

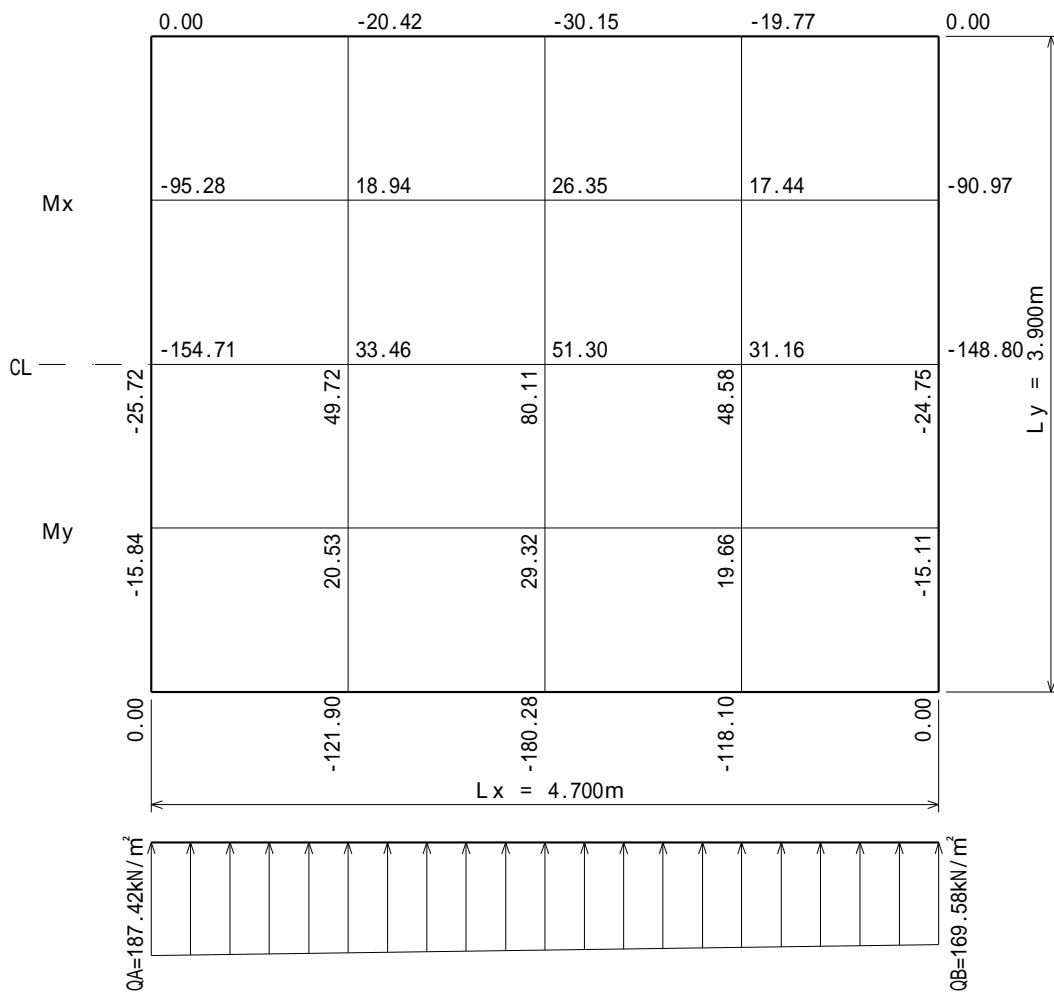
(1) 完成時・終局・常時(HWL) A室

四辺固定版

$L_x = 4.70(\text{m})$
 $L_y = 3.90(\text{m})$
 辺長比 = $L_x / L_y = 1.21 \quad 1.25$

