

FGMP-4  
revised  
Mary Fallin  
Governor

David Timberlake, P.E.  
Chairman



### Oklahoma Uniform Building Code Commission

#### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. **Submitters Contact Information:**

Name: Frederick Blalock Date: 4/21/2015  
Company: \_\_\_\_\_  
Address: 9401 Sandy circle  
City: Choctaw State: Oklahoma Zip: 73020  
Phone: 405-249-5856 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: fblalock@cityofyukonok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?

Section: M1502.3 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: 485

4. Please check the appropriate box:

Revise as follows  Delete as follows   Add new text as follows  Delete with substitute

Show the proposed NEW, REVISED, OR DELETED TEXT in legislative format, (line through text to be deleted and underline text to be added or revised).

Exhaust ducts shall terminate on the outside of the building. Exhaust duct terminations shall be in accordance with the dryer manufacturer's installation instructions. If the manufacturer's instructions do not specify a termination location, the exhaust duct shall terminate not less than 3 feet (914 mm) in any direction from openings into buildings and not less than 12 inches (305 mm) from finished ground level or other obstructions below the duct. Exhaust duct terminations shall be equipped with a backdraft damper. Screens shall not be installed at the duct termination.

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

Manufacture installation instructions provided by David Goetzke.

5. Signature:

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

David Timberlake, P.E.  
Chairman



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revised  
Mary Fallin  
Governor  
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## Oklahoma Uniform Building Code Commission

### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

**1. Submitters Contact Information:**

Name: OUBCC Tech Committee Date: \_\_\_\_\_  
Company: OUBCC  
Address: 2401 NW 23<sup>rd</sup>  
City: OKC State: OK Zip: 73107  
Phone: 405-521-6501 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: \_\_\_\_\_

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

**3. Which are of the code needs revision?**

Section: M 1502.3 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: \_\_\_\_\_

**4. Please check the appropriate box:**

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed NEW, REVISED, OR DELETED TEXT in legislative format, (line through text to be deleted and underline text to be added or revised).

~~Figure R403.1 (1) Revised Figure drawing to incorporate minimum steel requirements~~  
1502.3 ~~ADD~~ - AND MINIMUM 12" FROM GROUND OR  
ANY OBSTRUCTION  
ADD TO 2009 MODIFICATION

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

5. Signature: David Timberlake

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

*revised*

FGIM P-4

## Oklahoma Uniform Building Code Commission

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1. **Submitters Contact Information:**

Name: David Goetzcke

Date: 03/19/15

Company: City of Broken Arrow

Address: 220 S. 1<sup>st</sup> St.

City: Broken Arrow

State: OK

Zip: 74013

Phone: 918 259-2400

Ext. 5378

Fax: 918 258-4998

Email: dgoetzcke@brokenarrowok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which area of the code needs revision?

Section: M 1502.3

Table: \_\_\_\_\_

Figure: \_\_\_\_\_

Page No: 485

4. Please check the appropriate box:

Revise as follows

Delete as follows

Add new text as follows

Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

If the manufacturer's instructions do not specify a termination location,  
the exhaust duct shall terminate not less than 3 feet (914mm) in any  
direction from openings into buildings nor less than 12 inches from finished ground level or  
other obstruction.

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

Please see 3 attached manufacturer's installation instructions requiring a 12 inch clearance which may not be available when dryer is installed or changed without this requirement in the code.

5. Signature: \_\_\_\_\_

*David Goetzcke*

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Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157

Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

FG114-13

## Oklahoma Uniform Building Code Commission

### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. **Submitters Contact Information:**

Name: OUBCC Building Technical Committee Date: 8/13/15  
Company: City of Norman  
Address: 201 W Gray  
City: Norman State: OK Zip: 73069  
Phone: \_\_\_\_\_ Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: greg.clark@normanok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?

Section: M1502.4.2 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: \_\_\_\_\_

4. Please check the appropriate box:

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed NEW, REVISED, OR DELETED TEXT in legislative format, (line through text to be deleted and underline text to be added or revised).

Delete section M1502.4.2 and replace with the following.

