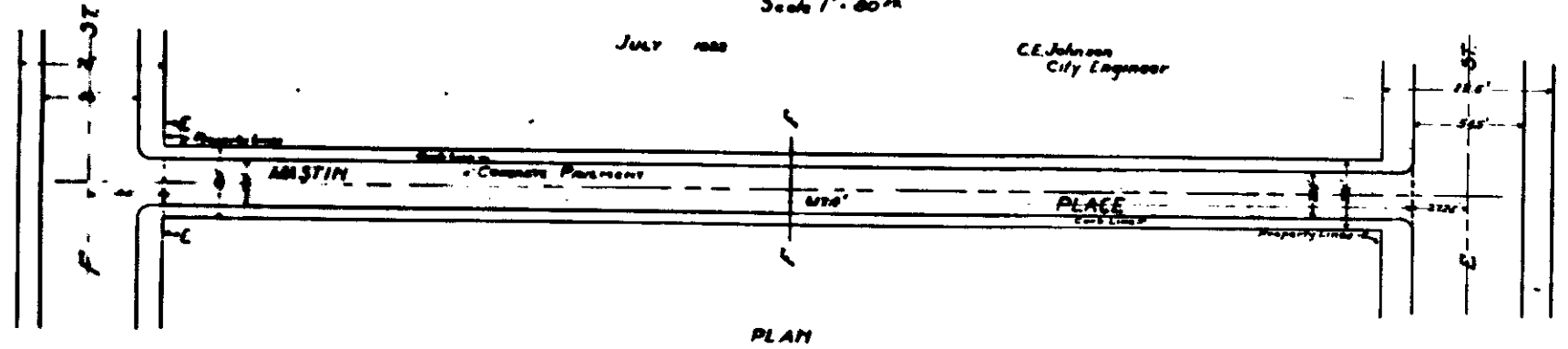


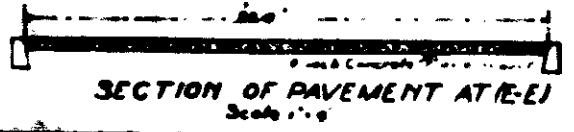
NY 675
 PLANS
 FOR THE IMPROVEMENT OF
MASTIN PLACE
 FROM THE EAST LINE OF F STREET TO
 THE WEST CURB LINE OF E STREET
 CITY OF SAN BERNARDINO CALIF
 Scale 1" = 80'

