



- Hungária Boulevard -

- 1. Shell**
 - 1 lyr Sheet metal covering
 - 1 lyr Underlay foil
 - 2,5 cm DV-5-HT sheet metal
 - 23 cm Curved steel frame structure
 - 5 cm Ventilated cavity
 - 18 cm Rock wool heat insulation
 - 6 cm DV-1-HT sheet metal
 - 60 cm IPE 600 steel frame structure
 - 14 cm U 140 steel purlin
 - 1 lyr Fireproof plasterboard
 - 40-70 cm Plasterboard suspension structure
- 2. Locking slab (control after development)**
 - 12 cm Parquet
 - 0,2 cm Foam strip
 - 1 lyr Concrete pavement compaction
 - 6 cm Concrete pavement
 - 2 cm Floating
 - 20 cm New reinforced concrete slab
 - 82 cm Engineering
 - 6 cm Rock wool heat insulation
 - 16 cm Reinforced concrete slab (available)
 - 61 cm Plasterboard (monolith) and airspace
- 3. Terrace (control after development)**
 - 8 cm Outdoor flooring
 - 1 lyr Filter-separator layer (geotextile)
 - 10 cm Koofmate SL heat insulation
 - 2 lyr Waterproofing
 - 4-12cm Breeze concrete
 - 20 cm New reinforced concrete slab
 - 62 cm Engineering
 - 6 cm Rock wool heat insulation
 - 16 cm Reinforced concrete slab (available)
 - 61 cm Plasterboard (monolith) and airspace
- 4. Flat roof**
 - 6 cm Outdoor loading
 - 1 lyr Filter-separator layer (geotextile)
 - 2 lyr Waterproofing
 - 6 cm Concrete pavement
 - 1 lyr Polythene foil
 - 16-30 cm Rootmate heat insulation
 - 1 lyr vapour proof
 - 16 cm Reinforced concrete slab (available)
 - Plasterboard suspension structure
 - 1 lyr Plasterboard (monolith)
- 5. Upstairs slab used room (control after development)**
 - 1 cm Wall-to-wall carpet
 - 1 lyr Concrete pavement compaction
 - 6 cm Concrete pavement
 - 16 cm Reinforced concrete slab (available)
 - 61 cm Plasterboard (monolith) and airspace
- 6. Upstairs slab under bath (control after development)**
 - 1 cm Ceramic flooring
 - 1 lyr Membrane cutting
 - 1 lyr Concrete pavement compaction
 - 5 cm Concrete pavement
 - 1 lyr Polythene foil
 - 2 cm Floating
 - 16 cm Reinforced concrete slab (available)
 - 61 cm Plasterboard (monolith) and airspace
- 7. Ground floor flooring (control after development)**
 - 1 cm Ceramic flooring or parquet floor
 - 1 lyr Concrete pavement compaction
 - 5 cm Concrete pavement
 - 1 lyr Polythene foil
 - 2 cm Floating
 - 18 cm Reinforced concrete slab (available)
 - 1 cm Spaded plaster
- 8. Cellar flooring**
 - 1 cm Ceramic flooring
 - 1 lyr Concrete pavement compaction
 - 6 cm Safety concrete (available)
 - 2 lyr Waterproofing (available)
 - 8 cm Reinforced concrete pavement (available)
 - 20 cm Grave fill
 - Natural ground
- 9. Window head**
 - 3 cm Stone lining
 - 4 cm Ventilated cavity
 - 8 cm Rock wool heat insulation
 - 30 cm Lintel beam
 - 1 cm Spaded plaster
- 10. Utátsára parapet**
 - 3 cm Limestone facade covering from slintó
 - 4 cm Ventilated cavity
 - 8 cm Rock wool heat insulation
 - 30 cm Masonry (available)
 - 1 cm Spaded plaster
- 11. Lintel**
 - 3 cm Stone lining
 - 4 cm Ventilated cavity
 - 8 cm Rock wool heat insulation
 - 30 cm Young masonry
 - 1 cm Spaded plaster
- 12. Intili brickwork**
 - 1 cm Ceris cement-based facade covering
 - 4 cm Ventilated cavity
 - 8 cm Rock wool heat insulation
 - 30 cm Young masonry
 - 1 cm Spaded plaster
- 13. Cellar side-wall**
 - 6,5 cm Waterproofing screen (available)
 - 2 cm Pressed in mortar (slurry) (available)
 - 2 lyr Waterproofing (available)
 - 28 cm Brick wall (available)
 - 1 cm Spaded plaster
- 14. Utátsára parapet/lintel**
 - 10 cm Frontal plaster (Dryvit)
 - 30 cm Masonry (available)
 - 1 cm Spaded plaster
- 15. Cornice**
 - 3 cm Limestone facade covering from slintó
 - 8 cm Rock wool heat insulation
 - Reinforced concrete cornice (available)
- 16. Terrace**
 - 1,5 cm outdoor floor-proof ceramic flooring
 - 1 lyr Membrane cutting
 - 1 lyr Concrete pavement compaction
 - 6 cm Concrete pavement
 - 1 lyr Waterproofing
 - 15 cm Reinforced concrete slab
 - 5 cm Concrete slab
 - 15 cm Grave fill
 - Natural ground

- LEGEND**
- Extant reinforced concrete
 - Extant masonry
 - New YTONG masonry
 - New reinforced concrete
 - New plasterboard partition wall

111,86 m Altitude over the Baki sea. = ±0,00

CLIENT Louvre Warimpex Kft. 1065 Budapest, Nagymező u. 54-56.		LANDLORD ELSÉBET Kft. 1113 Budapest, Döszegi u. 37.	
A-A cross section			
Date: 2008. 10. 20.	Apellation of the plan:	Consist of "A" building will be converted into Hotel Campanile	Type of Building per unit d.
Job number: 2008/12	Address of the building:	1146 Budapest, Erzsébet királyné útja 1/c	Scale: M=1:100
Paper size: 1190/420	Address of the building:	"A" épület - HIR: 31661/6	
PLANNER			
		KOLBA ÉS TÁRSAI ÉPÍTÉSZSTÚDIÓ KFT. Official address: 1051 Budapest, Nador u. 18. Studio: 1056 Budapest, Váci u. 84. Tel.: +36 - 216 4835; Fax: +36 - 476 8099 kolba@e-online.hu www.kolba.hu;	
Architect's subcontractants:	Name:	Number of certificate:	Autograph:
Chief architect:	Kolba Mihály	É1 01-1319	
Architects:	Veréb Csaba	É2 01-3412	
Architect assistants:	Serenyi Iryán Balogh Eszter Jánhor Tamás		
Structures planner:	Péter Ferenc	T-1-13-0068	
Building installation:	Szigyártó Gábor	G1 01-4585	
Electric planning:	Rajkai Ferenc	VT 01-1119	
Fire protection:	Balkó Karoly	I-134/2008	
Plan number: É - 07			