M1502.4.2 Duct installation. Exhaust ducts shall be supported at 4 foot (1219 mm) intervals and secured in place. The insert end of the duct shall extend into the adjoining duct or fitting in the direction of airflow. Ducts shall not be joined with screws or similar fasteners that protrude into the inside of the duct.

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

The new wording that showed up in the 2012 IRC regarding Dryer Duct Exhaust installations is concerning. I am suggesting replacing with the 2009 language. The specific concern is that the dryer ducts are now required to be mechanically fastened. Further they DO allow screws or similar fasteners so long as they do not penetrate 1/8". The section seems to be really pushing installers to used manufactured mechanical joints. Historically site built ducts have been used in single family. The fact the code does allow a screw to be used is of concern. While it states the screw is limited to 1/8" penetration this will be hard to execute. Further it will be hard to enforce. One would have to remove the screws in the duct to observe the penetration depth. The potential for someone using the wrong fastener is quite high causing greater concern. The historic practice of not allowing protruding fastners to now obligating them is of concern.

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David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

## Oklahoma Uniform Building Code Commission

### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE 2015 International Residential Code CODE

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

**1. Submitters Contact Information:**

Name: Frederick Blalock Date: 3/6/2015  
Company: -----  
Address: 9401 Sandy Circle  
City: Choctaw State: Okla. Zip: 73020  
Phone: 405-345-6676 Ext: ----- Fax: 405-350-8929  
Email: -----

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

**3. Which are of the code needs revision?**

Section: M 1503.4.1 Table: ----- Figure: ----- Page No: 486

**4. Please check the appropriate box:**

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

M1503.4.1 Lactation. Kitchen exhaust makeup air shall discharge into the same room in which the exhaust system is located. ~~or into rooms or~~ Using the Mechanical equipment the exhaust makeup air can be introduced into the mechanical duct systems that communicate through one or more permanent openings with the room in which such exhaust system is located.  
Such permanent openings shall have a net cross-section area not less than the required area of the makeup air supply openings

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

Using the mechanical equipment the make up air can be brought into the equipment through dampers.

5. Signature: Frederick Blalock

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

David Timberlake, P.E.  
Chairman



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Mary Fallin  
Governor

## Oklahoma Uniform Building Code Commission

### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

**1. Submitters Contact Information:**

Name: OUBCC Building Technical Committee Date: 8/13/15  
Company: City of Norman  
Address: 201 W Gray  
City: Norman State: OK Zip: 73069  
Phone: \_\_\_\_\_ Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: greg.clark@normanok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

**3. Which are of the code needs revision?**

Section: \_\_\_\_\_ Table: M1506.2 Figure: \_\_\_\_\_ Page No: \_\_\_\_\_

**4. Please check the appropriate box:**

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

In Table M1506.2 for 3" diameter Flex Duct and Smooth – Wall Duct in the 50 CFM airflow column enter the value of 15' in lieu of the value in the table.

**Supporting information:** State purpose and reason for the change and provide substantiation to support proposed change.

3" diameter ducts have been used for bathroom exhausts for decades with few reported problems based upon duct sizing.

5. Signature: *Greg Clark*

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

David Timberlake, P.E.  
Chairman



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Mary Fallin  
Governor  
JUL 29 2015

Uniform Building  
Code Commission

### Oklahoma Uniform Building Code Commission

#### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. **Submitters Contact Information:**

Name: Frederick Blalock Date: 7-29-2015  
Company: \_\_\_\_\_  
Address: 9401 Sandy Circle  
City: Choctaw State: Ok Zip: 73020  
Phone: 405-249-5856 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: fblalock@cityofyukonok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?

Section: M 1507.1 through M1507.3.3 Table: M1507.3.3 (1) and M1507.3.3 (2) Page No: 487 &488

4. Please check the appropriate box:

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

Mechanical Ventilation – Whole House Mechanical Ventilation  
Move to Appendix section.

**Supporting information:** State purpose and reason for the change and provide substantiation to support proposed change.

Leave the adoption of this section to the local authority having jurisdiction.

