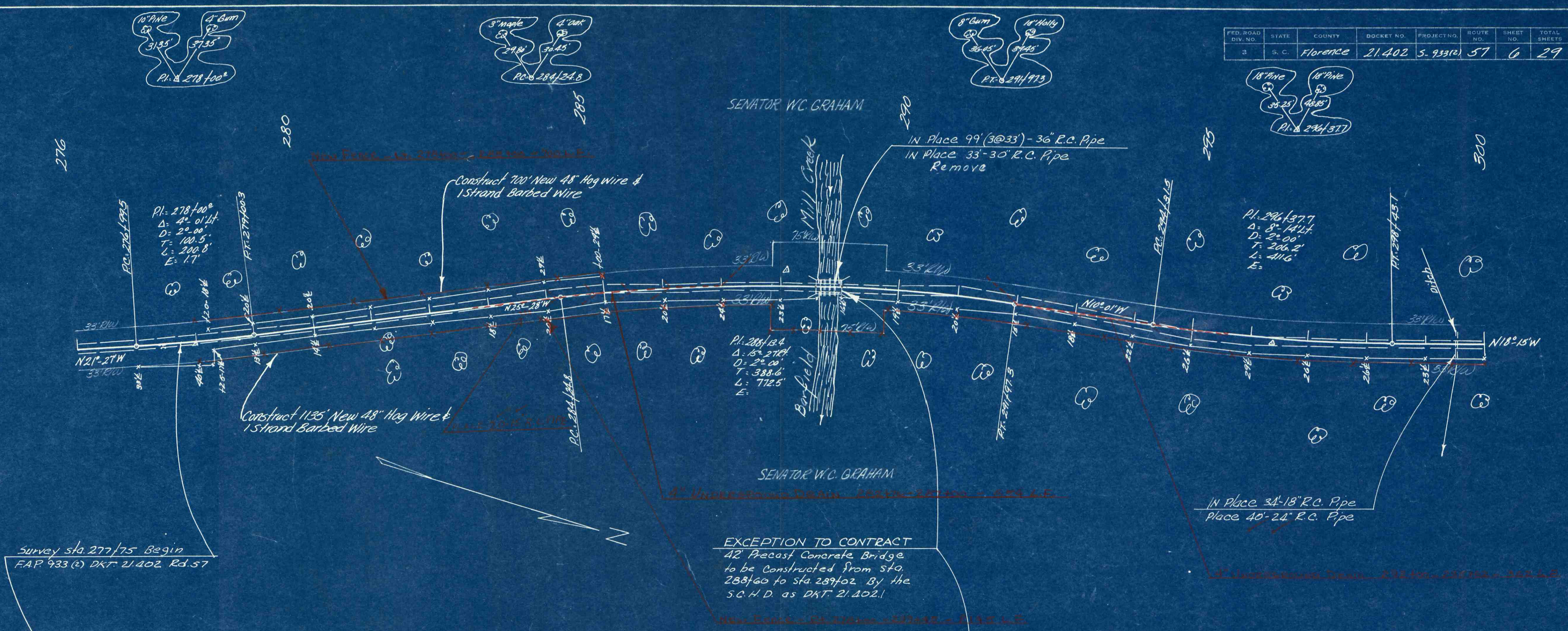


PLAN
SURVEYED
PLOTTED
NOTE BOOK
NO.

PROFILE
SURVEYED
PLOTTED
NOTE BOOK
NO.

FED. ROAD DIV. NO.	STATE	COUNTY	PROJECT NO.	ROUTE NO.	SHEET NO.	TOTAL SHEETS
3	S. C.	Florence	21.402	57	6	29



NOTES

changes involving increased cost of project or changes in alignment must be specifically authorized by the State Highway Engineer. District Engineer may authorize minor alterations not in conflict with the Standard Practices of the Department and not involving increases in cost. Forward information on any change in alignment to the Columbia office as soon as the revision is completed.

All curves are to be super-elevated for a design speed of 45 M.P.H. as shown on sheet NO. 4. By revolving about center line.

The following quantities are not shown in detail on the plans, but are included in the summary of estimated quantities and may be varied during construction as directed by the Engineer:

overhaul	5000 CY for Rose course material
Earth type Rose Course	500 CY for intersections and Drives
(Bit material)	
scarifying, mixing, etc.	2500 SY for intersections and Drives
Bituminous Surfacing	2500 SY for intersections and Drives
18" R.C. Pipe	100 LF for additional side lines
18" R.C. Pipe	100 LF for additional side lines
4" Tile underdrain	100 LF where directed by the Engineer
Reset Fences	1800 LF where directed by the Engineer

