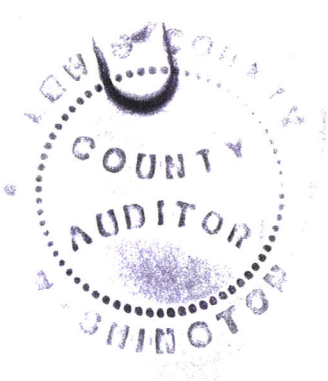
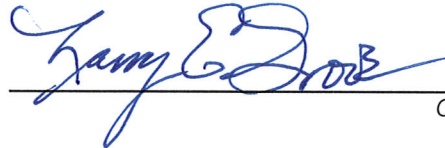


## Oath of Authenticity

STATE OF WASHINGTON                    )  
  ) ss.  
COUNTY OF LEWIS                    )

I solemnly swear that the official Amended Abstract of Votes and supporting documentation of the manual recount of votes for the Levy Lid Lift of Lewis County Fire District No. 5 at the Primary Election held August 3, 2021, in Lewis County, State of Washington, are true and correct.



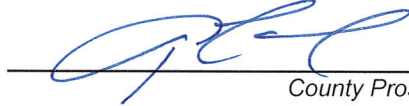


County Auditor

Subscribed and sworn before me this 23<sup>rd</sup> day of August 2021



County Legislative Authority



County Prosecuting Attorney

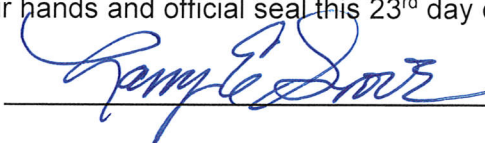
## Certification of the Canvassing Board AMENDED ABSTRACT

STATE OF WASHINGTON                    )  
  ) ss.  
COUNTY OF LEWIS                    )

The undersigned officers designated by law as constituting the Canvassing Board for the County of Lewis, State of Washington, hereby certify that this is a full, true and correct copy of the Amended Abstract of Votes including the cumulative results, precinct results, and reconciliation report of votes cast at the Primary Election held on August 3, 2021, in Lewis County, State of Washington, and that the following are the true and reconciled numbers of voters and votes counted.

Witness our hands and official seal this 23<sup>rd</sup> day of August 2021.

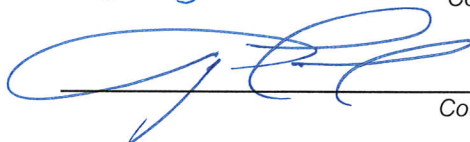




County Auditor



County Legislative Authority



County Prosecuting Attorney

**LEWIS COUNTY AUDITORS AMENDED  
ABSTRACT OF VOTES**

**Primary Election  
August 3, 2021**

**VOTES TABULATED TO DATE: 10,314**

**CHALLENGED: 143**

**PRIMARY VOTER REGISTRATION STATISTICS:**

Active	37,003
Inactive	1,918

\*Not reflected in voter registration system, in accordance with confidentiality regulations

**LEWIS COUNTY AUDITORS AMENDED  
ABSTRACT OF VOTES**

**Primary Election  
August 3, 2021**

\*\*\*\*\*

**Lewis County Fire District No. 5 Levy Lid Lift, Hand Recount Results  
Lewis County, Washington  
August 23, 2021**

Approved: 927

Rejected: 928

Overvotes: 0

Undervotes: 1