PCC Plant Report M - Units 800240 computer VER 1-06 Location Check Mix(x) Check One(x) SEND **Date of Placement** From To Contract ID: Report No.: 0 Paving (Daily) Mix 1 1/0/00 (Weekly) Date This Report: Structure Mix 2 1/0/00 Contractor: Temp. Min: °C Noncritical (Weekly) Date Of Last Report: \_\_\_\_ (Weekly) Mix 3 1/0/00 Weather: Temp. Max: \_\_\_\_\_ºC Structures Des. No: Patching 0 Mix 4 1/0/00 Mix 5 1/0/00 Intermediate Aggregate Coarse Aggregate Fine Aggregate Actual Quantities Used kgs/m3 Avg Max Mix % Of Est. Moist. T-203 Wt. SSD Moist. T-203 Wt. SSD Moist. T-203 Wt. SSD Water w/c w/c m3 Used Sp. G. Sp. G. Sp. G. kgs Cement Fly Ash **GGBFS** Fine Inter. Coarse In Agg. Plant Grade Ratio Ratio kgs 0 0 0 0 0 37.5mm 25mm 19mm 12.5mm 9.5mm 4.75mm 2.38mm 75µm Comply (X) Coarse Conc. Treatment kgs/m3 Batched Today Total Y/N Ice Week 0 0 0 0 0 0 0 **Heated Water** Check One (X) To Date Heated Materials 0 0 0 0 0 0 0 0 0 Concrete: m3 0 0 0 0 0 0 Cement: Mg's 12.5mm 9.5mm 4.75mm 2.38mm Intermediate 37.5mm 25mm 19mm 75µm Comply Brand / Source Rate Lot Number Air Entraining: 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA Water Reducer: 0 0 0 0 0 0 0 NA Retarder: Calcium Chloride: Fine 12.5mm 9.5mm 4.75mm 2.38mm 1.16mm 600μm 300μm 150μm 75µm Comply Superplasticizer: Y/N 0 0 0 0 0 0 0 O n 0 0 0 0 0 0 0 0 0 0 0 Sp. Gr. Source 0 Type 0 0 0 0 0 0 Cement: Fly Ash: **Adjusted % Passing Calculated Combined Gradation** GGBFS: 37.5mm 25mm 19mm 12.5mm 9.5mm 4.75mm 2.38mm 1.16mm 600µm 300µm 150µm Within T-203 A # Grad. No. Target Target Coarse: 0 Intermediate 0 Fine: Remarks

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

C.P.I.:

Monitor: