Life Cycle Cost Analysis - Historic Repair In-kind Alternative									Discount Rate Analysis Period (years) Initial Project Cost Service Life (years)		
	Year	Year Year Year Year Year Year Year								Year Year	
	5	10	15	20	25	30	35	40	45	50	
Project Description:		10	10	20	25] 30	33	1 40	1-1-0		
Repair/Reconstruct - Future											\$0
Remaining Service Life - Repair											\$0
Remaining Service Life - Asset											\$0
Life Cycle Cost											\$0
Detterment Alternative								Initial Project Cost			
Betterment Alternative									Service Life (years)		
	Year	Year	Year	Year	Year	Year	Year	Year	Year	Year	
	5	10	15	20	25	30	35	40	45	50	
Project Description:											
Repair/Reconstruct - Future											\$0
Remaining Service Life - Repair		_	_	_		_	_			_	\$0
Remaining Service Life - Asset											\$0
Life Cycle Cost											\$0
Benefit/Cost Ratio =										st Ratio =	#DIV/0!