TIME OF PERFORMANCE SCHEDULE

Consultant shall begin work following authorization and notice to proceed from the City and shall complete testing by June 30, 2007.

Consultant shall log in all samples to meet the twenty (20) calendar days TAT (turnaround time) and shall immediately notify Environmental Control Division staff if toxicity is observed in any sample.

Consultant shall perform the required analyses according to the sampling schedule below:

Service:	96-hour Acute Bioassay test w/larval fathead minnows
Method:	EPA - Methods for Measuring the Acute Toxicity of
	Effluents and Receiving Waters to Freshwater and
	Marine Organisms
Frequency:	2 @ month
Number of Samples:	Nineteen (19)

Service:	"Three Species" Chronic Toxicity test
Method:	EPA - Short-Term Methods for Estimating the Chronic
	Toxicity of Effluents and Receiving Waters to Freshwater
	Organisms (EPA 600/4-91-002, or latest edition)
Frequency:	Quarterly
Number of Samples:	Three (3)