

STRUCTURAL CALCULATION REPORT

Project Reference: 2024-04-SE4 1ES

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# **Document Control:**

Purpose/Status	Date	Rev.	Comments	Structural Engineer	
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## **PROJECT INFORMATION**

Design Codes – Eurocodes and their respective National Annexes:

Design Codes	Eurocodes	National Annexes
BS EN 1990	Eurocode 0	'Basis of structural design'
BS EN 1991	Eurocode 1	'Actions on structure
BS EN 1992	Eurocode 2	'Design of concrete structures
BS EN 1993	Eurocode 3	'Design of Leer tructures
BS EN 1995	Eurocode 4	'Design of timber structures'
BS EN 1996	Eurocode 6	'Druggn of masomy structures'
BS EN 1997	Eurocode 7	eotechnical Design'



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## 1. LOADING DETAILS

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The following loading is generally considered in the design of the structural elements.

#### PITCHED ROOF PERMANENT ACTIONS

Tiles  $w_{Gtiles} = 0.55 \text{ kN/m}^2$ 

Rafters, Battens and Felt  $w_{Grafters} = 0.15 \text{ kN/m}^2$ 

Insulation  $w_{Ginsul} = 0.10 \text{ kN/m}^2$ 

Plasterboard & Skim  $W_{Gplaster} = 0.20 \text{ kN/m}^2$ 

Total pitched roof permanent action = 1.00 kN/m<sup>2</sup>

#### PITCHED ROOF VARIABLE ACTIONS

Pitched roof variable action w<sub>Qsnow pin</sub> 60 N/m<sup>2</sup>

#### FLAT ROOF PERMANENT ACTUMS

Chipping's and Bitumen V<sub>Gchip</sub> 0.20 kN/m<sup>2</sup>

Three Layers Felt West = 0.10 kN/m<sup>2</sup>

Boarding & Joists | W<sub>Gjoists</sub> = 0.30 kN/m<sup>2</sup>

Insulation  $w_{Ginsul} = 0.10 \text{ kN/m}^2$ 

Plasterboard & 5h m w<sub>Gplaster</sub> = 0.20 kN/m<sup>2</sup>

Total flat co. pel nament action w<sub>Gflatroof</sub> =

0.90 kN/m<sup>2</sup>

 $W_{Gflatroof} = (W_{Gchip} + W_{Gfelt} + W_{Gjoists} + W_{Ginsul} + W_{Gplaster}) =$ 

#### FLA ROOF ARIABLE ACTIONS

Flat roll f variable action  $w_{Qsnow flat} = 0.75 \text{ kN/m}^2$ 

#### **CEILING PERMANENT ACTIONS**

Boarding & Joists  $w_{Gioists} = 0.30 \text{ kN/m}^2$ 

Insulation  $w_{Ginsul} = 0.10 \text{ kN/m}^2$ 

Plasterboard & Skim  $w_{Gplaster} = 0.20 \text{ kN/m}^2$ 



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#### **CEILING VARIABLE ACTIONS**

Ceiling variable action  $w_{Qceiling} = 0.25 \text{ kN/m}^2$ 

#### **FLOORS PERMANENT ACTIONS**

Boarding & Joists w<sub>Gjoists</sub> = 0.30 kN/m<sup>2</sup>

Plasterboard & Skim  $W_{Gplaster} = 0.20 \text{ kN/m}^2$ 

Total floor permanent action  $w_{Gfloor} = (w_{Gjoists} + w_{Gplaster} + w) = 0.7 \text{ kN/}$ 

#### **FLOOR VARIABLE ACTIONS**

Floor variable action  $w_{Qfloor} = 1.50 \text{ kN/m}^2$ 

#### STUDWORK PARTITIONS

Studs and Noggins  $w_{Gstud} = 0.10 \text{ M/m}^2$ 

Insulation W<sub>Ginsul</sub> = 0.0 kN/m<sup>2</sup>

Plasterboard & Skim w\_naster = 0.20 kN/m<sup>2</sup>

Total  $w_{Gpa-tions} = (w_{Gstud} + w_{Ginsul} + w_{Gplaster}) = 0.40 \text{ kN/m}^2$ 

