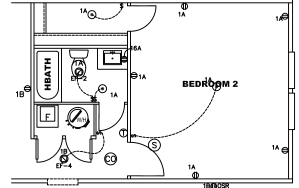
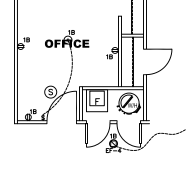


- 3. EITHER LIGHT OR RECEPTACLE MUST CONNECT TO SWITCH.
- 4. EF-1= 50 CFM EXHAUST FAN REQUIRED FOR THERMAL ZONE III THERMAL ZONES I & II MAY USE FAN OR WINDOW W/1.5 SQ. FT. OPENABLE GLASS.
- 5. EF-2= 50 CFM EXHAUST FAN REQUIRED THERMAL ZONE I, II, AND III.
- 6. EF-3= 100 CFM RANGE EXHAUST FAN, SWITCH AT HOOD.
- 7. EF-4= WHOLE HOUSE VENTILATION REQUIREMENTS PER DAPIA MANUAL.
- 8. REFER TO DAPIA MANUAL OR THE MFG. INSTALLATION INSTRUCTIONS FOR PROPER WIRE SIZE AND BREAKER SIZE FOR SPECIFIC APPLIANCE AND MODEL BEING INSTALLED.
- 9. ALL SMOKE ALARMS TO BE LOCATED ON THE CEILING.
- 10. CARBON MONOXIDE ALARMS ARE ONLY REQUIRED WHEN HOME HAS EITHER FUEL BURNING APPLIANCES, IS GARAGE READY OR IS BASEMENT READY. REFERENCE DAPIA MANUAL FOR ADDITIONAL INFORMATION.
- 11. DIMENSIONS SHOWN ON PRINT ARE APPROXIMATE AND TO BE USED ONLY AS A GUIDELINE.





