EXTRACT FROM RMS'S REPORT ON REHABILITATION COSTS

Base Costs

5(a) Infrastructure Establish/ demolish Environmental (including monitoring) Supply steel collars to existing piers Install steel collars to existing piers Repainting, cross bracing and diaphragm beams		\$152,380 \$319,760 \$1,152,811 \$1,253,507 \$218,895
Replace dowelling and defective concrete		\$1,114,325
Remediation of existing bridge soffit Deck repair work		\$8,285,954 \$434,229
	Sub-total	\$12,112,533
Total Cost	STEPORT ON FEMALULY.	⁽¹⁰⁾ √\$15,039,393
On-cost		\$ 2,926,860 ie 20&
Anglioù desent da d Anglion de la complete del la complete de la c		0152.386 9312,750 91,153,50 91,253,50 9212,455
The process of the grand Association was seemed the		\$1,114,300
The substitution of the state o		\$8,285,054 \$4,34,029
	Supatoral	812,112,033
		\$18,000,000
,	Document tendered by W. Bran PEARSON Received by	· · · · · · · · · · · · · · · · · · ·

Date: 7 /5 / 2018
solved to publish (Yes) / No