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| --- | --- | --- | --- | --- |
| Structure ID #: |  | Date Tested: |  |  |
| Bridge Project: |  | Weather: |  | °C |
| Location: |  | Tested By: |  |  |
| Contract #: |  | Certification: | CSA  ACI | Cert.# \_\_\_\_\_\_\_\_ |
| Contractor: |  | Date of Certification / Expiry: |  |  |
| Concrete Supplier: |  | Cylinder Curing Facilities / Initial Temp: |  |  |
| Plant Location: |  | Placing Method / Sampling Location |  |  |
| Consultant: |  | Volume of Pour: |  | m3 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Specification  Requirements | Concrete Class : | | | | Strength: MPa @ 28 Days | | | | |
| Slump (mm) | | | | Air Content (%) | | | | Number of Cylinder Sets Required | | | | | | |
| Min.: |  | Max.: |  | Min.: |  | Max.: |  | Min of 1 set per : | |  | Trucks  **or** | Min of 1 set per: |  | m3 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Pour Location | Cylinder Identification  Labels\* | Delivery Ticket No. | Load Amount | Time | | | Slump | Air Content | Unit Weight | Temperature | |
| (m3) | Batched | Tested | Off-Load | (mm) | (%) | (kg/m3) | Air (°C) | Conc (°C) |
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Sketch of Test Cylinder Location: Comments:

pg. \_ \_ of \_\_