**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION** Batch ticket for Volumetric Concrete Mobile Mixer. To accompany each load of concrete delivered.

**TO BE FILLED OUT BY BATCH TECHNICIAN**

|  |  |  |
| --- | --- | --- |
| Date:  | Project No:  | Ticket No:  |
| Mixer No:  | VM Company:  | State No: VM  |
| Date of Calibration:  | Calibrated by:  |
| Date of Verification (if applicable):  | Verified by:  |
| Counts per one yd³:  | Comments:  |
| **Mix Design Quantities** |
| Class of concrete: | Mix Design No:  |
| Design Cement:(lbs.) | Other Admix.: |
| Design Sand: (lbs.) | Design Stone: (lbs.) |
| Design Water: (gals.) | Max Water per yd³: (gals.) |
| Design Latex: (gals.) | Other Admix.:  |
|  **Batched Quantities** |
| Total Count per Batch:  | Amount of Concrete Batched:  |
| Free Moisture of FA: (%) | Free Moisture of CA: (%)  |
| Sand Gate Setting:  | Stone Gate Setting:  | Water Flow Setting:  |
| Latex Flow Setting:  | Admixture:  | Admixture:  |
| Comments:  |

 Certified Batch Technician: \_ \_ Cert. No.: \_ \_ Exp. \_

**TO BE FILLED OUT BY ON-SITE INSPECTOR**

|  |  |
| --- | --- |
| Structure Member |  |
| Location & Station |  |
| Time Placement Begin |  | Time Placement Ended |  |
| Air Temperature |  0F | Concrete Temperature |  0F | Slump |  “  | Air Test |  % |
| Sample No. of Test Specimens |  | Curing Method  |  |
| Comments:  |

Certified Field Technician: \_ \_ Cert. No.: \_ \_ Exp. \_ \_