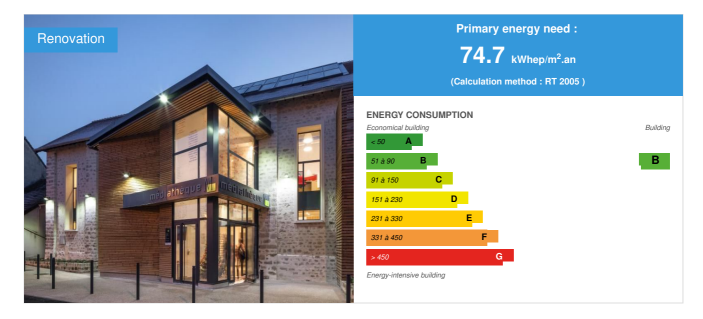
# CONSTRUCTION21

# **City multi-media library**

by Pascal BRUNEL-ORAIN / () 2014-02-20 00:00:00 / France / () 17594 / 🍽 FR



Building Type : Library, documentation center Construction Year : 2013 Delivery year : 2013 Address 1 - street : 21, Rue des Prés 78480 VERNEUIL-SUR-SEINE, France Climate zone :

Net Floor Area : 448 m<sup>2</sup> SHON Construction/refurbishment cost : 1 748 000 € Cost/m2 : 3901.79 €/m<sup>2</sup>

Certifications :



General information

Performing a public building aiming for LEED Gold certification

Sustainable development approach of the project owner

V.3 LEED Gold level

# Architectural description

Transformation of a barn into a city multi-media library Replacement of the roofing

Repair of the frame Solar photovoltaic canopy Wooden superstructure O'Portune wood floors, insulation cellulose wadding TECHNAL aluminum exterior joinery breaking thermal bridges Rainwater collection Drilling vertical Geothermal heat pump system

# Stakeholders

# **Stakeholders**

Function : Contractor

Monsieur le Maire - Philippe TAUTOU

Mairie - 6 bld André Malraux - 78480 VERNEUIL sur Seine

http://www.ville-verneuil-sur-seine.fr/

Function : Designer Pascal BRUNEL-ORAIN

PBO ARCHITECTURE - Péniche CALYX - 48, quai Aristide Briand - 78510 TRIEL-sur-Seine

Thttp://www.pboarchi.fr

Function : Assistance to the Contracting Authority Jean-Baptiste YAGUIYAN

OGER INTERNATIONAL - 70, rue Saint-Denis - 93582 SAINT-OUEN cedex

http://www.ogerinternational.com

Function : Others

Marc LOUWERS

IMPEDANCE - 80, Domaine de Montvoisin - 91 400 Gometz-la-Ville

# Type of market

Global performance contract

# Energy

# **Energy consumption**

Primary energy need : 74,70 kWhep/m<sup>2</sup>.an

Primary energy need for standard building : 154,70 kWhep/m<sup>2</sup>.an

Calculation method: RT 2005

Breakdown for energy consumption : - Heating kWhep 5.35 / m<sup>2</sup>

- yearCooling kWhep 18.05 /  $m^{2}$  / year

- Lighting kWhep 35.34 / m² / year

- Auxiliary ventilation kWhep 33.01 /  $m^{2}$  / year

Initial consumption: 75,00 kWhep/m<sup>2</sup>.an

# Real final energy consumption

Final Energy : 35,00 kWhef/m<sup>2</sup>.an

# Envelope performance

Envelope U-Value : 0,39 W.m<sup>-2</sup>.K<sup>-1</sup>

More information

# Renewables & systems

# **Systems**

#### Heating system :

· Geothermal heat pump

#### Hot water system :

• Individual electric boiler

#### Cooling system :

Geothermal heat pump

#### Ventilation system

Double flow heat exchanger

#### Renewable systems

- Solar photovoltaic
- Heat pump (geothermal)

Renewable energy production : 15,40 %

#### Environment

# Urban environment

#### Green space : 26,00

The building is located in the old center of the town.

 $4\ \text{bus}\ \text{stops}\ \text{in}\ \text{walking}\ \text{a}\ \text{distance}\ \text{less}\ \text{than}\ 400\text{m},\ \text{with}\ \text{over}\ 200\ \text{daily}\ \text{bus}\ \text{passes}.$ 

10 services within 800m.

Near residential areas with a density greater than 25 dwellings per hectare.

# Products

### Product

Rustic tile colors Mesnil

Terreal

documentation@terreal.com

#### http://www.terrealcouverture.com/

Product category : Gros œuvre / Charpente, couverture, étanchéité

In addition to its thickness and its robustness, Rustic tile TERREAL owns a Solar Reflectance Index pupil (IRS = 31) answering all the requirements of LEED Platinum repos. The IRS is an index to estimate the solar radiation that is reflected by the tile. If the tile retransmits much of the received solar radiation, the amount of heat transmitted to the interior of the building will be limited. According to the same logic, the surface temperature of the roof will also be less high.From a more technical point of view, the comfort of summer is taken into account through the Solar Factor (S). Given its dependence to the reflectance of the wall and its insulation, it will imperatively increase the IRS and thermal insulation (R) to ensure true comfort summer.



