



IECC

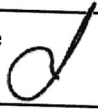
CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
SFN 50180 (10/21)

Name James Schmidt		Jurisdiction/Company/Organization North Dakota State Electrical Board	
Signature 		Address 1929 N. Washington St. Ste. A-1	
City Bismarck		State ND	ZIP Code 58507-7335
Telephone Number (701) 328-9522		Email jameschmidt@nd.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code		<input checked="" type="checkbox"/> 2021 International Building Code	
<input type="checkbox"/> 2018 International Residential Code		<input checked="" type="checkbox"/> 2021 International Residential Code	
<input type="checkbox"/> 2018 International Mechanical Code		<input checked="" type="checkbox"/> 2021 International Mechanical Code	
<input type="checkbox"/> 2018 International Fuel Gas Code		<input checked="" type="checkbox"/> 2021 International Fuel Gas Code	
<input type="checkbox"/> 2018 International Energy Conservation Code		<input checked="" type="checkbox"/> 2021 International Energy Conservation Code	
<input type="checkbox"/> 2018 Existing Building Code		<input checked="" type="checkbox"/> 2021 Existing Building Code	
<input type="checkbox"/> Other _____			
Revision Sections 201.3			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
201.3 Where terms are not defined in this code such terms shall have meaning ascribed to them as in other code publications of the International Code Council. <u>Whenever electrical codes are referenced by the International Code Council (ICC) in the International Building Code, International Residential Code, International Mechanical Code, International Fuel Gas Code, International Energy Code, Existing Building Code, it shall mean the most recent versions of the National Electrical Code and the North Dakota State Wiring Standards adopted by the North Dakota State Electrical Board and the most recent versions of the Uniform Plumbing Code and the Laws, Rules and Plumbing Installation Standards of North Dakota adopted by the North Dakota State Plumbing Board.</u>			
Reason: (attach additional pages if necessary) Existing amendment clarifies references to applicable electrical codes and wiring standards which are adopted by the North Dakota State Electrical Board and to applicable plumbing standards which are adopted by the North Dakota State Plumbing Board.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			

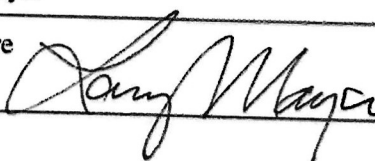
CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address 225 4th St N	
City Fargo ND		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code		
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code		
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code		
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code		
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code		
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code		
	<input type="checkbox"/> Other _____		
Revision Table R402.1.2 Equivalent U-Factors			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Change Frame Wall U-Factor column to 0.057 for climate zones 6, 7 and 8.			
Change Basement Wall U-Factor column to 0.059 for climate zones 6, 7 and 8.			
Reason: (attach additional pages if necessary)			
Historical amendment. Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			

CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address	
City Fargo		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code		
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code		
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code		
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code		
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code		
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code		
		<input type="checkbox"/> Other _____	
Revision Table R402.1.3 Insulation Minimum R-Values and Fenestration Requirements by Components			
Check One and Complete (attach additional pages if necessary)			
<input type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Change Ceiling R-Value column to 49 for climate zones 6, 7, and 8			
Change Frame Wood Wall R-Value column to 21 or 13 + 5ci for climate zones 6, 7, and 8			
Change Basement Wall U-Factor column to 10 ci/13 column to 49 for climate zones 6, 7, and 8			
Reason: (attach additional pages if necessary)			
Historical Amendment. Reverts new requirements to previously adopted values.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			

CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name Larry Mayer		Jurisdiction/Company/Organization Solution Design Inc.	
Signature 		Address 3308 Maple St. N	
City Fargo		State ND	ZIP Code 58102
Telephone Number (701) 799-1758		Email LM321elite@aol.com	

Code to be Revised

<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code
	<input type="checkbox"/> Other _____

Revision *Full Basement*
 N1102.2.8.1 A continuous moisture barrier of 6 mil 1.0 perm or less with 4 " taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4 " overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4 " shirrtail to outside. This removes ground moisture from the building wood framed walls.

