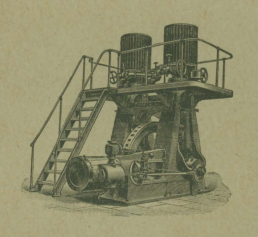
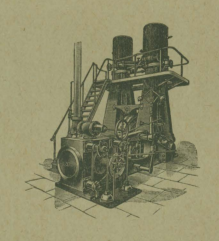
FRICK COMPANY,



ICE MAKING AND REFRIGERATING MACHINERY.

ANY SIZE REQUIRED BY THE TRADE.





OFFICE AND WORKS.

WAYNESBORO, PENNSYLVANIA.

Specifications

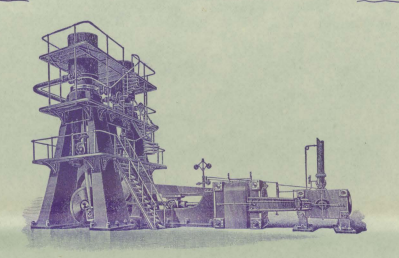
AND

Agreement.

FRICK COMPANY

AND

Provincetown Cold Storage Comp. Incorporated 1885.



FRICK COMPANY,

MANUFACTURERS OF

Ice Making and Refrigerating Machinery,

ALSO

COMPLETE STEAM POWER PLANTS OF EVERY DESCRIPTION.

WORKS AND GENERAL OFFICE,

WAYNESBORO, FRANKLIN CO., PA.

BRANCH OFFICES:

New York City.

Philadelphia, Pa.

Pittsburg, Pa.

Cincinnati, Ohio.

St. Louis Mo.

New Orleans, La.

Dallas, Texas.

Johannesburg, South Africa.

City of Mexico, Mexico.

Atlanta, Ga.

Boston, Mass.

San Francisco, Cal.

SPECIFICATIONS.

Boston, April 6th, 1900.

To Messes Provincetown

Cold Storage Company,

Provincetown, Muss:

We hereby propose to furnish you one of our Standard Ten
(10) Ton See making Plants & appurtenances,
in accordance with the following specifications:



STEAM ENGINE. Me Horizontal Steam Engine of our improved style with cylinder of 13 inches bore, 15 inches
Stroke. Cylinder to be lagged with iron, packed with mineral wool. Valve gear to be of Coulcid construction, and all parts of Valve Gear and Governor to be of the
best workmanship and material. Steam stop valve and sight feed cylinder lubricator. GAS COMPRESSION PUMPS.
Two Gas Pumps of our patented improved single acting type, with cylinders of inches bore,
inches stroke, fitted with cooling jacket. Pumps fitted with special ammonia stop valves, with main pipe connections between the two gas pumps. Latest improved stuffing boxes. Hand pump provided for lubricating pump cylinder and stuffing box. One duplicate set of pump valves. Special by-pass valves and pipes on machine between pumps, enabling charge of ammonia to be drawn from one part of pipe system and stored in another part.
MAIN SHAFT.
Main shaft of best forged and hammered wrought iron, inches in diameter.
FLY WHEEL. Five Fly wheels 5 feet in diameter, to weigh about 4000 pounds.
DETAILS.
Connecting Rods and all small parts of steel. Oil cups and oiling attachments for continuous running. Steel piston rods. Pump frames of our standard upright style. Reciprocating parts driven direct from main engine shaft. Piston with metallic packing. All wearing and bearing surfaces fitted with automatic oilers Machine to be complete as usually furnished by us. Nevolutions of machine to be AMMONIA GAUGES.
AMMONIA GAUGES. To fee Imenute.
One set of ammonia pressure gauges, one high pressure and one low pressure, set in ornamental frame.
PLANS, FOUNDATION TEMPLATE AND BOLTS.
Complete plans to be furnished for foundations and for erecting the apparatus to suit the premises. Foundation bolts with anchor washers and template for setting same.
WRENCHES AND SMALL TOOLS.
One set of wrenches and small tools for taking machine apart for examination or to make adjustments of any part of engine and pumps.
FINISH AND PAINTING.
All parts of the machine that are machine tooled will generally be finely polished. After machine is erected upon its foundation. FRICK. COMPANY. will tastefully paint and varnish the same.
GUARANTEE OF DUTY FOR MACHINE.
Frick Company hereby guarantee the Machine, consisting of the herein described engine and gas pumps,
under test, to give a duty equal to the Marking of tons of ice in twenty-four hours, with an expenditure not to exceed 14.3.0 by gross tons of best steam coal in twenty-four hours. The steam consumption of engine to be taken from indicator cards, and the coal consumption figured upon a basis of an evaporation of 10 pounds of water into steam from and at 212° Fahr. to one pound of coal. Fuel in all cases to be of the best quality, and allowances to be made for non-combustible. In case of wood being used, one hundred pounds of wood shall be regarded as equal to forty pounds of best coal. This above to all consumptions of the pounds of our improved. AMMONIA CONDENSERS. To be of our improved. Attack fuelic style and to consist of coils
AMMONIA CONDENSERS. To only for operating compressors.
To be of our improved
AMMONIA RECEIVER AND OIL SEPARATOR.
One Ammonia Receiver and one Oil Separator of our latest improved style.
AMMONIA PIPE, VALVES, CONNECTIONS AND FITTINGS.
All ammonia pipe and fittings needed to connect the compressor pumps with the Condenser and Receiver.
LIQUID ANHYDROUS AMMONIA.
The ammonia pipe system and receiver to be properly charged with pure liquid anhydrous ammonia, supplied by and at the expense of FRICK COMPANY.
CONDENSING WATER.
The purchaser \$\int \text{hereby agree} to supply needed water at all times.
GUARANTEE OF CONDENSER CAPACITY.
Frick Company guarantee the above Ammonia condenser to have a capacity of tons
de making with water at 75° Fahr.

