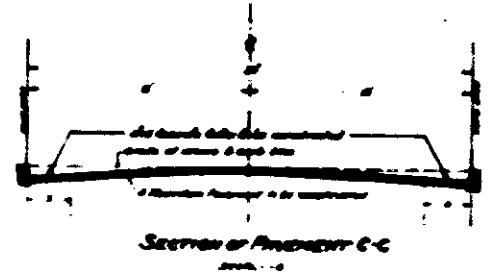
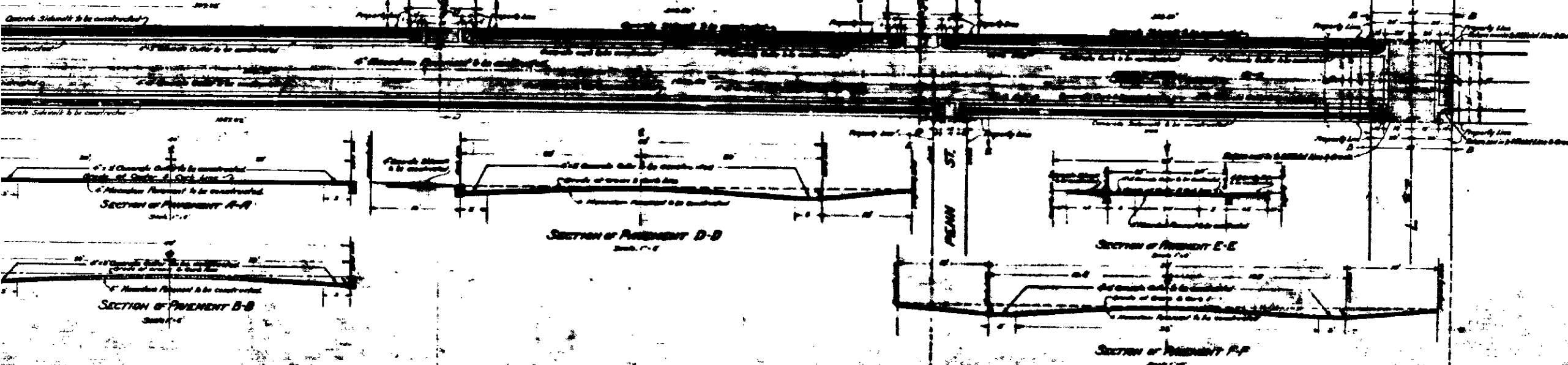


City Park
 PLAN
 Scale 1"=40'



ST. GARNER ST.
 ST. PEANY ST.
 ST. PLAIN ST.



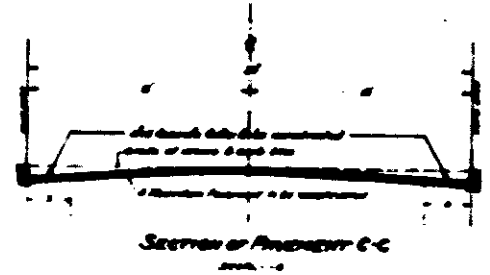
PLAN NO. 100
 FOR THE IMPROVEMENT OF
EIGHTH STREET
 BETWEEN
 L STREET & MYRON AVENUE
 IN THE
 CITY OF SAN BERNARDINO

Scale 1"=40'
 C.E. Johnson
 City Engineer

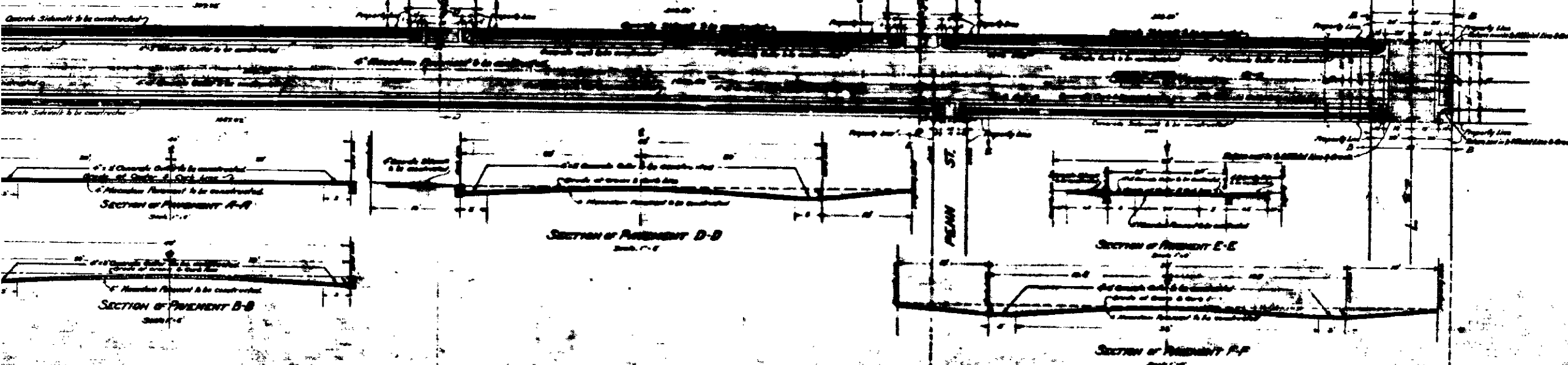
- LEGEND**
- means that or more
 - FR means feet or feet
 - ST means Street
 - AV. means Avenue
 - Elev. means Elevation
 - Concrete Walk to be constructed shows this
 - Concrete Walk in Section shows this
 - Concrete Curb to be constructed shows this
 - Concrete Curb in Section shows this
 - Concrete Gutter to be constructed shows this
 - Concrete Gutter in Section shows this
 - Macadam Pavement to be constructed shows this
 - Macadam Pavement in Section shows this
 - C. means Center Line
 - No. means Number
- All elevations shown in red ink are in feet and inches of mean sea level as established by the City Engineer of San Bernardino.

Profile
 Black lines show present surface.
 Red lines show grade to which work shall be done.

City Park
 PLAN
 Scale 1"=40'



ST. GARNER ST.
 ST. PEANY ST.
 ST. PLAIN ST.



PLAN NO. 100
 FOR THE IMPROVEMENT OF
EIGHTH STREET
 BETWEEN
 L STREET & MYRON AVENUE
 IN THE
 CITY OF SAN BERNARDINO

Scale 1"=40'
 C.E. Johnson
 City Engineer

- LEGEND**
- 10" means 10" or more
 - 10' means 10' or more
 - ST. means Street
 - Ave. means Avenue
 - Elev. means Elevation
 - Concrete Walk to be constructed shows this
 - Concrete Walk in Section shows this
 - Concrete Curb to be constructed shows this
 - Concrete Curb in Section shows this
 - Concrete Gutter to be constructed shows this
 - Concrete Gutter in Section shows this
 - Macadam Pavement to be constructed shows this
 - Macadam Pavement in Section shows this
 - C. means Center Line
 - No. means Number
- All elevations shown in red ink are in feet and inches of mean sea level as established by the City Engineer of San Bernardino.

Profile
 Black lines show present surface.
 Red lines show grade to which work shall be done.