

CONSULTING ENGINEERS		Engineering Calculation Sheet Consulting Engineers			Job No.	Sheet No.	Rev.		
					jXXX	1			
					Member/Location				
Job Title		Member Design - Reinforced Concrete Column BS8110			Drg. Ref.				
Member Design - RC Column					Made by	XX	Date	4/3/2024	Chd.
								BS8110	
<b>Effects From Structural Analysis</b>									
Axial force, N (tension -ve and comp +ve) (ensure >= 0)					30000	kN	OK		
Major plane shear force, V <sub>y</sub>					0	kN			
Minor plane shear force, V <sub>z</sub>					0	kN			
Major plane primary bending moment, M <sub>xp</sub>					0	kNm			
Minor plane primary bending moment, M <sub>yp</sub>					0	kNm			
Imperfection deflection (in h direction), e <sub>h</sub> = MIN (0.05h, 20mm)					20	mm	cl.3.8.2.4		
Imperfection deflection (in b direction), e <sub>b</sub> = MIN (0.05b, 20mm)					8	mm	cl.3.8.2.4		
Major plane imperfection (nominal) moment, M <sub>eh</sub> = N.e <sub>h</sub>					600	kNm	cl.3.8.2.4		
Minor plane imperfection (nominal) moment, M <sub>eb</sub> = N.e <sub>b</sub>					225	kNm	cl.3.8.2.4		
Major plane max design bending moment, M <sub>x</sub> = MAX (M <sub>xp</sub> +M <sub>add,x</sub> , M <sub>eh</sub> )					600	kNm	cl.3.8.3.2		
Minor plane max design bending moment, M <sub>y</sub> = MAX (M <sub>yp</sub> +M <sub>add,y</sub> , M <sub>eb</sub> )					435	kNm	cl.3.8.3.2		
<b>Material Properties</b>									
Characteristic strength of concrete, f <sub>cu</sub> (≤ 105N/mm <sup>2</sup> ; HSC)					60	N/mm <sup>2</sup>	OK		
Yield strength of longitudinal steel, f <sub>y</sub>					460	N/mm <sup>2</sup>			
Yield strength of shear link steel, f <sub>yv</sub>					460	N/mm <sup>2</sup>			
<b>Bracing or Unbraced Column</b>									
					Major	Minor			
Braced or unbraced column ? (affects slenderness limits criteria)					Unbraced	Braced	cl.3.8.1.5		
Note braced = {column / wall stabilized by other bracing, shear walls or core walls and outriggers};									
Note unbraced = {column / wall stabilized by bending in itself (columns in moment frames or tube major plan									
<b>Section Dimensions</b>									
Section type (affects concrete area, slenderness, steel area req)					Rectangular				
Depth (larger), h (rectangular) or diameter, D (circular)					10000	mm			
Width (smaller), b (rectangular) or N/A (circular)					150	mm			
Area of section, A <sub>c</sub> = b.h (rectangular) or πD <sup>2</sup> /4 (circular)					1500000	mm <sup>2</sup>			
Major plane clear height, l <sub>clear,x</sub>					3.075	m	cl.3.8.1.6		
Minor plane clear height, l <sub>clear,y</sub>					3.075	m	cl.3.8.1.6		
Major plane effective height, l <sub>eff,x</sub>					6.765	m	cl.3.8.1.6		
Minor plane effective height, l <sub>eff,y</sub>					2.614	m	cl.3.8.1.6		
Longitudinal steel reinforcement diameter, φ					10	mm			
Total longitudinal steel reinforcement number (uniaxial bending), n <sub>l</sub>					78		Note		
Total longitudinal steel area provided (uniaxial bending), A <sub>sc</sub> = n <sub>l</sub> ·π·φ <sup>2</sup> /4					6126	mm <sup>2</sup>			
Total longitudinal steel reinforcement number (orthogonal bending), n <sub>l+</sub>					0		Note		
Total longitudinal steel area provided (orthogonal bending), A <sub>sc+</sub> = n <sub>l+</sub> ·π·φ <sup>2</sup> /4					0	mm <sup>2</sup>			
Total longitudinal steel area provided, A <sub>sc</sub> +A <sub>sc+</sub>					6126	mm <sup>2</sup>			
(Note A <sub>sc</sub> is the total longitudinal steel area for the relevant uniaxial plane of bending only, whilst A <sub>sc+</sub> is the total longitudinal steel area for bending in the orthogonal plane, excluding steel counted within A <sub>sc</sub> )									
Shear link diameter, φ <sub>link</sub>					10	mm			
Number of links in a cross section, i.e. number of legs, n <sub>v</sub>					4				
Area provided by all links in a cross-section, A <sub>sv,prov</sub> = n <sub>v</sub> ·π·φ <sub>link</sub> <sup>2</sup> /4					314	mm <sup>2</sup>			
Pitch of links, S					120	mm			
Cover to all reinforcement, cover (usually 35 (C35) or 30 (C40) internal; 40 e					25	mm			
Cover to main reinforcement, cover <sub>main</sub> = cover + φ <sub>link</sub>					35	mm			

