

South E Street Construction

South 5th Street to South 16th Street

Number 001



Contact Info:
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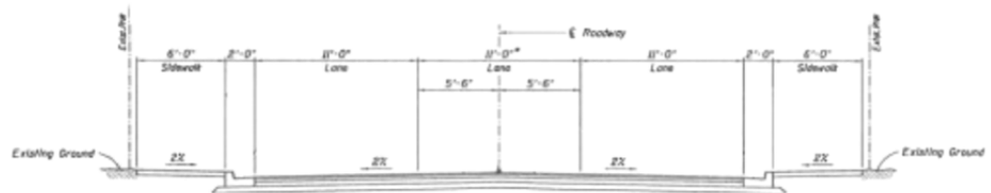
City of Richmond
 Greg Stiens
 Director of Department of
 Public Works & Engineering
 765.983.7394



This project involves 0.82 miles of pavement rehabilitation of South E St., from South 5th St. to South 16th St. in the City of Richmond. The need and purpose of the project is to improve the existing South E Street roadway from South 5th Street to South 16th Street; the existing surface drainage; existing curbs and sidewalks; and to install a new storm sewer trunk line. Pavement life will be lengthened through improved subsurface drainage of the roadway with the installation of underdrains.

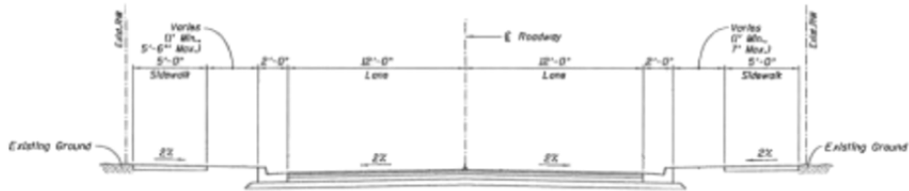
The radius of the southeast corner at South 5th Street will be improved since the existing radius is small, which makes right turns for northbound traffic turning onto eastbound South E Street very difficult for vehicles such as buses. All drives will be rebuilt to match the new profile that is required for improved drainage. The existing corridor along South E St. consists of one 12' lane in each direction with curb and gutters along both sides as well as left turn lanes at major intersections.

Maintenance of Traffic
 During construction, traffic will be detoured on other local streets to allow the rebuilding of South E St. in phases. Drives will be constructed half of the drive at a time at properties with one entrance and at least one drive will remain open at properties with more than one entrance.



SOUTH E STREET - TYPICAL THREE LANE SECTION

STA. 12+29 "E" TO STA. 14+85 "E"
 STA. 20+85 "WR-E-1" TO STA. 20+85 "WR-E-1"
 STA. 42+15 "E" TO STA. 42+30 "E"



SOUTH E STREET - TYPICAL TWO LANE SECTION

STA. 14+85 "E" TO STA. 22+85 "WR-E-1"
 STA. 20+85 "WR-E-1" TO STA. 42+15 "E"
 STA. 46+30 "E" TO STA. 55+56 "E"



END PROJECT



BEGIN PROJECT

