



Final charges calculation made under the *Freedom of Information Act 1982*

Detailed calculation by Amy George, Freedom of Information Officer

Don't print
this Column

BASIC DATA ESTIMATE	F24/10460
<i>Time taken to do electronic searches, print and tag these documents (minutes)</i>	120
<i>No of relevant documents held electronically (not on registry files)</i>	
<i>No of relevant pages in documents held electronically (not on registry files)</i>	
Number of relevant registry files	
Number of relevant documents on registry files	10
Number of relevant pages in documents on registry files	124
Number of exempt pages (<i>electronic AND on registry files</i>)	
Number of pages released with deletions (<i>electronic AND on registry files</i>)	
Number of third parties to consult	0

Code
a
b
c
d
e
f
g
h
i

TASK	TIME (in hours)	COST @ \$15 per hr
<i>Search and retrieval electronic file searches, including tagging pages (actual time)</i>	2.00	\$30.00
Search and retrieval of registry files @ 10 mins per file	0.00	\$0.00
Search files and tag relevant pages on registry files (45 mins average per file)	0.00	\$0.00
Search & Retrieval Subtotal	2.00	\$30.00
	TIME (in hours)	COST @ \$20 per hr
Examine relevant pages for decision making (5 mins per relevant page).	10.33	\$206.67
Exempted pages (5 mins extra per page).	0.00	\$0.00
Pages released with deletions (3 mins extra per page)	0.00	\$0.00
Consult third parties (2 hours per consultation)	0.00	\$0.00
Preparation and notification of decision (4 hours per 250 relevant pages).	1.98	\$39.68
Subtotal	12.32	246.35
Free decision making time @\$20.00 an hour (capped at 5 hours)	5.00	(\$100.00)
Examine, Consult & Preparation Subtotal	12.32	\$146.35
	PAGES	COST
Photocopies of estimated released docs (incl those with deletions) @ 10c ea	0	\$0.00
Packaging and postage (actual cost)		
Photocopying & Postage Subtotal		\$0.00

Refers to:

a
d
d
b + e

c + f
g
h
i
c + f

Refers to:
c + f + h - g

ESTIMATED TOTALS	
NUMBER OF RELEASED PAGES	1
TIME (in hours)	14.32
TOTAL	\$176.35

Refers to:
c + f - g