Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has att copy available for fit may be bibliographic of the images in the significantly change checked below.	ming. Featu cally unique, reproduction	res of this which ma , or which	copy whi y alter an may	ich Y		lu ex bi re da	i a été cempla bliogra produi	possi ire qu aphiqu ite, ou nétho	nicrofilmé ble de se p ui sont peu ue, qui peu u qui peuv ede norma	orocurer. ut-être un uvent mo vent exige	Les dét iques du difier ur er une m	ails de cet point de ne image odificatio	t vue on
Coloured cove							1		ed pages/ e couleur				
Covers damage								-	amaged/ ndommagé	es			
Covers restore Couverture re							1	_	stored and staurées e				
Cover title mi Le titre de co		que					1/1	_	iscoloured écolorées,				
Coloured map Cartes géograp		uleur					1	-	etached/ étachées				
Coloured ink Encre de coul)			71		rough/ irence				
Coloured plat Planches et/or			ır				/		of print v inégale de		sion		
Bound with o Relié avec d'a									ious pagin ion contin				
Tight binding along interior La reliure seri	margin/								s index(es end un (de	• •			
distorsion le l	ong de la mai	rge intérie:	ure						header to de l'en-tê				
within the text been omitted	ct. Whenever from filming	possible, '	these have	•			1	-	ige of issue titre de la		ı		
lors d'une res mais, lorsque	tauration app cela était pos	araissent d	dans le tex	cte,				•	of issue/ e départ de		on		
pas été filmée	s.						1	asthe: énéric	ad/ que (pério	diques) de	e la livra	ison	
Additional co		aires:											
This item is filmed Ce document est fil				•	s.								
10X	14X		18X		7 7	22X		 Ţ	26X	 	-γ	30×	
12X		16X		20>				24X		28) X		32×



A Weekly Journal of Advance Information and Public Works.

ITS PURPOSE: TO SUPPLY TO CONTRACTORS ADVANCE INFORMATION RESPECTING CONTRACTS OPEN TO FENDER, AND TO ARCHITECTS, ENGINEERS, MUNICIPAL AND OTHER CORPORATIONS, A DIRECT MEDIUM OF COMMUNICATION WITH CONTRACTORS.

ITS MERIT: ECONOMICAL AND BIFECTIVE SERVICE.

Vol. 2.

Toronto and Montreal, Canada, January 30, 1892.

No. 51

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.

Information solicited from any part of the Dominton regarding contracts open to lander.

ADVERTISING RATES ON APPLICATION.

At its Convention held in Toronto, Nov. 30 and 21, 1889, the Ontario Association of Architects signified its approval of the OANADIAN CONTRACT RECORD, and pledged its members to use this fournal 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 Qu bee 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 new assembled in Convention being satisfied that the OANADIAN 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 Tenders."

The publisher desires to ensure the regular and prompt delivery of this Journal to every sub. "ber, 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.

WANTED,

A thoroughly competent Architectural Daughtsman, must have some knowledge of design and be able to render well in pencil. A permanency and liberal salary to a good man.

E. A. KENT, Buffalo.

A recipe for use in connection with waxing floors is to stir 25 parts of shredded yellow wax into a solution of 12 parts of peariash in soft water. Keep the mixture well stirred until the effervescence ceases, then remove it from the fire, and stir in 12 parts of finely ground yellow ochre. It may now be poured into cans to cool. When wanted for use, one part of it is dissolved in five parts of boiling water. Apply warm with a paint brush. It dries in a few hours, when the floor is polished with a floor brush, and afterwards wiped with a woolen cloth. This wax coating will last for six months with ordinary use.

CONTRACTS OPEN.

EDMONTON, N.W.T.—The C. P. R. purpose erecting a new hotel here.

HESSON, ONT.—The Catholics intend building a new church the coming summer.

NAPINKA, MAN, -- Messrs, R. Muir & Co. are talking of creeting a grist mill here.

BRIGHT, ONT.—The Methodists of this place are taking steps to build a new church.

DUCK LAKE, MAN,—Tenders will shortly be called for the erection of a schoolhouse.

STRATFORD, ONT.—Tenders are invited by the Board of Works for 2,000 feet of lumber.

PERTH. ONT.—A scheme is talked of to build an electric railway between Lanark and this town.

RAT PORTAGE, ONT.—It is reported to be the intention of the C.P.R. to creet an hotel at this place.

GODERICH, ONT.—Mr. A. Fairow, Collector of Customs, proposes to creet a residence next summer, to cost about \$1,600.

NEW WESTMINSTER, B. C.—Mr J. B. Fisher will expend a considerable sum of money in the erection of residences in this city.

SHERBROOKE, QUE,—St. Hyacinthe has voted a bonus of \$15,000 to the E. T. Corset Co., of this piace to remove to that town.

ACTON, ONT—The Trustees of the School Board will meet on Monday next to consider the question of building a new-school.

WARWICK, ONT.—Mr. W. H. Stewart will receive tenders until noon on Feb. 22nd, for digging the Leech Extension Drain.

ATWOOD, ONT,—At the annual meeting of the Presbyterian congregation it was decided to build a new manse next spring, to cost about \$2,000.

COBOURG, ONT.—A deputation from the town has been appointed to confer with the County Conneil with the view of building a poor house.

GLADSTONE, MAN.—The Presbytetians have decided on the erection of a new church and have appointed a committee to make final arrange ments.

WALLACEBURG, ONT. The proprietor of the Hub and Spoke factory, which was recently destroyed by fire, contemplates rebuilding and putting in the most improved machinery.

WALKERVILLE, ONT.—Messrs. Hiram Walker & Sons will shortly begin the erection of a block of stores, a new hotel and a number of residences.

Mr. W. Robbins will build a large residence.

OWEN SOUND, ONT.—Mr. Cowie, Engineer of the Public Works Department, Ottawa, was in town recently for the purpose of taking soundings and preparing plans for improvements to the harbor.

DELAWARE, ONT.—J. I. Sutherland, Mount Brydges, Ont., will receive tenders until the 16th February for the erection of a brick Presbyterian church in this village. Plans at office of Mr.

ROCKLAND, ONT.—Another branch of the Central Counties Railroad will be constructed this summer between this village and South Indian. A further branch may be built between Caledonia Springs and Vankleck Hill, but this has not yet been definitely decided upon.

St. John, N. B. Negotiations are in progress between the council and Mr. Van Horne, president of the C.P.R., with regard to the construction of a bridge from the West Side to the Strait Shore, via Navy Island.

ERAMOSA, ONT.—Messrs, Stanley, McCann and McMahon, trustees, will receive tenders until 2 p.m. of the 6th February, for the erection of a stone school in School Section 41. Plans to be seen at Oustic post office.

LONDON, ONT.—Moore & Henry, architects, Albion Block, will receive tenders until the 12th of February for the erection of a brick church for the Siloam Methodist congregation, on lot No. 8, concession 5. London township.

