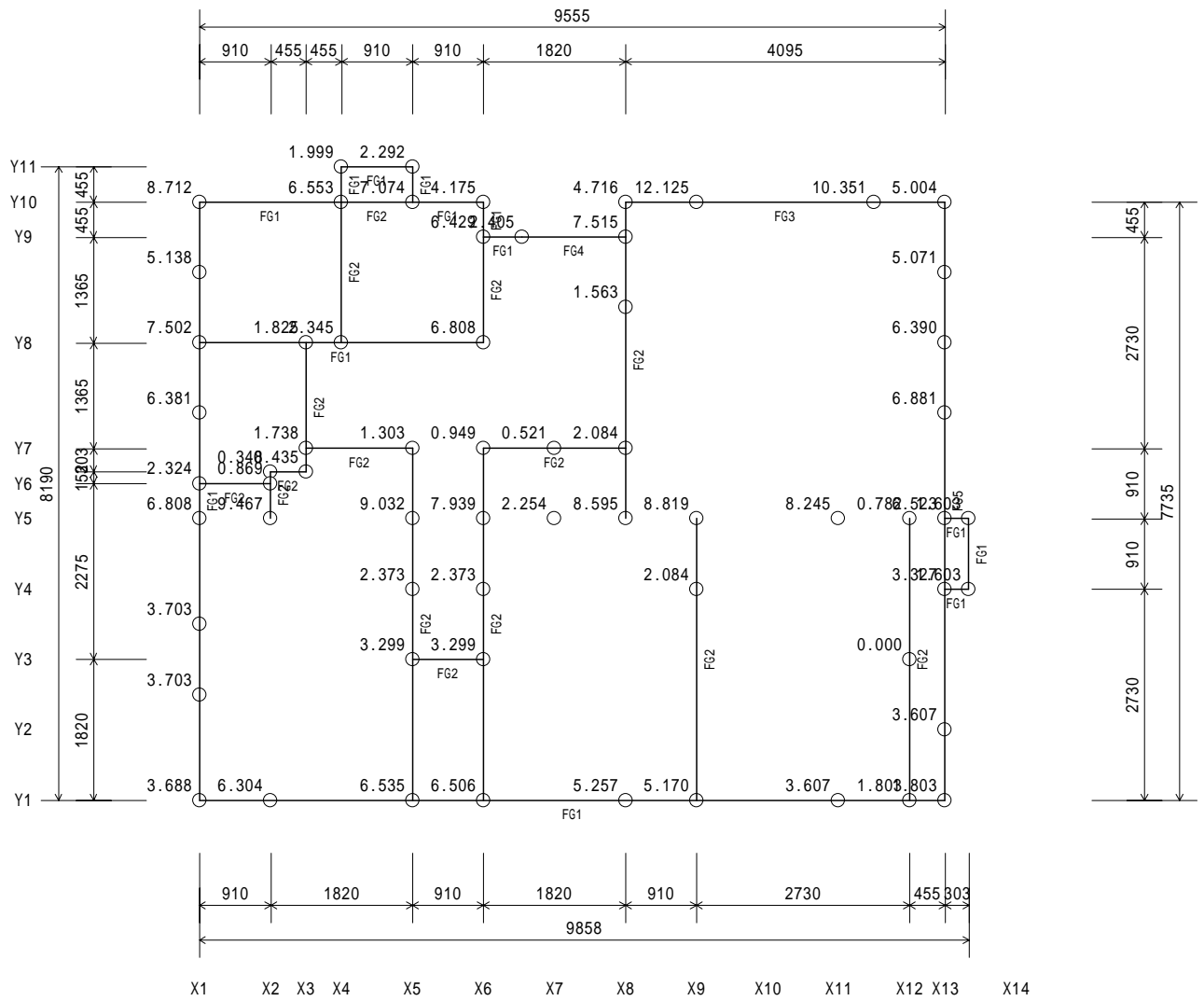


## 7. 基礎の設計



地耐力 :  $f_e = 50.0 \text{ (kN/m}^2\text{)}$

根入深さ :  $D_f = 0.40 \text{ (m)}$

有効地耐力 :  $f_e' = 50.0 - 20.0 \times 0.40 = 42.0 \text{ (kN/m}^2\text{)}$

凡例:

○	柱軸力 (kN)
—	地中梁