CONTROL OF THE SECOND S

COMPRESSION SYSTEM.

Page 1

M 576 a	Boiler System.	6-99-500
STEAM BOILER.	the said AMO 1.	
	to furnish one horizontal return	
	following dimensions, with shell 54 inches in dia	ameter, feet long,
	oes, 3 inches in diameter, 12 feet long.	
	f boiler shell, one at each end, for steam and safety	
	a front boiler head above and below tubes, if boiler is	s of sufficient size to allow
same; also one to be put in top of sh	ell between the nozzles.	34."
Shell and Heads of Boiler ma	de of best flange steel stamped 55,000 T.S.	Shell 7/6 thick.
	al seams, double riveted. Boiler tested and made	
	ch. Heavy cast iron brackets securely riveted to ear	ch side of boiler.
	staying of the best throughout.	
MOUNTINGS AND CASTINGS.		
Boiler to be fitted with full	flush front, fixtures and mountings which are ne	cessary for setting boiler
except masonry.		
SMOKE STACK.		
Gurchasers	to furnish and erect. 40 feat of smo	ke stackinches in
diameter, made in Nos and	iron, with damper and guy rods, with	each boiler. Purchaser
furnishing and erecting guy posts of	anchors.	
STEAM FEED PUMP.		1,11 3, 1,11
FRICK COMPANY	to furnish Steam Feed Pump, size 5	14 X 4/4 X 5
FEED WATER HEATER.	War and the second of the seco	torthinglon ma
FRICK COMPANY	to furnish Feed Water Heater of 123	H. P. capacity.
STEAM, EXHAUST PIPES, ETC.		
FRICK COMPAN	Y. to furnish and erect steam, exhaust, wa	ater, feed, blow off, drip,
and supply pipe connections with valv	ves and fittings needed to connect and make read	y for operation the herein
described Boiler System, in connectio	n with the other portions of the plant.	
GUARANTEE.		
Frick Company guarantee al	bove Boiler Plant, to be ample in size to operate ma	achinery herein named, or
to furnish 10 tons of steam for o		
The will ma	be Boiles Steam Pipe	cross-
	und distilled water &	
to our system.	You to Surnish all	necossary
pripes valves	and lettings, Frie	· le Courten
to burnish o	you to furnish all and fittings. Frie	alve ou
Corless Enne	me, all frumps ar	nd agitata
Emaine 9	July 1912	June C



