NOTICE OF AWARDING CONTRACT
NOTICE is hereby given to all persons interested, that bids for the furnishing of all
labor, tools and materials necessary for the
construction of a connected system of water
mains in Idelhour Subdivision, in the City
of Highland Park, County of Lake and State
of Illinois, were opened on the 1st day of
October, A. D. 1928, and the Highways Construction Company, being the lowest responsible bidder, the contract was awarded to the
said Highways Construction Company on the

8th day of October, A. D. 1928. Said bid for the work is as follows: ftem No. 1-510 lineal feet of six (6) inch internal diameter asphaltic coated bell and spigot cast iron water pipe, weighing thirty-three and three-tenths (33.3) pounds per lineal foot in twelve (12) foot lengths, the top of the pipe shall be laid five (5) feet six (6) inches below the finished grade of a concrete pavement in Ridgewood Place. otherwise provided, and five (5) feet six (6) inches below the surface of the ground in the casement provided for said water pipe except at the connections with the existing water mains in Ridgewood Drive and Green Bay Road, where the depth shall conform to said existing water mains. Said water pipes shall be laid with joints of lead and jute using for a six (6) inch joint thirty-one hundredths (0.31) pounds of jute and ten and twenty-five hundredths (19.25) pounds of lead and using for a four (4) inch point twenty-one hundredths (0.21) pounds of jute and seven and five-tenths (7.5) pounds of lead including all clearing. grubbing, trenching, shoring, bracing. pumping, calking, testing, backfilling with earth, flushing and compacting said backfill, restoration of existing pavement and parkways where damaged and removal of all surplus excavated materrals, brush and other rubbish. from the site of the improvements. laid complete at One Dollar Ninety Cents (\$1.90) per lineal foot ... \$ 969.00 Item No. 2 1650 pounds of asphaltic coated, bell and spigot cast

Eight Cents (\$0.08) per pound.

Item No. 3 -2 six (6) inch cast iron tooly, bronze mounted, bronze stemmed, double gate water valves for one hundred lifty (150) pounds working pressure, with joints calked with lead and jute, including setting said valves to line and grade and testing, complete at Thirty-five Bollars No Cents

tron water pip fittings, with lead

and jut joints, including testing,

ration, each Item No. 1 2 concrete valve vaults. Each salse sault shall have an ir sule diameter of four (4) feet . from the top of the bettern to a plan - three (3) feet below the top of the concrete, from which plane the diameter shall decrease uniformly to two (2) feet at the tur of said concrete so as to fit and support the cover, the bottom shall he eight (*) inches thick and shall be constructed of monolithic conor to extending to the outside face of the wall, the wall shall be ask (6) in her thick and shall be constructed of monolithic concrete or concrete segmental blocks, if constructed of monolithic concrete forms shall be placed on both aides of the wall, if constructed of concrite blocks said blocks shall be laid with full mints of mortar neatis pointed both maide and outside. The concrete shall be composed by volume of one (1) part Portland cement, two 721 parts sand and four (4) parts gravel or crushed stone; the mortar shall be comreaed by volume of one (1) part Portland Cement and two (2) parts sand, both mortar and concrete shall be mixed with sufficient water The top of the bottom of said vaulta shall be six (6) inches below the bottom of the water pipe. Each vault shall be furnished with an asphaltic coated cast iron manhole cover constiting of a frame weighing three hundred ninety (390) pounds and a solid lid weighing one hundred fifty (150) pounds set to grade where located; including all excavation, backfilling with earth. flushing and compacting said backfill and removal of all surplus excavated materials, constructed complete at Eighty-five Dollars No Cents (\$45.00) each

