

PRESERVE AND ACCENTUATE EXISTING BUSHLAND CHARACTER



Enhance and extend Goulburns native bushland character into the site.
Preserve existing trees where possible to create a rich environment with a strong connection to place.

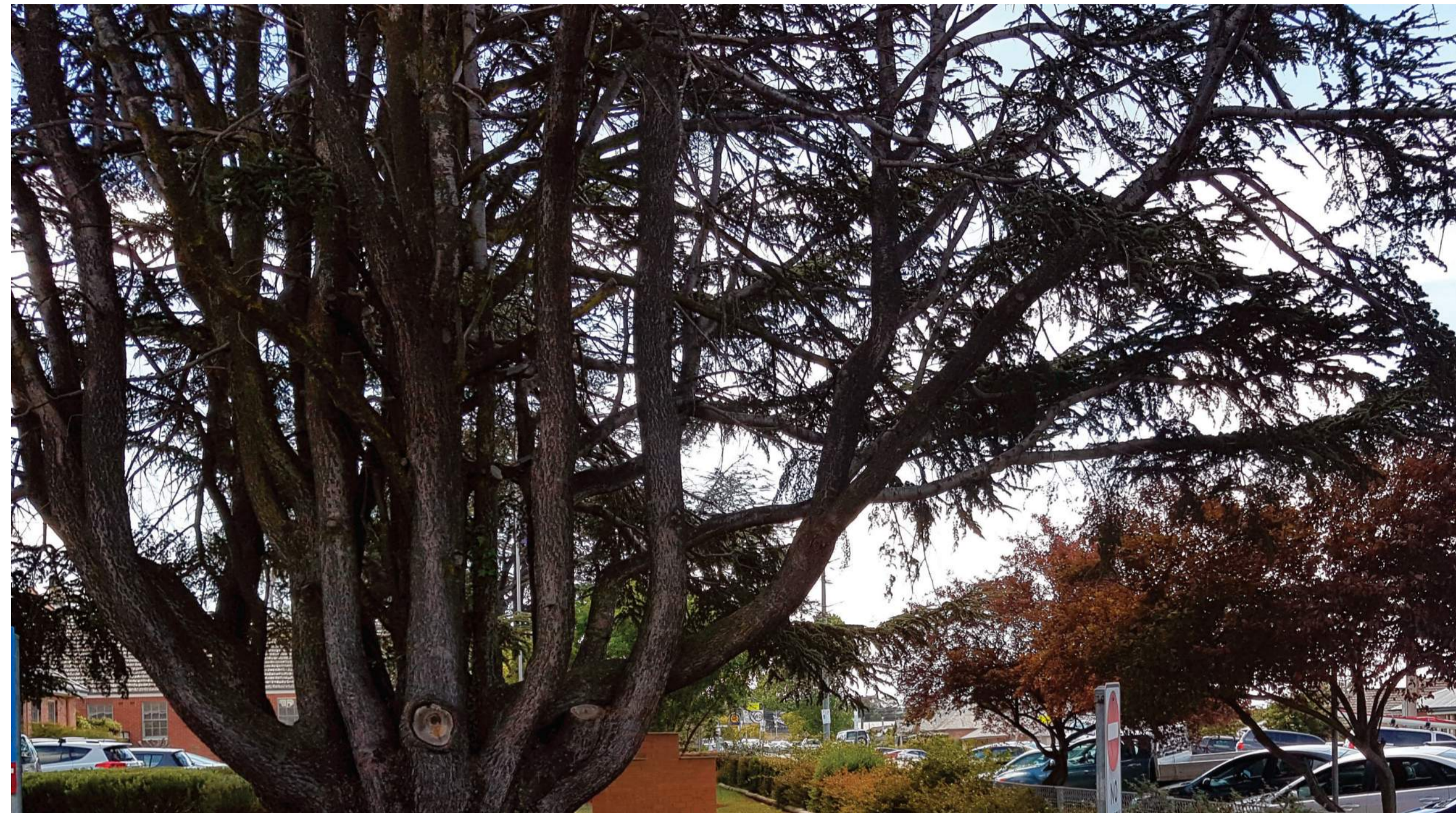


Site...

