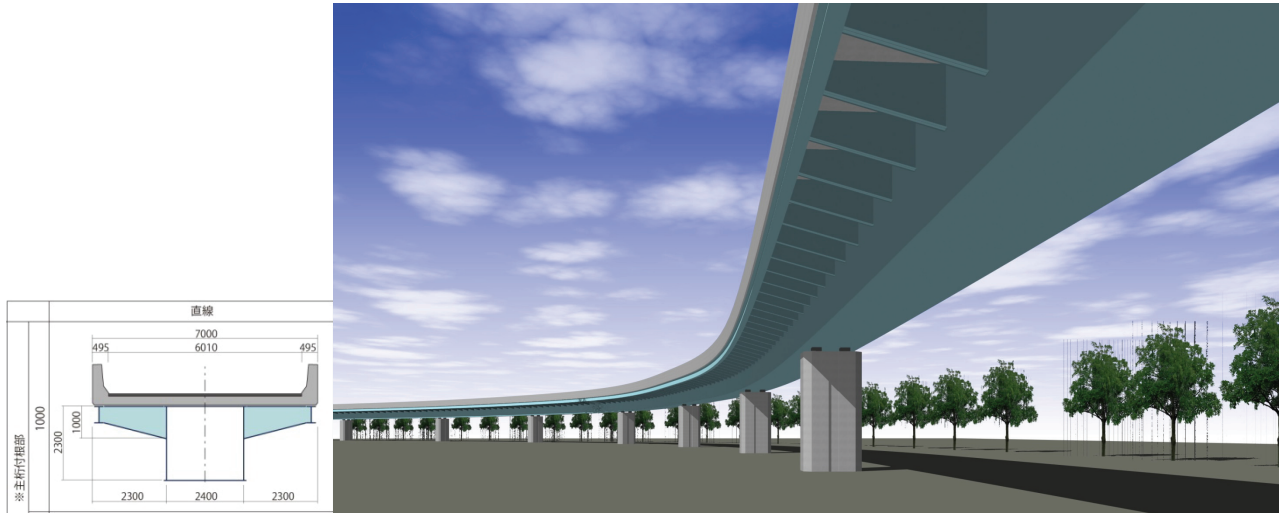


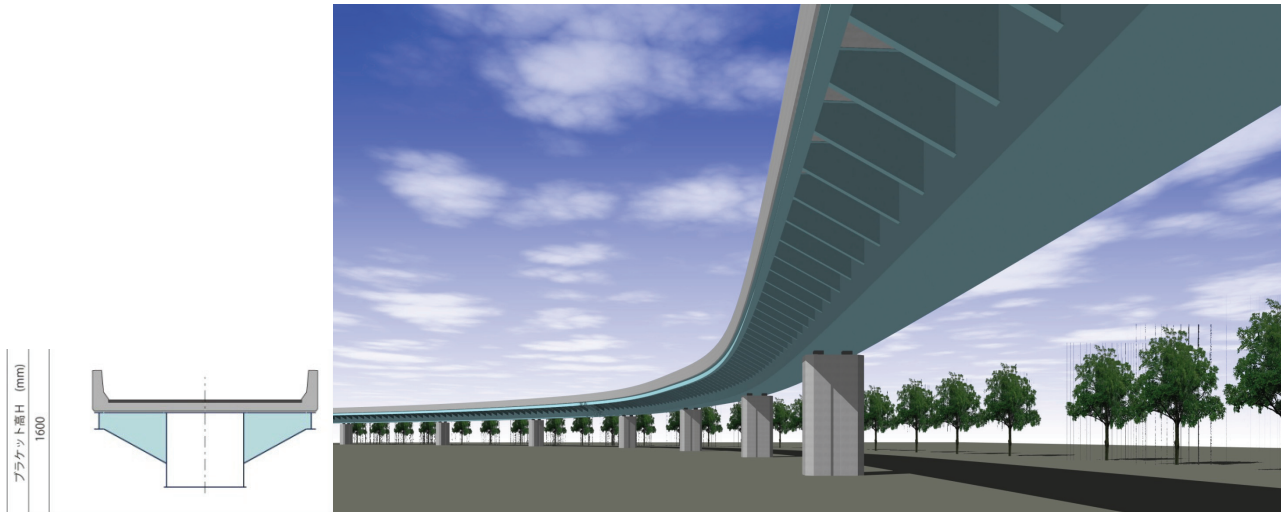
1.9 CG 視覚資料

(1) ブラケットのデザイン

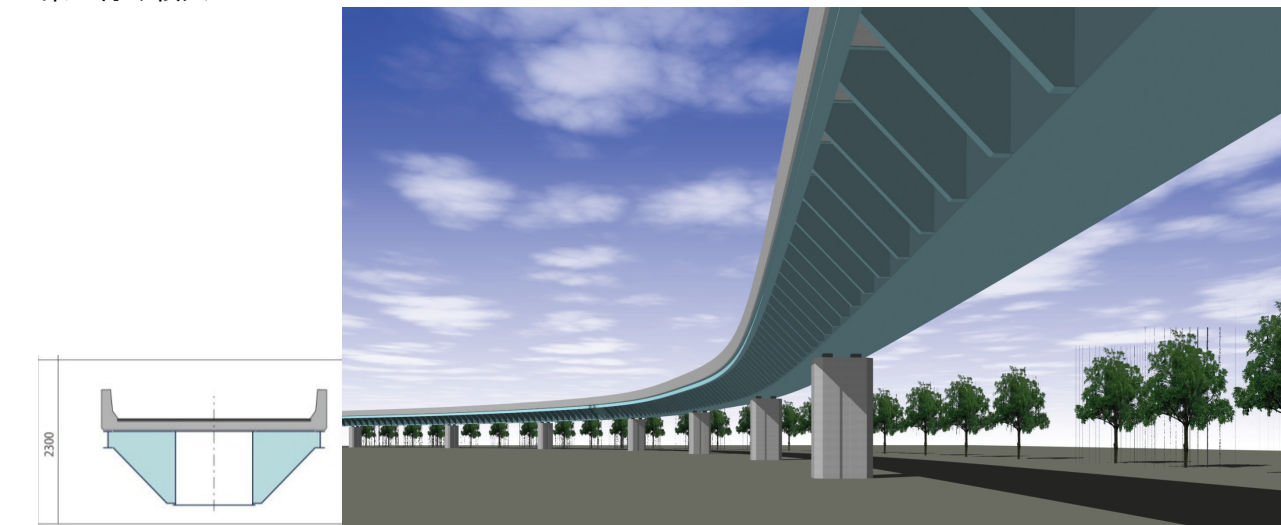
01 案 標準



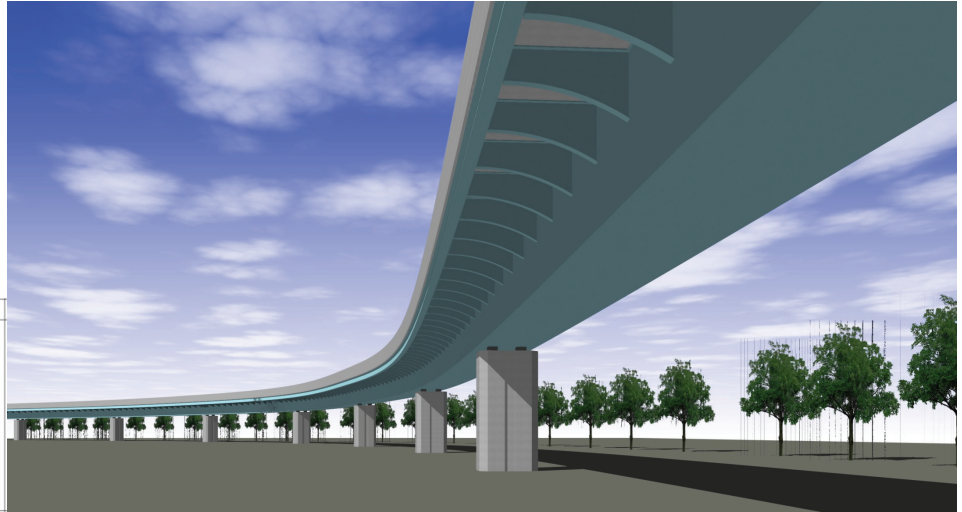
