

Construction Note:

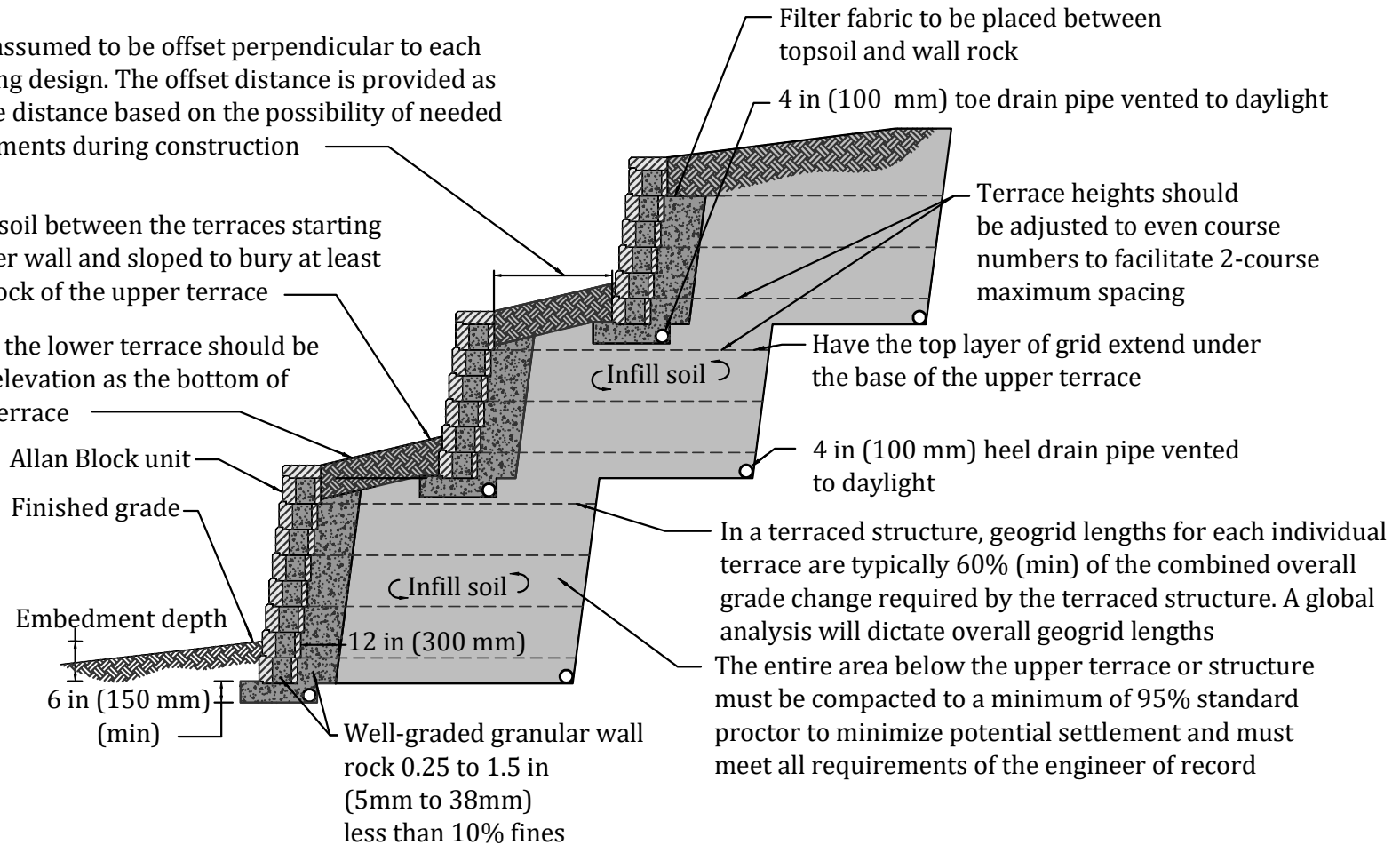
Overall height of terraced structure is the sum of the heights of the individual walls plus any adjustments between walls where allowed by the engineer of record


During wall layout, when the top of the wall location is essential to the function of the buildable land created by the terraced wall structure, adjustments can be made to the spacing(s) between walls where allowed by the engineer of record. Spacing between walls as noted are reference and the hard dimension is from the toe of the lower wall to the toe of the upper wall.

Walls are assumed to be offset perpendicular to each other during design. The offset distance is provided as a reference distance based on the possibility of needed site adjustments during construction

Grade the soil between the terraces starting at the lower wall and sloped to bury at least one full block of the upper terrace

The top of the lower terrace should be the same elevation as the bottom of the next terrace



Designed By:	Title: AB-09 TYPICAL TERRACED WALL	Date:
Checked By:	 <p>The purpose of this drawing is for preliminary design only. This should not be used for final design or construction without the certification of a professional engineer registered in the state in which the wall will be built. The accuracy and use of details contained in this document are the sole responsibility of the user. The user must verify each detail for accuracy as they pertain to their particular project.</p> <p>© 2021 Allan Block</p>	Project No:
Scale: Not to Scale		Drawing No: