

QUARTERLY ESTIMATE

<p><b>MAKE CHECK OR MONEY ORDER TO:</b> WALTON HILLS</p> <p>PAID CHECK WILL BE YOUR RECEIPT <small>If receipt is desired, return both copies of this statement with a self-addressed stamped envelope.</small></p> <p><b>DO NOT REMIT CASH BY MAIL</b></p>		<p><b>MAIL TO</b> } Walton Hills 7595 Walton Rd Walton Hills OH 44146</p> <p>Voice 440-232-7800 Fax 440-232-4070</p>		<p><b>AMOUNT ENCLOSED \$</b> .....</p> <p>Check No: _____</p> <p>_____ Quarter 2018</p>
ESTIMATED TAX DECLARED	TOTAL UNDER PAID ESTIMATE PENALTY	TOTAL AMOUNT CREDITED	AMOUNT OF UNPAID BALANCE	QUARTERLY INSTALLMENT DUE
			AMENDED ESTIMATED TAX	<b><u>DUE ON OR BEFORE</u></b>
Name  And  Address			TAX ID	

NOTIFY INCOME TAX DEPARTMENT PROMPTLY OF ANY CHANGE IN OWNERSHIP OR NAME AND ADDRESS SHOWN ABOVE. IF THIS STATEMENT DOES NOT REFLECT PAYMENT RECENTLY MADE, PLEASE ADVISE - INCOME TAX OFFICE - PROMPTLY

QUARTERLY ESTIMATE

<p><b>MAKE CHECK OR MONEY ORDER TO:</b> WALTON HILLS</p> <p>PAID CHECK WILL BE YOUR RECEIPT <small>If receipt is desired, return both copies of this statement with a self-addressed stamped envelope.</small></p> <p><b>DO NOT REMIT CASH BY MAIL</b></p>		<p><b>MAIL TO</b> } Walton Hills 7595 Walton Rd Walton Hills OH 44146</p> <p>Voice 440-232-7800 Fax 440-232-4070</p>		<p><b>AMOUNT ENCLOSED \$</b> .....</p> <p>Check No: _____</p> <p>_____ Quarter 2018</p>
ESTIMATED TAX DECLARED	TOTAL UNDER PAID ESTIMATE PENALTY	TOTAL AMOUNT CREDITED	AMOUNT OF UNPAID BALANCE	QUARTERLY INSTALLMENT DUE
			AMENDED ESTIMATED TAX	<b><u>DUE ON OR BEFORE</u></b>
Name  And  Address			TAX ID	

NOTIFY INCOME TAX DEPARTMENT PROMPTLY OF ANY CHANGE IN OWNERSHIP OR NAME AND ADDRESS SHOWN ABOVE. IF THIS STATEMENT DOES NOT REFLECT PAYMENT RECENTLY MADE, PLEASE ADVISE - INCOME TAX OFFICE - PROMPTLY

**If you would like to adjust your estimated tax billings, please contact Vic Nogalo Or Katie Iaconis at (440) 232-7800. Estimated taxes are required only if the 2018 amount is estimated at \$200 or more per the the new Ohio law (House Bill 5).**