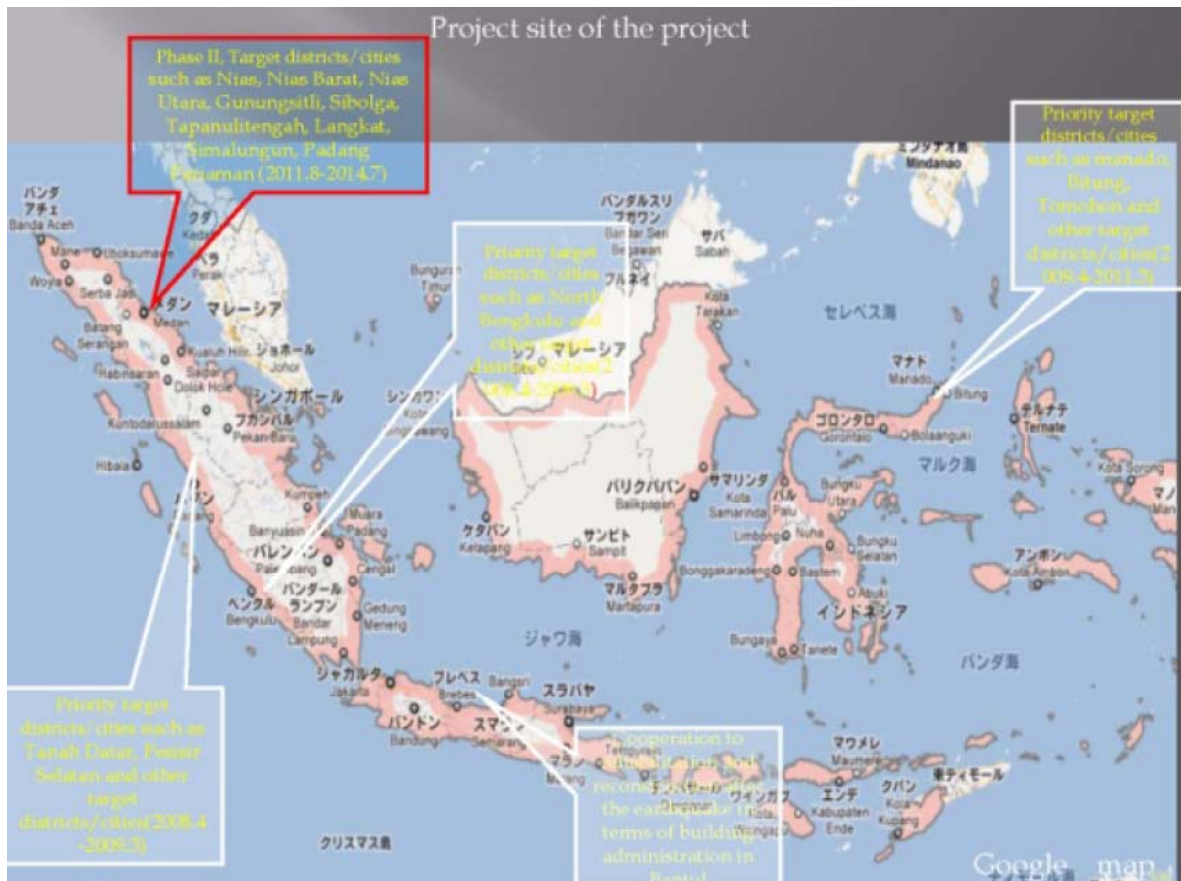


ACTIVITIES FOR THE DISSEMINATION OF SEISMIC DESIGN CODE OF NON- ENGINEERED HOUSE IN INDONESIA

JICA Expert in Indonesia
SHIRAKAWA, Kazushi

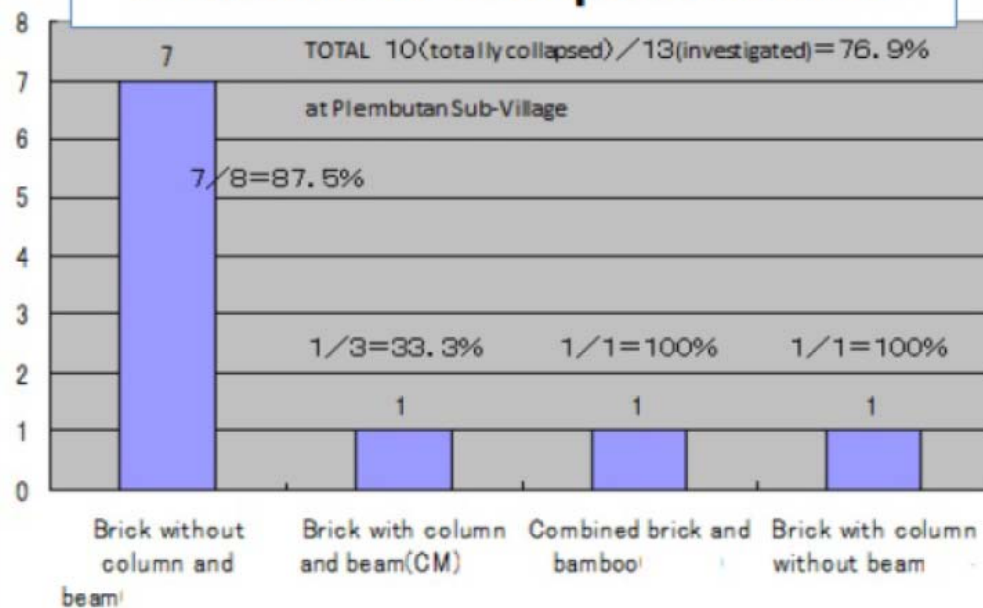


Causes of death and injury

- **Falling brick pediment** on to the sleeping people
→ death
- **Flying brick wall** on to the sleeping or escaping people (in bed room, along narrow alley way)
→ death or injury
- **Falling roof materials** on to the escaping people (in the living room)
→ mainly injury
- **Falling brick wall** on to the escaping people at the entrance or back door of the house
→ mainly injury
- **Locked door** of bed room blocked the escape route.

Resource: Mr. HOKUGO's presentation on 31st October 2008

Structure of Collapsed Houses



Resource: Mr. HOKUGO's presentation on 31st October 2008



Dissemination activities done by lecturers involved in this project



Interview survey



The Survey of Construction Method, Peoples Awareness and so on (GS-11011)

FORM SURVEY UNTUK MASYARAKAT

01. Apakah Papan anda sesuai (MS)?	<input type="checkbox"/> Ya	<input type="checkbox"/> Tidak	<input type="checkbox"/> Sedang diragukan	<input type="checkbox"/> Tidak tahu/ Tidak ada
Apakah rumah anda?	<input type="checkbox"/> 1. Pondok	<input type="checkbox"/> 2. Tenda	<input type="checkbox"/> 3. Rumah permanen	<input type="checkbox"/> 4. Lainnya