Item No. 5. 1 cast iron body bronze stemmed fire hydrant for a depth of trench of six (6) feet, for six 16) irch connection to water main, with five (5) inch valve opening with six (6) inch cast iron body. bronze mounted auxiliary gate valve. with cast iron box and cover, with two (2) two and one-half (21/2) inch Highland Park pattern bose connections with one (1) Highland Park pattern steam hose connection, including all excavation, calking joints with lead and jute. testing, backfilling with earth, flushing and compacting said backfill. placing one-quarter (4) of a cubic yard of gravel under and around the hydrant drip, and removal of all surplus excavated materials, complete in place at One Hundred Fifty Dollars No Cents (\$150.00) \$ Item No. 6-1 connection to the exist-

ing four (4) inch Water Main in Ridgewood Drive, consisting of the necessary excavation, cutting said water main, inserting the four (4) inch by four (4) inch tee hereinbefore provided, calking joints with lead and jute, testing, backfilling with earth, flushing and compacting said backfill, complete at Fifty Dollars No Cents (\$50.00)\$ 50.00

Item No. 7—1 connection to the existing eight (%) inch Water Main in Green Bay Road, consisting of the excavation, cutting said Water Main, inserting an eight (8) inch by six (6) inch Tee, hereinbefore provided, calking joints with lead and jute, testing, backfilling with earth flushing and compacting said backfill, complete at Sixty Dollars No Cents (\$60.00)

TOTAL AMOUNT OF BID \$1,601.00

The owners of a majority of the frontage of the lots and land upon said streets, wherein said work is to be done, may within ten days of the date hereof, elect to take said work and enter into a written contract, to do said work at ten per centum less than the price at which the same has been awarded.

BENJAMIN F. LEWIS,
W. J. BROWN,
LYLE GOURLEY,
J. H. ZIMMER

Board of Local Improvements of the
City of Highland Park

Dated at Highland Park, Ill.. 32
October 11, 1928.

NOTICE OF AWARDING CONTRACT NOTICE is hereby given to all persons interested, that bids for the furnishing of all labor, tools and materials necessary for the construction of a system of east fron water mains in Lambert Tree Avenue from Sheridan Road to Groveland Avenue and in Ruth Terrace from Sheridan Road to Groveland Avenue, all in Ravinia Della, in the City of Highland Park, County of Lake and State of Illinois, were opened on the 1st day of October, A.D. 1928, and the Highways Construction Company, being the lowest responsible birder, the contrast was awarded to the said Highways Construction Company on the 8th day of October, A. D.

Said bid for the work is as follows:

ternal diameter pitch varnish contect, cast iron water pipe, weighing thirty-three and three-tenths (33.3) pounds per lineal foot, laid with lead and oakum joints at an average depth of six and one-half (6½) feet to the top of the pipe; including all trenching, laying, calking, testing, backfilling with earth (except under existing pavements, where concrete backfill shall be used, composed by volume of one (1) parts sand, and eight (8) parts gravel or crushed stone, mixed with sufficient water to obtain a dry mix), flushing earth backfill with water, and removal of all surplus materials, complete

in place at Two Dollars No Cents (\$2.00) per lineal foot(no trenching machine will be permitted) \$2332.00 Item No. 2—

2 cast iron body, bronze mounted fire hydrants, Ludiow type or equal, for six (6) inch connection to main, with six (6) inch cast iron body, bronze mounted auxiliary valves, with cast iron boxes and lids depth of five feet six inches (5'6") to the top of water pipe, with six (6) inch valve opening, and Highland Park Standard Steamer hose connection and two (2) two and one-half (21/4) inch Highland Park Standard hose connection, with one-quarter (1/4) cubic yard of gravel or crushed stone placed under and around hydrant drips; including all trenching, backfilling, flushing backfill with water, testing, and removal of all surplus materials, set complete in place at One Hundred Fifty Dollars No Cents (\$150.00)

Item No. 3—
4 six (6) inch east iron body, bronze mounted water gate valves, Ludlow type or equal, set in the line of the cast iron water pipe, with joints of lead and oakum; including all excavation, testing, and removal of all surplus materials, complete in place at Thirty-Five Dollars No Cents (\$35.00) each Item No. 4

