Existing ground level - North / South Elevation


The ground slopes away from the NNW corner to a level of c .1 m from the north west corner to the south east corner.

## Proposed ground level - North / South Elevation



The groundworks will level the area such that the soil is taken from the north western corner and moved to the south eastern corner, creating a level which will be $c .40 \mathrm{~cm}$ above the level of the garden and 60 cm below the level of the boundary.

The post construction landscaping will result in a gentle slope of around 3.5 m in distance away from the north west boundary with an incline of 60 cm , and a gentle slope of 4 m to the south east with an incline of 40 cm to result in a natural landscape fitting within the garden.


The ground slopes down from the north west corner for about 6 m along the north boundary, to a level of c .1 m lower.

## Proposed elevation - East / West Elevation



The groundworks will level the area such that the soil is taken from the north western corner and moved to the south eastern corner, creating a level which will be $c .40 \mathrm{~cm}$ above the level of the garden and 60 cm below the level of the boundary.

The post construction landscaping will result in a gentle slope of around 3.5 m in distance away from the north west boundary with an incline of 60 cm , and a gentle slope of 4 m to the south east with an incline of 40 cm to result in a natural landscape fitting within the garden.

