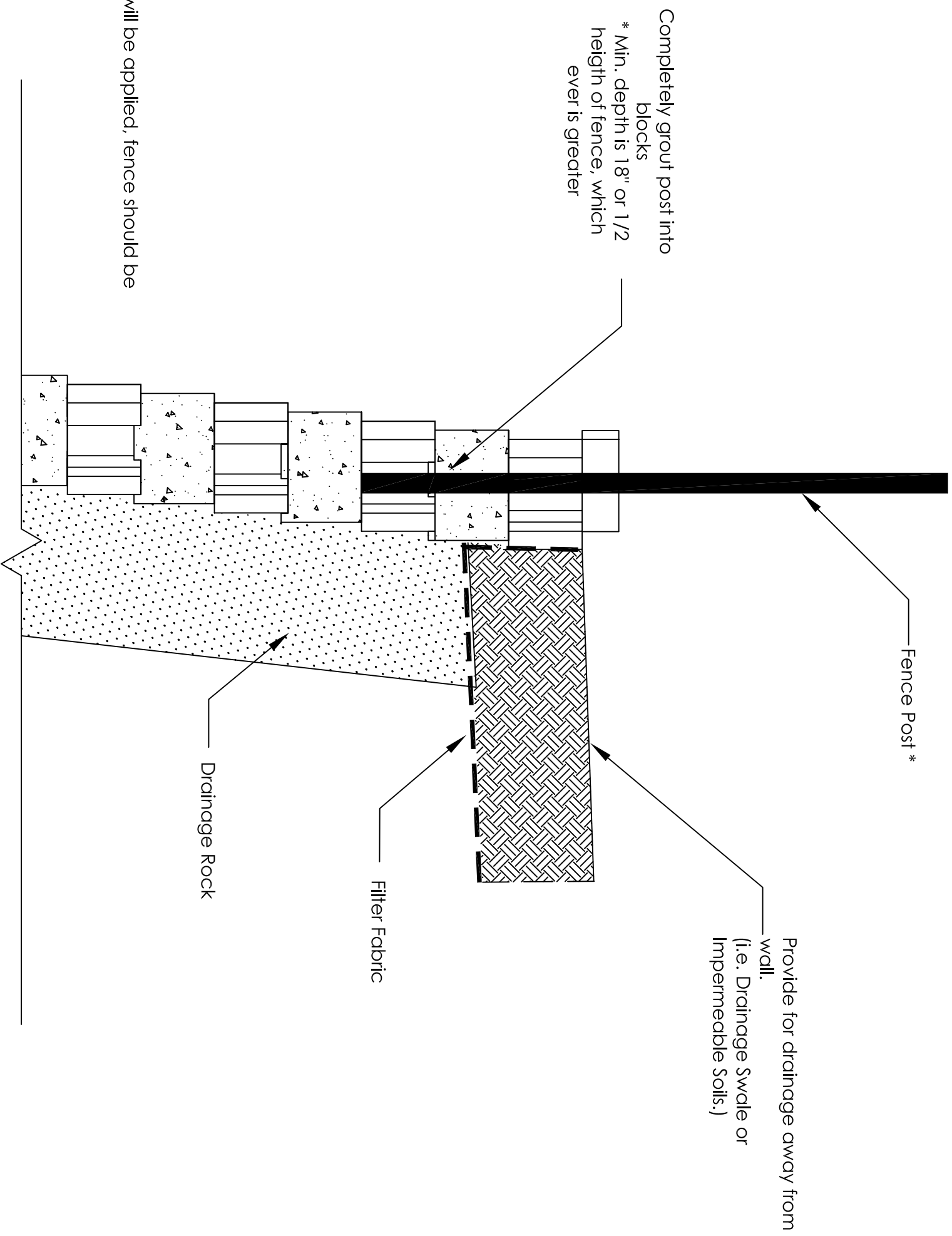


# Fence on Top of Wall

## Classic 8

Completely grout post into blocks  
 \* Min. depth is 18" or 1/2 height of fence, whichever is greater



\*Non Wind Bearing Fence. If lateral loads will be applied, fence should be designed by structural Engineer.

Scale: None







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

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

PREPARED BY:



**ROCKWOOD**  
RETAINING WALLS  
A better way™

| Legend  |                            |
|---|----------------------------|
|                                  | Impermeable Compacted Fill |
|                                  | Compacted Soil             |
|                                  | Native Soil                |
|  | 3/4" Crushed Stone         |
|                                  | Levelling Pod              |
|                                  | Geogrid                    |

|                      |                      |               |            |
|----------------------|----------------------|---------------|------------|
| Project Name:        | XX                   | Prepared For: | CCC        |
| Project Location:    | YY                   | Drawn By:     | DDD        |
| Drawing Description: | Fence on Top of Wall | Checked By:   |            |
| Sheet #              | Of \$                | Date:         | MM/DD/YYYY |
| Project Number:      | WWWPRO#              |               |            |