

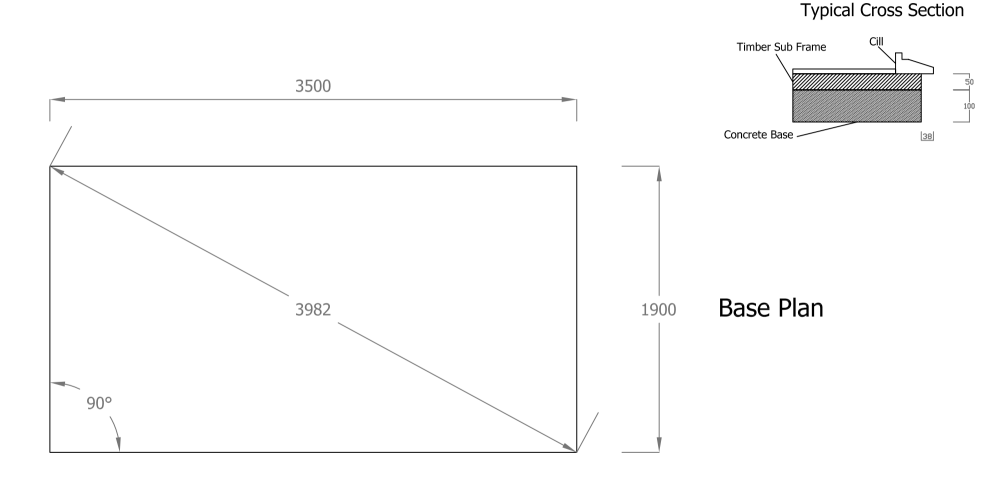
#### **Drawing Title:** Potting Shed (2400x1800) Planning Information

© HSP Garden Buildings Ltd

Hardwood: Cills, Doors, Posts, Ring Beam Plywood: Laminated Rafters, 3.6mm Roof Decking Exterior Medite: Solid Panels, Door Infill Panels Colour Finish: Water Based Woodstain (Customer Colour)

Other Information : 4mm Safety Glass - Brass Architectural Iron Mongery - Code 3 Lead .

Internal Diameter : 2400x1800 External Diameter : 2840x2240 Overall Height (Cill To Finial) : 3300 Scale:
Dimensions As Shown
Dimensions:
Metric (mm)
Date:
April 05



#### **Drawing Title:** Potting Shed (3400x1800) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

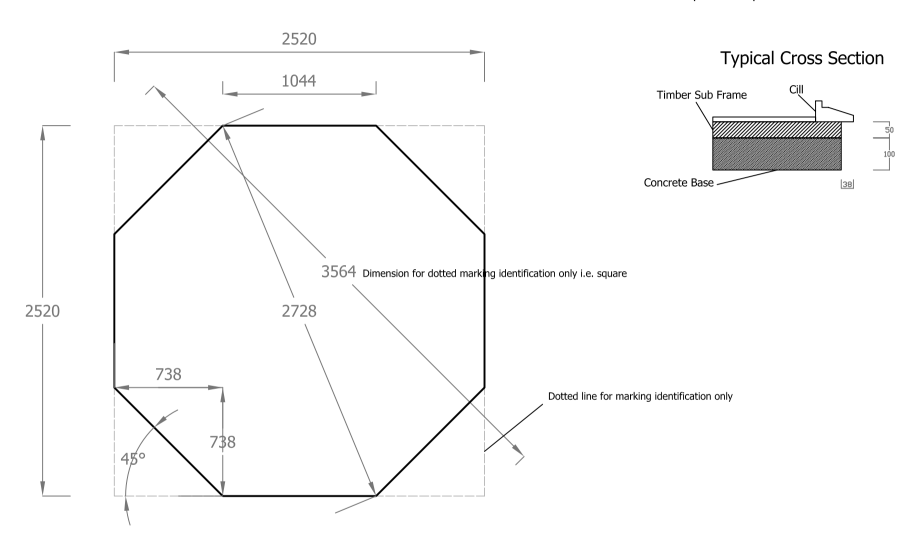
Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