AMHERST, N. S.—The plans have been prepared for the new academy building. The estimated cost is \$25,000.—There is some talk of organizing a joint stock company to rebuild and run the Lamy hotel lately destroyed by fire.

Collingwood, ONT, — Mr. Frank Teller, Mayor, intends to erect a solid brick and stone residence, with cut stone dressings, on Third street, to cost about \$6,000. Mr. T. T. Hodgson will have charge of the work. Contracts will be awarded about the 1st of March.

Kingston, Ont.—A bill has been introduced in the New York Assembly incorporating the Woif-Island Bridge Company for the construction of a bridge across the St. Lawrence river, from some point in New York state to a point near this city. The capital stock is \$2,000,000.

Hamilton, Ont.—It is stated that the Grand Trunk authorities intend to lay a double truck this summer between this city and Ningara Falls, and also to build a connection between the Samia branch.—Building permits have been granted as follows: Emily E. Gourlay, alterations to a store on King street, between Hughson and James streets, cost \$2.500; R. Pearce, three brick cottages, corner of Hunter and Richmond streets, cost \$2.400.

HALIFAX, N.S.—Mt. C. E. Harris. 119 Hollis St., will receive tenders until the 1st of February, for hot water apparatus for the Nova Scotia Telephone Co.'s new building.—The Board of Health have recommended the construction of sewers on different streets, at a cost of \$45,000. The Board of School Commissioners have decided on the recetion of a new school building.—It is understood that no further action has been taken in regard to the proposed new athletic buildings.

VANCOUVER, B. C.—A meeting was held recently to make arrangements for the building of a 200 ton ship in this city. Particulars of the meeting have not yet reached us—Messrs. P. Wude & Co. have leased the marble quarry on Texada Island, and intend putting it, sawing machinery to enable them to supply tiling and paving.—The City Engineer has recommended the paving of Cordova and Hastings streets with butuminous rock.—A number of improvements will be made this summer to the gas works. New retorts and purifiers will be put in, and the present building almost entirely pulled down and rebuilt.

WINNIPEG, MAN. — Local capitalists have decided to erect an elevator of large capacity here in the spring.—The town council of St. Boniface have decided to build another bridge acress the

Red river.—Plans are being, prepared for improvements and additions to the Manitoba College to cost about \$40,000.—A new bank and office building is to be erected on Portage avenue by one of the local trust and loan companies.—Mr. H. S. Westbrooke will erect a warehouse on Princess street, corner of Markham street. Mr. George Brown is preparing the plans.—The Northwest Assembly will ask the Dominion Government to establish an insane asylum for the territories.

MONTREAL, QUE. -At a recent meeting of the congregation of Knox church it was decided to take immediate and active steps to build a new church on the present site. - The Harbor Commissioners have extended the time for the recention of tenders for the supply of 50 small cars, 300 boxes for dredgings, 150 tons of light steel rails, and a pile driving engine, from the 26th January to the 2nd February .- Messrs. Wilson & Frost are having plans prepared for 100 houses to be erected next season. -- Mr. Chris. Clift, architect, is calling for tenders for a house for A. W. Hadrill, on Seymour Ave. -- Several jots of the Ewing property, fronting on Pine Ave., have been sold to citizens who intend erecting handsome residences thereon.-It is expected that the erection of a new Protestant school at Cote St. Louis will be commenced in the spring.

TORONTO, ONT .- Mr. C. H. Edwards, lumber dealer, and Britnell & Co., lime dealers, North Toronto, will shortly creet a building for office purposes at the corner of Birch avenue and Yonge street.-Application will be made to the Legislature of the Province of Ontario at its next session to incorporate the Toronto Transfer Warehousing and Railway Company, with power to construct and operate a railway in the easterly part of the city, to construct swing bridges over the Don river and Coatsworth Cut, and to creet warehouses along the line of the proposed railway.-The Superintendent of waterworks recommends the laying of a companion supply main from the reservoir to Bloor St., connecting with the 12-inch mains running across the city.-Tenders are wanted for plumbing and plastering a pair of houses on Manning Ave., opposite 396, just north of College St .- It is understood to be the intention of the management of the Dominion Bank to erect a new building on the site of the present branch at the cor. of Queen and Sherbourne Sts. -Mr. W. F. Sexton will shortly commence the erection of four solid brick houses on Church St., opposite the Normal school.-Mr. Sproale is preparing for the erection of four houres on Irwin Ave., near Yonge St., to cost \$4,000 each. Contracts not yet awarded.

OTTAWA, ONT .- The Sault Ste. Marie and Hudson Bay Railway Company and the North Canadian Atlantic Railway and Steamship Company will apply to Parliament next session for an extension of time for commencing and completing their railways. - The Pontiac and Pacific Junction Railway Company will next session ask Parliament to extend the time for the building of their bridge over the Ottawa river opposite this city. as well as for an extension of time for the completion of the road to Pembroke.-Wm. Smith, Deputy Minister of Marine, will receive tenders until the 2nd February, for the construction of a pier to support the lighthouse at Point Aux Anglais Light Station, in the Ottawa river, County of Two Mountains, Que. Plans at the Department, this city, at the Steamboat Inspector's office, Montreal, and at the Point Aux Anglais wharf.-A director of the Vandreuil and Ottawa railroad states that work on the road will be pushed from Rigaud to Ottawa in the spring, and it is expected it will be completed by the fall.-Application will be made to Parliament at its next session for an act to incorporate a company to build a railway line from the vicinity of Carp, in Huntley township, county of Carleton, through the villages of Almonte and Sharbot Lake, a distance of about fifty miles. - Mr. Walter Shanley, C.E., has recently been in consultation with the Government engineers regard. ing the enlargement of the Cornwall canal.

FIRES.

The residence of Mrs. McLeod, Murdoch St., Owen Sound, Ont., was burned on the 2cth inst. Loss \$1,000; Insurance \$300.—The hotel and general stor, belonging to Mr. John Webb, North Bend, B. C., were burned on the 10th inst. Loss \$20,000,-The hotel recently erected at Whithy, Ont., by Mr. Thos, Deverell, was entirely destroyed by fire on the 23rd inst. Insured for \$4,600. -On the 25th inst. fire com pletely destroyed the Andrews' block at Meaford, Ont., comprising the City hotel, occupied by M. Reynolds, a grocery store and bake shop, occupied by C. Meyers, also the telephone office, Robinson & Johnson's loan office and Mrs. White's nullinery store. Loss about \$15,000; insurance on block, \$7,000.—On Wednesday last fire at Dresden, Ont., occasioned the following losses: Mrs. Hazlitt, \$1,600; insurance \$1,200; Mrs. Mooney, building, \$1,500, insurance \$1,000; Smith Bros., dry goods establishment \$5,000, insurance \$3,000; E. Miller & Co., druggists, \$7,000, insurance \$6,000.-Eastbrook's saw and flour mill and grain elevator at Tweed, Ont., was burned on Tuesday last. -The Salmon River Pulp Company's mills at Scottstown, Que., were totally destroyed by fire on the 26th inst. The loss is about \$30,000, and insurance \$15,000.-The Public school building at Courtwright, Ont., was destroyed by fire on Thursday last. The building was of brick and two stories in height, Loss \$1,500; insumnce \$1,000. -Madder's gen eral store, north of Douglas, Ont., was destroyed by fire on Thursday. Loss \$6,000.

