



22207-01-001A

APOLLO SCAFFOLD SERVICES LTD

160MM LADDER BOX BEAM

CAPACITY CALCULATIONS

DESIGN CALCULATIONS

OCT 2022

REGISTERED IN SCOTLAND
Company No. SC349820
17-19 Hill Street, Kilmarnock, KA3 1HA

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Rev 5 by EMcG

17-01-2020



Client: Apollo Scaffold Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: Report
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



DOCUMENT REVISION HISTORY

REV.	DESCRIPTION	AUTHOR	DATE	CHECKED	APPROVED
A	Initial issue	PL	12-10-2022	MR	MR



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TEMPORARY WORKS DESIGN CERTIFICATE

Project: 160mm Ladder Box Beam

Client: Apollo Scaffold Services Ltd

Design Brief Issued: Yes

Design Brief Reference: Email

Does the design comply with the brief: Yes

Name	Paul Lynch
Title	Design Engineer
Signature	<i>Paul Lynch</i>
	To be signed by the Temporary Works Designer or other person authorised to sign on behalf of the organisation responsible for the Design of the Temporary Works.

Documents Produced

22207-01-001A

Notes:

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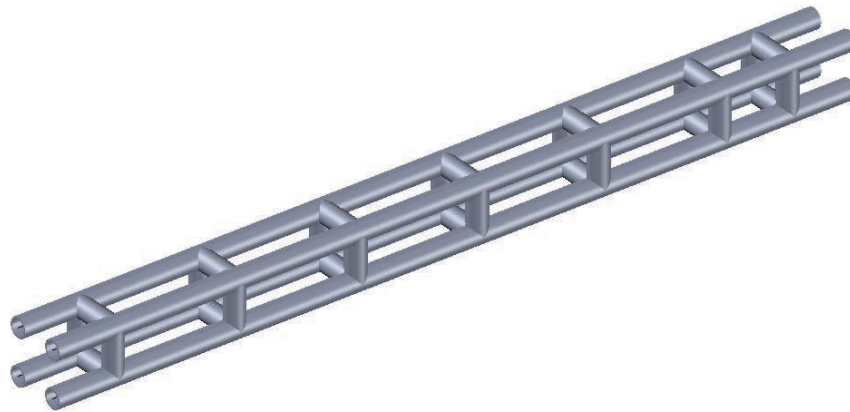


BRIEF

To prepare calculated values for the capacity of the Apollo 160mm Ladder Box Beam with horizontal restraints every 1.00m to BS EN 1999-1-1+A2.

LAYOUT

Beam layout is shown in the drawing below:



DESIGN STANDARDS USED

BS EN 1999-1-1 Design of Aluminium Structures – General rules

NA to BS EN 1999-1-1 UK National Annex to Design of Aluminium Structures – General rules

INFORMATION RECEIVED

160mm Ladder Beam Box.dwg

LOADING

The beam will be analysed for 5 No load combinations:

- UDL - 10kN/m applied over full length of beam
- Central Point Load - 10kN applied to central point of top boom
- Two Point Loads - 2 No 10kN applied at third points of top boom
- Three Point Loads - 3 No 10kN applied at quarter points of top boom
- End Shear - 10kN applied 1.00m from end support

NOTE: LOAD MUST ONLY BE APPLIED AT NODE POINTS.



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STABILITY

Beams to be simply supported at each end with horizontal restraints at 1.00m centres to the compression chord.

ASSUMPTIONS

All beams are manufactured from tube extrusions in aluminium alloy 6082-T6.

$f_o = 255\text{N/mm}^2$

$f_u = 295\text{N/mm}^2$

Load must only be applied at node points.

Beams to be simply supported at each end with horizontal restraints at 1.00m centres to the compression chord.

EXCLUSIONS

Spigot connections are not covered in this report. For spigot design see AWD Ref. S0140-001A.



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SUMMARY

Maximum Allowable Moment and Maximum Allowable Shear can be found in the Results Summary section of this report.

RECOMMENDATIONS

Beams to be simply supported at each end with horizontal restraints at 1.00m centres to the compression chord.



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Element: STRAP Loading
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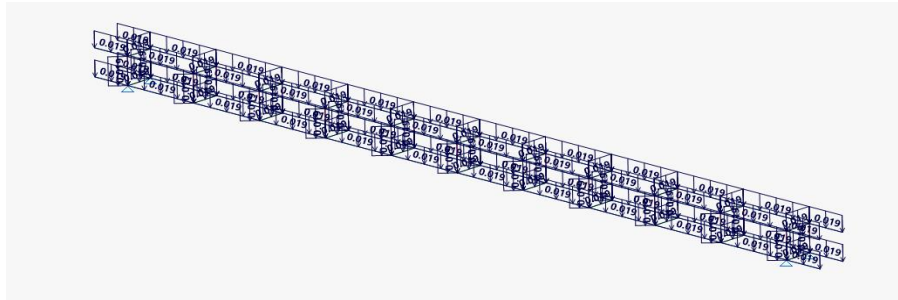
Load Cases

Images are shown of the 3m beam, loading for larger spans is applied using the same methodology.

Load Case 1

Self Weight

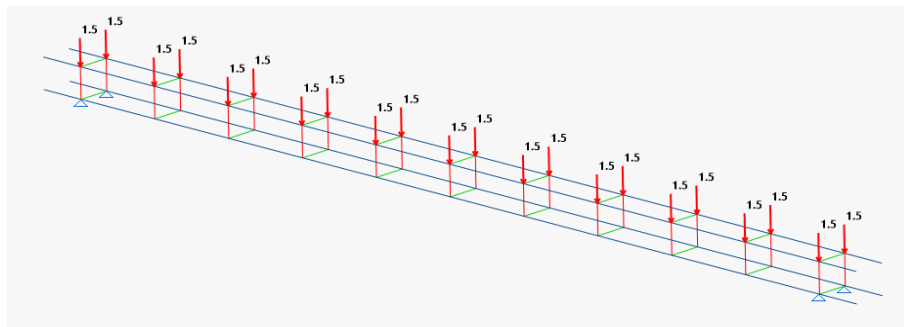
Self weight of all members factored by 1.15 to account for connections.



Load Case 2

UDL

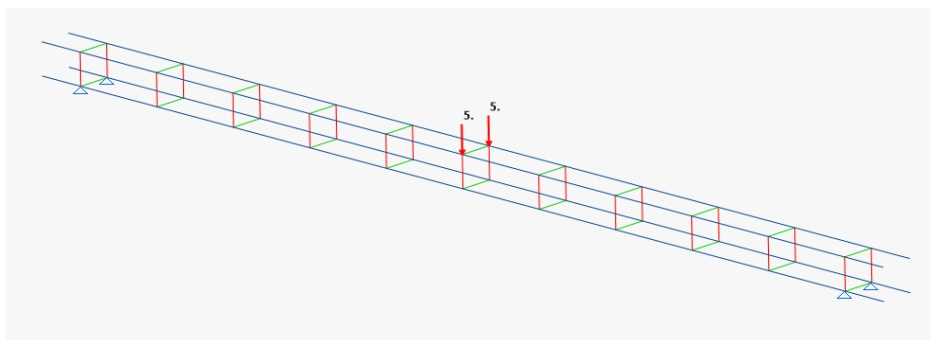
5kN/m load applied to each top boom over full length of the Ladder Box Beam at node points.



Load Case 3

Central Point Load

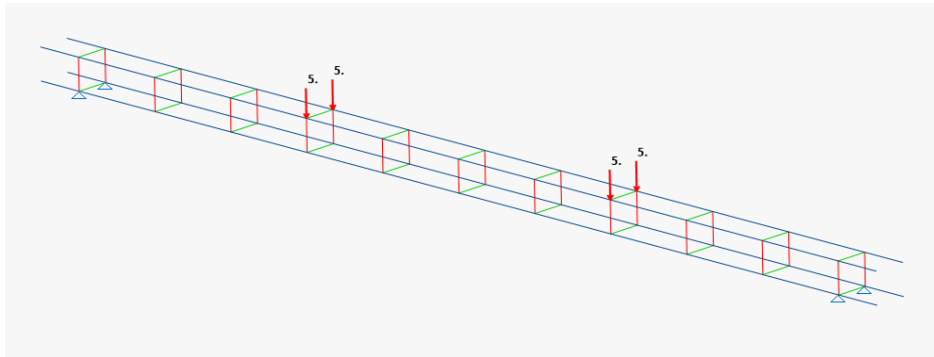
5kN Point Load Applied to Centre of each top boom of the Ladder Box Beam.



