Design of Isolated Square and Rectangular Footings (ACI 318-02)

Notation: = lap splice length in concrete design = equivalent square column size in l_s a spread footing design = name for length or span length \boldsymbol{L} = projected length for bending in = depth of the effective compression L_m concrete footing design block in a concrete beam = length of the one-way shear area in A_g L'= gross area, equal to the total area concrete footing design ignoring any reinforcement = nominal flexure strength with the = area required to satisfy allowable M_n steel reinforcement at the vield stress = area of steel reinforcement in stress and concrete at the concrete A_s design strength for reinforced concrete design = area of column in spread footing concrete flexure design A_{I} design = maximum moment from factored M_{u} = projected bearing area of column loads for LRFD beam design A_2 load in spread footing design P = name for axial force vector = rectangular column dimension in P_{dowels} = nominal capacity of dowels from bconcrete footing design concrete column to footing in = width, often cross-sectional concrete design = width of the flange of a steel or = dead load axial force P_D b_f cross section = live load axial force P_L = perimeter length for two-way shear P_n = nominal column or bearing load b_o in concrete footing design capacity in concrete design = spread footing dimension in = factored axial force В P_u $q_{allowable}$ = allowable soil bearing stress in concrete design allowable stress design = dimension of a steel base plate for = net allowed soil bearing pressure concrete footing design q_{net} = width within the longer dimension = factored soil bearing capacity in B_{s} q_u of a rectangular spread footing that concrete footing design from load reinforcement must be concentrated factors within for concrete design V_c = shear force capacity in concrete = nominal shear force capacity = rectangular column dimension in V_n cconcrete footing design = maximum one-way shear from V_{u1} = dimension of a steel base plate for factored loads for LRFD beam \boldsymbol{C} concrete footing design design = effective depth from the top of a = maximum two-way shear from d V_{u2} reinforced concrete member to the factored loads for LRFD beam centroid of the tensile steel = bar diameter of a reinforcing bar d_b β_c = depth of a steel column flange d_f (wide flange section) ø = concrete design compressive stress $f_{\mathbf{c}}'$ γ_c = yield stress or strength $f_{\rm v}$

= height of a concrete spread footing

= development length for reinforcing

= development length for column

 h_f

 l_d

steel

 β_c = ratio of long side to short side of the column in concrete footing design ϕ = resistance factor γ_c = density or unit weight of concrete γ_s = density or unit weight of soil ρ = reinforcement ratio in concrete beam design = A_s /bd υ_c = shear strength in concrete design

NOTE: This procedure assumes that the footing is concentrically loaded and carries no moment so that the soil pressure may be assumed to be uniformly distributed on the base.

1) Find service dead and live column loads:

 P_D = Service dead load from column

 P_L = Service live load from column

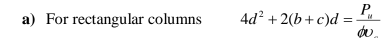
$$P = P_D + P_L$$
 (typically – see **ACI 9.2**)

2) Find design (factored) column load, Pu:

$$P_U = 1.2P_D + 1.6P_L$$

3) Find an approximate footing depth, h_f

 $h_f = d + 4$ " and is usually in multiples of 2, 4 or 6 inches.



b) For round columns
$$d^2 + ad = \frac{P_u}{\phi v_c} \qquad a = \sqrt{\frac{\pi d^2}{4}}$$

where: a is the equivalent square column size

$$v_c = 4\sqrt{f_c'}$$
 for two-way shear

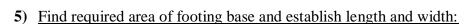
 $\phi = 0.75$ for shear

4) Find net allowable soil pressure, q_{net} :

By neglecting the weight of any additional top soil added, the net allowable soil pressure takes into account the change in weight when soil is removed and replaced by concrete:

$$q_{net} = q_{allowable} - h_f (\gamma_c - \gamma_s)$$

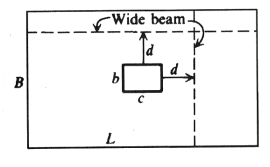
where γ_c is the unit weight of concrete (typically 150 lb/ft³) and γ_s is the unit weight of the displaced soil

