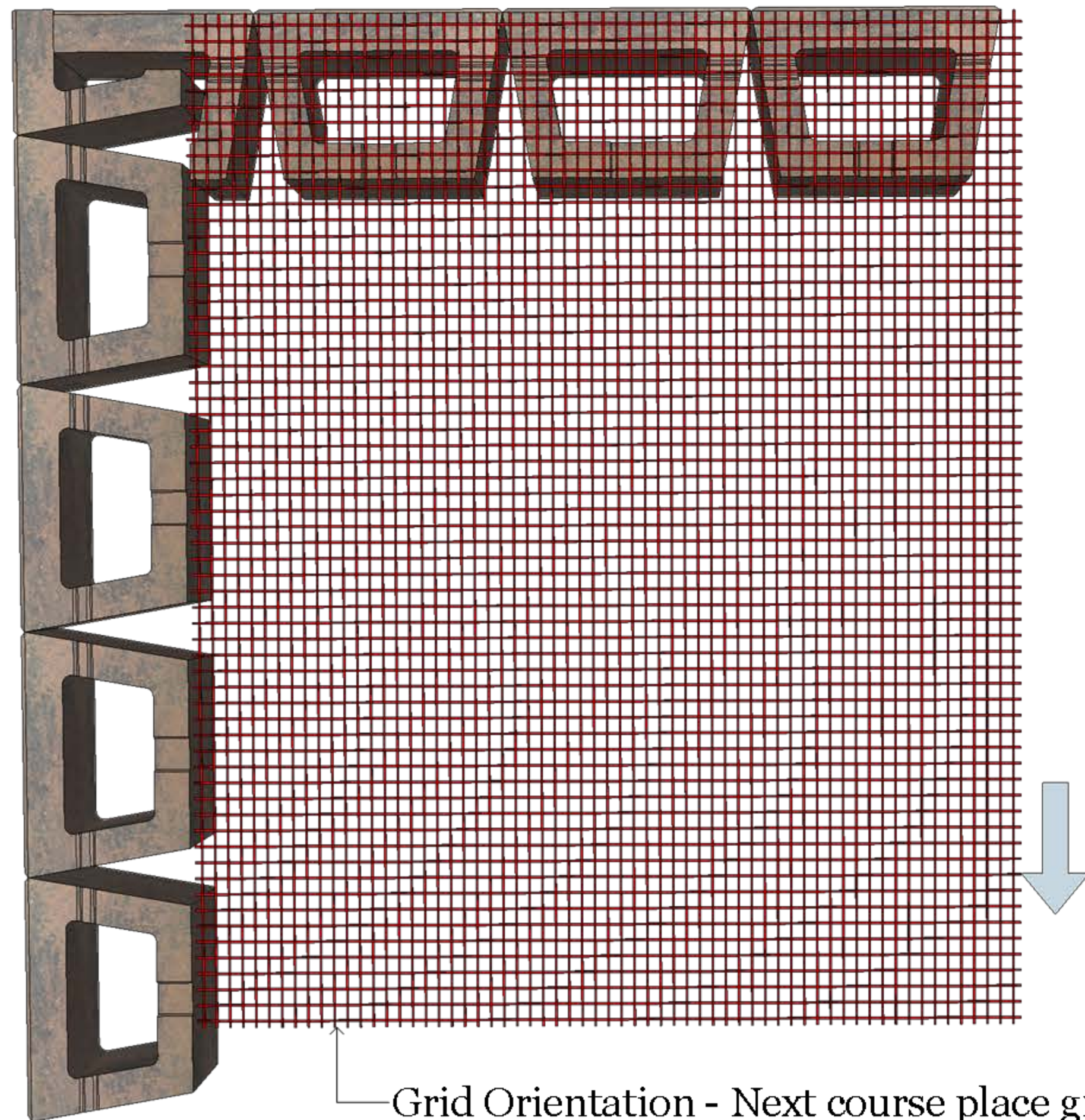
