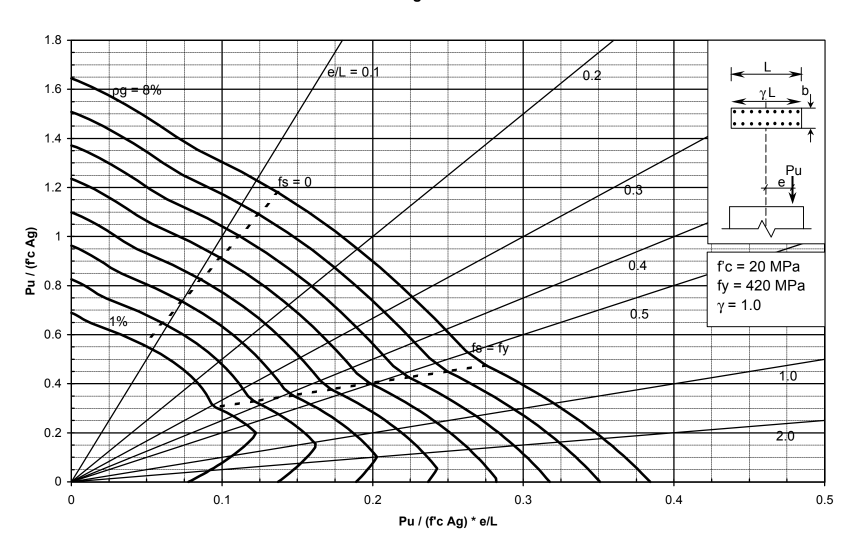
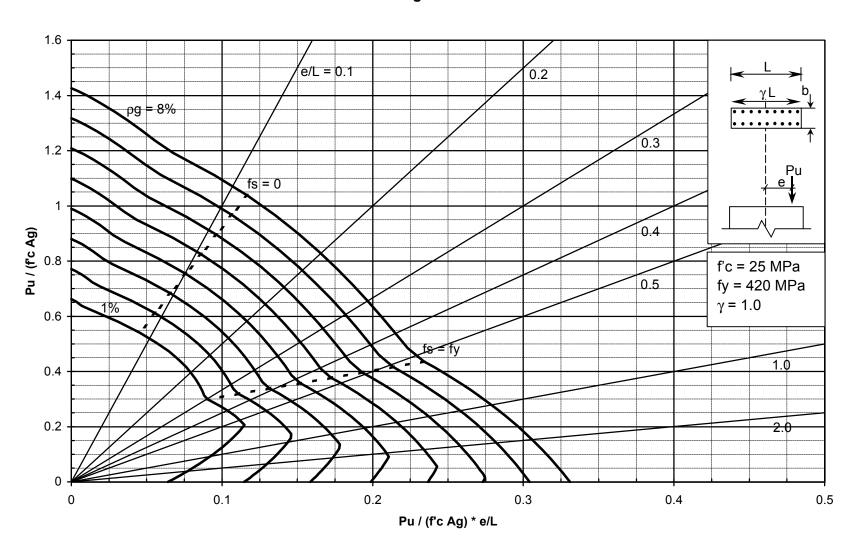
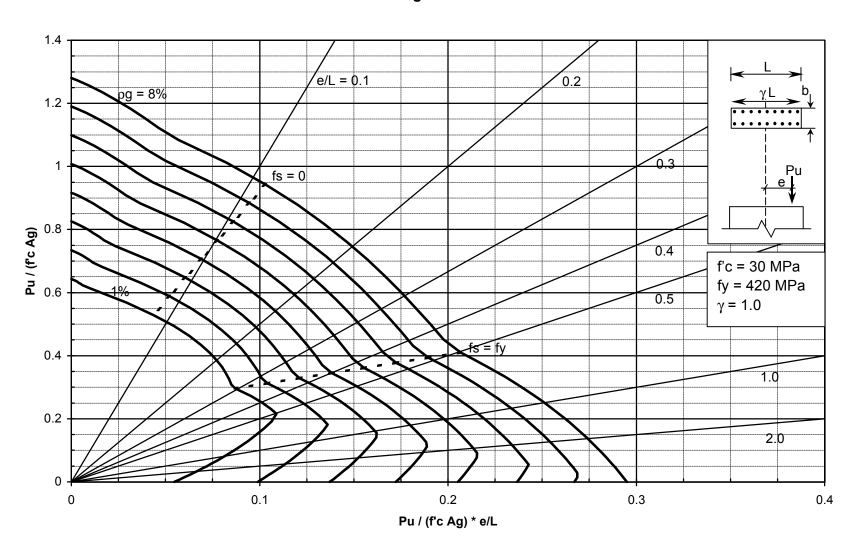
65- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