Load Case 4

Two Point Loads

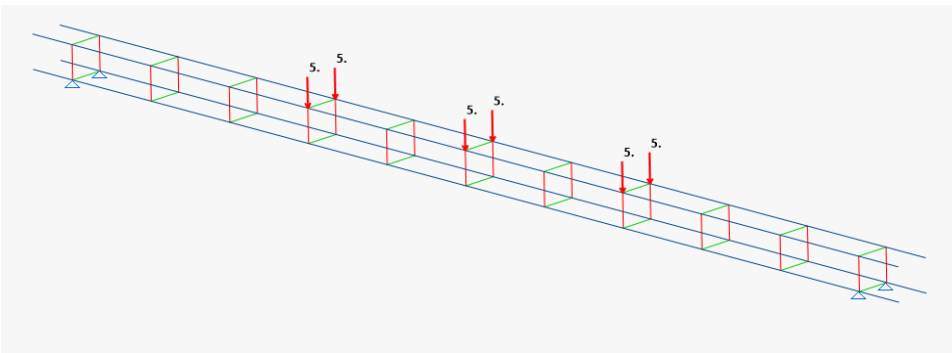
2No 5kN point loads applied at third points along each of the top booms of the Ladder Box Beam.



Load Case 5

Three Point Loads

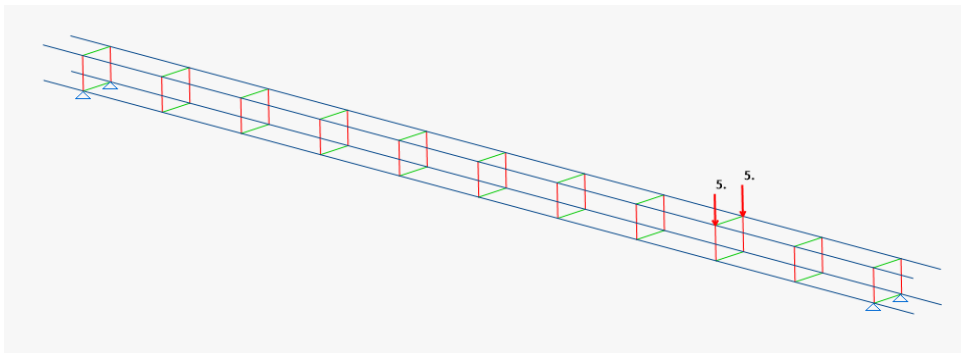
3No 5kN Point Loads applied at quarter points along each of the top booms of the Ladder Box Beam.



Load Case 6

End Shear

5kN point load applied 0.60m from support on each top boom of the Ladder Box Beam.





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Load Combinations

Combination Number	Combination Description	Load Cases
1	UDL	1+2
2	Central Point Load	1+3
3	Two Point Loads	1+4
4	Three Point Loads	1+5
5	End Shear	1+6

Above Combinations were checked for the following design factors:

$\gamma_D = 1.35$
 $\gamma_L = 1.50$

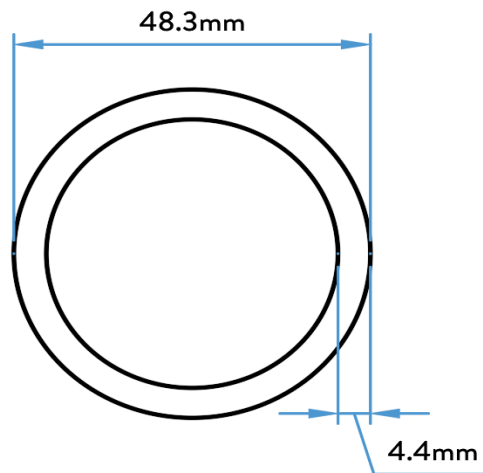
Main Boom Capacity

ø48.3mm x 4.4mm - 6082-T6

Alu. 6082-T6

$P_{o,haz} =$	0.50
$P_{u,haz} =$	0.64
$f_o =$	255 N/mm ²
$f_u =$	295 N/mm ²

Class A Material



$A =$	607 mm ²
$L =$	1000 mm
$k =$	0.70
$L_{cr} =$	700 mm
$I =$	147654 mm ⁴
$W_{el} =$	6114 mm ³
$W_{pl} =$	8254 mm ³
$r_y =$	15.6 mm

for slenderness

$\beta =$	b/t	$b =$	48.3 mm
$=$	10.98	$t =$	4.4 mm
$\epsilon =$	$\sqrt{250/f_o}$	$f_o =$	255 N/mm ²
$=$	0.99		

Class A, without welds, Internal parts

$\beta_1 =$	11 ϵ
$=$	11*1.00
$=$	11.00
$>$	10.98

Section is class 1

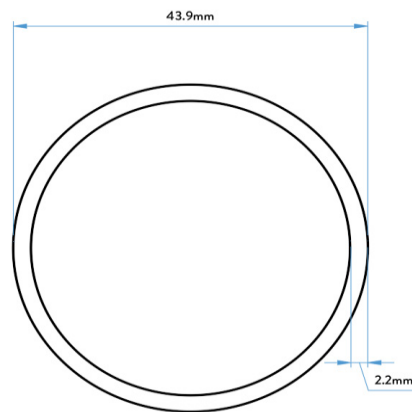
HAZ Length

Part perimeter weld at the joint, therefore part section is affected by HAZ.

As per BS EN 1999-1-1, for HAZ wall thickness factored by 0.50 (For $P_{o,haz}$)

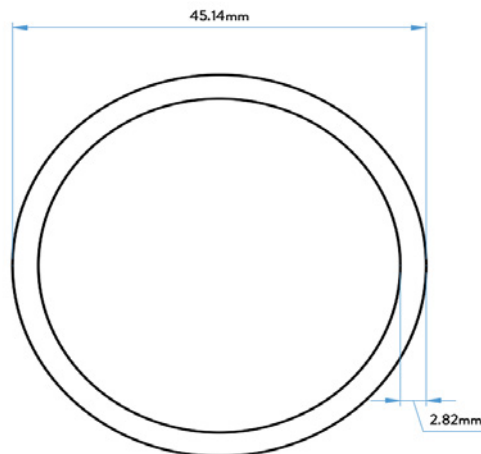
As per BS EN 1999-1-1, for HAZ wall thickness factored by 0.64 (For $P_{u,haz}$)

$P_{o,haz}$ HAZ Section Layout



$$\begin{aligned}
 A_{haz} &= 288 \text{ mm}^2 \\
 I &= 62820 \text{ mm}^4 \\
 W_{el} &= 2862 \text{ mm}^3 \\
 W_{pl} &= 3864 \text{ mm}^3
 \end{aligned}$$

$P_{u,haz}$ HAZ Section Layout



$$\begin{aligned}
 A_{haz} &= 375 \text{ mm}^2 \\
 I &= 84308 \text{ mm}^4 \\
 W_{el} &= 3,735 \text{ mm}^3 \\
 W_{pl} &= 5,043 \text{ mm}^3
 \end{aligned}$$



Client: Apollo Scaffold Services Ltd
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 Element: Main Boom Capacity
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Moment Capacity

(6.2.5.1)

Non-HAZ

$$M_{c,Rd} = \alpha W_{el} f_o / \gamma_{M1}$$

$$\alpha = W_{pl}/W_{el} \text{ (Table 6.4)}$$

$$= 1.35$$

$$W_{el} = 6.11 \text{ cm}^3$$

$$f_o = 255 \text{ N/mm}^2$$

$$\gamma_{M1} = 1.1 \text{ (6.1.3)}$$

$$= 1.35 * 6.11 * 255 / 1100$$

$$M_{c,Rd} = 1.91 \text{ kNm}$$

HAZ

$$M_{u,Rd} = W_{net} f_u / \gamma_{M2}$$

$$W_{net} = W_{u \text{ eff}}$$

$$= 3.74 \text{ cm}^3$$

$$f_u = 295 \text{ N/mm}^2$$

$$\gamma_{M2} = 1.25 \text{ (6.1.3)}$$

$$= 3.74 * 295 / 1250$$

$$M_{u,Rd} = 0.88 \text{ kNm}$$

$$M_{Rd,x} = 0.88 \text{ kNm}$$

lesser value of $M_{c,Rd} / M_{u,Rd}$

Shear Capacity

(6.2.6)

$$V_{Rd} = A_v f_o / \sqrt{3} \gamma_{M1}$$

Conservatively

$$A_v = n A_e$$

$$n = 0.60$$

$$A_e = 288 \text{ mm}^2$$

$$A_v = 0.6 * 288$$

$$A_v = 172.80 \text{ mm}^2$$

$$f_o = 255 \text{ N/mm}^2$$

$$\gamma_{M1} = 1.1$$

$$= 172.80 * 255 / (\text{SQRT}(3) * 1100)$$

$$V_{Rd} = 23.13 \text{ kN}$$



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Vertical Axial Comp Capacity