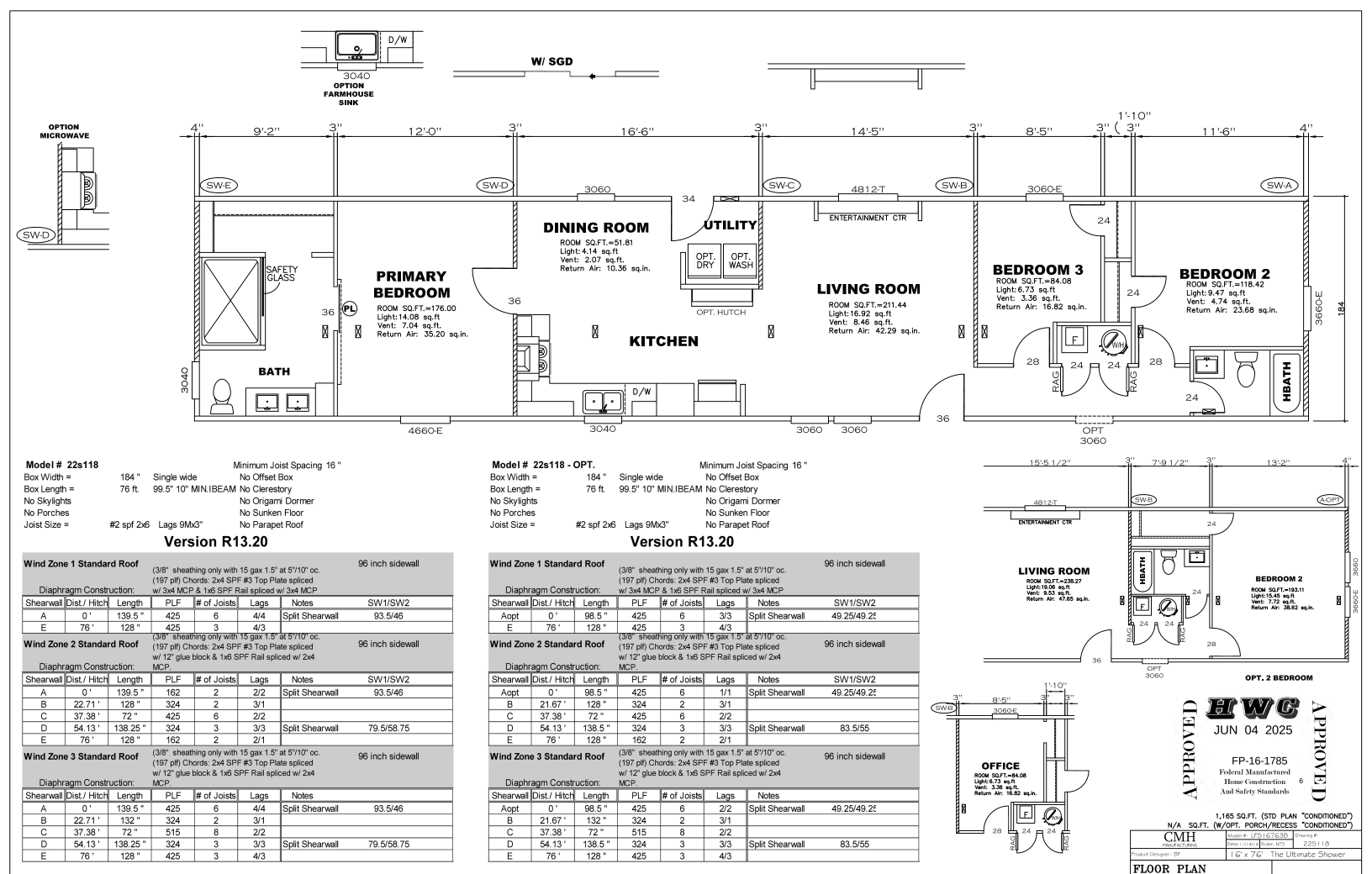
OPT, 2 BEDROOM

CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER	1
LIGHT/RECEP	1A,1B,1C,3A,3B	14-2	15-SP	DRYER	5A,7B		OTE #8	BATHROOM	16A	12-2	20-SP	1
LIGHT/RECEP	12B,13B,14A,14B	14-2	15-SP	WATER HEATER			OTE #8	OPT G/DISP	9B	SEE N	OTE #8	1
KITCHEN	2A,2B	12-2	20-SP	RANGE	5B,7A		OTE #8	OPT SPA/ WP/JAC	11A.B	SEE N	OTE #8	1
KITCHEN	ZA,ZB	12-2	20-58	FURNACE	6A.8A.B.10A.B	SEE N	OTE #8	WP/JAC	IIA,D		,,	1
WASHER	12A	12-2	20-SP	OPT D/WASH	9A		OTE #8	FREEZER	13A	SEE N	OTE #8	
RANG HOOD/ MICROWAVE	15B	SEE N	OTE #8	SMOKE/CO DECT	4B	SEE N	OTE #8	OPT ELEC. FIREPLACE	16B	SEE N	OTE #8	1
DPT. GAS RANG	15A	SEE N	OTE #8	REFER	12B	SEE N	OTE #8					

1,165 SQ.FT. (STD PLAN "CONDITIONED") N/A SQ.FT. (W/OPT. PORCH/RECESS "CONDITIONED")

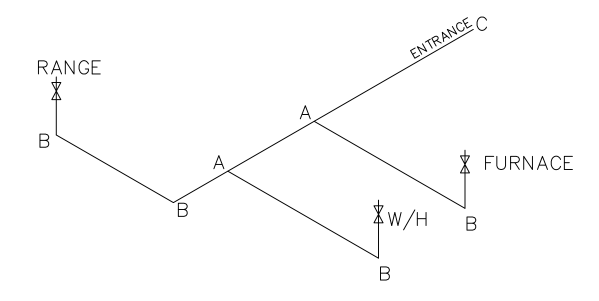
CMH	Model #: LFS 6763B	Drawing #:
MANUFACTURING	Date: 11/14/14 Scale: NTS	225118
Product Designer: BF	16' x 76' The UI	timate Shower

ELECTRICAL PLAN-06



MDL=38'

