Technical and Bibliographic Notes / Notes techniques et bibliographiques

L'Institut a microfilmé le meilleur exemplaire qu'il

<u> </u>	12X		16X		20	 X		<u></u>	24X		28X	<u> </u>	32×	
	m is filmed at th ument est filmé a					us.	22X			26X		30×		
c	dditional comm	pplémentaii		nakoni kari	low!									
·								- 1	Masthe Généric		liques) de la	a livraison		
Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.					Caption of issue/ Titre de départ de la livraison									
Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/							Title page of issue/ Page de titre de la livraison							
L	V along interior margin/ La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure						Title on header taken from:/ Le titre de l'en-tête provient:							
1 1/1	ight binding may		dows or di	istortion						s index(es) end un (de:				
11/	ound with other elié avec d'autre		ts							uous pagina				
	oloured plates ar anches et/ou illu							7 <i>7</i> (-	of print va inégale de	aries/ l'impressio	n		
	oloured ink (i.e. ncre de couleur ()			. / i	howth ranspa	rough/ arence				
1 1	oloured maps/ artes géographiq	ues en coul	eur						_	etached/ étachées				
1 1	over title missing e titre de couver	-	ie					3/1	_		, stained or tachetées o			
	overs restored an ouverture restaul								•		l/or laminat t/ou pellicu			
1 1	overs damaged/ ouverture endom	ımagée						- 1		amaged/ ndommagé	es			
1	oloured covers/ ouverture de cou	leur								ed pages/ e couleur				
may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.							exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.							
The Institute has attempted to obtain the best original copy available for filming. Features of this copy which							L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet							

A Weekly Journal of Advance Information and Public Works.

ITS PURPOSE: TO SUPPLY TO CONTRACTORS ADVANCE INFORMATION RESPECTING CONTRACTS OPEN TO TEN-DER, AND TO ARCHITECTS, ENGINEERS, MUNICIPAL AND OTHER CORPORATIONS, A DIRECT MEDIUM OF COM-MUNICATION WITH CONTRACTORS.

ITS MERIT: ECONOMICAL AND EFFECTIVE SERVICE.

Vol. 2.

Toronto and Montreal, Canada, January 23, 1892.

No. 50

THE CANADIAN CONTRACT RECORD,

A Weekly Journal of Advance Information and Public Works,

PUBLISHED EVERY SATURDAY
As an Intermediate Edition of the "Canadian Architect
and Builder."

Subscription price of "Canadian Architect and Builder" fincluding "Canadian Contract Record"), \$2 per annum, payable in advance.

C. H. MORTIMER, Publisher,

14 KING ST. WEST. TORONTO, CANADA. Telephone 2362.

64 Temple Building. - Montreal. Hell Telephone 2299.

Information solicited from any part of the Dominion regarding contracts open to tender.

ADVERTISING RATE ON APPLICATION.

At its Convention held in Toronto, Nov. 20 and 31, 1889, the Ontario Association of Architects signified its approval of the CANADIAN CONTRACT RECURD, and pledged its members to use this journal as their medium of communication with contractors with respect to advertisements for Tenders.

The following resolution was unanimously adopted at the First Annual Meeting of the Province of Giebec Association of Architects, held in Montreal, Oct. 10th and 11th, 1890: "Moved by M. Perruult, seconded by A. F. Dunlop, that we the Architects of the Province of Guebec now assembled in Convention being satisfied that the CANADIAN CONTRACT RECOULD affords us a direct communication with the Contractors.—Resolved, that we pledge our support to it by using its columns when calling for Tenders."

The publisher desires to ensure the regular and prompt delivery of this Journal to every subscriber and requests that any cause of complaint in this particular he reported at once to the office of publication. Subscribers who may change their address should also give prompt notice of same, and in doing so, should give both old and new address.

TO RENT,

Ground flat, 80 x 40, with or without power; suitable for c nifactor.

G3 Niagara Street.

TENDERS

Received until SAFURDAY NOON, 30TH INST., for Turee Houses, junction of Mullin and Shearer Streets. Plans and specifications at the office of the Architect.

WILLIAM H. HODSON, 45 % St. Autoine St., Montreal.

TENDERS

Will be received by the undersigned until 12 o'clock noon on

SATURDAY, JANUARY 30, 1892,

for the various works required in the making of Additions and Alterations to a Building on Wellington Street East.

The lowest or any tender will not necessarily be accepted.

GORDON & HELLIWELL, Architects.
25 King Street East, Toronto.

TENDERS

Will be received by the undersigned up to THURSDAY, THE 28TH OF JANUARY, at 12 o'clock, for the various works required in the erection of a house on Dorchester street, Montreal, Plans and specifications can be seen at the office of the Architect, The lowest or any tender not necessarily accepted.

J. A. P. BULMAN, Architect, Montreal.

CONTRACTS OPEN.

ORILLIA, ONT.—The Methodists are contemplating the erection of a new church.

WESTPORT, ONT.—An electric light plant will be installed here in the new future,

SWITZERVILLE, ONT.—The Methodists will creet a new church on the site of the old one.

WINDSOR, N. S.—The ratepayers held a meeting recently to discuss the erection of a town hall.

IRERVILLE, P. Q.—Messrs. E. Goyette and Melaneon will start a pottery in this town shortly.

SAPPERTON, B. C.—The Brunette Sawmill Company intend-erecting a large extension to their factory.

BROCKVILLE, QNY.-It is expected that a summer hotel will be creeted at St. Lawrence Park in the spring.

NORTHFIELD, B. C.—A joint stock company with a capital of \$5,000 is being formed for the erection of a soap factory.

MARKHAM, ONL.—A by-law has been carried by the macpayers granting the sum of \$4,000 for the erection of a new high school building.

SUMMERSIDE. P. E. I.—The town council offers exemption from taxes for ten years to any reliable company who will install an electric light plant.

STRATFORD, ONT.—It is the intention of Mr. las. Armstrong, of this city, to erect a residence at a cost of about \$3,000. Contracts will be awarded shortly.

LONDON, ONT.—Tenders will be received at the County Clerk's office until Tuesday, 26th inst., for the crection of a Queen truss bridge over the Thames river, near the Plewes mill. Plans at County Engineer's office.

HALIFAX, N. S.—The General Officer Commanding of the War Department will receive tenders until the 3rd day of February for the supply of ironmongery, etc., for the service of the Royal Engineers for three years.

WINGHAM, ONT. -Mr. John Ainsley, county engineer, is calling for tenders for the rebuilding of the Crediton bridge and the erection of a bridge over the east branch of the Sauble river, and the rebuilding of Day's bridge over the Maitland river.

QUEREC, QUE.—The C. P. R. authorities are endeavoring to secure the site of the old Normal school for their proposed hotel. Should they succeed in securing it, work will be commenced at once. The hotel will cost between \$300,000 and \$400,000.

VANCOUVER, B.C.—Mr. W B. Wilson intends to erect a block of buildings on Columbia Ave., between Hastings and Dupont Sts.—The City Engineer is now preparing plans for a new High School. It is the intention of the Board to have

plans ready and purchase a site as soon as possible.

St. Jones, N.B.—The managed council have adopted plan No. 1, prepared by Mr. R. C. Dunn, for improvements in the registry office, the estimated cost being \$3/139. Attangements have been made with Mr. H. Ward Leonard, of New York, to make a complete inspection of the electric light plant, with a view to remodeling and perfecting the system. The improvements will include the necessary power to operate street car service.