CONTRACTS AWARDED.

WINNIPEG, MAN.—The contract for the erection of Allan McDougall's block at Fort William, Ont., has been awarded to Messrs. Thompson & Griffin of this city.

MONTREAL, QUE. — The British Columbia Mill, Timber and Trading Co. are supplying the large spruce timber for dredges for the Harbor Commissioners. — At a meeting of the Road Committee of Cote St. Antoine, it was decided to give Mr. Little the contract to supply 2.000 torse of stone to macadanize the streets of the municipality.

USEFUL HINTS.

Shellac and borax boiled in water produces a good stain for floors.

Zinc is best cleaned with hot, soapy water, then polished with kerosene.

CLEANING EXTERIOR WALLS WITH THE SAND BLAST .- The sand blast is now being used in New York for cleaning the States Assay office in Wall street. The apparatus consists of a "gun" in the shape of a sheet-tin tube 3 feet long and 21/2 inches in diameter, which is bent into a goose-neck at one end and terminates in a 2 inch nozzle. A second tube, I inch in diameter, enters the first at the upper bend of the goose-neck and terminates about 3 inches inside, being central with the nozzle. The sand is fed through this tube from a hopper and is projected against the work by an air blast through the outer tube. With an air pressure of 2 pounds per square inch at the nozzle 1 square foot of marble will be abraded to a depth of 1-32 of an inch to 1 64 of an inch in one minute, leaving a fresh clean surface.

CURIOUS FOUNDATIONS.—The Railway Review tells of a novel method of laying foundations in swampy soil, recently employed by an American engineer. The building to be supported was a low wooden one, which it was proposed to use for the storage of machinery. Casks were set in holes in the ground along the

line of posts and were filled to the depth of one foot with iron turnings. The posts were placed in the casks, which were then filled with iron turnings compactly rammed in place. A solution of salt and water was slowly poured over the turnings, under the action of which they solidified into a hard mass. The heat of the oxidation of the iron was so great that the posts were charred. They also served to act as a preservative, and to that extent the iron turnings are probably superior to concrete under similar conditions.

Some Belgian manufacturers of glass and porcelain have recently introduced from Germany, says a correspondent of Industries, a new coloring matter, which can be fixed without the use of fire. In this process a mixture of two solutions. one of which consists of 100 parts of strong potash and 10 parts of acetate of soda, and the other of 15 parts of acetate of lead in 100 parts of water, is used. The second solution consists of 50 parts of borax dissolved in 100 parts of hot water and 20 parts of glycerine. Sixty parts of the first mixture are mixed with 40 parts of the second. When the composition has been applied the objects are placed in a bath, which is composed of one part of borax dissolved in 12 parts of water, mixed with 50 parts hydrofluoric acid and to parts of sulphuric acid. After being allowed to remain in the bath for ten minutes, the objects are washed in clean water, when the color appears as clearly as when the objects are fired.

A CHEAP STAIN. - An excellent stain for cheap work is given in Painting and Decorating. Fill a quart bottle a third full of red sanders, and fill the bottle with alcohol; let it stand a week and strain out the dregs by running through thin muslin or cheese cloth, and you will rarely want to use it unmixed with other stains. If too strong, which you can determine by testing on a piece of wood, dilute with turps or alcohol. If you want a mahogany stain, first put on a coat of red sanders, then a coat of asphaltum, or the reverse, and see which you like the best. Or, if you want it all at one coat, dilute your red sanders with turps and you can mix it with asphaltum in proportions to suit your purpose, and please your taste as to color. Don't make the mistake of putting on your stain too heavy; because the thing is done to say whether you like it or not; but if too light, a second coat, thinned with caution and good judgment, will be more apt to make it to your taste. I need not tell you (but I will) that it is always safe to try a little of the stain, let it dry, and varnish it, in order to see if you like it before covering the job with it. This stain, and in fact, any spirit stain, will spread better if diluted with turps. Bear in mind, that all stains put on previously oiled wood need a binder-japan, gold size or linseed oil may all, or either, be mixed in by first diluting your stain with turps. Red sanders mixed with burnt umber, ground in oil, makes a good walnut stain for soft wood. Red sanders on walnut in its natural state makes as good mahogany as you could wish for outside of the genuine wood.

A CONTRACTOR'S LITTLE SCHEME.

According to the Philadelphia Record, a local contractor has a peculiar method of ceping tab on a gang of Italian laborers working under him. The men are known only by numbers, and to keep trace of the doings of each individual is a matter of considerable difficulty. They are all apt to sneak off when the foreman's back is turned, and sit down for a rest. The unique plan of the contractor in question is devised to put an end 's this lazy practice and the consequent loss of time. In the morning, before the gang goes to work, each man's number is printed on the seat of his trousers. When the men knock off work in the evening the chalk marks are inspected, and if any are found to be erased or blurred, the unfortunate Italian to whose pants the blurred number appertains is docked a day's pay. The scheme works admirably, as the men prefer to forego the pleasure of a few minutes' rest, rather than lose their pay.

MORTAR MAKING.

An old builder, of nearly forty years' experience in making mortar, writing upon the subject to a contemporary, very justly says: "The mere matter of slacking lime does not make mortar out of it. Lime and water alone will not make any better mortar than sand and water." He suggests the use of plenty of water in slacking the lime, so that, when it is run out of the box into the bed, it will not bake or burn, as it is liable to do if not well watered. The mortar bed should be large and tight, so there will be no leakage of the lime water. The proportion should be about fifty yards of good sand to twenty-five barrels of lime, for the first mixing, which should be thoroughly done. The hair should be put into the lime before mixing in the sand. After the mortar has been mixed in the above proportions for ten days or more, if the amount of materials given have been used, twenty-five to fifty loads of sand may be added and worked in. It is said that the water that rises on a bushel of slacked lime, and where plenty of water has been used, if removed and put on a sharp sand, will make better stone than lime and sand mixed, showing that the water should be retained in the sand lime while it is fresh, and that the mortar should be tempered in its own liquor. Of course, where smaller quantities are used, the proportion should be retained, both at first mixing and in the sand added subsequently.

Much depends on having mortar made on correct, if not scientific, principles. The durability, if not the actual safety, of a building is more or less affected by the kind of motar that is put into it. We have seen brick buildings, and not very old ones either, from which the dry and hardened mortar could easily be picked in cakes from between the bricks.

To move rust stains from nickel plate, grease the rust stains with oil and after a few days rub thoroughly with a cloth moistened with ammonia. If any spots still remain, remove them with dilute hydrochloric acid and polish with tripoli.

