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PROSFECTUS

OTTAWA

# IRON STEEL 

 MANUFACTUMING GOMPANY;(biturea.)

INOORPORATED UNDER $~$ I SPECLAL ACT OE TEIG PRUVINOR or ourbgo, No, s, smb smasion; ing PAMht. MANT, sy vioroma, tage

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(IMMITED.)
-ヘーHEAD OFFICE, OTTAWA.

Incorporated under the Special Act of the Province of Quebec, No. 46, 3rd Scesion, 2nd l'arliament, 37 Victoria, 1874.

Application will be made at the next Session of the Quebec Legislature to amend the Act in terms of this Prospectus.

## - <br> Capital, $\$ 500,000$, in 20,000 Shares of $\$ 25$ each. <br> 

## PROVISIONAL DIRECTORS:

Hon. JAMES SKEAD, Vice-President the Dominion Board of 'Irade. J. M. CURRIER, Esq., M.P. for City of Ottawn. EDW ARD Megilliviray, Es i., Ex-Chairman of Ottawa Board of Trade. R. S. CASSLLLS, Lsq., President Union Forwarding Company. H. V. NOEL, Lsq., Manager Quebec Bunk, Ottawa.

EDWARD HAYCOCK, Esq., Ottawa.


## SOLICITORS:

pro. tem.
MESSRS. COCKBURN, WRIGHT \& CLEMOW.


SECRETARY: pro. tem.
R. W. CRUICE, Eisq.


OTI'AWA :
printed by A. s. woodburn, blain straet.

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\begin{aligned}
& L_{1028} \\
& 1874 I 7
\end{aligned}
$$

## This OtTAVVA IRON AND STELL MANUPGCTURING COMPANY.

(1.1.11TVII.)

This Company has been formed for the purpose of purchasing and working the valuable iron mines situate in the Townships of Templeton and Hull, in the County of Ottawa, and Province of Quebec, called the Itaycock Iron Location. The Company holding the power under the Aet to "carry on the binsiness of exploring "for, mining, smelting, manufacturing, lealing in and disposing of "iron and other ores smid metals, and the manufacturing, selling, "dealing in and disposing of steel workings, or the products of iron "and steel."

The property to be acquired is fully deseribed in the report of the Eminent Mining lagineer Dr. E. J. Chapman, Professor of Mineralogy and Geology in the University College, Toronto, (vide prospectus) it may be lriefly dascribed as follows:-

1. Site and Gengral Chabacter of the Property:-The Haycock Iron Location comprises a compact area of 300 acies of mineral hand, wid 100 acres of timber haml, situated in the Province of Quebec, :mad abont eight miles north-east of the City of Ottawa; together with an additional piece of land of 10 acres near the head of navigation on the Riser Gatincan, as deseribed in the following statement:-
2. The North-half of Lot 1 in the 11th Range of IIull, comprising 100 acres of mineral land.
3. The adjoining lot 28 (North and Sonth Halves) of the 6th Range of 'Templeton, comprising $\mathbf{2 0 0}$ acros of mineral land.
4. The contiguons South half of Lot 27 in the same Range, comprising 100 acres of timber land.
5. Ten acres in Lot 2 on the (ith Range of IIull, on the left bank of the River Gatineau, which has been secured partly to serve as a storing place and loading ground for shipping the ore, but chiofly as a convenient site for the erection of furnaces. This area is connected with the mineral or iroll area proper by a tramway of $6+$ miles in length. 'i'his tramway, of three-feet guage, has been very solidly constructed, and it is now in complete working order. It runs for a short distance through the Haycock property, and is then continued along the town-line between Hull and Templeton, on to the furnace-site on the Gatinealu.

In addition to the 6. miles of tramway in complete running order, with full right of way from the ore leds to the furnace-site and shipping ground on the River Gatinear:, the assets of the property include a Steam Sawmill of 20 horse power, sawn timber and
logs, a Boarding Houso, Manager's House, Storo House, Office, Stables, Powder House, and Blacksmith's Shop. Also a Derrick and other mining plant, tools, \&c.; together with about 5,000 tons of raisal ore, and 30 tramway cars.

The quantity of the ore as described by Professor Chapman, is practically, inexhaustible, it lies close to the surfine and is easily mined, whilo its quality may be estimated from the fact that steel has been made direct from the ore. The fullest particulars of analysis and experiments proving these statements can be had at the Head Office of the Company, Ottawa.

The price to be paid for the purchase of the property is $\mathbf{8 2 5 0}$,000. One half in cash, and the balance in fully paid up shares of the Company, in consideration of which the proprietor will make over the freehold of the estate free firom all encumbrances whatsoever.

And further, ns a proof of his bouct fides, and his entire contidence in the prospects of the undertaking, he will guarantee to the bhareholiders a minimum dividend of not less than ten per cent per annum on the paid-np capital for three yeurs from the date of the allotment of shares, and as secmrity for the due payment thereof; he will deposit in the hands of the Company the whole of' his paid-up shares, and give such further security in cash as may be thought necessary for the carrying out of his guarantec.

The capital will be called up as follows:-

| On application. | \$2 per share | 15th May, | 1875....\$2 | r share |
| :---: | :---: | :---: | :---: | :---: |
| On allotment. | $3{ }^{3}$ | 15th June, | " .... ${ }^{2}$ |  |
| 15 h January, | 5 " | 15th July, | " ..... ${ }^{2}$ | " |
| 15th February, | 2 | ${ }^{\text {15th }}$ August, |  |  |
| 15 th Marsh, | 2 " | 15th Septi, | " .... 1 | " |
| 15th April, | .. 2 " |  |  |  |

The share lists will close on the 10th December, 1874, and as the shares will be allotted pro ratce according to priority, an carly application is desirable.

Prospectus and any further information relative to the Company, can be had on application to the Hend Office.

