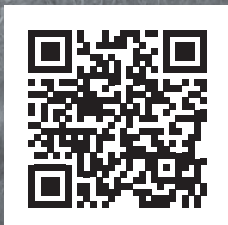




SITE MEASURE GUIDE

WWW.QUICKBUILTSYSTEMS.COM.AU

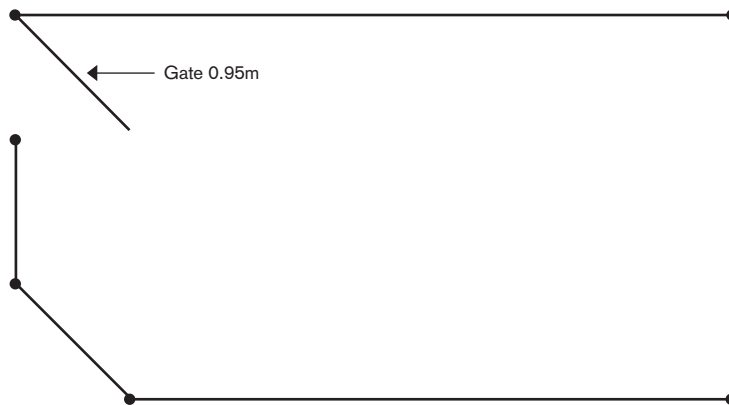


The following guidelines will assist you when measuring your site for us to quote.

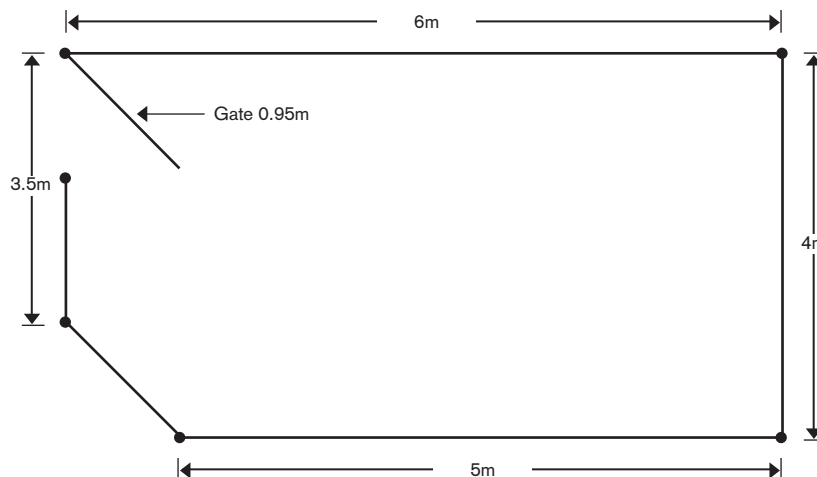
- Read the following guide, How To Measure Your Site, on pages 2-6.
- Tear off the Site Measure Form pages 7/8 and complete
- Go to our website and complete the quote form at <http://www.quickbuilt.com/quote>
- Scan and upload the completed Site Measure Form.

