

Individual Spread Footing

Manpreet Kaur

Guru Nanak Dev Engineering College, Ludhiana

February 7, 2016

Contents

1	chapter1	5
1.1	Introduction	5
1.2	bibtex entries	5
2	chapter1	7
2.1	Introduction	7
2.2	bibtex entries	7

Chapter 1

chapter1

1.1 Introduction

Here is a brief introduction of chapter1. it is based on civil engineering.

1.2 bibtex entries

Here are few entries from mydatabase.bib file.

IS 456 : 2000

DesignAids

Chapter 2

chapter1

2.1 Introduction

Here is a brief introduction of capter1. it is based on footing.

2.2 bibtex entries

Here are few entries from mydatabse.bib file.

@book entries

title : *IS 456 : 2000*
Author : CED 2

@standard entries

title : *ACI Committee 318*
Author : ACI Committee 318

Bibliography

- [1] ACI Committee 318. *ACI Standard Building Code Requirements for Reinforced Concrete (ACI Committee 318)*. English. American Concrete Institute, 1981.
- [2] Cement and Concrete Sectional Committee, CED 2. *Indian Standard Plain and reinforced concrete—code of practice (IS 456 : 2000)*. New Delhi: Bureau of Indian Standards, 2000.
- [3] Drew Fudenberg and David M. Kreps. *this is a my title for DesignAids civil book*. mumbai.