

INSTALL GUIDE

HOW TO MEASURE YOUR SITE



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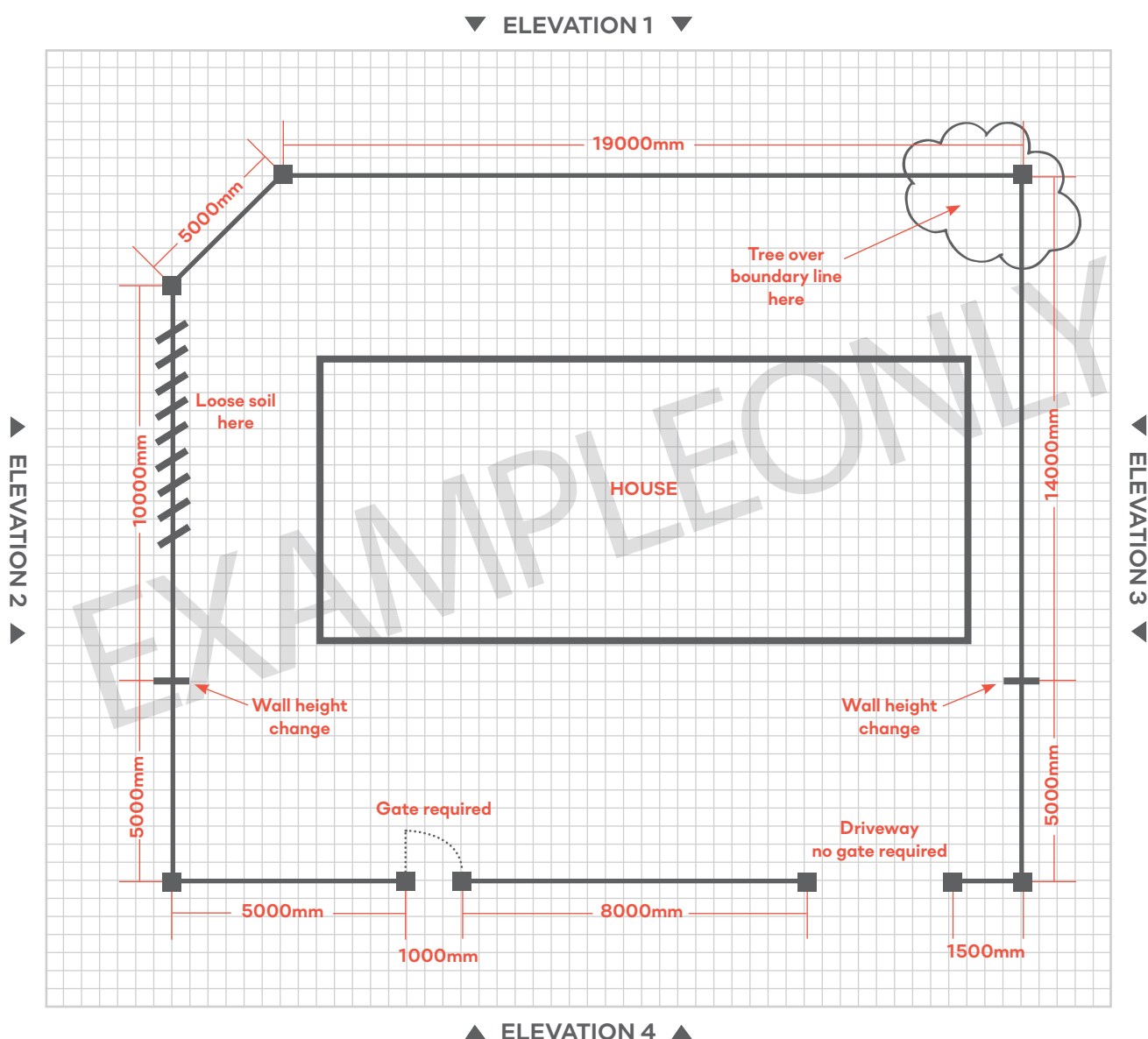
Following the steps provided in this guide will give us the detail we need to process your quote quickly and accurately. Your drawing does not have to be to scale as long as measurements are provided.