MEASURING FROM YOUR SITE PLANS

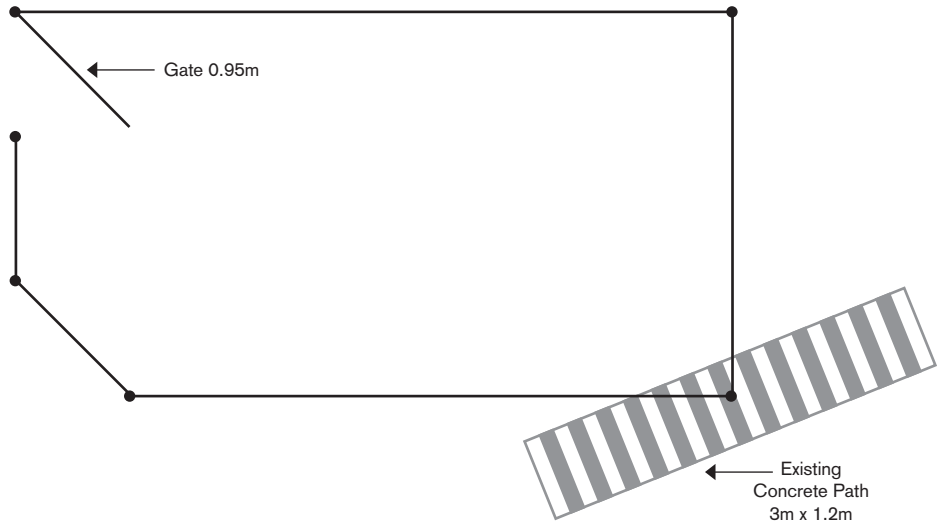
- Sketch onto your printed Site Measure Form a plan (or top view) of your site.
- Show proposed wall line (as 90 and 45 degree corners only) and gate positions using gate width of either .95 metres or 1.5 metres (to create a double width draw 2 gates).



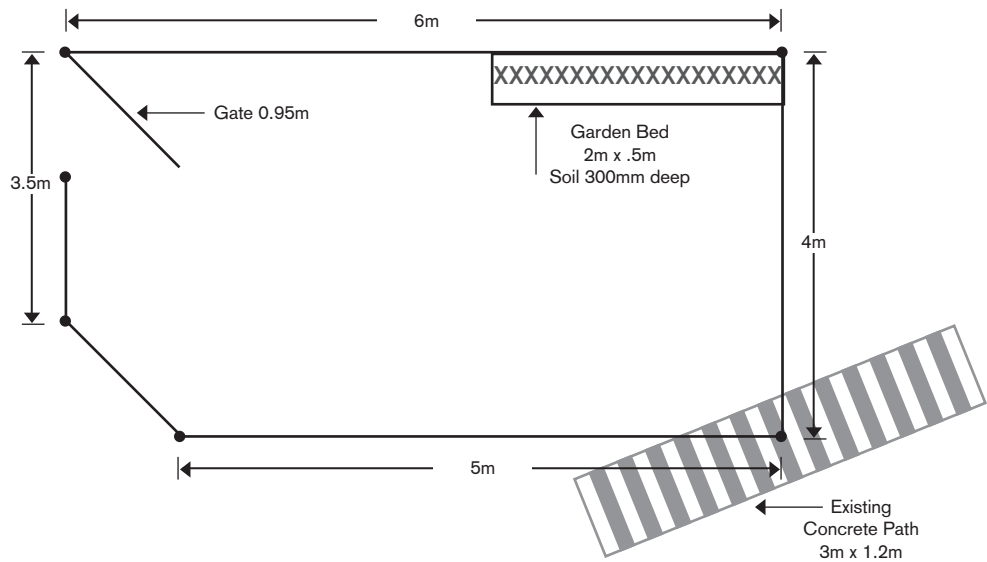
- Mark your maximum overall dimensions on your plan in metres (dimensions must be within your legal boundary)



