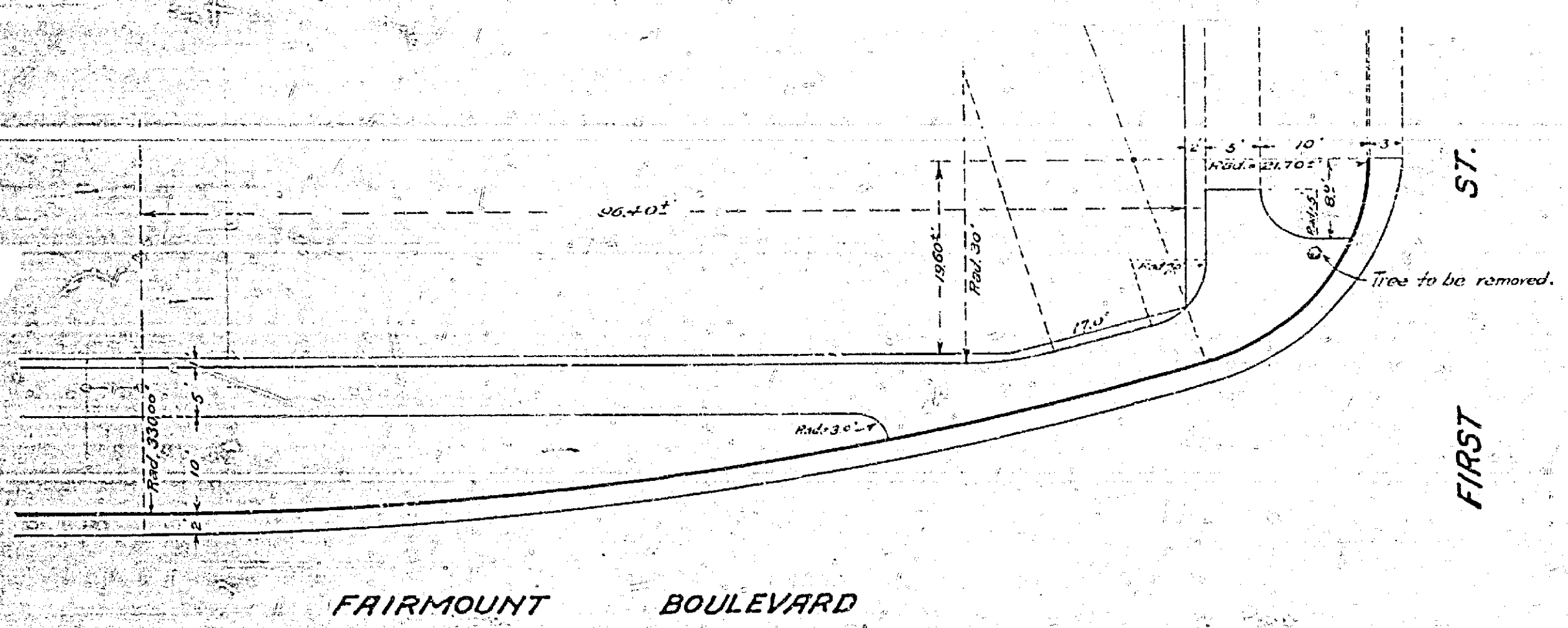


CROSS-SECTIONS OF BOULEVARD
 Black lines show present surface of boulevard.
 Scale, 1 inch. hor. = 8 ft., 1 inch ver. = 2 ft.



FAIRMOUNT BOULEVARD
DIAGRAM NO. 1
DETAILS OF CONSTRUCTION AT THE
SOUTH-WESTERLY CORNER OF FIRST & FAIRMOUNT BOULEVARD

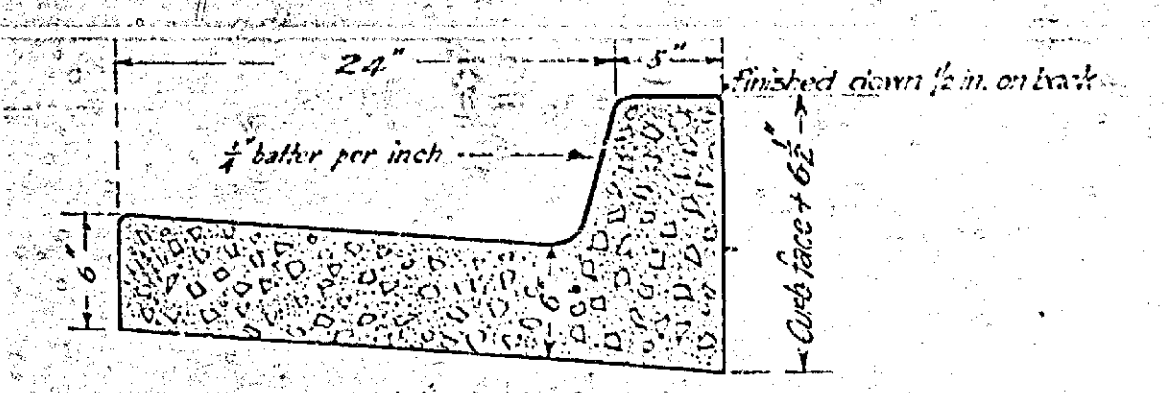


DIAGRAM NO. 2
CROSS-SECTION OF
COMBINATION CURB & GUTTER.
 Proportion of materials in the concrete shall be one bag of cement, 2 1/2 cubic feet of sand and 3/4 cubic feet of rock. On Whittier Place the curb shall be 18 inches wide.