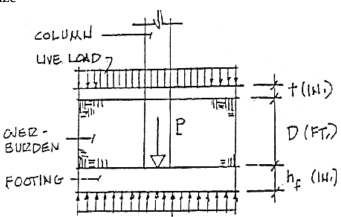


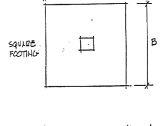


For square footings choose $B \ge \sqrt{A_{reg}}$

For rectangular footings choose $B \times L \ge A_{reg}$





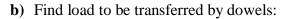


- 6) Check transfer of load from column to footing: ACI 15.8
 - a) Find load transferred by bearing on concrete in column: ACI 10.17

basic: $\phi P_n = \phi 0.85 f_c' A_1$ where $\phi = 0.65$ and A_I is the area of the column

with confinement: $\phi P_n = \phi 0.85 f_c' A_1 \sqrt{\frac{A_2}{A_1}}$ where $\sqrt{\frac{A_2}{A_1}}$ cannot exceed 2.

IF the column concrete strength is lower than the footing, calculate ϕP_n for the column too.



$$\phi P_{dowels} = P_u - \phi P_n$$

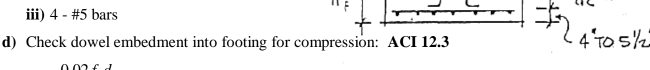
IF $\phi P_n \ge P_u$ only nominal dowels are required.

c) Find required area of dowels and choose bars

Req. dowel
$$A_s = \frac{\phi P_{dowels}}{\phi f_y}$$
 where $\phi = 0.65$ and f_y is the reinforcement grade

Choose dowels to satisfy the required area and nominal requirements:

- i) Minimum of 4 bars
- ii) Minimum $A_s = 0.005A_g$ ACI 15.8.2.1 where A_g is the gross column area



$$l_{dc} = \frac{0.02 f_y d_b}{\sqrt{f_c'}}$$
 but not less than $0.0003 f_y d_b$ or 8" where d_b is the bar diameter

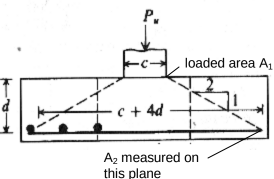
NOTE: The footing must be deep enough to accept l_{dc} . Hooks are not considered effective in compression and are only used to support dowels during construction.

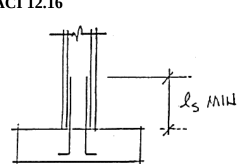
e) Find length of lapped splices of dowels with column bars: ACI 12.16

 l_s is the largest of:

- i) larger of l_{dc} or $0.0005 f_y d_b (f_y)$ of grade 60 or less) of smaller bar $(0.0009 f_y - 24) d_b (f_y)$ over grade 60)
- ii) l_{dc} of larger bar
- iii) not less than 12"

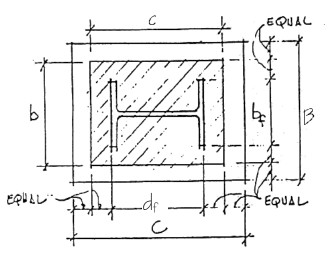
See ACI 12.17.2 for possible reduction in l_s





7) Check two-way (slab) shear:

- a) Find dimensions of loaded area:
 - i) For concrete columns, the area coincides with the column area, if rectangular, or equivalent square area if circular (see 3)b))
 - ii) For steel columns an equivalent loaded area whose boundaries are halfway between the faces of the steel column and the edges of the steel base plate is used: ACI 15.4.2c.



 $b = b_f + \frac{(B - b_f)}{2}$ where b_f is the width of column flange and B is base plate side

 $c = d_f + \frac{(C - d_f)}{2}$ where d_f is the depth of column flange and C is base plate side

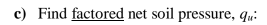
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b) Find shear perimeter: ACI 11.12.1.2

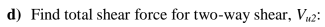
Shear perimeter is located at a distance of $\frac{d}{2}$ outside boundaries of loaded area and

length is
$$b_0 = 2(c+d) + 2(b+d)$$

(average d = h - 3 in. cover - 1 assumed bar diameter)



