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## Gymnasium of the Toldy Ferenc Highschool

Toldy Ferenc u. 9.  
1015 Budapest, Ungarn

ARCHITEKTUR  
**László Földes**

BAUHERRSCHAFT  
**Municipality of I. district, Budapest -  
Buda Castle**

TRAGWERKSPLANUNG  
**László Sz?nyi**  
**István Szabó**

ÖRTLICHE BAUAUFSICHT  
**Magyar Épületszerel? Rt**

LANDSCHAFTSARCHITEKTUR  
**Égig Ér? F? Kft**

KUNST AM BAU  
**József Nagy**

FERTIGSTELLUNG  
**2004**

SAMMLUNG  
**Architekturarchiv Ungarn**

PUBLIKATIONSDATUM  
**10. Mai 2009**



The high school - a classic, Neo-Gothic style brick building - was erected in 1859, on the steep slope of the Castle Hill. The new gymnasium building was constructed on the neighboring lot. The building comprises four functional units: a gymnasium, corridors, changing rooms and a nurse's office. The gymnasium is situated below ground level, with a green roof and skylights, therefore the interior is bright and sunny. Attached to the gymnasium, the cone shaped two-story corridor also functions as a grandstand for spectators.

The mono-pitched roof of the building unit containing the changing rooms, offices and stairway is an organic continuum of the closed street front created by the neighboring houses. Due to the area's topography, the street entrance is situated on the ground floor, whereas the courtyard entrance provides access to the first floor. The nurse's office is located in the wing to its right.

The external walls of the building are clad with handmade Röben brick. Brick surfaces also dominate the interior, as in the main building. The ceilings are exposed concrete, the roof tiles are anthracite colored. The doors and windows are made of natural, uncolored wood. The sprung sports floor - specially ordered from Sweden - provides maximum elasticity to prevent injuries. (architects' text)



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DATENBLATT

Architektur: László Földes  
 Mitarbeit Architektur: Tamás Mórocz  
 Bauherrschaft: Municipality of I. district, Budapest - Buda Castle  
 Tragwerksplanung: László Sz?nyi, István Szabó  
 Landschaftsarchitektur: Égig Ér? F? Kft (Karolin Bán)  
 örtliche Bauaufsicht: Magyar Épületszerel? Rt  
 Kunst am Bau: József Nagy  
 Fotografie: Andrea Häider

Structures - Gábor Becker  
 Mechanical engineering - András Oltvai  
 Electrical engineering - Andor Oláh  
 Civil engineering - János Bólya  
 Sport technology - István Mihalek  
 Fire safety - László Papp

Funktion: Sport, Freizeit und Erholung

Planung: 1997 - 2003  
 Ausführung: 2002 - 2004  
 Eröffnung: 2004

Grundstücksfläche: 4.591 m<sup>2</sup>  
 Nutzfläche: 1.350 m<sup>2</sup>  
 Bebaute Fläche: 830 m<sup>2</sup>  
 Baukosten: 2,5 Mio EUR

PUBLIKATIONEN

Brick '06, Callwey München, p.148  
 Atlas 2000, Global Architecture  
 Emerging Identities - East! Berlin exhibition catalogue

