Waterous Engine Works Co., Brantford, Ont., \$10,500. Canadian Fire Engine Company, London, Ont., \$10,280. American LaFrance Fire Engine Co., Elmira,

..... \$11,600.

ders were received by the City of Toronto:-

SEWER PIPE; (2 foot lengths)-The Dominion Sewer Pipe Company, of Swansea, Ontario, were awarded the con-Fipe Company, of Swansea, Ontario, were awarded the con-tract at the following prices per foot: for 4 inch, 5 cents; 6-inch, 6 1/5 cents; 9-inch, 13 4/5; 12-inch, 23 cents; 15-inch, 30 cents; 18-inch, 39C.; 24-inch, 81 cents; for 1 foot 'engths: 6-inch, 8c. per foot; 9-inch, 17C. per foot. Other tenders were:—For 2 ft. lengths, per foot—4-inch, 6c.; 6 inch, 10C.; 9-inch, 21C.; 12-inch, 35C.; 15-inch, 47<sup>3</sup>/<sub>4</sub>C.; 6-inch, 10C.; 9-inch, 21C.

6-inch, 10c.; 9-inch, 21C.

6-in., 1/4, each. cts. *27 1/2 38 1/2 *Prices	6-in., %, each. cts. *27 1/2 38 1/2 5 of Don	14, each. cts. *60	1/8, each. cts. *60	12-in., 14, each. \$ c. *1 00 1 40 Company,	I 40
	mont				

ceived contract. LUMBER-Pine lumber, hemlock lumber. I-in., per 2-in., per 3-in., per 1-in., per 2-in., per 3-in., per I,000 ft. I,000 ft. I,000 ft. I,000 ft. I,000 ft. \$ \$ \$ \$ \$ \$ \$ \$ 1,000 ft. 1,000 ft. 1,000 ft. 1,000 ft. 1,000 ft. \$ \$ \$ \$ \$ \$ 23 37 22 37 25 37 18 37 18 37 20 37 22 69 22 97 26 73 21 97 21 97 22 97 Contracts for lumber were given to Reid & Company, and the Gall Lumber Company, for lowest price in each instance

\$ c.	<sup>1</sup> ⁄ <sub>2</sub> -1nch. \$ c.	\$ c. 5 29	34-inch. \$ c. 5 29 5 35 Robertson	1-inch. \$ c. 5 29 5 35 Company. at
Contract	awarded	to the James	1.0.0.0.0.0	

\$5.29. BRASS	AND BRONZE Tobin	CASTINGS	Per lb. Babbitt, A 1 quality.
Phosphor	Bronze.	Castings.	A I quanty.
Bronze.		cts.	cts.
cts.	cts.	18	8
	20	18¼	12 <sup>1</sup> / <sub>2</sub>
181/2	25	1074	

Contract awarded to No. 1, the Canada Metal Company. IO CAST IRON PIPE-12-inch-Awarded to Canada Foun-20

dry Company, Toronto, at \$16.75 a length. LIMESTONE DUST: f.o.b. cars, C. P. Railway, per ton, \$4.90, \$5.55, \$5.40—awarded to Eureka Dust Company,

\$4.90. HYDRANTS, &c.:-		No. 2.
HYDRAN IS, at	No. 1. \$44.90	\$42.00
wow hydrallis	42.20	39.70
3 Way Hydra (		8.00
Frost jackets (additional)	7.00	10.00
foot pipes (autilitioning)		Canada Foun-
Contracts awarded as follows:	frost jackets	s and addition

dry Company (No. 2); additional frost jackets and addition-al 3-ft. pipes, Canada Steam Pump and Machine Company

SPECIAL CASTINGS.—\$2.35, \$2.10, \$2 per 100 lbs., to Reid & Brown, of Toronto, at \$2.

PORTLAND CEM	ENT:-	In Sacks
PORILAND	In Barrels	Per 350 lbs. net.
Brand	Per 350 100.	\$ c.
	\$ c.	*1 98
Star or Lehigh	*1 98	I 62 1/2
Comparint	and the second se	I 57
Mational etc.	A CONTRACTOR OF	I 75
Maple Leaf		I 70
Maple Leaf City Engineer	onch · th	is amount allowed
*Including 4 sacks	s at IOC. each,	- HE MARKS

for all sacks returned. Tender No. 3, from the National Portland Cement Co., of Durham, Ontario, at \$1.57 per 350 lbs. net was accepted.

