

TITLE :	DESIGN OF BEAM				
SUB -TITLE :	DESIGN OF BEAM FOR FLEXURE,SHEAR AND TORSION				
CODE OF PRACTICE :	ACI-318M-11				
CODE TITLE :	BUILDING CODE REQUIREMENT FOR STRUCTURAL CONCRETE				
DESIGN TYPE :	ULTIMATE STATE DESIGN				
NOTE :-	1) User to Input data in cell marked as Blue. 2) Design follows Limit State Method. 3) Forces of one section has been considered for design				
Step 1) User Input					
PARAMETERS :	Referance from RCDC	SYMBOL	UNITS	Reference / Comments	
			<u>Metric</u>		
Beam No			B16		
Reference section of Beam			7,014		
Type of Beam			special		
Width of Beam	Breadth (B)	B	300 mm	User Input	
Depth of Beam	Depth (D)	D	900 mm	User Input	
Ultimate moment from analysis	Mu (kNm)	Mu	383.08 kN-m	User Input	
Ultimate Shear force at section considered	Vu (kN)	Vu	204.63 kN	User Input	
Ultimate Moment correspondng to Vu	Mu-Sect (kNm)	Mut	383.03 kN-m	User Input	
Ultimate Torsion force at section considered, for BM	Tu (kNm)	Tu,BM	1.52 kN-m	User Input	
Ultimate Torsion force at section considered, For Shear	Tu (kNm)	Tu,Shear	1.52 kN-m	User Input	
Ultimate Torsion force at section considered, For SFR	Tu (kNm)	Tu,SFR	1.52 kN-m	User Input	
Ultimate Axial force	Pu (kN)	Pu	- kN	User Input	
characteristic compressive strength of concrete	Grade Of Concrete (f'c)	f'c	20 N/sqmm	User Input	
characteristic strength of reinforcement	Grade Of Steel	fy	420 N/sqmm	User Input	
Modulus of elasticity of reinf.	Es	Es	200,000 N/sqmm	Constant	
Cover to tension reinforcement	Clear Cover (Cmin)	Cc	40 mm	User Input	
Cover to compression reinforcement	Clear Cover (Cmin)	Cc'	40 mm	User Input	
Diameter of tensor reinforcement	Reinforcement	dia1	25.40 mm	User Input	
Diameter of comression reinf.	Reinforcement	dia2	12.70 mm	User Input	
Diameter of shear reinf.	Reinforcement	dia3	9.50 mm	User Input	
Diameter of SFR	Reinforcement	dia4	15.90 mm	User Input	
Number of reinf. layers at tension face	Reinforcement	n1	1.00 Nos	User Input	
Number of reinf. layers at compression face	Reinforcement	n2	1.00 Nos	User Input	
Partial factor of safety for Moment	Reinforcement	Φ1	0.90 constant	Clause 9.3.2.1 (Default)	9.3.2.1 — Tension-controlled sections Strength reduction factor ϕ .0.90
Partial factor of safety for Shear	Constant	Φ2	0.75 constant	Clause 9.3.2.3 (Default)	
Partial factor of safety for Shear (Seismic)	Constant	Φ2.1	0.60 constant	Clause 9.3.4 (Default)	9.3.2.3 — Shear and torsion0.75
Beam Span available from Analysis	Beam Length		8,000 mm	User Input	
Clear length of beam		In, Clear	7,200 mm	User Input	
Maximum % reinforcement	Maximum(Settings)	ptmax	4 %	User Input (General & Reinf. settings)	
Minimum % reinforcement	Minimum(Settings)	ptmin	0.13 %	User Input (General & Reinf. settings)	
Detailing of Tension reinforcement					
Number of reinforcement at first layer			3 nos	User Input	
Number of reinforcement at second layer			0 nos	User Input	
Reinforcement diameter at first layer			25.4 mm	User Input	
Reinforcement diameter at second layer			0 mm	User Input	
Detailing of Compression reinforcement					
Number of reinforcement at first layer			4 nos	User Input	
Number of reinforcement at second layer			2 nos	User Input	
Reinforcement diameter at first layer			12.7 mm	User Input	
Reinforcement diameter at second layer			12.7 mm	User Input	
Detailing of Shear reinforcement					
Reinforcement diameter			9.5 mm	User Input	11.4.2 — The values of f_y and f_{yt} used in design of shear reinforcement shall not exceed 420 MPa
Reinforcement Spacing			75 mm	User Input	
No of Legs			2 nos	User Input	
SFR reinforcement					
Number of reinforcement at both faces			- nos	User Input	11.5.3.4 — The values of f_y and f_{yt} used for design of torsional reinforcement shall not exceed 420 MPa.
Reinforcement diameter			- mm	User Input	

characteristic yield strength of reinf. for shear		fyt	420.00	N/sqmm	clause 11.4.2	
characteristic yield strength of reinf. for shear		fyrtorsion	420.00	N/sqmm	clause 11.5.3.4	
Effective depth at tension face	Effective Depth (d)	deff	830.00	mm	=(D-Cc-20-20/2)	
Effective cover at compression reinf.		d'	50.00	mm	=Cc +20/2	
constant		β1	0.85	constant	clause 10.2.7.3	
Step 2) Design for singly reinforced section						
Minimum area of reinforcement (user input)	As,min(user input)(B')	Ast min (user)	323.70	sqmm	=ptmin x B x deff	10.5.1
Balance neutral axis (*d)		Cb	0.428571		clause 10.3	$A_{s,min} = \frac{0.25 \sqrt{f'_c}}{f_y} b_w d$ and not less than $1.4 b_w d / f_y$.
Area of reinf. for balance neutral axis		Ast bal	3,671.48	sqmm	=0.85*f'c*B*deff*β1*Cb)/fy	
Minimum Area of reinf.	As,min (flex) (B)	Ast min	830.00	sqmm	clause 10.5.1	
Minimum Pt	Min pt		0.333333	%	=Ast min/(B*deff)x100	
Calculation of Mu balance	Mubal	Mu bal	1046.76	kN-m	=(0.85*f'c*B*β1*Cb*deff*(deff-((β1*cb*deff)/2)))/10^6	
Check for singly or doubly				Singly Reinforced	=IF(Mu bal>Mu,"Singly Reinforced","Doubly reinforced")	
% reinf. required for Torsion			0.000	%	=Al (Dist) / (b*deff)*100	
% reinf. required for BM		pt req	0.5243263	%	=0.85*fck/fy*(1-SQRT(1-(2*Mu*10^6/(Φ1*0.85*fck*B*deff^2))))	
Area of reinf. required for BM	As (flex) (sqmm) (C)		1305.57	sqmm	=pt reqxB*deff/100	
Check for Mmin as per			0.5243263	%	clause 10.5.3	
Area of reinf. Required	Ast (sqmm)	Ast req	1,305.57	sqmm	=max (As (flex) , As,min(user input))	
Step 3) Design for doubly reinforced section						
Moment balance after Mu balance		Mu2	-	kN-m		
Area of reinf. Required for Mu2		Ast2	-	sqmm		
total area of tension reinforcement for Mu		Ast total	1305.57	sqmm		
Strain in compression reinf.		ε's	0.002663		Clause 10.3 (Fig 10.3.3)	
Stress in compression reinf.		fsc	420	N/sqmm	clause 10.3	
Area of compression reinf.	Asc (flex) (sqmm) (A)	Asc	0.00	sqmm		
Check for Max % reinf.				OK		
Area of tension reinf. required			1305.57	sqmm		
% tension reinf. required		pt%	0.52	%		
Area of Compression reinf. reqd(Doubly Or Torsion)	Al (Dist) (sqmm) (D)		0.00	sqmm		
Total area of tension reinforcement provided	AstPrv (sqmm)	Asv prv	1520.12	sqmm		
Step 3a) Design for Torsion, BM						
Perimeter of centerline of outer link		Ph	2,120	mm	=(B-(2*Cc)+(10))+(D-(2*Cc)+(10))*2	
Area enclosed by centerline of outer link	Aoh	Aoh	190,900	sqmm	=(B-(2*Cc)+(10))*(D-(2*Cc)+(10))	
Check for cross section				OK	clause 11.5.3.1	
Cracking Torque / 4	Tcr/4 (kNm)	Tcr/4	8.46	kN-m	clause 11.5.1(a)	
Check for torsion to be considered or not		Check-1		Neglect	clause 11.5.1(a)	
Additional shear reinf. due to Torsion		At/s	-	sqmm/mm	clause 11.5.3.6,11.5.5.3	
Additional longitudinal reinf. due to Torsion	Al (sqmm) (Tor.) (E)		-	sqmm	clause 11.5.3.7	
Minimum Additional longitudinal reinf. due to Torsion	Al, min(sqmm)(Tor.)	Almin	-	sqmm	clause 11.5.5.3	
Final Additional longitudinal reinf. due to Torsion	Al (sqmm) (Tor)		-	sqmm	=IF(Check-1="Neglect","-",MAX(Al (sqmm),Al, min))	
Distribution of torsion longitudinal reinf. At top and bottom	Al (Dist) (sqmm) (D)		0.00	sqmm	=IF(Check-1="Neglect",0,(Al (sqmm) (Tor)/(2*B+2*D))*B)	
Step 4) Design for Shear						
Vu*d /Mushear Ratio			0.443		Clause 11.2.2.1	
Shear due to Dead load		V,DL	-133.79	kN	User Input	
Shear due to Live load		V,LL	-24.26	kN	User Input	
Ast provided at Top left		Ast,prv L top	1520.13	sqmm	User Input	
Ast provided at Bottom left		Ast,prv L bot	506.72	sqmm	User Input	
Ast provided at Top right		Ast,prv R top	1520.13	sqmm	User Input	
Ast provided at Bottom right		Ast,prv R bot	760.08	sqmm	User Input	
Moment at left end -for DL (M at both ends +ve is assumed as hogging)		M_LH_DL	136.13	kN-m	User Input	
Moment at right end -for DL (M at both ends +ve is assumed as hogging)		M_RH_DL	222.03	kN-m	User Input	
Moment at left end -for LL (M at both ends +ve is assumed as hogging)		M_LH_LL	36.34	kN-m	User Input	
Moment at right end -for LL (M at both ends +ve is assumed as hogging)		M_RH_LL	38.31	kN-m	User Input	
depth of stress block,a top (left)		"a" L top	156.48	mm	Clause 21.3.3/21.5.4	
depth of stress block,a bottom (left)		"a" L bot	52.16	mm	Clause 21.3.3/21.5.4	

