North Carolina Department of Transportation

QC Random Sample Worksheet

Contractor Mix Type Mix Design No

Today's Date	Projected Tonnage	Sample Number	Random Number (A)	Increment Tons (B)	C = A x B (C)	Previous Increment Tons (D)	Sample Tonnage E = D + C (E)	End of Last Day's Tonnage (F)	Tons to Today's 1st Sample * G = E - F (G)	Date Sample Taken (H)	Accum. Tonnage @ End of Today (I)	**QC Technician signature

^{*} If the next regularly scheduled sample tonnage for an increment is not reached, this will be the tonnage remaining from the end of the last day's tonnage to the first sample tonnage the next production day.

NOTE: This form to be completed and faxed to appropriate QA Supervisor prior to production of each mix design each day. Original maintained at QC Lab.

^{**} By providing this data under my signature and/or HICAMS certification number, I attest to the accuracy and validity of the data contained on this form and certify that no deliberate misrepresentation of test results, in any manner, has occurred.