



Office de la Propriété  
Intellectuelle  
du Canada

Un organisme  
d'Industrie Canada

Canadian  
Intellectual Property  
Office

An agency of  
Industry Canada

CA 2807262 A1 2014/09/07

(21) **2 807 262**

(12) **DEMANDE DE BREVET CANADIEN  
CANADIAN PATENT APPLICATION**

(13) **A1**

(22) Date de dépôt/Filing Date: 2013/03/07  
(41) Mise à la disp. pub./Open to Public Insp.: 2014/09/07

(51) Cl.Int./Int.Cl. *F03B 17/04* (2006.01),  
*F03B 13/00* (2006.01)

(71) Demandeur/Applicant:  
TOOKTOSHINA, MELVIN, CA

(72) Inventeur/Inventor:  
UNKNOWN, ZZ

(74) Agent: NA

(54) Titre : HYDROELECTRICITE ISSUE DE L'OCEAN  
(54) Title: HYDRPO POWER FROM THE OCEAN



Page 1

F036

Feb. 05 2013

Dear Sir

Hydro power from the Ocean.

That is Free, Free, Free. you don't have to pay for Fuel, coal, uranium etc. The water is Free.

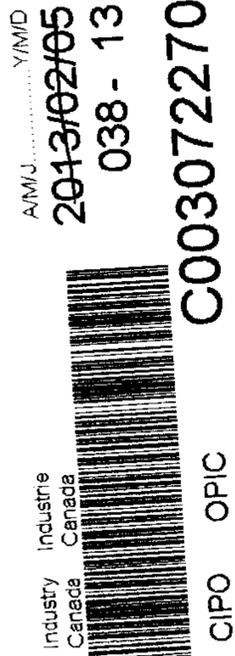
All you are doing is taking water from the ocean floor under Billion's and Billion's of tons of Ocean pressure. And putting Feather Light air under Billion's and Billion's of tons of Ocean pressure. To rise to the surface.

You can't get anymore environmentally friendly. Then Water.

All you are doing is building a building on the ocean floor. That rises above the ocean. Just a building with a 30, 40, 50. Foot pipe. That runs ~~through~~ 2000 feet along the bottom. And comes to the surface.

Have Turbines one side of the pipe, to the other side of the pipe, all the way. For max amount of Turbines, For Max amount of Power.

Air is The Key without air this will not work. The same has your Toilet.



Page 2

If you don't have a air vent for your toilet, your Toilet will never work because of no air.

That is the key a air vent and also air hose's all the way around the pipe.

So that the Billion's and Billion's of ton's of ocean pressure, can push the Feather Light air to the surface, at High Speed, Because of Billion's and Billion's of ton's of Ocean Pressure.

That where the power is air behind water.

Also put air hose's at the turn of the pipe as it goes to the surface.

Build a 50 foot door to open the pipe, also have other door's along the pipe for safety, to close the pipe.

When you open the pipe for the first Time, The pipe has to have air and air only in The Pipe.

Build the Building 100 Feet thick to deal with the ocean pressure, Put down a good Foundation to stand on, Build the Building at Least 2400 Feet Deep, you come up 400 feet from the Bottom, with a good foundation so the intake pipe is <sup>at</sup> least 400 Feet from the Bottom. Because you want

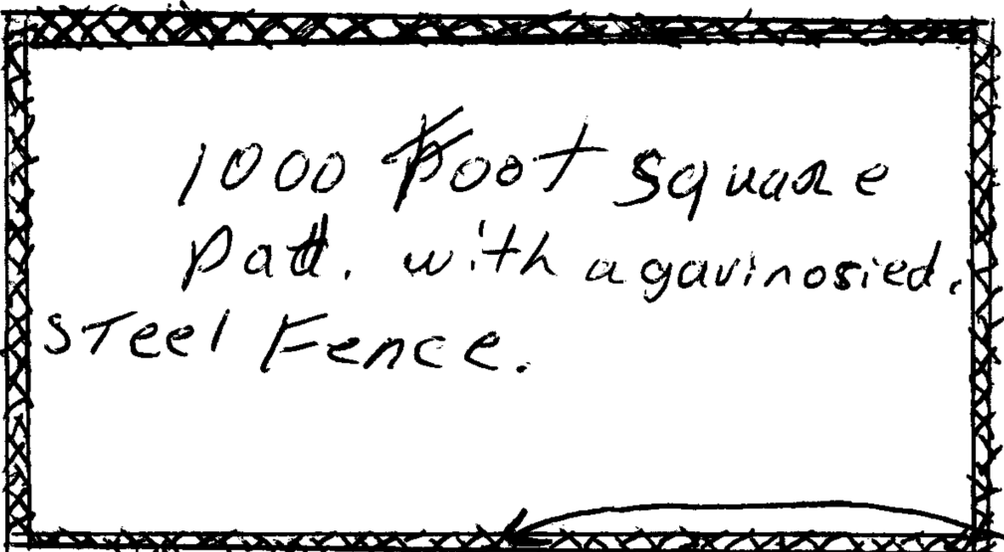
Page 3

water and water only. Build a 1000 Foot square pad in front of the intake pipe, with cement, with a galvanized steel fence, to keep the fish and whales out. you got to have the fence FAR Enough away from the intake pipe, so that there is NO suction on the fence.