Without Weld

$$N_{b,Rd} = kX A_{eff} f_o / \gamma_{M1} \quad (6.3.1.1 (6.49a))$$

$$N_{cr} = \pi^2 EI / L_{cr}^2 \quad (\text{Appendix I.3})$$

$$E = 70,000 \text{ N/mm}^2$$

$$I = 147,654 \text{ mm}^4$$

$$L_{cr} = 700.00 \text{ mm}$$

$$N_{cr} = (((PI)^2 * 70000 * 147654)) / ((700^2))$$
$$= 208,183.80 \text{ N}$$

$$\lambda = \sqrt{A_{eff} f_o / N_{cr}} \quad (6.3.1.2)$$
$$= 0.86 \quad A_{eff} = 607 \text{ mm}^2$$

$$X = 1 / (\Phi + \sqrt{\Phi^2 - \lambda^2})$$

$$\Phi = 0.5(1 + \alpha(\lambda - \lambda_o) + \lambda^2)$$

$$\alpha = 0.20 \text{ Table 6.6}$$

$$\lambda_o = 0.10 \text{ Table 6.6}$$

$$\Phi = 0.95$$

$$X = 0.75$$

$$k = 1.00 \quad (\text{no welds})$$

$$N_{b,Rd} = 1.00 * 0.75 * 607 * 250 / 1100$$
$$= 104.84 \text{ kN}$$



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Localised Weld

$$N_{b,Rd} = X_{haz} \omega_{x,haz} A_{u,eff} f_u / \gamma_{M2} \quad (6.3.1.1 (6.49b))$$

$$N_{cr} = \pi^2 EI / L_{cr}^2 \quad (\text{Appendix I.3})$$

$$E = 70,000 \text{ N/mm}^2$$

$$I = 147,654 \text{ mm}^4$$

$$L_{cr} = 700.00 \text{ mm}$$

$$N_{cr} = ((\text{PI}())^2 * 70000 * 147654) / ((700^2))$$

$$= 208,183.80 \text{ N}$$

$$\lambda_{haz} = \sqrt{A_{u,eff} f_u / N_{cr}} \quad (6.3.1.2)$$

$$= 0.64$$

$$A_{u,eff} = 375 \text{ mm}^2$$

$$X_{haz} = 1 / \Phi + \sqrt{\Phi^2 - \lambda^2}$$

$$\Phi = 0.5(1 + \alpha(\lambda - \lambda_o) + \lambda^2)$$

$$\alpha = 0.20 \text{ Table 6.6}$$

$$\lambda_o = 0.10 \text{ Table 6.6}$$

$$\Phi = 0.76$$

$$X_{haz} = 0.86$$

$$\omega_{x,haz} = 1/X_{haz} + (1 - X_{haz}) \sin(\text{PI}() X_{s,haz} / L_{cr})$$

For end results

$$X_{s,haz} = 150 \text{ mm}$$

$$= 1.06$$

$$N_{b,Rd} = 0.86 * 1.06 * 375 * 295 / 1250$$

$$= 80.28 \text{ kN}$$

Lesser Value= 80.28 kN



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Axial Tension Capacity

(6.2.3)

1. General yielding

$$N_{o,Rd} = A_g f_o / \gamma_{M1}$$

$f_o =$	255 N/mm ²
$A_g =$	A
$=$	607 mm ²
$\gamma_{M1} =$	1.1

$$= 607 * 255 / 1100$$
$$= 140.67 \text{ kN}$$

2. Local failure

$$N_{u,Rd} = A_{u,eff} f_u / \gamma_{M2}$$

$f_u =$	295 N/mm ²
$A_{u,eff} =$	288 mm ²
$\gamma_{M2} =$	1.25

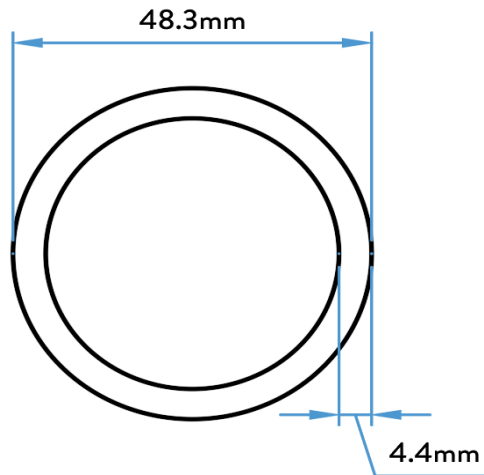
$$= 288 * 295 / 1250$$
$$= 67.97 \text{ kN}$$

Lesser Value= 67.97 kN

Vertical and Horizontal Boom Capacity
 ø48.3mm x 4.4mm - 6082-T6

Alu. 6082-T6	$P_{o,haz} =$	0.50
	$P_{u,haz} =$	0.64
	$f_o =$	255 N/mm ²
	$f_u =$	295 N/mm ²

Class A Material



A=	607 mm ²
L =	160 mm
k =	0.70
$L_{cr} =$	112 mm
I=	147654 mm ⁴
$W_{el} =$	6114 mm ³
$W_{pl} =$	8254 mm ³
$r_y =$	15.6 mm

for slenderness

$\beta =$	b/t	$b =$	48.3 mm
$=$	10.98	$t =$	4.4 mm
$\epsilon =$	$\sqrt{250/f_o}$	$f_o =$	255 N/mm ²
$=$	0.99		

Class A, without welds, Internal parts	$\beta_1 =$	11 ϵ
	$=$	11*1.00
	$=$	11.00
	$>$	10.98

Section is class 1

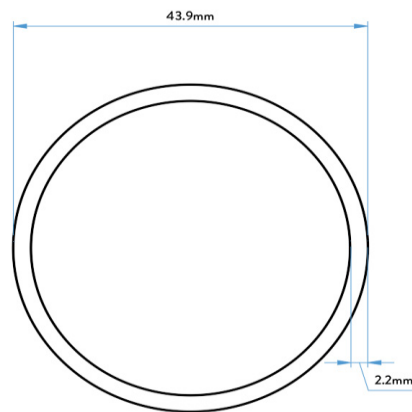
HAZ Length

Part perimeter weld at the joint, therefore part section is affected by HAZ.

As per BS EN 1999-1-1, for HAZ wall thickness factored by 0.50 (For $P_{o,haz}$)

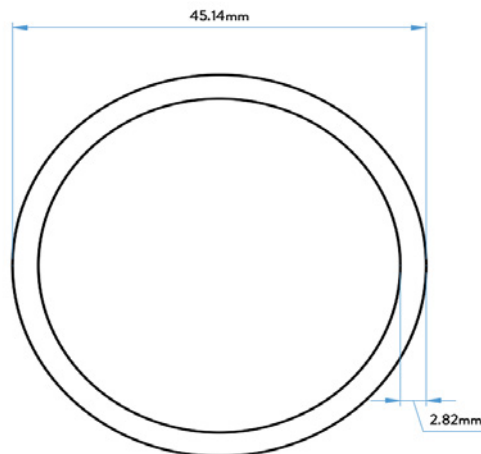
As per BS EN 1999-1-1, for HAZ wall thickness factored by 0.64 (For $P_{u,haz}$)

$P_{o,haz}$ HAZ Section Layout



$$\begin{aligned}
 A_{haz} &= 288 \text{ mm}^2 \\
 I &= 62820 \text{ mm}^4 \\
 W_{el} &= 2862 \text{ mm}^3 \\
 W_{pl} &= 3864 \text{ mm}^3
 \end{aligned}$$

$P_{u,haz}$ HAZ Section Layout



$$\begin{aligned}
 A_{haz} &= 375 \text{ mm}^2 \\
 I &= 84308 \text{ mm}^4 \\
 W_{el} &= 3,735 \text{ mm}^3 \\
 W_{pl} &= 5,043 \text{ mm}^3
 \end{aligned}$$



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
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Moment Capacity

(6.2.5.1)

