DESCRIPTION		otal Cost oor (AWC)	-	Total Cost Material		Total Cost quipment		Total Cost ubcontracto r		Mark-up, Tax, urden, Bond, Insurance	C	Other Direct Costs	Tot	al PCO Cost
PCO#198														
Wet Scrubber Odor Control Cabling Changes														
Instrumentation design modifications by the Engineer														
of Record changed the cabling for the "Wet Scrubber														
Odor Control" from copper to fiber.	\$	128.00	\$		\$	-	\$	16,279.40	\$	2,803.90	\$	-	\$	19,211.30
PCO#237 Rev. 1														
Nutrient Bio-Reactor System Changes														
Power provisions shown in the original Contract														
documents were determined to be inadequate.	\$	128.00	\$	9.84	\$	-	\$	138,786.50	\$	23,296.16	\$	-	\$	162,220.50
PCO#264 Rev. 2														
DWB Asphalt & Grading Modifications														
Modifications to the original design were required to														
provide required access to the Odor Control and														
electrical equipment at the Aeration Basins.	\$	7,560.00	\$	3,266.50	\$	4,862.95	\$	29,498.65	\$	11,354.37	\$	_	\$	56,542.47
PCO#265A														
42" RWW-1A & 2A Steel Pipe Asbestos Removal														
Differing site conditions revealed asbestos contained														
within the coating on exiting pipes above OSHA														
permissable levels. Contractor was directed to abate														
in accordance with the Contract.	\$	1,311.00	\$	204.88	\$	1,598.40	\$	3,674.00	\$	1,764.19	\$	-	\$	8,552.47
PCO#265B														
42" RWW1A & 2A Lines Steel Pipe Tie-In														
Differing site conditions discovered during														
exploratory digging operations, requiring														
readjustment of the 42"RWW-1A & 2A tie-ins.														
Exiting pipes were found to be steel, not ductile iron														
pipe. The Contractor and Owner Representative														
agreed to a lump sum settlement of \$25,000.00.	\$	9,249.90	\$	10,852.10	\$	5,790.53	\$	9,878.00	\$	11,188.06	\$	(21,958.59)	\$	25,000.00
	Total PCO #7												\$	271,526.74