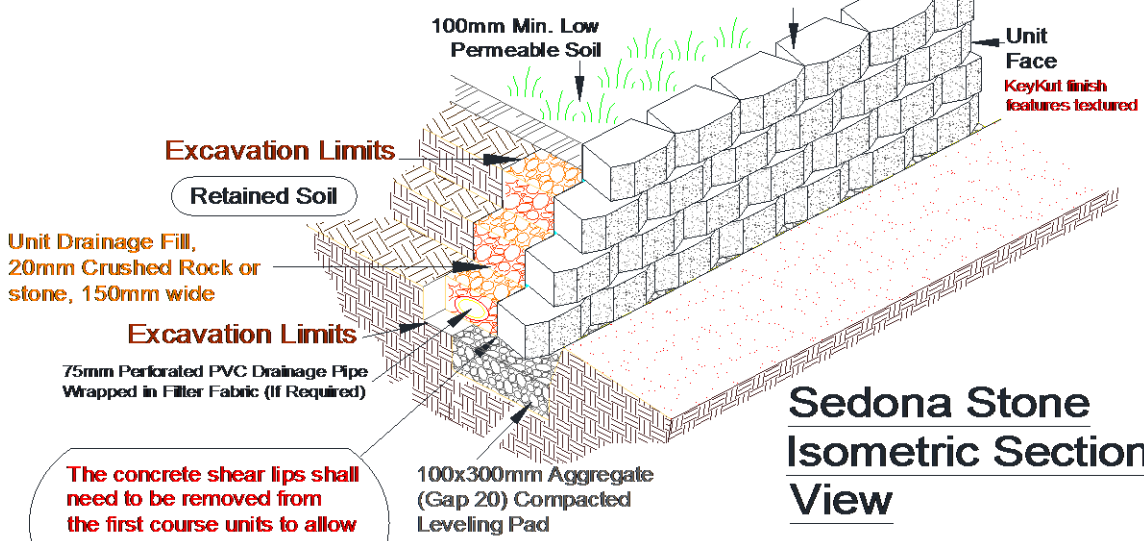


Sedona Wall Section

<p>Sedona Stone Width: 200/150 mm Depth: 135 mm Height: 100 mm Weight: 5.4 kg</p>	
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Sedona Stone Isometric Section View

- Note:**
1. The retaining wall shall be constructed in accordance with Keystone specification and good construction practice.
 2. Variation of parameters within the tolerance as specified are expected.

Before you start any landscaping or building project, it's important you make sure the finished job will comply with the appropriate building codes and council regulations. For full information on the regulations applying in your area, call the engineer's office at your local council

Disclaimer: (As per cover email attached & below)
 The design suggestion is provided for evaluation purposes only. It is not to be considered a full design as:
 - we are not consulting engineers,
 - we are not privy to all the information pertaining to this matter and
 - we have no control over the project or installation of the product.

The design suggestion is provided without obligation. It should not be used for construction purposes. Complete engineering design is to be performed by a suitably qualified engineer. Quantities reflected in this document are indicative only. Accurate measurement and calculation of actual quantities should be done by a suitably qualified person.

Firth accepts no liability for the improper use of the design suggestion



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**Title : Concrete Shear Lip System - Landscape
 Keystone Sedona Stone Retaining Wall - Gravity**

Scale : As shown n-20th February 2014 n-26th October 2014	Drawing No Firth/SedonaWall- Gravity/2014/SD02
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