

RECORDED  
11/26/63 KO

FEDERAL BUREAU OF INVESTIGATION  
UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

Re: ASSASSINATION OF PRESIDENT  
JOHN F. KENNEDY

File #  
Lab. # <sup>75252</sup> PC-~~1234~~ BX RB

Examination requested by: U. S. SECRET SERVICE

Examination requested: Firearms (G & A) -  
Spectro

Date received: 11/23

Result of Examination:

Examination by

Spectro of fabric around hole in back of  
Q-25 shirt and Q-22 coat reveals traces of copper.  
X-ray of Q-22, Q-24 and Q-25 - nothing sig.

Spectro of fabric around hole in Q-24 tee  
and inner button at neck of shirt (front) reveals  
traces of copper on lead. Nothing sig.

Specimens submitted for examination

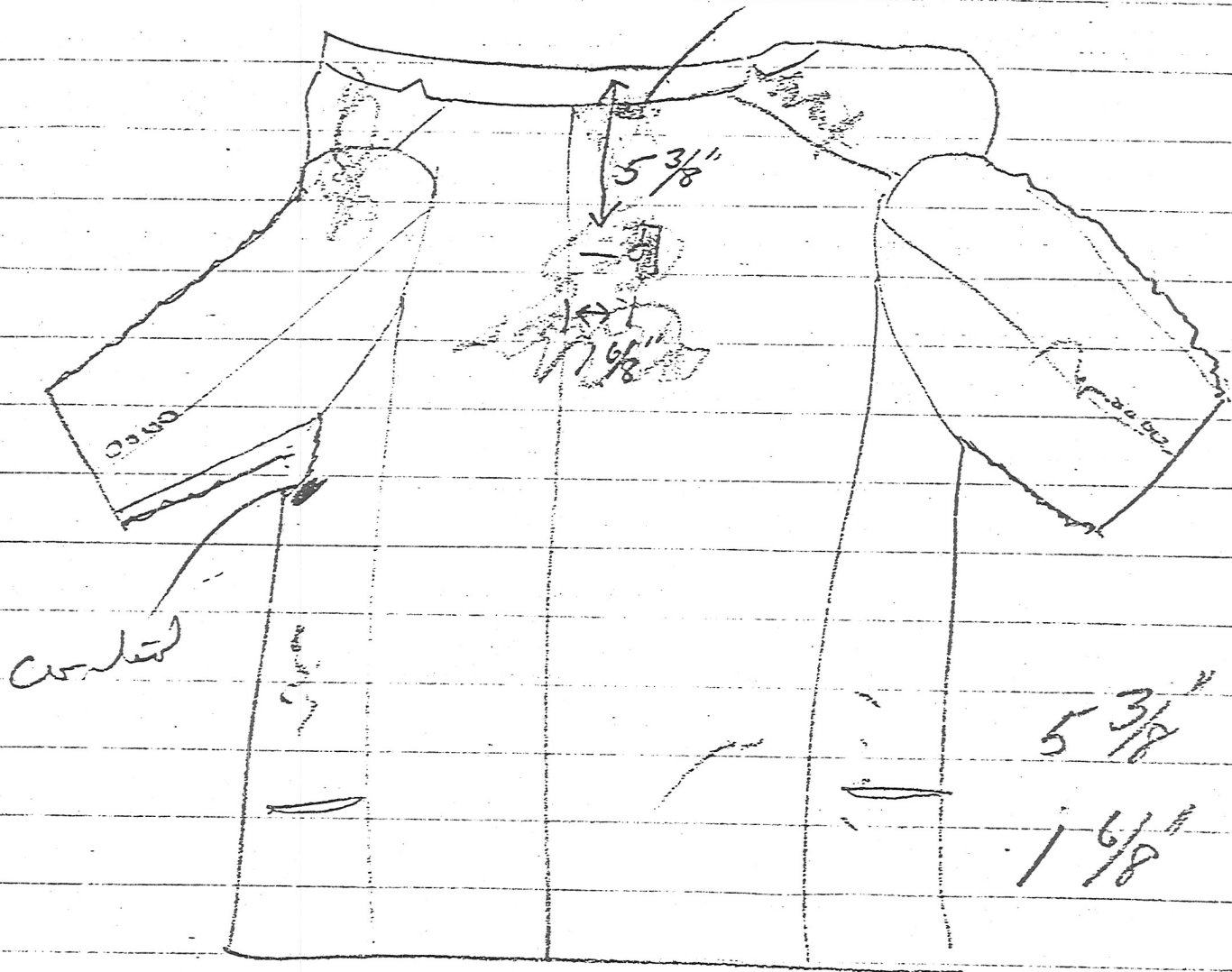
Received 11/23/63 from SA Orin Bartlett

- Q19 Pair of black moccasin shoes
- Q20 Pair of black socks
- Q21 - Q22 Trousers and coat
- Q23 Belt
- Q24 Necktie
- Q25 Shirt
- Q26 Handkerchief
- Q27 Comb
- Q28 Bandages and belt
- Q29 White shorts

11/25/63

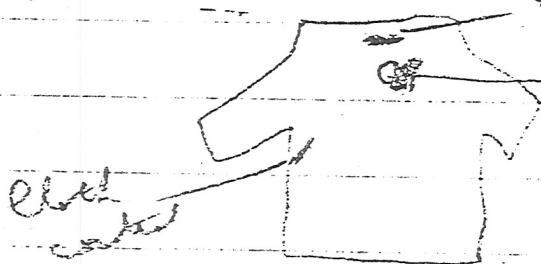
Q 22 Cont.

