Multnomah County Willamette River Bridges Capital Improvement Plan



Project Summary Information: Installation of Remote Operation and Monitoring Equipment										
Bridge Names(s):	Morrison			Project ID#:	BUN-MO-03	Project Status:	In Progress			
Project Rank: 52		Primary Category of Work	Electrical and Lighting	Performan	ce Attribute Total Sco	re 8	Importance Score	TI-4 8.15		
Logical Grouping Project ID) #'s:	MO-ELEC-03								
Bridge Num and Nam	ies(s):	02758 Willamette River, Mo	orrison St (Morrison) [Morrison]							
Definition of Problem										

Definition of Problem

The equipment that allows for monitoring the bridge electrical system operations is not properly mounted and protected from the weather. The County would also like to operate the bridge from a single, remote location in order to allow for quicker response times for marine traffic navigation.

Description of Proposed Solution

The existing electrical equipment will be re-mounted and protected in to reduce maintenance needs and to prevent damage from in climate weather. Additional electrical equipment will be installed to allow for remote operation of the bridge.

Project Justification

Properly mounting the equipment will allow for easier troubleshooting and reduce long-term maintenance. Remote operation will reduce the number of required bridge operators, thereby reducing the operational costs and expediting response time for each bridge opening.



Right-of-Way:	\$0	Notes:
Utility Reimbusement:	\$0	None e
Construction:	\$1,375,716	
Preliminary Engineering:	\$343,929	
Construction Engineering:	\$343,929	
Total Cost at Target Construction Time:	\$2,063,574	
Target Construction Time:	2030-2034	

None entered.