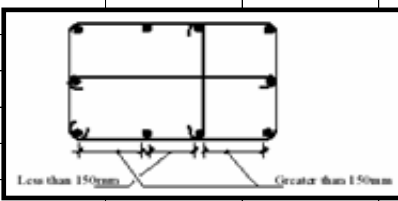
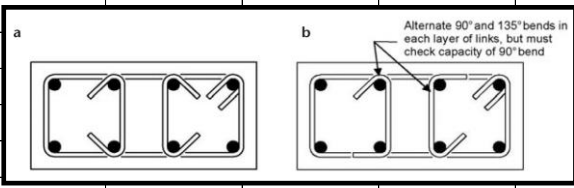
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Job Title	Member Design - Reinforced Concrete Column BS8110	Drg. Ref.		
Member Design - RC Column		Made by	XX	Date
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<b>Utilisation Summary</b>				
		Major	Minor	
Braced or unbraced		Unbraced	Braced	
		Major	Minor	
Slenderness (short or slender)		Short	Slender	
<b>Item</b>		<b>UT</b>	<b>Remark</b>	
Max (braced) slenderness		44%	OK	
Max (unbraced) slenderness / height		34%	OK	
Shear ultimate stress		0%	OK	
Shear (with axial load) design capacity		0%	OK	
Shear (axial confinement) design capacity		N/A	N/A	
Method 1 (nominal moments; slender column Euler buc		46%	OK	
Method 2 (nominal moments; short column crushing)		79%	OK	
Method 3 (small assumed moments; short column crus		90%	OK	
Method 4 (biaxial design moments; short column crush		98%	OK	
<b>Total utilisation</b>		<b>98%</b>	<b>OK</b>	<b>Convergence User Defined</b>
<b>Detailing requirements</b>		<b>OK</b>		<b>Design Column (Iterative)</b>
% Vertical reinforcement			0.41	%
Estimated steel reinforcement quantity (220 – 300kg/m <sup>3</sup> )			171	kg/m <sup>3</sup>
$7850 \cdot [(A_{sc} + A_{sc+}) / A_c + (A_{sv,prov} \cdot (h+b \text{ or } 2D)/S) / A_c]$ ; No laps;				
Estimated steel reinforcement quantity (220 – 300kg/m <sup>3</sup> )			240	kg/m <sup>3</sup>
$11000 \cdot [(A_{sc} + A_{sc+}) / A_c + (A_{sv,prov} \cdot (h+b \text{ or } 2D)/S) / A_c]$ ; Laps;				
e, shear w [Note that steel quantity in kg/m <sup>3</sup> can be obtained from 110.0 x % rebar];				
Material cost: concrete, c		250	units/m <sup>3</sup>	steel, s
				3500
Reinforced concrete material cost = [c+(est. rebar quant).s].A <sub>c</sub>			1634	units/m
<b>Column Effective Height</b>				
<b>Table 3.19 — Values of <math>\beta</math> for braced columns</b>				
End condition at top	End condition at bottom			
	1	2	3	
1	0.75	0.80	0.90	
2	0.80	0.85	0.95	
3	0.90	0.95	1.00	
<b>Table 3.20 — Values of <math>\beta</math> for unbraced columns</b>				
End condition at top	End condition at bottom			
	1	2	3	
1	1.2	1.3	1.6	
2	1.3	1.5	1.8	
3	1.6	1.8	—	
4	2.2	—	—	
<b>3.8.1.6.2 End conditions</b>				
The four end conditions are as follows.				
a) <i>Condition 1.</i> The end of the column is connected monolithically to beams on either side which are at least as deep as the overall dimension of the column in the plane considered. Where the column is connected to a foundation structure, this should be of a form specifically designed to carry moment.				
b) <i>Condition 2.</i> The end of the column is connected monolithically to beams or slabs on either side which are shallower than the overall dimension of the column in the plane considered.				
c) <i>Condition 3.</i> The end of the column is connected to members which, while not specifically designed to provide restraint to rotation of the column will, nevertheless, provide some nominal restraint.				
d) <i>Condition 4.</i> The end of the column is unrestrained against both lateral movement and rotation (e.g. the free end of a cantilever column in an unbraced structure).				

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<b>Effective Depth and Width</b>				
Number of layers of steel at each extremity for rect cols, $n_{layers}$			1	layer(s)
<i>(Note <math>n_{layers}</math> affects the effective <math>h'</math> or <math>b'</math> depending on equivalent single axis of bending, for rect only)</i>				
Spacer reinforcement, $s_r = \text{MAX}(\phi, 25\text{mm}, \text{user})$		150	mm	150 mm
Plane of bending		<b>b-plane</b>	or	<b>minor plane</b>
Effective depth, $h' = h - \text{cover}_{main} - [\phi + (n_{layers} - 1)(\phi + s_r)]/2$ rect		100%		9960 mm
= $D - \text{cover}_{main} - \phi/2$ circular				
Effective width, $b' = b - \text{cover}_{main} - [\phi + (n_{layers} - 1)(\phi + s_r)]/2$ rect		73%		110 mm
= $D - \text{cover}_{main} - \phi/2$ circular				
<i>(Note multiple steel layer for <math>h'</math>- or <math>b'</math>- plane bending depending on equivalent single axis of bending, for rect o</i>				
<b>Detailing Instructions</b>				
b = 150 mm		$A_{sc} = 78 \text{ T10 Symmetrically Distributed}$		
		Links = 4 legs of T10@120mm pitch		
Cover = 25 mm				
Concrete = 60 MPa				
Rebars = 460 MPa				
Links = 460 MPa				
Steel % = 0.41 %				
Bending plane = b-plane				
$n_{layers} = 1$				
<i>(Note rect column shown for bending in h-plane, not b-plane)</i>				
<b>Bending Moment Sign Convention</b>				



