Supplement-March 24, 1898

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CONTENTS OF SUPPLEMENT.

PERSONAL		
Obituary		
Obituary		
Obituary INGINEERING SOCIETIES.		
Trade Publications		
Condensed List of Contracts Pend	ling	
Condensed List of Contracts a cha		
Condensed List of Continue		
a standt Prices		
NDUSTRIAL NOTES		
NDUSTRIAL ROLLS		

PERSONAL.

Mr. Waiter Jones has been apointed City Engineer of Niagara Falis, N. Y.

Mr. Geo. W. Ames has been appointed City Engineer of Grand Rapids, Mich., with a salary of \$2,400 per year. Mr. Gustave A. Roullier, M. Am. Soc. C. E., of Flushing, N. Y., has been appointed Engineer in Charge of Water Supply for the Borough of Queens, New York

city. Mr. L. F. Lewis has been appointed City Commissioner of Baitimore, Md., with Messrs. O. W. Comet, F. S. Hancock and John S. Patterson as Assistant City Commissioners.

Mr. William L. Kenly, M. Am. Soc. C. E., Consulting Engineer of the Water Department, Baltimore, Md., has been appointed Chief Engineer of the same, to succeed Mr. Nicholas S. Hill, Jr.

Mr. Frederick H. Beach has been elected President; Mr. Charles E. McOmber, Vice-President; Mr. A. B. Paine, Secretary, and Mr. C. E. Lent, Philadelphia, Pa., easurer, of the Bailston Terminal R. R., Ballston,

Mr. James Dredge, M. Inst. C. E. and Editor and one of the proprietors of London "Engineering," has had recently conferred upon him the title of Companion of the Order of St. Michael and St. George. Mr. Dredge was one of the English Commissioners to the Chicago Exposition in 1893.

Exposition in 1833. Mr. H. L. Noyes, civil engineer, has severed his con-mection with the Buffalo Bridge & Iron Works, and has opened an office at 846 Eilicott Square, Buffalo, N. Y. He will make a specialty of the design and inspection of steel bridges and buildings, and will also represent the Pittsburg Testing Laboratory, Ltd., of Pittsburg, Pa.

Mr. Russell Sturgis, the editor of the "Dictionary of Architecture," to be published by the Macmillan Co., has selected Mr. William Paul Gerbard, Consulting Sanitary Engineer, to write the articles on plumbing, house drain-age and kindred subjects for the dictionary. Mr. Gerhard has recently heen elected an honorary corresponding member of the British Fire Prevention Committee.

The Canal Investigating Commission, which will in-vestigate the work already done in enlarging and im-proving the Erie, Champlain and Oswego canals in New proving the Eric, Champiain and Oswego canais in New York state, has been appointed by Governor Black, and Consists of Messrs. George Clinton, Buffalo; Darwin R. Jones, Brookiyn; Frank Brainerd, New York; William McEchron, Glens Falls; Smith M. Weed, Plattsburg; Franklin Edson, ex-Mayor of New York, and A. Foster Higgins, Chairman of the Harbor Committee of the New York Chearer of Commerce The State Science of the New Tork Chamber of Commerce. The commission will in-restigate the expenditure of the \$9,000,000 appropriated for canal improvements and such other matters in consection with the work as are in the judgment of the formission of public interest. The commission may em-ploy counsel, experts, engineers and such other assist-ants as it may deem necessary.

Ants as it may deem necessary. Mr. Mordecai T. Endicott, C. E., U. S. N., M. Am. Soc. C. E., was appointed by the President on March 21, Chief of the Bureau of Yards and Docks, in the Navy Depart-ment, to succeed Rear Admiral E. O. Matthews, retired. Mr. Endicott was born in New Jersey in 1844, and was graduated as a Civil Engineer from the Rensseiaer Poly-technic Institute, of Troy, N. Y., in 1868. He practiced his profession as a civil and mining engineer in the Penn-Sylvania coal regions. and on railway and hridge work in sylvania coal regions, and on railway and hridge work in Connecticut and Ohio. In 1872 he became an assistant engineer on the first improvements at the League Island Navy Yard, in Philadelphia, and from there was trans-Navy Yard, in Philadelphia, and from there was trans-ferred to the oid Philadelphia Navy Yard. On July 13, 1894, he was commissioned a Civil Engineer, U. S. N., and later served in that capacity at the New London Na-val Station, and at the Portsmouth, League Island, Nor-folk and Port Royal Navy Yards. On April 4, 1890, he Was called to the Navy Department as Consulting Engi-meer to the Eureau of Yards and Docks, and held that of-lee at the time of the recent superiment. Mr. Dedicate after to the Sureau of Yards and Docks, and Hein that the fice at the time of his recent appointment. Mr. Endicott was also a member of the Nicaragua Canal Commission of 1895, and a member of the U. S. Armor Factory Board of 1897. He was made a Member of the American Society of 1897. He was made a Member of t of Civii Engineers on April 7, 1877.

OBITUARY.

Mr. William J. Whitaker, civil engineer, of Pittsburg, Pa., died March 12, aged 30.

Mr. Arnold B. Hoimes, electrical inventor, of Newton, Mass died recently, aged 69.

Mr. David Demarest, one of the oldest raliway contrac-ors in the country, died March 19, at Newark, N. J., aged 84 years.

84 years. Mr. Aliyn Cox, Secretary and Treasurer of the New York, Chicago & St. Louis R. R. and Secretary of the Beech Creek R. R., died suddenly March 18, at his office in New York city, aged 62. He entered the railway ser-vice in 1870, and was at one time Private Secretary to the President of the Canada Southern Ry. He was also Secretary and Treasurer of the Carthage & Adiron*ack Ry. He was a memher of the Metropolitan Museum of Art and of the American Museum of Natural History. His brother, Mr. Charles F. Cox, is Treasurer of the Cleveland, Cincinnati, Chicago & St. Louis Ry. and Cleveland, Cincinnati, Chicago & St. Louis Ry. and Secretary and Treasuler of the Toronto, Hamilton & Buffalo Ry., with office in New York city.

Admiral Popoff, the inventor of the famous Popoff war ship, died at St. Petersburg, Russia, March 19. Taking the Ericsson "Monitor" as model, he invented a curious circular iron-clad vessel, around the circumference of circular iron-clad vessel, around the circumference of which were arranged tweive propeilers, which could be worked separately, thus giving the vessel a movement in any direction desired. Upon the disk was a turret with a brace of heavy coast defense guns inside. This vessel at-tracted a great deal of attention at the time and hecame the subject of much expert controversy. With it, its de-fense, its striking power, its supposed advantage of being propelled quickly in any direction, Admirai Popoff thought to revolutionize naval warfare. The vessel, however, proved witerly unseaworthy. proved utterly unseaworthy.

Hon. wheelock Graves Veazey, of Vermont, a member of the Interstate Commerce Commission from 1889 to 1896, died at Washington, D. C., March 22. Judge Veazey was died at Washington, D. C., March 22. Judge Velzey was born in Rockingham Couuty, N. H., Dec. 5, 1835, and there passed bis early life. He was educated at Philips-Exeter Academy and Dartmouth College. He was admitted to the bar in Vermont in 1860, practising until the war broke out, when he was made captain in a volunteer Vermont regiment. He served with distinction at Gettysburg, and was a full Colonel when discharged. He was Judge of the Supreme Count of Vermont in parts it is 1860, and suc Supreme Court of Vermont from 1878 till 1889, and suc-ceeded Aidace F. Waiker on the Interstate Commerce Commission in 1889, serving until 1896, when he resigned through ili-heaith. He leaves a widow and a son and a daughter.

Gen. Geo. W. Rains died at Newhurg, N. Y., March 21. Gen. Rains was horn in Craven County, N. C., in 1817. He went to the United States Military Academy at West Point, and was graduated in 1842. He was first assigned to the Engineer Corps, hut was transferred to the artillery and assigned to the Fourth Regiment in 1843. The fol-lowing two years he was Assistant Professor of Chemistry, Mineralogy, and Geology at West Point. During the Mex-ican War he served on the staffs of Gen. Scott and Gen. Pillow, and was hrevetted Captain and Major for gallantry at Contreras, Churubusco, and Chapuitepec. He served in the Seminoie War, and in 1856, after being made Captain, resigned, to hecome part proprietor and Presi-dent of the Washington Iron Works and Highland Iron Works at Newburg, N. Y. When the rebeilion broke out he followed the fortunes of his native State, and was given a commission as Colonel in the Confederate Army He had charge of the erection and equipment of a powder mill at Augusta, Ga. He was made a Brigadier General in 1865. Two years later he accepted a position as Professor of Chemistry and Pharmacy in the medical department of the University of Georgia.

ENGINEERING SOCIETIES.

COMING TECHNICAL MEETINGS. THE AMERICAN SOCIETY OF IRRIGATION ENGI-NEERS.

THE AMBRICAN SOUTH OTHER OF STREAM OF

ar. Secy., N. L. Litten, L. III. NADIAN SOCIETY OF CIVIL ENGINEERS. NADIAN SOCIETY OF CIVIL ENGINEERS. Far. 31. Secy., C. H. McLeod, 112 Mansfield St., Mon-

CANADIAN SOCIETY OF CIVIL ENGINEERS. Mar. 31. Secy., C. H. McLeod, 112 Mansfield St., Montreal, Can.
CHICAGO ELECTRICAL ASSOCIATION. Apr. 1. Secy., J. R. Cravath, 825 Monadnock Block, Chicago, III.
TECHNICAL SOCIETY OF THE PACIFIC COAST. Apr. 1. Secy., O. Von Geidern, 810 Market St., San Francisco, Cal.
THE ENGINEERS' CLUB OF PHILADELPHIA. Apr. 2. Secy., L. F. Rondinella, 1122 Girard St., Phila-deiphis, Pa.
CHOINEERS' SOCIETY OF WESTERN NEW YORK. Apr. 4. Secy., C. L. Annan, City Engineers' Office, St. Paul, Minn.
ENGINEERS' CLUB OF ST. LOUIS. Apr. 4. Secy., C. L. Annan, City Engineers' Office, St. Paul, Minn.
ENGINEERS' CLUB OF ST. LOUIS. Apr. 6. Secy., Richard McCulloch, St. Louis, Mo.
AMERICAN SOCIETY OF CIVIL ENGINEERS. Apr. 6. Secy., C. W. Hunt, 220 West 57th St., New York city.

Apr. 6. Secy., C. W. Hunt, 220 West 57th St., New York city. DENVER SOCIETY OF CIVIL ENGINEERS. Apr. 8. Secy., W. B Lawson, 36 Jacobson Bldg, Den-ver, Colo.

ST. LOUIS RAILWAY CLUB. Apr. 8. Secy., H. H. Roberts, 511 Commercial Bidg., St. Louis, Mo.
MONTANA SOCIETY OF ENGINEERS. Apr. 9. Secy., Albert S. Hovey, Helena, Mont.
ENGINEERS' CLUB OF KANSAS CITY. Apr. 11. Secy., F. W. Tuttle, Baird Bidg., Kansas City, Mo.
LOUISIANA ENGINEERING SOCIETY. Apr. 11. Secy., J. F. Coleman, 712 Union St., New Orleans, La.
NORTHWEST RAILWAY CLUB. Apr. 12. Secy., T. A. Foque, Soo Line, Minneapolis, Minn.

Apr. 12. Seey., T. A. Foque, Soo Linv, Status, Apr. 12. Seey., T. A. Foque, Soo Linv, Status, Cleveland, O.
Apr. 12. Seey., Wm. H. Searles, Case Library Bldg., Cleveland, O.
NEW ENGLAND RAILROAD CLUB.
Apr. 13. Seey., Edward L. Jones, P. O. Box 1158, Booton, Mass.
ENGINEERING ASSOCIATION OF THE SOUTH.
Apr. 14. Nashville, Tenn. Seey., C. B. Wilson, Nashville, Tenn. ton, Mass.
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ENGINEERING ASSOCIATION OF THE SOUTH.
Apr. 14. Nashville, Tenn. Secy., C. B. Wilson, Nashville, Tenn.
BROOKLYN ENGINEERS' CLUB.
Apr. 14. Secy., A. J. Provost, Jr., 191 Montague St., Brookiyn, N. Y.
ENGINEERS' CLUB OF COLUMBUS.
Apr. 16. Secy., M. S. Hopkins, 14½ N. High St., Columbus, O.
TECHNICAL CLUB OF OMAHA.
Apr. 18. Secy., J. Harry Lawrle, Omaha, Neh.
ENGINEERS' CLUB OF MINEAPOLIS.
Apr. 18. Secy., H. E. Smith, 1620 S. E. 4th St., Minoilis, Minn.
WESTERN RAILWAY CLUB.
Apr. 19. At Purdue University. Secy., F. M. Whyte, 225 Dearborn.St., Chicago, 11.
ENGINEERS' SOCIETY OF WESTERN PENNSYL-VANIA.

ANIA. . 19. Secy., R. A. Fessenden, 410 Penn Ave., Pittsburg. Apr. Pa

Pa. Pa. ENGINEERS' AND ARCHITECTS' CLUB OF LOUIS-VILLE. Apr. 19. Secy., Jas K. Zoilinger, 16 Norton Bidg., Louisville, Ky. BOSTON SOCIETY OF CIVIL ENGINEERS. Apr. 20. Secy., S. E. Tinkham, City Hall, Boston, Mass. WESTERN FOUNDRYMEN'S ASSOCIATION. Apr. 20. Secy., A. Sorge, Jr., 1020 Monadnock Block, Chi-cago, Ill. ENGINEERS' AND ARCHITECTED ASSOCIATION.

WESTERN FOUNDRYMEN'S ASSOCIATION.
Apr. 20. Secy., A. Sorge, Jr., 1020 Monadnock Block, Chicago, III.
ENGINEERS' AND ARCHITECTS' ASSOCIATION OF SOUTHERN CALIFORNIA.
Apr. 20. Secy., Frank H., Olmsted, Los Angeles, Cal.
SOUTHERN AND SOUTHWESTERN RAILWAY CLUB.
Apr. 21. Secy., F. A. Charpiot, Macon, Ga.
ENGINEERS' CLUB OF CINCINNATI.
Apr. 21. Secy., F. Wilson, P.O. Box 333, Cincinnati, O.
NEW YORK RAILWAY CLUB.
Apr. 21. Secy., J. F. Wilson, P.O. Box 333, Cincinnati, O.
NEW YORK RAILWAY CLUB.
Apr. 21. Secy., J. F. Wilson, P.O. Box 333, Cincinnati, O.
NEW YORK RAILWAY CLUB.
Apr. 21. Secy., W. Wheatly, 168 Montague St., Brook-iyn. N. Y.
FRANKLIN INSTITUTE.
Apr. 26. "The Multiple Unit System of Electric Rail-ways." Frank J. Sprague. Scy., Wm. H. Wahl, 15
This, Philadeiphia, Pa.
ILLINOIS STREET RAILWAY ASSOCIATION.
May 18. Annual meeting. Secy., C. K. Minary, Spring-field City R. R., Springfield, III.
AMERICAN WATER-WORKS ASSOCIATION.
June, 14-15. Annual meeting Buffalo, N. Y. Secy., Peter Milne, 95 William St., New York city.

ENGINEERS' CLUB OF MINNEAPOLIS.-A meeting of this club was held on March 14. Mr. Howe read a paper on "Brick Paving," which was followed by a paper entitled "Some Effects of Heating and Work on Iron and Steel," by Mr. Harry E. Smith.

STREET RAILWAY ACCOUNTANTS' ASSOCIATION OF AMERICA.-The second annual convention of this Association will be held in Boston, Mass., Sept. 6-9. Parers will he read and various blanks exhibited. The meeting will be at the same time as that of the American Street Raiiway Association.

SCRANTON ENGINEERS' CLUB.—A regular meeting of this club was held March 17. Prof. M. C. Hseng, Dean of the School of Mines, Pennsylvania State College, delivered a lecture on the "History and Development of Gold Mining; the Disposition of Claims, the Rights of Claim Hoiders and Mining Laws."

STATE ENGINEERS .- A meeting of the State Englneers of Colorado, Nebraska, Kansas, Utah and Wyom-ing was held March 7 at Cheyenne, Wyo., to consider the administrative problem arising out of the questions of as the consideration of uniform iaws relating to irrigation and water rights in the states represented.

LOUISIANA ENGINEERING SOCIETY .- At the regular meeting of this society, held March 14, Mr. Thos. L. Raymond read a very interesting paper, entitled "The Best Method of Treating the Mouths of the Mississippi River." He favored the improvement of Southwest Pass, as it is the best suited for navigation, and sfter the removal of its bar by jetties it would afford an enduring waterway 1,200 ft wide, not less than 35 ft. deep in any part of its channel.

BOSTON SOCIETY OF CIVIL ENGINEERS .-BOSTON SOCIETY OF CIVIL ENGINEERS.-The an-nual meeting of this society was held March 16, with about 250 members present. Reports of the officers were read, followed by a fecture on "Road Construction" given by Mr. William E. McClintock of the Massachu-setts Highway Commission. The following officers were elected to serve during 1808: Pres., Howard A. Carson; Vice.Pres. Alexis H. French: Seev. S. Everett Tinkham: Vice-Pres., Alexia H. French; Secy., S. Everett Tinkham; Treas., Edw. W. Howe; Librarian, Frank L. Fales; Director, X. H. Goodnough.

Director, X. H. Goodnough. ENGINEERING ASSOCIATION OF THE SOUTH.— The regular monthly meeting was held March 10 at Nash-ville. Hunter McDonald, Chief Engineer of the Nash-ville, Chattanooga & St. Louis Ry., presented a paper, entitled "Small Railway Culverts." Costs and efficiency of cast-iron pipe, clay pipe and brick culverts were treated. The writer advocated the use of circular brick culverts for culverts exceeding 3 ft. in diameter. He

94

stated that in the past few years 3,997 ft. of brick cul-verts have been built ranging in diameters from 3 to 6 ft., and that as yet no failure has occurred. Mr. Wm. Leftwich, Asat. City Engineer of Nashville, discussed the sewer system of Nashville. He gave a short historical sketch of the development of the present evatem and data showing present coats of city sewer system, and data showing present costs of city sewer

WESTERN SOCIETY OF ENGINEERS .- At the meetwhich is a paper on "Mechanical Plants of Large Buildings" was read by Mr. Dankmar Adler, describing the power equipment necessary for the light, heat, and elevator service, and sometimes for the ventilation of large buildings. At the Auditorium there is an arrangement for cooling the fresh air in summer by passing it through a spray of brine, but it is rarely that the tem-perature of the hall itself can be lowered more than 2°

A paper on "Improved Portland Cement," by Mr. John W. Dickinson, was then read, in which tables were given showing the superiority of certain American brands over some German brands.

ENGINEERS' CLUB OF ST. LOUIS .- The 469th me ing of this club was held March 16. The paper of the evening, hy Mr. E. W. Sterne, was entitled "The Steel Frame of the St. Louis Coliseum," and treated of the roof which has lately been built over the Collseum building in St. Louis. The paper gave a general descrip-tion of the arches, the loads for which the atrains were figured, and the grade of steel used in the construction. The details of the various members and the methods by which the expansion was taken care of were described. After the discussion Prof. Johnson presented by title a

paper hy Mr. Carl G. L. Barth, entitled "Investigation of Col

Mr. Croshy called attention to the fact that girders were being taken out of the Polytechnic Building which had heen in service about twenty years, and stated that this was a good opportunity to observe the effect of rust upon this class of work. Richard McCuiloch, Secv.

ENGINEERS' CLUB OF PHILADELPHIA.—At the regular meeting held Mar. 5, Mr. Benjamin Franklin presented a paper, entitled "The inspection of Buildings." The paper referred to the good resulting from the Building Law of Philadelphia in correcting vicious forms of construction. In the discussion Prof. Edgar Marhurg called attention to certain radically defective portions of the building law, and stated that the allowable unit load of timber should be fixed by law, leaving nothing for the judgment of the designer.

Mr. James Christie discussed the safe loading of tim-ber, and gave 750 ibs. as an outside limit for fiber stress, further stating that cast-iron columns should no longer be permitted on first-class work. The building laws should also discourage the use of lime and encourage the use of cement mortars. the

Mr. J. T. Richards advocated the formation of some high tribunsi which should establish a standard of strength of materials. Sand used in making mortars and the connections of framed structures were items meeding attention in the building laws.

WESTERN RAILWAY CLUB .- At the meeting of March 35, held at the Auditorium Hotel, Chicago, there was an interesting discussion on a paper by Mr. Gustave Giroux on "The M. C. B. Coupler," which paper gave special atwhich paper gave special attention to the methods of drop-testing couplers. There was also some discussion as to the amount of air brake tentio equipment required on freight trains in order to comply with the federal law. Mr. G. W. Rhodes (C. B. & Q. R. \mathbb{R} .) thought a train having air brakes on the driving the federal law. wheels, tender and one-fourth of the cars would meet the legal requirements, but he did not think any railway would stop when it had fitted a third or a quarter of its equipment. One of the greatest troubles in freight serwith hrake the men in the caboose would be notified of a break-in-two as promptly as the men on the front end. The Southern Pacific Ry. is having a number of cars equipped with train pipes only, so that trains can be made up in station order and not in air-brake order, and the C., B. & Q. R. R. is going to try the plan on 1,000 cars. In the discussion, however, a strong protest was made against any such plan, on the ground that the airbrake equipment is needed on all cars to meet service conditions, regardless of legal requirements. Later there brake was a discussion on some proposed changes in the Car Interchange Rules.

The club voted to accept an invitation to hold its April meeting at Lafayette, Ird., to inspect the mechanical laboratory at Purdue University, and also to visit the shops of the Chicago, Indianapelis & Louiaville Ry.

ONTARIO LAND SURVEYORS .- The 6th annual meeting of this organization was held on March 8 at the Par-liament buildings, Toronto. The usual routine business connected with the opening of a convention was transacted, and the first day was devoted to the President's address and various committee reports. On the second day Mr. A. W. Campbell, chairman of the engineering committee, presented a report in which he referred the importance, from an engineering standpoint, of of the proposed Mackenzle & Mann Ry., and also to the pro-posed railway from Toronto to James Bay. Continuing, he outlined the development of Canadian mines and water power during the past year, as well as municipal and

civil engineering. The Committee on Topographical Sur-vey presented its report through Mr. L. B. Stewart, This was a brief resume of what best the state of the was a brief resume of what had been done during the year in that branch of science. Special atress was laid upon the need of a geodetic survey upon which to base the topographic survey.

The report of the Committee on Land Surveying was presented by Mr. M. Gaviller. In this it was stated that the large demand for mining location surveys, and supplying information for the development of the same, has afforded a promising opening to those who had taken the technical courses at any of the engineering colleges. the technical courses at any of the engineering colleges. During the third day other reports were read, as were several papers. The bill proposed by the Canadian So-ciety of Civil Engineers to regulate the practice of civil engineering in the Dominion of Canada and define what was meant by civil engineering was considered. During the three days' session the papers mentioned in our is-sue of March 10, 1898, were read. The election of offi-cer for the averting was required in the following ophics: cers for the ensuing year resulted in the following choice: Pres. P. S. Gibson, Willowdaie; Vice-Pres., H. J. Bow-man, Berlin; Secy.-Treas., H. J. Van Nostrand, Toronto.

AMERICAN SOCIETY OF CIVIL ENGINEERS.— At the regular meeting held March 16, a paper on "Mov-able Dams," by Mr. B. F. Thomas, M. Am. Soc. C. E., was read by the secretary. This was a very complete review of the subject, based upon researches made by the author when Assistant Engineer under the late Maj. James C. Post, U. S. Engineers. The various forms of movable dams in use here and abroad were treated his torically and described in detail.

discussion which followed, it was stated that In the movable dams were well suited to the conditions existing on many rivers in this country, and that they were without doubt superior to solid dams where heavy and sudden freshets occurred. Shutter dams operated by hydraulic cylinders all supplied from the same pipe, using the pressure due to the head to operate pumps, or steam operated pumps, were worthy of serious consideration. Accumulators could be pumped up when the dam was Accumula raised, thus affording power to raise them at some other time. Ice might cause trouble, but the same pos-sibility existed with all forms of movable dams.

It was also suggested that there was a tendency to run towards complicated forms of shutters and folding dams. The simplest was apt to he the best, and the old style shutters hinged so they 'could be released and allowed to swing down-stream, were after all an excellent form. They were first folded up-stream at low water, and when it was desired to raise the dam, catches were released, allowing the shutters to lift part way by their own buoyancy. In this way they would be caught by the current and raised to a vertical position where each shutter would be held by a chain which was released when desired by a suitable trip catch. Capt. H. N. Chittenden, U. S. A., in a written dis-

cussion suggested that the term movable dam was too hroad, and that the several types needed special and appropriate names. In their operation all work should he done by the power of the water, and owing to the danger to operators, especially at high watér, hand work should be eliminated.

In a communication Mr. D. A. Watt stated that movahle dams were quite extensively used abroad generally on small rivers, but there was no reason why they should be restricted to small rivers. He considered the needle type, using trestles 20 ft, apart, as possessing many advantages

SOCIETY OF ENGINEERS. Columbia University. regular meeting of this society was held Columbia University, New York city. M March 18 Mr. Gano S Columbia University, New York city. Mr. Gano S. Dunn, Chief Engineer the Crocker Wheeler Electric Co., spoke upon the subject "New and Old Systems of Power Distribution in Factories." Heretofore most attention had been given to the saving of power, and nearly all claimed advantages in the use of electricity, for factories had stopped at this point. There were, however, many resultant effects of varity more importance that the resultant effects of vastly more importance than the saving of power. Taking the average employee's pay as about \$500 per year, the cost of power used per man in many cases is not more than 1% of his wages for the It is therefore apparent that a saving of 25% of the operating power plays a very small part in the cheapening of manufacture. The other savings brought about are the proper ones to consider. Considering the item of power for the moment, the relative economy of electrical and mechanical shop transmission is often disputed. There is, however, no question that where power is to be distributed throughout a long shop, or where it must be transmitted from floor to floor or around angles, must be transmitted from noor to noor or around angles, electricity is far superior to the ordinary systems em-ploying belts, bevel gears and long lines of shafting. Engineers, in designing a shafting system, cannot figure upon an average load, for the shaft must be able to stand the greatest possible load due to all the machines starting or operating at once. This may seldom or never occur, and yet, year in and year out, that mass of shaft-ing, belting, etc., must be operated. With an electric system the average load can be adopted, and even should an abnormal load fall upon the generators, the worst that can happen is to throw one or possibly several circuit Another factor playing guite an important part breakers. In shafting transmission is the settling of buildings, with a consequent distortion of shafting and increase in fric-tion. If any out-buildings are to be supplied with power,

quarter turn belts, bevel gears or rope drives are neces-sary, and the efficiencies of these devices are usually lower than those given by text books. The many belts necessary to drive machinery from a long line of shaft-ing all exert a sidewise pull upon shafting in-creasing the friction of bearings and hence the creasing the intertoin of bearings and hence the waste power to a marked degree. One case illustrating very clearly where a large proportion of power goes in a mechanical transmission system came to light in a machine shop where a steam engine weighing 6,700 lba costing \$1,000, was employed to drive 73,000 lbs., costing \$1,000, was employed to drive 73,000 lbs. of pul-leys, belts and shafting, costing \$3,800. A large propor-tion of this mass could have heen eliminated by the use of direct connected electric motors.

use of direct connected electric motors. Mechanical distribution does not permit of the use of single tools unless the entire system is operating. In the average shop each tool will be in operating. In 75% of the time, yet the shafting must always be run-ning ready for the instant use of all machines; also the shutting down of any one machine makes practically no difference in power cost. Loose pulleys frequently ab-sorb large emounts of power. In the case of night work, resulting as a rule from a congestion of work about a few tools, the whole system of shafting and beiting must run in order that these few machines may be opho

With the electrical system, employing small motors, operating one, two or three adjacent machines, it would he entirely different, the only power expended being that necessary to drive the congested machines. In the older methods it was necessary to lay out the building with the transmission system constantly in view. Building had to be heavier and ceilings higher to accommodate Buildings had to be neavier and cerings insuer to accommodate shafting and belting. With electricity, more floors could be built within the same height of walls, the shops could be lighter, buildings and machinery could be placed wherever convenient, and the power easily conveyed where needed.

where needed. The ease with which the speed of electrically driven machines can be controlled, either by changing arma-ture voltage or field strength, and the added fact that the buildings can he lighted from the power mains tend to put the balance in favor of electricity.

