



Full Name

Email Address

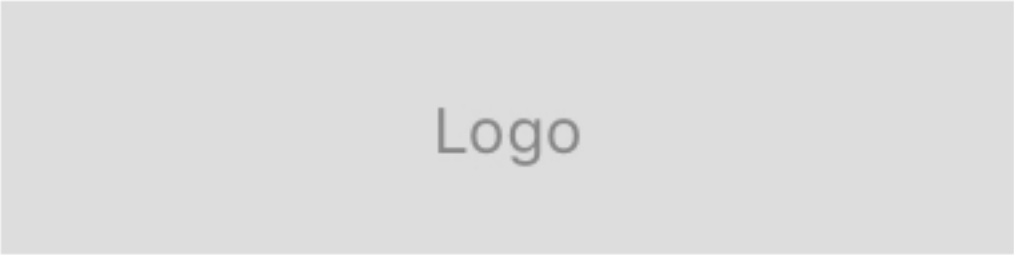
Password

[Forgot Password?](#)

Role

☒ Make Admin

Already have an account? [Sign In](#)



Email Address

Password

[Forgot password?](#)

Don't have an account yet? [Sign Up](#)



Recents

Projects



Contacts



Enquiries



RAMS



Handovers



Activity





Recents

Projects

Contacts

Enquiries

RAMS

Handovers

Activity



## Projects

Sort 



Cost	
------	--

## Projects

Sort 



Quotation

13/03/2017

Status

Pending



Job Name/ ID Number

13/03/2017

Status

Approved

Denied



Quotation

13/03/2017

Status

Pending



Job Name/ ID Number

13/03/2017

Status

In Progress



Job Name/ ID Number

13/03/2017

Status

In Progress



Cont.	
-------	--



Quotation

13/03/2017

Status

Pending



Job Name/ ID Number

13/03/2017

Status

Approved

Denied



Quotation

13/03/2017

Status

Pending



Job Name/ ID Number

13/03/2017

Status

In Progress



Job Name/ ID Number

13/03/2017

Status


In Progress






Cost	
------	--

## Projects

Sort 



Cont. 1 of 2



Count  3.2

## Projects

Sort 



### Quotation

13/03/2017

Status Approved 



Job Name/ ID Number

13/03/2017

Status In Progress



Closed



### Quotation

13/03/2017

Status Pending



Job Name/ ID Number

13/03/2017

Status In Progress 



Job Name/ ID Number

13/03/2017

Status In Progress 



Count







List

Contacts

Sort

Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>

Enquiries

Sort

Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>
Contact Name	13/03/2017	<div></div> <div></div>



Contact Details

Company Name

Email Address

Phone

Address Line 1

Address Line 2

City

County

Country

Postal Code

Contact Name

Email Address

Phone

Saving Project



Next

### Contact Details

Company Name

Email Address

Phone

Address Line 1

Address Line 2

City

County

Country

Postal Code

Contact Name

Email Address

Phone

Project saved

Next

# Project Site Location

Next

Address Line 1

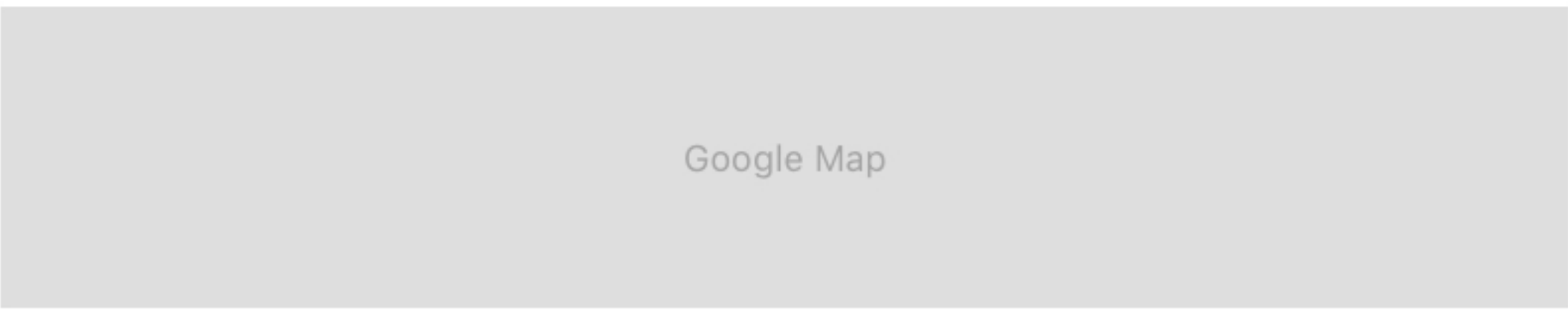
Address Line 2

City

County

Country

Postal Code



Site Notes

### Scaffold Items

Next

Main Scaffold Items

Item List

Added Items

< >

Works Specifications

Additional Scaffold Items

Estimate	
Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

### Scaffold Items

Next

#### Main Scaffold Items

##### Item List

##### Added Items



#### Works Specifications

Independent Scaffold Item 1

Independent Scaffold Item 2

Independent Scaffold Item 3

### Scaffold Items

Next

#### Works Specifications

##### Independent Scaffold Item 1

##### Building Dimensions

Length	Width	Height	Lift Heights
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

##### Scaffold Dimensions

Length	Width	Height	Elevations
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

##### Description of Works

##### Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

##### Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

<input type="checkbox"/> Brick Guards	<input type="checkbox"/> Hop-ups
Lifts <input type="text" value="0"/>	Movements <input type="text" value="0"/>
<input type="checkbox"/> Transom Tubes	<input type="checkbox"/> Guardrails
Regular <input type="text" value="0"/>	Interior <input type="text" value="0"/>

#### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08

VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08

Total:	£3,177.82
--------	-----------

Works Specifications

Independent Scaffold Item 1

Building Dimensions

Length	Width	Height	Lift Heights

Scaffold Dimensions

Length	Width	Height	Elevations

Description of Works

Load Class		Type	
<input checked="" type="radio"/> Very Light Duty (0.75 KN/m2)	<input checked="" type="radio"/> Progressive	<input checked="" type="checkbox"/> Brick Guards	<input type="checkbox"/> Hop-ups
<input type="radio"/> Light Duty (1.50 KN/m2)	<input type="radio"/> Straight Erect	Lifts	Movements
<input type="radio"/> General Purpose (2.00 KN/m2)	<input type="radio"/> Timber Frame	0	0
<input type="radio"/> Heavy Duty (2.50 KN/m2)		<input type="checkbox"/> Transom Tubes	<input type="checkbox"/> Guardrails
<a href="#">Add Custom Class</a>		Regular	Interior
		0	0

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08

VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08

Total:	£3,177.82
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### Scaffold Items

Next

#### Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

#### Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☐ Brick Guards

Value

Lifts

0

☐ Transom Tubes

Value

Regular

0

Value

Ready Lock

0

☐ Netting

☐ Hop-ups

Movements

Value

0

☐ Guardrails

Interior

Value

0

Value

Other

0

#### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08

#### VAT

Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08

Total: £3,177.82

Independent Scaffold Item 2



Independent Scaffold Item 3



Independent Scaffold Item 4



Additional Scaffold Items



### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☐ Transom Tubes

Value

Regular

0

☐ Hop-ups

Value

Movements

0

☐ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
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VAT	
Materials:	£88.48
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### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

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Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

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☒ Transom Tubes

Value

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0

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Value

Movements

0

☒ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

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### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

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☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

☒ Netting

Value

Ready Lock

0

☐ Hop-ups

Value

Movements

0

☐ Guardrails

Value

Interior

0

☐

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

### Estimate

Materials:	£88.48
Labour:	£2,548.26
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Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

☒ Ready Lock

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☒ Hop-ups

Value

Movements

0

☐ Guardrails

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Interior

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Value

Other

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VAT Total:	£541.08

Total:	£3,177.82
--------	-----------

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

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Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

☒ Ready Lock

Value

Ready Lock

0

☒ Netting

☒ Hop-ups

Value

Movements

0

☒ Guardrails

Value

Interior

0

☒ Other

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

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Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
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### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Hop-ups

Value

Movements

0

☐ Transom Tubes

Value

Regular

0

☐ Guardrails

Value

Interior

0

Value

Ready Lock

0

☐ Netting

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

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### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

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Scaffold Items

Next

Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

[Add Custom Class](#)

Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☐ Brick Guards

Lifts

Value

0

☒ Hop-ups

Movements

Value

0

☐ Transom Tubes

Regular

Value

0

☐ Guardrails

Interior

Value

0

Ready Lock

Value

0

Other

Value

0

☐ Netting

Independent Scaffold Item 2



Independent Scaffold Item 3



Independent Scaffold Item 4



Additional Scaffold Items



Estimate

Materials: £88.48

Labour: £2,548.26

Transport: £0.00

Hire: £541.08

VAT

Materials: £88.48

Labour: £2,548.26

VAT Total: £541.08

Total: £3,177.82



Scaffold Items

Next

Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

[Add Custom Class](#)

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- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☐ Brick Guards

Value

Lifts

0

Movements

0

☐ Transom Tubes

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Regular

0

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☒ Hop-ups

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Total: £3,177.82

Independent Scaffold Item 2



Independent Scaffold Item 3



Independent Scaffold Item 4



Additional Scaffold Items



### Scaffold Items

Next

Load Class

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☒ Progressive

☐ Straight Erect

☐ Timber Frame

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Movements

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☒ Guardrails

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0

☐ Other

Value

Other

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

### Estimate

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VAT Total:	£541.08
Total:	£3,177.82



# Scaffold Items

Next

## Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

[Add Custom Class](#)

## Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☐ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

Value

Ready Lock

0

☐ Netting

☐ Hop-ups

Value

Movements

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☐ Guardrails

Value

Interior

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Value

Other

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## Estimate

Materials:	£88.48
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VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08

<b>Total:</b>	<b>£3,177.82</b>
---------------	------------------

Independent Scaffold Item 2



Independent Scaffold Item 3



Independent Scaffold Item 4



Additional Scaffold Items



### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☐ Brick Guards

Value

Lifts

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Value

Regular

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Value

Movements

0

☐ Guardrails

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Interior

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☐ Ready Lock

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Other

0

☒ Netting

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

### Estimate

Materials:	£88.48
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### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

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Value

Lifts

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☒ Transom Tubes

Value

Regular

0

☒ Hop-ups

Value

Movements

0

☐ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

0

Independent Scaffold Item 2

Independent Scaffold Item 3

Independent Scaffold Item 4

Additional Scaffold Items

### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
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VAT Total:	£541.08
Total:	£3,177.82

### Scaffold Items

Next

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☐ Brick Guards

Lifts

Value

0

☒ Transom Tubes

Regular

Value

0

☐ Netting

☒ Hop-ups

Movements

Value

0

☒ Guardrails

Interior

Value

0

☐ Other

Value

0

- Independent Scaffold Item 2
- Independent Scaffold Item 3
- Independent Scaffold Item 4

Additional Scaffold Items




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Materials:	£88.48
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### Scaffold Items