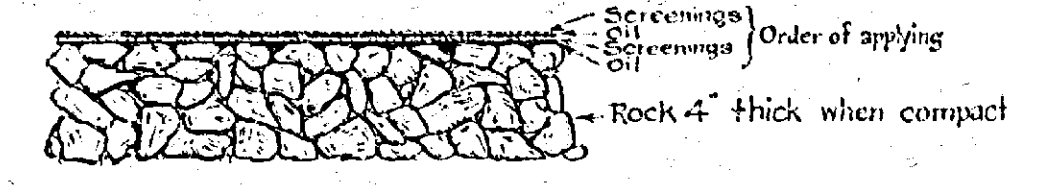


DIAGRAM NO. 3.
CROSS-SECTION OF MACADAM AND WEARING SURFACE.
 Rock shall be 2" and 3" crushed rock. Rock base shall be brot to finished grade (top of edge of gutters and top of finished grade stakes) when compact. Oil and screenings to be put on above grade. Screenings shall be 1/4 screenings.

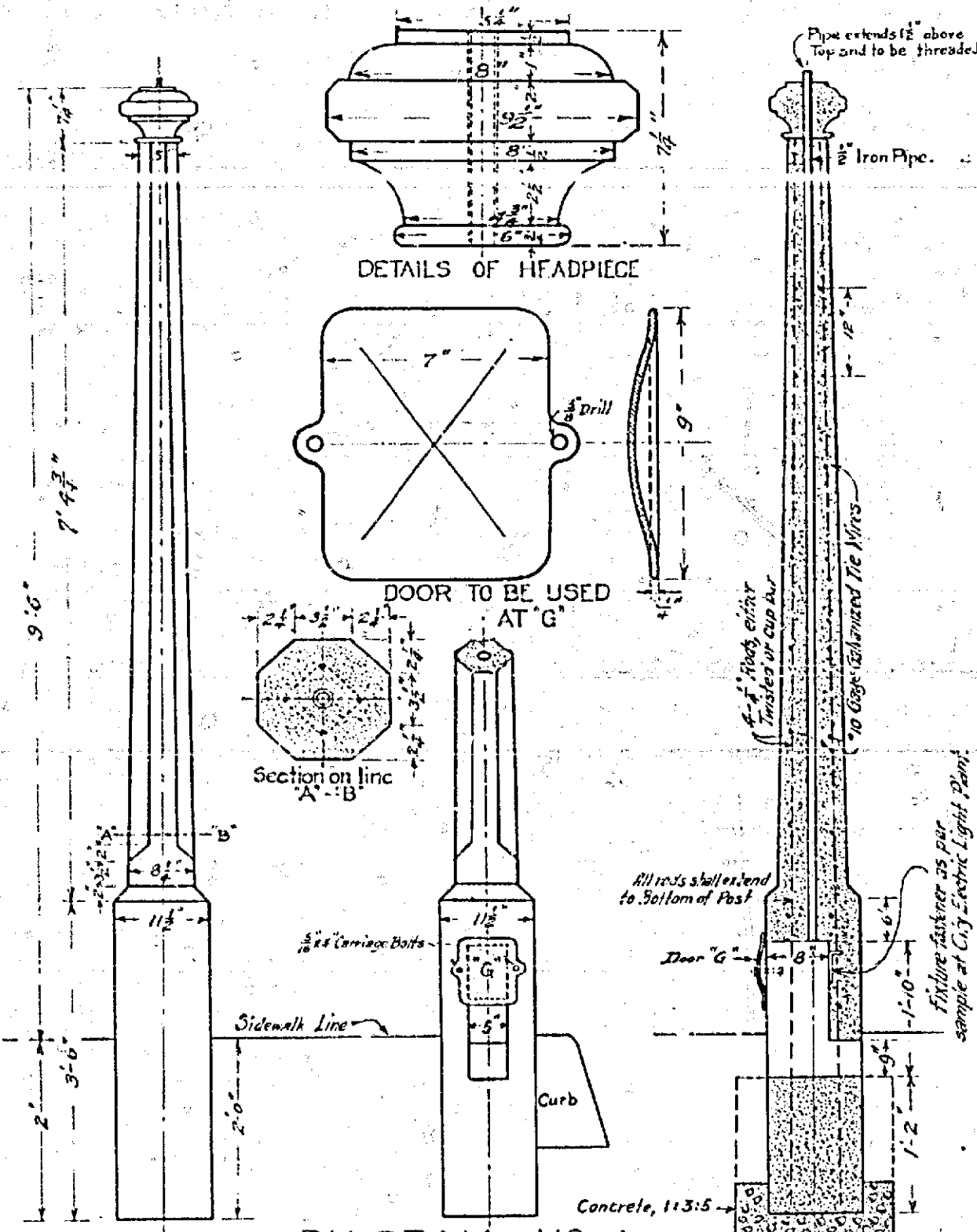


DIAGRAM NO. 4
SHOWING DETAILS OF
ONE LAMP ELECTRIC LIGHT STANDARD.
 Concrete for core shall be one part cement, 2 parts sand, and 2 parts rock that will pass thru a 2-inch mesh sieve and be retained on a 1/4 inch sieve. Plaster Coat shall be one part cement to 2 parts sand, "float" finish.