In connection with some of the special applications of electricity to manufacture, Mr. Dunn stated that in the manufacture of silk the close speed regulation of motors, driving the looms directly, had reduced the amount of spoiled material to a very marked degree. In printing offices also great saving resulted from the use of mo-tors, the best example of this being the Government Printing Office in Washington, D.C., which is the larges world. Here the operating expenses, formerly \$11,000 day, were reduced about \$1,500 per day, due to the the greater speed at which presses could be run and the ensponsible for the loss of a considerable amount of paper.

NEW PUBLICATIONS.

ADDRESSES AT THE CONVENTION OF THE MER-CHANTS' ASSOCIATION OF NEW YORK, 1898. Pamph.; 9×6 ins.; pp. 27. Contents: "The Relation of Carriers and Their Pat-

by George R. Blanchard; "Needful Harbor Im-ents," Louis Windmuller; "The Commercial Suprovements, premacy of New York," John C. Guhring; "Our Con-sular Service," John N. Beach.

ODORS AND TASTES OF SURFACE WATERS, with Special Reference to Anahacma, a Microscopical Organ-ism Found in Certain Water Supplies of Massachu-aetts. By D. D. Jackson, Assistant Biologist, and J. W. Ellms, Assistant Chemist, of the Massachusetts State Board of Health, Boston, Mass. Reprinted from the Technology Quarterly, Vol. X., No. 4, December, 1897. Paper, 7 × 10 ins.; pp. 11; one plate. Address the authors.

The organism to which this reprint is largely devoted gives rise, while in its natural state, to a moldy, grassy which, in the case of decay, changes to a pig pen l. The natural odor of this and several other orodor, smell. ganisms mentioned in the pamphlet is believed to be "due compounds of the nature of essential oils." The alet describes briefly a series of experiments ma The pam phlet the authors to determine the cause of the odor due to anabaena.

ANNUAL REPORT OF THE CHIEF OF THE BUREAU OF CONSTRUCTION AND REPAIR to the Secretary of the Navy, for the Fiscal Year ending June 30, 1897,--Washington, D. C.: Government Printing Of-fice. Paper; 9×6 Ins.; pp. 75; with diagrams. This annual report of Chief Constructor Philip Hicbbora, U. S. N., Chief of Bureau, contains valuable information building the provide of the U.S.

relating to the vessels of the U. S. Navy, and upon the very important additions to plant is the model-tank to be set up at Washington, and for which Congress appropriated \$02,500 on March 3, 1897. The contract for building this tank was awarded to the Penn Bridge Co., of Beaver Falls, Pa. for \$50,000. It will be the largest and best equipped model-tank in the world.

THE PROCEEDINGS OF THE 31ST ANNUAL CONVEN-TION OF THE AMERICAN INSTITUTE OF ARCHI-TECTS.-Heid at Hotel Cadillac, Detrolt, Mich., Sept. 29, 30 and Oct. 1, 1897. Publiahed by the Board of Directors. Alfred Stone, Editor. Paper, 9½×7 ins.; pp. 117.

The proceedings of this 31st annual convention of the Included are Institute are published a a handsome form. Included are the reports of committees, lists of officers and members, speeches made at the convention and papers read. Among the pap

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Supplement-March 24, 1898

the papers is a very interesting one on the American etcher-artist Whistler, hy Mr. W. L. B. Jenney, of Chi-cago, and a portrait of Mr. A. J. Bloor, for many years Secretary of the Institute, forma a frontispiece to the rolume. The present Secretary of the Institute is Mr. Aired Stone, of Providence, R. I., and those interested Alired St

TEST OF THE SYNCHRONOGRAPH ON THE TELE-GRAPH LINES OF THE BRITISH GOVERNMENT.-By Albert C. Crehore, Ph.D., and George Owen Squires, Ph.D. Pamph., 5% × 9 ina.; pp. 34; illus-trated.

This is a report submitted to the Poatmaster-General of the United States giving the results of a rather complete the United States giving the results of a rather complete series of tests of the rapid telegraphing system invented by the authors of the paper.

in the report a knowledge of their apparatus and pre vious experiments (Proc. Am. Inst. E. E., Apr., 1897) is vious experiments (Froc. Am. 1981, E. E., Apr., 1897) is assumed and the recent experiments made on the govern-ment telegraph lines in England during the summer of ment telegraph ince in Lagrand curing the summer of 1897 are described. Four tests were made with circuits rang-ing from 557 miles to 1,097 miles in length. To make this long circuit the regular postal wires were used from this long circuit the regular postal wires were used from London to Aherdeen via York and Edinburgh, 535 miles; Aberdeen to Glasgow, 151 miles, and Glasgow to London, a distance of 411 miles. Using the ordinary Wheatstone ransmitter and receiver and 100 voits, 185 words per minute were sent over the linea. Using the aynchrono-graph and a Wheatstone receiver and a voltage of 215, messages were transmitted at a rate of 540 words per formed. With the synchronograph alone, using a chemical messages were transmitted at a rate of D40 words per minute. With the synchronograph alone, using a chemicai receiver, the rate was 723 words or the timit of the al-ternator, which was being operated at 2,892 revolutions per minute. In their conclusions the authors state as the re-sult of their experiments that the substitution of the synchronograph for the uaual Wheatstone transmitter, retainchronograph for the uaual Wheatstone transmitter, retain-ing the same receiver in each instance, increased the speed threefold. Further, that it is possible to use a higher voltage with a resulting benefit. Figures and curves pertaining to the volume of postai and telegraph husiness in England are given, and also curves showing the speed and distance relations between wires of different materials, as well as other data of es-pecisi interest. The concluding paragraph may be quoted and more as showing an opinion which is coming more and more

into prominence: It is believed that the government control and operation of the telegraph would prove a great benefit to the people of the United States. The natural relation hetween this service and the general postal service requires that they should be under the same department for the most effi-cient and economical management.

TRADE PUBLICATIONS.

(The standard sizes for pamphlets and trade catalogues reconnected by all the principal engineering societies of the United interesters $1\cdot 2 \times 6$ ins.; 6×9 ins., and 9×12 ins.)

GAS AND GASOLINE ENGINES.—New Era Iron Works Co., Dayton, O. Paper, 7% × 5% ins.; pp. 32. The New Era engines are of the horizontai, aingle-cylinder

cycle type, with center crank and two flywheels.

 METAL BRAKEBEAMS.—Monarch Brakeheam Co., Detroit, Mich. Paper, 5% × 3½ ins.; pp. 12.
 This pamphiet describes two forms of hrakebeams. The "Monarch" is built up as a howstring truss with a 2½-in.
 steel pipe and 1-in. truss rod, while the "Solid" has a 5-in. Both are fitted with malleahie iron heads for the i.heam rakeshoes, wheel guard clips, and hrake lever jaws.

WINDMILLS AND WOODEN TANKS.-Wiiliams Mfg. Co., Kalamazoo, Mich. Paper; 4 × 10 ins.; pp. 32; also 6×10 ins.; not paged; both illustrated.

These two catalogues describe Manvel, Empire and Kal-amozoo windmills; steel towers for elevated tanks; and cedar, cypress, white pine and tamarack tanks; acid vats and silo tanks; hand pumps, well plants and other sun-141418

DURYEA MOTOR WAGONS.—The Duryea Motor Wagon Co., 837 State St., Springfield, Mass. Pamph.; 7% × 5½ ins.; pp. 18; Illuatrated.

This little pamphiet, hy means of half-tones and hrief descriptions, presents one of the highest types of gasoline road carriages. It clearly shows a form of vehicie, many of which we may expect to see about our streets in the near future.

STEAM JET PUMPS.—The E. W. Vanduzen Co., Cin-cinnati, O. Paper, 3½×6 ins.; pp. 14. In this method of lifting water, a steam pipe is carried

down parallel with the main pump plpe, and is tapped into the latter above the water level, the steam jet being directed upward. It is stated that this method is in extensive use, and a number of extracts from testimonials are given.

GAS AND GASOLINE ENGINES.—Columhus Machine Co., Columhus, O. Paper, 6×9% ins.; pp. 4. The Brown engine manufactured by this company is of the horizontal type, with central crank and two fly wheels. A special form of electric igniter is used, and the engine can be run in either direction hy making a alight change, which can be effected in a few minutes. The aizes range irom 3 HP. to 50 HP.

THE NEW WALKER SUSPENSION FOR RAILWAY MOTORS.—The Walker Co., Cleveland, O. This is circular No. 1065 of the company's regular series. In it a new form of motor suspension is explained and its points of excellence set forth. Briefly, the usual position of the springs is reversed and the motor, instead of resting rigidly upon the axie. rests upon a cross har, and has dly upon the axle, rests upon a cross har, and has

arms from this sieeve to the armature shaft hold the gears in proper relative position, while permitting the springing.

springing. MiLLING MACHINES.-Ingersoil Milling Machine Co., Rockford, Ill. Paper, $S_{A}^{*} \times 6$ ins.; pp. 30. This firm huids slah-milling machines exclusively, with either horizontal or vertical spindies. A new type of machine has been brought out, and the milling cutters are made in all widths and for milling any shape. The line restions show various patterns of machines for milli-

illustrations show various patterns of machines for mili-ing surfaces, slotting, dressing boxes, etc. AIR COMPRESSORS.—The Ingersoli-Sergeant Drill Have meyer Building, New York. Paper; $5\% \times 3\%$ pp. 20; illustrated.

This is a condensed edition of the catalogue of air-com-

pressors, showing the various types of compressors, and, on the opposite page, the names of users. It is a handy little volume, which will be supplied to any reader of this notice on application to the firm named.

CANDELABRA AND BATTERY LAMPS.-Geuerai Ele tric Co., Harrison, N. J. Pamph.; 5½ × 7½ ins.; ; tric Co., Harri 44; iilustrated.

This pamphiet is in keeping with all the literature issued by the General Electric Co. As implied in the name, it is devoted to the consideration of miniature incandescent lamps for decorative, dental or surgical purposes. The pamphlet is illustrated with excellent actual size wash drawings of the different styles and sizes of miniature lamps, sockets, receptacles and shades for use upon ordinary incandescent battery circuits.

SURVEYORS' AND ENGINEERS' INSTRUMENTS AND SUPPLIES.-T. F. Randoiph, Cincinnati, O. Paper. 6×9 ins; pp. 36. This is an illustrated catalogue and price list of in-

struments and supplies. Among the specialties are a surveyor's compass fitted with a telescope supported by oue side frame, this taking the piace of the ordinary sights. There is also a light ievel for ditch and road work, in which the telescope turns on a vertical spindle. The biadea of all compass needlea are twisted so that the metai ia on edge at the ends, thus giving a fine live in reading

MARINE GAS ENGINES.—Union Gas Engine Co., San Francisco, Cai. Paper. $9\% \times 5\%$ ins.; pp. 48. The Union gas and oil engines are made for marine and stationary work, and are of 4 to 40 HP, while special patterns are kept for engines up to 125 HP. The eu-

gines are double cylinder, vertical, inverted direct acting, gines are double cylinder, vertical, inverted direct acting, and the iiiustrations include a number of haif-tones of launches, yachts and trading vessels with engines of 4 to 60 and 120 HP. Some of the vessels have twin screws Similar engines are used for driving hoists and air com-pressors, hut the atationary engines are of the horizontal type.

ARCHITECTS AND ENGINEERS.-Constahie Bros., 22 East 16th St., New York City. Paper, 14×11 ins.; pp. 12.

This is a series of handsome photogravures in colors of various public and private huldings designed by this firm. With it is an essay on fire-proofing lately delivered as a lecture hy Howard Couatable hefore the Bostou Soclety of Architects. This firm, including Stevenson Con-stable, late Chief of the Building Department of New York city, will devote especial attention to fireproof construction and tests, in connection with their general huai-ness as architects and engineers.

REFRIGERATING AND ICE MAKING MACHINES Vuican Iron Works, San Francisco, Cal. Paper, 6 (5) Vuican Iron ins.; pp. 87.

This firm's plant operates on the compression aystem, the cooling effect heing produced by the evaporation of liquid anhydrous ammonia. The different atyles of ma-chines are described, as well as the manufacture of ice hy the can system and the plate system, and the methods of insulating cold atorage rooms. Specifications are given for planta of various capacities, and there are lists of customers, and particulars of engines, hoilers, pumps, etc., manufactured by this firm.

WOVEN WIRE FENCE.—Page Woven Wire Fence Co., Adrian, Mich. Paper; $9 \times 6\frac{1}{2}$ ina.; pp. 32; iilustrated. These fences are woven of galvanized wire in such a man-

The laterals are made of hard steel wire; and the catalogue lilustrates and describes fences for parka or paddocks, farms. gardens, lawns, cemeteries, etc. Ornamental double and single gates are shown; and special attention is paid to the supply of the standard rallway fencing. The photographic illustrations show clearly the appearance of the various types of fence in use; while more detailed draw-ings give the dimensions for each.

BOOSTERS .- Walker Co., Cleveland, O. This is No. 1068 of the regular series of Walker circulars. It is a hrief description of what a hooster is and the typea of such apparatus manufactured hy the Walker Co.

ELECTRIC LOCOMOTIVES .- This is also a Walker circular, being No. 1067. As the title implies, it is de-voted to describing the several styles of electric locomo-tives manufactured by this company. This includes small, comparatively light machines for mine haulage when small headroom is obtainable and very narrow gages are used, large and heavier machines still for mine service, special locomotive cars for passenger or freight service, and iastly, electric locomotives for speeds up to 60 miles, capable of exerting a draw-bar pull of 26,000 hs. when running at a speed of 17 miles per hour. Suitable iliustrations accompany the description

CONSTRUCTION NEWS

CONSTRUCTION NEWS.	
CONDENSED LIST OF CONTRACTS PENDI	NG
Bids to he work Piace S	ee Eng.
opened. Work. Place. Mar. 24. Garbage disposal, Buffalo, N. Y. Mar. 24. Quartying stone, Saratoga Springs, N. Y Mar. 24. Park work, Philadelphia, Pa. Mar. 24. Sewers, Philadelphia, Pa. Mar. 24. Water department supplies, Newark, N. J. Advertised, Engineering News, Mar. 17. Nar. 24. Water pipe, Norwood, O. Mar. 24. Water pipe, Norwood, O. Mar. 24. Sewage precipitation tanks, Providence, R.I. Advertised, Eng. News, Feh. 24 to Mar. 17.	News. Mar. 17
Mar. 24. Quarrying stone, Saratoga Springs, N. Y Mar. 24. Park work, Philadelphia, Pa.	. Mar. 17 . Mar. 17
Mar. 24. Sewers, Philadelphia, Pa. Mar. 24. Water department supplies, Newark, N. J.	. Mar. 17 Mar. 17
Advertised, Engineering News, Mar. 17. Mar. 24. Railway, Duhlin, Ireland	Mar. 10
Mar. 24. Water pipe, Norwood, O. Mar. 24. Sewage precipitation tanks, Providence P. I.	Mar. 10
 Mar. 24. Raliway, Duhlin, Ireland Mar. 24. Water pipe, Norwood, O. Mar. 24. Sewage precipitation tanks, Providence, R.I. Advertised, Eng. News, Feb. 24 to Mar. 17. Mar. 24. Electric light plant, Plum Island, N. Y. Advertised, Eng. News, Feb. 24 to Mar. 17. Mar. 25. Grading, Omaha, Neh. Mar. 25. Grading, Omaha, Neh. Mar. 25. Greena (water-works), Pittshurg, Pa. Mar. 25. Greena (water-works), Pittshurg, Pa. Mar. 25. School huiding, Mondamin, Ia. Mar. 25. School huiding, Minn. Mar. 25. School huiding, Glencoe, Ninneapolis, Minn Mar. 25. Netai work, Oswego, N.Y. Mar. 25. Metai work, Oswego, N.Y. Mar. 26. Beletric light plant, Santiago-de-Cuha. Mar. 26. Beletric light plant, Santiago-de-Cuha. Mar. 26. Beank huiding, Glencoe, Minn. Mar. 26. Disinfecting house, Baitimore, Md. Mar. 28. Bank huiding, Glencoe, Minn. Mar. 28. Steam pumps (2), St. Louis, Mo. Advertised, Eng. News, Feh. 17 and 24. Mar. 28. Wharf, etc., Fort Barrancas, Fla. Advertised, Eng. News, Mar. 17 and 24. Mar. 28. Matard, etc., Fort Barrancas, Fla. Advertised, Eng. News, Mar. 17 and 24. Mar. 28. Scheam choick paving, Toiedo, O. Mar. 28. Scheam choick paving, Toiedo, O. Mar. 28. Scheam choick paving,	.ren. 24
Advertised, Eng. News, Feb. 24 to Mar. 17. Mar. 24, Brick, curbstones, etc. Norristone, Be.	.Fen 24
Mar. 25. Grading, Omaha, Neh.	. Mar. 24 . Mar. 24
Mar. 25. Water bonds, Syracuse, N. Y.	. Mar. 24 . Mar. 24
Mar. 25. School huilding, Mondamin, la.	. Mar. 24 . Feb. 17
Mar. 25. Fransmission line poles, Seattle, Wash Mar. 25. Paving, Minneapolis, Minn.	.Mar. 10 .Mar. 17
Mar. 25. Paving and sidewalks, Buffaio, N. Y Mar. 25. Sewer hrick, cstgs., etc., Minneapoiis, Minn	.Mar. 17 n.Mar. 17
Mar. 25. Metai work, Oswego, N. Y Mar. 25. Water honds, Terreli, Tex	.Mar. 17 Mar. 17
Mar. 26. Electric light plant, Santiago-de-Cuha Mar. 26. Macadamizing, Norwood, O.	. Mar. 17 Mar. 17
Mar. 26. Bank huilding, Giencoe, Minn. Mar. 26. Disinfecting house Baltimore Md	. Mar. 17
Mar. 26. Bonds, Brooklyn, Conn.	. Mar. 17
Mar. 26. Pipe sewers, Boston, Mass.	.Mar. 10
Mar. 26. Steam pumps (2), St. Louis, Mo.	. Mar. 3
Mar. 28. Water-works, Holly Springs, Miss.	.Feh. 17
Advertised, Eng. News, Feb. 17 and 24. Mar. 28. Electric light plant, Holly Springs, Miss.	
Advertised, Eng. News, Feb. 17 and 24. Mar. 28. Wharf, etc., Fort Barrancas, Fla.	Mar. 3
Advertised, Eng. News, Mar. 3 to 24. Mar. 28. Court house, Decatur, Ga.	Mar 10
Mar. 28. Brick or hiock paving, Toiedo, O Mar. 28. Macadamizing, Oshkosh Wis	
Mar. 28. Court house, Worcester, Mass.	Mar. 17
Mar. 28. Asphait paving, Irvington, Ind.	
Advertised, Engineering News, Mar. 17.	Id.Mar. 17
Mar. 28. Steamer repairs, New York, N. Y.	Mar. 17
Mar. 28. Removing garhage, etc., Montreal, Que	Mar. 24
Advertised, Engineering News, Mar. 24.	Mar. 24
Mar. 28. Arc lighting, Flint, Mich	
Mar. 28. Paving, indianapolis, Ind	Mar. 24
Mar. 29. Engine foundations, Chicago, 11. Mar. 29. Navai supplies, Washington, D. C.	Mar. 24
Mar. 29. Arc iights (2,000 c. p.), Nashville, Tenn Mar. 29. Water-works, Port Colborne, Ont.	Mar. 24 Mar. 17
 Mail. 20. Special Castings, Boston, Mass. Advertised, Engineering News, Mar. 24. Mar. 28. Curbing, etc., Burlington, Vt. Mar. 29. Curbing, etc., Burlington, Vt. Mar. 29. Grading, Columbus, O. Mar. 29. Carding, Columbus, O. Mar. 29. Navai supplies, Washington, D. C. Mar. 29. Navai supplies, Washington, D. C. Mar. 29. Navis upplies, Washington, D. C. Mar. 29. Nater works, Port Colhorne, Ont. Mar. 29. Nater works, Port Colhorne, Ont. Mar. 29. Track elevation, Jersey City. N. J. Advertised, Eng. News, Mar. 10 to 24. Mar. 29. Trunk sewers, Cinctinnati, O. Mar. 29. Jondei cutting machine, Washington, D. Mar. 30. Sewers, Glenville, O. Mar. 30. Repairing pier, Charlevoix, Mich. Advertised, Eng. News, Mar. 3 to 24. Mar. 30. Sewers, Cleveland, O. 	Mar 10
Advertised, Eng. News, Mar. 10 to 24. Mar. 29. Electrical machinery etc. Washington D	C Mar 10
Mar. 29. Trunk sewers, Cincinnati, O.	
Mar. 29. Model cutting machine, Washington	Mar. 10
Mar. 30. Paving, Wheeling, W. Va.	Mar. 3
 Mar. 20. Repairing pier, Charlevoix, Mich Advertised, Eng. News, Mar. 3 to 24. Mar. 30. Sewers, Cleveland, O	Mar. 3
Mar. 30. Sewers, Cleveland, O. Mar. 30. Pipe sewers, etc., Ann Arbor, Mich	Mar. 10 Mar. 17
Advertised, Eng. News, Mar. 17 and 24. Mar. 30. Electric railway, Buffalo, N. Y.	Mar. 17
Advertised, Engineering News, Mar. 17. Mar. 30.Paving (11,000 sq.yds.), Ann Arhor, Micl	h Mar. 17
Advertised, Eng. News, Mar. 17 and 24. Mar. 30. Masonry work, New York, N. Y.	
Mar. 30. Building, Newark, N. J. Mar. 30. School huilding, Washington D. C.	Mar. 24
Mar. 30. Macadamizing, Cleveland, O	Mar. 24
Mar. 30. Jail, Hampton, Va. Mar. 30. Sewers, Hartford, Conn.	Mar. 24
Mar. 30. Water pipe, Toronto, Ont	Mar. 24
Mar. 31. Grading, paving, etc., Eastchester, N. Y	
Mar. 31. Asphalt paving, Cincinnati, O.	Mar. 24
Mar. 31. Water supplies, Pittshurg, Pa.	Mar. 24
Mar. 31. Steel hre boat, Chicago, 111. Mar. 31. City hall entrance, Chicago, Ili.	Mar. 24
Mar. 31. Steam heating, etc., Central Isiip (L.I.), N Mar. 31. Asphait and hrick paving, Minneapoiis, Mi	.Y. Mar. 24 nn. Mar. 24
Mar. 31. Park supplies, Brookiyn, N. Y Mar. 31. City supplies, Pittshurg, Pa	Mar. 24
Mar. 31. Metal work, Wade Point, N. C Advertised, Eng. News, Mar. 17 and 24.	Mar. 17
Mar 31. Transmission line franchse, Los Angeles, C Mar. 31. Cement, Portiand, Me.	al. Mar. 10
Advertised, Eng. News. Mar. 10 to 24. Mar. 31. Removing wreck. Portland. Me	Mar 10
Advertised, Eng. News, Mar. 10 to 24. Mar. 31 Sewerage system Newport News Va	Mar 10
Advertised, Eng. News, Mar. 10 to 24.	Mar. 10
Apr. 1. Odd Fellows' home, Alton, Ill.	Mar. 3
 Mar 31. Transmission line franchse, Los Angeles, C. Mar. 81. Cement, Portland, Me. Advertised, Eng. News, Mar. 10 to 24. Advertised, Eng. News, Mar. 10 to 24. Mar. 31. Removing wreck, Portland, Me. Advertised, Eng. News, Mar. 10 to 24. Mar. 31. Sewerage system, News, Mar. 10 to 24. Mar. 31. Pipe sewerage asternon, N. J. Advertised, Eng. News, Mar. 10 to 24. Mar. 31. Pipe sewers, Paterson, N. J. Apr. 1. Odd Fellows' home, Alton, Ill. Apr. 1. Superstructure, etc., Portland, Ore. Apr. 1. Bolier pine (3.16 tons), St. John, N. B. Apr. 1. Bolier pine (3.16 tons), St. John, N. B. Advertised, Eng. News, Mar. 10 Apr. 1. Water pipe (3.16 tons), St. John, N. B. Advertised, Engineering News, Mar. 10 Apr. 1. Waterworks, Palmyra, N. Y. Advertised, Engineering News, Mar. 10 Apr. 1. Electric light pinnt, Marion, Ky. 	
Apr. 1. Water pipe (12,000 ft.), Seneca Falls, N.	dFeh. 24 YMar. 10
Advertised, Engineering News, Mar. 10 Apr. 1. Water-works, Palmyra, N. Y.	Mar. 10
Advertised, Engineering News, Mar. 10 Apr. 1. Electric light plant, Marion, Ky.	
Apr. 1.Curblng (2,000 ft.), Holyoke, Mass Apr. 1.Church huiiding, Zanesvilie, O.	Mar. 17
Apr. 1. Electric light plant, Napanee, Ont,	
Apr. 1. Viaduct, Denver, Colo.	
Advertised, Engineering News, Mar. 10 Apr. 1. Electric light piant, Marion, Ky Apr. 1. Curbing (2,000 ft.), Holyoke, Mass	J Mar. 24
Ann O Dolland Gt Lanla M.	Man Or

Mar. 24 Mar. 24 Mar. 24 Mar. 24 Mar. 17 Mar. 17 96

Apr. 2. Macadamizing, etc., Cleveland, O., Mar. 17, Apr. 2. School building, Brandon, Minn. Feb. 3
Apr. 4. Structural work, Chicago, Hi., Mar. 3
Apr. 4. Structural work, Chicago, H., Mar. 3
Apr. 4. Structural work, Chicago, H., Mar. 3
Apr. 4. Structural work, Chicago, H., Mar. 7
Apr. 4. Sever bonda (55000), Santa Aaa, Cai. Mar. 10
Apr. 4. Court house, Jonesboro, Ga. Mar. 10, Mar. 11
Apr. 4. Court house, Jonesboro, Ga. Mar. 10, Mar. 10
Apr. 4. Court house, Jonesboro, Ga. Mar. 10, Mar. 11
Apr. 4. Valter-works, Fort Willian, Ont. Mar. 11
Apr. 4. Valter, Structural Ga. Mar. 14
Apr. 4. Valter, Structural Ga. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valtage hall, Summit, H. C. Mar. 14
Apr. 4. Valter bonds, Fitzgerald, Ga. Mar. 24
Apr. 4. Valter bonds, Fitzgerald, Ga. Mar. 24
Apr. 4. Valter bonds, Fitzgerald, Ga. Mar. 24
Apr. 4. Valter bonds, Fitzgerald, Ga. Mar. 17
Apr. 5. Steel water-tower, Octoon, N. Y. Mar. 24
Apr. 4. Valter bonds, Fitzgerald, Ga. Mar. 17
Apr. 5. Steel water-tower, Octoon, N. Y. Mar. 17
Apr. 5. Steel water-tower, Octoon, N. Y. Mar. 17
Apr. 5. Steel water-tower, Octoon, N. Y. Mar. 17
Apr. 5. Steel water-tower, Octoon, N. Y. Mar. 17
Apr. 6. Conding, Fitzgerald, Ga. Mar. 17
Apr. 6. Conding, Fitzgerald, Ga. M

BAILWAYS. ALLEGHENY & WESTERN.-J. M. Floesch, Ch. Engr., Kittanning, Pa., writes us that the contract for construct-ing 11 miles of railway on this line from Punxsutawney, Pa., westward, has been let to the Pennsylvania Construc-tion & investment Co., of which A. E. Patton, of Cur-wensville, Pa., is president.