TO BUILDERS.

ALEX. MACLEAN, 9 Victoria Street, Toronto,

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

To Builders, Investors and Speculators.

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 Telej hone 1631. House Telephone 3632.
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 2538. W. PARSONS.

Prices of Building Materials.

LUMBER.

13 and thicker Cit	at picks	A in-	420 0001	,
114 and thicker, th	ntee mbbe	12'4111 1112"		37 00
and thicker ele	ckings, A	in ms	_ '	27 00
1 x to and 12 dres	ing and	better	18 00	20 00
1 x 10 and 12 dress 1 x 10 and 12 mill 1 1 x 10 and 12 coint	run	. .	13 ∞	14 00 16 00
a was and sadgest	ing		14 00 12 00	16 ∞
2 x 10 and 12 dress x 10 and 12 cont 1 x 10 and 12 cont 1 x 10 and 12 spru 1 x 10 and 12 maph 1 inch clear and pi 1 inch dressing ann 1 inch siding, mill 1 inch siding, ship 1 inch siding, mill Cull scantling. 1% and thicker cu 1% and thicker cu 1% inch strips, onn 1% inch flooring 1% x shingles, ss x x shingles, ss	1100		12 00	13 00
1 X 10 and 12 Com		••••	10.00	11 00
IX to wur 13 sbin	ce cuiis.	• • • • • • • • • • • • • • • • • • • •		
1 X 10 and 12 map	ie culis	• • • • • • • • • • • • • • • • • • • •	. 0	9 00
1 inch clear and pi	CKS		38 ∞	30 ∞
r inch dressing and	d better.		18 00	30 oc
anch eiding mill	run		14 00	16 00
a lack alding com	mon		11 00	12 00
I inch siding, com	culle.		\$10 00 \$	11 00
1 inch siding, snip	cuns	• • • • • • • • • • • • • • • • • • • •	4.000	2.00
z inch siding, mill	Cuits	• • • • • • • • • • • • •	8 00	∂ ∞ ∂.∞
Cull scantling			5 00	9∞
W and thicker cu	tting up	plank	22 00	25 00
sinch strips 4 in.	to 8 in. 1	mill run	14 00	15 00
inch strips com	מחת		11 00	12 00
1 then strips, com			T4 00	15 00
1% inch nooning		• • • • • • • • • • • • • • • • • • • •	** **	16 00
135 inch flooring.		• • • • • • • • • • • • • • • • • • • •	44 00	
XXX shingles, sa		• • • • • • • • • • •	2 30 6	
XX shingles, sa	wn		1 30	1 35
	4 B D A 416	TATIONS.		
	VKD GO	11		
Mill cull boards	and scan	ung		10 00
Mill cull boards	coards,	promiscuous	5	
widths				13 00
Shipping cell 34	ards. str	cks		13 00
Shipping cuit ov			11.00	22.00
Hemlock Cantill	g ann Joi	21 up 10 10 11		
	· ·	10]	13 (0)	1,000
	•	' 20 ''	13 00	14 0,
Scantling and ioi	st, up to	10 H		14 CO
Ocaditing and its	,	18 ft		15 00
		20 ft		15 00 16 00
	-	6		17 00
11		22 ft	•	.,
	**	24 11	•	19 00
**	**	20 11		31 00
	**	28 (t		23 00
		30 ft		25 00
**	**	30 ft	•	25 00
**	11	22 St	•	27 00
	11	22 St	• • ·	27 00 27 00 29 10
**	11	32 ft 34 ft 36 ft	• • •	25 00 27 00 29 10 31 00
14 10 10	17 17 18	34 ft 36 ft		23 00 25 00 27 00 29 10 31 00 33 00
14 10 10	17 17 18	34 ft 36 ft		35 00
14 10 10	17 17 18	34 ft 36 ft		25 00 27 00 29 10 31 00 33 00 36 00 26 00
Cutting up plank	11 11 11 11 11 11 11 11 11 11 11	34 ft 36 ft 38 ft 40 to 44 ft. 1 thicker, dry	y 25 00	33 00 30 00 26 00
Cutting up plank	11 11 11 11 11 11 11 11 11 11 11	34 ft 36 ft 38 ft 40 to 44 ft. 1 thicker, dry	y 25 00	35 00 26 00 22 00
Cutting up plank	11 11 11 11 11 11 11 11 11 11 11	34 ft 36 ft 38 ft 40 to 44 ft. 1 thicker, dry	y 25 00	35 00 26 00 22 00 5 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	35 00 26 00 22 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	35 00 26 00 22 00 5 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	33 00 36 00 26 00 22 00 5 00 14 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	33 00 30 00 26 00 22 00 5 00 14 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	33 00 26 00 22 00 5 00 14 00
Cutting up planks	s, 1 % and	72 ft	25 00 , 18 00	33 00 26 00 22 00 5 00 14 00
Cutting up planks	s, 1 % and usving, p ng, 4 x 1 dressed rough, l dressed	72 ft	25 00 , 18 00 . 28 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00
Cutting up plank	s, 1 % and usving, p ng, 4 x 1 dressed rough, l dressed	72 ft	25 00 , 18 00 . 28 00 . 18 00	33 00 36 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	12 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	12 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 15 00 15 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 15 00 15 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 35 00 12 00 27 75
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 35 00 12 00 27 75
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 35 00 12 00 27 75
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 35 00 12 00 27 75
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 10 00 15 00 15 00 2 20 40 00 45 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 12 00 27 75 2 20 40 00 45 00 20 00 70 00
Cutting up plank: Cedar for block p Cedar for Kerbi 1% inch flooring 1% inch flooring 1% inch	s, 1% and sying, p ng, 4 x 1 B. dressed rough, d dressed undress dressed	72 ft	. 25 00 , 18 00 . 18 00 . 28 00 . 18 00 . 18 00	33 00 36 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 12 00 27 75 2 20 40 00 45 00 20 00 70 00
Cutting up plank: Cedar for block p Cedar for Kerb [*] 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ Beaded sheeting, Clapboarding, shr XX x sawn, shr XXX sawn Sawn latb. Basswood, No. 1 Cherry, No. 1 at White ash, No. 1	s, 1% and s. deving, p ng, 4 x 1 devised rough, dressed undress dressed undress dressed gles, per and 2 and 2 and 2	12 ft. 34 ft. 36 ft. 38 ft. 38 ft. 40 to 44 ft. 1 thicker, dry board er cord. 4, per M. 5. F. M. 6. B. M. 6. G. B.	28 00 18 00 18 00 18 00 12 00	33 00 36 00 27 00 14 00 31 00 32 00 30 00 10 00 15 00 35 00 275 20 00 40 00 45 00 70 0
Cutting up plank: Cedar for block p Cedar for Kerb [*] 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ Beaded sheeting, Clapboarding, shr XX x sawn, shr XXX sawn Sawn latb. Basswood, No. 1 Cherry, No. 1 at White ash, No. 1	s, 1% and s. deving, p ng, 4 x 1 devised rough, dressed undress dressed undress dressed gles, per and 2 and 2 and 2	12 ft. 34 ft. 36 ft. 38 ft. 38 ft. 40 to 44 ft. 1 thicker, dry board er cord. 4, per M. 5. F. M. 6. B. M. 6. G. B.	28 00 18 00 18 00 18 00 12 00	33 00 36 00 27 00 14 00 31 00 32 00 30 00 10 00 15 00 15 00 12 00 27 75 2 20 40 00 45 00 25 00 25 00 27
Cutting up plank: Cedar for block p Cedar for Kerb [*] 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ Beaded sheeting, Clapboarding, dr XX x sawn Sawn latb. Red oak. Basswood, No. a Cherry, No. a White ash, No. Bressing stocks.	s, 1% and average of the second of the secon	12 ft	28 00 18 00 18 00 18 00 18 00 12 00	33 00 36 00 27 00 5 00 14 00 31 00 22 00 30 00 10 00 27 00 27 00 45 00 20 00 45 00 20
