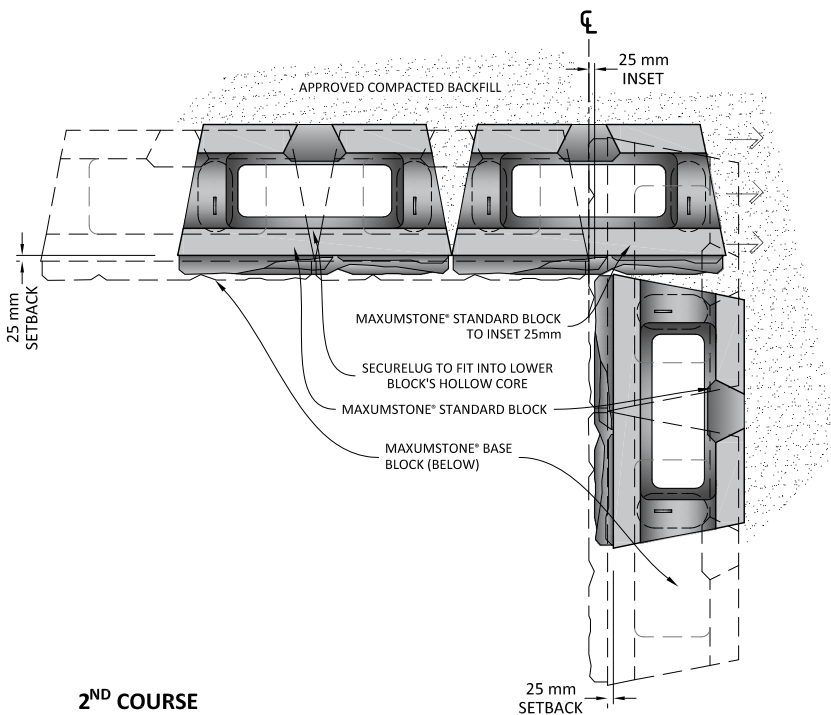
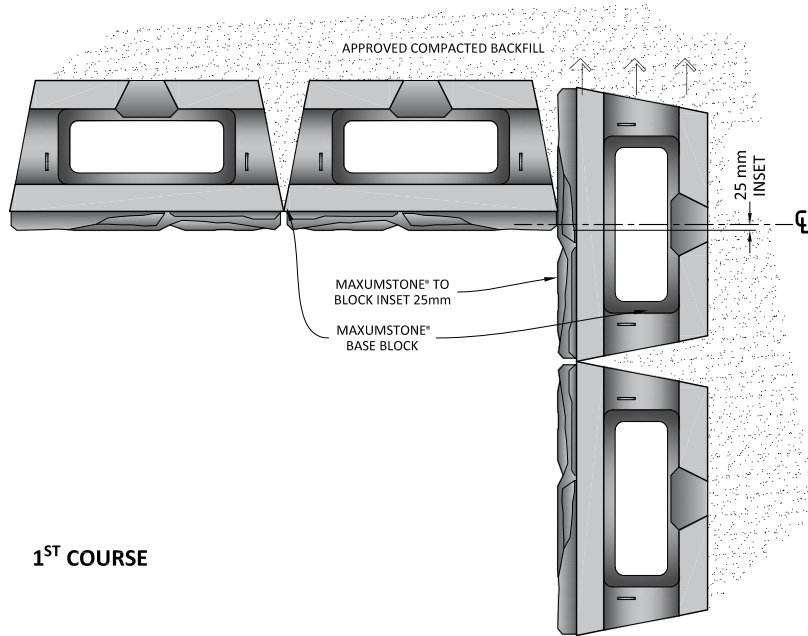




