

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

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

01 ADDENDUM INFORMATION 08-10-2023 INTERNAL APPROVAL DESCRIPTION

PURPOSE OF ISSUE:

☐ INFORMATION

REVIEW / APPROVAL PRODUCTION

DETAILS

SHEET CONTENT **MAXUMSTONE® POSITIVE CONNECTION** WALL CROSS SECTIONS

SHEET REFERENCE

1103-MX-PC

DRAWING INFORMATION

: AS INDICATED

PAPER SIZE : 431.8mm X 279.5mm

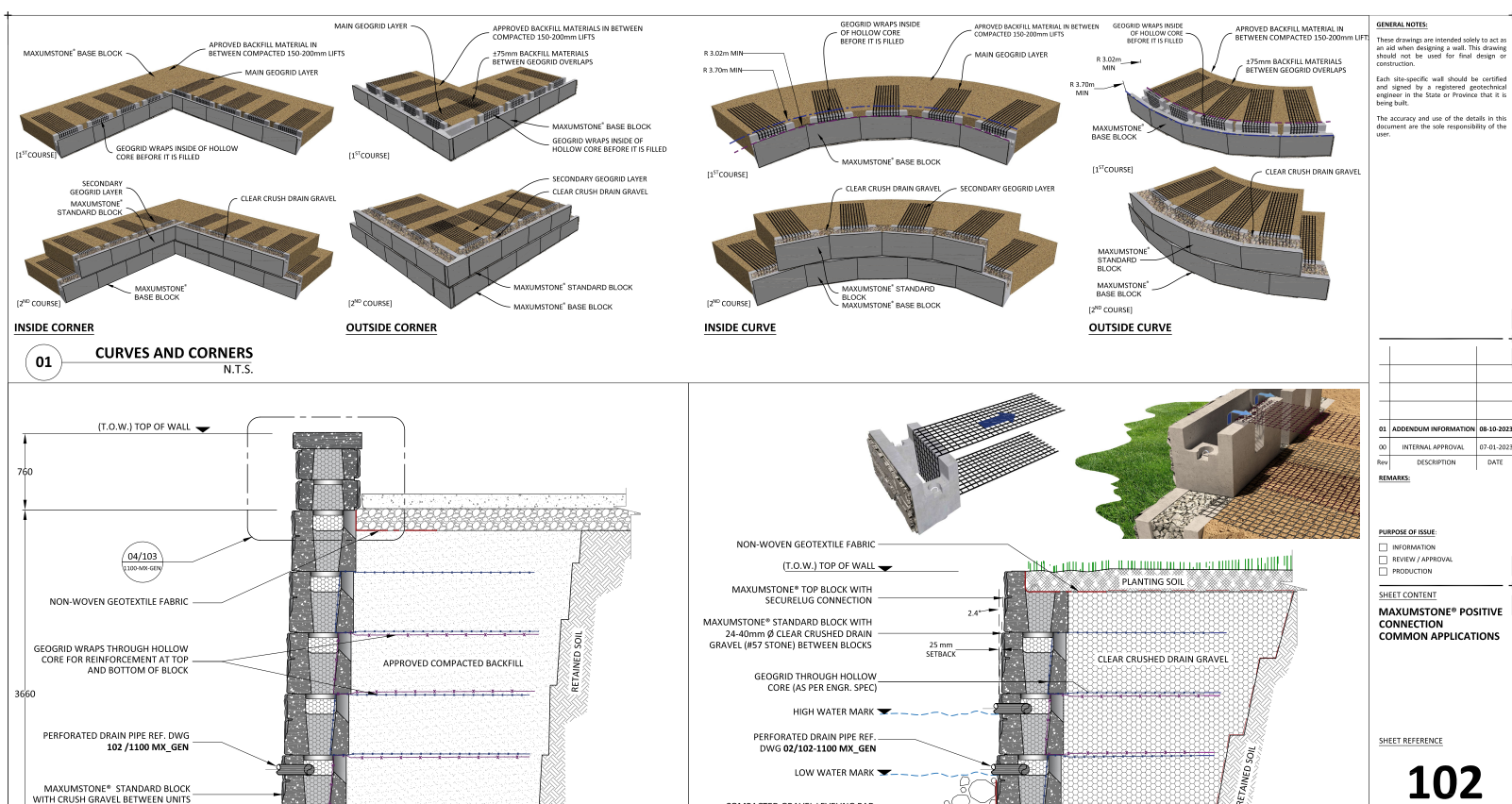
PREPARED BY : RM

MaxumStone RETAINING WALLS www.maxumstone.co.uk | 1 (800) 939-9193

WALL CROSS SECTION

SCALE 1:25

01



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DRAWING INFORMATION

NOTE:

SCALE 1:50

BE OPTIONAL

FILTER FABRIC ALONG **EXCAVATION LINE TO**

PAPER SIZE : 431.8mm X 279.5mm

PREPARED BY · RM



WATER APPLICATION OF POSITIVE CONNECTION RETAINING WALL 03

FOUNDATION SOIL

COMPACTED GRAVEL LEVELING PAD

COMPACTED IMPERVIOUS MATERIAL

NON-WOVEN GEOTEXTILE FABRIC

(B.O.W.) BOTTOM OF WALL

BASE STABILIZATION FABRIC

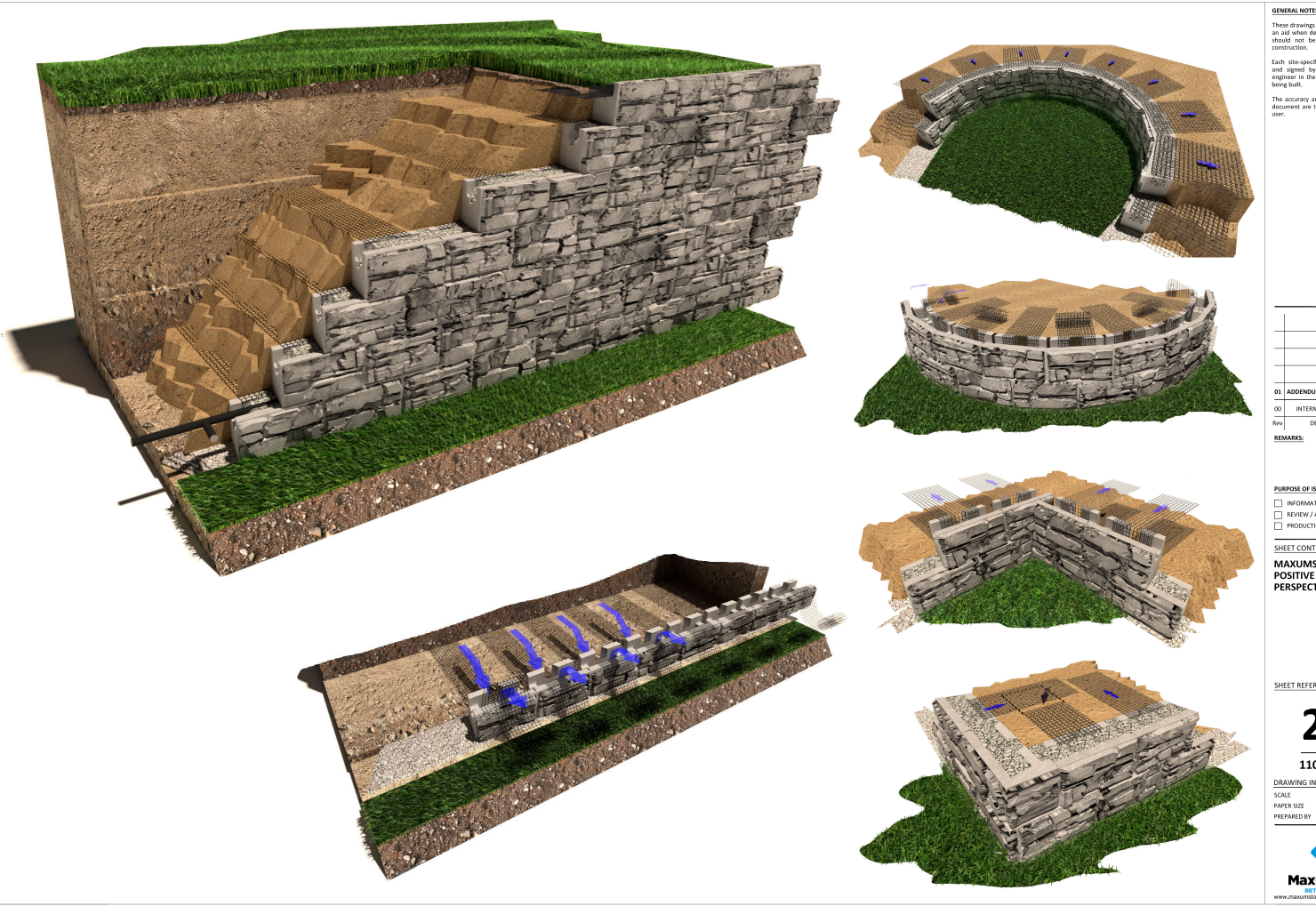
FREESTANDING SEATING WALL ON POSITIVE CONNECTION RETAINING WALL **SCALE 1:50**

BASE LEVELING PAD-

FOUNDATION SOIL

(B.O.W.) BOTTOM OF WALL

02



GENERAL NOTES:

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)1	ADDENDUM INFORMATION	08-10-20
00	INTERNAL APPROVAL	07-01-20
ev	DESCRIPTION	DATE

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SHEET CONTENT

MAXUMSTONE® POSITIVE CONNECTION PERSPECTIVE

SHEET REFERENCE

1103-MX-PC

DRAWING INFORMATION

: 431.8mm X 279.5mm : RM