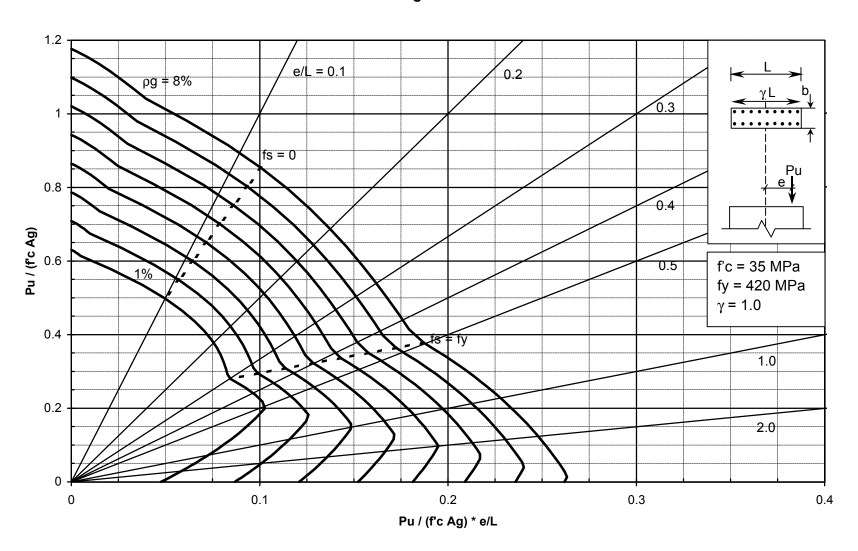
66- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



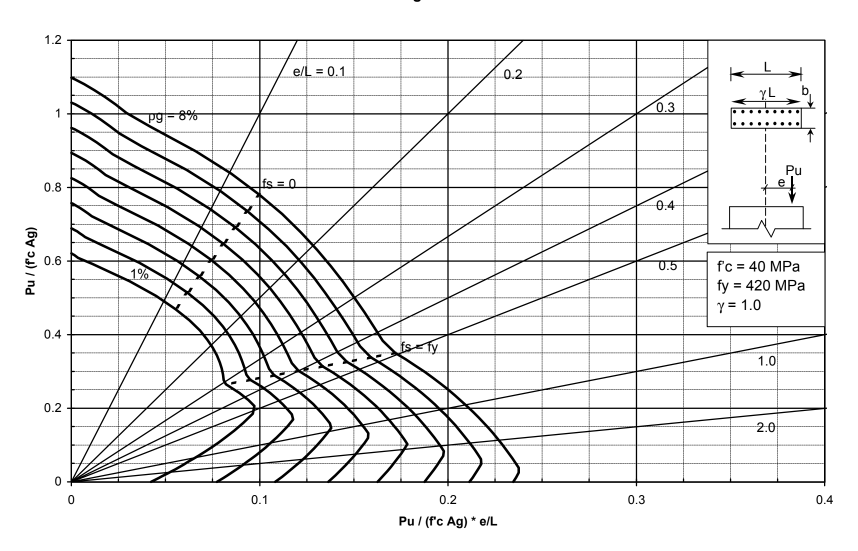
67- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



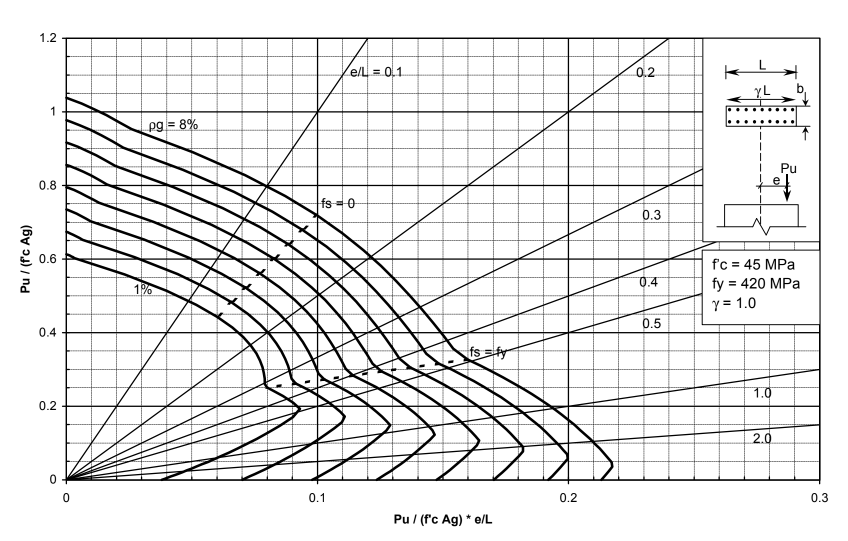
68- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



