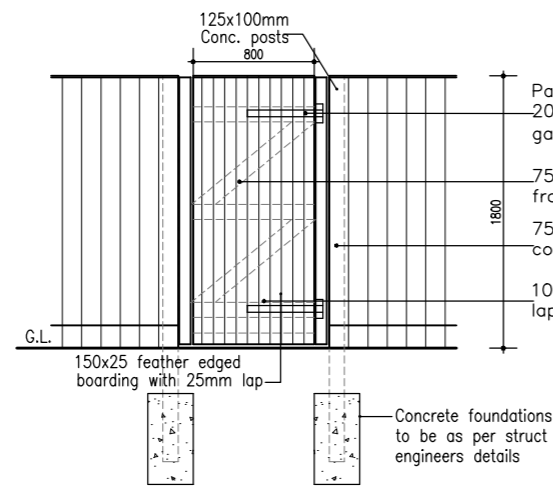
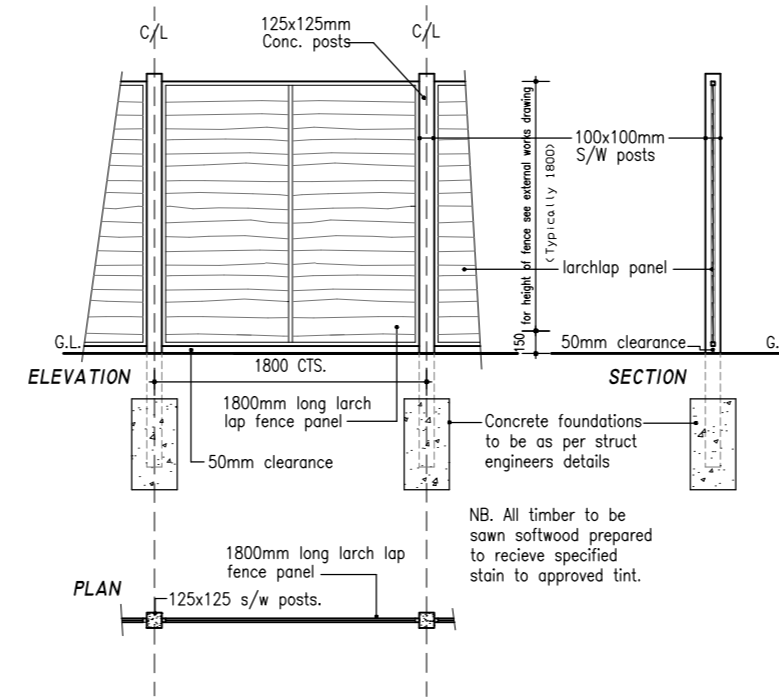


1.8m TIMBER POST AND PANEL FENCE
All timber to be vacuum/pressure treated and finished with two coats brown stain.



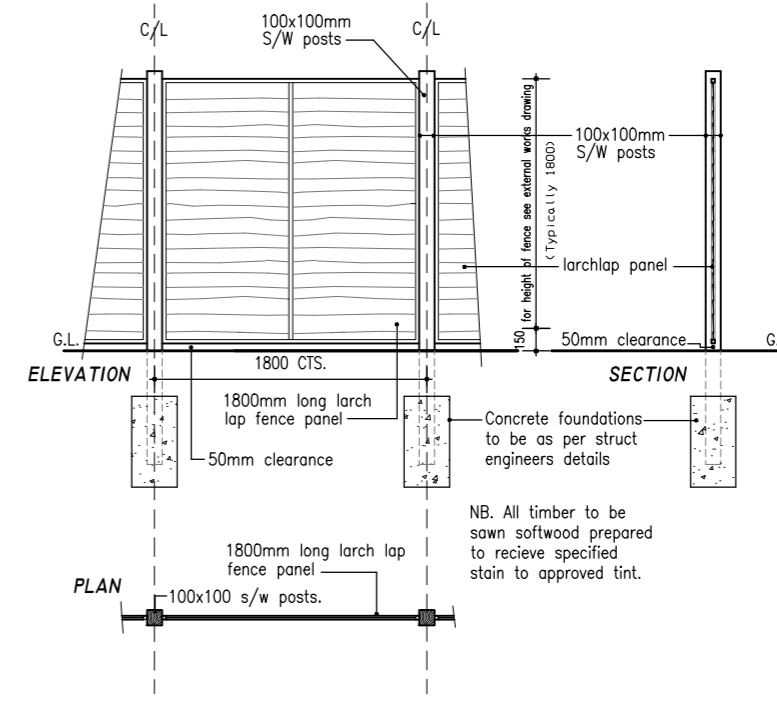
CLOSE BOARD GATE
All timber to be vacuum/pressure treated and finished with two coats brown stain.