MaxumStone
RETAINING WALLS
www.maxumstone.co.uk | 1 (800) 939-9193

MAXUMSTONE INSIDE CORNER (RIGHT-ANGLED) WALL GENERIC LAYOUT

SHEET CONTENT



RIGHT- ANGLED CORNER

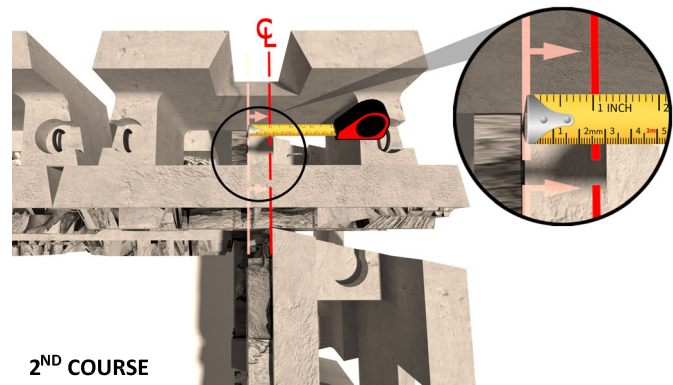
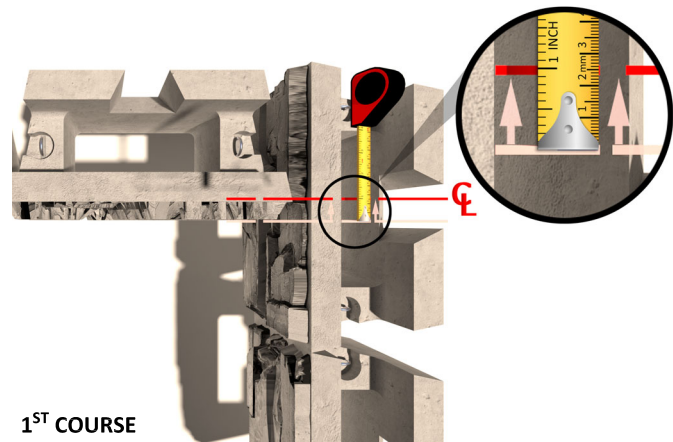
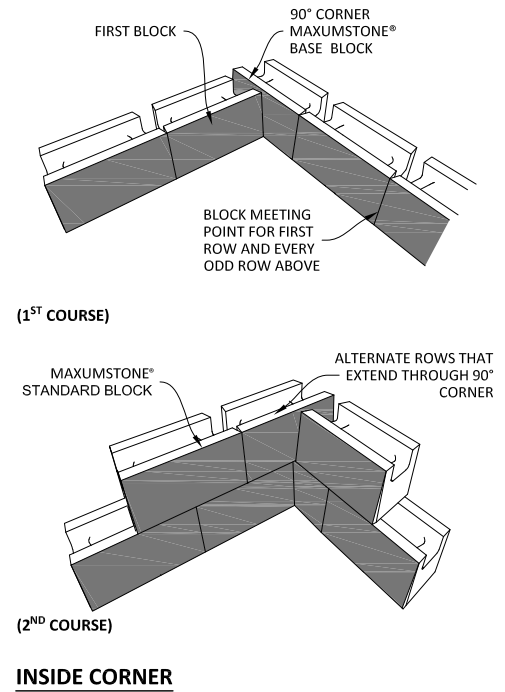
101

0102-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 or 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.