$$q_{u} = \frac{P_{u}}{B^{2}} or \frac{P_{u}}{B \times L}$$



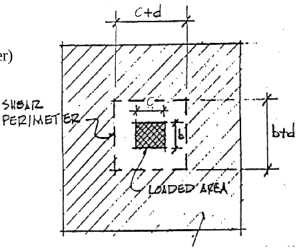
$$V_{u2} = P_u - q_u(c+d)(b+d)$$

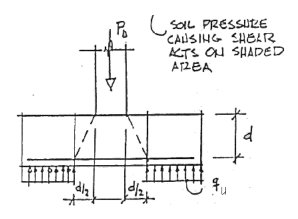
e) Compare V_{u2} to two-way capacity, ϕV_n :

$$V_{u2} \le \phi \left(2 + \frac{4}{\beta_c}\right) \sqrt{f_c'} b_o d \le \phi 4 \sqrt{f_c'} b_o d$$
 ACI 11.12.2.1

where $\phi = 0.75$ and β_c is the ratio of long side to short side of the column

NOTE: This should be acceptable because the initial footing size was chosen on the basis of two-way shear limiting. If it is not acceptable, increase h_f and repeat steps starting at b).





8) Check one-way (beam) shear:

The critical section for one-way shear extends across the width of the footing at a distance *d* from the face of the loaded area (see 7)a) for loaded area). The footing is treated as a cantilevered beam. **ACI 11.12.1.1**

- a) Find projection, L':
 - i) For square footing:

$$L' = \frac{B}{2} - (d + \frac{b}{2})$$
 where b is the smaller dim. of

the loaded area

ii) For rectangular footings:

$$L' = \frac{L}{2} - (d + \frac{\bullet}{2})$$
 where • is the dim. parallel to

the long side of the footing

b) Find total shear force on critical section, V_{ul} :

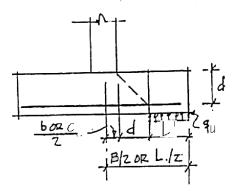
$$V_{u1} = BL'q_u$$

c) Compare V_{ul} to one-way capacity, ϕV_n :

$$V_{u1} \le \phi 2 \sqrt{f_c'} B d$$
 ACI 11.12.3.1 where $\phi = 0.75$

NOTE: If it is not acceptable, increase h_f.

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9) Check for bending stress and design reinforcement:

Square footings may be designed for moment in one direction and the same reinforcing used in the other direction. For rectangular footings the moment and reinforcing must be calculated separately in each direction. The critical section for moment extends across the width of the footing at the face of the loaded area. **ACI 15.4.1, 15.4.2**.

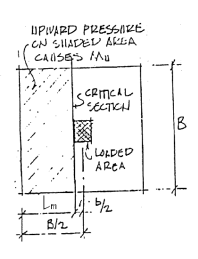
a) Find projection, L_m :

$$L_m = \frac{B}{2} - \frac{\bullet}{2}$$
 where • is the smaller dim. of column for a square

footing. For a rectangular footing, use the value perpendicular to the critical section.

b) Find total moment, M_u, on critical section:

$$M_u = q_u \frac{BL_m^2}{2}$$
 (find both ways for a rectangular footing)



c) Find required A_s :

$$R_n = \frac{M_n}{bd^2} = \frac{M_u}{\phi bd^2}$$
, where $\phi = 0.9$, and ρ can be found

from Figure 3.8.1 of Wang & Salmon.

or:

guess a i)

$$ii) \quad A_s = \frac{0.85 f_c' ba}{f_y}$$

iii) solve for
$$a = 2\left(d - \frac{M_u}{\phi A_s f_y}\right)$$

iv) repeat from ii) until a converges, solve for A_s

Minimum A_s

= 0.0018bhGrade 60 for temperature and shrinkage control

= 0.002bhGrade 40 or 50

ACI 10.5.4 specifies the requirements of 7.12 must be met, and max. spacing of 18"

d) Choose bars:

For square footings use the same size and number of bars uniformly spaced in each direction (ACI 15.4.3). Note that required A_s must be furnished in each direction.

For rectangular footings bars in long direction should be uniformly spaced. In the short direction bars should be distributed as follows (ACI

15.4.4):

i) In a band of width B_s centered on column:

bars =
$$\frac{2}{L/B+1} \cdot (\#bars in B)$$
 (integer)

- ii) Remaining bars in short direction should be uniformly spaced in outer portions of footing.
- e) Check development length:

Find required development length, l_d , in tension from handout or from equations in **ACI 12.2**. l_d must be less than $(L_m - 2)$ (end cover). If not possible, use more bars of smaller diameter.

