BEST PRACTICES NOTES:

1. Typical commercial grid is strong in the roll direction and placed perpendicular to the wall facing (Chapter 7.2).
2. Stagger grid layers on alternate sides, weaving layers to avoid overlap (Chapter 7.2).
3. Extend geogrid layer into the corner from one side equal to 25% of total wall height (Chapter 7.2).
4. Where grid tails overlap naturally, place 3 in (7.5 cm) of rock or infill soil between the overlapping layers (Chapter 7.2).
5. When grid fans apart, place a secondary, equal length layer of grid on the next course above to span the gap (Chapter 7.2).
6. Specified geogrid reinforcement must be of high quality and should have obtained an NTEP report (Chapter 7.1).
7. When designing outside curved and outside cornered walls, additional depth of wall rock should be specified to promote greater stability in these areas (Chapter 7.3).

* See Best Practices Document Chapter 7.0 for more geogrid notes