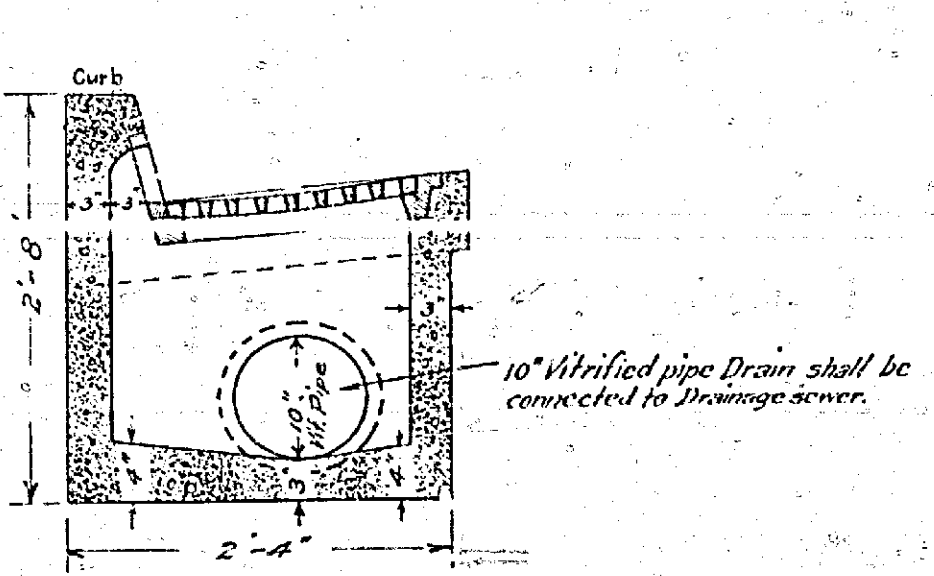


DIAGRAM NO. 5
TYPE "E" CATCH BASIN
 Walls to be 3" thick. Concrete shall be one part cement, 3 parts sand and 5 parts rock. Grates and frames shall be cast iron, and shall be made according to the plans of Type "E" catch basins approved by the Mayor and Common Council on March 16, 1909, and on file in the City Engineers office being numbered 14.

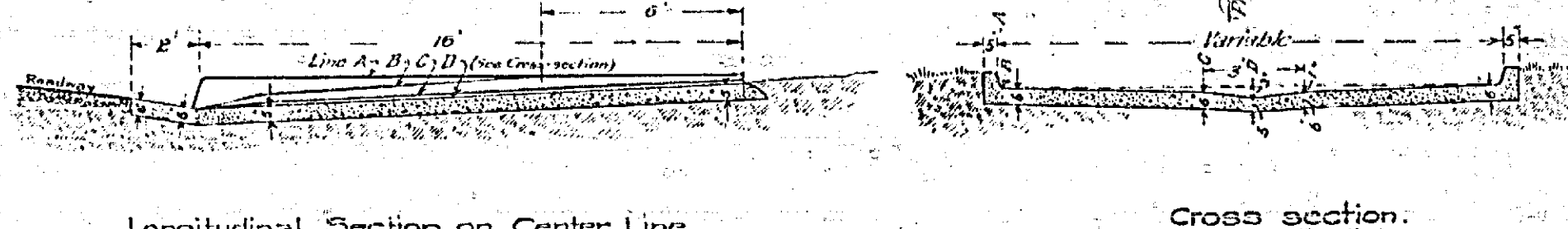


DIAGRAM NO. 6
 Showing construction of alley opposite termination where shown on the map lettered "F" (portion between outer edge of gutter line & property line). To be constructed according to Gutter Specifications, H. 23, excepting paragraphs no. 2 and 3.

