5,790.00

Continued from page three

curb and gutter, measured at the base of said combined curb and gutter, shall be twenty-four (24) inches, and the thickness of the gutter shall be eight (8) inches. The vertical face of the gutter portion of said combined curb and gutter, shall be provided with a trapezoidal joint, and painted with bituminous cement before the concrete pavement is laid. Said joint shall be provided with threequarter (%) inch round deformed steel bars eighteen (18) inches long, spaced five (5) feet apart, placed through the joint and imbedded in the concrete four and one-half (41/2) inches below the surface. One end of said bars shall extend eleven (11) inches into the pavement side of the joint, and the other end into the gutter on the other side of the joint. Said combined curb and gutter shall be cut into blocks five (5) feet in length, with three-eighths (%) inch open expanjoints extending from top to bottom of said combined curb and gutter, spaced thirty (30) feet apart, and continuous with the transverse joints in the concrete pavement. Constructed complete at Ninety Cents (90c) per

No. 8-300 square yards of bituminous binder macadam pavement for pavement connections and adjustment in County Line Road at St. John's and Lakeside Place. Said pavement shall be twelve (12) inches thick, bonded with four (4) gallons of tarvia, or its equal, per square yard; top dress-ed with one-half (1/2) inch layer of one-quarter (14) inch gravel; laid complete at Three Dollars (\$3.00) per square yard

No. 9-40 new catch basins of concrete, 1-2-4 mix, inside diameter four (4) foot walls and bottom eight (8) inch overall, depth of concrete seven (7) feet, eight (8) inches, trap, five hundred forty (540) pound cast iron covers, diameter perforated lid twentytwo and three-fourths (22%) inches, height nine (9) inches, including all excavation, sand back filling, flushing, removal of surplus materials, complete at Eighty Dollars (\$80.00) each.....

3,200.00

No. 10-85 new combined catch basin manholes of concrete, mix 1-2-4, inside diameter four (4) feet, walls and bottom eight (8) inches, average depth of concrete nine and one-half (91/2) feet below curb, with five hundred and forty (540) pound cast iron, perforated cover, diameter of twenty-two and inches, height nine (9) inches, including all excavation, sand back filling, flushing, removal of surplus materials, complete, at One Hundred Dollars (\$100.00)

No. 11-3 new Portland cement concrete drop inlets to be constructed integral with the herein proposed concrete culverts in Brownville Road and Lincolnwood Road. The concrete shall be composed by volume of one (1) part Portland cement, two (2) parts sand, and four (4) parts gravel or crushed stone, mixed with sufficient water to make a quaking inside diameter four (4) feet, average denth of concrete of said inlets, below top of curb, eleven (11) feet, side walls eight (8) inches thick. Each drop inlet shall be furnished with a cast iron cover consisting of a frame weighing three hundred ninety (390) pounds, and a perforated lid weighing one hundred fifty (150) pounds, diameter of lid twenty-two and threequarter (22%) inches, height of frame nine (9) inches, average thickness of metal in cover one and one-half (11/2) inches; including all excavating, filling and flushing around the drop inlets with sand, and removal of all surplus excavated materials, constructed complete, and covers set to grade at One Hundred Forty Dollars (\$140.00) each No. 12-1 special concrete manhole constructed ov-

manhole constructed over existing twenty-four (24) inch cast iron pipe in North Ravine in Lakeside Place. Inside diameter three (3) feet, walls and bottom eight (8) inches. The concrete shall be composed by volume of one (1) part Portland cement, two (2) parts sand, and four (4) parts gravel or crushed stone, mixed with sufficient water to make a quaking mass. The manhole shall be

furnished with a cast iron manhole cover consisting of a frame weigh-ing three hundred ninety (390) pounds, and a lid weighing one hundred fifty (150) pounds. Overall depth of concrete six feet eight inches (6'-8"); including all excavating, cutting, existtwenty-four (24) inch cast iron pipe, providing opening for a ten (10) inch cast iron outlet pipe, backfilling and removal of all surplus excavated materials and the piece of pipe cut Constructed complete at Ninety Dollars (\$90.00) each ..

No. 13-50 lineal feet of six (6) inch drain; average depth four (4) feet six (6) inches, sand back fill, joints 1-2 mix, removal of surplus materials, flushing, laid complete at One Dollar (\$1.00) per lineal foot.... No. 14-795 lineal feet eight (8) inch drain, average depth six (6) feet six (6) inches, sand back fill, joints 1-2 mix, removal-of surplus materials, flushing laid complete at One Dollar and

lineal foot

No. 15—407 lineal feet ten

(10) inch drain, average
depth six (6) feet, six
(6) inches, sand back
fill joints 1-2 mix, removal of surplus materials, flushing, laid complete at One Dollar and
Eighty Cents (\$1.80) per lineal foot

No. 16—269 lineal feet
twelve (12) inch drain,

Sixty Cents (\$1.60) per

average depth six feet,
(6), six (6) inches, sand
back fill, joints 1-2 mix,
removal of surplus materials flushing laid complete at One Dollar and
Ninety Cents (\$1.90) per
lineal foot
No. 17—46 lineal feet fifteen (15) inch double
strength drain, average

depth six (6) feet,

joints 1-2 mix, sand back

fill, removal of surplus materials, flushing laid complete at Two Dollars and Thirty-eight Cents (\$2.38) per lineal foot

No. 18—25 lineal feet eighteen (18) inch double strength drain average depth six (6) feet, six (6) inches, sand back fill, joints 1-2 mix, removal of surplus materials, flushing laid complete at Two Dollars and Forty-nine Cents (\$2.49) per lineal foot

No. 19—19 lineal feet of twenty-four (24) inch double strength drain, average depth six (6) feet, sand back fill, joints 1-2 mix, removal of surplus materials, flushing laid complete at Two Dollars and Eighty-five Cents (\$2.85) per lineal foot

lineal foot
No. 20—7,720 lineal feet six
(6) inch drain, average
depth three (3) feet,
six (6) inches, open
joints, with earth back
fill, removal of surplus
materials, flushing laid
complete at Seventy-five
Cents (75c) per lineal
foot

No. 21—7454 lineal feet eight (8) inch drain, average depth six (6) feet, open joints, earth back fill, removal of surplus materials, flushing, laid complete at One Dollar and Fifteen Cents (\$1.15) per lineal foot...

