



METI SCHOOL: LEARNING WITH JOY

Posted on December 4, 2019 by martabuges



Categories: [Anna Heringer](#), [expanding design practices](#), [Low Density](#), [Politics and economics](#), [Project](#)

Tags: [Architect's role](#), [Bamboo](#), [Bangladesh](#), [Building construction](#), [Children](#), [Colour](#), [Context](#), [Cultural Facility](#), [Design guidelines](#), [Educational Building](#), [Educational Program](#), [Humanitarian Practices](#), [Identity](#), [Light](#), [Local materials](#), [Local techniques](#), [Project](#), [Raw materials](#), [School](#), [Sustainability](#), [User's experience](#)

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

The philosophy of METI (Modern Education and Training Institute) is learning with joy. The teachers help the children to develop their own potential and to use it in a creative and responsible way. The building reflects these ideas in terms of materials, techniques and architectural design.

The aim of the project is to improve existing building techniques, to contribute to sustainability by utilising local potential and to strengthen regional identity.

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



Context

Bangladesh is a fertile alluvial land in the Gulf of Bengal and the land with the highest population density in the world. On average, nearly 1000 people live in every square kilometre and over 80% of the population lives in rural areas. Much of the vernacular built tradition uses earth and bamboo as building materials. However, construction techniques are error-prone and many buildings lack foundations and damp-proof coursing. Such buildings require regular maintenance, are often prone to damage and last on average only 10 years.

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374



Project aims

It is particularly important to improve the quality of living in the rural areas in order to counteract the continuing population migration to the cities.

The primary potential for developing building in the rural areas is the low cost of labour and locally available resources such as earth and bamboo.

The project's main strategy is to communicate and develop knowledge and skills within the local population so that they can make the best possible use of their available resources. Historic building techniques are developed and improved and the skills are passed on to local tradesmen, transforming the image of the building techniques in the process.

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374



Concept and Design

METI aims to promote individual abilities and interests taking into account the different learning speeds of the schoolchildren and trainees in a free and open form of learning. It offers an alternative to the typical frontal approach to lessons.

The architecture of the new school reflects this principle and provides different kinds of spaces and uses to support this approach to teaching and learning.

On the ground floor, with its thick earth walls, three classrooms are located, each with their own access opening to an organically shaped system of “caves” to the rear of the classroom. The soft interiors of these spaces are for touching, for nestling up against, for retreating into for exploration or concentration, on one’s own or in a group.

The upper floor is by contrast light and open. The openings in its bamboo walls offer sweeping

views across the surroundings, and its large interior provides space for movement. The view expands across the treetops and the village pond.

Light and shadows from the bamboo strips play across the earth floor and contrast with the colourful materials of the saris on the ceiling.

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374



Building construction and techniques

The building rests on a 50-cm-deep brick masonry foundation rendered with a facing cement plaster. Bricks are the most common product of Bangladesh's building manufacturing industry. Bangladesh has almost no natural reserves of stone and as an alternative the clayey alluvial sand is fired in open circular kilns into bricks. These are used for building or are broken down for use as an aggregate for concrete or as ballast chippings. Imported coal is used to fire the kilns.

Aside from the foundation, the damp-proof course is the other most fundamental addition to local earthen building skills. The damp-proof course is a double layer of locally available PE-film. The ground floor is realised as load-bearing walls using a technique similar to cob walling. A straw-earth mixture with a low straw content is manufactured, with the help of cows and water buffalo, and then heaped on top of the foundation wall to a height of 65 cm per layer. Excess material extending beyond the width of the wall is trimmed off using sharp spades after a few days. After a drying

period of about a week the next layer of cob can be applied. In the third and fourth layers, the door and window lintels and jambs were integrated as well as a ring beam made of thick bamboo canes as a wall plate for the ceiling.

The ceiling of the ground floor is a triple layer of bamboo canes with the central layer arranged perpendicular to the layers above and beneath to provide lateral stabilisation and a connection between the supporting beams. A layer of planking made of split bamboo canes was laid on the central layer and filled with the earthen mixture, analogue to the technique often used in the ceilings of European timber-frame constructions.

The upper storey is a frame construction of four-layer bamboo beams and vertical and diagonal members arranged at right angles to the building. The end of the frames at the short ends of the building and the stair also serve to stiffen the building. These are connected via additional structural members with the upper and lower sides of the main beams and equipped with additional windbracing on the upper surface of the frame. A series of bamboo rafters at half the interval of the frame construction beneath provide support for the corrugated iron roof construction and are covered with timber panelling and adjusted in height to provide sufficient run-off.

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



The entire budget for the school construction remained within the village and the direct surroundings: the building materials, earth and bamboo were all local as well as the construction workers.