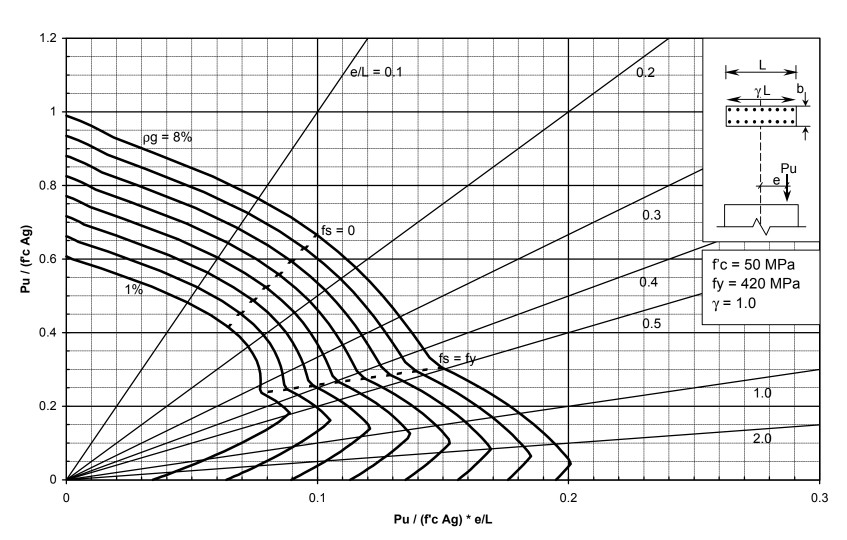
69- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



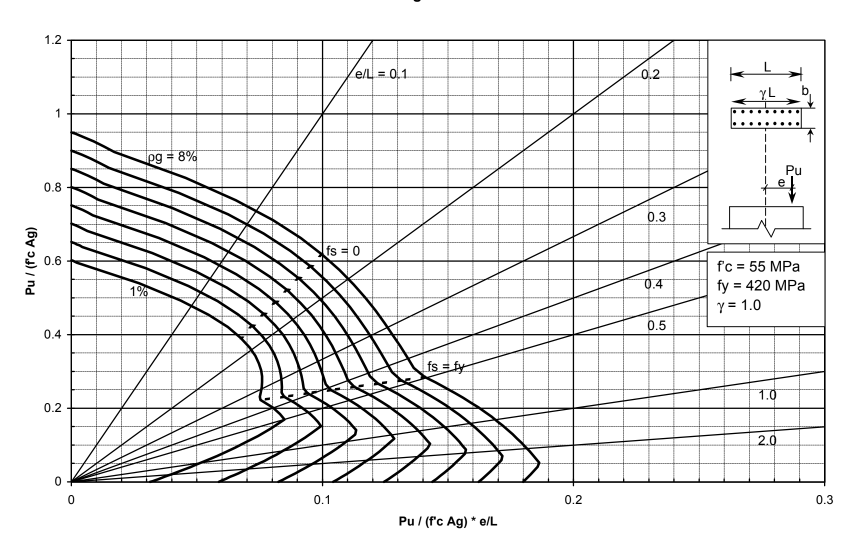
70- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



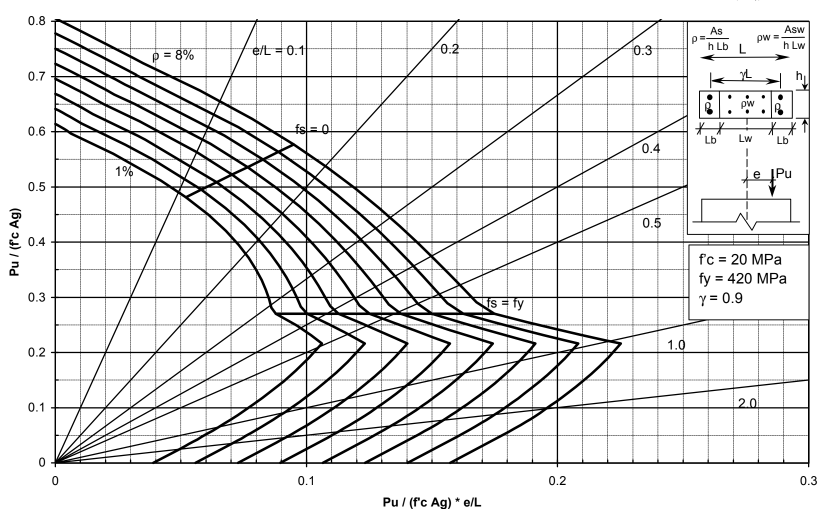
71- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



