olish within their church a healing as a part of their mai teachings. And in all cement along this line of nay be sure that Christian hes its sister religious God-

rk as taught and demon-Christ Jesus, Christian Sci-ing from a half century of warns all who would un-emulate the Master in his ealing the sick, to ponder ords. To those who would a the path marked out by reiterated in the teachings science, it urges caution. to build on a dual foundater and Spirit, to bow allehe slightest degree to maods, to recognize aught but ind to depend on any but r. There is but one way the way taught in Christian way by which every disto mankind has been healby which the healing work complished today in nearly town and hamlet in the civwhich Christian Science netional diseases; such disinherculosis, intemperance, or, curvature of the spine. rt disease, locomotor ataxation of children, diabetes, brights disease, blindness, poplexy, appendicitis and which flesh has been con-

erer and Founder of Chris-

tian Science ntal process of complete ion involves unwinding onethe snarks of mortal ignonvolves individual purificanght. The perception of the Christian Science does not to the mind so filled with that there is little abiding in for aught else. The mind gradually emptied of that not lead to spiritual dis-The less of materiality we I the more of spirituality the more of the kingdom of ours. Therefore, the perdiscovery of Christian Scihave been the result, on the Discoverer and Founder, Eddy, of a most thorough of thought. To so purify that what Mrs. Eddy has ecomes apparent is no small ost of us. What degree of then, with naught but the nd of Divinity, through the Hely Bible, must have been What hours of earnest, selfless endeavor must have by her that humanity might his Truth that makes men entire history of Christian om the moment its truths lawn faintly, upon its Disthe present time, marks it tion come from God; as, in-ulfillment of prophecy. But e trials and the triumphs of om the world owes a debt e which it is now only beginw? What of the moments expectancy that were hers the world's approval when aintly and almost fearfully convictions born of years of ation and prayer? What of testing that was hers when, alice or resentment at the tter heartlessness, she pasimple story, the story of

ted with outstretched hands, oward heaven and a prayer le moment-just long enough his Christ? What of those friends, and those trials? that aught but the power from on High could have ne lone woman to stand and nd what must have been her the first weary traveller main haltingly gave ear, dering, finally became her ile! What joy must have at the coming of the second, hird, and others, and still partake of that fountain of er! And what should be the f joy and gratitude of every Scientist today as, looking healthy, hopeful folk in all ngs of this one, noble. New discovered the divine laws the year 1866 and gave to

the name of Christian hristian, because it is pret master Christian; because compassionate, Christ-like rsal in its adaptations and of its teachings, the works Nazareth may be emulated, ommand to go into all the breach the gospel and heal complied with; Science, beugh the correct application laid down in its teachings. d predetermined results will Hows the night. A religion ish the works of the Master cientific. A religion to be nust be Christian.

ment along the line of spiritfor is purely individual and ey heavenward depends enndividual effort and accom-And so I ask you this evening thought on this subject, it solely and alone in conth your Bible and the light be thrown on this Holy Book e teachings of Christian Sciat advangement in the line lization of thought may be at victories over sin and dismay be able to accomplish and for others will deour own efforts. Christian will be able to point the clearer at times, but no one or you the gates of the kingeven. This you must do for And, if you are earnest, my your efforts to seek the nothing will hinder you in ress. for you will have your the goal of purity and holinaught but the eternal per-God and his universe will

ing place in your conscious-

NOTICE OF AWARDING CONTRACT Board of Local Improvements of burned and vitrified drain