HAMILTON, ONT.—A local company is applying for a charter for the purpose of constructing an electric railway. The applicants are George Roach, J. M. Lottridge, Robert Thomson, J. H. Park, R. Æ Kennedy, J. J. Stuart, D. R. Dewey, J. V. Teetzel, of Hamilton, and Henry M. Pellatt, of Toronto.—A building permit has been granted to Harriet C. McMahon for a two-story brick dwelling on Spring street, between Jackson and Hunter streets, to cost \$1000.

WINNIPEG, MAN.—It is stated that the Great Northwest Central Railroad will build a branch line to Carberry this summer, providing that the town and neighboring municipalities grant a suitable bonus.—The Consumers' Cordage Company have secured a site near Ogilvie's mill for the erection of their factory.—The Committee appointed to obtain the cost of erecting and furnishing a new isolated hospital have reported that the estimated cost would be \$20,000. An effect will be made at over to secure the amount

KINGSTON, ONT,—Mr. Arthur Ellis, architect, is calling for tenders for the erection of a residence on Gordon street. A meeting of those interested was held recently to consider the advisability of erecting a mortuary chapel on the site of the old burying grounds at the head of Clergy street, at an estimated cost of \$6,000. A committee was appointed to confer with the Ministerial Association.—Mr. Newlands, architect, is preparing plans for a residence to be erected by Mr. J. Hazlett on the corner of Brock and Frontenac streets.—A veterinary college ulif be established in connection with Queen's UV receivily.

TORONTO, ONT. - Thos. Worswick, consulting engineer, will receive tenders until the 30th Inst. for the following supplies for the Brandon water works. Pumping engines, boilers, hydrants, valves, etc.; and until the 1st February for vitrified sewer pipe, Portland cement, pig lead, hemp, etc. Specifications may be obtained by applying by letter to the consulting engineer .- Alterations are to be made to the building at the south-cist corner of Yonge street and Wilton avenue, for the purpose of giving increased accommodation to the Cohservatory of Music.--At a meeting of residents of the village of East Toronto, the question of connecting the municipality by a loop hne with the C.P.R. at Chester was favorably considered, and D. G. Stephenson offered to make one of live to advance the necessary capital for the construction of the line. - Building permits have been granted as follows. Win Tyley, pr. att. 2-story and attic bk. dwellings, 32 and 34 Walton St., cost \$4,000, R. M. Scott, three att. 2-story bk. stores, south of Argyle St., cost \$7,000, Hy. Stevens, one det. 2-story and attic

bk. dwelling. 93 Cowan Ave., cost \$3,000: Taylor & Taylor, 3 pr. s. d. 2-story and attic bk. dwellings, east side Sumach St., south of Wellesly St., cost \$13,500.

OTTAWA, ONT .- Messrs. E. B. Osler, H. C. Hammond, William Hendrie, of Hamilton, and R. B. Angus, of Montreal, will apply to the Ontario Legislature at its next sitting for an act to incorporate them as "The Ningam Falls Park & Queenston Electric Railway and Steamboat Company." They propose to build (1) a railway from the town of Niagara to the village of Fort Ene, passing through Oueen Victoria Niagara Falls Park; (2) a low level railway from Queenston to a point in the park near Niagara Falls, running on the low level below the bluffs of the Niagam river along the west side of the river, (3) branch railways to Lincoln and Welland, conneeting with the railway from Niagara to Fort They also propose to build and manage hotels, inclined railway, elevators and wharves and to construct and navigate steamers in connection with these railways. -- Application will be made at the next session of Parliament to incorporate the Wolseley and Fort Qu'Appelle Railway company, with power to construct and enum and operate a line of milway from a point on the line of the Canadian Pacific Railway at or near Wolseley, in the Northwest Territory, thence to Qu'Appelle valley via Wolf creek, thence up the Qu'Appelle valley to Fort Qu'Appelle, being a distance of about forty miles; also with powers to construct and operate telegraph and telephone lines in connection with said railway.-E. F. E. Roy, Secretary Department of Public Works, will receive tenders until Friday, the 5th day of February, for works in the harbor of Southampton, Bruce County, Ont. Plans, etc., at the Department and at office of Village Clerk. Southampton.

MONTREAL, QUE.-The Commissioners for the widening of Inspector street have reported to the City Clerk. The total expense will be about \$200,000. The work will be commenced about May 1st.-The Water Committee has presented a report to the Finance Committee of the council. asking for an appropriation of \$218,000 for water mains for 1892 .- The sum of \$12,000 has been granted by the Finance Committee for the purchase of stone and macadamizing St. Catherine street, and also \$3,000 for grading Panet street. -The City Surveyor has notified the ratepayers of the intention to construct permanent sidewalks on the following streets: St. Catherine street, from DeLorimier avenue to Papineau avenue. St. Catherine street, from Papineau avenue to Bleury street: St. Patrick street, from Wellington to Conde street; Wellington street, from St. Patrick to St. Columban street; Centre street, from Richmond to Shearer street: St. Lawrence street, east side, from Lagauchetiere to St. Catherine street; Notre Dame street, south side, from McGill street to Chaboillez square; St. Therese street, from St. Vincent to St. Gabriel street; St. Gabriel street, from St. Paul to Notre Dame street; St-Catherine street, from Aylmer street to Union avenue; Prince Arthur street, north side, from St. Charles Borromee to St. Lawrence street; Prince Arthur street, south side, from St. Charles Borromee to St. Lawrence street; Ontario street, north side, from St. Hubert to St. Christopher street; St. James and McGill streets, north-east corner; Mctcalfe street, north-east corner of Dorchester street; Dorchester street, in front of Nos. 412 to 419; Dorchester street, in front of Nos. 430 to 432.—The council has adopted the report of the Finance Committee granting the sum of \$22,900 for the opening of Cedar avenue. - The Canadian Society of Civil Engineers have forwarded a resolution to the Secretary of State, urging the necessity of lengthening the locks in the construction of the St. Lawrence canals.—Building permits have been granted as follows: S. H. Taylor, two 13. storey bk, and stone dwellings, St. Luc st., A. C. Hutchison, architect; Plante & Dubue, masons; M. Lolmie, carpenter; J Bulmer, brick mason; cost \$8,000; S. A. McMurty, 2]storey bk. dwelling, St. Luc st., A. C. Hutchison,

architect; Hood & Son, contractors; cost \$5,000; Commissioners of Protestant School, 3-storey bk, building to be occupied as a school on Coleraine st., A. C. Hutchison, architect; W. Dineen, mason; T. & D. Knun, carpenters; cost \$25,000; Methodist Mission, J. F. Scriver. secretary, 3-storey bk, and stone church on Craig st., A. C. Hutchison, architect; J. B. St. Louis, mason; Geo. Roberts, carpenter; Alex. Wand, brick mason; cost \$10,000; Geo. Irvine, two 14-storey bk. encased buildings, St. Dominique st., A. C. Hutchison, architect, H. E. Chabassol, contractor; cost \$5,000; Ogilvie Estate, three 5-storey bk. and stone buildings, St. James st., A. C. Hutchison, architect; J. B. St. Louis, mason; W. Hood & Son, carpenters; 1. W. Peel, brick mason; cost \$36,000, Z. Leroux, three 4-storey bk. dwellings, Lamontagne st., cost \$12,000; Commissioners of Protestant School Board, 3-storey bk. school, St. Catherine st., A. C. Hutchison, architect; mason, W. Dineen; carpenters, L. Paton & Son, brick mason, W. Lavers: cost \$25,000.

