# Inamura-no-Hi no Yakata

#### About Inamura-no-Hi no Yakata Site Area 5, 020m

Hamaguchi Goryou Archives

Vooden construction flat building tile roofing

> Floor space Total 510m<sup>2</sup>

Tsunami Educational Center

Reinforced Concrete Three story building Floor space

> Floorspace Total 1,200m

### **Construction** Process

- 1) Start of Construction
   2) OPEN
- 3) Established by
- 4) Administering authority
  5) Construction Place
  6) Construction Cost
  7) Number of visitors

August, 2004 April, 2007 Hirogawa municipal government Hirogawa boad of education The site of Hamaguchi residence 11 billion yen 20,000 people/year several association (elementary school, community association, senior group, school board member etc..)

### Purpose

1) Japanese great figures, local lifesaver

- To hand down the achievements of Goryou
- ① To respect the benefits of Goryo
- (2) To spread the word about his historical accomplishment
- 2) To study about Tsunami, which will occur in the short term
  - (1)To learn about the knowledge of Tsunami
  - (2) To be aware of Tsunami threat, and to start disaster preparatory action

### Essential point of museum tour

- 1) handing down of Goryo Hamaguchi and Tsunami
- The fact of Ansei Tsunami in 1854
- 1 save village people's lives for firing to straw
- (2) to work for search-and-rescue immediately
- (3) began construction of a large breakwater after three months

How to affect Goryo's achievement to village How to apply present disaster prevention activity To spread the word about his historical accomplishment for as a lesson of disaster prevention

### Essential point of museum tour

- 2) Let's begin to study about Tsunami and disaster mitigation immediately now
  - (1)Tsunami History and disaster damage
    - Mechanism of Tsunami, destructive power, acknowledge of fears
  - (2) How to cope with Tsunami
    - self help, mutual help, help by government
  - ③Tsunami disaster mitigation
  - balance between hardware(building) and software (Preparedness)

 Tsunami will surely come
 never premature to start disaster mitigation study and contingency planning





## Characteristic poi



 $\ll$  audiovisual effort $\gg$ 



- experience with Tsunami at 3D big screen theater
- □ Tsunami experimental aquarium (13m long)
- □ hazard map around the country
- Learn about Tsunami history by painting, pictures, narrative, etc..
- □ Learn about Tsunami by electronic game

## What I want you to know

- unpredictability the occurrence of an earthquake
- Occur the Earthquake by Nankai Trough every 100 years
- Even low high Tsunami, hugely destructive



Everybody have possibilities in disaster area at generation of tsunami. Therefore, everybody need to be aware of and to know about Tsunami.

### Hiromura Bank



## Landfill and Hiromura bank



## New breakwater in offshore (under construction, completed soon)

