

2A: 240' CONT. COMP. INT. W-BEAM UNIT ON STEEL SHEEL PILES.

2B: 31.8 W AND 218' L CONC. DECK ON STEEL I-BEAM SPANS SUPPORTED BY CONC. PILE BENTS

OUT TO OUT COST (\$/SF) = \$4,759,023.90/A = \$198.01
LESS REMVL OF EXIST BR. (\$/SF) \$10.82

NET COST (\$/SF) * \$187.19

FHWA COST (\$/SF) = \$4,450,840.90/A = \$185.18
EXISTING BR. REMOVAL (\$/SF) = \$14.90

DEDUCT REMOVAL, RIPRAP & FILTER BLANKET
COSTS FROM FHWA COST.

07467 - FUNCTION CLASS 07 - RURAL - MAJOR COLL..
OFF NHS

07468 - FUNCTION CLASS 02-PRINC. ART. - OTHER
ON NHS

DESIGN SECTION - LJB

JOB 110617 LET 11/6/2019