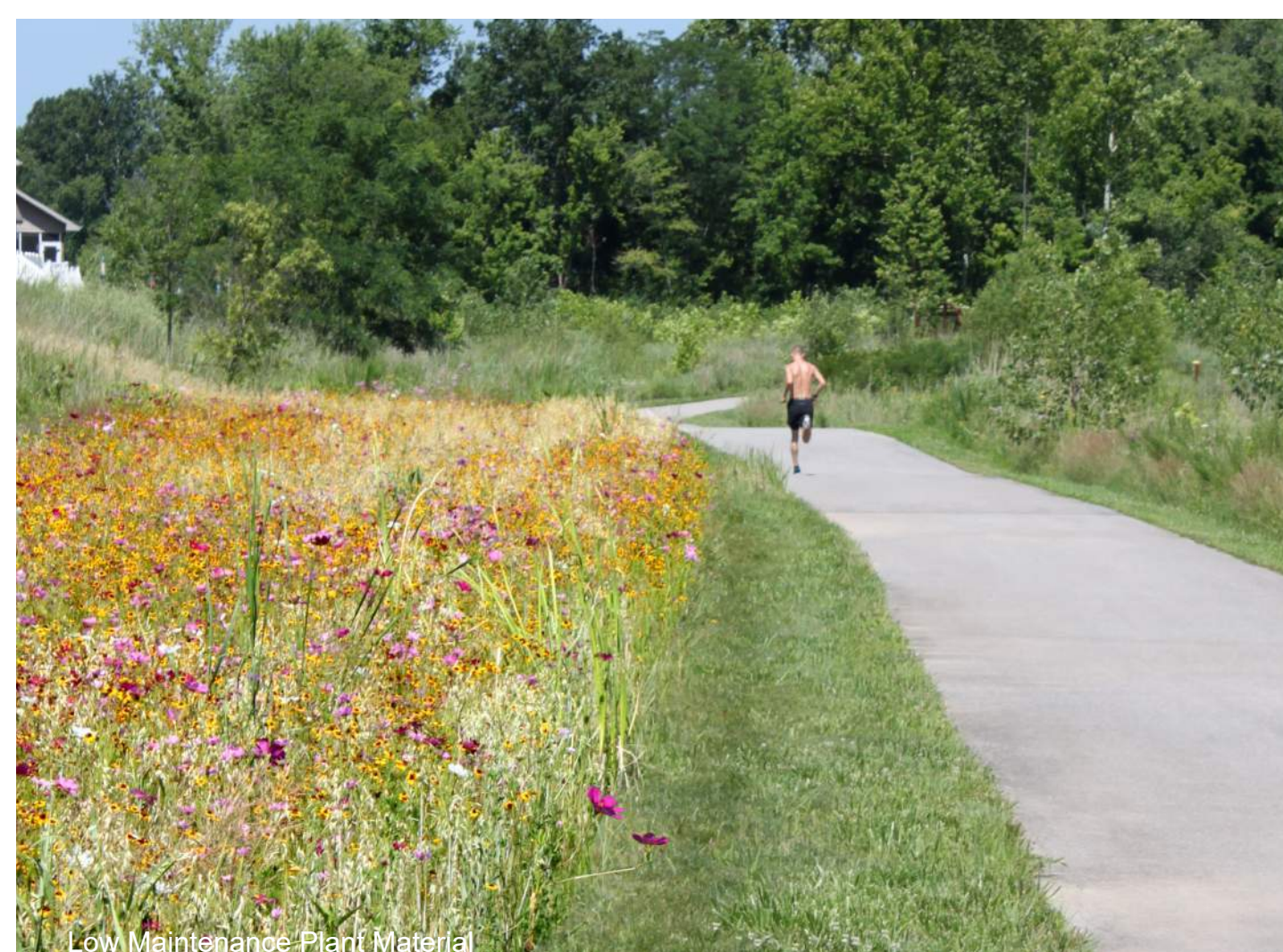


* Precedent images are shown here to help inform the client and public of design intent only.





