STRUCTURAL STEEL DESIGN OF THE ATHENS BADMINTON OLYMPIC STADIUM C/1027

Ву

ANDROULLA PETROY

Project report submitted to the

Department of Civil Engineering

of the Higher Technical Institute

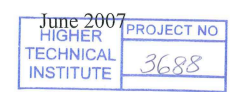
Nicosia Cyprus

In partial fulfillments of requirements for the diploma of

TECHNICIAN ENGINEER

In

CIVIL ENGINEERING



INTRODUCTION

In order to carry out my project I used one of the most important civil engineering programs the STAAD.Pro.

First of all I learn to work with software. To learn the basic instructions I start with some examples for practicing.

Then I solved that examples by hand using the code BS5950 and I compared that results with the results using the STAAD.Pro. Unsurprising were approximately the same.

I became familiar with the software and I was able to start the design of my project. The most difficult part of my project was to find the drawings to start the design.

During my work on STAAD.Pro for my project I found numerous difficulties but with my hard work and the help of my supervisor Dr Chrisis Papaleondiou, eventually I managed to overcome.

At the end I succeed to finish my project I found it interesting and it was an opportunity for me to enrich my knowledge about STAAD.Pro. and steel design.

		-2-	
	CONTENTS		
	Acknowledgments	3	
	Introduction	4	
	Chapter I Theory		
	The advantages of steel	5	
	Special problems	7	
	Properties of materials	8	
	Loading	13	
	Design	14	
	Tension members	16	
	Members with compression and moments	19	
	Lateral torsional buckling	19	è
No.			
	Chapter II Trusses		
	Common types of trusses	21	
	Bridges	23	
	Effects of load reversal	26	
	Elements	28	
	Connections	31	
	Other application of trusses	34	
	Chapter III Training		
	Structure 1	36	
	Structure 2	51	
	Structure 3	67	
	Chapter IV Main structure		
	Structural Steel Design of the Athens Badminton Olympic Stadium.	81	
	Conclusions	126	
	Diblicancelor	107	
	Bibliography	127	