FIRES.

The Salvation Army barracks at Halifax, N.S.. was burned on the 17th inst.-The post office building at Ottawa, Ont., was damaged to the extent of \$20,000 on the 17th inst.—The store of D. W. Mason at Windsor, Ont., was badly scorched on Sunday last. Loss \$5,000.-Mr. Henry Wadsworth's residence on Gatineau road. Ottawa, Ont., was burned recently. Loss \$2,500. -St. Alban's Church at Rat Portage, Ont., was completely destroyed by fire on Sunday last. Loss \$5,000. On the 20th inst. fire was discovered in the stone buildings at the corner of Victoria Sq. and Craig St., Montreal, occupied by Mills & McDougall, wholesale woolens, A. M. Fisher & Sons, importers, and Evans, Sons & Mason, coal and wood merchants. Damage to the extent of \$150,000 was occasioned. The stone building at the corner of Foundling and Port Sts., occupied by McLean & Campbell, George McBean & Co., J. E. Hunsicker and Leonard Bros. was also burned the same day. The loss will reach \$60,000.—The interior of the brick store at Simcoe, Ont., owned by Mr. O. H. Gall. and occupied by J. C. Watson, grocery, and Dr. Litton, dentist, was hadly burned on the 18th inst. Insurance on building, \$4,000.-The High School building at Bradford, Ont., was destroyed by fire on Thursday last. Loss about \$5,000; insurance \$2,500.—The buildings at Meaford, Ont., occupied by J. G. Grant and R. Pelstrop, were entirely destroyed by hie on the 21st inst. Insurance on building, \$1,0∞.

CONTRACTS AWARDED.

Norwood, Ont.—The contract for the erection of the new High School has been awarded to Mr. W. C. Harrison.

LONDON, ONT.—Ald. Garratt, of this city, has been awarded the contract for the erection of the new post office and custom house at Petrolea,

TORONTO, ONT.—The Board of Health have accepted the tender of Messrs. Hutchinson & Burns for the erection of an isolated hospital. Their tender was \$4,862. The council will be asked to grant an additional \$1,500 for furnishing the building.—The Public Library Board have accepted the following tenders for making alterations to the library building: Mr. Clayton, masonry, \$250; G. Rathbone, carpenter, \$2,680; Watson Bros., plastering, \$697; Keith & Fitzsiammons, plumbing, \$208, Charles Davis, painting, \$708; St. Lawrence foundry, iron work, \$230.

MONTREAL, QUE, — The Road Committee have received the following tenders for the foundations and masonry of the Ontario St. subway: Earth excavation—O. Martineau, 51½c., Laurier, Rheaume & Co., 29½, Madore & Frechette, 57. Rogers & Taylor, 40, Cochrane & Reid, 39½, Bastien & Valiquette, 50, Napoleon Laporte, 14, G. W. Brunet, 67. Emile St. Louis, 49½; rock excavation—O. Martineau, 90, Laurier, Rheaume

& Co., 801, Madere & Frechette, \$1.20, Rogers & Taylor, \$2.50, Cochrane & Reid, \$1.50, Bastlen & Valiquette, \$2.00, Napoleon Laporte, \$2.00. G. W. Brunet, \$3.47, Emile St. Louis, 60; masonry, rock face-O. Martineau, \$9.97, Laurier, Rheaume & Co., \$9.871. Madore & Frechette, \$11.10, Rogers & Taylor, \$10.50, Cochrane & Reid, \$11.60, Bastien & Valiquette, \$11.50, Napoleon Laporte, \$9.95, G. W. Brunet, \$9.50, Emile St. Louis, \$10.40; masonry, chisel dressed --O. Martineau, \$10.97. Laurier, Rheaume & Co., \$10.251. Madore & Frechette, \$14.50, Rogers & Taylor, \$14.00, Cochmne & Reid, \$12.50, Bastien & Valiquette, \$13.00, Napoleon Laporte, \$13.25, G. W. Brunet, \$14.00, Emile St. Louis, \$12.95. piles, spruce or tamarac-O. Martineau, 25. Laurier, Rheaume & Co., 191, Madore & Frechette, 35, Rogers & Taylor, 40, Cochrane & Reid, 45. Bastien & Valiquette, 25, Nanoleon Laporte, 30, G. W. Brunet, 50, Emile St. Louis, 24. The contract was awarded to Laurier. Rheaume & Co .- For the superstructure the tenders received were as follows: Dominion Bridge Co., \$16,400 for the metal superstructure complete: Iames Cochrane & W. G. Reid, \$13,500, and the Canada Bridge & Iron Co. and Bastien & Valiquette, \$11,491. The tenders were referred to the City Surveyor and an expert for examination and teport.

County Councils will meet as follows: Owen Sound, Tuesday, the 26th inst.; Dufferin, at Orangeville, Tuesday, the 26th inst., J. C. Reid, County Clerk; Chatham, Tuesday, the 26th inst.; Lanark, at Perth, Tuesday, the 26th inst.; Huron, at Goderich, Tuesday, the 26th inst.

CORRECTION.

MADOC, ONT., Jan. 18th, 1892. Editor Canadian Architect and Builder.

DEAR SIR,—We beg to draw your attention to an error in Volume V, No 1, CANADIAN ARCHITECT AND BUILDER for Jan., '92.

On page six you state the stone for new drill shed, Toronto, is being supplied from Deschambault Quarries, Que.

In justice to your paper as well as ourselves, we take the liberty of informing you this is not the case, as we have the contract, and are now supplying all the thick foundation stone, also two thirds of all rubble stone required for above structure. Possibly some of the lighter or finishing stone is being shipped from Quebec. We would thank you to make correction.

Yours respectfully,
J. BRODIGAN & Co.

BUSINESS FAILURES.

J. J. Carruthers, builder, Toronto Junction, has assigned to J. H. McArthur.

W. N. Crone & Co., builders, Toronto, have called a meeting of their creditors.

James Hannah, builder, Toronto, has assigned to E. R. C Clarkson.

To CLEAN AND POLISH BRASSWORK, PIPES etc.—take one ounce oil vitriol, one-half gill sweet oil, one gill powdered rotten stone, 1½ pints rain water, mix and shake well before using; add to the mixture one-half ounce nitro-nayrbane to make it fragrant, stick on a French or German label that nobody can read, boom it in the papers as a newly discovered polish just imported, and you can do a good business. At any rate, you'll have a No. t polish, and if your customers don't read the papers too closely yon may get rich selling it. Put on with cotton waste and polish with woolen or chamois,—Ex.

USEFUL HINTS.

Do not finish windows to the floor—the circulation across the floor is one of the causes of cold houses.

Bituminous rock is used for many street pavements in California. It is found in some parts of the State, and closely resembles asphalt.

Lanlords in England, the courts have held, are liable for damages in case of disease of tenants from defective drains, &c., on condition that the lanlord had warranted the premises to be in good sanitary condition.

