PCC Plant Report E - Units 800240 computer VER 1-06 Location Check Mix(x) Check One(x) SEND Date of Placement From To Contract ID: Report No.: Central Paving (Daily) Mix 1 1/0/00 Ready 0 (Weekly) Date This Report: Structure Mix 2 1/0/00 Temp. Min: Date Of Last Report: 0 (Weekly) Contractor: Noncritical Patching (Weekly) Mix 3 1/0/00 Weather: Temp. Max: ____ °F Structures Des. No: 0 Mix 4 1/0/00 Mix 5 1/0/00 Fine Aggregate Intermediate Aggregate Coarse Aggregate Actual Quantities Used lbs/yd3 Avg Max T-203 Wt. SSD Mix Batched % Of Est. Moist. Moist. T-203 Wt. SSD Moist. T-203 Wt. SSD Water w/c w/c yd3 Used Sp. G. lbs (%) Sp. G. lbs Sp. G. lbs Cement Fly Ash **GGBFS** Fine Inter. Coarse In Agg. Plant Grade Ratio Ratio 0 0 0 0 1 1/2" 1" 3/4" 1/2" 3/8" #4 Conc. Treatment (X) lbs/yd3 Coarse #8 #200 Comply Batched Y/N Ice Today Total 0 0 0 0 0 0 0 0 0 **Heated Water** Check One (X) 0 To Date 0 **Heated Materials** 0 0 0 0 0 0 0 0 Concrete: yd3 0 0 0 0 0 0 0 Cement: tons 1 1/2" 1" 3/4" 1/2" Lot Number Intermediate 3/8" #4 #8 #200 Comply Brand / Source Rate Air Entraining: 0 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 0 NA Retarder: Calcium Chloride: Fine 1/2" 3/8" #4 #8 #16 #30 #50 #100 #200 Comply Superplasticizer: Y/N 0 0 0 0 0 0 0 0 0 n 0 0 0 0 0 0 0 0 0 0 Sp. Gr. Type Source 0 0 0 0 0 0 Cement: Fly Ash: Adjusted % Passing Calculated Combined Gradation GGBFS: 1 1/2" 3/4" #4 #50 #100 #200 Within T-203 A # Grad. No. Target Target Coarse: 0 Intermediate Fine: Remarks

Distribution: ____ DME ____ Proj. Eng. ____ Plant

C.P.I.: ______