



**(dp)<sup>2</sup>**

**1890-PS-DP2-A180-RP-XX-9050**

**Sheep Sculptures**

**Penistone**

**Structural Calculation  
Submission**

**Part A – Building Regulations**

DP Squared Ltd

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Hebden Bridge  
HX7 8AH

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Part A Building Regulations Submission

For

Sheep Sculptures, Penistone

For

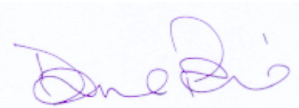
Michael Disley

April 2022.

Ref : 1890-PS-DP2-A180-RP-XX-9050

Report Prepared by D.Paine

B.Eng C.Eng MICE



Rev	Date	By	Comment
P01	April 2022	DEP	First Issue

## **Part A Building Regulations Submission**

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## 1. Introduction

This document is a summary of the foundation design for a series of Sheep Sculptures by Michael Disley to be placed in and around Penistone.

Some of the larger pieces may be placed directly on to the hard landscape and may not require a foundation but will require some lateral restraint.

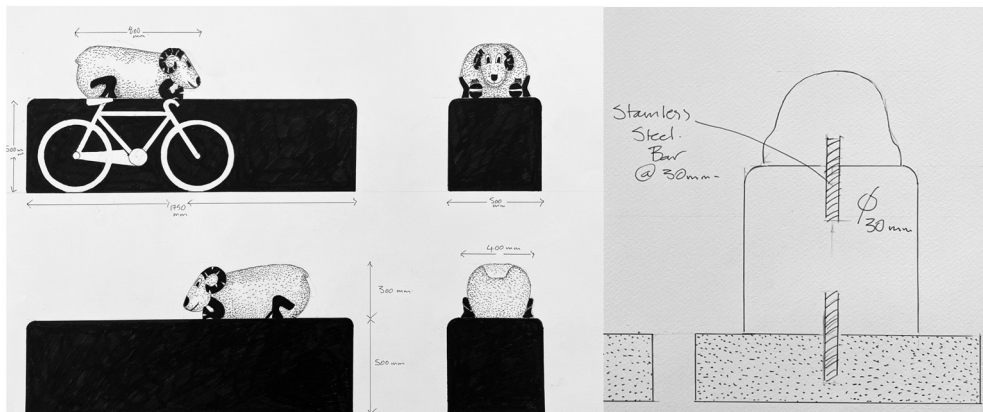
## 2. Calculations

### 2.1 Long Benches (various types)



The approximate dimensions are 1500mm long x 500mm wide x 500mm high

The sheep sculpture needs to be anchored to the top of the bench.



Assume that a 1.5kN load can be applied to the top of the sheep, lever arm to top of bench = 300mm

Overtuning Moment =  $(1.5 \times 1.5(\text{Factor of Safety})) \times 0.3 = 0.675\text{kNm}$ .

The lever arm for the two fixings = 200mm

Tension in fixing =  $0.675 / 0.2 / 2 = 1.68\text{kN}$  (Adopt 20mm diameter Resin Fixings)

Check Overturning on the base

Self-weight of base =  $1.75 \times 0.5 \times 0.5 \times 28 = 12.25\text{kN}$ , Equivalent bearing pressure =  $14\text{kPa}$ , therefore suitable for placing on hard landscaping.

Apply an overturning force of  $1.5\text{kN}$  at  $1.1\text{m}$  above the base, Overturning Moment =  $1.65\text{kNm}$

Restoring Moment of base =  $12.25 \times 0.25 = 3.0\text{kNm}$

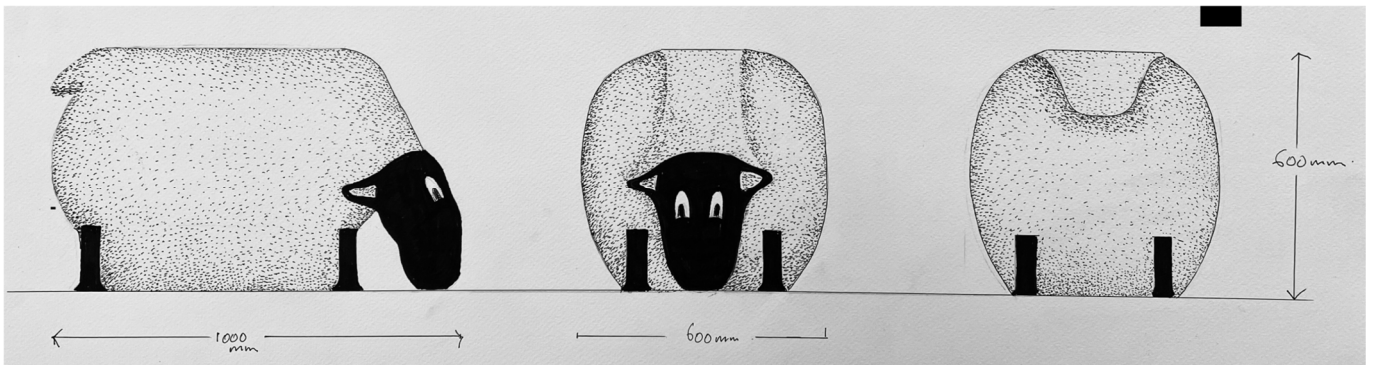
Factor of safety =  $3 / 1.65 = 1.86 > 1.5$  therefore okay.