ALASKA.-The Alaska R. R. Co. was incorporated in New Jersey, March 19, with a capital stock of \$1,000,000, of which \$1,000 is paid in. it is proposed to construct a railway from a point on the Lynn Canai, in Alaska, to Fort Selkirk. The incorporators are: Clinton W. Sweet, New York; Joel Francis Freeman, East Orange, N. J.; Henry W. Desmond, Cranford, N. J.

Henry W. Desmond, Cranford, N. J. BALTIMORE & OHIO.-The new tunnel on this line at Falls Cut was used for the first time on March 14. The distance was shortened thereby about 600 ft., and six curves climinated. The new tunnel is 535 ft. long and has been built for a double track.-Plans of the route for the proposed new entrance of this railway into Washington, D. C., for the purpose of abolishing grade crossings have been agreed upon by the company and District officials, and the street extension plans made to conform thereto. As planned, the Washington Branch will leave its old line near Montello station, proceeding parallei to and 200 ft. from New York Ave., extended un-til it joins the present Metropolitan Branch. From thence it will proceed down Delaware Ave. on a four-track masonry and earth viaduct to tbe terminus. Yards will probably be located at the intersection of the two lines in Eckington. It is the intention to do away with every grade crossing in the District of Columbia. The bill authorizing this work will be reported next year.

BEAVER CREEK.-J. B. McIntyre, Engr., Jersey Shore, Pa., informs us that no track extension of this line is contemplated, as stated in current reports.

line is contemplated, as stated in current reports. BUFFALO, ROCHESTER & PITTSBRUG.-Press re-ports state that Bennett & Talbot, of Greensburg, Pa., and M. H. Smith, of Altoona, Pa, have been awarded the con-tract by this company for boring a tunnel, 2,300 ft. long, between Punxsutawney and Moss Grove. This is on the proposed extension to Butler, Pa., where it is expected to meet the Pittsburg, Bessemer & Lake Erle and to gain an entrance into Pittsburg. William E. Hoyt, Ch. Engr., Rochester, N. Y.

CHESTNUT RIDGE .- W. W. Booth, of Kunkletown, Pa. CHESTRUT RIDGE.-W. W. Bootn, of Kunkletown, Pa., Informs us that bids are now being received for the con-struction of this railway from Lehigh Gap to Kunkle-town, via Miliport and Little Gap, a distance of 15 miles, for the purpose of opening up about 6,000 acres of clay soil. Surveys have been made, the right of way obtained and the capital subscribed. Pres., James Pearsol, Kun-kletown, Pa.

CiliCAGO, ROCK ISLAND & TEXAS.—John D. Hughes has been awarded a contract, according to reports, for the grading of the first 15 miles of the proposed extension of this line from Bridgeport to Jacksboro, Tex. II. A. Par-ker, of Chicago, III., is interested.

ker, of Chicago, Ill., is interested. CINCINNATI, GEORGETOWN & PORTSMOUTH.-E. W. White, Vice-Pres., Cincinnati, O., informs us that surveys bave been completed and estimates made for the proposed extension of this line from Georgetown to West Union, via Russellville and Eckmanville, O., a distarce of 23 miles. The right of way and \$50,000 in cash or material has been asked for from the people along the route, and the success of the project depends largely upon the financial assistance given.

COLORADO & NORTHWESTERN.-J. L. Frankeber-ger, Ch. Engr., Boulder, Colo., Informs us that Orman & Crook, of Pueblo, Colo., are the contractors for this pro-posed line between Boulder and Ward, Colo., 27 miles. Grading will be completed in about 30 days: 15 miles of track are already laid. Surveys to the Eldora mining camp will be made at once. Pres., C. E. Thompson, Boulder.

Boulder. DENISON, BONHAM & NEW ORLEANS.—A senate bill has passed the house of representatives at Washington granting a right of way to this railway to and through In-dian Territory. The road as projected ran from New Or-leans, La., through Bonham to Denison, Tex. Ten years ago construction was begun, and several miles of the road-bed completed. It is now proposed to revive the project and to extend the line through Indian Territory. DES APC & NORTHERN - Gence Califish Para

and to extend the line through indian iterritory. DES ARC & NORTHEIN.-Geo. C. Griffith, Pres., Bald Knob, Ark., informs us that E. R. Dalhoff is building this new line to Des Arc, Ark, to be 20 miles in length. About 11 miles are aiready completed, and it is expected to fin-leh the balance within 50 days. W. H. Mipolite, Ch. Engr., fligginaon, Ark.

In the batance within b0 days. W. H. Hipolite, Ch. Engr., Higginson, Ark. ERIE & CENTRAL, NEW YORK.—N. A. Bundy, Gen. Mgr., Cortland, N. Y., Informs us that 20 miles of this railway from Cortland to Cincinnati, N. Y., are almost completed, and that 16 miles of the same are now in op-eration. Pres., W. D. Tisdale, Cortland; Ch. Engr., W. M. Miserole, 189 Montague St., Brooklyn, N. Y. GILA VALLEY, GLOBE & NORTHERN.—William Gar-iand, Pres., 314 Stimson Biock, Los Angeles, Cal., Informs us that Ward & Courtney, of El Paso, Tex., were awarded the contract, March 10, for constructing a 43-mile ex-tension of thia railway, from Geronimo to Globe, Ariz. Work is to be completed by August 31. The other bidders were: Toledo Construction Co., Toledo, O.: Shut Im-provement Co., Puebio, Colo.; Crouch Construction Co., Chicago, Ili; L. R. H. Robinson, Phoenix, Ariz; W. J. Harris, care of C. C. Shroufe, Tucson, Ariz.; Geo. Rhein-shild, 611 Bailey St., Los Angeles, Cal.; E. McGarvey, 319 E. 18th St., Cheyenne, Wyo., and Sultan & Caveness, Globe, Ariz.

Globc, Ariz. GULF & INTERSTATE RY., OF TEXAS.-L. E. Beadle, Ch. Engr., Galveston, Tex., Informs us that the Bolivar Channel & Dock Co., recently organized, will construct railway terminal facilities and docks at Port Bolivar, across the channel from Galveston. Work on the docks will probably commence during the coming aummer. Prea, Fox Winnie, of Galveston.

Fox winnle, of Galveston. HERNDON & ALDIE.-A bill has been introduced in the Maryland house of delegatea granting a charter to this company with the right to build, equip and operate a rail-way from a point on the Potomac River in Montgomery county to the main line of the Baltimore & Ohlo, and to bridge the Potomac at a point west of the District of Co-lumbia and east of Great Falls.

KNOXVILLE & BRISTOL.-Reports that that this com-any, whose incorporation was noted in our last issue, will uild from Knoxville, via Bean Station, in Granger county o Briatol, Tenn. The incorporators are: Henry M. Alken, Vm. D. Alken, Peter H. Ponder, B. F. Stubblefield and F. Goodaon.

J. F. Goodaon. MANSFIELD SHORT LINE.--The Crouch Construc-tion Co., First National Bank Bidg., Chicago, Ill., has just been awarded the general contract for the construc-tion of this proposed railway from Shelby to Lucas, via Mansfield, O., a distance of 20 miles. Grading will begin April 1, and will approximate 350,000 cu. yds. of earth; entire work to be completed in six months. Pres., Chas. W. French, Mansfield, O.; Ch. Engr., R. E. Harwood.

V. French, Mansmeid, O.; Ch. Engr., K. E. Harwood, MASON CITY & FORT DODGE,—It is announced that he Cbicago, Milwaukee & St. Paul has secured control f this line between Mason City and Lehigh, Ia., and hat the road will be extended at once from Lehigh south-reat to Denham. Pres., W. C. Toomey, St. Paul, Minn.

Vol. XXXIX. No. 12

MASSACHUSETTS.-Bids are asked by the Metropolitan Water Board, 3 Mount Vernon St., Boston, Mass., und April 4, for about 24,700 cu. yds. grading on a portion of a railway south of Sandy Point, in Clinton, Mass., as sta-ted in our advertising columns.

ted in our advertusing columns. MONROE.—Wm. B. Relly, of the Monroe R. struction Co., Monroe, La., Informs us that sur been completed for this proposed railway fro to Natchitoches, La., a distance of about So in capital for construction has not yet been seen now desired to transfer the franchises to a comp will build and operate the proposed line. Pr McLain; Cb. Engr., Ira W. Sylvester, both of om Mo uiles. red n Monroe iles. The red. It is any which s., L. D. Monroe.

now desired to transfer the franchlass to a compare which will build and operate the proposed line. Press, L. D. McLain; Cb. Engr., Ira W. Sylvester, both of Motree.
 MOSCOW & EASTEIN.-Press reports state that a contract has been signed for \$500,000 of the bodds of this projected to reach the whole of this expected that the work of the bode of the bod

ROSENBERG, DAMON MOUND & GULF — This com-pany has been granted a charter in Texas, to build a rail-way from Rosenberg to Damon Mound, Tex., a distance of 20 mlles. The incorporators are: Noah Allen, Gaires-ton, Tex.; Joseph Billings and George B. Lang, of Rosen-berg, and others.

berg, and others. ST. LOUIS & OKLAHOMA CITY.-J. F. Hinckley, Ch. Engr., Sapulpa, Ind. Ter., writca us that all the contracts have been let for the construction of this proposed rail-way from Strout to Okiahoma City. Okia., via Chandler and Wellston, a distance of 103½ miles. Contractors, John-ston Bros. & Faught, of St. Elmo, fil., as reported in a previous issue. Pres., W. L. Huse, care of St. Louis Trust Co., St. Louis, Mo. SAN EPANCISCO & SAN LOADULY MALLEY. Felore

previous issue. Pres., W. L. Huse, care of St. Louis Trust Co., St. Louis, Mo. SAN FRANCISCO & SAN JOAQUIN VALLEY.--Foley Bros. & Muir, of St. Paul, Minn., write us from Martinez, Cal., that they will not sub-let any work on the pro-posed Franklin tunnel which is now being built by them on this line through a spur of the Coast Range, in Con-tra Costa county, Cal. Information from W. B. Storey, Jr., Engr. and Gen. Supt., San Francisco, Cal., regarding the nature of the work may be found in our issue of February 24. SANTA FE & GRAND CANON.-P. F. Randall, Ch. Engr., Cedar Rapids, Ia., informs us that preliminary sur-veys have been made by him for a route from Williams to the Grand Canon of the Colorado River at a point where be Bright Angel trail leaves the edge of the carpon to go down to the river; and also a survey from a point 22 miles staff, over 90 miles to the canon. Lombard, Goode & Co., of New York, are the chief promoters of the enterprise. SCRANTON & TUNKHANNOCK.-J. Wood Pialt, Tunkhannock, Pa., writes us that meetings have been held at East Leencon, Nicholson and Tunkhannock to con-alder the advisability of building a 9-mile steam railway from Tunkhannock, to Factoryville. Nothing has yct beon definitely decided upon. The committee at Nichol-son Is composed of F. C. Briggs and Moses Shields, and at Tunkhannock, of L. F. Camp, C. A. Little and T. II. Pialt.

Pialt. TEXAS.-A. W. Moursund, of Fredericksburg, Tex., writes us that several years ago a company undertook to build a railway from a point on the San Antonio & Aransas Paas Ry. to Liano, via Fredericksburg, and that 43 miles were graded on different parts of the route, when the com-pany failed. Gillespie county now proposes to give this partly completed roadbed, the right of way and a bonus of \$25,000 to the company undertaking to complete the road from the San Antonio & Aransas Pass Ry, to Fredericks-burg, a distance of 24 miles.

burg, a distance of 24 miles. WASHINGTON COUNTY.-G. M. Rusling, Ch. Engr., Machals, Me., Informs us that about 12 miles of this pro-posed railway from Calais to Elisworth, Me., a distance of 116 miles, are graded and ready for track, and that work is being done whenever the weather permits. Ralls have all been bought, and about 1,000 tona deliverce; likewise the ties. It is expected to complete the road during the coming summer. Sub-contractors, William Kenefick, Elis-worth, Me.; and R. F. Pivinac, Calais, Me.

WAYCROSS AIR LINE.-Reports state that the old right of way of this line, which was surveyed seven years ago between Nicholis and Douglas, Ga., will be retraced and improved by Col. J. T. Stone, C. E., Pensacola, Fla. It is expected to begin work in a few days, so as to com-mence grading the right of way as soon as possible. Pres. B. A. Denmark, Savannah, Ga. WAYNESVILLE & NEWPORT.-This commany was in-

B. A. Denmark, Savannah, Ga. WAYNESVILLE & NEWPORT.—This company was in-corporated in New Jersey, March 7, with a capital stock of \$1,000,000, with all paid in, to construct and operate a railway system in West Virgina. The incorporators are: John B. Hart, Clarksburg, W. Va.; Jacob J. fiolloway. WEST VIRGINIA.—Kibler & Kay, of Mount Orab, O., and O'Keefe, W. Va., inform us that they cannot yet give definite information segarding proposed railway from Mount Airy, for the transportation of timber and minerai products. The line will be about 15 miles in length, of a 3-ft, gage with 30-b, steel rails; extensions to be built as demand requires. Righta of way were expected to be fully obtained by March 20, atter which a survey will be made. Grading will commence about June 1.

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YUKON.—Press reports state that at a meeting of cap-italists interested in the construction of a railway to the Yukon country, held at San Francisco, Cal., W. C. Alber-ger presented a report based upon recent explorations and observations made during an exhaustive surveying trip to Alaska, showing that a route up Copper River was not only feasible, hut practicable. It was decided to organize a party of surveyors, which is expected to start as soon as weather permits, probably by May 15.

STREET AND ELECTRIC RAILWAYS:

STREET AND ELECTRIC HAILWAYS: LEWISTON, ME.—It is reported that the Lewiston, Brunswick & Bath Electric R. R. Co., which proposes to build between these cities, has made a 10-year contract with the Cabot Mfg. Co., of Brunswick, for a daily supply of LOO HP. M. B. Shaw, Pres., Bath; John A. Jones, Ch. Engr., Lewiston. CLINTON, MASS.—Reports state that Wm. H. Tylee, d Worcester, Mass., has heen awarded the contract for building the proposed Worcester & Clinton St. Ry. A 90-lb. grooved rail will he laid, and it is expected to have the line in operation hy July 1. Sub-contracts, it is stated, will probably be let. BRISTOL, CONN.—It is reported that the new extension

Will probably be let. BRISTOL, CONN.--It is reported that the new extension of the third rail system on the New England R. R. to Bristol will be ready for operation hy June 1. L. B. Bid-well, Ch. Engr., Boston, Mass. MERIDEN, CONN.--It is reported that work is being pushed on the proposed Meriden, Southington & Com-ponce tranway for which Sanderson & Porter, 31 Nassau Source transvar for which Sanderson & Porter, 31 Nassau Berlin Iron Bridge Co., of East Berlin, Conn., will con-struct eight hridges. Frank Atwater, of Meriden, is la-terested.

rerested. NEW HAVEN, CONN.—The New Haven St. Ry. Co. is sold to have awarded the contract for extending its road from East Haven to Cosy Beach and from Centerville to Mount Carmel to C. W. Blakeslee & Sons. Tho length of new track will aggregate six miles, and the work will be completed about June I. G. A. W. Dodge, Gen. Mgr., te Exchange Bidg.

16 Exchange Bidg. BALDWINSVILLE, N. Y.—The Baidwinsville & Liver-pool Ry. Co. was granted a franchise, March 18, to con-struct an electric railway from Liverpool to Baidwinsvilie. This company was incorporated Feh. 15, hy John C. Ken-yon, B. C. Meays and Walter M. Mullin, of Baldwinsville, and others, as stated in our Issue of March 3.

struct an electric rainway rough the proof to blow instruction of the rainway rough of the proof of the proof of the rainway rough of the proof of the rough of t

town of Whitestown. Pres., John W. Boyle, Utica, N. Y. BALTIMORE, MD.-It is announced that the power houses of the Baltimore City Passenger Ry. Co., on Eu-taw St., near German St., will soon he converted from a cable to an electric power station for the red and white lines of this company. Pres., Walter S. Franklin.--Plans are heing prepared, according to reports, for the extension of the Wilkens Ave. line of the Baltimore Con-solidated Ry. Co., from its present terminus at the Gynn Fails bridge, to a connection with the Catonsville line. Pres., Nelson Perin.

Pres., Nelson Perin. NEW KENSINGTON, PA.-The borough council, March II, granted the New Kensington St. Ry. Co. a 909-year franchise to construct and operate a single-track car line over 5th Ave., from Parmassus to Arnold. A bridge will be built across the Allegheny River, at 19th St., to con-nect with the Tarentum St. Ry. The company was in-corporated Feb. 23, hy T. A. Mellon, Jr., and others, of Pittsburg, Pa., as stated in our issue of March 3. RICHMOND VA.-E. R. Williams, Pres. Richmond Traction Co., Informs us that this company does not in-tend to construct the proposed extension to its system at this time.

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this time. BIRMINGHAM, ALA.-G. M. Williams, Gen. Mgr., Bir-mingham Traction Co., informs us that this company has just bought the 3% miles of steam railway from Bir-mingham to North Birmingham Park, and that the same will be immediately overhauled, relaid with 60-th. steel rails, and equipped with electricity. All the matrial has been obtained, and the power house now heing built for the East Birmingham lines will supply the power. Prcs., A. T. London; Ch. Engr., Geo. H. Clark, both of Birming-

LUDLOW, KY.--Morte L. Green, Pres., Crescent Springs & Erlanger St. R. R. Co., 120 Longworth St., Cin-cinnati, O., informs us that rights of way are now heing obtained for this proposed electric railway hetween Lud-low and Ficrence, 7 miles. Communication is now desired with one who will become a promoter of the project. E. O. Young, Ch. Engr., Covington, Ky. WELLSTON. O.--Bids are being received, according to

WELLSTON, O.-Blds are being received, according to ports, for the installation of an additional power plant

for the Wellston & Jackson Beit Line, for the purpose of supplying power for an extension to he huiit to Coalton and Glen Roy. F. B. Shelton, Ch. Engr., Columhus, O. DETROIT, MICH.-It is reported that eontracts will soon be awarded for the construction of the proposed electric railway hetween Detroit and Toledo, O., at a cost of ahout \$1,500,000. John C. Shaffer, of Chleago, is said to he the chief promoter of the project; Gilhert Wilkes, of De-troit, is engineer. engineer

SL300,000. John C. Shaffer, of Chicago, is said to he the chief promoter of the project; Gilhert Wilkes, of Detroit, is engineer.
 PONTIAC, MICH.—Alfred R. Duman, C. E., 128 East Elisabeth St., Detroit, Mich., writes us that a company has heen organized by George E. Taylor, Flint, Mich.; Hon. L. W. Smith and J. E. Sawyer, of Pontiae, and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric railway from Pontiae and others, to hulid an electric aystem will be used and two power houses will be hulit, located respectively in Pontiae and Flint, Interested parties are now negotiating with Eastern capitalists, and the company hopes to start grading in a few weeks. For further information address Joseph E. Sawyer, Attorney at Law, Crofoot Bidg., Pontiae.
 SAGINAW, MICH.—It is announced that plans are now weil under way for the new electric line which the Saginaw to Filmt. Construction work is expected to begin in April and to he completed hy June I. The eompany is eapitalized at \$100,000, and the officers are: Pres., George Slisby, Saginaw; Secy. A. H. Swarthout, Saginaw; Treas., Dr. Phil Porter, Detroit, Mich.
 BELLEVVILLE, ILL.—Track-inging on the \$1. Louis. Bellevilie & Suburhan Electric Ry. is expected to he completed soon, and the line to be in operation hetween Bellevilie and East St. Louis by May 1.
 PINE BULFF, ARK.—The council is considering a proposition to establish a street railway and an electric light system in this city.
 FORT SMITH, ARK.—Tom Ben. Garrett, Mayor, informs us tat Samuel McLoud, of Fort Smith, As been granted if pringht and railway franchise combined was at the yearity rate of \$80 a light; the Fort Smith & Van Bures Light &

Påsadena. T. E. Newlin, Cy. Clk. PASADENA, CAL.—The San Gahriel Traction Co. has heen incorporated, with a capital stock of \$1,000,000, to huild a line from Los Angeles to this city with a branch to Alhambra, Sierra Madre, Monrovia and Duarte, a totai distance of about 22 miles. The directors are: James S. Graham and S. P. Anderson, of Chicago, ili.; Walter S. Maxwell, Bradner W. Lee and Alhert Hadley, of Los An-geles, Cal. PLIVERVIELE CALL, Pide are asked until April 12 co.

eles, Cal. RIVERSIDE, CAL.—Bids are asked until April 18, ac-ording to reports, for the purchase of an electric railway ranchise in this eity. Frank A. Miller is interested. HILO, HAWAII.—Representative Loehenstein, of Hilo, as introduced a hill in the house providing for the con-truction of an electric railway hy the Electric Light Co., has introdu struction of of this city

of this city. HONOLULU, HAWAII.—Press reports state that the Honolulu Rapid Transit Co. is heing organized here to huild ahout 20 mlies of street electric railway in and near this city. C. G. Ballentyne, Chn. Com.

ELECTRIC LIGHT AND POWER.

ELECTRIC LIGHT AND POWER. PITTSFIELD, ME.-F. L. Smith, of Smith & Conant Bros., has applied for permission to erect a plant of 30 are and 1,500 incandescent lights. BERLIN FALLS, N. H.-We are informed that bids are wanted at once for huilding a plant for the Northern Electric Co., recently incorporated. Address Herhert T. Goss, Quincy House, Boston, Mass. BENNINGTON, VT.-The Bennington Water Power & Light Co., which is to supply the power for the Benning-ton & Hoosick Vailey Ry., has let contracts for the new power station at Hoosick Falis, a 400-HP, steam englnc, additional holiers with a capacity of 400 HP, and a new 300-HP, water wheel. A new brick huilding, 50 × 00 ft., is to be crected for the power house. The work is to be completed by June 1, according to reports.--The trustees have been authorized to put in additional arc lights and to extend the Gameweil fire alarm system. ABINGTON, MASS.-D. R. Coughian, Town Clk., writes

extend the Gameweil fire alarm system. ABINGTON, MASS.—D. R. Coughian, Town Clk., writes us that no steps have yet heen taken in regard to the proposed plant, noted in our issue of last week. MANSFIELD, MASS.—The legislature has passed a hili authorizing the water supply district to erect an elec-tric light plant to cost ahout \$15,000. F. L. Cady may he addressed.

ddressed. PALMER, MASS.—The plant at this place was de-troyed hy fire with a loss of about \$25,000, according to eports. Supt., E. H. Collins; Elect. Engr., W. E. Shea. READING, MASS.—At a recent town meeting it was oted to appropriate about \$4,000 for extending the plant. D. B. Drake may give information.

DANBURY, CONN.-The council has voted to secu-plant. Councilmen Taylor and Starr may he address CHARLOTTE, N. Y.—This place voted March 15 to construct a plant to cost \$10,000 and water-works to cost \$25,000. Pres., Geo. P. Goulding.

LODI, N. Y .- The question of erecting a plant is heing onsidered, according to reports.

considered, according to reports. ONBONTA, N. Y.-Geo. W. Lewis, Secy. Electric Wa-ter Power Co., writes us that hids will prohabily be re-ceived in about 30 days for constructing a plant of 80 2,000-c, p. arc and 1,200 16-c. p. incandescent lights; esti-mated cost, \$40,000. Des. Engr., O. A. Nutler, Oneonta. PORT JERVIS, N. Y.-We are informed that the Port Jervis Light & Power Co. will receive hids in April for constructing the plant to cost about \$50,000. Des. Engr., C. J. Field, 30 Broad St., New York. SYEACUSE, N. Y.-Alderman Chas. G. Soldan, Cha

C. J. Field, 30 Broad St., New York. SYRACUSE, N. Y.-Alderman Chas. G. Soldan, Chn. City Hail Com., writes us that the hoard is considering the question of a plant for the eity hall, hut up to March 19 nothing definite had been decided upon. There are said to be about 1,000 lights in the huilding.

waRWICK, N. Y.-Geo. Whitman, Pres. Warwick Electric Light & Power Co., writes us that the plant is completed and in operation. We noted in our issue of March 10 that the company had been incorporated with a capital stock of \$25,000.

CRANFORD, N. J.—The Cranford Light & Water Co. is reported to have received a perpetual franchise for lighting this town. Edgar E. Heston may he addressed. MANTUA, N. J.—Press reports state that there is a prohability that the towns within a radius of 10 miles from here, including Mullica Hill, Jefferson, Mickleton and Aleyor Park, will soon be lighted by electricity. Negotiations are pending for the purchase of Jessup's Mill, below this place, by a party of business men, who propose to convert the mill into an electric light plant, J., may be addressed.

, may be addressed. MERCERSBURG, PA, .- The construction of a plant in his place will be begun hy a private company, accord-

place will be begun ny a private company, according to reports.
 PHILADELPHIA. PA.—Charles McCaui, Arch. and Builder, 10 North Eleventh St., has about prepared plans for a power house at 32d and Walnut Sts., for the Allison Mfg. Co. It is to be brick and iron, two stories, 55 × 40 ft., and will have the latest improved power equipment put on by the owners—heavy transmission machinery, piping and covering, boilers, engine, dynamos, etc.
 WILKES BARRE, PA.—The county commissioners are reported as again considering the question of installing a plant at the county jail.
 BALTIMORE, MD.—Bids are asked until April 5 for installing a plant in the post office building in this city. O. L. Spaulding, Asst. Secy. Treasury Dept., Washington, D. C.

OAKLAND, MD.—This place voted March 14 to issue \$25,000 in bonds for a plant and water-works. R. S. Jamison, Mayor.

NEWPORT NEWS, VA.—Wm. J. Payne, Richmond, Va., writes us that the charter for the Newport News & Old Point Ry. & Electric Co. earries with it the privi-lege of lighting this place, Hampton, Phoehus and Old Point Point

COLUMBIA, S. C.—The Columbia Water Power Co. 53 State St., Boston, Mass., and Columbia, proposes to erect a new dam for the Saiuda River, near this place, and to transmit about 3,000 HP.

Transmit about 0,000 HF. FITZGERALD, GA.—Bids are asked until April 4 for the purchase of \$33,000 of 6% semi-annual 30-year-old bonds for huilding the plant and water-works, noted in our issue of last week. C. C. Goodnow, Mayor.

GREENSBORO, ALA.-L. V. Massey, Mgr. Greenshoro Light, Power & Water Co., writes us that the plant will be installed as an addition to the water-works. The work will not be let hy contract, but the city will huy the engines, boliers, generators, lines, etc., and install them itself. The plant will require 30 arc and 600 incandes-cent lights; estimated cost, \$12,500. MONTGOMERY, ALA.-W. F. Vandiver, of the Mont-gomery Light & Power Co., writes us that the company has placed contracts for furnishing new dynamos, 1,000-HP, enigne, two additional 200-HP, holiers, etc. Plans for a new gas plant for the company are heing prepared.