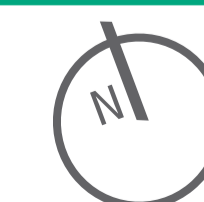
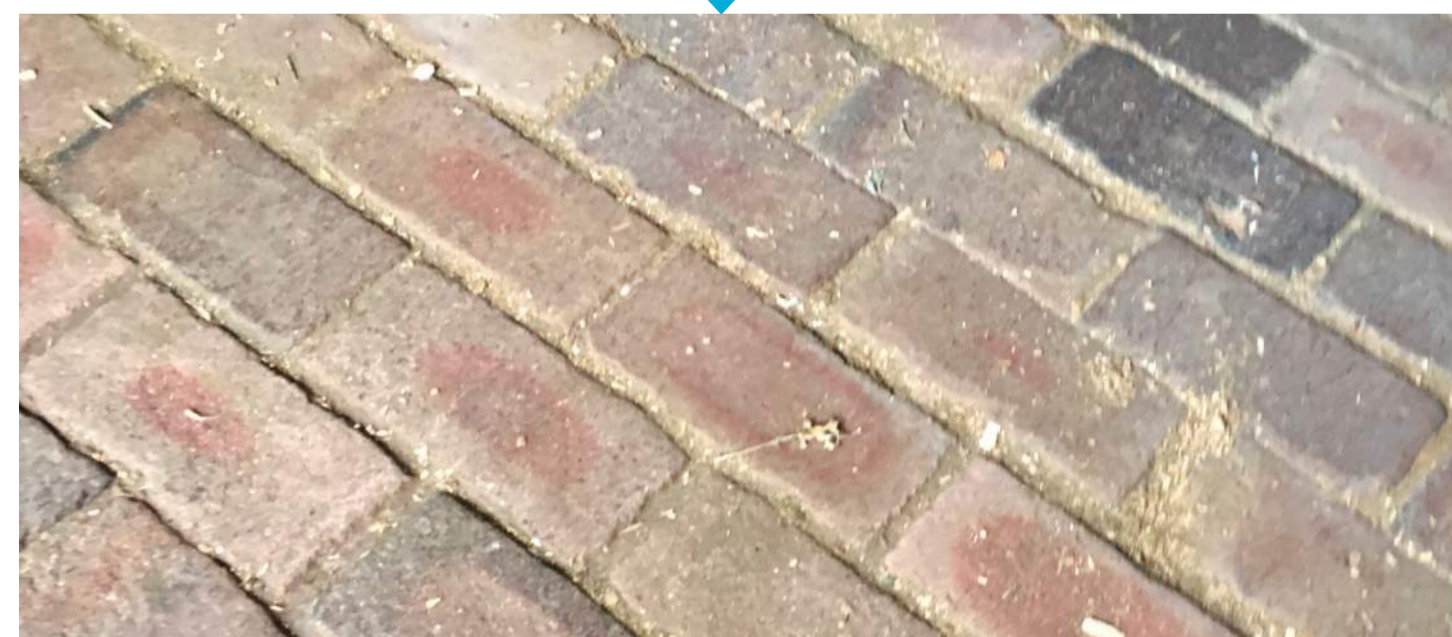
UTILISE NATIVE SPECIES TO HELP DEVELOP CONNECTIONS WITH THE SITE HISTORY. BY TAPPING INTO DOMINANT NATIVE SPECIES WE CAN HELP RECREATE NATURAL VEGETATION COMMUNITIES AND UTILUSE THEIR RELAXING AND HEALING QUALITIES IN A HOSPITAL GARDEN ENVIRONMENT.



RETAIN AND INCORPORATE HERITAGE ELEMENTS



BY MAKING HERITAGE ELEMENTS A FEATURE IN THE SITE DESIGN WE CAN DRAW ON A SIGNIFICANT AND UNIQUE NATURE THAT IS REPRESENTATIVE OF THE ORIGINAL GOULBURN HOSPITAL.