**Dimensions :** Metric (mm)

Date: April 05



#### Lavenham Summerhouse (2400) Base Plan Drawing Title:

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

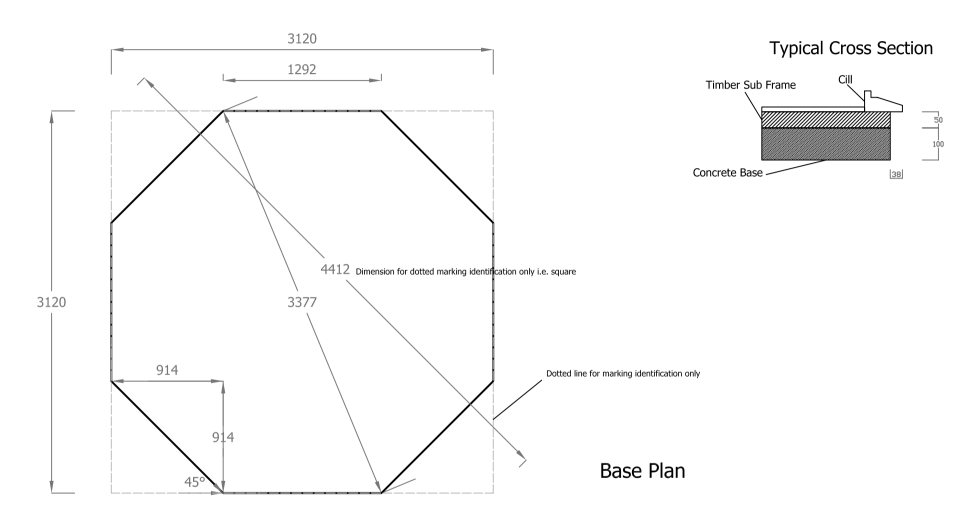
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

Dimensions : Metric (mm) **Date:** 



Drawing Title: Lavenham Summerhouse (3000) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

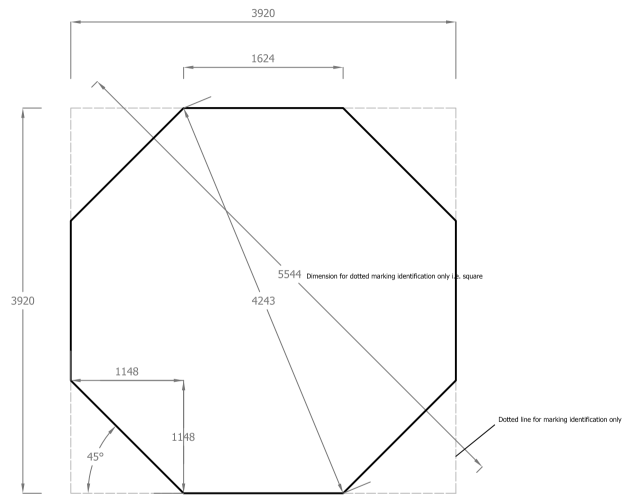
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

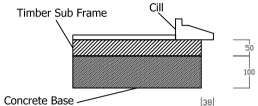
Scale:

Drawing should not be scaled

Dimensions:
Metric (mm)
Date:
April 05



#### **Typical Cross Section**



Drawing Title: Lavenham Summerhouse (3800) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

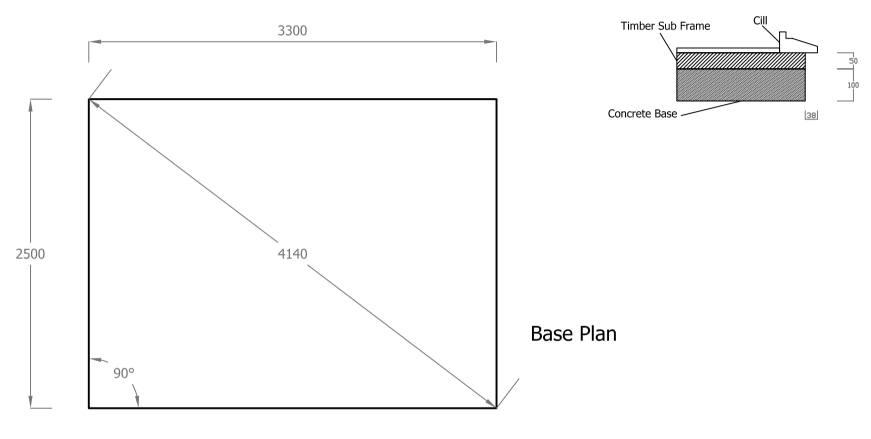
Scale:

April 05

Drawing should not be scaled

**Dimensions:**Metric (mm) **Date:** 

## **Typical Cross Section**



#### **Drawing Title:** Chelsea Summerhouse (3200x2400) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

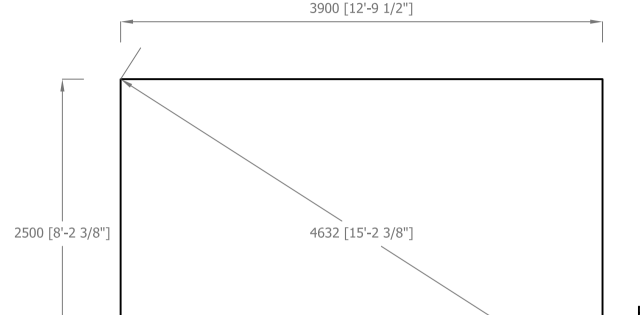
Scale:

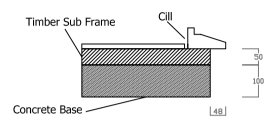
April 05

Drawing should not be scaled

**Dimensions :**Metric (mm) **Date :** 

#### **Typical Cross Section**





Base Plan

**Drawing Title:** Chelsea Summerhouse (3800x2400) Base Plan

900

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

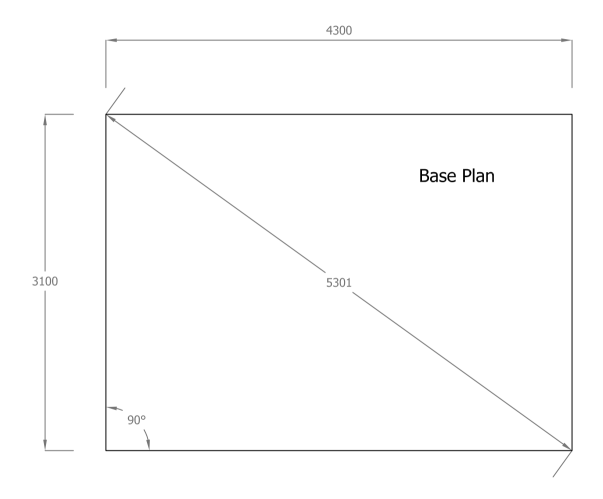
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

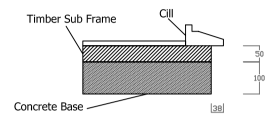
Scale:

Drawing should not be scaled

Dimensions:
Metric (mm)
Date:
April 05



#### **Typical Cross Section**



**Drawing Title:** Chelsea Summerhouse (4200x3000) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

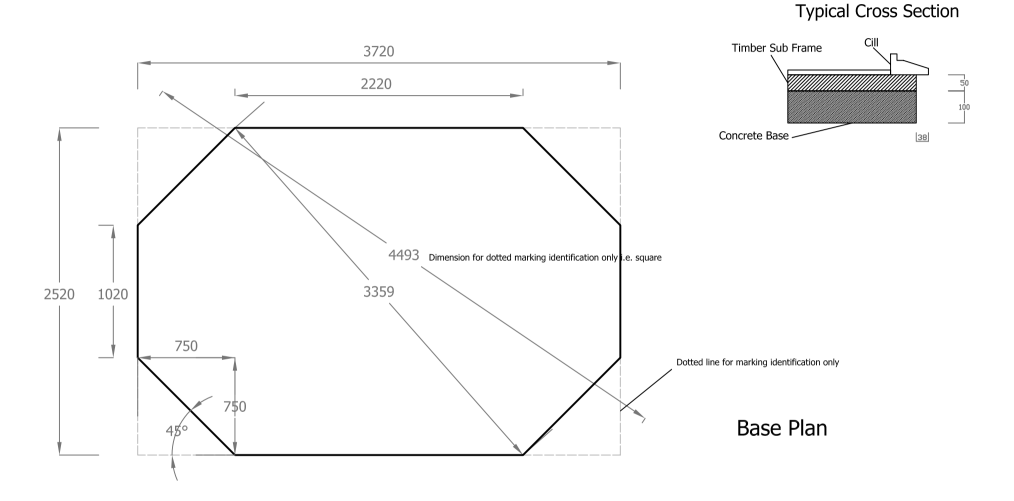
Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

Dimensions : Metric (mm) Date :