SHEFFIELD, ALA.-A. F. Walker, 913 Austin Bidg., Atlanta, Ga., has been engaged to make surveys, esti-mates, etc., for the proposed power plant for the Muscle Sheal Power Co. No construction will be undertaken for several months.

several months. McCOMB, MISS.--C. C. Jarvis, Mayor, has been in-specting plants and water-works in various towns with a view to putting in a plant here. Des. Engrs., Sanders & Porter, Columbia Bidg., Louisville, Ky., and Brook-

NASHVILLE, TENN.—Bids are asked until March 29 for furnishing this city with arc lights of 2,000 c. p. for 5, 7½ or 10 years. W. T. Smith, Chn. Bd. Pub. Wks. TRENTON, TENN.-This place voted March 10 to issue bonds for a plant and water-works.

HAWESVILLE, KY.--A franchise has been grante eliico, Tenn., company, according to reports. The o, Tenn., comp have 600 lights.

LAWRENCEBURG, KY,--Miss Harriet Glascock, Mays-ville, Ky, is reported to have submitted plans and specifications for a plant in this place. NICHOLASVILLE, KY,--It is stated that a plant will be built in this place by Miss Harriet Glascock, Mays-ville, Ky.

ville, Ky. LUDLOW, KY.-We are informed that the Kentucky Electric Co. will want material, dynamos and lamps for the proposed plant of 80 arc and 1,500 incandescent lights, the steam plant heing aircady acquired; estimated cost, \$20,000. Pres., John Devere, Devere Electric Co., Cluchmati.

Cincinnati. COALTON, O.—The Weilston & Jackson division of the Hocking Valley, which is operated by electricity, is new receiving hids for the installation of an additional piant in the power house at Weilston by which the electric service can he extended to Coalton and Glen Roy, Coalton having just given a 25-year franchise for lighting the town, according to reports. F. B. Sheldon, Ch. Engr., Columbus, O.

Columbus, O. MIDDLEPORT, O.-We are informed that this place will probably vote April 4 on the question of building a plant. J. H. Paiston, Mayor. WAPAKONETA, O.-This place will vote April 14 on the question of issuing \$5,000 in honds for Improving the plant, according to reports. ELWOOD, IND.-The American Tin Plate Co., it is re-ported, will put in a plant here. GOSHEN, IND.-Press reports state as follows: large

ported, will put in a plant here. GOSHEN, IND.—Press reports state as follows: James Smith and John McAuley, on March 15, through their at-torneys, Deahi & Deahi and I. A. Simmons, filed a com-plaint in the Circuit Court praying for an injunction against this city to restrain it from contracting for an incandescent light plant, hids for which were to he con-sidered on March 18. The city at present is reputed to he \$30,000 in deht over and above its constitutional limit.

SOUTH BEND, IND.—We are informed that the lu-diana Heat, Light & Power Co. has not completed plans for the proposed plant, hut it is hoped to soon have them prepared; estimated cost, \$100,000. Mgr., H. H. Hosford.

BADAXE, MICH.—The informal vote taken March 18 on the question of a municipal plant resulted in favor of the purchase of the plant from the electric company. Pres., S. H. Biakely.

CASS CITY, MICH.-This place voted March 14 to con-struct a plant and water-works. Pres., J. H. Striffler; Cik., Hugh Reed, Jr.

CHELSEA, MICH.-This place is reported to have oted March 14 for a plant and water-works.

FLINT, MICH.-Bids are asked until March 28 for lighting this city with about 100 2,000-c. p. are lights for a term of five years. M. E. Houran, Chn. Com.; F. P. Baker, Cy. Cik.

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LYONS, MICH.-S. W. Webber, Jr., Pres., writes us that this place voted by a large msjority March 15 to construct a plant of about 12 arc and 500 incandescent lights. The election, however, was lilegal and another one has been called for April 2. RICHMOND, MICH.-F. W. Burke, Clk., writes us that this place voted 204 for and 60 against for issuing \$9,000 in bonds for a plant, to be operated by steam. ROGERS, MICH.-The question of the construction of a plant is being considered, according to reports. SAULT STE. MARIE, MICH.-H. C. Thompson, Cy. Engr., writes us that bids will be asked for constructing a plant of 100 arc lights of 1,200 c. p.; estimated cost, \$18,000. The new pumping station, which will be built this season, will contain the plant; estimated cost, \$6,000. --Local papers state that plans are about completed for bault Electric Co., to cost about \$75,000. Pres., H. T. Dunbar; Mgr., W. F. Kingan. SCHOOLCRAFT, MICH.-This place voted March 14 against issuing \$6,000 in bonds for a plant. G. M. Hud-son, Pres.

agains. Pr

against issuing \$6,000 in bonds for a plant. G. M. Hud-son, Pres. VICKSBURG, MICH.-The people of this place are reported to have voted March 14 in favor of a plant and water-works. Population (1890), 982. WHITEHALL, MICH.-This place voted March 14 to is-sue \$4,000 in bonds for a plant of 35 arc and 600 incandes-cent lights. Pres., J. L. Steffe; Cik., H. B. Carr. CHICAGO, HLL.-Murphy & Sullivan, 5003 Dearborn St., Chicago, submitted the lowest bid March 8, at \$4,-778, for furnishing 192 brick manholes and 64,289 ft. of 3-in. tile and 3,218 ft. of 1½-in. steel pipe for the con-duits in Humboldt Boulevard, etc. The American Elec-trical Works, 241 Madison St., Chicago, submitted the lowest bid, at \$15,758, for furnishing about 35,400 ft. of cable. E. G. Schubert, Seey. West Chicago Park Comrs. HOMER, ILL.-We are informed that most of the ma-chinery for the plant of the Homer Light & Power Co.-just incorporated, has beer purchased. The plant will have 25 arc and 100 incandescent lights; estimated cost, \$6,000. Des.Engr., J. D. Wallace, Champaign. SHEEDYGAN FALLS, WIS.-Bids are asked until May

SHEBOYGAN FALLS, WIS-Bids are asked until May I by C. S. Weissee & Co. for furnishing a plant of 20 arc and 400 incandescent lights; estimated cost, \$3,550. The company was recently granted a franchise at \$45 a

year. MHLO, IA.—The question of building a plant is re-ported as being considered. BARNESVILLE, MINN.—This place is reported as pre-paring to ask the legislature for permission to build a plant, water-works and a sewerage system. Chas. Mar-den, Cy. Attorney.

CANBY, MINN.—The construction of a plant is pro-osed by G. H. Simons, according to reports. STROMSBURG, NEB.—S. B. Samuelson, Cy. Clk., writes is that so far the question of building a plant has only that is

GRAND FORKS, N. DAK.—The question of approving of the awarding of contracts for a plant will be voted upon soon, according to reports. Mayor Dennie may be addressed.

LEWISTOWN, MONT.—Bids are asked until about April 15 for constructing a plant of 1,000 incandescents of 16 c. p. for the Citizens' Electric Light Co.; estimated cost, \$6,000. Pres., G. W. Cook.

\$0,000. Fres., G. W. COOK. FORT SMITH, ARK.-T. B. Garrett, Mayor, writes us that Samuel McLoud, Fort Smith, has been awarded the contract for lighting and equipping an electric railways six miles long at \$80 a light a year for 10 years. Mr. McCloud's bid for lighting alone was \$70 a light a year. The Fort Smith & Van Buren Light & Transit Co, was the only other bidder at \$100 and \$61.50, respectively.

MALVERN, ARK.-C. W. Turner is reported to have been granted a 25-year franchise; the plant to be erected in six months.

PINE BLUFF, ARK.—The council has been asked to grant a franchise for lighting and a street raliway. ROCKPORT, ARK.—Geo. A. String, Peoria, III., is re-ported as interested in a proposed water power plant

borted as interested in a proposed water power plant at this place.
SPRINGFIELD, MO.—It is stated that estimates are being considered for the proposed plant of about 2,000 in-candescent and 100 are lights.
SEATTLE, WASH.—The Snoqualmie Falls Power Co. will erect a water power plant to have a shaft 350 ft. deep through rock. Down this shaft will be run a cast-iron pipe 7 ft. in diameter. At a depth of 350 ft. be-neath surface a pipe and shaft will turn at right angles, following course of stream 200 ft. In this cavern will be the waterwheels snd dynamos. From the transformer house it passes by wires to Seattle and Tacoma. Should it ever become necessary to utilize the entire power to be had from the stream, 30,000 HP, could be obtained. As it is 3,000 HP, will be furnished first. Bids will be opened March 25 for furnishing poles for this plant. Consuit Engr., Thos. T. Johnston, Sceurity Hidg., Chl-cago; Wm. T. Baker, Board of Trade, Chicago, III., and Chas. H. Baker, Soattle, may be addressed.
VISALIA, WASH.—Wm. H. Hammond, Mayor, A. G. Wishon, Mgr. Water-Works, Visalia, and W. G. Hen-shaw, of the Union National Bank, Oskiand, Cal., are interested in a proposed plant on the Kaweah River, to furnish 1,600 HP, estimated cost, \$200,000. Work will be begun in a short time, according to reports.
CALISTOGA, CAL.—It is stated that the Clear Lake Electric Power Co, has completed a survey for the dam. It has changed its plans in regard to size of plant, and will not generate more than 10,000 HF, probabil tess.
PROVO, UTAH.—The council is considering the ques-tion of granting a franchise to the Teiluride Power & ion of granting a franchise to the Teiluride Power &

PROVO, UTAH.—The council is considering the ques-tion of granting a franchise to the Teiluride Power & Transmission Co. or of constructing a municipal plant, according to reports. RENO. NEV.—Plde are achieved.

Braismission Co. of of constructing a municipal plant, according to reports.
RENO, NEV.—Bids are asked until April 11 for the purchase of \$20,000 of 6% electric light plant bonds. F. B. Porter, Cy. Cik.; R. S. Osborn, Pres. Council.
ASHCROFT, B. C.—We are informed that bids are wanted by the Ashcroft Water-Works Co., Ltd., for furnishing the machinery for a plant and water-works. The power will be generated from the Bonaparte River. John Shields, Ashcroft, may be addressed.
BRIDGETOWN, N. S.—Curry, Bent & Co. are reported as interested in a proposed water power plant.
NAPANEE, ONT.—Bids are asked until April 1 for constructing a plant of 2,000 incandescent lights of 16 c. p. We are informed that the dam has already been built, and has a 20-ft. head. The plant is for lighting and power purposes, and will be owned by John R. Scott. A 9-mile line of overhead wire will be required to reach this place from the plant to be located at Campen East. Four other villages on the line are to be lighted. Elect. and Des, Engr., Robt. Storie, Napanee.

ORILLIA, ONT.-The council is reported as consider-ing the proposition of obtaining power from the Ragged Rapids, shout 15 miles from here. OSHAWA, ONT.-It is stated that the Oshawa Electric Light Co. will purchase a 1,500-light alternating dynamo, etc. Pres., E. S. Edmundson.

etc. Pres. E. S. Edmundson. OTTAWA, ONT.—Bids are asked until April 2 for constructing a power house on section 3 of the Soulan-ges Canai; bond, \$1,000. L. K. Jones, Seey. Dept. of Rys. and Canais, Ottawa. MEXICO, MEX.—"The Journal of Commerce" states as follows: How much electrical material is likely to be used in Mexico may be judged by the advices recently received saying that a syndicate of Mexican capitalists has obtained a concession to utilize 56 waterfails, five of which are in the state of Chiapas, 45 in Campeche, two in Tabasco, two in Oaxacs, one in Guerrero, one in Hidago and two in the state of Mexico. It is announced that the original concessionires have sold their rights to a syndicate in New York city, and that the latter pro-pose to establish 122 new industries at different points of the country. The majority of these industries will utilize electric power.

utilize electric power. EAST LONDON, CAPE OF GOOD HOPE, S. A.—Plans and specifications for a plant for this city are reported to have been completed. They will be capable of fur-nishing 2,804 16-c, p. incandescent and 43 arc lights and for furnishing power for three miles of railway. A plant will also be erected, it is stated, for the Monastery Diamond Mine, Orange Free State. R. Lewis Cousens, Consult. Engr. onsuit. NEW

Engr. COMPANIES.-Trenton Light & Power Co., III.; \$8,000; J. C. Eisenmayer, Louis Reimann, econard.

Consult, Empiriment, S., Trenton Light, NEW COMPANIES. Trenton, Lik, 88,000; J. C. Elsenmayer, Louis Reimann, Trenton, Ill.; 88,000; J. C. Elsenmayer, Louis Reimann, Frank Leonard.
Frank Leonard.
Frank Leonard.
Chester Valley Electric Light, Heat & Power Co., Cohester Valley Electric Light, Heat & Power Co., Cohester Valley Electric Light, Heat & Power Co., Downing, John T. Fox, Guyon Miller, T. E. Parke, C. W. Walker, Edward Kerr, Joseph H. Johnson, Downingtown, Jos. R. Downing, Treas, writes us that the building is about under cover and all the contracts for furnishing the machinery have been let.
Rock Hill Water, Light & Power Co., Rock Hill, S. C.; 850,000; A. R. Smilth, David Hutchinson, R. T. Feweil, James M. Cherry.
Citizen's Electric Light & Power Co., Gonzales, Tex.; 85,000; A. Kleine, Jr., W. B. Houston, Charles Berringer, L. C. Brunner, J. D. Sayers, Jr.
Enterprise Electric Co., Covington, Ky.; to apply for a 50-year franchise; Bradford Shinkle, of the Covington Gas Co.

Gas Co. Arksnsas Land & Improvement Co., Jersey City, N. J.; \$100,000, with \$1,000 paid in; to construct and operate an electric light and power plant, etc.; Lucius A. Cole, East Orange, N. J.; Geo. Muir, A. B. Hall, New York South Milwaukee Electric Light Co., South Milwaukee, Wis; \$15,000; Wm. P. Cook, F. S. Pamperin, William Wiente Sout Wis.; Wiotte

Wis.; \$15,000; Wm. P. Cook, F. S. Pamperin, William Worte.
Sylvan Water & Light Co., Sylvan, Wash.; \$500; W. C.
Wheeler, Edwin C. Miller and Tilson H. Bixby.
Crofton Storage Battery Co., Chicago, Ill.; \$25,000;
Charles B. Stafford, A. C. Crofton, J. K. Punnelly.
Silver City Electric Light Co., Silver City, Idaho;
\$6,000; John Grete, Sr., John Tortiff, John Grete, Jr.,
Fred. Grete, Jr., George H. Handy.
Kentucky Electric Co., Ludiow, Ky.; \$30,000; John Devere, Pres. and Elec. Engr., Cincinnati; J. H. Grieme, Ludiow: Luke Lilley, Treas., Cincinnati.
Tuolumne Power & Light Co., Sonora, Cal.; \$500,000;
E. A. Wilsee, W. N. Cowles, S. Hoffman, San Francisco.
Northern Electric Co., Culuer, Man, San Francisco.
Northern Electric Co., Crippie Creek, Colo.; \$50,000;
Hayden Electric & Mfg. Co., Crippie Creek, Colo.; \$50,000;
M. A. Leddy, C. E. Tschudi, E. P. Creighton, D. R.
Rupp, C. W. Sells.
Central New York Light & Power Co., Little Falls, N.
Y.; \$400,000; has purchased and consolidated the plants at Little Falls, Herkimer and Illon; Scy., T. E. O'Shea, Herkimer.

Central New York Light & Power Co., Little Falls, N. Y. \$400,000; has purchased and consolidated the plants at Little Falls, Herkimer and Ilion; Secy., T. E. O'Shea, Herkimer.
Maniwaki Electric Light & Power Co., Maniwaki, Que.; Chas. Logue, J. P. Tremblay.
Littleton Water Power & Light Co., Grafton, N. H.; \$2,000, with \$1,000 paid in; Wm. B. Hord, A. F. Dement, Hunter Wykos, New York.
Heat, Light & Power Co. of Baltimore, Baltimore, Md.; \$10,000; Jos. P. Smith, Bertram S. Morrill, Jno. William Kaiser, Theo. E. Dollard.
Commercial Lighting Co., New York; \$10,000; Edmund Seymour, William W. Seymour, Jsmes G. Dudley, Harry G. Strong, George W. Titcomb.
Rockford Ry., Light & Power Co., Canon City, Colo.; \$100,000; H. H. Sheppards, S. M. Shstuc, H. H. Lee. Dyea Co., Rosce, S. Dak.; \$50,000; Ashire Means, Minn.; Joseph W. Parmley, Roscoe, S. Dak.; Homer Light & Power Co., Champaign, Ill.; \$6,000; M. A. Goff, S. T. Weir, F. L. Wallace.
People's Electric Light (100,000; Frank P. Carpenter, A. F. Sortwell, of Massachusetts; B. L. Abney and E. W. Robertson.

F. Sortwell, of Massachusetts; B. L. Abney and E. W. Robertson. Edenton Telephone Co., Edenton, N. C.; to establish and operate a telephone system and an electric light plant; 81,500; A. T. Bush, George P. Folk, J. W. Bran-ning, W. D. Pruden, E. B. Conger, W. J. Leary, Jr. Stuttgart Water & Electric Co., Stuttgart, Ark; \$10,-000, with \$2,500 paid in; Charles Williamson, Joseph Parks, B. P. Williamson, Rome Water Power Co., Rome, N. Y.; Geo. W. Day, W. W. Parry, Chas, C. Hopkins, C. E., Chas. W. Knight, Rome.

Electric Water Power Co., Oneonta, N. Y.; Frank D. Muller, Geo. W. Lewis, Marquis L. Keyes.

BRIDGES.

LUBEC, ME.—We are informed that this town has ap-pointed a committee to obtain estimates for constructing a steel bridge. C. H. Clark, Chn. Com. BOSTON, MASS.—The following local bids were re-ceived March 15 for constructing the masonry piers and abutments of the bridge on Summer St. extension across Fort Point channel:

SENECA FALLS, N. Y.-A bill appropriating \$18.000 or the construction of a bridge over the canal has been resented to the legislature.

SYRACUSE, N. Y.-A temporary foo constructed at Salina St., over the Eric during the erection of the new holst has passed the assembly authorizing of a bridge over the canal at Catherin to reports. ridge will be al, to be use

to reports. CAMDEN, N. J.-It is reported that the beard of free-holders will take action toward the construction of a new bridge at State St., over Cooper's Creek. MAHONEY, PA.-Reports state that the Pennsylvania R. R. Co. will repair its bridge at Boston Bun, and later on replace it by a new structure. PERRY, PA.-The people of this place have asked for a new iron bridge over the creek at Shoemskersville, to cost about \$1,200.

PORTLAND, PA.-Reports state that lirge Person Easton, Pa., and Jessie Thatcher, Bangor, Pa., viewers, have reported favorably for the construction of a bridge over Jacobus Creek.

RANKIN STATION, PA.-It is reported that the co cli awarded a contract March 15 to the Penn Bridge Beaver Falls, Pa., for constructing a vinduct over Baltimore & Ohio R. R. at Hawkins Ave.

Baltimore & Ohio R. R. at Hawkins Ave bet the WASHINGTON, D. C.—The district commissioners have ordered the removal of the present bridge over Rock Creek on the Argyl Mill Road, and the erection of a steel plate girder bridge in its place; estimated cost, \$1.500, CADIZ, KY.—E. Becke informs us that bids are to be asked for constructing an iron bridge to cost about \$400, CANTON, O.—A bridge 600 ft. long will be constructed on the extension of West Lake St.

CANTON, O.-A bridge 600 ft. Iong will be constructed on the extension of West Lake St. CINCINNATI, O.-A petition has been presented to the county commissioners for the constructing of a bridge structure of the construction of a bridge over Four-Mile Creek, on the West Elkton Pike Road in St. Clair township. CLEVELAND, O.-Bids were received by the board of park commissioners March 23 for constructing nine small steel bridges; surety, \$5,000. COLUMBUS, O.-A bill was sent to the legislature. March 18, by County Auditor Haliday, for an appropria-tion of about \$100,000, to construct county bridges. DAYTON, O.-The question of Issuing about \$250,000 in bonds for constructing bridges at West Third St. and North Main St., over the Miami River, will be voted upon at the spring election. MIDDLETOWN, O.-Reports state that the county commissioners are contemplating the construction of a holst bridge over the canal at Third St.

AURORA, IND.-Reports state that the bridge over South Hogan Creek will have to be replaced by a new structure.

structure. DETROIT, MICH.—The Rapid Ry. Co. will soon let the contract for constructing a bridge about five miles long across Anchor Bay to the Flats, estimated to require about 1,500,000 ft. of timber, 60,000 ft. of piling, 3,000 tons of steel and 800,000 cu. yds. of dredging; cost, about \$300,000. C. J. Reilly, Pres.

LANSING, MICH.-An election will be held April 5 to ote upon a proposition to construct a bridge across frand River at Kalamazoo St.

MARQUETTE, MICH.-A contract was awarded March 11 to the Gilietto-Herzog Mfg. Co., Minneapolis, Minn., for constructing a steel bridge over the Pilgrim River, at \$1,127.

The tilt of the there is the providence of the second provide of the expenditure of \$18,000, the amount called approved of the expenditure of \$18,000, the amount called the bids received for constructing a new bridge at Main St. and has recommended the repair of the object of the bids received for constructing a new bridge over the river on the less expense. Another report state that the question of constructing a bridge over the river on Main St. 136 ft. long, of two spans, estimated to cost about \$15,000, will be submitted to a vote at the April election.
 ROSECRANS, ILL.—Bids are asked until April 8 for constructing a steel bridge 100 ft. long by 18 ft. wide over the O'Plain River, east of this place. J. 6. Bensinger, Town Clk., Wadsworth.
 CHICAGO, ILL.—Bids are asked by the sanitary district truetees until May 18 for constructing two bridge over the Atchison, Topeka & Santa Fe Ry. Co. one across the drainage canal and over the Des Plaines River and a bridge over the canal at Kenzie Ave.; surety, \$4,000. James Reddick, Clk.
 MANSFIELD, ILL.—Bids are asked by the highway commissioners of Blue Ridge township, until April 9, for constructing the substructure and superstructure of a 13 × 16-ft, steel highway truss bridge on masonry abuments. Only bids for the combined structure will be considered.
 MINNEAPOLIS, MINN.—A contract has been awarded to Miquaid Bros, by the county commissioners for reconstructing the bridge at Gray's Lake, consisting of a 180-th, span of combined structure, Scing upon atele classons, at about \$\$800. E. T. Abbot, County Surv.
 REDWOOD FALLS, MINN.—It is reported that this town will spend about \$\$2,313 in Improving roads and

REDWOOD FALLS, MINN.--It is reported that this wn will spend about \$2,313 in improving roads and hridges

town will spend about \$2,313 in improving roads and bridges. WINONA, MINN.-The 86-ft, steel span draw bridge of the Chicago & Northwestern R. R., across the Mis-sissippi River at this place was wrecked March 15, accord-ing to reports. LECOMPTON, KAN.-Bids are asked by the counly commissioners until April 11 for constructing a steel bridge across the Kansas River at this place. Harry Dick County Cik., Lawrence. LEAVENWORTH, KAN.-Bids are asked by the city clerk for the construction of a bridge at Sixth St. over Three-Mile Creek to require the following estimates: 1-320 ft. of plinks, 15,000 ft. of oak, 670 cu. yds. of ma-sonry, 450 cu. yds. of excavation; cost, \$5,280. DENVER, COLO.-Bids are asked by the board of pub-lic works until April 8 for constructing the 14th St. viaduct; estimated cost, about \$300,000. Pres., S.N. Wood. NEW WHATCOM, WASH.-Bids are asked by the com-

NEW WHATCOM, WASH.-Bids are asked by the coun-ty commissioners, until April 5, for constructing the Guide Meridian plank road bridge over the Nooksack River.

BUILDINGS.

BANGOR, ME.-M. C. Foster & Son, of Waterville, Me., have been awarded the contract for building a new extension to the Bangor House, at \$15,973. TORRINGTON, CONN.-It is reported that a new ad-dition will soon be built to the church building of the Third Congregational Church, to cost about \$30,500. Archs., Stephenson-& Crane, 5 Beekman St., New York; Pastor, G. B. Roberts.

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BROOKLYN, N. Y.-Plans have been prepared for a s-story brick addition to the school building of the Eastern District Industrial School, on South Third St., between Bedford and Driggs Aves., to cost \$40,000. Archs. Johnson & Helme, 322 Rodney St. CANTON, N. Y.-The supervisors of St. Lawrence county have voted an appropriation of \$25,000 to replace the course. Course.

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Bids Received at New York, N. Y., M

	NO. 1.
John F. Johnson, 114 East 124th St	\$177,000
John R Sheehan, 101 West 75th St.	167,000
Thomas Murphy, Brooklyn, N. Y.	177,583
John H. Barker Co., 256 Broadway	159,000
John Cooper	174.850
D. I. Carlin Brookign N. V.	189.700

NEW YORK, N. Y.-Bids are asked by the department of public charitles, 66 3d Ave., until April 4, for materials and work required for alterations to Mills Building, at Bellevue Hospital grounds, foot East 20th St.; two bonds required, 82.000 each; also for materials and work required for alterations and new plumbing at Infant'a Hospital, Randail's Island; two bonds required, \$10,000 each. POUGHKEEPSIE, N. Y.-The following bids were re-ceived by Frank B. Lown, Pres. Bd. Mgrs. Hudson River State Hospital, March 19, for furnishing and installing new steam mains, return mains, pumpa and other work for supplying steam to the several buildings of the female department of the Hudson River State Hospital in this city:

1tem 1 to 7.1	tem 8.1	tem 9
Edward Joy, Syracuse, N. Y \$6,800	\$995 \$	\$2,200
Wells-Newton Co., New York \$6,645	1,233	3,964
Frank Dohson, New York 6,430	1,029	2,780
Wm. Tohin, New York 5,565	1,044	
James Curran, New York 4,366	800	2,180
Gaylord & Eitapenc, Bingbamton 4,385	983	1,173
Blake & Williams, New York 4,300		788
Smith & Co., Newburgh, N. Y 4,373		1,096
E. Rutzier, New York 4,128	650	1,510
E. P. Bates, Syracuse, N. Y 4,047	650	624
BLOOMFIELD, N. J At the annual to	wn m	eeting

BLOOMFIELD, N. J.—At the annual town meeting held here March 15 it was decided to issue \$95,000 in school district bonds. Flans have been accepted for a new school huliding to be erected at Essex Ave. and Baldwin St. to cost \$30,000. Arch., Chas. G. Jones, 280 Broadway, New York.

New York. JERSEY CITY, N. J.—The waiting rooms, ferry house, and station of the Pennsiyvania R. R. Co., on the New Jersey side of the North River, were virtually destroyed by fire, March 21, causing a loss of about \$60,000. Pres., F. Thomson, Philadelphia, Pa.