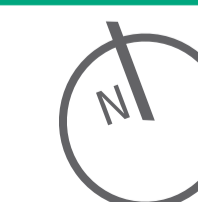
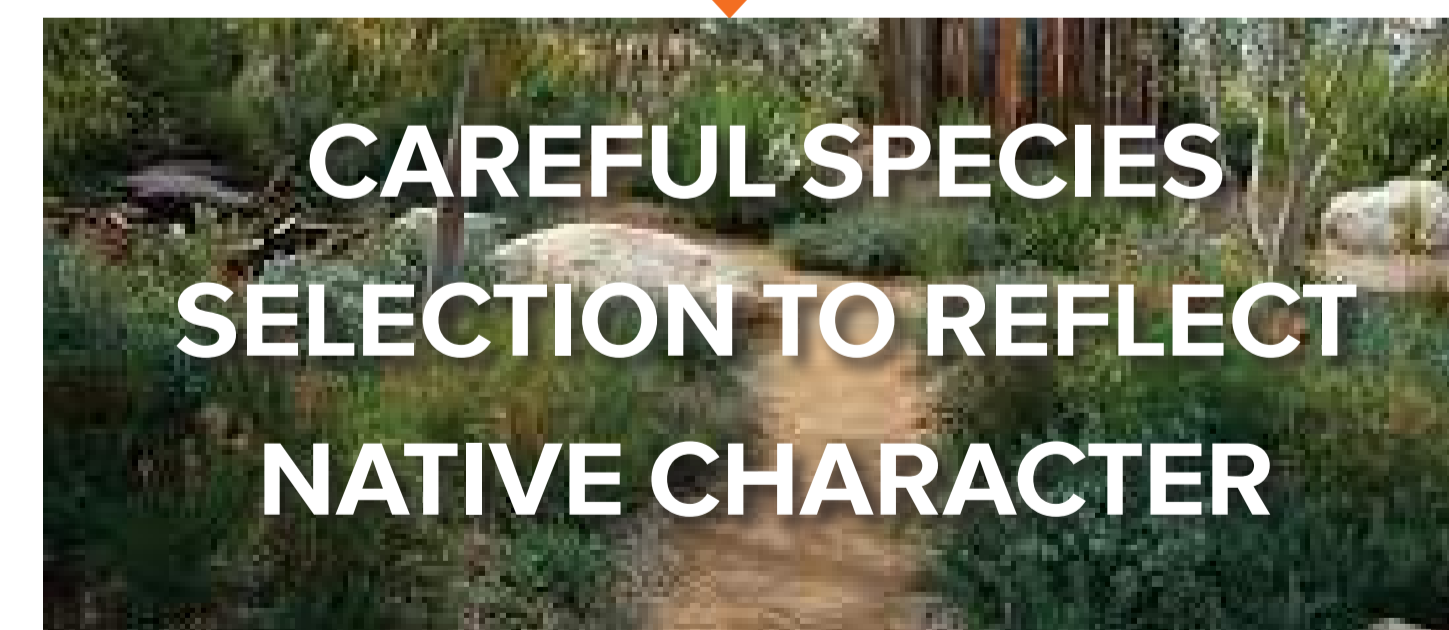
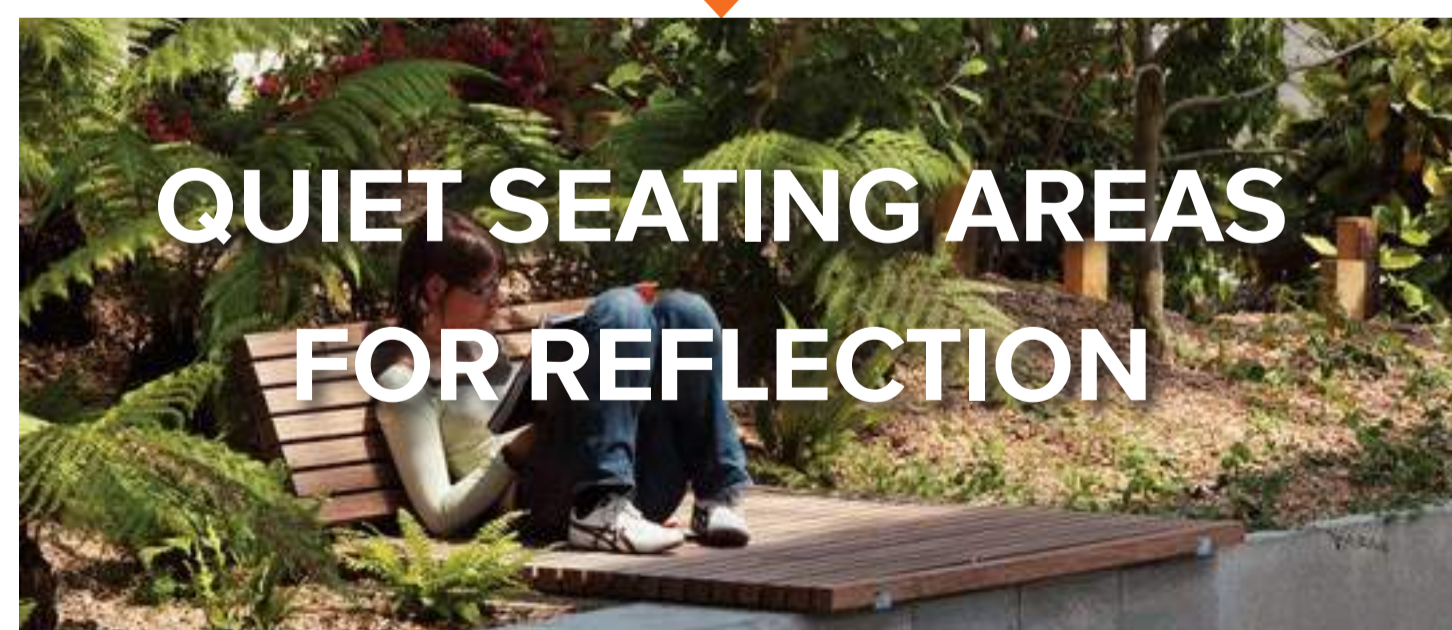