## QUALITY OF THE ORE.

The ore of the location is specular (see report of E. J. Chapman, Ph. D., \&c.) The specific gravity of the average ore is equal to 5.0 -remarkable in its freedom from titanium, phosphorus and sulphur. The metallic iron returns in the several analysis, are:-

$$
\begin{aligned}
& \text { Dr. Chapman (average of tests) .......................... } 66.40 \\
& \text { Mr. Harrington (Geol. Dep. Canada) .................... } 64.45 \\
& \text { Dr. Wuth (Pittsburg) .................................... } 64.00 \\
& \text { Cambria Works (Johnstown) .................................. } 66.00 \\
& \text { Mr. Britten (Philadelphia) ................................. } 66.02 \\
& \text { Mr. Wendel (Bessemer Steel Works, Troy)................ } 64.24 \\
& \text { Mr. E. Riley, F.C.S. (London, England) } \\
& 68.49
\end{aligned}
$$

e, Office, Derrick ,000 tons
apman, is is easily that steel fanalysis the Head is 8250,shares of vill muko s whatso-
ire confiantee to nten per a the diato payment whole of is may be

## er share

The great purity of ore, and its capability of making a superior quality of steel is shewn by the following annlysis:

Analysis made on the Ore.


The tests made by melting the ore have proved very satisfactory, giving in all cases at the first heat, a fine quality of steel, from which tools have been made, taking a gooll cutting edge, and this from the pure ore itself, shewing that the ore contains within itself the component parts of good steel.

The first test was made by Mr. S. K. Wellman, Superintendent of the Nashua Steel Compmy, New Hampshire, who ran two lots in a Siemens Furnace, giving in the tirst instance 62 per cent. of metal, in the second 60 per cent., as see his communication.

Nasuea, N. H., Oct. 8th, 1873.
To E. Haycock, Esq.,
We smelted the first sample of ore you sent us carly in Soptember in our Siemens Furnace, and it produced sixty-two per cent. of pure metallic iron, of which you took a sample. The second lot sent we smelted yesterday, and it produced sixty per cent., and sample went to you to-day.

> S. K. Welinan,
> Supt. of the Nushue Iron and Steel Co.

From this metal cold chisels, knife blades and razors, were made of good quality, at the works of Blasdell \& Co., Ottawa, under the direction of Horace Merrill, Esq., whose opinion as to the merits of the steel, is, that it is superior to the best imported English cast steel, a remarkable fact, insomuch that this metal was only the ordinary pig metal, or first run, direct from the ore.

The ore was also tested at the steel works of Charles Cammoll \& Co., Sheflleld, England, who made steel direct therofrom, using only "a little lime and charcoul to act as a flux," this stoel was "forged or drewn out under the hammer into a rudo ingot;" it was also taken in hand by lidward Riley, Bisq., F.C.S., metallurgist, nualytical, consulting chemist, one of the lealing members of the Steel and Iron Institute of London, England. The first test contninod too small a portion of charcoal, making a mild steel. See letter May 22nd.

> Laboratory and Astay Oflee.
> 14 Finsbury Square, City Rond, London, May 22nd, 1874.

Dear Sir,
Horewith I beg to forward you the result of my amalysis of the sample of specular iron ore received from you, several pounds weight of the sample pulverizel together gave :-

$$
\text { Peroxido of Iron .... . ............................ } 89.04
$$

Protoxide of Iron..................................... 7.92
Alumina................................................. . 32
Lime. .56
Magnesia................................................ . 40
Siliea ................................................... 1.7

100.26

## Metallic Iron per cent. <br> . 68.49

This ore is specular iron ore, contnining a littie magnetic oxide, I carefully tested it for titanic acid, but could not detect any, or any manganese.

The silica contains a little rock, consisting of mica and micacious shist, the quantity is however so small that it could not be separated.

1 ran down 1,500 grains of the ore in a small crucible, using only a little manganeso and fluor spar, with wood charcoal, tho result was a well formed button weighing 1,040 grains.

This button was worked by a smith into a cold chisel without a crack or flaw, (although the shape of the button was most unfavourable). The steel was too soft to take a temper, showing it to bo a mild stool, duc to too little charcoal boing used to make a hard tool steel.

> Belicve me to remain, Yours very faithfully, Edward Riley, F.C.S.
> Metallurgist, analytical and consulting ciemist.

To Edward Haycook, Esq.,
P. S.-The ore was run down at the first trial most readily.

Cammell m, using teel was ;" it was illurgist, sof the containjee letter

## Dear Sir.

Mr. Riley afterwards (see his letter, May gird, made another test, ndding more charconl. From this he made the cold chisel markod $\Lambda$, to be seen at tho Head Office.

Laboratory and Assay Oftices, 14 Finsbury Square, City Road, Lonmon, E.C., May 23ral, 1874.

I have sent you by sume post in a small has, hatton of steol made since you were here, 1 sent it to show yon the difterence in the form and the surfice of the button, due to the steel being a little hurder, by udding more charcoal.

Plenso return it to mo by post and I will have it worked out, as the furnace is nice und hot; fhave put three times the quantity in $n$ crucible, und hope to get about $\frac{1}{2}$ lb. steel.

Believe me to remain, Yours ever taithfully, Einward Rilay.
Edward Haycock, Esq.

## From the Montreal " Daily Witness:

miportant Expemment witil Canadian Ores.-lt has been known for a year or more that an extensive deposit of specular iron ore exists on the Haycock property, in the Township of Hull and Tompleton, opposite Ottawa. Some few days sinco a quantity of these ores were at the Siemens furnaces of the Nashun Sicel and Iron Company, Nashua, N. H., smelted with charcoul in crucibles direct into ingots, one oporation serving for the whole. Last woek one of these ingots was at the Moisic Iron Works, in this City, heated in the usual way, and without the use of the stoam hammer, rolled direct into bars of different sizes, The ingot on fracture showed a vory fine steel-like grain; the bars, however, on being broken, had in every way the appenrance of the very finest Sheffield steel. Kxperiments were then made with the bars. Cold chisels of splendid quality wero made from thom, and under the hammor bars were readily drawn out without flaw. 'Theso bars wore produced, it will be noticed, in two operations-a most important result, sinco, as is well known, in order to make ordinary cast steel, the metal must undergo various expensive processes. Some of these burs are on viow at the office of Drummond, Cassels \& Co.

