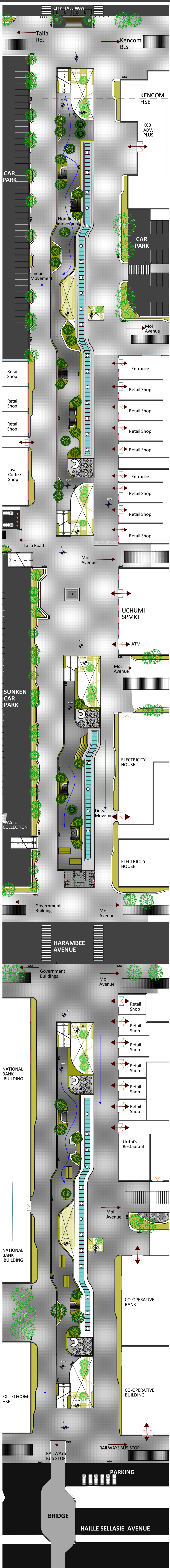


AGA KHAN WALK REVITALIZATION PROJECT MASTER PLAN



SPACES ON THE BASEMENT LEVEL

SECTOR ONE (CLOTH STORES)

RESTAURANT

MAASAI MARKET

PUBLIC SQUARE

PLANET YOGHURT

SECOND-HAND CLOTHES

RESTAURANT

SECTOR TWO (RECREATIONAL SPACES)

RESTAURANT

CHILDREN PLAY AREA

BOWLING ALLEY

ROCK CLIMBING

PUBLIC TOILETS

SECTOR THREE (FORMAL SPACES)