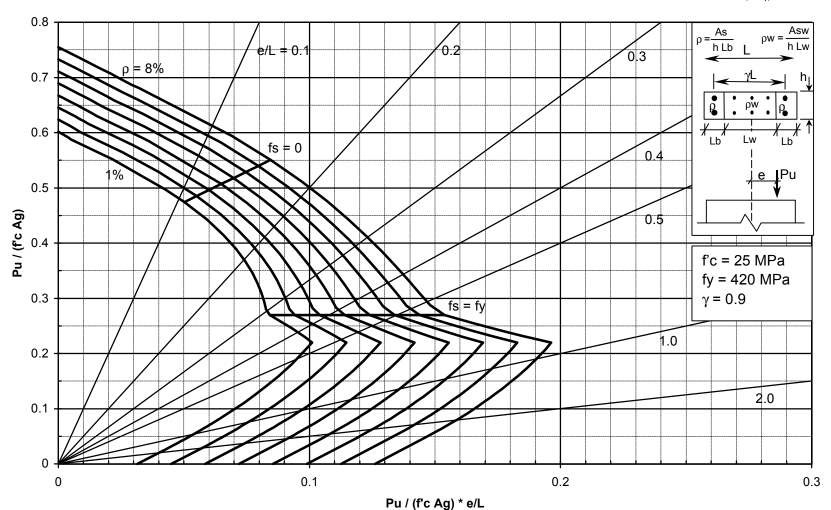
72- Diagrama de Interacción Pu - Mu Muros Armadura Uniformemente Distribuida **Dr**g = 1%



