## NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

Batch ticket for Central and Transit-Mix Concrete. To accompany each load of concrete delivered. Not applicable on concrete pavement if batch plant set for project.

1. Ticket No.
2. Project No.
3. Plant Name
4. Truck No.
5. Class Concrete Class C
6. Mix Design No.
7. Maximum water permitted per cu.yd.
8. Total mixing water per cu.yd.

Date
Mortar Content
State No.
C.Y. Accum. Yard
C.Y.

Free Moisture F.A.
Free Moisture C.A.
gals.
gals.
9. Additional water which may be added per cubic yard and not exceed maximum wlc ratio
10. Air agent ounces per yard
11. Retarder ounces per 100 \# cement
12. Other admixtures and amount used
13. Time batching completed If ice used Ibs/load
(A minimum of 70 revolutions at mixing speed is required at the batching plant and/or at the work site.)
14. Number of revolutions at mixing speed at plant
(See nameplate or mixer for proper mixing speed.)

## TO BE FILLED OUT BY FIELD INSPECTOR

Station
Structure Member
Additional Water Added gals (Not to Exceed Line 9)
(If additional water is added, minimum of 25 revolutions of the mixer drum at mixing speed shall be made)
No. revolutions at mixing speed at job site:
Time at completion of discharge:
Slump Temperature: Air ${ }^{\circ} \mathrm{F} . \quad{ }^{\circ} \mathrm{F}$.
Pressure meter air test \% Air
Air indicator stem reading $X=0 \quad+\quad=0 \quad \%$ Air Factor Curve Corr.
Sample No. of Cylinders made from this load:

Project Inspector