Enter the LEED framework, also demonstrate that the french players, Ile 100% in this case, have a know-how

which can be exported to the international despite the specificities of the French regulation. This choice of material has been approved by the Architect of Buildings of France IIe de France.

Ceramic flooring NOA

Novoceram

contact@novoceram.fr

#### Product category : Autres / Autres

Noa comes from technology glazed porcelain colored body and benefited Ecolabel certification and ISO 14001. His label of emissions into the air inside is A +.



Geothermal heat pump

Climasol Wavin

wavin@wavin.fr

Product category : Génie climatique, électricité / Chauffage, eau chaude

Equipped with heated floors, refreshing the ground floor and upstairs, with some space heaters, the media library gets most of its energy from a geothermal drilling is under a parking lot, a few meters of the building. 49 meters deep, the water has a drilling recovered 12-13  $\hat{A}^\circ$  C which is then reintroduced into the water by means of two reinjection wells. In the meantime geothermal energy is recovered by a heat pump reversible Climasol Wavin a heat output of 40kW (coeff. power: about 4). The heat pump supplies all the heat and battery of the central air handling double-flow diffusers.

Swegon RX Gold - Central air handling a rotary heat exchanger -

Swegon

info@swegon.fr

#### It http://www.swegon.com/

#### Product category : Génie climatique, électricité / Ventilation, rafraîchissement

Central air handling a rotary heat exchangerCTA - complete with a direct drive fans blowing and extraction filters blowing and extraction and rotary heat exchanger.- The thermal efficiency, heat recovery up to 85%.- Air flow up to 50,400 mÅ<sup>3</sup> / h.- Regulation of variable rotor speed.- Recuperation of energy coolingTwo new sizes (7

and 11) and a fan optimizes offer more freedom to choose exactly the unit size and model of fan adapted to the needs of the installation. And therefore, even more opportunities to optimize the energy performance of the project. The most striking novelty is the revolutionary system of regulation, IQlogic. Besides many intelligent and user-friendly functions, much more powerful options are proposed for communication and remote control from a main control system, a laptop, a tablet or a mobile phone. This regulation system can be equipped with additional modules to increase the functions. All GOLD units have the characteristics and advantages of GOLD unique concept: work simplification and guarantee reliable performance. The GOLD are for ventilation comfort.- Depending on the version selected, GOLD units can bebe built in office buildings, schools, nurseries, public buildings, shops, residential buildings, etc..- EC technology for all sizes-Integrated control system for greater simplicity of installation- Full range of accessories optimized for GOLD global optimization performance and time saving installation- Eurovent Certification with guaranteed data- All units are tested before delivery - reliability is guaranteed!High efficiency energetics and efficient heat recovery of the GOLD RX (04-35 sizes, and 50) were Certified Passive House. This makes it unique in the world GOLD, becoming the first CTA to students air flow rates (<9000 mÅ<sup>3</sup> / h) that meets the requirements of the Passive House certification.Rotary heat exchanger RECOnomic- Rotating aluminum wheel having a plurality of small gaps- Systems of extremely efficient heat recovery, with ever higher performance 80%

Thanks to the central processing air, mediatheque recovered nearly 80% of energy

Photovoltaic Glass Bay SunEwat

AGC

#### http://www.vertal-agc.com/

#### Product category :

SunEwat XL is a laminated safety glass in which are encapsulated polycrystalline photovoltaic cells. It responds to the dual function of producing electricity and building element



Wooden carrier floor O'PORTUNE with Schilliger wood

#### ECOTIM CBS/CBT

#### C http://www.cbs-cbt.com/Ecotim/fr/index.html

Product category : Second œuvre / Revêtements de sol



society ECOTIM CBS / CBT factory floors O'PORTUNE with FSC wood in SCHILLIGER. O'PORTUNE is constructive YSTEM for floors up to 12 meters wide scope without support. Is of solid wood boards maximum section 75 x 225 mm. Boards screwed or nailed in a staggered manner, thus raising performance floor without increasing its weight. Creation of a partially isotropic screwing decking Kerto kind slab panels. Offer underside acoustic ceiling joists exposed appearance. Can prefabrication factory as to assemble in situ slabs.



# Water management

Water Self Sufficiency Index : 0.58 Water Consumption/m2 : 0.06 Water Consumption/Seat : 0.17

Consumption from water network : 25,10 m<sup>3</sup>

Consumption of harvested rainwater : 34,20  $\ensuremath{\mathsf{m}}^3$ 

Establishment of a system to recover rainwater for toilets, except children ones with a 2000l drip of rainwater. The method of calculating the total water consumption of the building is based on occupation and annual consumption of equipment.

# Indoor Air quality

Indoor Air Quality plan during construction and prior to occupancy. Smoking area outside the building. Minimum ventilation rates in occupied spaces. Products and building materials within the sealing system with limited VOC. Products and resins without formaldehyde urea.

## Carbon

# **GHG** emissions

GHG in use : 2,00 KgCO<sub>2</sub>/m<sup>2</sup>/an

#### Contest





Date Export : 20230410113052