The "staff," for decorating the World's Fair buildings at Chicago, is a mixture of plaster paris, alumina, dexterine and glycerine. It is of French origin, and was first used at the Paris Exposition of 1878. The various constituents are mixed like ordinary plaster, with cold water and allowed to harden in molds. The composition is quite water-proof, and to correct any tendercy to brittleness the castings are backed by some textile material such as coarse canvas. The color of the material is dirty white, but it can of course be tinted to any hue that may be required.—Ex.

Geometricians have proved that the circumference of every circle is nearly 3.1416 times its diameter; hence, when a diameter is given it is quite easy to find the circumference to the ten-thousandth part of an inch, or even a much finer fraction than that. Suppose it is required to find the circumference of a wheel cylinder, tank, round table, cotton bobbin,-in short, anything that is circular. Diameter × 3.1416 = circumference. This rule gives the result near enough for all practical purposs. Simple as this calculation is, there is no other one that is required oftener by all mechanics; it is, therefore, as useful as it is simple.

At a recent meeting of the French Societe Technique du Gaz an ingenious concontrivance for the distribution of hot water by an apparatus was shown by M. Garnier. Cold water arrives by a ball and constant level arrangement at the top of the house; it is heated by certain gas burners, and descends to the main pipe, which supplies baths, washhand basins, But when the flow downward ceases, the gas supply becomes choked off by a water plug, and no gas is being burned except at a bye-pass jet. When water is being drawn off the plug of water which choked off the gas supply is drawn away down with it, and now freely flows to supply the 15 bunsen burners which are used to heat the water newly come in to take the place of that which has just been drawn off.

Plumbers are often asked, when making repairs, whether they can not rejuvenate faucets and other plumbing appliances which have had the silver plate worn off. Here's a recipe which it is stated will enable them to gratify their customers, and also to make a penny extra very often: To a strong solution of silver nitrate add a solution of potassium cyanide, sufficient to redissolve the precipitate at first thrown down. To this add sufficient Spanish

whiting or precipitated chalk to form a thin paste. This composition in a warm state applied to perfectly clean brass, German silver or copper, will leave a thin but very substantial film of silver. Copper treated in this way will give a much better effect if zinc filings are sprinkled over the article, and when the silver is obtained these may be washed off.

TO BUILDERS.

ALEX. MACLEAN. 9 Victoria Street, Toronto,

Offers to builders, on advantageous terms, lots on Elizabeth St., Westmoreland Ave., Spencer on Elizabeth St., Westmoreland Ave., Spencer Ave., Shaw St., Wellesley St. and Spadina road,

To Builders, Investors and Speculators.

Offers are invited to purchase that magnificent Offers are invited to purchase that magnificent business site at the intersection of Dundas and Arthur streets and Ossington Ave. The lot has a frontage of 100 feet on Dundas and 120 feet on Arthur St., and is undoubtedly the best business corner west of Yonge St. Offers to be sent to F. J. Smith & Co., Estate Agents, 90 Church St.

J. A. NESBITT, ESTATE AND FINANCIAL AGENT AND ARBITRATOR.

Office: 9 Adelaide St. East, - TORONTO.
Office Telephone 1631. House Telephone 3692.
Money advanced on mortgage. Fire insurance at lowest rates. Values carefully estimated.

W. PARSONS,

No. 4 ADELAIDE ST. EAST, TORONTO.

Estate, Loan and Builders' Exchange.

I make a specialty of builders' loans and builders' properties. Money to loan. Telephone 2536. W. PARSONS.

Prices of Building Materials. LUMBER.

CAR OR CARGO LOTS.

11% and thicker clear picks, Am. ins. \$30 00@32 00
12% and thicker, three uppers, Am. ins. 27 00
12% and thicker, pickings, Am. ins. 27 00
12% and thicker, pickings, Am. ins. 27 00
12% and inches, pickings, Am. ins. 27 00
12% and inches, inches, Am. ins. 27 00
12% and inches, inche CAR OR CARGO LOTS.

Metallic Roofing Co. of Canada:

Per Square.				
\$5 25 to	ō \$5 75			
3 75	4 00			
5 ∞	5 75			
3 50	4 00			
3 25	3 50			
3 25	3 59			
3 25	3 50			
	•			
•	6 29			
	4 50			
	7 00			
o weigl	nt. and			
ading to	o quan			
•	•			
	\$5 25 tt 3 75 5 00 3 50 3 25 3 25 3 25 3 25			

Canada Calvanising & Steel Boofing Ca.

Canada Gaivanizing & Steel Rooling	CO.:
Corrugated Iron, galvanized, 22, 24, and 26 W. G., per lb	4½ cts. 5½
Corrugated Iron, painted, 28 W. G., Broad Rib Roofing, galvanized, per	4 00 3 50
Broad Rib Roofing, painted Westlake shingles, steel, galvanized,	5 30 4 00
per square	5 00 3 50
galvanized, per square Standard shingles, "Valter's patent,"	5 50
painted Northwestern steel siding, patented, per Square	4 00 3 to
Metallic Finish Brick, per square Metallic Finish Clapboard, per square	3 45