Check One and Complete (attach additional pages if necessary)

Revise as follows: Add as follows: Delete and substitute as follows: Delete

Same as above but to be considered an add to existing definition as existing moisture management is inadequate for building on an old lake bed with high water table and high content of clay. The pad is deepest point in ground of the foundation and currently placed on virgin 100% clay wicking up moisture 247/365 days a year. .

Reason: (attach additional pages if necessary)

Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.

SEND TO:
 Department of Commerce
 Division of Community Service
 PO Box 2057
 Bismarck, ND 58502-2057
 (701) 665-4496

402.2.8

Revision: N1102.2.8; 9; 10

N1102.2.8.1 A continuous moisture barrier of 6 mil 1.0 perm or less with 4" taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4" overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4" shirttail to outside. This removes ground moisture from the building wood framed walls, basement space, and perimeter of attic insulation. Properly installed no need for Ice n water mat on edge of roof deck. Alternative is to spray closed cell foam to wall atop the 6mil poly on wall or R5 or greater continuous sheet EPS or XPS glued or fastened to poly moisture barrier. Exterior alternative is to apply R10 XPS or EPS to exterior of concrete foundation wall and just glue the 6 mil 1.0 perm or less moisture barrier to cover top wall and down to pad prior to slab pour and continuous under slab to opposite wall. The 6 mil poly atop the wall can be part of a slip sheet to protect exterior insulation at time of backfill and later prior to basement slab pour complete interior wall 6 mil moisture barrier down to pad and under slab. Poly negates the need to tape seams of continuous foam sheeting.

Where: In all Red River Valley buildable land where deep clay and black dirt are common having high soil moisture content impacts building making lower levels difficult to condition space for heating and cooling and dehumidification. Benefits: Dry slab that allows for stable base for wood and other composite floor coverings and 99% reduction of ground moisture into home.

Why? Avoid remediation cost of \$200/lin ft. when incorporated as part of foundation and basement installation.

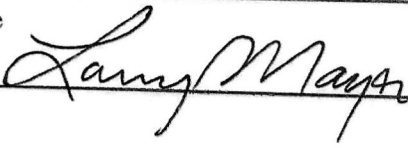
Energy Benefits: Reduce basement wall heat loss by 75% as studied by Univ. of Kansas Extension in 1980's and floor loss by 85% plus. Building wide a 15% to 18% reduced heating load and 40% reduced cooling load largely from reduced dehumidification load.

How: Using readily available 3M Holdfast spray adhesive (25lb tank and hose/gun) common to most concrete contractors the moisture barrier and foam can quickly be attached to concrete foundation wall. When applied exterior damp proofing is not required.

Option: Not required in areas outside Red River Valley where sandy or rocky soil conditions only poly under slab continuous to pad and up wall 6.0" is required to have a dry livable basement

Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.

CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name Larry Mayer		Jurisdiction/Company/Organization Solution Design Inc.	
Signature 		Address 3308 Maple St. N	
City Fargo		State ND	ZIP Code 58102
Telephone Number (701) 799-1758		Email LM321elite@aol.com	

Code to be Revised

<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code
	<input type="checkbox"/> Other _____

Revision
 N1102.2.9 Slab on Grade. A continuous moisture barrier of 6 mil 1.0 perm or less with 4 " taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4 " overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4 " shirrtail to outside. This removes ground moisture from the building

Check One and Complete (attach additional pages if necessary)

Revise as follows: Add as follows: Delete and substitute as follows: Delete

Same as above but to be considered an add to existing definition as existing moisture management is inadequate for building on an old lake bed with high water table and high content of clay. The pad is deepest point in ground of the foundation and currently placed on virgin 100% clay wicking up moisture 247/365 days a year. .

Reason: (attach additional pages if necessary)
 Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.

SEND TO:
 Department of Commerce
 Division of Community Service
 PO Box 2057
 Bismarck, ND 58502-2057
 (701) 665-4496

402.2.9

Revision: N1102.2.8; 9; 10

N1102.2.8.1 A continuous moisture barrier of 6 mil 1.0 perm or less with 4" taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4" overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4" shirttail to outside. This removes ground moisture from the building wood framed walls, basement space, and perimeter of attic insulation. Properly installed no need for Ice n water mat on edge of roof deck. Alternative is to spray closed cell foam to wall atop the 6mil poly on wall or R5 or greater continuous sheet EPS or XPS glued or fastened to poly moisture barrier. Exterior alternative is to apply R10 XPS or EPS to exterior of concrete foundation wall and just glue the 6 mil 1.0 perm or less moisture barrier to cover top wall and down to pad prior to slab pour and continuous under slab to opposite wall. The 6 mil poly atop the wall can be part of a slip sheet to protect exterior insulation at time of backfill and later prior to basement slab pour complete interior wall 6 mil moisture barrier down to pad and under slab. Poly negates the need to tape seams of continuous foam sheeting.

