### Auebeo Covernment Hailways.

Chaudiere Bridge and Approaches.

### Tenders Wanted.

TENDERS, addressed to the Hon. H. G. Joly, Commissioner of Agriculture and Public Works, and endorsed "Tenders for Chaudiere Bridge and Approaches," will be received at 16 ST. JAMES STREET, MONTREAL, up to NOON of MONDAY, 31st MARCH, for the construction of all the MASONRY required in connection with the Bridge across the Ottawa River, which will consist of Eleven Piers and Four Abutments, together with all the Earth and Rock Excavations and Embankment required to make the connection between the Quebec, Montreal, Ottawa and Occidental Railway, in the City of Hull, in the Province of Quebec, and the Canada Central Railway in the City of Ottawa, in the Province o Ontario

Contractors will be shown soundings, positions of the Abutments and Piers of the Bridge, and of the line generally, on application at the Government Engineer's Office, 16 St. James street, Montreal, at any time after this date, but detailed plans and specifications can only be seen on and after THURSDAY, the 20th MARCH, at the same place.

No tender will be received unless made upon the printed form attached to the specification or unless accompanied with a certified cheque for one thousand dollars, which sum shall be forfeited if the party tendering declines entering into contract for the works at the rates and on the terms stated in his tender.

The Government does not bind itself to accept the lowest of any tender.

P. ALEX PETERSON. Government Engineer.

Montreal, March 8th, 1879.

# C. H. CORDINGLY & CO.

DISTILLERS AND MANUFACTURERS OF

CORDIALS. TOM GINS, GINGER WINES. CHOICE FRUIT SYRUPS,

## BITTERS, BRANDIES, WHISKEYS, &c

SOLE PROPRIETORS

OF THE TRADE MARK, AND MANUFACTURER OF THE CELEBRATED

## "JOHN BULL BITTERS."

Prize Medal and Diploma, Exposition Universelle à Paris, 1867. Silver Medals, Provincial Exhibitions 1868, 1870 and 1878.

287 & 289 Commissioners Street.

SPECIALITIES OF

Extra No. 1 Ginger Wine, Old Tom Gin, Irish & Scotch Whiskeys, Fruit Syrups.



### NOTICE TO CONTRACTORS.

SEALED TENDERS,

ADDRESSED TO THE UNDERSIGNED, WILL BE RECEIVED AT THIS OFFICE

Until SATURDAY, the 19th April next,

INCLUSIVE,

For the Construction and Fitting-up of a Reating Apparatus at the Departmental Buildings in course of construction at Quebec.

The Plans and Specification of the work may be seen at this office, every day, after the 26th instant, between the hours of 10 a.m. and 4 p.m.

The tenders must be endorsed "Tenders for a Heating Apparatus."

The Department will not be bound to accept the lowest or any of the tenders.

(By order,)

#### ERNEST GAGNON,

Secretary.

Department of Agriculture and Public Works. Quebec, 14th March, 1879.

N.B. No reproduction unless by special written

### JAS. F. BELLEAU, INSURANCE AND FINANCE.

Union Bank Building,

56 St. Peter Street, Quebec, P.Q.

Represents The Equitable Life Assurance Society of U. S. The Lancashire Insurance Company of Manchester, England. Transacts General Insurance and Financial Business.

Highest references given when required.

#### Agents' Directory.

CHAS. DESJARDINS, General Insurance Agent, and Broker, representing first-class Fire, Life, Accident and Guarantee Insurance Companies. Agent Canadian Steam Users Insurance Association. Anchor Line of Steamers and General Transatlantic Company's Steamers from New York to Havro direct. 40 Elgin Street, Ottawa.

KILEY & LADRIERE, General Insurance Agents and Commission Merchants, 69 St. Peter Street, Quebec.—Quebec Branch Office: Ottawa Agricultural Insurance Co.

T II. MAHONY, Agent for Connecticut Mutual Life; Canada Accident; Canada Agricultural; NATIONAL Fire—78 Peter Street, Quebec.

P. C. MURPHY, Scottish Commercial Fire Insurance Company; Union Mutual Life Insurance Company; Quebec.

OWEN MURPHY, Insurance Agent, Official Assignee and Commission Merchant.—No. 85 St. Peter Street, Quebec.

D. C. W. MacCUAIG, General Insurance Broker, R., representing First-class Companies in Fire, Life and Accident, also agent for the White Star Stramship Co. Ottawa. Established 1870.