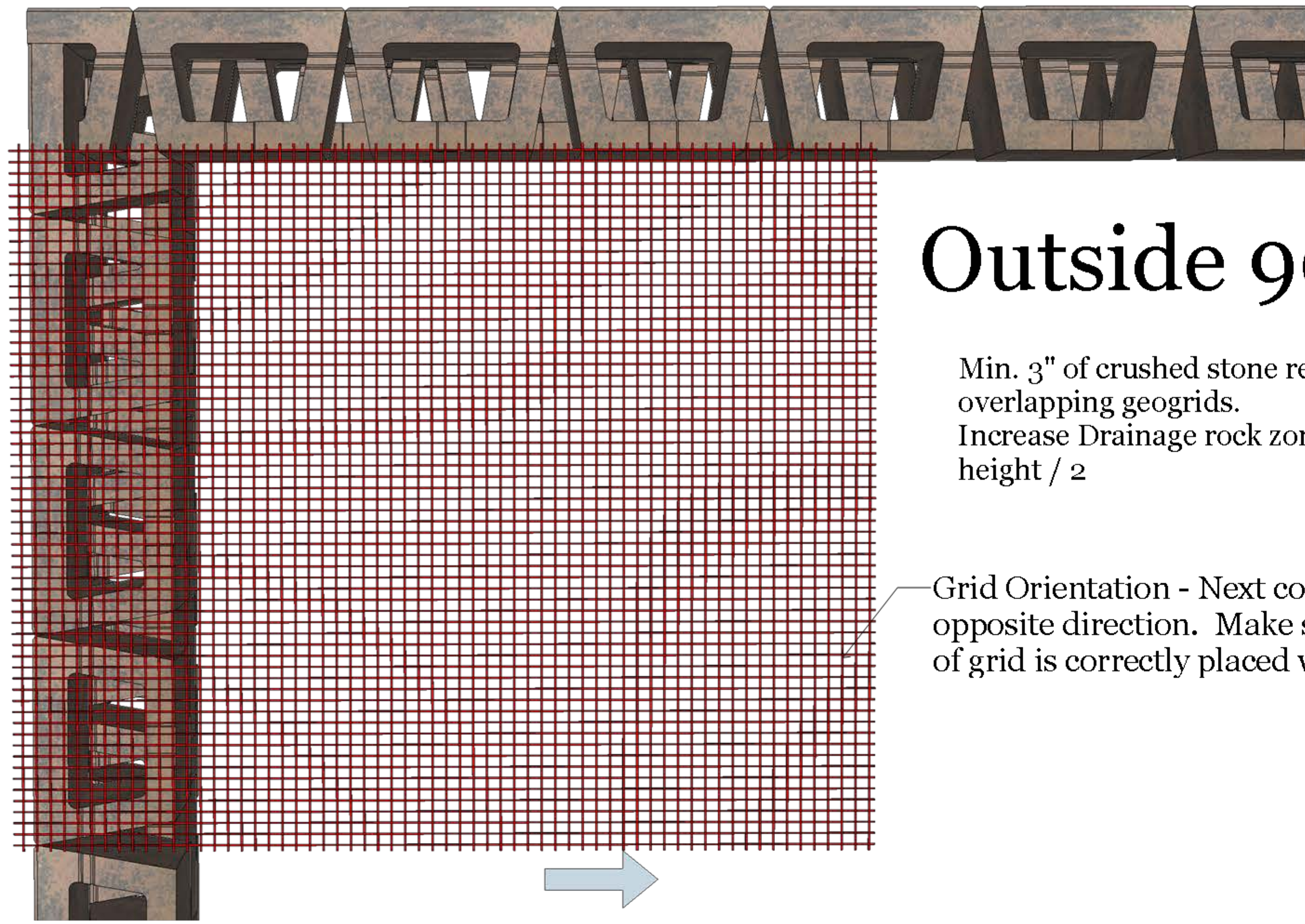


