

BOROUGH OF BUENA  
MUNICIPAL UTILITIES AUTHORITY

RESOLUTION AUTHORIZING THE BOROUGH OF BUENA MUNICIPAL UTILITIES  
AUTHORITY TO ASSESS THE MINIMUM FEE ON ALL SEWER UNITS AFTER A  
CONTINUOUS PERIOD OF 18 UNOCCUPIED MONTHS

R-09-2005

WHEREAS, the Borough of Buena Municipal Utilities Authority (hereafter the "Authority"), at a meeting held on November 10, 2004, determined that it is in the best interests of the Authority to assess the minimum fee for all sewer units that were never connected and unoccupied for a continuous period of 18 months; and

WHEREAS, the owner of said unit(s), after a continuous period of 18 unoccupied months, will have the opportunity to begin payment of the minimum fee equivalent to one domestic unit for each unoccupied unit; and

WHEREAS, the Authority will revoke and refund the connection fee paid at the time of purchase of unit for each sewer unit not being utilized by the owner of any unit that is unoccupied for a continuous period of 18 months, where the owner of said unit has chosen not to pay the minimum fee equivalent to one domestic unit.

NOW, THEREFORE, BE IT RESOLVED that the BBMUA will begin to assess the minimum fee on all sewer connection fees after a period of 18 unoccupied months in all instances where the owner of said unit(s) has chosen not to be refunded the original amount paid representing the initial connection fees.

BE IT FURTHER RESOLVED that the owner of sewer unit(s), after a period of eighteen (18) continuous unoccupied months be given the opportunity to be refunded original amount paid for each sewer unit not being utilized.

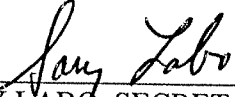
BOROUGH OF BUENA MUNICIPAL UTILITIES AUTHORITY

By: \_\_\_\_\_



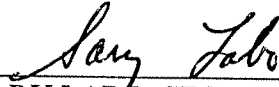
JOHN BRUNINI, CHAIRMAN

Attest:



\_\_\_\_\_  
GARY LABO, SECRETARY

I Gary Labo, Secretary of the Borough of Buena Municipal Utilities Authority, do hereby  
that the foregoing Resolution was adopted at a meeting of the Borough of Buena Municipal  
Utilities Authority held on March 9, 2005.



\_\_\_\_\_  
GARY LABO, SECRETARY