5	24x24x4.5	24x24x4.5	24x24x4.5
2000	16x16x4	16x16x4	16x16x4	16x16x4	20x20x4	20x20x4	20x20x4	20x20x4	20x20x4
2500	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	20x20x4.5	20x20x4.5	20x20x4.5
3000	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4
3500	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4
4000	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16v16vd	16v16vd	18v16v4

<u>FOUNDATION NOTES:</u>
TREFRENCH CHOME INSTALLATION MANUAL FOR OPTIONAL PIER SPACING AND LOADING (I.E. FIREPLACES, ETC.) SINGEL STACK PIERS MAX. 36" HIGH.
SINGEL STACK PIERS MAX. 36" HIGH.
ALL DIMENSIONS ARE FROM REAR OF HOME UNLESS OTHERWISE NOTED.

4 1/2" 5" 4"

6000 8000 6944 5333 9722 7111

ភ

(PSF) 1000 1500 2000 2500 3500 4000

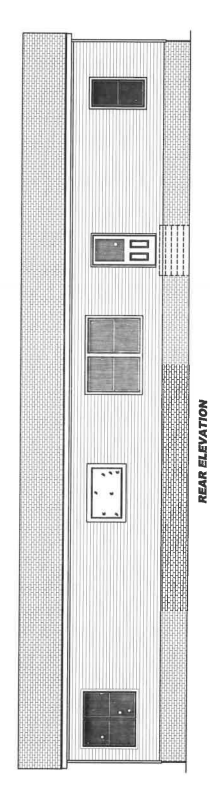
Cavalier Home Builders MODEL: JACKSON 2x4

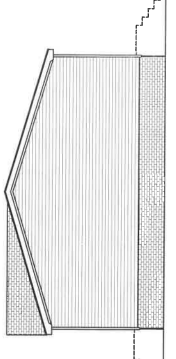
(A) MAIN ELECTRICAL	B ELECTRICAL CROSSOVER	© WATER INLET	WATER CROSSOVER	(
LACES, ETC.)				

(E) GAS INLET(F) GAS CROSSOVER (IF ANY)

BUCT CROSSOVER
 SEWER DROPS
 C RETURN AIR (WOPT. HEAT PUMP OH DUCT)
 SUPPLY AIR (WOPT. HEAT PUMP OH DUCT)

FRONT ELEVATION STANDARD





RIGHT ELEVATION