10.2.7.3 — For f'_c between 17 and 28 MPa, β_1 shall be taken as 0.85. For f'_c above 28 MPa, β_1 shall be reduced linearly at a rate of 0.05 for each 7 MPa of strength in excess of 28 MPa, but β_1 shall not be taken less than 0.65.

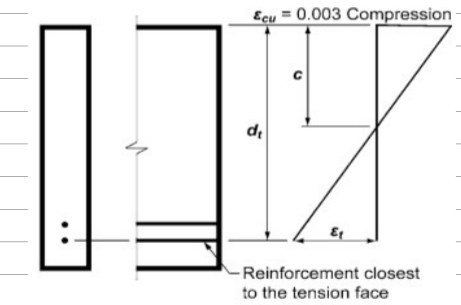


Fig. R10.3.3—Strain distribution and net tensile strain.

10.5.3 — The requirements of 10.5.1 and 10.5.2 need not be applied if, at every section, A_s provided is at least one-third greater than that required by analysis.

p_h = perimeter of centerline of outermost closed transverse torsional reinforcement, mm,

11.5.3.1 — The cross-sectional dimensions shall be such that:

(a) For solid sections

$$\sqrt{\left(\frac{V_u}{b_w d}\right)^2 + \left(\frac{T_u p_h}{1.7 A_{oh}}\right)^2} \leq \phi \left(\frac{V_c}{b_w d} + 0.66 \sqrt{f'_c}\right) \quad (11-18)$$

$$11.5.1 \quad T_{cr}/4 = \phi 0.083 \lambda \sqrt{f'_c} \left(\frac{A_{cp}^2}{p_{cp}}\right)$$

$$11.5.5.2 \quad (A_v + 2A_t) = 0.062 \sqrt{f'_c} \frac{b_w s}{f_{yt}}$$

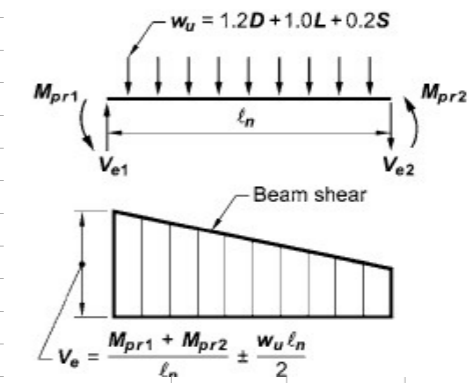
but shall not be less than $(0.35 b_w s) / f_{yt}$.

$$11.5.5.3 \quad A_{t,min} = \frac{0.42 \sqrt{f'_c} A_{cp}}{f_y} - \left(\frac{A_t}{s}\right) p_h \frac{f_{yt}}{f_y}$$

11.2.2.1 but not greater than $0.29 \lambda \sqrt{f'_c} b_w d$. When computing V_c by Eq. (11-5), $V_u d / M_u$ shall not be taken greater than 1.0, where M_u occurs simultaneously with V_u at section considered.

To determine the maximum beam shear, it is assumed that its nominal moment strengths ($\phi = 1.0$) are developed simultaneously at both ends of its clear span. As indicated in Fig. R21.3.3, the shear associated with this condition [$(M_{nl} + M_{nr}) / \ell_n$] is added algebraically to the shear due to the factored gravity loads to obtain the design shear for the beam. For the example shown, both the dead load w_D and the live load w_L have been assumed to be uniformly distributed. Effects of E acting vertically are to be included if required by the general building code.