PERSPECTIVE



**MAXUMSTONE
INSIDE CORNER (ODD-ANGLED) WALL
GENERIC LAYOUT**

SHEET CONTENT

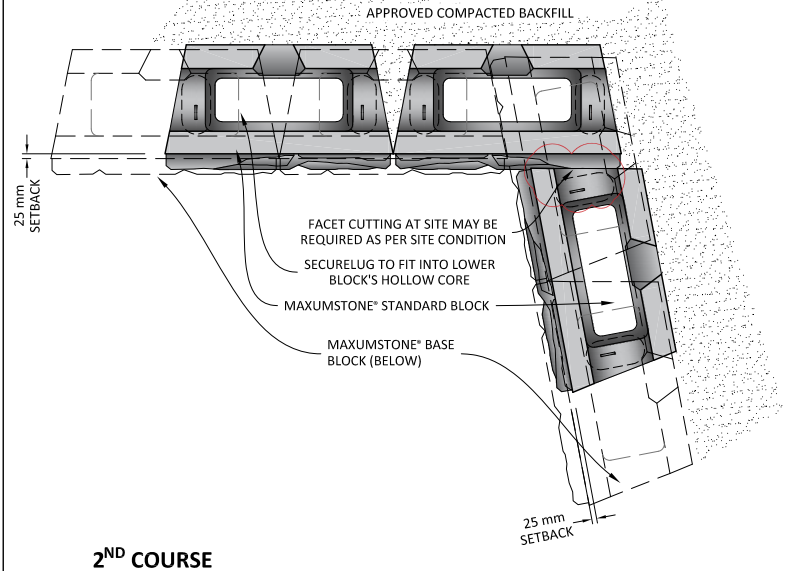
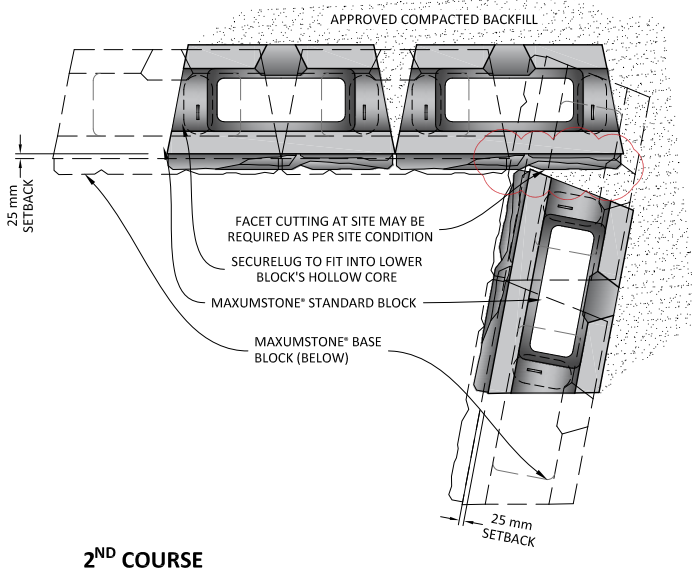
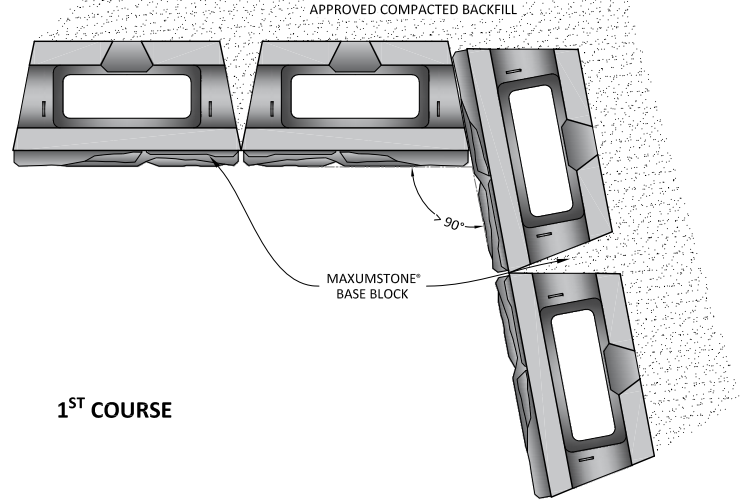
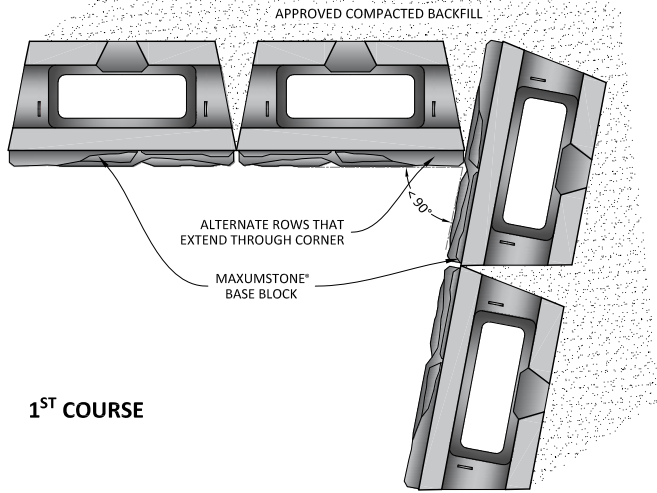
102

0102-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 or 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.



