- 63 manhole or valve vault covers to be adjusted to the finished grade of the proposed pavement or parkway by cutting down and rebuilding or building up the brick masonry work, resetting and pointing up the covers, adjusted complete at \$5.00 each....\$315.00
- The following drains shall be vitrified, salt-glazed, hub and spigot tile pipe drains, of the inside diameter as indicated the size herein stated, pipe over twelves (12) inches in diameter to be double strength, including junctions for catch-basin connections, all trenching, backfilling the trench with a core wall of cinders four (4) inches thick, extending from the top of the pipe to the surface of the ground, the remainder of the trench backfilled with earth (the pipe shall be covered before backfilling the trench, with cinders to, a depth of six (6) inches), and removal of surplus excavated materials.
- 2140 lineal feet of four (4) inch
 tile pipe drain laid at an average depth of three (3) feet
 below the top of the curb,
 laid complete at 50 cents per
 per lineal foot.....\$1,070.00
- 300 lineal feet of eight (8) inch tile pipe drain laid at an avverage depth of four and five-tenths (4.5) feet, laid complete at \$1.10 per lineal foot\$330.0
- 4200 lineal, feet of ten (10) inch
 tile pipe drain laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$1:40 per lineal
 foot\$5,880.00
- inch tile pipe drain, laid at an average depth of five (5) feet, laid complete at \$1.50 per lineal foot...\$2,242.50
- 810 lineal feet of fifteen (15) inch
 tile pipe drain, laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$1.85 per lineal
 foot\$1,498.50
- inch tile pipe drain, laid at an average depth of six and five-tenths (6.5) feet, laid complete at \$2.15 per lineal foot\$1,182.50
- 360 lineal feet of twenty (20)
 inch tile pipe drain, laid at an
 average depth of seven and
 five-tenths (7.5) feet, laid
 complete at \$3.25 per lineal
 foot\$1,170.00

The following drains or culverts shall be vitrified, saltglazed, hub and spigot, tile pipe drains, or culverts, of the inside diameter as herein stated, all pipe over twelve (12) inches in diameter to be louble strength, joints of Portland cement mortar composed by volume of one (1) part Portland cement and two (2) parts sand, mixed with sufficient water to make a quaking mass, including junctions for catch-basin connections, all trenching, backfilling the trench over and around the pipe, from the bottom of the trench to the surface of the subgrade for the pavement where located, with bank sand, and removal of all surplus excavated ma-

- + 1075 lineal feet of eight (8) inch tile pipe drain, laid at an average depth of four and fivetenths (4.5) feet, laid complete at \$1.60 per lineal foot\$1,720.00
- 330 lineal feet of ten (10) inch
 tile pipe drain, laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$1.85 per lineal
 foot\$610.50
- 90 lineal feet of fifteen (15) inch tile pipe drain, laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$2.75 per lineal foot\$247.50
- 50 lineal feet of eighteen (18) inch tile pipe drain, laid at an average depth of six and five-tenths (6.5) feet, laid complete at \$3.30 per lineal foot
- 70 lineal feet of twenty-four (24) inchatfle pipe culverts, laid at an average depth of four (4) feet, with joints of mortar composed by volume of one (1) part Portland cement and two (2) parts sand, mixed with sufficient water to make a quaking mass, including excavation and backfilling around and over the pipe from the bottom of the trench to the surface of the subgrade for the pavement, with bank sand, and removal of excavated material, laid complete at \$3.60 per lineal oot\$252.00

The following drains or culverts shall be vitrified, salt-glazed, hub and spigot tile pipe drains or culverts, of the inside diameter as herein stated, all pipe over twelve (12) inches in diameter to be double strength, including