depth of stress block,a top (Right)		"a" R top	156.48	mm	Clause 21.3.3/21.5.4
depth of stress block,a bottom (Right)		"a" R bot	78.24	mm	Clause 21.3.3/21.5.4
Hogging moments of resistance of member, left top.	Mh (kNm)	Mpr1,L top	599.95	kN-m	Clause 21.3.3/21.5.4
Sagging moments of resistance of member ,left bottom	Ms (kNm)	Mpr2,L bot	-213.86	kN-m	Clause 21.3.3/21.5.4
Hogging moments of resistance of member , right top.	Mh (kNm)	Mpr1,R top	599.95	kN-m	Clause 21.3.3/21.5.4
Sagging moments of resistance of member ,right bottom	Ms (kNm)	Mpr2,R bot	-315.59	kN-m	Clause 21.3.3/21.5.4
V-left-DL-due to Moment		V-left-DL-due to Moment	-11.93	kN	=(M_LH_DL)-(M_RH_DL)/(ln clear/1000)
V-left-LL-due to Moment		V-left-LL-due to Moment	-0.27	kN	=(M_LH_LL)-(M_RH_LL)/(ln clear/1000)
V-due-Sway-Right		V-due-Sway-Right	-113.03	kN	=(Mpr2,L bot)-(Mpr1,R top)/(ln clear/1000)
V-due-Sway-Left		V-due-Sway-Left	127.16	kN	=(Mpr1,L top)-(Mpr2,R bot)/(ln clear/1000)
Simply Supported VDL		SS VDL	-121.86	kN	=(V,DL-V-left)-DL-due to Moment
Simply Supported VLL		SS VLL	-23.99	kN	=(V,LL-V-left)-LL-due to Moment
Shear due to Dead and Live load	V ^{D+L} (kN)	V _{d+L}	145.85	kN	=SS VDL + SS VLL
Vu-A1(sway left)	Sway-Left (kN)	Vu-A1(left)	258.9	kN	=(SS VDL+SS VLL)+(V-due-Sway-Right))*-1
Vu-A1(sway Right)	Sway-Right (kN)	Vu-A1(Right)	18.7	kN	=(SS VDL+SS VLL)+(V-due-Sway-Left))*-2
Vu-Sway	Vu-Sway (kN)	Vu-Sway	258.9	kN	=Max (Vu-A1(left) , Vu-A1(Right))
Vu from 2*Eq combination	(only intermediate frame)	Vu for 2Eq	0.00	kN	clause 21.3.3.2 (User Input)
Vud	Vud (kN)	Vud	258.88	kN	clause 21.3.3.2
Case-1 (design analysis shear)					
Pt provided at section (max of top and bottom)	PtPrv (%)		0.610	%	=Asv prv / (B x deff)*100
Shear Capacity of Concrete,Vc	Φ Vc (kN)	Φ Vc	0.00	kN	clause 21.6.5.2
Minimum Shear Reinforcement	Av (sqmm/m)	Asvmin	250.00	Sqmm/m	clause 11.4.6.3
Shear to be resisted by Reinforcement	Vs (kN)	Vs	341.05	kN	clause 11.4.7.2
Check For Maximum Vs		Vs max	OK	kN	clause 11.4.7.9