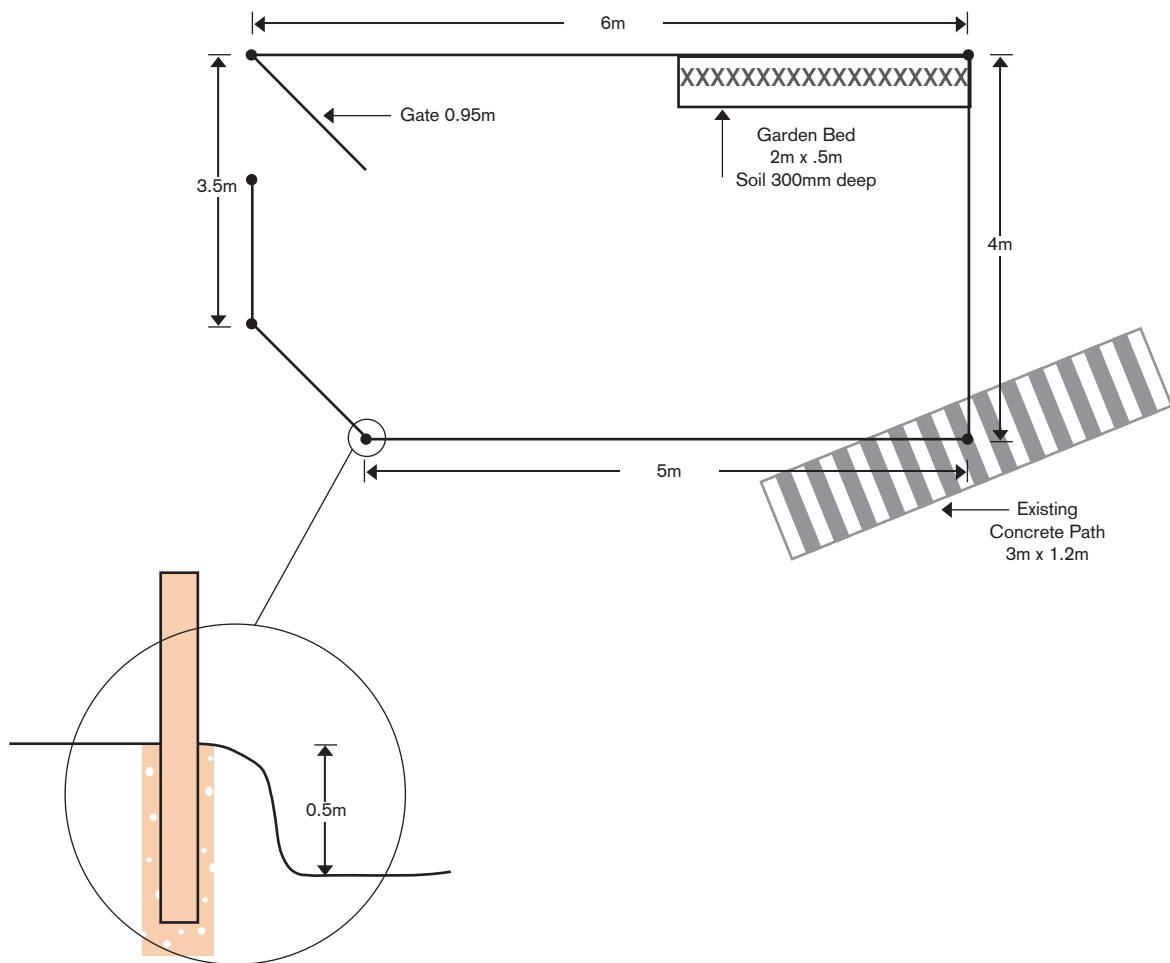
- Mark with a shaded box any areas of concrete which may obstruct the post from being concreted into the ground. Include the dimensions of the area.



- Mark any soil to be retained and include the approximate soil depth (maximum depth 600mm)

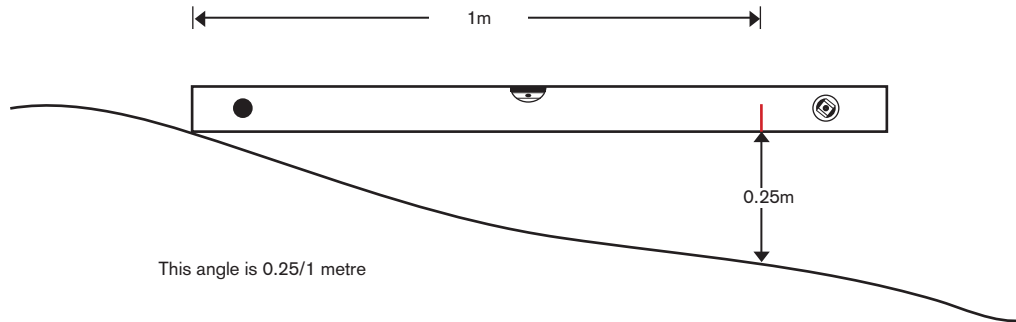


- Mark any posts that will be installed near a slope or retained soil and indicate the height of the drop. (We will supply these posts as a longer length ensuring solid footings are achieved)
- Mark any other important features on your plan (eg gardens, streets, paths or buildings)

