

MAXUMSTONE RAILING DETAILS FOR GEOGRID WALL

<u>TOT</u>

0105-MX-APXSHEET REFERENCE

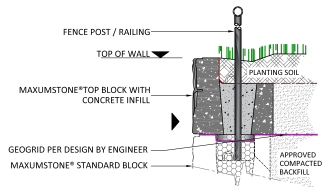
These drawings are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction.

construction. Each site-specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.

SHEET CONTENT

GENERAL NOTE:

- 1. FENCE POST / RAILING DESIGN BY OTHERS
- 2. DESIGN TO BE PERFORMED BY ENGINEER



FENCE POST / RAILING

TOP OF WALL

CAP UNIT - POST CORED THROUGH CAP

PLANTING SOIL

MAXUMSTONE® STANDARD BLOCK
WITH CONCRETE INFILL

GEOGRID PER DESIGN BY ENGINEER

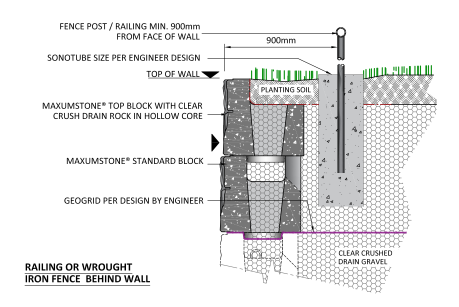
MAXUMSTONE® STANDARD BLOCK

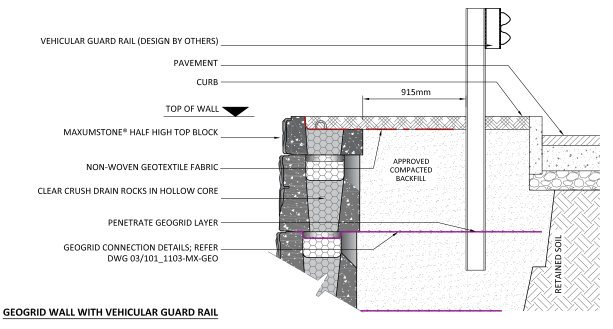
MAXUMSTONE® STANDARD BLOCK

APPROVED
COMPACTED
BACKFILL

RAILING OR WROUGHT IRON FENCE THROUGH HOLLOW CORE

RAILING OR WROUGHT IRON FENCE THROUGH HOLLOW CORE WITH CAP





RETAINING WALLS axumstone.co.uk | 1 (800) 939-9193

MAXUMSTONE RAILING DETAILS FOR GRAVITY WALL

0105-MX-APX

SHEET REFERENCE

GENERAL NOTES:

These drawings are intended solely to act as an aid when designing a wall. This drawing should not be used for final design construction.

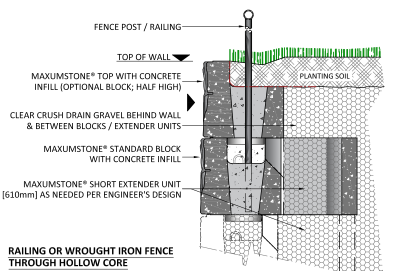
Each site-specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built.

The accuracy and use of the details in this document are the sole responsibility of the user

SHEET CONTENT

GENERAL NOTE:

- 1. FENCE POST / RAILING DESIGN BY OTHERS
- 2. DESIGN TO BE PERFORMED BY ENGINEER



FENCE POST / RAILING TOP OF WALL FENCE POST CORED THROUGH CAP UNIT MAXUMSTONE® STANDARD BLOCK WITH CONCRETE INFILL CLEAR CRUSH DRAIN GRAVEL BEHIND WALL & BETWEEN BLOCKS / EXTENDER UNITS MAXUMSTONE® STANDARD BLOCK WITH CONCRETE INFILL MAXUMSTONE® SHORT EXTENDER UNIT [610mm] AS NEEDED PER ENGINEER'S DESIGN **RAILING OR WROUGHT IRON FENCE** THROUGH HOLLOW CORE WITH CAP