control material  
under collar



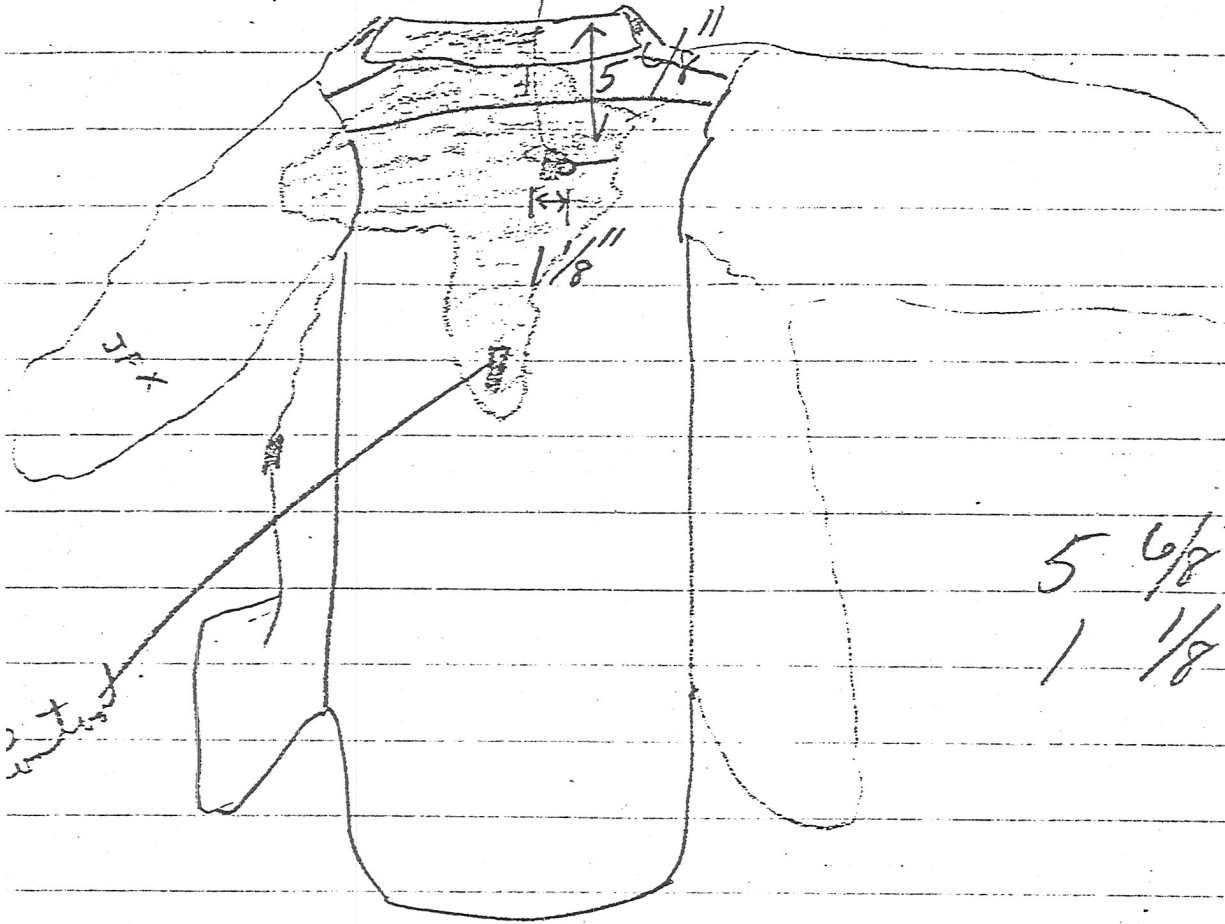
Seaming in black & steam marked cloth.

Control of fabric  
side.



11/25/43

Q-25 shirt 1/2 open around lab.



5 6/8"  
1 1/8"

Charles Dillon  
Shantou  
444 Park Ave NY

inches

W.H.

JFK Coat + shirt

11/23/63

Q22 Coat, Outrigger Bench

SA #1 + 3

JA

4X10 2mm low

	cu	Pl	SL	hi
cloth left arm	t	0	0	0
cloth + blood	t	0	0	
cloth around 1/4 hole	±	0	0	stamped from
cloth left arm	t	0	0	
cloth around 1/4 hole	-	0	0	✓

Q22 coat inside - lining of shirt

SA #1 + #3

JA

4X10

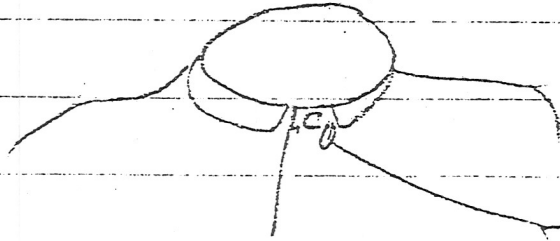
2mm low

	cu	Pl	SL	hi
coat lining cloth	t	0	0	0
coat lining cloth around 1/2 hole	±	0	0	
coat lining cloth + blood	t	0	0	
shirt cloth	t	0	0	
shirt cloth around 1/4 hole	±	0	0	
shirt cloth and blood	t	0	0	✓

very good

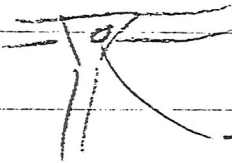
11/20

Q-25 shell of foot



holes on both sides of shell

Q-24: necktie



holes on neck of tie

X-ray of both of them - terrain - no matter

4/10 LA # 3 JA 2 number

	Cur	Pls	Bi
both of shell	ts	0	
both around hole both sides			
both 1 shell			
both around hole both sides			
both of tie, inner contact			
both of tie around hole			

nothing beyond