## THE ESTIMATED AMOUNT OF ORE.

(Sec Ir. Chapranosis Iatler of Sius., Is\%is.)
'Iononto, November 14th, 1873.
lidward Haycock, Eisf., Oifawa.

## Dear Sir,

As the drawing up and printing of my reports on your iron location, (embolying the result arived at by a second and more complete examination of the ground) may occupy ten or fifteen days, I send you in the interim, my estimate of the amonnt of readily available ore upon the property.

With regard to this estimate, cortain points have to bo oiserved mamely:-
(1.) The estimate embraces the central portion of the property, only,-the indications oi ore, (and these are numerons) on the more southern and northern portions ot the location not having been as yet thoroughly traced out. The do this properly, would require an expenditure of two or three limbled dollars, and would hase no useful purpose, as the immense anomit of ore in the central portion of tho property is sufllcient to yield for very many yoars all the output that could by any possibility bo required.
(2.) Tho estimate to the considered strictly as a minimum estimute. In view of the large amomet of ore upon the property, I have been anxious to keep free from all suspicion of exaggeration my estimate might thoretore bo areatly increased, und still be within the truth, as it tak'ss the batho ot ore merely at their surince strength ; and most of these bands, if not all, will probably be found to widen more or less in deseending.
(3.) The estimate includes merely the beds of ore to a depth of 200 feet from the surfice. It will of course be understood thut each bod of oro-dipping towinds the nor'th west-passes from its line of outcrop entirely ander the area lying leeween this outerop and the northern limits of the property; hent, as the anglo of dip exceeds $45^{\circ}$ or $50^{\circ}$, the depth at a certain distance from the outcrop would be too great to be protitably reached. I have theretore taken the moderate and readily workable depth of 200 ft . as my limit in the present estimate. The beds might readily be worked, however, to a much lowor level.

Thus limited, the quantity of readily ivailable ore in this central part of the property, must amount to at least $6,300,000$ British tons. At an output of 100 tons per day, yielding 60 tons of first quality pig metal, this amount would not be exhmisted in loss than about two centuries.

This statement of quantitios is of courso offered as ac careful approximation only; but it is an approximation which keeps strictly within the mark, ard its general accuracy is undeniable.

I am, dear sir,
Yours very truly,

"Firom surfince to the maderate depth of 200 feet, these unitad "motal, during a perion of upwarls of a century and it half, it "refers, it must two remembered, to mevely a portion of tho pro"perty." This estimate shows that for all practical purposes, the ore of the locntion is sufficiont to gharante the erection of extenaive works fior the mannfincture monge ourselves of the large amonnt of merel and fron now imported, the payment for which aldes so much to the drainage of the Dominion's life blood in the shape of curveny.

## FUEL.

It is purposel to erect Bloom lorges and Furnaces, and sell orre.
'The supply of timber for charcoal is very large, as the estate is on the verge of the forest. Livery fincility is promised by the Commissioner of Crown Lamds, P'rovince of Quebec, in making these lands available for so important a projoct fise the public welfare.

The importation of anthracite coal from Pennsylvania is male ease, in consequence of the lumber binges carrying lumber to Absuys and Troy, returnins empty; oflers have heen mado this year (187.t) to snjply coal of best cquility at 86.50 per ton, delivered it the worlis.
'Tho estimates of cost of finel in pigy motal productions wes, charcoal 8 cunts per bushel, mod coal 8 per ton.

The use of peat in this manufacture, in consequence of its purity from chemieals, injurious to iron and steel, and its cheapmess, is a mattor deserving mosh carefnl consideration.

## COST OF MANUFACTURENG.

The cost of making a ton of motal is taken as $\$ 20.00$ per (on, this a full estimate, as seo Dr: Chupman's Report, Folio 12:
Mining, hauling and breaking $1 \frac{1}{3}$ tons of ore........................ 83.00
Charconl 24 ewt. it Scts, the bishel of 18 lbs........................ 12.00
limostono. isc.................................................................. . 0.15
Labour and fintace expenses................................................ 4.50
819.65

Mr. F. Rumpf; of West Point Foundry, Cold Springs, gives tho cost por ton of metal at $\$ 19.60$.

## West Point Foundiy,

Cold Sprinas, Oct. 30th, $1873^{\circ}$
sCHEDULE No. 1.
Cost of labor to produce, sty 30 tons of iron por 34 hours.
Assuming 340 working days in one year, $=350 \times 30=10,200$ tolls.


## SCHEDULE No. .

Cost of 30 tons of Iron, the average production of 24 hours.

$$
\begin{aligned}
& 60 \text { Tons of Oro © } 82.010 . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 120.00 ~ \\
& 48 \text { " Coal " 7.00............................ 336.00 } \\
& 10 \text { " Lime " 75............................. } 7.50 \\
& \text { Interest on Capital.................................... } 20.00 \\
& \text { Labour as per Schedule No. 1...................... } 39.00 \\
& \text { Superintendent, Clerk, Stecl, Iron and Horses } 36.00 \\
& \text { Sinking funds and repairs. } \\
& 30.00
\end{aligned}
$$

$\$ 588.50$
This will make the cost of each ton of iron $\$ 19.60$

Mr. Russell, an experienced Engineer and worker in Blooms, gives the outlay necessary in erecting Forges and their appurtenances complete, capable of turning out 7 tons per day, at $\$ 25,000$, and the cost of making Blooms from the ore of the location, under $\mathbf{\$ 2 5 . 0 0}$ per ton.

As shown before the results from all tests made in smelting the ore have proved to be a superior quality of steel, it is to be supposed it will continue to do so in large quantitios in a furnace as it has in small, in crucibles. This is the opinion of Mr. Wellman, as seo his letter.

