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 1	ead:
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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 an 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.

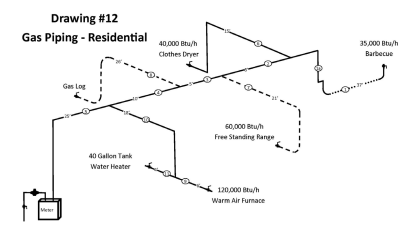
DRAWING #11 GAS PIPING RESIDENTIAL ANSWERS

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:



DRAWING #12 GAS PIPING RESIDENTIAL ANSWERS

Make corrections to Pipe Section 5 answers:

Btu/h CFH 370,000 411

DRAWING #15 GAS PIPING COMMERCIAL BUILDINGANSWERS

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

 Pipe Section 3:
 749,900 Btu/h
 725 CFH

 Pipe Section 4:
 949,900 Btu/h
 918 CFH

 Pipe Section 5:
 1,149,900 Btu/h
 1,111 CFH

 Pipe Section 11:
 349,900 Btu/h
 338 CFH

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.