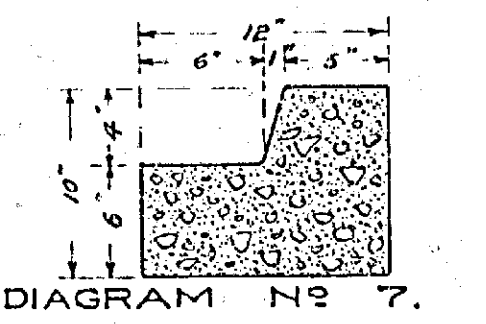
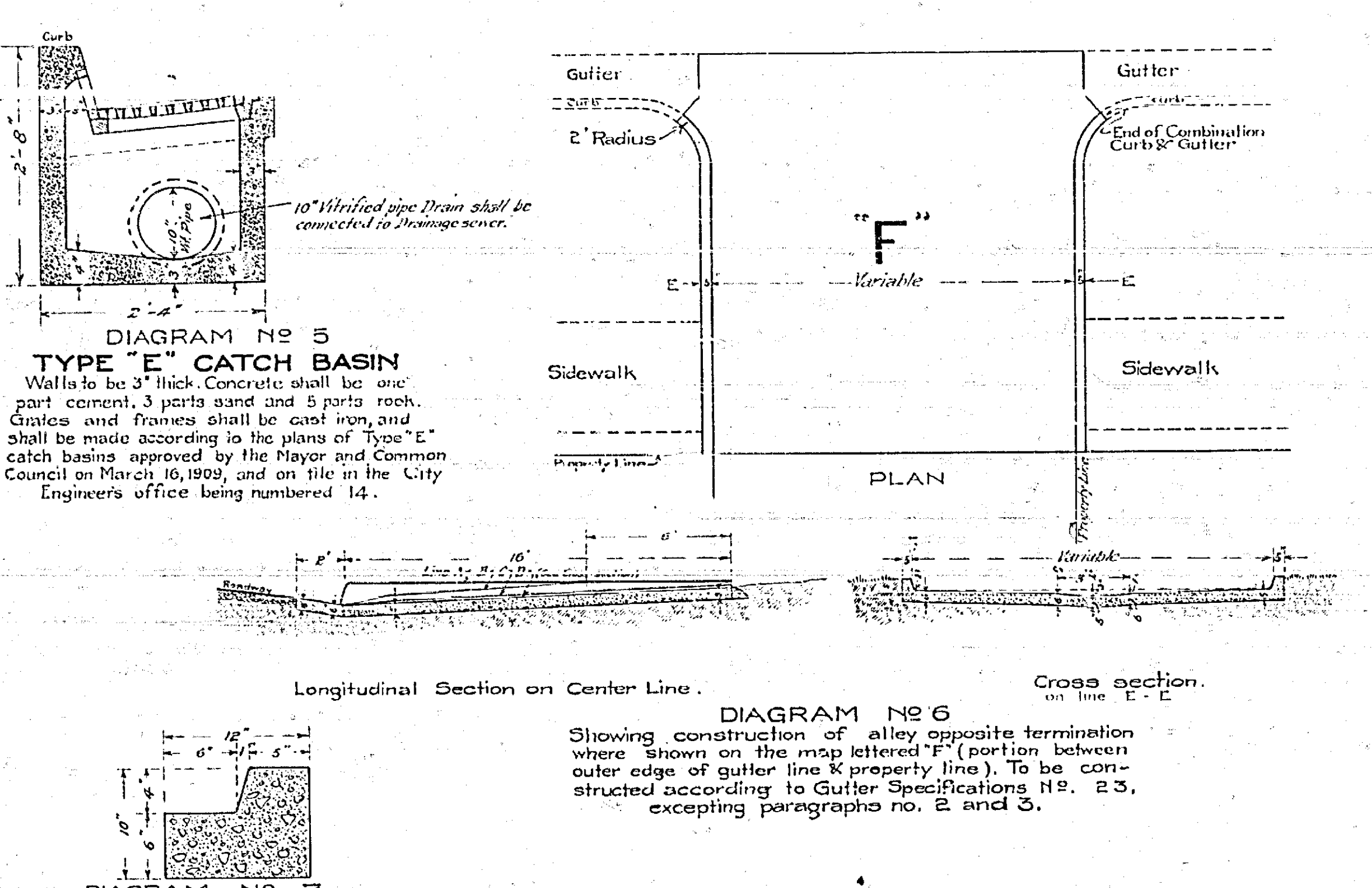
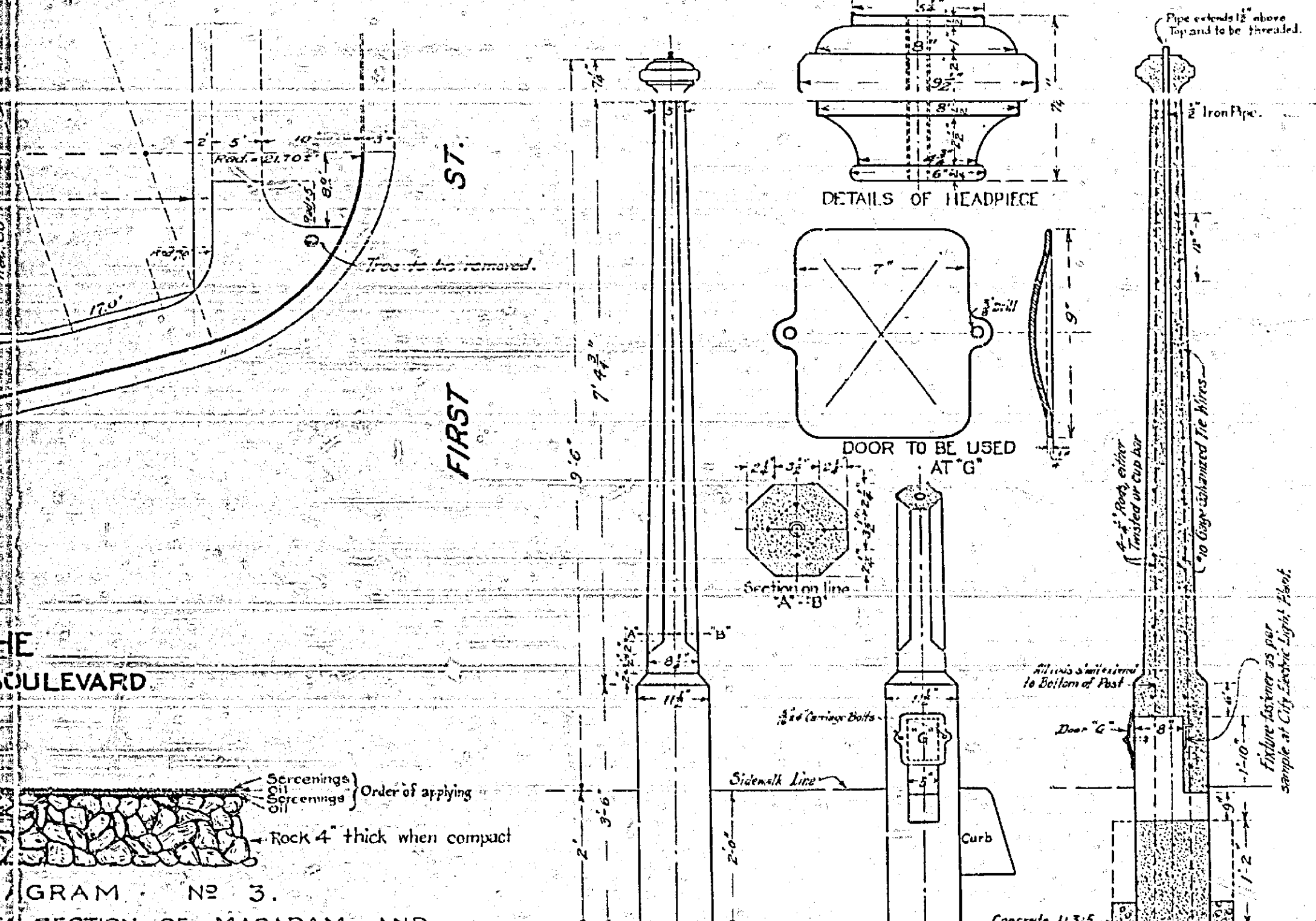
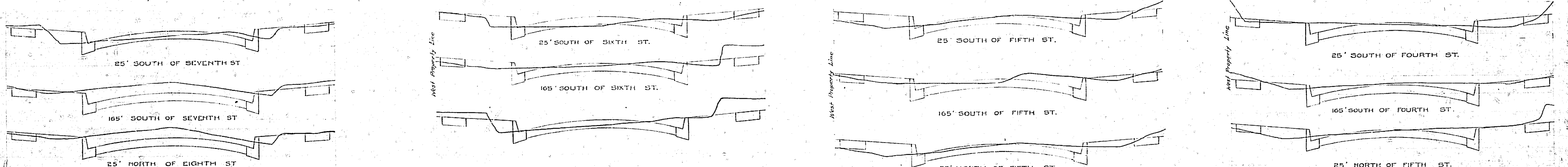
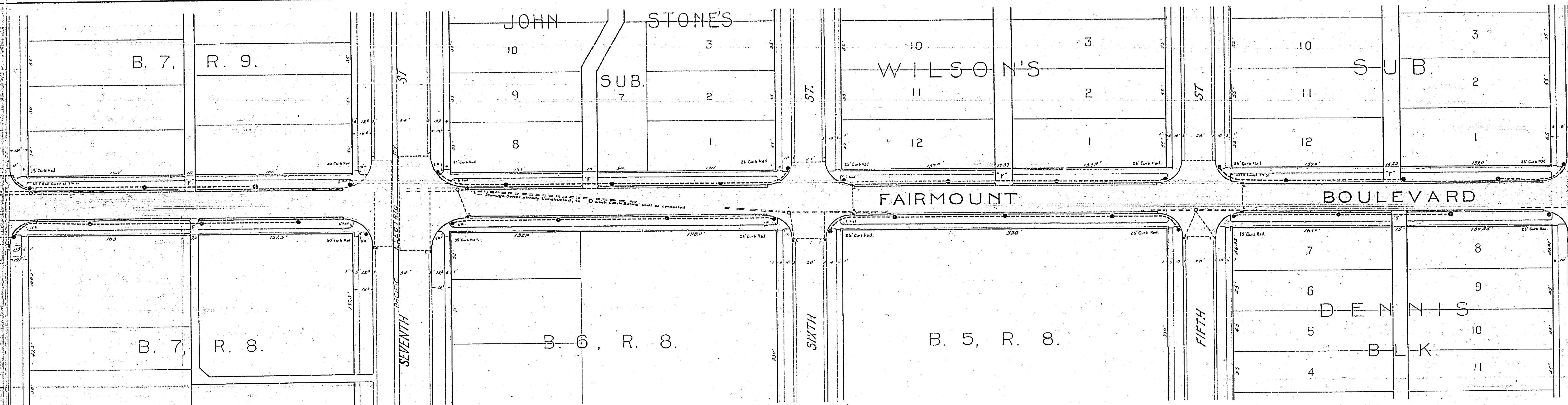