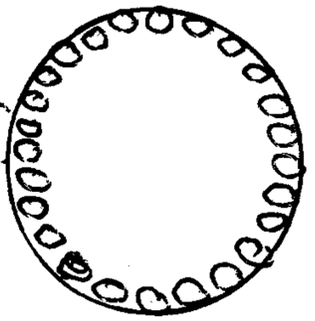
All you are doing is building a building to house a pipe, and Turbines and a safe place to work, for manufacturing Electric Power. The most Environmently Friendly Power in The World. Air behind water the is The key, NO Air NO Power.

Your Truly

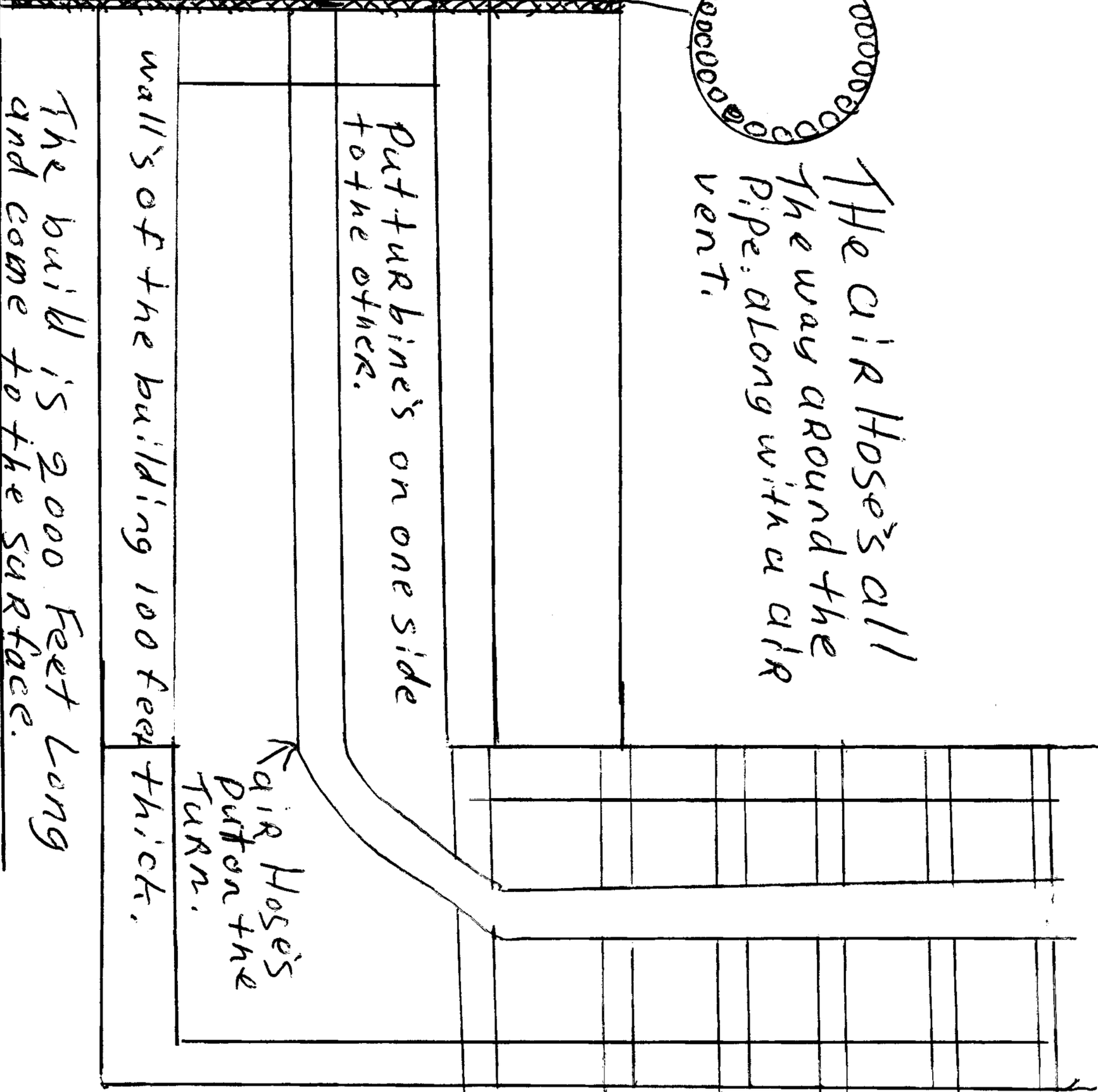
Melvin Tooktoshina  
 48 Kenmount Rd.  
 P.O. Box 28036  
 ST John's NL  
 A1B 4J8  
 1709 743 4595



1000 Foot square  
 Pad, with a galvanized  
 steel Fence.



The air Hoses all  
 The way around the  
 Pipe. along with a air  
 vent.