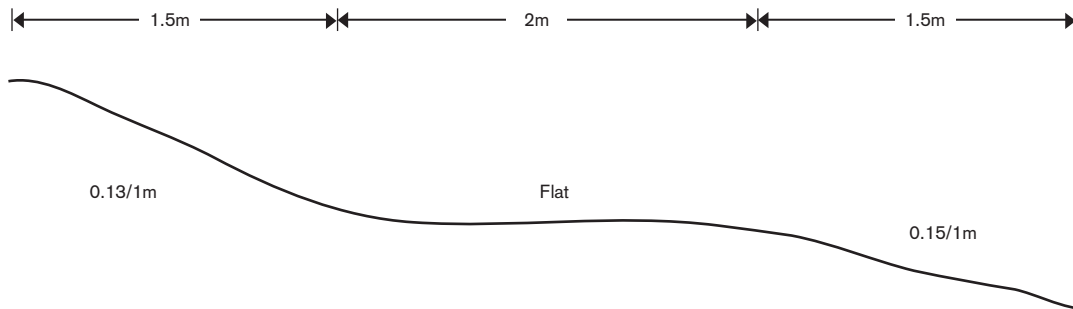


MEASURING THE SLOPE OF GROUND

- Simply take a standard spirit level and measure 1 metre from one end and mark with a pen then measure the distance as shown below

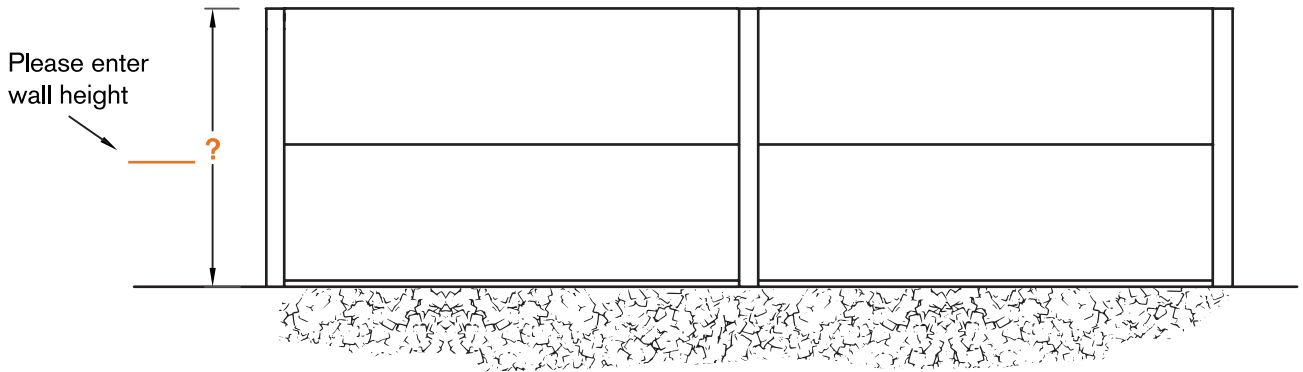


- On your Site Measure Form draw the ground slope in each elevation box. Indicate any dimensions or irregularities in the ground including where it is flat or hollow. Mark the angle of the slope.