RESTAURANT

BATA

HOUSE OF LEATHER

PUBLIC SQUARE

RESTAURANT

RESTAURANT

MASTER PLAN
1:500

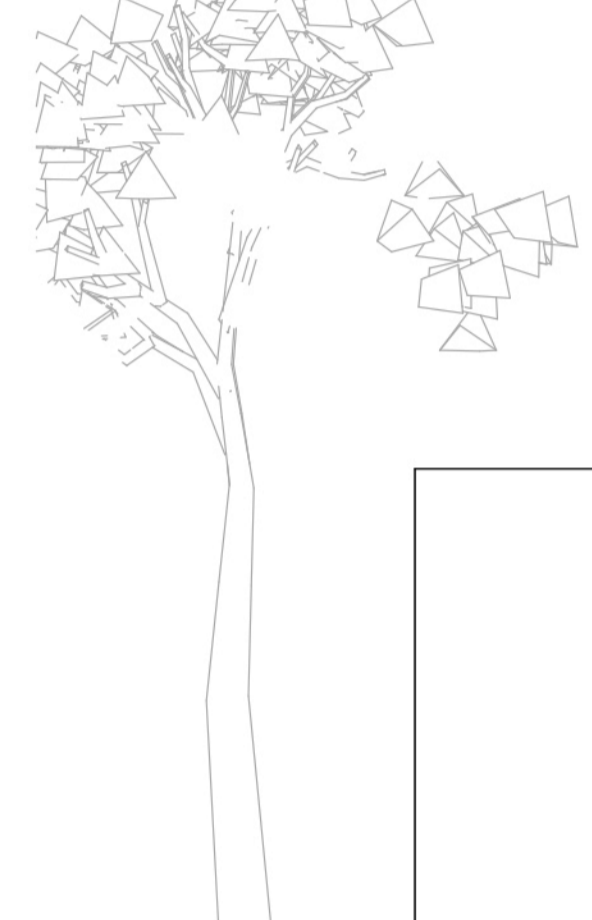


3D VIEW THE DEVELOPMENT THAT MAINTAINS THE SITE VISUAL LINES

DESIGN OBJECTIVES

MAINTAINING VISUAL LINE

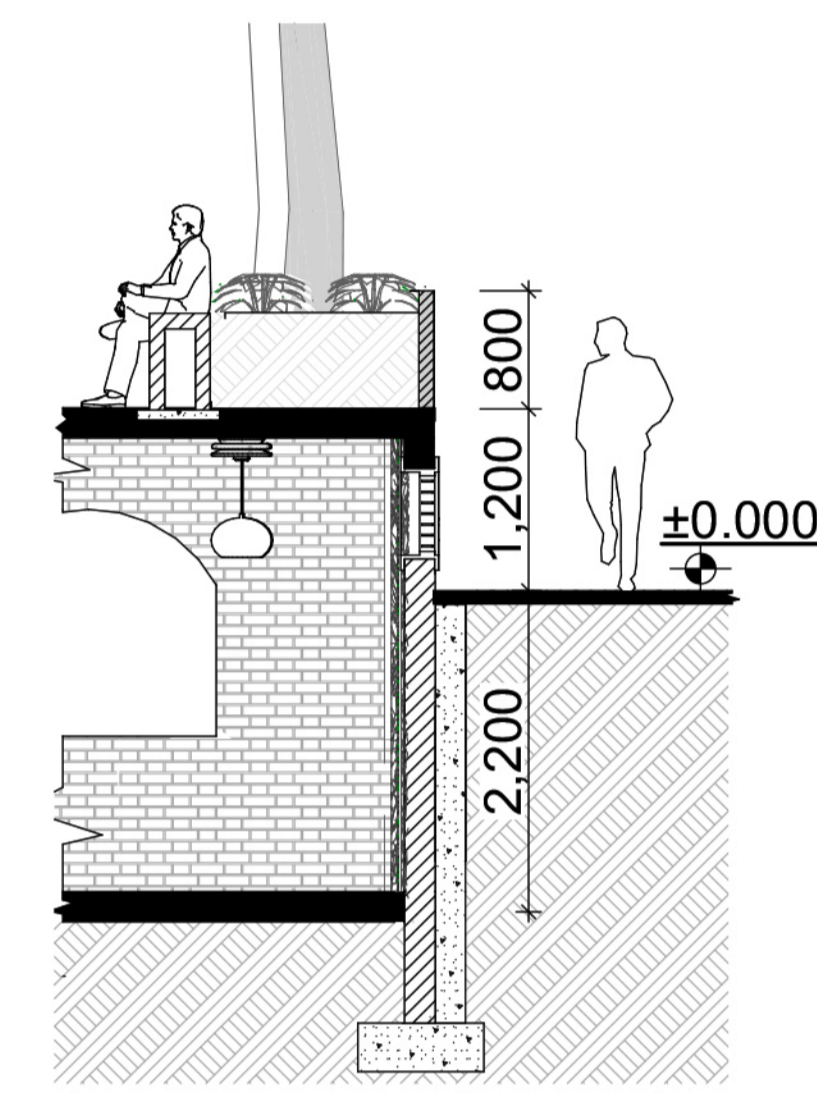
In order to maintain the current view into and out of my site, the development is 1.2 metres above the ground floor the same height as the existing hedge and the elevated walkway along Nairobi Cinema, which are the highest points in my site.



The existing inaccessible green spaces on site defined using hedges and wire mesh. They attract homeless families making the site unsafe at night