# Nashua Imon and S'teel Works, 

Nasiuv, N.II., 17th Oct., 1873.
Edward Maycock, Esq.,
Dear Sir,
Your favour of the 13 th is at hand and contents noted, Your ore was pounded up, sey as fine as whent or thereabouts, and put in pots with a little charcoal and lime to smeit it, and nothing else, and I know of no reason why, by making it in largo quantities, it would not make just as good metal and give the same per centage of iron. Your analysis of the iron is good, and ought to make good Bessemer stech. Hope you will succeed well in starting off in the manufacture. I have not been able yet to see Mr. Crombia, but think I will soon.

> You's truly,

S. K. Wellman.

The result may therefore reasonably be expected to give that of cast steel, which carries a large margin to cover incidentals of all sorts.

It may be found advisable to make not only cast steel, but car-wheel iron and blooms, all of which, even at tho present low state of the markets, show a very handsome return to the investment.

These estimates have all been made against the operation, for instance, charcoal at 8e. per bushel, which, by using charcoal kilns, should cost fic. Anthracite coal at $\$ 7.00$ should only cost from $\$ 6.00$ to $\$ 6.50$, dc., de.

Subjoined will bo found a copy of the Act. The originals of letters and statements herein contained ; samples of ore and metal will be found at the head office, Ottawa.

Tho following parties state they have every confidence in the report of Dr. Chapman on the Haycook Tron Location.

Rt. Hen. Sir J. A. Macdonald, J. M. Currier, Esq., M.P. for Ottawa, Dr. Grant, M.D., F.G.S., Hon. Jas. Skead, Chairman Board of Tuale.

> E. HAYCOCK,
> Proprietor of the Location.

Ottawa, Aug. 1st, 1874.
in smelting the s to be supposed urnace as it has Wellman, as seo

## SUPPLEMENTARY REPORT

# on tite <br> HAYCOCK IRON LOCATION, <br> BY <br> E. J. CHAPMAN, Ph. D., \&c., <br>  

To EDWARD HAYCOCK; Esq., Evc., Evc.,
Ottawa.
Sir,-IIaving received your instructions in the spring of this yoar (1873) to make an examination of your Mineral Property in the vicinity of Ottawa, known as the Haycook Iron Location, I visited the spot, and drew up a brief Report upon the property. At the period of my visit, however, the property in a mining point of view was practically undeveloped; and the examimation was in other respeets rendered more or less incomplete by the snow which still covered the greater portion of the ground. Nevertheless, as stated in my Report, I was able to satisfy myself as to the presence, throughout the location generally, of a very large amount oft irom ore, favourably situated for mining, and of more than average quality. Since that period, I have made a second and more complete examination of the ground, under more favourable circminstances for tracing out the beds of ore upon it; and 1 have thus been able not only to confirm the leading statements of my Preliminary Report, but also to add to these statements in many essentiml respects. I have now therefore the honour to furnish a second and revised Report, including a general description of the property, fir public information. To this Report I have added a small phan, on which I have laid down the courses of the beds of ore ati present discovered, and also a section of the principal metalliferous ridgea portion of the property to which mining operations will probably in the first instance be confined, as the amount of ore in this ridge alone is sufficient to yield a very large supply for many years.

1. Site and General Character of the Property:-The Hayeock Iron Location comprises a compact area of 300 acres of mineral land, and 100 acres of timber land, situated in the Province of Quebec, about eight miles north-east of the City of Ottawa; together with an additional piece of land of 10 acres near the head of navigation on the River Gatineau, as deseribed in the following statement:-
(1.) The North-half of Lot 1 in the 11th Range of Hull, comprising 100 acres of mineral lamd.
(2.) The adjoining Lot 28 (North and South Halves) of the 6th Range of Templeton, comprising 200 acres of mineral land.
(3.) The contiguous South-half of Lot 27 , in the same Range, comprising 100 acres of timber land.
(4.) Ton acres in Lot 2 of the Gith Range of Hull, on the left Dank of the River Gatinean.

This latter area has been seemed partly to serve as a storing place and louling ground for shipping the ore, but chietly as a convenient site for the erection of hurnaces; as a much larger profit should accrue, under proper manarement, from the reduction of the ore at home, than by its sale in the crude stato. Coal can be laid down at this spot for about seven dollars per ton. The aren is comected with the mineral or iron area proper by a tramway of 6 t miles in length. This tramway, of threefeet gauge, has been very solidiy constructed, and it is now in complete working order. It runs for a short distance through the Hayeock property (see the annexed plan), and is then continued along the towi-line between Hull and Templeton, to the furmace-site on the Gatineau.

As regards surtice comlitions, it may be stated that the mineral portion of the location is traversed ly several roughly parallel but more or less broken ranges of high land, rumning tor the greater part in a general north-east and south-west direction, with intervening brealths of somewhat marshy gromed. The latter, across which the heds of ore run without interruption, cenn easily ho drained, as there is a fall of about tifteen feet from the marsh in Lot 28 of Templeton, to the low gromend in Lot 27 to the east. Tho higher portions of these lots aro covered with an abundant growth of timber suitable for mining aud other use.
2. Mineral Fentures:-The Maycock Jocation is muderlaid by by micaceous and gneissoid strata referable to the higher portion of the Laurentian series. These struta have a general north-east and sonth-west strike, and they dip towards the north-west at an averago :angle of from $45^{\circ}$ to $50^{\circ}$. Onterops of hamls of iron ore, running parallel with the stratitication, oceur more or less throughout the property; and are especially numerons on the slopes of the ridge along the central line of Lot 28 , as shewn in the section attached to this Report. The strata, here, exhilit sundry foldings and corrugations along their course; and thes it may happen that excenations opened on the face of the ridge, althongh at some what different levels, and therefore apparently on distinct beds of ore, may bo really on the same bed. Apart, however, from this probability, twelve distinct beds oecur on the sonthern slope of this ridge alone, and another of workable dimensions outcrops at the foot of the northern flank of the same ridge. The ore in these beds is almost free from intermixed rock-matter, and is in other respects of very remarkable purity. This applies, indeod, to the ore upon the property generally. I have examined some hundreds of pieces taken from all parts of the location, without detecting in any one the slightest visible trace of pyrites. The great purity and richness of the ore is also confirmed by the analysis given below.

