

# WHITEHEAD AND STANDART

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## WHITEHEAD AND STANDART

**SEWER NOTICE.**  
Notice is hereby given to property owners of the location of the Village Council of Birmingham, Michigan, to construct the following public improvement, to-wit: A Lateral Sewer Pipe beneath the surface of Woodward Avenue, from the northern to the southern boundary of said village, the same being Special District Assessment District for Sewer. Lots to be included in the construction of each sewer. Lots 1 to 8 inclusive, Jones' Addition. Lots 1 to 1 inclusive, Blake-Addison. Lots 1 and 2, Brown & 4th Addition. East part of Lots 2, 3 and 4, Hester's Addition. East 1/2 of Lots 2, 3 and 4, Hester's Addition. East 1/2 of Lots 2, 3 and 4, Hester's Addition. Lots 1 and 2, Coran's Addition. Lots 1 to 14 inclusive, Hill's Addition. Addition, Lots 23 to 26 inclusive, Hill's Addition. Also the west 1/2 of Lots 23 to 26, Hill's Addition, also the east 1/2, bounded on the north by Hester's Addition and south by Davis Street. Also such property bounded north by Davis Street and south by Hester's Street and south by the D. R. property. It being the intention to include all property abutting Woodward Avenue, on both sides of said street, within the corporate limits of the Village of Birmingham, Michigan. Notice is hereby given that said Village Council will meet in regular session in the Council Room on Monday, July 15, 1914, at 7:30 a. m., to consider any objection or suggestion that may be made by or on behalf of any property owner. The plans and diagrams of the proposed improvement, together with the location of the sewer in the office of the Village Clerk for public examination at any time up to and including the 15th day of July, 1914.

**ORDER OF PUBLICATION.**  
State of Michigan. In the Circuit Court for the County of Oakland. Edward E. Smith, complainant, vs. Ada G. Dewar, et al. defendants. At a session of the said Court, held at the Court House in the City of Detroit, in said county, on the 15th day of June, A. D. 1914. Present, the Honorable George W. Smith, Circuit Judge. In this cause it appearing by affidavit on file, that the said Ada G. Dewar, is not a resident of this State, but is a resident of the State of Pennsylvania, on motion of Jefferson G. Thurber, Esq., solicitor for complainant, it is ordered, that the appearance of this defendant, Ada G. Dewar, be entered in this cause within four months from the date of this order; and that in case of her appearance that she cause her answer to the bill of complaint to be filed, and a copy thereof served upon the plaintiff for the complainant within 15 days after the service on her or her solicitor of a copy of the said bill, and in default thereof that she be deemed as contemned by the said defendant. Ada G. Dewar. And it is further ordered that the said Birmingham Record be a newspaper printed, published and circulated in said county, and that from the date of this order, such publication be continued thereon once in each week for at least 30 days before the time above prescribed for her appearance. GEORGE W. SMITH, Circuit Judge. JENNINGS G. THURBER, Solicitor for Complainant. 1010-11, Ford Building, Detroit, Michigan. Examined, countersigned and attested by: F. B. BARCOCK, Register.

**FIRE!! FIRE!! FIRE!! FIRE!!**  
Where are You Located? Listen!  
Following are the fire signals, according to districts of the village. Remember the wailing whistle of the water-works is not a part of the fire signal.  
Commit these signals to memory and if it comes your turn to help save Village property, give the district number to the operator in a cool, calm manner. Remember when you do this, you are a good soldier and citizen:  
The village is divided into five Fire Districts, as follows:  
District No. 1—A radius of about 500 feet from the intersection of Woodward and Maple avenues—one long block.  
District No. 2—North of Maple and west of Woodward avenues, one long and one short block.  
District No. 3—North of Maple and east of Woodward avenues, one long and two short blocks.  
District No. 4—South of Maple avenue and west of Pierce street, one long and three short blocks.  
District No. 5—South of Maple avenue and east of Pierce street, one long and four short blocks.  
When giving alarm of fire be sure to give the District Number.  
Should you want the Night Officer at any time during the hours of 7:30 p. m. and 4:30 a. m., telephone the Central Office and give your house number.

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WITH **Dr. King's New Discovery**  
FOR COUGHS  
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GUARANTEED SATISFACTORY OR MONEY REFUNDED.

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Offers you his services in any line connected with plumbing—from a little repair job to estimates on new work, no matter how large. Satisfaction guaranteed. All calls promptly attended to. Call phone 108.

**William Hilliard**  
Keep Your Animals Free from Flies  
Cows give less milk, horses less strength, and men suffer when tormented by flies. Keep them free from these disease breeding pests by spraying them with  
**Conkey's Fly Knocker**  
Cows, animals, stables, outhouses and outhouses. Use only once. Inexpensive to animals.  
Try It 15 Days Money Back If It Fails  
Get a 15-day trial bottle of Conkey's Fly Knocker, 50¢.  
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**COBB & JENNELL**  
To Make Test on Animals. Whether the education of animals is accompanied by the gift of intuition or the force of instinct is the subject of inquiry at two eastern universities.  
**FOLEY'S HONEY & TAR**  
For the Cough and Hoarse Lung.

