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- 1A 280' CONT COMP W-BEAM UNIT (51' - 79' - 84' - 66') ON MULTI COL INT BENTS ON STEEL H-PILE FOOTING & STEEL H-PILE END BENTS.
  - 2A 280' CONT COMP W-BEAM UNIT (51' - 79' - 84' - 66') ON MULTI COL INT BENTS ON STEEL H-PILE FOOTING & STEEL H-PILE END BENTS.
  - 3A 237' CONT COMP W-BEAM UNIT (67' - 103' - 67') ON MULTI COL INT BENTS ON STEEL H-PILE FOOTING & STEEL H-PILE END BENTS.
  - 4A 238' CONT COMP W-BEAM UNIT (67' - 103' - 68') ON MULTI COL INT BENTS ON STEEL H-PILE FOOTING & STEEL H-PILE END BENTS.

- 1B 03077- 347.23 L X 33.5' W; CONSISTS OF CONC DECK ON STEEL ROLLED BEAMS SUPPORTED BY REINF CONC COLS & FTG W/CONC FOUNDATION PILES.
  - 2B A3077- 347.23 L X 33.5' W; CONSISTS OF CONC DECK ON STEEL ROLLED BEAMS SUPPORTED BY REINF CONC COLS & FTG W/CONC FOUNDATION PILES.
  - 3B 03078- 162.38 L X 33.5' W; CONSISTS OF CONC DECK ON STEEL ROLLED BEAMS SUPPORTED BY REINF CONC COLS & FTG W/CONC FOUNDATION PILES.
  - 4B A3078- 162.38 L X 33.5' W; CONSISTS OF CONC DECK ON STEEL ROLLED BEAMS SUPPORTED BY REINF CONC COLS & FTG W/CONC FOUNDATION PILES.
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\* OUT TO OUT COST (\$/SF) = \$12,611,495.70 /A = **\$191.06**  
 LESS REMOVAL / TEMP BR/ SHORING (\$/SF) **\$17.63**  
 NET COST (\$/SF) **\$173.43**

\* FHWA COST (\$/SF) = \$10,989,395.70 /A= \$166.48  
 EXISTING BR. REMOVAL (\$/SF) = \$20.50

DEDUCT REMVL, TEMP BR, RIPRAP, FLTR BLNKT, SHORING  
 LIGHTING & TRANS APPR RAIL COSTS FROM FHWA COST.

\* STR DEFICIENT BR

FUNCTION CLASS - 12 PRINCIPAL ARTERIAL-OTHER  
 ON NHS  
 DESIGN SECTION - CRE