STEP 1:

PLAN / TOP VIEW

On the grid paper supplied on page 4 draw a simple 'over head' view of your walls perimeter. Be sure to leave openings where gates are required and show any 'hazards' that need to be highlighted such as trees, loose soil, concrete slabs, uneven or sloping ground etc. Show all dimensions in millimetres, marking on the plan if you have a change in wall height anywhere by starting a new measurement.

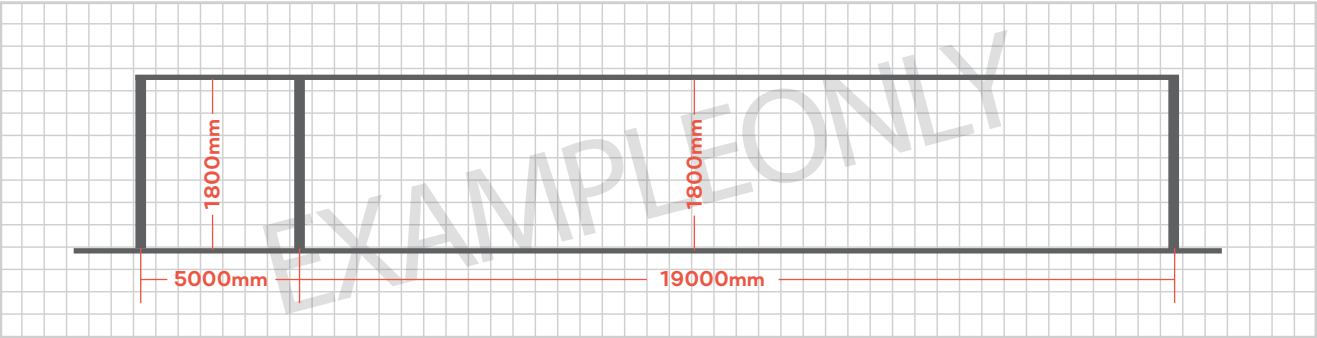


STEP 2:

ELEVATIONS - Wall type, Height and Ground Slope

NOTE: N.B. elevations are not critical for an initial quotation.

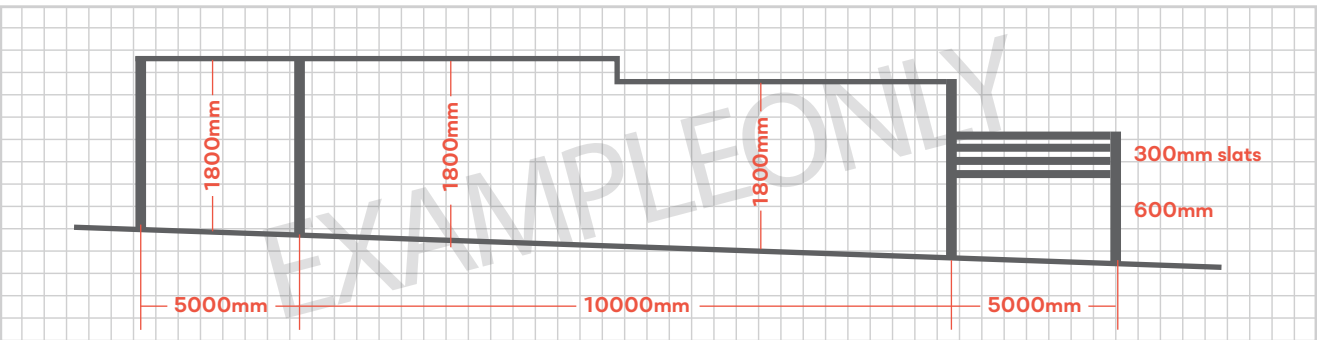
ELEVATION 1:



Wall Style: **SlimWall**

Ground Level: **Flat**

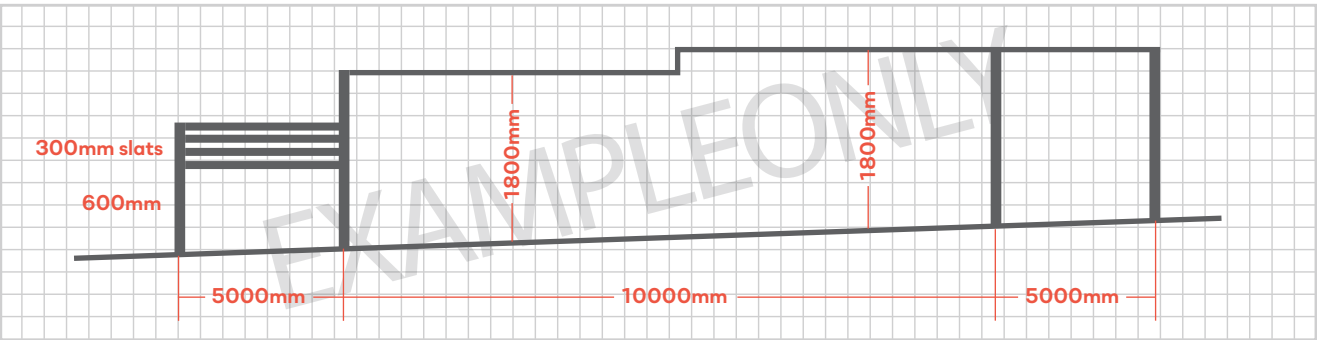
ELEVATION 2:



Wall Style: **SlimWall at 1300mm then EstateWall plus slats at front**

Ground Level: **Mild slope**

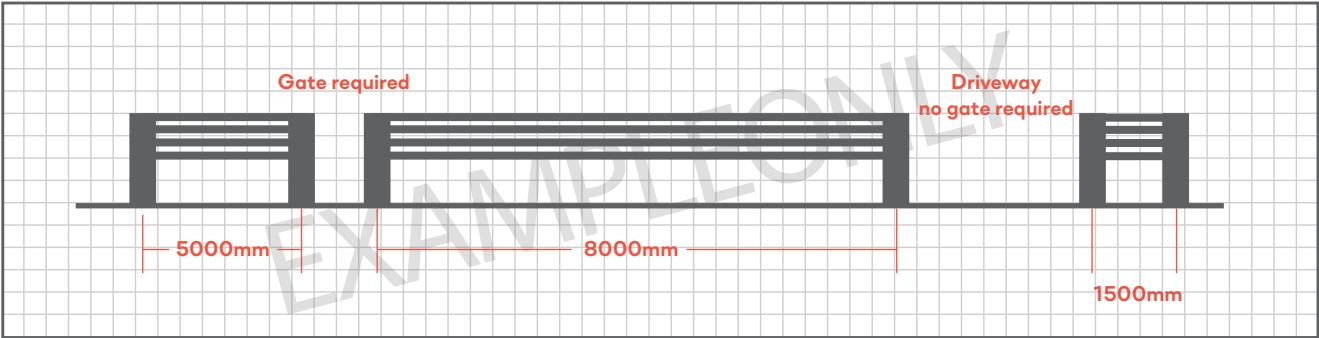
ELEVATION 3:



Wall Style: **SlimWall at 1400mm then EstateWall plus slats at front**

Ground Level: **Mild slope**

ELEVATION 4:



Wall Style: **EstateWall**

Ground Level: **Flat**

STEP 3:

ELEVATIONS - Determining Slope of Ground

Use the elevations below to show each wall's individual detail (style, height and slope of ground) as shown on the examples on the previous page. Please make as many notes as you feel appropriate and if you need more room use the separate notes sheet and refer back to that particular elevation. Use the method on the next page to determine ground slope.

NOTE: N.B. exact slope & elevations are not critical for an initial quotation.

