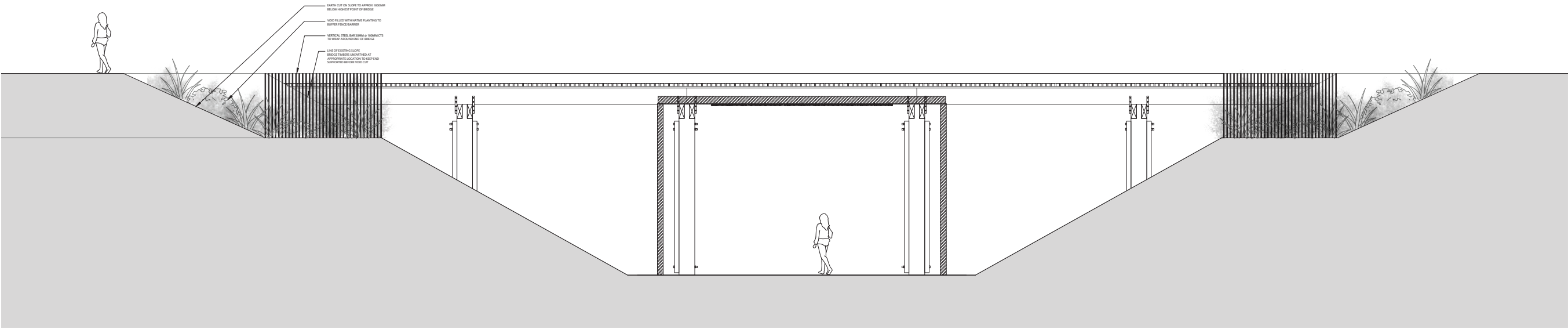


- ① MESH PORTAL TUCKED SNUG INTO BRIDGE STRUCTURE
- ② EARTH CUT AND BATTERED DOWN TO 1800mm BELOW BRIDGE TO CREATE BARRIER VOID
- ③ VERTICAL STEEL BAR FENCE (30mm BAR @ 100mm CTS) TO WRAP AROUND END OF BRIDGE TO BREATHE 1800mm BARRIER
- ④ NATIVE PLANTING TO HELP VISUALLY BUFFER THE BARRIER





EXISTING CONDITION



- ① MESH PORTAL TUCKED SNUG INTO BRIDGE STRUCTURE
- ② EARTH CUT AND BATTERED DOWN TO 1800mm BELOW BRIDGE TO CREATE BARRIER VOID
- ③ VERTICAL STEEL BAR FENCE (30mm BAR @ 100mm CTS) TO WRAP AROUND END OF BRIDGE TO BREATE 1800mm BARRIER
- ④ NATIVE PLANTING TO HELP VISUALLY BUFFER THE BARRIER & VOID