Next

Independent Scaffold Item 2	
Independent Scaffold Item 3	
Independent Scaffold Item 4	

### Estimate

Materials:	£88.48
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VAT	
Materials:	£88.48
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VAT Total:	£541.08
Total:	£3,177.82

### Additional Scaffold Items

Item List

< >

Added Items



- Profile
- Contact Details
- Project Description
- Scaffold Items
- Item List
- Add New Item
- Materials
- Transportation
- Labour
- Attachments
- Quotation
- Job Details

### Add New Scaffold Item

Save

Scaffold Type

Item Description

Customer Reference

#### Item Specifics

Building Dimensions

Length

Width

Height

Lift Heights

Scaffold Dimensions

Length

Width

Height

Elevations

#### Description of Works

Load Class

Type

Very Light Duty (0.75 KN/m2)

Progressive

Light Duty (1.50 KN/m2)

Straight Erect

General Purpose (2.00 KN/m2)

Timber Frame

Brick Guards

Hop-ups

Lifts

Movements

Value

Value

#### Estimate

Materials:	£88.48
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Transport:	£0.00
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Materials:	£88.48
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### Add New Scaffold Item

Save

#### Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

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Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☐ Brick Guards

Value

Lifts

0

☐ Transom Tubes

Value

Regular

0

☐ Hop-ups

Value

Movements

0

☐ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

Other

0

#### Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

#### Notes

#### Estimate

Materials:	£88.48
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### Add New Scaffold Item

Save

#### Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☐ Hop-ups

Value

Movements

0

☐ Transom Tubes

Value

Regular

0

☐ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

Other

0

#### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

#### Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

#### Notes

# Add New Scaffold Item

Save

## Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

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☒ Transom Tubes

Value

Regular

0

☐ Hop-ups

Value

Movements

0

☐ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

☐ Other

Value

Other

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## Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

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Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
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Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

### Add New Scaffold Item

Save

#### Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

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Type

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☐ Straight Erect

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☒ Brick Guards

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Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

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#### Description of Works

Load Class

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☒ Other

Value

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Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

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Movements

0

☒ Guardrails

Value

Interior

0

☐ Netting

Value

Ready Lock

0

Value

Other

0

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Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

### Notes

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VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82



### Material Specifications

Next

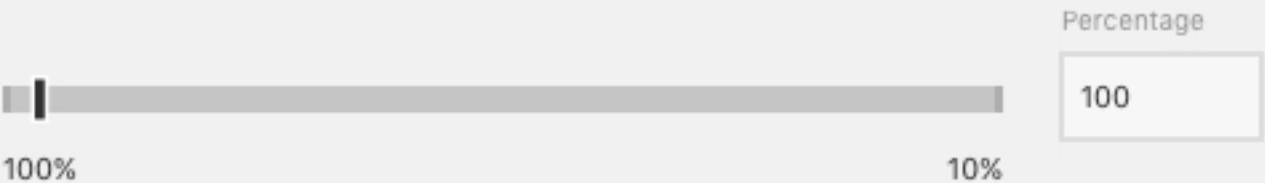
#### Material Costs

Item	Quantity		Cost per Item	Totals
Tube (feet)	3618	at	0.10	£36.18
Fitting	790	at	0.03	£23.70
Boards	86	at	0.30	£25.80
Brick Guards	40	at	0.07	£2.80

Material Cost Per Week

£88.48

#### Material Supply Requirement Scale



#### Hire Costs

Item	Amount	Totals
Hire Period (weeks)	6	£36.18
Discount Percentage	0.00	£23.70
Netting	0.50	£25.80
Sheeting	1.20	£2.80

Hire Cost Per Week

£541.08

Total Materials & Hires Cost

£629.56

☐ Standard Rate

Cost

0.00

per

Unit

metre lift

This includes all materials.

☐ Extra Hire

Total Materials

Percentage

0

Boards

Percentage

0

Tubes

Percentage

0

#### Estimate

Materials: £88.48

Labour: £2,548.26

Transport: £0.00

Hire: £541.08

VAT

Materials: £88.48

Labour: £2,548.26

VAT Total: £541.08

Total: £3,177.82



Material Specifications

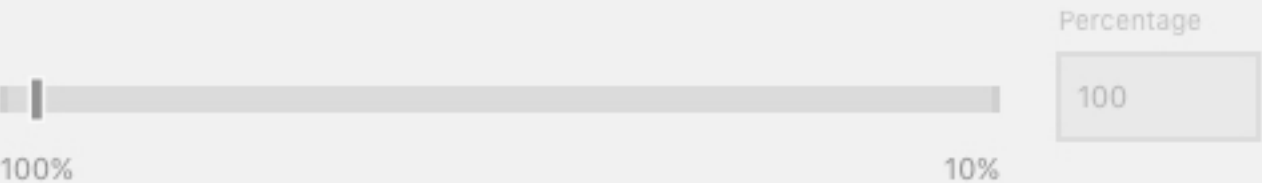
Next

Material Costs

Item	Quantity		Cost per Item	Totals
Tube (feet)	3618	at	0.10	£36.18
Fitting	790	at	0.03	£23.70
Boards	86	at	0.30	£25.80
Brick Guards	40	at	0.07	£2.80

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Material Supply Requirement Scale



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Hire Cost Per Week£541.08

Total Materials & Hires Cost£629.56

☒ Standard Rate

CostUnit

0.00permetre lift

This includes all materials.

☐ Extra Hire

Percentage

Total Materials0

Percentage

Boards0

Percentage

Tubes0

Estimate

Materials:£88.48

Labour:£2,548.26

Transport:£0.00

Hire:£541.08

VAT

Materials:£88.48

Labour:£2,548.26

VAT Total:£541.08

Total:£3,177.82

### Material Specifications

Next

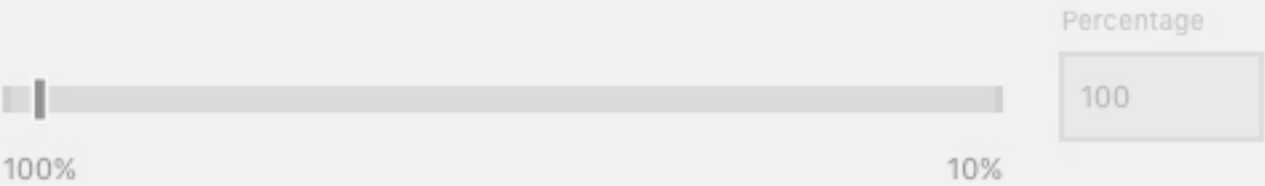
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Cost

0.00

per

Unit

metre lift

This includes all materials.

☒ Extra Hire

Total Materials

Percentage

0

Boards

Percentage

0

Tubes

Percentage

0

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Materials: £88.48

Labour: £2,548.26

Transport: £0.00

Hire: £541.08

VAT

Materials: £88.48

Labour: £2,548.26

VAT Total: £541.08

Total: £3,177.82

### Material Specifications

Next

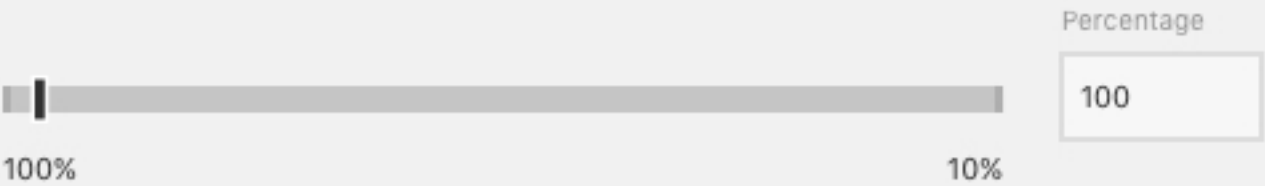
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☐ Standard Rate

Cost

0.00

per

Unit

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This includes all materials.

☒ Extra Hire

Total Materials

Percentage

0

Boards

Percentage

0

Tubes


Percentage


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### Transportation Specifications

Next

#### Transport Rates

	Truck One	Truck Two	Truck Three	Truck Four	Unit
<input type="checkbox"/> Per Vehicle	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	tonne 
Truck Rates Subtotal					£00.00

	Zone One	Zone Two	Zone Three	Zone Four	Unit
<input type="checkbox"/> Per Zone	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	mile 
Zone Rates Subtotal					£00.00

#### Transport Costs

<input type="checkbox"/> Toll Fees	<input type="text"/>	
<input type="checkbox"/> Other Costs	<input type="text"/>	
Total Transportation Costs		£00.00

#### Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

Transportation Specifications

Next

Truck Rates Subtotal

£00.00

☐

Per Zone

Zone One

Zone Two

Zone Three

Zone Four

Unit

mile

Zone Rates Subtotal

£00.00

Transport Costs

☐

Toll Fees

☐

Other Costs

Total Transportation Costs

£00.00

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82



### Labour Specifications

Next

#### Labour Costs

Item	Hours Erect	Hours Strike	Hourly Rate	Movements	Totals
Base Lift	36.00	18.00	18.00	2	£810.00
Lifts 2-4	43.20	21.60	21.60	6	£972.00
Lifts 5-8	0.00	0.00	0.00	0	£0.00
Lifts 9-12	0.00	0.00	0.00	0	£0.00
Lifts 13 &	0.00	0.00	0.00	0	£0.00
Add Item	0.00	0.00	0.00	0	£0.00
Add Item	0.00	0.00	0.00	0	£0.00

☐ Standard Hourly Rate

0.00

☐ Carry In/Carry Out

Cost

0.00

per

Unit

metre

£0.00

☐ Overall Extra Labour Difficulty

Percentage

0

£0.00

Labour Costs Subtotal

£1,782.00

#### Estimate

Materials: £88.48

Labour: £2,548.26

Transport: £0.00

Hire: £541.08

#### VAT

Materials: £88.48

Labour: £2,548.26

VAT Total: £541.08

Total: £3,177.82

Labour Specifications

Next

<a href="#">Add Item</a>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	£0.00
<a href="#">Add Item</a>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	£0.00
<input type="checkbox"/> Carry In/Carry Out	<div>Cost</div> <input type="text" value="0.00"/>	per	<div>Unit</div> <input type="text" value="metre"/>		£0.00
<input type="checkbox"/> Overall Extra Labour Difficulty	<div>Percentage</div> <input type="text" value="0"/>				£0.00
Labour Costs Subtotal					£1,782.00
Overheads Percentage	<input type="text" value="30"/>				£0.00
Mark Up Margin Percentage	<input type="text" value="10"/>				£0.00
Netting Fix	<input type="text" value="3.00"/>				£0.00
Sheeting Fix	<input type="text" value="2.00"/>				£0.00
Total Labour Costs					£2,548.26

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
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Materials:	£88.48
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Labour Specifications

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Add Item	0.00	0.00	0.00	0	£0.00
Add Item	0.00	0.00	0.00	0	£0.00
<input type="checkbox"/> Carry In/Carry Out	Cost		Unit		
	0.00	per	metre		£0.00
<input type="checkbox"/> Overall Extra Labour Difficulty	Percentage				
	0				£0.00
Labour Costs Subtotal					£1,782.00

