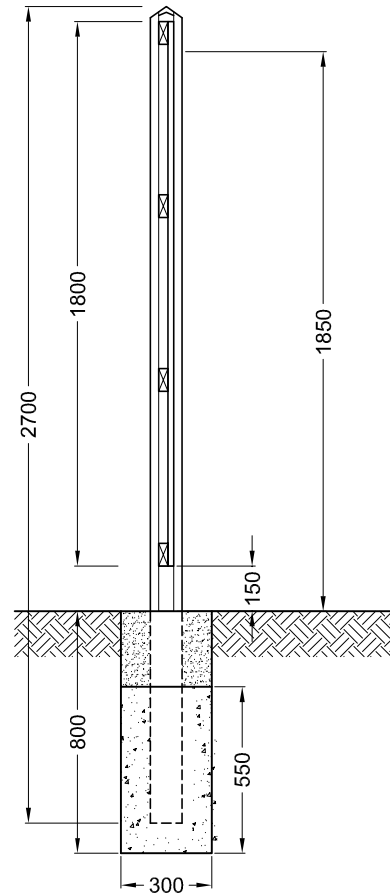
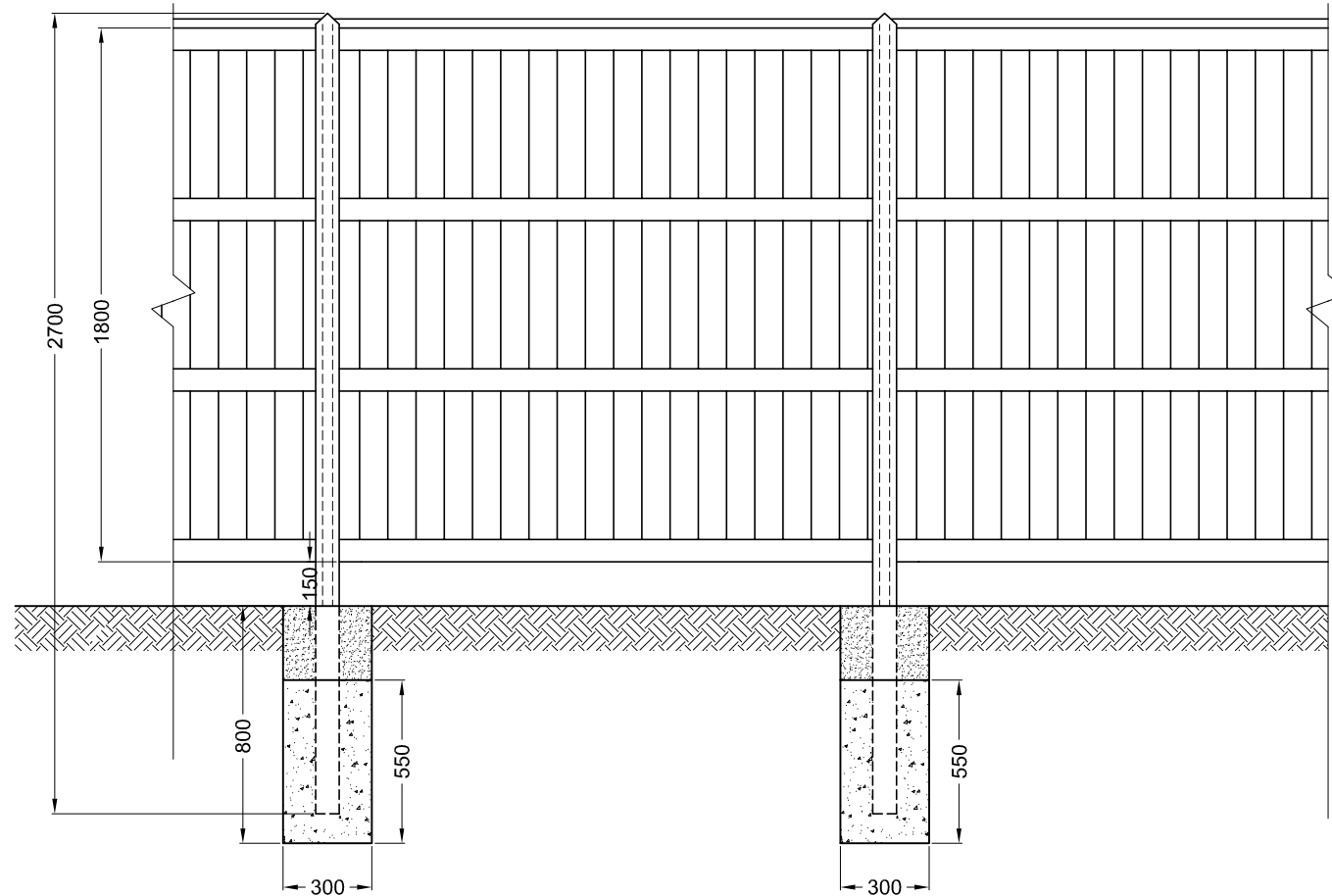


