

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

01 ADDENDUM INFORMATION 08-10-2023
00 INTERNAL APPROVAL 07-01-2023
Rev DESCRIPTION DATE

REMARKS:

PURPOSE OF ISSUE:

☐ INFORMATION

REVIEW / APPROVAL
PRODUCTION

SHEET CONTENT

MAGNUMSTONE GEOGRID WALL CROSS SECTION DETAILS

SHEET REFERENCE

101

1101-MS-GEO

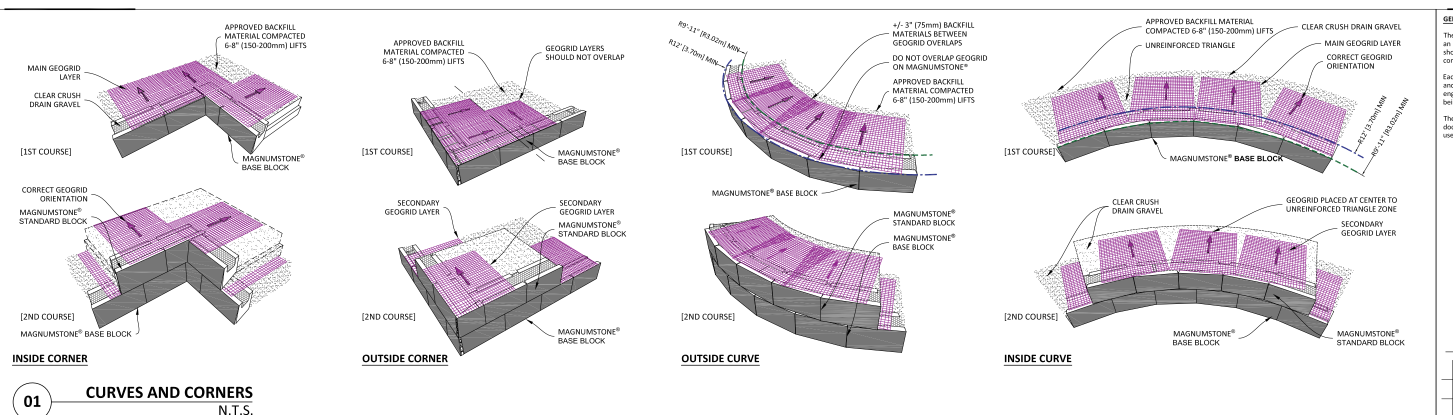
RM

DRAWING INFORMATION

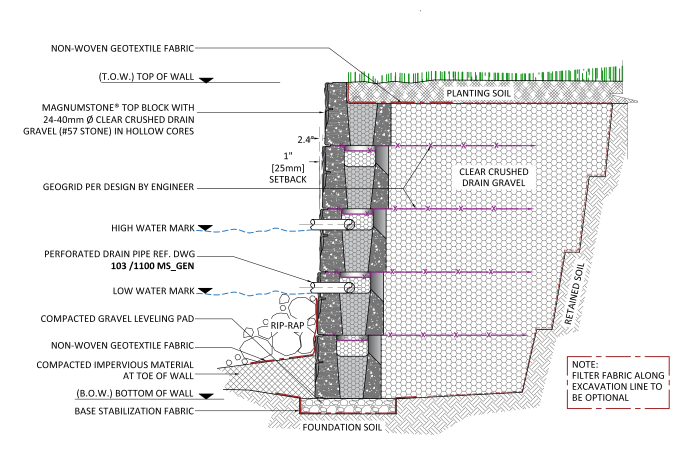
SCALE: AS INDICATED
PAPER SIZE: 17" WD X 11" HT

PREPARED BY:





(T.O.W.) TOP OF WALL [760mm] 04/103 **EXCAVATION LINE** -APPROVED COMPACTED BACKFILL 144" [3655mm] **GEOGRID LENGTH & STRENGTH** PER DESIGN BY ENGINEER MAGNUMSTONE® STANDARD BLOCK WITH CRUSH GRAVEL IN HOLLOW CORE COMPACTED GRAVEL LEVELING PAD (B.O.W.) BOTTOM OF WALL **FOUNDATION SOIL** FREESTANDING SEATING WALL ON GEOGRID WALL



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

 01
 ADDENDUM INFORMATION
 08-10-2023

 00
 INTERNAL APPROVAL
 07-01-2023

 Rev
 DESCRIPTION
 DATE

REMARKS:

PURPOSE OF ISSUE:

REVIEW / APPROVAL

PRODUCTION

SHEET CONTENT

MAGNUMSTONE GEOGRID WALL COMMON APPLICATION

SHEET REFERENCE

102

1101-MS-GEO

DRAWING INFORMATION

CALE : AS INDICATED

PAPER SIZE: 17" WD X 11" HT PREPARED BY: RM



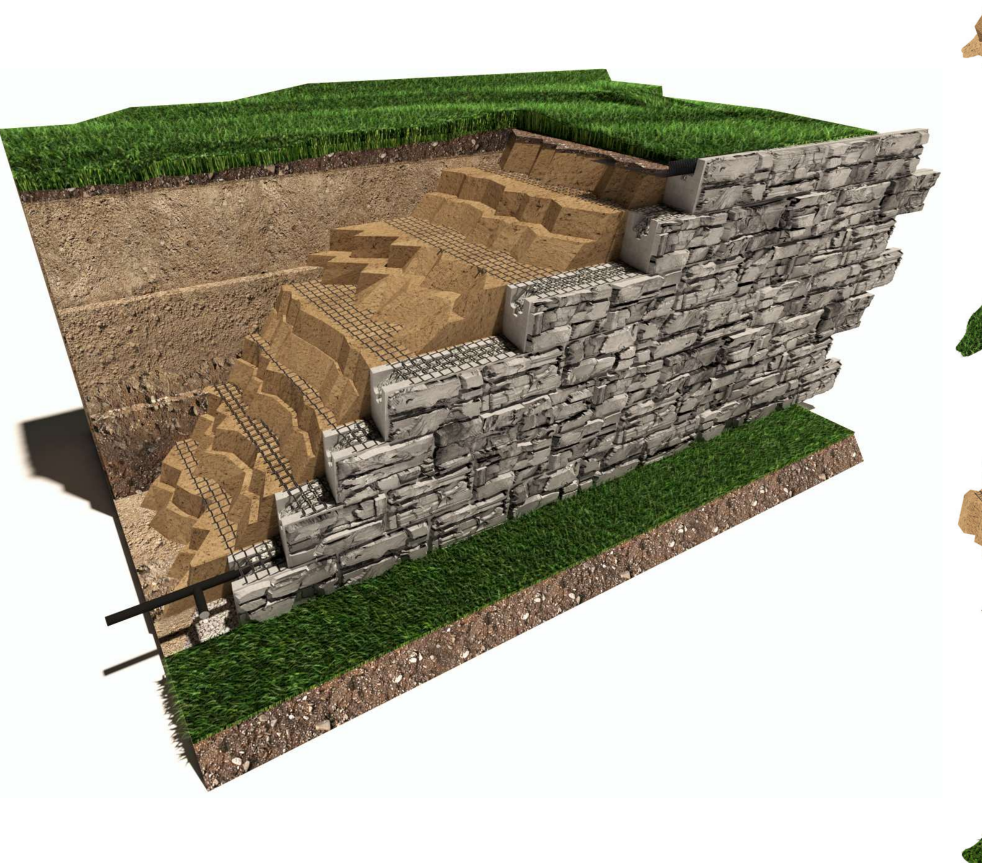
03)

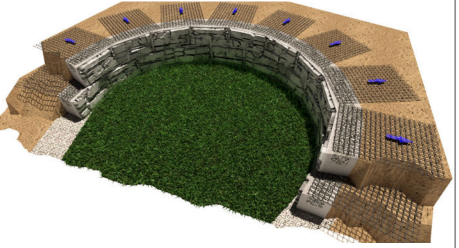
WATER APPLICATION ON GEOGRID WALL

SCALE 1:50

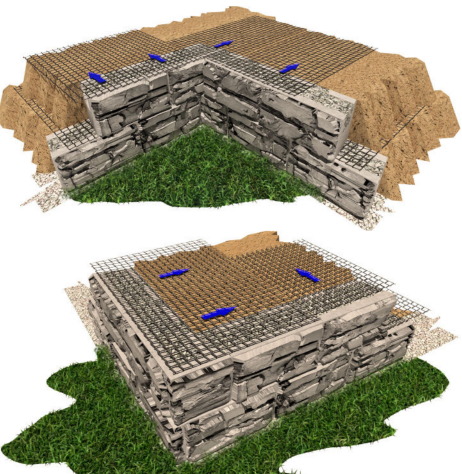
SCALE 1:50

02









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.

1	ADDENDUM INFORMATION	08-10-2023
0	INTERNAL APPROVAL	07-01-2023
v	DESCRIPTION	DATE

REMARKS:

PURPOSE OF ISSUE:

☐ INFORMATION
☐ REVIEW / APPROVAL

PRODUCTION

SHEET CONTENT

MAGNUMSTONE GEOGRID RETAINING WALL PERSPECTIVE

SHEET REFERENCE

201

1101-MS-GEO

DRAWING INFORMATION

SCALE: AS INDICATED
PAPER SIZE: 17" WD X 11" HT

PREPARED BY:

