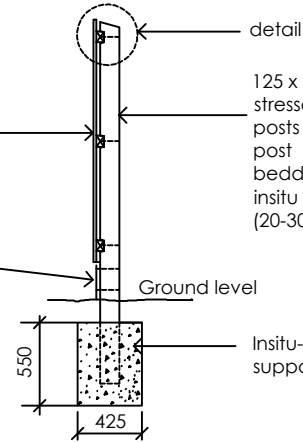


Fence boards vertical 100 x 25mm feather edged sw timber fixed with sherardised nails to 75 x 50 canted sw rails

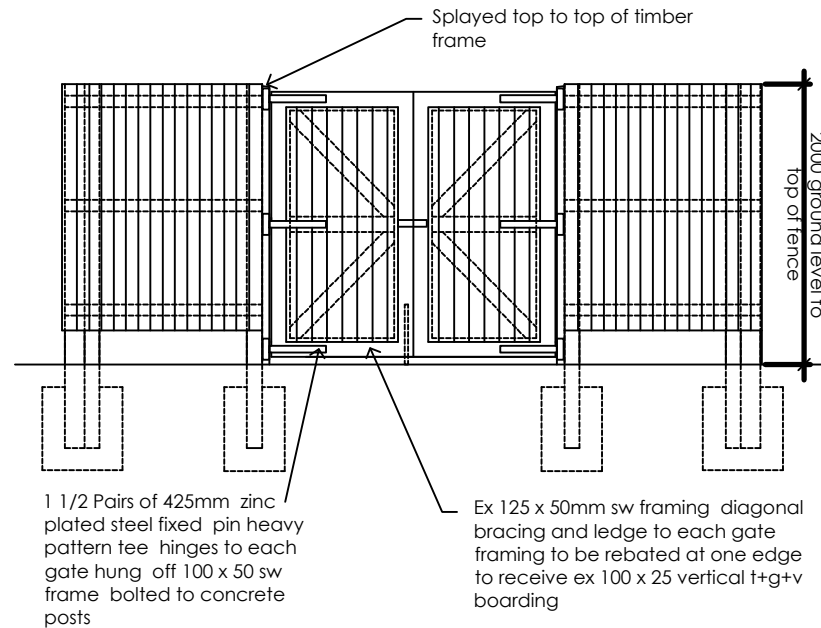
225x25mm Thick gravel board secured by 2 no. M60 bolts at each post



Section

125 x 100 x 2400 Long pre stressed recessed concrete posts to be set upright into post holes 425 x 425 and bedded and surrounded with insitu lean mix concrete (20-30mm aggregate)

Insitu-concrete base to support post

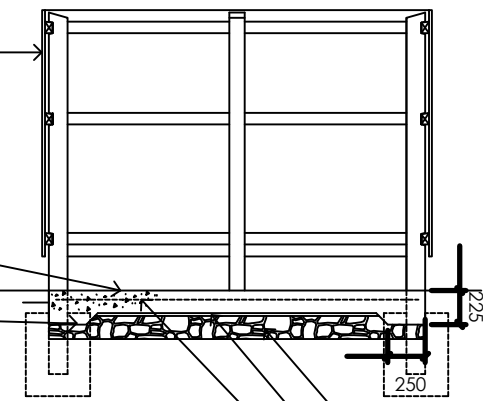


FRONT ELEVATION

Fence boards vertical 100 x 25mm feather edged sw timber fixed with sherardised nails to 75 x 50 canted sw rails

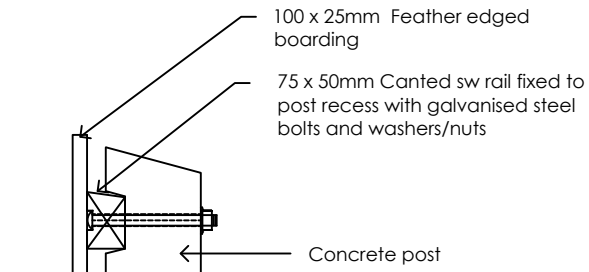
125mm Thick vibrated insitu concrete slab laid to falls min 1 in 60 trowelled smooth and textured with a stiff bristle broom a smooth steel trowelled margin is to be formed against all edges and abutments

Edge thickening to slab perimeter

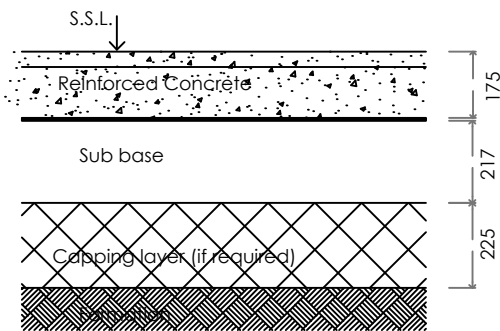


(remote enclosure example)

