## WORKSHEET TO CALCULATE UTILITY BILL WHEN TENANT MOVES OUT DURING THE QUARTER

General Info:	90 days/quarterwhen calculating # of days, figure from first day of quarter to date tenant moved outfor example, Jan. 1 to Feb. 5 = 31 days + 5 days = 36 days  Usage computationdifference between ("present" reading from most recent bill) and (reading at time of move out)				
Refuse Computation:	\$46.00	/quarter divided by (if greater than 1 residential unit, call Village)	90 days =	\$0.51	/day _# of days present in quarter TOTAL REFUSE CHARGE
Water Computation: Flat Rate:	\$18.00	/quarter divided by	90 days =	\$0.20	/day (based on 5/8" or 3/4" meter; if larger, call Village for rate) # of days present in quarter TOTAL FLAT RATE - WATER
Usage Rate:		(see note above)	Usage >	\$	_ gallons \$2.25 /thous gallons TOTAL USAGE RATE - WATER
CHANGE RATES IF NECESSARY!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!				\$	GRAND TOTAL WATER CHARGE (FLAT CHG + USAGE CHG)
Flat Rate:	\$15.50	/quarter divided by (if greater than 1 residential unit, call Village)	90 days = >	\$0.17	/day _# of days present in quarter _TOTAL FLAT RATE - SEWER
Usage Rate:		(see note above)	Usage >	\$	_ gallons \$8.00 /thous gallons; if 2nd or 3rd quarter and 1-2 family, call Village _TOTAL USAGE RATE - SEWER
				\$	GRAND TOTAL SEWER CHARGE (FLAT CHG + USAGE CHG)
Public Fire Protection:	\$14.10	/quarter divided by	90 days =	\$0.16	/day (based on 5/8" or 3/4" meter; if larger, call Village for rate) _# of days present in quarter TOTAL PUBLIC FIRE PROTECTION CHARGE
Stormwater Computation Base Rate:		/ERU/quarter			=
Runoff Rate	: \$12.00	/ERU/quarter divided by (if greater than 1 residential unit, call Village)	90 days =	\$0.13	/day _ # of days present in quarter _ TOTAL STORMWATER CHARGE
Revised 1/3/2023		GRAND TOTAL ALL UTILITIES:			 REFUSE+WATER+SEWER+PUBLIC FIRE PROTECTION+STORMWATER =