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<b>Moments From Slenderness Effects</b>				cl.3.8.3.1																								
Additional moment for slender columns, $M_{add,x}$		$M_{add} = N\alpha_u$	N/A	kNm																								
Additional moment for slender columns, $M_{add,y}$			435	kNm																								
Major plane effective height, $l_{eff,x}$			N/A	m																								
Minor plane effective height, $l_{eff,y}$			2.614	m																								
Deflection in x (h in this equation = h or D)		$\alpha_u = \beta_a Kh$	N/A	mm																								
Deflection in y (h in this equation = b or D)			15	mm																								
Coefficient in x (b' in this equation = h or D)		$\beta_a = \frac{1}{2000} \left( \frac{l_e}{b'} \right)^2$	N/A																									
Coefficient in y (b' in this equation = b or D)			0.152																									
Reduction factor due to axial loads		$K = \frac{N_{uz} - N}{N_{uz} - N_{bal}} \leq 1$	0.64																									
Ultimate axial load		$N_{uz} = 0.45f_{cu}A_c + 0.95f_yA_{sc}$	43177	kN																								
Axial load at balanced failure, $N_{bal} = 0.25f_{cu}A_c$			22500	kN																								
<b>Single Axis Moment From Biaxial Moments</b>																												
Major plane max design bending moment, $M_x$			600	kNm																								
Minor plane max design bending moment, $M_y$			435	kNm																								
Ratio $N/(bhf_{cu})$ rectangular or $N/(D^2f_{cu})$ circular			0.33	cl.3.8.4.5																								
Enhancement coefficient for biaxial bending, $\beta$			0.61	cl.3.8.4.5																								
<table border="1"> <thead> <tr> <th colspan="8">Table 3.22 — Values of the coefficient <math>\beta</math></th> </tr> <tr> <th><math>\frac{N}{bhf_{cu}}</math></th> <th>0</th> <th>0.1</th> <th>0.2</th> <th>0.3</th> <th>0.4</th> <th>0.5</th> <th><math>\geq 0.6</math></th> </tr> </thead> <tbody> <tr> <td><math>\beta</math></td> <td>1.00</td> <td>0.88</td> <td>0.77</td> <td>0.65</td> <td>0.53</td> <td>0.42</td> <td>0.30</td> </tr> </tbody> </table>					Table 3.22 — Values of the coefficient $\beta$								$\frac{N}{bhf_{cu}}$	0	0.1	0.2	0.3	0.4	0.5	$\geq 0.6$	$\beta$	1.00	0.88	0.77	0.65	0.53	0.42	0.30
Table 3.22 — Values of the coefficient $\beta$																												
$\frac{N}{bhf_{cu}}$	0	0.1	0.2	0.3	0.4	0.5	$\geq 0.6$																					
$\beta$	1.00	0.88	0.77	0.65	0.53	0.42	0.30																					
Effective depth, $h' = h$ or $D - cover_{main} - \phi/2$			9960	mm																								
Effective width, $b' = b$ or $D - cover_{main} - \phi/2$			110	mm																								
(Note for the purpose of determining equivalent single bending axis, single steel layer assumed)																												
If $M_x/h' \geq M_y/b'$	then increased major plane bending	$M_x + \beta \frac{h'}{b'} M_y$	N/A	kNm																								
If $M_x/h' < M_y/b'$	then increased minor plane bending	$M_y + \beta \frac{b'}{h'} M_x$	439	kNm																								
Increased single axis bending moment, $M$			439	kNm																								
Plane of design moment for rectangular columns (h- or b-)			<b>b-plane</b>	cl.3.8.4.5																								

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<b>Shear (With Axial Load)</b>						cl.3.4.5.12
Shear insignificant if $M/N < 0.6$ (h or b) for rect, $0.6 D$ for circ				15	$<$	90 mm
(Note h or b depending on equivalent single axis of bending)				<b>Shear Insignificant</b>		cl.3.8.4.6
Maximum shear force, $V_d = \text{MAX}(V_y, V_z)$						0 kN
Ultimate shear stress, $v_{ult} = V_d / A_c (< 0.8f_{cu}^{0.5} \& \{5.0, 7.0\} \text{N/mm}^2)$				0.00		N/mm <sup>2</sup>   3.4.5.2 BC
Note the ultimate shear stress limit of 5.0 or 7.0N/mm <sup>2</sup> is used for $f_{cu} \leq 60$ or 105N/mm <sup>2</sup> respectively;						
Ultimate shear stress utilisation				0%		OK
Design shear stress, $v_d = V_d / A_c$				0.00		N/mm <sup>2</sup>
(Shear capacity enhancement by <b>either</b> calculating $v_d$ at d from support and comparing against unenhanced $v_c$ as clause 3.4.5.10 BS8110 <b>or</b> calculating $v_d$ at support and comparing against enhanced $v_c$ within 2d of the support as clause 3.4.5.8 BS8110 both <b>not applicable</b> as described in clause 3.4.5.12 BS8110;)						
Area of tensile steel reinforcement provided (uniaxial bending), $A_{s,prov} = A_{sc} / 4$				3063		mm <sup>2</sup>
$\rho_w = 100A_{s,prov}/A_c$				0.20		%
Effective distance to tension steel, h' or b'				110		mm
(Note h' or b' depending on equivalent single axis of bending, for rect only)						
$v_c = (0.79/1.25)(\rho_w f_{cu}/25)^{1/3} (400/(h' \text{ or } b'))^{1/4}; \rho_w < 3; f_{cu} < 80; (400/(h' \text{ or } b'))^1$				0.69		N/mm <sup>2</sup>   3.4.5.4 BC
Including axial force effects				$v_c' = v_c + 0.6 \frac{NVh}{A_c M} < v_c' = v_c \sqrt{1 + N/(A_c v_c)}$		0.69 N/mm <sup>2</sup>   cl.3.4.5.12
N/A <sub>c</sub>				20.0		N/mm <sup>2</sup>   cl.3.4.5.12
$V_d(h \text{ or } b)/M$ or $V_d D/M$ but $< 1.0$				0.00		cl.3.4.5.12
(Note h or b depending on equivalent single axis of bending, for rect only)						
Minimum shear strength, $v_r = \text{MAX}(0.4, 0.4(f_{cu}/40)^{2/3}), f_{cu} \leq 80 \text{N/mm}^2$				0.52		N/mm <sup>2</sup>   3.4.5.3 BC
<b>Check <math>v_d &lt; 0.5v_c'</math> (column) (minor elements) or <math>1.0v_c'</math> (wall) for no links</b>				<b>VALID</b>		Wall   cl.3.8.4.6
Concrete shear capacity $v_c' \cdot (A_c)$				1032		kN
<b>Check <math>0.0v_c'</math> (column) or <math>1.0v_c'</math> (wall) <math>&lt; v_d &lt; v_r + v_c'</math> for nominal links</b>				<b>N/A</b>		cl.3.4.5.3
$(A_{sv}/S)_{nom} > v_r \cdot (b \text{ or } h \text{ rect, } D \text{ circ}) / (0.95f_{yv})$ i.e. $(A_{sv}/S)_{nom} >$				11.99		mm <sup>2</sup> /mm
(Note b or h depending on equivalent single axis of bending, for rect only)						
$V_{cap,nom} = (v_r + v_c') \cdot (A_c)$				1818		kN
<b>Check <math>v_d &gt; v_r + v_c'</math> for design links</b>				<b>N/A</b>		cl.3.4.5.3
$A_{sv}/S > (b \text{ or } h \text{ rect, } D \text{ circ}) (v_d - v_c') / (0.95f_{yv})$ i.e. $A_{sv}/S >$				11.99		mm <sup>2</sup> /mm
(Note b or h depending on equivalent single axis of bending, for rect only)						
$V_{cap} = (A_{sv,prov}/S) \cdot (0.95f_{yv}) \cdot (h \text{ or } b \text{ rect, } D \text{ circ}) + v_c' \cdot (A_c)$				1204		kN
Area provided by all links in a cross-section, $A_{sv,prov}$				314		mm <sup>2</sup>
Tried $A_{sv,prov} / S$ value				2.62		mm <sup>2</sup> /mm
Design shear (with axial load) resistance utilisation				0%		OK
<b>Shear (Axial Confinement)</b>				Consider for Columns Only		▼
Minimum confining pressure, $f_s$				Non-Seismic Design   0.015f <sub>ck</sub>		▼   N/A N/mm <sup>2</sup>   McFarlane
						IStructE, 07
Confining pressure, $f_s = [A_{sv,prov}/S] \cdot f_{yv}/b_c$				N/A		N/mm <sup>2</sup>   McFarlane
Width, $b_c = [(b \text{ or } h) \text{ for rect, } 0.6 D \text{ for circ}] - 2 \cdot \text{cover} - \phi_{link}$				N/A		mm   StructE, 07
Area provided by all links in a cross-section, $A_{sv,prov}$				N/A		mm <sup>2</sup>
Tried $A_{sv,prov} / S$ value				N/A		mm <sup>2</sup> /mm
Design shear (axial confinement) resistance utilisation				N/A		N/A