140.00

11.00

4 valve vaults constructed of concrete segment blocks, 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. Inside diameter four (4) feet, side walls and bottom eight (*) inches thick, bottom to be monolithic concrete. composed by volume of one (1) part Portland cement, two 121 parts sand, and four (4) parts gravel or crushed stone, mixed with sufficient water to make a quaking mass. Average inside depth six and one-half 16501 feet; including all excavation, backfilling with earth, flushing backfill with water, each valve vault furnished with a five hundred forty (540) pound cast iron manhole cover; including removal of all surplus materials, constructed complete at Eighty-five Dollars No Cents (\$85.00) each The following fittings shall be

cast iron water pipe fittings, set in the line of the east iron water pipe, with joints of lead and oakum; including all excavation, testing, backfilling, flushing, and removal of all surplus excavated materials.

Item No. 5

2 eight (*) inch by six (6) inch test, weighing two hundred sectority (270) pounds each. Complete in place at Twenty-two Dollars No Cents (\$22.00) each ltem No. 6.

2 six (6) inch by six (6) inch

tees for fire hydrant connections, weighing two hundred (200) pounds each, complete in place at Seventeen Dollars Fifty Cents (\$17.50) each item No. 7

1 four (4) inch by four (4) inch tee, weighing one hundred twentyeight (12-) pounds, for cut-in, on Groveland Avenue water main, complete in place at Eleven Dollars No Cents (\$11,00) Item No. 8

inches long, weighing sixty-one (61) pounds, complete in place at at Five Dollar No Cents (\$5.00) Item No. 9

2 eight (8) inch sleeves, fifteen (15) inches long, weighing one hun-

dred nineteen (119) pounds, complete in place at Ten Dollars No Cents (\$10.00) each 20.00

Item No. 10

4 six (5) inch twenty-two and one-half (22½) degree bands, weighing one hundred five (195) pounds

each, complete in place at Ten
Dollars No Cents (\$10.00) each ... 40.00

Item No. 11

I six (6) inch ninety (90) degree
bend, weighing one hundred thirty
(130) pounds, complete in place at
Twelve Dollars No Cents (\$12.00) 12.00

Item No. 12

2 six (6) inch, forty-five (45) degree bends, weighing one hundred five (105) pounds each, complete in place at Twelve Dollars No Centa (\$12.00) each

[tem No. 13]

2 four (4) inch to six (6) inch
increasers weighing one hundred
four (104) pounds each, complete
in place at Twelve Dollars No
Cents (\$12.90) each
Item No. 14

4 Connections to existing mains, including all excavation, cutting existing water pipe, backfilling, flushing, and removal of surplus excavated materials, at Forty Dollars No Cents (\$40.00) each 160.6

TOTAL AMOUNT OF BID

The owners of a majority of the frontage of the lots and land upon said streets, wherein said work is to be done, may, within tendays of the date hereof, elect to take said work and enter into a written contract, to do said work at ten per centum less than the price at which the same has been awarded.

BENJAMIN F. LEWIS.
W. J. BROWN
LYLE GOURLEY
J. M. ZIMMER
Board of Local Improvements

October 11, 1928.

October 12, 1928.

October 13, 1928.

NOTICE of AWARDING CONTRACT

NOTICE is hereby given to all persons interested that bids for the furnishing of all labor, tools and materials necessary for the construction of sanitary sewers in Idlehour Subdivision, in the City of Highland Park, County of Lake and State of Illinois, were opened on the 1st day of October, A. D. 1928, and the Highways Construction Company being the lowest responsible bidder, the contract was awarded to the said Highways Construction Company on the 8th day of October, A. D. 1928.

