Pell Frischmann	Project	47a NORTH R	Job no. AB/10201		
	Calcs for	LEWIS V	Start page no./Revision 1 A		
	Calcs by AB	Calcs date 24/01/2024	Checked by DC	Checked date 24/01/2024	Approved by DC

STEEL BEAM ANALYSIS & DESIGN (EN1993-1-1:2005)

In accordance with EN1993-1-1:2005 incorporating Corrigenda February 2006 and April 2009 and the UK national annex



Support conditions Support A

Support B

Applied loading

Beam loads

Load combinations

Vertically restrained Rotationally free Vertically restrained Rotationally free

 $\label{eq:permanent} \begin{array}{l} \mbox{Permanent self weight of beam} \times 1 \\ \mbox{FLOOR - Permanent full UDL 3.5 kN/m} \\ \mbox{ROOF - Permanent full UDL 3.5 kN/m} \end{array}$

Support A

Support B

Permanent \times 1.35 Variable \times 1.50 Permanent \times 1.35 Variable \times 1.50 Permanent \times 1.35 Variable \times 1.50

TEDDS calculation version 3.0.14

Tekla Tedds	Project 47a NORTH ROAD - BEAM B Calcs for				Job no. AB/10201	
Pell Frischmann					Start page no./Revision	
				Chasked data	2 A	
	AB	24/01/2024	DC	24/01/2024	DC	24/01/2024
Analysis results Maximum moment Maximum shear Deflection Maximum reaction at support A Unfactored permanent load read Maximum reaction at support B Unfactored permanent load read Section details Section type Steel grade EN 10025-2:2004 - Hot rolled p Nominal thickness of element Nominal yield strength Nominal ultimate tensile strengt Modulus of elasticity	etion at support etion at support products of stru	$M_{max} = 31.^{\circ}$ $V_{max} = 24.6$ $\delta_{max} = 0 \text{ mr}$ $R_{A_max} = 24$ $A R_A_{Permanent}$ $R_B_{max} = 24$ $B R_B_{Permanent}$ $UC \ 152x 15$ $S275$ $S275$ $S275$ $Ictural steels$ $t = max(tr, fr)$ $f_y = 275 \text{ N/r}$ $f_y = 275 \text{ N/r}$ $f_u = 410 \text{ N/}$ $E = 210000$ $= 410 \text{ N/r}$ $= 210000$	1 kNm 6 kN = 18.2 kN 6 kN = 18.2 kN 52x23 (BS4-1) tw) = 6.8 mm mm ² D N/mm ² -5.8	M _{min} = C V _{min} = -2 δ _{min} = 0 R _{A_min} = R _{B_min} =	24.6 kN mm 24.6 kN 24.6 kN 24.6 kN	
 Partial factors - Section 6.1 Resistance of cross-sections Resistance of members to insta Resistance of tensile members Lateral restraint Effective length factors Effective length factor in major a Effective length factor for torsion Classification of cross section 	bility to fracture txis txis t ns - Section 5.5	$\gamma_{M0} = 1.00$ $\gamma_{M1} = 1.00$ $\gamma_{M2} = 1.10$ Span 1 has $K_y = 1.000$ $K_z = 1.000$ $K_{LT.A} = 1.00$ $K_{LT.B} = 1.00$ $\epsilon = \sqrt{235}$ N	s full lateral res 00 00 J/mm² / fy] = 0.9	traint		

Tekla Tedds	Project 47a NORTH ROAD - BEAM B				Job no. AB/10201				
Peil Frischmann	Calcs for		Start page no./Revision						
	LEWIS WILLETTS					3 A			
	Calcs by	Calcs date	Checked by	Checked date	Approved by	Approved date			
	AB	24/01/2024	DC	24/01/2024	DC	24/01/2024			
Internal compression parts s	ubiest to bond	ing - Tablo 5 2 (g	shoot 1 of 2)						
Width of section		c = d = 123	.6 mm						
		c / t _w = 23.1	$\times \varepsilon <= 72 \times \varepsilon$	Class 1					
Outstand flanges - Table 5.2	(sheet 2 of 3)								
Width of section	$c = (b - t_w - 2 \times r) / 2 = 65.6 \text{ mm}$								
		c / t _f = 10.4	$c \ / \ t_f = 10.4 \times \epsilon <= 14 \times \epsilon \qquad \qquad \text{Class 3}$						
					Sec	tion is class 3			
Check shear - Section 6.2.6									
Height of web	$h_w = h - 2 \times t_f = 138.8 \text{ mm}$								
Shear area factor		$\eta=\textbf{1.000}$							
		h _w / t _w < 72	×ε/η						
				Shear buckling	resistance c	an be ignored			
Design shear force		$V_{Ed} = max(a)$	$V_{Ed} = max(abs(V_{max}), abs(V_{min})) = 24.6 \text{ kN}$						
Shear area - cl 6.2.6(3)		$A_{v} = \max(A - 2 \times b \times t_{f} + (t_{w} + 2 \times r) \times t_{f}, \eta \times h_{w} \times t_{w}) = 997 \text{ mm}^{2}$							
Design shear resistance - cl 6.2.6(2)		$V_{\text{pl,Rd}} = A_v \times (f_y / \sqrt{3}) / \gamma_{M0} = 158.4 \text{ kN}$							
		PAS	S - Design sh	ear resistance e	xceeds desig	In shear force			
Check bending moment majo	or (y-y) axis - S	ection 6.2.5							
Design bending moment		$M_{Ed} = max(abs(M_{s1_max}), abs(M_{s1_min})) = 31.1 \text{ kNm}$							
Design bending resistance mo	ment - eq 6.14 $M_{c,Rd} = M_{el,Rd} = W_{el,y} \times t_y / \gamma_{M0} = 45.1 \text{ kNm}$								
	PASS	- Design benall	ng resistance	moment exceed	s design ben	aing moment			
Check vertical deflection - Se	ection 7.2.1								
Consider deflection due to varia	able loads								
Limiting deflection		$\delta_{\text{lim}} = L_{s1} / 3$	360 = 14 mm						
Maximum deflection span 1		$o = \max(aDS(Omax), aDS(Omin)) = U mm$							