ACUTE- ANGLED CORNER

OBTUSE- ANGLED CORNER



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

MAXUMSTONE OUTSIDE CORNER (RIGHT-ANGLED) WALL GENERIC LAYOUT

SHEET CONTENT

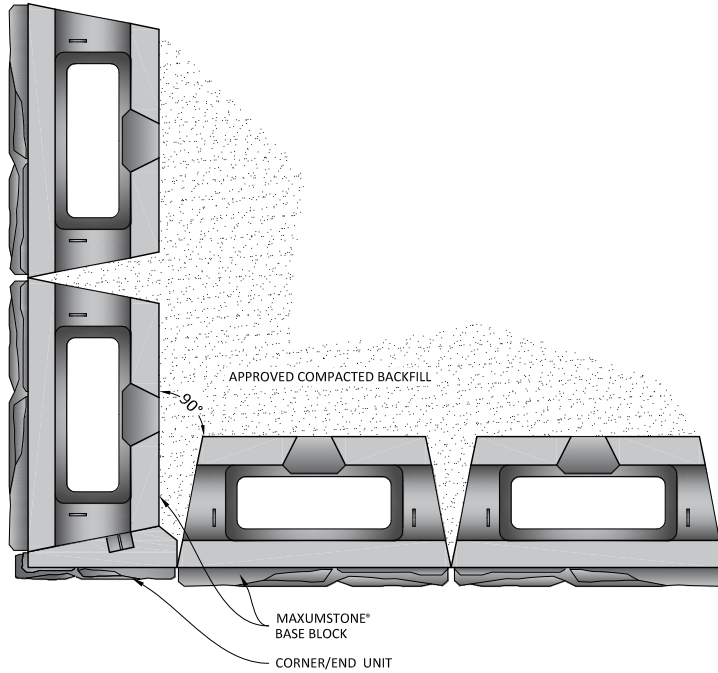
103

0102-MX-APX

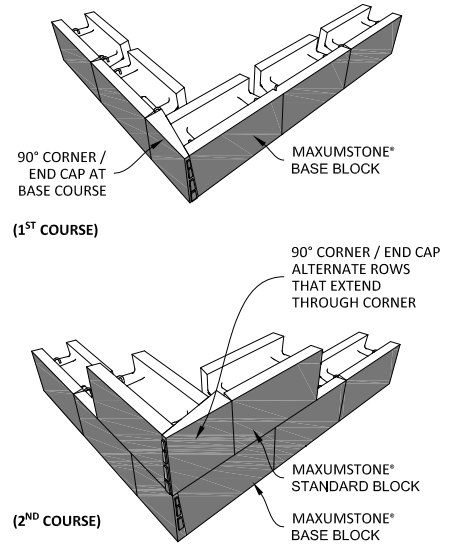
SHEET REFERENCE

GENERAL NOTES:

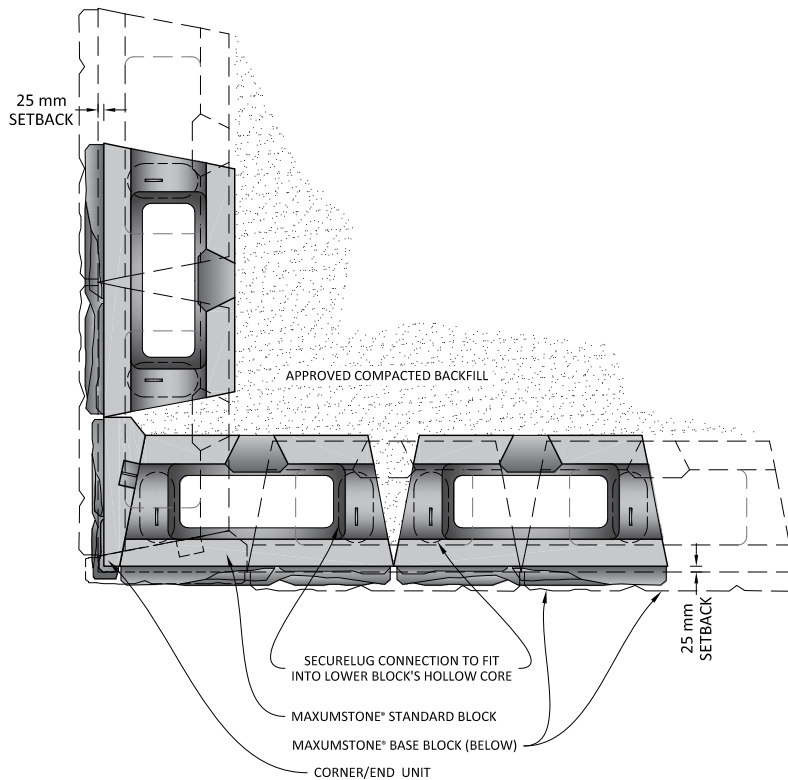
These drawings are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site-specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.