November 06



## **Drawing Title:** Stow Summerhouse (3600x2400) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

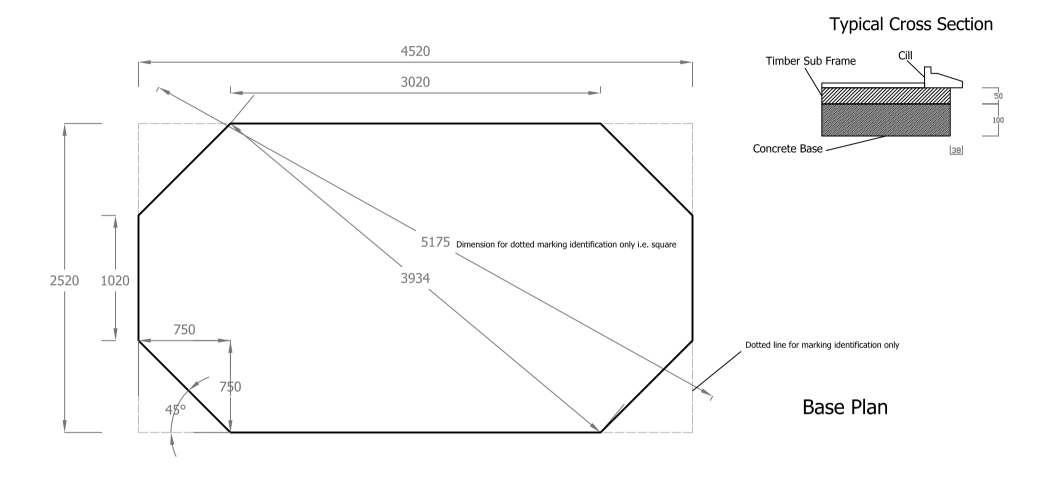
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

**Dimensions :** Metric (mm) **Date :** 



## **Drawing Title:** Stow Summerhouse (4400x2400) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

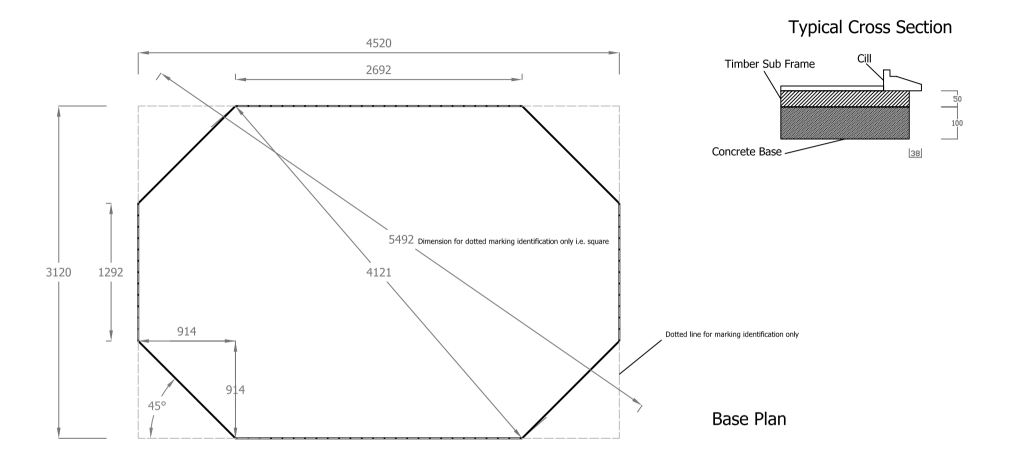
Scale:

April 05

Drawing should not be scaled **Dimensions**:

Metric (mm)

Date:



## **Drawing Title:** Stow Summerhouse (4400x3000) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

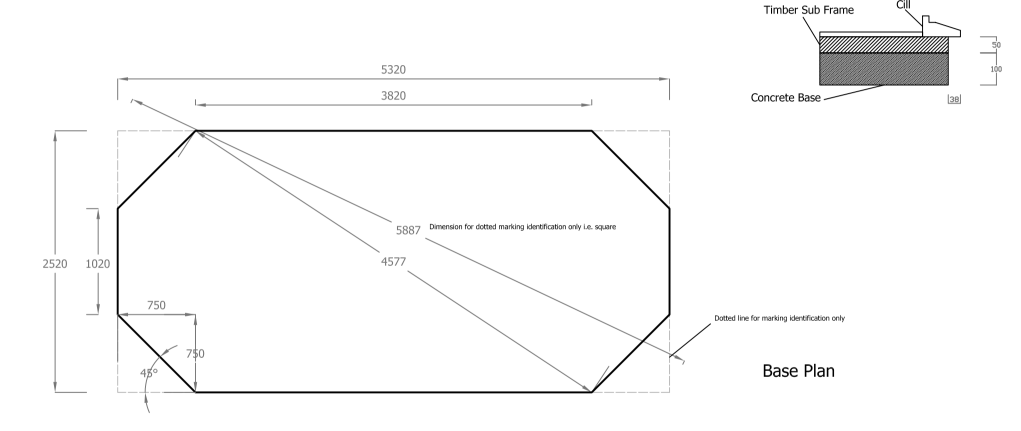
Scale:

Drawing should not be scaled **Dimensions**:

Metric (mm)

Date:
April 05

#### **Typical Cross Section**



#### Stow Summerhouse (5200x2400) Base Plan Drawing Title:

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

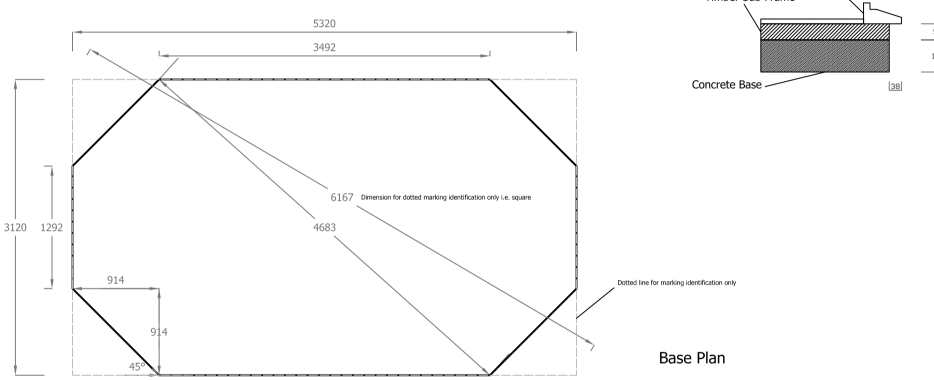
Scale:

Drawing should not be scaled

Dimensions : Metric (mm) **Date :** 

**Typical Cross Section** 

# Timber Sub Frame



#### Stow Summerhouse (5200x3000) Base Plan Drawing Title:

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

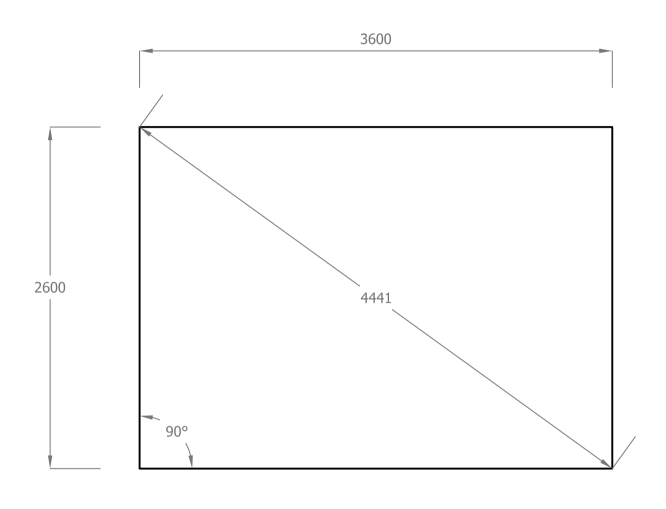
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

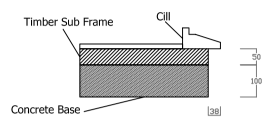
Scale:

Drawing should not be scaled

Dimensions : Metric (mm) **Date:** 



#### **Typical Cross Section**



Base Plan

**Drawing Title:** Braemar Summerhouse (3500x2500) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

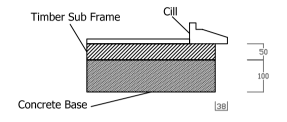
Scale:

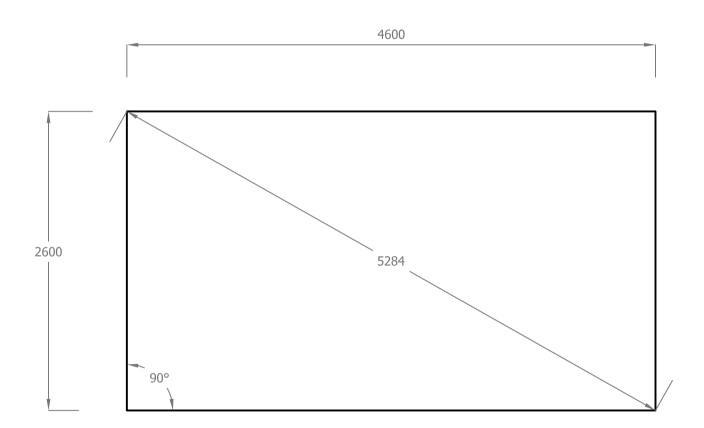
April 05

Drawing should not be scaled

Dimensions : Metric (mm) Date :