AUSZEICHNUNGEN

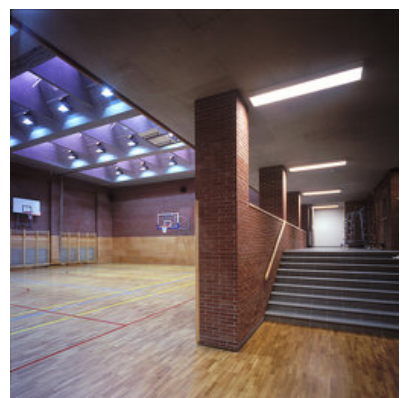
Pro Architectura 2006



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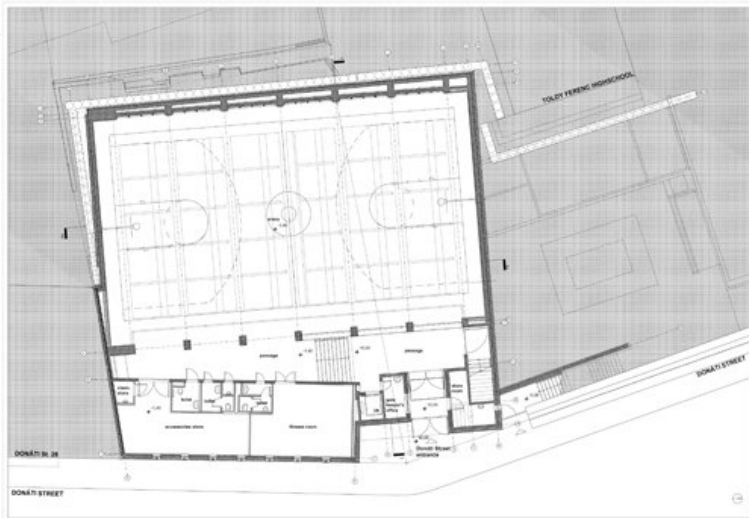
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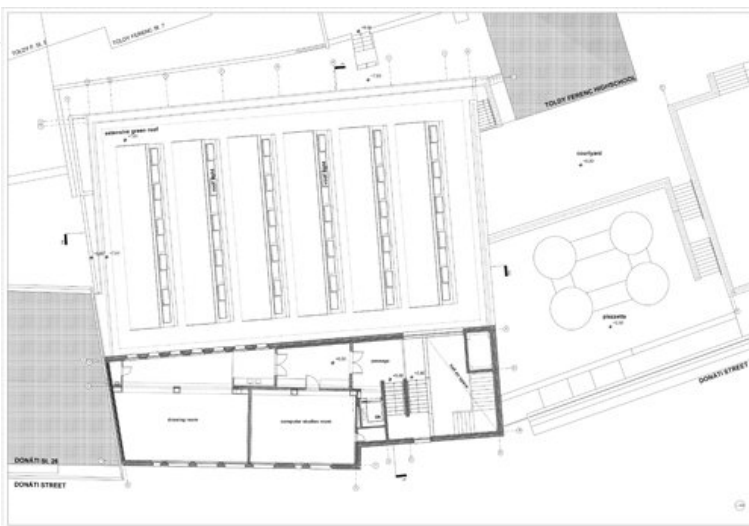
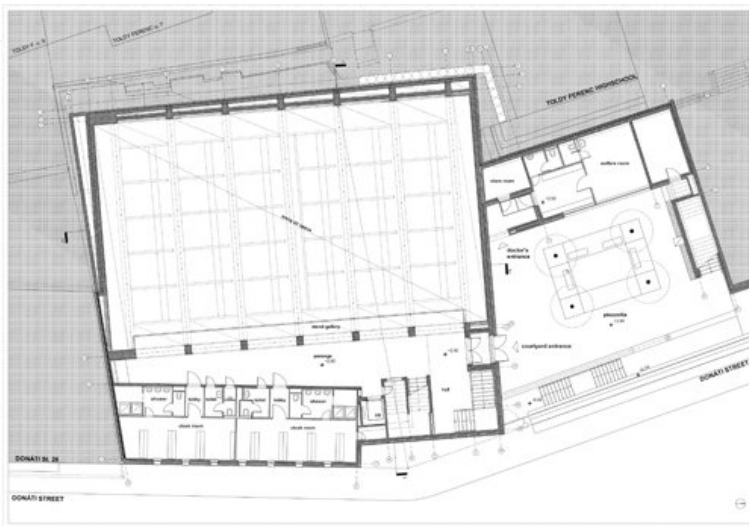
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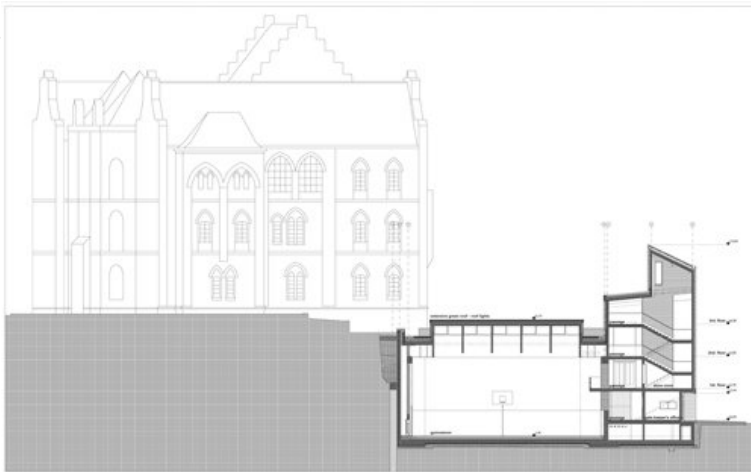


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