

71. In the calculation of ultimate load capacity (R.C. BRIDGE APPROACH) due  
72. to (WEL BAR) member (DEFORMED TIE BAR) interaction & (JOINT) due to members  
73. (WEL BAR) member (WELDED STEEL WIRE BAR) member  
74. (STRUCTURAL CONNECTIONS) due to members  
75. (STRUCTURAL CONNECTIONS) due to members

$$K = 0.30 + 0.10 \text{ H/Io} + 0.35 \text{ C/Co} + 0.10 \text{ M/Mc} + 0.10 \text{ S/SO}$$

76. ~~STRUCTURAL CONNECTIONS~~

77. ~~STRUCTURAL CONNECTIONS~~

78. Escalation Factor (K) ~~STRUCTURAL CONNECTIONS~~

79. ~~STRUCTURAL CONNECTIONS~~  
80.  $K = \text{Escalation Factor which is } 4 \% \text{ above the original value} \quad 4 \%$

81. ~~STRUCTURAL CONNECTIONS~~

82.  $P_o = \text{Structural factor which is } 4 \% \text{ above the original value}$   
83.  $P = \text{Structural factor which is } 4 \% \text{ above the original value}$

84. ~~STRUCTURAL CONNECTIONS~~

$$P = (P_o) \times (K)$$

85. ~~STRUCTURAL CONNECTIONS~~

86. ~~STRUCTURAL CONNECTIONS~~