Non-HAZ

$$M_{c,Rd} = \alpha W_{el} f_o / \gamma_{M1}$$

$$\alpha = W_{pl} / W_{el} \text{ (Table 6.4)}$$

$$= 1.35$$

$$W_{el} = 6.11 \text{ cm}^3$$

$$f_o = 255 \text{ N/mm}^2$$

$$\gamma_{M1} = 1.1 \text{ (6.1.3)}$$

$$= 1.35 * 6.11 * 255 / 1100$$

$$M_{c,Rd} = 1.91 \text{ kNm}$$

HAZ

$$M_{u,Rd} = W_{net} f_u / \gamma_{M2}$$

$$W_{net} = W_{u \text{ eff}}$$

$$= 3.74 \text{ cm}^3$$

$$f_u = 295 \text{ N/mm}^2$$

$$\gamma_{M2} = 1.25 \text{ (6.1.3)}$$

$$= 3.74 * 295 / 1250$$

$$M_{u,Rd} = 0.88 \text{ kNm}$$

$$M_{Rd,x} = 0.88 \text{ kNm}$$

lesser value of $M_{c,Rd} / M_{u,Rd}$

Shear Capacity

(6.2.6)

$$V_{Rd} = A_v f_o / \sqrt{3} \gamma_{M1}$$

Conservatively

$$A_v = n A_e$$

$$n = 0.60$$

$$A_e = 288 \text{ mm}^2$$

$$A_v = 0.6 * 288$$

$$A_v = 172.80 \text{ mm}^2$$

$$f_o = 255 \text{ N/mm}^2$$

$$\gamma_{M1} = 1.1$$

$$= 172.80 * 255 / (\text{SQRT}(3) * 1100)$$

$$V_{Rd} = 23.13 \text{ kN}$$



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Vertical Axial Comp Capacity

Without Weld

$$N_{b,Rd} = kX A_{eff} f_o / \gamma_{M1} \quad (6.3.1.1 (6.49a))$$

$$N_{cr} = \pi^2 EI / L_{cr}^2 \quad (\text{Appendix I.3})$$

$$E = 70,000 \text{ N/mm}^2$$

$$I = 147,654 \text{ mm}^4$$

$$L_{cr} = 112.00 \text{ mm}$$

$$N_{cr} = (((PI)^2 * 70000 * 147654) / ((213.50)^2))$$

$$= 8,132,179.51 \text{ N}$$

$$\lambda = \sqrt{A_{eff} f_o / N_{cr}} \quad (6.3.1.2)$$

$$= 0.14 \quad A_{eff} = 607 \text{ mm}^2$$

$$X = 1 / (\Phi + \sqrt{\Phi^2 - \lambda^2})$$

$$\Phi = 0.5(1 + \alpha(\lambda - \lambda_o) + \lambda^2)$$

$$\alpha = 0.20 \text{ Table 6.6}$$

$$\lambda_o = 0.10 \text{ Table 6.6}$$

$$\Phi = 0.51$$

$$X = 0.99$$

$$k = 1.00 \quad (\text{no welds})$$

$$N_{b,Rd} = 1.00 * 0.58 * 607 * 250 / 1100$$

$$= 139.59 \text{ kN}$$



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Localised Weld

$$N_{b,Rd} = X_{haz} \omega_{x,haz} A_{u,eff} f_u / \gamma_{M2} \quad (6.3.1.1 (6.49b))$$

$$N_{cr} = \pi^2 EI / L_{cr}^2 \quad (\text{Appendix I.3})$$

$$E = 70,000 \text{ N/mm}^2$$

$$I = 147,654 \text{ mm}^4$$

$$L_{cr} = 112.00 \text{ mm}$$

$$N_{cr} = ((\text{PI}())^2 * 70000 * 147654) / ((213.50)^2)$$

$$= 8,132,179.51 \text{ N}$$

$$\lambda_{haz} = \sqrt{A_{u,eff} f_u / N_{cr}} \quad (6.3.1.2)$$

$$= 0.11$$

$$A_{u,eff} = 375 \text{ mm}^2$$

$$X_{haz} = 1 / \Phi + \sqrt{\Phi^2 - \lambda^2}$$

$$\Phi = 0.5(1 + \alpha(\lambda - \lambda_o) + \lambda^2)$$

$$\alpha = 0.20 \text{ Table 6.6}$$

$$\lambda_o = 0.10 \text{ Table 6.6}$$

$$\Phi = 0.51$$

$$X_{haz} = 1.00$$

$$\omega_{x,haz} = 1 / X_{haz} + (1 - X_{haz}) \sin(\text{PI}() X_{s,haz} / l_{cr})$$

For end results

$$X_{s,haz} = 0$$

$$= 1.00$$

$$N_{b,Rd} = 1.00 * 1.00 * 375 * 295 / 1250$$

$$= 88.50 \text{ kN}$$

Lesser Value= 88.50 kN



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Axial Tension Capacity

(6.2.3)

1. General yielding

$$N_{o,Rd} = A_g f_o / \gamma_{M1}$$

$f_o =$	255 N/mm ²
$A_g =$	A
$=$	607 mm ²
$\gamma_{M1} =$	1.1

$$= 607 * 255 / 1100$$
$$= 140.67 \text{ kN}$$

2. Local failure

$$N_{u,Rd} = A_{u,eff} f_u / \gamma_{M2}$$

$f_u =$	295 N/mm ²
$A_{u,eff} =$	375 mm ²
$\gamma_{M2} =$	1.25

$$= 375 * 295 / 1250$$
$$= 88.50 \text{ kN}$$

Lesser Value = 88.50 kN



Client: Apollo Scaffold Services Ltd
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 Element: 3m - Load Combination 1
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3m - Load Comb.1 UDL load

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	0.49	1.80	
	Shear	V_{Rd}	23.13	5.22	4.43	
	Tension	$N_{o,Rd}$	67.97	23.01	2.95	
	Compression	$N_{b,Rd}$	80.28	66.71	1.20	
	Deflection	d	30.00	15.05	1.99	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.78	
	Max Comp	$N_{b,Rd}$	80.28	72.54	1.11	
	Moment	$M_{c,Rd}$	0.88	0.34	2.61	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.85	
	Vertical	Moment	$M_{c,Rd}$	0.88	1.23	0.71
Shear		V_{Rd}	23.13	22.01	1.05	
Tension		$N_{o,Rd}$	88.50	0.01	17700.00	
Compression		$N_{b,Rd}$	88.50	1.17	75.77	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.71	
Max Comp		$N_{b,Rd}$	88.50	7.75	11.43	
Moment		$M_{c,Rd}$	0.88	0.88	1.00	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.94	
Factor					0.71	

Max Moment= $ML^2/8$

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.71$
 $= 10.69 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf^2 * 3^2 / 8$
 $= (10.69 * 3^2) / 8$
 $= 12.03 \text{ kNm}$

and for allowable value

allowable max moment= $12.03 / 1.50$
 $= 8.02 \text{ kNm}$

Moment values	Ultimate	12.03 kNm
	Allowable	8.02 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 3m - Load Combination 2
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



3m - Load Comb. 2 Point load

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	0.49	1.81	
	Shear	V_{Rd}	23.13	1.93	11.97	
	Tension	$N_{o,Rd}$	67.97	18.27	3.72	
	Compression	$N_{b,Rd}$	80.28	43.15	1.86	
	Deflection	d	30.00	8.70	3.45	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.01	
	Max Comp	$N_{b,Rd}$	80.28	43.15	1.86	
	Moment	$M_{c,Rd}$	0.88	0.49	1.81	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.01	
	Vertical	Moment	$M_{c,Rd}$	0.88	0.53	1.66
Shear		V_{Rd}	23.13	9.59	2.41	
Tension		$N_{o,Rd}$	88.50	0.01	17700.00	
Compression		$N_{b,Rd}$	88.50	0.01	17700.00	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.66	
Max Comp		$N_{b,Rd}$	88.50	3.72	23.78	
Moment		$M_{c,Rd}$	0.88	0.00	8815.55	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	23.77	
				Factor	1.01	

Max Moment= ML/4

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 1.01$
 $= 15.12 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 3/4$
 $= (15.12 * 3/4)$
 $= 11.34 \text{ kNm}$

and for allowable value

allowable max moment = $11.34 / 1.50$
 $= 7.56 \text{ kNm}$

Moment values	Ultimate	11.34 kNm
	Allowable	7.56 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 3m - Load Combination 3
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



3m - Load Comb. 3

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Moment	$M_{c,Rd}$	0.88	0.76	1.16
	Shear	V_{Rd}	23.13	3.81	6.07
	Tension	$N_{o,Rd}$	67.97	17.44	3.90
	Compression	$N_{b,Rd}$	80.28	48.33	1.66
	Deflection	d	30.00	12.50	2.40
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.75
	Max Comp	$N_{b,Rd}$	80.28	55.89	1.44
	Moment	$M_{c,Rd}$	0.88	0.17	5.07
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.22
	Vertical	Moment	$M_{c,Rd}$	0.88	1.03
Shear		V_{Rd}	23.13	18.35	1.26
Tension		$N_{o,Rd}$	88.50	0.01	9833.33
Compression		$N_{b,Rd}$	88.50	0.01	11062.50
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.86
Max Comp		$N_{b,Rd}$	88.50	3.80	23.30
Moment		$M_{c,Rd}$	0.88	0.67	1.32
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		0.66	0.92
				Factor	0.75