Cutting up plank: Cedar for block p Cedar for Kerb [*] 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ Beaded sheeting, Clapboarding, dr XX x sawn Sawn latb. Red oak. Basswood, No. a Cherry, No. a White ash, No. Bressing stocks.	s, 1% and average of the second of the secon	12 ft	28 00 18 00 18 00 18 00 18 00 12 00	33 00 36 00 27 00 14 00 31 00 32 00 30 00 10 00 15 00 15 00 12 00 27 75 2 20 40 00 45 00 25 00 25 00 27
Cutting up plank: "Cedar for block p Cedar for Kerbi 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ " Beaded sheeting, dr XXX sawn shin; Clapboarding, dr XXX sawn shin; To sawn shin, No. 18 account of the sawn shin; Dressing stocks. Picks, American Three uppers, A	s, 1% and some seed undressed undressed cessed cesses cessed cesses cessed cesses cessed cesses cessed cesses cess	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, F. M. 6d, B.	28 00 . 28 00 . 28 00 . 27 00 . 18 00 . 27 00 . 18 00 . 22 00 . 26 00	33 00 36 00 27 00 5 00 14 00 31 00 22 00 30 00 10 00 27 00 27 00 45 00 20 00 45 00 20
Cutting up plank: "Cedar for block p Cedar for Kerbi 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ " Beaded sheeting, dr XXX sawn shin; Clapboarding, dr XXX sawn shin; To sawn shin, No. 18 account of the sawn shin; Dressing stocks. Picks, American Three uppers, A	s, 1% and paying, p pg, 4 x 1 B., dressed ressed dressed dressed dundress dressed cressed. gles, per	12 ft	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 12 00 . 18 00	33 00 36 00 26 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 15 00 12 00 40 00 40 00 50 00 40 00 50
Cutting up plank: "Cedar for block p Cedar for Kerb" 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ " Beaded sheeting, clapboarding, dr XXX sawn shin; Sawn labb Red oak White Basswood, No. 12 Cherry, No. 2 at White ash, No. Black ash, No. Toressing stocks. Picks, American Three uppers, A Metallic	s, 1% and s, 1% aving, png, 4 x 1 B., dressed undressed dressed undressed essed esse	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, F. M. 6d, B. M. 6d, G. G. G. G. 6d, G. G. G. G. 6d, G. G. G. G. G. 6d, G.	28 00 . 28 00 . 28 00 . 27 00 . 18 00 . 27 00 . 18 00 . 22 00 . 26 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 27 50 27 50 20 00 40 00 40 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 21 00 40 00 22 00 40 00 23 00 40 00 24 00 40 00 25 00 40 00 26 00 27 00 28 00 40 00 28 00 40 00 20 00 40 00 20 00 20 00 20 00 40 00 20
Cutting up plank: "Cedar for block p Cedar for Kerb" 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ " Beaded sheeting, clapboarding, dr XXX sawn shin; Sawn labb Red oak White Basswood, No. 12 Cherry, No. 2 at White ash, No. Black ash, No. Toressing stocks. Picks, American Three uppers, A Metallic	s, 1% and s, 1% aving, png, 4 x 1 B., dressed undressed dressed undressed essed esse	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, F. M. 6d, B. M. 6d, G. G. G. G. 6d, G. G. G. G. 6d, G. G. G. G. G. 6d, G.	28 00 . 28 00 . 28 00 . 27 00 . 18 00 . 27 00 . 18 00 . 22 00 . 26 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 27 50 27 50 20 00 40 00 40 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 21 00 40 00 22 00 40 00 23 00 40 00 24 00 40 00 25 00 40 00 26 00 27 00 28 00 40 00 28 00 40 00 20 00 40 00 20 00 20 00 20 00 40 00 20
Cutting up plank: "Cedar for block p Cedar for Kerb" 1½ inch flooring 1½ inch flooring 1½ inch flooring 1½ " Beaded sheeting, clapboarding, dr XXX sawn shin; Sawn labb Red oak White Basswood, No. 12 Cherry, No. 2 at White ash, No. Black ash, No. Toressing stocks. Picks, American Three uppers, A Metallic	s, 1% and s, 1% aving, png, 4 x 1 B., dressed undressed dressed undressed essed esse	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, F. M. 6d, B. M. 6d, G. G. G. G. 6d, G. G. G. G. 6d, G. G. G. G. G. 6d, G.	28 00 . 28 00 . 28 00 . 27 00 . 18 00 . 27 00 . 18 00 . 22 00 . 26 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 27 50 27 50 20 00 40 00 40 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 21 00 40 00 22 00 40 00 23 00 40 00 24 00 40 00 25 00 40 00 26 00 27 00 28 00 40 00 28 00 40 00 20 00 40 00 20 00 20 00 20 00 40 00 20
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 30 00 10 00 15 00 27 50 27 50 20 00 40 00 40 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 40 00 21 00 40 00 22 00 40 00 21 00 40 00 22 00 40 00 23 00 40 00 24 00 40 00 25 00 40 00 26 00 27 00 28 00 40 00 28 00 40 00 20 00 40 00 20 00 20 00 20 00 40 00 20
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 22 00 23 00 14 00 31 00 22 00 15 00 15 00 35 00 27 50 45 00 27 00 45 00
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 22 00 23 00 14 00 31 00 22 00 15 00 15 00 35 00 27 50 45 00 27 00 45 00
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 32 00 30 00 10 00 15 00 33 00 12 00 40 00 27 00 40 00 27 00 40 00 27 00 40 00 40 40 00 40 0
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 32 00 30 00 10 00 15 00 33 00 12 00 40 00 27 00 40 00 27 00 40 00 27 00 40 00 40 40 00 40 0
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 32 00 30 00 10 00 15 00 33 00 12 00 40 00 27 00 40 00 27 00 40 00 27 00 40 00 40 40 00 40 0
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 10 00 15 00 33 00 12 00 15 00 33 00 27 75 2 20 40 00 45 00 30 00 20 00 30
Cutting up plank: Cedar for block p Cedar for Kerbi Minch flooring Minch floorin	s, 1% and programmer	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 18 00 . 19 00 . 18 00 . 19 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 32 00 30 00 10 00 15 00 33 00 12 00 40 00 27 00 40 00 27 00 40 00 27 00 40 00 40 40 00 40 0
Cutting up plank: Cedar for block p Cedar for Kerbi Kinch flooring Kinch floori	s, 1% announces, of rough, dressed undressed undressed essed and 2 and 2 inspect merican Roofin, shingles (d Rib lands) and siding (of the root of the	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. it hicker, dry board er cord. 4, per M. M. F. M. B. M. H.	28 00 . 18 00	33 00 26 00 27 00 14 00 15 00 31 00 22 00 15 00 15 00 15 00 15 00 31 00 12 00 45 00 20 00 70 00 27 00 00 50 00 50 00 50 00 50 00 50 00 50 5
Cutting up plank: Cedar for block p Cedar for Kerbi Kinch flooring Kinch floori	s, 1% announces, of rough, dressed undressed undressed essed and 2 and 2 inspect merican Roofin, shingles (d Rib lands) and siding (of the root of the	34 ft. 36 ft. 36 ft. 38 ft. 40 to 44 ft. i thicker, dry board er cord. 4, per M. 5, F. M. 6, B. M. 7, F. M. 6d, B. M. M, 16 in 100 100 100 100 100 100 100 1	28 00 . 18 00	33 00 26 00 22 00 5 00 14 00 31 00 22 00 10 00 15 00 33 00 12 00 15 00 33 00 27 75 2 20 40 00 45 00 30 00 20 00 30

