#iamchange  Rebuilding 200 schools in Nusa Tenggara Timur

NTT is the third poorest region on national scale.

Over 21% of the people live under Rp 374,000 (approx. $25) a month.

Children aged 0-9 years represent 23% of the population.

The quality of schools and other facilities are often very poor.

Source: Badan Pusat Statistik Nusa Tenggara Timur 2019
Foundations are made of reinforced steel and concrete, planted under solid ground at minimum of 60-75 cm deep.

Symmetrical construction distributes weight evenly that can better withstand lateral impact caused by earthquake.

Columns made of reinforced steel and concrete are placed at maximum of 3 to 4 meters apart to strengthen the walls.

Roof structure is made from durable material that is more resilient in shock encounter.

Schools are built as 1 story building with 3 to 4 meter maximum height.

Schools with earthquake traumas are built with 1/3 brick wall at the bottom and 2/3 calciboard wall on top.

#iamchange campaign by

Inviting learning environment through clean, comfortable and colorful school murals.

Ample seating arrangement, natural light and ventilation to allow proper circulation.

Age-appropriate reading, writing and arithmetic materials in the forms of posters and books.

Preschools are equipped with educational and sensory toys to support early age learning activities.

Safe outdoor playground is provided for preschools with at least 3 equipment installed at least 1 meter apart.