JULY 1928

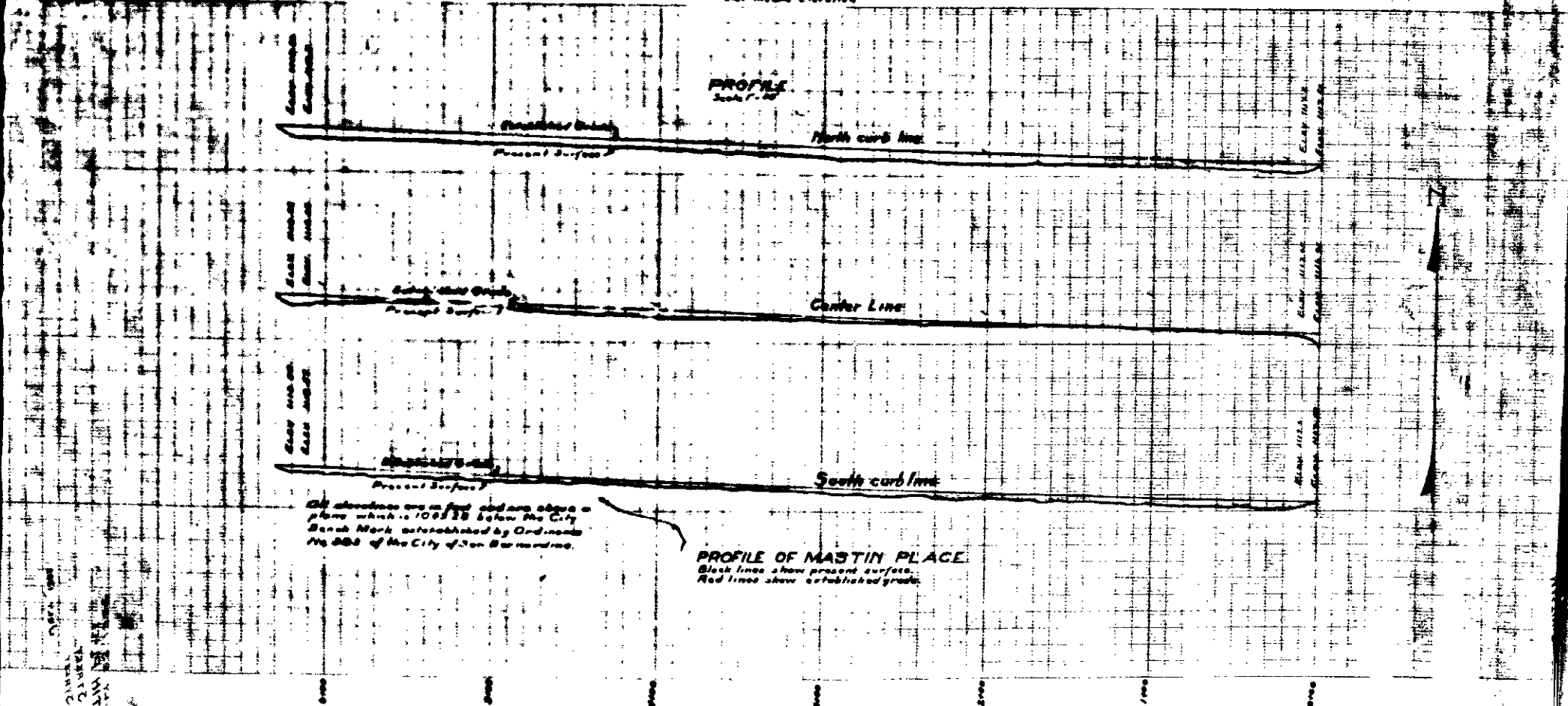
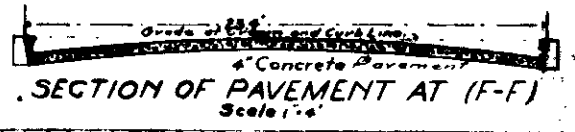
C.E. Johnson
City Engineer



PLAN



LEGEND
 1" = 1' means Foot or Feet
 or 1/2" means Inch or Inches
 Center lines shown thus ———
 Portion to be paved shown ———
 Concrete in section shown with hatching



PROFILE OF MASTIN PLACE
 Black lines show present surface.
 Red lines show established grade.

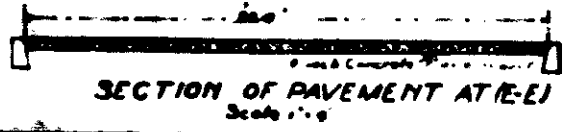
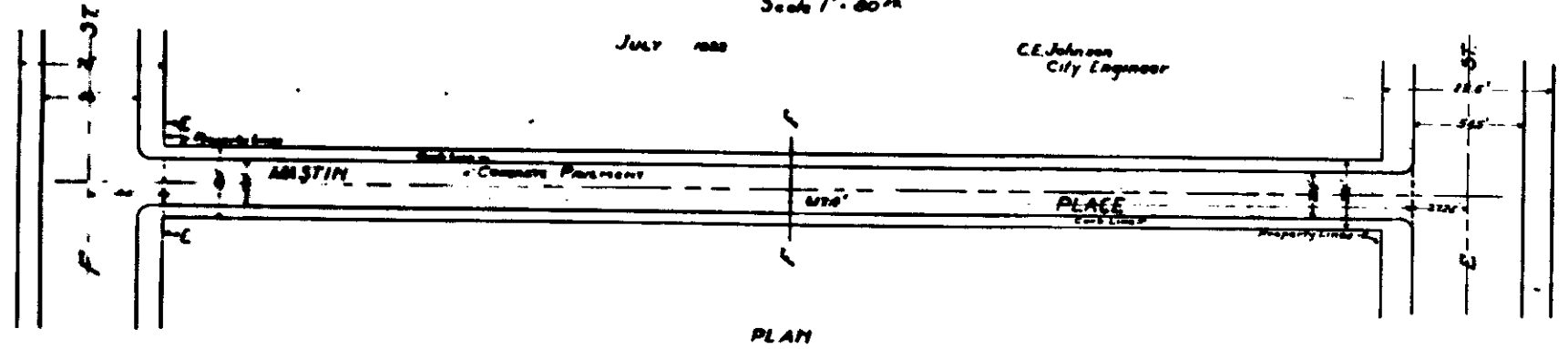
All elevations are in feet and are above a
 plane which is 100 feet below the City
 Bench Mark established by Ordinance
 No. 888 of the City of San Bernardino.