Some of these beds of ore exhibit a surface thickness of a few inches only, atthough, whore soveral narrow bands outerop within a short distance of each other, they will probably be found to run together at lower depths, and so form a workable deposit. But many of the bods shew a thickness of several feet, and large hocks of ore, weighing four or five tons, have been taken out of these. The beds at present opened, moreover, appear to widen rapidly on descending. This has been shewn especially in the case of a bed opeach at the foot of the ridge referred to above, on its south-castern slope. At its outcrop at this place, the bed in question was under two feet in thicknoss; but the width increasol considerably at the depth of a few feet, and at the present depth of the opening, the bod, allowing for slope, exceeds twelve feet in width, and is still increasing. Upwards of a thousand tons of ore, all of the samo uniformly good quality, have already been takon out of a comparatively small excavation at this spot. It is ovident, therefore, without regard to other portions of the property, that a very large amount of casily accessible ore must be present in this iron ridge, alone.
3. Nature and Composition of the Ore.-The ore of this location consists essentially of hematito or specular iron ore ; but it contains a small amount of magnetic oxide and tiaces of graphite, by which in most samples the normal red streak is rendered greyish-black and lustrons. It presents a dark steal-grey colour, and in many places a strongly-minked cleavable structure with the well-known cross strite on the eleavage faces. Here and there, indeed, it occurs in large well-defined crystals, mostly combinations of the ordinary hematite rhombohedron (with broadly developed basal planes) and other hemi-hexagonal forms. The specific gravity of the average ore may be assumed to equal 5.0. Two pieces, firee from visible rock-matter, gave me respectively 5.181 and 5.116 . As a rule, the oro is practically non-magnotic; but in places it exorts a feeble action on a delicately suspended needle, and shews slight polarity. This geneml want of magnetism, coupled with its dark streak and tabular crystallization, might lead to the inferenco that it contained titanic acid in considerable amount. I have made, however, a careful analysis of a crystal of this kind, and of two other samples of the ore taken personally from different parts of the location, and although I have found titanic acid in each, the highest amount scarcoly exceods 3 per cent. The ore has also been analysed by Dr. Harrington, of the Geological Survey of Canada, who states expressly that he detected no titanium in it ; and likewise by Thr. Wuth, of Pittsburg, who found in it only 0.87 per cent. of titanic acid; by Mr. Blodget Britten, who obtained from it 3.84 por cent. ; and, quite recently, by Mr. Wendell (at the works of Griswold \& Co.,) who obtained 3.41 per cent. This general freedom from titanic acid is corroborated by the high specific gravity of the ore, and by the comparatively easy solution of the ore in hydrochloric acid. It need scarely be observed, that an amount of titanic acid averaging no more than 2 or 3 per cont. does not in any way affect the practical value of the mineral.
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beds at present discovored-the proved extension of miny of these, as shown on the plan attachal to this Report, across the property gencrally, and honce the legitimate inference that all will be found to present similar relations-the openings made here and thero upon the beds, and the amonnt of ore already taken from them-are alone sufficiont to warrant the assertion that a constant and steady output of thousands of tons might bo obtained annually from the location withont exhausting it. But until rogular mining worls is commenced and systematically carried on, it is not possible to state in precise figures, except as a general approximation, the netual am'sunt of ore within the property. 'The indications of ore on many parts of the location, for example, have not been traced and opened out, simply for the reason that to do this would ontail an expenditure of four or five hundred dollars without serving any really useful purpose, as the known exposures of ore on other parts of the property are amply sufficient to guarantee for very many years all the output that could by any possibility be required.

In this Report, therefore, I have limited my estimate to merely the central portion of the property, including, and more or less immodiately surrounding, the principal iron ridge. And, even here, one is met by many difficulties in coming to a fair conclusion without wronging the property, as the widening of the beds of ore may cause the amount calculated firom surface observations to be entirely below the mark. It is necessary, moreover, in framing an estimate, to fix upon some limit as regrurds depth. Their comparatively high angle of dip would carry the beds, at at certain distance from thoir outcrop, to too low a level to admit of profitable working. But these beds, it will be admitted, may certainly be worleed to a dopth of 200 feet without any exceptional difficulty or outlay. Taking this moderate depth, therefore, with an aggregate thickness of only 70 feet of ore in this central portion of the property, and an average length of 35,000 feet (which is quite within the mark), and making 8 cubic feet equal to a ton of ore, so as to allow amply for waste in mining, the amount becomes no less than $6,300,000$ British tons. This ostimate, high as it is, migint be greatly increased, I feel assured, and still be within the truth. It corresponds to a daily output of 100 tons of ore, or 60 tons of metal, during a period of upwards of a century and a half; and it refers, it must be remembered, to merely a portion of the property: The small area around the central or iron ridge alone must contain (within the limited depth of 200 feet) at least 675,000 tons of first-class ore.
5. Buildings, Mining Plant, and Piled Ore upon the Property:In order to complete the present description of the Haycock Mineral Property, a brief reference must be made to the buildings, mining plant, and raised ore upon the ground. In addition to the $6 \frac{1}{4}$ miles of tramway in complete running order, with full right of way from the ore-beds to the furnace-site and shipping ground on the River Gatineau, the assets of the property include a sterm saw-mill of 20 -horse power, with a considerable annount of sawn timber and logs; a Boarding House ; Manager's House; Store House ; Office;




# CAPITAL，$\$ 500,000$ ，in 20,000 Shares of $\$ 25$ each． 

1 nlirctior：<br>MES SKEAD．Vico－Preeident of tho Domanon Board<br>R．S．CAESELS，Eq，Prositcul Unio：Formarting Co if，V．NOEL，Eqn，Managel Quetreo Bukk，Otawa．<br>of Traderand Probident of the Ollawa Buanl of T Tude<br>J．M．＇CURRIER，Bisq．i．M．P．for City of Otlawz．<br>Edwd．McoillivRay，Esq．，Ex－Chaimaan Board if Trale<br>EDWARD Hayonok，Eq．Otawa

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'The following ure some of the numeromestersmanials received, as to the quatity of the metal manntinetured from the ore.