Where: In all Red River Valley buildable land where deep clay and black dirt are common having high soil moisture content impacts building making lower levels difficult to condition space for heating and cooling and dehumidification. Benefits: Dry slab that allows for stable base for wood and other composite floor coverings and 99% reduction of ground moisture into home.

Why? Avoid remediation cost of \$200/lin ft. when incorporated as part of foundation and basement installation.

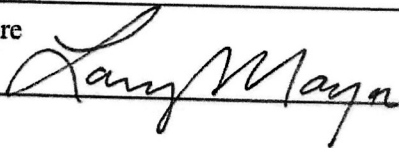
Energy Benefits: Reduce basement wall heat loss by 75% as studied by Univ. of Kansas Extension in 1980's and floor loss by 85% plus. Building wide a 15% to 18% reduced heating load and 40% reduced cooling load largely from reduced dehumidification load.

How: Using readily available 3M Holdfast spray adhesive (25lb tank and hose/gun) common to most concrete contractors the moisture barrier and foam can quickly be attached to concrete foundation wall. When applied exterior damp proofing is not required.

Option: Not required in areas outside Red River Valley where sandy or rocky soil conditions only poly under slab continuous to pad and up wall 6.0" is required to have a dry livable basement

Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.

CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name Larry Mayer		Jurisdiction/Company/Organization Solution Design Inc.	
Signature 		Address 3308 Maple St. N	
City Fargo		State ND	ZIP Code 58102
Telephone Number (701) 799-1758		Email LM321elite@aol.com	

Code to be Revised

<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code
	<input type="checkbox"/> Other _____

Revision
 N1102.2.10 Crawl space. A continuous moisture barrier of 6 mil 1.0 perm or less with 4 " taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4 " overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4 " shirrtail to outside. This removes ground moisture from the building

Check One and Complete (attach additional pages if necessary)

Revise as follows: Add as follows: Delete and substitute as follows: Delete

Same as above but to be considered an add to existing definition as existing moisture management is inadequate for building on an old lake bed with high water table and high content of clay. The pad is deepest point in ground of the foundation and currently placed on virgin 100% clay wicking up moisture 247/365 days a year. .

Reason: (attach additional pages if necessary)
 Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.

SEND TO:
 Department of Commerce
 Division of Community Service
 PO Box 2057
 Bismarck, ND 58502-2057
 (701) 665-4496

F 02.2.10

Revision: N 1102.2.8; 9; 10

N1102.2.8.1 A continuous moisture barrier of 6 mil 1.0 perm or less with 4" taped overlap starting at full coverage of top width of foundation at outside edge of wall and down interior wall down to pad and under slab or over earth taped with overlap to 10 mil poly atop earth all seams with 4" overlap and taped to opposite wall and up to top wall and cover complete top leaving a min 4" shirttail to outside. This removes ground moisture from the building wood framed walls, basement space, and perimeter of attic insulation. Properly installed no need for Ice n water mat on edge of roof deck. Alternative is to spray closed cell foam to wall atop the 6mil poly on wall or R5 or greater continuous sheet EPS or XPS glued or fastened to poly moisture barrier. Exterior alternative is to apply R10 XPS or EPS to exterior of concrete foundation wall and just glue the 6 mil 1.0 perm or less moisture barrier to cover top wall and down to pad prior to slab pour and continuous under slab to opposite wall. The 6 mil poly atop the wall can be part of a slip sheet to protect exterior insulation at time of backfill and later prior to basement slab pour complete interior wall 6 mil moisture barrier down to pad and under slab. Poly negates the need to tape seams of continuous foam sheeting.

Where: In all Red River Valley buildable land where deep clay and black dirt are common having high soil moisture content impacts building making lower levels difficult to condition space for heating and cooling and dehumidification. Benefits: Dry slab that allows for stable base for wood and other composite floor coverings and 99% reduction of ground moisture into home.

Why? Avoid remediation cost of \$200/lin ft. when incorporated as part of foundation and basement installation.


Energy Benefits: Reduce basement wall heat loss by 75% as studied by Univ. of Kansas Extension in 1980's and floor loss by 85% plus. Building wide a 15% to 18% reduced heating load and 40% reduced cooling load largely from reduced dehumidification load.

How: Using readily available 3M Holdfast spray adhesive (25lb tank and hose/gun) common to most concrete contractors the moisture barrier and foam can quickly to attached to concrete foundation wall. When applied exterior damp proofing is not required.


Option: Not required in areas outside Red River Valley where sandy or rocky soil conditions only poly under slab continuous to pad and up wall 6.0" is required to have a dry livable basement

Univ. of MN shows that 2000 sf basement will bring in 120 pints of moisture per day when soil is saturated at 6 feet deep level. Moisture is 830 denser in energy content than air and puts a big load on HVAC equipment as well health and well being of structure and occupants. A family of 4 health costs are over \$21,000/yr by Kaiser Foundation which is 10X energy costs.


CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address 225 4th St N	
City Fargo ND		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code		
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code		
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code		
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code		
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code		
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code		
	<input type="checkbox"/> Other _____		
Revision Section R402.4 Air leakage			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Section R402.4 Air leakage Exception: Dwelling units of R-2 occupancies and multiple single-family dwellings shall be permitted to comply with IECC Section C402.5.			
Reason: (attach additional pages if necessary) Historical amendment. Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			


CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address 225 4th St N	
City Fargo ND		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised <input type="checkbox"/> 2018 International Building Code <input type="checkbox"/> 2018 International Residential Code <input type="checkbox"/> 2018 International Mechanical Code <input type="checkbox"/> 2018 International Fuel Gas Code <input type="checkbox"/> 2018 International Energy Conservation Code <input type="checkbox"/> 2018 Existing Building Code <input type="checkbox"/> 2021 International Building Code <input type="checkbox"/> 2021 International Residential Code <input type="checkbox"/> 2021 International Mechanical Code <input type="checkbox"/> 2021 International Fuel Gas Code <input checked="" type="checkbox"/> 2021 International Energy Conservation Code <input type="checkbox"/> 2021 Existing Building Code <input type="checkbox"/> Other _____			
Revision Section R402.4.1.2 Testing			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Section R402.4.1.2 Testing. The building or dwelling unit shall be tested and verified as having an air leakage rate not exceeding five air changes per hour in Climate Zones 1 through 8.			
Reason: (attach additional pages if necessary) Historical amendment. Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			



CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address 225 4th St N	
City Fargo ND		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code		<input type="checkbox"/> 2021 International Building Code	
<input type="checkbox"/> 2018 International Residential Code		<input type="checkbox"/> 2021 International Residential Code	
<input type="checkbox"/> 2018 International Mechanical Code		<input type="checkbox"/> 2021 International Mechanical Code	
<input type="checkbox"/> 2018 International Fuel Gas Code		<input type="checkbox"/> 2021 International Fuel Gas Code	
<input type="checkbox"/> 2018 International Energy Conservation Code		<input checked="" type="checkbox"/> 2021 International Energy Conservation Code	
<input type="checkbox"/> 2018 Existing Building Code		<input type="checkbox"/> 2021 Existing Building Code	
		<input type="checkbox"/> Other _____	
Revision Section R402.4.1.3 Leakage rate.			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Section R402.4.1.3 Leakage rate. The building or dwelling unit shall be tested and verified as having an air leakage rate not exceeding five air changes per hour in Climate Zones 1 through 8.			
Reason: (attach additional pages if necessary) Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			


CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
SFN 50180 (10/21)

