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# A Weekly Journal of Advance Information and Public Works.

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

ITS MERIT: BCONOMICAL AND BFFECTIVE SERVICE.

Vol. 2.

Toronto and Montreal, Canada, June 20, 1891.

No. 19

## 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" (including "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. Bell Telephone 2299.

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

ADVERTISING RATES 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 RECORD, and pleaged its members to use this journal as their medium of communication with contractors with respect to advertisements for Tenders.

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

The publisher of the "Canadian Contract Record" desires to ensure the regular and prompt delivery of this Journal to every subscriber, and requests that any cause of complaint in this particular be 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.

## UPPER CANADA COLLEGE, TORONTO

# Electroliers.

Tenders addressed to the Hon. G. W. Ross, Minister of Education, will be received at the office of the undersigned until noon SATUR-DAY, JUNE 27H, for the Electroliers required throughout the Upper Canada College Buildings, Avenue Road, Toronto

Specifications, samples, etc., can be seen at the office of the Architects.

### Blinds, Window Fittings, &c.

Tenders addressed to the Hon. G. W. Ross, Minister of Education, will be received at the office of the undersigned until noon SATURDAY, JUNE 1711, for the Blinds, Window Fittings, &c., required throughout the Upper Canada College buildings, Avenue Road, Toronto.

Specifications, samples, &c., can be seen at the office of the Architects.

Lowest or any tender not necessarily accepted STRICKLAND & SYMONS, Architects, 18 Toronto Street, Toronto.

### TENDERS

Will be received up to JUNE 30TH from all trades for a Residence in Rosedale. For particulars apply G. M. MILLER, Architect. 1 Queen St. East, Toronto.

# TENDERS

Will be received for the various trades, up to JUNE 23RD, 1891, for a residence to be creeted on Dorchester Street West for D. Darling, Esq. The lowest or any tender not necessarily accepted.

A. F. DUNLOP, Architect. 162 St. James St., Montreal.

# CITY PUBLIC SCHOOLS

## To Builders and Contractors.

Tenders are requested for MASON. CARPENTER, and PAINTER'S work at the following schools: Givens St., Victoria St., Queen Victoria, and Park.

ALSO FOR AN

Ornamental Iron Fence at Church St. School. Ornamental fron Fence at Church St. School.

Plans and specifications may be seen and all information obtained at the office of Mr. C. H. Bishop (Superintendent of Buildings). Tenders on forms to be supplied, are to be delivered at the office of the Secretary-Treasurer of the Public School Board on or before FRIDAY NOON, JUNE 26711.

Each tender must be accompanied by an accepted bank cheque for 5 per cent, of the amount of tender, as per regulation of the Board.

The lowest or any tender will not necessarily be ac-

lowest or any tender will not necessarily be ac-

W. C. WILKINSON, Secty. Treas. R. A. McCRACKEN, Chairman of Committee



## NOTICE TO CONTRACTORS.

Tenders will be received by registered post, addressed to the City Engineer. Toronto, up to Eleven o'clock a.m. of TUESDAY, JUNE 30TH, 1891, for the construction of the following works

ASPHALT PAVEMENT.
Melinda Street, from Yonge Street to Bay Street
Jordan Street, from King Street to Wellington

Street. Associated Street. CEDAR BLOCK PAVEMENT:

Rosedale Road, on plank foundation, from North Drive to Roxboro' Street.

Cawthra Square, from Jarvis Street westerly, and around the Square.

COBBLE STONE PAVEMENT: Rossin House Lane, from York Street to east

Rossin rious terminus.

Plans can be seen and forms of tender obtained on and after 23rd June, inst., at the City Engineer's

office.

A deposit in the form of a marked cheque, payable to the order of the City Treasurer, for the sum of 5 per cent. on the value of the work tendered for under \$1,000, and \$2 per cent. over that amount, must accompany each and every tender, otherwise it will not be entertained. All tenders must bear the bona fide signatures of the contractor and his sureties (see specifications), or they will be ruled out as informal.

The Commutee do not bind themselves to accept the lowest or any tender.

