|  |  |  |
| --- | --- | --- |
| Assingment no. | Arrival date | Testing date |

**ORDER
TESTING OF SHOTCRETE** *Signed by Vattenfall AB* **Gray fields are mandatory**(Send a copy with the specimens)

|  |
| --- |
| **TESTING OF** |
| [ ]  Pretest | [ ]  Continuous testing |  |
| **Compressive strength** | **Flexural strength** | **Fiber content** | **Depth of penetration** |
| [ ]  SS-EN 12390-3 | [ ]  SS-EN 14488-3[ ]  ASTM C 1550 | [ ]  SS-EN 14488-7 | [ ]  SS-EN 12390-8 |
| **Freeze-thaw resistance** | [ ]  Sawn surface | [ ]  Salt water | [ ]  Accelerated carbonated surface |
| [ ]  SS-EN 13 72 44 | [ ]  Top surface | [ ]  Fresh water | [ ]  Carbonated surface | [ ]  112 cycles |
| **SAMPLE** |
| Number:      | Other:       |
| **DESIRED PRESENTATION OF RESULTS** |
| **Desired presentation of the advance notice from freeze-thaw resistance** | For freeze-thaw resistance the results will be sent at 56 cycles if nothing else has been informed. If nothing is chosen for the desired presentation of results, only a email will be sent. | **Desired presentation of results:** |
| At cycles | Vid 112 dygns cykler |  | [ ]  Results only by email |
| 7 | 14 | 28 | 42 | 56 | 70 | 84 | 98 |  | [ ]  Advance notice by email |
|[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]   | [ ]  Original by mail and results by email |
|  |  |  |  |  |  |  |  |  | [ ]  Original by mail (postal) |
| **Email, address:**       |
| **Copy to:**       |
| **Postal address for original:**       |
| **INFORMATION ABOUT THE CONCRETE** (From the client) |
| **Specimen labeling**:       | Construction site:       |
|  | Structural part:       |
| **Casting date**: Date |   |  |
| **Intended age of testing, days:**      | Cement manufacturer:       | Factory no:      |
| Exposure class: |       | Intended air content:     % | Measured air content, mixing     % |
| Compressive strength class: |       | Measured air content: | At delivery     % | After Pump     % |
| Vct/Vbt: |       | Intended consistency: |       |
| Chloride content class: |       | Measured consistency: | Mixing       | Pump       |
| Cement type: |       | Concrete temp: |      °C |
| Cement content: |       | kg/m3 | Max aggregate size: |        |
| Aggregate supplier/state of origin/Sort:      | Additives product name:      | Quantity % of cement weight:      |
| Sampler:       | Additives product name:      | Quantity % of cement weight:      |
| Place of sampling | Additives product name:      | Quantity % of cement weight:      |
| [ ]  Construction site | [ ]  Factory |  |  |
| Other:       | Additives product name:      | Quantity kg/m3:      |
|  |
| **Client**      | **Account no.**      | **Invoice address**      |
|       | **Corporate identity no.**      |       |
|       |       |
|       |       |
| **Contact**      | **Telephone no.**      |