

NOTES:

All timber to be pressure impregnated with preservative by 'Tanalith C' process or similar approved.

All wires and fixings to be galvanised.

Straining posts to be erected no more than 70m apart and at all corners, definite changes in gradient and direction.

All wires to be stapled three times to each corner post and end post, and once to each intermediate post.

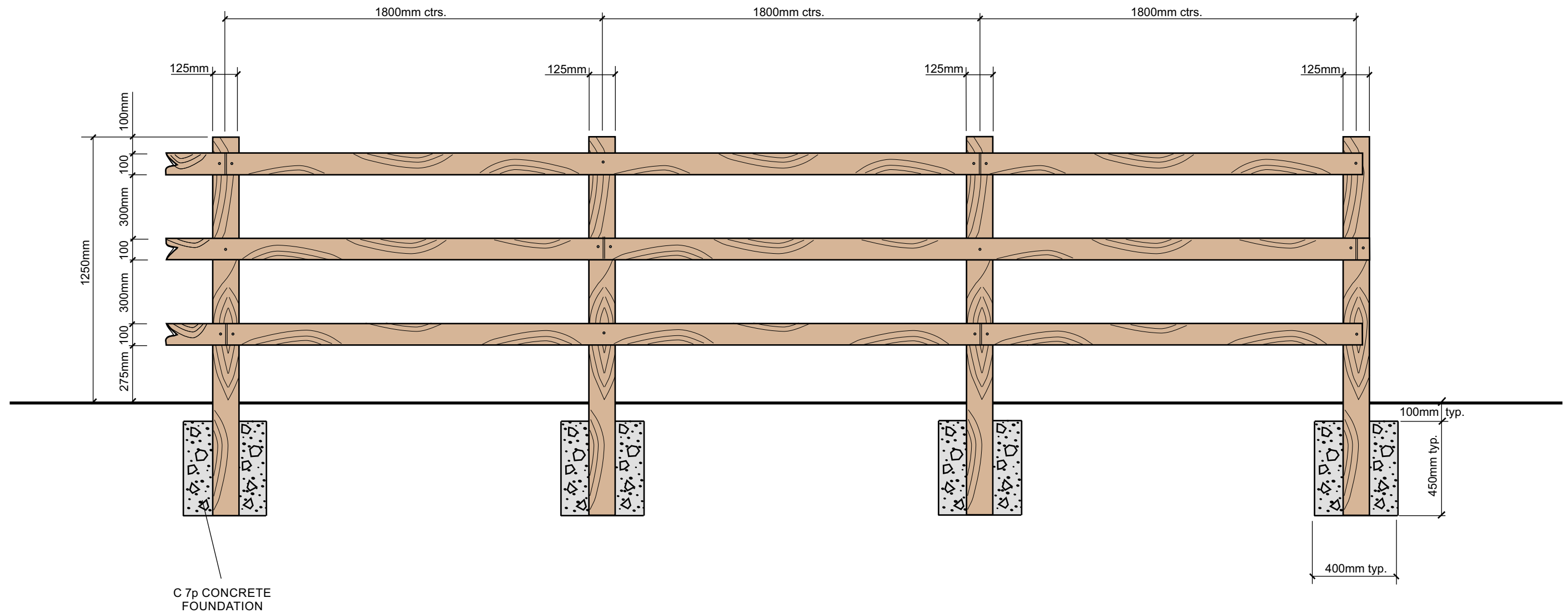
All wire to be wrapped around corner posts, end posts and straining posts twice.

Soil to be rammed back firmly around all posts.

With poor soil conditions it may be necessary to concrete straining posts into ground.