Mill and board	YARD QUOT	ATIONS.		
Mill cull boards				10 00
widths Shipping cull Hemlock cantl				13 CO
Hemlock cantl	ing and loist	up to 16 ft.	11 00	13 00 12 00
11 1		18 "1 20 "	12 00	13 00
Scantling and	ioist un to t	60	13 00	14 (%) 14 (%)
11		8 IL		15 CO 10 00
11 14	" 4	o ft 12 ft		10 00
ii ii	11 2	4 ft		19 00
··	H 2	16 ft 18 ft		21 00
ä	11 3	o ft		25 00
**	11 2	2 ft		17 00 19 00 21 00 23 00 25 00 27 00 29 50 31 00
;;		6 ft		31 00
		1B IR		33 00 30 00
Cutting up plan	ks, 1 1 and t	hicker, dry	25 00	30 00 26 00
41	**	board.	15 00 15 00	92 00
Cedar for block Cedar for Kerl	bing, 4 x 14,	per M		5 OV 14 OO
	0 1/			•
i % inch floorin	g, dressed,	F. M	28 00	31 00
13 110 1100 111	dressed,	F. M	27 00	22 00 30 00
**	undressed	l, B. M	18 00	19 00
	undressed	1	18 00	22 00 15 00
Beaded sheetin Clapboarding, XXX sawn shi	g, dressed.		33 OO	35 00
XXX sawn shi	ngles, per M	. 16 in	2 65	2 75
Sawn lath Red oak			2 00	7 20
Red oak	•••••		30 00	40 00
White	2 and 2	•••••	15 ∞ 18 ∞	45 00 20 00
Cherry, No. 1	and a	••• ••••	70 00	70 00
Black ash, No.	1 and 2		18 00 18 00	30 00
Dressing stocks Picks, America			16 00	22 00
Three uppers,	n inspection American in	Dection		40 00 50 00
	BRICK	− ≫ M		30 00
Common Wall	ing			\$7 50
Good Facing. Sewer		• • • • • • • • • • • • • • • • • • • •		9 00
Dunner Bule	•			y w
Plain blick, f.	o. b. at Milt	on, per M	. \$	00 81
'' '' 2n	d quality, p	er M	•	14 00
				8 00
Moulded and (Ornamental.	per 100	Sato	10 00
Roof Tiles Diamond locki	ng tile			74 00 16 00
First quality, f.				18 00 14 00
3rd "	**	;; ;	•	11 00
3rd "Ornamental, po Tiles	er 100	••••••••	\$3,10	24 00
DON	VALLEY, P. C	D. B. TORONT	0.	-4 -5
Plain brick, ".	ALLEY, P. C	D. B. TORONT	o. •	18 00
Plain brick,	YALLEY, P. C A" B" C"	D. B. TORONT	o. •	18 00 16 CO
Plain brick, ". Trojan or Buff	ALLEY, P. CA" B" C"	D. B. TORONT	o. •	18 00 16 00 13 00 24 00
Plain brick, ". " " " Trojan or Bufl Ornamental, p	VALLEY, P. CA"B"C"). B. TORONT	o. \$3 ∞	18 00 16 00 13 00 24 00 60 00
Stone.	NALLEY, P. CA"B"C"C"	D. B. TORONT	o. \$3 ∞	18 00 16 C0 13 00 24 00 60 00
Common Rub	NALLEY, P. CA"B"C"	se, delivered	o. \$3 ∞ 1	18 00 16 C0 13 00 24 00 60 00
Common Rub Large flat Foundation B	ble, Per Tou	se, delivered	o. \$3 ∞ 1	18 00 16 C0 13 00 24 00 60 00
Common Rub Large flat Foundation B State: Roofing	t ALLEY, P. CA. B" C" er to ble, Per To locks, " g (& square	se, delivered Cubic Foot.	o. \$3 ∞ 1	18 00 16 C0 13 00 24 00 60 00 14 00 18 00 50
Common Rub Large flat " Foundation B Slate: Roofing	ALLEY, P.CA B" C" ble, Per Tou locks, " g (¥ square red purple	se, delivered Cubic Foot.	o. \$3 ∞ 1	18 00 24 00 60 00 14 00 18 00 18 00 9 00
Stone. Common Rub Large flat " Foundation B State: Roofing	ALLEY, F. CA A" C" ble, Per Tou locks, " g (& square red. purple. untading g hlack state	se, delivered (Cubic Foot.).	s, ∞ 1	18 00 16 00 13 00 24 00 60 00 14 00 18 00 18 00 9 00 9 50
Common Rub Large flat "Foundation B Slate: Roofing	ble, Per Tou locks, " g (& square red untading g black slate	se, delivered Cubic Foot.	o. \$3 ∞ 1	518 00 16 00 123 00 234 00 60 00 14 00 18 00 50 18 00 9 50 7 75 25 00
Common Rub Large flat "Foundation B Slate: Roofing "" "Terra Cotta T Ornamental Bl	ble, Per Tou locks, " g (& square red untading g black slate	se, delivered Cubic Foot.	o. \$3 ∞ 1	18 00 16 C0 13 00 24 00 60 00 14 00 18 00 9 50 9 50 7 775
Common Rub Large flat " Foundation B' Slate: Roofing " " Terra Cotta T Ornamental Bi Sand:	der too. ble, Per Too locks, " g (& square red purple untading g black slate ile, per sq ack Slate R	se, delivered Cubic Foot.	s, ∞	\$18 00 13 00 24 00 60 00 14 00 18 00 50 18 00 9 50 7 75 25 00 8 25
Common Rub Large flat " Foundation B Slate: Roofing " " Terra Cotta T Ornamental B Sant!: Per Load of z	ble, Per Tou locks, " g (& square red purple untading g black slate ile, per sq ack Slate R 2 Cubic Yau 41NTS. (se, delivered Cubic Foot.). reen	\$3 00 1	18 00 13 00 24 00 60 00 14 00 18 00 50 18 00 9 50 9 50 7 75 25 00 8 85 1 25
Common Rub Large flat "Foundation B Slate: Roofing """ Terra Cotta T Ornamental B Sand: Per Load of E	ocks, " g (& square red untading g black slate lie, per sq ack Slate R Cubic Yau AINTS. (se, delivered Cubic Foot.). reen	\$3 00 1	18 00 13 00 24 00 60 00 14 00 18 00 50 18 00 9 50 9 50 7 75 25 00 8 85 1 25
Common Rub Large flat " Foundation B Slate: Roofing " " Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Ca " zinc, Ca Red lead, Eng	der los ble, Per Tou locks, " g (& square red, untading g black slate ile, per sq. ack Slate R & Cubic Ya AINTS. (se, delivered Cubic Foot.). reen cooling ss, delivered fin oil, \$\pi\$ 15.)	\$3 00 1	18 00 13 00 24 00 60 00 14 00 18 00 50 18 00 9 50 9 50 7 75 25 00 8 85 1 25
Common Rub Large flat Foundation B Slate: Roofing Terra Cotta T Ornamental B Sand: Per Load of z Por Load of z Red lead, Eng ventian	ALLEY, P. CA. B" C" locks, " g (& square red untading g black slate cite, per squack Slate R K Cubic Yau AINTS. (se, delivered "Cubic Foot.). reen	53 00 1	18 00 16 00 24 00 60 00 14 00 18 00 18 00 9 00 9 50 18 00 9 7 75 25 00 8 85 1 25 6½ 7 7½ 6½ 7 7½
Common Rub Large flat " Foundation Rub Large flat " Foundation Rub Slate: Roofing " " Terra Cotta T Ornamental Bi Santi: Per Load of x: " White lead, Ca Red lead, Eng " venetian." " vernillion "	cr to. ble, Per Tou locks, " g (& square red purple untading g black slate R sq Cubic Yan 41NTS. (se, delivered Cubic Foot.). reen oofing Is oil, \$\partial 15.	53 00 1 1	118 00 16 00 123 00 60 00 14 00 18 00 9 50 17 75 28 8 35 1 25 634 1 70
Common Rub Large flat " Foundation " Foundation " Slate: Roofing " " Terra Cotta T Ornamental Bl Sand: Per Load of r White lead, Eng " venetian." vermillion " Indian, E Yellow oche.	cr too. ble, Per Too. ble, Per Too. cr too. ble, Per Too. purple purple purple putple	se, delivered Cubic Foot.). reen	。 \$3 ∞ i	18 00 16 00 13 00 60 00 14 00 18 00 9 50 7 775 25 00 8 85 1 25 61/2 63/2 1 05 1 10