the City of Highland Park. NOTICE IS HEREBY GIVEN to all filling and connections, @ persons interested that bids for the 20c furnishing of all labor, tools and ma- 2,955 Lin. Ft. 6 inch hard terials necessary for the grading, burned and vitrified drain draining, curbing, paving with a con- tile, including cinder backcrete pavement having a bituminous filling and connections, @ concrete surface and otherwise im- 28c proving Cedar Avenue from a peint 3,550 Lin. Ft. 6 inch No. 2 thirty (30) feet west of the center vitrified tile sewer pipe, inline of St. Johns Avenue easterly to cluding cinder backfilling the paved roadway in Sheridan Road and connections, @ 34c ... exclusive of the roadway across Wade Street and including a bridge vitrified tile sewer pipe, into be constructed in Cedar Avenue to span the Ravine bisecting said from the southerly line of Beech street extended southerly to the paved roadway herein provided for in Cedar Avenue; Linden Avenue vitrified tile sewer pipe, in-Street extended southerly to the roadway herein provided for in Cedar Avenue: Lincoln Avenue from the southerly line of Beech Street extended southerly to the roadway herein provided for in Cedar Avenue; and for the construction of a reinforced concrete bridge located over the ravine in the sub-grade, the balance Cedar Avenue between Wade Street of the trench to be filled and Linden Avenue, were opened on with earth; and shall inthe 3rd day of August, A. D. 1917, clude all necessary sewer and the Western Improvement Com- pipe specials and connecpany being the lowest responsible bidder, the contract was awarded to age system; also shall insaid Western Improvement Company clude the covering of the on the 6th day of August, A. D. 1917. Said bid for the work as a whole paper. Trenches to average is as follows:

7800 Cu. Yds. of earth excavation which shall include the grading, leveling, rolling of the sub-grade and the necessary preparafor paving the roadway; filling with surplus earth around the bridge ends; all excavations for drainage pipes requiring cinder backfilling; the grading of parkways, and the disposition of surplus earth. per Cu. Yd. of excavation. 60c\$ 4,680.00

Dr. B. A. Hamilton Dr. Earl D. Feistch **DENTISTS**

Suite four Highland Park Trust & Savings Bank Bldg. HIGHLAND PARK,ILL elephone 678

Telephone 265

All makes of watches, clocks and Jewelry for, called repaired and delivered

W. E. Waterhouse Watchmaker and Jeweler Sixteen Years at Schneider's

364 Central Avenue

Sewing Machines Repaired, Called for and Delivered. Highland Park

Chas. E. Russell CIVIL ENGINEER AND **County Surveyor**

Court House, Wankegan Lake Forest, Tol. 601 Tel. 1860

Surveying and Engineering, Typography Landscape and Construction Work. 20 years in Engineering, Surveying and Construction.

Telephone 909 J. P STEFFEN Fresh Butter, Eggs and Poultry

> 331 McDaniels Avenue HIGHLAND PARK, ILL

C. M. GATES PAINTING Paper Hanging and Decorating

H. C. Ritter C. A. Ritter Ritter's Express Baggage, Express, Moving Packing & Forwarding Telephone 936 Allans Shop 37 St. Johns Ave. HIGHLAND PARK, ILLINOIS

> DR. WATSON DENTIST

Highland Park 45 St. Johns Ave. Telephone 374



118 S. Dearborn St.

Comfort---Care Cleanliness

Dogs cats and pets boarded by week or month Washing and trimming skillfully and humanly

done. H. Chadwick 720 Deerfield Ave. Phone 1228

Highland Park

610 Lin. Ft. 4 inches hard tile, including cinder back-

2,800 Lin. Ft. 8 inch No. 2 600 Lin. Ft. 9 inch No. 2

vitrified tile sewer pipe, in-

and connections, @ 50c.... 225 Lin. Ft. 10 inch No. 2 cluding einder backfilling and connections, @ 50c.... All of the above sewer and drain tile shall include laying in place with cinder backfilling extending six (6) inches above the top of the pipe and from thence for a width of eight (8) inches to tions for a complete drain-

approximately four and onehalf feet deep below grade. 130 Lin. Ft. of 9 inch No. 2 quality vitrified tile sewer pipe outlet sewer laid in joints, trenching and earth backfilling. @ 50c

joints of the tile with tar

500 Lin. Ft. 10 inch No. 2 quality vitrified tile sewer pipe outlet sewer, laid in place, including cement joints, trenching and earth backfilling, @ 50c 575 Lin. Ft. 12 inch No. 2 quality vitrified tile sewer

pipe outlet sewer, laid in place, including cement joints, trenching and earth backfilling, @ 90c 19 Brick catch basins, 3 ft. 6 inches inside diameter, 8 inch walls, 4 inch bottoms, complete with cast iron inlet tops (Cary Avenue type) including 6 ft. of 6 in. vitrified sewer pipe and elbow trap, and connection to drainage system, and including necessary

earth excavations and backfilling, @ \$40.00 14 Brick inlet basins, 3 ft. inside diameter (2 to be 2 ft. diameter), 8 inch walls, 4 inch bottoms, and inverts, complete with cast iron inlet tops (Cary Avenue type), including connection to drainage system, and necessary earth exca-

vation and backfilling, @ \$25.00 All sizes of pipe given above refer to internal diameter; excavation includes removal of all surplus