1.8m CONCRETE POST AND PANEL FENCE
Intermediate posts to be 125 x 125mm concrete vertical posts.

All timber to be vacuum/pressure treated and finished with two coats brown stain.

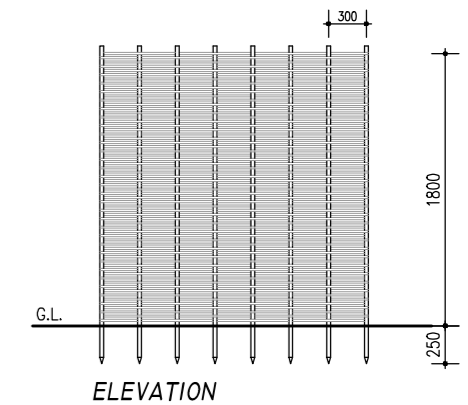
All foundations to be to structural engineers details.



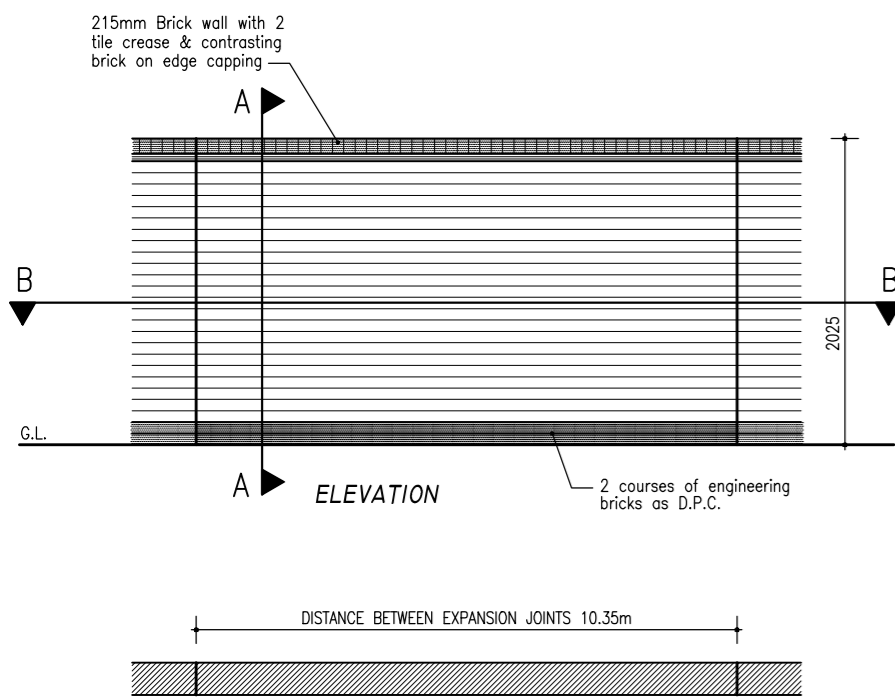
1.8m TIMBER POST AND PANEL FENCE

All timber to be vacuum/pressure treated and finished with two coats brown stain.

All foundations to be to structural engineers details.



WATTLE FENCE
All timber to be untreated.

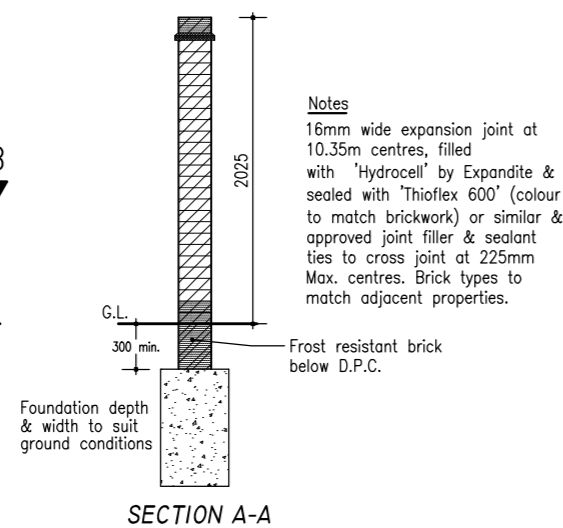


SECTION B-B

BRICK SCREEN WALL (2.0 meters high)