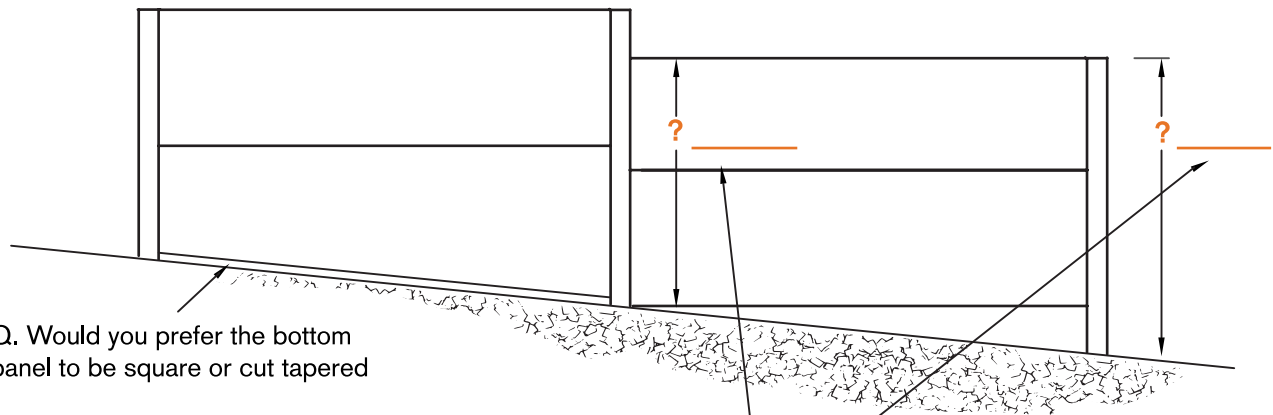


- Before completing our online quote form, please consider the below fence size you require for your site, these values can be entered online.

FLAT GROUND



SLOPED GROUND



Q. Would you prefer the bottom panel to be square or cut tapered

A. _____

