

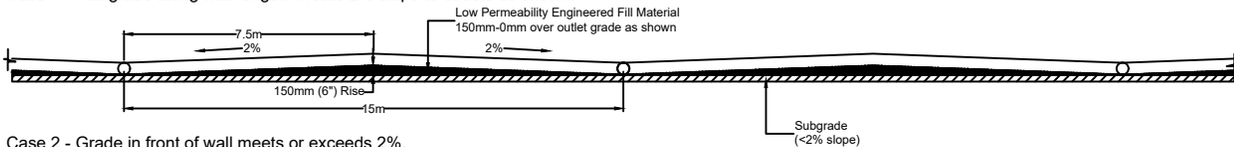
PISA XL[®]

DRAIN AT BASE OF WALL

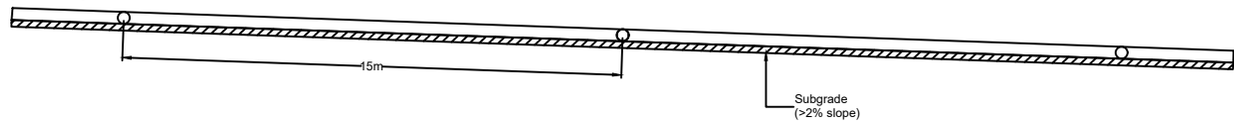
REF: Detail_Pisa XL_Drain at Base of Wall

Elevation

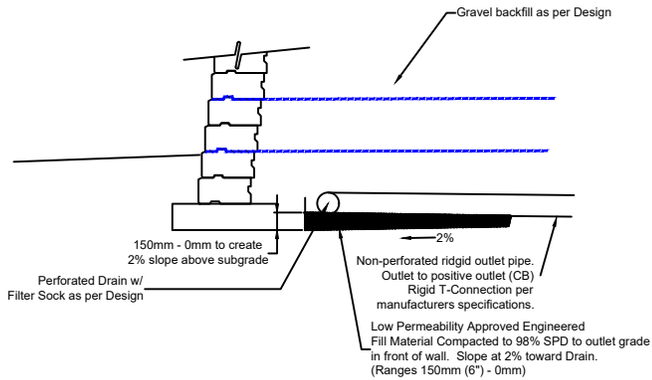
Case 1 - Flat grade along wall length: Create 2% slope to outlets as shown.



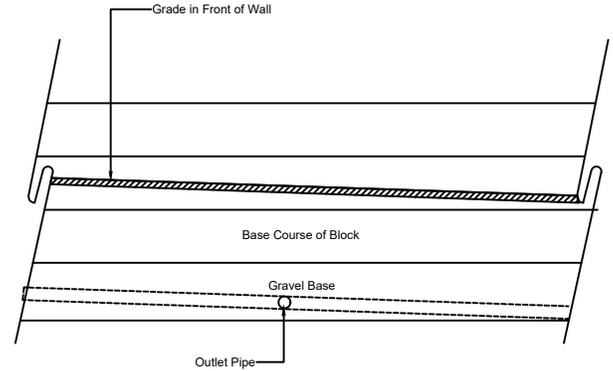
Case 2 - Grade in front of wall meets or exceeds 2%.



Typ. Section



Face View (Enlarged)



Engineering design by RisiStone Inc.



UNILOCK.COM | 1-800-UNILOCK