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<b>Detailing Requirements</b>				
All detailing requirements met ?		OK		
By definition, $b \leq h$		OK		
Min dimension (to facilitate concreting $\geq 125\text{mm}$ )		150	mm	OK
Min longitudinal steel reinforcement number, $n_l$ ( $\geq 4$ rectangular; $\geq 6$ circular)		78		OK
Min longitudinal steel reinforcement diameter, $\phi$ ( $\geq 12\text{mm}$ column)		Wall	10	mm OK
Percentage of reinforcement $(A_{sc} + A_{sc+})/A_c \times 100\%$		0.41	%	OK
Percentage of reinforcement $A_{sc}/A_c \times 100\%$ ( $>0.40\%$ , $[0.40 + 0.01(f_{cu} - 60)]\%$ and $<5.00\%$ )		TR49 cl.3.1.		
Longitudinal steel reinforcement pitch ( $>75\text{mm} + \phi$ , $>100\text{mm} + \phi$ if T40; $\leq 300$ )		261	mm	OK
Rectangular col bar pitch = $[(b \text{ or } h) - 2 \cdot \text{cover}_{\text{main}} - \phi] / (n_l / (2 \cdot n_{\text{layers}}) - 1)$		261	mm	
<i>(Note b or h depending on equivalent single axis of bending, for rect only)</i>				
Circular col bar pitch = $\pi \cdot (D - 2 \cdot \text{cover}_{\text{main}} - \phi) / n_l$		N/A	mm	
<i>Note an allowance has been made for laps in the min pitch by increasing the criteria by the bar diameter.</i>				
Min link diameter, $\phi_{\text{link}}$ ( $\geq 0.25\phi$ ; $\geq 6\text{mm}$ NSC; $\geq 10\text{mm}$ HSC)		10	mm	OK
Max link pitch, S		120	mm	OK
Max link pitch, S ( $\leq 12\phi$ NSC, $\leq 10\phi$ HSC, $\leq 24\phi_{\text{link}}$ HSC, $\leq 300\text{mm}$ , $\leq$ )		120	mm	
Require an overall enclosing link.				
Require additional restraining links for each alternate longitudinal bar in each direction.				
No unrestrained bar should be further than 150mm clear distance from a restrained bar.				
				
Require through slab / beam depth column links in edge and corner columns due to lack of restraint.				
Max link pitch, S		N/A	mm	N/A
Max link pitch, S ( $\leq 10\phi \cdot f_1 \cdot f_2 \cdot f_3$ HSC, $\leq 24\phi_{\text{link}} \cdot f_1 \cdot f_2 \cdot f_3$ HSC)		N/A	mm	McFarlane
Axial stress, $N/(f_{cu} \cdot A_c)$		N/A		IStructE, 07
Spacing factor, $f_1 = 0.27(f_{cu} \cdot A_c)/N$		N/A		
Spacing factor, $f_2 = \phi_{\text{link}}/12$		N/A		
Spacing factor, $f_3 = f_{yv}/500$		N/A		
				







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**Method 3A (Axial Force; Small Assumed Moments for <15% Adjacent Spans Difference in Continuou**

Approximate method for allowing for moments: multiply the axial load from the floor immediately above the column being considered) by:

1.25-interior columns  
1.50-edge columns  
2.00-corner columns

but keep the columns to constant size for the top two storeys.

Percentage of reinforcement $(A_{sc}+A_{sc+})/A_c \times 100\%$		0.41 %	
Axial capacity, $N_{cap} = 0.35f_{cu}A_c + (0.67f_y - 0.35f_{cu}) \cdot (A_{sc}+A_{sc+})$		<b>33259</b> kN	cl.3.8.4.4
Axial capacity utilisation = $N/N_{cap}$		<b>90%</b>	<b>OK</b>

Ultimate resistance of braced stocky columns ( $f_{cu} = 35$ )									
Column size & braced, clear storey height limit (mm)					Area of section ( $mm^2 \times 10^3$ )	p=1% (kN)	p=2% (kN)	p=3% (kN)	p=4%* (kN)
< 3530	< 4411	< 5294	< 6176	< 7059					
200 x 450	250 x 360	300 x 300			90	1369	1635	1901	2168
200 x 525	250 x 420	300 x 350			105	1597	1908	2218	2529
200 x 615	250 x 490	300 x 410	350 x 350		122.5	1863	2225	2588	2950
200 x 700	250 x 560	300 x 470	350 x 400		140	2129	2543	2958	3372
200 x 800	250 x 640	300 x 540	350 x 460	400 x 400	160	2433	2907	3380	3854
200 x 900	250 x 720	300 x 600	350 x 520	400 x 450	180	2737	3270	3803	4335
200 x 1000	250 x 800	300 x 670	350 x 575	400 x 500	200	3041	3633	4225	4817
200 x 1200	250 x 960	300 x 800	350 x 690	400 x 600	240	3650	4360	5070	5781

\* Note : Scheme design based on 4% rebar should be avoided if possible.

The ultimate loads that can be carried by columns of different sizes and different reinforcement percentages  $p$  may be obtained from Table 5 for  $f_{cu} = 30N/mm^2$  and  $f_y = 460N/mm^2$ .

Table 5 Ultimate loads for stocky columns					
Column size* mm x mm	Cross-sectional area, mm <sup>2</sup>	p = 1% kN	p = 2% kN	p = 3% kN	p = 4% kN
300 x 300	90 000	1213	1481	1749	2016
300 x 350	105 000	1415	1728	2040	2353
350 x 350	122 500	1651	2016	2380	2745
400 x 350	140 000	1887	2304	2720	3137
400 x 400	160 000	2156	2633	3109	3585

\*Provided that the smallest dimension is not less than 200mm, any shape giving an equivalent area may be used.

**Method 3B (Axial Force; Small Assumed Moments; Short Column Crushing; Arup Scheme Design)**

Approximate method for allowing for moments: multiply the axial load from the floor immediately above the column being considered) by:

1.25-interior columns  
1.50-edge columns  
2.00-corner columns

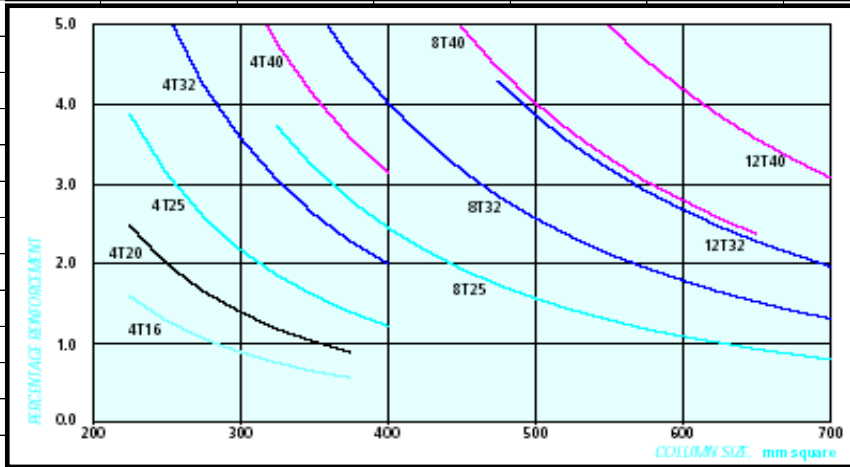
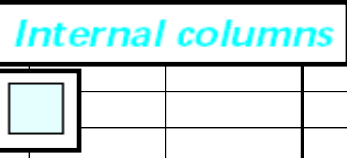
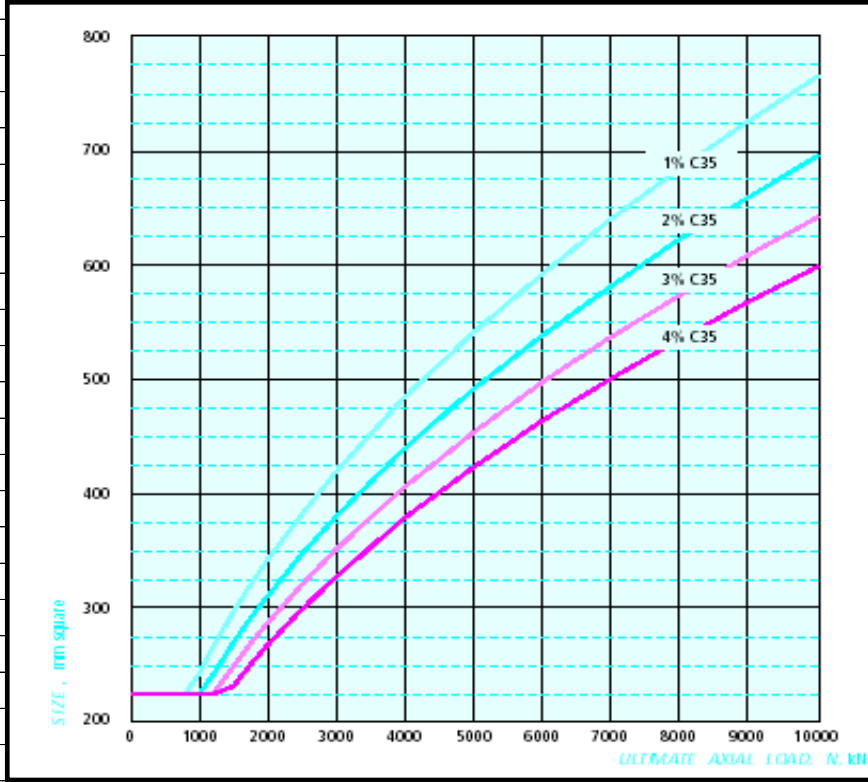
but keep the columns to constant size for the top two storeys.

