

**SUPERIOR COURT OF CALIFORNIA
COUNTY OF ALAMEDA**

23CV028711: HANIFF vs MYCOWORKS, INC.

**10/31/2024 Hearing on Motion to Confirm Settlement filed by Muhsin Haniff (Plaintiff) in
Department 15**

Tentative Ruling - 10/30/2024 Peter Borkon

The Motion for Preliminary Approval of Settlement filed by Muhsin Haniff on 05/30/2024 is Granted.

Plaintiff's Motion for Preliminary Approval of Class and Representative Action Settlement is was continued to allow Plaintiff time to supplement the record. After consideration of the motion and supporting documents, the Court will GRANT the motion. The Court will sign the proposed order, but modify the date for the Final Approval hearing. The Final Approval Hearing will be held on April 3, 2025 at 2:30 pm.

Counsel will modify the proposed Class Notice to include this revised date and fill in the dates based on the approval order being signed on October 31, 2024.

Hearing on Motion for Final Approval of Settlement is scheduled for 04/03/2025 at 02:30 PM in Department 15 at Rene C. Davidson Courthouse.

If no party contests the tentative ruling and appears, the Court will issue a trial-setting order or order consistent with the foregoing. Counsel must carefully review the order which will set forth various pre-trial and mediation deadlines. Counsel must also review Dept. 15's information page, which contains answers to frequently asked questions, and sets forth guidance for communicating with the department and litigating certain motions and proceedings. This information is available on the eCourt Public Portal at www.eportal.alameda.courts.ca.gov under the "Direct Calendaring" tab.

If any party contests, the zoom login credentials are:

Join ZoomGov Meeting

<https://alameda-courts-ca-gov.zoomgov.com/j/16116905917?pwd=SUQrVFJYbTU0VENvVFdoWlduMVNsUT09>

Meeting ID: 161 1690 5917

Passcode: 315

Jessica L. Cambell (Attorney) representing Muhsin Haniff (Plaintiff) must forthwith serve a copy of this order on all counsel of record and self-represented parties, and file proof of service.