

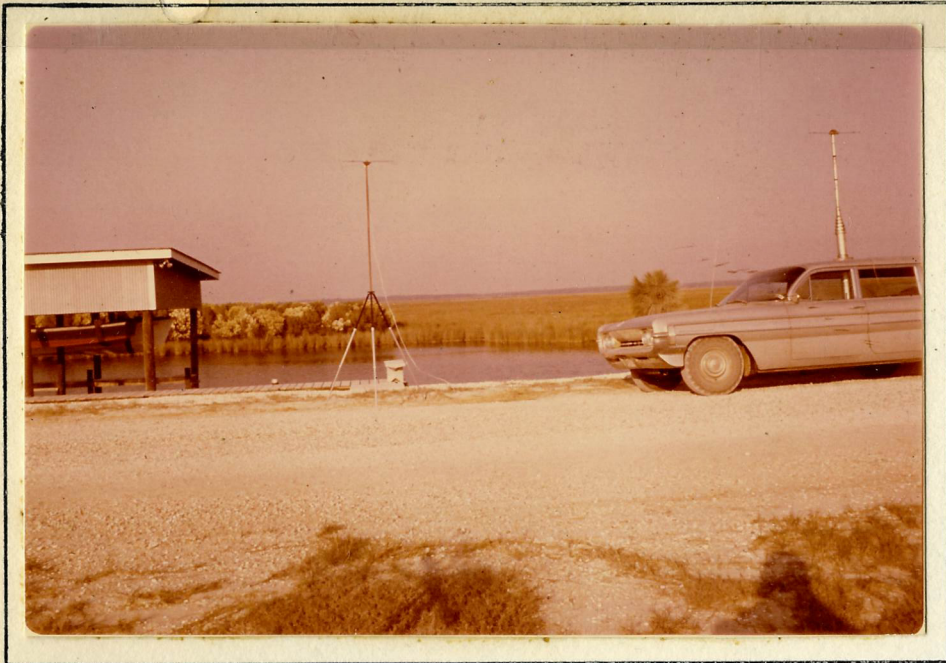


GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



MEASURING POINT NO. 1 ALONG A RADIAL AT N 20° E





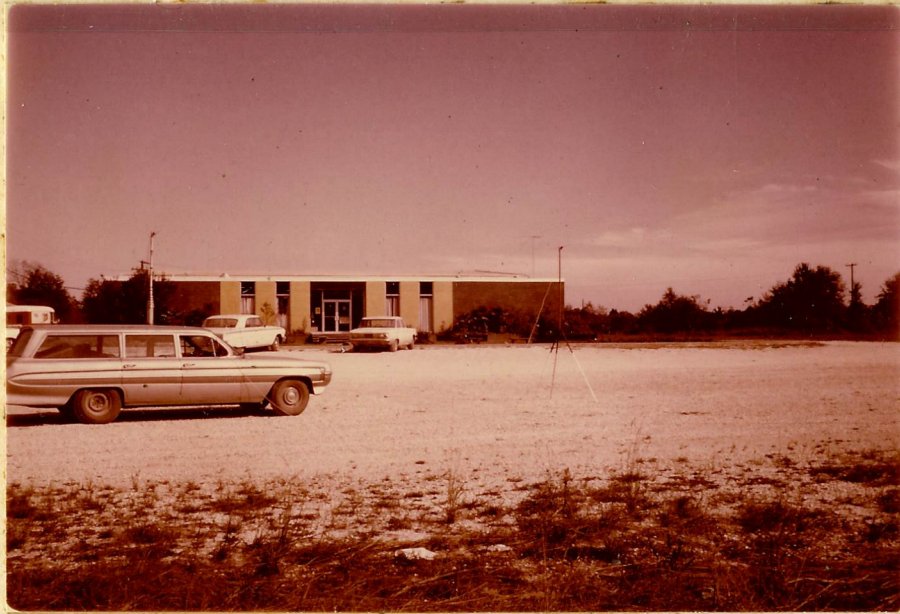
MEASURING POINT NO. 2 ALONG A RADIAL AT N 20° E