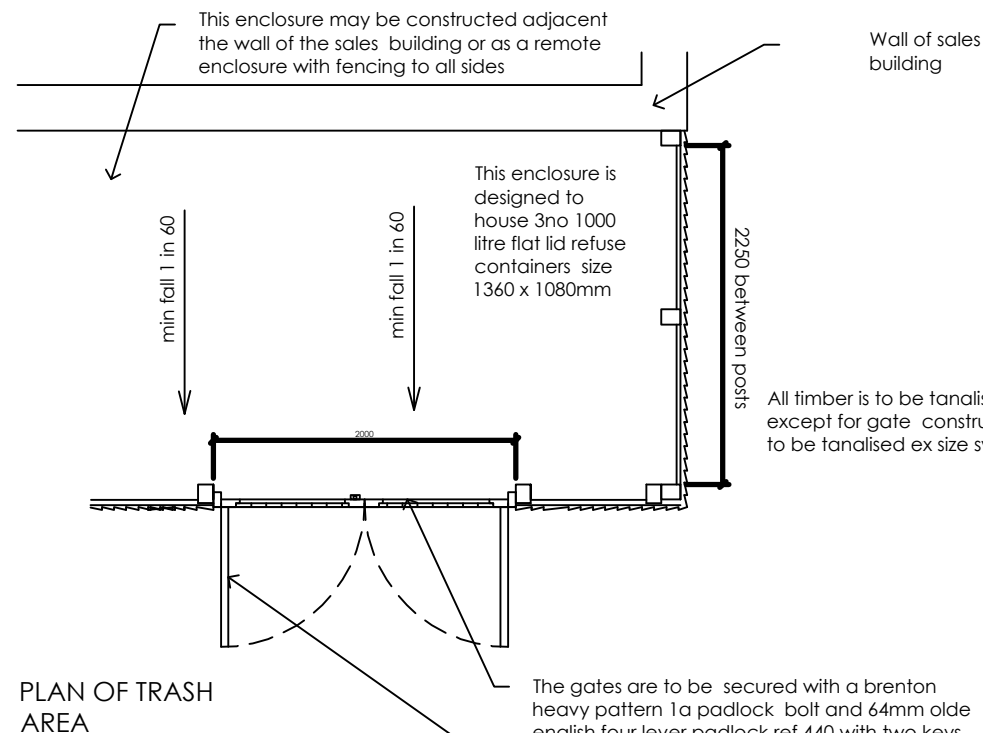
150mm Thick well consolidated granular hardcore  
25mm Sand blinding  
One layer of a142 steel mesh reinforcement



DETAIL 1:5



Slab section Scale 1:20



PLAN OF TRASH AREA

The gates are to be secured with a brenton heavy pattern 1a padlock bolt and 64mm olde english four lever padlock ref 440 with two keys

This gate to be fitted with a monkey tailed door bolt ref 60bh 457mm long 16mm diameter a 16mm easyclean receiver socket is to be cast into the concrete paving directly under the bolt

**APPLICATION NOTES**

The preservative is to be applied in accordance with the manufacturers recommendations. the following specification is for general guidance only.

The moisture content of the timber should not exceed 20%, and should be clean, dry and free from dirt, wax, grease or surface moisture.

Cut end grains should be treated with Sadolin 'New Base' prior to finishing with Sadolin 'Focus'. this should be allowed a 72 hour drying period. ensure end grains are treated to saturation by continuous application until the end grain refuses to absorb any more.

Apply using a full flowing coat, work well into splits, joints or sawn timbers. allow to penetrate for 5 minutes before redistributing excess.

Allow for overnight drying. do not apply when the humidity exceeds 65% or the temperature is below 5 degrees C.

**Decorative Timber Preservative:**

All timber to be treated with two coats of Sadolin 'focus' maple coloured translucent stain finish available from:

Crown Paints Limited  
Crown House  
Hollins Road  
Darwen  
Lancashire  
BB3 0BG  
Tel: 0330 0240 298

**NOTES:**

**REFUSE AREA SLAB**

Singly reinforced concrete slab. 1 layers of A193 mesh to BS 4483:2005 in the top of slab with 40mm cover and 500mm laps (minimum) sheet-to-sheet.

1 layer 500 gauge Visqueen membrane beneath insitu concrete all joints lapped min 300mm

Concrete bay compacted with immersion vibrators to ensure full compaction. Surface to be lightly brushed at right angles to longest length, all to be finished with Arris trowel to give 100mm trowelled margin.

DTP type 2 granular material to BS EN ISO 17982-1:2014 & BS EN ISO 17982-2:2014 can be natural sands, gravels, crushed rock, crushed slag, crushed concrete or well burnt non-plastic shale. Brick hardcore will not be permitted. Depth to suit CBR value.

**ELECTRICAL DUCTS**

Ducting is required for external light fittings to illuminate the compound area, depending on site requirements. No lighting is shown on this drawing as this will be a site specific requirement. This is likely to be a 100mmØ UPVC duct.

All ducting to be encased in min 150mm pea gravel surround with bend termination and draw wire to all ducts. Upon completion all ducts to be sealed with an expanding foam and pit to be sand filled with 25mm sand/cement over.

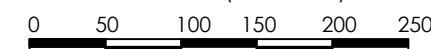
**COMPOUND FENCE**

General Contractor to supply and install compound fence and gate. Fence to be 2500mm high Jacksons Barbican steel paling fencing with top and bottom rails (60mm x 40mm) and 150mm centre vertical palings (25mm x 25mm) between 2950mm centre posts (100 x 100mm).

1:50 Scale Bar @A3 (Metres)



1:5 Scale Bar @ A3 (Millimetres)



PLANNING

03/11/20 DB Drawing created.			
rev	date	by	description
PROJECT LOCATION			
Blairadam Forrest Services Kelty, Fife (B914) Scotland KY4 0JR			
DRAWING			
TIMBER TRASH AREA			
Date:		Drawn By:	
November 2020		DB	
Scale:		Dwg No:	
1:50/1:5		WPS-SGN-002-P-12	
		Rev:	
		A3	

**Wyeth** Projects Services  
The Cart Shed, Amberley Court,  
Amberley Lane, Millford, Surrey,  
GU8 5EB, United Kingdom  
Tel: +44 (0)1483 424704  
Email: enquires@wyethprojects.com  
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