## BLOCKWORK PARTITIONS

100mm block rk  $w_{Gblock} = 2.20 \text{ kN/m}^2$ 

Plasterboard & kin w<sub>Gplaster</sub> = 0.20 kN/m<sup>2</sup>

100 m PICK WALL

100 E cks W<sub>Gbrick100</sub> = 2.15 kN/m<sup>2</sup>

Plas erboard & Skim w<sub>Gplaster</sub> = 0.20 kN/m<sup>2</sup>

215mm BRICK WALL

215 Bricks  $W_{Gbrick215} = 4.30 \text{ kN/m}^2$ 

Render & Skim  $w_{Grender} = 0.70 \text{ kN/m}^2$ 

**CAVITY WALL** 



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102 Brick + 140 Block  $w_{Gblock} + w_{Gbrick100} = 4.35 \text{ kN/m}^2$ 

Insulation  $w_{Ginsul} = 0.10 \text{ kN/m}^2$ 

Plasterboard & Skim  $w_{Gplaster} = 0.20 \text{ kN/m}^2$ 

**GLASS** 

15mm thick toughened laminated w<sub>Gglass</sub> = 0.38 kN/m<sup>2</sup>



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## 2. STEEL DESIGN

## 2.1 Beam B1 (UB 203x102x23 S355)

#### **Permanent**

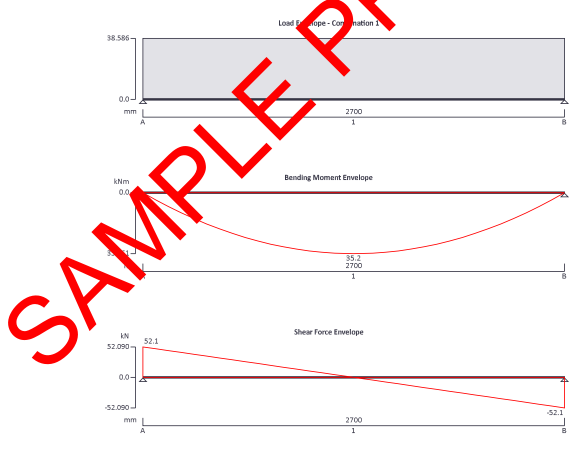
Wall Load = $5kN/m^2 \times 2.7m = 13.5kN/m$ Floor Load = $0.75kN/m^2 \times 7.3m/2 = 2.7kN/m$ Roof Load = $1kN/m^2 \times 7.3m/2 = 3.6kN/m$ Total Permanent = 13.5+2.7+3.6 = 19.8kN/mVariable

Floor Load =1.5kN/ $m^2$  x 7.3m/2 = **5.5kN**/mRoof Load =0.6kN/ $m^2$  x 7.3m/2 = **2.2kN**/mTotal Variable= 2.2+5.5 = **7.7kN**/m

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

In accordance with EN1993-1-1:2005 incorporating Correge. Ta Paruar 2006 and April 2009 and the UK national annex

TEDDS calculation version 3.0.13



#### **Support conditions**

Support A

Vertically restrained



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Rotationally free Vertically restrained Rotationally free

**Applied loading** 

Support B

Beam loads Permanent self weight of beam  $\times$  1

Permanent full UDL 19.8 kN/m Variable full UDL 7.7 kN/m

Load combinations

Load combination 1 Support A

wanent × 1.35
Variable × 1.50
Permanent × 1.35

 $R_{B min} = 52.1 kN$ 

Variable × 1.50

Variable × 1.50

**Analysis results** 

Maximum moment;  $M_{min} = 35$  1 Mm;  $M_{min} = 0$  kNm Maximum shear;  $V_{min} = -52.1$  kN;  $V_{min} = -52.1$  kN Deflection;  $\delta_{ma} = 4.3$  m;  $\delta_{min} = 0$  mm Maximum reaction at support A;  $R_{A min} = 52.1$  kN;  $R_{A min} = 52.1$  kN

