The small big building site

by Charlotte Picard  /  ☑ 2021-03-25 23:14:08  /  France  /  ☞ 4030 / ☑ FR

New Construction

Primary energy need :
0 kWh/m².an
(Calculation method: RT 2012)

ENERGY CONSUMPTION

<table>
<thead>
<tr>
<th>Building Type</th>
<th>Primary energy need</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economical building</td>
<td>0 kWh/m².an</td>
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</table>

<table>
<thead>
<tr>
<th>Primary energy need</th>
<th>Building Type</th>
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<tbody>
<tr>
<td>&lt; 50 kWh/m².an</td>
<td>A</td>
</tr>
<tr>
<td>51 à 90 kWh/m².an</td>
<td>B</td>
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<tr>
<td>91 à 150 kWh/m².an</td>
<td>C</td>
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<tr>
<td>151 à 250 kWh/m².an</td>
<td>D</td>
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<tr>
<td>231 à 350 kWh/m².an</td>
<td>E</td>
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<tr>
<td>331 à 450 kWh/m².an</td>
<td>F</td>
</tr>
<tr>
<td>&gt; 450 kWh/m².an</td>
<td>G</td>
</tr>
</tbody>
</table>

Energy-intensive building

Building Type: Historic castle, other freaky buildings,…
Construction Year: 2020
Delivery year: 2021
Address 1 - street: 5-7 rue Jacques Offenbach 93110 ROSNY-SOUS-BOIS, France
Climate zone: [Dfb] Humid Continental Mild Summer, Wet All Year

Net Floor Area: 18 m²
Construction/refurbishment cost: 84 500 €
Cost/m²: 4694.44 €/m²

General information

REGENERATIVE ARCHITECTURE

Le Petit Grand Chantier is an experimental frugal architecture project. It is a storage room for outdoor games adjacent to the Jacques Chirac leisure centre. The project is the initiative of the Rosny-sous-Bois Research and Innovation Department: an internal project management team exclusively dedicated to the design and construction of the town's school buildings since 2010.

As a public service, its mission is first and foremost to preserve and try to improve the common good that is our physical and social ecosystem, which is now largely degraded. The Research and Innovation Department imagines buildings that destroy as little as possible of the few resources we have left to share on earth, while creating an architecture of links.

CONSTRUCTIVE AND EDUCATIONAL EXPERIMENTS

Innovative low-tech construction systems tested on a small scale with a view to implementing them in future school projects:

- Biosourced foundations allowing the use of reused materials: wooden piles associated with cyclopean foundations
- Load-bearing raw earth masonry: adobe bricks
- Traditional multi-species framework worked from the tree to the beam using low-tech tools: "garden" Scots pine felled on the site of the Jacques Chirac leisure centre before its construction and then squared with an axe, pieces of cherry and oak from a traditional Normandy sawmill, surplus Robinia wood piles

> A synthesis between empirical construction techniques and current regulations
THE CULTURAL DIMENSION LINKED TO THE ACT OF BUILDING: A TRAINING SITE

- 12 women in professional reintegration
- 50 volunteers in the workshop to make 3000 adobes
- 60 volunteers on the traditional carpentry site supervised by Jesse O'Scanlan, the flying carpenter, an independent craftsman and low-tech activist
- 40 volunteers on the raw earth masonry site, supervised by Frédérique Jonnard, architect and artisan specialising in raw earth
- Workshops with children: making adobe bricks, a hedgehog shelter, an insect hotel following a nature education outing in the forest, a log debarking workshop, a raw earth masonry site...

SOCIAL INTENSITY...or how to make a certain cultural shift in the collective production of a building thanks to the abundance of others?

Choice of construction techniques that invite us to adapt to a raw material by favouring artisanal work in a spirit of mutual aid rather than by favouring the work of polluting machines that isolate us from each other:

- Pleasure at work
- Transmission of know-how where human relations are at the heart of the learning process
- Self-esteem, empowerment, emancipation
- Social usefulness
- Collective memory
- Cooperation
- Highlighting the work of women in professional reintegration through the eyes of the teams of volunteers who come to help them

The construction process thus becomes just as important as the formal architectural result.

See more details about this project

https://www.linkedin.com/in/architecture-r%C3%A9g%C3%A9n%C3%A9rative-3a40b3205/

Photo credit

Marie-Amélie Lombard, City of Rosny-sous-Bois, B. Guigou - City of Rosny-sous-Bois

Stakeholders

Contractor

Name: Ville de Rosny-sous-Bois
Contact: M. Jean-Paul Fauconnet, maire

Construction Manager

Name: Ville de Rosny-sous-Bois, direction recherche et innovation
Contact: Charlotte Picard
https://regenerative-architecture.tumblr.com/

Stakeholders

Function: Company
NGE Fondations
Wood piles

Function: Company
Le Palais de la Femme
Louise Prigent-Bidon
https://youtu.be/hKU0RFzRGP0
raw earth masonry framed by Frédérique Jonnard

Function: Company
Le charpentier volant
Jesse O'Scanlan
https://www.lecharpentiervolant.com/
traditional frame
Contracting method
Separate batches

Type of market
Global performance contract

Energy

Energy consumption
Calculation method: RT 2012

Renewables & systems

Systems

Heating system:
- No heating system

Hot water system:
- No domestic hot water system

Cooling system:
- No cooling system

Ventilation system:
- Natural ventilation

Products

Product
Raw earth brick
Ville de Rosny-sous-Bois et bénévoles
Direction recherche et innovation

Product category: Structural work / Structure - Masonry - Facade
Adobe bricks, made in participatory workshops, natural drying

Costs

Contest

Reasons for participating in the competition(s)
Bas Carbone : matériaux du site et locaux, biosourcés et géosourcés, peu ou pas transformés

- 25 pieux bois robinier (Ø 20 cm, enfoncés à 1,5 m, bois ressuyés, non écorcés, origine : Île-de-France)
- Fondations cyclopéennes chaux + pierres et débris de différentes tailles (90 cm de profondeur x 70 cm de large), origine : Picardie, Île-de-France
- Soubassement et assises briques de terre cuites sans ciment (22 x 10,5 x 5,5 cm) , origine : Oise
- Dalle en terre
- Murs d’adobes porteurs 2400 briques de terre crue non stabilisées (29 x 13,5 x 8,5 cm) fabriquées lors de chantiers participatifs avec des enfants et des bénévoles, origine terre : Isère
- Enduits terre + chaux + sable
- Charpente traditionnelle avec outils à main uniquement
- Couverture en planches de chataignier d’Île-de-France

Building candidate in the category