Common Rub Large flat Foundation B Slate: Roofing "" Terra Cotta T Ornamental Bl Sand: Per Load of z yenetian. " vernetian. " vernetian. " vernetian. " Verlow ochre Yellow ochre	ALLEY, P. CA. B" B" C" ble, Per Tou locks, " g (& square red untading g black slate ile, per \$q ack Slate R % Cubic Yau 4INTS. (n	se, delivered Cubic Foot.). reen oofing ds oil, \$\pi 15.)	53 ∞ 1 1 6 6 5 5 7 6 7 8 9 9 9 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	18 00 16 C0 13 00 60 00 14 00 18 00 18 00 9 50 18 00 9 75 25 00 8 #5 1 #5 65% 1 05 1 10 1 10
Common Rub Large flat Foundation B Slate: Roofing "" Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Eng "verneilan. "vermillon, E Yellow ochre Yellow chrome Green, chrome "Paris	ocks, " g (& square red untading g black slate it, purple untading shiack slate R & Cubic Yau AINTS. (se, delivered Cubic Foot.). reen oofing /s oil, \$\pi 15.)	53 00 1 1 674 554 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50 1	18 00 16 C0 13 00 60 00 14 00 18
Common Rub Large flat " Foundation II Foundation II Foundation II Foundation II Foundation II Foundation II Terra Cotta T Ornamental Bi Bant: Per Load of x White lead, Ca Red lead, Eng "venetian." vermillion "Indian, E Yellow chrome Green, chrome Green, chrome "Paris Black, lamp Blue, ultramar	ALLEY, P. CA. B" B" C" locks, " g (& square red, untading g black slate ile, per sq. ack Slate R & Cubic Ya AINTS. (nn.	se, delivered Cubic Foot.). reen oofing /s oil, \$\pi 15.}	53 00 1 614 5160 53 7 25 25 25 25 25 25 25 25 25 25 25 25 25	18 00 16 00 19 00 60 00 14 00 18 00 18 00 9 50 7 75 7 75 6 75 6 75 10 0 10 0
Common Rub Large flat " Foundation II Foundation II Foundation II Foundation II Foundation II Foundation II Terra Cotta T Ornamental Bi Bant: Per Load of x White lead, Ca Red lead, Eng "venetian." vermillion "Indian, E Yellow chrome Green, chrome Green, chrome "Paris Black, lamp Blue, ultramar	ALLEY, P. CA. B" B" C" locks, " g (& square red, untading g black slate ile, per sq. ack Slate R & Cubic Ya AINTS. (nn.	se, delivered Cubic Foot.). reen oofing /s oil, \$\pi 15.}	。 53 00 1 6 6 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	18 00 16 00 19 00 60 00 14 00 18 00 9 50 7 750 8 25 1 35 6 22 1 70 1 70
Common Rub Large flat " Foundation II Foundation II Foundation II Foundation II Foundation II Foundation II Terra Cotta T Ornamental Bi Bant: Per Load of x White lead, Ca Red lead, Eng "venetian." vermillion "Indian, E Yellow chrome Green, chrome Green, chrome "Paris Black, lamp Blue, ultramar	ALLEY, P. CA. B" B" C" locks, " g (& square red, untading g black slate ile, per sq. ack Slate R & Cubic Ya AINTS. (nn.	se, delivered Cubic Foot.). reen oofing /s oil, \$\pi 15.}	。 53 00 53 00 65 5 20 50 00 50	18 00 16 00 19 00 60 00 14 00 18 00 9 50 7 750 8 25 1 35 6 22 1 70 1 70
Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Eng venetian. Venetian, E Vellow others. Vellow others. Vellow chrome Green, chrome Black, lamp. Blue, ultramar Oil, linsed, ra	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red untading g black slate ile, per sq ack Slate R % Cubic Ya 4 INTS. (n n n mg. " " " " " " " " " " " " " " " " " " "	se, delivered Cubic Foot.). cooling rds /s oil, ¥ 15.)	53 00 53 00 6545 560 55 75 85 155 155 155 155 155 155 155 155 155 1	18 00 16 00 19 00 60 00 14 00 18 00 9 50 7 750 8 25 1 35 6 22 1 70 1 70
Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Eng venetian. Venetian, E Vellow others. Vellow others. Vellow chrome Green, chrome Black, lamp. Blue, ultramar Oil, linsed, ra	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red untading g black slate ile, per sq ack Slate R % Cubic Ya 4 INTS. (n n n mg. " " " " " " " " " " " " " " " " " " "	se, delivered Cubic Foot.). cooling rds /s oil, ¥ 15.)	53 00 53 00 53 00 53 00 53 75 55 56 58 75 75 75 75 75 75 75 75 75 75 75 75 75	18 00 16 CO 13 00 60 00 14 00 18
Common Rub Large flat Foundation	ALLEY, P. CA B" B" C" ble, Per Too locks, " g (& square red untading g black slate lie, per sq. ack Slate R M Cubic Yau AINTS. (nn. nn. nng. ine. w (& Imp. g lied fined, " nng. dry	se, delivered in Cubic Foot. Cubic Foot. cooling rds /** ail, ** lb.)	53 00 53 00 53 00 53 00 53 75 55 56 58 75 75 75 75 75 75 75 75 75 75 75 75 75	18 00 19 00 60 00 14 00 18
Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Eng venetian. Indian, E Yellow ochrome Green, chrome Black, lamp. Blue, ultramar Oil, linseed, ra Whiting, dry. P ris white E Lttharge, Am. Scienna, burnt.	ALLEY, P. CA. B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate ile, per sq. ack Slate R & Cubic Yan AINTS. (n. n. ine. w (& Imp. iled ined, " ing, dry	se, delivered Cubic Foot.). reen oofing rds /s oil, \$\pi 15.)	53 00 53 00 53 00 53 00 53 7 25 5 5 5 6 5 8 7 8 2 7 5 0 0 2 1 5 5 7 8 2 7 5 0 0 2 1 5 7 5 0 0	18 00 19 00 60 00 14 00 18
Common Rub Large flat Foundation B Slate: Roofing Terra Cotta T Ornamental Bi Sante: Per Load of r White lead, Ca Red lead, Eng venetian. vermillion Indian, E Yellow ochrome Faris. Black, lamp. Blue, ultramar Oil, linsed, ra Whiting, dry. Pris white E Ltharge, Am. Sienna, burn.	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red untading g black slate ile, per sq. ack Slate R % Cubic Yan AINTS. (n n n g (& lmp, g iled fined, " ng, dry	se, delivered Cubic Foot.). reen	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 00 19 00 60 00 14 00 18
Common Rub Large flat Foundation B Slate: Roofing Foundation B Slate: Roofing Terra Cotta T Ornamental Bl Sand: Per Load of z White lead, Eng venetian. vermillion Indian, E Yellow chrome Yellow chrome Green, chrome Yellow chrome Oil, linseed, ra Black, lamp. Blue, ultramar Oil, linseed, ra Whiting, dry Whiting, dry Pris white E Lutharge, Am. Sienna, burnt. Umber, "	ALLEY, P. CA. B" B" C" ble, Per Ton locks, " g (& square red purple untading g black slate cite, per sq ack Slate R ½ Cubic Yaz AINTS. (un. ng ine ine ine ine d'mp. 4 iled fined, " calENT, 1	Se, delivered in Cubic Foot. Cubic Foot. Cooling In ail, \$\pi\$ 15.	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 00 19 00 10 00 10 00 11 00 12 00 13 00 14 00 18
