

# MEMORANDUM

January 8, 1998

To: Ronald Haron

From: Peter Voth

Subject: GSA Records Reviewed at NARA - 10/1/97

On Friday, October 17, I reviewed the following series of General Services Administration ("GSA") records at the National Archives and Records Administration ("NARA") in College Park, Maryland.

Accession No. 70-A-7010: Office of Information, Office of Assistant Administrator, Office of Administrator, 1949-1969

Accession No. 70-A-2833: Administrator's General Subject Files, Jan 1965 - Dec 1967

Accession No. 71-A-4938: Administrator's General Subject Files, Jan - Dec 1969

Based on the SF-135 forms for each series of records, I selected the following boxes for closer review, and identified a few of the documents as assassination-related. Copies of both the SF-135 forms and the documents that I identified are attached hereto:

1. Accession No. 70-A-7010: Office of Information (Administrator & Assistant Administrator), 1949-1969

Box 1

Folder Name: Department Histories Project  
Draft Outline of GSA History, 1963-1968  
Folder Name: NARS General 1965  
Report to the Archivist, 12/31/63

Box 2

No assassination-related documents were found

2. Accession No. 70-A-2833: Administrator's General Subject Files, Jan 1965 - Dec 1967

Boxes 1-18

No assassination-related documents were found

3. Accession No. 71-A-4938: Administrator's General Subject Files, Jan - Dec 1969

Box 4 (renumbered as Box 12)

Folder Name: JFK Library

Letter from Harry Van Cleve, General Counsel, to Edwin L. Weisl, Jr.,  
1/16/69, re: Use of Autopsy Materials in Garrison Case

Deals with the conflict between the deed of gift's prohibition of the  
autopsy materials' public display and Garrison's request to use them in  
his prosecution of Clay Shaw.

Box 6

No assassination-related documents were found

All in all, there was very little material in these collections which bear even indirectly on the assassination. All of the GSA records I reviewed are stored in NARA's open stacks, and are thus publicly available without classification restrictions.