Put turbine's on one side  
 to the other.

walls of the building 100 feet  
 thick.

The build is 2000 Feet Long  
 and come to the surface.

Air Hoses  
 Put on the  
 Turm.

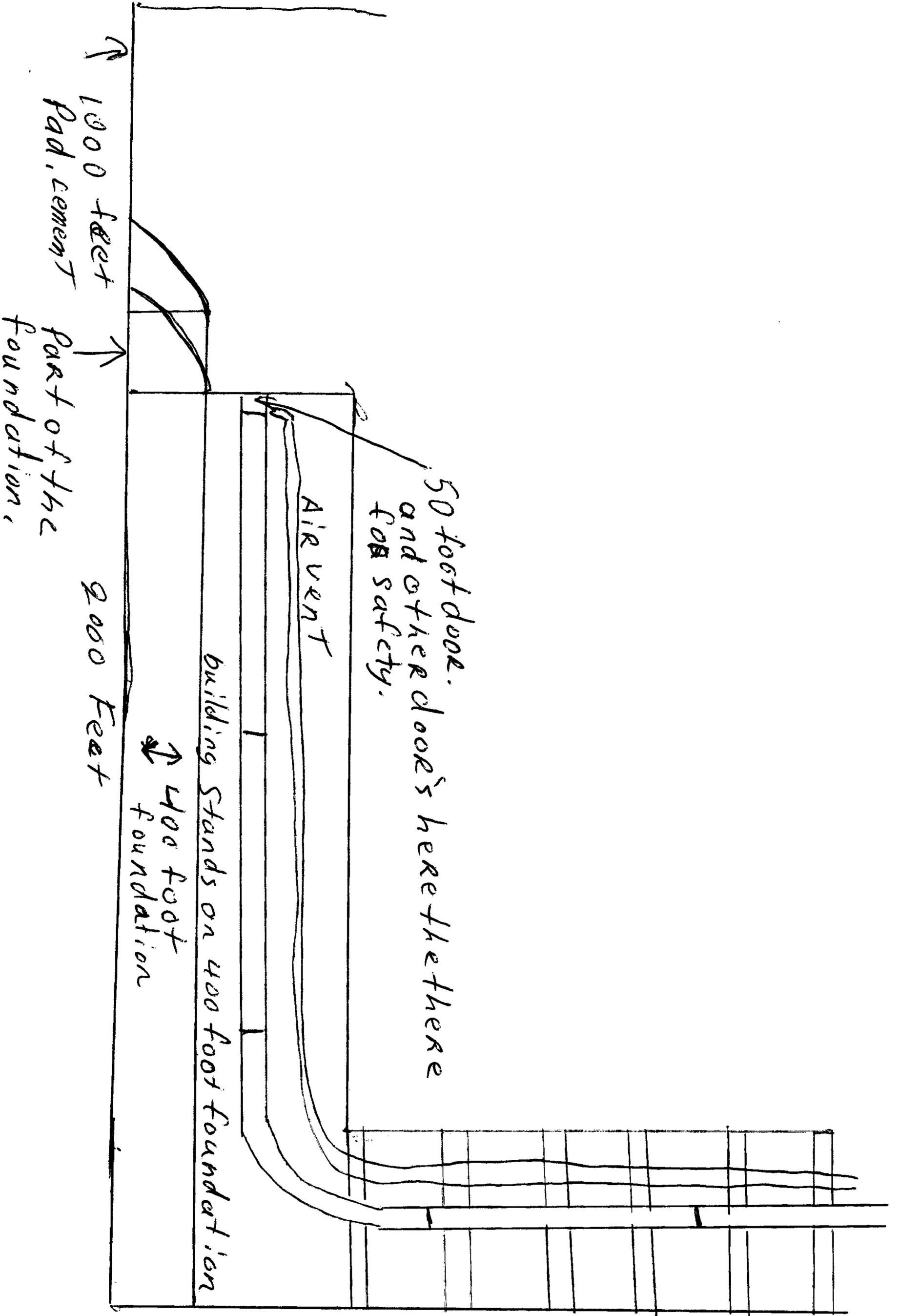
The Fence in front of the intake  
 To keep the fish and whale's out

The Fence Has to have a Top on it.

Put poles up to hold up the fence.

I'm sorrow that my building don't  
Look so good. But That all that  
is being done. IS Building a Building  
to house a pipe and a safe place  
to work. For Manufacturing Electric  
power from the Ocean's Billion's and  
Billion's of tons of pressure pushing  
feather Light Air to the surface.

That is The Key Air Behind Water.



50 foot door.  
and other doors here there  
for safety.

AIR VENT

building stands on 400 foot foundation

↕ 400 foot foundation

2000 Feet

↕ 1000 feet  
Pad, cement  
↕ Part of the  
foundation,