☒ Standard Hourly Rate

0.00

Estimate

Materials: £88.48

Labour: £2,548.26

Transport: £0.00

Hire: £541.08



VAT

Materials: £88.48

Labour: £2,548.26

VAT Total: £541.08

Total: £3,177.82

- 
- Contact Details
- 
- Project Description
- Scaffold Items
- Materials
- Transportation
- Labour
- Attachments
- Quotation
- Job Details

Labour Specifications

Next


<a href="#">Add Item</a>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0"/>	£0.00
<a href="#">Add Item</a>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0"/>	£0.00
<input type="checkbox"/> Carry In/Carry Out	<input type="text" value="0.00"/>	Cost	per	<input type="text" value="metre"/>	£0.00
<input type="checkbox"/> Overall Extra Labour Difficulty	<input type="text" value="0"/>	Percentage			£0.00
Labour Costs Subtotal					£1,782.00
Overheads Percentage	<input type="text" value="30"/>				£0.00
Mark Up Margin Percentage	<input type="text" value="10"/>				£0.00
Netting Fix	<input type="text" value="3.00"/>				£0.00
Sheeting Fix	<input type="text" value="2.00"/>				£0.00
Total Labour Costs					£2,548.26

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

Attachments

Generate Quote

	File Name 1	×
	File Name 2	×
	File Name 3	×
	File Name 4	×

Add File

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

- Profile
- Contact Details
- Project Description
- Scaffold Items
- Materials
- Transportation
- Labour
- Attachments
- Quotation
- Edit
- Preview
- Job Details

Quotation Details

Job Description

Job Name

Reference/ID/Order Contract Number

Certificate Date

Contact Details

Company Name

Contact Name

Address Line 1

Address Line 1

City

Status

Approved

Works Date

Build Completion

Dismantle Date

Save

Preview

Generate RAMS

Generate Handover

Create Job

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08

VAT

Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08

Total: £3,177.82



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates

Search



History

Add New Project



Contact Details



Project Description

Scaffold Items

Materials

Transportation

Labour

Attachments

Quotation

Edit

Preview

Job Details

Quotation Details

Address Line 1

City

Postal Code

Phone

Job Site Location

Address Line 1

Address Line 2

City

Save

Preview

Generate RAMS

Generate Handover

Create Job

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
<b>Total:</b>	<b>£3,177.82</b>

- Profile
- Contact Details
- Project Description
- Scaffold Items
- Materials
- Transportation
- Labour
- Attachments
- Quotation
- Edit
- Preview
- Job Details

Quotation Details

Phone

Job Site Location

Address Line 1

Address Line 2

City

Postal Code

Quote

Description

10m long x 6m high independently built scaffold with 3 lifts at 2m per lift with inside hop-ups. To be built progressively, comprising of the top lift boarded. Built with two guardrails on the boarded deck and one on the non-boarded decks, two movements of the boards and two movements of the hop-ups.

Save

Preview

Generate RAMS

Generate Handover

Create Job

Estimate

Materials:	£88.48
Labour:	£2,548.26
Transport:	£0.00
Hire:	£541.08
VAT	
Materials:	£88.48
Labour:	£2,548.26
VAT Total:	£541.08
Total:	£3,177.82

Quotation

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Generate RAMSGenerate HandoverCreate Job

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Company Name

TO

Quote By Date: [Enter date]  
Contract # [0001]  
Expiration Date: [Enter date]  
[Name]  
[Company Name]  
[Street Address]  
[City, County, Postal Code]  
[Phone]  
Customer ID [ABC12345]

Description

Dear Mr. John Smith,

Thank you for your valued enquiry. We are pleased to submit this quotation for the scaffolding that you have requested.

The total price for the scaffolding in this quotation will be £1,527.00 including 4 weeks hire per item as described in the enclosed breakdown. After this period the total additional hire charge will be £330.00 per week or part thereof. All prices exclude tax.

Please do not hesitate to contact us if you require further assistance.

Yours faithfully,

Contractor	Job Description & ID	Payment Terms	Due Date
[Name]	[Site Location] [ID#]	Due on receipt	

Estimator Item	Description	Hire Period	Tendered Price	Extra Hire
1	SE Wall	4 weeks	£484.00	£81.00
2	NW Wall	4 weeks	£1, 043.00	£249.00
			Subtotal	£541.08
			VAT Labour	0.00
			VAT Material	0.00
			Total	£3,177.82

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Item No: 1 of 2Item Name: SE WallQuantity: 1

Tube and Fitting Independent scaffolding for access.  
The scaffolding will be adapted for raising brickwork.  
We will erect the scaffolding progressively. We will dismantle the scaffolding in one operation. The scaffolding includes brick guards on the top lift.  
The scaffolding includes a cantilever (hop-up) platform at lift 1 and lift 2.

The scaffolding will be built to the following dimensions:

**Independent 1**  
**Front Elevation**20.00m x 5 boards x 2 lifts high  
Lifts will be 2.0m high.  
The scaffolding will be built with double guard rails on boarded lifts and single guard rails on non-boarded lifts.

**Decking**  
Front Elevation of Independent 1:lift 1: Main Deck: 5 Boards, Cantilever (hop-up) Boards: 2 Boards.  
Front Elevation of Independent 1:lift 2: Main Deck: 5 Boards, Cantilever (hop-up) Boards: 2 Boards, Toe Boards: 1.  
Boards will be placed and raised in progress with the construction of the scaffolding at the top lift. Timber toe boards will be provided on all decked lifts.

**Access**  
The scaffolding will include 1 ladder access built from the ground.

**Loading**  
The scaffolding will be constructed on a nominal 2.00m by 1.20m grid.  
The scaffolding will support a maximum of 1 working lift with a uniformly distributed load of 2.00kN/ m2. Inside boards will support a maximum of 1 working lift with a uniformly distributed load of 0.75kN/ m2. These loads must not be exceeded.

Item Price	£541.08
Hire Period	up to 4 weeks
Extra Hire (per week or part thereof)	£81.00

All prices include tax.

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Item No: 2 of 2	Item Name: NW Wall	Quantity: 1
-----------------	--------------------	-------------

Tube and Fitting Independent scaffolding for access.

We will erect the scaffolding in one operation. We will dismantle the scaffolding in one operation.  
Independent 2 includes a 6.00m bridge at lift 2, 2.00m from the left end.  
The scaffolding includes brick guards on the top lift.  
The scaffolding includes a cantilever (hop-up) platform at lift 1, lift 2 and lift 3.

The scaffolding will be built to the following dimensions:

<b>Independent 2</b>	
Elevation 2	15.40m x 4 boards x 3 lifts high
Loading bay	4.00m x 5 boards x 3 lifts high

Lifts will be 2.0m high.  
Independent 2 will be built with double guard rails on boarded lifts. Elevation 2 Loading bay of Independent 2 will be built with double guard rails on boarded lifts and single guard rails on non-boarded lifts.

**Decking**  
Main Deck: 4 Boards, Cantilever (hop-up) Boards: 2 Boards, Toe Boards: 1.  
For Independent 2: Boards will be placed once only by us at all lifts. For Elevation 2 Loading bay of Independent 2: Boards will be placed once only by us at the top lift.  
Timber toe boards will be provided on all decked lifts.

**Access**  
The scaffolding will include 1 ladder access built from lift 2.

**Loading**  
The scaffolding will be constructed on a nominal 2.00m by 1.20m grid.  
The scaffolding will support a maximum of 1 working lift with a uniformly distributed load of 2.00kN/m2. Inside boards will support a maximum of 1 working lift with a uniformly distributed load of 0.75kN/m2. These loads must not be exceeded.

Price	
Item Price	£1,043.00
Hire Period	up to 4 weeks
Extra Hire (per week or part thereof)	£249.00

All prices include tax.

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6.8. You are responsible for removing all aerials, satellite dishes and similar items before we commence work.

6.9. You and / or the user of the scaffolds are responsible for carrying out statutory inspections and maintaining reports in accordance with Regulation 29 of the Construction (Health, Safety and Welfare) Regulations 1996 and / or the Working at Height Regulations 2005.

**7. Safety Issues**

7.1. The protection fan is provided for protective purposes only. It is not an access scaffold and should not be used for storage. It is your responsibility to ensure that all businesses and their personnel are informed of these conditions.

7.2. We require written notification that power cables adjacent to our works are rendered harmless prior to erection and / or dismantling of the scaffolds.

7.3. An approved handing over certificate will be issued when requested.

7.4. Scaffolds handed over to you will be tied to the structure in accordance with the statutory regulations. Ties should not be removed without our permission and / or approval and should be removed by or under the supervision of a competent person.

7.5. The scaffold has not been designed to support a rubbish chute. If you intend to erect and use a rubbish chute the scaffold will require the installation of additional ties which will be charged as an additional item.

7.6. The scaffold has not been designed to support sheeting of any description. The application of sheeting will impose additional loads requiring a review of the scaffold design. Any additional costs, including design costs, associated with the addition of sheeting to the scaffold will be charged as an additional item. Our permission to install sheeting must be obtained prior to installation.

7.7. You are responsible for ensuring that all vehicles and other obstructions are removed from the working and surrounding area before work commences. The cost of any delay in commencing work will be charged on a time and materials basis.

7.8. Scaffolds have been designed to accommodate the loads indicated in the quotation. It is your responsibility to ensure that the scaffolds are not overloaded and that any material is stacked safely and securely on the scaffold.

7.9. The scaffold has not been designed to receive heavy point loads such as large quantities of palletted materials. Such loads must be distributed along the scaffold from specially designed and constructed loading bays to ensure that the loading of the scaffold remains within its design parameter.

7.10. The scaffold has been designed to accommodate a specified number of working lifts at specified levels. Working lifts will be fully boarded with the appropriate board supports, guard-rails and toe-boards. Scaffold boards must not be moved to other non- working lifts even if guard rails are left in by scaffolders during the course of erecting the scaffold.

7.11. You are responsible for securing boards used in any working platform constructed by you using our equipment where the location / potential environment requires them to be so secured.

7.12. This quotation is provided on the understanding that you, or the users of the scaffold, are licence holders as defined by the Asbestos (Licensing) Regulations 1983. Our quotation is based on the following:-

7.13. a) You are to provide, free of charge for our use, all necessary protective clothing, respirators, changing and showering facilities as required by the Regulations.

7.14. b) Medical expenses incurred on behalf of our operatives in compliance with the Regulations will be charged as an additional item.

7.15. c) You are to supply and fix to our scaffold boards, prior to the removal of any asbestos, polythene sheeting covered with hardboard. On completion of asbestos removal you are responsible for removing the sheeting and hardboard and destruction / dumping in an approved site of any contaminated boards. Contaminated boards will be charged at cost price plus 10%.

7.16. d) You are to certify, in writing, that all of our equipment is free of asbestos contamination before dismantling is commenced.

7.17. e) Our price includes the cost of operatives working in protective clothing and wearing respirators / face masks. 7.18. f) Our price includes for all tube ends to be sealed with a plastic cap.