IOHN SHAW.

JOHN SHAW, Chairman Committee on Works Committee Room, Toronto, June 18, 1891.

The Canadian Contractors' Hand-Book, 50 cents to RECORD subscribers.



# NOTICE TO CONTRACTORS.

Tenders addressed to the undersigned will be received, through registered post, up to noon of TUESDAY, THE 30TH INSTANT, for the following works:

Alterations to gardener's house (Horticultural Gardens).
 Additions to Horticultural hall (Exhibition

grounds).

For full information as to plans, specifications, etc., regarding the above, apply at the office of Mark Hall, Esq., Architect, 9 Victoria Street, upstairs.

upstairs.

Envelopes containing tender must be endorsed on the outside what the same contains,

Tenders must be accompanied by a cash deposit or a marked cheque, made payable to the order of the City Treasurer, equal to 5 per cent, of the amount thereof if under \$1,000, if over that amount deposit to equal 2% per cent. of tender. Should any party whose tender is accepted, or his sureties, fail to execute the necessary contract and bond for the due fulfillment of the same, his deposit will be foreight of the city.

deposit will be forfeited to the city.

Deposits of unsuccessful tenderers will be re-

The names of two responsible parties, willing to act as sureties, must accompany each and every tender.

The lowest or any tender not necessarily ac-

R. J. SCORE, Chairman Parks and Gardens Committee, City Clerk's Office. City Hall, Toronto, June 17, 1891.

DYNAMITE AND ITS NEW EMPLOY-MENT. We (Indian Engineering) recently witnessed a very interesting mode of obtaining a foundation for a new building. A hole was bored in the ground (which was previously damp), from 10 to 12 feet deep and 1½ inches wide, and a string of cartridges was lowered into it. The subsequent explosion not only produces a cavity a yard in diameter, but also drives the water out of the surrounding earth by means of the expansive action of the gases. The water does not return to its former place for fully an hour, so that an opportunity is afforded to fill up the cavity with quickly-setting concrete, and a rapid rate of working is thus attained.

The soaps used for cleaning metal work usually consist of mixtures of vaseline, oleic acid and fat, mixed with a small quantity of rouge. When freshly prepared, they leave nothing to be desired; but, unfortunately, such mixtures soon turn rancid and become unfit for use. A new soap for metal work, which is stated to be free from this objection, is made from cocoanut butter in the following way: 2.5 kilos. of the butter are melted in an iron vessel, together with a little water, and to the mixture is added, with constant stirring, 180 grms. of chalk, 87.5 grms. of alum, 87.5 grms. of cream of tartar, and 87.5 grms. of white lead. This mixture is then poured into molds and allowed to solidify. The Chemical Trades Journal says the soap so obtained is made into a paste with water, and rubbed over the metal to be cleaned, and finally removed by a dry ray or chamoic leather. by a dry rag or chamois leather.

CONTRACTS OPEN.

Port Colbonne, Ont. -- Mr D. Hughes will erect a new residence.

Douglas, Man,-Mr. T. Evoy intends frecting it residence in the cast end.

Kingsville, Ont.—The Ciuzens' Gas Co. has decided to put down another well.

NEWMARKET, ONT.—The G. T. R. will probably exect a new brick depot here.

GALT, ONT.—The congregation of St. Patrick's Church intend erecting a brick manse.

... WAPPLIA, MAN.—The erection of a large stone church will be commenced here at an early duce.

LACHUTE, QUE.—The citizens are considering the erection of a new Academy building, at a cost of \$10,000.

STONEY POINT, ONT.—The Roman Catholics of this town are about to commence the erection of a new church.

STRATFORD, ONT.—Mr. Jos. Strain has narchased a building site at the corner of Cambridge and Rose streets.

CARLETON PLACE, ONT.—A committee of members of the Public School Board has been appointed to select the site for a new building.

WOODSTOCK, ONT.—The Council has recommended the purchase of a portion of the Barr farm as a site for the erection of a Poor House.

DARTMOUTH, N. S.—At a meeting of the Board of Water Commissioners it was decided to construct waterworks and sewerage systems.

