

# Great Wall Structure Plan Training for Military Base Defense of Anti-Aircraft Design Construction Architects with United Principle in Pancasila

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### ABSTRACT

Defense Construction for Military Base in a Builder perspective is very enormous to develop in structuring main foundation for rejecting enemy attack in sudden circumstance. Great Wall of China was built to hold enemy attack with large amount of enemy in any direction with antiaircraft assemble. The Research applies Research and Development Instrumental method develop Structure Plan towards Defense in military purpose about holding attack from enemy sudden arrival. Due that great wall was build in a single assemble construction in structure all materials, it is important to explain that the construction of castle was designed to hold the enemy as all the soldiers could conduct and have cooperation ahead within Pancasila Philosophy

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### **INTRODUCTION**

Great Wall of China was built in Qin Dynasty in 221 BC to 206 BC in an absolute reign of Chinese Emperor Qin Shihuang, The Wall was made of rock and solid clay in width 4, 4 to 9 meters with high 7, 5 meters, The structure of the walls recruited farmers, slaves, and prisoners, as their corpse were built inside the materials of the castle. Based on Jan Payne in his book The World great book page 97, the castle structure is designed with assembled in a single form as no space separates them.

Payne explains in the same book that the castle with such structure could hold Mongolian army vial lands in attacking Chinese Region in Ming Dynasty by the year of 1368 – 1644 BC. Preventing from Mongolian Raids, the Wall was designed in 7.300 KM in length. The Record has recorded Great Wall of China becomes longest Building in the world, But it is invisible viewed in Google Earth.

Pancasila on the other hand is a fundament philosophy of People in Indonesia which can unite many tribes from many places in Indonesia. There is Paddy and Cotton designed in Circular way as a symbol of protection from its people to defend the space from enemy of its raid.

It is therefore for the research explains about The great wall could defend the base as Construction and Pancasila in Unity in the number three of its symbol explains that the base should be charged in circular way in an Nusantara Insight working in flexibility cooperation as a motivation, because the Soldiers can communicate effectively in the circle position rather than straight as Unity Principle of Pancasila states for assembling anti-aircraft round the base to eliminate enemy aircrafts.

The Architects nowadays should have immersed the record of Great Wall specially Military Architects as this is due that example from military adjustment from the past reveals defense structure to hold enemy arrival from any directions. The Greatest victory of past war in China was about holding enemy in attacking with many kind of strategy completed with cavalries and infantries via land and sea. But Nowadays Architects should have known a plan to design a strategy to build resemblance for imitating the matters defending from air attacks.

The provided mistakes about selecting certain methods of structuring form of military base is constructing it without considering communication between soldier one another, The Consequence takes a chance of the enemies in charging in many ways as the comrades of the base puts of the coordination one another in near position. Therefore, prepare for further order with discussion in a group instead of gaps along soldiers are important for a war as referred fromWahyuni and Ibrahim 2012; 30 – 37.

Without ignoring the modern military conception, Military Architect should endeavor Defensive Structure of past construction with similarity background in developing intact the form of the castle as it resembles for the castle. Modern Defensive Warfare adheres to reality of field rather than assumption. Generally, The Implication of mastering Ancient Warfare Structure of Castle is about to block numerous enemies from any matters of directions, it can assume that imitation of the ancient blocking structure can plan future modern warfare structure from the air.

The Architects are lead by Instructor to design Base referred past and ancient castle structure with considered components to build strong base with initiation compilation to Great Wall of China with strong materials and constructed with length and width alongside normal measure, it is absolutely included with high cost because enemy raids can be surprisingly arrived in many directions and the worst defense is a way of a prey from formidable attackers.

Anti- Aircrafts assemble should be designed in circular position, it states blocked sites from enemies raided from the air, because they are located round of the base designed to place like artilleries shot with censor memory moving towards plane movement. They are not allowed or fit in placed straight in line outside the edge of the base because aircrafts move in high speed and could pour distraction powders in distracting enemy war planes.

From the facts, Anti-Aircraft canon should be carefully assembled to avoid planes escapes from the aim of the canon. It is therefore the movement of aircrafts is unpredictable to read it. Then it is adequate to consider that requiring specific methods and effective strategy to create well-prepared training from the engineers to build suitable design and location to create qualified base to defense base from enemies.