40 Cu. Yds. of plain concrete in sewer outlet walls and foundations retaining walls, composed of one (1) part Portland Cement, two and one-half (21/2) parts sand and five (5) parts of stone; in place complete including earth excavations and disposal, @ \$12.00 90 Cu. Yds. of Reinforced concrete in retaining walls in Cedar Avenue (except

foundation footing) comsed of one (1) part Portland Cement, two and onehalf (21/2) parts sand and four (4) parts of stone, all complete in place, including earth excavation and disposal, @ \$15.00 1,350 3,000 lbs. of steel reinforcing bars in place in concrete retaining walls, @ 6c 66 Lin. Ft. of 2'x3' reinforced concrete box culvert

in Cedar Avenue between Linden Avenue and Lincoln Avenue, 6 inch walls, @ \$4.00 72 Lin. Ft. of 3 rail, gal-

vanized, iron pipe railing complete with fitting, and in place, @ \$2.00 12,600 Sq. Yds. five (5) inch thick concrete foundation, 19 feet wide (except payement width to vary at street intersections) composed of one (1) part Portland Cement, two and onehalf (21/2) parts sand and five (5) parts of stone, the outer six inches of foundation to have a curb edge 6 inches high and 4 inches wide on top, composed of one (1) part Portland Cement two (2) parts sand and three and one-half (3%) parts stone; all laid in place complete (measured from outside to outside of curb)

@ 90c 11,340.00 12,300 Sq. Yds, of machine mixed asphaltic concrete pavement wearing surface; 2 inches thick, including asphaltic seal coat; 18 ft. in width (except at intersections) laid upon the aforesaid concrete roadway foundation and the roadway of the aforesaid bridge; and all covered with 3-8 inch thick gravel or granite top dressing. @ \$1.00.. 12,300.0 20,000 Sq. Yds. of park way seeded with lawn grass (20 lbs, to the acre) including preparation of One (1) 150 foot reinforced concrete bridge; column

girder and beam type, hav-

ing an 18 ft. concrete road-

way; walks on each side

including combination pipe

and concrete railing, gal-

vanized from curb edges;

provision for expansion; plain concrete footings;

piers, abutments and wing backfilling and earth dis 122.00 posal; bridge to be built with 5-30 foot spans; and short approach walks and railing at ends; and shall include the following ap-

210 Cu. Yds. of Class "A (1) part Portland Cement two (2) parts sand, and three and one-half (3%) 52 Cu. Yds. of Class "B"

(1) part Portland Cement, two (2) and one-half (34) parts sand and five (5 20 Cu. Yda. of Class "C" (1) part Portland Cement,

three (3) parts sand and six (6) parts stone. 141/2 tons of Trussed sheer reinforcing bars with 6 tons of Square Steel deformed reinforcing bars. 460 lbs. Steel bearing plates and bolts. 250 Lin. Ft. 2 inch gal-

> 140 Lin. Ft. 21/2 inch galvanized and painted iron pipe (both include special fittings.) 100 Sq. Ft. % inch thick bituminous filler for expansion joints. 370 Lin. Ht. galvanized

vanized and painted iron

iron curb bar. Cost of bridge complete 10,000.00 The owners of a majority of the

frontage of the lots and lands upon said Cedar Avenue; St. Johns Avenue; Linden Avenue, Lincoln Avenue, in the City of Highland Park, 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.

Samuel M. Hastings, President. Fritz Bahr. Edward G. Huber. Board of Local Improvements of the City of Highland Park. Dated at Highland Park, Illinois

this 9th day of August, 1917.