Minimum column dimensions for 'stocky', braced column = clear height / 17.7

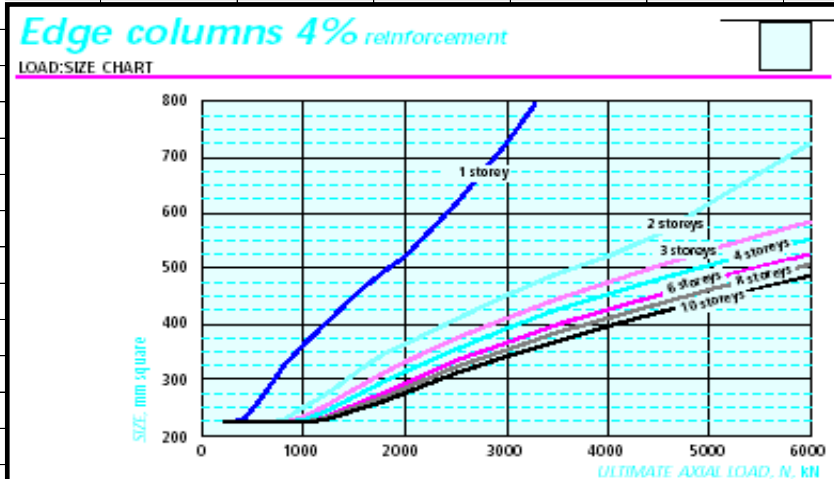
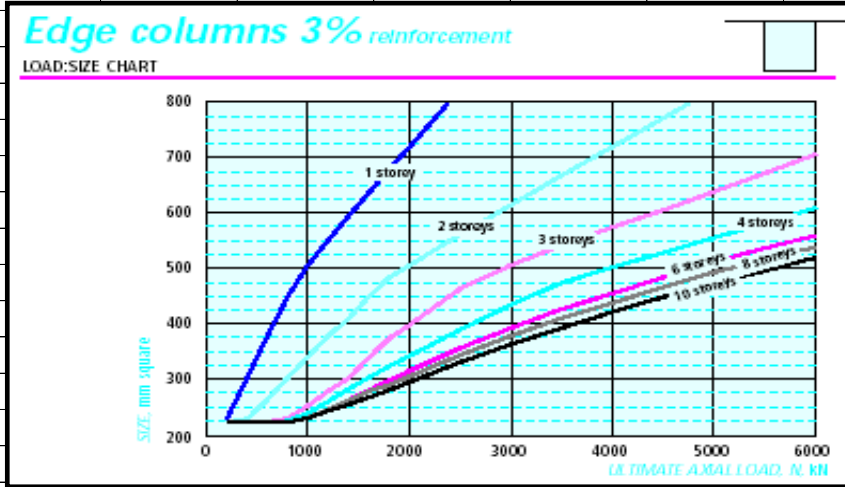
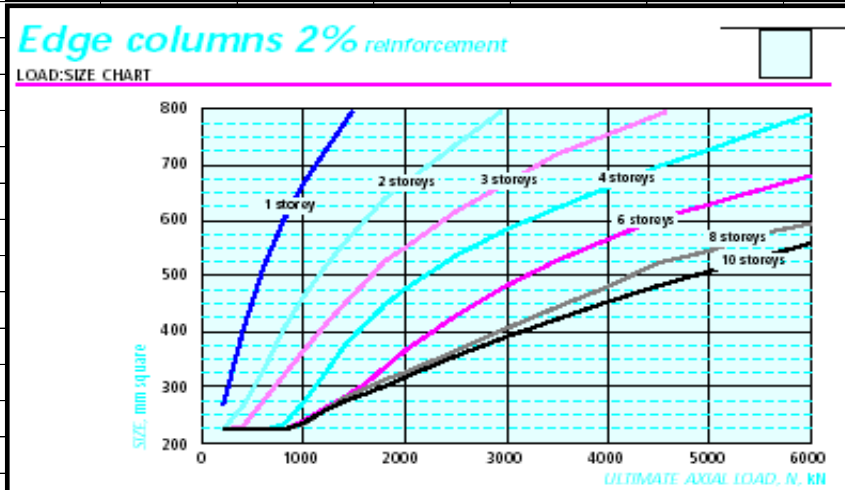
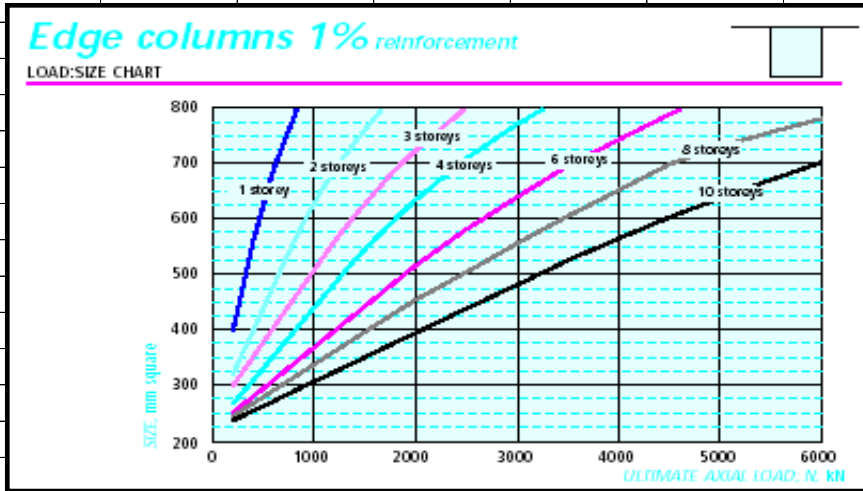
Column area where  $f_{cu} = 35 N/mm^2$  and  $f_y = 460 N/mm^2$  is as follows (N is axial force in Newtons):-