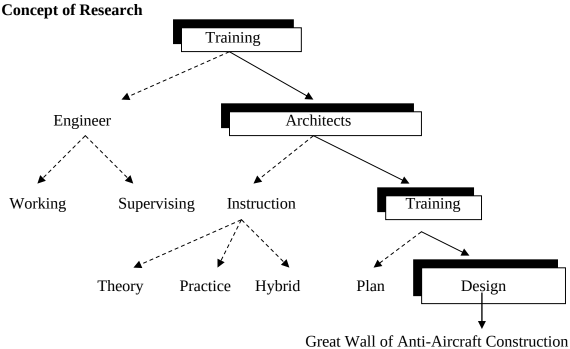
Basically, learning with adequate methods in building base structure of Great wall is very essential, it is because the structure with united Principle in Pancasila in third section can be a strong ability to motivate soldiers as it a view which can block enemy raid from any directions as the wall can block the enemy from many sides and there are several holes to hide and attack the enemy silently from the castle From the picture, it is assumed that the forms of the structure is nearest circular like united principle in Pancasila which the defenders move in defend stance in unity as it is unbreakable for the philosophy, the function is to block enemies any directions, as the attackers are viewed and supervised from far away before arrival.



Picture 1. The Great Wall

### LITERATURE REVIEW

This Research is designed based on literature and reference from books and other literacy materials to Method Application with certain steps about how to instruct the architects to develop and construct base referred to Great Wall of China. The Methods refers to Research and Development Instrumental Methods to observe about instructing steps about how to build a strong base in attack prevention from the enemies.



Resemblance Pancasila Untitty

Note:

Observed

Not Observed

Picture 2. The Concept of Research

## **METHODOLOGY**

In this chapter, the discussion depends on the reliable and cohesion from the explaining. Therefore, there is one basic question reflected from the previous paragraph. How to instruct the architects to develop and construct base for effective anti-aircraft design referred to Great Wall of China.

The Objective of this research is to know How to instruct the architects to develop and construct base for effective anti-aircraft design referred to Great Wall of China.

The research is achieved to present and to supportHow to instruct the architects to develop and construct basefor effective anti-aircraft design referred to Great Wall of China.

The Research applies Research and Development Methods as Training about Structure with unity principle in Pancasila of Defensive Military Base is designed referred to Great Wall of China Structure for effective anti-aircraft design.

Meanwhile, The Design is measured for the process of taxonomy of suggestopedia Teaching Method revealed the relevant steps instructed to ho to construct base developed suggested based on Great Wall of China Castlefor effective anti-aircraft design.

Training Military Base based on context, the instructor allows relevant method to train architect as they could build defensive structure with unity principle referred to Great Wall of China. Therefore, the certain steps are perpetually discussed to review that the method is proper or not to apply based on literal studyfor effective anti-aircraft design.

### **RESULT AND DISCUSSION**

The Planners are lead by Instructor to design Base referred past and ancient castle structure with considered of Pancasila unity protection as the can not work individually components to build strong base with initiation compilation to Great Wall of China with strong materials and constructed with length and width alongside normal measure, it is absolutely included with high cost because enemy raids can be surprisingly arrived in many directions and the worst defense is a way of a prey from formidable attackers.

Without ignoring the modern military conception, Military Architect should be endeavor of Defensive Structure of past construction with similarity background in developing intact the form of the castle as it resembles for the castle. Modern Defensive Battle adheres to reality of field rather than assumption. Generally, The Implication of mastering Ancient Warfare Structure of Castle is about to block numerous enemies from any matters of directions, it can assume that imitation of the ancient blocking structure with unity principle in Pancasila can plan future modern warfare structure with circular unity defense as Pancasila states unity in diversity.

Basically, learning with adequate methods in building base structure with unity principle of Pancasila of Great wall is very essential, it is because the structure can block enemy raid from any directions as the wall can block the enemy from many sides and there are several holes to hide and attack the enemy silently from the castle as the defense is related to circular aircraft canon assemble

could be adherent for the matter, it is assumed that the forms of the structure is nearest circular like Unity in Pancasila Platform, the function is to block enemies from any directions, as the attackers are viewed and supervised from far away before arrival.

The approach is abouttraining which is based on the following principles:

- a. Military Structure with unity of Pancasila and Great Wall for Military Construction Base develops process associated with plan Domain by observing, inferring, formulating hypotheses, predicting and communicating the structure of design. Instructor used a manager style which supports the processes of planning the design before executing the plan.
- b. Measure is sole resources for learning.
- c. Conclusions are involved in planning, conducting and evaluating their own learning with the Instructor playing a supporting role.

A number of activity training approaches make use of discovery - based approaches to learning, particularly communicative activity training for Military Base Structure Training (Richards et al, 1993).

The Result of Discussion is regarded for Ultimate Observation in Discovery Research in Structure.