MEASURING POINT NO. 1 ALONG A RADIAL AT N 320° E





MEASURING POINT NO. 2 ALONG A RADIAL AT N 320° E



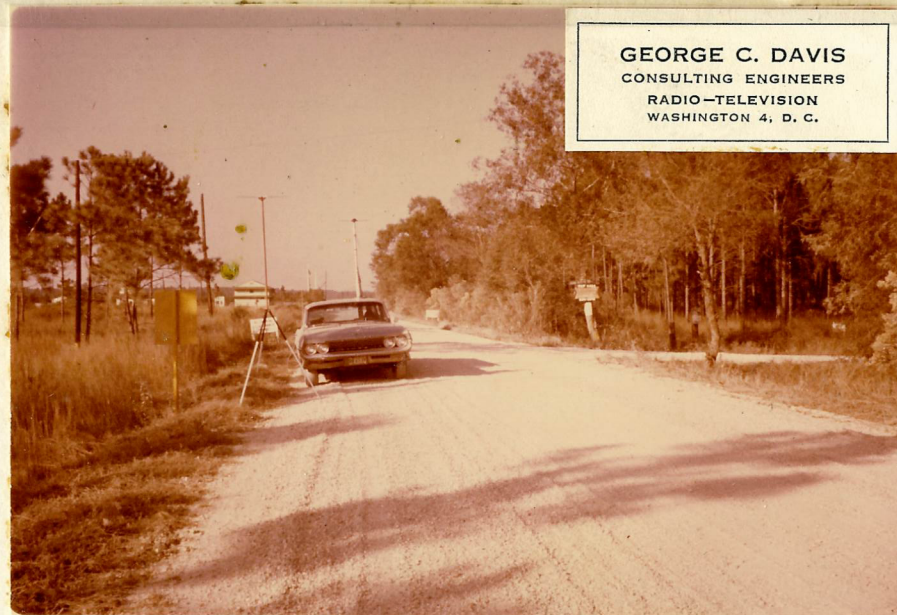


GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



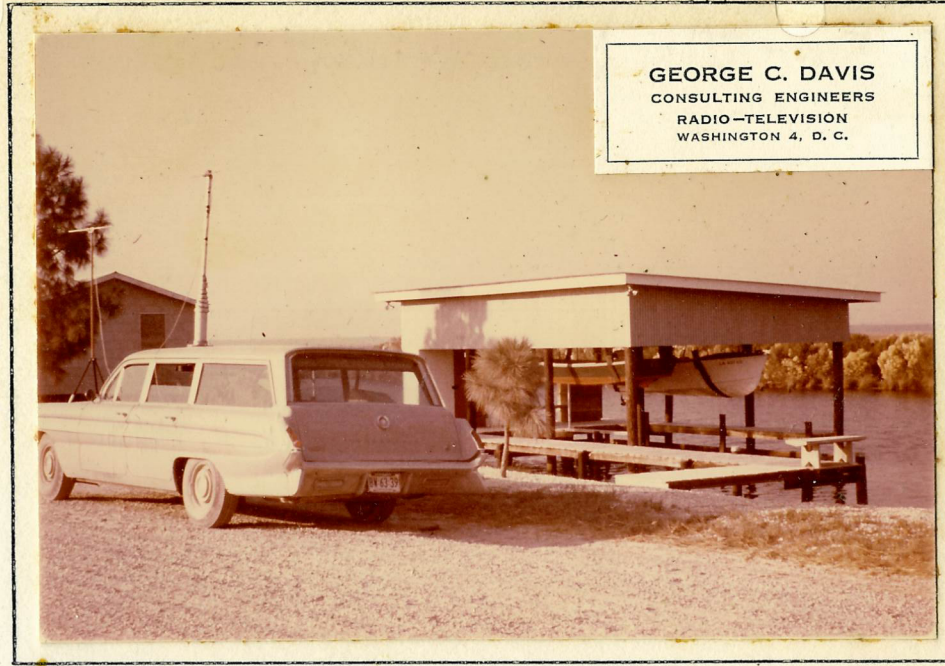
MEASURING POINT NO. 3 ALONG A RADIAL AT N 20° E