5. Signature: [Handwritten Signature]

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504



JUN 15 2015

Uniform Building  
 Code Commission

**Oklahoma Uniform  
 Building Code Commission**

**PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES  
 PROPOSED CHANGE TO THE \_\_\_\_\_ 2015 IRC \_\_\_\_\_ CODE**

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

**1. Submitters Contact Information:**

Name: Gary Kirk Date: 6/12/2015  
 Company: Construction Industries Board  
 Address: 2401 NW 23<sup>rd</sup>, Ste 2F  
 City: Oklahoma City State: OK Zip: 73107  
 Phone: 405-659-2631 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
 Email: garyk@cib.state.ok.us

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

**3. Which are of the code needs revision?**

Section: \_\_\_\_\_ Table: M1601.1.1 Figure: \_\_\_\_\_ Page No: 490

**4. Please check the appropriate box:**

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute  
 Purpose: Delete the text in Table M1601.1.1 with the Table substituted below.

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

DUCT CONSTRUCTION MINIMUM SHEET METAL THICKNESSES FOR SINGLE DWELLING UNITS			
DUCT SIZE	GALVANIZED		APPROXIMATE ALUMINUM B & S GAGE
	Minimum thickness (Inches)	Equivalent Galvanized Gage No.	
Round ducts and enclosed Rectangular ducts	0.013	30	26
14" or less	0.016	28	24
Over 14"			
Exposed rectangular ducts	0.016	28	24
14" or less	0.019	26	22
Over 14 "			

For SI: 1 inch = 25.4 mm.  
 a. Ductwork that exceeds 20 inches by dimension or exceeds a pressure of 1 inch water gage (250 Pa) shall be constructed in accordance with *SMACNA HVAC Duct Construction Standards Metal and Flexible*.

**Supporting information:** State purpose and reason for the change and provide substantiation to support proposed change.

FGMP-18

David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

### Oklahoma Uniform Building Code Commission

#### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. **Submitters Contact Information:**

Name: OUBCC Technical Committee Date: 8/31/15  
 Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
 Email: \_\_\_\_\_

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?

Section: M1601.4.1 Table: \_\_\_\_\_ Figure: \_\_\_\_\_  
 Page No: 491

4. Please check the appropriate box:

Revise as follows  Delete as follows x  Add new text as follows  
 Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

Add Exception:  
For Duct systems with sheet metal plenums, Y's and supply boots only liquid applied sealants (Mastic or similar) shall be used to seal inner liners and start collars to plenum and any other seams in system.

**Supporting information:** State purpose and reason for the change and provide substantiation to support proposed change.

This text is being added to require a liquid sealant of metal connections of the supply and return duct distribution system because it is the only effective and long lasting way to ensure the HVAC system duct leakage can be reduced to acceptable levels to comply with the 2009 IRC Chapter 11. It has been found that duct tapes over time lose their adhesives in the attic space where exposed to high temperatures and are difficult to get wrapped properly with the inner liner of the insulated ducts. Cost impacts are minimal if compared to the proper installation using duct tape products and proper execution is rarely achieved in use of those products and life expectancy of duct tapes is not acceptable.

FGIT/CF-20

David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

# Oklahoma Uniform Building Code Commission

## PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

INSTRUCTIONS: Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. Submitters Contact Information:

Name: ROSS BARRICK Date: SEPT 4, 2015  
Company: OUBCC RESIDENTIAL ELECTRICAL TECHNICAL COMMITTEE  
Address: 2401 NW 23<sup>RD</sup>, SUITE 2F  
City: OKLAHOMA CITY State: OK Zip: 73107  
Phone: 405.521.6501 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: \_\_\_\_\_

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?

Section: M1903 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: 499

4. Please check the appropriate box:

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed NEW, REVISED, OR DELETED TEXT in legislative format, (line through text to be deleted and underline text to be added or revised).

**STATIONARY FUEL CELL POWER PLANTS**  
M1903.1 General. Stationary fuel cell power plants having a power output not exceeding 1,000 kW, shall comply with ANSI/CSA America FC 1 and shall be installed in accordance with the manufacturer's installation instructions and NFPA 853.  
M1903.1.1 Electrical requirements. In addition to the requirements of M1903.1, interconnection and all associated wiring shall be installed in accordance with NFPA 70 NEC® Article 692 Fuel Cell Systems.