Said bid for the work is as follows: Item No. 1-297 lineal feet of eight (8) inch internal diameter, vitrified, salt-galzed, hub and spigot tile pipe sewer, laid with joints of "Presstite" or its equal, at an average depth of ten and eight tenths (10.8) feet below the surface of the ground (the depth refers to the flowline of said tile pipe sewer); including all clearing. grubbing, trenching, shoring, bracing, pumping, backfilling the trenches with earth, flushing and compacting said backfill, connections to manholes and removal of surplus excavated materials, brush and other rubbish from the site of the improvement, laid complete at One Dollar Seventy-five Cents (\$1.75) per lineal foot \$ 519.75 Item No. 2-88 lineal feet of six (6) inch internal diameter vitrified. salt-glased, hub and spigot tile pipe Sewer for house connections, laid with joints of "Presstite" or its equal, under the concrete pavement, otherwise provided; said connections shall be laid normal to the center line of said Ridgewood Place, and connected with Y's or junctions at points length of each shall be twenty-two (22) feet. The elevation of the flow line at the free end shall be as

for house connection to Lot 1

Block 1 shall be 94.46 feet above

for house connection to Lot 2, Block I shall be 94.98 feet above

for house connection to Lot 3, Block 1 shall be 95.45 feet above

for house connection to Lot A. Block 1 shall be 95.57 feet above

Datum including all clearing, grubbing, trenching, shoring, bracing, pumping, closing the free ends with a vitrified, salt glazed disc comented in place, the mortar to be composed of one (1) part Portland cement and two (2) parts sand mixed with sufficient water, back-

ing with earth, flushing and compacting said backfill, connections to the Y's or junctions and removal of all surplus excavated materials, laid complete at One Dollar Fifty Cents (\$1.50) per lineal foot \$1 tem No. 3—3 manholes constructed of concrete 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. The bottom shall be constructed of monolithic concrete, eight (8) inches thick, and shall extend to the outside face of the walls. The walls shall be six (6) inches thick and shall be constructed of monolithic concrete or concrete segmental blocks; if constructed of monolithic concrete forms shall be placed on both sides of the walls if constructed of concrete blocks said blocks shall be laid with full joints of mortar composed by volume of one (1) part Portland cement and two (2) parts sand mixed with sufficient water, neatly pointed on both sides. The inside diameter shall be four (4) feet from the bottom to a plane three (3) feet below the top of the concrete, from which plane diameter shall decrease uniformly to two (2) feet at the top of said concrete, so as to fit and support the cover. Each manhole shall be furnished with an asphaltic coated cast iron manhole cover consisting of a frame weighing three hundred ninety (390) pounds and a solid lid weighing one hundred fifty (150) pounds, set to grade where located. Each manhole shall also be furnished with one (1) inch, galvanized, round, solid iron ladder founds set in the walls and spaced sixteen (16) inches apart from the bottom to the top. The average depth of the concrete is ten (10) feet; said manholes shall be furnished with

opening for the inlet and outlet pipes: including all excavating, shoring, bracing, pumping, backfilling with earth, flushing and compacting said backfill and removal of all surplus excavated materials, constructed complete at One Hundred Ten Dollars No Cents (\$110.00) each

Item No. 4 6 eight (8) inch by six inch vitrified, salt-glazed hub and spigot tile pipe junctions or Y's for house connections, set in line of the Sanitary Sewer, complete in place at One Dollar Fifty Cents (81.50) each

Item No. 5—1 connection to existing eight (8) inch Sanitary Sewer in Ridgewood Drive, consisting of cutting said sewer and connecting ends to manhole No. 1. The pipes for connections shall be comented in place using motor composed by volume of one (1) part Portland cement and two (2) parts said mixed with sufficient water; complete at Ten Dollars No Cents (\$10.00)

TOTAL AMOUNT OF BID \$1,000.75

The owners of a majority of the frontage of the lots and land upon said streets, wherein said work is to be done, may, within tendays of the date hereof, elect to take said work and enter into a written contract, to do said work at ten per centum less than the price at which the same has been awarded.

BENJAMIN F. LEWIS.
W. J. BROWN
LYLE GOURLEY
J. H. ZIMMER
Board of Local Improvements

City of Highland Park, Dated at Highland Park, Ill., October 11, 1928.

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~**(1)**@~

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~**(1)0**~

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