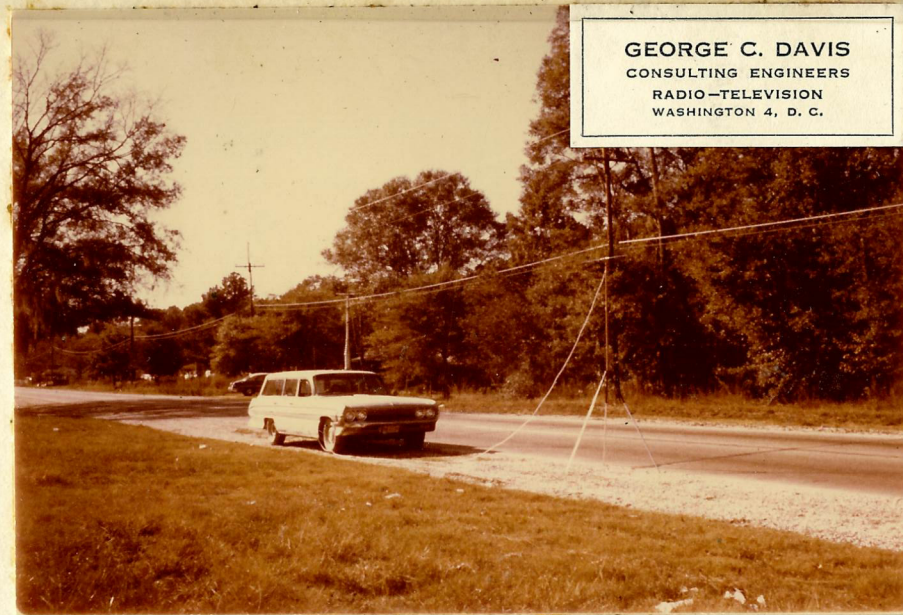
MEASURING POINT NO. 4 ALONG A RADIAL AT N 20° E





MEASURING POINT NO. 3 ALONG A RADIAL AT N 320° E





MEASURING POINT NO. 4 ALONG A RADIAL AT N 320° E





GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



MEASURING POINT NO. 1 ALONG A RADIAL AT N 350° E





MEASURING POINT NO. 2 ALONG A RADIAL AT N 350° E

GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



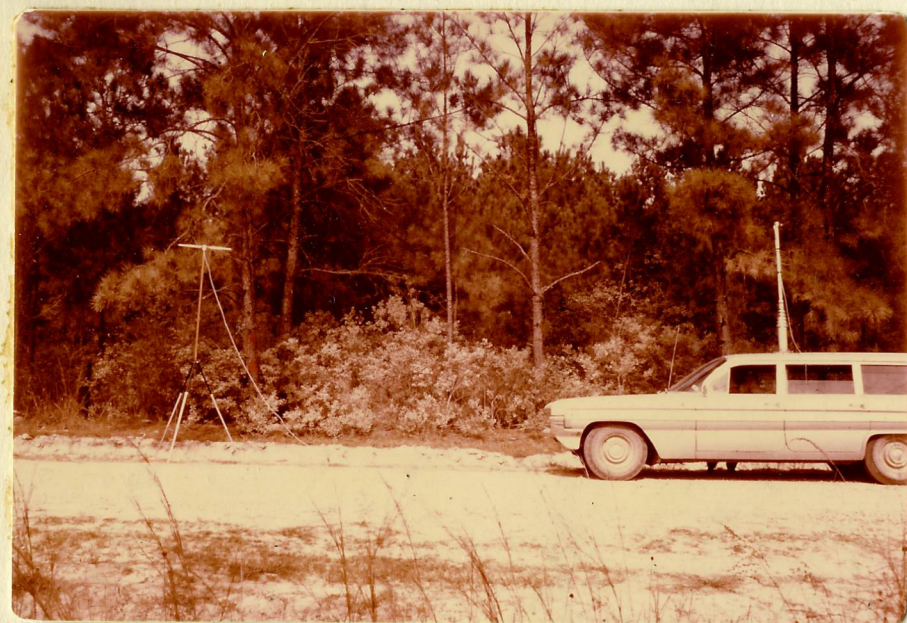


MEASURING POINT NO. 3 ALONG A RADIAL AT N 350° E





GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



MEASURING POINT NO. 4 ALONG A RADIAL AT N 350° E





GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.



MEASURING POINT NO. 5 ALONG A RADIAL AT N 350° E





MEASURING POINT NO. 6 ALONG A RADIAL AT N 350° E

GEORGE C. DAVIS  
CONSULTING ENGINEERS  
RADIO-TELEVISION  
WASHINGTON 4, D. C.