Tower or Mansard shingles (painted)	4 40
Metallic Terra Cotta Tiles Price of Copper shingles according to well Hayes Patent Metallic Lathing according to	hi, and
Haves Lytent pletune recount according	o dans

Price of Copper shingles according to we Hayes Patent Metaline Lathing according ty.	ight, and g to quan
RRIOKV M	\$7 50
Common Walling Good Facing	3 0 0 0c
Plain brick, f. o. b. at Milton, per M. and quality, per M. 3rd Hard Building	\$18 00 14 00
Moulded and Ornamental, DCF too >	14 00 10 00 8 00 3 to 10 00
Diamond locking tile	16 00
First quality, f.o.S. at Campbellville, per M	18 00 14 00 11 00
Ornamental, per 100	\$3 to 10 00 24 00
Plain brick, "A	\$18 02 16 00
Trojan or Buff	13 03 24 00
	00 60 00 14 00'
Common Rubble, Per Toise, delivered Large flat "Cubic Foot	1\$ 00 50
Slate. Rosing (V square) red purple	18 00 9 00
uniading green.	9 50 7 75
Terra Cotta Tile, per sq Ornamental Black Slate Roofing	8 #5
Per Load of 1% Cubic Yards	1 25
White lead, Can	614 615 636 775 536 636
venetian	90 170
Yellow ochre	10 12 5 10 15 10
Orecan cinique	25 40 15 25
Blue, ultramarine Oil, linseed, raw (re Imp. gallon)	65 68
Black, lamp Blue, ultrainarine Oil, linseed, raw (pt Imp. gallon). "boiled " refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am.	78 B5 234 232
Paris white Eng., dry Litharge, Am.,	75 1 00 00 1 25 61 8
Sienna, burnt	81/2 20
CEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Grey White	46 55
Plaster, Calcined, New Brunswick. Nova Georia. Hair, Prasterers', per bag Cement, Portland, per bbl. Thorold, Queenston, " Napance, " Hull, "	2 00 2 00 0 8 1
Cement, Portland, per bbl	2 60 3 03 1 50
n Napance, n	1 50 1 50 1 50
Cut Nails:	
Cut nails, 5 d and 6 d, per keg	\$2.40 2.50
40d, hot cut, per 10 lbs	\$ 5 10
20d, 16d, 12d, hot cut, per 100 lbs 10d, ho. cut, per 100 lbs	20 20
rod, ho, cut, per 100 lbs	4. 6. 1.0
ad to ed cold cut, not pointed of	1 50
blued, per 100 lbs	, yv
3d, per 1.0 lbs	1 50
CASING AND BOX, FI CORING, SHOOK AND	TOBACCO NOX
NAILS.	\$ 50
10 J, 8d and 9d, 6d and 7d, 4d to 5d,	60 75 90
3d, "	1 19
7 inch, per 100 lbs	\$< 1 \$>
2 to 2½ " " " " " " " " " " " " " " " " " "	1 15 1 35
1 " " "	1 75 2 25
SLATING NAILS. 5d, per 100 lbs	8 s 8 s
3d, " "	1 25 1 75
SHARP AND PLAT PRESSED NAI	1.35 1.50
3 /2 and 2 /4 " " " " " " " " " " " " " " " " " "	1 65 1 85
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 5>