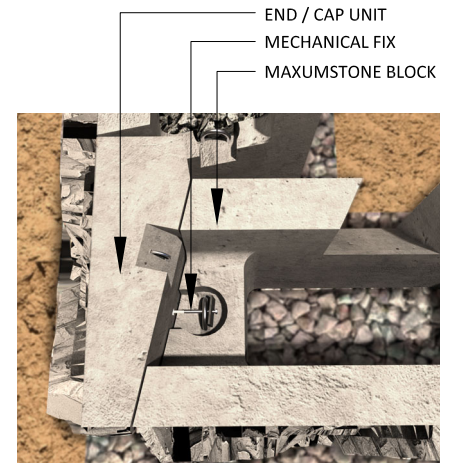
1ST COURSE



ISOMETRIC VIEW - OUTSIDE CORNER



2ND COURSE



PERSPECTIVE



MaxumStone

RETAINING WALLS

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

MAXUMSTONE OUTSIDE CORNER (ODD-ANGLED) WALL GENERIC LAYOUT

SHEET CONTENT

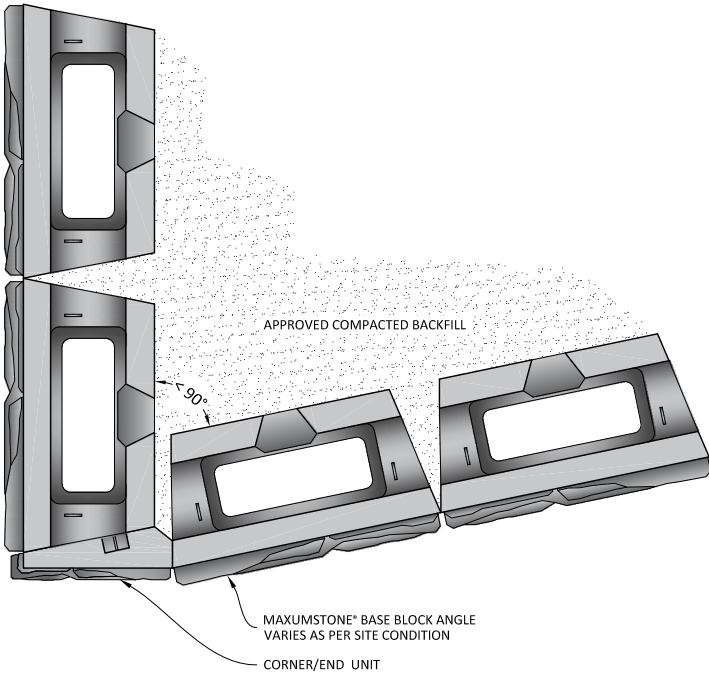
104

0102-MX-APX

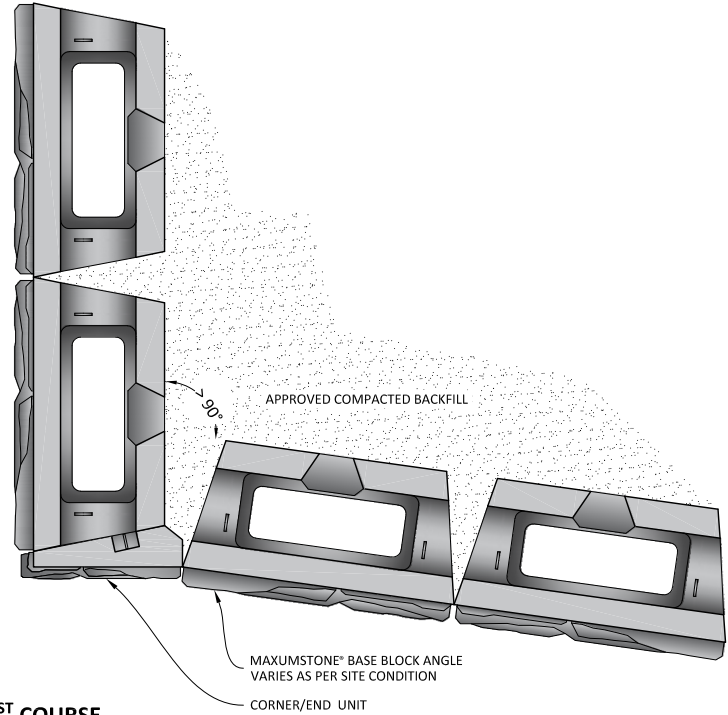
SHEET REFERENCE

GENERAL NOTES:

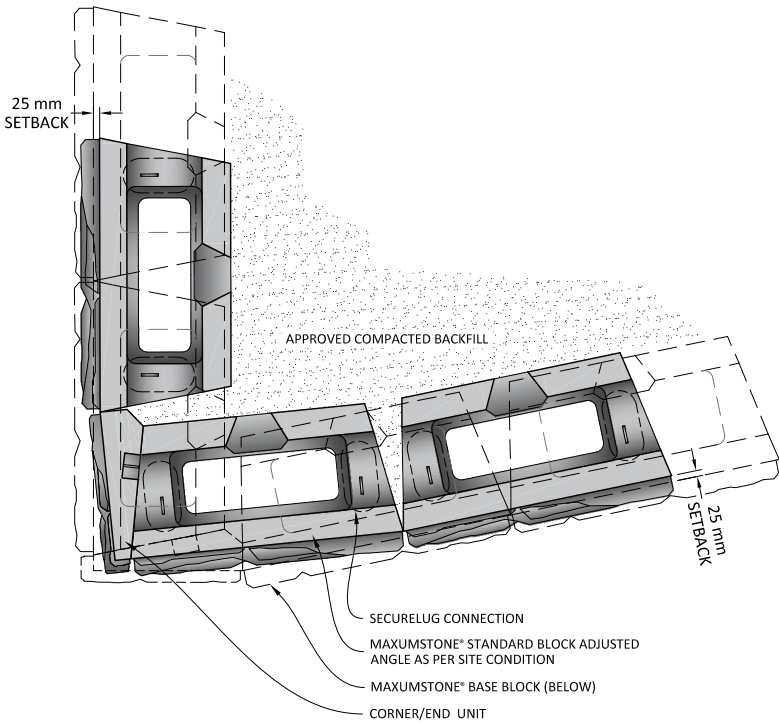
These drawings are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site-specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.



