MANUFACTURER INFORMATION
Name ____________________________
Home Size _______________________
Maximum I-Beam Spacing ____________
Door Openings ____________________
I-Beam Loading PLF ________________
Maximum End Support (I-Beam) ________
Ground Moisture Control ____________
Mate Line Loads ____________________
Grading to Slope AWAY From Home _____

SOIL INFORMATION
Classification No. ___________________
Soil Bearing Capacity ______________

FOOTING INFORMATION
I-Beam _____ x _____ x _____
Mate Line _____ x _____ x _____
DOUGLE-WIDE 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 __________________

ANCORING 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. __________________________
Connector P.N. ________________________

* P.N. = Part or Product Number
TRIPLE-WIDE 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. __________________________
Connector P.N. __________________________
* P.N. = Part or Product Number

REQUIRED DIMENSIONS
- Maximum Intermediate Anchor Spacing Allowed
- Required Dimensions
- Maximum End Anchor Spacing Allowed
- Required Dimensions
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. ____________________________
Connector P.N. _________________________

* P.N. = Part or Product Number
MANUFACTURER INFORMATION
Name ____________________________
Home Size _________________________
Maximum I-Beam Spacing ____________
Door Openings _____________________
I-Beam Loading PLF _________________
Maximum End Support (I-Beam) _______
Ground Moisture Control ___ Yes ___ No
Grading to Slope AWAY From Home ___

SOIL INFORMATION
Classification No. ____________________
Soil Bearing Capacity ________________

FOOTING INFORMATION
I-Beam ___ x ___ x ___
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 __________________________

* P.N. = Part or Product Number
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).

HOME INSTALLATION BY:
- MN LICENSED MANUFACTURED HOME INSTALLER
- HOMEOWNER

TYPE OF INSTALLATION
- MANUFACTURED HOME PARK
- PRIVATE PROPERTY

SITE
- 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

MULTI-SECTION FRAMING TOLERANCES
- LIST THE MAX. GAP ALLOWED BETWEEN THE SECTIONS OF THE STRUCTURE
- FLOOR
- CEILING
- RIDGE

ACCESSORY STRUCTURES—PER MANUFACTURERS INSTALLATION MANUAL, MSBC CHAPTER 1350 AND MSBC CHAPTER 1300.
- DECKS
- STAIRS
- LANDINGS
- OTHER