

**A Resolution Of The Haines Borough Assembly Authorizing The Election Supervisor To Appoint Election Officials For The Regular Election To Be Held October 5, 2021, And Establishing The Wages.**

**WHEREAS**, HBC 11.40.010 provides that prior to each election, the borough clerk, with assembly approval through resolution, shall appoint election workers for each polling place, and if a worker is unable to serve on election day, the clerk may appoint a replacement; and

**WHEREAS**, the election workers shall be paid such compensation for their services as is determined by resolution of the assembly; and

**WHEREAS**, the FY21 budget provides for specific hourly rates and estimates the number of hours based on previous elections, and it is anticipated the budget will be sufficient for the October 5, 2021 Regular Election,

**NOW, THEREFORE, BE IT RESOLVED** by the Haines Borough Assembly:

**Section 1.** The Borough Clerk, serving as the Election Supervisor, shall appoint Jeanette Heinrich as Election Chair of Precinct 33-545 – Haines #1 and Holly Thomas as Election Chair of Precinct 33-550 – Haines #2; and

**Section 2.** The Borough Clerk, serving as the Election Supervisor, shall further appoint at least two more judges of election for each polling place, as follows:

Diann Ahrens for Precinct 33-545  
Connie Staska for Precinct 33-545  
Donna Catotti for Precinct 33-545  
Lyn Campbell for Precinct 33-550  
Larry Beck for Precinct 33-550

and may appoint up to three election clerks at any polling place where they are needed to conduct an orderly election and to relieve the election judges of undue hardship, as follows:

Rhonda Hinson, Blythe Carter and Tom Heywood for Precinct 33-545  
Don Phillips for Precinct 33-550; and

**Section 3.** The election chair/judges shall be paid \$12.50 per hour, and the election judges and clerks shall be paid \$11.00 per hour.

Adopted by a duly-constituted quorum of the Haines Borough Assembly on this 28th day of September, 2021.

ATTEST:

  
Alekka Fullerton, CMC, Borough Clerk