7.19. g) You are required to provide forced ventilation, free of charge, to enable our employees to work in clean air.

**8. Attendances**

8.1. Our quotation is based on the details and measurements provided by you. Our quotation is therefore subject to a site inspection and confirmation of the measurements supplied by you. For the avoidance of doubt this quotation is not capable of acceptance until an inspection of the site is carried out. We have assumed good access to and from the work face is available.

8.2. You are required to cut all holes in the fabric of the building, free of charge, which may be necessary for us to erect the scaffold. You are responsible for the making good of all holes on completion of dismantling of the scaffolds.

8.3. You are responsible for providing sufficient safe and secure storage areas for our equipment that are located within a reasonable distance of the work face.

8.4. You are responsible for the accuracy of the information and measurements upon which this quotation is based. Any errors or deviations from the information may result in additional costs which will be charged as an additional item.

8.5. You are responsible for setting out the position of standards in lift shaft scaffolds to ensure that they are compatible for all trades who will be using the scaffold.

8.6. You are responsible for the provision of full on site welfare facilities free of charge.

8.7. You are responsible for providing, free of charge at the work face, a 110 volt electrical supply.

8.8. You are responsible for supplying, fixing, maintaining and finally removing temporary task lighting at the work face.

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7

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8.9. You are responsible for removing all materials, equipment and debris from the boarded lifts before they are dismantled / moved to a new position, or finally removed from site.

8.10. Before our employees are required to handle any erected equipment you are responsible for cleaning it, and / or removing debris from it, and / or decontaminating it before being removed from site.

8.11. Our price is based on the understanding that we will have free use of the client's crane, hoist, forklift and dumper at all reasonable times during normal working hours together with drivers and banksmen.

8.12. You are responsible for providing a firm level hardstanding, adjacent to the building, upon which and from which equipment can be pre-fabricated into sections for hoisting by mobile crane, to be provided by us, and for removal of the hardstanding on completion.

8.13. You are responsible for the provision of additional personnel to act as 'lookouts' and perform other safety related duties in accordance with the site safety system.

8.14. You are responsible for providing sufficient and suitable mechanical access equipment to enable us to complete our work in accordance with an agreed programme. You are further responsible for providing appropriately qualified operators and suitably prepared ground conditions for the proposed equipment.

8.15. You are responsible for providing sufficient and suitable mechanical access equipment to enable us to complete our work in accordance with an agreed programme. You are further responsible for providing suitable ground conditions for the proposed equipment.

8.16. You are responsible for obtaining, issuing and explaining the contents of any 'permits to work' required by your site safety system. Delays in issuing permits will be charged for at day work rates.

**9. Financial Issues**

9.1. Our offer is made on the basis that interim applications for payment will be paid in full.

9.2. Our offer is made on the basis that (2.5%) retention will be withheld from interim payments made prior to practical completion of our work. On achieving practical completion of our work, and the removal of all our equipment from site, the retention fund will be released immediately.

9.3. The contract hire period(s) for each of the items included in this quotation represent the minimum periods of hire to be paid by you. Allowance will not be made for periods of hire less than the minimum periods or for periods when the scaffold is not in use for whatever reason. For the avoidance of doubt allowance will not be made for holidays.

9.4. Allowances will not be made to the period of hire, whether contract hire periods or periods of extra hire, for holidays or any period when scaffolds are not in use.

9.5. Trade discount of (2.5%) is applicable to contract prices only. Charges for extra hire and additional work are not subject to discount.

9.6. You are entitled to deduct discount of (2.5%) on payments made strictly in accordance with the terms and conditions of payment. For the avoidance of doubt you are not entitled to deduct discount from late payments. We reserve the right to charge interest on late payments in accordance the Late Payment of Commercial Debts (Interest) Act 1998.

9.7. Work carried out on a day work basis is not subject to discount.

9.8. For purposes of making interim payments each item of work will be valued as follows:-

9.9. a) The quantity of work erected will be assessed as a percentage of the total amount of each item to be erected.

9.10. b) The value of work erected will be (75%) of the quantity determined at a) above.

9.11. Our quotation is based on the work being carried out during normal working hours. The cost of carrying out work during periods other than normal working hours will be charged as an extra to the contract.

9.12. Our quotation includes for the cost of carrying out the work outside of normal working hours.

9.13. This quotation is based on the taxes and duties payable at the date of this quotation. Any additional costs arising from a change in the taxes and duties payable will be charged as an extra to the contract.

9.14. Contra charges of any description must be notified to us in writing within 7 days of their occurrence. Such notification is a condition precedent to the Clients' entitlement to make such deductions.

9.15. Minor adaptations and minor alterations will be charged at the current RICS Prime Cost of Day work plus (150%). 9.16. Our quotation includes for the cost of carrying out the work outside of normal working hours.

9.17. Our quotation includes for the cost of preparing engineering drawings and calculations.

9.18. Our quotation excludes the cost of preparing engineering drawings and calculations which will be charged as an extra to the contract.

9.19. Our quotation is based on statutory regulations and work practices current at the date of this quotation. Any changes to statutory regulations and work practices giving rise to additional costs will be charged as an extra to the contract.

9.20. You are responsible for the safe keeping and security of all scaffolding equipment delivered to site until finally removed by us. Any material not returned to us, for whatever reason will be charged for at its replacement value.

**10. Programme Issues**

10.1. You are required to provide a minimum of 8 hours work per gang on each and every visit to site.

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8



App Name

FileEditViewHelp

>

DashboardProjectsRAMSHandoversJob Completion Certificates

Search

Home

HistoryAdd New Project

Profile

Settings

Contact Details

Project Description

Scaffold Items

Materials

Transportation

Labour

Attachments

Quotation

Edit

Preview

Job Details

Quotation

View25%DownloadSaveSharePrint

Generate RAMSGenerate HandoverCreate Job

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10.2. A Contract Programme for the scaffolding work must be agreed before work commences. The Programme must take into consideration the access available for carrying out the scaffolding works, the time required to complete the scaffolding works and the integration of the scaffolding works with other sub-contract works.

10.3. Variations to the Contract Programme must be agreed by your representative and our visiting supervisor. You must confirm programme variations to us within two working days.

10.4. The Contract Programme must be automatically extended by the number of days affected by the occurrence of inclement weather.

10.5. A minimum written notice period of seven days is required for the commencement of the works or for each separate visit following a break of more than three days.

10.6. The hire periods of each item of scaffolding identified in our quotation is a minimum period. A rebate will not be given in the event that the period is reduced for whatever reason.

10.7. Additional costs arising from agreed changes to the Contract Programme will be added to the contract sum.

10.8. Agreement to any programmes forming part of this contract must be made, in writing, before incorporation into the contract.

10.9. The Sub-contract period is deemed to be the hire period of the main scaffolding.

10.10. Additional hire charges will commence after the expiry of the hire period for each item of scaffolding. If for the avoidance of doubt the granting of extensions of time will not defer the commencement of additional hire charges.

**11. Specification Issues**

11.1. Our price(s) and / or design(s) are based on the information / specification provided by you at tender stage. We reserve the right to amend our price(s) and / or design(s) in the event of changes to your information / specification.

11.2. Our price(s) are based on the details supplied by you. You are responsible for checking that your requirements have been correctly interpreted and that all loadings, dimensions and details are correct and practicable.

11.3. You are responsible for preparing a foundation upon which scaffolds can be constructed and for ensuring that the foundation is capable of withstanding the dead and live loads to be imposed.

11.4. In the absence of your Health and Safety Plan and / or details of any hazards that might affect our works any additional costs incurred by us as a result of these failures will be charged as additional items.

11.5. Our price(s) is based on details provided by you and is subject to confirmation following a site visit. For the avoidance of doubt our price(s) is not capable of acceptance until confirmed by us.

11.6. Our price(s) does not include for blocking / locking lifts.

11.7. Our price(s) include for blocking / locking lifts as indicated in each item.

11.8. Our price(s) includes for the provision of inside guard-rails and toe-boards to meet the current regulations.

11.9. You are responsible for the provision of suitably surfaced site roads to enable equipment to be delivered, by lorry to within 10 meters of the work face, or removed from site. The cost associated with carrying equipment greater distances will be charged as an extra.

11.10. You are responsible for providing reasonable access, at ground level, to and from the vessel / interior of the structure.

11.11. You are responsible for providing and maintaining adequate access around the structure during erection and dismantling operations.

11.12. Unless otherwise stated this quotation includes for the supply of 100% materials. For the avoidance of doubt we have not allowed for the dismantling and re-erection of the same material anywhere on the site.

11.13. Hire periods include holidays. For the avoidance of doubt hire periods and / or extra hire periods will not be reduced during holiday periods.

11.14. Our price(s) includes for the provision of task lighting.

11.15. You are responsible for lighting the works, including task lighting.

11.16. Gantry prices are based on the information supplied by you and for the provision of a suitable foundation capable of carrying the dead and imposed loads, free of charge. You are advised to check the specification, and assumed loadings on which the price is based. Small changes to the loadings may have a significant impact on the price. Gantry works will not be commenced until a detailed specification and price is agreed.

11.17. The price of birdcage scaffolds includes for erection and dismantling operations to be carried out in compliance with current regulations and good safety practices. For the avoidance of doubt we have included for boarded access, complete with guard- rails and the use of harnesses during erection and dismantling operations.

11.18. You are advised that none of the material to be incorporated into the scaffolds has been treated with fire retardant material.

11.19. Our price(s) includes for the treatment of equipment to give the fire retardant properties specified by you.

**12. Miscellaneous Issues / Qualifications**

12.1. Our price(s) are based on your enquiry / specification but are subject to confirmation of a number of issues before being capable of acceptance.

12.2. A full day's work should be made available for our employees on each and every visit. We reserve the right to charge any lost time at day-work rates.

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9

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12.3. Our price(s) are based on the work being carried out during normal working hours. If work, for whatever reason, is required to be carried out at other times the additional cost will be charged as an extra item.

12.4. Our price(s) include for the cost of carrying out the work outside of normal working hours.

12.5. Our price(s) includes for continuous working and does not allow for disruption outside of our control for any reason whatsoever.

12.6. Our price(s) assume that good and uninterrupted access and egress from the works will be maintained at all times during erection and dismantling operations.

12.7. Your attention is specifically drawn to the exclusions relating to work carried out on existing roof surfaces.

12.8. Our price(s) do not include for the provision and maintenance of lightning and earthing conductors of any kind or description.

12.9. Our price(s) include for erection and dismantling operations to be carried out from mechanical access equipment. You are responsible for providing, maintaining and removing suitable site roads upon which access equipment can operate.

Quotation prepared by: \_\_\_\_\_

This is a quotation on the goods named, subject to the conditions noted below: (Describe any conditions pertaining to these prices and any additional terms of the agreement. You may want to include contingencies that will affect the quotation.)

To accept this quotation, sign here and return: \_\_\_\_\_

Thank you for your business!