F. 1100mson, rhiladelphia, Pa. NEWARK, N. J.—Bids are asked by the council com-mittee on public buildings, until March 30, for the mason and plumhing work, etc., required to erect and complete a building for the fire department. Archs., Hooper & Co., Market and Washington Sts.; Cy. Clk., Lewis J. Wendell. Wendell

Wendell.
Wendell.
PHILADELPHIA, PA.—It is reported that T. G. Hun-ter, 10th and Chestnut Sts., will erect forty 3-atory brick and stone dwellings in West Pblladelphia, to cost about \$100,000.—Bids are being received, according to re-ports, for the erection of a 17-story office building to be erected at 1416 and 1420 Chestnut St., by A. H. Cooper and others, at a cost of \$600,000. Archs., McCollin & Past, 1001 Chestnut St.—The following bids were opened March 12 for building a system of vaults for the new mint building in this city: Damon Safe & Iron Works; Geot. L. Remington, Philadelphia, for storage vaults for silver doilars, \$133,739; for silver builtion, \$102,038; for working vault, \$91,632.

working vault, \$91,632. PHILADELPHIA, PA. — Schermerborn & Rembold, Archa, \$30 Walnut St., have prepared plans for James A. McCurdy for a new dwelling house, 36×56 ft., to be built of stone, with slate roof, quarter oak finish and steam heating, at 50th St. and Overbrook Ave. Estimates will be received by the architects. PITTSUURG, PA.—It is reported that a 6-story office building will soon be erected by the Smith estate, at 6th St. and Liberty Ave. Arch., James T. Steen, 366th St.

6th St. WASHINGTON, D. C.-A building permit bas been issued for the construction of a Franciscan Monastery or Philadelphia St. N. E. The building will be of atone and brick, 336 x 200 ft., and is estimated to cost \$135,000. Archs. Aristides Leonori & Co., Rome, Italy: Builder, John S. Larcombe.-The building commissioners bave accepted the proposals of H. I. Gregory for heating and vendiating the following school buildings; 24th and F Sta, N. W., \$2,590; Marshall St., \$2,590.

WASHINGTON, D. C.-Bids are asked by the District Commissioners, until March 30, for reconstructing the In-dustrial Home School building, near Georgetowu and Rockville Road.

Rockville Road. ALEXANDRIA, VA.—Bids are asked by the supervis-ors of Alexandria county until March 31 for the purchase of \$20,000 in bonds to be issued for the construction of a county court house and jail at Fort Meyer Heights. H. H. Young, County Cik., Alexandria. HAMPTON, VA.—Bids are asked by the commissioners of Elizabeth City county, until March 30, for the erection of a new jail building. H. H. Holt, Deputy Cik. FAIRMONT, W. VA.—An election will be held here on May 21, according to reports, to vote upon the question of issuing \$100,000 in bonds for the construction of a new court house.

w court house. PARKERSBURG, W. VA.—The Wood county court has repted plans and specifications for the remodeling of le court house, to cost about \$50,000. Archs., Thomas Benson, Canton, O.

actopted plans and spectral actions to the relation of the second plans and spectral actions and spectral actions and spectral actions are asked and a spectral action of the spectral action action of the spectral action action action action of the spectral action action

March	17, for Ere	ection of Bui	ldings in Br	onx Park.		
1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	
00	\$152,000	\$119,000	\$107.000	\$118,000	\$102,000	
00	135,000	110,000	100,000	103.000	96,000	
83	154,913	125,900	115,849	125,570	111,891	
)00 350	136,800	113,000	101,000	111,000	133,700	
100	$144,500 \\ 154,800$	$114,500 \\ 129,700$	104,500 119,900	114,000	98,500	
00	194,000	140,100	1 1 1 2 9 . 2 99 19 1	123 000	104 800	

March 21, causing a reported loss of about \$300,000,—A fire in this city, March 22, damaged the 6-story huilding at 118 and 120 Monroe St., occupied by the Monroe Cater-ing Co., and the Building Trades' Cluh; estimated loss, \$90,000.

\$90,000. SUMMIT, ILL.—Blds are asked until April 4 for the material and labor necessary to construct a village hall. James Johnstone, Village Clk. MILWAUKEE, WIS.—The following bids were received by the supervising architect, Washington, D. C., March 12, for automatic temperature regulating apparatus at-tached to the beating and ventilating apparatus of the U. S. building at Milwaukee: Powers Reculator Co. Chicago III. 2006 down

Powers Regulator Co., Chicago, Ill......\$3,987 90 days Compton Internat'l Automatic Control Co*. 6,990 60 " Johnson Elevator Service Co., Milwaukee...3,600 90 " *Philadelphia, Pa.

WINTON, IA.-Bids are asked until April 18 for erect-ing a school building at Winton. W. H. Anderson, Secy. Bd. of Education; Orff & Gulibert, Archs., Minneapolis, Minn.

Minn. ATWATER, MINN.-Bids are asked until April 18 for the erection of a school huilding in Independence School District No. 37; bond required, \$7,500. Peter Larson, Cik. Bd. of Education; Off & Guilhert, Archs., Lumher Exchange, Minneapolis, Minn.

Exchange, Minneapolis, Minn. GLENCOE, Minneapolis, Minn. GLENCOE, MINN.-Bids are asked until April 14 for the erection of a jail building, and also for the steel and iron work for the same. F. D. Stocking, County Audr.; Pass & Schippel, Archs., Mankato, Minn. RED WING, MINN.-It is reported that at the apring election to be held on April 25 the question of issuing \$15,000 in bonds for erecting an armory and city hali building will be voted upon. SOUTH OMAHA. NEB.-The following bids were rc-ceived by the supervising architect, Washington, D. C., March 18, for plaster model required for the ornamental work in the U. S. Building in this city; C. W. Bubler, Washington, D. C., \$4918, 48 days; J. F. Early, Washington, D. C., \$460, 45 days; G. W. Starr & Son, Baltimore, Md., \$1,-417, 4 months; H. J. Ellicott, Washington, D. C., \$770, 51 daya. ANACONDA, MONT.-Bida are asked until April 19 for

417, 4 months; H. J. Ellicott, Washington, D. C., \$770, 51 daya.
ANACONDA, MONT.-Bida are asked until April 19 for the purchase of \$100,000 of coupon bonds to be issued by Deer Lodge county for the purpose of building a new court bouse and jail. M. J. Martin, County Cik.
KANSAS CITY, MO.-Tbe design of Frederick E. Hill, New York Life Building, bas been accepted for the new auditorium building to be crected at 13th and Central Sts., at an estimated cost of \$97,000.
KANSAS CITY, MO.-Bids are asked by A. Van Brunt, Arcbitect, Telephone Bidg., until April 4, for the construction of ststel and Iron cells In the Jackson count 18, destroyed the warehouse of May, Stern & Co, near Olive and 18th sts., causing a loss of about \$50,000.
GIDDINGS, TEX.-Bids are asked, until April 12, for erecting a 3-story brick and stone fireproof courthouse and asteel vauit. Arch., J. R. Gordon, San Antonio, Tex.; County Judge, I. H. Bowers.
ORANGE, TEX.-McKnight & Robinson were awarded the contract, March 15, for erecting the new court house, at \$25,000.

at \$28,300. COLORADO SPRINGS, COLO.—A fire in this city, March 22, destroyed the Woodside Hotel, a large frame building, causing a loss of about \$120,000. SPOKANE, WASH.—The following bids bave been re-ceived by the board of education for constructing a 10-room school building on Division St.: A. Isle, \$31,947; Oliver Bros., \$24,000; D. B. Fotheringham, \$23,300; P. Hughes Co., \$21,850; Geo. McKenzie, \$25,000; Huber & Huetter, \$28,972; and M. L. Peterson & Co., \$25,789.

DECOTO, CAL.-R. P. Huriburt, of San Francisc al., has secured the contract for the construction to Masonic home to be built at Decoto, at a cost 51,000. It is said that work will be commenced in the Mason \$33,600. 1 medu

SAN FRANCISCO, CAL.—Plans and specifications are asked by the supervisors of San Francisco county, until Sept. 12, for a hospital building to be erected in this city at a cost of ahout \$300,000. John A. Russell, Clk. Bd. COALVILLE, UTAH.—T. I., Alien, Mayor, informs us that the erection of a new jail building in this city is contemplated. BBA211

BELEM, HRAZIL-Bids are asked by the department of municipal administration of this city until July 24 for the construction and working of cattle pens, a singular house, two markets and two avenues. Seey., J. Coelho.

WATER-WORKS.

FARMINGTON, ME.—Frank W. Butler, Attorney, writes us that a movement is being made to purchase the works of the Farmington Water Co., all its rights, etc., for the city. The committee consists of Geo. W. Wheeler, F. W. Butler and J. C. Tarbox. FRIENDSHIP, ME.—Elmer Jameson, Warren, Me., is re-ported as making arrangements to construct works in this place during the spring.

place during the spring. KINCFIELD, ME.—Hids are asked by the Kingfield Water Co., until April 20, for constructing works. Engr., Chas. N. Taylor, Natick, Mass. BOSTOY MASS.—Rids are asked until March 28 for fur-nishing the water department with castings, as stated in our advertising columns. John A. Murphy, Water Comr. WAYLAND, MASS.—W. W. Wight is reported to have submitted estimates for works for Wayiand Center to cost about \$23,000.

HAYDENVILLE, MASS.-H. C. Smith, Chn. Selectmen, Williamsburg, writes us that no bids have yet heen asked for constructing the works. C. S. Damon, John O'Neil and C. B. Hosford are on the committee.

for constructing the works. C. S. Damon, John O'Nell and C. B. Hosford are on the committee.
 LENOXDALE, MASS. -The Herkshire Water Co., Herkshire, Mass., is considering the question of extending its works to this place.
 NEEDHAM, MASS. -The commissioners have been directed to ask the legislature for permission to issue \$50,-000 in bonds for increasing the water supply.
 SALEM, MASS.-M. J. Drummond & Co., 192 Broadway, New York, are reported to have been awarded the con-tract for furnishing 200 tons of water pipe. The work of laying the pipe will be begun as soon as it is delivered.
 WATERTOWN, MASS.-Bennett F. Davenport, Chn. Water Com., writes us that the committee is negotiating with the Watertown Water Supply Co. for the price to be paid for the works which the town has taken. A board of water commissioners will probably he elected at the coming annual town meeting out of the present climmittee. This committee has full authority to determine and pay the price to the company without further action by the town. By statute, however, the limit is one-tenth the val-uation of the town, which is \$10,000,000. The works will be connected with the Metropolitan water system. Supt., J. H. Perkins.
 WILLIAMSHURG, MASS.-G. M. Bradford writes us

WILLIAMSHURG, MASS.-G. M. Bradford writes us that the question of building works is still being con-sidered, but there is no immediate prospects of the plant being huit.

There out there is no immediate prospects of the plant being hulit. TIVERTON, R. I.—Geo, R. Lawton, of the committes, writes ns that it has not been decided when the town will begin the construction of the proposed works, the supply to be from Stafford Pond. Population, 3,000. Des Engrs., Hawes & Marrell, Fall River, Mass. WESTERLY, R. I.—We are informed that a few small extensions will be made to the works by the town by day labor. The material is all on hand. Engr., Samuel M. Gray, Providence, R. I.; L. W. Arnold and Dr. E. R. Lewis, Water Comrs. AUBURN, N. Y.—The water board has decided to lay 16,550 ft. of 12 and 18-in. mains in a number of streets. The contract for furnishing 550 tons of pipe has been let to the Warren Foundry & Machine Co., 160 Broadway, New York.

BOLIVAR, N. Y.-The board of trastees elected March 15 is said to he in favor of granting a franchise for works to a local company. Estimated cost, \$12,000. Alex. Wil-son, Pres.

CATTARAUGUS, N. Y .- This town voted March 15 to stend the works at a cost of \$7,000. Supt., Chas. Bab-

CHARLOTTE, N. Y.-This place voted March 15 to sne \$25,000 in bonds for works. Geo. P. Goulding, Pro J. M. Allen, Comr.

again voted against constructing works. Pres., Jas. C. Orr. PITTSFORD, N. Y.-P. D. Carpenter, Pres. Bd. Water Comrs., writes us that the proposed works will require 271 tons of pipe, 36 hydrants, a reservoir, power pump, gasoline or oil engine, etc.; estimated cost, \$12,000. It is probable that bids will soon be asked. Des. Ergr., Paul Voorbees, 1210 Guaranty Bidg., Buffalo. PRATTSBURG, N. Y.-This place has voted to build works to cost about \$15,000, acording to reports. Engr., J. F. Wimer, 705 Ellicott Square, Buffalo. SCHENECTADY, N. Y.-We are informed that it is pro-posed to issue \$21,000 in bonds for two new houses at the pumping plant, which is three miles distant, and for lay-ing mains, etc. L. B. Sebring, Cy. Engr.; E. Nott Scher-merhorn and D. C. Smith are on the committee. Supt., Geo. T. Ingersoll.

SEA CLIFF (L. I.), N. Y.—The Sea Cliff Water Co. of New York city, has been incorporated to supply Sea Cliff and Oyster Bay with water; capital stock, \$25,000; di-rectors: John T. Pirle, S. C. Pirle, John T. Pirle, Jr., J. D. Weir, Sea Cliff; John K. Myers, New Rochelle, N. Y.; John H. McQuillan, Brooklyn, and Milton S. Bond, West-field, N. J. SYPACUSE N. V. Pitk

SYRACUSE, N. Y.-Bids are asked until March 25 for the purchase of \$100,000 of 3½% water bonds. E. F. Al-len, Cy. Treas.

ien, Cy. Treas. COLLINGWOOD, N. J.-The Collingwood Water Co. has been incorporated with a capital stock of \$50,000, hy George Lippincott, Howard L. Merrick and William J. McDevit, of Collingwood; G. Franklin Davis, of Had-donfield, N. J.; George W. Stoker and Edward Ambier Armstrong, of Camden, N. J., and Frederick Lengenheim, of Ardmore, Pa. The incorporators are interested in the present company, the works for which were built in 1891. DEALBEACH N. J.-The Deal Water Co. has been in.

present company, the works for which were built in 1891. DEALBEACH, N. J.-The Deal Water Co. has been in-corporated by Daniel C. McManus, Richmond, S. I., N. Y.; Lawrence T. Fell, Jr., Orange, N. J., and others; capital stock, \$150,600, with \$2,000 paid in. JERSEY CITY, N. J.-M. J. Drummond & Co., 192 Broadway, New York, have been awarded the contract for furnishing this city with the necessary cast iron water pipe during the year.

plpe during the year. RIDGEWOOD, N. J.-Bids are asked until May 25 for furuishing a water supply and for building works, as stated in our advertising columns. M. T. Richardson, Secy. Water Com., writes us that the village has decided against municipal ownership of water-works and in favor of some private company putting in the works, with an option on the part of the village to purchase within 10 years. H. E. Ward, Village Clk.; Jas. Cornelius, Pres. Trustees. years. Trustor

BARNESVILLE, PA.—This place will vote April 4 on the uestion of granting a franchise for worka to J. H. Me-rady, Braddock, Pa., and Joa. Hastings, Allegheny, Pa.

BARNESVHLLE, PA.—This place will vote April 4 on the question of granting a franchise for works to J. H. Mc-Crady, Braddock, Pa., and Joa. Hastings, Allegheny, Pa.
BEAYER FALLS, PA.—John Warren, Seey. People's Water Co., writes us as follows regarding new works for this place: The project of building a new water-works in the borough of Beaver Falls had its inception in the old company, the right of the borough to build its own plant, without first buying the old works, having been denied by the Supreme Court of this state. Some time since a charter was granted to the People's Mater Co. of Beaver Falls. Contracts have been entered into with the National Foundry & Pipe Works, of Scottdale, Pa., for furnishing all the plpe for the new works, and with Funkhouser & Coates, of New Brighton, Pa., for laying the same. Also with Knott, Harker & Co., of Beaver Falls, for hydrants. The contracts for the pumps, pumphouse end useended pending the declison of the Supreme Court as to whether the borough has the right to entration of the supremerer on tract with the People's Water Co. will extend to the People's Mater Co. MIESTER, PA.—The New Chester Water Co. Will extend to contract with the People's Mater Wood.
OIL CITY, PA.—The council has voted to ask for new works, for furnishing an ew 3,000,000-gallon pump at the works for furnishing and plans for works and a sewerage system are not yet ready. It will be at least 20 days before blds will be asked; estimated cost, \$17,000. Engr., S. A. Taylor, 330 Fifth Ave., Pittaburg.
THTSBUEG, PA.—Bids are asked until March 25 for furnishing and plans for works and a sewerage system are not yet ready. It will be creeted at the upper ending the bolts in engines at the Brilliant pumping station. Edward M. Bigelow, Dept. Pub. Wks.—The Clinton Iron & Steel Co. has started work on a large tunnel which is further the part of the tunnel 300 ft. from the shore where the ison apper as the strugeture of the tunnel 310 for hydrand as the sequence of the tunnel

Wks. WEST CONSHOHOCKEN, PA.-R. P. Davis, Burgess, writes us that the West Conshohocken Water Co. is to put in works, the borough having contracted to take a quantity of water. The company has made arrangements for pipe, hydrants, valves, etc., and for laying same and building reservoir. F. B. Jacobus, Chn. Water Com.

OAKLAND, MD.-This place voted March 14 to issue \$30,000 ln bonds for works and a light plant. Mayor, R. S. Jamison.

S. Jamison. WASHINGTON, D. C.—The Senate has passed a bill authorizing the completion of the aqueduct tunnel and appropriating \$587,765 for the purpose. BERRYULLE, VA.—Henry L. Cook, Pres. and Supt. Royal Water Co., Front Royal, Va., has submitted es-tilmates for completing the works begun here in 1891. About \$23,000 was spent on the works and it is said that at icast \$20,000 will be required to complete it. An election will probably be held to vote on the question of issuing the necessary bonds. BRISTOL, VA.—S. B. Geiger, Chicago, Ill., is reported to have been awarded the contract for sinking an artesian well 1,200 ft. at \$3.25 a ft. It is hoped to secure a sup-ply of 24,000 galiona a day. H. G. Peters, Chn. Com. ROCK HILL, S. C.—Bids are nsked for about 30 days

puy or 24,000 gainons a day. H. G. Feters, Chn. Com. ROCK HILL, S. C.—Bids are nsked for about 30 days for furnishing this place with water, as stated in our ad-vertising columns. R. Lee Kerr, Chn. Water Com. BUENA VISTA, GA.—The council will probably goon let a contract for securing water from springs about three-fourths of a mile distant. The project to secure water from an artesian well has been abandoned.

fourths of a mile distant. The project to secure water from an artesian well has been abandoned. FITZGERALD, GA.—Bids are asked until April 4 for the purchase of \$33,000 of 30-year 6% water and light bonds, for the improvements noted in our last issue. C. C. Goodnow, Mayor. PERRY, GA.—J. H. Hedges, Cik., writes us that there is only a proposition to organize a company to supply this place with water. Population, 1.200. Address E. B. Wells, Peyton, Ga.; Mayor, E. W. Killen. TAMPA, FLA.—The question of issuing \$300,000 in bonds for either the purchase of the works of the Tampa Water-Works Co. or of building a new plant will be voted upon May 3, according to reports. MONROEVILLE, ALA.—The question of building works is reported as being considered. OPELIKA, ALA.—We are informed that James A. Dli-bridge, of Notasulga, Ala, wants prices on hydraulic rams that will drive 3,000 gallona of water 900 ft. to a height of 75 ft. a day, a gasoline engine and pump to deliver 3,000 gallons with the above conditions in six hours. Address S. M. Puckett, Opelika.

McCOMB, MISS.--C. C. Jarvis, Mayor, has visited a number of towns inspecting the works with a view to constructing works in this place. Sanders & Porter, Engrs., Columbia Bidg., Louisville, KY., and Brookhaven. MEMPH1S, TENN.-John Lundie, The Rookery, Chi-cago, has been engaged by the city to report on the value and condition of the works of the Artesian Water Co., as to the collection of water from wells and the permanency of the supply, and also as to the condition of the dis-tribution system, including the pumping station. Thos. T. Johnston, Consult, Engr., Security Bidg., Chicago, has been engaged by the water company. TRENTON, TENN.-This place voted March 10 in favor of city ownership of the works and light plant; esti-mated cost, \$25,000.

mated cost, \$25,000. TULLAHOMA, TENN.—The council wild consider the question on March 28 of granting a franchise for works to R. P. Houston, Pittsburg, Pa., and Robt. Gailagher, of Shelbyville, Tenn. SPRINGFIELD, KY.—J. A. Holmboe, 9th and Jefferson Sts., Louisville, Ky., who has been granted a franchise for works, wishes to purchase material at once; estimated cost, about \$20,000.

CINCINNATI, O.-Bids are asked until April 28 for con-structing an intake pier, tunnel and pump pit for the East-ern pumping station, near California, O.; bond, \$10,000; es-timated cost, about \$450,000. Chas. G. Roth, Cik., Water

GERMANTOWN, O.-Mayor Frank writes us that nothing likely to be done in regard to water-works. Population, ls ilk 1.800

ADRIAN, MICH.-It is stated that the works of the Adrian Water-Works Co. will be improved at once. Pres., W. H. Hand.

BOYNE FALLS, MICH.-This place voted March 14 to aue \$4,000 in bonds for works. Town Clk., Edward lsaue \$ Painter

Painter. CASS CITY, MICH.—This place is reported to have voted March 14 for works and a light plant. Pres., J. H. Strif-fler; Councilman Adam Muck may be addressed.

CHELSEA, MICH.-Tbls place voted March 14 for works and a light plant, according to reports. The present plant owned by F. P. Glazier is for fire protection only. Popula-tion (1890), 1,356.

Source by P. 1. Orazier is for hie protection only. Population (1830), 1,356.
ST. CLAIR, MICH.—C. J. Streit, Supt., writes us that bids were asked until March 19 for extending the intake pipe about 800 ft.
SAULT STE, MARIE, MICH.—H. C. Thompson, Cy. Engr., writes us that a new pumping station will be erected this season. It will also contain the proposed electric plant, noted under its respective heading.
CHICAGO, ILL.—Bids are asked until March 29 for constructing new engine foundations for the 68th St. pumping station; check, \$500. L. E. McGann, Comr. Pub. Wks...MINERAL POINT, WIS.—Bids are asked until April 19 for furnishing the material and for constructing works, as stated in our advertising columns. Cy. Cik., H. S. Well; Mayor, Guy P. Cobb.
DES MONES. IA.—John W. Hiti, 29 Glenn Bidg. Cin.

DES MOINES, IA.—John W. Hill, 39 Gienn Bldg., Cin-clinati, O., has been engaged by the council to complete plans for the proposed municipal works.

DUBUQUE, IA.-E. C. Drake, Cy. Engr., estimates the value of the works of the Dubuque Water Co. at \$260,000, and that it will cost this amount to duplicate the works.

NEW SHARON, IA.-This place will vote March 28 on the question of issuing \$8,500 in bonds for works.

BARNESVILLE, MINN.—This place is reported as ar-ranging to issue bonds for works, etc. Chas. Marden, Cy. Attorney.

McPHERSON, KAN.-G. T. Wise, Hutchison, Kan., is reported to have been appointed receiver of the Western Water & Electric Co. PARSONS, KAN.-The question of purchasing the works of the Barsons Water Co. for \$185,000 will be voted upon by the people.

by the people. OMAHA, NEB.—The Omaha Water Co, has awarded the contract for furnishing a 20,000,000-galion low-pressure pumping englne to the Edward P. Allis Co., Milwaukee. A new building will be built, and together with the pump will cost about \$80,000. The mains will be extended and other improvements made at a cost of about \$300,000. Archs., Fisher & Lavine, Omaha; Mgr., E. L. Bierbower.

TECUMSEH, NEB .- E. H. Grist, Chn. Com., writes us that it is proposed to sink a new well; no pipe will be re-

that it is proposed to sink a new wear, he pipe and quired. TRIPP, S. DAK.—Bids are asked until about April 16 for the purchase of 85,000 of 6% 20-year bonds for the proposed works, according to reports.

works, according to reports. BUTTE CITY, MONT.—It is stated that the Butte City Water Co. has let a contract to Winters, Parsons & Boomer at \$30,000 to construct a settling and auxiliary reservoir $1\frac{1}{2}$ miles above the dam of the main reservoir. It is to be finlshed by June 15 and will have a capacity of 100,000,000gallons. The muddy water from the spring freshets will be caught in the new reservoir and allowed to settle before it passes into the old one. The main reservoir has a ca-pacity of 180,000,000 gallons. Supt., Eugene Carroli.

pacity of 180,000,000 galions. Supt., Eugene Carroli. ST. LOUIS, MO.—It is proposed to appropriate \$32,000 for laying water pipe and \$90,000 for extending the works. E. S. Foster, Secy. Bd, Pub, Improvements. MENA, ARK.—W. W. Whitley, Town Cik., writes us that the city intends to erect works. The source of supply has not been decided upon. The works will probably re-quire a stand-pipe or tank of 75,000 galions capacity, and a nain pipe about a mile long. W. A. Reese, Chn. Com. STUTTGART, ARK.—The Stuttgart Water & Electric Co. has been incorporated with a capital stock of \$10,000 by Chas. Williamson, Jos, Parks and others. Last week we stated that Mr. Williamson had been granted a 33-year franchise.

CORPUS CHRISTI, TEX.-J. S. Henderson, Secy., writes us that the Corpus Christi Water Supply Co. has awarded a contract to H. R. Suterland for constructing a dam across the Nueces River. Work has been begun. The dam will have cypress pilling, two rows, the interval filled with rock and sand. The dam is for the purpose of preventing the influx of salt water driven up stream by trade winds.

ITALY, TEX.-The Italy Water Co. is reported as wanting o purchase a stand-pipe, pumps, mains, etc. Secy., Leon to pu Levy.

Levy. TEMPLE, TEX.—We are informed that the Temple Na-tatorium Co. has not yet let contracts for sinking artesian wells for a new supply. It has not yet been determined the kind of pumping machinery to be used. Arrangements will be made to add to the flowing capacity of the well, now furnishing about 80,000 gallons a day. It is not known whether an automatic pumping system or a stand-pipe will be used. Mgr., W. A. Barclay. SWEETWATER TEX.—The question of building works is

SWEETWATER, TEX.-The question of building works is sported as being considered.

SPOKANE. WASH.—It is proposed to purchase another 4,000,000-gailon pump. Extensions to the mains are also proposed, as noted in our issue of last week. B. W. Powle, Secy. Bd. Pub. Wks.

Seey. Bd. Pub. Wks. TACOMA, WASH.-Frank L. Davis, Cy. Engr., writes us that the city will probably lay about three miles of hew water main, to be mostly 4 ins. In diameter. ANTELOPE, ORE.-We are informed that bids will soon be asked for laying three-fourths of a mile of 3, in, pipe from the springs to a reservoir and a haif-mile of 3, in J. B. Golt, The Dalles, Ore.

J. B. Goit, The Dalles, Ore. Letter the control of the Engri-COLTON, CAL.—This place will, it is stated, issue \$10, 000 in bonds for a new pump, mains, reservoir, estervoir, e

MONROE, UTAH.--It is stated that this place will issue \$5,000 in bonds for works. PRICE, UTAH.--C. W. Allerd has been appointed re-ceiver for the Price Water Co., according to reports. CARLETON, N. B.--The board of management is con-sidering the question of securing a full supply of water for this place.

TORONTO, ONT.-Blds are asked until March 30 for furnishing 104 ft. of 20-in. steel plate rivetad pipe, etc. John Shaw, Mayor.

ASHCROFT, B. C.-We are informed that the Ashcoft Water-Works Co., Ltd., wanta hids for furnishing pump-ing and electric light machinery. John Shields, Ashcoft may be addressed.

may be addressed. SHANGHAI, CHINA.—Press reports state that the Laid-law-Dunn-Gordon Co., Cincinnati, O., has been asked to send an engineer to this country to prepare plans for works for one of the smaller inisnd cities. It is said that 600 tons of pipe for the works have been contracted for.