* Note tapered bottom panels may increase the cost of your wall due to larger panel sizes

Please enter one of the above required heights

SITE MEASURE FORM

Customer _____

Contact name _____

Contact number _____

Site address _____

Date

/ /

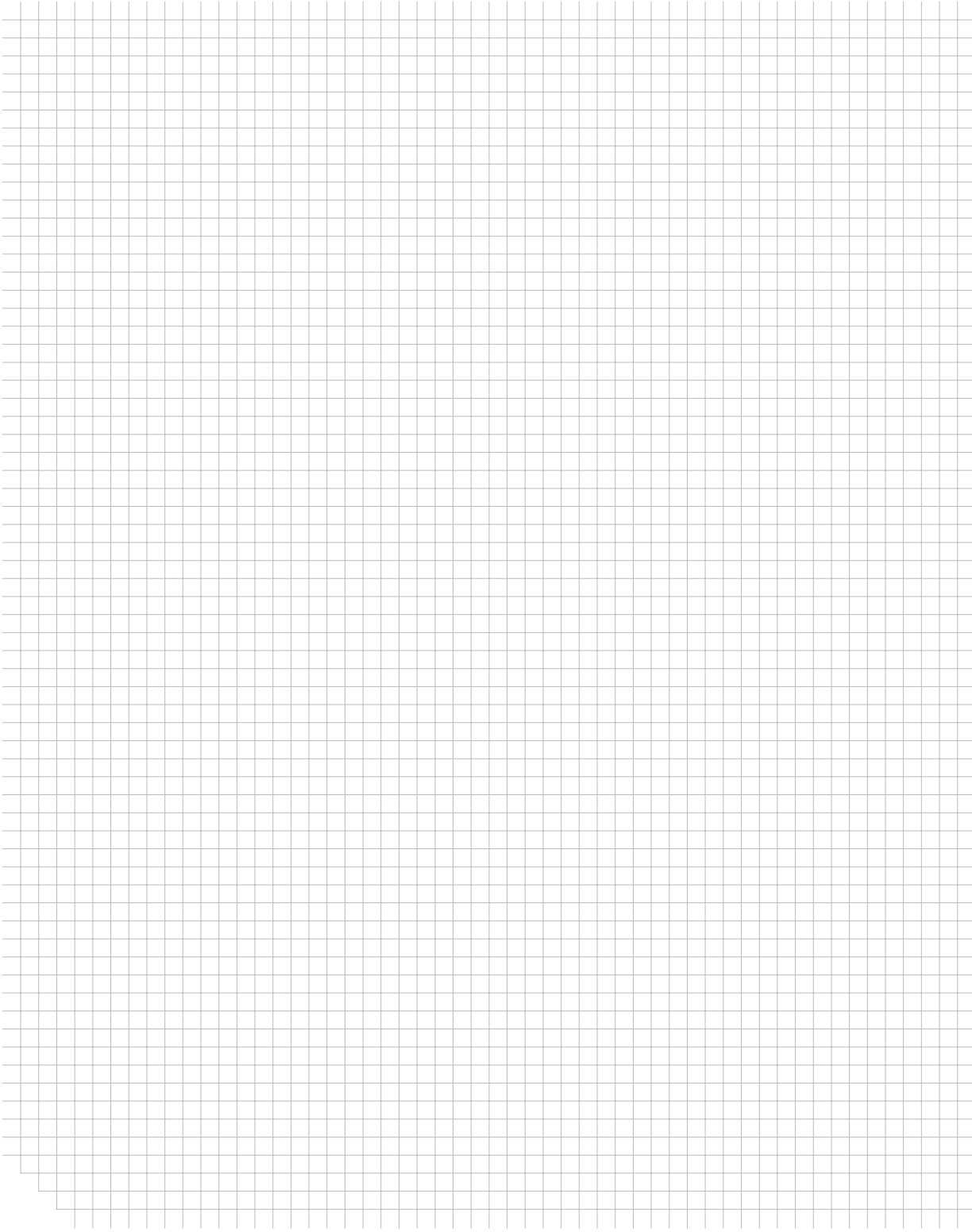
**Where possible
please upload
digital photographs
of your site.**

