RESOLUTION NUMBER: 2022-17

A RESOLUTION OF THE VILLAGE OF POPLAR GROVE, ILLINOIS RESOLVING TO ACCEPT THE QUOTE OF CHERRY VALLEY LANDSCAPE CENTER INC. FOR PURCHASE OF A KUBOTA DIESEL ZERO TURN MOWER

WHEREAS, the Village of Poplar Grove ("Village") has received a quote from Cherry Valley Landscape Inc. ("Cherry Valley") for a Kubota Diesel Zero Turn Mower; and

WHEREAS, the Village wishes to accept the quote from Cherry Valley which is attached to this Resolution as Exhibit A; and

WHEREAS, this purchase will cost between \$2,501 and \$25,000 and requires three written quotes and approval of the Village Treasurer and the Village President; and

WHEREAS, after due diligence, the Village was unable to secure three quotes; and

WHEREAS, the Village Treasurer and the Village President wish to approve the purchase which was budgeted for this fiscal year; and

WHEREAS, the Village has determined that it is in the best interest of its citizens to accept the quote from Cherry Valley") for a Kubota Diesel Zero Turn Mower.

NOW THEREFORE, BE IT RESOLVED by the Village Board of Trustees of the Village of Poplar Grove, Illinois as follows:

- 1. The above recitals are incorporated herein and made part hereof.
- 2. The Village Treasurer and the Village President have approved the purchase of a Kubota Diesel Zero Turn Mower from Cherry Valley Landscape Center Inc.
- 3. The Village hereby accepts the quote for the purchase of a Kubota Diesel Zero Turn Mower from Cherry Valley Landscape Center Inc.as set forth in Exhibit A attached hereto.
- 4. The Village President and Village Clerk are hereby authorized to execute and attest to any document necessary to effectuate the intent set forth in this Resolution with Cherry Valley Landscape Center Inc.

PASSED UPON MOTION BY	<i></i>	
SECONDED BY		
BY ROLL CALL VOTE THIS	S DAY OF	, 2022
AS FOLLOWS:		
VOTING "AYE":		

VOTING "NAY":		
ABSENT, ABSTAIN, OTHER		
APPROVED	, 2022	
VILLAGE PRESIDENT	_	
ATTEST:		
VILLAGE CLERK	_	

EXHIBIT A: QUOTE FROM CHERRY VALLEY LANDSCAPE CENTER, INC