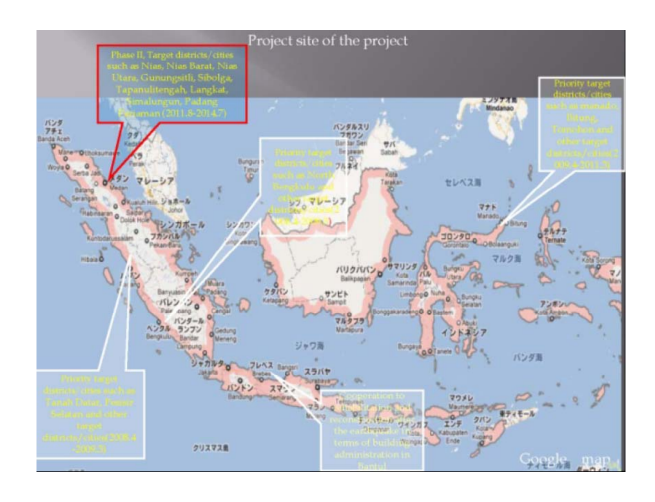
ACTIVITIES FOR THE DISSEMINATION OF SEISMIC DESIGN CODE OF NONENGINEERED HOUSE IN INDONESIA

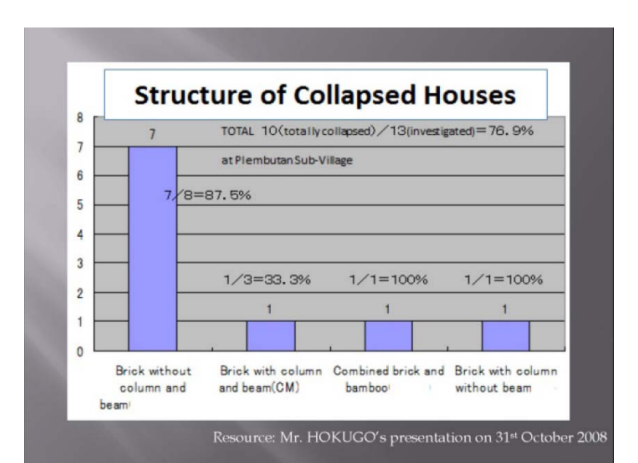
JICA Expert in Indonesia SHIRAKAWA, Kazushi



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.

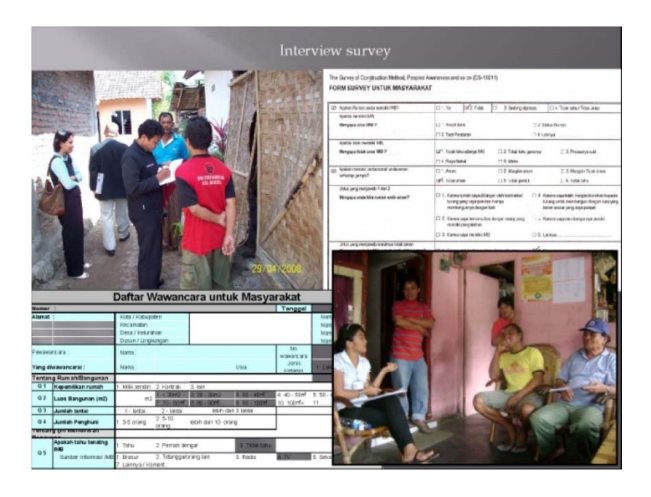
Resource: Mr. HOKUGO's presentation on 31st October 2008







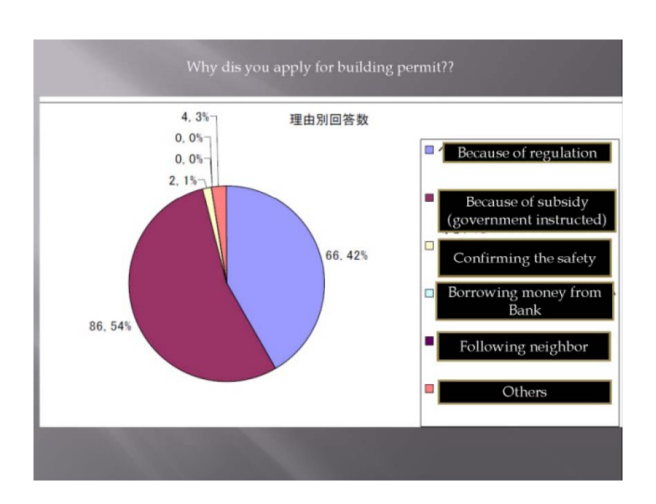


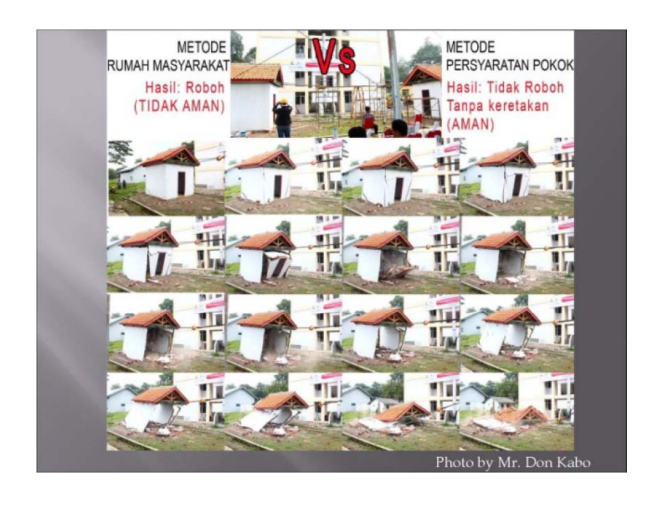




Distribution Phases	Pre- requirements
Phase I: 40% of total financial per house or 3,6 million (to Sleman, Gunung Kidul, and Kulonprogo regency, and Yogyakarta city)	
Phase II: 60% of total financial per house or the rest of money per house in 2006 (Rp. 15 million to Sleman, Gunung Kidul, and Kulonprogo regency, and Yogyakarta city, and Rp. 10 Million to Baintul Regency	Physical progress 30%
	idy in West Sematra Province
Releasing condition of subs Distribution Phase ase 1: 50% or Rp 7, million	

Releasing condition of subsidy in Yog yakarta





Thank you Terima kasih