**水泥混凝土抗弯拉弹性模量试验记录表**

工程名称： 合同号： 编号：

|  |  |  |  |
| --- | --- | --- | --- |
| 任 务 单 号 |  | 试 验 环 境 |  |
| 试 验 日 期 |  | 试 验 设 备 |  |
| 试 验 规 程 |  | 试 验 人 员 |  |
| 评 定 标 准 |  | 复 核 人 员 |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 结构物名称\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 结构部位（现场桩号）\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  试样描述\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 设计弹性模量(MPa)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  成型日期\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 养护方式\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  龄期(d)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 试样编号\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | | |
| 抗弯拉极限荷载(kN) | |  | | |  | | |  | | |
| 初荷载F0（kN） | |  | | | 最终荷载F0.5(kN) | | |  | | |
| 试件编号 | |  | | |  | | |  | | |
| 试件高度h（mm） | |  | | |  | | |  | | |
| 试件宽度b（mm） | |  | | |  | | |  | | |
| 千分表读数  (0.001mm) | 试验次数 | △0 | △0.5 | △0.5-△0 | △0 | △0.5 | △0.5-△0 | △0 | △0.5 | △0.5-△0 |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |
| 断裂面形状及位置(mm) | |  | | |  | | |  | | |
| 循环后极限荷载(kN) | |  | | |  | | |  | | |
| 循环后抗弯拉强度测值ff’(MPa) | |  | | |  | | |  | | |
| 弹性模量测值Ef(MPa) | |  | | |  | | |  | | |
| 弹性模量测定值Ef’(MPa) | |  | | | | | | | | |