As described with following steps based on Relevant Abridge Suggestopedia Method by Freeman 1985 page 77:

Table 1. The Steps of Construction of Military Base referred to Great Wall of China

Cnina	
Suggestopedia Resemblance Method	Interaction
<b>Construction Instruction for Architects</b>	
to build Great Wall Resemblance	
Military Base	
1. The Instructor provides armchairs and	They enjoy the circumstance
enjoyable situations for Architects to	
Discuss	
2. The Great Wall Picture and design	The architects are stimulated to
hanging on the wall, as the instructor	measureThe Wall was made of rock
supervises Architects to learn the	and solid clay in width 4, 4 to 9
construction Design in military aim and	meters with high 7, 5 meters, The
Unity in Diversity from Pancasila	structure of the walls recruited
Platform number 3 which states Unity of	farmers, slaves, and prisoners, as
Diversity with symbol of Paddy and	their corpse were built inside the
Cotton drawn in Circular as the	

Philosophy, it states a group in circular position grouped together in protecting some space in Nusantara.

materials of the castle. The castle structure is designed with assembled in a single form as no space separates them.

3. The Instructor speaks how great the wall was, asbuilt for the architects stimulates them how it is build resembles to nowadays military Base with modern materials with anti-aircrafts design as assembled in circular position and set with censor for the enemy aircrafts may not flee from the air within the aim of the canon of aircraft artillery.

The Architects are lead by
Instructor to design Base referred
past and ancient castle structure
with considered components to
build strong base with initiation
compilation to Great Wall of China
with strong materials and
constructed with length and width
alongside normal measure, it is
absolutely included with high cost
because enemy raids can be
surprisingly arrived in many
directions and the worst defense is
a way of a prey from formidable
attackers.

4. The Instructor energizes the architects to build base resembles the castle as viewed from **the poster**to explain that the great wall resembles position of circular aircraft canon shot in circular form in collaboration from remote communication from the navigators in circle rotation link as unity principle of Pancasila.

Architect should endeavor
Defensive Structure of past
construction with similarity
background in developing intact
the form of the castle as it
resembles for the castle.

5. The Instructor invites the architects to imitate the construction from poster to build strong base referred to the castle with circular position for anti-aircraft design with censor system, and instructions should give motivations for navigators of the canon to posses sense of sensitivity when the aircrafts pass to the base they should be aware to shoot the planes **hand-in-hand** as the unity symbol of Pancasila.

Modern Defensive Warfare adheres to reality of field rather than assumption. Generally, The Implication of mastering Ancient Warfare Structure of Castle is about to block numerous enemies from any matters of directions, it can assume that imitation of the ancient blocking structure can plan future modern warfare structure by placing artilleries, canon, anti aircraft in circular way referred to the poster as Modern Base should imply construction of Great Wall of china which was built in extreme width and length to simplify coordination among soldiers as the base is unbreakable and tough.

#### CONCLUSIONS AND RECOMMENDATIONS

The main problem is not about the procedure, but about how the Structure of Military Base Design is not only based on weaponry and the strength of material but also how the base can hold many enemy soldiers are agreed to attack the base. The construction materials of the Great Wall of China were mainly earth, wood, stones, sand, and bricks, used depending on construction era and construction site with different climate and local materials.

Basically, learning with adequate methods in building base structure of Great wall is very essential, it is because the structure can block enemy raid from any directions as the wall can block the enemy from many sides and there are several holes to hide and attack the enemy silently from the castle From the picture,. It requires large quantity of materials required constructing the wall, the builders usually obtained materials from local sources.

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When building over mountain ranges, the stones of the mountain were used, while in the plains, earth rammed into solid blocks was used in construction. In the desert, even the branches of reeds and red willows were layered with sand. Wooden planks were used as the flank wall in some sections. With the development of brick-making techniques, bricks were used from the Tang Dynasty (618 – 907 AD) onwards thereforeit is assumed that the forms of the structure is nearest circular, the function is to block enemies any directions, as the attackers are viewed and supervised from far away before arrival

#### ADVANCED RESEARCH

Actually, learning with adequate methods in building base structure of Great wall is very essential, it is because the structure can block enemy raid from any directions as the wall can block the enemy from many sides and there are several holes to hide and attack the enemy silently from the castle from the picture, but there are not specific materials are explained in the matter, Therefore it requires further research to how the materials are collected and built with further subject of engine and spare parts of the aircrafts as the censor could operate.

Therefore, every method is considered to permit and ban Training Procedure when there are some mistakes during the process. So the Instructor should be aware about hierarchal assumption and procedure to construct base without considering strategy of enemy attack therefore the next observation is assumed to discuss about several materials to construct next base as the design has been actually explain in this research.

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