C. E. JOHNSON
 City Engineer
 SAN BERNARDINO
 CALIF.

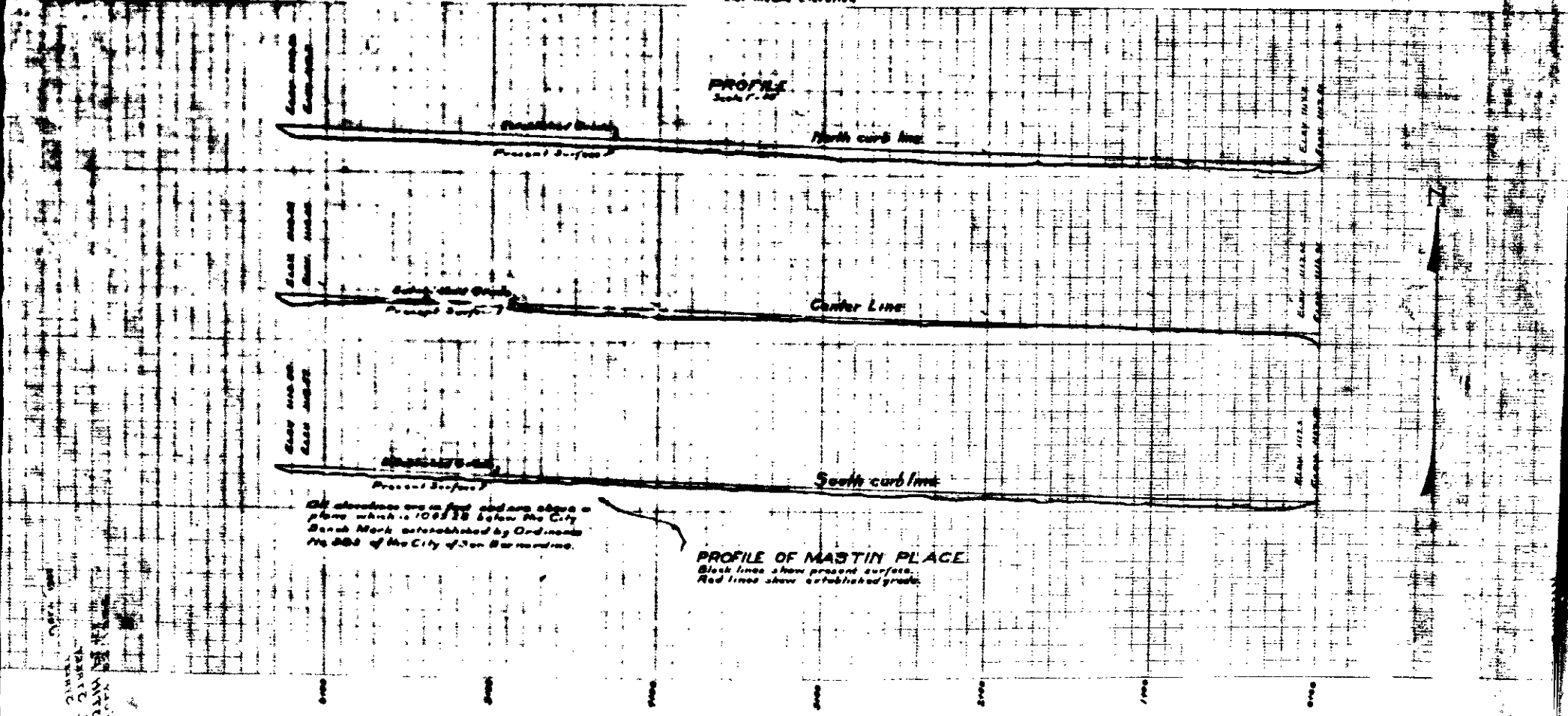
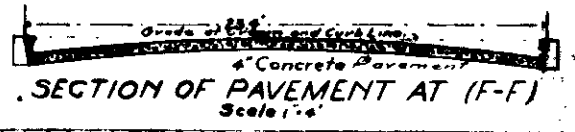
NY 675
 PLANS
 FOR THE IMPROVEMENT OF
MASTIN PLACE
 FROM THE EAST LINE OF F STREET TO
 THE WEST CURB LINE OF E STREET
 CITY OF SAN BERNARDINO CALIF
 Scale 1" = 80'

