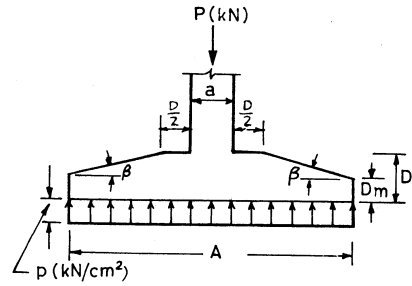
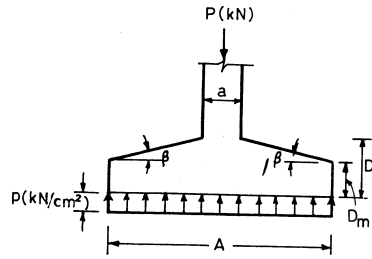


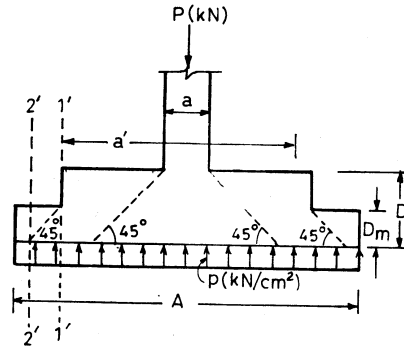
(a) Uniform deep footing



(b) Sloped footing (slope starting from $D/2$ away from the edge of column)



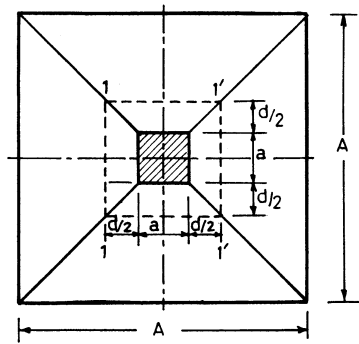
(c) Sloped footing (slope starting from the edge of column)



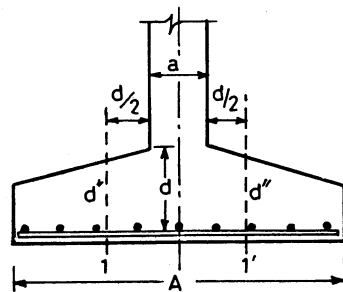
(d) Stepped footing

Figure 1: Types of individual spread footing

THis is second figure which is inserted below the text.
this is thrid test

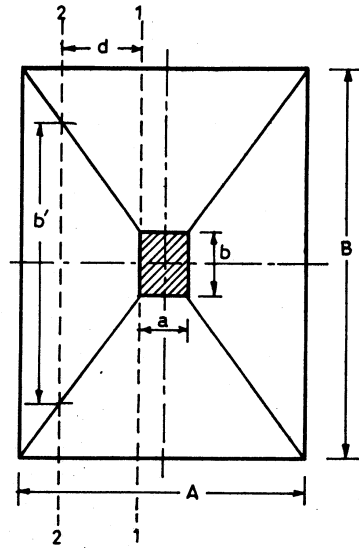


(a) Critical perimeter 1-1-1-1 in plan for perimeter shear

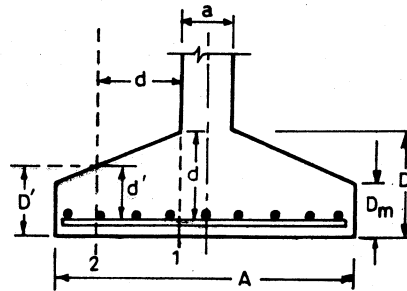


(b) Section of sloped footing showing reduced depth of perimeter shear

Figure 2: Perimeter shear for square footing



(a) Plan of sloped footing



(b) Section of sloped footing

Figure 3: Perimeter shear for square footing