SHEET NO. MO SUMMARY SHEET FOR CONCRETE PAVING PROJECT JOB NO. EQUIPMENT TYPE OF CONSTRUCTION LOCATION OF PROJECT CONTRACTOR TOTAL LENGTH PAVED BY CONTRACT ID. EXCEPTIONS RESIDENT ENGINEER PROJECT NO. SLAB INSPECTORS EQUATIONS DATE OF CONSTRUCTION COUNTY DATE_ PLANT INSPECTOR GRAPHIC RECORD OF CONSTRUCTION FEATURES MINIMUM DAILY TEMPERATURE MAXIMIM CONSTRUCTION DATE _ STATION TYPICAL SECTION GRADED EARTH _ PAVEMENT _ MATERIALS COARSE AGGREGATE ____ FINE AGGREGATE ___ ADMIXTURE _ PROPORTIONS _ MIXING WATER AVERAGE GAL, PER SACK OF CEMENT ____ AIR ENTRAINED CONCRETE AVERAGE % AIR DISTRIBUTED REINFORCEMENT WIRE FABRIC (LBS. PER 100 SQ. FT.) JOINTS EXPANSION CONTRACTION (SHOW SPACING) LONGITUDINAL . CONSTRUCTION _ CURING METHOD _ DRAINAGE STRUCTURES CROSS DRAINAGE CULVERTS _ LONGITUDINAL DRAINAGE CULVERTS ___ SPECIAL DRAINAGE . UNDERDRAINS (LENGTH, TYPE, & STATION) ____ GUARD RAIL SPECIAL MATERIALS OR PROCEEDURE OR UNUSUAL CONDITIONS ____ SUBGRADE METHOD OF COMPACTING EMBANKMENT _____ TREATMENT _ CONDITION __ SOIL TYPE (TEXTURAL, GROUP INDEX) GRANULAR BASE (UNDER PAVEMENT) _ TYPE, DIMENSIONS, & TYPE AGGREGATE USED ____ CONDITION _ SHOULDERS TYPE ____ TREATMENT __ CONDITION ___ DATE OPENED TO TRAFFIC ___ DEFECTS OBSERVED IN COMPLETED PAVEMENT SPECIAL PROCEDURE KEY MATERIAL KEY APPROVED BY____ APPROVED BY____ CHECKED BY ___