specification Technical, guide to Production prefabricated concrete kerbs

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Preface

In our country one of the in production concrete kerbs of old problems absence general specification Technical in aggregate consumption, shape geometric dimensions, methods production stability in square destroyer ingredient, quality control process, executive detail and

instruction acceptance. therefor present book" specification Technical, guide to Production prefabricated concrete kerbs" was compilationed that for frist in country level will be presented engineering society and Beneficiares.

In this book Is available specifications for prefabricated concrete kerbs with guide to Production kerbs further more that Contains specifications and instructions for acceptance prefabricated concrete kerbs and so can ovservation elaborative instructions and necessary device in appendixs.

Such to diligence exhibition summary standards and specifications necessary for element concrete in text or appendixs and dosent necessary reference for to this standards and specifications.

Exhibition geometric dimensions and Shapes kerbs and such explain used terms to inclusive specifications of this book.part ' is Contains three chapter Introduction shape and geometric dimensions Kerbs and general methods production of prefabricated concrete kerbs.

In part r that is Contains three chapter, has come specifications and committals for concrete kerbs acceptance by purchaser. In appendixs of this book has exhibition aggregate specifications concrete kerbs ,classification conditions environment and sulfates and efficiency, instruction

different experiment and such check list specification technical purchaser arbitrary kerbs.

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Part¹: Introduction of prefabricated concrete tables and use the domain profile Chapter ¹:Introduction(General and Definitions)

Chapter Y: Shape geometric dimensions and details executive of install prefabricated concrete kerbs

Chapter [°]: Introduction to methods production of prefabricated concrete kerbs

Part Y: specification Technical and Guide to Production prefabricated concrete kerbs

Chapter ξ : aggregate consumption specification

Chapter o: concrete storage components specification

Chapter 7: specification and Concrete mix design (determine the ratio and amount of concrete components)

Chapter V: assessment of concrete components(scale and measure)

Chapter A: Mixing concrete

Chapter 9: Transport and pouring concrete

Chapter \.: placing and Concrete Density

Chapter 11: Concrete processing

Chapter *Y*: Quality control of fresh concrete and hardened concrete and consumer acceptance kerbs

Chapter 17: Transport, storage and packaging and markings concrete kerbs

Part \mathcal{T} : sampling and testing and acceptance concrete kerbs

Chapter ξ : desired traits concrete kerbs

Chapter *\°*: instruction sampling of kerbs

Chapter 17: Acceptance conjugate with penalty

Part ϵ : Appendixes

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Appendix ^Y: Standard specification consumption aggregate in the concrete kerbs and frequency sampling

Appendix \mathcal{T} : consumption stone powder specification in the concrete kerbs and frequency sampling

Appendix ε : Standard specification some of chemicals additive consumption in the concrete kerbs

Appendix o: Water specification in the concrete kerbs and frequency sampling

Appendix 7: Efficiency levels of concrete kerbs

Appendix Y: Deal with environmental conditions and Sulfates

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