LEGEND		APPLIANCE BTU'S RATINGS MAX. INPUT
SYM	FITTINGS	
Α	TEE	FURNACE 45,000 BTU'S
В	90 ELL	W/H 30,000 BTU'S RANGE 45,000 BTU'S
X	VALVE	DRYFR N/A BTU'S
С	CAP	



GAS LINE SIZE CHART

NOTES:

- 1) ALL PIPE IS 3/4" I.D.CAST (EXCEPT WHERE NOTED OTHERWISE)
- 2) MDL=MAX. DETERMINED LENGTH OF PIPE
- 3) FITTING MAY BE ADDED OR SUBTRACTED TO TRAVERSE VARIATIONS IN AXLE QUANTITY, PLACEMENT, AND FRAME TYPE. 4) INLET LOCATION MAY VARY TO STAY WITHIN
- MAX. DETERMINED LENGTH





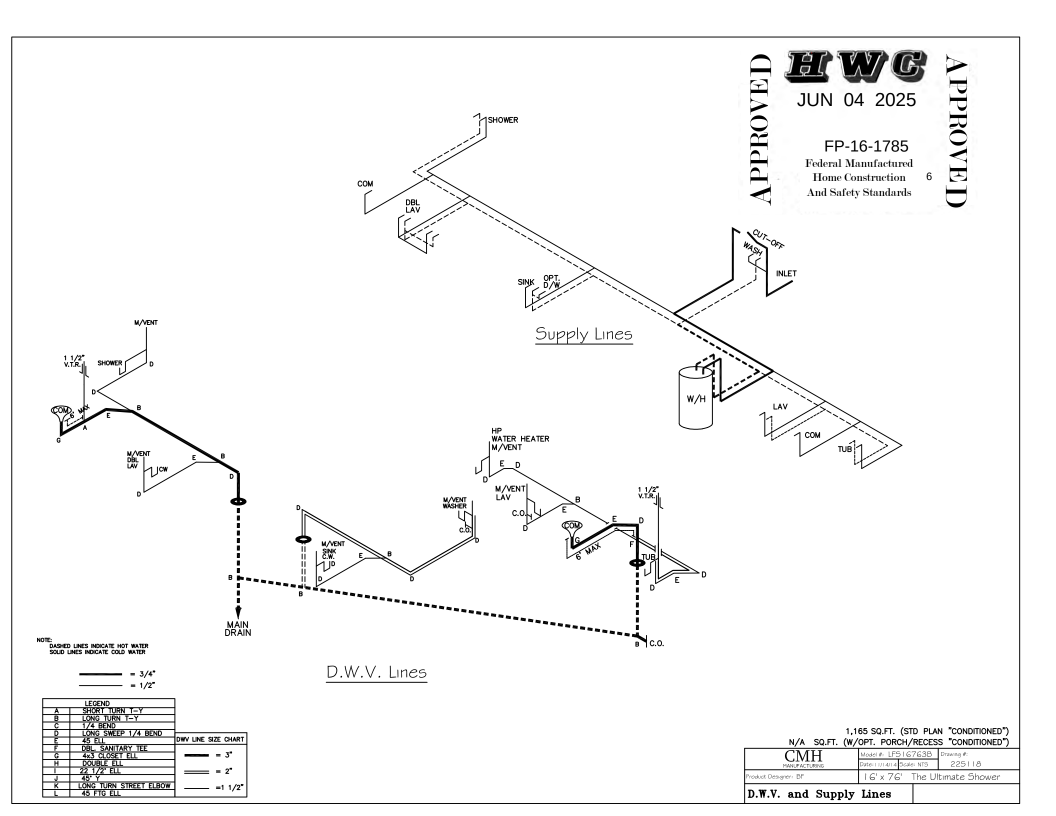
FP-16-1785

Federal Manufactured Home Construction And Safety Standards

1,165 SQ.FT. (STD PLAN "CONDITIONED") N/A SO FT (W/OPT PORCH/RECESS "CONDITIONED")

147 / 304.11.	(11) OF T. TOROTTY RECE.	JO CONDITIONED)
CMH	Model #: LFS 6763A	Drawing #:
MANUFACTURING	Date: 1 1/14/14 Scale: NTS	225118
Product Designer: BF	16' x 76' All Al	out the Shower

