RESOLUTION NO. R 050 84

AUTHORIZING RODNEY L. WYATT, COUNTY ENGINEER, TO APPLY FOR, ACCEPT, AND RECEIVE GRANTS, REIMBURSEMENTS, FRANCHISES, AND OTHER LICENSES AND PERMITS AS REQUIRED FOR THE SANITARY SEWER DISTRICTS

BE IT RESOLVED that County Council of Sussex County hereby authorizes Rodney L. Wyatt, County Engineer, to apply for, accept, and receive grants, loans, reimbursements, franchises, work permits subaqueous leases, and all other licenses, permits, and incidentals that may be required by the United States Environmental Protection Agency (EPA), the United States Army Corps of Engineers, as well as all other United States, State of Delaware, County, and Municipal agencies for the planning, design, construction, and all other phases of the following projects:

EPA GRANT NO.

PROJECT

C-100055-01	Dewey Beach Sanitary Sewer District
C-100056-01	Bethany Beach Sanitary Sewer District
C-100080-01	Fenwick Island Sanitary Sewer District
C-100080-02	Fenwick Island Sanitary Sewer District
C-100082-01	John M. LeCato Regional Wastewater Facilities
C-100082-02	John M. LeCato Regional Wastewater Facilities
C-100086-01	South Bethany Sanitary Sewer District
C-100088-01	South Coastal Regional Wastewater Facilities
C-100094-01	Henlopen Acres Sanitary Sewer District
C-100145-01	Blades Sanitary Sewer District
P-00312-01	208 Water Quality Program
S-800690-01	Innovative Sewer Construction
Not Currently Assigned	North Bethany Area Wastewater Facilities
Not Currently Assigned	South Coastal Area Wastewater Facilities
C-100272-01	Indian River School District, Lord Baltimore School

Not Currently Assigned West Rehoboth Sewer District BE IT FURTHER RESOLVED that Resolution No. R 050 84 will be effective on May 29, 1984.

Page 1626

I DO HEREBY CERTIFY THAT THE FOREGOING IS A TRUE AND CORRECT COPY OF RESOLUTION NO. R 050 84 PASSED BY THE COUNTY COUNCIL OF SUSSEX COUNTY ON THE 29TH DAY OF MAY, 1984.

8

3

h ∋'ta

EMOGENE P. Ellis CLERK OF THE CLERK OF THE COUNTY COUNCIL

-2-

. . . and S. . ist beker

The tent of the second

Ł