Common Rub Large flat Foundation Blate: Roofing Terra Cotta Tornamental Bland: Per Load of Erinc, Carlotte Tornamental Black, Lamp. Black, Lamp. Black, Lamp. Black, Lamp. Blue, ultramar Oil, linseed, rawing burty. Whiting, dry. Pris white Eutharge, Am. Sienna, burnt. Umber. CF. Lime, Per Bar	ALLEY, P. CA B" B" C" locks, " g (& square red untading g black slate red untading state slate slate slate slate slate red. ALINTS. (untading state slate slate slate slate red Life s	oofing	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 00 19 00 60 00 14 00 18 00 9 50 18 00 9 50 18 00 9 50 18 00 18 00
Common Rub Large flat Foundation Blate: Roofing Terra Cotta Tornamental Bland: Per Load of rine, Ca Red lead, Eng vernillion Indian, E Yellow chrome Green, chrome Green, chrome Green, chrome Green, chrome Green, chrome The black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, samp. Cl. Lime, Pris white E Lttharge, Am. Sienna, burnt. Umber, Plaster, Calcin Plaster, Calcin	ALLEY, P. CA. B. C. B. C.	Se, delivered in Cubic Foot. Cubic Foot. Cubic Foot. Cooling. An oil, \$\pi\$ lb. White Brunswick.	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 00 19 00 19 00 10 00 11 00 12 00 13 00 14 00 18
Common Rub Large flat Foundation Blate: Roofing Terra Cotta Tornamental Bland: Per Load of rine, Ca Red lead, Eng vernillion Indian, E Yellow chrome Green, chrome Green, chrome Green, chrome Green, chrome Green, chrome The black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, samp. Cl. Lime, Pris white E Lttharge, Am. Sienna, burnt. Umber, Plaster, Calcin Plaster, Calcin	ALLEY, P. CA. B. C. B. C.	Se, delivered in Cubic Foot. Cubic Foot. Cubic Foot. Cooling. An oil, \$\pi\$ lb. White Brunswick.	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 000 19 000 18 000
Common Rub Large flat Foundation Blate: Roofing Terra Cotta Tornamental Bland: Per Load of rine, Ca Red lead, Eng vernillion Indian, E Yellow chrome Green, chrome Green, chrome Green, chrome Green, chrome Green, chrome The black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, lamp. Black, samp. Cl. Lime, Pris white E Lttharge, Am. Sienna, burnt. Umber, Plaster, Calcin Plaster, Calcin	ALLEY, P. CA. B. C. B. C.	Se, delivered in Cubic Foot. Cubic Foot. Cubic Foot. Cooling. An oil, \$\pi\$ lb. White Brunswick.	53 00 53 00 63 360 53 7 25 5 5 6 7 25 5 7 5 6 7 25 7 5 6 7 25 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 6 7 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	18 000 19 000 19 000 18 000
Terra Cotta To State: Roofing Terra Cotta To State: Roofing Terra Cotta To State: Per Load of zinc, Ca Red lead, Eng venetian. Verlow chrome Green, chrome Green, chrome Green, chrome Toll, tinseed, rawhiting, dry. Pris white E Lutharge, Am Umber, Thom Paster, Calcime, Per Bar Hair, Plaster, Calcime, Per Bar Hair, Plaster, Calcime, Per Bar Thom Ouce	ALLEY, P. CA. B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate lie, per sq. ack Slate R & Cubic Ya AINTS. (Inn. Inn. Inn. Inn. Inn. Inn. Inn. Inn	cubic Foot. Cubic Foot. Cubic Foot. Coofing. Allon) Allon) White frunswick. Scotia.	53 00 53 00 54 00 55 00 56 00 57	18 000 13 000 13 000 14 000 18 000 1
Terra Cotta Tornamental Bi State: Roofing Foundation B State: Roofing Terra Cotta Tornamental Bi Stante: Per Load of right in the control of righ	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red untading g black slate ile, per \$q ack Slate R % Cubic Ya 4 INTS. (n n n n g, dy red ined n g, dy red n ston, " n n nston, " n n nston, " n n n n n n n n n n n n n n n n n n n	cubic Foot. cooling cooli	53 00 53 00 54 00 55 00 56 00 57	18 000 000 18 00
Terra Cotta To State: Roofing Terra Cotta To State: Roofing Terra Cotta To State: Per Load of zinc, Ca Red lead, Eng venetian. Verlow chrome Green, chrome Green, chrome Green, chrome Toll, tinseed, rawhiting, dry. Pris white E Lutharge, Am Umber, Thom Paster, Calcime, Per Bar Hair, Plaster, Calcime, Per Bar Hair, Plaster, Calcime, Per Bar Thom Ouce	ALLEY, P. CA B" B" C" ble, Per Too locks, " g (& squarr red purple untading g black slate cite, per sq ack Slate R ½ Cubic Yaz AINTS. (nn ng diled fined, " rel of 2 bus ned, New E rs', per bag and, per bbl old, nston, " nnee, "	cubic Foot. Cubic Foot. Cubic Foot. Cooling. An oil, \$\pi\limes\$ lis. Mallon J. White Brunswick. Scotia.	53 00 53 00 54 00 55 00 56 00 57	16 CO 00 13 00 00 00 13 00 00 00 13 00 00 00 13 00 00 00 13 00 00 00 13 00 00 00 13 00 00 00 13 00 00 00 00 00
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	18 000 000 18 00
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	18 000 13 000 60 00 14 00 18 00
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	18 000 13 000 60 00 14 00 18 00
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	16 CC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	16 CCC
Common Rub Large flat Foundation B State: Roofing Foundation B State: Roofing Terra Cotta T Ornamental B Stand: Per Load of z White lead, Ca Tine, Ca Red lead, Eng Vermillion Indian, E Yellow others. Yellow chrome Green, chrome Oil, linseed, ra Whiting, dry. Pris white E Lutharge, Am Umber, Plater, Calcm Hair, Plaster Cement, Portle Thom Quee Napa Hulf,	ALLEY, P. CA B" B" C" ble, Per Tou locks, " g (& square red, untading g black slate R k Cubic Yau ack Slate R k Cubic Yau ack Slate R k Cubic Yau alled ann, " fined,	se, delivered Cubic Foot.). cooling ds. ls. oil, \$\pi\$ lb.) callon) White Brunswick. Scotia FARE.	53 00 53 00 53 00 53 75 55 55 57 57 57 57 57 57 57 57 57 57	8 CC
Terra Cotta To Ornamental Bl State: Roofing " Terra Cotta To Ornamental Bl Stand: Per Load of z vine, Ca Red lead, Eng "venetian." vermillow from Green, chrome Green, ch	ALLEY, P. CA B" B" C" ble, Per Too locks, " g (& square red, untading g black slate ile, per sq. ack Slate R % Cubic Ya ack Slate R % Cubic Ya alled ann, " Tel of 2 bus lied ined, New i Nova S rs', per bag and, per bbl old, " ston, " inee, " HARD! ern, 1% incl " 1% to 1% 2 to 2% 3 inch and alls roc. pe	cubic Foot. Cubic	。 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	16 CCC