JULY 1928

C.E. Johnson
City Engineer



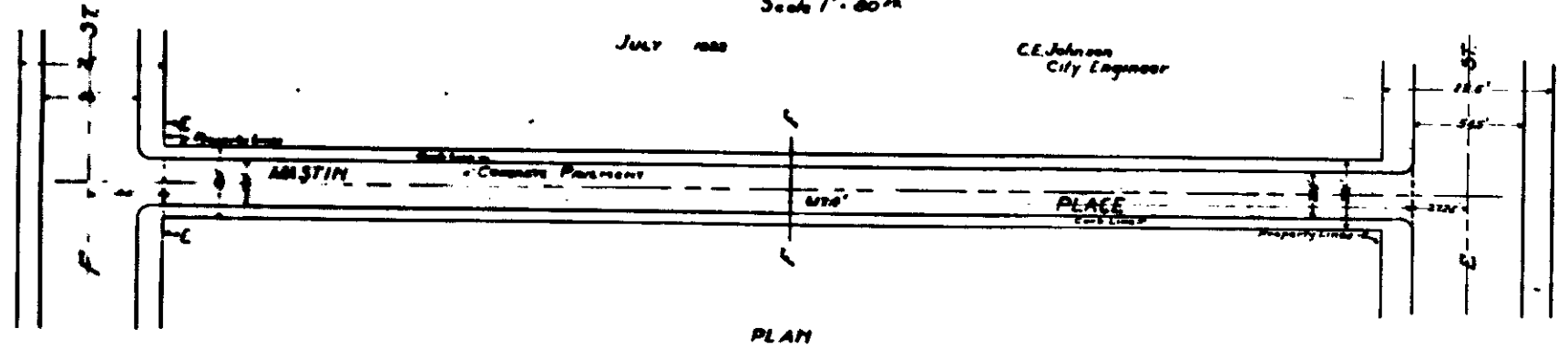
LEGEND
 1" = 1' means Foot or Feet
 1/4" = 1" means Inch or Inches
 Center lines shown thus ———
 Portion to be paved shown ———
 Concrete in section shown with hatching



NY 675
 PLANS
 FOR THE IMPROVEMENT OF
MASTIN PLACE
 FROM THE EAST LINE OF F STREET TO
 THE WEST CURB LINE OF E STREET
 CITY OF SAN BERNARDINO CALIF
 Scale 1" = 80'