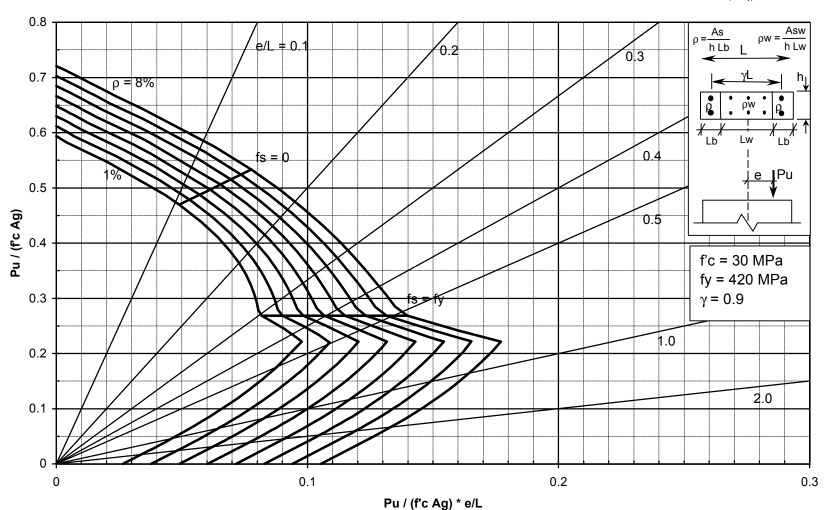
 $r_w = 0.0025$; Dr = 1%



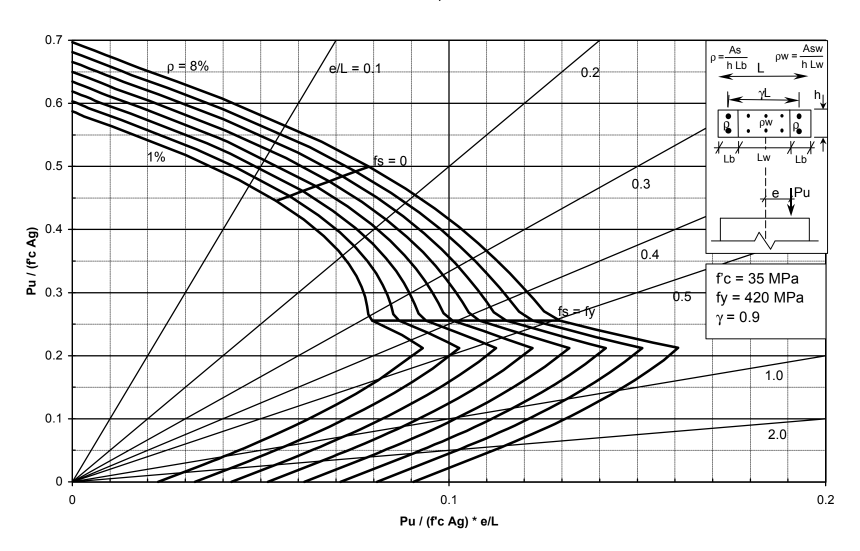
 $r_w = 0.0025$; Dr = 1%



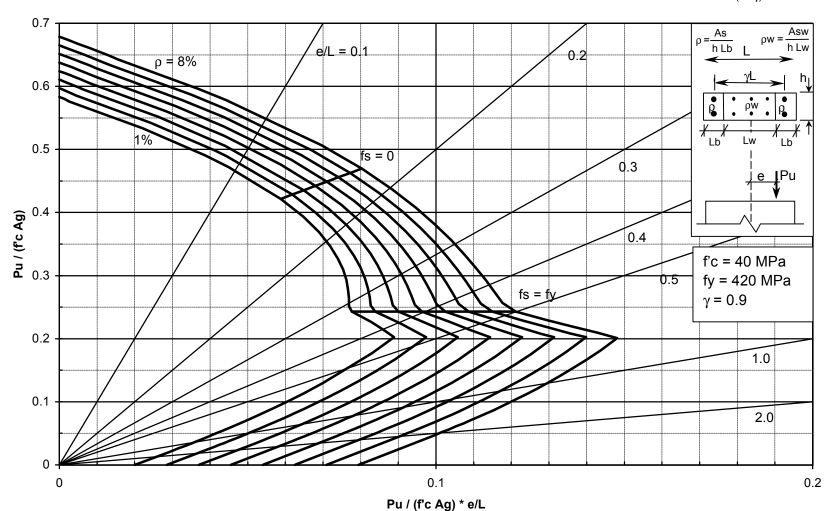
 $r_w = 0.0025$; Dr = 1%



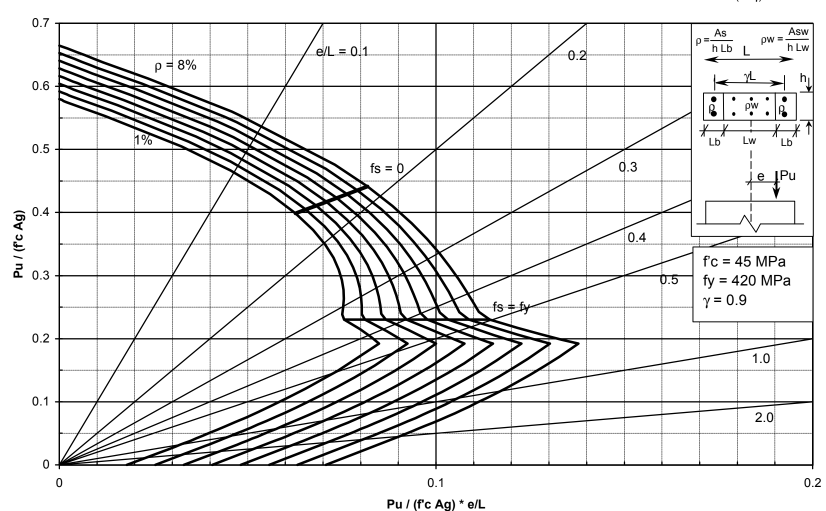
 $r_w = 0.0025$; Dr = 1%



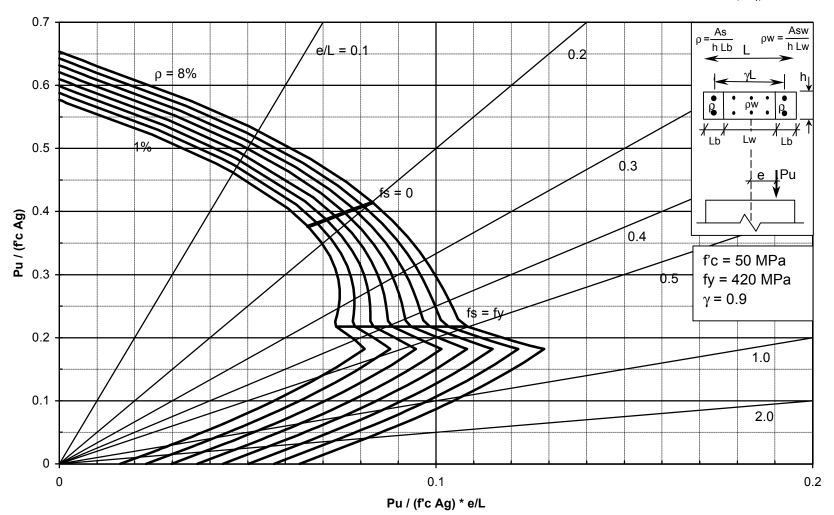