MONTREAL PRICES.				<u> </u>
	BOILER COVERING.		Ornamental Plasierers.	
Ash, 1 to 4 m. M	Gast & Co	•	Baker, J. D. Hynes Terra Cotta & Brick Co	111
Birch, 1 to 4 inch, M	O BUILDING STONE DEALERS,	` 7	Wright, Jas	111
Walnut, per M	o Brodigan & Co., J.,	. ii	Paints, Varnishes, &c.	
Ceder, flat	, , , , , , , , , , , , , , , , , , , ,	. viil . vi	Muirhead, Andrew	×
Cherry, per M	RHIT.DED4' HARDWARD		PAINTERS.	
Elm. Rock	o Kice Lewis & Son	ıv	Dill & O'Hearn]]]]
Maple, Soft	Samuel, Benjamin & Co., M. & L	. li	Polito, T	Y
Pine, select, M	Adament Mfg. Co		PAVING,	
Shipping Culls	Adamson, Jos	1	Excelsior Pavement Co. Forsyth, Robert.	xiii
Sprice, regainch, M	McNally & Co., Wm	iv iv	Gardner & Co., A	IV
Spruce Culls	McKae & Co	iv	PLASTER'LRS.	_
		viii iv	Hynes, W. J	I II
Portland tiements, etc. German brands, per barrel \$ 2 65 2 8		ıi	PLASTERING FIBRE.	
1 1.m 11 11	CHURCH AND SCHOOL BURNITUDE	•	Nowell & Co., R. L	ij
London	Canadian Office & School Furniture Co Office Specialty Co		PLATE GLASS.	
Koman " ts 2 75	CHIMNEY TOPPING.	•	McCausland & Son	v vii
Parian " 4 59 4 7	Hansen, Harald M	xiv	Plumbers.	***
Calcined plaster, per barrel 1 55 1 7	CONTRACTORS AND BUILDERS.		Bennett & Wright	11
Calcined plaster, per barrel	Davidson & Kelly Dick, James, sr	II vi	Hortan, F	vi vi
Sandstones.	Dagenals, J Benjamin	vi	Plumbing Supplies,	**
Red, English and Scotch, per cu. ft. 65 6 Cream and Olive, " 68 6	Hancock, Thomas	11 11	Booth & Son	v
Bath Stone Quarries Stone " 65 & Gut Nalls;	Hamilton, Edward Lyall, Peter	vi	Garth & Co	X¥
Hot-cut Am, or Can, pattern, 3 inch	Mortimore, Geo. T	11	St. Johns Stone Chinaware Co	iii
and above	Murison & Burge	vi	Roofing Materials.	
and above	Thomas & Howell	11	Merchant & Co	ii
2 inch	Turner & Co., G. W. Webb & Claxton	vi II	Samuel, Benjamin & Co.:	X XV
Am. pattern, 1% and 1% inch hot-cut 3 25 5 6 2 3 4 2 3 5 6 2 3 5 6 2 3 2 5 6 2 5 6	Cur Stone Contractor		SANITARY APPLIANCES.	
23/ inch 3 75 5 9	Adamson, Jos		Booth & Son.	V
	Curtis & Rowe	II II	Sanitas Mfg. Co	ıv
Pinishing Nails, per 100 lb. keg 1½ to 1½ inch	Isaac Brothers	11	St. Johns Stone Chinaware Co	iii
Fruishing Nails, per 100 lb. keg, 2 inch and up	Oakley & Holmes	II	ROOFERS.	
Paints, etc.	CONSULTING ENGINEER. Barry, A. B	vi	Duthie & Sons, G	II
White Lead, pure, 25 to 100 lb. kegs. 6 00 6 2	REPORTED LICETING	**	Metallic Roofing Co	ii Il
" No.2 400 45	Royal Electric Co	J	Rennie & Son. R	11
dry 5 25 5 7 Venetian Red, English 1 50 1 7	.Toronto Electrical Works	XIV	Saulter, WmStewart, W. T	II II
Yellow Uchre, Prench	DERRICK BUILDERS.		Stewart, W. T. Toronto Roofing Co. Williams & Co., H.	11
" Paris, " 0 90 1 1	Lowel Geo	11	SASH BALANCE.	11
Offa: Linseed, raw 063 05	ELEVATORS. Ives & Co., H. R	IV	Hargreaves, John	111
" hoiled 0 66 0 5	I alsoh & Tuenhull	Ĭ	SEWER PIPE.	•••
" machinery 95 1 0	Engravers.		Adamson, Jos	I
11 extra of Der case 3 00 3 2		_		
Olive, pure	Canadian Photo-Eng Bureau	xiv	Hamilton and Toronta Sewer Pine Co.	iv vii
" extra, qt., per case 3 00 3 2 2 2 50 2 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIRE BRICK AND CLAY.		Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William	vii
Spirits turpentine 0 67 0 7	FIRE BRICK AND CLAY. Adamson, Jos Colman-Hamilton Co	xiv I iii	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co	vii V iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos Colman-Hamilton Co Wright & Sons, C. B	1	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward	vii
Spirits turpentine 0 67 0 7	FIRE BRICK AND CLAY. Adamson, Jos	I iii ii	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co	vii v iv xi iv vii
Spirits turpentine. 667 67 INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER	FIRE BRICK AND CLAY. Adamson, Jos	I iji	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Collman-Hamilton Co	vii iv xi iv vii iii
Spirits turpentine. 667 67 INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. II	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon	I iii ii	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Colman-Hamilton Co Wright & Sons, C. B.	vii v iv xi iv vii
Spirits turpentine. 667 67 INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. II Quebec Directory.	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES.	II iii II II	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Collman-Hamilton Co	vii iv xi iv vii iii
Spirits turpentine. 667 67 INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. II Quebec Directory. ARCHITECTURAL SCULPTORS AND CARVERS.	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington.	I iii ii II II	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Colman-Hamilton Co Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo STAINED AND DECORATIVE GLASS.	vii v iv xi iv vii iii iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii II II	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son.	vii iv xi iv vii iii iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii II II II	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Colman-Hamilton Co Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo STAINED AND DECORATIVE GLASS. Castle & Son Dominion Stained Glass Co Elliott & Son.	vii v xi iv vii iii iv x iii iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co Gurney Co., E. & C	I iii ii II II II II VII VII VII	Hamilton and Toronto Sewer Pipe Co McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co Elliott & Son. Faircloth Bross	vii v xi iv xi iv vii iii iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett Hedges & Lankin Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H	vii vii iiv iv
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatvorthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R.	vii iv vii iiv x
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii II II II II VII VII VII VII VII	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Snence & Son. J. C.	vii viii vii vii vii vii vii vii vii vi
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co.	vii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Snence & Son. J. C.	vii viii vii vii vii vii vii vii vii vi
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son. J. C. Victoria Stained Glass Co. STENOGRAPHERS, Holland Bros. & Young. TERRA COTTA.	vii viii v viii v viiv v viiv v viiv v
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett Hedges & Lankin Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son. HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE.	I iii ii i	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R McCausland & Son. Spence & Son. J. C. Victoria Stained Glass Co. STENOGRAPHERS, Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co.	vii viii v viiv viiv viiv viiv viiv vi
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son, Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS, Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer	vii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett Hedges & Lankin Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son. HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B.	I iii ii i	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS, Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co.	vii viii v viiv viiv viiv viiv viiv vi