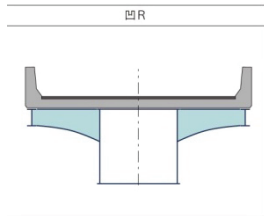
02 案 付け根中



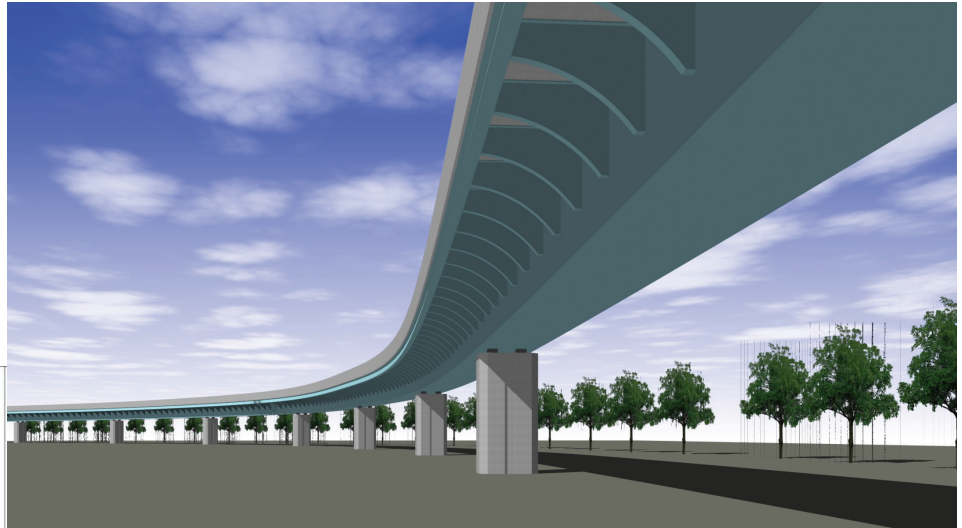
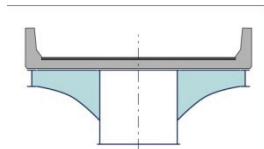
03 案 付け根大



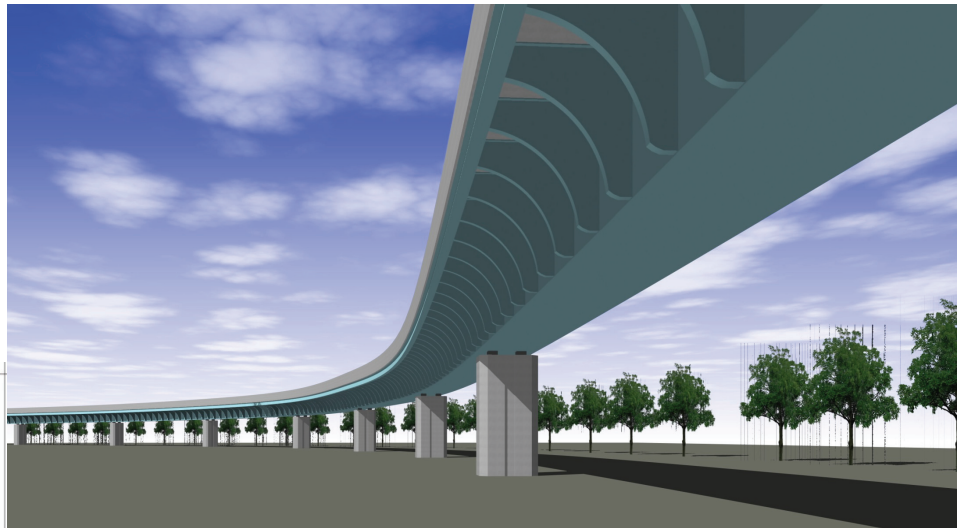
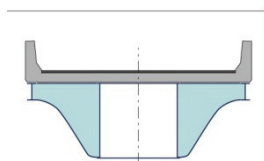
04 案 凹R



