

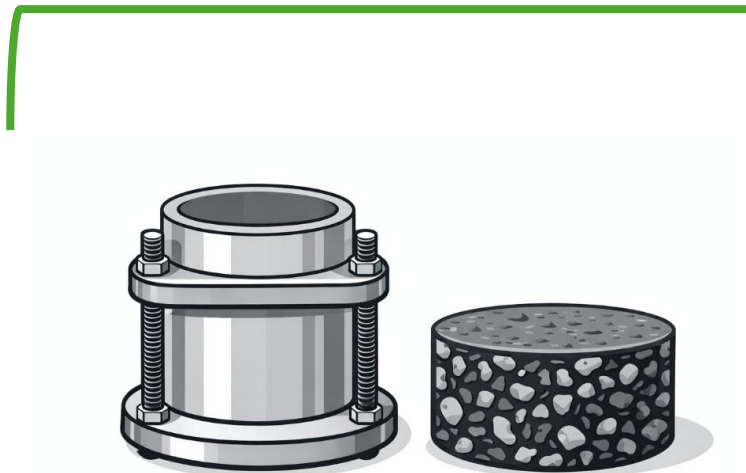
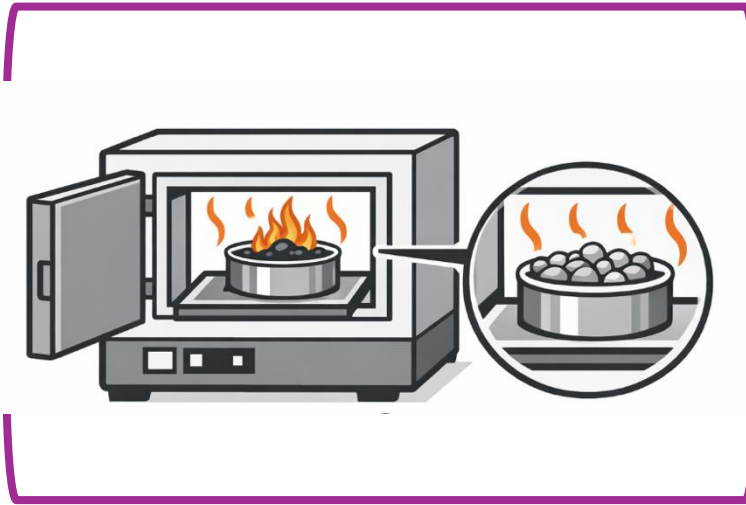


## STEP 1: Compaction of Field RAP Samples

Field RAP fractionated, batched and compacted to 7.0% air voids

## STEP 3: Preparation of Re-mixed Samples

Recovered post-ignition aggregate mixed with virgin binder of known PG at the same asphalt content as



## STEP 2: Ignition of Aggregate

Field RAP placed in ignition furnace to remove asphalt and recover aggregate

## STEP 4: Compaction of Re-mixed

Re-mixed samples compacted to 7.0% air voids, immediately

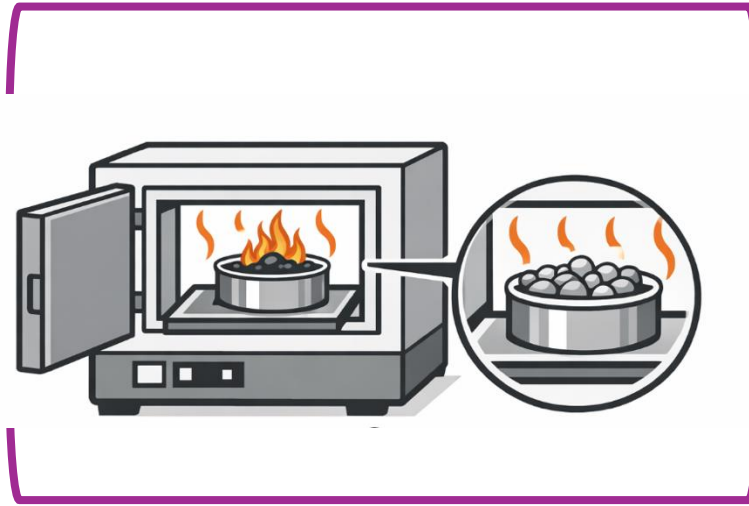


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