**平板載荷試験**

工 事 名

測定場所

測定月日　 平成　 　年 　　月　 　日

測 定 者

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 荷　　　重 | | 沈　　　　　　　　　　　下 | | | | | Ｋ  値  Kg/cm３ |
| 前荷重 | 荷重強度 | ダイアルゲージ1/1000cm | | | | 沈下量  cm |
| ton | Kg/cm２ | 右 | 左 | 右＋左 | （右＋左）／２ |
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載荷板直径　30cm 　　　　　　　載荷板面積　706.5cm２

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| 荷  重  強  度  (kg/cm２) | 7  5  3  1 |  |  |  |  |  |  |  |  |  |  |  |  |  | 5  3  1 | 全  荷  重  (ton) |
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| 0 0.02 0.06 0.10 0.14 0.18 0.22 0.26 | | | | | | | | | | | | | | | | | | |
| 0.04 0.08 0.12 0.16 0.20 0.24 | | | | | | | | | | | | | | | | | | |
| 沈　　　下　　　量　　（cm） | | | | | | | | | | | | | | | | | | |

　　　　　　　 　荷重強度(kg/cm２)

Ｋ値(kg/cm３)＝――――――――――

沈下量(cm)