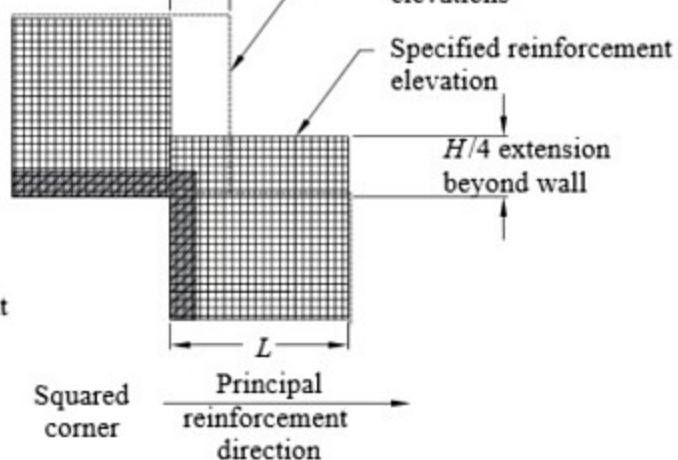


Notes:

Alternate placement of reinforcement extension on specified reinforcement elevations.

Principal reinforcement direction



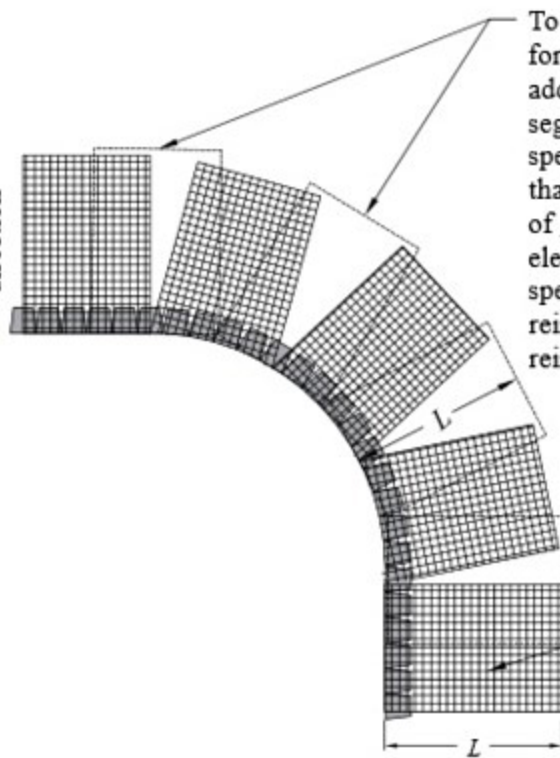
L: Geosynthetic reinforcement design length

H: Total finished wall height

Squared corner

Principal reinforcement direction

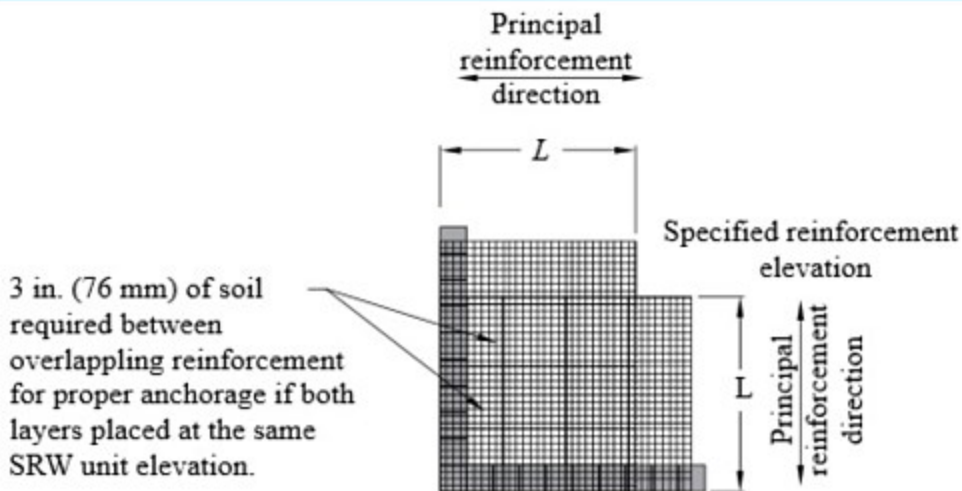
Principal reinforcement direction



To complete placement of reinforcement for a specified placement elevation, place additional reinforcement on next course of segmental units immediately above the specified placement elevation, in a manner that eliminates gaps left by previous layer of geosynthetic at specified reinforcement elevation. If reinforcement placement is specified for successive lifts, ensure gaps in reinforcement are covered with reinforcement prior to backfilling

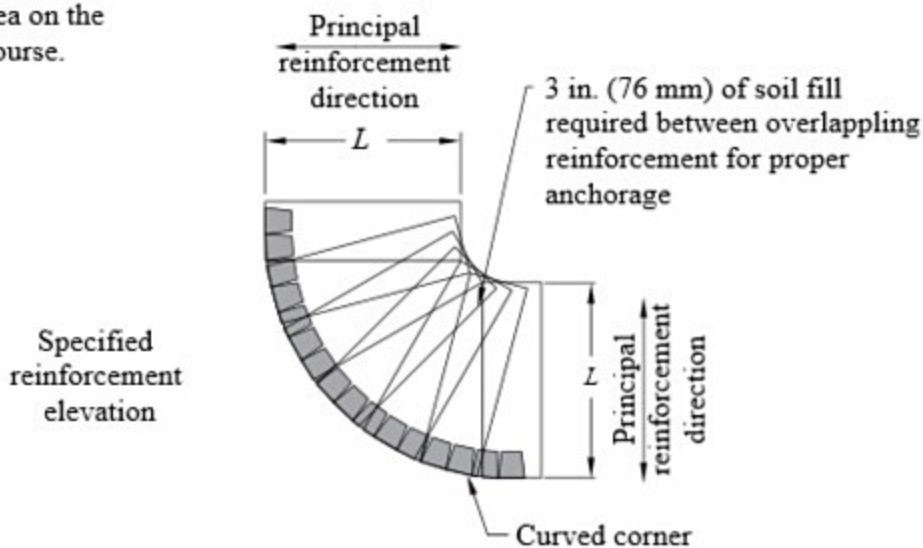
Specified reinforcement elevation

Reinforcement Placement for Concave Corners



Alternative to overlapping in a single course, reinforcement could be placed in the perpendicular principle direction in the cross-over area on the subsequent course.

L : Geosynthetic reinforcement design length



Reinforcement Placement for Convex Corners