 $r_w = 0.0025$; Dr = 1%



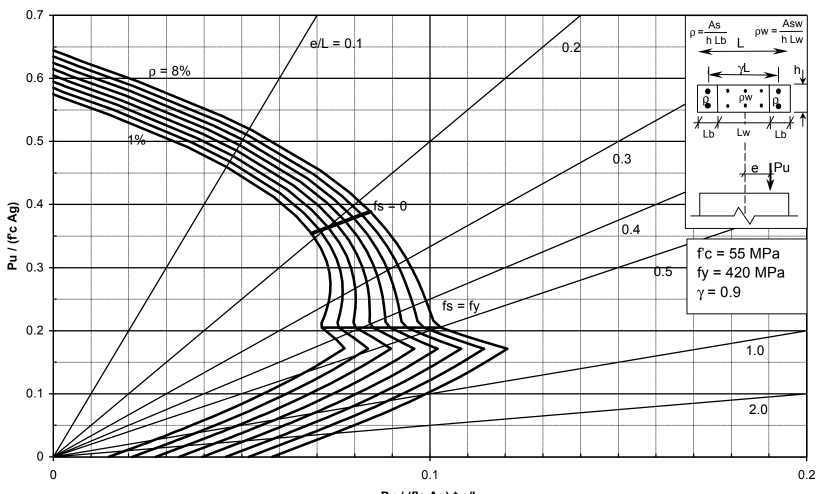
 $r_w = 0.0025$; Dr = 1%



 $r_w = 0.0025$; Dr = 1%

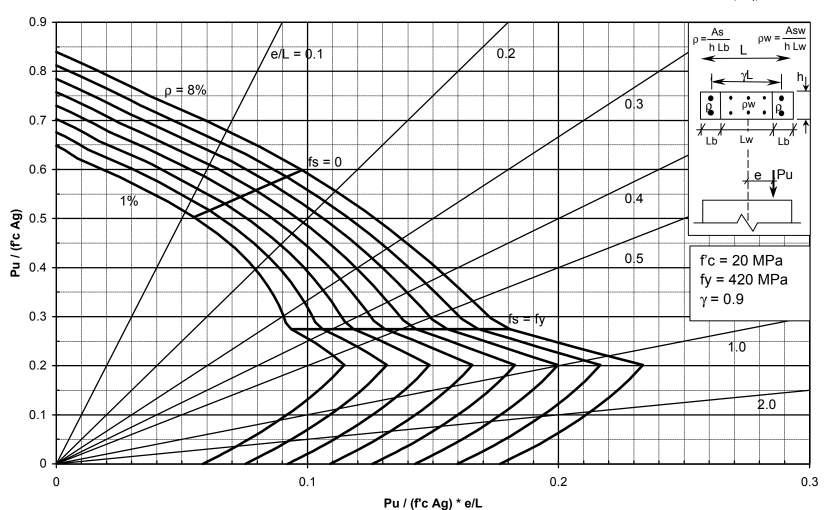


 $r_w = 0.0025$; Dr = 1%

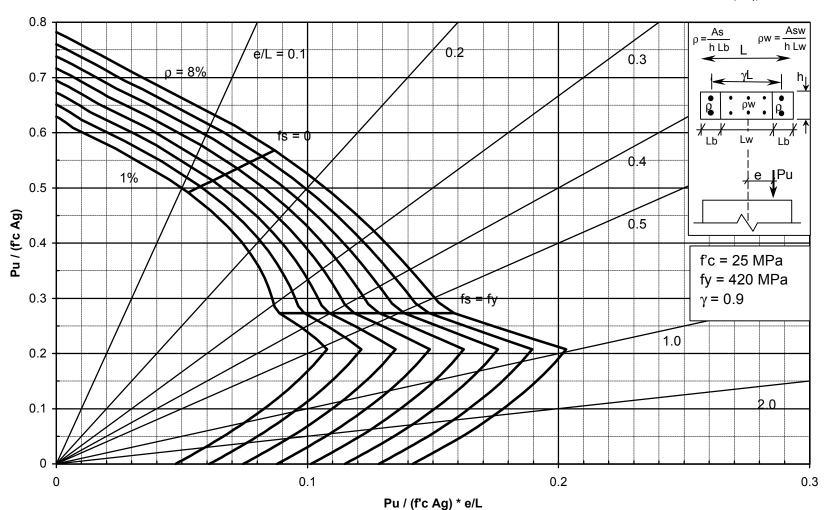


Pu / (f'c Ag) * e/L

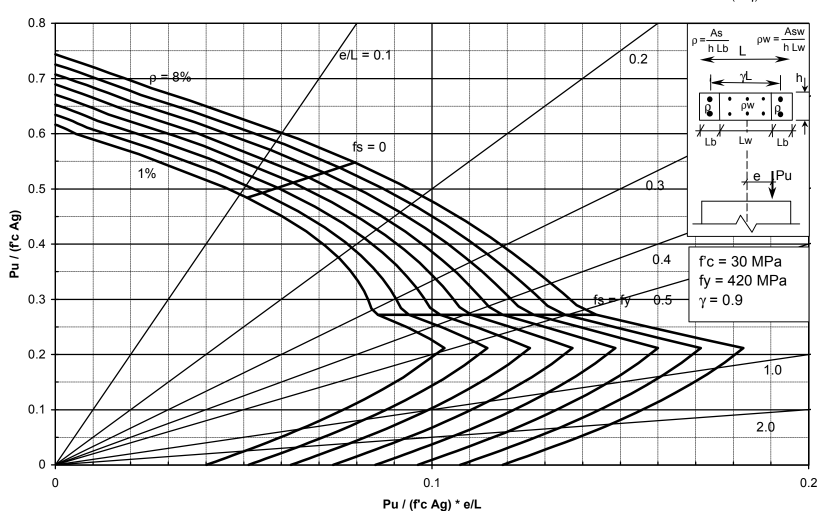