1ST COURSE

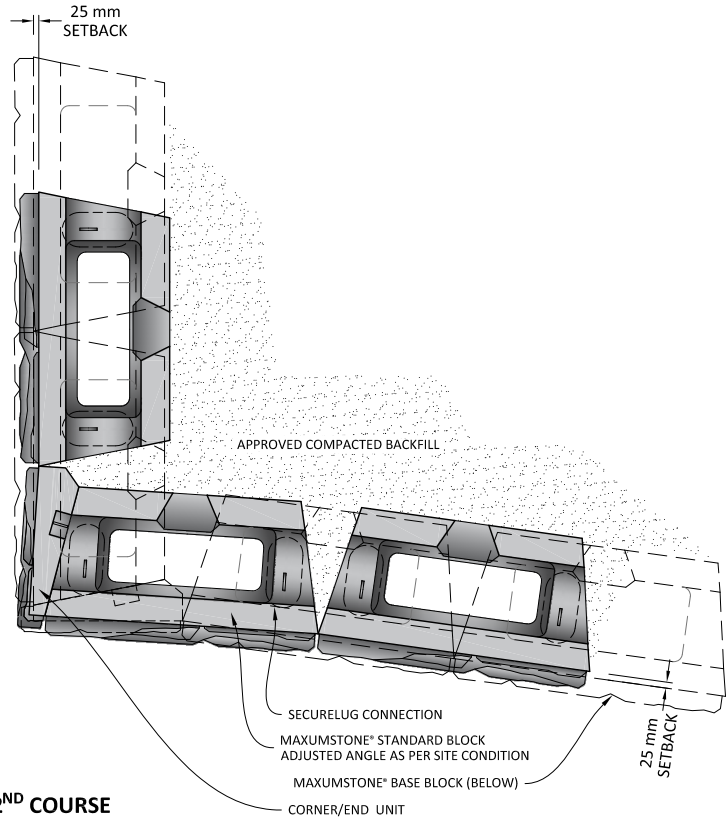


1ST COURSE



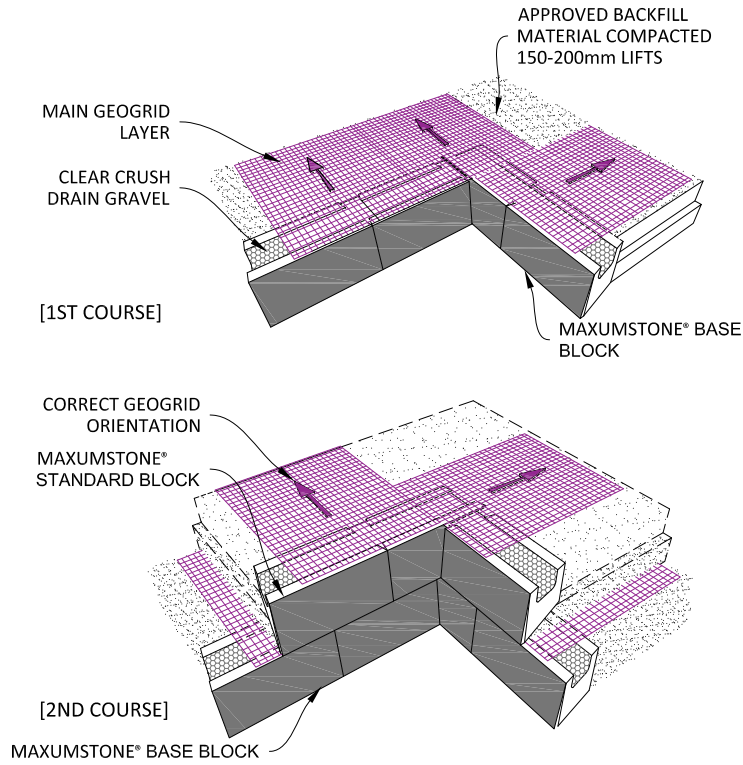
2ND COURSE

ACUTE- ANGLED CORNER

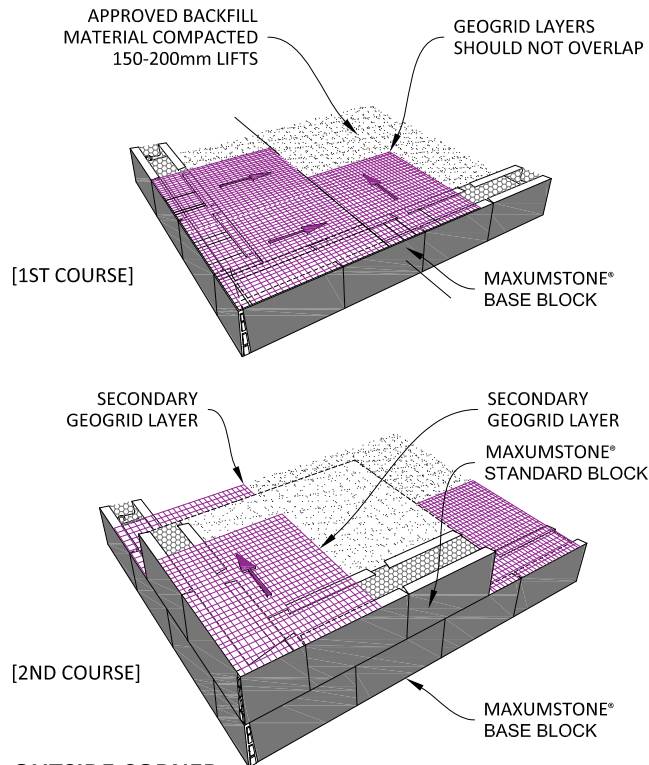


2ND COURSE

OBTUSE- ANGLED CORNER



INSIDE CORNER



OUTSIDE CORNER



MAXUMSTONE GRAVITY CORNER WALL DIAGRAM

SHEET CONTENT