INTEGRATE CULTURAL LAYERS



A healing garden is developed with influence from Indigenous principles of caring for the land whilst also maintaining a useful function for hospital patients, staff and families. Meandering pathways get people moving and immersed in the landscape. They deliver uses to a range of passive and quiet zones for solitary enjoyment or social interactions with families, patients and staff

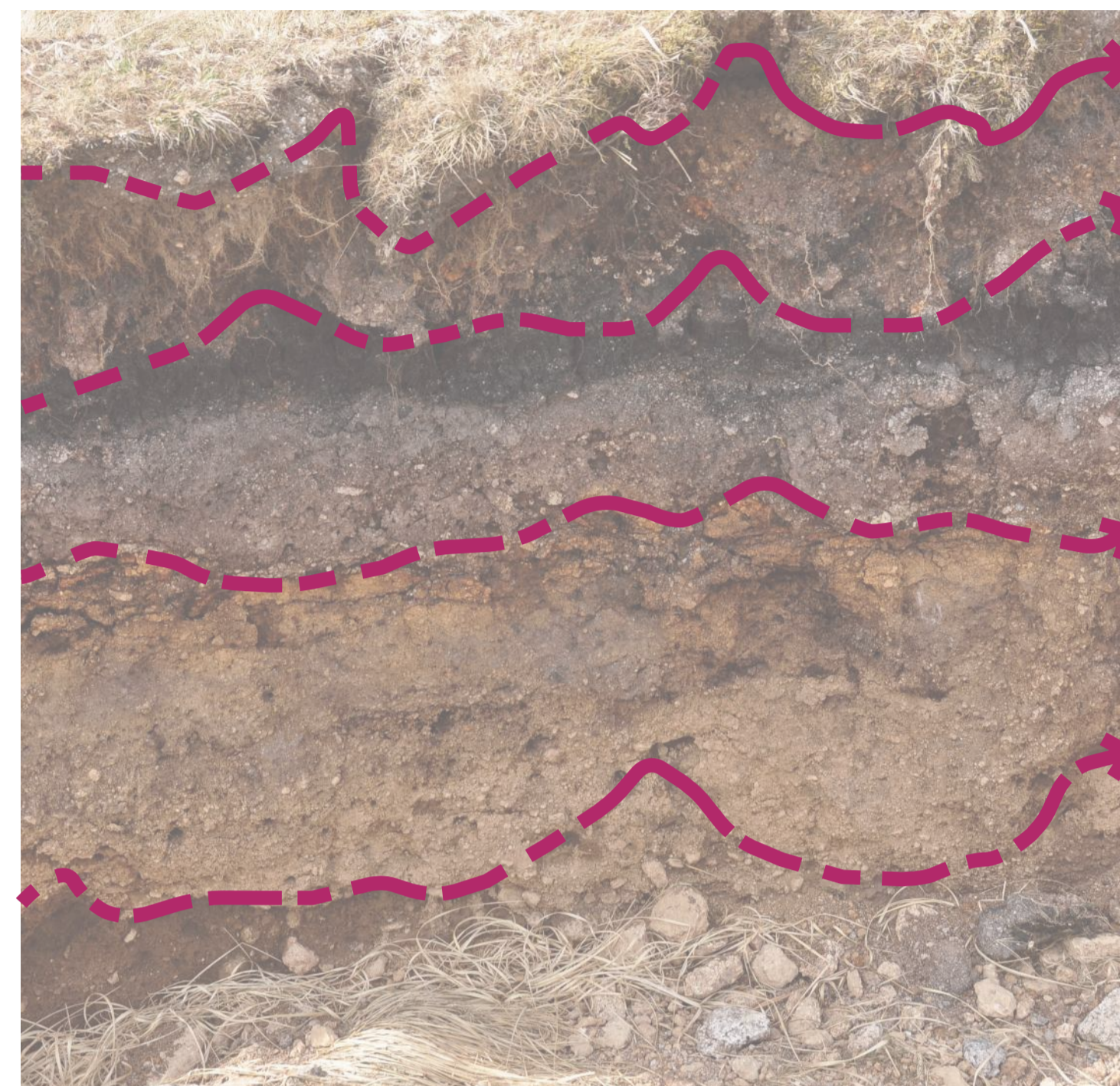
THE DESIGN INTENDS TO CREATE A STIMULATING AND ENGAGING EXPERIENCE BY CONNECTING WITH CULTURAL ELEMENTS IN ORDER TO REFLECT A SENSE OF PLACE.



