

**Akan Boyd – Kamit Inc.  
4014 Martin Luther King Jr. Way  
Oakland. California 94609  
(510) 658-7752**

**ORIGINAL  
FILED  
08 OCT -6 AM 11:11  
RICHARD W. WIEKING  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA**

**IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF CALIFORNIA**

**Akan Boyd**

**Pro Per Plaintiff**

**No. CV 08-04129 JSW**

**Vs.**

**CONTRA COSTA COMMUNITY  
COLLEGE DISTRICT and  
CAROLYN HODGE**

**EX-PARTY MOTION NOTICE  
TO OPPOSE TO DENYING  
AMENDED ORDER TO  
TRANSFER TO OAKLAND  
DIVISION**

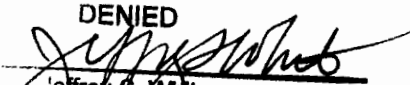
**Defendants**

Notice to defendant and attorney of record on Friday, October 17, 2008 in court room 2 – 17th Floor at 9:00. This ex-party is in opposition to amended order to transfer to Oakland Division will be held. This ex-party motion will be based on this notice in motion and all court records including any oral arguments that may be allowed by this court.

Date: October 6, 2008

**FILED  
OCT 07 2008  
RICHARD W. WIEKING  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA**

  
Akan Boyd

**DENIED**  
  
Jeffrey S. White  
United States District Judge  
**OCT 07 2008**

UNITED STATES DISTRICT COURT  
FOR THE  
NORTHERN DISTRICT OF CALIFORNIA

AKAN BOYD,  
Plaintiff,

Case Number: CV08-04129 JSW

**CERTIFICATE OF SERVICE**

v.

CONTRA COSTA COMMUNITY COLLEGE  
DISTRICT et al,

Defendant.

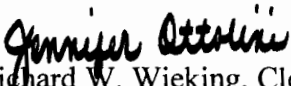
---

I, the undersigned, hereby certify that I am an employee in the Office of the Clerk, U.S. District Court, Northern District of California.

That on October 7, 2008, I SERVED a true and correct copy(ies) of the attached, by placing said copy(ies) in a postage paid envelope addressed to the person(s) hereinafter listed, by depositing said envelope in the U.S. Mail, or by placing said copy(ies) into an inter-office delivery receptacle located in the Clerk's office.

Akan Boyd  
4014 Martin Luther King Jr. Way  
Oakland, CA 94690

Dated: October 7, 2008

  
Richard W. Wieking, Clerk  
By: Jennifer Ottolini, Deputy Clerk