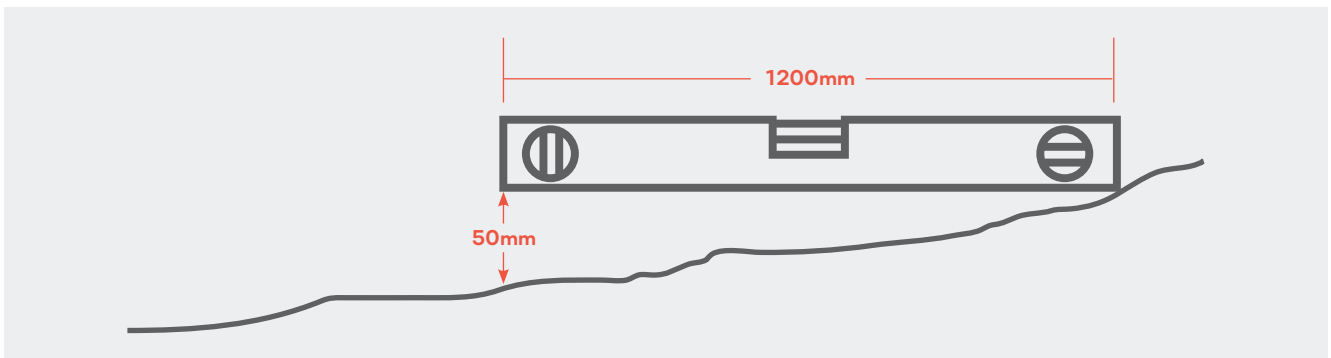
You will also need to determine the slope of the ground your wall is to be built on. At this stage please just give us a rough idea which can be backed up with a digital photo if required.

Mild slope - if you placed a soccer ball on the ground it would roll away

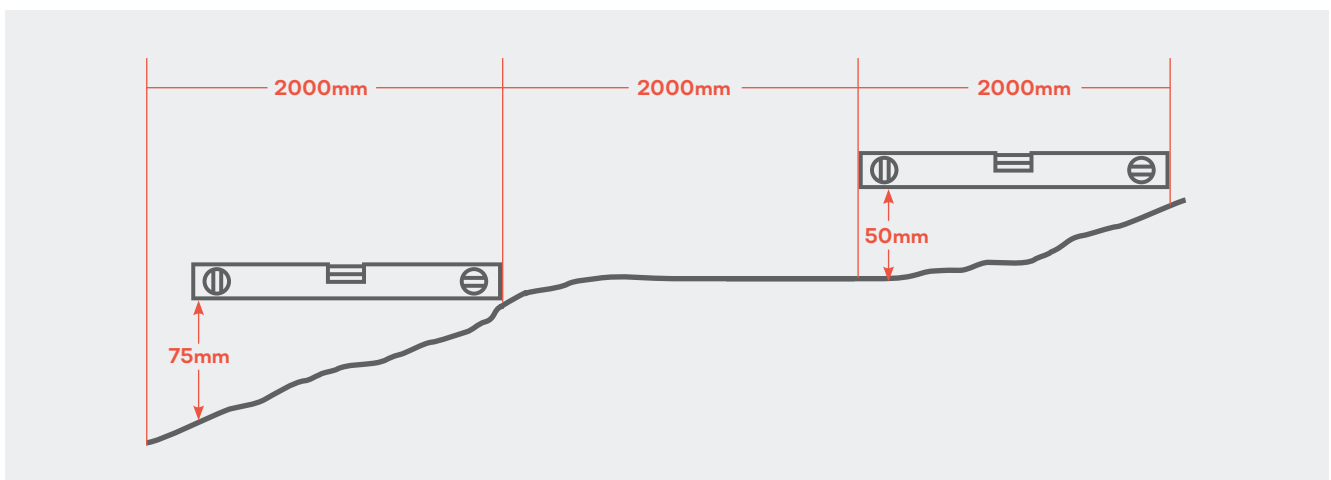
Medium slope - the soccer ball would roll quite fast

Steep slope - a mountain goat may have trouble getting up here

A standard level is normally 1200mm long. Simply place the level on the slope and take a measurement back to the ground level. Please make a note if your level isn't 1200mm as knowing the length of the level is critical to working out the slope.



If there are multiple slopes on your site, use your level to measure each of the slopes individually and mark them on your elevation.



Ground Level:

Ground Level:

Ground Level:

Ground Level:

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