Apakah rumah anda (MS)?	<input type="checkbox"/> 1. Tidak ada	<input type="checkbox"/> 2. Tidak ada	<input type="checkbox"/> 3. Papan	<input type="checkbox"/> 4. Lainnya
Apakah rumah anda (MS)?	<input type="checkbox"/> 1. Tidak ada	<input type="checkbox"/> 2. Tidak ada	<input type="checkbox"/> 3. Papan	<input type="checkbox"/> 4. Lainnya
Apakah rumah anda (MS)?	<input type="checkbox"/> 1. Tidak ada	<input type="checkbox"/> 2. Tidak ada	<input type="checkbox"/> 3. Papan	<input type="checkbox"/> 4. Lainnya
Apakah rumah anda (MS)?	<input type="checkbox"/> 1. Tidak ada	<input type="checkbox"/> 2. Tidak ada	<input type="checkbox"/> 3. Papan	<input type="checkbox"/> 4. Lainnya

Daftar Wawancara untuk Masyarakat

Nomor :		Tanggal :	
Alamat :		Nama :	
Kode / Kabupaten :		Nama :	
Kecamatan :		Nama :	
Desa / Kelurahan :		No. rumah :	
Dusun / Lingkungan :		Jenis rumah :	
Nama :		No. wawancara :	
Yang diwawancarai :		Jenis wawancara :	
Nama :		Usia :	
Tentang Rumah/Bangunan			
01	Kepemilikan rumah	1. Milik sendiri	2. Korbani
02	Luas Bangunan (m ²)	1. 0-30m ²	2. 30-60m ²
03	Jumlah lantai	1. 1- lantai	2. 2- lantai
04	Jumlah penghuni	1. 1-5 orang	2. 5-10 orang
Tentang pengetahuan			
05	Apakah tahu tentang MS?	1. Tahu	2. Pernah dengar
Sumber informasi MS:		1. Brosur	2. Tabung/alokang lain
		3. Radio	4. Lainnya