DIAGRAM NO. 7.
 Cross-section of Special CURB AND GUTTER.
 To be constructed the same as the combination curb & gutter in every way except as shown on this diagram. This construction to be used at all intersections except at First Street.

- EXPLANATION**
1. Macadam road No. 3 and Specifications.
 2. Combination Curb & Gutter.
 3. Concrete sidewalk No. 23.
 4. Concrete gutter thick, according to Specifications.
 5. Type "E" Catch Basin.
 6. Ten inch vitrified pipe drain to connect the catch basin to drainage sewer.
 7. Alley Enlargement Diagram No. 6.
 8. One lamp electric light standard.
 9. Electric Light Standard.
 10. All light poles to be constructed according to Specifications.
 11. All light poles to be constructed according to Specifications.
 12. Special Curb & Gutter Diagram No. 7.
 13. District to be bounded by the line shown.
 14. Pole to be located on the line shown.

Approved
 Common Council
 Riverside
 Attached



- ### EXPLANATORY NOTES
1. Macadam roadway to be constructed according to Diagram No 3 and Specifications No 24 is shown thus: [Symbol]
 2. Combination Curb and Gutter to be constructed, the curb portion according to Spec. No 22 and the Gutter portion, according to Spec. No 23 is shown thus: [Symbol] (Diagram No 2.)
 3. Cement Sidewalk to be constructed according to Specifications No 21 is shown thus: [Symbol]
 4. Concrete Gutter to be constructed 18 inches wide and 6 inches thick, according to Spec. No 23 (along White Park) is shown thus: [Symbol]
 5. Type 'E' Catch Basins to be constructed according to Diagram No 5 are shown thus: [Symbol] lettered 'E'
 6. Ten inch Vitrified Pipe Drainage Sewers to be constructed to connect the catch basins to the main drainage sewer, shall be constructed according to Spec. No 16, are shown thus: [Symbol]
 7. Alley Entrances to be paved with concrete, according to Diagram No 6 are shown thus: [Symbol] lettered 'F'
 8. One lamp Ornamental concrete electric Light Standards to be constructed according to Diagram No 4 are shown thus: [Symbol]
 9. Electric Light Conduit to be laid is shown thus: [Symbol]
 10. All light posts to be moved are shown in their new positions thus: [Symbol]
 11. All light posts already installed, not to be reset are shown thus: [Symbol]
 12. Special Curb and Gutter to be constructed according to Diagram No 7 is shown thus: [Symbol]
 13. District to be accessed to pay the costs of this improvement is bounded by a green line thus: [Symbol]
 14. Pole with transformer at end of Electric Light Conduit line shown thus: [Symbol]

