

عنوان مقاله:

Effect of concrete temperature and formwork width on variation pressure formwork of Self-Compacting Concrete

محل انتشار:

پنجمین کنفرانس بین المللی پیشرفت های علوم و تکنولوژی (سال: 1390)

تعداد صفحات اصل مقاله: 9

نویسندگان: Amir Hosein Bakhtiarain - *The Bsc. Student of Islamic Azad University, Hamedan branch*

Morteza Askari - The faculty member of Islamic Azad University, Hamedan branch

خلاصه مقاله:

In this article two complete programs about effect of concrete temperature, formwork width, on lateral pressure formwork of Self-Compacting Concrete are discussed. For considering effect of concrete temperature concrete mixtures which are built under 10-30°c, are used and the result show that concrete temperature hasn't considerable effect on initial pressure (after casting finishing). But in time passing, pressure reduction is significant for surveying in formwork width effect, two columns with 200 and 920mm diameter, are applied

کلمات کلیدی: Self Compacting Concrete, Lateral pressure formwork, Concrete temperature , Section width

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/157412