Area of Shear Reinforcement,Asv		Asv	978.34	Sqmm/m	=(1000*(Vs)*1000)/(deff*fyt)
Toal area of Shear Reinforcement required	Av Total Reqd		978.34	Sqmm/m	=MAX(Asv+At/s*1000*2,Asvmin)
Area of outer shear reinforcement required	At Torsion		0.00	Sqmm/m	=IF(Check-2="neglect",0,At/s*2*1000)
case-2 (sway left right shear)					
Shear Capacity of Concrete,Vc	Φ Vc (kN)	Φ Vc	0.00	kN	clause 21.6.5.2
Minimum Shear Reinforcement		Asvmin	250.00	Sqmm/m	clause 11.4.6.1
Shear to be resisted by Reinforcement		Vs	431.46	kN	clause 11.4.7.2
Check For Maximum Vs		Vs max	OK	kN	clause 11.4.7.9
Area of Shear Reinforcement,Asv		Asv,shear	1237.69	Sqmm/m	clause 11.4.7.2
Toal area of Shear Reinforcement required		Asv	1237.69	Sqmm/m	=MAX(Asvmin,Asv,shear)
final area of shear reinforcement required	Asv Reqd		1237.69	Sqmm/m	=MAX(Av Total Reqd,Asv)
final area of shear reinforcement provided	Av Total Prv		1890.19	Sqmm/m	
Check			OK		
Step 4b) Design for Torsion,Shear					
Check for cross section			OK		clause 11.5.3.1
Cracking Torque / 4	Tcr/4 (kNm)	Tcr/4	8.46	kN-m	clause 11.5.1(a)
Check for torsion to be considered or not		Check-2	Neglect		clause 11.5.1(a)
Additional shear reinf. due to Torsion		At/s	-	sqmm/mm	clause 11.5.3.6,11.5.5.3
Additional longitudinal reinf. due to Torsion			-	sqmm	clause 11.5.3.7
Minimum Additional longitudinal reinf. due to Torsion		Almin	-	sqmm	clause 11.5.5.3
Spacing Criteria					
for torsion	Spc1 (deff/2)	sp1	415	mm	clause 11.4.5.1
	Spc2	sp2	300	mm	clause 11.4.5.1
	Spc3	sp3	300	mm	clause 11.5.6.1
	Spc4 (ph/8)	sp4	-	mm	clause 11.5.6.1
For Ductile (intermediate / Special)	Spc5 = 8 or 6 x Small Longitudinal Dia	sp5	76	mm	clause 21.3.4.2 & 21.5.3.2
	Spc6 (only intermediate frame)	sp6	-	mm	clause 21.3.4.2 & 21.5.3.5
	Spc7 = d / 4	sp7	208	mm	clause 21.3.4.2 & 21.5.3.3
	Spc8	sp8	150	mm	clause 21.3.4.2 & 21.5.3.4



$$A_{v, min} = 0.062 \sqrt{f'_c} \frac{b_w s}{f_{yt}} \quad (11-13)$$

but shall not be less than $(0.35 b_w s) / f_{yt}$.

