中图分类号: TU74 文献标识码: A

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

市政路桥中现浇箱梁模板支架施工技术的应用

200136

DOI:10.12238/etd.v3i5.5568

摘 要:在现阶段社会的发展过程中,随着城市化进程的加快,建筑事业的发展也十分迅速,市政路桥作为城市的基础性建筑工程,承担交通出行的重要任务,就需要对其质量进行保证。现浇梁箱模板支架施工技术作为路桥施工中常见的作业形式之一,就要求相关人员结合实际的施工需要将其应用到市政路桥中,在保证工程质量的基础上加快作业效率。本文就从市政路桥现浇梁箱模板支架施工技术入手,浅谈其应用。关键词:市政路桥;建筑工程;现浇梁箱模板支架施工;应用

Research on Construction Technology of Cast-in-place Box Girder in Municipal Road Bridge Chen Liang

Shanghai Communications Construction General Contracting Co., Ltd. Shanghai 200136

Abstract: In the process of social development at the present stage, with the acceleration of urbanization, the development of the construction industry is also very rapid, the municipal road and bridge as the basic construction project of the city, undertake the important task of traffic travel, it is necessary to ensure its quality. As one of the common work forms in road and bridge construction, the construction technology of cast-in-place beam box formwork support requires relevant personnel to apply it to municipal road and bridge according to the actual construction needs, so as to accelerate the work efficiency on the basis of ensuring the project quality. This paper starts with the construction technology of cast-in-place beam box formwork bracket for municipal road and bridge and discusses its application.

Keywords: Municipal road and bridge; Construction engineering; Cast-in-place girder box formwork support construction; Application

.

1.2

1 市政路桥现浇梁箱模板支架施工技术概述

1.1

3 5 1.0 2022

文章类型:论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

[3]

2 现浇箱梁模板支架施工特点以及难点

3 市政路桥中现浇箱梁模板支架施工技术的应用

3.1

2.1

[2]

3.2

2.2

2

5 1.0 2022

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

3.3

4 结语

参考文献: [1] [5] [J]. ,2021(35):131-132. [2] ,2021,6(21):58-59. [J]. 3.4 [J]. [3] ,2021(04):87-88.

[4] [J]. ,201

> 8(06):102-105. [5] [J]. ,2018,18(04):71-74.

> > 1990.7