Errata for
2018 Uniform Plumbing Code Study Guide – 1st Printing

The following are changes that we found after the first printing of the 2018 Uniform Plumbing Code Study Guide. These changes may apply to your guide. Thank you.

**CHAPTER 3 QUESTION #32**

Delete the word “not” from Question #32 to read:

Test gauges shall have a pressure range not exceeding _____.

**CHAPTER 4 QUESTION #15**

Question #15, option (C) should read: (C) 3 inches minimum and 9 inches maximum

**CHAPTER 5 QUESTION AND ANSWER #4**

The following edits need to be made to Question #4:

A draft hood-equipped water heater is vented through a concealed space unconditioned area. The portion of the vent passing through the concealed space unconditioned area shall _____.

(A) not exceed 6 feet in length
(B) be a minimum 5 inches in diameter
(C) be listed Type B, Type L, or listed material having equivalent insulating qualities
(D) be a minimum 24 gauge material

Answer #4 C is correct. Change the section referenced to 509.10.1.1.

**CHAPTER 6 QUESTION #69**

Answer (C) PE

**CHAPTER 12 ANSWERS**

Answer to Question #7 should be 1208.6.14.4.
Answer to Question #22 should be 1208.8.2.

**CHAPTER 15 ANSWERS**

Answer to Question #22 is correct. Change the section reference to 1506.9.1.
Answer to Question #23 is correct. Change the section reference to Table 1504.2.

**GENERAL EXAMINATION #1 ANSWERS**

Answer to Question #47 is correct. Change the section reference to 803.3.
Answer to Question #66 is correct. Change the section reference to 402.10.

**DRAWING #8 WATER PUBLIC USE ANSWERS**

Answer to Question #32, contains a typo and should read as 1/2”. 
**DRAWING #9 WATER PUBLIC USE ANSWERS**

Answer to Questions # 28 & 30, contains a typo and should read as 2”.

**DRAWING #10 WATER PRIVATE USE ANSWERS**

Answer to Question #47 contains a typo and should read as 3/4”.
The * reference contains a typo in the word shall.

**DRAWING #11 GAS PIPING RESIDENTIAL ANSWERS**

Make corrections to Pipe Section 5 answer: Sizing Table column should be 1215.2(1).
Make corrections to Pipe Section 9 answer: Developed length should be 67.

**DRAWING #12 GAS PIPING RESIDENTIAL DRAWING**

Add “Clothes Dryer” to Pipe Section 6 drawing:

![Gas Piping Diagram](image)

**DRAWING #12 GAS PIPING RESIDENTIAL ANSWERS**

Make corrections to Pipe Section 5 answers:

<table>
<thead>
<tr>
<th>Btu/h</th>
<th>CFH</th>
</tr>
</thead>
<tbody>
<tr>
<td>370,000</td>
<td>411</td>
</tr>
</tbody>
</table>

**DRAWING #15 GAS PIPING COMMERCIAL BUILDING ANSWERS**

Make corrections to Pipe Sections 3, 4, 5 and 11 answers:

<table>
<thead>
<tr>
<th>Pipe Section</th>
<th>Btu/h</th>
<th>CFH</th>
</tr>
</thead>
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<tr>
<td>3</td>
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<td>1,111</td>
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<tr>
<td>11</td>
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<td>338</td>
</tr>
</tbody>
</table>

**DRAWING #16 GAS PIPING RESIDENTIAL ANSWERS**

Make corrections to Pipe Sections 7 and 8 answers:

Developed length should be 61 feet.
Sizing length should be 80 feet.