

HIGHER TECHNICAL INSTITUTE

CIVIL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

BILL OF QUANTITIES
USING THE TRADITIONAL METHOD

BY
COSTAS CONSTANTINOU
C/1017

JUNE 2007

**HIGHER TECHNICAL INSTITUTE
CIVIL ENGINEERING DEPARTMENT**

DIPLOMA PROJECT

**BILL OF QUANTITIES
USING THE TRADITIONAL METHOD**

**BY
COSTAS CONSTANTINOU**

C/1017

JUNE 2007

HIGHER TECHNICAL INSTITUTE	PROJECT NO
	3678

**BILL OF QUANTITIES
USING THE TRADITIONAL METHOD**

C/1017

**By
Costas Constantinou**

**Project Report
Submitted to
The Department of Civil Engineering
of the Higher Technical Institute
Nicosia Cyprus
in partial fulfillment of the requirements
for the diploma of
TECHNICAL ENGINEERING**

in

CIVIL ENGINEERING

JUNE 2007

HIGHER TECHNICAL INSTITUTE	PROJECT NO
	3678

Section A: Acknowledgements

Pages

Section B: Taking off for house	(1)1- (1)42
Taking off for swimming pool	(2)1- (2)7
Taking off for store room	(3)1- (3)8
Taking off for fence	(4)1- (4)4
Taking off for new fence	(5)1-(5)5
Taking off for dust bin room	(6)1-(6)3
Section C: Abstracting for house	(7)1-(7)4
Abstracting for swimming pool	(8)1-(8)2
Abstracting for storeroom	(9)1-(9)2
Abstracting for fence	10.1
Abstracting for new fence	11.1
Abstracting for dust bin room	12.1
Section D: Bill of Quantities	(13)1 – 13(11)
Section E: Conclusions	