

000 4221  
 001 000  
 002 011  
 003  
 004  
 005 County Engineer, Sussex County  
 140 District Supervisor's Road Report  
 141  
 142  
 200 1920  
 210  
 220  
 240 0.5 cubic feet  
 241 18 volumes, 5 x 8 loose leaf binders in 1 @ cfb  
 261 Supervisor's record of the dimensions and conditions of roads within  
 their district for the 1920's.  
 27X Shows unspecified district number, name and address of district  
 supervisor and tractor operator, road number, beginning and ending  
 points of road, section reference, beginning and ending points of  
 portion of road described, and width, length, and type of soil surface  
 and its condition of road described. Other general remarks are also  
 included occasionally such as condition of the road when wet, whether a  
 bus route (if noted shows school district number), and bridges (name and  
 number of bridge).  
 29X District number and supervisor's initials.  
 310  
 329 WORK STATUS ARCHIVIST:  
     \_\_\_ needs sorting                      \_\_\_ review for identification/  
     \_\_\_ needs unfolding                  further determination  
     X needs foldering/reboxing          X processing  
     X other: REMOVE OTHER COUNTY        \_\_\_ determine origin/purpose  
     MATERIALS MONTHLY CHARGES          \_\_\_ other:  
     WITH COUNTY TREASURER AND ROAD  
     CONSTRUCTION SPECIFICATION  
     CONDITION:  
     \_\_\_ totally disorganized              FILM:  
     \_\_\_ order not apparent                \_\_\_ for security  
     \_\_\_ origin questionable              \_\_\_ destroy original  
     \_\_\_ other: \_\_\_\_\_                \_\_\_ other:

330 Volumes arranged numerically by district number, and entries thereunder  
 are numerical by road number.  
 331 No index.  
 332 Typed.  
 360 Poor with acid damage; storage damage; dirt damage; splattered with  
 substance on outside of volumes.  
 390  
 430 WPA Guide, Sussex County, County Engineer, item #3.  
 900  
 990 1/18/1989  
 995 June 6, 1989; March 21, 1996  
 999 Shares w/ 4200.10, 4221.11 and 4445.15  
 bhh