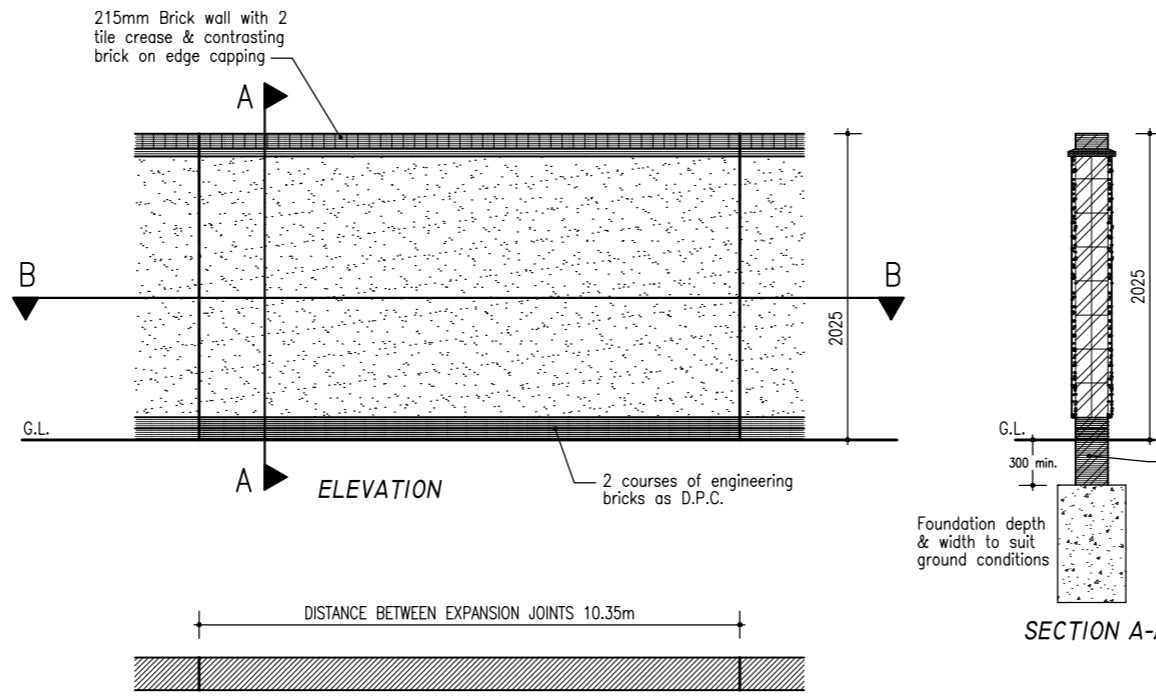
Coping to walls to be engineering quality contrasting brick on edge, on two courses of creasing tiles. Walls to have 12mm wide expansion joints at 10.35m centres. Brickwork up to minimum 150mm above ground level must be engineering quality.

Foundations to be minimum 300mm below ground level to structural engineers details.



SECTION A-A

Notes
16mm wide expansion joint at 10.35m centres, filled with 'Hydrocell' by Expandite & sealed with 'Thioflex 600' (colour to match brickwork) or similar & approved joint filler & sealant ties to cross joint at 225mm Max. centres. Brick types to match adjacent properties.

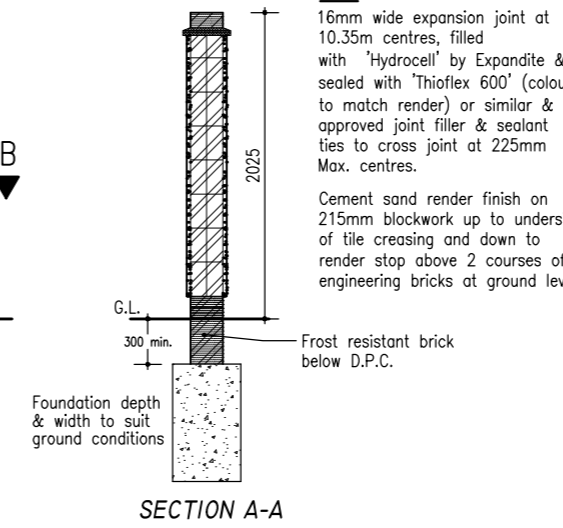


SECTION B-B

RENDERED SCREEN WALL (2.0 meters high)

Coping to walls to be engineering quality contrasting brick on edge, on two courses of creasing tiles. Walls to have 12mm wide expansion joints at 10.35m centres. Brickwork up to minimum 150mm above ground level must be engineering quality.

Foundations to be minimum 300mm below ground level to structural engineers details.