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ALEAKAMER HOKKMAN \& (o.

Ottact, Ont., October 20th, 1874.

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Ihour Sir, - I huce gratificution in giciang wy opaion of the metal mute from your ore at the Nishun Stcel W"orks.


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Irimain, gours faitlefully.
I. HIHTERS

The price to be puid for the purchase of the property in 8200,000 . One-hulf in cansh, and the inlance in lilly pmidenp shares of the compuny, in consideration of which the proprietor will make over the freehold of the estate free from all incumbrunces whatsoever.

Anel further, as a proof of his buma filds, mul his entire comfidence in the prospects of the
 .p cupital fire thire yetew from the date of the ullotment of shares, and ns stemrity for the duo pmyment Cherenf, he will deposit in the lumbe of the Company the whole of his puid-up shares. mul give such liuther security in cash as may be thought necessary for the carrying ont ol lis grarmites.

The rupital will be called up as follows:-


The share lists will close on the 10 th December, $18^{7} 4$, and as the shares will be allotted $j^{\prime \prime \prime}$ ritu according to priority, an early upplication is desirnble.

Any firther infornation relative to the Company, ean be had on application to the Head Office, or at the Montreal Agents, Messrs. Drummond, Cassels \& Co.

Applications for shares, accompanied by a deposit of Two 5rollars per share, to be made on the manexed form.

To the Directors of the
Ottawa Iron de Steel Manufacturing Company,
(1.1 11115:\%1).)

Ornilfinert,-
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furnaces to be turned into iron and steel of unsurpassable quality.


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Stables; Powder House; and Blacksmith's Shop. Also a Derrick and other mining piant, tools, de.; together with about 5,000 tons of raised oro, and 30 tramway cars.
6. Proposed F'urnuce Treatment of the Ore:-Although the Haycock ore might undoubtedly he shippel from the Gatineau, at remunerative prices, for firnace treatment in the United States, it is evident that a much larger profit would accrue from the reduction of the ore at home. In my earlier Report, it was shewn that the cost of production of pir-metal per ton would be under \$20, according to the following general estimate:

> Mining, hauling and breaking $1 \frac{2}{3}$ tons of ore....... s:3 00
> Charcoal, 24 ewt., at 8c. the bushel of 18 lhe...... 12 10
> Limestonc, dic............................................. 0 I 10
> Labor and furnace expenses........................ . . A. 1 .
> $\$ 1965$

The cost, thus stated, hats been confirmed by detailed estimates obtained more recently from furnace engineers of extensive practice in the States and elsowhere. In these estimates, the cost of production per ton, in reference to the Haycock ore, is placed at from $\$ 19$ to $\$ 20$; and there can be no reasonable doubt that, under propor management, it would fall within the latter sum. The value of the pig-metal, on the other hand, could not (in Canada), as a general rule, be firr short of $\$ 50$; and it could hardly fall below $\$ 40$ under any adverse circumstances that might arise. The metal would certainly rank with the best Lancashire or Bessemer brands if its furnace treatment were properly carried out. The storing place on the Gatincan is well situated for a furnace-site. The cost of putting up at this spot a 30-ton l:ot-blast furnace, with all its necessary appointments, de., in complete ruming order, accorling to trustwortly estimates, would be from $\$ 128,000$ to $\$ 130,000$. $\Lambda$ cold-blast 10 -ton furnace of the best modern construction would cost from $\$ 45,000$ to $\$ \mathbf{0} 0,000(£ 10,000)$, all complete.

Gieareral Summary and Conclusions:-The statements given in this Feport maty be condensed, for convenient reference, into the following summary :

The 1Faycock Iron Property comprises, in one area, 300 acres of mineral and 100 acres of timber lands, connected, by a tranway of $6 \frac{1}{2}$ miles in length, with a storage and furnace site ot 10 acres on the River Gatinoau.

The : 200 acres of mineral lamds are traversed in a general northcast and south-west direction by numerons bands of iron ore, favourably situated for mining, and for the greater part, if not entirely, of workable thicknoss-the beds at present opened widening rapidly on descending.

From surface to the moderate depth of 200 feet, those mited beds, in the more central portion of the property alone, camot carry less than from six to six-and-a-half millions of tons of ore, and they probably contain a much larger amount.

The ore is of very remakable purity, and it holds on an average $6+$ per cent. ol motal, equivalent to a fiaratice yield of about 60 per cent.

A practical test made upon seread cwis. of the ore, in a Siemen's furnace, profuced at one heat a steel of very superior quality.

The cost producinge linst-quality pig-metal from the ore at tio furnace-site on the Gatine:u would not exceed $\$ 20$ per ton, whilst the value of the metal in the Canala maket, allowing for all possible fluctuations, could not average less than fiom $\$ 40$ to $\$ 50$.

These statements and estimates, which I have sought to keep serupulously within the truth, and which are confirmed, I may observe, by independent and thoronghly trustworthy testimony, are sufficient in themselves to prove the value of the Irayeoek Tocation as an iron property. Under judicious management, the property c:mmot fail to yiold large returns for the necessiny capital invosted in its dovelopment.

I have the honour to be,
Sir, Your obedient serviat, に. J. CHAPMAN, Pır. D., \&c.,
1'rofessor of Mineruloyy and Geology in Cricersity Colleye, Toronto, and Consulting Mining Engincer.

Tononto, November 2end, 1873.

