Table 1: Undrained Bearing Resistance (BS EN 1997 Eq D1		
Parameter	Value	Description
length (m)	6	Length of foundation
breadth (m)	3	Breadth of foundation
area $(m^2)$	18	Effective bearing area
cohesion (kPa)	75	Undrained shear strength
$N_c$	5.14159	Bearing capacity factor
$s_c$		Shape factor
$i_c$	1	Load inclination factor
$b_c$	1	Base inclination factor
$q_{nc} (kPa)$	424.181175	Total undrained bearing resistance
surcharge (kPa)	10	Surcharge adjacent to foundation
qult (kPa)	434.181175	Total ultimate bearing resistance