Max Moment= ML/3

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.75$
 $= 11.28 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 3/3$
 $= (11.28 * 3/3)$
 $= 11.28 \text{ kNm}$

and for allowable value

allowable max moment= $11.28/1.50$
 $= 7.52 \text{ kNm}$

Moment values	Ultimate	11.28 kNm
	Allowable	7.52 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 3m - Load Combination 4
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



3m - Load Comb. 4

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	1.10	0.80	
	Shear	V_{Rd}	23.13	5.69	4.06	
	Tension	$N_{o,Rd}$	67.97	35.50	1.91	
	Compression	$N_{b,Rd}$	80.28	72.90	1.10	
	Deflection	d	30.00	21.04	1.43	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.51	
	Max Comp	$N_{b,Rd}$	80.28	101.37	0.79	
	Moment	$M_{c,Rd}$	0.88	0.66	1.34	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.55	
	Vertical	Max Moment	$M_{c,Rd}$	0.88	1.54	0.57
Shear		V_{Rd}	23.13	27.54	0.84	
Tension		$N_{o,Rd}$	88.50	0.00	88500.00	
Compression		$N_{b,Rd}$	88.50	0.01	7375.00	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.57	
Max Comp		$N_{b,Rd}$	88.50	5.67	15.61	
Moment		$M_{c,Rd}$	0.88	1.00	0.88	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.84	
				Factor	0.51	

Max Moment= ML/2

so for ultimate condition

W= 1.50*10.00
15.00 kN

apply factor from above

Wf= 15.00*0.51
= 7.66 kN

so maximum moment is as above

Ultimate Mu= Wf*3/2
= (7.66*3/2)
= 11.49 kNm

and for allowable value

allowable max moment= 11.49/1.50
= 7.66 kNm

Moment values	Ultimate	11.49 kNm
	Allowable	7.66 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 3m - Load Combination 5
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



3m - Load Comb. 5 End Shear

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Max Moment	$M_{c,Rd}$	0.88	0.58	1.51
	Shear	V_{Rd}	23.13	3.06	7.55
	Tension	$N_{o,Rd}$	67.97	12.42	5.47
	Compression	$N_{b,Rd}$	80.28	6.64	12.09
	Deflection	d	30.00	4.73	6.35
	Combined Axial	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.42
	Max Comp	$N_{b,Rd}$	80.28	28.46	2.82
	Moment	$M_{c,Rd}$	0.88	0.26	3.34
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.68
	Vertical	Max Moment	$M_{c,Rd}$	0.88	0.77
Shear		V_{Rd}	23.13	13.80	1.68
Tension		$N_{o,Rd}$	88.50	0.01	17700.00
Compression		$N_{b,Rd}$	88.50	0.03	2950.00
Combined Axial		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.14
Max Comp		$N_{b,Rd}$	88.50	3.72	23.79
Moment		$M_{c,Rd}$	0.88	0.32	2.72
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	2.51
				Factor	1.14
		Max Shear $R_b =$		$W \cdot 2.4/3$	

so for ultimate condition

$$W = 1.50 \cdot 10.00 = 15.00 \text{ kN}$$

apply factor from above

$$W_f = 15.00 \cdot 1.14 = 17.11 \text{ kN}$$

so maximum moment is as above

$$\begin{aligned} \text{Ultimate } Q_u &= W_f \cdot 2.4/3 \\ &= (17.11 \cdot 2.4/3) \\ &= 13.69 \text{ kN} \end{aligned}$$

and for allowable value

$$\begin{aligned} \text{allowable max shear} &= 13.69/1.50 \\ &= 9.12 \text{ kN} \end{aligned}$$

Shear values	Ultimate	13.69 kN
	Allowable	9.12 kN



Client: Apollo Scaffold Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: 3m Results
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



3m Span Results

160mm LADDER BOX BEAM		
Loadcase No.	Ultimate Moment	Allowable Moment
1 UDL	12.03	8.02
2 Point	11.34	7.56
3 Third	11.28	7.52
4 Quarter	11.49	7.66

Loadcase No.	Ultimate Shear	Allowable Shear
5 End Shear	13.69	9.12

Max Allowable Moment = 7.50 kNm

Max Allowable Shear = 9.10 kN



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 6m - Load Combination 1
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



6m - Load Comb.1 UDL load

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Moment	$M_{c,Rd}$	0.88	1.12	0.79
	Shear	V_{Rd}	23.13	10.83	2.14
	Tension	$N_{o,Rd}$	67.97	94.44	0.72
	Compression	$N_{b,Rd}$	80.28	291.96	0.27
	Deflection	d	60.00	185.90	0.32
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.22
	Max Comp	$N_{b,Rd}$	80.28	292.96	0.27
	Moment	$M_{c,Rd}$	0.88	0.97	0.91
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.23
	Vertical	Moment	$M_{c,Rd}$	0.88	2.77
Shear		V_{Rd}	23.13	49.55	0.47
Tension		$N_{o,Rd}$	88.50	0.00	88500.00
Compression		$N_{b,Rd}$	88.50	1.12	79.30
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.32
Max Comp		$N_{b,Rd}$	88.50	13.02	6.80
Moment		$M_{c,Rd}$	0.88	2.02	0.44
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.42
				Factor	0.22

Max Moment = $ML^2/8$

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.22$
 $= 3.25 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 6^2 / 8$
 $= (3.25 * 6^2) / 8$
 $= 14.62 \text{ kNm}$

and for allowable value

allowable max moment = $14.62 / 1.50$
 $= 9.75 \text{ kNm}$

Moment values	Ultimate	14.62 kNm
	Allowable	9.75 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 6m - Load Combination 2
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



6m - Load Comb. 2 Point load

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Moment	$M_{c,Rd}$	0.88	0.65	1.36
	Shear	V_{Rd}	23.13	1.99	11.65
	Tension	$N_{o,Rd}$	67.97	42.57	1.60
	Compression	$N_{b,Rd}$	80.28	93.48	0.86
	Deflection	d	60.00	53.85	1.11
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.57
	Max Comp	$N_{b,Rd}$	80.28	93.48	0.86
	Moment	$M_{c,Rd}$	0.88	0.65	1.36
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.58
	Vertical	Moment	$M_{c,Rd}$	0.88	0.55
Shear		V_{Rd}	23.13	9.88	2.34
Tension		$N_{o,Rd}$	88.50	0.01	17700.00
Compression		$N_{b,Rd}$	88.50	0.00	29500.00
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.60
Max Comp		$N_{b,Rd}$	88.50	3.72	23.78
Moment		$M_{c,Rd}$	0.88	0.00	881.55
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	23.58
				Factor	0.57

Max Moment= ML/4

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.57$
 $= 8.56 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 6/4$
 $= (8.56 * 6/4)$
 $= 12.85 \text{ kNm}$

and for allowable value

allowable max moment= $12.85/1.50$
 $= 8.56 \text{ kNm}$

Moment values	Ultimate	12.85 kNm
	Allowable	8.56 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 6m - Load Combination 3
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



6m - Load Comb. 3

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Moment	$M_{c,Rd}$	0.88	0.93	0.95
	Shear	V_{Rd}	23.13	3.87	5.98
	Tension	$N_{o,Rd}$	67.97	35.16	1.93
	Compression	$N_{b,Rd}$	80.28	108.36	0.74
	Deflection	d	60.00	79.65	0.75
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.45
	Max Comp	$N_{b,Rd}$	80.28	119.41	0.67
	Moment	$M_{c,Rd}$	0.88	0.34	2.62
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.58
	Vertical	Moment	$M_{c,Rd}$	0.88	1.08
Shear		V_{Rd}	23.13	19.32	1.20
Tension		$N_{o,Rd}$	88.50	0.01	17700.00
Compression		$N_{b,Rd}$	88.50	0.01	17700.00
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.82
Max Comp		$N_{b,Rd}$	88.50	3.85	22.98
Moment		$M_{c,Rd}$	0.88	0.75	1.17
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.13
				Factor	0.45

Max Moment= ML/3

so for ultimate condition

W= 1.50*10.00
15.00 kN

apply factor from above

Wf= 15.00*0.45
= 6.80 kN

so maximum moment is as above

Ultimate Mu= Wf*6/3
= (6.80*6/3)
= 13.60 kNm

and for allowable value

allowable max moment= 13.60/1.50
= 9.07 kNm

Moment values	Ultimate	13.60 kNm
	Allowable	9.07 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 6m - Load Combination 4
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