FREEZING TANK.
FRICK COMPANY. to furnish # freezing tank made of tank steel 4 inch thick, to be 27 feet long, 17 6" feet wide, 48 inches high, properly riveted, caulked and strengthened
thick, to be 27 feet long, 17 6 feet wide, 48 inches high, properly riveted, caulked and strengthened
with angle iron.
EVAPORATING COILS AND CANS IN TANK.
EVAPORATING COILS AND CANS IN TANK. FRICK COMPANY to furnish needed feet of evaporating coils of "y inch ammonia"
pipe complete with stands, expansion valves, headers, couplers, and fittings complete.
Said coils to be fitted to freezing tank and so arranged that 143 cans (size) 11 x 22" x 43"
can be placed therein.
FRICK COMPANY. to furnish needed ammonia connections between said coils and
suction of machine and between coils and Ammonia Receiver.
WOOD FRAMEWORK AND COVERS.
FRICK COMPANY. to furnish suitable wood framework to fit the top of tank, and to be
arranged to receive cans, also a wooden cover for each can. Framework and cover to be made of oak lumber.
FREEZING CANS.
" "
FRICK COMPANY. to furnish 143 galvanized iron freezing cans, size 1/ x 22 x 4
Weight of cans to be about
2.00 pounds. All cans riveted, soldered, and made water-tight.
BRINE AGITATOR.
FRICK COMPANY to furnish one Engine 4/2" X 7" for circulating
brine in freezing tank, with necessary distributing pipes, bulk heads, or partitions inside tank.
INSULATION OF TANK AND FLOORING.
Purchaser \$ to furnish foundation and tank floor and to properly insulate and furnish wood curbing for
freezing tank and storage tank .
HOIST, CRANE, CAN LIFTER AND THAWING APPARATUS.
FRICK COMPANY. to furnish oul geared hand hoist and traveling crane, with
ironwork for same complete. Purchaser to furnish and erect woodwork or ironwork on which crane tracks will
be placed by FRICK COMPANY.
FRICK COMPANY, to furnish thawing apparatus of size suitable for can used.
AMMONIA TO CHARCE
FRICK COMPANY. to furnish needed ammonia to charge system.
BRINE MATERIAL.
FRICK COMPANY, to furnish needed tons of salt to make brine solution in tank of 86
per cent. density salt scale.
GUARANTEE OF PERFORMANCE.
Frick Company guarantee the above Freezing System to have a capacity to make tons of
merchantable ice per day of twenty-four hours in midsummer, when run continuously and properly insulated and
operated.
5)



EXHAUST STEAM DISTILLING AND PURIFYING APPARATUS.

FRICK COMPANY.	to furnish and erect the following apparatus for utilizing exhaust
steam to make distilled water for filling	
One improved grease extra	ctor to suit exhaust pipe.
One back pressure exhaust	valve to suit exhaust pipe.
	m condenser with needed water distributing devices.
Onedistilled water pump w	ith float tank and float. 3 " x 2 3 /4 x 4" Thorthungton mo
On Reboiling tank with ste	am coil.
Onlapatent regulating and s	skimming device.
Que cooling coil.	
Two distilled water filter Sw	rith full charge of filtering material.
One storage tank with am	
	th needed feet of 1¼" four-ply hose.
	ng the exhaust steam and the distilled water in the above apparatus to be
galvanized and to be furnished by FR	
GUARANTEE.	
	pove distilling apparatus to be capable of condensing and purifying.
	water at 85°, provided said steam is capable of purification by ordinary
	ecial treatment, in which case purchaser agree to furnish and erect needed
special apparatus. It being understood	that said apparatus shall be operated properly and continuously.



ROOM PIPING.

FRICK COMPANY. to furnish and erect piping for the circulation of Communication in the rooms and apartments of dimensions or space as given below.

Pipes, mains, valves, and fittings to be of sufficient quality and quantity to connect with the other portions of the plant and to be so arranged that with proper handling the rooms can be kept in accordance with guarantee.

No.	NAME OF ROOMS.	Din L.	W.		CUBIC FEET.	ТЕМР.
1	One de Storage Ri	rom 3/	21'	10'	6510	320 9
2						
3						
4						
5					,	
6	88			**********		
7			*********			
8						
9						
10						******
11						
12						
13						
14				*************		
15						
16			**********			
Total	Cubic Feet, 6.51.0					***************************************

GUARANTEE OF TEMPERATURES AND PERFORMANCE.