## BILL.

# An Act to incorporate the Ottawa Iron and Steel Manufacturing Company, (Limited.) 


#### Abstract

WHEREAS Edward Haycock, the Honorable James Skead, Preambe. Joseph Merrill Currier, Edward McGillivray, Richard Scougall Cassels, Helier Vavasour Noel, and Samnel Hatt Haycock, all of the City of Ottawa, Esquircs, have by their petition, represented that the said Edward Hayeock is possessed of valuable iron mines in the townships of Hinll and Templeton in the county of Ottawa, and province of Quebec, and also of certain lands, mining rights, privileges and easements held in connection therewith and has expended a large sum of money in exploring, developing, and proving the said mines, that it requires a large and extended capital fully to develop and work the said mines, and that the said petitioners are desirous of forming a joint stock company, with limited liability, for the purpose of acquiring the said mines, lands, mining rights, privileges, and easements, and other lands, mining rights, privileges, and easements, and of carrying on the business of exploring for, mining, smelting, manufacturing, dealing in, and disposing of, iron and other ores and metals, and the manufacturing, selling, dealing in, and disposing of steel, and steel workings, or the products of iron or steel, and have prayed for the passing of An Act to that end; and whereas it is expedient to grant the prayer of the said petitioners; Therefore, Her Majesty, by and with the advice and consent of the Legislature of Quebec, enacts as follows:


1. The said Edward Haycock, the Honorable James Skead, Incorporation. Joseph Merrill Currier, Edward McGillivray, Richard Scougall Cassels, Helier Vavasour Nocl, and Samuel Hatt Haycock, together with all such other persons as shall become shareholders in the company hereby constituted, shall be, and they are hereby made a body corporate, by the name of "The Ottawa Corporate name. Iron and Steel Manufacturing Company, (limited.)
2. The Company may carry on the business of exploring Business of the for, mining, smelting, manufacturing, dealing in, and disposing Company. of, iron and other ores and metals, and the manufacturing, selling, dealing in, and disposing of steel and steel workings, or the products of iron or steel, and may do all things necessary to such ends.
3. The Company may, by any legal title, acquire, and hold Company may any lands and mining rights, privileges or easements, necessary or requisite for the carrying on of such business, and construct and maintain such buildings, machinery, and other improvements thercon, and they may sell and dispose of the same, and acquire others in their stead, as the company may deem for its advantage.
lower to aecinire vessels, boats, \&ic
4. The aaid Company are anthorized to build, purchase, possess, nad hold one or more vessels to be propelled by steam or other power, with all such necessary scows, boats, and barges, as may be required to be used and employed by the said company for the purposes, and in connection with the objects and undertakings referred to in this act, and to construct, minintain,

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Pownc to rolr struet milway o trammay, 太心. and use all necessary wharves, piers nuil booms, requireal for the purposes of the said Company.
5. The said Company are anthorized and empowered to acquire, construct, maintnin and use a donble or single railway or tramway, of wood or iron, or both, from any point in the lands which or the mining rights in which may be acquired by the said Company, to the navigable waters of the River Gatinenn, and to construct, maintain, and use hranch lines of tramway or railwny, to run from nny other point or points in the snid lands, and over and through the said lands to the said tirst mentioned railway or tramway, and to purchase, nequire, and hold all necessary locomotives, rolling stock, matters and things, which may be required, and to use the same to carry iron and other ores, merchandize and materials, to and from the said lands.

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6. The following elauses of "the railway act," are incorporated with this act, that is to say, the first, second, third and fourth clauses thereof, and the clanses relating to "powers, plans " and surveys" "lands and their valuntion," except in so far as they may be inconsistent with this act.
7. The capital stock of the Company shall be the sum of five hundred thousand dollars, divided into one thousand shares of flve hundred dollars each, and may be, from time to time, increased, as the wants of the Company require, by vote of not less than two-thirds of the shareholders, at a meeting of the Company called for the purpose, to an amomet not exceeding one million dollars in the whole.

How the stock to be pait.

If not paid promptly, interest to 10 chimged.

Forfeiture for non-pisyment.
8. The capital stock shall be paid by the subserihers thereof, when, where, and as the directors of the Company shall require, or as the by-laws may provide; and if not paid at the dar required, interest at the rate of seven per cent per anmm, shall be payable after the said day, upon the amount due and unpainl; and in case any instalment or instalments shall not be paid as required by the directors, with the interest thereon, after such demand or notice as the by-laws prescribe, and within the time limited by such notice, the directors may, by notice, reciting the facts, summarily forfeit any shares whereon such payment is not made, and the same shall thereupon become the property of the Company, and may be disposed of as the by-laws or votes of the Company may provide.

IIow bayment of
9. The Company may enforce payment of such calls and sullscriilicm stow interest, by action in any competent court of law, and in such may he enforme. action it shall not be necessary to set forth the special matters, but it shall be sufficient to declare that the defendant is a holder of one share or more, stating the number of shares, and is indebted in the sum of money to which the calls in arrear amount, in respect of one call or more, upon one share or more, stating the number of such calls and the amount of each, whereby an action hath accrued to the Company under this act; and a certificate under their seal, and purporting to be signed by any
officer of the Company, to the effect that the defendant is a Prowif in artims shareholder, and that such call or calls have been made, and for calls. that so much is due by himand unpaid thereon, shall be received in all courts of law as primá facie evidence to that effect.
10. The stock of the Company shall be deemed personal stock persmal estate, and be assignable in such manner only, and subject to prowerty nud such conditions and restrictions as are, by the by-laws, pre-scribed; but no share shall be nssignable except to this Company, until all instalments called for thereon have been paid, unless it has been declared forfeited for non-payment.
11. 'L'he Company, from time to time, after at least one-half of their stock has been paid in, and not sooner, may borrow, in this province or elsewhere, any sums not exceeding in all five hundred thousand dollurs, and may make the bonds, debentures 8500,000 , m1 and other securities they shall grant for such sums, payable in bonds sterling or currency, at such rate of interest, nud at such place or places in this province or elsewhere, as they shall deem advisable; and such bonds, debentures and other securities, may be made payable to bearer, or transferable by simple endorsement or otherwise, and may be in such form as to the directors of the Company may seem fit, and for assuring payment of any such sums and interest, the Company may thereby hypothecate their real estate or any part thereof, and in such case the enregistration in the proper registry office of such bond, debenture, or other security, if not passed before notaries, shall create the hypothec thereby purporting to be created.
12. At all meetings of the Company, every shareholder not being in arrear in respect of any instalment called for, shall be entitled to as many votes as he, she, or they, hold shares in the stock of the Company, and which shares shall have been held in his, her, or their names, at least one month prior to the time of voting, and no shareholder being in arrear shall be entitled to of voting, and no shareholder being in arrear shail be entited to
rote ; and all yotes may be given in person or by proxy; pro- vided always, the proxy is held by a shareholder, end in comformity with the by-laws.
13. The affairs of the Company shall be administered by a Board of ilreeboard of not less than three and not more than seven directors, tors, how plented being severally holders of at least ten shares of stock, who shall of a director. be elected at the first general meeting; and therentter at each annual meeting of the Company, to hold ottice until their successors are appointed, and who (if otherwise qualified) may always be re-elected: three of such directors, until otherwise provided by the by-laws, shall be a quorum; and such directors shall, as soon as may be, elect one of their number to be president; and if any vacancies shall at any time, occur in the office of president or director, the remaining directors may fill the vacancy until