J. FORTIER, Official Assignee, County of Renfrew, Insurance Agent and Town Clork. Mcc—Town Hall, Pembroke.

JHAMBERIAIN & WEDD, Conveyancers, Accountants, Fire, Life, and Accident Insurance Agents, Land Agents, Commissioners in B. R., &c., office opp. Metropolitan Hotel, Pembroke, Ont, William Wedd, Official Assignee Co. Renfrew,

### WM. CAMPBELL,

INSURANCE AGNET

and ADJUSTER OF LOSSES,

Office 1 Court Street, Toronto.

P. O, Box 1317.

## DEPARTMENT OF CROWN LANDS

QUEBEC, 23rd January, 1879.

NOTICE IS HEREBY GIVEN that His Excellency the Lieutenant-Governor has been pleased, by Order-in-Council, dated the 20th January instant, to add the following clause to the Timber Regulations:

All persons are hereby strictly forbidden, un2 less they may have previously obtained a special authorization to that effect from the Commisauthorization to that effect from the Commis-sioner of Crown Lands or from his Agents, to settle, squat, clear or chop on Lots in Unsur-veyed Territory, or on Surveyed Lands not yet open for sale, or to cut down any merchantable trees which may be found thereon, comprised within the limits of this Province, and forming portion of the locations granted in virtue of licenses for the cutting of timber thereon; said timber being the exclusive property of the holders of said licenses, who have the exclusive holders of said licenses, who have the exclusive right to enter actions against any person or persons who may be found violating this order-

F. LANGELIER.

Commissioner of C. L.

# PHOSPHATE OF

#### NEWELL'S PATENT UNIVERSAL GRINDER

The public is presented with a new null which is designated as above. It can be adapted to a greater variety of purposes than any mill heretofore invented. The following are a few results, substantiated by experiments, which illustrate its remarkable utility:

experiments, which illustrate its remarkable utility:

I. Its General Gapacity. This Grinder gives
perfect satisfaction in the pulverization of Quartz,
PHOSPHATUS, Zine, Bone, Brimstone, Chemilenie,
Oyster-Shelis, Horn, Soath Carolina Clay, Chalk,
Cement, Cork, Cork, and other Cercals, Coffee,
Spices, Lonf Singar, Mustard, and Flax Seed. Also
in the Grinding of planing shavings, for packing
purposes and horse bedding, the pulverization of
Roots, Dyo Woods, Tobacco, Rubber, Rope, Old
Cloth, and the reduction of Wood to fibre suitable for
use in the manufacture of Paper.

II Tre Spacial Adaptations. For grinding Flox

use in the manufacture of Paper.

II. Its Special Adaptations. For grinding Flax Scedit has no rival. A great saving of thue and labor is secured by grinding instead of musking this article. Mustard Seed is also effectively ground to powder.

III. Superior Quality of the Product. The superior fundity of the products of this mill is observed in the grinding of Corn and other kinds of Grain. The process does not heat the Flour or Meal, even if grinding at the rate of 200 bushels of Corn per hour. All danger of fermentation is thus avoided. Every kind of grain is perfectly pulverized without taking from the mill any particle of grit.

without taking from the mill any particle of grit.

IV. The Saving of Power and of Time. A
great saving of power and of time in the accomplishment of any one of the uses above mentloned are
among the points in which the mill must inevitably
hold the highest pince in the esteem of all who witness its capacity. The following few facts explain
what is now said. Quartz is ground to remarkable
fineness at the rate of ten tons per day. So also the
HARDEST OF THE PHOSPHATES. Corn can be
ground for meal, using only one-tenth of the power,
as rapidly as by ten run of stone; so that the conclusion is clear, that the mill costs less and will
do more, than any other mill yet invented.

V. Available Everywhers. Its usefulness to

do more, than any other mill yet invented.

V. Available Everywhere, Its usefulness to Farmers, and keepers of large stables is a fact noticed. It is so cheap and so easily portable thatit can be brought into general use in Villages and on large Farms. It can be run with one-horse power, grinding twenty-live bushels of Corn for Horse-Feed per hour, and with four-horse power it will grind up to 200 bushels per hour. The grinding discs can be easily and cheaply replaced should they hecone worn. The weight of these mediuse varies from 200 to 800 pounds. They are very compact, requiring only a space three or four feet square, exclusive of apparatus for bolting. The frames are made either of wood or of from. The price of these machines ranges from \$300 to \$400, subject to a 25c. to 50c. reyalty for the use of them; the tariff whereof being regulated by the specific purpose to which the mills are applied.

A cordial invitation is extended to Phosphate Com-

A cordial invitation is extended to Phosphate Com-A corquii invitation is extended to Phosphate Com-panies and owners of Phosphate Innets, to all Millers, Quartz Crushers, Chemical Mucuac.ares, Farmers, and others who have any interest in such improve-ments, to call and see the machine and the samples of the materials ground at W. D. Molarin's, Union Mills, 55 College street, Montreal. Montreal, June, 1873.