CARBERRY, MAN.—Mr. T. Huckell is about to erect a large addition to the Western Hotel, including offices and premises for the Commercial Bank.

WALKERVILLE, ONT.—Rev. J. P. Rice has signified his intention of purchasing two building lots on Lincoln Ave. and erecting a \$5,000 church at his own expense.

GUELPH, ONT.—J. H. Hamilton, Chairman Board of Works, invites tenders until the 23rd inst., for stone abutments and filling in required at the Victoria bridge.

VICTORIA, B.C.—The British Columbia Agricultural Society has asked the City Council to grant the sum of \$25,000 for the erection of exhibition.buildings in this city.

HAMILTON, ONT.—The Building Committee of the Centenary Church have instructed Mr. Edwards, architect, to prepare plans for the erection of a new Sunday School building.

KINGSTON, ONT.—Petitions have been presented for sewers and water works on North Barrett St., Elm St. and James St.—The City Engineer has been instructed to ask for tenders for tile pipes.

BOWMANVILLE, ONT.—Negotiations are in progress between the Councils of the town and county for the building of a bridge at the west end of the town. The structure will probably be 100 feet long.

HALIFAX, N.S.—A permanent pavement is to be laid on the western portion of Quinpool Road.

—The street railway company have made a proposition to the City Council to extend their tracks to the north-west end of the city.

PETERBOROUGH, ONT.—Four additional rooms will be built to the smaller of the central schools.
—The need of a new Collegiate Institute building is being felt, but its erection will not be commenced before next year at the earliest.

NEW WESTMINSTER, B. C.—A new English Church is to be built on St. Andrew's Square, corner 10th St. and Fifth Ave. The plans are being prepared, and work will be commenced shortly. Ald. A. Smither is chairman of the building committee.

LONDON, ONT.—A petition has been presented to the City Council for a stone pavement on Dundas Street, east of Waterloo street.—Mr. Geo. Chaddock, architect, invites tenders until the aand inst. for the erection of a double brick dwelling on Adelaide street.

MANATHO, B. C.—The GIV Conneil will be row the spin of \$124.000 for city improvements of the property of the property with which to high the stocks.—The Pramillon Powder Co.. of Montent, intend creeting extensive works here for the manufacture of explosives.

AURORA, ONT.—Mr. Robt. Ogilvie, architect, Toronto, has prepared plans for a new High School building, tenders for which will be asked shortly.

CHATHAM, ONT. — The First Presbyterian Church congregation have approved of plans prepared by Mr. Rutley, architect, for a new church, afth after some changes have been made, with a view to modifying the cost, the work will be proceeded with.—The Board of Trade is taking steps to secure the erection of a grain elevator.

VANCOUVER, B. C.—The Vancouver Electric Tramway Co. have completed arrangements for extending the street railway up to Mount Pleasant, then along Ninth Ave. to Granville St., and over the Granville St. bridge. A line will also be built from Granville St. to Stanley Park. The company also propose to make extensive additions to their buildings.—Tenders are invited by Mr. R. Mackay-Trapp for the erection of a residence at Fairview for Mr. C. Gardner Johnson.

Mission City, B. C.—Tenders are invited for the erection of the new depot and freight sheds on Railway street.—Arrangements have been completed to erect a Masonic temple on Horne avenue.—Mr. E. Thomas, of Victoria, has pur chased a lot on the corner of Durien and Glasgow streets, and intends to erect thereon a three story building, to cost about \$3,000.—A storage warehouse, too x 80 feet, will be erected here shortly.—Mr. Geo. B. Rich, of Victoria, will erect a store building on Horne avenue.

Winnipeg, Man.—It is the intention of the City Council to construct exhibition buildings, for which tenders will be called at once. Probable cost of the work is \$30,000.—Messrs. James & Styles, Rosser P. O., invite tenders for the erection of a concrete church in Section 25. 34 miles north of Rosser station.—The City Council are offering debentures for sale to the amount of \$100,000 for permanent improvements.—The nunicipalities around this city are considering a proposition to grant the sum of \$14,000 to Messrs. D. H. McMillan & Co. to creet a large grist mill.

