EASTPOINTE COMMUNITY SCHOOLS

FREEDOM OF INFORMATION ACT

FEE ITEMIZATION FORM

Pursuant to Section 4 of the Michigan Freedom of Information Act, MCL 15.234 (the "FOIA" or the "Act"), the following costs will be charged for responses to FOIA requests, pursuant to the FOIA Fee Schedule adopted and periodically revised by the Eastpointe Community Schools.

result in unreasonably high costs to the Eastpoi the request in this particular instance. Specifical	nte Community Schools because		
Labor costs shall not be more than the hourly wage of the Eastpointe Community Schools' lowest-paid employee capable of performing the labor in the particular instance, regardless of whether that person is available or actually performs the labor. Labor costs will be estimated and charged in 15-minute time increments. All partial time increments will be rounded down. No overtime will be charged unless the person making the request provides written approval. If the number of minutes is less than 15, there will be no charge. If the Eastpointe Community Schools charges to cover or partially cover the cost of fringe benefits, it will use a [# cannot exceed 50]-percent multiplier to account for those benefits.			
1. LABOR COST TO LOCATE			
Hourly Wage Charged = \$ OT Wages (as Stipulated by the Requestor) = \$ Charge per increment = \$	It is estimated to take [] minutes to perform this task ÷ [] minute increments = increment(s).	Subtotal Cost =	
or			
Hourly Wage with Fringe Benefit Cost = \$			
Charge per increment = \$			
2. LABOR COST TO COPY			
Hourly Wage Charged = \$ OT Wages (as Stipulated by the Requestor) = \$ Charge per increment = \$ or Hourly Wage with Fringe Benefit Cost = \$ Charge per increment = \$	It is estimated to take [] minutes to perform this task ÷ [] minute increments = increment(s).	Subtotal Cost = \$	
3. EMPLOYEE LABOR COST TO SEPARATE EXEMPT FROM NON-EXEMPT MATERIAL			
Hourly Wage Charged = \$	It is estimated to takeminutes to perform this task ÷ [] minute S		
Charge per increment = \$		Subtotal Cost =	
or	increments = increment(s).	\$	
Hourly Wage with Fringe Benefit Cost = \$			

4. CONTRACTED LABOR COST TO SEPARATE EXEMPT FROM NON-EXEMPT MATERIAL			
It is estimated to take [] minutes	Subtatal Cast		
to perform this task ÷ [] minute	Subtotal Cost = \$		
increments = increment(s).	Ψ		
5. COPYING (DUPLICATION OR PRINTING) COST			
Number of sheets =	Cost = \$		
Number of sheets =	Cost = \$		
Number of sheets =	Cost = \$		
Number of items =	Cost = \$		
Subtotal Cost = \$			
	I		
Number of envelope(s), package(s), stamp(s), etc.			
	Cost = \$		
	Cost = \$		
	Cost = \$		
\$ Subtotal Cost = \$			
,			
If Yes, subtract \$20.00	(\$)		
TOTAL ESTIMATED FEE = \$			
50% Deposit = \$	Date Paid =		
Balance Due = \$	Date Paid =		
	It is estimated to take [] minutes to perform this task ÷ [] minute increments = increment(s). Some continuous process of the		