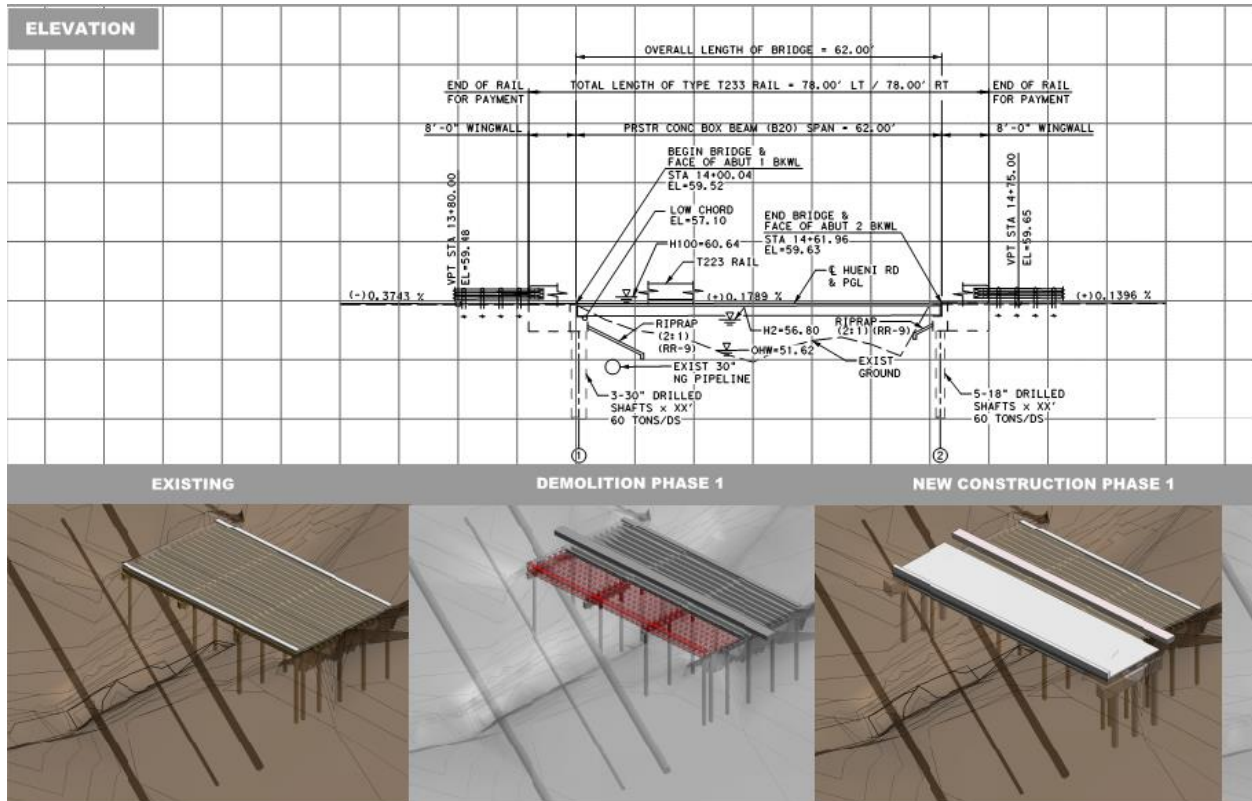


TxDOT On/Off System Bridge Replacement Houston District, TX



FAIRGROUNDS ROAD AT SEABOURN CREEK – OFF SYSTEM BRIDGE REPLACEMENT –

TXDOT HOUSTON DIST. Fort Bend Co. TX, Structural Design and plans preparation PS&E for a 114 ft. three span bridge replacement, using prestressed concrete slab beams, bearing on pile bents founded on Prestressed concrete driven piles.

KIRKMEADOW ROAD AT HCFC DITCH A120-03-00 – OFF SYSTEM BRIDGEREPLACEMENT –

TXDOT HOUSTON DIST. Harris Co. TX, Structural Design and plans preparation PS&E for a 50 ft. single span bridge replacement, using prestressed concrete slab beams, bearing on pile abutments founded on Drilled Shafts.

HUENI ROAD AT MILL BRANCH – OFF SYSTEM BRIDGE REPLACEMENT –

TXDOT HOUSTON DIST. Harris Co. TX, Structural Design and plans preparation PS&E for a 62 ft. single span bridge replacement, using prestressed concrete box beams, bearing on pile abutments founded on Drilled Shafts. Phased construction. Relieve approach slab over drilled shafts.

PINE ROAD AT DRAINAGE DITCH – OFF SYSTEM BRIDGE REPLACEMENT –

TXDOT HOUSTON DIST. Galveston Co. TX, Structural Design and plans preparation PS&E for a 75 ft. three spans bridge replacement, using prestressed concrete slab beams, bearing on pile bents founded on Drilled Shafts.