IRRIGATION.

MITCHELL, NEB.—Bids are asked by the directors of the Mitchell irrigation district for enlarging the Mitchell canal from the beadgate down to the junction with the Gering canal, according to reports. SAN BERNARDINO, CAL.—J. W. Lansing proposes to construct two dams in the Mojave River to reclaim about 75,000 acres of iand by irrigation, according to reports. OROVILLE, CAL.—It is reported that the Oroville Water Co. will hold a meeting April 11 to consider the question of issuing \$70,000 in bonds for the purchase of the Mio-cene Ditch System.

NEW COMPANIES.—Colorado Bijou Land & Irrigatis: Co., Charleston, W. Va.; \$1,250,000, with \$50 paid in: to build and operate ditches, eanals and reservoirs; E. L. Squire, W. A. Forsythe, L. A. Martin, S. W. Nichols, S. J. Proctor, Charleston, W. Va. Interstate Canal & Power Co., Oxford, Idaho; \$100,000; George C. Parkinson, Chester Call, D. D. Sullivan, F. H. Reddish, W. H. Hyde, W. F. Fisher, F. N. Woolley, Hyrum Jenson. Crystal Springs Irrigation & Power Co., Klamath Ore.

Crystal Springs Irrigation & Power Co., Klamath. Ore: \$1,000; L. A. Lewis, H. D. Stout, C. C. Lewis, Klamath Falls.

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SEWERAGE.

BAR HARBOR, ME.-This place has voted to spend \$10,000 for severs. S. N. Rich, Sallsbury, Me., may give informaton.

give informaton. BENNINGTON, VT.—The trustees have been suthor-ized to extend the system. IIULL, MASS.—Jamea Jeffrey, Town Clk., writes us that §7,000 has been appropriated for sewers. No hids have yet been received. The work will be hegun at once. Des. Engr., Ernest W. Bowditch. 60 Devonshire St. Boston; Chn. Com., F. M. Reynolds. WORCESTER, MASS.—Harrison P. Eddy, Supl. Sewers, In-forms us that the following bids were received March 21 for constructing filter press buildings at the purification works; all local bidders: J. Edward Fuller. J. 452 Main St. (accepted).... 811.625

J. Edward Fuiler, Jr., 452 Main St. (accepted)	\$11.63
E. J. Cross, 31 Shattuck St	11,78
J. W. Bishop & Co., 107 Foster St	12.29
Henry Meilen & Son	12.23
Webb Granite & Construction Co., 44 Front St	12,00
Norwood & Morton, 306 Main St	13.31
Urfiel Jacques, 13 Blackstone St	13,51
McIntyre & Mack, 311 Main St	14.10
W. A. Beaudette, 8 Norwich St	14,10

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LEX MIL buildli Brick. the to HAF for co Pres. MEF writes seweri The W Clark.

Supplement-March 24, 1898

LEXINGTON, MASS.—Leonard A. Saville, Town Clk., writes us that nothing has yet been done by the com-mittee in regard to the proposed system, except to or-saize. Robt. P. Clapp, Chn. saize. Robt. P. Clapp, Chn. building about 1½ miles of pipe severs; check, \$1,000. Brick, pipe, cement and castings will be furnished by the town. W. F. Bates, Town Engr. HARTFORD, CONN.—Bids are asked, until March 30, for constructing severs in two streets. C. H. Nortbam, press St. Comrs.

Pres. St. Comrs

for const. MERIDEN, COMPS. MERIDEN, CONN.-H, T. Ciark, Secy. Bd. Pub. Wks., MERIDEN, CONN.-H, T. Ciark, Secy. Bd. Pub. Wks., writes us that it is proposed to lay about 20,000 ft. of severs this year. Specifications are now being sent out. severs this year. Specifications are now being sent out. The work will probably begin about April 1. W. S. Ciark, Cy. Engr. ROCKVILLE, CONN.-It is stated that surveys are be-ing made for the completion of the system. Ing made for the completion of the contra...

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ng made VilLE, N. Y.-Theo. H. Roth, Chn. Comrs., polleguitation of the place voted March 15 against con-tructing a system.

structing a system. SAG HARBOR (L. I.), N. Y.-E. J. Beckwith writes us that a meeting bas been called for April 4 to vote on the question of constructing a system. Population, 3100. F. H. Palmer, Pres. SYRACUSE, N. Y.-Bids are asked until March 28, for constructing 18 to 12-in. pipe sewers in a number of stretts. M. Z. Haven, CY. Clk.

STRACUSE, N. 1.-DIGS are asseed until sharen 28, 107 constructing is to 12-11. pipe sewers in a number of strets. M. Z. Haven, CY. Clk. DEAL, N. J.-The Deal Sewer Co. has been incorpo-rated with a capital stock of \$100,000, of which \$2,000 is paid in: incorporators: Daniel C. McManus, Richmond, S. I. N. Y.; H. J. Laurence, T. Feli, Jr., Orange, N. J. ELIZABETH, N. J.-Mattbew Wade has been awarded the contract for constructing a sewer in Broad St. to the Elizabeth River, at \$0,995. NEW BRUNSWICK, N. J.-We are informed that it is probable that a sewer will be constructed in the 6th ward. PATERSON, N. J.-Wm. Ferguson, Cy. Engr., writes us that it is proposed to construct 2,100 ft. of 20-in. brick sewer, at a cost of \$0,000; average cut, 15 ft.; 1,000 ft. of q4-in. brick sewer at a cost of \$5,500, average cut, 11 ft., and 7,500 ft. of 18 to 12-in. pipe sewer at a cost of \$16,-600, average cut, 11 ft. PARNASSUS, PA.-E. D. Cree, Clk., writes us that be opened for at least 30 days. Des. Engr., S. A. Taylor, 300 firth Aree, Pittsburg. SUNBUR, PA.-The question of issuing \$10,000 of 4% bonds for sewers is being considered. P. H. Moore, Bur-ges, writes us that 1,000 ft. of pipe will he iaid and 1,000 average. Street paved. C. J. Caliaban is on the com-mitte. WASHINGTON, D. C.-Tbe district commissioners have

mittee. WASHINGTON, D. C.—The district commissioners have authorized the construction of 12, 21 and 24-in. pipe sewers in sundry stretes, at an estimated cost of \$4,660. AUGUSTA, GA.—The council bas voted to construct 12 and 15-in. pipe sewers in two streets at a cost of about \$3,300. Patrick Waisb, Mayor. WAYCROSS, GA.—R. P. Bird, Clk. Council, writes us that the question of ratifying the bill passed by the iegis-lature in November authorizing this place to issue \$30, 000 in honds for sewers bas not been submitted to the people.

people. NEWPORT, KY.—The council is considering the ques-tion of extending the system and will act on the same in a month. W. L. Glazler, Cy. Cik. BELLEFONTAINE, O.—The committee has recom-mended the issuance of \$30,000 in bonds for a system. Robt. Lamh, Cbn.

CAMBRIDGE, O.-At the election April 4 this city will role on the question of issuing \$9,000 in bonds for con-structing trunk sewers. It is proposed to construct swers in Steubenville Ave., Wheeling Ave. and other strets at a cost, with the trunk sewer, of about \$23,700. Consult Engr. A. L. White, Cy. Hail, Wbeeling, W. Va.; Cy. Engr., O. M. Hoge; Mayor, H. W. Luccock.

CY. Engr., O. M. Hoge; Mayor, H. W. Luccock. CANTON, O.—Applications will be made to the legis-lature for authority to issue \$75,000 in bonds for sewers in Schrivers Run. L. E. Obapin, Cy. Engr. NORTH EAY CITY, MICH.—It is proposed to construct a 12-in, pipe sewer in Linn St. G. L. Lusk, Cy. Cik. CHICAGO III. Pidd are acted with Appl 12 for comp-chicago.

NORTH BAY CITT, MICH.-It is provided as a 12-in. pipe sever in Linn St. G. L. Lusk, Cy. Cik. CHICAGO, ILL.-Bids are asked, until April 13, for con-structing the Lawrence Ave, and 39th St. conduits of the two onduits is \$1,500,000. L. E. McGann, Comr. Pub. Wks. -Five miles of 12-in. tile severs in Woodiawn, built be-fore anexation, and now in a state of partial collapse, must be taken up and replaced with brick sewers to prop-erly drain the territory. The work will cost about \$125,-900, and be paid for by special assessment. Plans for the Improvement are being prepared. BELOIT, WIS.-The council has voted to construct a

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Improvement are being prepared. BELOIT, WIS.—The council has voted to construct a system. A sixtb of the city will be furnisbed each year. The first section will cost \$15,000. BARNESVILLE, MINN.—It is stated that this place is arranging to construct a system, water-works and a light plant.

ANACONDA, MONT.—The council has ordered the con-struction of 5,420 ft. of 10 and 8-in, pipe sewer in 4th Are. Mayor Leiser may be addressed. ST. JOSEPH, MO.—Bids are asked, until April 7. for

ST. JOSEPH, MO.-Bids are asked, until April 7, constructing sewers, drains, curbing, macadamizing, in the Asylum Road. Theo. Steinacker, County Surv.

GUTHRIE, OKLA.-The question of building a system s being urged by the Guthrie Club.

¹⁵ being urged by the Guthrie Club. SPOKANE, WASH.—Peter Costello has been awarded the contract at \$8,974 for constructing a 15-in. pipe sewer in Riverside Ave. PASADENA, CAL.—Herman Dyer, Cy. Cik., writes us that the people may vote on the question of issuing \$175,000 in bonds for a system. Caivin Hartweii, Pres. Trustees.

GARBAGE DISPOSAL-STREET CLEANING NEWPORT, R. I.-The question of huilding a crematory is being considered.

ATLANTIC CITY, N. J.-Thos. Dark, Sr., Buffaio, N. , is reported by Buffaio papers to have been asked by he council of this city to prepare plans for a crematory.

PLAINFIELD, N. J.—The time for the sale of the crema-tory of the Plainfield Sanitary Co. bas been postponed to April 1. The plant is the Smith-Vivartass system. An-drew Love, Sr., Receiver, Plainfield.

SEWICKLY, PA.-J. A. Knox, Cik., writes us that it ill be a month before new work for this year is con-dered. Dr. White is on the garbage disposal com-

WHEELING, W. VA.—The proposed plant to be erected by B. F. Howiand will be placed on ground adjoining the present municipal plant. MEMPHIS, TENN.—It is prohable that the Dixon Cre-matory Co., Findiay, O., will be awarded the contract for furnishing two crematories at \$7,000 each. Dr. Heber Jones, Pres. Bd. of Health. CLEVELAND, O.—The Buckeys Reduce & Destruction Co.

Jones, Pres. Bd. of Health. CLEVELAND, O.—The Buckeye Refuse & Destruction Co. recently awarded the 5-year garhage disposal contract, will heigh at once on the construction of its plant on land at independence, about four miles from the city. TOLEDO, O.—D. J. O'Hara has been awarded the con-tract for collecting the garhage for five years, at \$12,000 a year. An entire new equipment will be required. This and other bids were given in our issue of March 3.—The council bas appointed Councilman Roulet, Meissner and Ahele a committee to prepare a petition asking the legis-ture for permission to grant this city authority to issue bonds for erecting a plant.—The Smead Cremating & Power Co. bas been incorporated by Hw. Compton, Frank Gorman, F. L. Fuiler, A. K. Detwiler and George B. Boone, with a capital stock of \$100,000.

YOUNGSTOWN, O.-Bids are reported as wanted by the city commissioners for constructing a Dixon plant. The building will be 52 ft. square and two stories high.

CHICAGO, ILL.-L. E. McGan, Comr. Pub. Wks., decided to bave the city collect and dispose of the g hage. This is a result of Judge Tuley's decision deciar invalid the 5-year garbage contracts made last year. ALAMEDA, CAL.-The National Sanitation Co. has s mitted a proposition to the trustees to collect and disp of the garbage of the city.

ABERDEEN, ONT.-The question of constructing a crematory is reported as being considered.

MONTREAL, QUE.—Bids are asked until March 28 for the removal and disposal of the night soil, dead animals, etc. L. O. David, Cy. Cik.

STREETS AND ROADS. BAR HARBOR, ME.—The council proposes to improve Main St. from Cottage St. to West St. by macadamizing and constructing sidewalks.

ANDOVER, ME.-It is reported that this place is to urchase a road machine.

SALEM, N. H.-T. M. Russ informs us that it has outed to hold over the construction of the propose dam road from Salem to Messers until next year. ed mac-MEREDITH, N. H.-A snow roller will be purchased, seording to reports.

LITTLETON, N. H.-The selectmen have been author-ized to purchase a snow rolier.

NEWPORT, N. H.-It has been voted to have the select-ten obtain two snow roliers about 12 ft. iong. WOLFBORO, N. H.-About \$1,000 has been voted for he repair of bighways.

MANCHESTER, N. H.-The board of aldermen bas au-thorized the appropriation of \$23,000 for the repairs of higbways and \$4,000 for paving North and South Main St.

highways and \$4,000 for paving North and South Main St. BURLINGTON, VT.—Bids are asked by the street com-missioners until March 28 for furnishing curbing, cut stone, etc. N. K. Brown, Cbn. Comrs. GLOUCESTER, MASS.—An appropriation of \$1,900 has been authorized for the purchase of a new stone crusher. DEDHAM, MASS.—An issue of \$100,000 in bonds for street improvements has been sanctioned, according to reports. eet

reports. LEICESTER, MASS.—Pleasant St. will be macadamized and \$4,000 expended on highways, according to reports. LEE, MASS.—A petition will be presented to the select-men asking for an appropriation of about \$10,000 for con-structing a road from West Park St. to West Center St.

WORCESTER, MASS.-Bids are asked until April 1 for 12,000 sq. yds. of block paving, 30,000 lin. ft. of curbing and 1,000 lin. ft. of flagging. W. S. Prior, St. Comr.

ORANGE, CONN.-Bids are asked by the selectmen until April 2 for constructing a macadam road 3,000 ft, long on Savin Ave.

MIDDLETOWN, CONN.-William Mylcbreest, Chn. Com., writes us that this city bas bought a 12-ton road roller from the Buffaio Pitts Co., Buffaio, N. Y., for \$3,250. All contracts are done by day work. G. F. Peckbam, Councilman. unciiman.

Councliman. CORTLAND, N. Y.-A committee, consisting of David F. Wallace, J. B. Keliogg, Enos E. Melion, Cbas. H. Price and B. L. Webb, bas been appointed to circulate a petition for the proposed paving in Main St. GLOVERSVILLE, N. Y.-The street committee has re-ported an estimate of \$46,843 for brick paving to be done in portions of six streets.

HEMPSTEAD (L. I.), N. Y.-Resolutions have been pre-pared by City Cierk Curley for improving three highways with gravel; estimated cost, \$22,000.

MOUNT VERNON, N. Y.-Bids are asked until April 5 for grading Depot Place. Wm. N. Hoyt, Cy. Cik. NYACK, N. Y.-John D. Christie, County Engr., has sub-mitted an estimate of \$17,300 for the construction of county roads. No action bas yet been taken.

NORTH PELHAM, N. Y.-It has been voted to issue \$39,000 in street improvement bonds.

ROCHESTER, N. Y.-Alderman Seyle has Introduced a bill in the council for paving Glenwood Ave, with asphalt, estimated cost \$40,000.

SYRACUSE, N. Y.-A petition is before the council for sphalt paving in Shonnard St. from South West to Os-ego St.

aspoalt paving in Shonhard St. from South West to Oswego St.
TUCKAHOE, N. Y.-Bids are asked until March 31 for grading, paving, etc., about 3,000 ft. of the Ponfield Road, Eastchester, as stated in our advertising columns. Engrs., Byrne & Darling, White Plains, N. Y.; Wm. J. Fisher, Town Cik, Eastchester, Tuckahoe.
WATERTOWN, N. Y.-C. O. McComb, Cy. Engr., informs us that a contract has been awarded to the Warren-Scharf Asphalt Paving Co., New York, for 800 sq. yds. of asphalt paving at \$2,200.
EATONTON, N. J.-Bids are asked by the town committee until Abril 2 for constructing 3½ miles of macadam road, as stated in our advertising columns. W. H. De Nysc, Engr., 96 Branchport Ave., Long Branch.
MAY'S LANDING, N. J.-A contract was awarded to Quinlan & Leary, South Amboy, on March 10, for constructing a stone road from May's Landing to Egg Harbor City, at \$10,000.
PATERSON, N. J.-Bids are asked until April 4 for

PATERSON, N. J.-Bids are asked until April 4 for rading and macadamizing portions of Lafayette, Ramapo nd Fifth Aves. Jacob J. Van Noordt, Dir. Bd. Freeholders

NORRISTOWN, PA.--A petition has been referred to the gbway committee for macadamizing in four streets.

NORRISTOWN, PA.-Bids are asked until March 24 by the highway committee for furnishing curbstone, hrick, crushed stone, cement, etc. John C. Metzger, Chn. Com.; M. D. Patterson, Cy. Engr.

M. D. Patterson, Cy. Engr. EASTON, PA.-Reports state that the plans prepared by J. M. Young, Engr., for improving the Delaware River Road from this city to Martin's Creek, a distance of six miles, estimated cost §12,000, will be submitted at the next meeting of the grand jury. BALTIMORE, MD.-Senator Randail has introduced a bill for the construction of a road about 25 miles long from this city to Annapolis. An ordinance has heen re-ferred to the highway committe for grading and macadam-izing in portions of 13 streets; also for an appropriation of \$21,000 for stone paving in Bush St.

ROANOKE, VA. J. H. Wingate, Cy. Engr., Informs u that the clty has purchased a stone crusher from th Good Roads Machinery Co., Kennett Square, Pa, at : cost of \$1,425, and will make extensive repairs to its mac adamized roads.

adamized roads, EDGEWOOD, GA.—A new road will be built of chert from this town to Lithonia. ATLANTA, GA.—The council has recommended improv-ing Edgewood Ave, at a cost of \$2,000. AUGUSTA, GA.—Ordinances have been passed for re-pairing the sidewalks in portions of seven streets with brick and laying stone curb. J. S. Patterson, Clk. Coun-cil.

ATHENS, O.-Blds are asked until April 15 for grading, acavating, etc., portions of 24 highways. W. F. Scott, cavating, e unty Engr.

BRIDGEPORT, O.—The question of issuing \$60,000 in aving bonds will be voted upon at the spring election.

CAMBRIDGE, O.—A resolution has been passed by the council authorizing the improvement of Wheeling St. by about 21.483 as, yds. of brick and hlock paving and 7,809 lin. ft. of curbing, estimated cost \$45,218. J. N. Whissell, Pres. Council; O. M. Hoge, Cy. Engr. COLUMBUS, O.—Bids are asked until March 29 for grading portions of Toronto, Park, and Gay Sts., and paving in Miami Ave.

CINCINNATI, O.-Bids are asked until March 31 for aving Harold Alley with asphalt from Laurel St. to Betts it. Zeltner St. will be paved with brick from Corry St. o Charlton St. A. P. flutterfield, Clk. Bd. Adminstrapaving St. Ze

CLEVELAND, O.-Bids are asked by the board of park commissioners until March 30 for macadamizing the roads and walks in Rockefeller Park, between Wade Park Ave. and Doan St.

LYMA, O.-C. E. Lyncb, Cy. Clk., informs us that L. F. revost, Cy. Engr., is preparing plans for paving West forth St. with brick from Main St. to Charles St., a dis-ance of a mile.

Norin St. with orick from Main St. to Charles St., a distance of a mile.
MALTA, O.—This town is trying to secure authority to issue \$10,000 in street improvement bonds.
WAPAKONETA, O.—Bids are asked until April 14 for grading, graveling and constructing masonry and culverts on the Gossard and Hiett Pikes. Samuel Craig, Engr.
BRAZIL, IND.—Bids are asked until March 31 for grading, graveling, etc., 21 miles of road in Van Huren township. Thos. Pbilips, County Auditor.
INDIANAPOLIS, IND.—Hids are asked by the hoard of public works until March 28 for paving, etc., portions of Pratt St., Southeastern Ave. and 10th St. with wooden blocks and in five streets with asphalt.
HAGERSTOWN, IND.—Bids will soon be asked by the council for constructing two miles of cement sidewalks and 17,000 sq. yds. of paving. W. J. Plummer, Town Cik. ANN ARBOR, MICH.—Bids are asked until April 13 for

and 17,000 sq. yds. of paving. W. J. Plummer, Town Cik. ANN ARBOR, MICH.-Bids are asked until April 13 for asphalt and brick paving, etc., as stated in our advertis-ing columns. (Postponement from March 30.) G. F. Kcy, Cy. Engr.; G. V. Mills, Cy. Cik. DETROIT, MICH.-The council is considering a resolu-tion to pave Grane Ave. from Jefferson to Mack Ave. DETROIT, MICH.-The proposed paving that has been recommended amounts to about \$400,000. FLINT, MICH.-Bids are asked until April 14 for 1,377 sq. yds. of brick paving, 1,377 sq. yds. of concrete and 413 cu, yds, of excavation in Heach St. Fred P. Baker, Cy. Cik.

MUSKEGON, MICH .- An election will be beld April 4 o vote on the question of Issuing \$25,000 in highway to vote on bonds.

Donds. SAGINAW, MICH.—The following bids were received March 18 for paving Hamilton St. with aspbalt: 10,460 sq. yds., Barber Asphait Paving Co., New York, \$15,364; Al-catraz Co., San Francisco, \$16,755; Columhia Construc-tion Co., Syracuse, N. Y., \$16,755. Germania Ave. with brick, 610 sq. yds., John C. Shuitz, \$1,148; Scanlan & Crowley, \$1,149; John C. Davies, \$1,155; J. J. Granvilie, \$1,295.

MILWAUKEE, WIS.-The board of public works has recommended a portion of Grand Ave. to be paved with brick and asphait.

STICK and aspDalt. ST. PAUL, MINN.—Bids are asked by the board of pub-lic works until March 31 for paving two streets with as-phait, brick paving in Sherburne Ave. and grading Frank St.; estimated cost, \$80,000. C. H. Bronson, Cik. Bd. Pub. Wks.

'UD. WKS. COUNCIL BLUFFS, IA.—Thos. Tostevin, Cy. Engr., in-orms us that two streets will probably be paved with sphait or brick this spring. OMAHA, NEB.—Bids are asked until Marcb 25 for rading in five streets. Andrew Rosewater, Chn. Bd. Pub. Wks.

gradi Wks.

KANSAS CITY, MO.-Bids are asked until April 2 for grading Prospect Ave. to Dodson; surety, \$200. Thos. F. Callahan, County Surv.

TACOMA, WASH.-Frank L. Davis, Cy. Engr., informa us that a contract has been let for 2,140 sq. yds. of brick paving, etc., at \$5,384.

paving, etc., at \$5,384. TORONTO, ONT.-Bids are asked until March 30 for fur-nishing paving brick for the year ending Dec. 31. John Shaw, Mayor and Cbn. Bd. of Control. HONOLULU, HAWAII.-Reports state that the public improvement committee bas submitted the following esti-mates to be appropriated for street work: \$10,900 for the opening of new streets, \$22,500 for street widening, \$5,000 for a new steam rollor, and \$224,000 for improving about eight roads. W. E. Rowell, Supt. Pub. Wks.

MANUFACTURING PLANTS.

RIVERSIDE, MASS.—Plans have heen completed, ac-cording to reports, for a 3-story factory building to he erected at Riverside by the Smith & White Mfg. Co. and the National Blank Book Co. Arcb., S. M. Green, of Holy-oke, Mass.

WATERBURY, CONN.-The plant of the Trott Bakery Co. was destroyed by fire, March 9, causing a reported loss of \$45,000; insurance, \$23,000. The building was a 4-story brick structure.

COHOES, N. Y.-The Victor Mills, of Cohoes, said to I the largest woolen mills in the United States, were do stroyed by fire, March 15, causing a reported loss of \$500,000.

\$500,000. SCHENECTADY, N. Y.-Bids are being received, ac-cording to reports, for erecting a new iron foundry, 503 × 160 ft., with an annex 120 × 104, for the General Electric Co., estimated to cost \$15,000. Mgr., G. E. Emmons; Engr., W. A. Pearson.

GROVE CITY, PA.-George M. Richards, Mgr. Automatic Friction Clutch Co., of Grove City, Informs us that this company's plant is now heing remodeled. A gas engine will be used, with natural gas to furnish both power and illu-mination. The plant will be for the manufacture of an au-tomatic gas engine clutch.

PHILADELPHIA, PA.-A fire in this city, March 9, dam-aged the fur feit factory of the H. W. Johns Mfg. Co., at 24th and Hamilton Sts. Reported loss, \$30,000; fully insured.

Insured, PITTSBURG, PA.-We are informed that Lathbury, Spackman & Bache, 1619 Filbert St., Philadelphia, Pa., have heen retained as engineers by the Clinton Cement Co., of Pittshurg, to enlarge and reconstruct its cement plant in this city. A fireproof mill huilding will be erected and two rotary kilns, together with the latest improved milling machinery, will be introduced, and the plant when completed will have a capacity of 300 bbls. of Portland cement a day.

READING, PA.-William Swindell & Bros., of Pittsburg, Pa., are said to have received the contract for erecting the proposed cruchle steel plant of the Carpenter Steel Co. at Reading.

Reading. WILLIAMSPORT, PA.-E. Keeler & Co., of this place, manufacturers of boiler stacks and standpipes, inform us that Gotlieb Waltz, of Williamsport, has been awarded the contract for erecting a new hrick addition, 80×150 ft., to the company's plant on West Third St.

BALTIMORE, MD.-A fire in this city, March 12, de-stroyed the plant of Keen & Hagerty, manufacturers of tin and japau ware, causing a reported loss of \$150,000; fully insured.

ATLANTA, GA.—The Atlanta Wooden Ware Co. Informs s that a new huilding is heing erected for its use hy the C. C. Klser Co.

M. C. Kleer Co. BARNESVILLE, GA.-J. C. Collier, of Barnesville, in-forms us that W. M. Howard, of this place, is constructing a 1-story brick mill, 50 × 150 ft., for the Oxford Knitting Mills; estimated cost, \$4,000.

MHHS; estimated cost, \$4,000. MOBILE, ALA.—Stewart & Butt, of Mohlle, inform us that a new mill is now under construction for them for the manufacure of cypress shingles. All the necessary machin-ery has heen hought. H. C. Fonde & Bro., architects and builders, Mobile.

builders, Mobile. TUSCALOOSA, ALA.—F. G. Blair, Mgr. Western Eleva-tor Co., Tuscaloosa, writes us that this company will soon erect a new corrugated iron elevator, 40×70 ft., and a warehouse, 40×60 tt., with iron roofs, and a brick power house, 30×30 ft. No contracts have yet been awarded. LEBANON, KY.—The Lebanon steam laundry building, the grocery store of J. & W. Edmonds, and other huildings, were hurned March 12; reported loss, \$50,000. ULAWHORD IND. We are informed that Carthwalt &

were nurned March 12; reported 1088, \$500,000. HAMMOND, IND.—We are informed that Garthwait & McCall, 315 Chamber of Commerce Bidg., Chicago, has been awarded the contract for erecting three new buildings at Hammond for the W. B. Conkey Co., of Chicago, printers. The main huilding will be of brick and stone, 400×320 ft., and will be heated by the blast system and contain an electric light and power plant. Arch., Geo. C. Nimmons, 94 La Salle St., Chicago. BELOIT WIS _H is properted that Fairback Monro 6.