MONTREAL, QUE .- After inspecting the jail here the Grand Jury has recommended the erection of a new building .- The Markets Committee have decided to ask the City Council for \$2,500 for repairs to the St. Lawrence market,-The plans for the new sheds at the Eastern abbaton have been submitted, and tenders will be shortly called, the buildings to cost not more than \$3,500. -The time for the reception of tenders for the city supply of east iron pipes has been extended to the 23rd inst.-It is the intention of Mr. Gerardin, of the E. Chauteloup Estate, to erect a brick and stone residence on Sherbrooke St., at a probable cost of \$45,000. Messrs. Perrault & Mesnard are the architects. Contracts will be let immediately.-Mr. Chas. Gravel will build five stores on St. Lawrence street. Materials, brick and stone. Probable cost, \$20,000; architect, O. Mailloux. Contracts to be let at once. - The City Council has notified the ratepayers of their intention to widen Notre Dame St. from McGill St. to Inspector St.—Building permits have been granted as follows: J. E. Beaudoin, 178 St. Denis st., 4-story brick and wood dwelling, 180-2 St. Denis st., J. A. Chaussé, architect, Berlanger & Guernon, masons, cost \$5,000; Ph. Routhier, 25 story wood and brick dwelling, cor. Napoleon and Mullin sts., cost \$1,600; M. Burke, two 4 story wood and brick dwellings, 271-3 Mountain st., cost \$12,000; D. Henry and John Cliff, two 2 story wood and brick dwellings, Rosaire st., nr. Tavard, cost \$1,100.

TORONTO, ONT.—The Board of Works recommends the construction of cedar block pavements on Darling avenue and Clinton street,—R. H. Graham, Chairman of the Local Board of Health, will receive tenders until the 24th inst., for the supply of an ambulance for the Department.—

The Bominion Multipler of Pating Works his authority this integritor of calling to senders in a few short for the senders of the Topodo dill the senders in the senders of the Topodo of the Spannish of the Consultation of the Consultation of the Spandar and Topodo of the Landar and Landar an early date. - Plans are being prepared for the new hotel which Mr. S. H. Janes proposes to erect at the corner of King and Victoria streets. The building will be of large dimensions, and eight stories in height .- Mr. Phillips, builder, Huron street, is making preparations for the erection of several new residences on the east side of Beverley street, immediately north of Baldigin street.-The paying of a portion of Bloor street west is under consideration by the Works Department. The Bullding Committee of the Public Library Board has been instructed to consult with the architect of the Board in reference to reconstruction of central building, with a view to making the same more remunerative, and also report as to improving the chitrance on Church street.-The following building permits have been granted Milding & Co., pr. s.d. 2-storey and attic bk. dwellings w. side St. Albans Ave., & of Wells St., cost \$7,000; three det. a-storey and attic bk. and stone dwellings, s. w. cor. Bernard Ave. and Spadina Rd., cost \$15,000; John Bickley, three att. 2-storey and attic bk. dwellings, w. side Ossington Ave., between Bloor and Hephourne Sts., cost \$7,500, R. V. Wilson, two pr. s. d. a storey and attic bk. dwellings, s. e. cor. Hepbourne St. and Deleware Ave., cost \$10,000. Henry James Grey, pr. s. d. 2-storey and attic bk. dwellings, w. side Sackville St., s. of Winchester St., vost \$5,000, Buckner & Son, three att, 2-storey bk, clad dwellings, w. side Booth Ave., just n. of Queen St., cost \$3,000; D. McIntyre, pr. s, d. 2-storey and attic bk. dwellings, n. side Pearson Ave., just e. of Parkdale Ave., cost \$4.500; Dr. R. W. McIntyre, pr. s.d 2-storey and attic bk. dwellings, e. side Ossington Ave., opposite Dewson St., cost \$7,000.-Frank T. Phillips, has commenced the erection of four solid brick houses on McCaul St., near College; G. W. Hunter, of Czar St., is putting in foundation for a house on Madison Ave.; J. J. Blain, \$18 Ontario St., is building five solid brick houses on Bernard Ave.; J. B. LeRoy, 665 Queen St. east, intends to build a house to cost from \$1,200 to \$1,500

### CONTRACTS AWARDED.

LONDON, ONT.—Mr. Rogers tender has been accepted for blockpaving Maryboro' Place, at \$1.04 per yard.