MONTREAL PRICES.			Botter Covering.		Ornamental Plasterers.	
Ash, 2 to 4 in 3 M	\$13 006	318 00	Gast & Co	•	Baker, J. D. Hynes Terra Cotta & Brick Co	III viii
Birch, 1 to 4 inch, M	22 OO	20 00	Adamson, Jos	I ii	Wright, Jus	111
Butternut, per M	33 00	40 00	Rathbun Co Samuel & Sons, Thomas		Muirhead, Andrew	. x
Cherry, per MElm, Solt, 1stElm, Rock	60 00 15 00	80 00 17 00	Builders' Hardware.	Υi	PAINTERS.	
Manie, Rard, Manager	20 00	21 00	Rice Lewis & Son	١٧	Dill & O'Hearn	11
Maple, SoftOak, M. Pine, select, M.	40 00 1	18 00 100 00 40 00	CEMENTS.	i	Polito, T	٧
Pine, and quality, M	23 00 13 00	25 00 16 00	Adamant Mfg. Co	x I	Excelsior Pavement Co	×
Mill Culls	8 00	10 00	Adamson, Jos	iv	Forsyth, Robert	xiii IV
Spruce, t to a incn, M	10 00	6 ∞ 3 ∞	Maguire, William	iv	PLASTERERS.	
	1 25	1 50	Rathbun Co	įų	Hynes, W. J Watson Bros	II I
Portland coments, etc. German brands, per barrel	\$ 2 65	2 85	Wright & Sons, C. B CHURCH AND SCHOOL FURNITURE.	11	PLASTERING FIBRE. Nowell & Co., R. L	ii
London " Newcastle " Belgian "	2 35	2 50	Canadian Office & School Furniture Co		PLATE GLASS.	. "
Newcastle "Belgian "Canadian "Ganadian "Koman "	2 25 2 75	2 30	Office Specialty Co CHIMNEY TOPPING.	xiii	McCausland & Son Toronto Plate Glass Importing Co	v vij
Koman " Keene's Coarse "Whites" Parian " Superfine "	4 53 4 50	4 75 4 75	Hansen, Harald M,	xiv	PLUMBERS.	`''
Calcined plaster, per barrel Fire Bricks, Newcastle, per M Scotch	1 55	7 CO 1 70	CONTRACTORS AND BUILDERS, Davidson & Kelly	11	Bennett & Wright	II vi
Scotch Sandstones.	18 00	25 CO	Dick, James, sr	vi vi	McCrae & Watson	vi
Red, English and Scotch, per cu. ft Cream and Olive,	65 68	85 80	Hood & Co., C. Hancock, Thomas	II II	Plumbing Supplies, Booth & Son	Ý
Bath Stone Quarries Stone "	65	85	Hamilton, Edward	vi iii	Garth & Co	χΫ́
Cut Nails: Hot-cut Am. or Can. pattern, 3 inch		e. e.	Lyall, Peter	11	St. Johns Stone Chinaware Co	
and above		\$2 85 3 25	Murison & Burge	Vi II	ROOPING MATERIALS. Merchant & Co	ji
		4 20	Thomas & Howell	II vi	Metallic Roofing Co Samuel, Benjamin & Co	x
Am. pattern, 1 1/2 and 1 1/4 inch hoteut 1/4 inch Can. Pattern, cold-cut, 1 1/4 inch 1/4 inch 1/4 inch 1/4 inch 2/4 inch	3 50 4 25	5 60 5 80	Webb & Claxion	11	SANITARY APPLIANCES.	~'
Can. Pattern, cold-cut, 1% and 1% inch	3 25 3 75	4 45 5 95			Booth & Son	V V
and 1% inch		4 50	Adamson, Jos. Curtis & Rowe. Hibbard, H. & T.	11 11	Ives & Co., H. R St. Johns Stone Chinaware Co	IV 1ii
fo 1½ inch		3 85	Isaac Brothers	II II	Roofers.	
and up, Paints, etc.		3 50	Consulting Engineer.		Duthie & Sons, G	II II
White Lead, pure, 25 to 100 lb. kegs.	6 00 5 25	6 25 5 50	Barry, A. B Electric Lighting.	vi	Metallic Roofing Co.	ii 11
" No. 2	4 50 4 00	5 co 4 50	Royal Electric Co	.I	Rennie & Son. R	iī II
dry Venetian Red, English Xellow Ochre, French	5 25 1 50 1 25	5 75 1 75 3 00	Toronto Electrical Works DERRICK BUILDERS.	xiv	Saulter, Wm Stewart, W. T. Toronto Roofing Co	ii 11
Whiting, London, washed	0.65 0.90	0 75	Rowe, Geo	11	Williams & Co., H	îÏ
Oils:	-	a 55	ELEVATORS. Ives & Co., H. R	ΙV	SASH BALANCE, Hargreaves, John	117
Linseed, raw	0 66 1 10	0 58	Leitch & Turnbuli	Ţ	SEWER PIPE.	•••
	95 3 ∞	1 05 3 25 2 60	Engravers. Canadian Photo-Eng Bureau	viv	Adamson, Jos Hamilton and Toronto Sewer Pipe Co	I j¥
" extra, qt., per case " pts., " " ½ pts., " Spirits turpentine	2 50 2 75	3 10	FIRE BRICK AND CLAY.	~!'	McNally & Co., W	vil V
		0 70	Adamson, Jos	I 111	McRae & Co	jv X1
INDEX TO ADVERTISEN			Wright & Sons, C. B	ii	Terry, Edward The Ontario Terra Cotta Pressed Brick &	. iv
IN THE CANADIAN ARCHITECT AND	Buili	DER.	GALVANIZED IRON WORKS. Douglas & Plunkett	11	Sewer Pipe Co	vii iii
ARCHITECTS.		111	Hedges & Lankin	II II	Wright & Sons, C. B	iv
Ontario Directory		III vi	GRATES AND TILES,		SLIDING BLINDS. Clauworthy, Geo	x
Architectural Sculptors and C Carnovsky, B. H		s. IV	Holbrook & Mollington	xii IV	STAINED AND DECORATIVE GLASS.	
Hicks, W. Stivens	• • • • •	ÎÏ xii	HEATING.	••	Castle & Son	iv iv
Turner, Frederic Mowbray, Thos.		îi II	Garth & Co	xii vii	Elliott & Son. Fuircloth Bros	I
Wagner, Zeidler & Co		vii	Howard Furnace Co	XII	Grimson, G. & J. E. Longhurst & Co., H.	iv i♥
ARCHITECTURAL IRON WORK. B. Greening Wire Co		įv	King & Son, Warden McClary Mfg. Co		Lewis, R. McCausland & Son	V V
Ives & Co., H. R The Dominion Bridge Co	• • • • • •	IV I	Miller Bros. & Toms Toronto Radiator Mfg Co	xii xi	Spence & Son, J. C	iŸ Y
Whitfield, John		IV	IRON FENCES.		STENOGRAPHERS.	•
Carnovsky, B. H	• • • •	IV vii	Ives & Co., H. R	IV	Holland Bros. & Young TERRA COTTA.	v)
BELLHANGER. Richardson, I. T		111	INON PIPE. Ives & Co., H. R	ıv	The Hynes Terra Cotta & Brick Co Toronto Pressed Brick & Terra Cotta Co.	vië iii
BENT GLASS MANUFACTURERS.			LIME AND STONE		The Ontario Terra Cotta, Brick & Sewer	-
Polito, T		IV	Wright & Sons, C. B	ii	Pipe Co TERRA COTTÁ FIREPROOFING.	χı
Beamsville Pressed Brick Co Don Valley Pressed Brick Works.		x x	Denien Dods & Denten	111	Rathbun Co	viii viii
Hynes Terra Cotta & Brick Co. Milton Pressed Brick & Sewer Pipe	e Co	viii X	MANTELS AND OVERMANTELS,		TOWER CLOCKS AND BELLS.	
Toronto Pressed Brick & Terra Cot The Ontano Terra Cotta, Brick &	un Co.	iii	Millichamp Mfg. Co	Хi	WALL PAPER AND CEILING DECORATIONS.	ii
Pipe Co		vii	B. Greening Wire Co	IV ii	Elliott & Sob	II v
Adamant Mig. Co Adamson, Joseph		li I	MORTAR COLORS AND SHINGLE STAINS.	11	Wali. Plaster.	
Magnire, William		iv 1v	Cabot, Samuel		Adamant Mig. Co	II - vi
Rathbun Co	• • • •	viii	Muirhead, Andrew	·]]]	WALL TIE. Weese & Co., D. A	*
000	• •••••	••	t to the property of the total terms of the	. 494	The transfer of the state of th	^