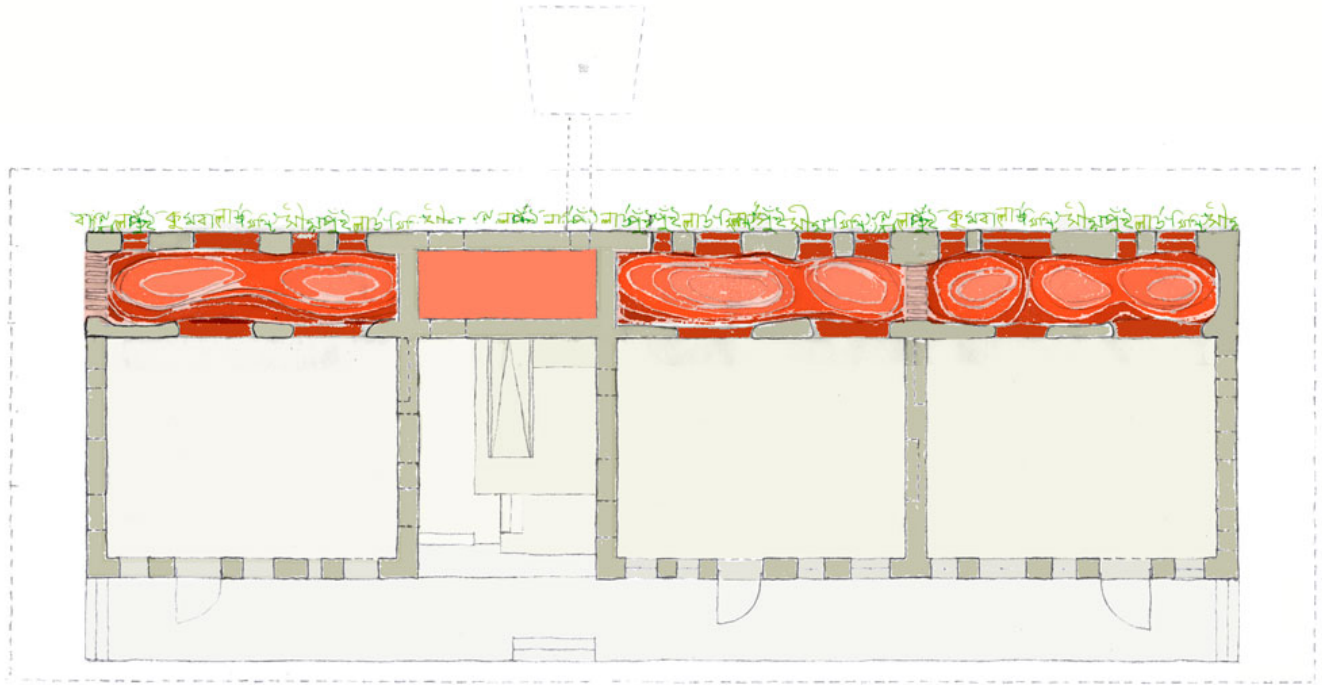
The construction workers were all day-labourers from the village of Rudrapur. During the construction process they were trained in improved earth- and bamboo-construction techniques.

The building techniques were chosen in order to be able to be replicated by the local people and in order to have a positive effect on the existing, poor housing situations.

The school kids were involved in the building process as well to learn the value of sustainable construction and to reflect on it.

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

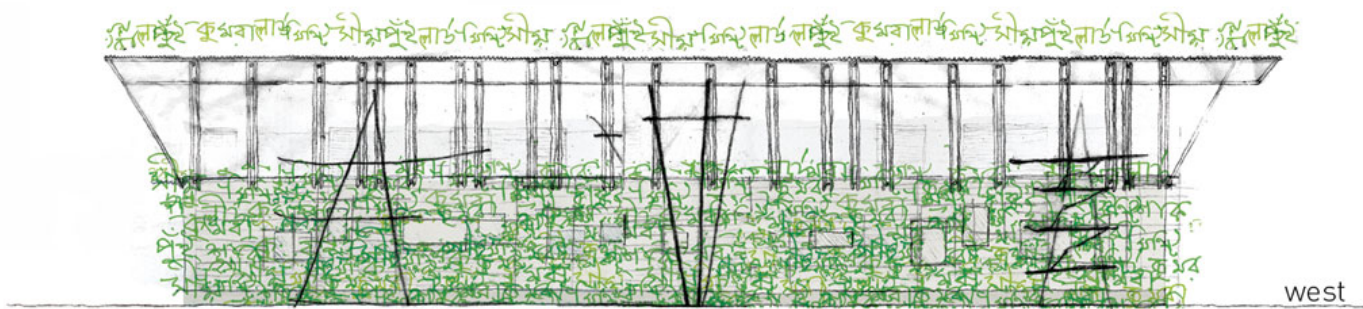
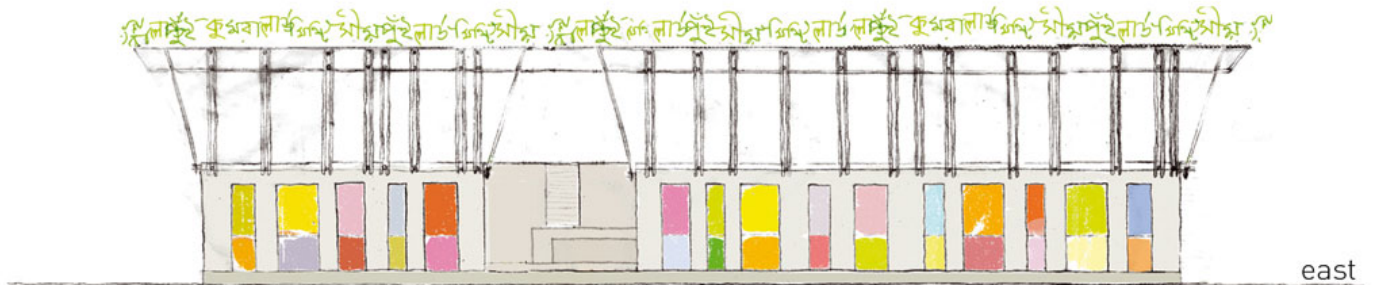


GR EG
1m 2m

ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>



ISSN : 2575-5374

urbanNext Lexicon

METI School: Learning with Joy
<https://urbannext.net/meti-school/>

ISSN : 2575-5374