1% steel : Area = N/15  
2% steel : Area = N/18  
3% steel : Area = N/21

**Method 3C (Axial Force; Small Assumed Moments; Short Column Crushing; Economic Concrete Scher**

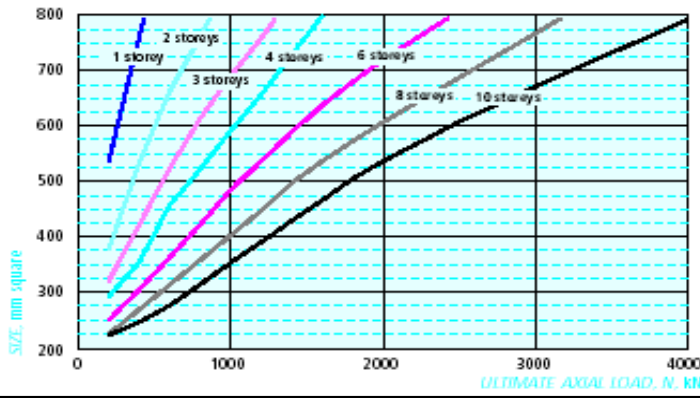


ne Design)



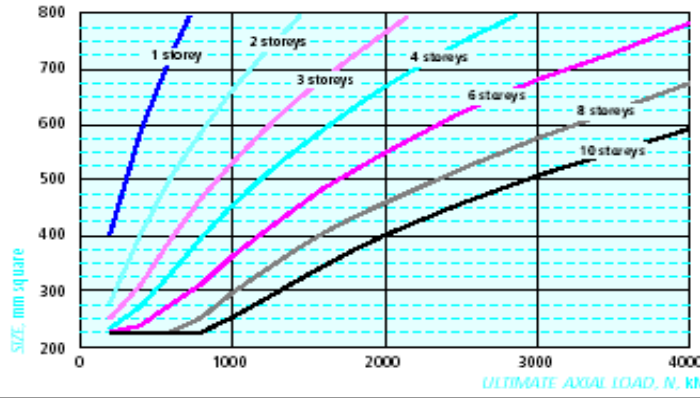
**Corner columns 1% reinforcement**

LOAD:SIZE CHART



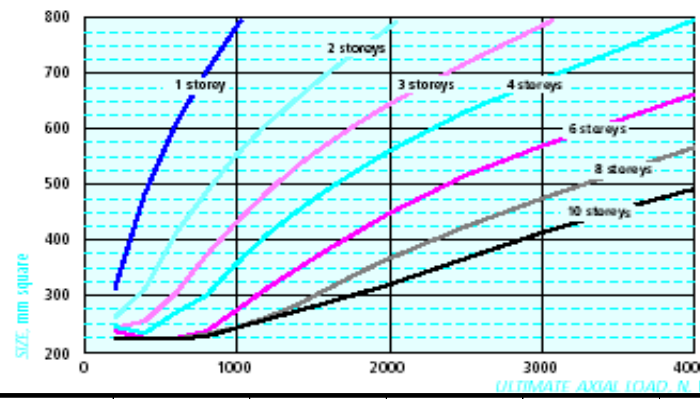
**Corner columns 2% reinforcement**

LOAD:SIZE CHART



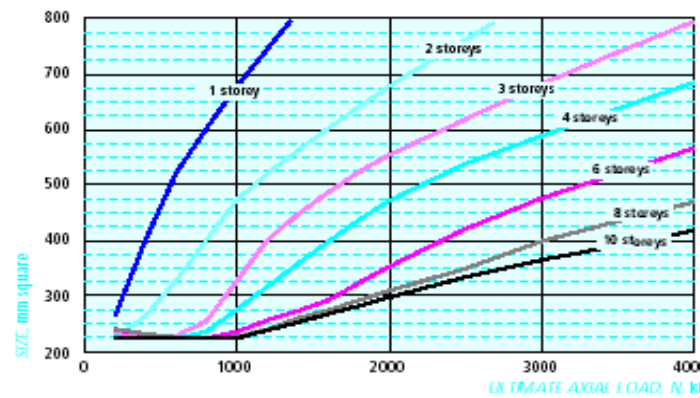
**Corner columns 3% reinforcement**

LOAD:SIZE CHART



**Corner columns 4% reinforcement**

LOAD:SIZE CHART



<b>CONSULTING ENGINEERS</b>		Engineering Calculation Sheet Consulting Engineers	Job No.	Sheet No.	Rev.
			jXXX	13	
			Member/Location		
Job Title	Member Design - Reinforced Concrete Column BS8110		Drg. Ref.		
Member Design - RC Column		Made by	XX	Date	4/3/2024
					Chd.
					<u>BS8110</u>
<b>Method 4 (Axial Force; Design Biaxial Moments; Short Column Crushing or Slender Column Imperfect</b>					
<i>(Note where relevant (h and h') or (b and b') depending on equivalent single axis of bending, for rect only)</i>					
Depth to compression steel, $h_c' = (h \text{ or } b \text{ for rect, } D \text{ for circ}) - (h' \text{ or } b')$			40	mm	
Area of section, $A_c$			1500000	mm <sup>2</sup>	
Ratio (h' or b')/(h or b) (rect) or (h'-h <sub>c</sub> ')/D (circ)			<b>0.73</b>		
Strength of concrete, $f_{cu}$			<b>60</b>	N/mm <sup>2</sup>	
Yield strength of longitudinal steel, $f_y$			<b>460</b>	N/mm <sup>2</sup>	
Rectangular ratio N/bh or circular ratio N/D <sup>2</sup>			<b>20.00</b>	N/mm <sup>2</sup>	
Rectangular ratio (M/bh <sup>2</sup> or M/hb <sup>2</sup> ) or circular ratio M/D <sup>3</sup>			<b>1.95</b>	N/mm <sup>2</sup>	
Perform iteration			<b>Design Column (Iterative)</b>		
Iterate depth of neutral axis until the two A <sub>s</sub> expression equal, x			151	mm	
Steel strain, $\epsilon_s = -\epsilon_{cu} (h' \text{ or } b' - x)/x$			0.00095		
Steel strain, $\epsilon_{sc} = \epsilon_{cu} (x-h_c')/x$			0.00257		
					BC2
					cl.2.5.3
					cl.2.5.3
Steel design yield strength = 460/1.05 (G460) or 250/1.05 (G250)			438	N/mm <sup>2</sup>	
Steel elastic modulus, $E_s$			205000	N/mm <sup>2</sup>	
Steel stress, $f_s = E_s \cdot \epsilon_s$ (< design yield strength)			194	N/mm <sup>2</sup>	
Steel stress, $f_{sc} = E_s \cdot \epsilon_{sc}$ (< design yield strength) - 0.45f <sub>cu</sub>			411	N/mm <sup>2</sup>	
<b>Rectangular</b>					
Concrete strain, $\epsilon_0$		$2.4 \times 10^{-4} \sqrt{\frac{f_{cu}}{7m}}$	0.00152		
Factor, $k_1$		$\frac{0.45 f_{cu}}{\epsilon_{cu}} \left( \epsilon_{cu} - \frac{\epsilon_0}{3} \right) = k_1$	23.1	N/mm <sup>2</sup>	
Factor, $k_2$		$\left[ \frac{(2 - \epsilon_0 / \epsilon_{cu})^2 + 2}{4 (3 - \epsilon_0 / \epsilon_{cu})} \right] = k_2$	0.434		
					BC2
					cl.2.5.3
					cl.2.5.3
$A_s = [N - k_1 \cdot (b \text{ or } h) \cdot x] / (f_{sc} + f_s)$			-8014	mm <sup>2</sup>	<b>NOT OK</b>