BELOIT, WIS.—It is reported that Fairhanks, Morse & to, will immediately erect an addition to its plant at teloit, giving employment thereby to 200 more hands. Co., wili Beloit, gi

KAUKAUNA, WIS.-Reports state that a 2-story stone addition will be erected to the Thilmany Pulp & Paper Mills. Arch., C. B. Pride, Appleton, Wis.

ST. CLOUD, MINN.—The Goetz & Branda Co., of Chica-go, Ill., is said to have received the contract for the ma-chinery and millwright work on the new brewery for Preiss & Wimmer. The structural iron will be furnished by Dyer & Rosenberger.

at Rosenberger. DEADWOOD, S. DAK.—Press reports state that a fire in this city, March 10, destroyed the smelter of the Deadwood & Delaware Co., causing a loss of about \$250,0000; insur-ance, \$100,000. Four hundred men are thrown out of em-ployment. General Manager Carpenter thinks the works will be rebuilt.

KANSAS CITY, MO.-The Lewis Foundry & Machine Co., of Plitsburg, Pa., has been awarded the contract to erect the new plant for the McKenna Steel Works, according to reports. Estimated cost, \$135,000. HENEME, CAL.-The Oxnard Construction Co., 32 Nas-sau St., New York, informs us that the sugar factory which it is erecting at Heneme is all contracted for.

VALLEXFIELD, QUE.—Louis Simpson, of Montreal, informs us that most of the contracts have already been placed for the new 5-story factory building, 145×145 it, to be erected at Vaileyfield for the Montreal Cotton Co. The generators and motors will be supplied by the General Electric Co., Schenectady, N. Y.; the shafting by the Hunter Mig. Co., North Adams, Mass.; and the tur-bines hy the S. Morgan Smith Co., York, Pa.

MEXICO. MEX.-Information has been received in New York that Ernesto Chavero and Gregorio Gonzales, of Mex-lco City, have applied to the government for a concession to establish a plant for manufacturing telegraph and tele-phone wire and wire cable for the use of mines. They will invest \$250,000 in the business, according to reports.

GAS PLANTS.

BOSTON, MASS.—Frederic Tudor, Jr., Treas. New Eng-land Gas & Coke Co., has awarded the Bay State Brick Co., Boston, a contract for 5,000,000 brick, to be used for the construction of coke oven foundations at the Zver-ett works. Bids are also in for iron, to be used in the construction of an ammonia house.

HARTFORD, CONN.-The Hartford City Gas Light Co. has awarded a contract to the Berlin Iron Bridge Co., East Berlin, Conn., for constructing steel roofs with anti-condensation fireproof roof linleg. The new building is of brick, about 35 ft. wide and 70 ft. long.

BOLIVAR, N. Y.-A. J. Wilber has been granted a fran-hise to supply this town with gas, according to reports. BUFFALO, N. Y.-The People's Gaslight & Coke Co., Buffalo, will build a plant at Black Rock, costing \$70,000.

Plans prepared by Riter-Conley Co., Pittsburg, Pa., will include a steel frame office, repair shop, bolier house, en-gine room, generator and purifier.

gine room, generator and purner. LYONS, N. Y.-It is reported that the Lyons Gas Light Co.'s plant was destroyed by an explosion March 14, caus-ing a loss of \$5,000.

NEW YORK, N. Y.-Bids are asked by the department of charities, 66 Third Ave., until March 28, for iustalling a gas apparatus at the gas house on Randall's Island. NYACK, N. Y .- This place voted March 15 to appropriate about \$4,800 for lighting the streets.

about \$4,500 for lighting the streets. PHILADELPHIA, PA.-Reports state that Geo. F. Payne & Co. began work March 10 on the construction of a gas plant for the United Gas Improvement Co., to in-clude a purifying houses 85 x120 ft.; estimated cost, \$46,000. PHILADELPHIA, PA.-Plans are heing prepared hy Chas. McCaul, 10 North 11th St., for the addition to the United Gas Improvement Co. at 20th and Market Sts., to be of brick and iron, two stories high. PITTSBURG, PA.-The Consolidated Gas Co. will vote April 20 ou a proposed increase of capital stock from \$300,000 to about \$4,000,000.

WASHINGTON, D. C.-Bids are asked by the war de-partment until April 12 for furnishing steel gas tubes of oue cubic foot capacity, with valves, fittings, regulators, etc. A. W. Greely, Ch. Signal Officer.

etc. A. W. Greely, Ch. Signal Officer. MONTGOMERY, ALA.-W. F. Vandlver, of the Mont-gomery Light & Power Co., informs us that plans are being prepared by F. H. Hambleton, 8 South St., Balti-more, Md., for a gas plant. MILWAUKEE, WIS.-Bids are asked until April 15 for furnishing gas and electric light fixtures for the Milwau-kee public library; surety, \$2,500. Wm. J. Flehrantz, Comptroller.

MILWAUKEE, WIS.—The county commissioners are onsidering a proposition to install a gas plant to light he county jall.

TOPEKA, KAN.—The city gas company proposes to construct a new plant, with a capacity of 500,000 cu. ft., this year; estimated cost, \$75,000. Address Chas. K. Holliday.

ST. JOSEPH, MICH.—A contract has been awarded to Geo. C. Batter, Detroit, for constructing eight miles of mains and a pipe under the St. Joseph River, for the St. Joseph Gas Co., at \$45,000. Work will be commenced April 1.

OMAHA, NEB.—A franchise has been granted to the South Omaha Gas Co., organized by Messrs. Flynn, Wy-man and Cressey, to construct a plant and mains for light-ing this city.

ing this city. ESCONDIDO, CAL.-J. A. Jones has beeu granted a franchise, according to reports, to construct and operate a gas plant in this place; population, about 1,100. NEW COMPANIES.-Maryland Gas Co., Baltimore, Md.; \$2,500,000; to construct a gas plant, mains, etc.; James Bond, William Ferguson, Frank A. Furst, Lennox Birck-head, Barnes Compton. Indiana Heat, Light & Power Co., Mishawaka, Ind.; \$250,000. It will erect a gas plant between Mishawaka and South Bend and will lay mains into both places. H. H. Hosford.

Indiana Heat, Light & Power Co., Mishawaka, Ind.; \$250,000. It will erect a gas plant between Mishawaka and South Bend and will lay mains into both places. H. H. Hosford. Commercial Lighting Co., New York; \$10,000; to furnish oil and to manufacture lamps, fixtures, appliances, etc.; Ed-mund Seymour, Wm. W. Seymour, James G. Dudley, Harry G. Strong, New York; Geo. W. Titcomb, Brooklyn. Navarro Oil Co., Bayonne, N. J.; \$10,000, with \$1,000 paid in; to manufacture petroleum, oil, gas, etc.; Wm. L. Waliace, Elizabeth J. J. Viele, Bronxville, N. Y.; Chas. P. Feirce, B. F. Warren, New York. Scranton Natural Gas & Oil Co., Scranton, Pa.; \$1,000,-000, with \$8,000 paid in; to operate oil and gas; Wm. L. Connell, A. J. Connell, H. A. Connell, T. J. Foster, Alfred Harvey, Scranton. Improved Acetylene Gas Co., New York; \$1,000, with privilege of increasing to \$2,000,000; Thomas L. Scovill, William J. Morrison, Joseph H. Senner, Anthony F. Sleg-hardt, Franz Neumiller. Straight Run Oil Co., Weston, W. Va.; \$50,000, with \$25 paid in; to drill for oil, gas, etc.; Andrew Edmiston, J. H. Edmonds, J. W. Ross, Jacob Koblegard, Louis McBride, Weston.

Weston.

Bumonus, J. W. Ross, Jacob Roblegard, Dolls Herner, National Acetylene Gas Co., Cleveland, O.; \$300,000, with \$50 paid in; to manufacture National Acetylene Gas machines, bicycles, lamps, etc.; J. E. Lytle, K. Hirsch, Chas. F. Lytle, A. F. Indersoll, Cleveland.
Michigan & Ohio Oil & Gas Co., Charleston, W. Va.; \$100,000, with \$2,410 paid in; to deal in and develop oil and gas lands; W. N. Coons, Findlay, O.; W. F. Bixby, Wm. H. Forbes, M. O. Sebring, H. H. Quigley, Kalama-zoo, Mich.
Yukon Gaslight & Fuel Co.; \$500,000, with \$500 paid in; George Dawson, J. H. Lounge, J. H. Smith, H. S. Koz-minsky, Herbert Choynski.

MISCELLANEOUS CONTRACTS.

FIRE ALARM SYSTEM.-Alexandria, Va.-The council is onsidering the question of installing a complete fire alarm syste

PARK.-Lafayette, N. J.-A park is to be constructed at the head of Lafayette St., to be 400×460 ft., according to reports.

to reports. PILING.-Meaford, Ont.-Bids are asked until April 4 for certain piling in Meaford Harbor. E. F. E. Roy, Secy. Dept. Pub. Wks., Ottawa, Ont. FIRE BOAT.-Chicago, Ill.-Bids are asked until March 31 for constructing, complete, a steel fire boat; check, \$500. D. J. Swenie, Fire Marshal.

TELEPHONE SYSTEM.—Nashville, Ind.—A franchise has been granted to S. W. Daugherty & Co. to construct a tele-phone line from Nashville to Columbus.

TELEPHONE SYSTEM.—Dunkirk, N. Y.—The Dunkirk, & Fredonia Telephone Co. has asked for a franchise. S. Fred Nixon, Westfield, N. Y., may be addressed. DAM AND CULVERT.—Pikesville, Md.—Bids are asked for constructing a masonry dam and arch culvert at the Druid Ridge cemetery. Frank S. Ely, Comptroller, Balti-more

ore. BOILERS.—St. Louis. Mo.—Bids are asked until April for furnishing new bollers for the steamer "Mississippl." apt. H. E. Waterman, U. S. Engrs., 2732 Pine St., St. 2 for Capt. Louis

DREDGING.—Anchor Bay, Mich.—Reports state that the Rapid St. Ry. Co. will soon let a contract for about 800,000 cu. yds. of dredging. Chas. M. Swift, Secy. Detroit. PARK WORK.-Holland, Mich.-Wm. Van Eyck, Cy. Cik., informs us that an election will be held April 4 to vote on the question of issuing \$4,000 in bonds for park

Durposes. TELEPHONE SYSTEM.—Canton, O.—Our correspondent Informs us that the Carroll County Telephone Co. has been

granted a franchise to erect poles and establish a telephone system in this city.

STEAM BOAT.-Portland, Me.-Bids are asked until April ¹⁵ for constructing a steam boat, as stated in or advertising columns. Maj. R. L. Hoxle, U. S. Engr. 337 Congress St., Portland.

REMOVING BARGE-Allegheny River, Pa-Bids ar-asked by the controller, Pittshurg, until March 25, for removing a sunken coal barge from the Allegheny River,

removing a sunken coal barge from the Allegheny River, at the foot of 3d St. NAVAL SUPPLIES.—Washington, D. C.—Bids are asked by the war department until March 29 for fur-nishing gun carriages and about 1,559 projectiles. Ed. Win Stewart, Paymaster-Gen. GRADING, LAYING WALKS, ETC.—Albany, N. Y.—Bids are asked until April 12 for grading in Capitol Park, lay-ing waiks, etc., as stated in our advertising voluma. Gen. WEMORIAL PARK. — Muffreesboro, Tem.—Reports state that a memorial park is to be laid out on the old hattlefield of Stone's River, near this place. J. B. Gor-don, Gen. Commanding, New Orleans, La. TELEPHONE EXTENSION.—Chambersburg Pa.—Reports state that the Pennsylvania Telephone Co. will extend in system in the vicinity of Chambersburg, connecting with Greencasite, Mercersburg, Pa.—Bids are asked by

NAVAI, SUPPLIES.-Norfolk, Va.-Bids are asked by the navy department until April 5 for furnishing elec-tric lamps and material, lead, irou, steel, copper, hras, cement, etc. Edwin Stewart, Paymaster Gen., Washing-ton, D. C.

ton, D. C. Barn Debuilty Paylanter (ed., washing-ton, D. C. Barn Debuilty Paylanter (ed., washing-STEEL PLATING.—St. Louis, Mo.—It is reported that the bid submitted by the Cincinnati Marine Railway Co., at \$19,872, for steel plating the hull of the U. S. snag-hoat "J. N. Maccomb" will be rejected. Maj. Thos. II. Handhury, U. S. Engr., St. Louis. HARBOR WORK.—Cape Town, Cape of Good Hope.— It is reported that Coode, Son & Mathews, Consult. Engrs., 9 Victoria St., London, S. W., have submitted reports to the harbor board for extensive harbor work, estimated to cost about \$20,000,000. CEMETERY.—Euffalo. N. Y.—Reidnath & McCreary

reports to the harbor board for extensive harbor work, estimated to cost about \$20,000,000. CEMETERY.-Euffalo, N. Y.-Reidpath & McCreary have plans for a cemetery for the Ridge Lawn Cometery co. About 28 acres will be graded and one mile of ma-adam roadway and iron fences hult. E. Werick, Eric County Bank Bidg., may be addressed. BREAKWATER.-San Pedro, Cal.-It is reported that the contract will probabily be awarded to Heldmaier & Neu-Chicago, at about \$1,250,000, for constructing the break-water at this place, requiring about 2,300,000 tons of store. The contract prices were given in our issue of Feb. 24. DRY DOCKS.-Washington, D. C.-Reports state that the naval committee has decided to construct five dry docks, one at Portsmouth, N. H.; Boston, Mass., League stand, near Philadelphils; Algiers, near New Orleans and San Francisco; estimated cost, about \$1,500,000. HARBOR WORK.-Waukegan, III.-It is reported that hor channel to a depth of 16 ft. Two wholesale coal com-panies will build a slip 16 ft, deep and 1,000 ft. long at a state of the context procession of the state of the stand, near Philadelphils; Anglers, near New Orleans and San Francisco; estimated cost, about \$1,500,000.

COSL OI \$60.000 \$60,000. PARK SUPPLIES.—Brooklyn, N. Y.—Bids are asked by the park department, Arsenal Bldg., 64th St., Fifth Ave., Manhattan Borough, until March 31, for furnish-ing hardware, plumbers' supples, etc., and about 21,359 asphalt tiles, 10,000 bricks and 100 hhls. of Portland compart 100.

cement. NAVAL SUPPLIES.—New York, N. Y.—Bids are asked by the navy department, Washington, until April 5, for furnishing the New York Navy Yard with 30 boat chains, 48 grapnels, 26 buoys, 1,050 lbs, cooper nails, 39,000 lbs, steel bars, 30,000 lbs, bar steel, 13,000 lbs, steel hil-lets, 11 593 lbs. sheet copper, etc. HARBOR WORK.—Mexico, Mex.—Press reports state as fol'ows: A new contract has been made between Sir Wed-man Pearson and the Mexican government for the im-provement of the harbors of Coatzacoalcos and Salina Cruz and the leasing of the Tchuatepee R. R. hetween those harbors. Contract will go into effect in six months. Gen F. Z. Mena, Ch. Dept. Pub. Wks., Mexico.

CONTRACT PRICES.

CONTRACT PRICES. CLEANING CANAL.-New Orleans, La.-The following bids were received by the board of drainage commis-sioners recently for cleaning Galsez, Broad, Poydras and Lapeyrouse canals (about 53,000 cu. yds.) all excara-tion to be dumped on banks of canals and there disin-fected with chlorinated lime by methods to be approved by the board of health: Galvez Canal-25,000 cu. yds. J. J. Keegan, 21 7-10 cts. a cu. yd.; R. J. McNamara, 274, cts.; W. Demoruelle, 40 cts.; Dilworth Scudder Co. 374, cts.; R. J. McNamara, 239, cts.; Dilworth Scudder Co. 374, cts.; R. J. McNamara, 239, cts.; Dilworth Scudder Co. 374, cts.; P. J. McNamara, 239, cts.; Dilworth Scudder Co. 374, cts.; P. J. McNamara, 239, cts.; E. A. Grasser, 37 cts.; Poydras Canal-5,000 cu. yds.; J. J. Keegan, 21 7-10 cts.; R. J. McNamara, 239, cts.; E. A. Grasser, 37 cts.; Dilworth Scudder Co., 371/2 cts. Laper-gouse Canal-4,500 cu. yds.; J. J. Keegan, 21 7-10 cts.; George W. Forrest, 22 7-8 cts.; F. D. More, 22 cts. The total amount of the Keegan bids on all canals was \$11-610. Cost for disinfecting (about 10 lbs. a cu. yd.); BRIDGE RAILINGS.-Philadelphia, Pa.-The following

\$16,000. BRIDGE RAILINGS.—Philadelphia, Pa.—The following bids were received by the department of public works, March 3, for turnishing bridge railings for contract No. 46, of the Pennsylvania Ave, subway and tunnel; contract awarded The North Penn Iron Co., of North Penn Junction, ail other local bidders: Bridge Name

Bidder.	rail'g, ¹ 1,352 lin. ft.	Newels, 84, each.	² plates, ¹ 14, each.	Total.	Time, days.
Geo. B. Clapp William Purling & Co The No. Penn Iron Mo. E. D. Smith & Co Belmont Iron Works 'Furnlahing, erecting	\$3.34 4.96 2.73 3.65 3.22	\$8.45 9.00 7.80 9.30 6.75	\$33.50 20.00 19.50 38.00 29.50	\$5,694 7,742 4,619 6,248 5,333 te ² FU	120 120 90 30 110 urnish-
ing, erecting and paintinishing and erecting his	ing new	rels for	bridge :	ralling.	Fur-

12-in. 12-in. 12-in. Manh Lamp 6-in. 6XS 01 To BRI receiv York contri ft loo this c 6 ins. Cy. H

SI

PIP

in Mo

12-in.

5-in 5-in Res Brie 6-in Old 3-in Exc Ren Side

BR formi by th ing in ary,

Brick Curb Net 6 Relay Relay Sidev Net Relay Relay Relay Relay Sidev Days

T W/ recei coate yard whos wate

How: Denr Chat Addy

EX -Th impr ing tract

J. Jol J. Me

GF recei open cont R, C

Cut, Filli Rou 2-ft. 8-ft,

TI rece clay H. 1 23 (23 (23 (

SU form blds suhn bidd

PITRASW

CITY SUPPLIES.—Pittsburg, Pa.—Bids are asked hy the controller until March 31 for furnishing brick, stone, cement, sewer-pipe castings, gravel, hardware, oils, etc. Edward M. Bigelow, Dir. Bd. Puh. Wks.

Edward M. Bigelow, Dir. Bd. Puh. Wks. CREMATORIUM.—Portiand, Ore.—Steps are being taken for the construction of a crematorium; estimated cost, \$100,000. Dr. K. A. J. McKenzle, Emmet B. Williams and Professor D. W. Jarvis may he addressed. TELEPHONE EXCHANGE.—Omaha, Neb.—The Mis-sissippi Valley Telephone Co. has applied to the council and will probably be granted a franchise to operate a telephone exchange and plant, for five years, in this city. NaVal SUDDI IES. Noteful V.

ENGINEERING NEWS.

WATER PIPE.-Everett, Mass.-We are informed that the following bids were received March 15 for furnishing 6, 8, 10 and 12-in, cast-iron water pipe, as advertised in Engi-neering News; Jas. A. Wallace, Secy. and Cik.: A ton of

neering News; Jas. A. Wallace, Secy. and Cik.: Bidder. Donoldson Iron Co., Emaus, Pa. (accepted). NeNeal Pipe & Foundry Co., Burlington, N. J. Pox & Engel, 253 Broadway, New York South Pittaburg (Tenn.) Pipe Works. Chas. Miliar & Son, Utica, N. Y. 20.20 Warren Foundry & Mach. Co., 160 Broadway, N. Y. South Pittaburg (Tenn.) Pipe Works. 20.20 Warren Foundry Co., Burlington, N. J. 20.20 Warren Foundry Co., Anniston, Ala. 20.15 Buffalo Cast-Iron Pipe Co., Muffalo, N. Y. 20.22 Builders' Iron Foundry Co., Waltham, Mass. M. J. Drummond & Co., 192 Broadway, New York Builders' Iron Foundry, Providence, R. I. 20.20 Pror 6 and S-in. pipe; for 10 and 12-in. pipe its hld was \$20.00 * For 6 and S-in. pipe; for 10 and 12-in. pipe, \$19.05 A ton of 2,000 lbs. \$18.80 \$18.80 19.20 20.55 20.20 19.40 21.12 20.72 20.15 21.40 20.38 †19.30 19.29 20.10 21.50 20.25

Supplement-March 24, 1898

PIPE SEWERS.-Albany, N. Y.-The following hids were received by the board, March 21, for laying a pipe sewer received by the board, March 21, for laying a pipe sewer is Monroe and Chapel Sts.; John Doyle awarded contract: John P. H. M. F.

Quantities.	698 ft	John Doyle. \$0.70	P. H. Reilly. \$0.78	M. F. Dollard. \$0.79
12-in. vitrified pipe	50 " 27 each	.25	.50	.13 2.15
12-in. Y hranches	1 2 each	1.00	1.50	1:30 37.50
Manholes	2	12.50	14.00	12.50
6-in. bends 6.8 or 6x10-in. reducrs			.30 1.00	.80
1013 OI 0101				

Cr. Engr.:

Bids Received at Newport, Ky., March 16, for Brick Paving,

educrs	25 25	**	 .30	.30 1.00	.30	South Pitts Chas. Milia Anniston P
			\$ 671.30	\$760.84	\$744.77	Bulfalo Cas

Quantities.	Thos. C. Brown, New-	McLane, New-	Collopy, New-	Cincin- 1		J. W. Sul- iivan, Cincin-	L. C. Eermest, New-	Cincin-	
arh			port, Ky.		Ky.	nati,O.	port,Ky.	nati.O.	nati.O.
		\$0.60	\$0.54	\$0.01	\$0.42	\$0.58	\$0.58	\$0.55	\$0.75
arh. curved 40 "		.75	.75	.85	.60	.80	.58	.01	1.50
ng curb 30 "		.01	.25	.10	.10	.20	.01	.01	.10
paving	. 1.00	1.02	.95	1.10	.79	.96	.96	.97	.50
oncrete foundation 1,800 " "	.50	.52	.50	.60	.50	.50	.52	.48	.55
nestone paving 10 " "	.25	.01	.20	.25	.50	.01	.01	.01	.50
rain tile 100 lin. ft.	005	.01	.001/	.01	.02	.03	.05	.03	.03
tion	06	.01	.14	.001/		.24	.25	.01	.03 .25
eling catchbasin 1		8,00	10.00	20.00	20.00	5.00	10.00	8.00	.50
lk paving 10 sq. yds	30	.01	.15	.25	.50	.10		.50	
ai	\$3,279	\$3,317	\$3,247	\$3,136	\$2,908	\$3,394	\$3,436	\$3,091	\$2,830

The pipe to be supplied will he as follows: 6-in., 550 iengths, 364 lbs, a length of 12 ft.; 8-in., 55 lengths, 567 lbs. a length of 12 ft.; 10-in., 677 lengths, 765 lbs. a length of 12 ft.; 12-in., 235 lengths, 965 lbs. a length of 12 ft. COUNTY BRIDGES.—Nebraska City, Neb.—The following bids were received hy the county commissioners, March 4, for constructing such hridges as may be directed during the year; H. R. Christy, County Cik.:

Bids Received at Nebraska City, Neb., March 4, for

Bidder.

 Didder.
 14 to 2

 M. L. Scott, Wahoo, Neb.
 \$1.95

 Canton Bridge Co., Canton, O.
 1.40

 T, J. Crommel, Auhurn, Neb.
 1.65

 H. Sparks, St. Joseph, Mo.
 2.49

 J. W. Hoover, Kanasa City, Mo.
 1.80

 Gawdy & Dean, Rockport, Mo.
 2.215

 J. R. Shuly & Co., Lincoin, Neb.
 2.15

 Henderson Bros., Savannah, Mo.
 1.21

 Gee. E. King Bridge Co., Des Moines, Ia.
 200

									ld pipe		Setting		Gir-	Lay-
				-Pir	e				king t			strps &		ing
	Bidder.	30-in.,				10-in.,	6-in.,						cr'ss-	8-in.
		30	11,600	12,000	150	50	800	10,250	7,000	1,300	175	4,000	ing,	water
		ft.	ft.	ft.	ft.	ft.	ft.	ft.	ft.	ft.	each.	lbs.	1.	pipe.
	. MacDonald & Co			\$0.30	\$0.50	\$0.30								\$0.25
John	F. McMahon & Co	90	.69	.47	.50		.31	\$0.01		\$0.01		\$10.00		.34
	lack Masonry & Con. Co		1.40	.97	1.10	1.08	.60	.20	.20	.20	12.00	.04	300	.75
John	O'Donaid	. 2.00	1.00	.50	.75	.50	.35 .25	.05	.08	.10	18.00	.04	475	.35
J. V	V. Thompson	2.00		.50	.75	.50		.03	.05	.05	12.00	.05	425	.50
Mey	ers Construction Co	. 2.00	1.20	.44	.60	.35	.30	.03	.05	.10	2.00	.04	250	.32

DREDGING.-Fort Jefferson, Fla.-It is stated that the Alahama Dredging & Jetty Co., Mobile, Ala., has been awarded the contract for dredging in Fort Jefferson Har-bor on Dry Tortugas Island at 38 cts. a cu. yd. This is the first step taken towards the construction of a coaling station on this Island. Estimated cost, \$1,000,000. PAVING.-Schenectady, N. Y.-The following blds were received March 8 for paving in Albany St., with Catskill brick; L. B. Sebring, Cy. Engr.:

Bids Received at Schenecta

..

1

Chambers & Casey, Rochester, N. Y. Edward Harrington, Schenectady, N. Y. John Twomey, Schenectady, N. Y. Erbeck Bros, Schenectady, N. Y. Benjamin Van Wranken, Schenectady, N. Y.

SPECIAL CASTINGS.—Richmond, Va.—The Smith-Court-ney Co., Richmond, has been awarded the contract for fur-nishing 3,000 lbs. of special castings at \$1.92 a ort. Bids were also received for furnishing water meters, but the awarding of the contracts has been deferred to a future meeting. Chas. E. Bolling, Supt.