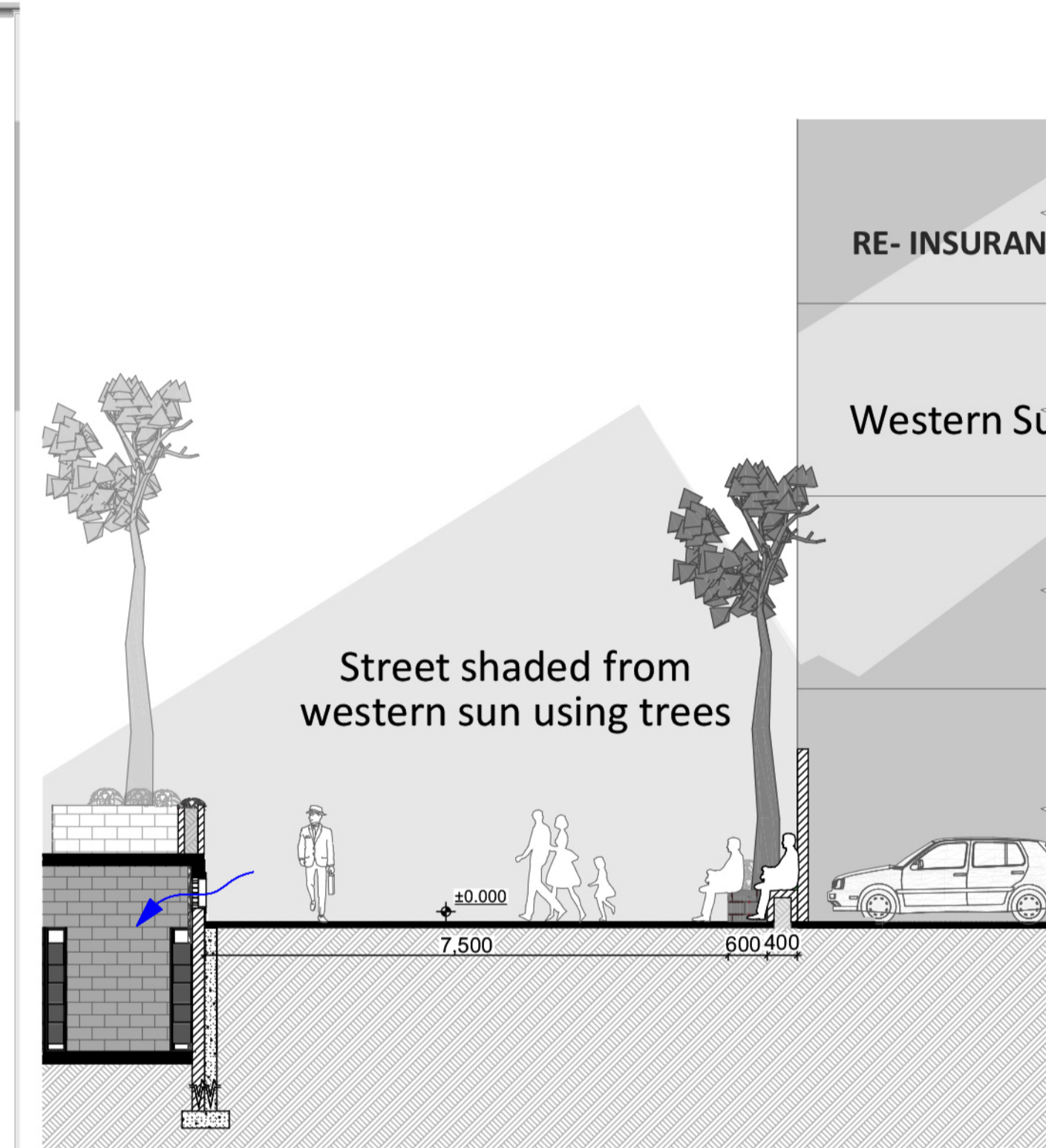
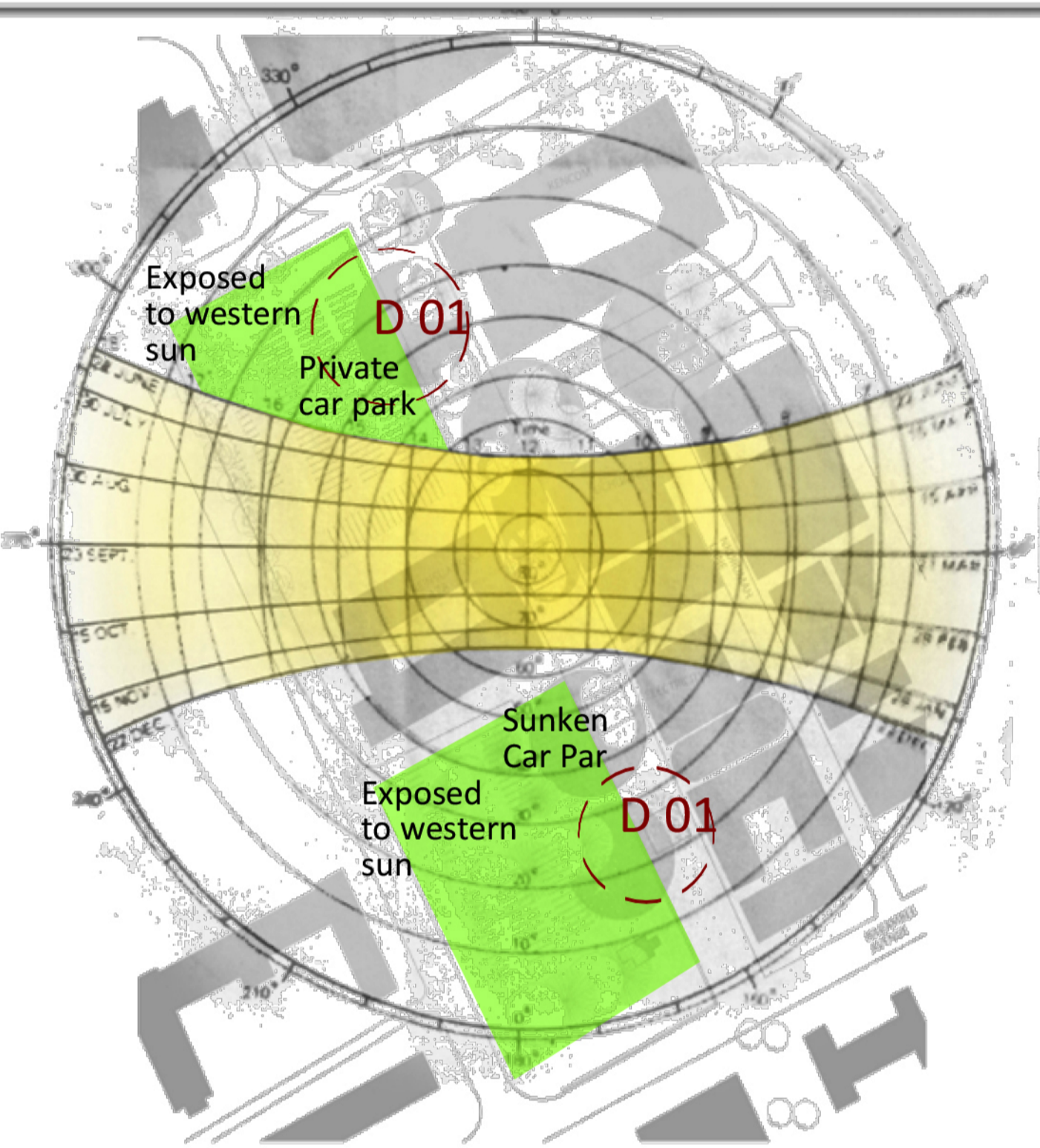
The development to go 1200mm above the ground to maintain the current visual lines