81- Diagrama de Interacción Pu - Mu Muros Armadura Concentrada en Extremos $\mathbf{r}_w = 0.0050$; $\mathbf{Dr} = 1\%$



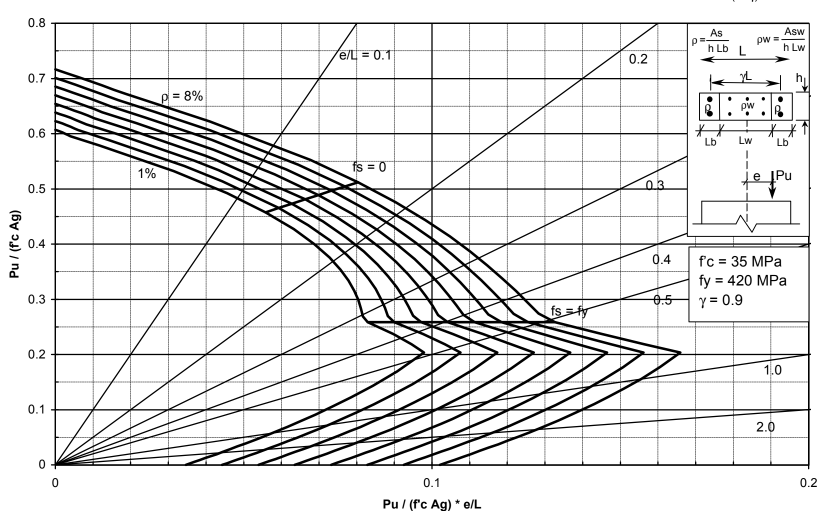
82- Diagrama de Interacción Pu - Mu Muros Armadura Concentrada en Extremos $\mathbf{r}_w = 0.0050$; $\mathbf{Dr} = 1\%$