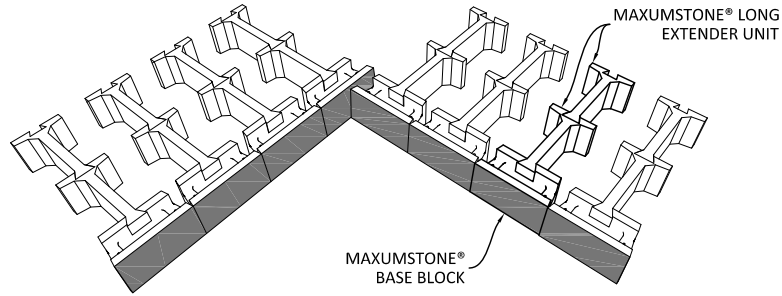
202

0102-MX-APX

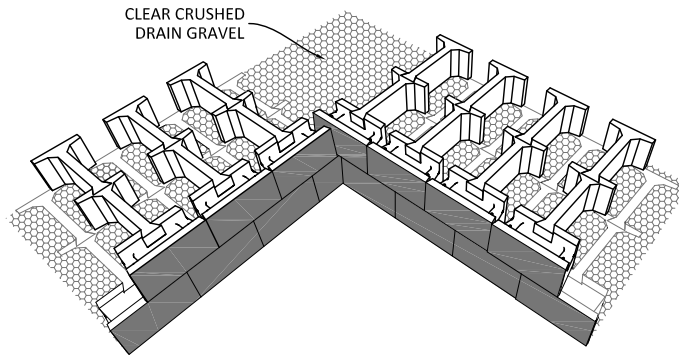
SHEET REFERENCE

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 or 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.

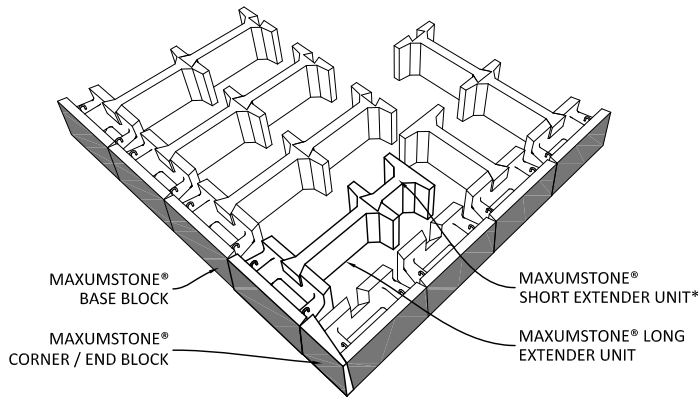


[1ST COURSE]



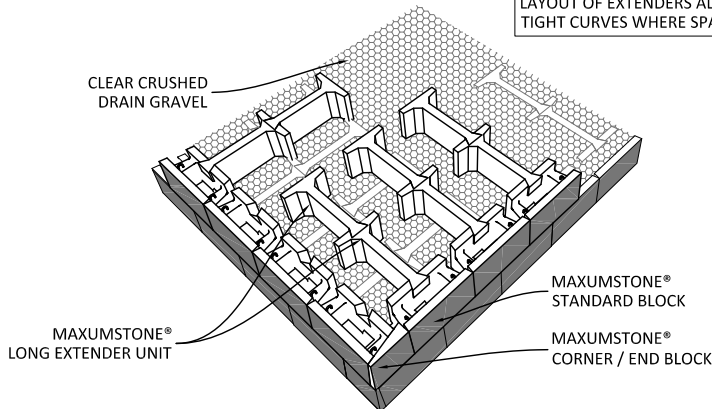
[2ND COURSE]

