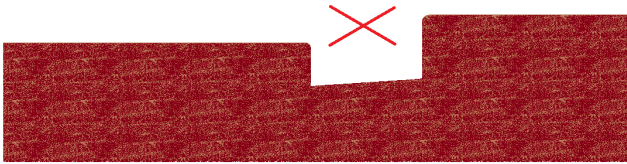
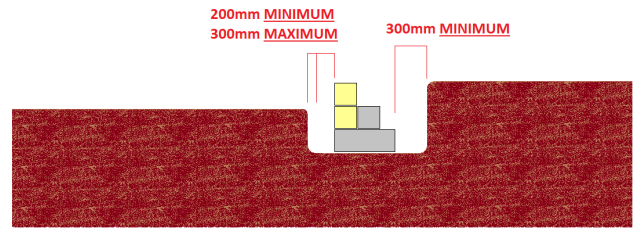


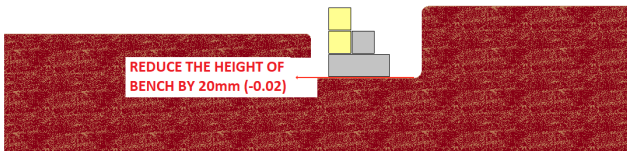
# LIMESTONE RETAINING WALL EXCAVATION AND PREPARATION REQUIREMENTS



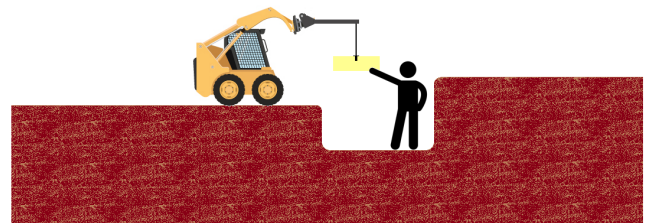
Make sure to keep a level position in your machine to maintain a level cut.



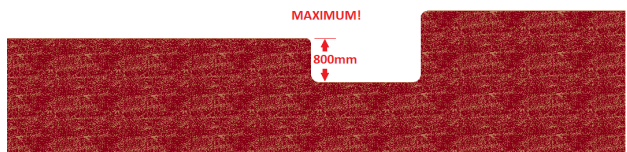
The space in front of the wall is the important side, and must be between 200-300mm. The back just has to be more than 300mm.



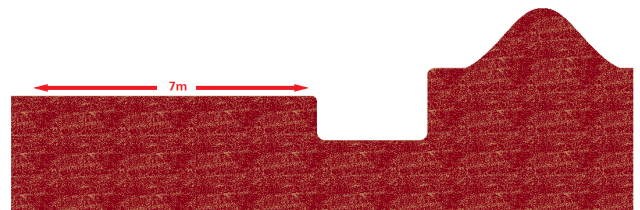
When setting your cut height, always reduce the bench height by 20mm. The finished cut must never be above the bench height.



We always work from the front, lower side of the wall. We only work from the back if there is a reason beyond control eg. Neighbouring property, reserve or waterway.

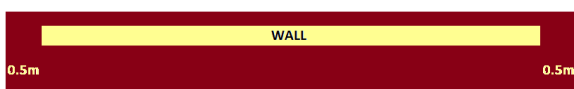


The depth of the cut excavation on the front side must be no more than 800mm. The height of the ground behind doesn't matter.



We require at least 7m of clear, accessible working area in front of the wall. Always place the spoil from excavation behind the wall.

Top View



Always over dig the excavation by at least 0.5m at each end, past the end of wall points.

## !REMEMBER!

\*Perth Limestone Specialists will not accept any excavations that do not meet our requirements. Measure twice, cut once.

\*If you aren't confident that your machines GPS system is calibrated properly do not proceed.

We have a more in depth tutorial video available at: [perthlimestonespecialists.com.au/dig](http://perthlimestonespecialists.com.au/dig)