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

While NFPA 853 references electrical wiring, the RETC agrees that adding the reference to NFPA 70 NEC Article 692 Fuel Cell Systems, gives the designer, installer, and inspector an additional code Article to reference for a more comprehensive electrical installation requirement, one that is more complete than NFPA 853. A Fuel Cell System is considered a power supply system. Article 692 also provides for the required plaque or directory at all service entrance locations, identifying the location of all power supply systems. The intent of the RETC is to provide more clarity with the addition of sub-section M1903.1.1. On September 2, 2015, RETC unanimously accepted PCF B9, with modifications, and directed a PCF be submitted to RFGMP Committee for their consideration and acceptance of M1903.1.1.

5. Signature:  \_\_\_\_\_ OUBCC 2015 RETC Commission Liaison

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

FGMP #4

David Timberlake, P.E.  
Chairman

RECEIVED



Mary Fallin  
Governor

JUL 08 2015

Uniform Building  
Code Commission

### Oklahoma Uniform Building Code Commission

#### PUBLIC COMMENT FORM FOR THE ADOPTION OF BUILDING/CONSTRUCTION CODES PROPOSED CHANGE TO THE INTERNATIONAL RESIDENTIAL CODE®

**INSTRUCTIONS:** Please type or print clearly. Form must be signed. Any form not signed or filled out completely, may not be considered. Each requested change must be on a separate form.

1. **Submitters Contact Information:**

Name: Mark Harris Date: 7/8/15  
Company: Titeflex Corp  
Address: 1116 Vaughn Parkway  
City: Portland State: TN Zip: 37148  
Phone: 615-325-1103 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: mharris@titeflex.com

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

3. Which are of the code needs revision?  
Section: IRC G2414.5.3 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: \_\_\_\_\_

4. Please check the appropriate box:

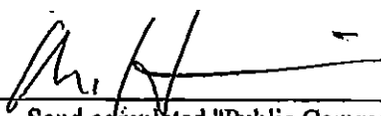
Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed **NEW, REVISED, OR DELETED TEXT** in legislative format, (line through text to be deleted and underline text to be added or revised).

G2414.5.3 (403.5.4) Corrugated stainless steel tubing. Corrugated stainless steel tubing shall be listed in accordance with ANSI LC1/CSA 6.2.6, and listed to ICC-ES PMG LC1027.

Supporting information: State purpose and reason for the change and provide substantiation to support proposed change.

ICC-ES PMG LC1027 is a listing test criteria which subjects the CSST system to the highest lightning energy test in the industry. CSST products which meet, and are listed to this criteria are subjected to 8 times more electrical arcing test energy than the next highest available industry testing level.

5. Signature: Mark Harris 

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504

FGMP-5

David Timberlake, P.E.  
Chairman



Mary Fallin  
Governor

### Oklahoma Uniform Building Code Commission

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**1. Submitters Contact Information:**

Name: Frederick Blalock Date: 4/21/2015  
Company: \_\_\_\_\_  
Address: 9401 Sandy circle  
City: Choctaw State: Oklahoma Zip: 73020  
Phone: 405-249-5856 Ext: \_\_\_\_\_ Fax: \_\_\_\_\_  
Email: fblalock@cityofyukonok.gov

2. Do you feel this proposed change will increase the cost of construction?  Yes  No

**3. Which are of the code needs revision?**

Section: G2415.12 Table: \_\_\_\_\_ Figure: \_\_\_\_\_ Page No: 555

**4. Please check the appropriate box:**

Revise as follows  Delete as follows  Add new text as follows  Delete with substitute

Show the proposed NEW, REVISED, OR DELETED TEXT in legislative format, (line through text to be deleted and underline text to be added or revised).

Underground piping systems shall be installed a minimum depth of ~~12 inches (305 mm)~~ 18 inches (457.5 mm) below grade, except as provided for in Section G2415.10.1.

**Supporting information:** State purpose and reason for the change and provide substantiation to support proposed change.

Alignment with commercial code.

5. Signature:

Send completed "Public Comment Form" to:  
Oklahoma Uniform Building Code Commission, PO Box 12540, Oklahoma City, OK 73157  
Email to: [Shawnta.Mitchell@oubcc.ok.gov](mailto:Shawnta.Mitchell@oubcc.ok.gov) or Fax to: 405-521-6504