$M_x = X \cdot q \cdot L_y^2$

$M_y = Y \cdot q \cdot L_x^2$



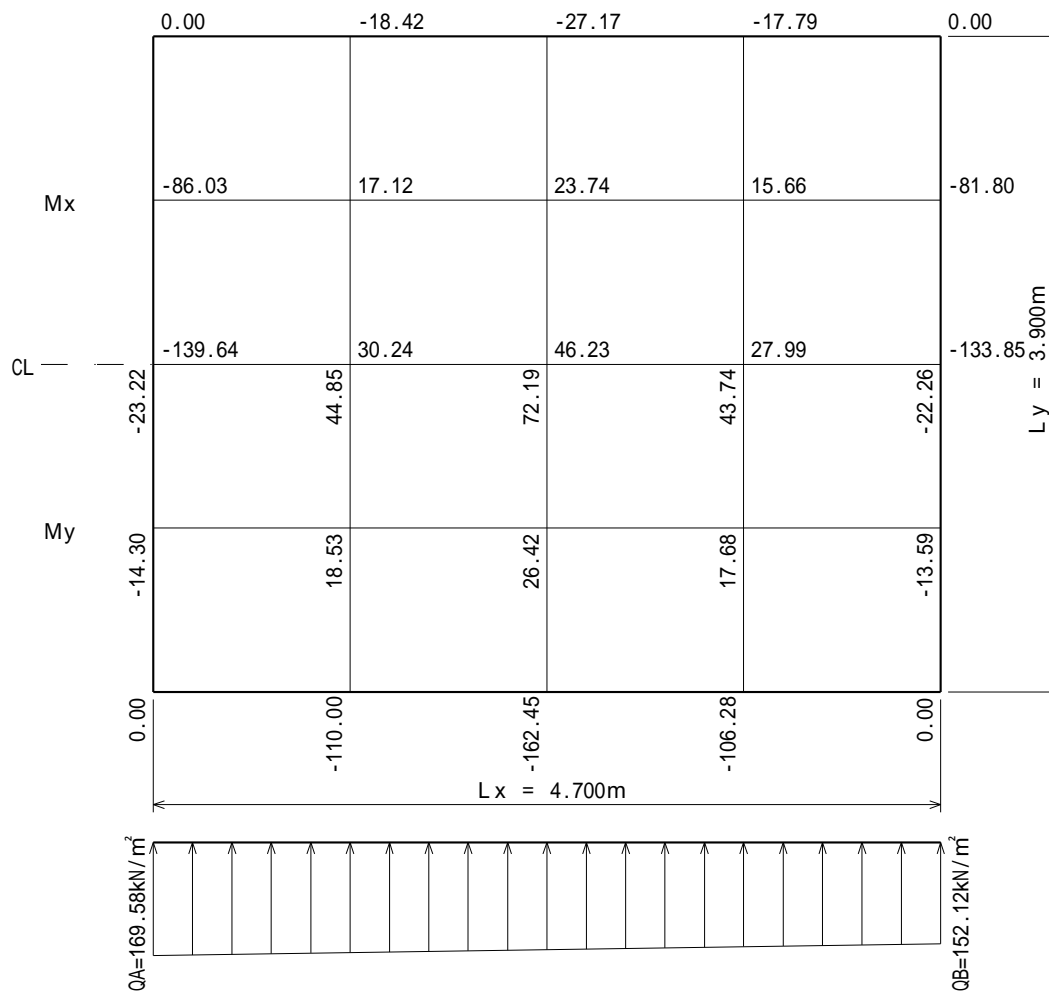
(2) 完成時・終局・常時(HWL) B室

四辺固定版

$L_x = 4.70(\text{m})$
 $L_y = 3.90(\text{m})$
 辺長比 = $L_x / L_y = 1.21 \quad 1.25$