6m - Load Comb. 4

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	0.91	0.97	
	Shear	V_{Rd}	23.13	5.75	4.02	
	Tension	$N_{o,Rd}$	67.97	66.42	1.02	
	Compression	$N_{b,Rd}$	80.28	190.90	0.42	
	Deflection	d	60.00	119.97	0.50	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.31	
	Max Comp	$N_{b,Rd}$	80.28	190.90	0.42	
	Moment	$M_{c,Rd}$	0.88	0.91	0.97	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.32	
	Vertical	Max Moment	$M_{c,Rd}$	0.88	1.61	0.55
Shear		V_{Rd}	23.13	28.76	0.80	
Tension		$N_{o,Rd}$	88.50	0.01	14750.00	
Compression		$N_{b,Rd}$	88.50	0.07	1340.91	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.55	
Max Comp		$N_{b,Rd}$	88.50	5.72	15.47	
Moment		$M_{c,Rd}$	0.88	1.12	0.79	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.76	
Factor					0.31	

Max Moment= ML/2

so for ultimate condition

W= 1.50*10.00
15.00 kN

apply factor from above

Wf= 15.00*0.31
= 4.71 kN

so maximum moment is as above

Ultimate Mu= Wf*6/2
= (4.71*6/2)
= 14.12 kNm

and for allowable value

allowable max moment= 14.12/1.50
= 9.42 kNm

Moment values	Ultimate	14.12 kNm
	Allowable	9.42 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 6m - Load Combination 5
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



6m - Load Comb. 5 End Shear

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Max Moment	$M_{c,Rd}$	0.88	0.66	1.34	
	Shear	V_{Rd}	23.13	3.49	6.62	
	Tension	$N_{o,Rd}$	67.97	14.53	4.68	
	Compression	$N_{b,Rd}$	80.28	26.06	3.08	
	Deflection	d	60.00	16.04	3.74	
	Combined Axial	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.02	
	Max Comp	$N_{b,Rd}$	80.28	34.00	2.36	
	Moment	$M_{c,Rd}$	0.88	0.22	4.10	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.65	
	Vertical	Max Moment	$M_{c,Rd}$	0.88	0.89	0.99
Shear		V_{Rd}	23.13	15.88	1.46	
Tension		$N_{o,Rd}$	88.50	0.01	17700.00	
Compression		$N_{b,Rd}$	88.50	0.03	2765.63	
Combined Axial		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.99	
Max Comp		$N_{b,Rd}$	88.50	3.72	23.80	
Moment		$M_{c,Rd}$	0.88	0.45	1.98	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.87	
				Factor	0.99	
Max Shear $R_b =$			$W * 5.4/6$			

so for ultimate condition

$$W = 1.50 * 10.00 = 15.00 \text{ kN}$$

apply factor from above

$$W_f = 15.00 * 0.99 = 14.87 \text{ kN}$$

so maximum moment is as above

$$\begin{aligned} \text{Ultimate } Q_u &= W_f * 5.4/6 \\ &= (14.87 * 5.4/6) \\ &= 13.39 \text{ kN} \end{aligned}$$

and for allowable value

$$\begin{aligned} \text{allowable max shear} &= 13.39/1.50 \\ &= 8.92 \text{ kN} \end{aligned}$$

Shear values	Ultimate	13.39 kN
	Allowable	8.92 kN



Client: Apollo Scaffold Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: 6m Results
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



6m Span Results

160mm LADDER BOX BEAM		
Loadcase No.	Ultimate Moment	Allowable Moment
1 UDL	14.62	9.75
2 Point	12.85	8.56
3 Third	13.60	9.07
4 Quarter	14.12	9.42

Loadcase No.	Ultimate Shear	Allowable Shear
5 End Shear	13.39	8.92

Max Allowable Moment = 8.50 kNm

Max Allowable Shear = 8.90 kN



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 9m - Load Combination 1
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



9m - Load Comb.1 UDL load

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	2.06	0.43	
	Shear	V_{Rd}	23.13	16.79	1.38	
	Tension	$N_{o,Rd}$	67.97	217.60	0.31	
	Compression	$N_{b,Rd}$	80.28	670.51	0.12	
	Deflection	d	90.00	905.75	0.10	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.10	
	Max Comp	$N_{b,Rd}$	80.28	670.51	0.12	
	Moment	$M_{c,Rd}$	0.88	2.06	0.43	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.10	
	Vertical	Moment	$M_{c,Rd}$	0.88	4.43	0.20
Shear		V_{Rd}	23.13	79.04	0.29	
Tension		$N_{o,Rd}$	88.50	0.00	88500.00	
Compression		$N_{b,Rd}$	88.50	1.21	73.20	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.20	
Max Comp		$N_{b,Rd}$	88.50	18.99	4.66	
Moment		$M_{c,Rd}$	0.88	3.41	0.26	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.25	
Factor					0.10	

Max Moment= $ML^2/8$

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.10$
 $= 1.48 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf^2 * 9^2 / 8$
 $= (1.48 * 9^2) / 8$
 $= 14.98 \text{ kNm}$

and for allowable value

allowable max moment= $14.98 / 1.50$
 $= 9.98 \text{ kNm}$

Moment values	Ultimate	14.98 kNm
	Allowable	9.98 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 9m - Load Combination 2
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



9m - Load Comb. 2 Point load

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	0.81	1.08	
	Shear	V_{Rd}	23.13	2.04	11.35	
	Tension	$N_{o,Rd}$	67.97	37.36	1.82	
	Compression	$N_{b,Rd}$	80.28	145.19	0.55	
	Deflection	d	90.00	173.62	0.52	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.39	
	Max Comp	$N_{b,Rd}$	80.28	145.19	0.55	
	Moment	$M_{c,Rd}$	0.88	0.81	1.08	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.40	
	Vertical	Moment	$M_{c,Rd}$	0.88	0.57	1.55
Shear		V_{Rd}	23.13	10.15	2.28	
Tension		$N_{o,Rd}$	88.50	0.01	17700.00	
Compression		$N_{b,Rd}$	88.50	0.00	29500.00	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.55	
Max Comp		$N_{b,Rd}$	88.50	3.77	23.46	
Moment		$M_{c,Rd}$	0.88	0.00	881.55	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	23.27	
				Factor	0.39	

Max Moment= ML/4

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.39$
 $= 5.91 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 9/4$
 $= (5.91 * 9/4)$
 $= 13.30 \text{ kNm}$

and for allowable value

allowable max moment= $13.30 / 1.50$
 $= 8.87 \text{ kNm}$

Moment values	Ultimate	13.30 kNm
	Allowable	8.87 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 9m - Load Combination 3
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



9m - Load Comb. 3

Element	Action	Formula	Ultimate	Calculated	Factor	
Boom	Moment	$M_{c,Rd}$	0.88	1.11	0.80	
	Shear	V_{Rd}	23.13	3.92	5.90	
	Tension	$N_{o,Rd}$	67.97	53.29	1.28	
	Compression	$N_{b,Rd}$	80.28	169.56	0.47	
	Deflection	d	90.00	258.00	0.35	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.32	
	Max Comp	$N_{b,Rd}$	80.28	181.20	0.44	
	Moment	$M_{c,Rd}$	0.88	0.51	1.73	
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.38	
	Vertical	Moment	$M_{c,Rd}$	0.88	1.10	0.80
Shear		V_{Rd}	23.13	19.60	1.18	
Tension		$N_{o,Rd}$	88.50	0.01	17700.00	
Compression		$N_{b,Rd}$	88.50	0.01	17700.00	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.80	
Max Comp		$N_{b,Rd}$	88.50	3.91	22.66	
Moment		$M_{c,Rd}$	0.88	0.84	1.05	
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.01	
Factor					0.32	

Max Moment= ML/3

so for ultimate condition

W= 1.50*10.00
15.00 kN

apply factor from above

Wf= 15.00*0.32
= 4.82 kN

so maximum moment is as above

Ultimate Mu= Wf*9/3
= (4.82*9/3)
= 14.46 kNm

and for allowable value

allowable max moment= 14.46/1.50
= 9.64 kNm

Moment values	Ultimate	14.46 kNm
	Allowable	9.64 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 9m - Load Combination 4
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



9m - Load Comb. 4

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Moment	$M_{c,Rd}$	0.88	1.18	0.75
	Shear	V_{Rd}	23.13	5.80	3.99
	Tension	$N_{o,Rd}$	67.97	98.43	0.69
	Compression	$N_{b,Rd}$	80.28	281.66	0.29
	Deflection	d	90.00	372.31	0.24
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.22
	Max Comp	$N_{b,Rd}$	80.28	281.66	0.29
	Moment	$M_{c,Rd}$	0.88	1.18	0.75
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.23
	Vertical	Max Moment	$M_{c,Rd}$	0.88	1.63
Shear		V_{Rd}	23.13	29.07	0.80
Tension		$N_{o,Rd}$	88.50	0.01	14750.00
Compression		$N_{b,Rd}$	88.50	0.01	14750.00
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.54
Max Comp		$N_{b,Rd}$	88.50	5.78	15.32
Moment		$M_{c,Rd}$	0.88	1.23	0.71
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.69
				Factor	0.22