- all trenching, backfilling the trench with earth, and removal of surplus excavated materials
- 75 lineal feet of eight (8) inch
 tile pipe drain, laid at an avverage depth of four and
 five-tenths (4.5) feet, laid
 complete at 95 cents per
 lineal foot......\$71.25
- 590 lineal feet of ten (10) inch tile pipe drain, laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$1.20 per lineal foot\$708.00
- 1607 lineal feet of twelve (12)
 inch tile pipe drain, laid at an
 average depth of five (5)
 feet, laid complete at \$1.45
 per lineal foot\$2,330.15
- 341 lineal feet of fifteen (15) inch tile pipe drain, laid at an average depth of five and fivetenths (5.5) feet, laid complete at \$1.80 per lineal foot\$613
- 90 lineal feet of twenty-four (24)
 inch tile pipe culvert, laid at
 an average depth of four (4)
 feet, with joints of mortar
 composed by volume of one
 (1) part Portland cement and
 two (2) parts sand, mixed
 with sufficient water to make
 a quaking mass, including
 excavation, backfilling the
 trench with earth, and removal of surplus excavated
 material, laid complete at
 \$3.25 per lineal foot....\$292.50
- inch internal diameter storm sewer constructed of vitrified salt-glazed clay two-ring or interlocking segment block equal to the "AMCO" segment block, average depth to flow line of sewer six (6) feet, including all excavation, backfilling trench with earth, and removal of all surplus excavated material, constructed complete at \$10.00 per lineal foot\$14,900.00
- 1650 lineal feet of sidewalk approaches constructed, five (5) feet wide, laid on a foundation of cinders six (6) inches thick; the body concrete four (4) inches thick shall be composed by volume of one (1) part Portland cement, two (2) parts sand, and five (5) parts gravel or crushed stone; the exposed surface one-half (1/2) inch thick shall be composed by volume of two (2) parts Portland cement and three (3) parts sand, all mixed with sufficient water to make a quaking mass, including all excavation, grading, and removal of all surplus excavated material, constructed complete at \$1.50 per lineal foot\$2,475.00

Timber protection for outlet of storm sewer, including six (6) oak piles at least twentyfive (25) feet long with twelve (12) inch butt, twenty (20) pieces three (3) inch by twelve (12) inch long leaf yellow pine for sheet piling sixteen (16) feet long, five (5) six (6) inch by ten (10) inch oak saddles or riders seven (7) feet long, four (4) six (6) inch by eight (8) inch long leaf yellow pine wales nine (9) feet long, two (2) six (6) inch by eight (8) inch long leaf yelow pine wales seven (7) feet long. four (4) four (4) inch by eight (8) inch long leaf yellow pine wales nine (9) feet long, two (2) four (4) inch by eight (8) inch long leaf yellow pine wales seven (7) feet long, fifteen (15) one (1) inch by four (4) inch long leaf yellow pine battens ten (10) feet long, all in place and bolted together with three-quarter (%) inch bolts and cut washers; also including one (1) piece of thirty-six (36) inch cast iron pipe twelve (12) feet long, weighing approximately four hundred (400) pounds per lineal foot, in place, including all excavating, backfill, and removal of surplus excavated materials, constructed complete at\$1,000.00

- 10 cubic yards of concrete for four (4) endwalls for culverts, composed by volume of one (1) part Portland cement two (2) parts sand, and four (4) parts gravel or crusted stone, mixed with sufficient water to make a quaking mass, average height seven (7) feet high, eight (8) feet long, top ten (10) inches wide, bottom eighteen (18) inches wide, all exposed corners beveled one (1) inch, constructed complete at \$25.00 per cubic yard. ... \$250.00
- 1 connection to present storms sewer, consisting of breaking out and removing the present thirty-six (36) inch vitrified tile sewer pipe through the hereinbefore proposed manhole at Sunset Road and Clifton Avenue, complete at...\$5.00

Engineering services \$186,439.20

said proposed improvement.

Lawful expenses attending the proceedings for making

including court costs and costs of making, levying, and collecting the assessment for said proposed improvement\$11,847.17

TOTAL ESTIMATED COST
OF PROPOSED IMPROVEMENT\$209,800.00

- I hereby certify that in my opinion the above estimate does not exceed the probable cost of the above named improvement, and the lawful expenses attending the same.

 Respectfully submitted,
- FRANK L. CHENEY,
 Acting President of the
 Board of Local Improvements
 Dated at Highland Park, Illinois,
 this 15th day of February, A. D., 1924.
- I, E. A. Warren, City Clerk, do hereby certify that the foregoing is a true and correct copy of an ordinance submitted to the Council at its meeting held on Friday, March 7th, 1924, and was thereupon referred to the Council as a Committee of the whole, which recommended its pas-

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the corporate seal of said City of Highland Park, this 20th day of March, A. D. 1924.