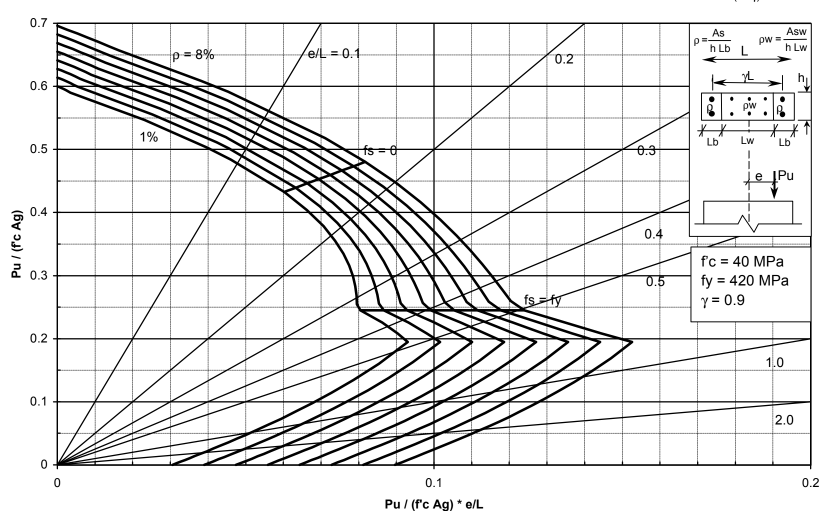
 $r_w = 0.0050$; Dr = 1%



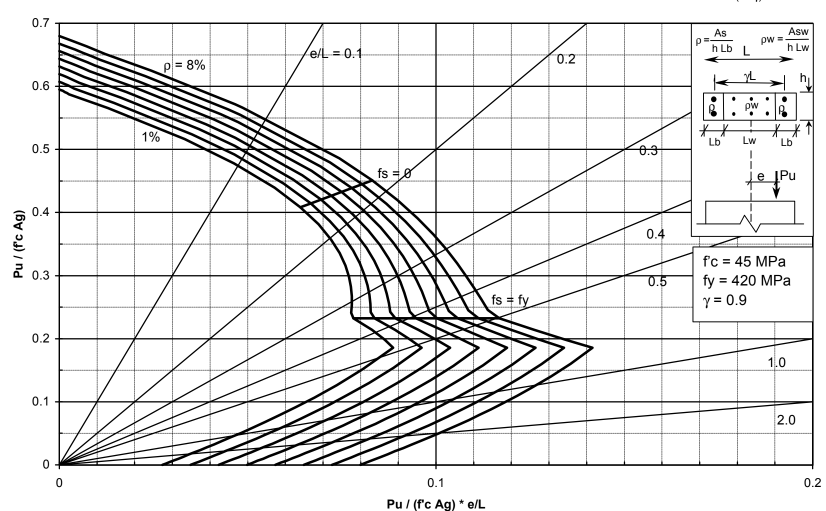
 $r_w = 0.0050$; Dr = 1%



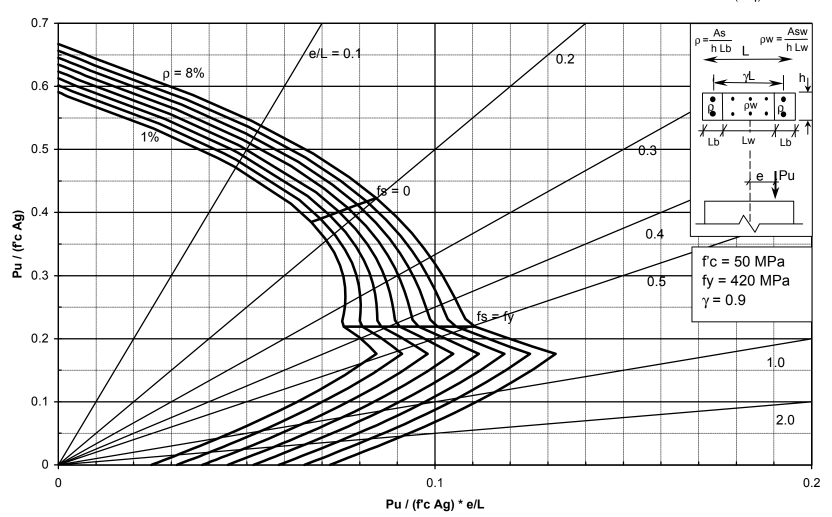
 $r_w = 0.0050$; Dr = 1%



 $r_w = 0.0050$; Dr = 1%



 $r_w = 0.0050$; Dr = 1%



 $r_w = 0.0050$; Dr = 1%

