

North Carolina Department of Transportation DAILY PLANT REPORT ON READY MIXED CONCRETE OPERATIONS

Contract No. / Work Order No. _____ Date _____
 Cement Producer _____ Cement Producer Location _____
 Pozzolan Producer _____ Fine Agg Source _____
 Ready Mix Facility & No. _____ Coarse Agg Source _____

Class of Concrete	Mix Design No.	Number of Loads	Total Yards Batched	Total Yards Rejected (To be completed by field inspector)

MOISTURE IN AGGREGATES

Fine Aggregate:

Trial 1 Time: _____

Wet Wt. _____ Minus Dry Wt. _____ = _____ X 100 = _____ % Total Moisture
 Dry Wt. _____

Total Moisture _____ Minus Absorbed Moisture _____ = _____ % Free Moisture

Trial 2 Time: _____

Wet Wt. _____ Minus Dry Wt. _____ = _____ X 100 = _____ % Total Moisture
 Dry Wt. _____

Total Moisture _____ Minus Absorbed Moisture _____ = _____ % Free Moisture

Coarse Aggregate:

Trial 1 Time: _____

Wet Wt. _____ Minus Dry Wt. _____ = _____ X 100 = _____ % Total Moisture
 Dry Wt. _____

Total Moisture _____ Minus Absorbed Moisture _____ = _____ % Free Moisture

Trial 2 Time: _____

Wet Wt. _____ Minus Dry Wt. _____ = _____ X 100 = _____ % Total Moisture
 Dry Wt. _____

Total Moisture _____ Minus Absorbed Moisture _____ = _____ % Free Moisture

Certified Batcher Signature: _____ Certification No. _____

Certified Field Inspector Signature: _____ Certification No. _____

M&T Form 250 is to be completed by certified batcher, pink copy of form shall be sent with first load, and the completed white (original) copy shall be sent with final load. If form is not completed and received on site, concrete is subject to rejection.