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Refer to B.M.S.D.C. Fencing Policy

ALL FENCING WORKS TO BE IN
 ACCORDANCE WITH BS1722

1800mm CLOSEBOARDED FENCING



MATERIALS

- 2700 x 105 x 80 Slotted concrete posts
- 1830 x 1800 Closeboard fence panels
- 1830 x 50 x 150mm Concrete gravel boards
- Concrete for post footings to be GEN1.

ERCTION

- Rails to be on the owners side of the fence.
- Holes for concrete posts will not be less than 300mm square.
- Holes will be filled to a minimum of 550mm with concrete. The concrete will be well rammed as filling proceeds. Before the concrete has hardened the remainder of the hole will be filled with earth and well rammed as filling proceeds.

NOT TO SCALE

REV	DATE	DESCRIPTION
PROJECT		CLIENT
FENCING CONTRACT		
SUBJECT	SCALE	
TYPICAL DETAIL	May 2020	NOT TO SCALE
1800mm CLOSEBOARDED FENCING		
PROJECT NR	DRAWING NR	REV DRAWN CHECKED
07		J.O. N.J.

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 Tel. No: 0300 1234000

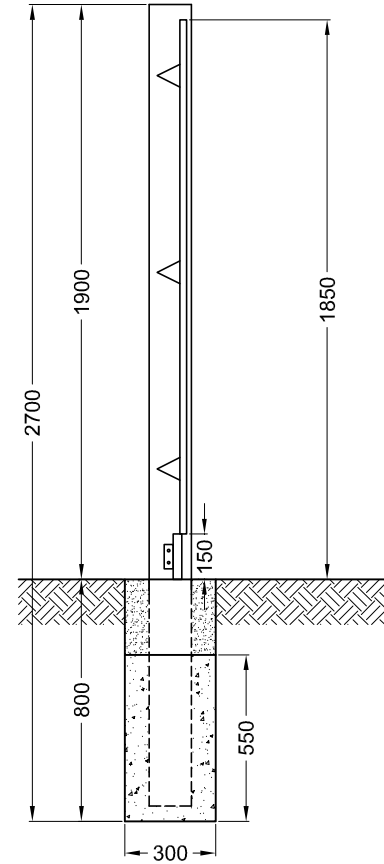
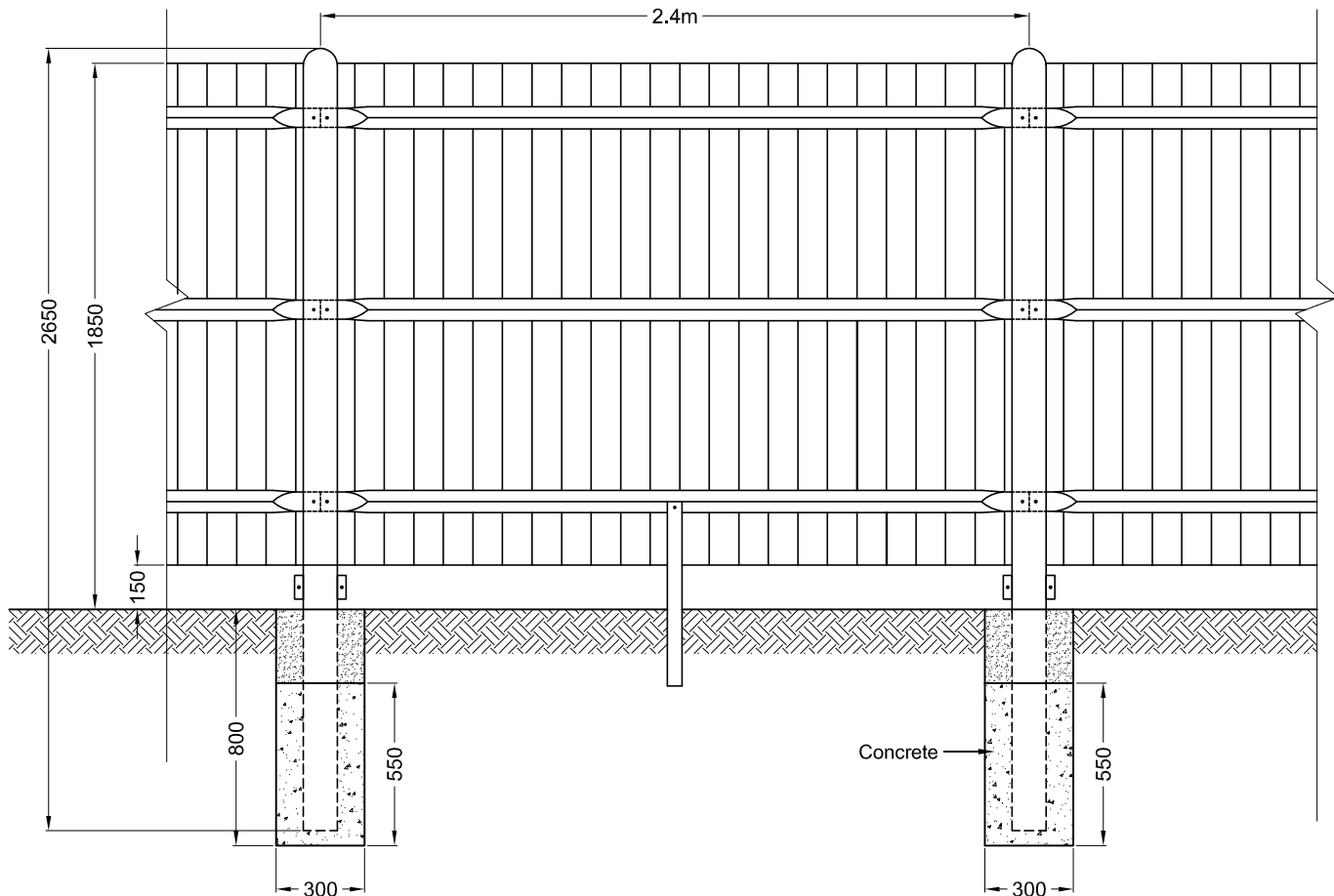


