

## Concrete Manual Workbook 2009 IBC and ACI 318-08 Errata

Chapter 3, question 16, Page 16

~~Concrete made with 660 pounds of cement per cubic yard with well-graded aggregates having a maximum size of \_\_\_\_\_ will have the highest strength.~~

Concrete proportioned at the same water-cement ratio and made with well-graded aggregates having a maximum size of \_\_\_\_\_ will have the higher strength.

Chapter 13, question 1, answer a., Page 75

~~C-39~~

C-31

Chapter 18, question 19, Page 118

a. ~~3' – 3"~~      2' – 0"

b. ~~3' – 8"~~      2' – 1"

c. ~~3' – 10"~~      2' – 6"

d. ~~4' – 1"~~      2' – 8"

e. ~~4' – 3"~~      2' – 10"

Chapter 18, question 24, Page 119

c.  $1\frac{1}{8}$

Chapter 25, question 30, Page 176

When inspecting prestressed concrete, the inspector should check the ~~of the~~ \_\_\_\_\_  
of the stressing ram and the stressing \_\_\_\_\_ .

Answer Keys, Chapter 18, questions 24 – 26, Page 192

Table ~~18.6~~      Table 18.7

questions 27 & 50

Table ~~18.7~~      Table 18.8

Answer Keys, Chapter 19, question 9, Page 193

~~F~~

E

Answer Keys, Chapter 24, question 2, Page 197

~~e~~

b