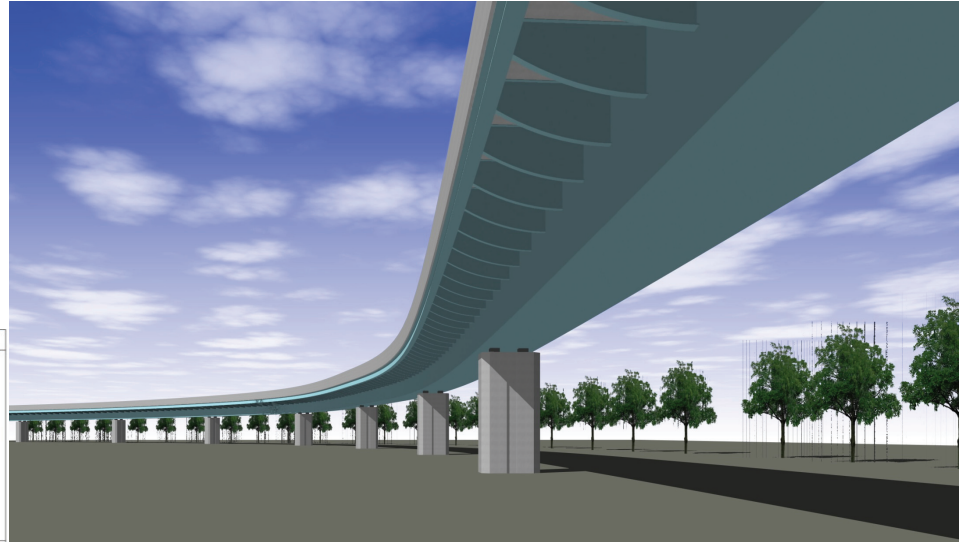
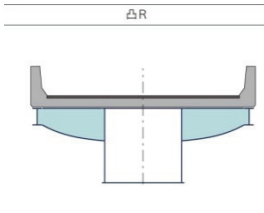
05 案 凹R 付け根中



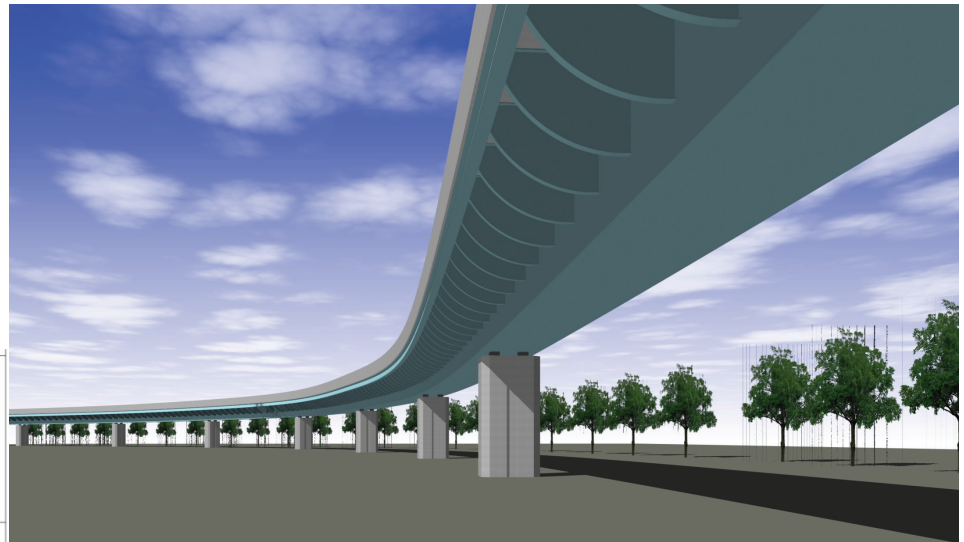
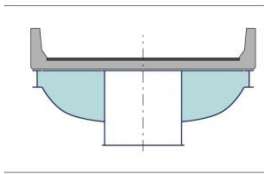
06 案 凹R 付け根



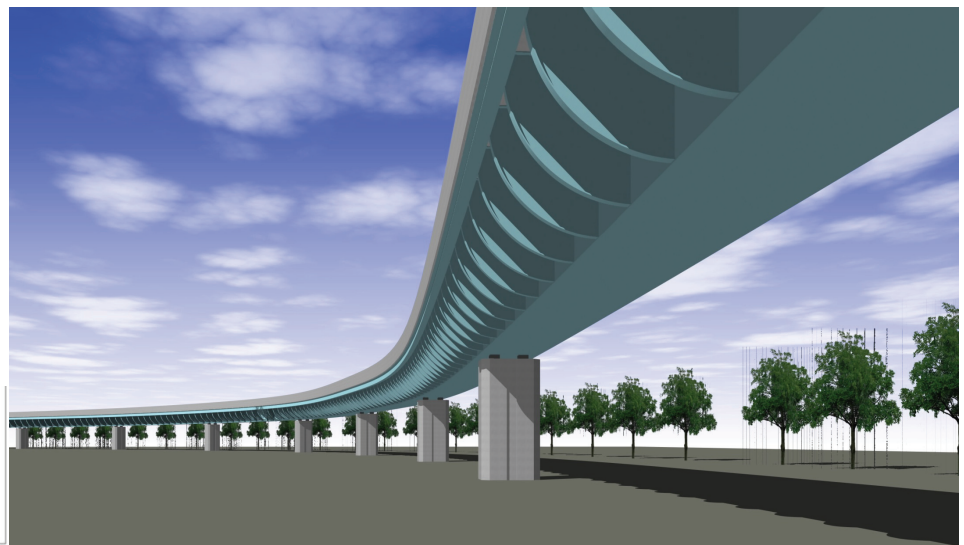
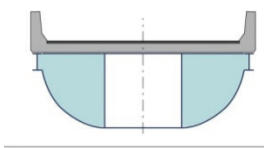
07案 凸R