DEVELOPMENT TO BE CONSTRUCTED WHERE THE GREEN SPACES ARE TO INTRODUCE STREET ACTIVITY MAKING THE STREET SAFE

EXISTING INACCESSIBLE GREEN SPACES THAT ATTRACT STREET FAMILIES

SHADING OF THE STREET FROM THE WESTERN SUN ALONG SUNKEN CAR PARK AND PRIVATE CAR PARK



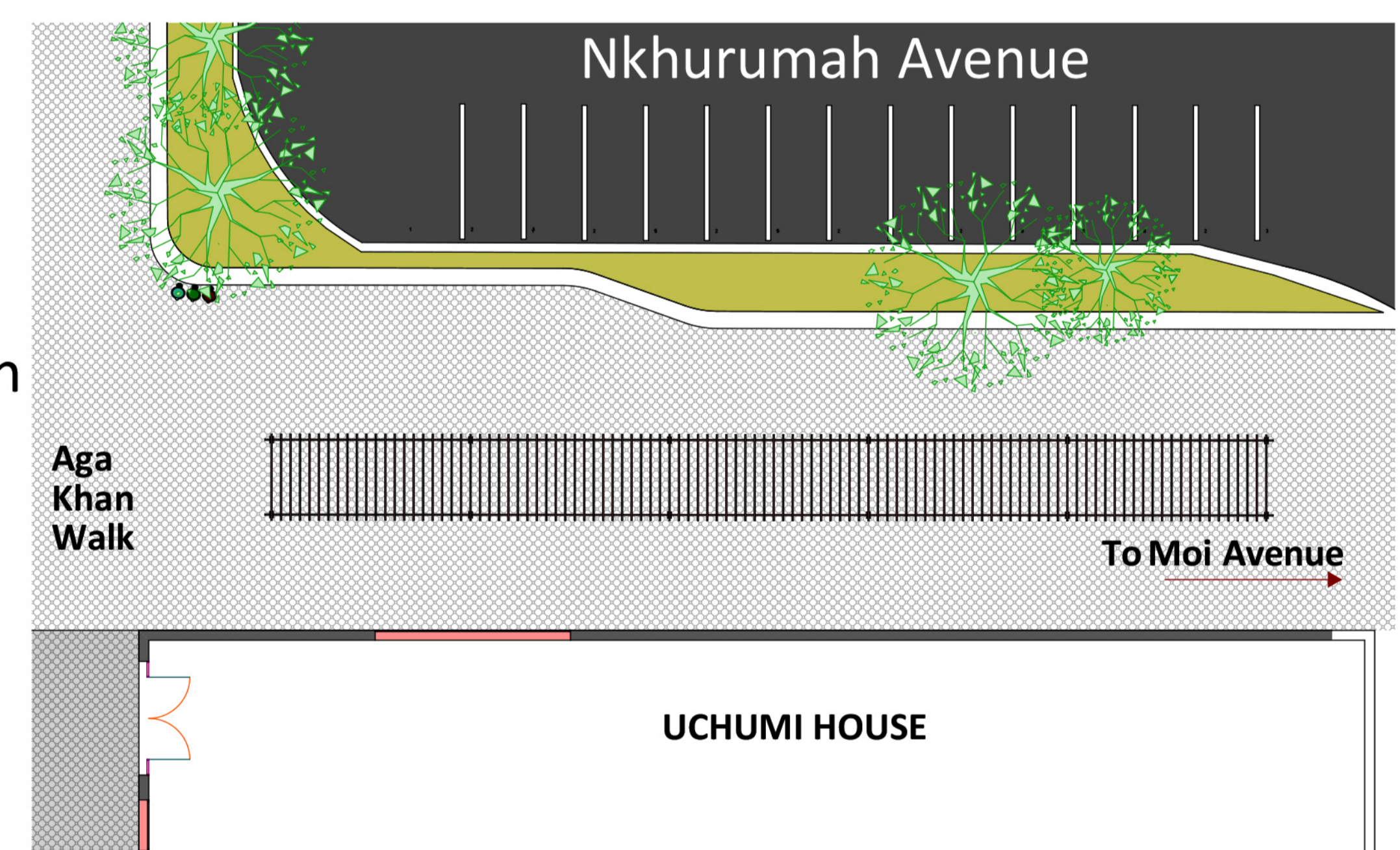
Both points to have thick vegetation of indigenous trees planted to shade the street from the western sun.

Trees preferred because they do not block views and the two areas are to be developed in the near future

FORMING STRONG CONNECTION WITH ADJACENT STREETS BY INTRODUCING COMMON ELEMENTS

COMMON ELEMENT IN THE INTERLINKING STREETS

1. Pergola
To provide shade for pedestrians as they access the site hence making the walk pleasant
2. Green spaces
Where the connecting streets are wide enough green spaces will be provided on either side of the pergola to make the street more appealing.
3. Widening of walkways.
The parking space in Nkrumah Avenue has been pushed to one side and the existing walkway widened the existing walkway to Aga Khan Walk



3D VIEW OF THE ACCESSIBLE ROOF WITH SITTING SPACES