MASTER'S SALE State of Illinois County of Lake, as In the Circuit Court of said Lake

Lou M. Fisher, vs. Harriet S. Shaver, Frank Gray Shaver, D. C. Purdy & Sons, a corporation; Stanley Stilton and John Pearce, trading as Nicholas Sikokis, alias Nicholas Sicokis and Robert J. Erskine, suc-

cessor in trust. In Chancery, Gen. No. 8610 Public notice is hereby given that by virtue of an order and decree the Circuit Court of Lake County, Illinois at the special June term, A. D. 1917, on the 30th day of July, A. D. 1917 the undersigned Master in Chancery of the Circuit Court of Lake County, allinois, will sell at public vendue to the highest and best bidder for cash on Wednesday the 12th day of September, A. D. 1917, at the hour of one o'clock the afternoon of said day, at the east main front door of the Court House in the City of Wankegan, County of lowing described real estate and premises in said decree mentioned, situated in the County of Lake and

of as shall be sufficient to satisfy said decree, to-wit:- All that part to Highland Park, according to the plat thereof, recorded in Book "D' cribed as follows, to-wit:--Comm ing at a point in the westerly line 180.00 of said lot two (2), 275 feet distant westerly line of said lot two (2) from the north west corner of said lot; running thence southerly along the said westerly line of said lot two (2) a distance of 100 feet to a point; thence due east to the east the said east line to a point due thence due west to said point and place of beginning; said real estate being also described as follows: towankee Road (so-called) a carriage road, distance 585,5 feet southerly from the north line of the north quarter of (26), township forty-three (43) north range twelve (12) east of the principal meridan (said distance of 585.5 feet being measured along the easterly line of said Chicago & Milwaukee Road (so-called) thence southerly along said easterly line of said Chicago & Milwaukee Road, a distance of 100 feet; thence east to the east line of said northwest quarter; thence, north along said east line of said northwest quar-

due west to said point and place of beginning. Also that part of lot two (2) in Robert Hamilton's Addition to Highland Park, in Lake County, Illinois, described as follows: Commencing at a point on the westerly line of said lot two (2), seventy-five (75) feet southerly (measured along said west line) from the north west corner of said lot, running thence southerly along said west line one hundre (100) feet; thence east to the east live of said lot; thence north on ground and watering @ 5c 1,000.00 said east line to a point due east of the place of beginning; thence west to the place of beginning, situated in the City of Highland Park. County of Lake and State of Illinois. Dated at Wankegan Illinois, this

ter to a point in said east line due

east of the place of beginning; thence

7th day of August, A. D. 1917 Paul MacGuffin, Master in Chaneery of the Circuit Court of Lake County, Illinois. Ernest S. Gail solicitor for comFOR VACATION OUTINGS USE THE ELECTRIC

DRETTY Diamond Lake near Area is only one of scores of delightful nearby vacation places on the Electric Line. Take the Libertyville division train at Lake Bluff Junction.

Good fishing abounds in the Illinois lake region around Area. Ample and adequate accommodations, whether you wish to stay a day or a month, are available.

North of you, there's the wonderful Wis-

consin lake country-reached by North Shore Electric trains to 2nd and Grand, Milwaukee, where you can make

convenient connections with T. M. E. R. & L. line trains to Waukesha Beach, Peewaukee, Delafield, Oconomowoc, and other Summer places.

Ludington, Manistee, Frankfort and other Michigan points are reached via the Electric line to Milwau-

kee and Pere Marquette steamers to your destination.

You can buy your through ticket from your

local North Shore Electric ticket agent and save time and money.

The Electric is the quick, clean, scenic route between Milwaukee and Chicago. All-steel, hourly limited trains. Low rates of fare. Courteous, satisfying service. Dining cars and buffet parlor cars.

THE QUICK WAY TO FORT SHERIDAN AND UNITED STATES NAVAL TRAINING STATION

Public sham battle drills at Naval Station Wednesdays 3 P. M.

CHICAGO NORTH SHORE AND MILWAUKEE R. R. GENERAL OFFICES: HIGHWOOD, ILL. 'Phone Central 8280

Chicago City Ticket Office: 137 S. Clark Street

This Month!

Our great offer, which saves you fully \$150 from the price you would have to pay elsewhere to obtain equal quality,

SONG ROLLS with words printed right on the Rolls enable all to sing. Demonstration concert daily (Ground Floor). COME!

Aeolian Player-Piano

With \$10 worth of best Rolls, and one Roll a month for a year and Player Bench. On Terms of \$10 Monthly

Total price, \$395.

Thou or Liearn

Wabash Avenue, at Jackson Blvd. Chicago.

705 (C)