Support B

Unfactored permanent load reaction at support A; Permanent = 27 kN
Unfactored variable load reaction at support A; Ra\_variable = 10.4 kN

Maximum reaction at support B;  $R_{B_{max}} = 52.1 \text{ kN}$ ; Unfactored permanent load reaction at upports;  $R_{B_{permanent}} = 27 \text{ kN}$ 

Unfactored variable load reaction at supports;

RB\_Variable = 10.4 kN

Section details

Section type; UB 203x102x23 (BS4-1)

Steel grade; S355
EN 10025-2:200 - lot reled products of structural steels

Nominal kness of element;  $t = max(t_f, t_w) = 9.3 \text{ mm}$ 

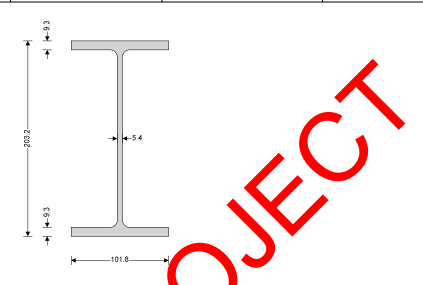
Nominal yield stress h;  $f_y = 355 \text{ N/mm}^2$ Normal ultimate tensile strength;  $f_u = 470 \text{ N/mm}^2$ Modulus in uticity;  $E = 210000 \text{ N/mm}^2$ 



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#### Partial factors - Section 6.1

Resistance of cross-sections;

Resistance of members to instability;

Resistance of tensile members to fracture;

#### Lateral restraint

## **Effective length factors**

Effective length factor in major axis

Effective length factor in minor axis; Effective length factor for totion; γмо - 1.00

γ<sub>M1</sub> -

γ<sub>M≥</sub> = 1...

#### oan 1 has full lateral restraint

#### $K_{v} = 1.000$

 $K_z = 1.000$ 

 $K_{LT.A} = 1.000;$ 

 $K_{LT.B} = 1.000;$ 

## Classification of coss sections - Section 5.5

 $\varepsilon = \sqrt{[235 \text{ N/mm}^2 / f_y]} = 0.81$ 

## Internal compression pairs subject to bending - Table 5.2 (sheet 1 of 3)

Width of Sound

c = d = **169.4** mm

c /  $t_w = 38.6 \times \varepsilon \le 72 \times \varepsilon$ ;

Class 1

#### Outang nges - Table 5.2 (sheet 2 of 3)

Width r section;

$$c = (b - t_w - 2 \times r) / 2 = 40.6 \text{ mm}$$

c / 
$$t_f = 5.4 \times \varepsilon \le 9 \times \varepsilon$$
;

Class 1

Section is class 1

#### neck shear - Section 6.2.6

Height of web; Shear area factor;  $h_w = h - 2 \times t_f =$ **184.6** mm

 $\eta = 1.000$ 

 $h_w / t_w < 72 \times \epsilon / \eta$ 

1.000

#### Shear buckling resistance can be ignored

Design shear force;  $V_{Ed} = max(abs(V_{max}), abs(V_{min})) = 52.1 \text{ kN}$ 

Shear area - cl 6.2.6(3);  $A_v = \max(A - 2 \times b \times t_f + (t_w + 2 \times r) \times t_f, \ \eta \times h_w \times t_w) = 0$ 

1238 mm<sup>2</sup>



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Design shear resistance - cl 6.2.6(2);

 $V_{c,Rd} = V_{pl,Rd} = A_v \times (f_y / \sqrt{3}) / \gamma_{M0} = 253.7 \text{ kN}$ 

PASS - Design shear resistance exceeds design shear force

Check bending moment major (y-y) axis - Section 6.2.5

Design bending moment;  $M_{Ed} = max(abs(M_{s1\_max}), abs(M_{s1\_min})) = 35.2 \text{ k}$ 

Design bending resistance moment - eq 6.13;  $M_{c,Rd} = M_{pl,Rd} = W_{pl,y} \times f_y / \gamma_{M0} = 83.1 \text{ kNm}$ 