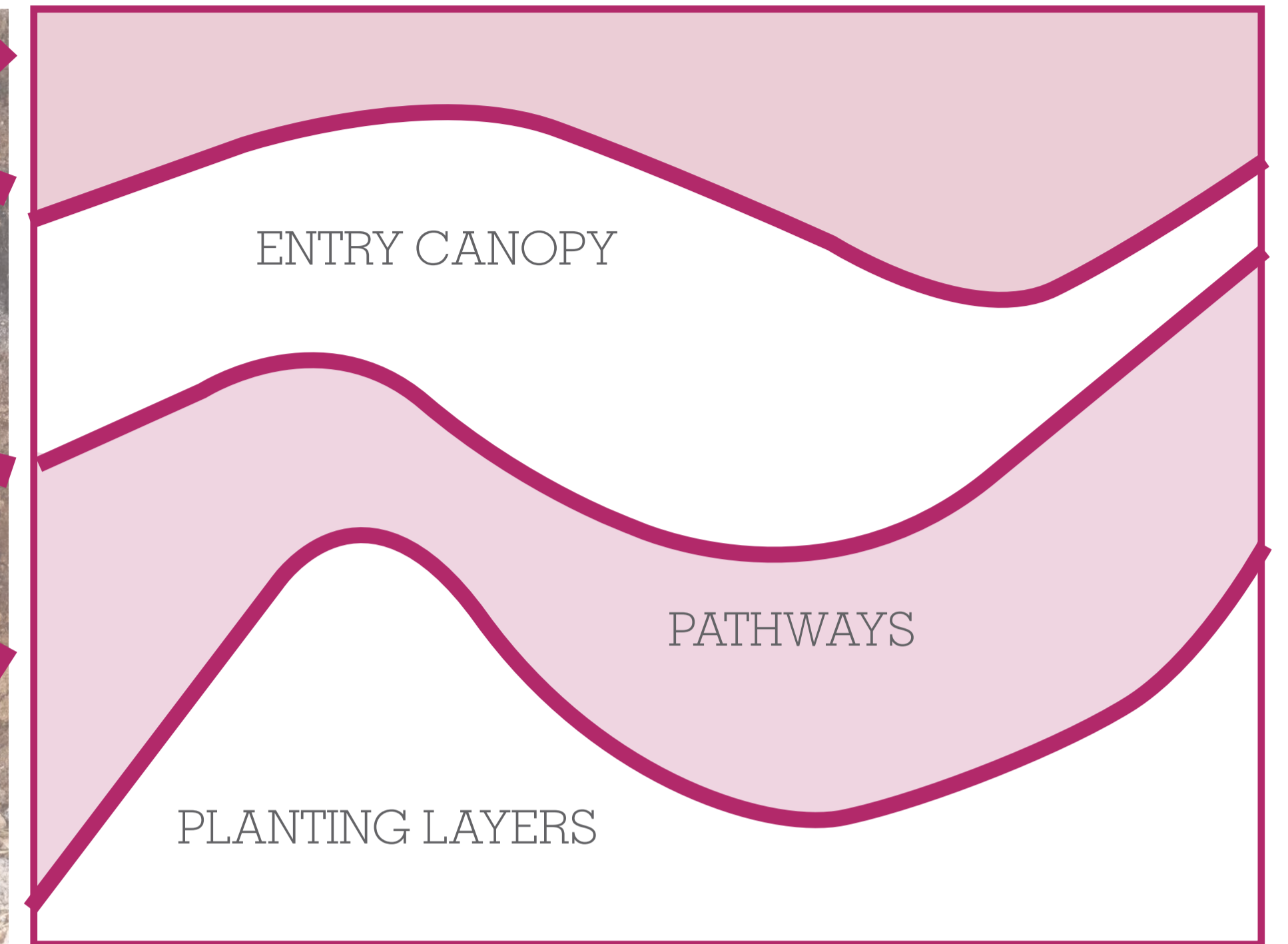
ACCENTUATE LOCAL GEOLOGY AND MORPHOLOGY



RICH SOIL AND ROCK TYPOLOGIES



FOLDING FORMATION



ABSTRACT FORM IN DESIGN



This layered language derived from the natural folding process of the land during the formation of the Great Dividing Range can be a significant driver in helping to shape this design .