08案 凸R 付け根中



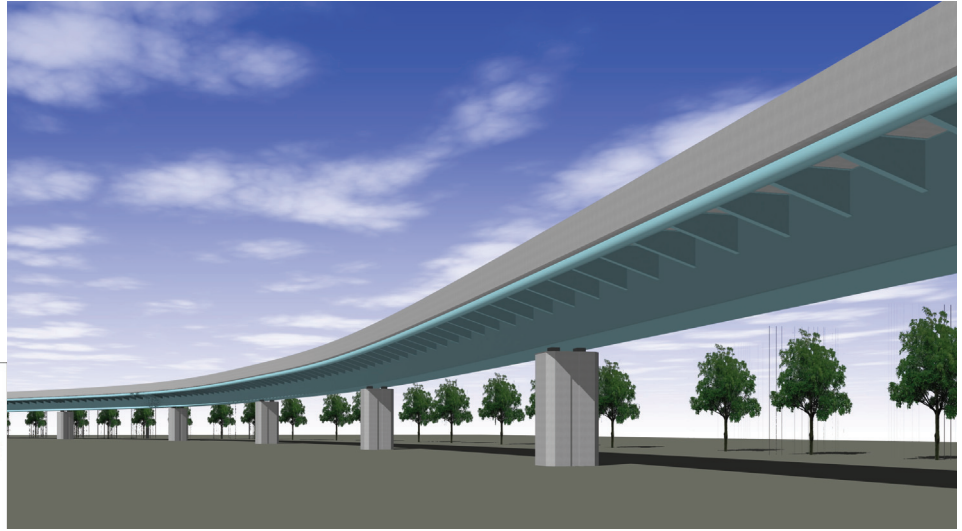
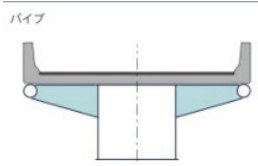
09案 凸R 付け根大



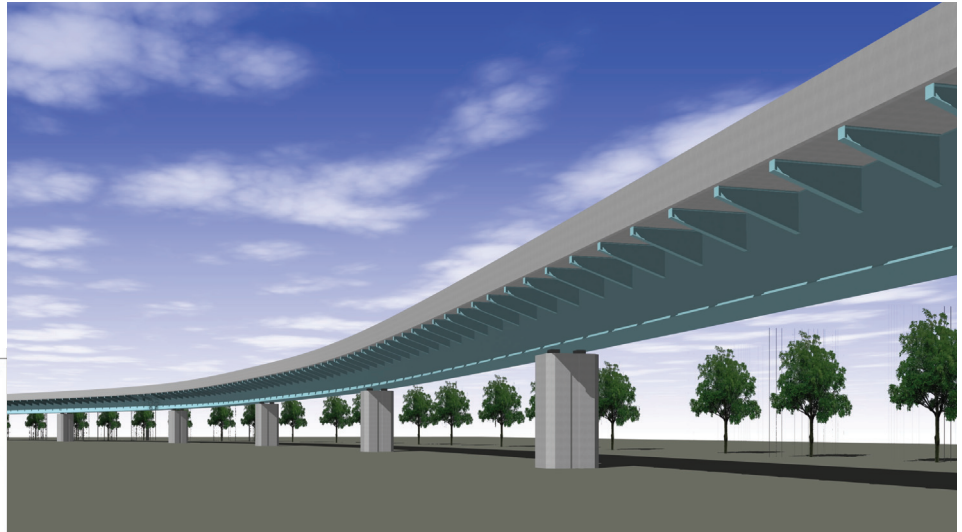
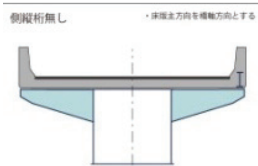


（2）側縦桁のデザイン

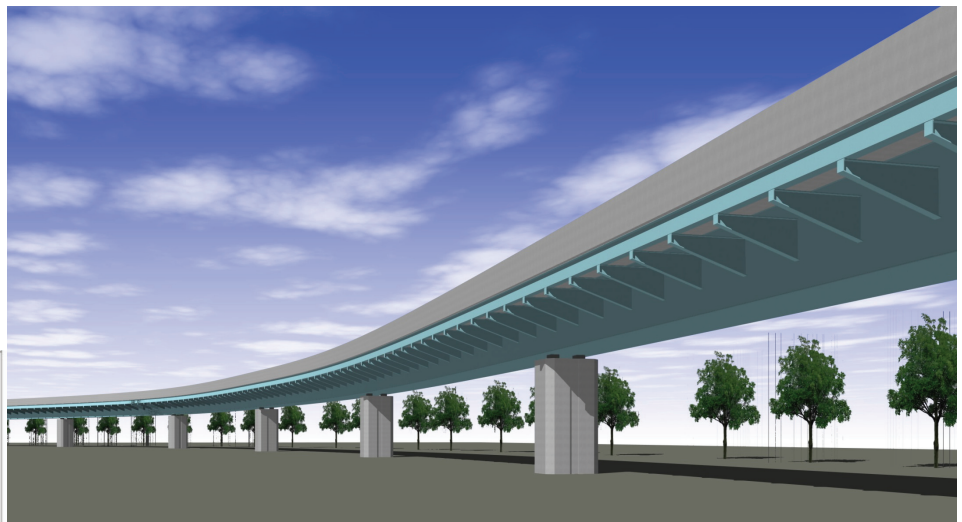
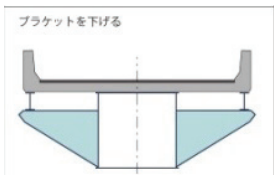
01 案 パイプ



02 案 側縦桁無し



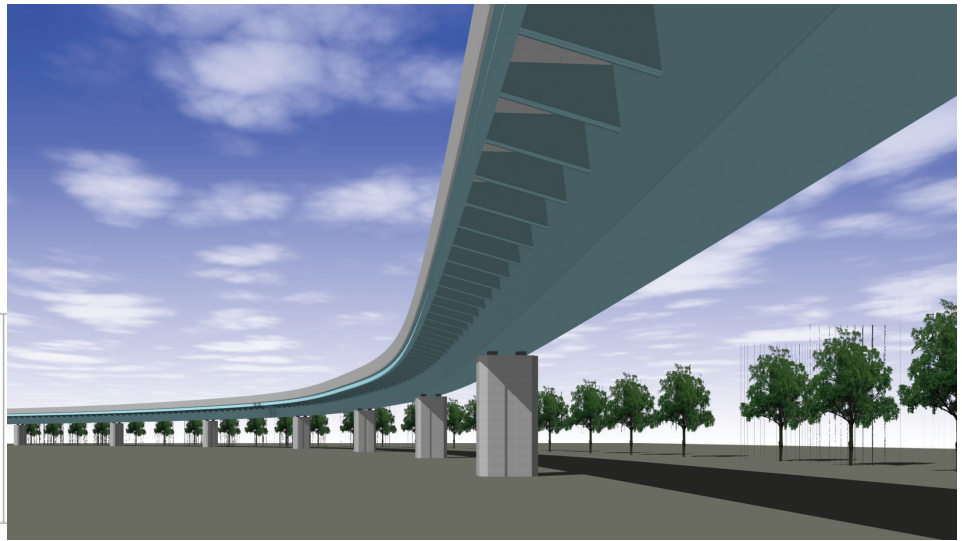
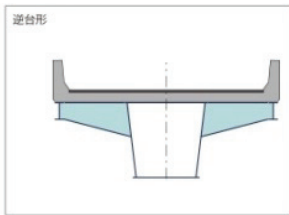
03 案 ブラケット下げる