VANCOUVER, B.C.—The contract for the exection of the Metropole Hotel has been awarded to Mr. George Rae.

The Colman-Hamilton Co., of Toronto, has been awarded the contract for fireproofing the Bell Telephone Co.'s new building, Toronto.

The Canadian Office & School Furniture Co.. of Preston, Ont., has been awarded the contract for the interior fittings of the head offices of the Dominion Bank at Toronto.

MIMICO, ONT.—Messrs. Garson. Paper & Begg, of St. Catharines, have been awarded the contract for the erection of two Asylum cottages here for the Ontario Government.

MONTREAL, QUE, -The Royal Bridge Co., of this city, have been awarded the contract for building the iron bridge at Burritt's Rapids, Ont.. for the Counties of Leeds, Grenville and Carleton. The Roads Committee have accepted the fullowing tenders for the construction of sewers St. Alphonse lane, S. Bellemare, \$7,48; Albert St., S. Bellamare, \$6.99; Burnett St., N. Laporte, \$7.25; St. Charles Borrome, Sherridan & Heffernan, \$6.90; Dorchester St., L. McDonald, \$7.50; Notre Dame St., L. McDonald, \$19.45. Nicolet St., Joseph Chartier, Notre Dame to Stadacona, \$43.99; Stadacona to Ontario St., \$26.80.—The Waterworks Committee have received the following tenders for special castings J. McDougall, \$50 per ton; Drummond-McGal Foundry Co., \$48.65: P. Amesse, \$48; volisses Parker (hydrants ohly), \$56; Canalla i Ripe Co., \$42.25; H. R. Ives & Co., \$43. The Committee

accepted the tender of the Canada Pipe Co .-Afessis, Lomer & Rose have been awarded the following contracts for elevators Young Men's Christian Association, Montreal, North of Scot land building, Toronto, City Hotel, Montreal.

—The Montreal Terra Cotta Lumber Co. bave been awarded the contract to supply porous terra cotta for lining walls of the Victoria Hospital, and the partitions and inside walls of the new Court House in Montreal.

#### BIDS.

TORONTO, ONT .- The Board of Works has recommended acceptance of the following tenders. Concrete sidewalks, Gerrard street, both sides, Jarvis to Sherbourne, \$1.78 per lineal foot; Queen street east, 12 foot granolithic sidewalk, stone 5-inch curb, R. Forsyth, \$5 per lineal foot. Sewers-Dupont street, Christie street to Manning avenue, 15-inch tile, J. J. Booth, \$1,143, Sheridan avenue, 350 feet north of Bank street to Dundas street, 15-inch tile drain, Burns & Me-Cormack, \$1,499. Cedar pavements-Harris street, Queen street to Paul street, W. F. Donaldson, \$1,269; Howard Park avenue, Dundas street to Roncesvalles avenue, W. F. Donaldson. \$2,029; Vermont avenue. Bathurst street to Manning avenue, W. F. Donaldson, \$2,884; Woodlawn avenue, W. F. Donaldson, \$2,090. Bismarck avenue, Gwynne avenue to east terminus, A. W. Godson, \$1,088, Christic street, Thorn street to Melville street, A. W. Godson, \$3,997, Bloor street, from Clinton street to Shaw street, A. W. Godson, \$12,589, East avenue, First avenue to South avenue, Callaghen & Gibson, \$1,660; Walmer road, Ca.tle avenue to Bernard avenue, D. L. Van Vlack, \$2,280.

#### USEFUL HINTS.

CEMENT FOR STEAM OR WATER PIPES.-An expert in such matters says he has found the following the best thing he has tried for making joints against fluid pressure: Five pounds Paris white, five pounds yellow ochre, ten pounds litharge, five pounds red lead, four pounds black oxide manganese. The whole is to be well mixed, and a little asbestos and boiled oil added. This, he says, soon becomes nearly as hard as the iron itself.