[Your Company Name] [Street Address] [City, ST ZIP Code] Phone [000-000-0000] Fax [000-000-0000] [e-mail]

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10



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates

Search



History

Add New Project



Contact Details



Project Description

Scaffold Items

Materials

Transportation

Labour

Attachments

Quotation

Job Details

Edit

Preview

Job Details

Save

Preview

Job Description

Job Name

Reference/ID/Order Contract Number

Certificate Date

Job Site Location

Address Line 1

Address Line 2

City

Postal Code

Generate RAMS

Generate Handover

Add Another Job

Contact Details

Company Name

Contact Name

Address Line 1

### Job Details

#### Contact Details

Company Name

Contact Name

Address Line 1

Address Line 1

City

Postal Code

Phone

Save

Preview

Generate RAMS

Generate Handover

Add Another Job



Job Details

Save

Preview

Generate RAMS

Generate Handover

Add Another Job

Description of Works

Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

Ready Lock

0

☒ Netting

☒ Hop-ups

Value

Movements

0

☒ Guardrails

Value

Interior

0

Other

0

Boards & Lifts

Boarded Lifts

Boards Wide

Inside Boards

Toe Boards

Generate Job Completion Certificate



Contact Details



Project Description

Scaffold Items

Materials

Transportation

Labour

Attachments

Quotation

Job Details

Edit

Preview

Job Preview

Job Description

Job Name:  
Building Scaffold A1

Reference/ID/Order Contract Number:  
123456789

Certificate Date:  
14/08/2017

Contact Details

Company Name:  
Big Erections Construction

Contact Name:  
Tim Johnston

Address:  
Street Address  
City  
Postal Code

Phone:  
000-000-0000

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Share

Print

Generate RAMS

Generate Handover

Add Another Job

Generate Another Quote

Job Site Location

Address:  
Street Address  
City  
Postal Code

Google Map

Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards  
Lifts: 6

☒ Transom Tubes  
Regular: 6  
Ready Lock: 6

☒ Netting

☒ Hop-ups  
Movements: 13

☒ Guardrails  
Interior: 6  
Other: 6

Number of Lifts: 2

Boards Wide: 10

Inside Boards: 8

Toe Boards: 2

Number of Ties: 10

Generate Job Completion Certificate



List

Sort



Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>





Import details from previously saved Jobs?

✓

×

Description

Next

Job Description

Job Name

Reference/ID/Order Contract Number

Certificate Date

Job Site Location

Address Line 1

Address Line 2

City

Postal Code

Contact Details

Company Name

Contact Name

Address Line 1



Jobs



Description

Job Description

Job Name

Reference

Certificate

Contact

Company

Contact Name

Address Line 1

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import



Next



Description



Attachments

Method Statements

Risk Assessment

RAMS Preview

Import details from previously saved Jobs?

✓ ✕

Description

Next

Contact Details

Company Name

Contact Name

Address Line 1

Address Line 1

City

Postal Code

Phone



Import details from previously saved Jobs?

Description

Description of Works

Load Class	Type	<input checked="" type="checkbox"/> Brick Guards	<input checked="" type="checkbox"/> Hop-ups
<input checked="" type="radio"/> Very Light Duty (0.75 KN/m2)	<input checked="" type="radio"/> Progressive	Value	Value
<input type="radio"/> Light Duty (1.50 KN/m2)	<input type="radio"/> Straight Erect	Lifts	Movements
<input type="radio"/> General Purpose (2.00 KN/m2)	<input type="radio"/> Timber Frame	0	0
<input type="radio"/> Heavy Duty (2.50 KN/m2)		<input checked="" type="checkbox"/> Transom Tubes	<input checked="" type="checkbox"/> Guardrails
<a href="#">Add Custom Class</a>		Value	Value
		Regular	Interior
		0	0
		Value	Value
		Ready Lock	Other
		0	0
		<input checked="" type="checkbox"/> Netting	

Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

Next



Attachments

Next



File Name 1



File Name 2



File Name 3



File Name 4



Add File



# Sequence of Work

## Hours of Work

Erection and dismantling shall be carried out during the following periods

	Date		Time
Regular Working Hours	<div></div>	at	<div></div>
	<div></div>	at	<div></div>

## On Site Supervision

Supervisor Name	<div></div>
Phone	<div></div>

- ☐ Planning
- ☐ Guidelines & Codes of Practice
- ☐ Plant/Equipment/Tools
- ☐ Access/Egress
- ☐ Materials, Waste Removal, Housekeeping & Storage

☐ Select All

☐ Deselect All

Next

Add New Statement

Sequence of Work

☐ Select All ☐ Deselect All 

Next

Add New Statement

Regular working hours

at

at

On Site Supervision

Supervisor Name

Phone

☐ Planning

☐ Guidelines & Codes of Practice

☐ Plant/Equipment/Tools

☐ Access/Egress

☐ Materials, Waste Removal, Housekeeping & Storage

☐ Logistics



# Sequence of Work

## Hours of Work

Erection and dismantling shall be carried out during the following periods

	Date		Time
Regular Working Hours	<div></div>	at	<div></div>
	<div></div>	at	<div></div>

## On Site Supervision

Supervisor Name	<div></div>
Phone	<div></div>

☐ Planning

☐ Select All

☐ Deselect All

Next

Add New Statement





# Sequence of Work

## Hours of Work

Erection and dismantling shall be carried out during the following periods

	Date		Time
Regular Working Hours	<div></div>	at	<div></div>
	<div></div>	at	<div></div>

## On Site Supervision

Supervisor Name	<div></div>
Phone	<div></div>

☐ Planning

☐ Select All

☐ Deselect All

Next

Add New Statement



# Sequence of Work

☐ Select All

☐ Deselect All

Next

Add New Statement

## On Site Supervision

Supervisor Name

Phone

<input type="checkbox"/>	Planning	
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
		Add New Statement



Description



Attachments

Method Statements

Sequence of Work

Safety

Other Arrangements

Risk Assessment

RAMS Preview

# Sequence of Work

☐ Select All ☐ Deselect All

Next

[Add New Statement](#)

## On Site Supervision

Supervisor Name

Phone

☐ Planning



<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="text"/>

[Add New Statement](#)



# Sequence of Work

## Hours of Work

Erection and dismantling shall be carried out during the following periods

	Date		Time
Regular Working Hours	<div></div>	at	<div></div>
	<div></div>	at	<div></div>

## On Site Supervision

Supervisor Name	<div></div>
Phone	<div></div>

☐

Planning

☐

Guidelines & Codes of Practice

**TG20:13 Compliance**

☐ Scaffold Elevation Loads

☐ Load usage and duty

☐ Maximum height for top lift platforms and bays

☐

☐ Select All

☐ Deselect All

Next

Add New Statement



# Sequence of Work

☐ Select All

☐ Deselect All

Next

Add New Statement

☐ Guidelines & Codes of Practice

## TG20:13 Compliance

- ☐ Scaffold Elevation Loads
- ☐ Load usage and duty
- ☐ Maximum height for top lift platforms and bays
- ☐ Tied at alternate lifts and alternate standards
- ☐ Facade braced to the top lift at every elevation
- ☐ Ledger braced at alternate standards in all lifts
- ☐ Guard rails provided at boarded lifts
- ☐ Brick guards, sheeting, debris-netting

## BSI Codes

- ☐ BS 1139: Metal-scaffolding components
- ☐ BS2482: Specification for timber scaffold boards
- ☐ BS1129: Ladders (Timber)
- ☐ BS5974: Code of practice for temporary installed suspended scaffolds and access equipment
- ☐ BS4344: Pulley blocks for use with natural and synthetic fiber ropes

Sequence of Work

☐ Select All ☐ Deselect All

Next

Add New Statement

- ☐ Load usage and duty
- ☐ Maximum height for top lift platforms and bays
- ☐ Tied at alternate lifts and alternate standards
- ☐ Facade braced to the top lift at every elevation
- ☐ Ledger braced at alternate standards in all lifts
- ☐ Guard rails provided at boarded lifts
- ☐ Brick guards, sheeting, debris-netting
- BSI Codes**
- ☐ BS 1139: Metal-scaffolding components
- ☐ BS2482: Specification for timber scaffold boards
- ☐ BS1129: Ladders (Timber)
- ☐ BS5974: Code of practice for temporary installed suspended scaffolds and access equipment
- ☐ BS4344: Pulley blocks for use with natural and synthetic fiber ropes
- ☐ BS1692: Specification for gin blocks

☐ Plant/Equipment/Tools



Sequence of Work

Hours of Work

Erection and dismantling shall be carried out during the following periods

	Date		Time
Regular Working Hours	<div></div>	at	<div></div>
	<div></div>	at	<div></div>

On Site Supervision

Supervisor Name	<div></div>
Phone	<div></div>

☐ Planning

☐ Guidelines & Codes of Practice

☐ Plant/Equipment/Tools

☐ All PPE including safety harnesses.

☐ Select All

☐ Deselect All

Next

Add New Statement



Description



Attachments

Method Statements

Sequence of Work

Safety

Other Arrangements

Risk Assessment

RAMS Preview

# Sequence of Work

☐ Select All

☐ Deselect All

Next

Add New Statement

- ☐ Planning
- ☐ Guidelines & Codes of Practice
- ☐ Plant/Equipment/Tools

☐ All PPE including safety harnesses.
- ☐ Access/Egress
- ☐ Materials, Waste Removal, Housekeeping & Storage
- ☐ Logistics

Add New Statement



Safety

☐ Select All☐ Deselect All

Next

[Add New Statement](#)

☐ Hazardous Substances

☐ Occupational Health

☐ Work at Height

☐ Personal Protection Equipment



Safety

☐ Select All

☐ Deselect All

Next

Add New Statement

☐ Hazardous Substances


☐ Occupational Health

☐



Very Toxic

☐



Harmful/Irritant

☐



Corrosive

☐



Dangerous for the environment

☐



Oxidising

☐



Highly flammable

☐



Explosive

☐ Work at Height

☐ Personal Protection Equipment

Safety

☐ Select All

☐ Deselect All

Next

Add New Statement

☐ Hazardous Substances

☐ Occupational Health

☐ Work at Height

☐ When working from height all work to be carried out on purpose built platforms and safety harnesses will be used to arrest falls.