Where the benches are to be located on soft landscaping provide a  $200\text{mm}$  deep RC base on  $150\text{mm}$  compacted Type 1 sub-base.

## 2.2 Seats (various types)



The approximate dimensions are 1000mm long x 600mm wide x 600mm high



Assume that a 1.5kN load can be applied to the top of the sheep, lever arm to top of seat = 600mm

Overtuning Moment =  $1.5 \times 0.6 = 0.9\text{kNm}$ .

The lever arm for the fixings = 200mm

Tension in fixing =  $0.9 / 0.2 / 2 = 2.25\text{kN}$  (Adopt 20mm diameter Resin Fixings)

Check Overtuning on the base

Self-weight of base =  $1.0 \times 0.6 \times 0.6 \times 28 = 10\text{kN}$ ,

Equivalent bearing pressure =  $10 / 1 / 0.6 = 17\text{kPa}$ , therefore suitable for placing on hard landscaping.

Apply an overturning force of 1.5kN at 1.1m above the base, Overtuning Moment = 1.65kNm

Restoring Moment of base =  $12.25 \times 0.25 = 3.0\text{kNm}$  (Conservative)

Factor of safety =  $3 / 1.65 = 1.86 > 1.5$  therefore okay.

Where the benches are to be located on soft landscaping provide a 200mm deep RC base on 150mm compacted Type 1 sub-base.

### 2.3 Individual Sculptures



Individual Sculptures are typically  $1200 \times 450 \times 450$ , self-weight =  $1.2 \times 0.45 \times 0.45 \times 28 = 6.8\text{kN}$

Apply an overturning force of  $1.5\text{kN}$  at  $1.1\text{m}$  above the base, Overturning Moment =  $1.65\text{kNm}$

Restoring Moment of base =  $6.8 \times 0.25 = 1.7\text{kNm}$

Connect a concrete base to increase the resistance,  $0.6 \times 0.6 \times 0.3 \times 24 \times 0.3 = 0.78\text{kNm}$

Factor of safety =  $(1.7+0.78) / 1.65 = 1.5$  therefore okay. Note that the stone section sizes are conservative, so the actual FOS will be slightly larger.

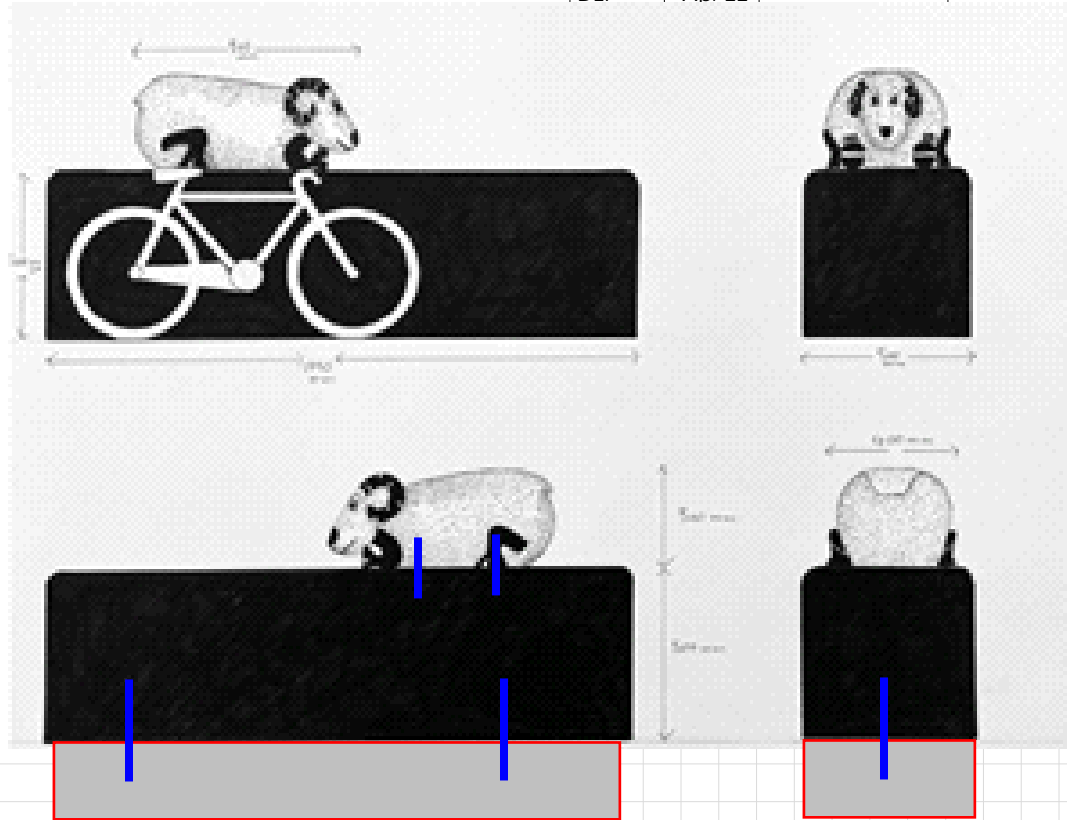
Provide a  $600 \times 600 \times 300\text{mm}$  deep base under each sculpture

