

No. \_\_\_\_\_

IN THE  
SUPREME COURT OF THE UNITED STATES

MATTHEW J. KWONG ET AL - PETITIONER

VS.

CHESWOLD (TL), LLC, BMO HARRIS BANK, NA - RESPONDENT

PROOF OF SERVICE

I, Matthew John Kwong, do swear or declare that on this date, December 14, 2020, as required by Supreme Court Rule 29 I have served the enclosed MOTION FOR LEAVE TO PROCEED *IN FORMA PAUPERIS* and PETITION FOR A WRIT OF CERTIORARI on each party to the above proceeding or that party's counsel, and on every person required to be served, by depositing an envelope containing the above document in the United States mail properly addressed to each of them and with first-class postage prepaid, or by delivery to a third-party commercial carrier for delivery within 3 calendar days.

The names and addresses of those served are as follows:

Greene Law, P.C., 11 Talcott Notch Rd., Farmington, CT 06032,  
Tel: (860) 676-1336, Email: [service@greenelawpc.com](mailto:service@greenelawpc.com)

John Joseph Bowser, Esq., Committee, 148 Deer Hill Ave., Danbury, CT 06810,  
Tel: (203) 744-2150, Email: [cshannon@chlaw-ct.com](mailto:cshannon@chlaw-ct.com)

Office of the United States Trustee, 150 Court St., Ste. 302, New Haven, CT 06510,  
Tel: (203) 773-2210, Email: [USTPRegion02.NH.ECF@USDOJ.GOV](mailto:USTPRegion02.NH.ECF@USDOJ.GOV)

I declare under penalty of perjury that the foregoing is true and correct.

Executed on December 14, 2020

By 

Matthew John Kwong, *pro se*  
9 Bradley Ln., Sandy Hook, CT 06482

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## APPENDIX C: THEORETICAL

### THEORETICAL CONSIDERATIONS

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#### INTRODUCTION

It is often necessary to estimate the number of individuals in a population. This is a problem of considerable interest in many fields of biology, including ecology, genetics, and animal behavior. The most common method for estimating population size is the capture-recapture technique. This method involves capturing a sample of individuals from the population, marking them, and then releasing them. After a period of time, another sample is captured, and the proportion of marked individuals in this sample is used to estimate the total population size. This method is based on the assumption that the proportion of marked individuals in the second sample is representative of the proportion of marked individuals in the entire population. This assumption is often violated, however, due to factors such as differential mortality, differential capture rates, and differential marking rates. These factors can lead to biased estimates of population size.

#### THE CAPTURE-RECAPTURE METHOD

The capture-recapture method is a technique for estimating the size of a population by capturing a sample of individuals, marking them, and then releasing them. After a period of time, another sample is captured, and the proportion of marked individuals in this sample is used to estimate the total population size.

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THE CAPTURE-RECAPTURE METHOD

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