




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| ASSIGNMENT NAME: | Bank of Greece – Offices on 3 Amerikis Str. | |
| Country: | GREECE | |
| Location: | Athens | |
| Client: | LOANS AND DEPOSITS FUND – BANK OF GREECE S.A. | |
| Start date (month / year): | 1992 | |
| Completion date (month / year): | 2001 | |
| Other members of partnership (if any): | Architectural Design: A.N. TOMPAZIS & ASSOCIATES ARCHITECTS E/M Design: KRISPIS-ALEXOPOULOS-ASKITOPOULOS & ASSOCIATES Ltd Traffic Effects Design: DROMOS CONSULTING Geotechnical Design: CASTOR Ltd Audiovisual Design: E. TZEKAKIS – G. SCHUBERT | |
| Consortium Leader: | A. Tompazis | |
| Construction Cost (€): | 6.000.000 € | |
| Value of the Services provided / Participation | 450.000 € / 100% | |
| Assignment state: | The design has been successfully implemented | |
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| Narrative description of Project: | <p>The project refers to the Final Design of a new 10 floor building (with 6 basement levels) on 3 Amerikis Str., in the center of Athens.</p> <p>The building is made of Reinforced Concrete.</p> <p>A Geotechnical Research and Evaluation took place , as well as retaining wall design. The final excavation level is at -24,5m. The method applied included the use of steel piles, prestressed anchors and step by step excavation. Large hollow horizontal tube beams were also in order to retain certain vertical slopes of the excavation.</p> <p>The final owner's (Bank of Greece S.A.) demands - special loads, uses etc.- made us review the whole design in order to follow up the new Standards and Regulations.(EKOS 2000 and EAK 2000).</p> | |
| Description of services provided: | <p>The services covered the fields of:</p> <ul style="list-style-type: none"> • Structural Predesign • Structural Final Design • Issue of construction permit • Detailed Design • Construction Supervision. | |