$A_s = [N - k_1 \cdot (b \text{ or } h) \cdot x \cdot (0.5(h \text{ or } b) - k_2 \cdot x)] / [(f_{sc} - f_s) \cdot ((h' \text{ or } b') - 0.5(h \text{ or } b))]$			14122	mm <sup>2</sup>	<b>NOT OK</b>
$A_{sc,req} = \text{MAX} (2 \cdot \text{average}(A_s), 0.40\%A_c)$ if soln; from interaction charts			6000	mm <sup>2</sup>	
$100A_{sc,req}/A_c$			<b>0.40</b>	%	
<b>Circular</b>					
From interaction charts, $A_{sc,req}$			N/A	mm <sup>2</sup>	<b>N/A</b>
$100A_{sc,req}/A_c$			<b>N/A</b>	%	
Area of longitudinal steel reinforcement required (uniaxial bending), $A_{sc,req}$			6000	mm <sup>2</sup>	
Area of longitudinal steel reinforcement provided (uniaxial bending), $A_{sc}$			6126	mm <sup>2</sup>	
Axial capacity utilisation = $A_{sc,req}/A_{sc}$			<b>98%</b>		<b>OK</b>
Convergence of interaction equations			<b>User Defined</b>		

<b>CONSULTING ENGINEERS</b>	Engineering Calculation Sheet Consulting Engineers	Job No.	Sheet No.	Rev.
		jXXX	14	
		Member/Location		
Job Title	Member Design - Reinforced Concrete Column BS8110	Drg. Ref.		
Member Design - RC Column		Made by	Date	Chd.
		XX	4/3/2024	
				BS8110
<b>Scheme Design</b>				

Tables 2.21 to 2.23 may be used for initial sizing. This is a summary of the data contained in *Economic concrete frame elements*<sup>[2]</sup> and should be used with the following cautions:

- Loads are ultimate loads in kN.
- Internal columns are assumed to support slabs or beams of similar spans in each orthogonal direction.
- Imposed moments on edge and corner columns have been assumed; for imposed loads greater than 5.0 kN/m<sup>2</sup> alternative justification is required.
- Columns are 'short' and 'braced'.

Concrete columns can be concealed within partitions by using 'blade' columns. Often a 200 x 800 mm section is used because 200 mm is a practical minimum thickness and 800 mm is four times the thickness, which classifies it as a wall. For fire resistance this reduces the cover requirements compared with a column.

**Table 2.21**  
Initial sizing for internal square columns (mm)

Percentage of reinforcement	Ultimate axial load, kN (Class C28/35 concrete)								
	1000	1500	2000	3000	4000	5000	6000	8000	10000
1.0%	240	295	345	420	485	540	595	685	765
2.0%	225	270	310	380	440	490	540	620	695
3.0%	225	250	285	350	405	455	500	570	640
4.0%	225	230	270	330	380	425	465	535	595

**Table 2.22**  
Initial sizing for square edge columns (mm)

	Ultimate axial load, kN (3% rebar, class C28/35 concrete)								
	400	800	1200	1600	2000	3000	4000	5000	6000
2 storeys	230	305	380	450	505				
3 storeys	225	235	280	340	400	505	575		
4 storeys	225	225	260	305	345	435	505	555	
6 storeys	225	225	250	280	315	395	455	515	560

**Table 2.23**  
Initial sizing for square corner columns (mm)

	Ultimate axial load, kN (3% rebar, class C28/35 concrete)								
	200	400	600	800	1000	1200	1600	2000	3000
2 storeys	265	315	410	485	555	–	–	–	–
3 storeys	245	255	305	375	435	485	574	–	–
4 storeys	245	235	270	300	360	410	490	559	–
6 storeys	240	225	225	240	275	315	385	450	569