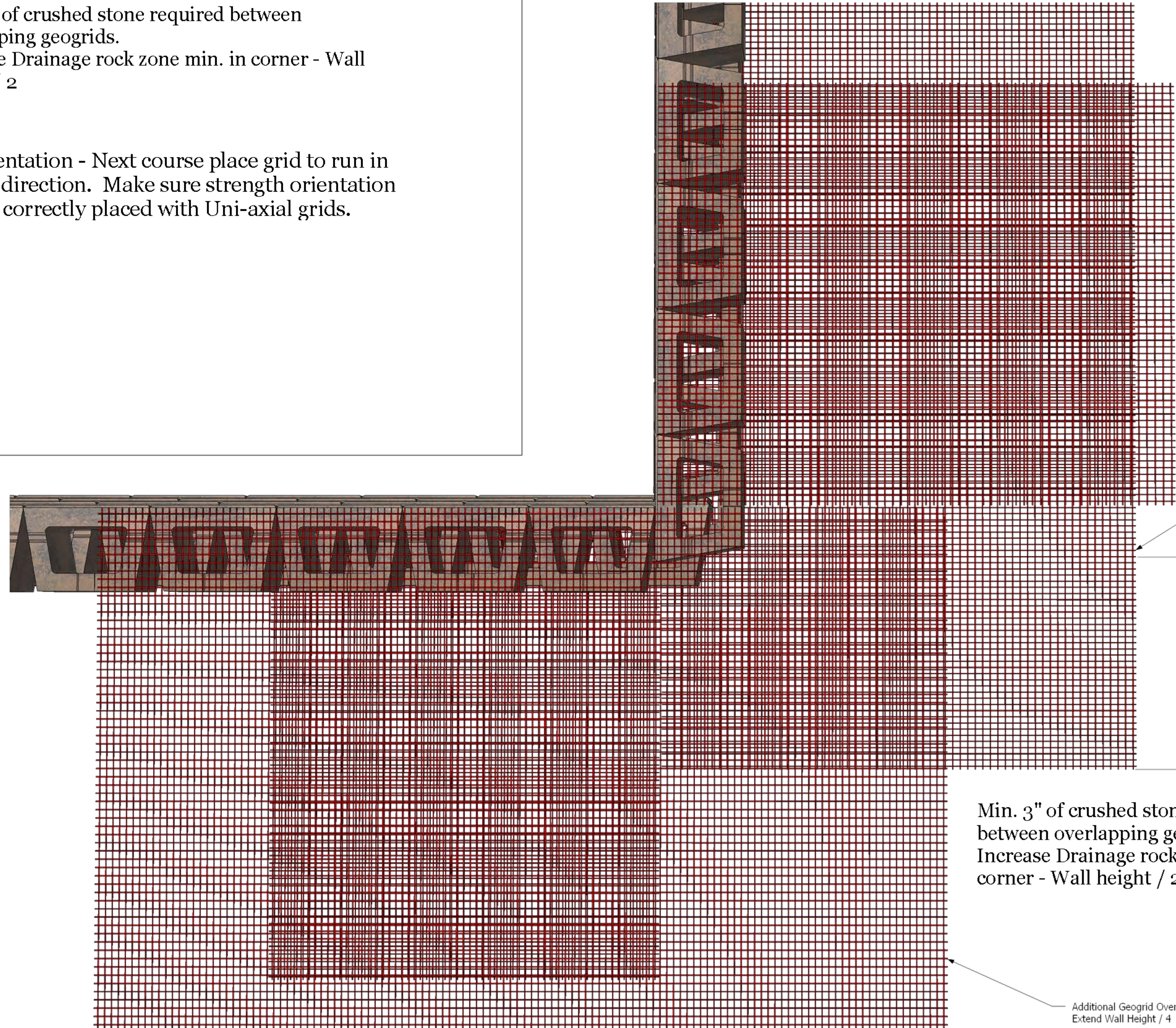
## Outside 90° Corner

Min. 3" of crushed stone required between overlapping geogrids.  
 Increase Drainage rock zone min. in corner - Wall height / 2

Grid Orientation - Next course place grid to run in opposite direction. Make sure strength orientation of grid is correctly placed with Uni-axial grids.



Grid Orientation - Next course place grid to run in opposite direction. Make sure strength orientation of grid is correctly placed with Uni-axial grids.



## Inside 90° Corner

Min. 3" of crushed stone required between overlapping geogrids.  
 Increase Drainage rock zone min. in corner - Wall height / 2

Additional Geogrid Overlap  
 Extend Wall Height / 4

H/4