ARTICLES OF DISSOLUTION

Pursuant to section 607.1403, Florida Statutes, this Florida corporation submits the following Articles of Dissolution:

FIRST: The name of the corporation as currently filed with the Florida Department of State:

SCA ENGINEERING & CONSULTING, INC.

SECOND: The document number of the corporation: P93000041622

THIRD: The date dissolution was authorized: August 31, 2007

Effective date of dissolution: November 14, 2011

FOURTH: Dissolution was approved by the shareholders. The number of votes cast for dissolution

was sufficient for approval.

I submit this document and affirm that the facts stated herein are true. I am aware that any false information submitted in a document to the Department of State constitutes a third degree felony as provided for in section 817.155, Florida Statutes.

Signature: MURRAY A OETH DIRECTOR

Electronic Signature of Signing Officer, Director, Incorporator or Authorized Representative

FILED Nov 14, 2011 Secretary of State

Notice of Corporate Dissolution

This notice is submitted by the dissolved corporation named below for resolution of payment of unknown claims against this corporation as provided in s. 607.1407, F.S.

Name of Corporation:

SCA ENGINEERING & CONSULTING, INC.

Date of dissolution will be the date the dissolution is filed with the Department of State or as specified in the Articles of Dissolution.

Description of information that must be included in a claim:

CEASED OPERATION JULY 2007

Mailing address where claims can be sent:

P. O. BOX 1861 BUNNELL, FL 32110

A claim against the above named corporation will be barred unless a proceeding to enforce the claim is commenced within 4 years after the filing of this notice.

I submit this document and affirm that the facts stated herein are true. I am aware that any false information submitted in a document to the Department of State constitutes a third degree felony as provided for in section 817.155, Florida Statutes.

Signature: MURRAY A OETH

Electronic Signature of the Person Filing