GAS LINE DETAIL



Description of Materials

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

OMB Control No. 2502-0313 (exp. 7/31/2027)

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. Comments regarding the accuracy of this burden estimate and any suggestions for reducing this burden can be sent to U.S. Department of Housing and Urban Development, Office of the Chief Data Officer, R, 451 7th St SW, Room 4176, Washington, DC 20410-5000 or email: PaperworkReductionActOffice@hud.gov. When providing comments, please refer to OMB Approval 2502-0313. Do not send completed form to this address. 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 mo rtgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided. Proposed Construction Under Construction No. (To be inserted by HUD, VA or FmHA) Property address (Include City and State) Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder Instructions 1. For additional information on how this form is to be submitted, number of 3. Work not specifically described or shown will not be considered unless copies, etc., see the instructions applicable to the HUD Application for required, then the minimum acceptable will be assumed. Work exceeding Mortgage Insurance, VA Request for Determination of Reasonable Value, minimum requirements cannot be considered unless specifically described. or FmHA Property Information and Appraisal Report, as the case may be. 4. Include no alternates, "or equal" phrases, or contradictory items. (Consid-2. Describe all materials and equipment to be used, whether or not shown on eration of a request for acceptance of substitute materials or equipment is the drawings, by marking an X in each appropriate check-box and entering not thereby precluded.) 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 prohibited. **Excavation** Bearing soil, type ____ **Foundations** Footings concrete mix ____ _____ strength psi _____ Reinforcing _____ Foundation wall material _ Reinforcing ____ Interior foundation wall material ______ Party foundation wall ____ Piers material and reinforcing Columns material and sizes ____ Girders material and sizes _____ Sills material __ Basement entrance areaway ____ ___ Footing drains _____ Waterproofing _ Termite protection ___ Basementless space ground cover ______ insulation ______ foundation vents _____ Special foundations __ Additional information Chimnevs Material _ ______ water heater _____ Vents (material and size) gas or oil heater _____ Additional information **Fireplaces** solid fuel _____ Ash dump and clean-out____ circulator (make and size) ____ Type \square _____ _ lining ______ _ _ _ _ _ _ _ _ _ _ _ mantel ____ Fireplace facing ____ Additional information

	Exterior Walls													
	Wood frame woo	od grade, and spec	cies				[Corı	ner bra	cing Building	paper or fo	elt		
	Sheathing _		t	hickness		width	[solid	[] 8	spaced	0.0	;.	diagonal_	
	Siding			grade		type	size	· 		exposure		fasten	ing	
	Shingles		9	grade		type	size	·		exposure		fasten	ing	
	Stucco		t	hickness		Lath					we	eight		
		eneer												
		solid faced										-		
			ш						_					
											Base flas	hina		
		dampproofing,										_		
	Additional inform													_
		material									nu	mher o	f coats	
		truction same		_										
	Floor Framing		as IIIali	ii walis	Other	construction_								
	_	de, and species _			oth	ner		bride	ina			ancho	rs	
	_	basement floo				ound supporte								
	_	basement nee												
										111611151411	C			
		naterial				_triickriess								
	Additional inform	iation												
	Subflooring ((Describe under	flooring	g for spe	ecial floo	ors under ite	em 21)							
												mo		
	Material grade a	and species								size	t	уре		
	Material grade a Laid first flo		_			sq. ft.			right a		r	уре		
		por second	_								r	уре		
	Laid first flo	por second	_								r	уре		
	Laid first flo	por second	floor	attic _		sq. ft.	diagona				r	уре		
	Laid first flo	second sation	floor	attic _		sq. ft.	diagona	al		ngles	r	Finish		
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13. Gutters and Downspouts	
Gutters material gage or weight	size shape
Downspouts material gage or weight	size shape number
Downspouts connected to Storm sewer sanitary sewer	dry-well Splash blocks material and size
Additional information	
14. Lath and Plaster	
	ickness Plaster coats finish
Dry-wall walls ceilings material	
Joint treatment	
15. Decorating (Paint, wallpaper, etc.)	
Rooms Wall Finish Material and Application	Ceiling Finish Material and Application
Kitchen	, , , , , , , , , , , , , , , , , , ,
Bath	
Other	
Additional information	
16. Interior Doors and Trim	
Doors type	materialthickness
Door trim type material	_Base type material size
Finish doors	trim
Other trim (item, type and location)	
Additional information	
17. Windows	
	material sash thickness
	nces, type head flashing
	Paint number coats
•	material Storm sash, number
	number screen cloth material
	screens, number Storm sash, number
Special windows	
Additional information	
18. Entrances and Exterior Detail	
	thickness frame material thickness
	thickness frame materialthickness
	ing type saddles
	naterialStorm doors thickness number
	screen cloth material
	Attic louvers
	Paint number coats
Additional information	
19. Cabinets and Interior Detail	
Kitchen cabinets, wall units material	lineal feet of shelves shelf width
Base units materialcounter to	op edging
Back and end splash Finish of c	abinets number coats
Medicine cabinets make	model
Other cabinets and built-in furniture	