Frick Company guarantee that the above piping, when in full operation, will cool the rooms and apartments, cellars, and spaces (number and dimensions as given above), and aggregating in the sum total of cubic feet space, each apartment in detail as above, the cubic space and the required temperatures being set opposite each room, if such temperatures are needed for the safe conduct of the business of countries to the safe conduct of the business of the countries are needed for the safe conduct of the business of the countries of the countries are needed for the safe conduct of the business of the countries of the countries are needed for the safe conduct of the business of the countries of the countries of the countries are needed for the safe conduct of the business of the countries of the countries are needed for the safe conduct of the business of the countries of the countries of the countries are needed for the safe conduct of the business of the countries of the countries are needed for the safe conduct of the countries are needed for the safe conduct of the countries are needed for the safe conduct of the countries are needed for the countries are nee

Provided, in all cases the above rooms are properly insulated and used with proper care.



ERECTION OF MACHINERY.

Frick Company to furnish one competent Erecting Engineer to superintend the erection. Purchaser *S* to furnish one Engineer to assist in erecting and putting machinery together and to receive instructions in running the machinery.

FRICK COMPANY, will furnish all other needed skilled and common labor to erect the herein specified machinery.

Purchaser 5 to supply lights and temporary blocking or timbers needed in the erection of the work.

TOOLS AND TOOL ROOM.

FRICK COMPANY, will furnish for erecting purposes only, suitable rigging tools, consisting of such tackles, levers, rollers, hoisting windlasses, chain hoists, ropes, slings, jackscrews, and appliances usually called into play in the erection of heavy machinery.

FRICK COMPANY. will furnish all pipe-cutting tools for use during erection only, and if furnished by Frick Company, to be returned to them in good order upon completion of the work.

PurchaserS to allow Frick Company the free and exclusive use of some suitable room as storage-room for tools and work shop until plant is accepted.

MASONRY, CARPENTER-WORK, BUILDINGS.

Purchaser S will furnish and erect at their own expense all foundation-work, masonry and carpenter-work, furnishing suitable materials therefor, and properly prepare approved buildings or make necessary changes in present buildings, to receive the herein specified machinery, and hereby agree to have buildings ready for the reception of the machinery on or before the Ith day of June 1900.

STEAM, EXHAUST, SUNDRY PIPING, ETC.

FRICK COMPANY, will furnish and erect all steam and exhaust pipe connections to connect boilers, engine and steam pumps.

The Purchaser Sagree to do all needed piping covering and to supply fresh water to condenser supply tank and necessary pipes, also sewers and drains where needed, and have same ready for use when required, without delaying Frick Company's work.

GUARANTEE OF WORKMANSHIP, CONSTRUCTION AND MATERIAL.

Frick Company guarantee workmanship and materials for one year (natural wear, tear and accident excepted), provided no disarrangement is caused by carelessness, incompetency, or want of attention of persons in charge, and if run in a proper manner and according to our instructions.

Frick Company reserve the right to change the construction and design of this machinery in details, if in their judgment it is to their own and purchaser's best interest, and does not interfere with results.



MACHINERY NOT SPECIFIED.

Machinery not specified herein to be furnished in all cases by purchaser $\mathcal S$.

ACCESS TO PREMISES.

The purchaserS agree to permit and give Frick Company, their agents and workmen, free access to such parts of the premises where work is to be done at all times during the erection and operation of the plant, until its completion and acceptance.

PATENTS.

Frick Company agree and authorize and permit the purchaser S to operate the machinery and apparatus when placed in their premises; together with the several parts incidental thereto, which are secured to and controlled by Frick Company, by Letters Patent, free from any royalty over and above the purchase-money herein specified.

Frick Company guarantee their machinery not to interfere with or infringe upon the Patents of others, and will defend and bear all expense of Patent litigation relating to their machinery, should any be attempted, holding the purchaserS free and harmless.

CASH ADVANCES.