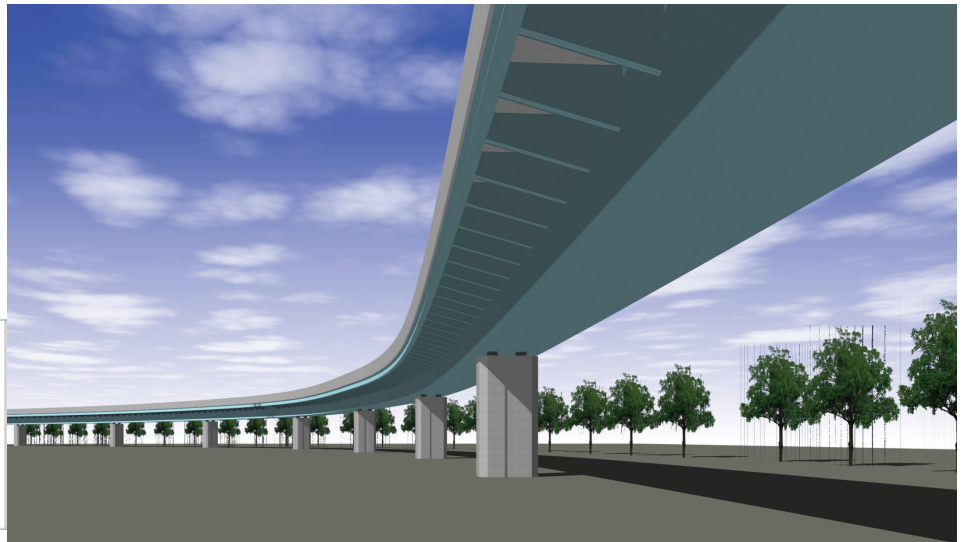
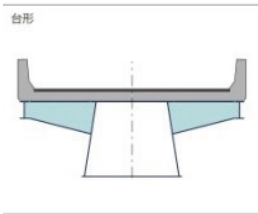


(3) 下フランジのデザイン ①箱桁断面の形状

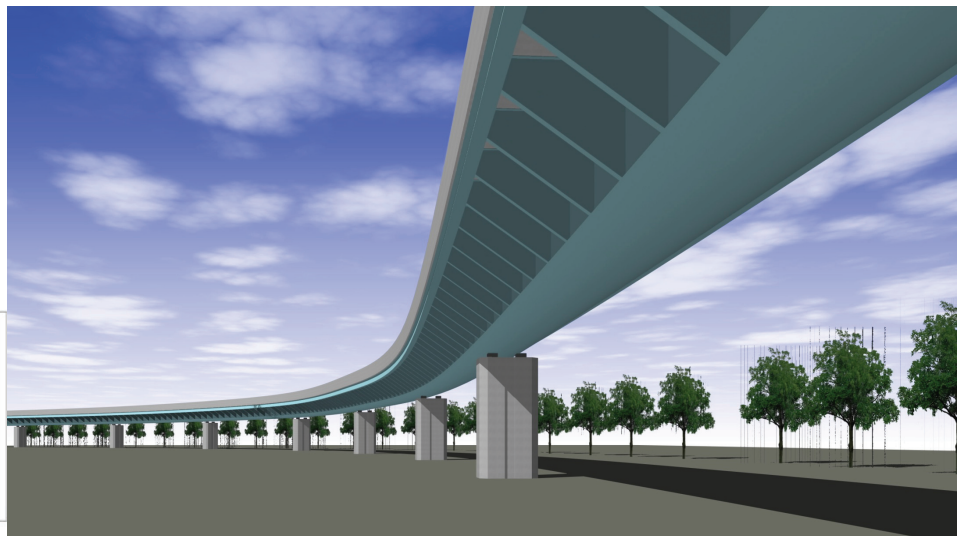
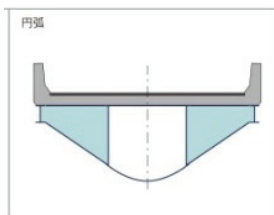
01案 逆台形



02案 台形

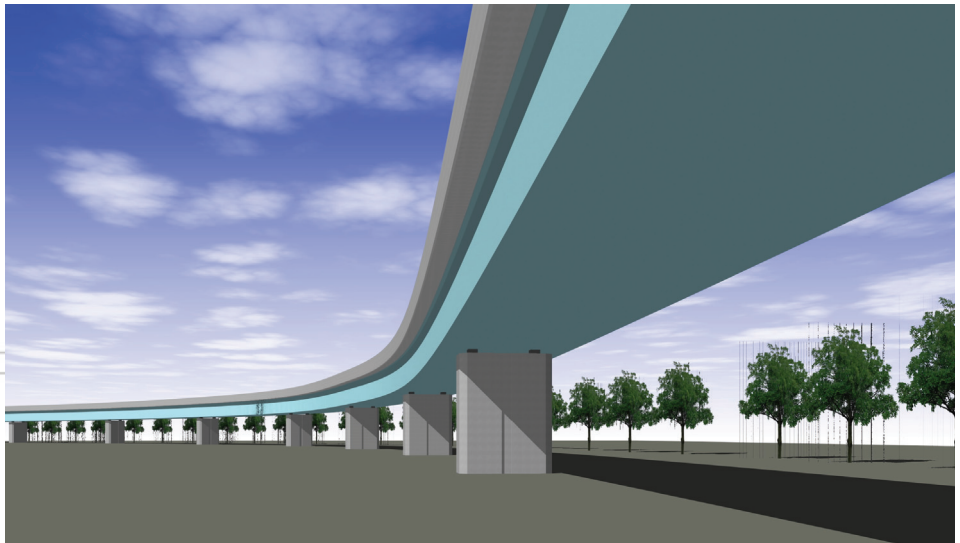
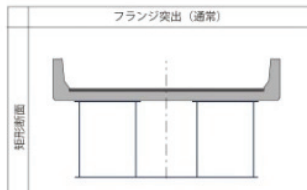