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1850mm CLOSEBOARDED FENCING



MATERIALS

- Morticed concrete posts 2650 x 140 x 115
- 3 x Timber arris rails
- 150 x 25mm Timber gravel boards
- 100mm wide featheredge boards
- Concrete for post footings to be GEN1.
- All nails and bolts to be galvanised to BS729.

ERCTION

- Arris rails to be on the owners side of the fence.
- Holes for concrete posts will not be less than 300mm square.
- Holes will be filled to a minimum of 550mm with concrete. The concrete will be well rammed as filling proceeds. Before the concrete has hardened the remainder of the hole will be filled with earth and well rammed as filling proceeds.
- Arris rails will be triangular cut from timber of 75mm x 75mm section.
- Top rails to be fixed at each end to mortised posts by means of M8 bolts.
- Centre stumps will be splay cut to fit under the bottom rail and will be nailed to the rail using one 65mm x 3mm galvanised nail.

- Feathered edged boards will be 100mm wide tapered from 13mm to 6mm provided at no less than 12 per metre. They will be lapped approximately 18mm when fixed. They will rest on top of the gravel board and be nailed to each arris rail with 50mm x 2.65mm galvanised nails. Each nail shall pierce one board only.
- Wooden gravel boards will be nailed with two 65mm x 3mm galvanised nails to a stump at the centre of each bay. They will also be bolted to galvanised angle cleats using one M8 bolt. The angle cleat will in turn be bolted to concrete posts with 2 x M8 bolts.

REV	DATE	DESCRIPTION
		PROJECT FENCING CONTRACT
		CLIENT
		SUBJECT TYPICAL DETAIL 1850mm CLOSEBOARDED FENCING
		DATE May 2020
		SCALE NOT TO SCALE
PROJECT NR	DRAWING NR	REV DRAWN CHECKED
07		J.O. N.J.