11.4.7.9 — V_s shall not be taken greater than $0.66 \sqrt{f'_c} b_w d$.

21.6.5.2 — Transverse reinforcement

Transverse reinforcement over the lengths ℓ_o , identified in 21.6.4.1, shall be proportioned to resist shear assuming $V_c = 0$ when both (a) and (b) occur:

$$A_{v, min} = 0.062 \sqrt{f'_c} \frac{w}{f_{yt}} \quad (11-13)$$

but shall not be less than $(0.35 b_w s) / f_{yt}$.

$$11.4.7.2 \quad V_s = \frac{A_v f_{yt} d}{s}$$

11.4.7.9 — V_s shall not be taken greater than $0.66 \sqrt{f'_c} b_w d$.

11.5.3.1 — The cross-sectional dimensions shall be such that:

(a) For solid sections

$$\sqrt{\left(\frac{V_u}{b_w d}\right)^2 + \left(\frac{T_u P_h}{1.7 A_{oh}^2}\right)^2} \leq \phi \left(\frac{V_c}{b_w d} + 0.66 \sqrt{f'_c}\right) \quad (11-18)$$

$$11.5.1 \quad T_{cr/4} = \phi 0.083 \lambda \sqrt{f'_c} \left(\frac{A_{cp}^2}{P_{cp}}\right)$$

$$11.5.5.3 \quad A_{t, min} = \frac{0.42 \sqrt{f'_c} A_{cp}}{f_y} - \left(\frac{A_t}{s}\right) \rho_h \frac{f_{yt}}{f_y}$$

11.5.6.1 — The spacing of transverse torsion reinforcement shall not exceed the smaller of $\rho_h / 8$ or 300 mm.

21.3.4.2 — Spacing of hoops

shall not exceed the smallest of (a), (b), (c), and (d):

(a) $d/4$;

(b) Eight times the diameter of the smallest longitudinal bar enclosed;

(c) 24 times the diameter of the hoop bar;

(d) 300 mm

Step 5) Design for Torsion, SFR										
Check for cross section				OK		clause 11.5.3.1				21.5.3.2 —
Ultimate Torsion force at section considered, For SFR	Tu	Tu,SFR		1.52	kN-m					Spacing of the hoops shall not exceed the smallest of
Cracking Torque / 4	Tcr/4	Tcr/4		8.46	kN-m	clause 11.5.1(a)				(a), (b), and (c):
Check for torsion to be considered or not		Check-3	Neglect							(a) $d/4$;
Additional shear reinf. due to Torsion		At/s		-	sqmm/mm	clause 11.5.3.6,11.5.5.3				(b) Six times the diameter of the smallest primary flexural reinforcing bars excluding longitudinal skin reinforcement required by 10.6.7 ; and
Additional longitudinal reinf. due to Torsion	Al (sqmm) (Tor.)			-	sqmm	clause 11.5.3.7				(c) 150 mm
Minimum Additional longitudinal reinf. due to Torsion	Al, min(Tor.)	Almin		-	sqmm	clause 11.5.5.3				
Final Additional longitudinal reinf. due to Torsion		Al (sqmm) (Tor)		-	sqmm	=IF(Check-3="Neglect","-",MAX(Al (sqmm) (Tor.),Al, min(sqmm)(Tor.)))				
Step 5a) Design for Skin Reinforcement										
Check for Skin Reinforcement		Check-4	Not Required			Clause 10.6.7				
Distribution of torsion longitudinal reinf. as skin reinf	Asr			-	sqmm	=IF(Check-4="Neglect",0,(Al (sqmm) (Tor.)/(2*B+2*D))*D)				
Skin Reinforcement Spacing	Maximum Permissible Spacing			-	mm	Clause 10.6.4				
Numbers of reinforcement on each face				-	nos				10.6.4	$s = 380 \left(\frac{280}{f_s} \right) - 2.5c_c$ (10-4)
Area of Skin Reinf.on each face				-	sqmm / face					
Skin Reinforcement on both face	Asr			0.0	sqmm					
SFR provided	Asr provided			-	sqmm					
Check				OK						