ELEVATION C

ELEVATION D

ELEVATION B

ELEVATION A

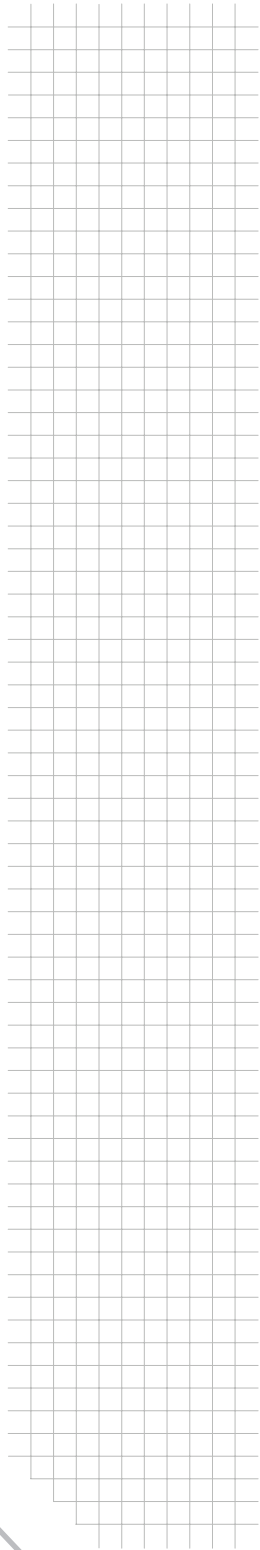


**SITE
MEASURE
FORM**

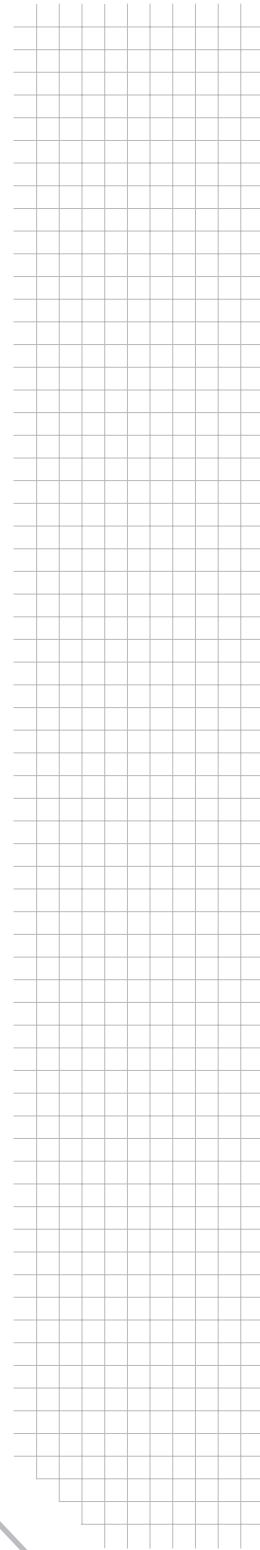
Customer _____

Notes _____

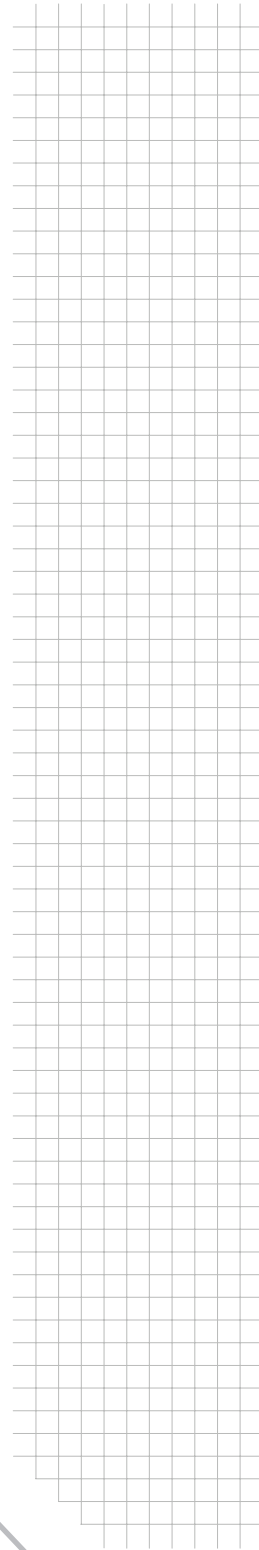
ELEVATION A



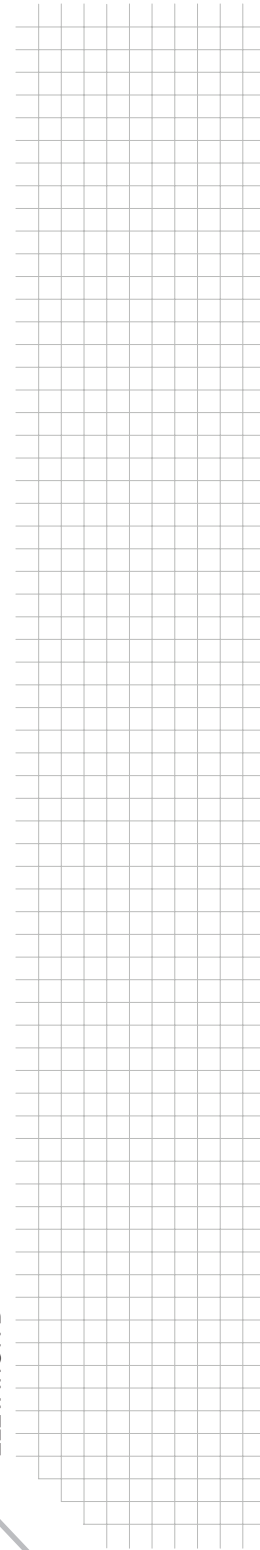
ELEVATION B



ELEVATION C



ELEVATION D



Where possible
please upload
digital photographs
of your site.