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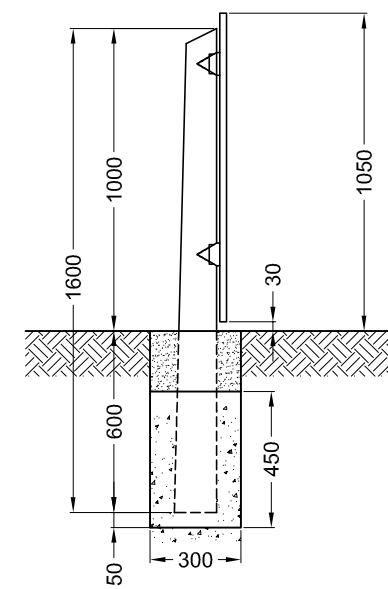
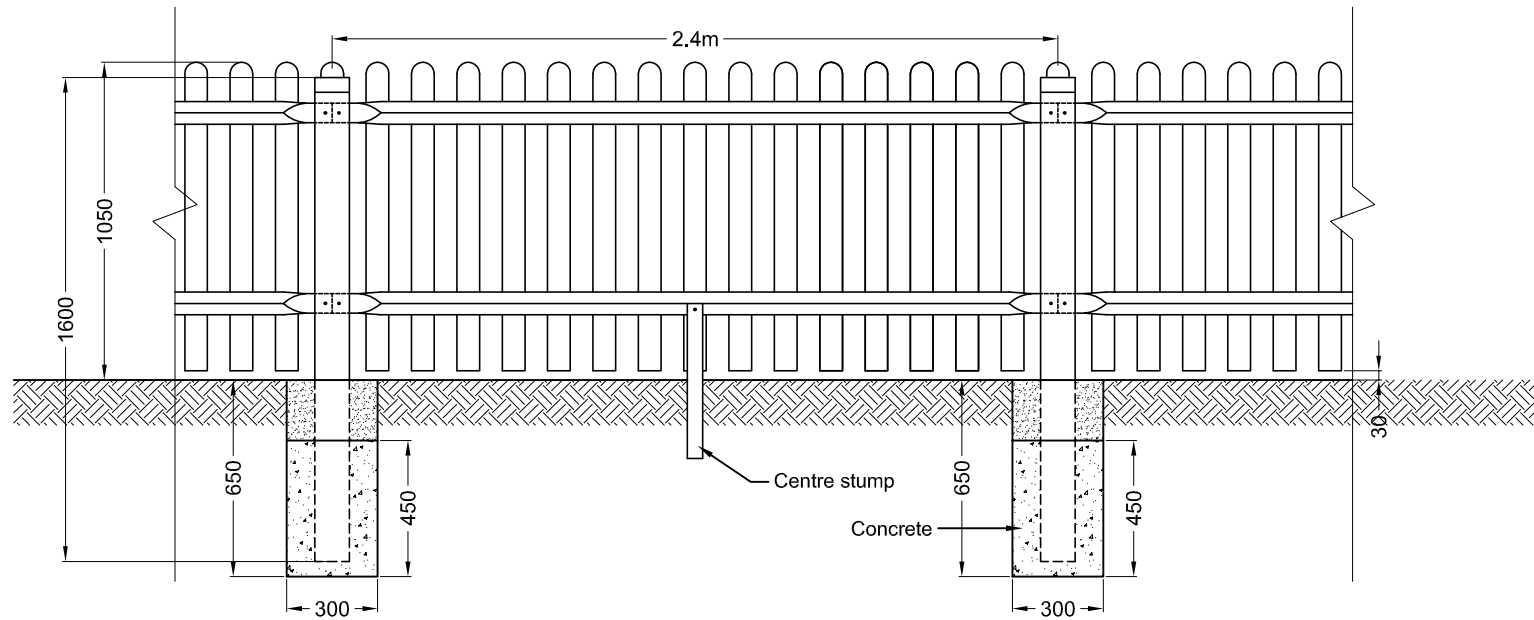
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**ALL FENCING WORKS TO BE IN
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1050mm PALISADE FENCING



MATERIALS

- Recessed concrete posts 1600 x 140 x 100 x 115
- 2 x Timber arris rails
- Timber pales 75mm x 20mm
- Concrete for post footings to be GEN1.
- All nails and bolts to be galvanised to BS729.

ERCTION

- Arris rails to be on the owners side of the fence.
- Holes for concrete posts will not be less than 300mm square.
- Holes will be filled to a minimum of 450mm with concrete. The concrete will be well rammed as filling proceeds. Before the concrete has hardened the remainder of the hole will be filled with earth and well rammed as filling proceeds.
- Arris rails will be triangular cut from timber of 75mm x 75mm section.
- Both rails to be fixed at each end to recessed posts by means of M8 bolts.
- Centre stumps will be splay cut to fit under the bottom rail and will be nailed to the rail using one 65mm x 3mm galvanised nail.
- Pales will be 75mm x 20mm spaced 75mm apart. They will be nailed to each rail with 50mm x 2.6mm galvanised nails using two nails for each rail.

REV	DATE	DESCRIPTION
		PROJECT FENCING CONTRACT
		CLIENT
		SUBJECT TYPICAL DETAIL 1050mm PALISADE FENCING
		DATE May 2020
		SCALE NOT TO SCALE
PROJECT NR	DRAWING NR	REV DRAWN CHECKED
08		J.O. N.J.

