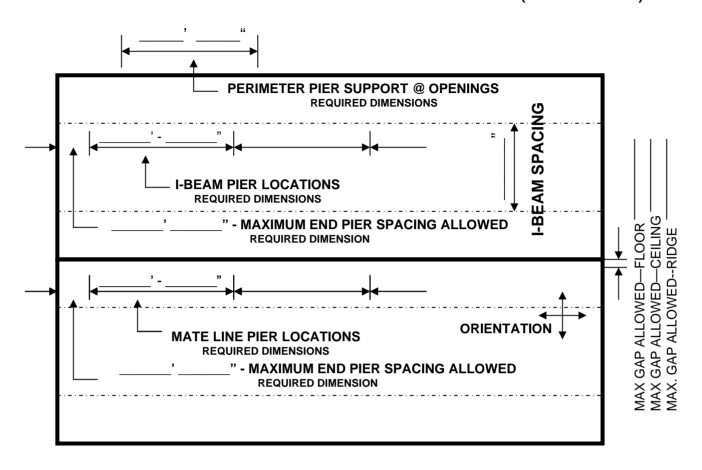
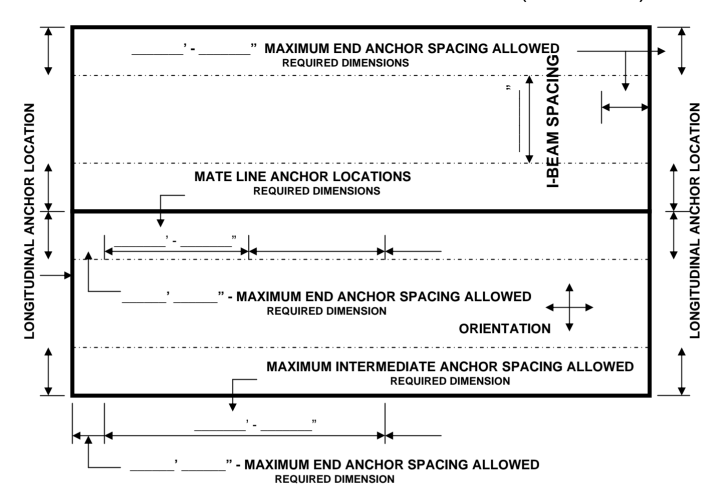
DOUBLE-WIDE SUPPORT PIER PLAN (TYPICAL)



MANUFACTURER INFORMATION **SOIL INFORMATION** Name ____ Classification No. —— Soil Bearing Capacity Home Size Maximum I-Beam Spacing FOOTING INFORMATION Door Openings I-Beam I-Beam Loading PLF Mate Line Maximum End Support (I-Beam) Ground Moisture Control Yes No Mate Line Loads _____ Grading to Slope AWAY From Home ——

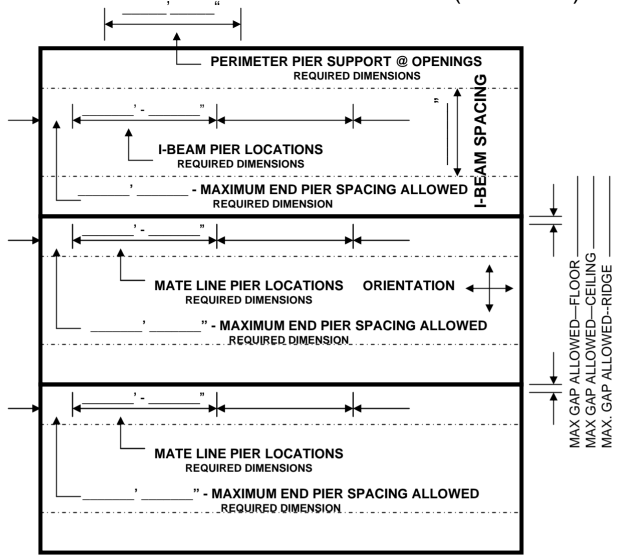
DOUBLE-WIDE ANCHORING PLAN (TYPICAL)



MANUFACTURER INFORMATION **ANCHORING INFORMATION Cont.** Name _____ Anchor Manufacturer Lateral Anchors Req'd YES or NO Home Size Anchor P.N. _____ Maximum I-Beam Spacing Connector P.N. _____ Maximum Anchor Spacing _____ Longitudinal Anchors Reg'd YES or NO SOIL INFORMATION Anchor P.N. Classification No._____ Connector P.N. Soil Bearing Capacity _____ No. Per End _____ ANCHORING INFORMATION Mate Line Ext. Wall Height _____ Lateral Anchors Reg'd YES or NO Roof Pitch _____ Anchor P.N. _____ Height From Ground to Connector P.N. Frame Connection _____

^{*} P.N. = Part or Product Number

TRIPLE-WIDE SUPPORT PIER PLAN (TYPICAL)

