



**State System of Higher Education  
Facilities Management Data  
Life Cycle Maintenance Profile**

Date Prepared: \_\_\_\_\_

Action: \_\_\_\_\_

\_\_\_\_\_ University of Pennsylvania

Production Facility: \_\_\_\_\_

Facility Function: \_\_\_\_\_

Replacement Cost: \$ \_\_\_\_\_

1 Yr Built (10)	Routine Maintenance			Primary Structure						Supporting Structures				Control Devices				Totals	
	2 Daily OPS & Maint	3 (List any special areas)	4	5 Screen settling boilers/Eng well (114)	6 Digestion Aeration Cond. Generators Wellhead	7 Sludge Chlorination Heat Exchanges Exhaust	8 Filters Source Cooling	9 Chlorination	10 Ejector	11 Manholes Prod Stor Fuel Stor	12 Trenches Tunnel Fuel Hand	13 Values	14 Splitter Condition	15 Values Eng Contr	16 Switches Ele Cont	17 Pumps Chem Feed Heat Control Cathode Prot	18 Blowers	19 Other	20
Prog Year				Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	Life	
(110)	(111)	(111)		(115)															(117)

Total (116)

Average Annual Cost (117)

Average Annual Cost as a Percent of Replacement Costs (118)