Max Moment= ML/2

so for ultimate condition

$W = 1.50 * 10.00$
 15.00 kN

apply factor from above

$Wf = 15.00 * 0.22$
 $= 3.30 \text{ kN}$

so maximum moment is as above

Ultimate $M_u = Wf * 9/2$
 $= (3.30 * 9/2)$
 $= 14.85 \text{ kNm}$

and for allowable value

allowable max moment = $14.85/1.50$
 $= 9.90 \text{ kNm}$

Moment values	Ultimate	14.85 kNm
	Allowable	9.90 kNm



Client: Apollo Scaffold Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: 9m - Load Combination 5
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



9m - Load Comb. 5 End Shear

Element	Action	Formula	Ultimate	Calculated	Factor
Boom	Max Moment	$M_{c,Rd}$	0.88	0.69	1.28
	Shear	V_{Rd}	23.13	3.67	6.30
	Tension	$N_{o,Rd}$	67.97	14.20	4.79
	Compression	$N_{b,Rd}$	80.28	27.52	2.92
	Deflection	d	90.00	38.67	2.33
	Combined Axial	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.98
	Max Comp	$N_{b,Rd}$	80.28	36.66	2.19
	Moment	$M_{c,Rd}$	0.88	0.14	6.48
	Combined	$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.79
	Vertical	Max Moment	$M_{c,Rd}$	0.88	0.94
Shear		V_{Rd}	23.13	16.75	1.38
Tension		$N_{o,Rd}$	88.50	0.01	17700.00
Compression		$N_{b,Rd}$	88.50	0.03	2765.63
Combined Axial		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	0.94
Max Comp		$N_{b,Rd}$	88.50	3.72	23.80
Moment		$M_{c,Rd}$	0.88	0.50	1.78
Combined		$(N_{ed}/N_{Rd})^{1.3} + [(M_{ed,x}/M_{rd,x})^{1.7}]^{0.6} < 1.0$		1.00	1.69
				Factor	0.94
		Max Shear $R_b =$		$W * 8.4/9$	

so for ultimate condition

$$W = 1.50 * 10.00 = 15.00 \text{ kN}$$

apply factor from above

$$W_f = 15.00 * 0.94 = 14.10 \text{ kN}$$

so maximum moment is as above

$$\begin{aligned} \text{Ultimate } Q_u &= W_f * 8.4/9 \\ &= (14.10 * 8.4/9) \\ &= 13.16 \text{ kN} \end{aligned}$$

and for allowable value

$$\begin{aligned} \text{allowable max shear} &= 13.16/1.50 \\ &= 8.77 \text{ kN} \end{aligned}$$

Shear values	Ultimate	13.16 kN
	Allowable	8.77 kN



Client: Apollo Scaffold Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: 9m Results
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



9m Span Results

160mm LADDER BOX BEAM		
Loadcase No.	Ultimate Moment	Allowable Moment
1 UDL	14.98	9.98
2 Point	13.30	8.87
3 Third	14.46	9.64
4 Quarter	14.85	9.90

Loadcase No.	Ultimate Shear	Allowable Shear
5 End Shear	13.16	8.77

Max Allowable Moment = 8.80 kNm

Max Allowable Shear = 8.70 kN



Client: Apollo Scaff old Services Ltd
 Project: 160mm Ladder Box Beam Capacity Calculations
 Element: Overall Results
 Job No: 22207-01 By: pl
 Doc No: 001A Checked: mr Date: Oct-22



Test Results

	Span (m)		
	3	6	9
Allowable Moment	7.5	8.5	8.8
Allowable Shear (Load on Vertical)	9.1	8.9	8.7

Allowable loads for load distributions from results

Type of Load		Clear span (m)		
		3	6	9
Uniformly Distributed load	kN/m	6.7	1.9	0.9
Total UDL	kN	20.0	11.3	7.8
Single point load (mid point)	kN	10.0	5.7	3.9
Two point loads (third points)	Each kN	7.5	4.3	2.9
Three point loads (quarter points)	Each kN	5.0	2.8	2.0

		3	6	9
Uniformly Distributed load	kN/m	6.1	3.0	1.9
Total UDL	kN	18.2	17.8	17.4
Single point load (mid point)	kN	18.2	17.8	17.4
Two point loads (third points)	Each kN	9.1	8.9	8.7
Three point loads (quarter points)	Each kN	6.07	5.93	5.8

Type of Load		Clear span (m)		
		3	6	9
Uniformly Distributed load	kN/m	6.1	1.9	0.9
Total UDL	kN	18.2	11.3	7.8
Single point load (mid Point)	kN	10.0	5.7	3.9
Two point loads (third points)	Each kN	7.5	4.3	2.9
Three point loads (quarter points)	Each kN	5.0	2.8	2.0



Client: Apollo Scaff old Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: Overall Results
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



Extrapolated Allowable loads for load distributions

Type of Load		Clear span (m)						
		3	4	5	6	7	8	9
Uniformly Distributed load	kN/m	6.1	4.7	3.3	1.9	1.5	1.2	0.9
Total UDL	kN	18.2	18.7	16.4	11.3	10.8	9.7	7.8
Single point load (mid Point)	kN	10.0	8.6	7.1	5.7	5.1	4.5	3.9
Two point loads (third points)	Each kN	7.5	6.4	5.3	4.3	3.8	3.4	2.9
Three point loads (quarter points)	Each kN	5.0	4.3	3.6	2.8	2.5	2.2	2.0

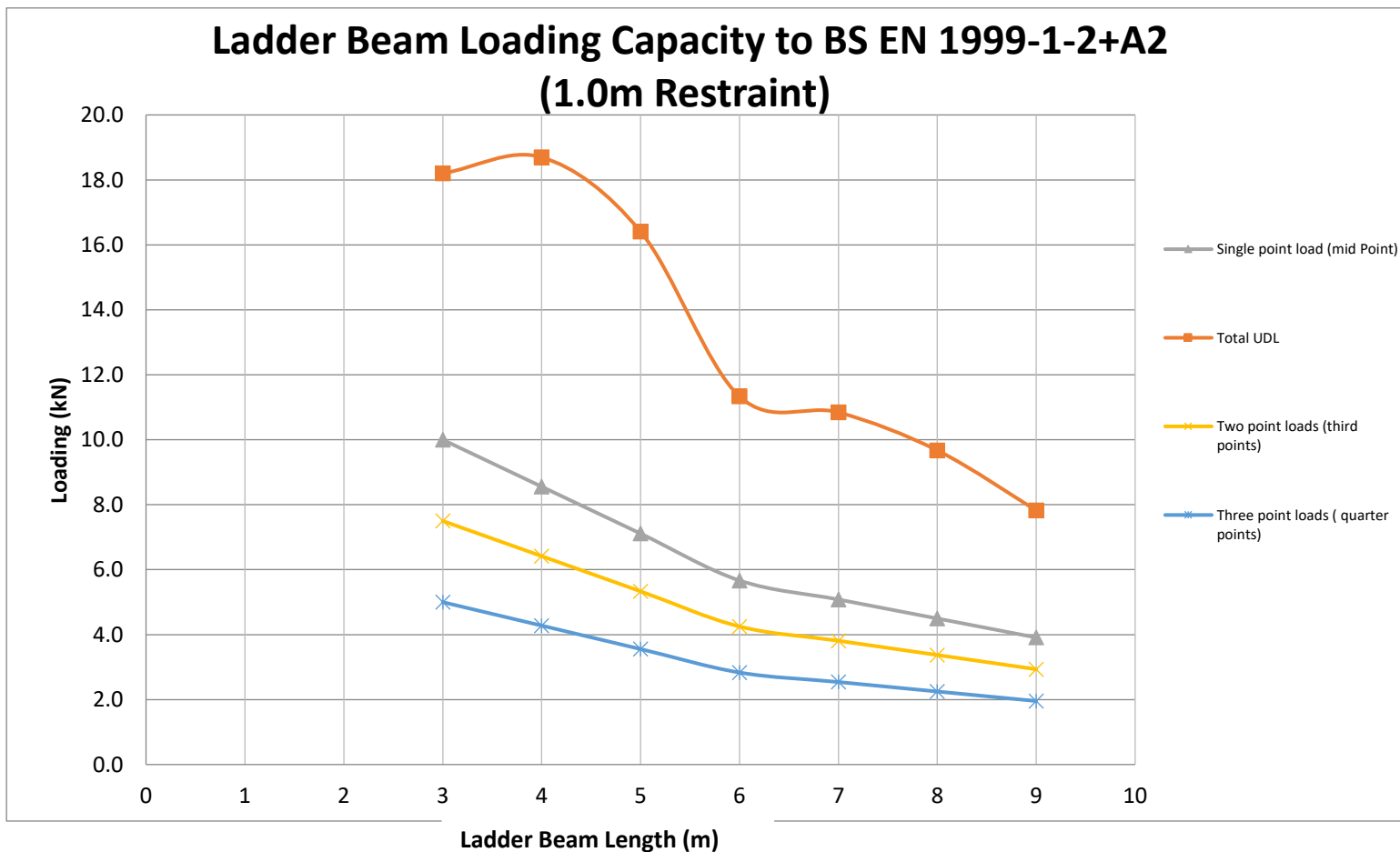
- Notes:
1. Above allowable loads may be increased by 1.11 for **wind loading only**
 2. This table is provided as a guide only and assume all loads are applied at nodes. All scaffolds and structures should be checked by a qualified structural engineer.
 3. Maximum capacity of a point load mid way between nodes is 15kN but overall buckling of the top chord should be checked if loads are placed other than at restrained loads. Compression chord restraint required at 1.0m c/c
 4. Factor of Safety = 1.65
 5. Calculations as per BS EN 1999-1-2-A2
 6. All allowable loads below take the self weight of the beam into account.