No. 22—3,028 lineal feet ten (10) inch drain, average depth seven (7) feet, open joints, earth back fill, removal of sur-

laid complete at One Dollar and Forty Cents (\$1.40) per lineal foot 2,323

No. 24—950 lineal feet fifteen (15) inch double strength drain, average depth six (6) feet, open joints, earth back fill, removal of surplus materials, flushing, laid complete at One Dollar

and Fifty Cents (\$1.50)
per lineal foot
No. 25—145 lineal feet
eighteen (18) inch double strength drain, average depth six (6)
feet open joints, earth
back fill, removal of surplus material, flushing,
laid complete at One
Dollar and Ninety Cents
(\$1.90) per lineal foot
No. 26—298 lineal feet

No. 26—298 lineal feet twenty-four (24) inch double strength drain, average depth seven (7) feet, open joints, earth back fill, removal of surplus materials, flushing, laid complete at Two Dollars and Fifty-five Cents (\$2.55) per lineal

No. 27—34 lineal feet eight
(8) inch cast iron pipe
drain, average depth five
(5) feet, lead and jute
joints, earth back fill,
removal of surplus materials, each twelve (12)
foot length weighing five
hundred fifteen (515)
pounds, laid complete at
Two Dollars and Fifty

No. 28—155 lineal feet ten

(10) inch cast iron pipe
drain, average depth five
(5) feet, lead and jute
joints, earth back fill, removal of surplus materials, each twelve (12)
foot length weighing six
h u n d r e d eighty-five
(685) pounds, laid complete at Three Dollars
and Ninety Cents (\$3.90)
per lineal foot

No. 29—80 lineal feet eigh-

Cents (\$2.50) per lineal

No. 29—80 lineal feet eighteen (18) inch cast iron pipe drain, average depth five (5) feet, lead and jute joints, earth

back fill, removal of surplus materials, each twelve (12) foot length weighing fifteen hundred fifty (1550) pounds, laid complete at Six Dollars and Fifty Cents (\$6.50) per lineal foot No. 30—9 cubic yards con-

No. 30—9 cubic yards concrete for headwalls for outlet drains, mix 1-2-4, exposed surface mix 1-2, bottom headwalls three (3) feet below floor line of outlet pipes, including all excavation, back filling and removal of curplus materials complete in place at Twenty-five Dollars (\$25.00) per cubic ward

No. 31—360 cubic yards of concrete for retaining walls, mix 1-2-4, exposed surface mix 1-2, including all excavation, forms, shoring, pumping, back filling, grading, removal of surplus materials, stumps, brush (Continued on page 7)

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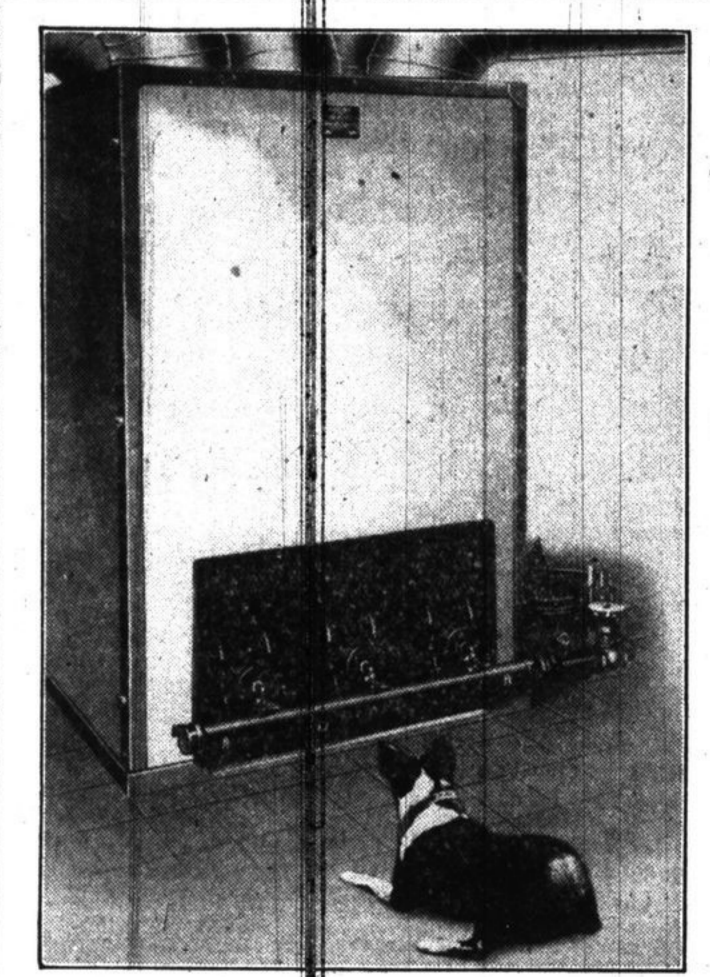
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