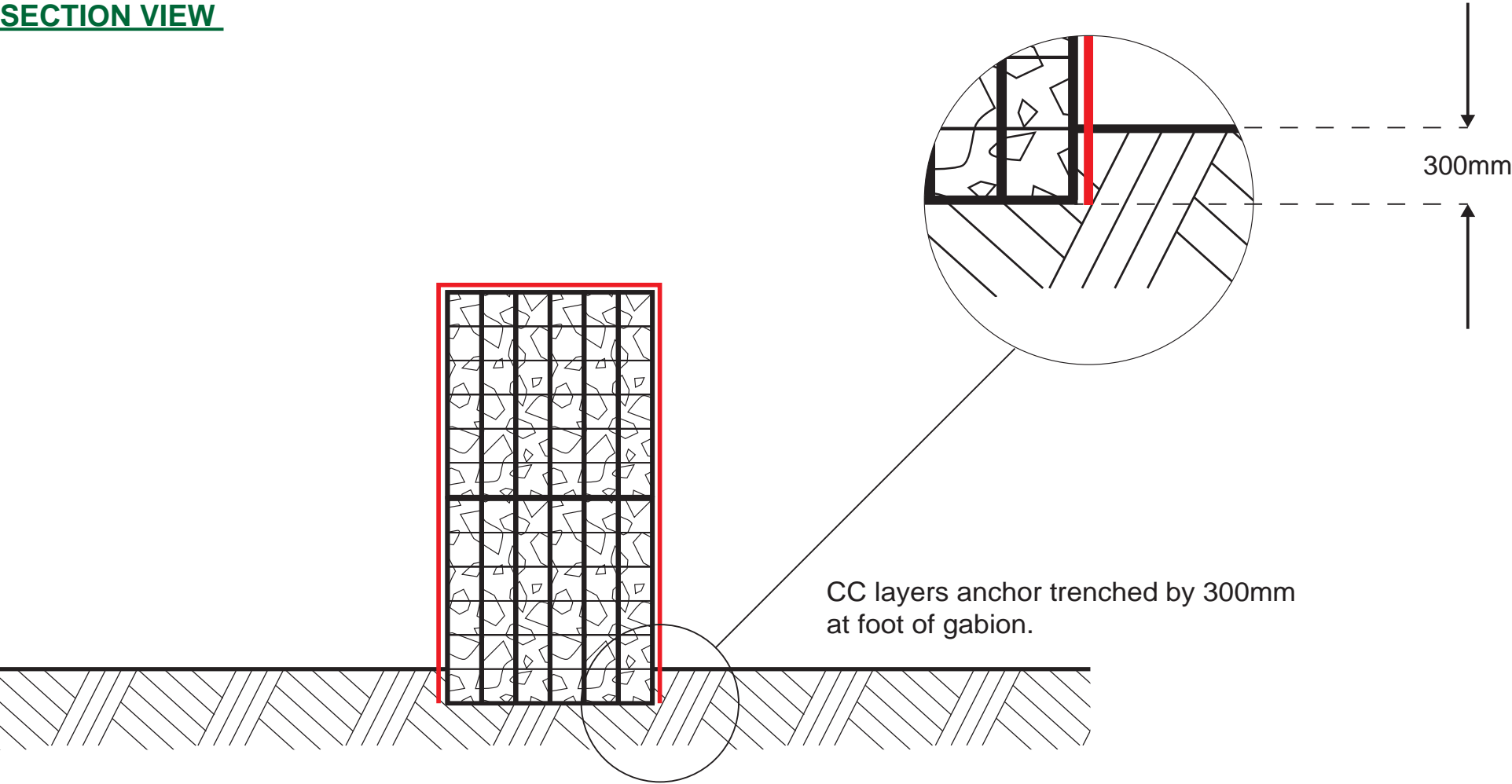


SECTION VIEW



NOTES

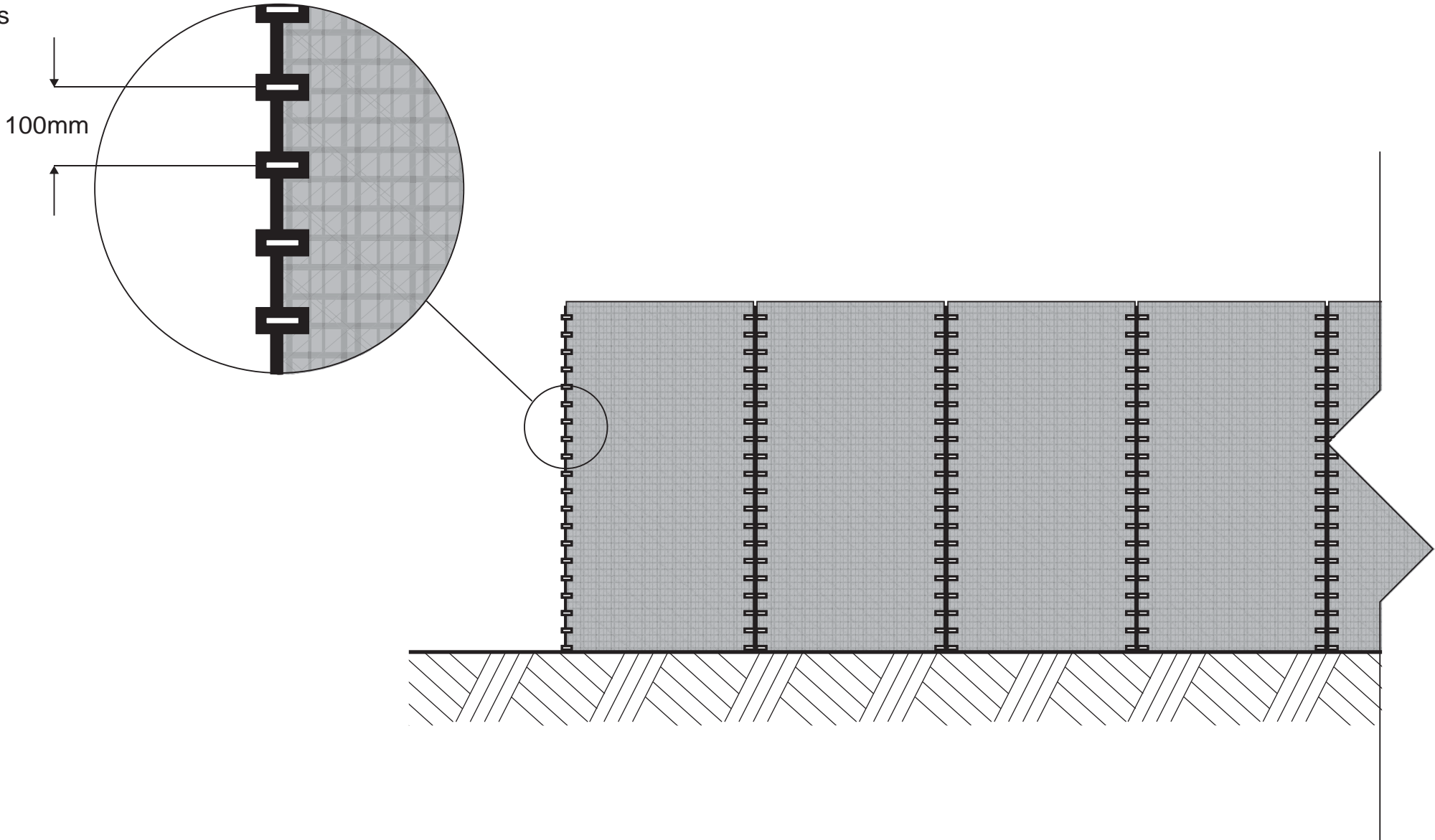
CC to be affixed to gabion cage using hog rings. A pneumatic auto-fed hog ringer is recommended for larger installations.

The gauge of hogring should be specified by the contractor and be appropriate for the gabion cage. Typically 9-12mm hog rings are used.

Hog rings should be stainless or galvanised.

FRONT ELEVATION VIEW

CC layers secured to gabion cage at approx. 100mm intervals along edges with pneumatically applied hog rings (C-clips).



NOTES:
**THIS IS NOT A CAD PRODUCED
DRAWING.**

**TO BE USED FOR ILLUSTRATIVE
PURPOSES ONLY.**

LEGEND:

- CC13
- EXISTING
SUBSTRATE
- GABION
BASKET
- CC13

TITLE:
**CC GABION REINFORCEMENT
ANTI-VANDALISM MEASURE**

| | |
|--------------------------------|---|
| DATE: 28/01/2015 | VERSION: 15028.01 |
| SCALE: NOT TO SCALE. | PRODUCED BY: CONCRETE CANVAS LTD. |

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