$M_x = X \cdot q \cdot L_y^2$

$M_y = Y \cdot q \cdot L_y^2$



(3) 完成時・終局・常時(HWL) C室

四辺固定版

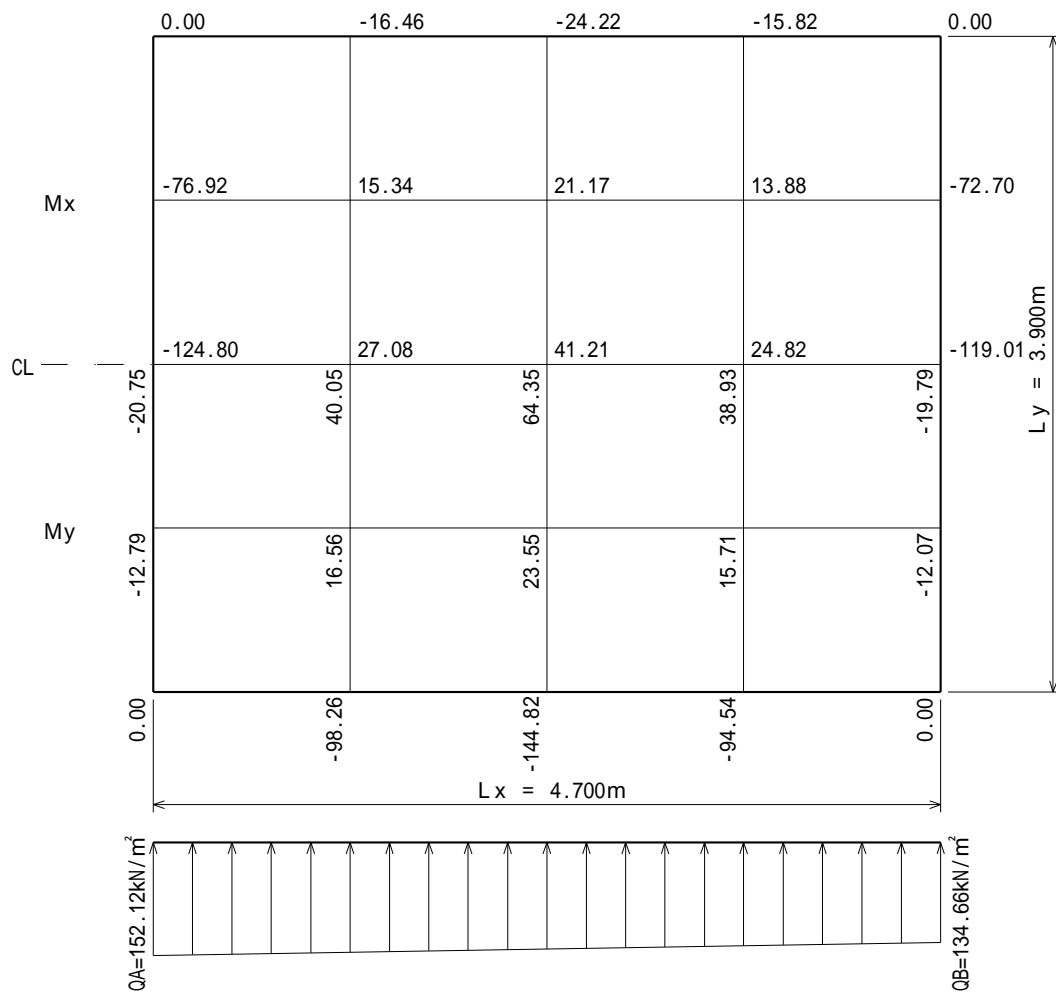
$L_x = 4.70(\text{m})$

$L_y = 3.90(\text{m})$

辺長比 = $L_x / L_y = 1.21 \quad 1.25$

$M_x = X \cdot q \cdot L_y^2$

$M_y = Y \cdot q \cdot L_y^2$



(4) 完成時・終局・常時(HWL) D室

四辺固定版

$L_x = 4.70(\text{m})$
 $L_y = 3.90(\text{m})$
 辺長比 = $L_x / L_y = 1.21 \quad 1.25$

$M_x = X \cdot q \cdot L_y^2$

$M_y = Y \cdot q \cdot L_y^2$

