This Instrument Prepared By:	
Silver Creek Homeowners Association Post Office Box 164 Alabaster, AL 35007	n
STATE OF ALABAMA)
COUNTY OF SHELBY)

LIEN FOR ASSESSMENT

Silver Creek Homeowners Association files this statement in writing, verified by Dorothy Goldman, HOA President, who has personal knowledge of the facts herein set forth:

That said Silver Creek Homeowners Association claims a lien upon the following property situated in Shelby County, Alabama to wit:

Owner of property: Jennifer Lee Watson

Property address: 688 Barkley Circle, Alabaster, AL 35007

Legal Description: Parcel Number: 23 7 26 0 009 002.000, Subdivision: SILVER CREEK SECTOR 2 PH 1, Primary Lot: 34, Section: 26, Map Book: 29, Map Page: 81

This said lien is claimed, separately and severally, as to both the buildings and improvements thereon, and the said land.

That said lien is claimed to secure an indebtedness of \$210.00, from to wit: the 17th of September, 2021 for unpaid assessments levied on the above property by the Silver Creek Homeowners Association which is filed for record in the Probate Office of said county. Such charges, interest, collection, and legal costs shall continue to accrue and be charged until full payment has been received. Lien is filed by the Silver Creek Homeowners Association (Residential), which is filed for record in the Probate Office of said county.

Silver Creek Homeown By: A A A A A A A A A A A A A A A A A A A	$\sim N$ $\sim N$
STATE OF ALABAMA)
COUNTY OF SHELBY)

I, the undersigned Notary Public, in and for said State at Large, hereby certify that Dorothy Goldman, whose name as President of the Silver Creek Homeowner's Association a corporation, is signed to the foregoing instrument, and who is known to me, acknowledged before me on this day that, being informed of the contents of the instrument, she, as such officer and with full authority, executed the same voluntarily for and as the act of said corporation.

Notary Public: Merry and John House

My commission expires: $\frac{\partial^2 - \partial - \partial \partial}{\partial x^2}$