MSE Wave Panel



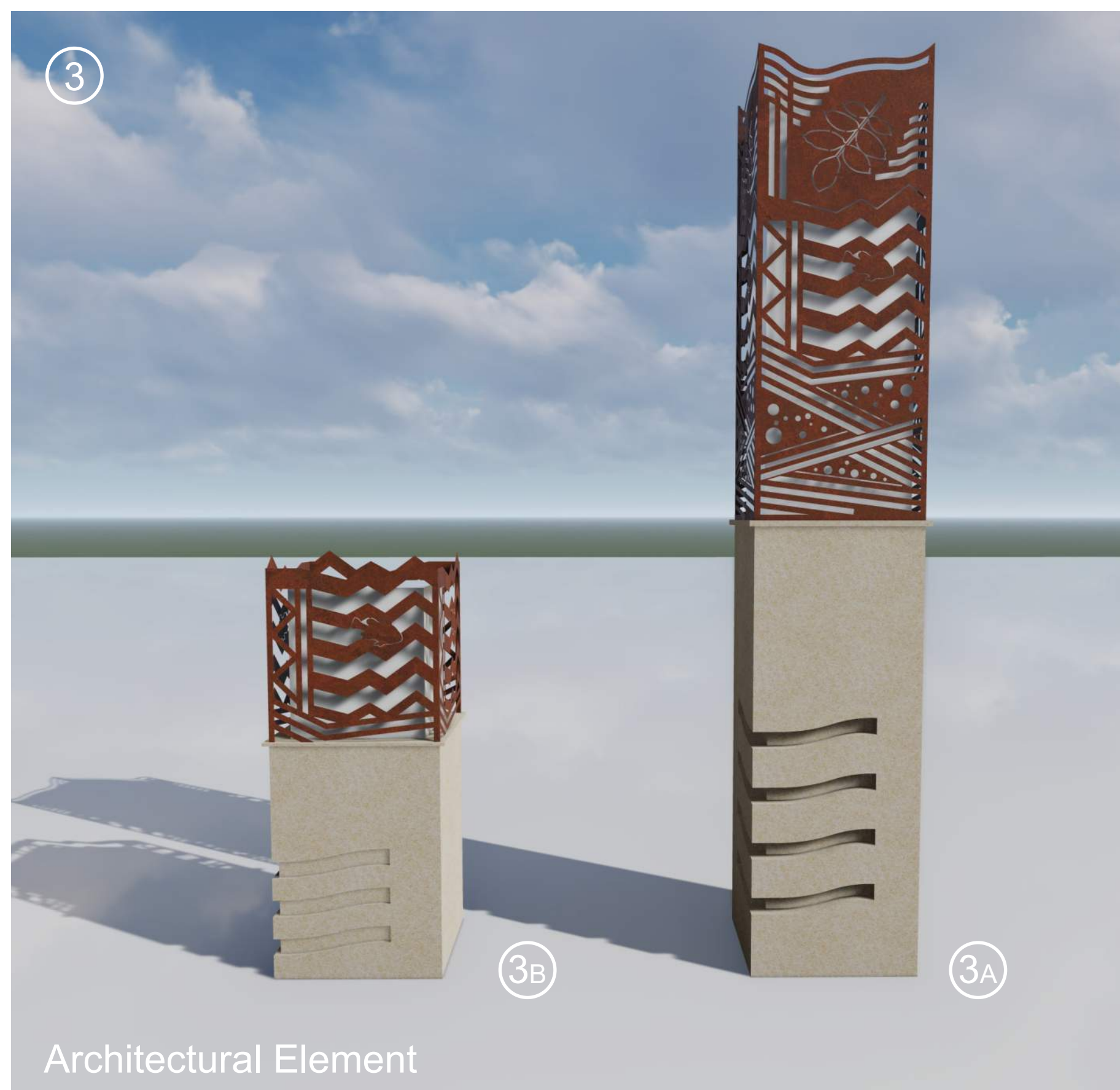
MSE Leaf Panel



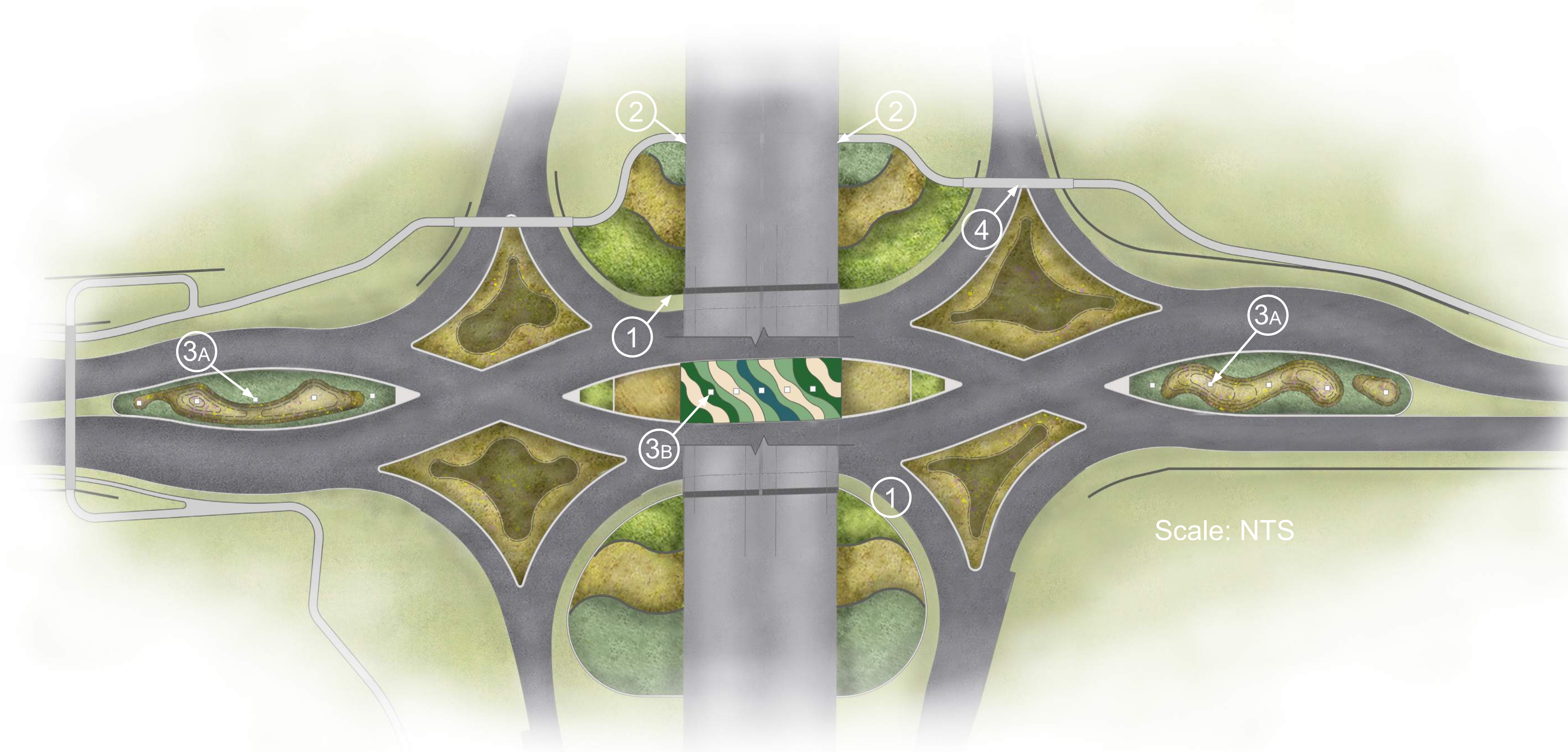
Enhanced Tunnel Entrance



Architectural Element



Architectural Element



Scale: NTS

Material Palette



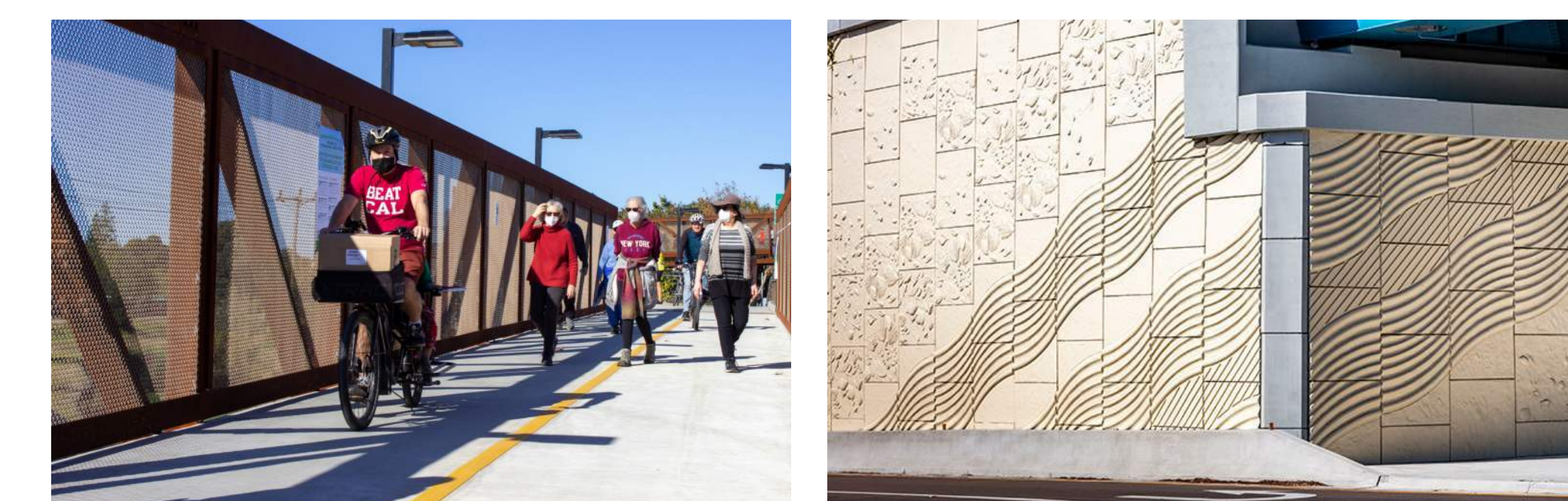
Plant Palette



Celebration of the Walnut Creek Greenbelt

The design concept focuses on the transition from a shady creek corridor to the adjacent urban environment associated with the Walnut Creek greenbelt. Warm colors and natural materials were pulled from the greenbelt and incorporated into the metal art and railing treatments, underpass walls, and vertical architectural treatments. Vertical columns display metal panels depicting images and patterns reflected in the greenbelt. The underpass is enhanced with themed MSE wall panels and colored pavements to add visual interest for the travelers in the Hickman Road corridor as they pass under this important interchange. The pedestrian pathways lead trail users from the sunny meadow areas into the shady corridors to pass through and under the interchange. The infield islands incorporate bio-retention cells and native plantings to collect and treat run-off from the adjacent streets and vehicle ramps.

*Precedent images are shown here to help inform the client and public of design intent only.



Pedestrian Bridge