[Seal] E. A. WARREN, City Clerk

HAS NEW IDEA OF LONGEVITY RULES

EAT ALL YOU WANT, PLAN

Galesburg Coroner Quoted Upon
His Notion of How to Live
To Be Hundred; Don't
Diet, He Says

His notion of how to live one hundred years, and like it, was explained by Dr. George S. Bower, prominent Illinois physician and coroner of Knox county, in an interview here. Dr. Bower classified the popular "joy-killing" prescriptions for longevity as falsities and advocated the daily use of common sense as a sure cure for a long life and a merry one.

Some of His Rules

A few Bowerisms:

"If you want to live a long time—
don't worry. Be like savages of
Africa or Asia — take life as it
comes, serenely. Savages never
have high blood pressure.

"Eat anything you feel like eating and as much as you want. Instead of wearing out your teeth with brushes, use your teeth eating hard crusts of bread. Eat hard, tough foods.

"Anyone who worries about his health and starts to diet is certain to have sickness. The fear will have a psychological effect and means

certain physical distress.

"The best thing that could happen to America would be to raise the price of gasoline to one dollar a gallon and make automobiles so expensive that human beings would have to walk. Walking four or five miles a day would add years to the walkers' lives.

"A woman will drive her auto two miles to take a lesson in rolling and calisthenics. If she walked those two miles and back she would not need the lesson. Business men should walk to work in the open air every day instead of driving in enclosed cars.

"Bathe often enough to keep clean, although this is not essential. In the Himalaya Mountains, where the tribesmen live a hardy, rugged, dirty life, without fear of blood-pressure or dental soaps, sons have to throw their parents over the cliffs to get them out of the way. The old folks never seem to die.

"Men and women could easily live to be 100 years old if they would use common sense in their daily lives."

J. SMITH

Dealer in

60 N. First St. Highland Park

HART OIL BURNER

There are a few fundamental facts that you should consider before you make a final selection, and they are:

- The adaptability of your present heating plant—
 The mechanical features and the simplicity of op-
- 3. The price and cost of maintenance—
 4. The responsibility of the
- The Hart Oil Burner will safely stand these tests, no

DEWEY E. HOKE

matter how rigidly you may ap-

ply them.

448 Oakdale Avenue, Glencoe Phone Glencoe 101

Tax Notice

I have been appointed
DEPUTY COUNTY
COLLECTOR

for the collection of Personal Property and Real Estate Taxes for East Deerfield Township.

The books will be in my hands Saturday, Mar. 22, and will be at my office in the North Shore Trust Company Bank, corner of Central and Sheridan Road.

The public is urged to pay promptly to avoid additional costs later on.

E. J. GRUNDY
Deputy County Collector

Beats Cold Storage for Your Furs

You can have right in your own home far better protection for your furs than can be obtained in the best cold storage.

The PLYMETL Air-Tite Vault, shown opposite, is built right into new homes or set into existing clothes closets.

It has two distinct uses:

- 1—A death chamber for moth life.

 Eggs, larvae and moths are killed by an overnight fumigation—process has the written endorsement of the U. S. Government.
- 2—A storage vault for valuable furs and dresses.

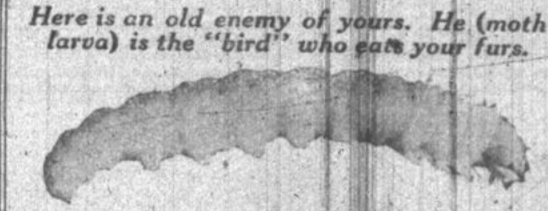
It protects them against—
Moth Ravages Theft Loss
Soil by Dust Fire Damage

It is a well known fact that cold storage of furs preserves, not so much the furs, as moth life present in them. Government Bulletin No. 1353 states: "... clothes

moth larvae can withstand prolonged storage at temperatures ranging from 24° to 45° F..." The PLYMETL vault destroys all moth life.

Besides this there is large saving due to the vault's dust proofness. This item alone means lower dry cleaning bills and a longer life for delicate fabrics. It is a well known fact that dust rots fabrics.

Take it all in all the PLYMETL Vault assures you not only convenience but real, definite yearly money sav-



real, definite yearly money savings which are large in comparison to the price of the vault.

Write for our interesting pamphlet "The Life Cycle of the Moth". See Vaults on display at our Sales Room.

Haskelite Manufacturing Corporation

Main Office: 133 W. Washington St. Chicago, Illinois Sales Room: 66 E. Washington St. Telephones: Main 3675-6