The purchaser \$\mathbb{S}\$ agree to make all cash advances, such as freight and trucking on material belonging to the plant, wages for skilled men and labor, and such other disbursements as otherwise would have to be made by Frick Company in connection with the erection and installation of the plant herein specified. Any sum so advanced shall be deducted from the second payment at the time it becomes due.

PLANS, INSTRUCTIONS AND TEST.

It is agreed that any interference of the purchaser S with Frick Company's instructions and plans, before full acceptance of the machinery, by making changes without said Company's written consent, by adding extra work upon machinery, or by substituting other work than that specified in the contract, shall constitute a full acceptance by the purchaser S, and a waiver of all claims against the Frick Company, and bind the purchaser to immediately settle and make payment, according to the terms specified herein.

Frick Company during erection and test to have entire charge of plant, the purchaser for hereby agreeing to employ careful and competent Engineers to operate the Refrigerating Machine and entire plant, according to Frick Company's instructions.

It is further agreed, that should any delays be occasioned by the purchaser \$\mathbb{S}\$ not having such work of preparation ready to receive the machinery or other work, as herein contracted, or a failure on have everything in readiness for a full and complete test of the apparatus furnished by Frick Company, that the loss of time of Frick Company's men, and all other expenses occasioned Frick Company during such delay, shall be borne by the purchaser \$\mathbb{S}\$ and credited to our account, and if the causes of the delays are of such a nature as to postpone the trial of machinery, beyond \$\mathbb{J}\$ and all other expenses occasioned Frick Company during such delay, shall be borne by the purchaser \$\mathbb{S}\$ and credited to our account, and if the causes of the delays are of such a nature as to postpone the trial of machinery, beyond \$\mathbb{J}\$ and all other privilege of a test and to settle promptly, the same as if a test had been made.

The limit of time which Frick Company's Engineer is to remain with the Machine for the purpose of instructing your man to be 3.0..... days from date of erection of Machine ready to be charged, and if detained through no fault of Frick Company, the purchaser to pay for his services, after this time, at the rate of \$5.00 per day and all expenses and the purchaser \$\mathbb{G}\$ agree at all times, when required for testing machinery, to furnish needed Engineers, firemen, fuel, steam, water, oil, waste, light, and other incidentals, the same as if operating the apparatus for the same as if operating the same as if opera

FAILURE OF PERFORMANCE.

It is agreed that in case the purchaser \$\S\$ shall in writing notify the Frick Company, within thirty days after the plant hereinbefore contracted for is erected ready to work, that it does not perform according to contract, specifying in what said failure consists, the Frick Company shall attempt to make good any such defect that may be found to exist, but that in case it appears that it is beyond the power of said Frick Company to make the said plant perform according to contract (within a reasonable time), then the Frick Company shall have the privilege of removing their machinery or complete plant, at any time they may elect after thirty days' notice, at no expense to purchaser \$\S\$, they having refunded all money paid on same.





VERBAL UNDERSTANDING.

There is no verbal or other understanding outside of this specification and contract as written and printed.

ACCEPTANCE AND SETTLEMENT.

The purchaser S agree to accept and settle for this plant or machinery according to the terms of sale, when it has been shown by test, or otherwise, that the machinery is capable of performing according to contract.

And it is further agreed that the use of said machinery and plant by the said purchaser for thirty days after it is erected ready to do work, without notifying the Frick Company in writing of any claim that it does not perform according to contract, specifying in what particular it fails, shall in itself be considered an acceptance by the purchaser for said machinery, and a waiver of any claim whatever that it does not so perform, or for any damages for the same.

There will be my estra &	haraes by	Friek
There will be no extra c Company without an or Purchasers:	des privers	lee
Purchasing without and or	wing of the	7
- ONWINGS		