Bids Received at Portland, Ore., M

Mar	ch 15, for	Submerged Steel	Water pip	ю,	
	24-in. steel	Flexible		Laying	
	tubing,* 2.000	cast-iron, 60	Dredging, 20,000	and joints, 2.100	
	lin. ft.	each.	cu. yds.	lin.ft.	Total.
	\$9.00	\$290.00	\$0.45	\$3.85	\$52,485
	10.00	172.50	.35	4.40	46.590
	9.911/2	274.40	.55	3.20	54.014
	9.00	275.00	.35	1.50	44.650
	9.25	257.00	.41	3.00	48,420
	8.50	260.00	.40	1.77	44.317
	8.25	246.80	.50	6.10	54,118

RETAINING WALLS, GRADING, ETC.-Philadelphia, Pa.-Our correspondent informs us that the following bids were received March 3 by the department of public works for constructing retaining walls, grading, etc., on contract No. 44 of the Pennsylvania Ave. subway; time, four months; contract awarded E. D. Smith & Co.; Geo. S. Web-ster, Ch. Engr.: E D

				Smith & Co.,	M.J. Ken-	M. Mc- Manus,
Quantities.				24th &	nedy,	414
				Penn.	211 So.	Wood
				Ave.	9th St.	St.
Fearing down	300	cu.	yda.	\$1.00	\$3.00	\$3.50
Excavation6		6.0	6.9	1.00	1.75	3.65
Rubl. masy, below line	300	44	4.6	5.50	7.00	7.00
Ahove neat line	500	9.6	6.0	6.00	7.00	9.00
Rock-faced crsd ashi'r1	230		6.0	8.50	10.00	12.00
Granite bridge-seats	15	6.6	6.6	33.00	30.00	45.00
Coping	- 35		*6	12.00	30.00	45.00
Concrete	5		6.6	5.75	7.00	8.00
Drainage iniet basins			h			125.00
8-in. terra c'ta pipe, etc			ft		1.00	.75
Repaving granite block			yds			.75
Brk mas'ry in Nat.cem.			yds			12.00
Iron railing, No. 6			ft.		1.50	1.45
Newel posts for same.			h			
French drains			. ft			.30
Cast-iron weepers	150			.30		.4(
Temp. wooden railing.	300) **	46	.20	.10	.8
Totai				.\$15,308	\$22,710	\$37.84

 Totai
 \$15,308
 \$22,710
 \$37,948

 To be purchased by contractor:
 Bldg stone,on ground 603 cu. yda, \$2.50
 \$3.00
 \$2.00

 Steel bex girder
 1
 35.00
 10.00
 125.00

 Total
 \$1,768
 \$2,089
 \$1.511

 Actual jotal of contract.....\$13,640 \$20,621 \$36,837

 Including rubble backing.

 GRADING.—Scheneetady, N. Y.—The following hids were received March 8 for grading Brandywine Ave., from Union to State St; Lewis B, Sebring, CY. Engr.:

 Bilder.
 Filling.

 Edward Hannigan, Scheneetady, N. Y......105
 3,636

 John Twomey, Scheneetady, N. Y.........105
 3,636

 DREDGING.—Oakland Harbor, Cal.—It is stated that Maj. W. H. Heuer, U. S. Engr., Flood Bildg., San Francisco, will recommend that the contract for dredging in Oakland Harbor be awarded to the San Francisco Bridge

Construction of Bridges During the Ensuing Year. Fiat bridges 14 to 20

в,	bridges.		Combinatio	on bridges		Ail ap-
Ó	20 to 100	28 to 36	40 to 50	50 to 64	80 to 85	proach-
	ft.	ft.	ft.	ft.	ft.	es.
	\$2.20	\$3.50	\$4.50	\$5.75	\$6.25	\$1.95
	2.40	2.80	3.20	3.40	4.20	1.40
	2.02	2.87	3.31	3.18	4.17	1.58
	2.49	3.25	3.50	3.98	4.14	2.49
	2.60	4.20	4.20	4.25	4.45	
	2.70	3.20	4.15	5.00	5.89	
	2.61	3.46	3.46	4.65	5.20	1.69
	2.55	2.61	3.02	3.04	4.02	1.17
	2.84	3.25	4.28	5.00	5.95	1.40

Co. at 13 cts, a cu. yd. for about 600,000 cu. yds. of dredging in the jetty channel; total, \$78,000; 41 cts. a cu. yd. for dredging a space $300 \times 2,000$ ft. at the city-front; total, \$23,500.

EXCAVATING, HAULING AND LAYING.-St. Louis, Mo, --We are informed that the following hids were received March 15 for excavating, hauling and laying water pipe, the contract for which was awarded R. J. McDonaid & Co. at a total hid of \$9,908; E. S. Foster, Secy. Bd. Pub. Im-provements: 0 0 8

Bidder.	-in. water pipe, 25,000 ft. 2-in. water	pipe, 24,500 -L. etting com- plete, 130 fire plugs.	V't fron bud and straps, 3,500 lbs. 'aking up	pipe,5,000
R. J. McDonald & Co John B. McMahon & Co Patrick O'Donald R. J. Boyd Pvg. & Con. Co	.17 .175 .1725	$ \begin{array}{r} 225 \\ 3.00 \\ .23 \\ .25 \\ 4.50 \\ .26 \\ 4.00 \end{array} $	04	\$0.03 .02 .03 .03
Freeman Wright Timothy Maloney Meyers Construction Co SANDSTONE PAVING P	15½	.29 5.0	.04	.03 .02 .03

Meyers Construction Co.... 18 .29 5.00 .04 .08 SANDSTONE PAVING BLOCKS.-Buffalo, N. Y.-P. B. McNaughton has been awarded the contract for furnishing hard Medina sandstone paving blocks, etc., as may he re-quired during the year, to be delivered in city yard or on site of work: Hard Medina Sandstone paving blocks, a cord of 128 ft. measurement on boat in city yard, §0.54; 24-in. crosswalk, a lin. ft., 30 cts.; 18-in. crosswalk, 28 cts.; 18-in. curhing, 25 cts.; flat gutter stones, 18 cts., and platform stone, 75 cts.

MUD DREDGING.-Philadelphia, Pa.-The contract for dredging the Schuyikili River, south of Girard Ave, bridge to the Fairmount dam, has heen awarded by the park com-

dy,	Paving hrick, sq. yd.	Curb- ing. lin. ft.	Water taps. each.	Sewer,	Lead pipe, ft.	Total.	
	\$2.20	\$0.40	\$6.00	\$0.45	\$0.30	\$30,983	
	1.73	.39	8.00	.35	1.00	24,938	
	1.69	.41	7.00	.95	.90	24,586	
	1.74	.44	10.00	.35	.50	25,346	
	1.59%	.45	8.00	.45	.60	23,569	

1.30% .45 8.00 .45 .00 23,069 missioners to John Lynch, at 14% cts. a cu. yd. The operation is an extensive one, and will be the means of removing from the bed of the river tons of mud that have accumulated during years. The mud so taken up is to be deposited along the banks between Fountain Green hridge and the landing at Strawberry and will cost about \$25,000. WATER PIPE AND LAYING.-Cincinnati, 0.-Dr. A. B. Thrasher, of the City Hospital trustees, received the follow-ing bids March 7 for furnishing and laying water pipe from the city mains to the hranch hospital: To furnish pipe-F. Buns Co., Cincinnati, 4-in. valves, \$0.50; 6-in., \$11.75; 8-in., \$16.90. Queen City Brass & from Works, Cincinnati, valves, 4 to 6-in., \$9; 3 to 4-in., \$6; extension, \$2.65; South Pitts-burg Pipe Works, South Pittsburg, Tenn., (pipe and spe-cials), \$1.159; valves, 4-in., \$0.50; 6-in., \$11.75; 8-in., \$10.76 (ordinary), \$3.50; by farats, \$18 each (ordinary), \$10.50; (regulation), \$16.80; hydrants, \$18 each (ordinary), patent, \$22 each, single nozzle, \$11 each; Addyston Pipe & Steel Co., Cincinnati (pipe and specials), \$1,250; valves, 4 to 6-in., \$9;

GRADING, ETC.-Buffalo, N. Y.-The following bids were received, March 14, for grading roadways, sidewalks, and opening guiters in unpaved streets for one year, and the contract awarded John Johnson; all are local hidders; R. G. Parsons, Secy. Bd. Puh. Wks.: John Buffelo

Bidder.	John. Johnson.		Hanna-	Marble Pvg Co.	Ed. Sell.
Cut, s cu. yd	\$0.15	\$0.20	\$0.22	\$0.21	\$0.30
Filling, a cu. yd	35	.25	.25	.26	.35
Roundg rdwys, a li	n.ft .03	.035	.037	5 .04	.045
2-ft. pine sluices	20	.12	.12	.10	.20
8-ft. pine sluices	22	.15	.16	.14	.30
TRENCHING R	ichmond.	VaTh	he follos	ving hids	were

TRENCHING.-Richmond, Va.-The following hids were received. March 16, for cutting trenches and refiling with elay macadam gravel, etc.; Chas. E. Bolling, Supt.: W. H. Fletcher, 25% ets., 26% ets., 26% ets.; F. W. Torrence 4 Co. (accepted), 21 ets., 22 ets., 22 ets.; E. R. Goodwin, 23 ets., 24% ets., 24% ets.; and A. W. Maynard, 22 ets., 23% ets., and 23% ets.

SUBMERGED WATER PIPE.-Portland, Ore.-We are in-formed that the water committee received the following bids, March 15, for furnishing and laying 2,100 ft. of 24-in. submerged steel pipe across the Willamette River; all local bidders; D. D. Clarke, Asst. Engr.:

Bidder. Willamette Iron Works Philip Buehner The Smith & Watson Iron Works Robert Wakefield A. R. Heintz & Co. Smyth & Howard Wolff & Zwicker Iron Works *This tubing is lap-welded with cast-iron flanged joints.

5-in. cui 5-in. cui Resettin Brick pa 6-in. coi Oid lime 3-in. dra Excavat Remode Sidewal Tota BRICK PAVING.-Albany, N. Y.-Our correspondent in-forms us that the following bids were received March 21, by the board of contract and apportionment for brick pav-ing in Nunros St. and the contract awarded T. Henry Dum-art, who will use Catskill brick:

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ary, who will use Catskill brick:				
417, 1110 1111	Mul-		Edw.	T.H.
Quantities,	derry	P. H.	F. Dil-	Dum-
		Reiliy.		
Brick pavement 1,970 sq. yds.	\$1.72	\$1.73	\$1.75	\$1.70
Curb: New, 6-in, straight1,700 lin. ft	.40	.50	.40	.25
New, 6-11, atraight, 100 mil. It.				
6-In., CITCUIAT OU	.40	.50		.20
Relaid on sand 10	.25			.20
On concrete 40 4 "	.30	.70	.20	.20
Relaying on sand 10 sq. yds.	.40	.50	.15	.50
Relaying on concrete 5 " " Sidewalk:	1.30	1.00	1.25	1.00
New, vitrified brk.3,100 sq. ft	.08	.09	.08	.09
A.ft flag	.14			.14
Relaying	.03		.01	.03
Recvg basins, compit 2 each				
Days to complete at \$5.00	15	20		

Hard paper, E. S. Foster, Secy.: A ton. Total. Howard-Harrison Iron Works, Bessemer, Ala, \$15.74 \$50,308 Dennis Long & Co., Louisville, Ky...... 14.97 47,090 Chattanooga (Tenn.) Foundry & Pipe Works 14.70 47,040 Addyston Pipe & Steel Co., Cincinnati, O... 15.37 49,184 EXCAVATING, HAULING AND LAYING.-St. Louis, Mo. -The following bids were received by the board of public improvements, March 15, for excavating, hauling and lay-ing water pipe; John F. McMahon & Co. awarded the con-tract at total of \$17,323; all local hidders:

Bids Received at St. Louis. Mo., March 15. for Excavating. Haujing and Laving Water Pipe.

Bidder.

P-111.	0-111.4	0-1II.,	8-1II.	10-111.	plugs.	panus,	CL. 28-	O-111.	
50	800	10,250	7,000	1,300	175	4,000	ing.	water	
ft.	ft.	ft.	ft	ft.	each.	lbs.	1.	pipe.	
0.30	\$0.25							\$0.25	
.36	.31	\$0.01	\$0.01	\$0.01	\$10.00	\$10.00	\$250	.34	
1.08	.60	.20	.20	.20	12.00	.04	300	.75	
.50	.35	.05	.08	.10	18.00	.04	475	.35	
.50	.25	.03	.05	.05	12.00	.05	425	.50	
.35	.30	.03	.05	.10	2.00	.04	250	.32	

8 to 4-in., \$5.50; extension valve-boxes, \$2.15. To iay pipe -Van Sandt & Meeds, \$320, concrete \$25; Thomas Elliott, \$8.59, concrete \$25; P. Murray & Sons (including concrete), \$713; Frank Buns Co. (not including concrete), \$961, and T. W. Waish (including concrete at \$40 and setting valves and valve boxes, \$5 each), \$633.

WATER PIPE.—Boston, Mass.—W. E. Swan, Ch. Cik. and Secy. to Water Comr., informs us that the following bids were received March 9 for furnishing 5,700 tons of cast-iron water pipe; the Warren Foundry & Machine Co.'s bids was accepted; John R. Murphy, Water Comr.; Bids was accepted; John R. Murphy, Water Comr.;

Bids was accepted; John K. Murphy, water Comr.: Pipe, Spe-Bidder. all sizes, clas. Total. Warren Fdy & Mach. Co., Phillipshurg\$16.75 \$33.00 \$97,100 Camden Iron Works, Philadelptia..., 17.12 17.12 97,584 Nat'l Fdry & Pipe Wks.(Ltd.), Scottdale 16.90 55.00 95,150 McNeal Pipe & Fdry Co., Burlington, 16.80 36.50 97,730 Howard-Harrison Irn Co, Bessemer, Ala. 18.84* ..., **** *For 20. 24 and 36-in, only.

10.1		-Sidew	alks	Cross-	waiks,		
	Bidder.	Com-	Re-	walks,	re-	Grad-	
	John Mumm	plete.	\$0.01	constd. \$0.16	\$0.03	ing. \$0.25	
	C. F. Mensch	.161/4	.03	.22	.03	.20	
	C. Mosler	.161/2	.031/4	.18%		.27	
	Wilson & Turner	.17	.02	.18	.02	.20	
	C. J. Smith	.17	.18	.20	.20	.25	
	A. P. Bournique	.17%	.031/2	.24	.04	.25	
	Balley & Stoner		.04	.24	.04	.20	
	C. J. Sonderman	.17%	.03	.241/2	.03	.25	
	M. A. Hoefler	.19%	.04	.29	.04	.25	

METER BOXES, GATE VALVES, ETC.-Richmond, Va.-The following hids were received, March 16, for furnishing water meters, gate valves, etc., all local hidders; Supt., Chas. E. Boiling:

Quantitles.	Ith-Court- ey Co.	I. Mc- owan Co.	uthern allway upply Co.	& A. Barg min.	o. B. Gain Co.	
Gate valves:	Ba	-0	SER		34	
3-in 6 each	\$4.87	\$4.25	\$4.12	\$1.00	\$3.71	
4-in 10 "	6.09	5.50	5.50	5.50	4.90	
6-in,	9.98	9.70	8.25	8.00	7.35	
8-in	14.95	14.50	13.75	13.50	12.25	
Meter hoxes .1,400 each		1.28	1.20	1.25		
Wiping solder1,700 lhs	.0937	.091/	.09	.081/	.091	
Draca monk#	944	000	074	OFO		

{ .01½ .01½

WATER PIPE.-Boston, Mass.-We are informed that the following hids were received, March 16, by the distribution department of the Metropolitan Water Board for furnishing 1,200 tons of 60-in, cast-from water pipe; the hids are for a ton of 2,000 lbs. f. o. h. Boston:

Lake Shore Foundry. Cleveland, O. 14,45 PROJECTILES.-Washington, D. C.-The Bureau of Ordnance of the War Department received the following hids, March 14, for furnishing projectiles; (1) 149 8-in., armor-piercing shot, capped; (2) 150 8-in. armor-piercing shell, capped; (3) 432 10-in. armor-piercing shot, capped; (4) 451 armor-piercing shell; (5) 1,241 12-in. deck-piercing shell, weighing 800 lbs. each; as item 5, weighing 1,000 lbs. each; Midvale Steel Co., Philadelphia, Pa., (1) \$116.73; (2) \$100.63; (3) \$206; (4) \$193.48; (5) \$187.67; (6) \$235.44. Benj. Atha & Illingworth Co., Newark, N. J., (1) \$105; (3) \$190.

(3) \$130. Firth Stirling Steel Co., Reading, Pa., (1) \$163.17; (2) \$100.63; (3) \$206; (4) \$193.43; (5) \$157.87; (6) \$235.44. Carpenter Steel Co., Pitthurg, Pa., (1) \$116.73; (2) \$100.63; (3) \$206; (4) \$193.48; (5) \$157.67; (6) \$235.44. The Midvale Steel Co. offered to begin delivery in 25 days, and the Carpenter Co. 25 a day after April 8.

CARTRIDGES.--Washington, D. C.--The war depart-ment received the following hids March 14 for furnishing (1) 10,000,000 steel metallic rific ball reloading cart-ridges, hlack powder; (2) 2,000,000 of the same, hut smokeless powder: Union Metallic Cartridge Co., Bridgeport, Conn., (1) \$18.45: (2) \$27.

United States Cartridge Co., New York, (1) \$18.50. Winchester Repeating Arms Co., New Haven, Conn., (1) \$18.50; (2) \$27.

(1) §18.50; (2) §27. BRIDGES.-Beatrice, Neh.-It is reported that the Youngstown Bridge Co., Youngstown, O., has been awarded the contract for huilding county bridges as fol-lows: 24-ft. Fron span, §6.50 a ft.; 132-ft., §7.50; 42-ft., §8.66; 52-ft., §8.90; 55-ft., §9.25; 62-ft., §10.26; 70-ft., §10.50; tubes, 18-ft., §3.90 a ft.; 20-ft., §4.50; 24-ft., §5.50; 30-ft., §6.50; 36-ft., §7.50; 42-ft., §9.00; Channel logs (price for two on each end)-6-ft., §3.25; 7-ft., §4.25; 8-ft., §5.75; Pile Bridges, §4 a ft.; Approaches, §3.75 a ft.; Piling furnished and driven, 35 cts. a ft.; Oak lumher in place, §22.00 a 1,000 ft. J. M. Jones, Chn. Bd. County Comrs. REPAIRING ROADWAYS, HOUSES, ETC.-Buffalo, N.

Chn. Bd. County Comrs. REPAIRING ROADWAYS, HOUSES, ETC.-Buffalo, N. Y.-The following bids were received by the board of public works, March 14, for repairing roadways, bridge-tenders' houses, hridge seats, roadways of approaches and wooden bents on which swing bridges rest when open, on South Michigan St., over Buffalo River; also the road-ways and sidewalks and other woodwork (except piling) of all bridges in the city; contract awarded John O'Day:

 Items.
 Ph. W. S.

 Items.
 John

 Mar. M'Con- G.W.
 O'Day. hurg. neil. Moore.

 White oak plank', etc., complete.\$20,00 \$28,50 \$30,00 \$220,00°

 Timher, i&c., in place, complete.\$20,00 \$20,00°

 Timher, i&c., in place, complete.\$00,00 \$20,000 \$20,000 \$20,000

 Pine timbers, in place.
 30,000 \$30,000 \$20,000 \$

INDUSTRIAL NOTES.

THE UNION CAR CO., Buffalo, N. Y., has the contract build 1,000 box cars for the Lehigh Valley R. R., acto cording to report

THE NATIONAL ELASTIC NUT CO., Milwaukee, Wis., as established a Chicago branch at 508 Calumet Bldg., with Mr. W. S. Grubh and Mr. D. R. Truckenmiller as

This Annual a Chicago with Mr. W. S. Grubh and Mr. D. R. ... agents. R. D. WOOD & CO., Philadelphia, are reported to have recently shipped 45 tons of heavy machinery to Glasgow, Scotland, including a steam riveter and a steam hydraulic Scotland, including a steam riveter and a steam hydraulic foor, 200 x 200 x

THE W. A. MURTFELDT CO., Boston, Mass., has finlahed the large contract for an artificial stone floor, 300×180 ft., for the paint shop of the Boston & Alhany R. R. at Alston, Mass.

at Aiston, Mass. THE FREDERICK POST CO., manufacturers of drawing materials is the new name by which the former Post & Jacoh Co., Chicago, will be known hereafter. The com-pany in its new form remains identical with the former company and assumes all of the former's liabilities and dehts. Mr. Frederick Post is the President. CHE UNIANA ROAD MACHINE CO., Fort Wayne,

THE INDIANA ROAD MACHINE CO., Fort Wayne, ind., has recently put upon the market its Indiana stone crusher, which is made in hoth stationary and portable forms. The company claims that hy the use of a com-pound oscillating die having curved face the capacity is greatly increased. It is also manufacturing the Indiana reversible road grader. THE O & C CO Chicago has scented the Western

reversible road grader. THE Q. & C. Co., Chicago, has accepted the Western agency for the Pennsylvania Steel Co., Steelton, Pa., with headquarters at its general offices, Western Union Build-ing, Chicago.—Mr. Frank W. Edmunds, for many years General Sales Agent of the Troy Steel Co., Troy, N. Y., will assume, after April 1, the active duties of Secretary of the Q. & C. Co., and be located in Chicago. THE FORE MORE PRIDEC CO. Wimington Del. Ac-

of the Q. & C. Co., and be located in Chicago. THE EDGE MOOR BRIDGE CO., Wimington, Del., ac-cording to report, has the contract to furnish 2,000,000 ibs. of steel eye-hars required in the Brooklyn anchorage of the new East River Bridge, New York.—The company has also the contract, it is said, for furnishing and erecting the steel frame work of the 17-story huiding of the Reai Estate Trust Co., Broad and Chestnut Sts., Philadelphia, Involving about 3,500,000 lhs. of metal.

The RAILWAY CYCLE MFG. CO., Hagerstown, Ind., Bestate Trust Co., Broad and Chestnut Sk., Philadelphia, Involving about 3,500,000 lhs. of metal. THE RAILWAY CYCLE MFG. CO., Hagerstown, Ind., has an order for seven Hartley & Teeter railway cycles, of 3½-ft, gage, for shipment to a foreign country, through its New York agents, T. N. Motiey & Co. It recently furnished a cycle to the Mitchell Lime Co., Mitchell, Ind., which is heing used daily on a 4% grade, and is giving complete satisfaction. Many of these cycles have heen shipped to Russia, and a numher of them are in use in the different provinces of South America and in other foreign countries. THE DETROIT GRAPHITE MFG. CO., Detroit, Mich., reports that it is buy at present and that the outlook for future orders is very bright. Mr. A. A. Boutell, Mgr. and Treas., advises us that its Superior graphite paint has been carriages, etc., at the various arsenals in different parts of the country. The New York office of this concern is at 256 Broadway, and Messrs. Church & Getchell are the general Western agents, with headquarters in the Mar-quette Bidg., Chicago, advises our represent-tive that negotiations are pending with other railways with every prospect of being favorably terminated in the near future. The improved Heath joint was designed by mr. Dorwin, who has had over 35 years' experience in railway affairs, most of which has been in the track de-partment. The guarantee given with this joint is that it will last as long as the rail, and that every joint is that it will ast as long as the rail, and that every for is black for the rail.

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THE SARGENT CO., Chicago, manufactu broke shoes and castings, reports that the s so far this year, an lacrease of something the corresponding period in 1897, has made to considerably increase its capacity, and has recently installed s 20-ton electric to from Marring, Maxwell & Moore, 111 Lib York, in addition to the cranes now operati-ditional saw of the latest stad most improv-factured by the Q. & C. Co., Chicago. In the new engines, dynamos, etc., are about to The present capacity is about 1,000 toms a THE ST. LOUIS IRON & MACHINE WOR of railway vy business e 40% over imperative that end it. eling crane y St., New and an adwer house, installed.

The present capacity is about 1,000 tons a month. THE ST. LOUIS IRON & MACHINE WORKS, St. Luis, Mo., have just completed two cross compound condensing St. Louis-Corliss engines of 200 HP. each to direct-connected to Westinghouse generators for the direct-restruction one cross compound condensing heavy duty St. Louis-Corliss engine of 1,000 HP. for the Consolidated Electric Light & Power Co., Kansas City, Mo. two cross compound condensing heavy duty St. Louis-Corliss engines of 500 HP. each, for the Lehigh Portland Cenant Co. Allentown, Pa., and one St. Louis-Corliss engines of 200 HP. to be attached to an air compressor for the Anheuser-Busch Brewing Association, St. Louis, Mo., to be used for deep well pumping hy air pressure.

NEW COMPANIES.—Greenhrier Construction ton, W. Va.; \$2,000,000, commencing with Soar and equip railways, electric plants, etc.; J. N. E. M. Upton and T. R. Levis, of Rochester, N. Warner, Syracuse, N. Y.; J. T. McGraw, Graft Fulton Telephone Co., Fulton, N. Y.; \$15,000, Lenox Smith and J. P. Whitaker, of New York; Wehh, J. C. Curtis, Francis Stiles and F. A. Fulton. Co., Graf-D; to build N. Beckley, Y.; C. M.

George C. Sage, of

Lenox Smith and J. P. Whitaker, of New York: George C. Wehh, J. C. Curtis, Francis Stiles and F. A. Saze, of Filton.
Ward Leonard Electric Co., Bronxville, N. Y.; \$100,000; to manufacture and sell switches, electrical heating devices and electrical machinery; H. Ward Leonard, Charles C. Carpenter, Richard H. Mansfield and Henry Price Ball, all of Bronxville; Henry A. Wise, New York.
Bristol Ice Mig. Co., Fail River, Mass; \$390,000; commencing with \$500; to manufacture and deal in artificial ice; Peter Hartford, A. H. Stetson, J. Boardman, Jr., S. J. Hutchinson and E. L. Tierney, all of Boston, Mass.
Camphell Underground Troliey Co., Towanda, Pa; to manufacture and sell an underground trolley invention; Pres., N. N. Betts; Vice-Pres., E. F. Klzer; Secy, E. B. McKee.
Dirigo Ball Mig. Co., Bangor, Me.; \$200,000; to manufacture elei halis, etc.; Pres., W. Lonsdale Miller; Treas, George D. Pohl Mig. Co., Vernon, N. Y.; \$30,000; to manufacture engines; George D. Pohl, Jenney R. Pohl and Henry Pohl, Ava, N. Y.; Adam, Pohl, Wet, Evden, N. Y.; N. A. Tyler, T. G. Ingersoll and J. J. Bartholmew, Vernon.

manufacture engines; George D. Pohl, Jenney R. Pohl and Henry Pohl, Ava, N. Y.; Adam Pohl, West Leyden, N. Y.; N. A. Tyler, T. G. Ingersoll and J. J. Bartholomer, Vernon.
 Gold Point Hydraulic Mining Co., New York; \$500,000; C. E. Aschenbach, John Lachner, A. A. Cryer, E. J. Grimm, New York; C. B. Lounshury and C. J. Pollers, Elizabeth, N. J.; G. A. Morrison, Cranford, N. J.; C. A. French, Charleston, Mass.
 Hudson Suhway Co., New York; \$5,000; to construct and maintain suhways or tunnels to hold pneumatic tubes, gas and water pipes, and telephone and telegraph wires and cahles; T. F. Lennon, Richmond (S. 1), N. Y.; Thomas P.
 Farreli and Waiter J. Aims, New York.
 Boise Dredging Co., Philadelphia, Pa.; \$1,000; Herman Hoopes, H. W. Lippincott, Samuel S. Harper, E. A. Bar-her and Thomas B. Harned.
 Tloga Foundry Co., Philadelphia, Pa.; \$1,000; Herman Blankley, Heieh B. Way.
 Caloric Reduction Co.; \$100,000; to refine, smelt and mill minerais; Benjamin Frick and Edward G. Johns, New York; Willis G. Hilliman, Newark, N. J.
 Texas City Co., near Gaiveston, Tex.; \$200,000; to con-struct and operate deep water channels, operate dock and railroad tracks and turnish light, gas and water power; Benjamin Crane, Duluth, Minn.; Seth E. Tracey, Houston, Tex.; David H. Witson, Texas City, Tex.
 Metropolitan Electric Construction Co., New York; \$50, 000; Athert B. Chandier, Edward H. Johnson, William D. Macquesten, Edward C. Platt, Herhert T. Jennings. John A. Lynch Wrecking & Contracting Co., \$1, Louis, N.; \$2,000; John A. Lynch, Rohert J. Lynch and John M. Willing.
 Hart & Ayres Mfg. Co., Brooklyn, N. Y.; \$15,000; to

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