These graphic representations are intended for preliminary design purposes only and are not to be used for construction without the signature of a registered professional engineer.
LACE STRAP THROUGH CONNECTION SLOT.

LAY STRAP ACROSS COMPACTED GRANULAR COLUMN AND COMPACTED BACKFILL, SET TO AN ELEVATION APPROX. 1 INCH HIGHER THAN THE BOTTOM OF MODULE.

TERMINAL ENDS OF STRAP (FARthest ENDS FROM FACE OF WALL) SHALL BE NO FARTHER THAN 25” BETWEEN OUTSIDE EDGES.

MEASURE DESIGN LENGTH OF STRAP FROM BACK OF MODULE. ALLOW 1 LINEAR FOOT OF STRAP BEYOND DESIGN LENGTH TO ACCOUNT FOR LENGTH OF STRAP LACED THROUGH CONNECTION SLOT.

CONNECTION SLOT FOR STRAP

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NOTE:
A 3-FOOT RADIUS IS SHOWN. THIS IS THE TIGHTEST RADIUS RECOMMENDED FOR GENERAL APPLICATIONS.

SPACING BETWEEN MODULES VARIES. ADJUST SPACING AT FACE OF WALL TO SUIT THE EYE. SEE THE SMARTSLOPE INSTALLATION GUIDE FOR ADDITIONAL CONSIDERATIONS.
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Project Name

Scale: NTS

Date: 1/29/2016

Concave Radius Detail (Interior Radius)