A steel color is developed on brass by using a boiling solution of arsenic chloride. A concentrated solution of sodium sulphite causes a blue coloration. Black, as on optical instruments, is obtained from a solution of platinum chloride, to which tin nitrate has been added. In Japan, brass is bronzed by using a boiling solution of copper sulphate, alum and verdigris.

A writer in the Scientific American claims that salt is the best and cheapest preservative that can be found for posts. This he bases on his own experience as follows: Thirty-four years ago he set four oak hitching posts three and a half feet deep in the earth, having first bored a oneinch hole in the same about three inches above and another of like size about four inches below the earth's surface. The holes were partly filled with salt and then stopped with a dry oak plug. The posts remain to-day sound and strong.

M. Le Chatelier, the well-known French engineer, advocates the practice of hardening cement briquettes in hot water. In this way the chemical reactions are accelerated, and in the case of good cement the briquette is said to be as strong after two days' hardening in hot water as after seven days' in cold, or after seven days' hardening in hot water the briquette gives

the same results as after 28 days' in cold. The method is also pointed out to be of value in detecting the presence of free lime in the specimen, as in that case the briquette flies to pieces, from the expansion of the lime, if the hardening takes place in warm water.

PAINTING WOOD .- It is found that in painting wood one coat takes 20 lbs. of lead and 4 gallons of oil per 100 square yards; the second coat 40 lbs. of lend and 4 gallons of oil; and the third the same as the second; say 100 lbs. of lead and 16 gallons of oil per 100 square yards for the three coars. The number of square yards covered by one gallon of priming color is found to be 50; of white zinc, 50; of white lead paint, 44; of lead color, 50; of black paint, 50; of stone color, 44; of yellow paint, 45; of blue color, 45; of green paint, 45.-Invention.

A VALUABLE CEMENT.-Prof. Alex. Winchell is credited with inventing a cement that will stick on anything: Take two ounces of clear gum arabic, 134 ounces of fine starch, 1/2 ounce of white sugar. Pulverize the gum arabic, and dissolve it in as much water as the laundress would use for the quantity of starch indicated. Dissolve the starch and sugar in the gum solution. Then cook the mixture in a vessel suspended in boiling water until the starch becomes clear. The cement the starch becomes clear. The cement should be as thick as tar, and kept so. It can be kept from spoiling by dropping in a lump of gum camphor, or a little oil of cloves or sassafras. This cement is very strong, and will stick perfectly to glazed surfaces, and is good to repair broken rocks, minerals or fossils.

# Prices of Building Materials.

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LUMBER.		
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galvanized, per square	
Standard shingles, "Walter's patent."	5 5
Standard sintigles, waiter a patent,	
painted	40
painted, Northwestern steel siding, patented,	
per square	3 5
Metallic Finish Brick, per square	3 2
Metallic Finish Claphoard, per sonere	3.5