PASS - Design bending resistance moment exceeds design bending moment

Check vertical deflection - Section 7.2.1

Consider deflection due to permanent and variable loads

Limiting deflection;  $\delta_{lim} = L_{s1} / 250 = 10.8 \text{ mm}$ 

Maximum deflection span 1;  $\delta = \max(abs(\delta_{max}), abs(\delta_{max})) = 4$  mm

PASS - Maximum deflection does not exact deflection limit



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#### 3. PADSTONE DESIGN

## 3.1 Padstone PD1 (300(lg)x300(w)x220(dp) C40)

## MASONRY BEARING DESIGN TO BS5628-1:2005

TEDDS callulation version 1.0.06

#### **Masonry details**

Masonry type;

voids)

Compressive strength of unit;

Mortar designation;

Least horizontal dimension of masonry units;

Height of masonry units;

Category of masonry units;

Category of construction control;

Partial safety factor for material strength;

Thickness of load bearing leaf;

Effective thickness of masonry wall;

Height of masonry wall;

Effective height of masonry wall;

# Aggregate concrete blocks 25% less formed

 $p_{unit} = 20.0 \text{ N/mm}^2$ 

iii

I<sub>unit</sub> = 100 mm

h<sub>unit</sub> = **215** mn

Catego

Nor al

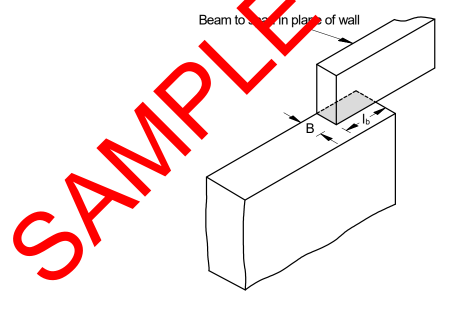
 $\gamma_{\rm m} = 5$ 

t = **20** N m

t<sub>ef</sub> 220 mm

1 = **2400** mm

h **2400** mm



#### Bearing details

Beam spanning in plane of wall

Width of bearing; Length of bearing; B = **100** mm

l<sub>b</sub> = **300** mm



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# Compressive strength from Table 2 BS5628:Part 1 - aggregate concrete blocks (25% or less formed voids)

Ratio etw en 0.6 and 4.5 - OK

Characteristic compressive strength;  $f_k = 11.05 \text{ N/mm}^2$ 

Loading details

Design concentrated load;  $F = (G_k \times 1.4) (Q_k \times 1.6) = 53.9 \text{ kN}$ 

Characteristic distributed dead load;  $g_k = 0.5 \text{ kN}$ Characteristic distributed imposed load;  $q_k = 0.0 \text{ kN}$ 

Design distributed load;  $(g_k \times 1.4) + (q_k \times 1.6) = 0.0 \text{ kN/m}$ 

Masonry bearing type

Bearing type; ot applicable
Bearing safety factor;  $\gamma = 1.00$ 

Check design bearing without a gread

Design bearing stress;  $f_{ca} = F / (B \times I_b) + f / t = 1.798 \text{ N/mm}^2$  Allowable bearing stress;  $f_{cp} = \gamma_{bear} \times f_k / \gamma_m = 3.157 \text{ N/mm}^2$ 

PASS - Allowable bearing stress exceeds design bearing stress

Check design bearing at A × h wow the bearing level

Slenderness ratio:  $h_{ef}$  /  $t_{ef}$  = 10.91 Eccentricity at to a wall,  $e_x$  = 0.0 mm

From B\$1528:1 1 blu

Capacity results better;  $\beta = 0.99$ Least of beauting distributed at  $0.4 \times h$ ;  $l_d = 1260 \text{ mm}$ 

Maximum belong stress;  $f_{ca} = F / (I_d \times t) + f / t = 0.195 \text{ N/mm}^2$ Allow the bearing stress;  $f_{cp} = \beta \times f_k / \gamma_m = 3.126 \text{ N/mm}^2$ 

PASS - Allowable bearing stress at 0.4 imes imes below bearing level exceeds design bearing stress