

IN THE EIGHTH JUDICIAL CIRCUIT OF FLORIDA
ADMINISTRATIVE ORDER NO. 2.02

TRANSMITTAL OF RECORD ON APPEAL

In order to provide for the requirements of the Eighth Judicial Circuit in the area of transmittal of record on appeal; and

WHEREAS, Florida Rule of Appellate Procedure 9.200(d)(3) authorizes the lower tribunal to order retention of the original record; and

WHEREAS, retention of the original record by the lower tribunal serves several vital public purposes, including, but not limited to:

- a. Providing a record upon which the lower tribunal court may act in the event the district court of appeal orders the lower tribunal to proceed with specifically stated matters during the pendency of the appeal;
- b. Facilitating access to the courts by making it possible for citizens to examine and copy court records at the lower tribunal during the pendency of the appeal; and
- c. Decreasing costs to the taxpayers by reducing operation expenses of the lower tribunal clerk in preparation of the record on appeal; It is hereby

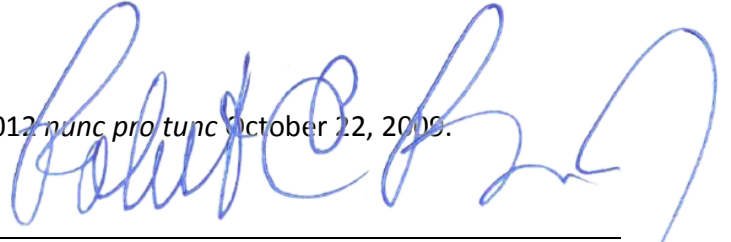
ORDERED

1. Unless otherwise ordered by the appellate court having jurisdiction, the Clerk of the Circuit Court in and for Alachua County shall retain the original record for appeals to the First District Court of Appeal or to the Florida Supreme Court.
2. Unless otherwise ordered, the record for appeals to the appellate division of the Circuit Court shall be prepared in accordance with Administrative Order 2.1090(B).
3. In lieu of transmitting the original record to the appellate court, the Clerk of Court

shall prepare and transmit a certified copy of same as permitted by Florida Rule of Appellate Procedure 9.200(d)(3).

This order renumbers and reformats prior Administrative Order No. 2.395(A) entitled "Transmittal of Record on Appeal."

ORDERED ON this 5th day of October, 2012 *nunc pro tunc* October 22, 2009.

A handwritten signature in blue ink, appearing to read "Robert E. Roundtree, Jr.", written over a horizontal line.

Robert E. Roundtree, Jr., Chief Judge