- ① Treated Timber Straining Post, 150mm dia, 2150mm o/a length, set 1000mm into the ground. Hole for post to be augured and backfill to be firmly rammed back.
- ② Treated Timber Strut Post, 100mm dia, 2400mm o/a length, to be set 400mm into the ground and notched and nailed into straining post.
- ③ Treated Timber Thrust Post, 100mm dia, 1750mm o/a length, set 600mm into the ground.
- ④ Treated Timber Intermediate Post at 3.0m ctrs., 100mm dia, 1750mm o/a length set 600mm into the ground.
- ⑤ Two lines 3.15mm dia.(10 gauge) galvanised steel plain wire. Both lines to be strained and bottom line tied or clipped to top of stockproof wire at three equal points between each post.
- ⑥ Galvanised stockproof mesh fencing to C6 / 90 / 30 specification, hinge lock construction: To be stapled with galvanised steel staples to each post as follows:
Top wire: Stapled to each post. Bottom 2 wires:Stapled to each post. One of intermediate 3 wires: Stapled alternatively to each post.
- ⑦ Single lines 3.15mm dia.(10 gauge) galvanised steel barbed wire, to inside line of fencing and at lower level than top outer wire to discourage climbing over. To be strained and bottom line tied or clipped to top of stockproof wire at three equal points between each post

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| Revisions | |
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|  Planning Department CEMEX UK Operations Limited CEMEX House, Coldharbour Lane Thorpe, Egham, Surrey TW20 8TD Telephone 01932 568833 Facsimile 01932 568933 | |
| Drawn By | Company CEMEX UK Operations Limited |
| Date | Site |
| Scale(s) 1 : 20 @ A3 | Project STANDARD DETAILS |
| Chkd | Title TIMBER POST & STOCKPROOF WIRE FENCE |
| Site Ref. | Drawing No. L / FE / 02 |



C 7p CONCRETE FOUNDATION

TIMBER SPECIFICATION:

Fence posts 125mm x 125mm x 1.8m

Rails 100mm x 38mm x 3.6m

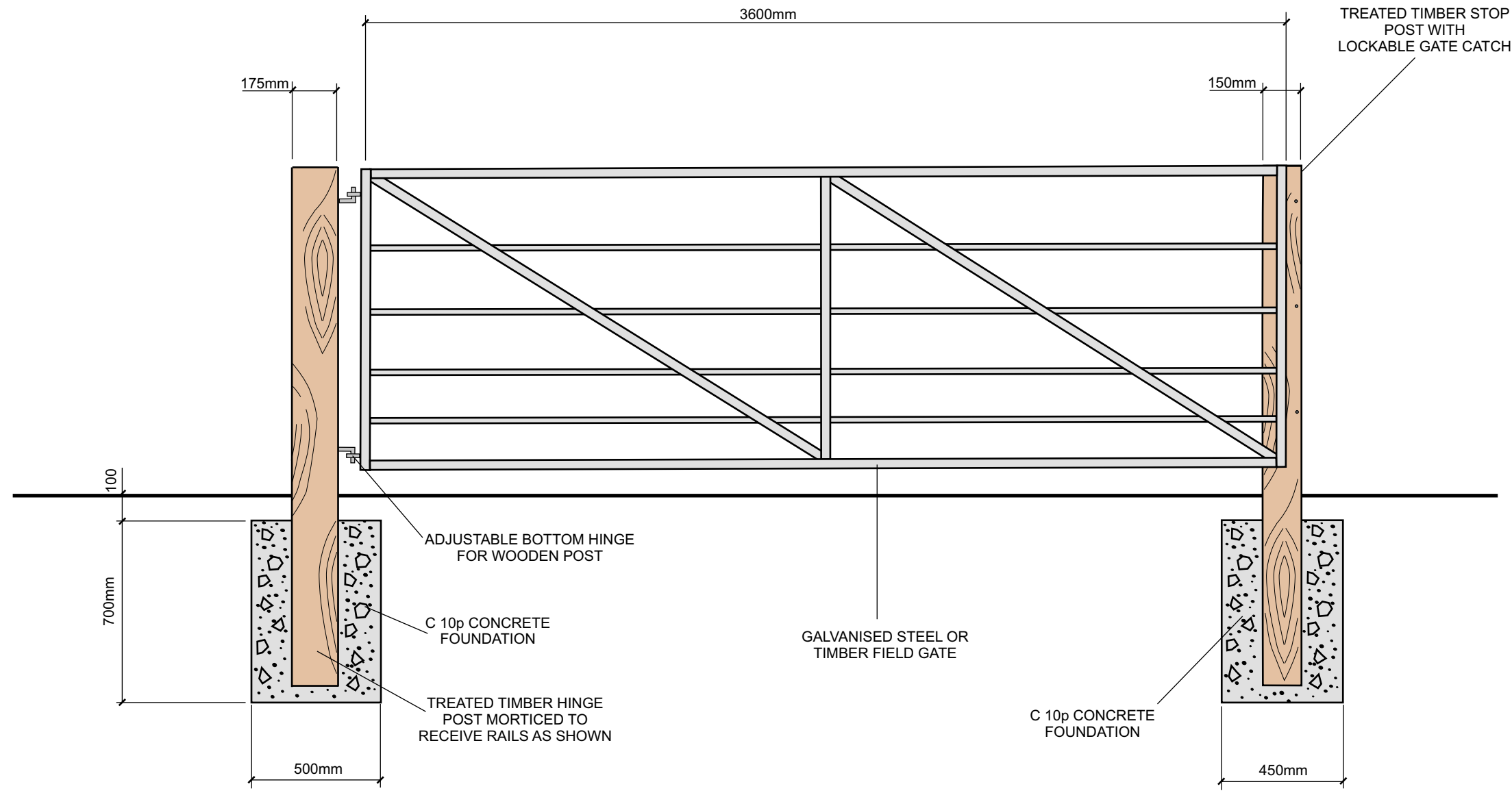
NOTES:

All timber to be pressure impregnated with preservative by 'Tanalith C' process or similar approved.

All fixings to be galvanised.

All posts to be one way weathered.

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| Revisions | |
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|  Planning Department CEMEX UK Operations Limited CEMEX House, Coldharbour Lane Thorpe, Egham, Surrey Telephone 01932 568833 TW20 8TD Facsimile 01932 568933 | |
| Drawn By V.J. Murton | Company CEMEX UK Materials Limited |
| Date Nov. 2007 | Site |
| Scale(s) 1 : 20 @ A3 | Project STANDARD DETAILS |
| Chkd | Title POST AND 3 RAIL |
| Site Ref. | Drawing No. L / FE / 21 |



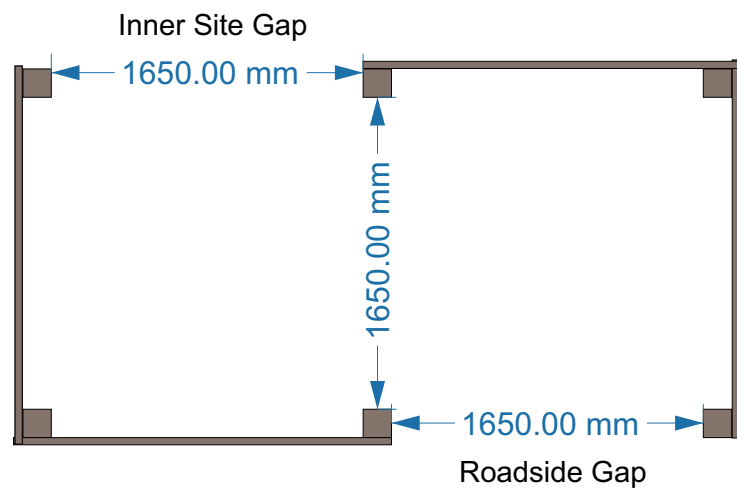
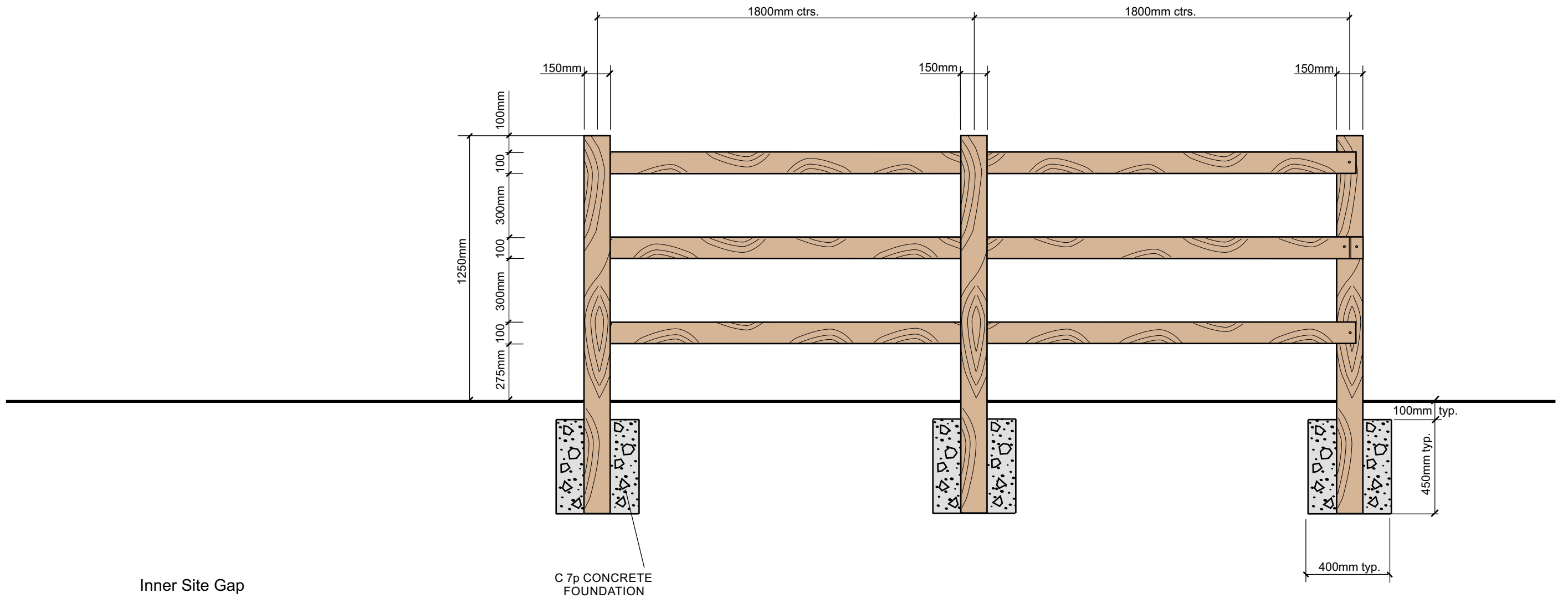
TIMBER SPECIFICATION:

- Gatepost (hanging) 175mm x 175mm x 2m
- Gatepost (slam) 150mm x 150mm x 2m

NOTES:

- All fixings to be galvanised.
- Galvanised Gateposts may be installed if more cost effective or if vandalism is anticipated.

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| Revisions | |
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| Drawn By A Wise | Company CEMEX UK Operations Limited |
| Date | Site |
| Scale(s) 1 : 20 @ A3 | Project STANDARD DETAILS |
| Chkd | Title FIELD GATE 3.6m WIDE |
| Site Ref. | Drawing No. L / FE / 25 |



Layout 1:40

TIMBER SPECIFICATION:

Fence posts 150mm x 150mm x 1.8m
 Rails 100mm x 50mm x 2.0m

NOTES:

- All timber to be pressure impregnated with preservative by 'Tanalith C' process or similar approved.
- All fixings to be galvanised.
- All posts to be one way weathered.

| Revisions | |
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| | |
| Planning Department CEMEX UK Operations Limited CEMEX House, Coldharbour Lane Thorpe, Egham, Surrey TW20 8TD Telephone 01932 568833 Facsimile 01932 568933 | |
| Drawn By | Company |
| AW | CEMEX UK Materials Limited |
| Date | Site |
| Jan 2019 | |
| Scale(s) | Project |
| 1 : 20 @ A3 | STANDARD DETAILS |
| Chkd | Title |
| | POST AND 3 RAIL PRW Chicane |
| Site Ref. | Drawing No. |
| | L / FE / 27 |