Meeting on local regulation about building administration



Releasing condition of subsidy in Yog yakarta

Distribution Phases	Pre- requirements
Phase I: 40% of total financial per house or 3,6 million (to Sleman, Gunung Kidul, and Kulonprogo regency, and Yogyakarta city)	SPPB is signed, Physical progress 0%
Phase II: 60% of total financial per house or the rest of money per house in 2006 (Rp. 15 million to Sleman, Gunung Kidul, and Kulonprogo regency, and Yogyakarta city, and Rp. 10 Million to Baintul Regency)	75% of financial on phase 1 has been absorbed Physical progress 30%

Releasing condition of subsidy in West Sematra Province

Distribution Phase	Pre-Condition
Phase 1: 50% or Rp 7, million	<ol style="list-style-type: none"> 1. News Events of forming pokmas 2. Attaching contract with KPA 3. Pokmas Bank Account 4. Activity Planning & Budget Planning
Phase 2: 50% or Rp 7,5 million, remain from the budget allocation per house	<ol style="list-style-type: none"> 1. Physical work of house construction 30 % or material expense 75%, average on the Pokmas level 2. Attaching statement letters of ability to complete the house construction 3. Evidence that proof already applying IMB to the institutions in charge. 4. Activity planning on finishing house construction.

Why dis you apply for building permit??

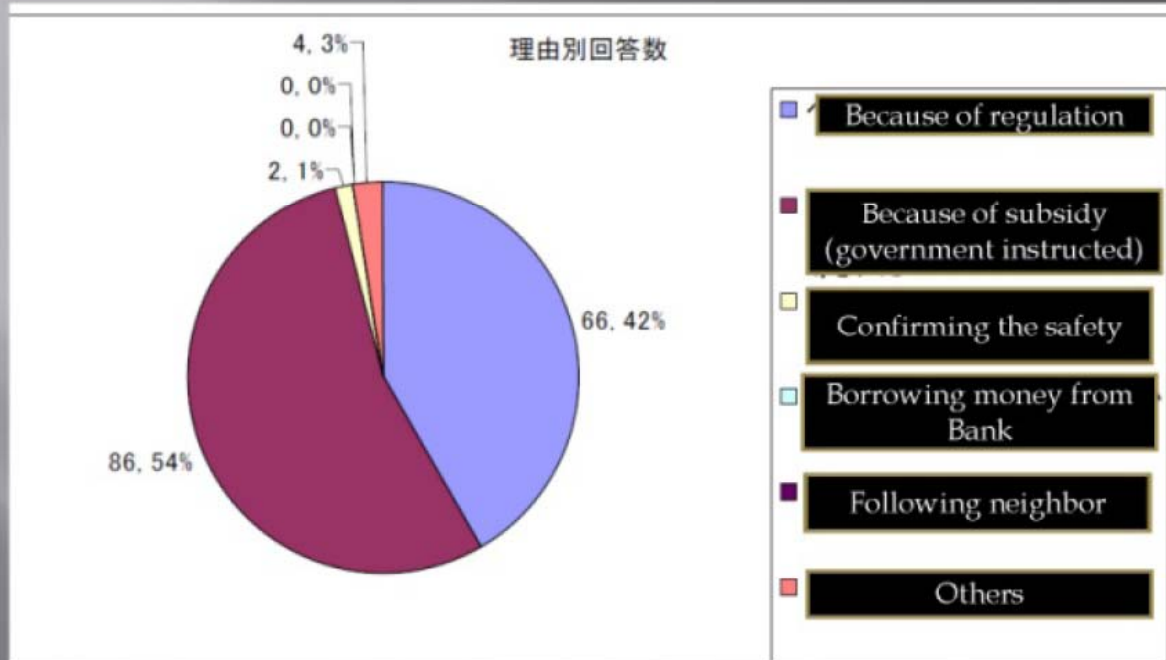


Photo by Mr. Don Kabo

Thank you

Terima kasih