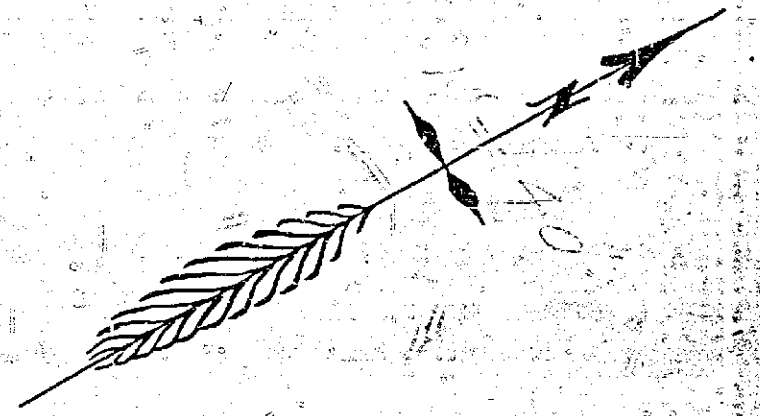
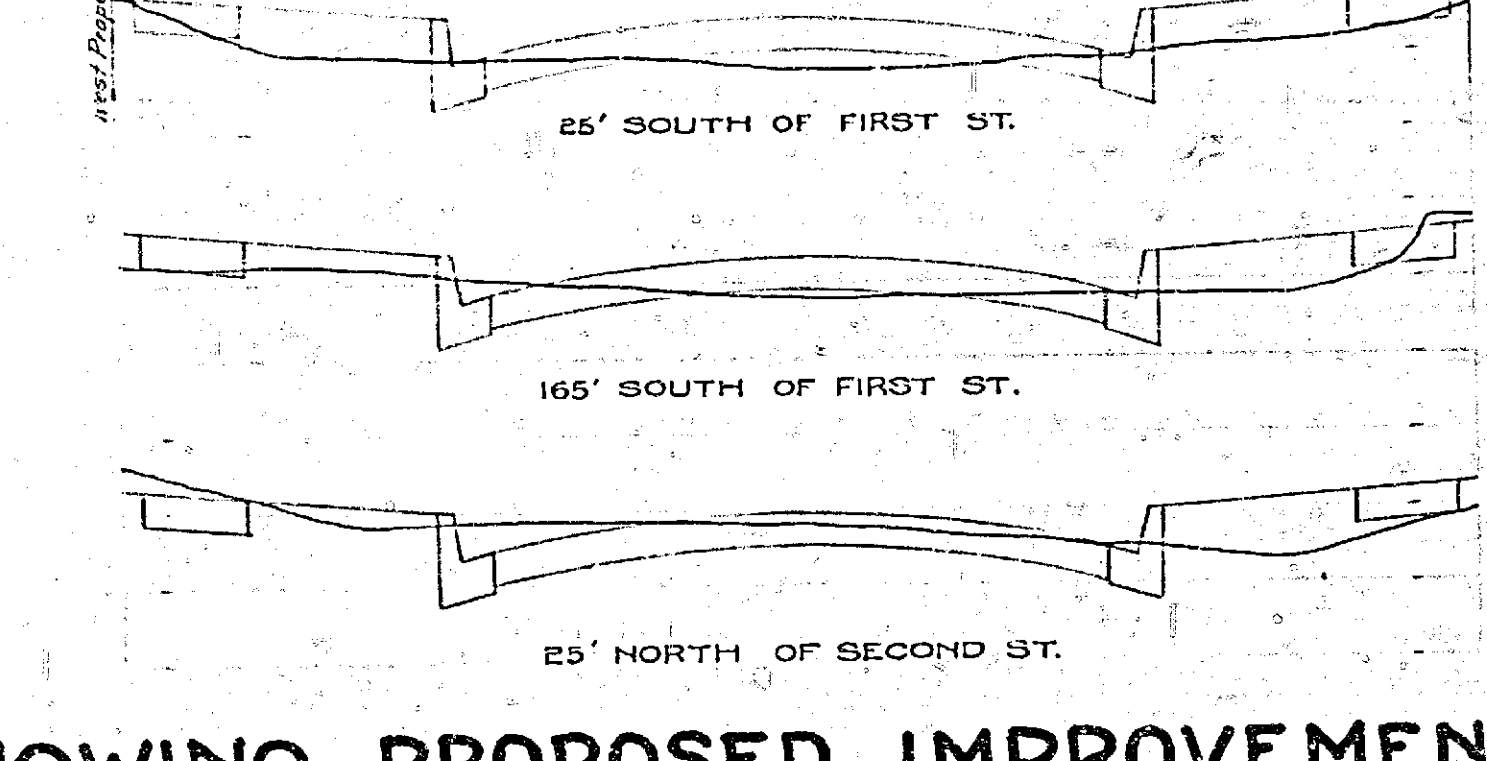
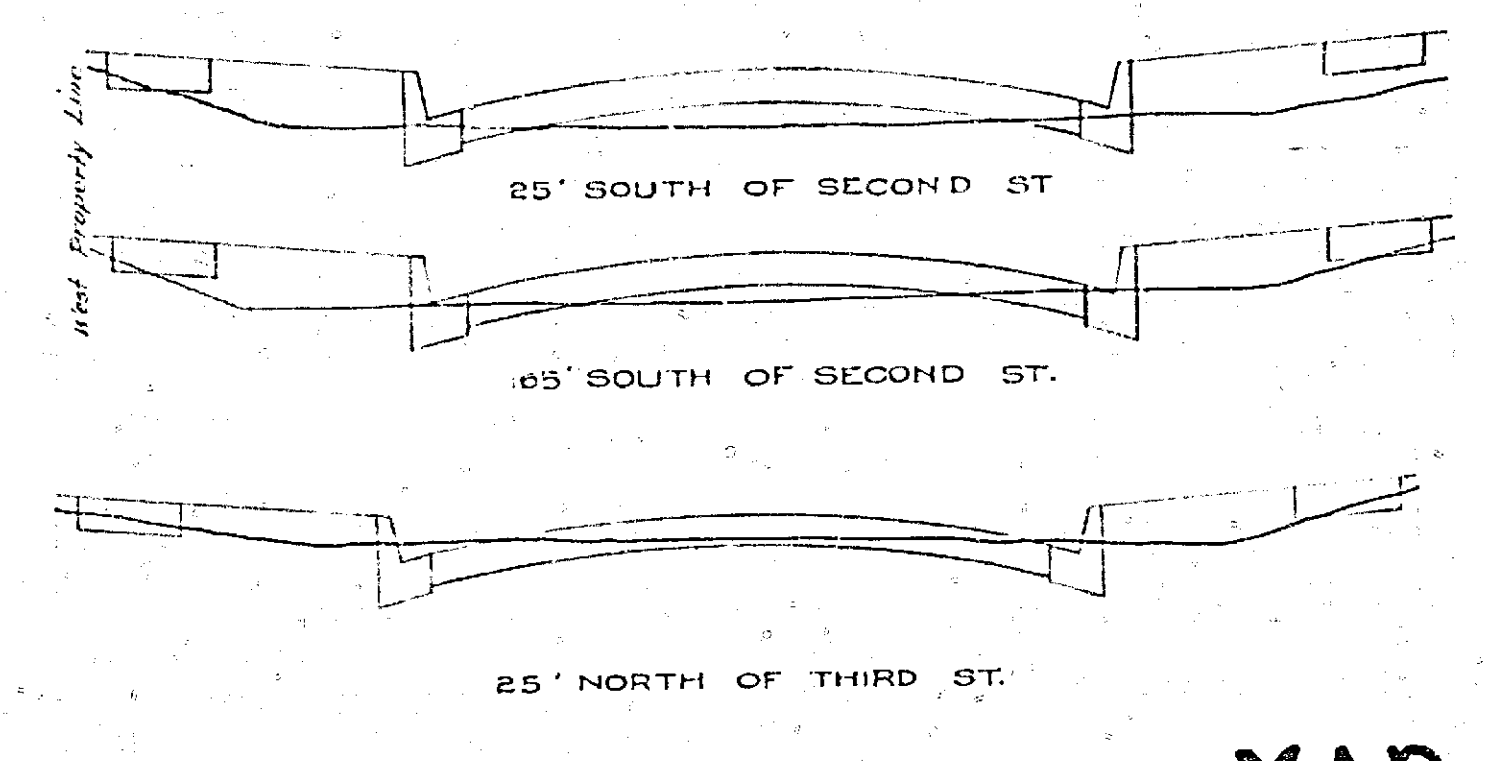
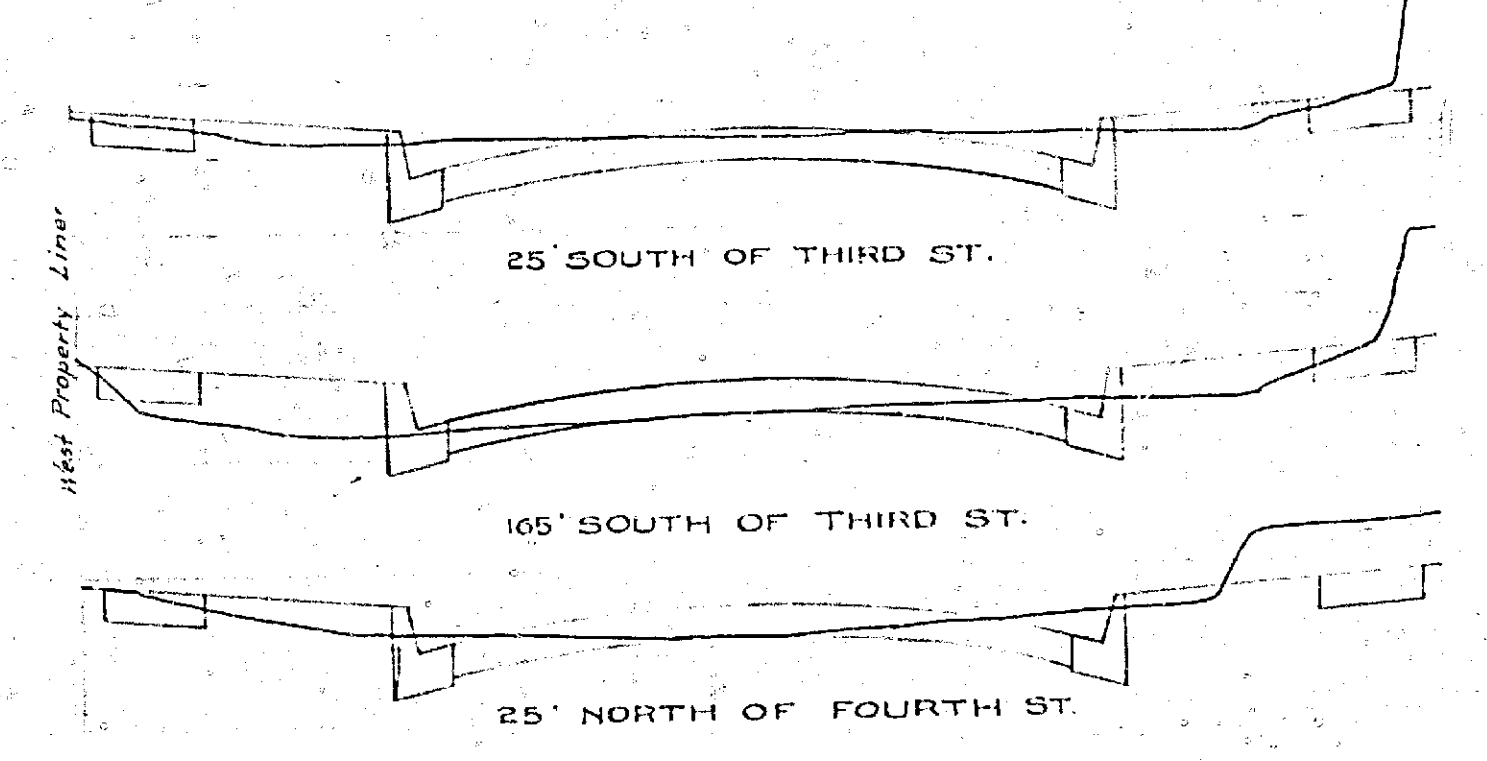
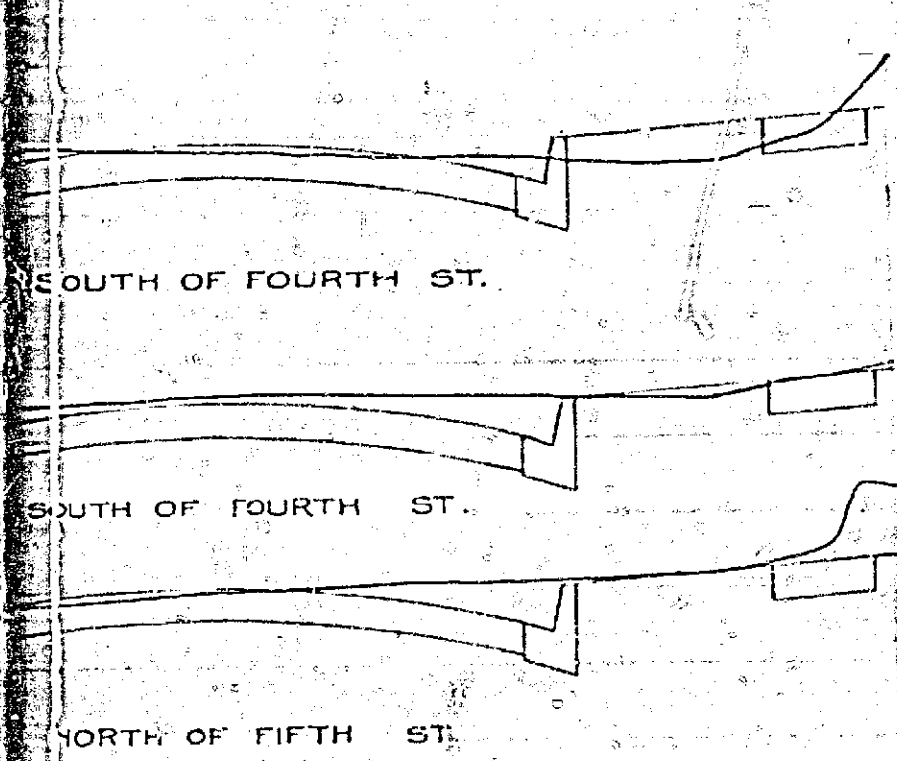
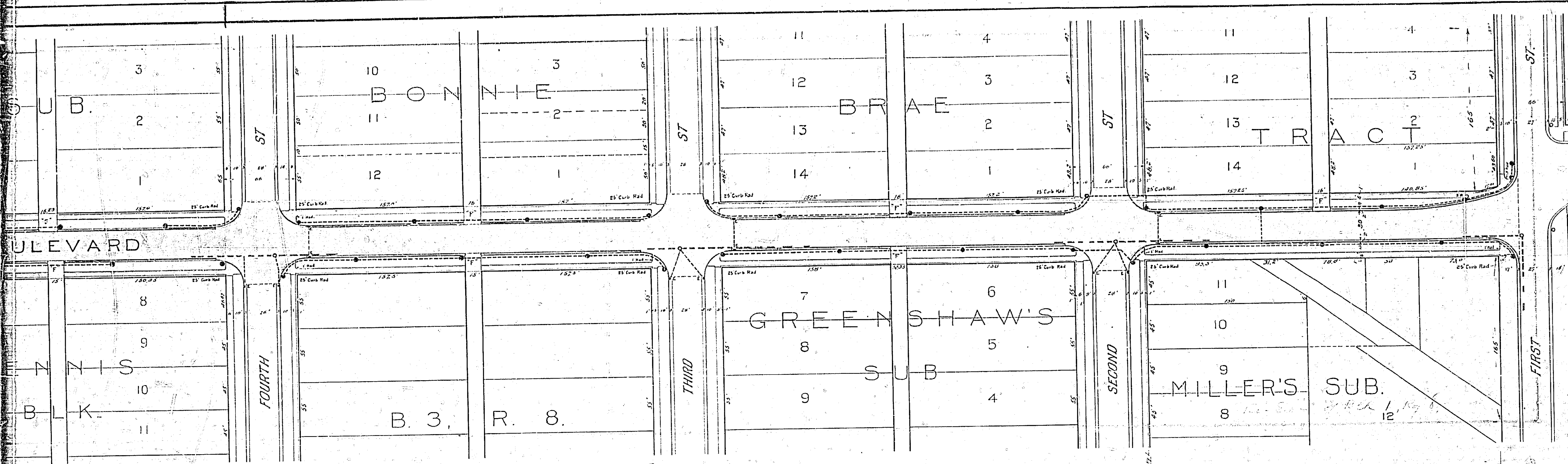
SECTION OF MACADAM AND WEARING SURFACE. Shall be 2" and 3" crushed rock. Rock base shall be finished grade (top of edge of gutters finished grade stakes) when compact. Oil curbs to be put on above grade. Screenings shall be screenings.

DIAGRAM NO 4 SHOWING DETAILS OF ONE LAMP ELECTRIC LIGHT STANDARD. Concrete for core shall be one part cement, 2 parts sand, and 2 parts rock that will pass thru a 3-inch mesh sieve and be retained on a 1/4 inch sieve. Plaster Coat shall be one part cement to 2 parts sand.

DIAGRAM NO 7. Cross-section of Special CURB AND GUTTER. To be constructed the same as the combination curb & gutter in every way except as shown on this diagram. This construction to be used at all intersections except

DIAGRAM NO 6. Showing construction of alley opposite termination where shown on the map lettered 'F' (portion between outer edge of gutter line & property line). To be constructed according to Gutter Specifications No. 23, excepting paragraphs no. 2 and 3.

Adopted by the Mayor and Common Council of the City of Riverdale, Ga., February 15, 1916.
 Attest: [Signature] City Clerk.



MAP SHOWING PROPOSED IMPROVEMENTS ON
FAIRMOUNT BOULEVARD
 FROM WHITTIER PLACE TO FIRST STREET.
 A. P. CAMPBELL CITY ENGINEER.
 SCALE, 1 INCH = 40 FEET.