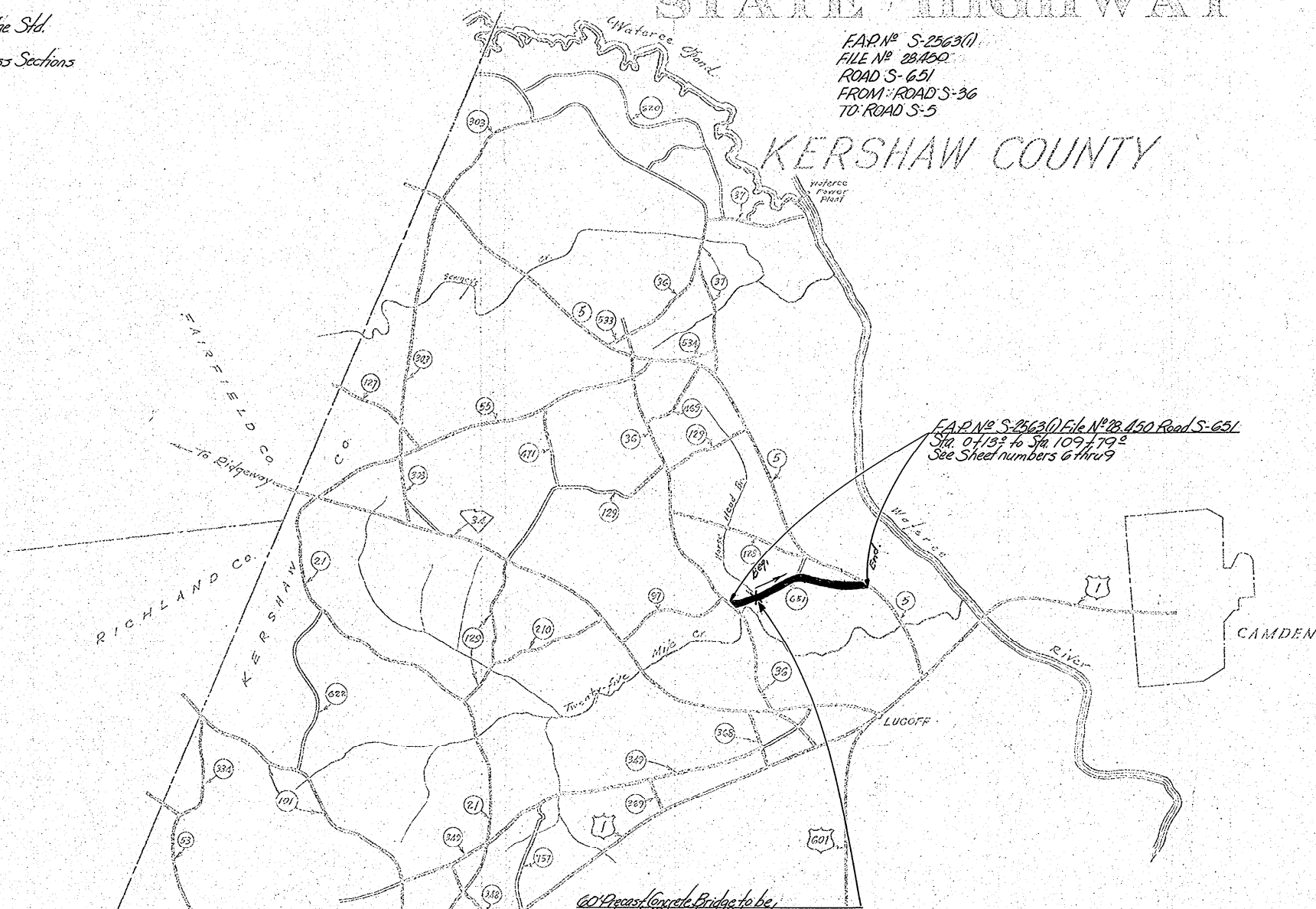


SEC. 1043 BAY NO.	SECTION	ACCOUNT	PROJECT NO.	TRANS. NO.	DATE NO.	STATION NO.	DATE NO.
3	B.C.	Kershaw	28.450	S-2563(1)	S-651		21

SOUTH CAROLINA
STATE HIGHWAY DEPARTMENT
COLUMBIA

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

KERSHAW COUNTY



F.A.P. No S-2563(1) File No 28.450 Road S-651
Sta. 0+13.0 to Sta. 109+79.0
See Sheet numbers 6 thru 9

Trolley Poles				
Power Poles				
Telephone or Telegram Poles				
Masts				
Trees				
Bush				
Swamps				
Buildings				
Stages				
Concrete Box Culvert				
Pipe Culvert				
Drap Inlet and Outlet				
Rubb on Center Line				

PROPOSED PROJECT	RD 1000
OTHER ROADS	RD 1000

Sale: 1 inch 5280 ft.

Net Length of Roadway	2.066	Mile
Net Length of Bridges	0.011	Mile
Net Length of Project	2.077	Mile
Length of Exceptions	—	Mile
Gross Length of Project	2.077	Mile

Excludes in this category *None*

Note: Allow for material and material on this project to conform with South Carolina State Highway Department Standard Specifications for Highway Construction dated 1956.

EARTHWORK

EARTHWORK		Nec.	L.S.
Clearing and Grubbing within Right of Way		1.0	Acres
Clearing and Grubbing of Barren and Material Pits		17,945	C.Y.
Haystacked Excavation		56,214	CY/H.M.
Overhaul		1,404	C.Y.
Selected Material for Slopebacks			
BASE COURSE			
Earth Type Base Course (P+ Material)		5,481	C.Y.
Scarifying, Mixing, ReMixing, Shaping and Reshaping		26,347	MS.Y.
SURFACING			
Bituminous Surfacing (Triple Treatment-Type I thru F)		25,136	S.Y.
STRUCTURES			
15" R.C. Culvert Pipe (Class III)		296	L.F.
18" R.C. Culvert Pipe (Class III)		208	L.F.
24" R.C. Culvert Pipe (Class III)		116	L.F.
30" R.C. Culvert Pipe (Class III)		56	L.F.
15" Relaid Pipe Culvert		20	L.F.
INCIDENTALS			
4" Tile Underdrain		200	L.F.
Reset Fences		4300	L.F.

APPROVED: *[Signature]* 11/17/63
STATE HIGHWAY ENGINEER DATE

DEPARTMENT OF COMMERCE
BUREAU OF PUBLIC ROADS

RECOMMENDED FOR APPROVAL:

DISTRICT ENGINEER DATE

APPROVED:

DIVISION ENGINEER DATE

Squad #5 H.O.T