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**Centre for Innovational Development**

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To: Donald J. Trump  
President  
The White House  
1600 Pennsylvania Ave NW,  
Washington, DC 20500

cc: Sean Cummings  
President  
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Dear President Trump,

Lecture: Foundations for point structures (base 10'x10') of the Young President's architectural workshop at construction sites in Vermont, USA.

*Keywords: point structure 10 feet x 10 feet in size*

1. has a restriction on the placement of any electric / mechanical / air / hand tool (sledgehammer, hammer, rotor) up to the placement of the worker himself.
2. over this size of the structure of the house there is an expanded opportunity to use just a limited number of the above tools.
3. This point structure is sheathed with a metal mesh, attached with screws through metal plates to the foundation of the wooden structure, and having metal peaks driven into the ground to a depth of 2-3-4 feet down to the cobblestone. Thus, there is an external connection of the fastening of the foundation of the structure and it prevents both the possible lowering of the house and tipping, that is, it has seismic stability for this area of Vermont.

The options for strengthening this concrete foundation in the future are as follows.

Doorways are made in a grid in the space between the wooden structure and the ground, for laying bricks of strong concrete used for walkways under the bar of the wooden structure. Through the doors made in the grid, you fill the space from the ground to the wooden structure with bricks of the required



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size, and then metal tongues laid in the spaces between the bricks with the leads to the external grid and the doors in the grid make it possible to lay bricks and put concrete between the bricks, and lay black paper (roof felt) between the top layer of brick and the wood. A pin connecting the wood of the lower structure of the house and passing through the brick can be laid if the spike has a lower part bending under the plane of the brick. Since the bricks will be laid with an offset of half the brick around the perimeter of the house, then the number of spikes, assuming a point structure of the house, can be laid from 3 to 5 per side. Outdoor concreting will be massive and 3 to 5 feet wide. The thickness of the external concreting will be different, since the house is on a slope. In order to keep the thickness of the external concreting at the deepest part the same, first that side of the house which is parallel to the road should be concreted. Then develop this part of the foundation on the sides of the house, right and left, excavating the land gradually around the perimeter of the house. After having finished the right and the left sides of the house, go to the 4th side of the house.

Such an external foundation has been sent to you for approval; it exists in the generally available architectural literature. You have seen the effectiveness of such a foundation.

Massive external foundations along the outside perimeter of the house with a brick-width approach under the structure are also possible for this point structure. But only to the width of a brick. And in this version, it enters under the brick laid at the beginning of the formation of the foundation and fixed with metal tongues laid between the bricks and brought out to the outside of the metal mesh and already concreted at the first stage of formation of the foundation for a point-structure house. The earth around the house and under the house is loose black soil and has various sizes of cobblestone from 5 inches to 20 or more. Water soaks during the winter until this water freezes according to the norms dictated by the state codes, approximately 3 feet.

And so the keywords for this project.

*Depth effect:*            *soil freezing depth 3 feet.*  
*Point structure:*        *Size of the structure is 10 feet by 10 feet.*  
*Plot slope:*              *30 degrees.*  
*Soil:*                      *Black earth with boulders.*  
*Boulders:*                *5 inches to 20 and above (diameter)*  
*Water:*                    *springs starting 5-10 feet from the house.*

These are foundations for point structures developed by the Young President. The merging and emergence of wisdom in these works is not from the old age of accumulated experience, but from a young vision of what the earth dweller, living in various countries of civilization, needs. Foundations for point structures with layered damping from noise and vibration are presented in the architecture of shipbuilding by the architect, the Young President.

Give a culture of understanding of the shipbuilding architecture of the Young President, Mr. President Trump. A series of appeals to you is present, with an attempt to open the door to your labyrinths of activity, Mr. President Trump.



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Not breaking, crushing, destroying, but only immersion and surfacing of the shipbuilding product is guaranteed by a series of patents developed in the laboratories of the architect, the Young President. Profitability is as necessary as the product's surfacing.

Please provide your candidate for a position of CEO #2 at the Trump Architectural Shipbuilding Center who will be responsible for overall operations and resources of the company.

Sincerely,

Tatyana Ishutkina

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