VARD QUOTATIONS. Hill cull boards and scantling		
VARD QUOTATIONS.  Hill cull boards and scantling  Shipping cull boards, promiscuous Widths  Shipping cull boards, stocks  Hemlock cantling and joist up to 16 ft  """  Scantling and joist, up to 16 ft	11 00 12 00	19 90 13 00 1 00 1 00
17 17 20 ft		17 00
" 30 tt	#5 00 18 වා	87 00 60 50 31 00 20 00 20 00 20 00 20 00
Cedar for Kerbing, 4 x 14, per M  B. M.  136 inch flooring, dressed, F. M  146 inch flooring rough, B. M  157 dressed, F. M  158 undressed, B. M  169 dressed  170 undressed  180 Beaded sheeting, dressed	18 00 18 00 15 00	31 00 e3 00 28 00
Clanboarding dragged		12 00
BRICK—9 M Common Walling Good Facing Sewer		\$7 50
Pressed Brick:		18 00
Plain brick, f. o. b. at Milton, per M and quality, per M 3rd Hard Building Moulded and Ornamental, per 100 Roof Tiles Diamond locking tile	<b>\$</b> 3 to	14 00 10 00 8 00 10 00 74 00 16 00
First quality, f.o.b. at Campbellville, per and """ """ Ornamental, per 100 Tiles	M . <b>\$</b> 3,to	18 00 14 00 £1 00
Stone.  Common Rubble, Per Toise, delivered Large flat " " " " " " Foundation Blocks, " Cubic Foot State: Roofing @ square).		14 00 18 00 50
purple		18 00
black state Terra Cotta Tile, per sq Ornamental Black Slate Roofing		9 00 9 00 7 75 25 00 8 25
6and: Per Load of 1⅓ Cubic Yards		9 00 7 75 25 00
Per Load of 1½ Cubic Yards  PAINTS. (In oil, \$2 lb.)  White lead, Can.  " sinc, Can.  Red lead, Eng " venetian. " venetian. " lodian, Eng. Yellow ochre. Yellow chrome. " Yellow chrome. " Paris.	6 25 636 3.60 90 10 5 7.7 7.7 7.5 15 15 15 15	9 00 7 7 75 25 00 8 25 1 25 6 50 7 50 6 175 1 00 20 12 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20
Per Load of 1½ Cubic Yards  PAINTS. (In oil, \$2 lb.)  White lead, Can.  "sinc, Can. Red lead, Eng "venetian. "vermilion. "Indian, Eng. Yellow ochre. Yellow chrome. "Paris. Black, lamp. Blue, ultramarine. Oil, linseed, raw (\$2 lmp. gallow). ""refined, Putty. Whiting, dry Paris white Eng., dry Litbarge, Am Sienna, burnt. Umber, "	6 25 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 00 7 750 7 750 8 25 1 25 6 50 1 70 20 20 20 20 20 20 20 20 20 20 20 20 20
Per Load of 1½ Cubic Yards  PAINTS. (In oil, \$1b.)  White lead, Can.  "inc, Can. Red lead, Eng. "vernetian. "vermillion. "Indian, Eng. Yellow ochre. Yellow ochre. Yellow chrome. Green, chrome. Black, lamp. Black, lamp. Black, lamp. Blue, ultramarine. Oil, linteed, raw (\$1mp. gallon). "rined, Paris. Black, lamp. Blue, ultramarine. Oil, linteed, raw (\$1mp. gallon). "rined," "rined," Putty. Whiting, dry. Litharge, Am. Sienna, burnt. Umber.  OEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Orey. """ White Plaster, Calcined, New Brunswick """ Nova-Scotia. """ Nova-Scotia. """ Thorold, "" Ouegation, per bbl. "Thorold, " Ouegation, "Rapanee, " "Hull, ""  HARDWARE.	6 6 5 5 00 0 5 5 5 7 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 00 7 750 7 750 8 25 1 25 6 50 1 70 20 20 20 20 20 20 20 20 20 20 20 20 20
Per Load of 1½ Cubic Yards  PAINTS. (In oil, \$1b.)  White lead, Can.  "inc, Can.  Red lead, Eng. "venetian. "vernilion. "Indian, Eng. Yellow ochre. Yellow ochre. Yellow chrome. Green, chrome. "Paris. Black, lamp. Black, lamp. Blue, ultramarine. Oil, linsred, raw(\$1mp. gallon). "boiled" "refined, Putty. Whiting, dry. Paris white Eng., dry Litharge, Am Sienna, burnt. Umber. "Plaster, Calcined, New Brunswick "Nova-Scotia. Hair, Plasterers', per beg. Cement, Portland, per bbi. "Ouecnston, "Napanee, "Hull,"	6 6 5 5 00 0 5 5 5 7 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 00 00 00 00 00 00 00 00 00 00 00 00 00