JULY 1928

C.E. Johnson
City Engineer



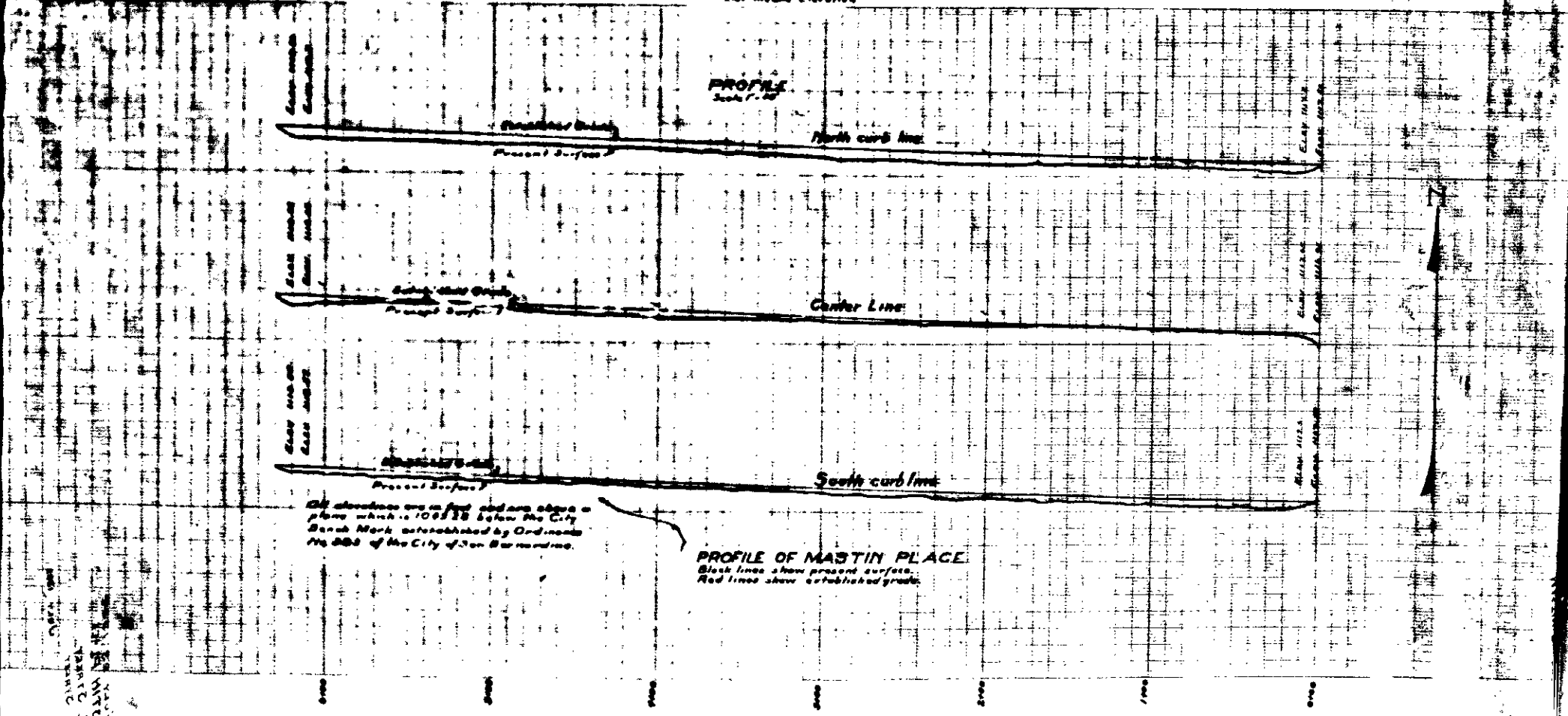
PLAN



SECTION OF PAVEMENT AT (E-E)
Scale 1" = 4'

LEGEND
 1" = 1' means Foot or Foot
 or 1/2" means Inch or Inches
 Center lines shown thus ———
 Portion to be paved shown ———
 Concrete in section shown with
 diagonal hatching

SECTION OF PAVEMENT AT (F-F)
Scale 1" = 4'



PROFILE OF MASTIN PLACE
 Black lines show present surface.
 Red lines show established grade.

All elevations are in feet and are above a
 plane which is 100 feet below the City
 Bench Mark established by Ordinance
 No. 888 of the City of San Bernardino.

C. E. JOHNSON
 City Engineer
 SAN BERNARDINO
 COUNTY
 CALIF.