03案 円弧

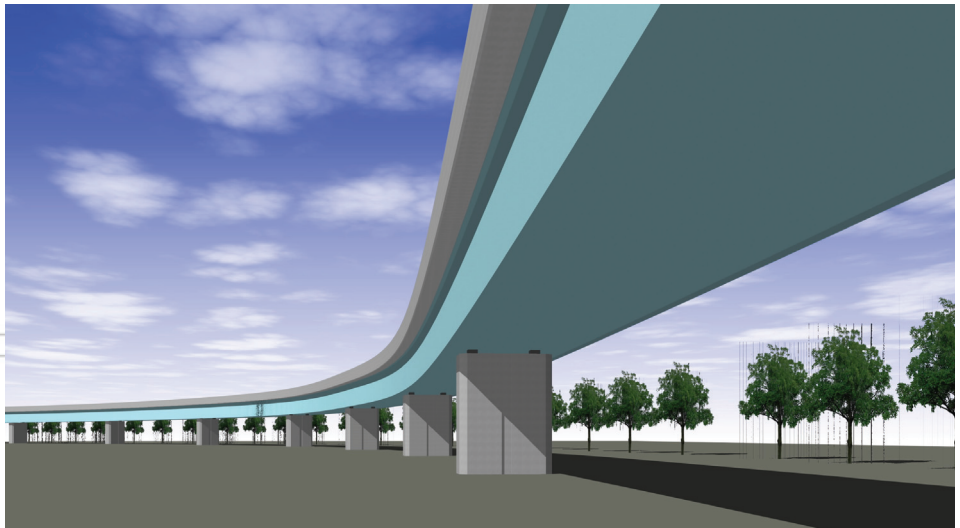
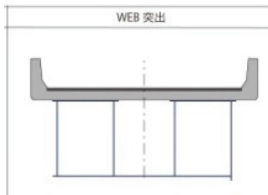


（4）下フランジのデザインウェブ ②傾斜とエッジの処理

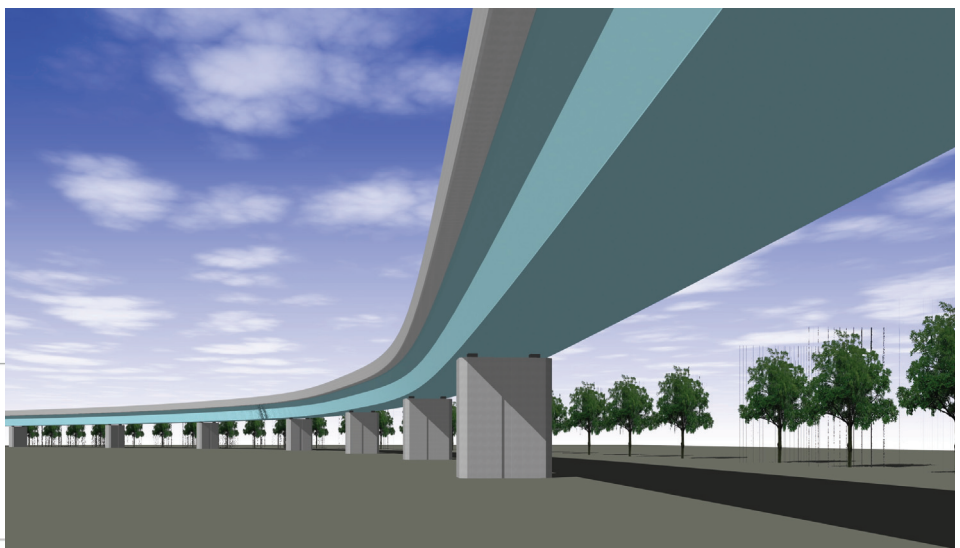
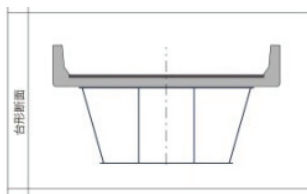
01案 矩形 通常



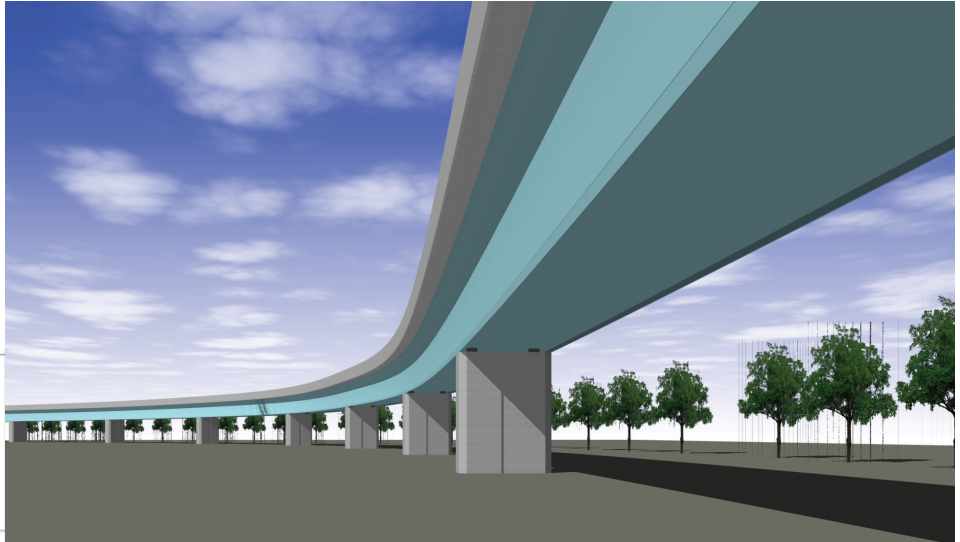
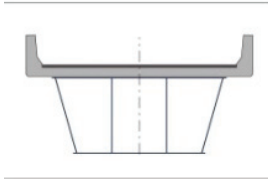
02案 矩形 ウェブ突出