Provide a  $20\text{mm}$  diameter bar in the centre of the sculpture, connecting the base and stone.

Tension in bar =  $1.65 / 0.3 = 5.5\text{kN}$ , Adopt Rawlplug RKem II Resin

### **3. Design Drawings**

Project:	Penistone Sheep	Sheet :	defined by design	(dp) <sup>2</sup>
Calculation Title :	Sheep with Bench	Project No.:	1890	
		DEP	Apr 22	



#### Notes for Sculptures as Bench

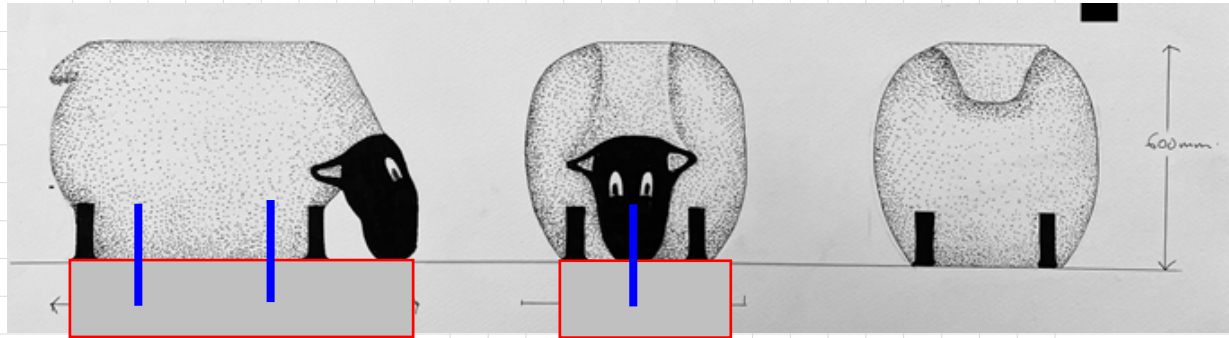
The sheep is to be fixed to the bench with 2 Resin fixings. the bench is to be fixed to a concrete base using a resin fixing.

Concrete Base to be same dimensions as the bench x 200mm deep in C32/40 concrete. No reinforcement is required

The formation level should be clean and free from any deleterious material. Any soft spots should be removed and replaced with compacted Type 1 Sub-base.

The bar is to be in Grade 316L Stainless Steel and secured with Rawlplug RKEM II Resin

Project:	Penistone Sheep	Sheet :	defined by design	(dp) <sup>2</sup>
Calculation Title :	Sheep as seat	Project No.:	1890	
		DEP	Apr 22	



#### Notes for Sculptures as Seat

The sheep is to be fixed to the concrete base with 2 Resin fixings.

Concrete Base to be same dimensions as the seat, nominally 1m x 600mm x 200mm deep x 200mm deep in C32/40 concrete.  
No reinforcement is required

The formation level should be clean and free from any deleterious material.  
Any soft spots should be removed and replaced with compacted Type 1 Sub-base.

The bar is to be in Grade 316L Stainless Steel and secured with Rawlplug RKEM II Resin

Project:	Penistone Sheep	Sheet :	defined by design <span style="color: red;">(dp)<sup>2</sup></span>	
Calculation Title :	Individual Sculpture	Project No.: 1890		
		DEP	APR 2022	



Notes for Individual Sculptures

The stone is to be fixed to a concrete base using a resin fixing.

Concrete Base to be 600mm x 600mm x 300mm deep in C32/40 concrete. No reinforcement is required

The formation level should be clean and free from any deleterious material. Any soft spots should be removed and replaced with compacted Type 1 Sub-base.

The bar is to be in Grade 316L Stainless Steel and secured with Rawlplug RKEM II Resin

