

**HOPKINSVILLE - CHRISTIAN COUNTY PLANNING COMMISSION
COMPACTION TEST CERTIFICATION FORM**

I, _____, a licensed engineer in the Commonwealth of Kentucky working for the firm of _____, do hereby certify that the proctor given to the Planning Commission or its duly assigned representative for _____ subdivision or the site of _____ was generated before the compaction testing was administered. By signing this written statement, I certify that the moisture content proctor arrived at and complied with all rules and regulation of the Method of Test of Moisture-Density Relation of Soils, AASHTO Designation: T99 or Kentucky Method 64-511-96. The proctor was determined by the Standard Effort Method for Laboratory Compaction Characteristics ASTM Designation: D 698.

Date

Signature

KY P.E. License # _____

Based on the proctor above, I _____ also hereby certify that all calculations for Sub-Grade and Dense-Grade Aggregate Base for _____ subdivision or the site of _____ were calculated in accordance with all rules and regulations of the Method of Test for Density of Soil in-place by the Rubber Balloon Method - ASTM Designation: D2167, or by the Standard Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth) - ASTM Designation: D2922. Tests are not official until the results are taken back to the lab and reviewed, analyzed, and authenticated. A written report attached and provided to the Planning Commission is true and accurate representation of the conditions that exists at the site. The site meets the streets and surfacing specifications as defined in the Hopkinsville Public Improvements Specifications and the Oak Grove Subdivision Regulations in the Christian County Subdivision Guidelines.

Date

Signature

KY P.E. License # _____