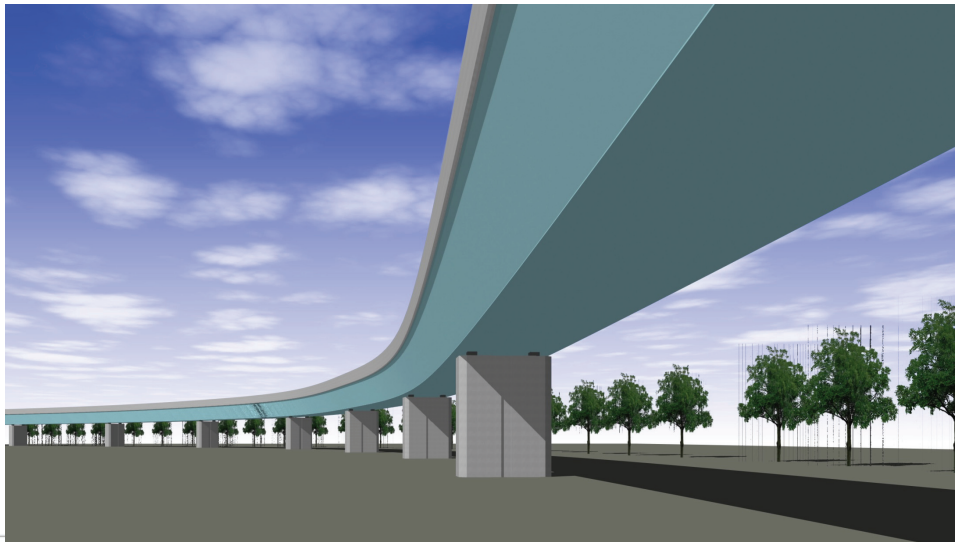
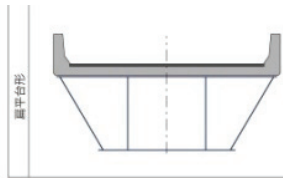
03案 逆台形 通常



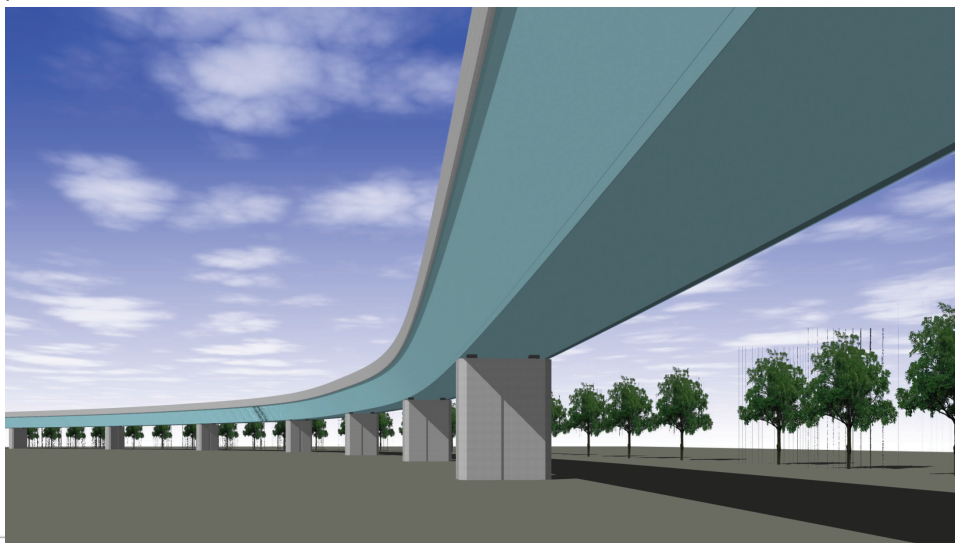
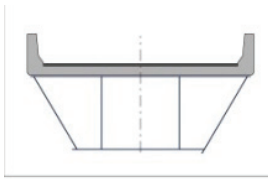
04 案 台形 ウェブ突出



05 案 扁平台形 通常

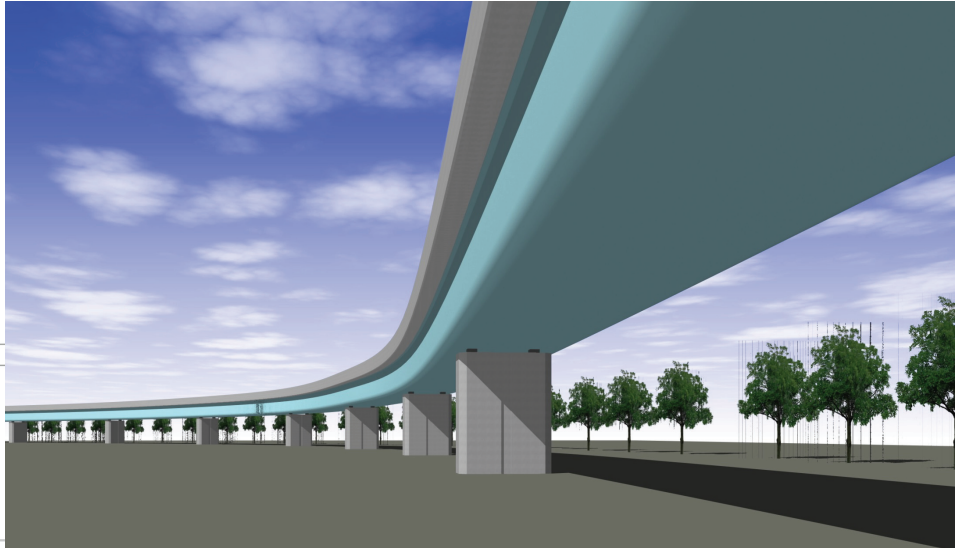
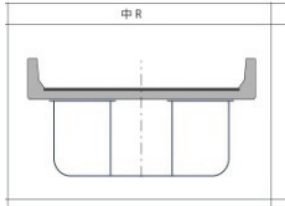