Name City of Fargo	Jurisdiction/Company/Organization Fargo	
Signature 	Address 225 4th St N	
City Fargo ND	State ND	ZIP Code 58102
Telephone Number (701) 476-4147	Email SOuradnik@FargoND.gov	
Code to be Revised		
<input type="checkbox"/> 2018 International Building Code	<input type="checkbox"/> 2021 International Building Code	
<input type="checkbox"/> 2018 International Residential Code	<input type="checkbox"/> 2021 International Residential Code	
<input type="checkbox"/> 2018 International Mechanical Code	<input type="checkbox"/> 2021 International Mechanical Code	
<input type="checkbox"/> 2018 International Fuel Gas Code	<input type="checkbox"/> 2021 International Fuel Gas Code	
<input type="checkbox"/> 2018 International Energy Conservation Code	<input checked="" type="checkbox"/> 2021 International Energy Conservation Code	
<input type="checkbox"/> 2018 Existing Building Code	<input type="checkbox"/> 2021 Existing Building Code	
<input type="checkbox"/> Other _____		
Revision Section R402.4.1.4 Visual Inspection Option		
Check One and Complete (attach additional pages if necessary)		
<input type="checkbox"/> Revise as follows: <input checked="" type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete		
Section R402.4.1.3 Visual Inspection Option. Building envelope tightness and insulation shall be considered acceptable when installed in accordance with Table R402.4.1.1 - "Air Barrier and Insulation" and has been field verified.		
Reason: (attach additional pages if necessary)		
Historical amendment. Keeps standards consistent with previously adopted code.		
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496		

CODE AMENDMENT SUBMITTAL
ND DIVISION OF COMMUNITY SERVICES
 SFN 50180 (10/21)

Name City of Fargo		Jurisdiction/Company/Organization Fargo	
Signature 		Address 225 4th St N	
City Fargo ND		State ND	ZIP Code 58102
Telephone Number (701) 476-4147		Email SOuradnik@FargoND.gov	
Code to be Revised			
<input type="checkbox"/> 2018 International Building Code		<input type="checkbox"/> 2021 International Building Code	
<input type="checkbox"/> 2018 International Residential Code		<input type="checkbox"/> 2021 International Residential Code	
<input type="checkbox"/> 2018 International Mechanical Code		<input type="checkbox"/> 2021 International Mechanical Code	
<input type="checkbox"/> 2018 International Fuel Gas Code		<input type="checkbox"/> 2021 International Fuel Gas Code	
<input type="checkbox"/> 2018 International Energy Conservation Code		<input checked="" type="checkbox"/> 2021 International Energy Conservation Code	
<input type="checkbox"/> 2018 Existing Building Code		<input type="checkbox"/> 2021 Existing Building Code	
<input type="checkbox"/> 2018 Existing Building Code		<input type="checkbox"/> Other _____	
Revision  Section R403.3.7 Building Cavities 7			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Section R403.3.7 Building Cavities. Building framing cavities shall not be used as supply ducts. 7			
Reason: (attach additional pages if necessary) Historical amendment. Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			

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<input type="checkbox"/> 2018 International Mechanical Code		<input type="checkbox"/> 2021 International Mechanical Code	
<input type="checkbox"/> 2018 International Fuel Gas Code		<input type="checkbox"/> 2021 International Fuel Gas Code	
<input type="checkbox"/> 2018 International Energy Conservation Code		<input checked="" type="checkbox"/> 2021 International Energy Conservation Code	
<input type="checkbox"/> 2018 Existing Building Code		<input type="checkbox"/> 2021 Existing Building Code	
		<input type="checkbox"/> Other _____	
Revision Section R403.6 Mechanical Ventilation			
Check One and Complete (attach additional pages if necessary)			
<input checked="" type="checkbox"/> Revise as follows: <input type="checkbox"/> Add as follows: <input type="checkbox"/> Delete and substitute as follows: <input type="checkbox"/> Delete			
Section R403.6 Ventilation Buildings and dwelling units shall be provided with ventilation that complies with the requirements of the International Residential Code or International Mechanical Code, as applicable, or with other approved means of ventilation. Outdoor air intakes and exhausts shall have automatic or gravity dampers that close when the ventilation system is not operating.			
Reason: (attach additional pages if necessary)			
Historical amendment. Keeps standards consistent with previously adopted code.			
SEND TO: Department of Commerce Division of Community Service PO Box 2057 Bismarck, ND 58502-2057 (701) 665-4496			