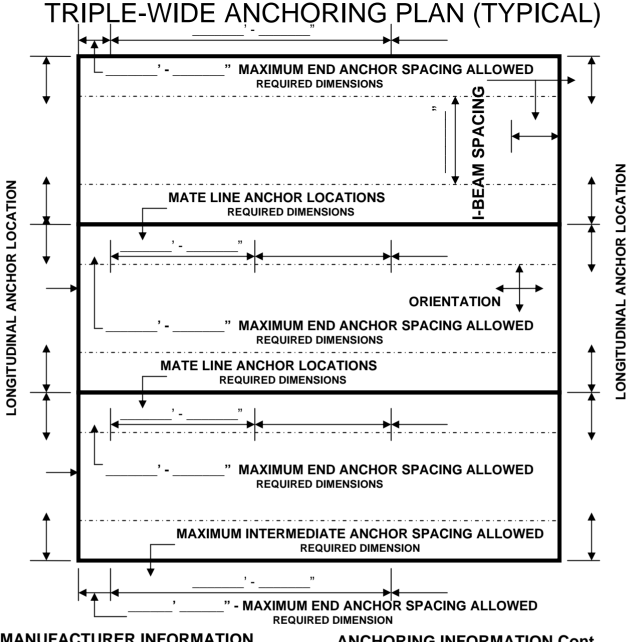


SOIL INFORMATION

MANUFACTURER INFORMATION

Grading to Slope AWAY From Home____

Name	Classification l	No.		
Date of Mfg	Soil Bearing C	apacity		
Home Size Serial No	3	. ,		
Maximum I-Beam Spacing				
Door Openings	FOOTING INF	·ORMATIO	<u>N</u>	
I-Beam Loading PLF	I-Beam	х	_ x	_
Maximum End Support (I-Beam)	Mate Line	x _	x	
Ground Moisture Control Yes No				
Mate Line Loads				



MANUFACTURER INFORMATION

Name _____ Home Size Maximum I-Beam Spacing _____ Maximum Anchor Spacing _____ SOIL INFORMATION Classification No. Soil Bearing Capacity _____ ANCHORING INFORMATION Ext. Wall Height _____ Roof Pitch Height From Ground to

Frame Connection

ANCHORING INFORMATION Cont.

Anchor Manufacturer Lateral Anchors Reg'd YES or NO Anchor P.N. ____ Connector P.N. Longitudinal Anchors Reg'd YES or NO Anchor P.N. _____ Connector P.N. No. Per End _____ Mate Line Lateral Anchors Reg'd YES or NO Anchor P.N. _____ Connector P.N.

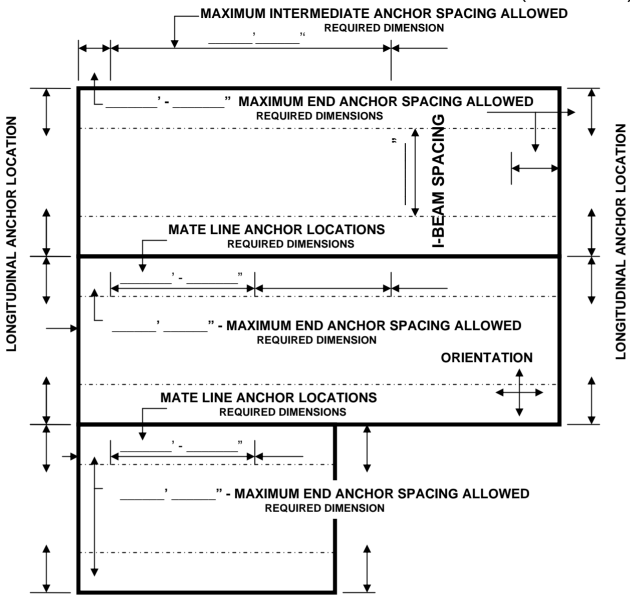
* P.N. = Part or Product Number

DOUBLE-WIDE W/ TAG SUPPORT PIER PLAN (TYPICAL) PERIMETER PIER SUPPORT @ OPENINGS REQUIRED DIMENSIONS I-BEAM PIER LOCATIONS REQUIRED DIMENSIONS - MAXIMUM END PIER SPACING ALLOWED REQUIRED DIMENSION **ORIENTATION** MATE LINE PIER LOCATIONS **REQUIRED DIMENSIONS** - MAXIMUM END PIER SPACING ALLOWED REQUIRED DIMENSION TAG MATE LINE PIER **LOCATIONS** REQUIRED DIMENSIONS " - MAXIMUM END FIER SPACING ALLOWED REQUIRED DIMENSION

MANUFACTURER INFORMATION Name Date of Mfg Home Size Serial No. Maximum I-Beam Spacing Door Openings I-Beam Loading PLF Maximum End Support (I-Beam) Ground Moisture Control Yes No Mate Line Loads Grading to Slope AWAY From Home

SOIL INFO	<u>RMATIO</u>	<u>NC</u>		
Classificati	on No.			
Soil Bearin	g Capac	ity		
FOOTING	INFORM	<u>IATIOI</u>	<u>N</u>	
I-Beam	X		Χ	
Mate Line		x	_ x	

DOUBLE-WIDE W/ TAG ANCHORING PLAN (TYPICAL)



MANUFACTURER INFORMATION

Name _____

Home Size ____

Maximum I-Beam Spacing ____

Maximum Anchor Spacing ____

SOIL INFORMATION

Classification No.______
Soil Bearing Capacity _____

ANCHORING INFORMATION

Ext. Wall Height ______

Roof Pitch _____

Height From Ground to

Frame Connection

ANCHORING INFORMATION Cont.