06 案 扁平台形 ウェブ突出

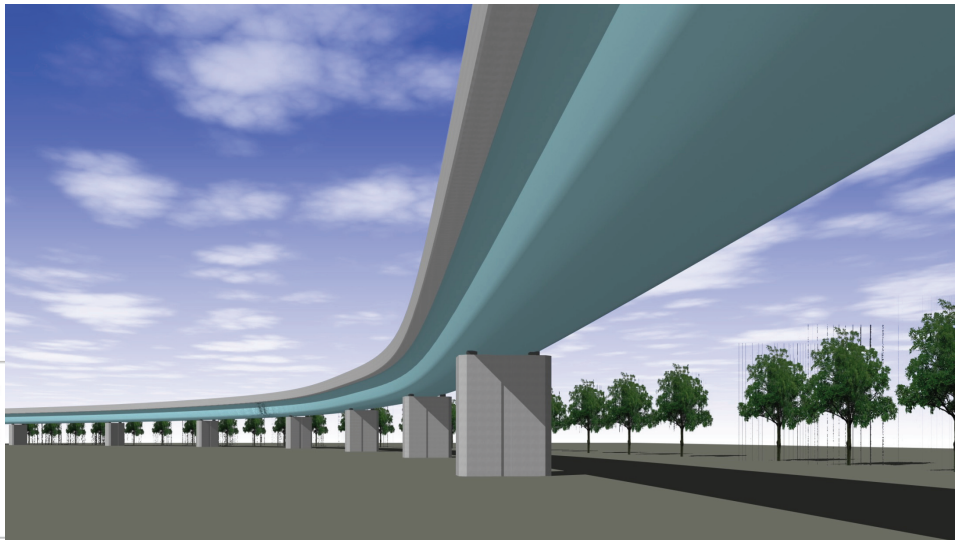
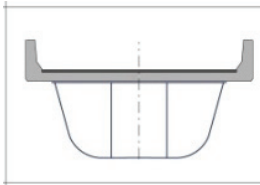




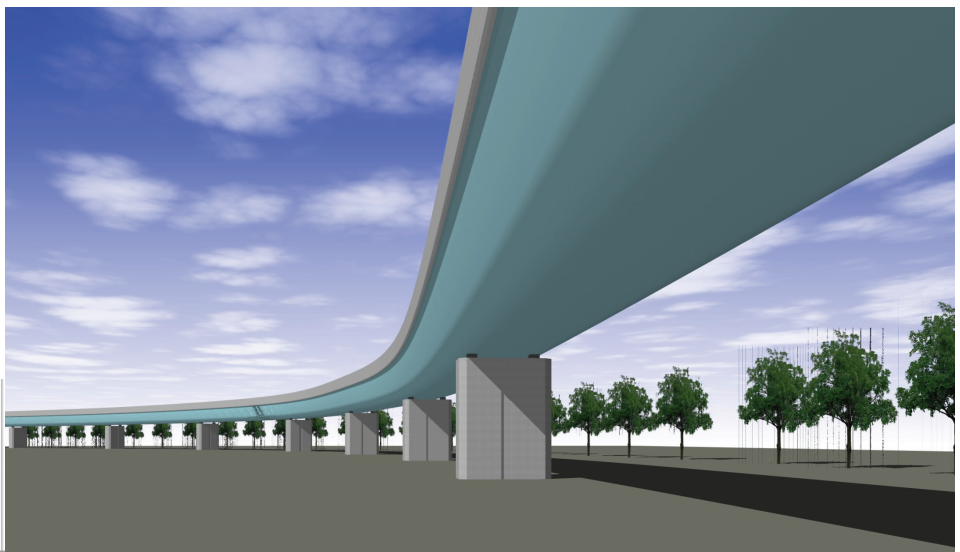
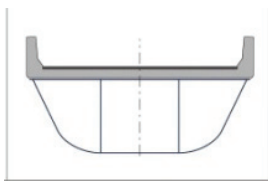
07案 矩形 中R



08案 台形 中R

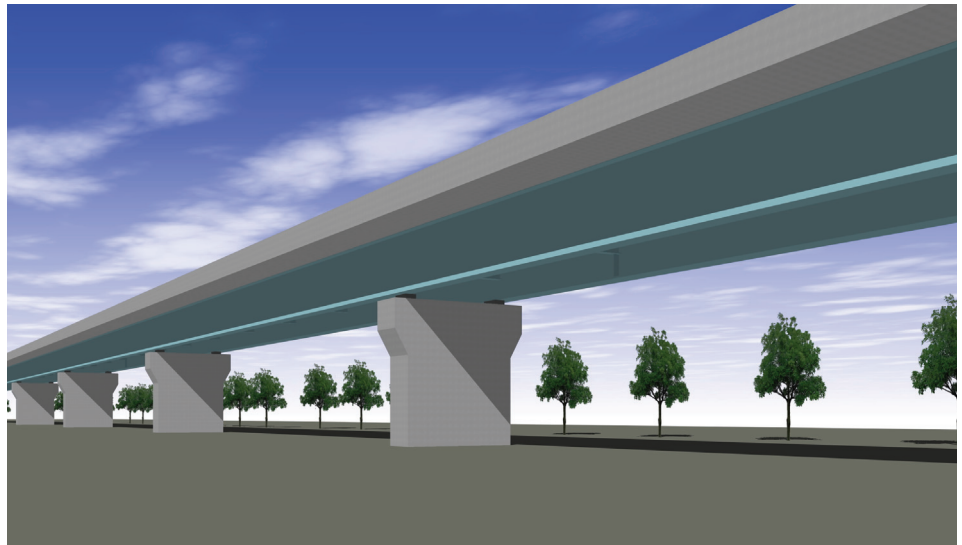
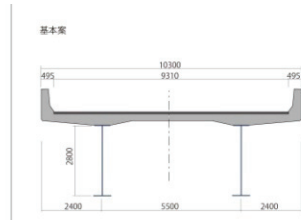


09案 扁平台形 中R

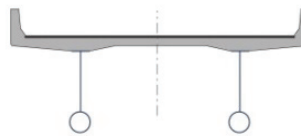


(5) 鈹桁のデザイン

01 案 標準



02 案 パイプ



03 案 ブラケット