# **Typical Cross Section**





Base Plan

#### **Drawing Title:** Braemar Summerhouse (4500x2500) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

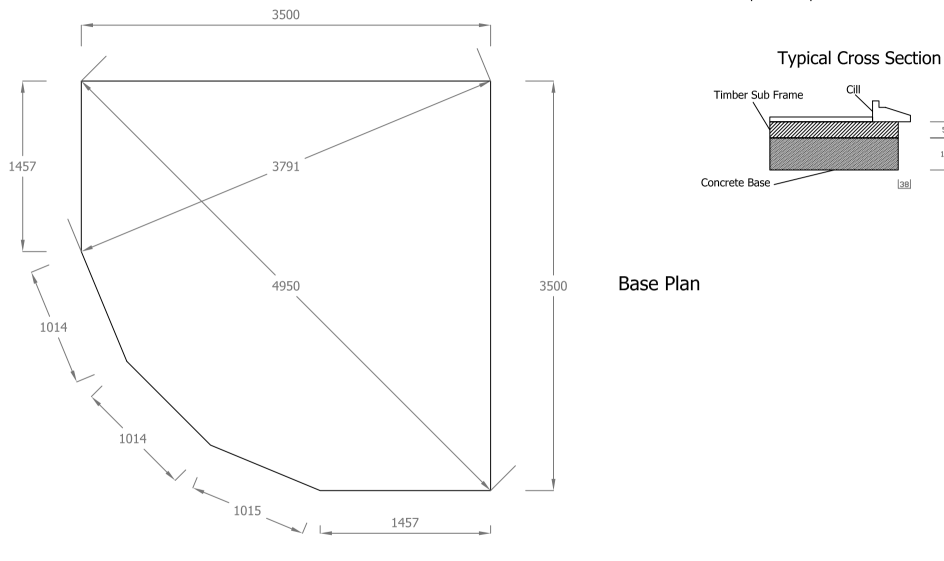
For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

Dimensions:
Metric (mm)
Date:
April 05



## **Drawing Title:** Tunstall Summerhouse (3400 x 3400) Base Plan

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

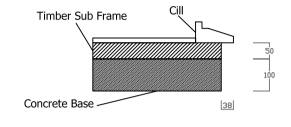
Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

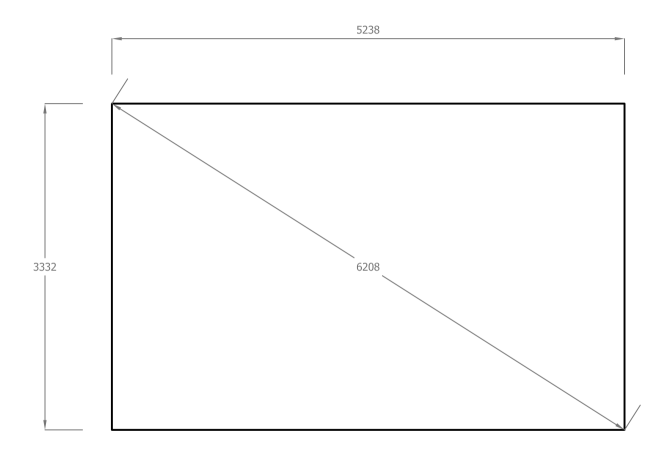
Scale:

Drawing should not be scaled

Dimensions : Metric (mm) Date :

## **Typical Cross Section**





Base Plan

Airlie Pavillion Base Plan Drawing Title:

© HSP Garden Buildings Ltd

Tollerance +/- 20mm.

Base should be level and screeded finish.

For buildings not surrounded by hard standing we further recommend a surrounding gravel bed of approx. 500mm to prevent "splash back" from rain water on soil.

Consideration should also be given to finished ground level. We recommend finishing the concrete base 25mm above outside finished ground level (see typical cross section).

Scale:

Drawing should not be scaled

Dimensions : Metric (mm) **Date :**