Anchor Manufacturer

Lateral Anchors Req'd YES or NO

Anchor P.N.

Connector P.N.

Longitudinal Anchors Req'd YES or NO

Anchor P.N.

Connector P.N.

No. Per End

Mate Line

Lateral Anchors Req'd YES or NO

Anchor P.N.

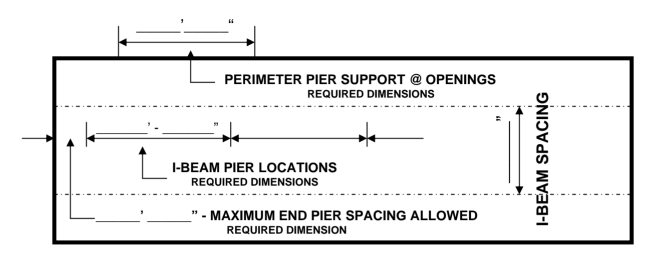
Anchor P.N.

* P.N. = Part or Product Number

Connector P.N.

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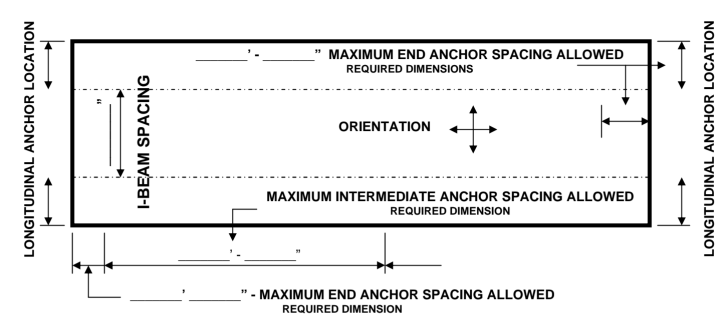
SINGLE-WIDE SUPPORT PIER PLAN (TYPICAL)





MANUFACTURER INFORMATION Name Classification No. Home Size Soil Bearing Capacity Maximum I-Beam Spacing FOOTING INFORMATION Door Openings I-Beam I-Beam Loading PLF Maximum End Support (I-Beam) Ground Moisture Control Yes No Grading to Slope AWAY From Home

SINGLE-WIDE ANCHORING PLAN (TYPICAL)



MANUFACTURER INFORMATION	ANCHORING INFORMATION Cont.		
Name	Anchor Manufacturer		
Home Size	_		
Maximum I-Beam Spacing	A 1 5 N		
Maximum Anchor Spacing	0		
SOIL INFORMATION	Longitudinal Anchors Req'd YES or NO		
Classification No	Anchor P.N.		
Soil Bearing Capacity	Connector P.N.		
ANCHORING INFORMATION	No. Per End		
Ext. Wall Height			
Roof Pitch	* P.N. = Part or Product Number		
Height From Ground to	1 1 art 51 1 15ddot 14diilboi		
Frame Connection			

SUPPLEMENTAL INFORMATION SHEET

THIS IS ADDITIONAL INFORMATION REQUIRED BY THE CCLD FOR APPROVAL OF INSTALLATION PLANS FOR MANUFACTURED HOME INSTALLATIONS IN COMPLIANCE WITH THE MANUFACTURERS INSTALLATION MANUAL, HUD CFR 3285 AND MN STATE BUILDING CODE (MSBC).

O .	1 0200 / 1 1 D 1 1 1 1 D 3 1 2 D 1 1 1 0 0 0 D 2 (1 1 0 D 0).
	ME INSTALLATION BY: MN LICENSED MANUFACTURED HOME INSTALLER HOMEOWNER
	PE OF INSTALLATION MANUFACTURED HOME PARK PRIVATE PROPERTY
	SITE PLAN PROVIDED-INCLUDE BUILDING AND PROPERTY LINE SETBACKS SITE DRAINAGE DESIGNATED FLOOD HAZARD AREA FIRE SEPARATION REQUIRED YES OR NO: IF YES—EXPLAIN REQUIREMENTS & DETAIL ON SITE PLAN
	LITI-SECTION FRAMING TOLERANCES LIST THE MAX. GAP ALLOWED BETWEEN THE SECTIONS OF THE STRUCTURE FLOOR CEILING RIDGE
MA	CESSORY STRUCTURES—PER MANUFACTURERS INSTALLATION NUAL, MSBC CHAPTER 1350 AND MSBC CHAPTER 1300. DECKS STAIRS LANDINGS OTHER