☐ Personal Protection Equipment

Add New Statement



Safety

☐ Select All

☐ Deselect All

Next

Add New Statement

☐

Hazardous Substances

☐

Occupational Health

☐

Work at Height

☐

Personal Protection Equipment

☐

Safety boots

☐

Hard hats

☐

Safety gloves

☐

Hearing protection

☐

Respiratory protection

☐

Eye protection

Add New Item

Other Arrangements

☐ Select All

☐ Deselect All

Next

Add New Statement

- ☐ Technical Information
- ☐ Permits
- ☐ Environmental
- ☐ Communication/Management/Training
- ☐ Emergency Arrangements



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates



History

Add New RAMS



Description

Other



Attachments

Method Statements

Sequence of Work

Safety

Other Arrangements

Risk Assessment

RAMS Preview

☐ Technical☐ Personal☐ Environmental☐ Control☐ Emergency

Select All



Deselect All

Next

[Add New Statement](#)

## Add New Statement

[Add Another Statement](#)

Save

Risk Assessment

☐ Select All

☐ Deselect All

Next

- ☐ Safety
- ☐ Works
- ☐ COSHH
- ☐ Electric
- ☐ Manual Handling
- ☐ Site Vehicles/Plan
- ☐ Sign Off & Declaration

Add New Hazard



Description



Attachments

Method Statements

Risk Assessment

Edit

Preview

RAMS Preview

Risk Assessment

☐ Select All

☐ Deselect All

Next

- ☐ Safety

☐ Work from Height

☐ Dust

☐ Noise

☐ Slips, Trips and Falls
- ☐ Works

☐ COSHH

☐ Electric

☐ Manual Handling

☐ Site Vehicles/Plan

☐ Sign Off & Declaration

Add New Hazard





Risk Assessment

☐ Select All

☐ Deselect All

Next

- ☐ Safety
- ☐ Works

☐ Temporary

☐ Construction

☐ Tools and Equipment
- ☐ COSHH
- ☐ Electric
- ☐ Manual Handling
- ☐ Site Vehicles/Plan
- ☐ Sign Off & Declaration

Add New Hazard



Risk Assessment

☐ Select All

☐ Deselect All

Next

- ☐ Safety
- ☐ Works
- ☐ COSHH
- ☐ Electric

☐ Manual Handling

Hazard

Physical bodily harm to torso, limbs and neck.

People at Risk

☐ Select All

☐ Scaffold Operatives

☐ Site Workers

☐ Third Parties

☐ Public

Add Persons

Risk Rating

Severity

3

Likelihood

2

Risk Factor

6 Medium



Risk Assessment

☐ Select All

☐ Deselect All

Next

☐ Manual Handling

Hazard

Physical bodily harm to torso, limbs and neck.

People at Risk

☐ Select All

☐ Scaffold Operatives

☐ Site Workers

☐ Third Parties

☐ Public

Add Persons

Risk Rating

Severity

3

Likelihood

2

Risk Factor

6 Medium

Preventive/Control Measure

Use of mechanical means such as hoists, lifts and wheelbarrows, etc., to minimize the possibility of injury.

All operatives to use correct lifting techniques. If load is over 20kg then a specific risk assessment needs to be carried out.

Action Needed



Risk Assessment

☐ Select All

☐ Deselect All

Next

Preventive/Control Measure

Use of mechanical means such as hoists, lifts and wheelbarrows, etc., to minimize the possibility of injury.

All operatives to use correct lifting techniques. If load is over 20kg then a specific risk assessment needs to be carried out.

Action Needed

Description of actions needed to be done to reduce risk.

By Who

Select Signee

When

Select Time

Status

Select Status

Risk Rating after Preventive/Control Measure

Severity

3

Likelihood

1

Risk Factor

3 Low

Please select a numerical rating for a selected hazard.

☐ Site Vehicles/Plan



Risk Assessment

☐ Select All

☐ Deselect All

Next

Action Needed

Description of actions needed to be done to reduce risk.

By Who

Select Signee

When

Select Time

Status

Select Status

Risk Rating after Preventive/Control Measure

Severity

3

Likelihood

1

Risk Factor

3 Low

Please select a numerical rating for a selected hazard.

☐ Site Vehicles/Plan

Add New Hazard

☐ Sign Off & Declaration

Name of Assessor

Date

Risk Assessment Preview

[Company Name]

[Company Address]

[City, County, Postal Code]

Due Date: [Date]

RISK ASSESSMENTS

for [Client Name] REF: 000000000

Services Performed By:

[Company Name]

[Company Address]

[City, County, Postal Code]

For Site Location:

[Client Name]

[Client Address]

[City, Street, ZIP Code]

Table of Contents

1. Assessment Statement 2

1.1 Risk Rating and Factors 2

2. Risk Assessments 2

2.1 Work from Height 2

2.2 Electrics 3

2.3 Temporary Works 3

2.4 Construction Work 4

2.5 Tools & Equipment 4

2.6 Dust 5

2.7 Noise 5

3. To Do List 8

4. Overall Risk Rating 8

5. Declaration & Signoff 8

This Risk Assessments (hereinafter called the "RA"), is issued for [Client Name] ("Client") effective [Date]. This RA corresponds with RAMS # [000] and must be communicated to all operatives involved in this operation of the scaffolding project as reported in the RAMS.

1. Assessment Statement

The Construction (Design and Management) Regulations (CDM Regulations) are intended to ensure that health and safety issues are properly considered during a project's development so that the risk of harm to those who build, use and maintain structures is reduced. This document assures that as the design progresses, risks are identified and eliminated and residual risks are reduced and managed and that designers, principal designers, principal contractors and contractors take account of the 'principles of prevention' in carrying out their duties, which in general terms are:

- (a) Avoid risks where possible.
- (b) Evaluate those risks that cannot be avoided.
- (c) Put in place proportionate measures that control them at source.

1.1 Risk Rating and Factors

All hazards and their effects will be rated based on their Severity and Likelihood. All hazards will also be rated after Preventive/Control Measures have been accounted for. These ratings will be assigned and calculated as per the following:

Severity (S) Rating	Severity Description	Likelihood (L) Rating	Likelihood (L) Description	Risk Factor
1	Minor Injury	1	Unlikely	Low=1-4
2	1-7 day accident	2	Possible	Medium=5-9
3	RIDDOR Report	3	Probable	High=10-16
4	Fatality/disability	4	Certain	

Risk Assessment Preview

2. Risk Assessments

2.1 Work from Height

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.2 Electrics

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0

2.3 Temporary Works

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.4 Construction Work

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0



Risk Assessment Preview

2.5 Tools & Equipment

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.6 Dust

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0

2.7 Noise

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.8 COSHH

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0



Risk Assessment Preview

2.9 Slips, Trips and Falls

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.10 Manual Handling

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0

2.11 Site Vehicles/Plant

Description & Rating		
Hazardous Effect	Fall of men and materials.	
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	6
Preventive Controls & Measures	<ul style="list-style-type: none"><li>Only fully trained/certificated persons to erect/alter/dismantle scaffold.</li><li>"Scaffold incomplete" signs to be displayed when scaffold is being erected, altered and dismantled.</li><li>Handover Certificates to be issued.</li></ul>	
Action Needed	<ul style="list-style-type: none"><li>Verify that all ladders and safety equipment are inspected and acceptable for use.</li></ul>	
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	3

2.12 Other

Description & Rating		
Hazardous Effect		
People at Risk	Scaffold operatives/user, other site workers, third parties.	
	Risk Rating	0
Preventive Controls & Measures		
Action Needed		
Action Done	By: Site Manager/Supervisor      When: Before erection	
	Risk Rating after Controls & Measures	0

Risk Assessment Preview

3. To Do List

Action	By	When

4. Overall Risk Rating

	Final Rating	Low
--	--------------	-----

Risk Assessment Performed By:

[Name]

[Date]

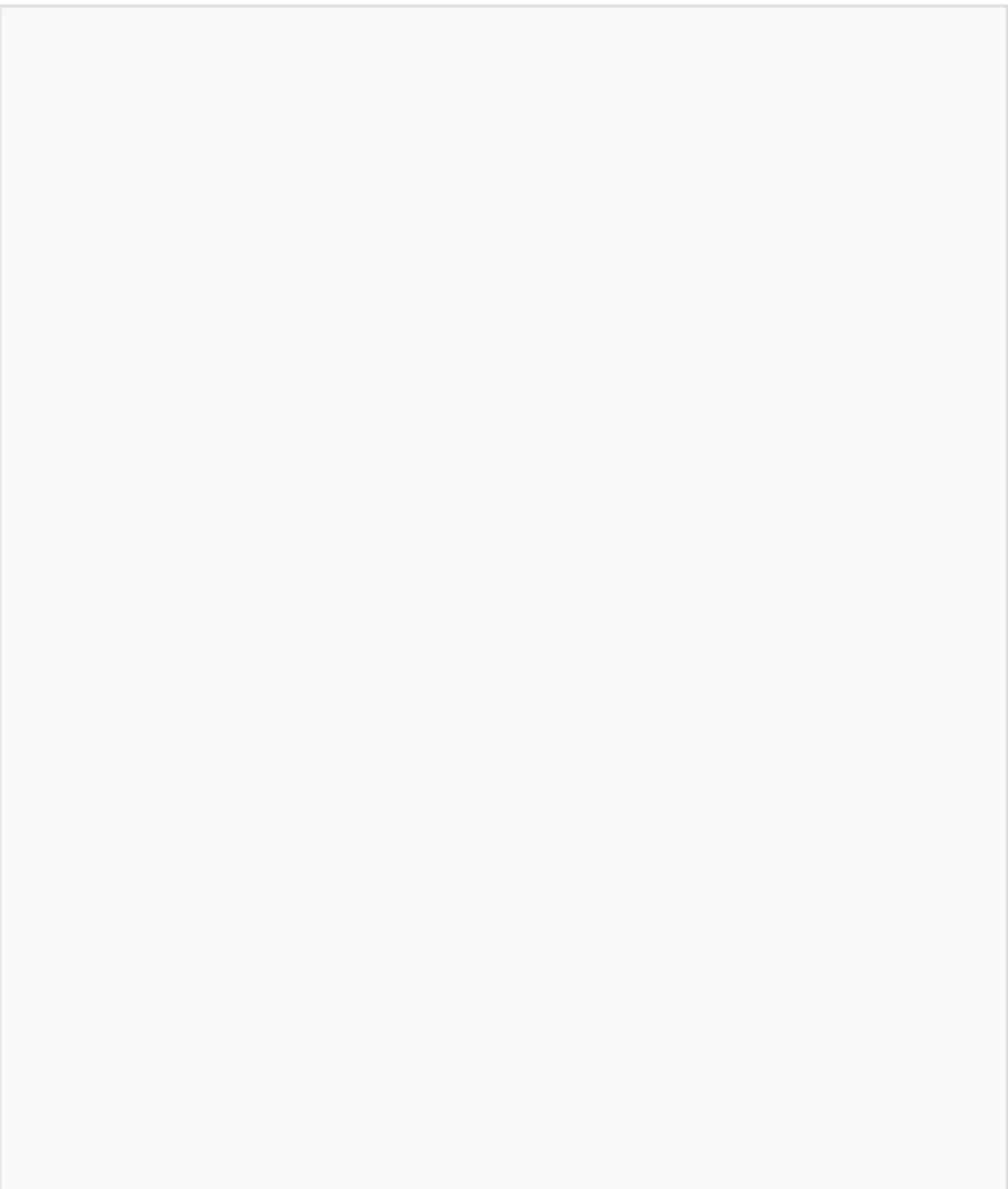
5. Declaration & Signoff

I have read and understand this risk assessment:

[Signature]

[Date]

[Print Name]





List

Sort



Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>



Import details from previously saved Jobs?