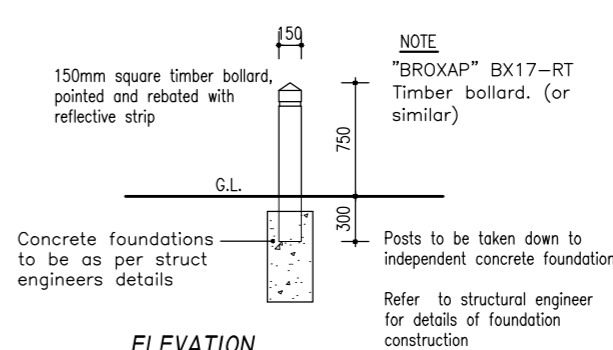


SECTION A-A

Notes
16mm wide expansion joint at 10.35m centres, filled with 'Hydrocell' by Expandite & sealed with 'Thioflex 600' (colour to match render) or similar & approved joint filler & sealant ties to cross joint at 225mm Max. centres.

Cement sand render finish on 215mm blockwork up to underside of tile creasing and down to render stop above 2 courses of engineering bricks at ground level.

Frost resistant brick below D.P.C.

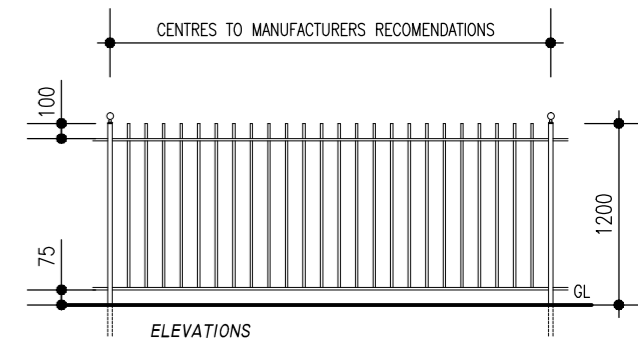


ELEVATION

SQUARE BOLLARD WITH POINTED HEAD (to P.O.S)

All timber to be vacuum/pressure treated and finished with two coats brown stain.

All foundations to be to structural engineers details.



ELEVATIONS

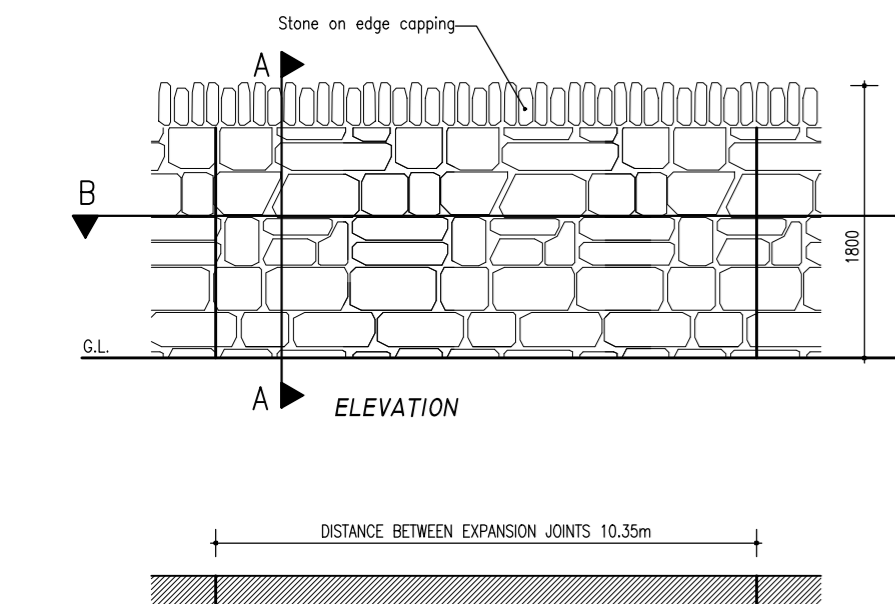
PLAN

SECTION

Posts to be taken down to independent concrete foundations. Refer to structural engineer for details of foundation construction.