Client: Apollo Scaffold Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: Overall Results
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



Graph Summary of Allowable Working Loads for a Ladder Beam to BS EN 1999-1-2+A2





Client: Apollo Scaff old Services Ltd
Project: 160mm Ladder Box Beam Capacity Calculations
Element: Results Summary
Job No: 22207-01 By: pl
Doc No: 001A Checked: mr Date: Oct-22



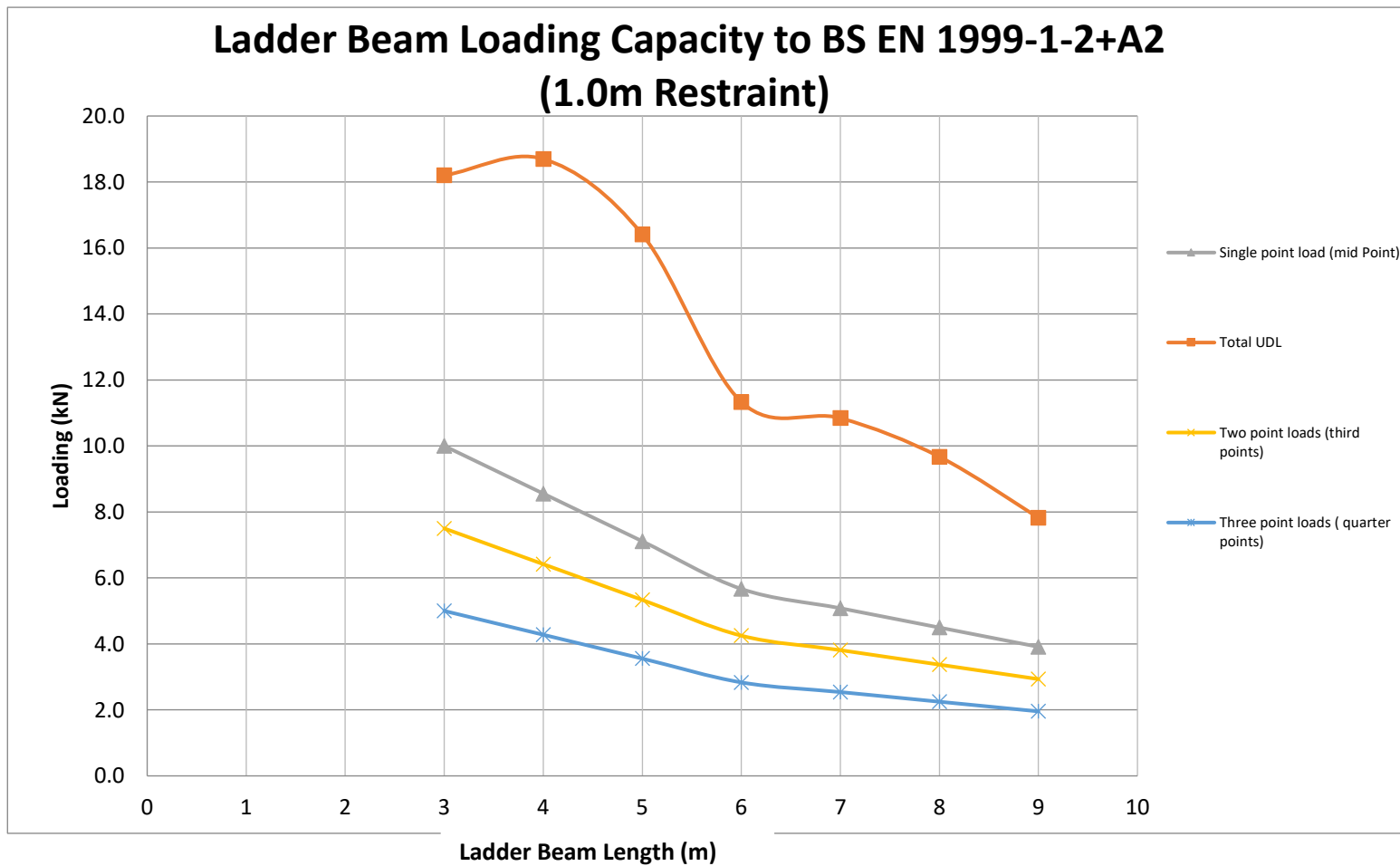
Results Summary

Type of Load		Clear span (m)						
		3	4	5	6	7	8	9
Uniformly Distributed load	kN/m	6.1	4.7	3.3	1.9	1.5	1.2	0.9
Total UDL	kN	18.2	18.7	16.4	11.3	10.8	9.7	7.8
Single point load (mid Point)	kN	10.0	8.6	7.1	5.7	5.1	4.5	3.9
Two point loads (third points)	Each kN	7.5	6.4	5.3	4.3	3.8	3.4	2.9
Three point loads (quarter points)	Each kN	5.0	4.3	3.6	2.8	2.5	2.2	2.0

	Span (m)		
	3	6	9
Allowable Moment	7.5	8.5	8.8
Allowable Shear (Load on Vertical)	9.1	8.9	8.7

- Notes:
1. Above allowable loads may be increased by 1.11 for **wind loading only**
 2. This table is provided as a guide only and assume all loads are applied at nodes. All scaffolds and structures should be checked by a qualified structural engineer.
 3. Maximum capacity of a point load mid way between nodes is 15kN but overall buckling of the top chord should be checked if loads are placed other than at restrained loads. Compression chord restraint required at 1.0m c/c
 4. Factor of Safety = 1.65
 5. Calculations as per BS EN 1999-1-2-A2
 6. All allowable loads below take the self weight of the beam into account.

Graph Summary of Allowable Working Loads for a Ladder Beam to BS EN 1999-1-2+A2



Client: Apollo Scaffold Services Ltd

Project: 160mm Ladder Box Beam

Element: Designers Risk Assessment

Job No: 22207-01

Doc No: 001A

By: pl

Checked: mr

Date: Wednesday Oct 12, 2022



Impact:	Probability:
1: Nil or slight injury / illness, property damage or environmental issue.	1 - Highly Unlikely
2: Minor injury / illness, property damage or environmental issue.	2 - Unlikely
3: Moderate injury or illness, property damage or environmental issue.	3 - Possible
4: Major injury or illness, property damage or environmental issue.	4 - Likely
5: Fatal or long term disabling injury or illness, property damage or environmental issue.	5 - Highly Likely

Risk type:	
Design	D
Construction	C
Operational	O
Decommissioning	D
-	-

Risk Rating	
Risk Rating System:	
Where the rating is 5 or less, no further action is required.	
Where the rating is 6 or more, the risk is unacceptable and control measures are required.	

Ref No	Risk Type	Activity / Element	Potential Hazard	Population at Risk	Prob	Imp	Risk Rating	Action at Design Stage	Prob	Imp	Risk Rating	Residual Risk	Residual Risk Description	Notes
1	D	Member Failure	Failure of beam due to insufficient member capacity.	operative_contractors	3	5	15	All member capacities have been calculated as per the requirements detailed in BS EN 1999-1-1.	1	5	5	N		
2	D	Beam Failure	Failure of beam due to incorrect horizontal restraint locations.	operative_contractors	3	5	15	Beam has been checked with 1.00m chord restraints.	3	5	15	Y	Client to ensure beam is horizontally restrained at 1.00m centres prior to loadings.	



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