**PCC Plant Report** 

Cement

Fly Ash

0

0

0

**GGBFS** 

Contract ID:

Wt. SSD

County: \_\_\_\_\_\_
Temp. Min: \_\_\_\_\_\_ºF

Temp. Max: \_\_\_\_\_\_ °F

Coarse Aggregate

T-203

Sp. G.

Moist.

(%)

E - Units

SEND

(Daily)

(Weekly)

(Weekly)

(Weekly)

Max

w/c

Ratio

Total

To Date

Avg

w/c

Ratio

Week

Lot Number

Source

0

T-203 A # Grad. No.

Check One(x)

**Paving** 

Structure

**Noncritical** 

**Patching** 

Grade

**Batched** 

Today

Rate

Check Mix(x)

Water

**Plant** 

Central

Ready

In Agg.

lbs/yd3

Coarse

Inter.

Report No.: \_\_\_\_\_

Date This Report: \_\_\_\_\_

Date Of Last Report: \_\_\_\_\_

Structures Des. No: \_\_\_\_\_

**Actual Quantities Used -**

Fine

$\rightarrow$
Ó
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9
<u>a</u>
$\mathbf{x}$
9
Ċ1

800240 computer

Date of Placement

Mix 1

Mix 2

Mix 3

Mix 4

Mix 5

Mix

01/30/09

VER 1-06

1/0/00

1/0/00

1/0/00

1/0/00

1/0/00

yd3

Batched % Of Est.

Used

Location

То

Moist.

Fine Aggregate

Sp. G.

Distribution: \_\_\_\_ DME \_\_\_ Proj. Eng. \_\_\_ Plant

T-203 Wt. SSD Moist.

From

Project No.:

Plant Name:

Contractor:

(%)

Weather:

Intermediate Aggregate

T-203

Sp. G.

Wt. SSD