1.2m HIGH RAILINGS

Railings constructed from 12mm dia. m.s. bar with blunt tops & 40 x 10mm m.s. flat, with 40 x 20mm at 1.8m c/c, with ball finials all in concrete. All hot dipped galvanised & painted gloss black. (Ref Broxap Pembrokeshire BX07 4504)

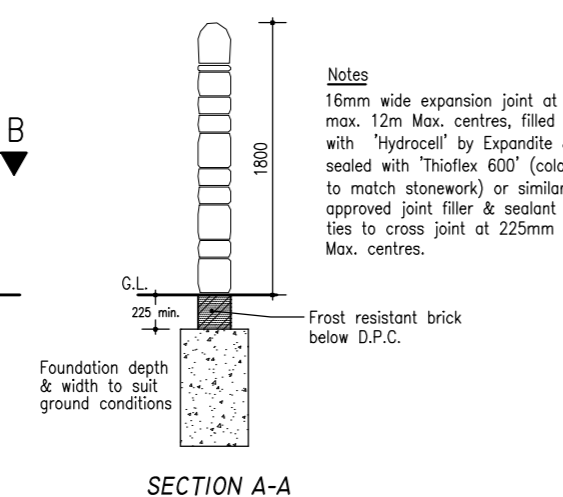


SECTION B-B

RECONSTITUTED STONE SCREEN WALL

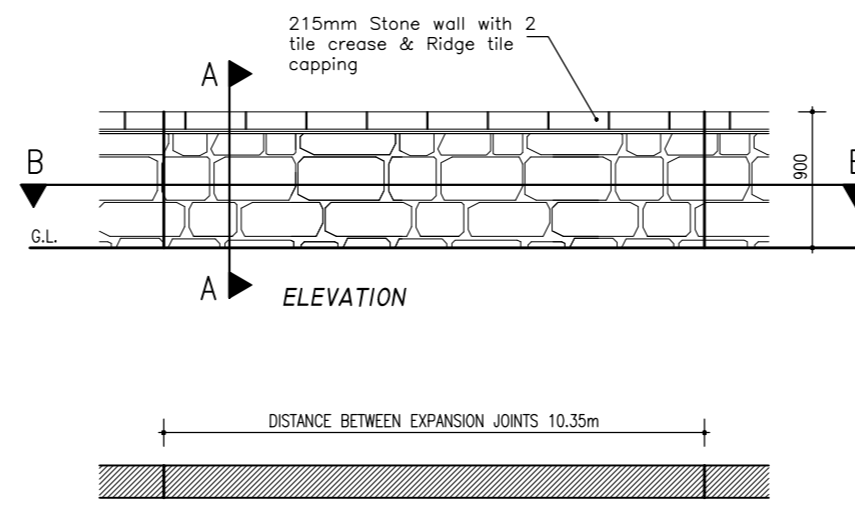
Coping to walls to be stone on edge. Walls to have 12mm wide expansion joints at 10.35m centres.

Foundations to be minimum 300mm below ground level to structural engineers details.



SECTION A-A

Notes
16mm wide expansion joint at max. 12m Max. centres, filled with 'Hydrocell' by Expandite & sealed with 'Thioflex 600' (colour to match stonework) or similar & approved joint filler & sealant ties to cross joint at 225mm Max. centres.

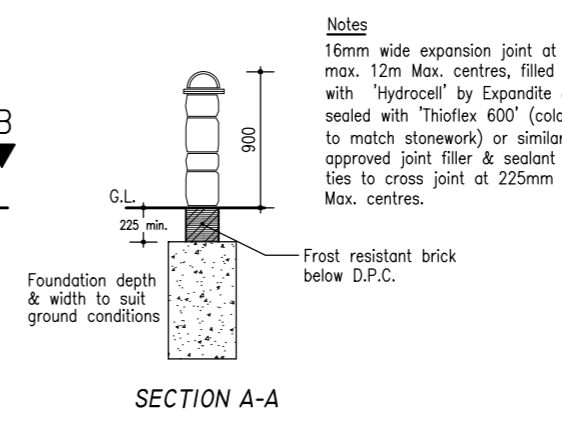


SECTION B-B

LOW STONE WALL - 900mm High with ridge tile coping

Coping to walls to be ridge tiles on two courses of creasing tiles. Walls to have 12mm wide expansion joints at 10.35m centres.

Foundations to be minimum 300mm below ground level to structural engineers details.



SECTION A-A

Notes
16mm wide expansion joint at max. 12m Max. centres, filled with 'Hydrocell' by Expandite & sealed with 'Thioflex 600' (colour to match stonework) or similar & approved joint filler & sealant ties to cross joint at 225mm Max. centres.

Rev.	Date	Description	Drawn	Checked
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Project
**PARCELS KMA & KMB
KINGSMERE, BICESTER**

Drawing Title
ENCLOSURE DETAILS



Scale **1:50 @ A2**

Drawn **DGP** Checked **PJB**

Date **FEB 2015**

File Enclosures Drawing Status

Drg.No. **P1155.EXT.01**

Rev. **_**

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