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son, Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co.	viviv viiii v x iviviv v viiii xi viii viii viiii xi viiii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL. Denton, Dods & Denton	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co.	vision visitiv visitiv visitiv visitii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son. HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL. Denton, Dods & Denton. MANTELS AND OVERMANTELS.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son. J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS.	viiiiv x ivviiv viiiii viiii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co.	viviv viiii v x iviviv v viiii xi viii viii viiii xi viiii
Spirits turpentine	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mig. Co. Miller Bros. & Toms. Toronto Radiator Mig Co. IRON FENCES. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL Denton, Dods & Denton MANTELS AND OVERMANTELS, Millichamp Mig. Co. METALLIC LATH. B. Greening Wire Co.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhuist & Co., H. Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS. Gillett & Johnston.	vision visitive visit
INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. Quebec Directory. ARCHITECTURAL SCULPTORS AND CARVERS. Carnovsky. B. H. Hicks. W. Stivens. Holbrook & Mollington. Turner, Frederic. I Mowbray, Thos. Yagner, Zeidler & Co. ARCHITECTURAL IRON WORE. B. Greening Wire Co. Ived & Go., H. R. The Dominion Bridge Co. Whitfield, John. ART WOODWORK. Carnovsky. B. H. Wagner, Zeidler & Co. BELLHANGER. Richardson, I. T. BENT GLASS MANUFACTURERS. Polito, T. BRICKS (PRESSED). Beamsville Pressed Brick Co. Don Valley Pressed Brick Co. Milton Pressed Brick & Sewer Pipe Co. Toronto Pressed Brick & Tora Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. BUILDERS: Supplies. Adamant Mtg. Co. 11	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL Denton, Dods & Denton MANTELS AND OVERMANTELS. Millichamp Mfg. Co. METALLIC LATH. B. Greening Wire Co. Metallic Roofing Co.	I iii ii ii III Xii Xii Xii Xii Xii Xii	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H. Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS, Holland Bros. & Young TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS. Gillett & Johnston. WALL PAPER AND CEILING DECORATIONS. Elliott & Sor Faircloth Bros.	vii viii vii vii vii vii vii vii vii vi
INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. Quebec Directory. ARCHITECTURAL SCULPTORS AND CARVERS. Carnovsky, B. H. Hicks, W. Stivens. L. Holbrook & Mollington. Turner, Frederic. I. Mowbray, Thos. I. Wagner, Zeidler & Co. ARCHITECTURAL IRON WORE. B. Greening Wire Co. Ived & Go. H. R. The Dominion Bridge Co. Whitfield, John. ART WOODWORK. Carnovsky, B. H. Wagner, Zeidler & Co. BELLHANGER. Richardson, I. T. BENT GLASS MANUFACTURERS. Polito, T. BRICKS (PRESSED). Beamsville Pressed Brick Co. Don Valley Pressed Brick Co. Million Pressed Brick & Sewer Pipe Co. Toronto Pressed Brick & Sewer Pipe Co. HULDERS' SUPPLIES. Adamant Mig. Co. Adamson, Joseph.	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mig. Co. Miller Bros. & Toms. Toronto Radiator Mig Co. IRON FENCES. Ives & Co., H. R. IRON PIPE. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL Denton, Dods & Denton MANTELS AND OVERMANTELS. Millichamp Mig. Co. Metallic Lath. B. Greening Wire Co. Mortar Colors and Shingle Stains.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatvorthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H. Lewis, R. McCausland & Son. Spence & Son. J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS. Gillett & Johnston. WALL PAPER AND CEILING DECORATIONS. Elliott & Son Faircloth Bros. WALL PLASTER. Adamant Mfg. Co.	vision visitive visit
INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory. Quebec Directory. ARCHITECTURAL SCULPTORS AND CARVERS. Carnovsky. B. H. Hicks. W. Stivens. Holbrook & Mollington. Turner, Frederic. I Mowbray, Thos. Quedec Directory. ARCHITECTURAL SCULPTORS AND CARVERS. Carnovsky. B. H. Hicks. W. Stivens. I Wagner, Zeidler & Co. ARCHITECTURAL IRON WORE. B. Greening Wire Co. Ived & Go., H. R. The Dominion Bridge Co. Whitfield, John. ART WOODWORK. Carnovsky. B. H. Wagner, Zeidler & Co. BELLHANGER. Richardson, I. T. BENT GLASS MANUFACTURERS. Polito, T. BRICKS (PRESSED). Beamsville Pressed Brick Co. Don Valley Pressed Brick Co. Milton Pressed Brick & Sewer Pipe Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. BUILDERS' SUPPLIES. Adamant Mig. Co. Adamson, Joseph Maguire, William MeNally & Co.	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son	I iii ii II II Xii Xii Xii Xii Xii Xii X	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward. The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons, C. B. SLIDING BLINDS. Clatworthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros. Grimson, G. & J. E. Longhurst & Co., H. Lewis, R. McCausland & Son. Spence & Son, J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS. Gillett & Johnston. WALL PAPER AND CEILING DECORATIONS. Elliott & Son. Faircloth Bros. WALL PLASTER. Adamant Mig. Co. Boynton-Wall Plaster Co.	viviviv viiiiv x ivvIvvivv viii viiii xi viiii ii II v
INDEX TO ADVERTISEMENTS IN THE CANADIAN ARCHITECT AND BUILDER ARCHITECTS. Ontario Directory Quebec Directory ARCHITECTURAL SCULPTORS AND CARVERS. Carnovsky, B. H. Hicks, W. Stivens. I Holbrook & Mollington. Turner, Frederic. I Mowbray, Thos. I Wagner, Zeidler & Co. ARCHITECTURAL IRON WORE. B. Greening Wire Co. Ive & Go., H. R. The Dominion Bridge Co. Whitfield, John. ART WOODWORK. Carnovsky, B. H. Wagner, Zeidler & Co. BELLHANGER. Richardson, I. T. BENT GLASS MANUFACTURERS. Polito, T. BRICKS (PRESSED). Beamsville Pressed Brick Co. Don Valley Pressed Brick Co. Millton Pressed Brick & Sewer Pipe Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. BUILDERS' SUPPLIES. Adamant Mig. Co. Adamson, Joseph. Maguire, William.	FIRE BRICK AND CLAY. Adamson, Jos. Colman-Hamilton Co. Wright & Sons, C. B. GALVANIZED IRON WORKS. Douglas & Plunkett. Hedges & Lankin. Tucker & Dillon. GRATES AND TILES. Holbrook & Mollington. Rice Lewis & Son HEATING. Garth & Co. Gurney Co., E. & C. Howard Furnace Co. Ives & Co., H. R. King & Son. Warden. McClary Mfg. Co. Miller Bros. & Toms. Toronto Radiator Mfg Co. IRON FENCES. Ives & Co., H. R. LIME AND STONE. Wright & Sons, C. B. LEGAL Denton, Dods & Denton MANTELS AND OVERMANTELS. Millichamp Mfg. Co. METALLIC LATH. B. Greening Wire Co. MORTAR COLORS AND SHINGLE STAINS. Cabot. Samuel.	I iii ii I	Hamilton and Toronto Sewer Pipe Co. McNally & Co., W Maguire, William McRae & Co. Milton Pressed Brick & Sewer Pipe Co. Terry, Edward The Ontario Terra Cotta Pressed Brick & Sewer Pipe Co. The Colman-Hamilton Co. Wright & Sons. C. B. SLIDING BLINDS. Clatvorthy, Geo. STAINED AND DECORATIVE GLASS. Castle & Son. Dominion Stained Glass Co. Elliott & Son. Faircloth Bros Grimson, G. & J. E. Longhurst & Co., H. Lewis, R. McCausland & Son. Spence & Son. J. C. Victoria Stained Glass Co. STENOGRAPHERS. Holland Bros. & Young. TERRA COTTA. The Hynes Terra Cotta & Brick Co. Toronto Pressed Brick & Terra Cotta Co. The Ontario Terra Cotta, Brick & Sewer Pipe Co. TERRA COTTA FIREPROOFING. Rathbun Co. The Montreal Terra Cotta Lumber Co TOWER CLOCKS AND BELLS. Gillett & Johnston. WALL PAPER AND CEILING DECORATIONS. Elliott & Son Faircloth Bros. WALL PLASTER. Adamant Mfg. Co.	vision vi