EVERYBODY IS INVITED

to attend

ANOTHER BIG MASS MEETING LINCOLN AVENUE SCHOOL Tuesday Evening, March 29, at 8 o'clock

Come and Hear another open discussion of city affairs. Questions Answered

Auspices of COALITION TICKET

NOTICE OF AWARDING CON-TRACT

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 cast iron water mains in Central Avenue, Deerfield Avenue, Deerfield Road, Ridge Road, County Line Road, Clavey Road, Skokie Valley Road, Compton Avenue, along the west line of the northeast 1/4 of the southwest 1/4 and the west line of the southeast 14 of the northwest 4 of Section 22, Township 43 North, Range 12 East of the 3rd Principal Meridian, Half Day Road. Summit Avenue extended south, all in the City of Highland Park, County of Lake and State of Illinois, were opened on the 25th day of February, A. D. 1927, and the W. J. Newman Company, being the lowest responsible bidder, the contract was awarded to the said W. J. Newman Company on the 16th day of March, A. D. 1927. Said bid for the work is as follows:

No. 1. 500 lineal feet of twenty (20) inch pipe, weighing two hundred eight and threetenths (208.3) pounds per lineal foot, laid at an average depth of six (6) feet, laid complete at Eleven Dollars No Cents (\$11.00) per lineal foot \$5,500.00 Item

No. 2 1000 lineal feet of twenty (20) inch pipe (at and across Skokie Ditch. weighing one hundred seventy five (175) pounds per lineal foot, laid at an average depth of five (5) feet six (6) inches, laid complete at Ten Dollars Seventy five Cents (\$10.75) per lineal foot \$10,750.00

8750 lineal feet of twenty (20 inch pipe weighing one hundred seventy five (175) pounds per lineal foot, laid at an average depth of seven (7) feet, laid complete at Seven Dollars Fifty Cents (\$7.50) per lineal foot

2040 lineal feet of eighteen (18) inch pipe, weighing one hundred and fifty (150) pounds per lineal foot, laid at an average depth of five feet six inches (5'-6"), laid complete at Five Dollars Fifty-five Cents (\$5.55) per lineal foot

1000 lineal feet of fourteen (14) inch pipe (at and across Skokie Ditch), weighing one hundred two and five - tenths (102.5) pounds per lineal foot, laid at an average depth of five feet six inches (5'-6"), laid complete at Eight Dollars Sixty Cents (\$8.60) per lineal

9850 lineal feet of fourteen (14) inch pipe, weighing one hundred two and fivetenths (102.5) pounds per lineal foot, laid at an average depth of five (5)

feet six (6) inches, laid complete at Four Dollars Twenty-five Cents (\$4.25) per lineal foot

9075 lineal feet of twelve (12) inch pipe, weighing eighty two and one-tenth (82.1) pounds per lineal foot, laid at an average depth of five feet six inches (5'-6"), laid complete at Three Dollars Forty Cents (\$3.40) per lineal foot ...

1310 lineal feet of ten (10) inch pipe weighing sixty three and eight-tenths (63.8) pounds per lineal foot, laid at an average depth of five feet six inches (5'-6"), laid complete at Two Dollars Eighty Cents (\$2.80) per lineal foot

2000 lineal feet of eight (8) inch pipe (at and across Skokie Ditch), weighing forty-seven and fivetenths (47.5) pounds per lineal foot, laid at an average depth of five (5) feet and six (6) inches, laid complete at Five Dollars Eighty-five Cents (\$5.85) per lineal foot\$11,700.00

17355 lineal feet of eight (8) inch pipe weighing fortyseven and five-tenths pounds per lineal foot, laid at an average depth of five feet six inches (5'-6"), laid complete at Two Dollars Forty-five Cents (\$2.45) per lineal foot No. 11.

780 lineal feet of six (6) inch pipe (for hydrant connections), weighing thirty-three and threetenths (33.3) pounds per lineal foot, laid at an average depth of five feet six inches 5'-6"), laid complete at Three Dollars Forty-five Cents (\$3.45) per lineal foot\$2,691.00

110,000pounds of cast iron pipe fittings, complete in place at Eight Cents (8c)

All of the above pipe and fittings shall be cast iron asphaltic coated. laid with lead and jute joints, including all trenching, grubbing, shoring, bracing, calking, backfilling, restoration of pavements, walks, and parkways, testing and flushing. The size of pipe shall be the inside diam-eter. All surplus excavated materials shall be removed. Lug fittings shall be provided where hydrants are spe-

VALVES

Item No. 13. 11 standard twenty (20 inch gate valves weighing seventeen hundred (1700) pounds each, set complete in place at Two Hundred

plete in place at Two Hundred Seventy Dollars No Cents (\$270.00) each\$540.00

3 standard eighteen (18) inch gate valves, weighing twelve hundred ninety (1290) pounds each, set complete in place at Two Hundred Twenty-five Dollars No Cents (\$225.00) each

No. 16. gear operated, sixteen (16) inch gate valve weighing nine hundred (900) pounds each not including gear, set complete in place at Two Hundred Forty-five Dollars No Cents (\$245.00) .. No. 17.