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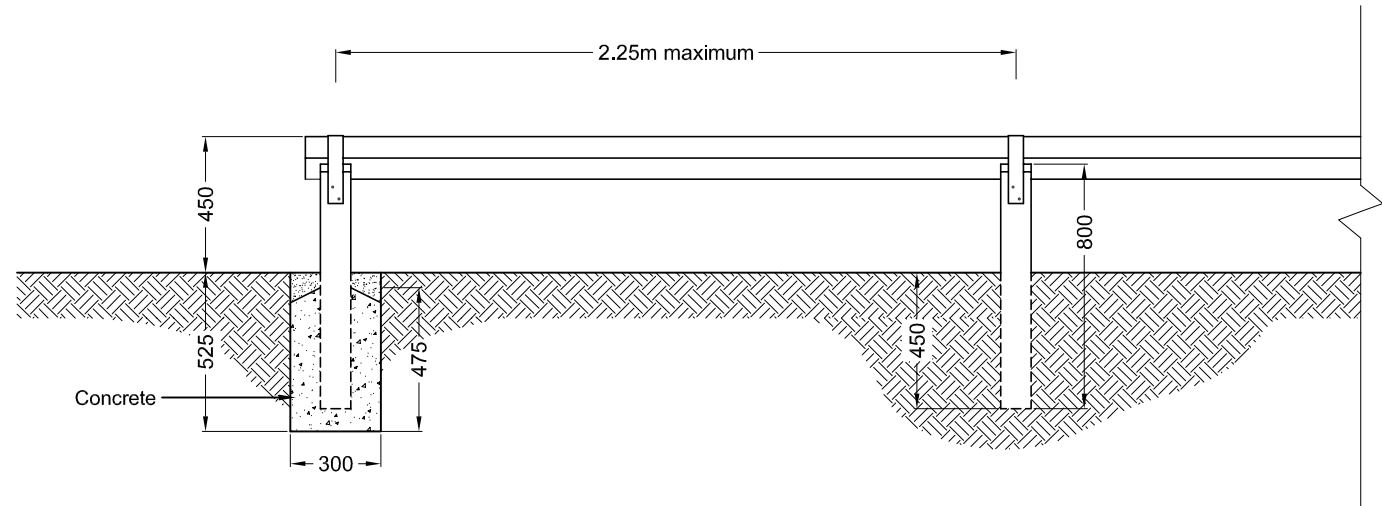
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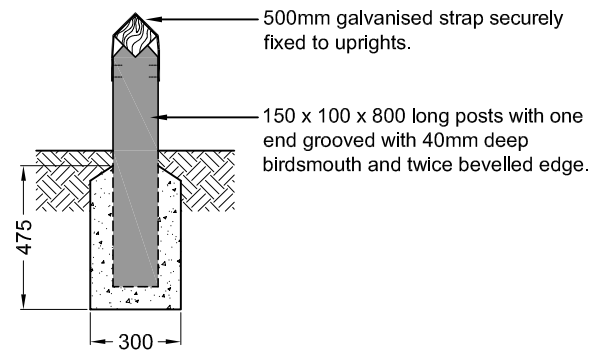
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450mm BIRDSMOUTH FENCING



End posts and change of direction posts with concrete backfill.



MATERIALS

- Concrete for post footings to be GEN1.
- All nails and bolts to be galvanised to BS729.
- Rails to be 100 x 100mm pressure treated planed softwood.
- Posts to be 150 x 100 x 800mm pressure treated planed softwood.

ERECITION

- Holes for concrete posts will not be less than 300mm square.
- Posts are to be backfilled in concrete at all changes of direction exceeding 15° vertically and 30° horizontally and at all end posts.
- Holes will be filled to a minimum of 450mm with concrete. The concrete will be well rammed as filling proceeds. Before the concrete has hardened the remainder of the hole will be filled with earth and well rammed as filling proceeds.
- Posts rails and birdsmouths to be chamfered as necessary at all changes of direction.
- Except for concrete backfill, posts are to be erected in smallest hole possible.
- Backfill other than concrete is to be well compacted acceptable material.

REV	DATE	DESCRIPTION
		PROJECT FENCING CONTRACT CLIENT
		SUBJECT TYPICAL DETAIL 450mm BIRDSMOUTH FENCING DATE May 2020 SCALE NOT TO SCALE
09		PROJECT NR DRAWING NR REV DRAWN CHECKED J.O. N.J.

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