**NOTES OF INDUSTRY AND MECHANICS**  
Nailless boxes held together by wires, have been patented by a Florida man for shipping fruit.  
Of all the copper produced in the world at the present time the United States furnishes 54 per cent.  
An aluminum covered cloth which reflects light without heating has been invented for automobile tops.  
Oil instead of coal ranges will be used on the newest United States battleships because of its greater cleanliness in cooking.  
There is a movement under way in England to have leather bought and sold by measurement instead of weight to prevent its being weighed without or injurious chemicals.  
Newfoundland is now regarded as one of the most promising future sources of supply of petroleum within the British empire.  
At the bottom of a recently patented ladder is an adjustable curved brace so that it may stand firmly on an uneven surface.  
A glass of water placed in the bottom of a stove will help to prevent the wood warping and to keep the instrument in tune.  
For cutting metals under water a German has invented an oxyhydrogen gas torch to which the gases are applied at high pressure.  
The world's production of oil last year is estimated at 120,000,000 tons, a gain of about seven thousand five hundred tons over 1912.  
More than twelve million gallons of gasoline were produced from natural gas in the United States last year.

**NOTICE TO VILLAGE TAX-PAYERS**  
I will be in my office in the First National bank, to receive Village taxes, every day except July 4 and Sundays, from 9 a. m. to 3 p. m., until August 15, 1914.  
CHARLES B. RANDALL, Aug. 10, Village Treasurer.

**Building Stone For Sale**  
20 cords finest field building stone of all sizes. \$4 per cord. Write E. L. BENEDICT, 63 Windsor Street, Detroit, or call Hemlock 165.

**MENDING HOLES IN UTENSILS**  
Permanent Repair May Be Made by Use of a Shot or Piece of Lead—Hammer Will Flatten It.  
It is easy to repair holes in pots and pans without the aid of a tinmith. Make the hole round by inserting the point of a knife and twisting it. Place the pot or pan upon any firm, flat piece of metal, such as an anvil, a bar of iron or a heavy railroad, so that the hole is immediately over and touching the iron. In the middle of the hole place a shot about the size of the hole. Any piece of lead will serve if shot is not handy. A few sharp blows with the hammer will flatten the lead and spread it out, filling the hole tightly and overlapping enough to hold it in place. A few strokes of a file and a rub with sandpaper completes the operation. The repair is permanent.

**PRESERVING WOOD IN SUGAR**  
New Method Discovered by English Scientist Has Been Tested With Satisfactory Results.  
Preserving wood in sugar, actually candying it as fruit and flowers are candied, is the newest process of treating timber, just taken from the forest, to prevent dry rot and to bring about rapid seasoning. The new method was discovered by an English scientist and has since been tested with highly satisfactory results. Woods of all kinds and of all degrees of density have been subjected to test, and the sugar process has been found not only efficient but less expensive than many older methods for the same purpose. The wood is placed in tanks filled with a solution of sugar or saccharine products, the character of the solution differing for the various woods. The tanks are heated and the wood is allowed to remain for a stated length of time, which also varies with the kind and size of timber treated. The whole process, including the drying, takes but a few days and the cost, as stated, is very low.

**MOLD FOR CONCRETE STEPS**  
May Be Adjusted to Different Heights for Holding Building Material—Work Done Quickly.  
Now that concrete plays such an important part in building operations, new mold for its use are being invented from time to time. One of the newest is the step mold, designed by a Missouri man and shown in the illustration. A series of end pieces are connected by a vertical flange which has detachable clamps on them. In this way it is an easy matter to adjust the mold for steps of any height desired. Longitudinal face pieces are connected with the end pieces and the whole structure forms a box for the reception of concrete. It takes but a few minutes to fill this box and when the concrete is set, the mold may be taken apart and removed. For the making of short flights of steps, as for front doors or porches, this device is especially useful.

**PRODUCE ACID-PROOF GLASS**  
Consult General Manufacturer of Zurich Reports Important Achievement in Chemical Industry.  
An important achievement just manifested by Consul General H. E. Mansfield of Zurich, Switzerland, is the discovery of a method of producing suitable apparatus for the chemical industry from quartz, containing 95 per cent silicic, which is melted in an electric furnace in which the temperature rises to 2,000 degrees Fahrenheit. It is now possible to melt an acid to mold into almost any desired form as much as fifty pounds of quartz in a boiling acid, with the possible exception of hydrofluoric or phosphoric, will not corrode it.

**Hardening Steel.**  
A process of hardening steel with compressed air is said to be in successful operation by a German firm in cases where only certain parts of the metal require hardening.

**Boys Prove Their Worth.**  
Just to prove that their manual training in the practical sort, the boys in the Nequeehoning (Pa.) public schools have erected a domestic science building.

**Prevent Accidents.**  
To prevent death by poison tablets taken in mistake, an inventor has brought out tablets coated with rubber, which is said to resist the stomach acids long enough for a tablet to pass out of the system.

**Erwin & Smith**  
Dealers in  
**Fresh and Salt Meats**  
Poultry, Etc.  
**ALL VEGETABLES IN SEASON**  
Great care is exercised buying only the choicest animals and meats and our customers can feel that they are always getting the best in the market. Our deliveries are prompt. We solicit a share of your patronage.

**ERWIN & SMITH**  
**We Please Both Boy and Parent**  
Sometimes it is difficult, we know, for parents to get just what they want in the way of Shoes for the boy—but if you will try this store those difficulties will cease to bother you.  
Our Shoes for boys are made by makers whose sole efforts are given over to produce the most practical and lasting Shoes possible for the growing feet of the boy.

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That's up to the minute in  
**Style and Workmanship**  
Comfort and real down-right money value, come with a perfect-fitting Suit.  
You want and need the "comfort" and "down-right money value."  
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Residence Office: 604 Maple Avenue West, Birmingham. Hours: 8 to 11 a. m. daily or by appointment.  
Royal Oak Office: 1st Commercial State Bank Bldg., Near D. U. R. Depot. Hours: 1 to 4 p. m. Tuesdays & Fridays or by appointment.  
Detroit Office: 17 Gd. River East University Bldg. Hours: 2 to 6 p. m. daily or by appointment.  
Evenings and Sundays by Appointment Only