These graphic representations are intended for general reference only and are not to be used for construction without the supervision of a registered professional engineer.

W = \frac{1}{2} \times (D_e + 1) + 6^n

- W = WIDTH OF OVERSIZING
- D_e = DEPTH OF EXCAVATION
- L = LENGTH OF GEOSTYRENE REINFORCEMENT

TRENCH COMPACTED

CEMENT MIXED BASE

LEVEE PAD

4" DRAIN TILE (ET VARIES)

FINISHED GRADE

LANDMARK LENGTH

DRAWING AGGREGATE

12 INCHES OF FREE BLOCK