

4B: 63' L AND 26' W CONSISTING OF FOUR STEEL BM. SPANS ON CONC. WALL PIERS AND SPREAD FOOTINGS

OUT TO OUT COST (\$/SF) = \$4,195,764.00/A = **\$186.21**
LESS REMVL OF EXIST BR. & TEMP. BR. STR. (\$/SF) **\$53.38**

FHWA COST (\$/SF) = \$2,818,189/A= \$125.07
EXISTING BR. REMOVAL (\$/SF) = \$25.56

NET COST (\$/SF) **\$132.83**

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

FUNCTION CLASS 06 - RURAL - MIN. ART.
OFF NHS
DESIGN SECTION - LJB

JOB 040622 LET 6/24/2020