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| |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | 凍上抑制層  路盤工 | | | | 材料試験成績一覧表 | | | | | | | | | 材料名 | | 産地 | | | | | 納入会社 | | | | |  |  | | | |  | | | | | | | |  | |  | | |  | |  | | |  | |  | |  | |  | | |  | |  | | | | |  | | | | |  | |  | | |  | |  | | |  | |  | |  | |  | | | 凍上抑制層材料  （火　山　灰） | | | | | | | | | | | | 下層路盤材料  （切込砂利・切込砕石） | | | | | | | | | | | 加熱アスファルト安定処理材料  （切込砂利・切込砕石） | | | | | | | | | | | | | | | | | |  | | | 75μ通過量 | | | (％) | | |  | | |  | 修正ＣＢＲ | | | | (％) | | | |  | | | | 比重 | | | | | |  | | | | |  | | |  | | | | | | | | | | 強熱源量 | | | (％) | | | すりへり量 | | | | (％) | | | | すりへり量 | | | | | |  | | | | | (％) | | | | 凍上率 | | | (％) | | | 安定性 | | | | (％) | | | | 安定性 | | | | | |  | | | | | (％) | | | | 凍結様式 | | | (％) | | | 75μ通過量 | | | | (％) | | | |  | | | | | | | | | | | | | | | | | | | | | | | | （砂） | | | | | |  | | |  | 粒　　度 | | | | | | | | | | | |  | | 粒　　度 | | | | | | | | | | | | | | | | | | | | | 75μ通過量 | | | (％) | | |  | ふるい目  呼び名 | | | ふるい通過重量百分率(％) | | | | | | | |  | ふるい目  呼び名 | | | | ふるい通過重量百分率(％) | | | | | | | | | | | | | | | |  | | | | | （切込砂利・切込砕石） | | | | | | 53mm | | 37.5mm | 13.2mm | | | 2.36mm | 600μ | 37.5mm | | | 31.5mm | | 26.5mm | | | 13.2mm | | | | 2.36mm | | 75μ | | | 75μ通過量 | | | (％) | | |  | | |  | |  |  | | |  |  |  | | | |  | | |  | |  | | |  | | | |  | |  | | | 粒　　度 | | | | | | 75μ通過量－4.75mm以下の重量に対する75μ  以下の重量の割合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ふるい目  呼び名 | ふるい通過重量百分率(％) | | | | | | | | | 90mm | | | 53mm | 37.5mm | | | 4.75mm | |  |  | | |  |  | | |  |      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 通過重量百分率(％) | 100  90  80  70  60  50  40  30  20  10  0 |  | | | | | | | | | | | | |  | |  | | --- | | 記　事 | | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | | 75μ 600μ 2.36mm 4.75 13.2 26.5 31.5 37.5 53 90 | | | | | | | | | | | | | | |  | ふるいの寸法 | | | | | | | | | | | | | | | |