CURRICULUM VITAE

Petros Zamanis

PERSONAL DATA

SURNAME
NAME
FATHER'S NAME
DATE OF BIRTH
MARITAL STATUS
MILITARY OBLIGATIONS

: ZAMANIS : PETROS : KONSTANTINOS : 11/03/1970 : MARRIED : COMPLETED

STUDIES

1988-1993: Diploma in Civil Engineering by the Department of Civil Engineering of the Polytechnic School of the Democritus University of Thrace, awarded grade "Good" (7.1/10). Dissertation on the subject of economic planning of works.

PROFESSIONAL EXPERIENCE

5/2006- Today:	ounding of the A. Drakopoulos – P. Zamanis General Partnership with			
	ts most important works being the following:			
	1. Construction of Metropolitan optic fiber networks for the companies			
	HOL, FORTHNET, TELLAS with subcontracts by the companies			
	INTRAKAT PLC and LINK PLC, having completed more than 150			
	kilometres of Network.			
	2. Study and contracting for the construction of two-storey residence			
	with basement in Porto Rafti on Kryoneriou st., Street Block C 813 owned by Charalampos Papavasileiou.			
	3. Revision of Study and Contracting for the construction of professional building with ground level and underground laboratory			
	of dairy products, Ground Floor Store and High School Teaching			
	Centre on the first floor, total surface area 970m ² owned by Georgios			
	Lakafosis			
	4. Construction of three-storey building, owned by Leonidas Ntaveas			
4/2003-5/2006 :	Civil Engineer for Cybarco PLC with the following responsibilities:			
	1. Renovation of the Marmara Hotel on the corner of Chalkokondyli st.			
	and Patision av., budget €2,521,000.			
	2. Construction of two overcrossings in the section Athens-Oinoi			
	(Parnithos & Dekeleias rds.) of ERGA OSE PLC, budget			
	€29,400,000.			
6/2002-4/2003 :				
	1. Contracting with ETERNIA LLC by DIEKAT Technical LLC for partial renovation of the hotel Era.			
	2. Contracting with ETERNIA LLC by ATTICA			
	TELECOMMUNICATION PLC for the installation of metropolitan			
	telecommunications optic fiber network with the construction of			
	encased tubing system within the city limits of Athens. 42 km of the			
	network have been completed.			

3/1998-6/2002: Civil engineer for Stabilton PLC with the following responsibilities and studies:

From 3/1998 until 6/1999:

- 1. Supervision and financial monitoring of the construction of the Ariadni apartment building complex in N. Filadelfia, Attica (7,500 m² built)
- 2. Supervision and financial monitoring of the work Nefeli in Marousi, Attica.

From 6/1999 until 9/2001 site manager of the Athens Village on Acharnon st. (4 ten-storey apartment buildings with a total of 258 residences, underground parking lot and stores $-26,000 \text{ m}^2$)

From 9/2001 until 6/2002 Works Manager at Stabilton PLC

- 6/1996-2/1998: Head of the study department of TOP ELEMENT PLC Heavy Prefabrication Industry, on studies of reinforced and pre-cast concrete, implementing studies and supervision for clients of the company.
- 5/1995- 6/1996: Head Engineer for π -SYSTEM International, on the development and support of software related to the New Concrete Regulations. Taught π -SYSTEM seminars in Athens and other locations on the subject of the New Concrete Regulations.
- 6/1994-7/1994: Taught retraining seminars and vocational training seminars for foreign civil engineers, on the subject of the new regulations for reinforced concrete under the auspices of the Democritus University of Thrace.

BASIC STUDIES AND SUPERVISIONS

Stabilton:

- 1. Static study and supervision of the Athens Village works on Acharnon st., (4 ten-storey apartment building with a total of 258 apartments, underground parking lot and stores)
- 2. Static study of 148-residence complex with stores and underground parking lot in the area of Ag. I. Rentis.
- 3. Static study of the Nefeli works in Marousi, Attica, concerning 64 independent two-storey residences with basement.

TOP ELEMENT:	1.	Sporoparagogi PLC – Seed storage and packaging factory in Alexandroupoli with a 25m opening, 5m loading height and a total surface area of $2,600m^2$
	2.	Allatini Ceramics S.A. – Factory at Stavrochori, Kilkis, with a 22m free opening, silo for the storage of soil with 16m free height and total surface area of $7,500m^2$
	3.	Ventouris Giorgos – marble cutting factory in Elaionas, Thiva, with an 18m free opening and travelling gantry with opening of 25m, lifting capacity of 30tn and total surface area of 2,200m ²
	4.	Koutrss PLC – Three-storey factory with $7,500m^2$ total surface area in Metamorfosi, Attica, with a free opening of 20m and 1 tn of mobile load.
Independent: (the main ones in recent years)	1.	Erection of belfry for the Church of Ag. Dimitrios in Drosia, Attica. Tiling of the dome and roof of the church with exterior coating.
	2.	New semi-detached house in Voula.
	3.	Condo in Kastri.
	4.	Addition of two storeys with transfer of building coefficient in Drosia, Attica
	5.	Addition by height and expansion of a storey and roof in Drosia,

Attica.

basement in Drosia.

6. Construction of three independent Two-Storey Residences with

COMPUTER KNOWLEDGE

Experienced user of :

Autocad 14/2000 ETABS, SCADA, CIVIL, Sofistik Architectural-Holostatic (π -Systems), Microsoft Project 98/2000, Primavera, Ms Office (Word, Excel, PowerPoint, Access)

Proficient use and extensive programming knowledge of:

MS Access 2000, Microsoft SQL Server 7, Turbo Pascal, QuickBasic, Fortran

RESEARCH INTERESTS

- Seismic behaviour of reinforced concrete structural elements: Cooperation with Assistant Professor Athanasios Karampinis of the Democritus University of Thrace Polytechnic School (7/1993-6/1995)
- Studies-applications of pre-cast concrete in heavy premanufacture (6/1996-2/1998)

FOREIGN LANGUAGES

- ENGLISH (very good)
- GERMAN (good)