



DATE GEOTECHNICE / GEOTECHNICAL DATA

- fundarea se va executa in strati de argila prafosa cafeleie
- the foundation will be made in the brown dusty clay layer;
- P<sub>conv</sub> = 270 KPa,
- apa subterana nu a fost interceptata pana la adancimea de 10.00 m
- the underground water was not detected till 10.00 m in deep

BETON / CONCRETE:

C4/5: ECAUZARI: EQUALISATION LAYERS

C8/10: BETON SIMPLU IN FUNDATII CONTINUE SUB ZIDURI,

FUNDATII IZOLATE SUB STALPI;

BLINDING CONCRETE IN CONTINUOUS OR SINGLE FOUNDATIONS;

C12/15: BETON ARMAT IN CIZNETI, CENTURI, PLACA DE PARDOSEALA;

REINFORCEMENT CONCRETE BLOCKS,

REINFORCEMENT CONCRETE BELTS,

REINFORCEMENT CONCRETE GROUND SLAB

BETON ARMAT IN STALPI, PLANSEEL, RAMPE DE SCARI;

C16/20: REINFORCEMENT CONCRETE IN COLUMNS/FLOORS, STAIRWAYS,

OTEL / STEEL:

PC 52, OB 37

PROJECT DESIGN COORDINATOR		THE LOUIS BERGER GROUP, INC.	
PROJECT DESIGN COORDINATOR		SCCONSILIER CONSTRUCT SRL	
DESIGNER/PROJECT		str. Supca nr. 6 - Bucuresti	
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BENEFICIARY/BENEFICIAR		Municipality of Bucharest	
Municipality of Bucharest		Kindergarten no. 280 /	
NAME / Nume		Gradina nr. 280	
SIGNAT / SIGNATURE		STRUCTURAL WORKS / Lucrari de Structura	
DESIGNED BY / Proiectat de		Carmen B. / Carmen B.	
VERIFIED BY / Verificat de		Paula / Paula	
PROJECT / Proiect		FOUNDATION PLAN	
DATE / Data		06/2006	
SCALE / Scara		1:50	
PROJECT / Proiect		B-R001	