IV.	THE CANADIAN CONTRACT RE	COKH	.   June 1	891
MONTREAL PRICES.	BUILDERS' SUPPLIES.		Painters.	
Lumber, Elc.	Adamant Mfg. Co	11	Dill & O'Hearn	
Ash, 2 to 4 in , M	Adamson, Joseph	l iv	Gilmor & Casey	11 11
Rasswood	Maguire, William.	٧	Polito, T	11
Walnut, per M	McNally & Co	vli vlii	Taylor, W. J	11
Cedar, flat		****	PAINTS, VARNISHES, &C.	
Elm, Rock	CRIENTS.	ent:	Muirhend, Andrew	XVI
Manle, hard, M	Adamant Mfg. Co	vili vii	PAVING.	
Maple, Soft	Maguiré, Wijiam	v iv	Excelsior Pavement Co	
Pine, select, M	Morrison & Co., T. A	iv	Gardner & Co., A	
• Chimming Culls	Rathbun Co		PLASTERERS.	
Mill Cults 8 00 10 00 Lath, M 1 30 1 90	Terry, Edward	iv iv	Fox, R. B.	11
	CHURCH AND SCHOOL FURNITURE.		Hypes, W. J	
Spruce Culls	Canadian Office & School Furniture Co	iı	Watson Bros	11
Coment, etc.	Office Specialty Co	vii	PLATE GLASS.	
Portland Cement, per barrel \$ 2 70@ 3 00	Pennington & Baker	ii 68	McCausland & Son	v
Portland Cement, per barrel	CHIMNEY TOPPING.		Toronto Plate Glass Importing Co	vii
	Hansen, Hamld M	x	PLUMBERS.	,,,
Cut Nalls: Hot-cut Am. or Can. pattern, 3 inch	CONSULTING ENGINEER.		Bennett & Wright	
and above	Barry, A. B	11	PLUMBING SUPPLIES.	
nnd shove	CONTRACTORS AND BUILDERS.		Booth & Son	v
Hot.Cut Am. or Can. pattern, 2% and	Andrews, Francis	11	Garth & Co	XY
Am. pattern, 114 and 114 inch hot-cut 3 50 5 60	Amess, James	vi I I	Malcolm, W. B	ĺ
	Dick, James, sr	٧i	St. Johns Stone Chinaware Co	ni
Can. Pattern, cod-cut, 175 and	Dagenais, J Benjamin	VI II	ROOFING MATERIALS.	
and 1% inch	Hancock, Thomas	ii	Canada Galvanizing & Steel Roofing Co.	. ii
	Hamilton, EdwardLyall, Peter	v; iii	Merchant & Co	ii
Finishing Nails, per 100 lb. keg, 2 inch and up	Mortimore, Geo. T	iï	ROOFERS.	
Paints, etc.	Thomas & Howell. Turner & Co., G. W.	11	Baird Bros	v
White Lead, pure, 25 to 200 lb. kegs. 6 00 7 00 No. 1 5 25 5 50	Webb & Claxton	vi IJ	Duthie & Sons, G	11
" No. 2 4 50 5 00	CUT STONE CONTRACTORS.		Forbes, Duncan	
" No. 3 4 00 4 50 dry 5 25 5 75	Curtis & Rowe	11	Hutson, W. D.	11
dry 5 25 5 75  Venetian Red, English 1 50 1 75  vellow Ochre, French 1 25 3 00	Hibbard, H. & T	11 11	Ormsby, A. B	xii II
Whiting, London, washed 0 05 0 75	Oakley & Holmes	ii	Saulter, Wm.	11
•	ELECTRIC LIGHTING.		Shales, John HStewart, W. T	I; II
Olla: Linseed, raw 063 055	Anderson & Co., A. T.	١x	Toronto Roofing Co	11
0 boiled 6 6 6 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	Royal Electric Co	I ix	Williams & Co., H	11
II machinery Of I Of	ELEVATORS.	••	SASH BALANCE.  Hargreaves, John	:
" pts., " 2 50 2 60	Ives & Co., H. R.	IV	· · · · · · · · · · · · · · · · · · ·	V.11
" ½ pts., " 2 75 3 10 Spirits turpentine	Leach & Turnbull	I	SHINGLE STAINS.  Cabot. Samuel	TVI
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