@

SEWER BRIC	KS.—Per 1,000.	West of
East of Don.	Between Don and Bathurst St.	Bathurst St.
\$ c.	\$ c.	\$ c. 12 00
10 50	10 00	9 50

The contract for the entire supply of sewer bricks was awarded to the Port Credit Brick Co. (tender 2), being the lowest throughout.

SAND FOR ASPHALT PURPOSES.—Per cubic yard, 95 cents, 95 cents, 85 cents, \*40 cents, \$1.00.

\*Foot of Spadina Avenue loaded in waggons.

The contract was awarded to the Sand & Dredging,

Limited, at 85 cents. ROUGH RUBBLE STONE.—F.O.B. Cars, G. T. Rail-way, per ton \$1.10. Awarded to Britnell & Company, Ltd.

WINNIPEG.—The Norcross Company, of New York, have been awarded the contract for the Bank of Montreal building, Winnipeg. The same company built the main Manitoba. building, Winnipeg. The same company built the main body of the Montreal building, and have done extensive work in other cities for the bank. They were the lowest tenderers. The contract price will involve an expenditure of about

WINNIPEG .- The Stuart Machinery Company of Win-\$1,250,000. nipeg have just supplied two large boilers to J. D. Mc-Arthur for his 12-story office building. These large internal furnace boilers are 250 h.p., and weigh 45,000 pounds each. They are 9 feet, 6 inches in diameter and 16 feet, 4 inches long. The shell is 74ths of an inch thick and the boilers are tested to 240 pounds pressure.

Alberta

CALGARY .-- The commissioners have opened the tenders for the six new street cars and again find the Ottawa and Preson Car companies the lowest. The tenders were as fol

nows :		Preston Ottawa	
		Car Co. Car Co. \$2,396	
		02.1/3	
Bodies .		763 749	
TIUCIED		522 540	
Air brakes	5	30 28	
Scrapers		52 49	
Fenders			

ALBANY, N. Y.—The itemized bids received by F. C. Stevens, Superintendent Public Works, for Contract No. 54, Stevens, Superintendent Public Works, for Contract No. 54, for constructing Lock No. 7 at Fort Edward; Contract No. 69, for constructing in the Hudson River Lock No. 2 below Mechanicville, together with all appertaining construction; Contract No. 72, for dredging a channel in the Hudson River and performing work incident thereto from Lock No. 2 to Lock No. 4, a distance of 4.1 miles; and Contract No. 2E, for completing the construction of the canal from the 2 to Lock No. 4, a distance of 4.1 miles; and Contract No. 2E, for completing the construction of the canal from the Mohawk River at Waterford to a point about one-fourth of a mile above the head of Lock No. 3, were as follows: Con-tract No. 54—(A) Engineer's estimate; (B) Scott Bros., Baldwinsville, N. Y., who were the only bidders. (Awarded contract) (B) contract.) (A)

contraction	\$0.30	\$0.36
45,600 cu. yds. excavation 2 M. ft. B. M. sheeting and brac- ing, per M. ft	50.00	50.00
11,300 cu. yds. forming embankmenter	.15	
I.I M. H. B. M. San Douglas fir, per low pine or Douglas fir, per	50.00	55.00
M. ft 16 M. ft B. M. sawed lumber in needles, per M. ft	100.00	100.00
6.8 M. ft. B. M. white oak lumber in miter sills, lock gates and buffer blocks, per M. ft.	100.00	120.00
60,600 lin. ft. foundation piles, 16 to	.25	.25
30 ft. long	.30	.32
30 lin. ft. mooring piles, 20 ft. long		
	50.00	50.00
	6.00	6.40
21,700 cu. yds. second-class concrete	2.50	2.50
21,700 cu. yds. second class 600 cu. yds. wash wall	2.75	2.75
600 cu. yds. wash wall 240 cu. yds. second-class rip-rap	2.50	2.50
240 cu. yds. second class rip-rap 3,660 cu. yds. third-class rip-rap	.045	.05
3,660 cu. yds. thild-class in the second	.035	.0375
7,200 lbs. structural steel		