INSIDE CORNER



[1ST COURSE]

(*) NOTE:
LAYOUT OF EXTENDERS ADJUSTED TO FIT
TIGHT CURVES WHERE SPACE ALLOWS



[2ND COURSE]

OUTSIDE CORNER

**MAXUMSTONE
POSITIVE CONNECTION
CORNER WALL DIAGRAM**

SHEET CONTENT

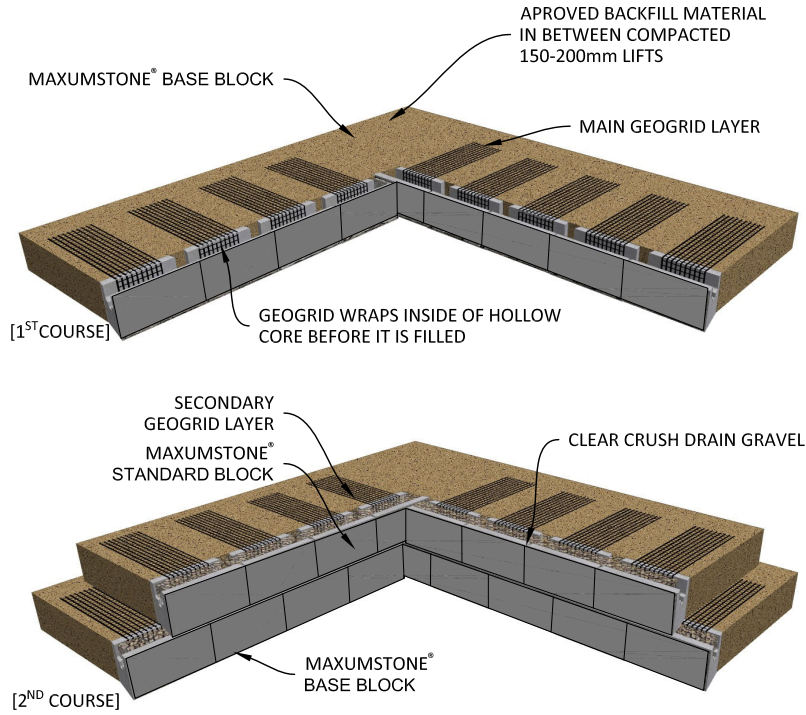
203

0102-MX-APX

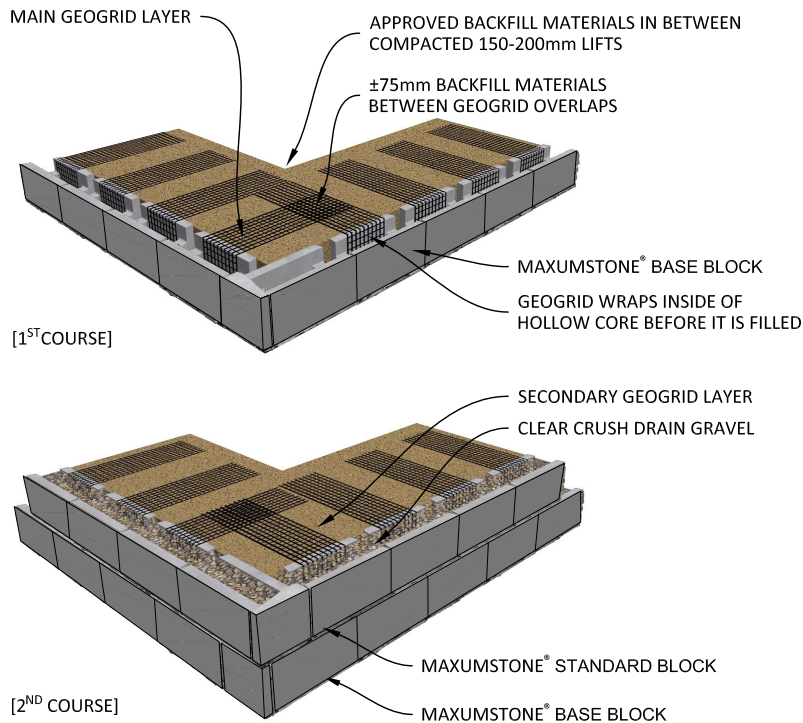
SHEET REFERENCE

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 or 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.



INSIDE CORNER



OUTSIDE CORNER