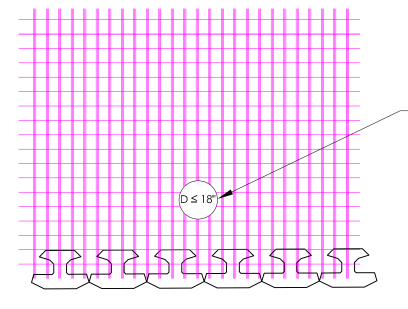
Fence Details

Rockwood Classic™

*Non Wind/Load Bearing Fence. If lateral loads will be applied, fence should be designed by a registered engineer.



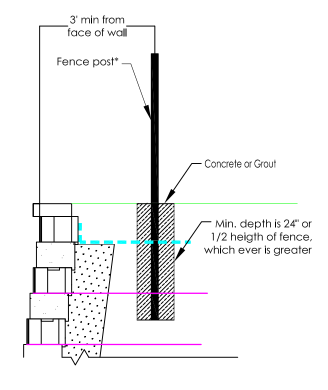
Install Sonotube or SLEEVE-IT.
Cut grid and wrap around sonotube or SLEEVE-IT. Grid may be bundled in vicinity of structure, then layered back out, as an alternate.

Note: Cut successive layers of Geogrid around proposed fence post or guardrail post installation points.

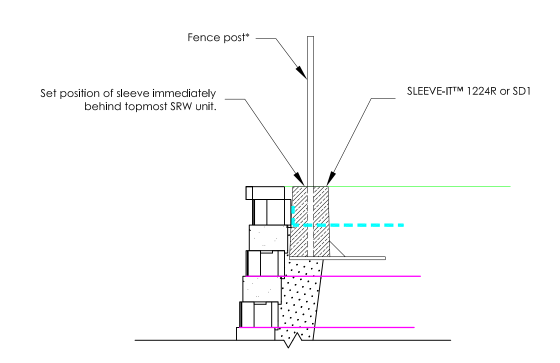
Backfill and compact around Sonotube or SLEEVE-IT.

Check fence design for embedment depth of fence post

Plan View



Fence Near Wall



Fence with SLEEVE-IT

Not to Scale

This drawing is furnished for preliminary design purposes only, and should not be used for final design drawings or construction drawings without the certification of a professional engineer registered in the state in which the wall will be constructed. These drawings are "typical" and may be amended or revised by the SRW engineer based on project site conditions and purposes.

| No. | Date. | Revision. | By. |
|-----|-------|-----------|-----|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

ROCKWOOD RETAINING WALLS A better way.

| Legend | Project Name: | Prepared F |
|---|------------------------------------|----------------------|
| Leveling Pad — Geogrid — Finish Grade — Drainage Rock — Filter Fabric | | Drawn By: Sheet: |
| Iller dolle | Drawing Description: Fence Details | Date: Project Num |