12 standard fourteen (14) inch gate valves, weighing seven hundred eighty (780) pounds each, set complete in place at One Hundred Thirty Dollars No Cents (\$130.00) each

11 standard twelve (12) inch gate valves, weighing five hundred pounds each, set complete in place at One Hundred Dollars No Cents (\$100.0) No. 19.

3 standard ten (10) inch gate valves, weighing four hundred (400) pounds each, set in place at Seventy-Five Dollars No Cents (\$75.00) each

22 standard eight (8) inch gate valves, weighing two hundred fifty-five (255) pounds each, set complete in place at Fifty Dollars No Cents (\$50.00)

\$1,100.00 · All of said gate valves above specified shall be cast iron body, bronze mounted, bronze stemmed, double water gate valves, for one hundred fifty (150) pounds working pressure, having joints calked with lead and jute, tested and set in the line of the above specified mains. VALVE VAULTS

61 water gate valve vaults

four (4) feet internal diameter, with side walls eight (8) inches thick, and bottom six (6) inches thick, constructed monolithic concrete or concrete blocks, concrete composed by volume of one (1) part Portland cement, two (2) parts sand, and four (4) parts gravel, mixed with sufficient water to make a plastic mass, each furnished with a cast iron manhole cover consisting of a frame weighing hundred ninety (390)pounds, and lid weighing one hundred fifty (150) pounds, lid set flush with ground or pavement where located: the bottom of said vaults shall be six (6) inches below the bottom of the water main where said valves are set, including all excavation, backfilling and removal of all

surplus excavated materials, constructed complete at One Hundred Dollars No Cents (\$100.00) each \$6,100.00 No. 22. 1 special valve vault, constructed of Portland cement concrete composed by volume of one (1) part Portland cement, two (2) parts sand, and four (4) parts gravel,

mixed with sufficient water to make a quaking mass, inside dimensions twenty (20) feet long by fifteen (15) feet wide by eight (8) feet high, walls eight (8) inches thick, bottom six (6) inches thick, top six (6) inches thick, reinforced with four thousand nine hundred fifty (4950) pounds of deformed steel bars; the top of the bottom slab shall be six (6) inches below the bottom of the pipes; constructed complete at Twelve Hun-

dred Fifty Dollars No Cents \$(1,250.00) \$1,250.00

HYDRANTS No. 23. 55 cast iron body, bronze mounted fire hydrants, for a depth of trench of five feet six inches (5'-6"), for six (6) inch connection to main, with five (5) inch valve opening, with six (6) inch cast body, bronze mounted auxiliary gate valve with cast iron box and cover, with two (2) two and one-half (21/2) inch standard hose connections, with one (I) standard Highland Park steamer hose connection, with lugs and two (2) one (1) inch wrought iron tie bolts for strapping, including all trenching, calking,

joints with lead and jute, backfilling, testing, and one-quarter (%) of a cubic yard of gravel around each hydrant drip, and removal of surplus excavated materials, set complete in place at One Hundred Sixty Dollars No Cents (\$160.00) each\$8,800.00

No. 24. 2000 cubic yards of sand for backfilling trenches under pavement in Central Ave., across Green Bay Road, Deerfield Road, Park Ave., and Half Day Road, at Three Dellars No Cents (\$3.00) per cubic yard

No. 25. 5 connections to existing water mains: Continued on page 10



We have just opened a Highland Park Branch at 539 Central Avenue (at McLaughlin's)

Prompt service will be a feature. Suits to be sponged and pressed will be picked up and returned the same day when desired.

Dyeing to match samples is our specialty. Our dye department is one of the most elaborately equipped in the country.

With every man's suit of clothes which we clean and press, (price \$1.75), we will clean one boy's suit (up to 12 year size) for 50c.

CLEANING @& DYEING

Highland Park 2660 Glencoe 1300 -- Wilmette 3400 -- Greenleaf 700

Seventy Dollars No Cents (\$270.00) each\$2,970.00 2 gear operated twenty (20) inch gate valves weighing seventeen hundred (1700) pounds each not including gears, set com-

SPRING SALE

Baseball Mitts and Gloves 20% Discount

HUNTER'S SPORT SHOP

386 Central Avenue

Phone Highland Park 28

Highland Park Yellow

is an institution not just a Cab Company

HIGHLAND PARK YELLOW CABS averaged 28,671 miles per cab during the year 1926.

HIGHLAND PARK YELLOW CABS carried 82,706 residents and visitors during the year 1926.

THIS IS A SUBSTANTIAL INCREASE over the year 1925 and shows the steady progress, steady development, constant carefulness proceed directly from financial, moral and organized responsibility, and that's why we harp on that subject.

HIGHLAND PARK YELLOW CAB COMPANY is constantly striving to see how much they can give for how little. It explains why Yellow Cab service is always improving and why cab rates in Highland Park are lower than they have ever been.

THE FIGURES ARE FACTS and not guesses, and they give you an idea of the job Highland Park Yellow Cabs have on their hands.

> Highland Park Yellow **Phone 2000**