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14. The board of directors shall have full power in all things to administer the affairs of the Company, and to make or cause to be made, any purchase and any contract not contrary to law; to adopt a common seal, and to altar the same at pleasure; from time to time, to make any and all by-laws (not contrary to law,) regulating the issue and registration of certificates of stock, the calling in of instalments on stock, and the payment thereof; the forfeiture of stock for non-payment; the disposal of forfeited stock and the proceeds thereof; the transfer of stock; the declaration and payment of dividends; the appointment, functions, duties and removal of all agents, othicers and servants of the Company; the security to be given by them to the Company; their remuneration and that (if any) of $t \times$ 'a directors; the time and place for holding the annual and other meetings of the Compuny; the calling of meetings of the Company and of the board of directors; the quorum, the requirements as to proxies; the procechure in all things at such meetings; the site of their chici place of business and of any other offices which they may require to have: the inposition and recovery of all penalties and forfeitures admitting of regulation by by-laws, and the conduct in all other particulars of the officers of the Company; and every copy of any hy-law under the seal of the Company, and purporting to be signed by any officer of the Company, shall lie received in all courts of law as primat fucie evidence of such by-law.
15. Until the first election of such board of directors, the said Edward Haycock, the Honorable James Skend, Joseph Merrill Currier, Edward McGillivray, Richarl Scongall Cassels, Helier Vavasour Noel, and Samuel Hatt Haycock, shall be a provisional board of directors, with power to open stock books and to convene general meetings of the Company, at such time and place as they shall determine, and generally to do and perform all matters and things which any other board of directors is empowered to do, and any other act necessary and proper to be done to organize the Company and conduct its affairs.
16. The directors of the Company may, from time to time, dispose of, place, or allot any of the stock of the said Company to any person or persons, at such price or prices, or for such consideration or considerations, and in such amounts, and bearing such rank, position or priority in respect to any other shares, and in such class or classes of order in respect as well to the proncipal amount of such shares as the interest or dividends thereon and so designated, and upon such conditions as the directors may, from time to time, find expedient; provided that no preference stock shall be issued, unless with the ${ }_{2}^{f}$ approval of a majority in value of the stockholders present or represented by proxy, at a special general meeting called to consider the same.

Company not 17. The Company shall not be bound to see to the execution liable as trustecs of any trust, whether express, implied or constructive, in respect of any share or shares, and the receipt of the person in whose name the same shall stand in the books_of the Company, shall be a discharge to the Company for any dividend or money payable in respect of such share or shares, whether or not notice of such trust shall have been given to the Company; and the Company shall not be bound to see to the application of the money paid upon such receipt.

At the ucat sittiny of the Quebec Legislahure, the Act will be umended-in reference to the qualification of Didectors, and reducing the shar'es fiom fice hundred to twenty-five dollars cuch.
18. The shatehohers of the Company shall not, as such, be labinty of hed responsible for any act, deffalt or liability whatsoever ot the sharreduiders Company, or for any engagement, cham, payment, losis, injury, transaction, matter or thing whatsoever, relating to, or connectend with the Compmy, beyond the amomit of calls, if any, remmining unpaid on their shares in the stock thereot; provided, however, that the stockholders of the Company shall be severally individually linble pro rala to the amoint of stock helid ly then respectively, for all delts that may be due and oxing to all or any of their laborere, tor services perfurmed for shel conporation.
19. All contracts, promissury notes, hills of exehange, mond cimpany inund engagements, made on behalf of the Company ly the directors, ly the aits of offiecers, agents or servants thereof, in accordunce with their powers, miler the by-luws, or by vote of the Company, shall be linding upon the Company, and in no case need the senl of the Company be ntfised thereto, nor shall such directors, otticers, arents or servants, therely become individunlly liable to any third party therefor' ; but the Company shall issue no bank note may not issue
or notes to circulate as money. or notes to circulate as money.
20. Any description or action may be prosecuted and main- Prosecution of thined between the Company aml my person or corporation actons; who whatever, whether he, she, or they, be shareholders or otherwise, wey he wint. and no shareholder, not being a party to such action, shall be nesses. incompetent as a witness therein.
21. The Company may eommence operations and exercise Commencement the powers herely granted, so soon as two hundred thousand of olerations. dollars of the cupital stock shall be sulseribed, and ten per centum thereon paid up; mad any stock paid in part or in fill, which may have been taken by parties conveying lands, mining rights, privileges or easements, or any real or personal property, to the Company, in part payment or in full, for such fands, mining rights, privileges, easements, or real or personal property, shall be held to have been so paid in cash, for the purposes of this section, and of the eleventh section of this act.
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