Committee Report: JCI-TC-153A Technical Committee on Improvement of Durability of Concrete Structure by Control of Bleeding Behavior

委員会報告: JCI- TC153A

構造物の耐久性向上のためのブリーディング制御に関する研究委員会

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Abstract

The decline in performance in structures due to bleeding is being pointed out in recent years. This is thought to be because when excessive bleeding occurs, there is an adverse effect on the structure's mechanical performance as well as it's durability, and if too few, it is difficult to apply the screeded finish. However, since the effect of bleeding on the properties of concrete is not quantitatively understood, and with no universal testing method, the current status is that it's not being adequately controlled. Against this backdrop, the goal of the committee's activities was to secure the performance of concrete structures through appropriate bleeding control. This report summarizes the results of this committee's activities.

1. Introduction

Bleeding has become a frequent cause of defects in concrete structures in recent years. This is considered to be due to insufficient bleeding control, which is one of the concrete material segregations. Although the bleeding evaluation method is defined in JIS A 1123, due to the difficulties in measurement work, and since it is not often performed in actual practice, the actual situation is that is it not handled in accordance with the specification item of JIS A 5308 "Ready Mixed Concrete." Against this backdrop, the Japan Concrete Engineers Association founded the two-year "Technical Committee on Improvement of Durability of.....