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

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

Location						
	Thickness		Material, Type, and Meth	od of Installation		Vapor Barrier
Roof						
Ceiling						
Wall						
Floor						
	•			truction items not shown else to correspond to numbering	·	ide additional informatio
Hardware	(make, materia	ll, and finish.)				
applicable F		Do not include items which		nly equipment and appliances are supplied by occupant and	•	,
Porches						
Terraces						
Garages						
Walks and	Driveways					
Driveway wi	idth			surfacing materia		
Driveway wi	idth			surfacing materia		
Driveway wi Front walk w	idth	material	thickness	_	_ material	thickness
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil	idth vidth rial ite Improvem exterior onsite d accessory stru	ents improvements not descructures.) and Finish Grading front yard side	thickness treads rise ribed elsewhere, including yards rear yard to _	Service walk width	materialing, drainage structure	thickness
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil	idth vidth rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or	ents improvements not descructures.) and Finish Grading front yard side	thickness treads rise ribed elsewhere, including yards rear yard to _ ard	_ Service walk width rs Cheek walls _ items such as unusual grad	materialing, drainage structure	thicknesses, retaining walls, fence
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seece	idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified	ents improvements not descructures.) and Finish Grading front yard side is sprigged) front y	thickness treads rise ribed elsewhere, including yards rear yard to rard as follows:	_ Service walk width rs Cheek walls _ items such as unusual grad	material ing, drainage structure feet behind main buildi	thickness
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed	idth vidth rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified hade trees deci	ents improvements not descructures.) and Finish Grading front yard side yard sprigged) front yard shown on drawings duous calip	thickness treads rise ribed elsewhere, including yards rear yard to _ rard as follows:	Service walk width rs Cheek walls _ items such as unusual grad side yards	material ing, drainage structure feet behind main buildi rear yard	thicknesses, retaining walls, fence
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seece Planting Stepsoil Look	idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified and trees decipow flowering trees	materialents improvements not descructures.) and Finish Grading front yard side in sprigged front yard shown on drawings duous caliples deciduous	thickness treads rise ribed elsewhere, including yards rear yard to _ yard as follows: per to	Service walk width rs Cheek walls _ items such as unusual grad side yards Evergreen tree Evergreen shru	material ing, drainage structure feet behind main buildi rear yard s to	thickness es, retaining walls, fence
Driveway wi Front walk w Steps mater Other Onsi (Specify all railings, and Landscapi Topsoil Lawns (seed Planting St Lt Hi	idth width rial ite Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or as specified a hade trees deci ow flowering tre igh-growing shr	ents improvements not descructures.) and Finish Grading front yard side starting side starting starting side starting starting duous calipses deciduous ubs deciduous	thickness treads rise ribed elsewhere, including yards rear yard to _ yard as follows: per to to to	Service walk width rs Cheek walls _ items such as unusual grad side yards Evergreen tree Evergreen shru Vines, 2-year _	material ing, drainage structure feet behind main buildi rear yard s to	thickness es, retaining walls, fence
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