Description

Next

Job Description

Job Site Location

Job Name

Address Line 1

Reference/ID/Order Contract Number

Address Line 2

City

Certificate Date

Postal Code

Contact Details

Company Name

Contact Name

Address Line 1



Jobs



Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import

Job Name/ ID Number

Import



Next

Import details from previously saved Jobs?

✓

✕

Description

Next

Contact Details

Company Name

Contact Name

Address Line 1

Address Line 1

City

Postal Code

Phone



Import details from previously saved Jobs?

✓ ✕

Description

Next

Description of Works

Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
- ☐ Heavy Duty (2.50 KN/m2)

[Add Custom Class](#)

Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

Value

Ready Lock

0

☒ Netting

☒ Hop-ups

Value

Movements

0

☒ Guardrails

Value

Interior

0

Value

Other

0

Boards & Lifts

Boarded Lifts

Boards Wide

Inside Boards

Toe Boards

[Add Photo](#)





Dashboard

Projects

RAMS

Handovers

Job Completion Certificates



History

Add New Handover



Description



Attachments

Regulations

Confirmation

Preview

Import c

Add Photo



Descri

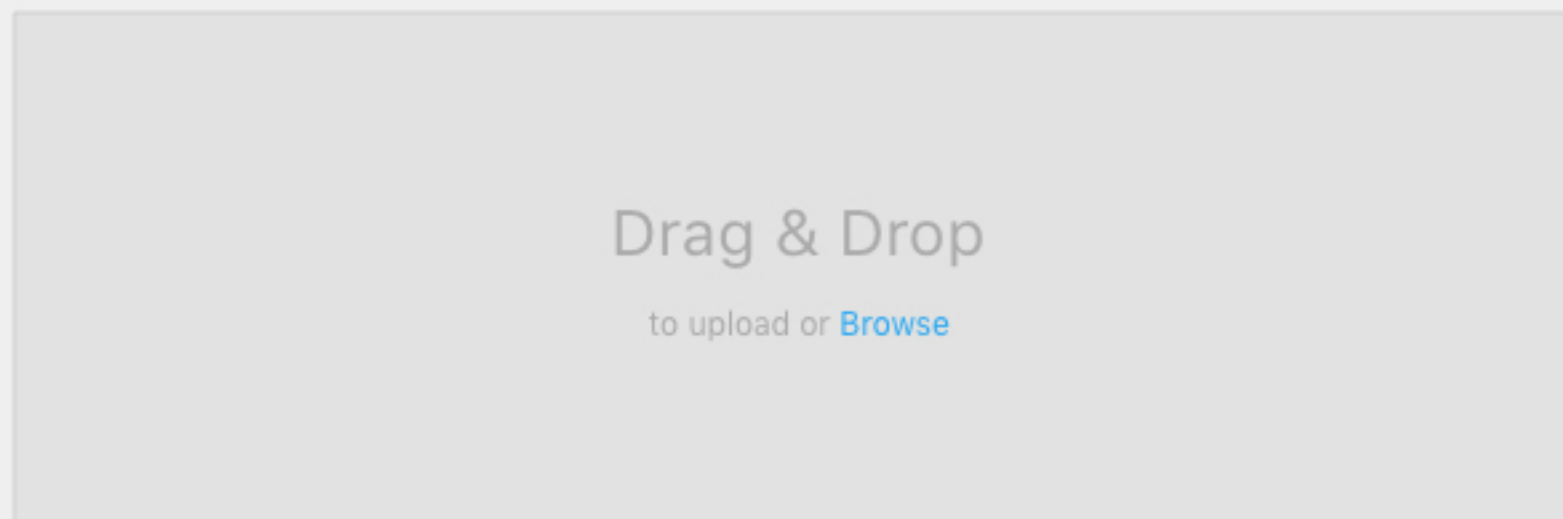
Phone

Descrip

Load

☒ V☐ L☐ G☐ H

Add C



Drag &amp; Drop

to upload or [Browse](#)

Uploaded



File Name 1



Done

Boards &amp; Lifts

Boarded Lifts

Boards Wide

Inside Boards

Toe Boards

[Add Photo](#)



Description



Attachments

Regulations

Confirmation

Preview

Import details from previously saved Jobs?

✓ ✕

Description

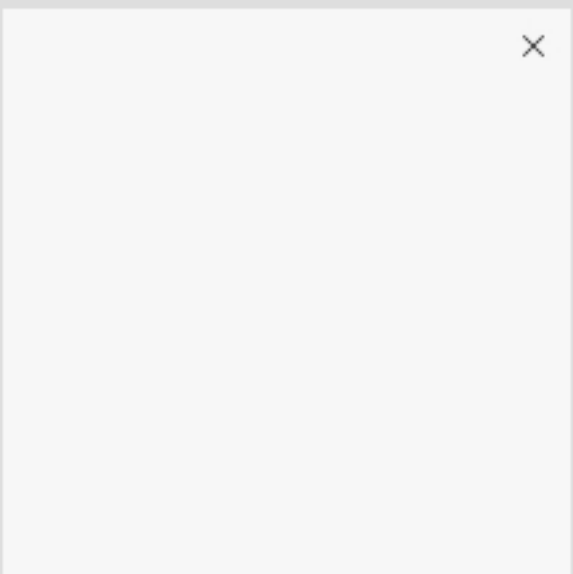
Next

☒ Netting

Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Added Photos



File Name 1

Add Photo

Attachments

Next



File Name 1



File Name 2



File Name 3



File Name 4



Add File

Next

Regulations

Description of Works

Load Class

☒ Very Light Duty (0.75 KN/m2)

☐ Light Duty (1.50 KN/m2)

☐ General Purpose (2.00 KN/m2)

☐ Heavy Duty (2.50 KN/m2)

Add Custom Class

Type

☒ Progressive

☐ Straight Erect

☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Hop-ups

Value

Movements

0

☒ Netting

☒ Transom Tubes

Value

Regular

0

☒ Ready Lock

Value

Ready Lock

0

☒ Guardrails

Value

Interior

0

☐ Other

Value

Other

0

Number of Lifts

Boards Wide

Inside Boards

Toe Boards

Number of Ties

Has the scaffold been designed to take sheeting/netting (or other wind sails)?

☒ Yes

☐ No

☐ N/A

☐

Scaffolding, as described above, has now been completed and complies with the Work at Height Regulations and current standards. It is structurally sound and should only be used and loaded in accordance with our quotation number this handover certificate.

The detailed requirements of the regulations with regard to guard-rails, working platforms, toe-boards, bracing and ties have been complied with.

In order to comply with the regulations, this scaffold must be inspected before being taken into use for the first time, at regular intervals not exceeding seven days since the last inspection, after any event likely to have jeopardised the safety of the scaffold and after any substantial addition, dismantling or other alteration. Particulars of each inspection must be recorded in a report of inspection.



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates

Search

🔍



History

Add New Handover



Description



Attachments

Regulations

Confirmation

Preview

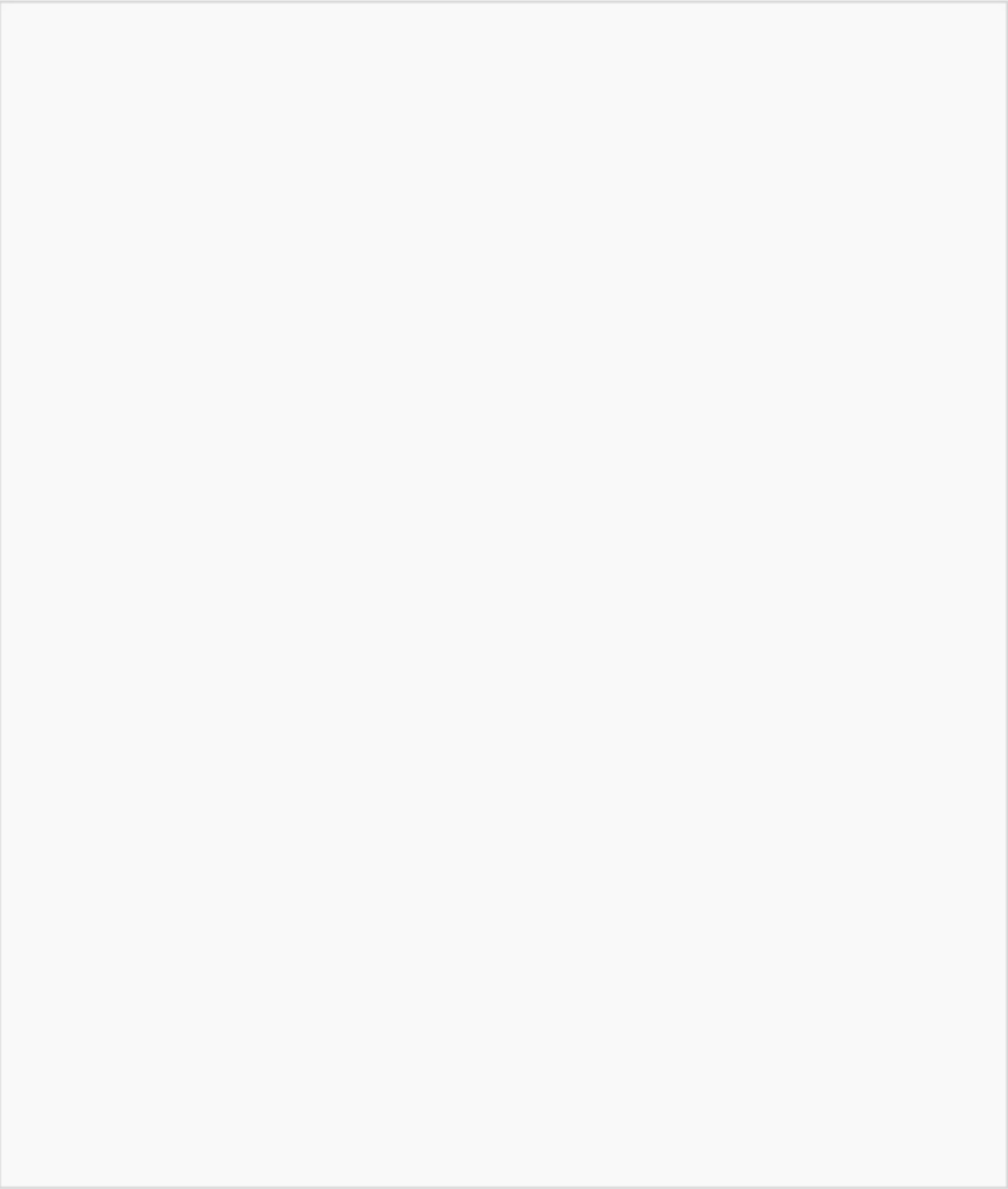
# Confirmation & Sign Off

Next

Scaffold Contractor Name

Certificate dispatched to

by post on





List



Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>
Contact/Company Name	<div><div></div><div></div></div>



Import details from previously saved Handover Certificate?