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		••••••



Between the Frick Company, a corporation organized under the laws of the State of Pennsylvania, of
Waynesboro, Franklin County, Pennsylvania, U. S. A., party of the first part, and Messes
Provincetown Cold Storage Company
Town of Provincetown
County of Barnstable, State of Massachusetts, part y of the second part, as follows:
The Frick Company agrees to furnish the said part & of the second part for use in the Buldings, situated in the Town, of Provincetown
county of Barnstable, and State of Massachusetts at No. Commercial Street, One Eclipse Refrigerating Machine of
the standard "Eclipse" style and patented system, together with the apparatus mentioned and described in the
attached specifications; said machine and apparatus to be in all respects in accordance with said specifications,
which, together with all the agreements and guarantees contained therein, are made a part of this agreement.
The land upon which said machine and apparatus are to be erected is described as follows:
feet front on side of Street,
and extending back in a direction feet to
and bounded on the
by and on the by
The Fried Community is a second
of the Frick Company agrees to deliver said Machine and apparatus View Janvice Cover
The Frick Company agrees to deliver said Machine and apparatus erect same and
have same in running order the fifteenthe
have same in running order the fifteenthe day of July 1900.
have same in running order the fifteenthe day of July 1900. The said part of the second part agrees to pay for the said Machine and Apparatus
have same in running order the fifteenthe day of July 1900. The said part Y of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and
have same in running order the fifteenthe day of July 1900. The said part Y of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and
The said part of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and twenty five
The said part of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and twenty five Dollars, (\$ 8825 Too) as follows, to wit: Two Thousand two hundred and twenty five Dollars (#2225 Too) when erected, ready to oherate
The said part of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Chousand eight hundred and twenty five Dollars, (\$ 8 8 2 5 760) as follows, to wit:— Two Thousand two hundred and twenty five Dollars (\$ 2 2 25 760) when erected, ready to operate Two Thousand and two hundred Dollars
The said part of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Chousand eight hundred and twenty five Dollars, (\$ 8 8 2 5 760) as follows, to wit:— Two Thousand two hundred and twenty five Dollars (\$ 2 2 25 760) when erected, ready to operate Two Thousand and two hundred Dollars
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have same in running order the fifteenth day of July 1900. The said part Y of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and twenty five Dollars, (\$ 8 8 2 5 100) as follows, to wit:— Two Thousand two hundred and twenty five Dollars (\$ 2 2 25 100) when erected, ready to operate Iwo Thousand and two hundred Dollars (\$ 2 3 00 900) after 30 days test and at the Same line, one note of Four Thousand
have same in running order the fifteenth day of July 1900. The said part & of the second part agrees to pay for the said Machine and Apparatus the sum of Eight Thousand eight hundred and twenty five Dollars, (\$ 8 8 2 5 100) as follows, to wit:— Two Thousand two hundred and twenty five Dollars (\$ 2 2 25 700) when erected, ready to operate Iwo Thousand and two hundred Dollars (\$ 2 2 00 700) after 30 days test and at the same line one note of Four Thousand and low hundred Dollars (\$ 4 4 4 00000)
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Settlement to be fully completed at exp	piration of thirty da	ys' test; all deferred payments
to be evidenced by negotiable notes, bearing int	terest & mone per centum	, and secured by first mortgage
on entire plant, including the land, buildings,		
The title of said Machine and Appara	atus shall not pass from, but shall	remain in the Frick Company
until full settlement is made for the same, until		
of the second part agreesto fully indemnify t		
Machine and Apparatus by fire or other cause		
the benefit of Frick Company, as its interest ma		
In case of failure or refusal to make an	ny of the payments when due, or to	make settlement as agreed, or
to pay any note that may be given when it fa		
agreement shall thereby, at the option of the F		
All agreements, of either party, as to		
this contract, are contingent upon strikes, accident	dents, delays of carriers, and other	delays occurring without fault
of the party sought to be charged therewith or	from causes beyond his control.	
This order or contract is subject to	the approval or acceptance of the	Frick Company, at its Home
Office, Waynesboro, Pa.		0
Witness the following signatures and	seals, the 23 nd day of	april, 1900
		COMPANY,
	BOSTON OFFICE: By	Irthur Meltzer
	28 SCHOOL ST, ROOM 53.	(~~)
	ROOM 99.	SEAL.
		(CEAL)
		\ SEAL. \
		SEAL.
		(~)
		SEAL.
		SEAL.
Approved by Frick Company, at its	Home Office Wayneshoro Pa th	e 24 th day of
Approved by Frick Company, at its	riome Onice, waynesboro, ra., in	J. J
	FRIC	K COMPANY,
	Ry 2	B Rune hall & Prest.
	D	Friell
		After Secy.