✓

×

Job Completion Certificate

Next

Job Description

Job Name

Reference/ID/Order Contract Number

Certificate Date

Job Site Location

Address Line 1

Address Line 2

City

Postal Code

Contact Details

Company Name

Contact Name

Address Line 1





Import

Job C

Job Des

Job Name

Reference

Certificate

Contact

Company

Contact Name

Address Line 1

Handover Certificates



Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Contact/Company Name

Import

Next



Import details from previously saved Handover Certificate?

✓

✕

Job Completion Certificate

Next

Contact Details

Company Name

Contact Name

Address Line 1

Address Line 1

City

Postal Code

Phone



Import details from previously saved Handover Certificate?

✓ ✕

Job Completion Certificate

Next

Description of Works

Load Class

- ☒ Very Light Duty (0.75 KN/m2)
- ☐ Light Duty (1.50 KN/m2)
- ☐ General Purpose (2.00 KN/m2)
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Add Custom Class

Type

- ☒ Progressive
- ☐ Straight Erect
- ☐ Timber Frame

☒ Brick Guards

Value

Lifts

0

☒ Transom Tubes

Value

Regular

0

Value

Ready Lock

0

☒ Netting

☒ Hop-ups

Value

Movements

0

☒ Guardrails

Value

Interior

0

Value

Other

0

Boards & Lifts

Boarded Lifts

Boards Wide

Inside Boards

Toe Boards

Add Photo



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates



History

Add New Certificate



Description



Attachments

Confirmation

Preview

Import &amp; Export

Job Completion

Description

Load

☒ View☐ List☐ Grid☐ Help[Add Certificate](#)

## Add Photo



Drag &amp; Drop

to upload or [Browse](#)

Uploaded



File Name 1



Done

Boards &amp; Lifts

Boarded Lifts

Boards Wide

Inside Boards

Toe Boards

[Add Photo](#)



Import details from previously saved Handover Certificate?

✓

×

Job Completion Certificate

Next

Boards & Lifts

Boarded Lifts	Boards Wide	Inside Boards	Toe Boards

Added Photos

<div></div>	<div></div>	<div></div>
File Name 1	File Name 2	File Name 3

Add Photo

Notes

Damages that occurred, etc.



Dashboard

Projects

RAMS

Handovers

Job Completion Certificates

Search



History

Add New Certificate



Description



Attachments

Confirmation

Preview

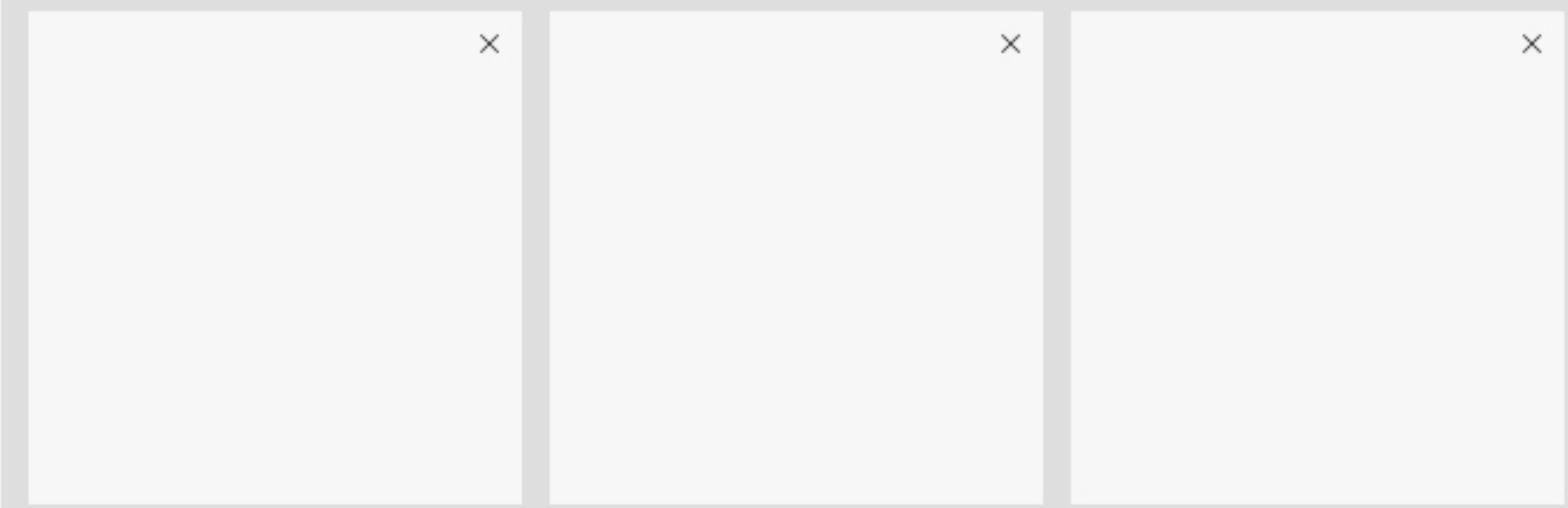
Import details from previously saved Handover Certificate?



Job Completion Certificate

Next

Added Photos



File Name 1

File Name 2

File Name 3

Add Photo

Notes

Damages that occurred, etc.

Attachments

Next

	File Name 1	×
	File Name 2	×
	File Name 3	×
	File Name 4	×

Add File



Confirmation & Sign Off

Next

Scaffold Contractor Name

Certificate dispatched to

by post on



Preview

View

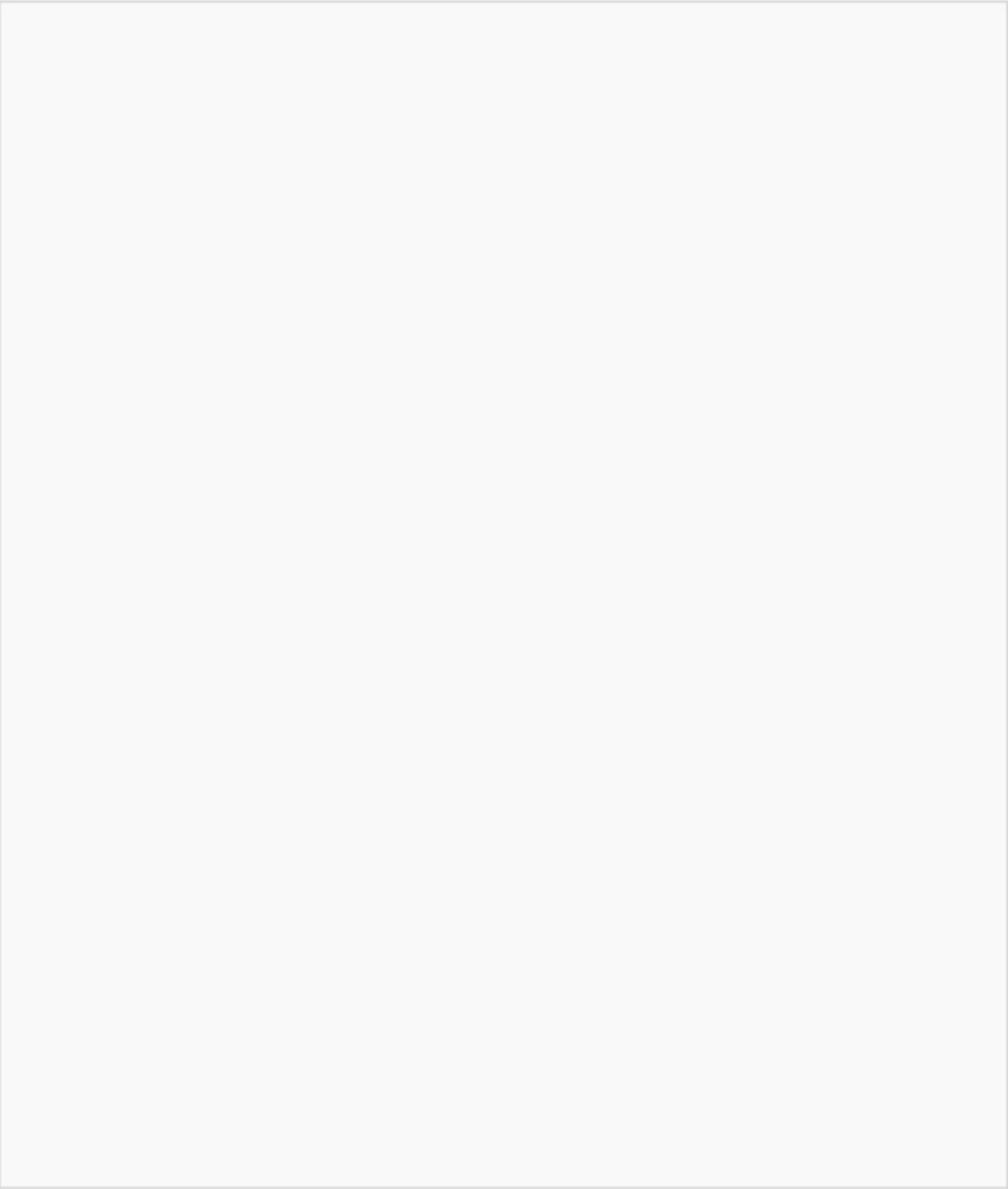
25%



Save

Share

Print





All Users



List

Add New User

Filter

List

Sort

John Hamilton	Admin	<div></div>	<div></div>
Jessica Delgado	<a href="#">Make Admin</a>	<div></div>	<div></div>
Jill Scott	<a href="#">Make Admin</a>	<div></div>	<div></div>
Bob Johnston	<a href="#">Make Admin</a>	<div></div>	<div></div>
Abel Jacob	<a href="#">Make Admin</a>	<div></div>	<div></div>



All Users



List

Add New User

Filter



List

Sort



John Hamilton

Admin

Email Address

Password

.....|

Show Characters

Role

☒ Make Admin

Delete User

Jessica Delgado

Make Admin

Jill Scott

Make Admin

Bob Johnston

Make Admin

Abel Jacob

Make Admin



All Users



List

Add New User

Filter



# Add New User

Save



Full Name

Email Address

Password

Show Characters

☐

Make Admin



General

Search

🔍



Scaffold

Calculations

RAMS Templates

Handover Templates



Scaffold Settings

Save





General

Search

Scaffold

Calculations

RAMS Templates

Handover Templates

Calculation Settings

Save

General

Unit

Currency

Scaffold

Boards Wide

Value

Unit

Number

Materials

Tubes

Cost

Value

Unit

Fittings

Cost

Value

Unit

Boards

Cost

Value

Unit

Brick Guards

Cost

Value

Unit

Hire

Hire Period

Unit

Netting

Discount

Percentage

Sheeting

Extra Hire

Percentage

of Total Cost

Labour

Erect

Hourly Rate

Cost

Discount

Percentage

Dismantle

Hourly Rate

Cost

Discount

Percentage

VAT

Include VAT

Labour

Percentage

Material

Percentage



General

Search

🔍



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# RAMS Templates

Save





General

Search

🔍



Scaffold

Calculations

RAMS Templates

Handover Templates



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Save







General

Scaffolding

Handover

Help Centre

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Third-Party Software

About App

Templates

Handover Templates

Search



Save