

TOWNSHIP OF UPPER DEERFIELD

RESOLUTION 21-135

AUTHORIZING AWARDING CONTRACT FOR PROVIDING REPAIRS OF FLOW METERS WITHIN THE TOWNSHIP

WHEREAS, the Township of Upper Deerfield requested proposals with respect to providing repairs to the flow meters within the Township for a term of one year beginning July 1, 2021 to June 30, 2022 from Complete Control Services, and GE Mechanical; and

WHEREAS, proposals were received from Complete Control Services Inc and GE Mechanical, as follows:

	Complete Control	GE Mechanical
Week Day Hourly Rate	\$145.00	\$152.50
Evening/ Weekend/ Emergency Rate	\$217.50	\$305.00

WHEREAS, the Treasurer has reviewed the proposals and determined that the lowest responsible proposals were submitted by Complete Control Services, and

WHEREAS, the Township Committee of the Township of Upper Deerfield is desirous of awarding the contract for providing repairs to the flow meters to Complete Control Services

NOW THEREFORE BE IT RESOLVED by the Township Committee of the Township of Upper Deerfield that the proposal for repairs to flow meters by Complete Control Services Inc is hereby accepted, and that the Mayor and Clerk be and are hereby authorized to award service for a term of one year beginning July 1, 2021 to June 30, 2022 as noted above for the Township of Upper Deerfield; and

BE IT FURTHER RESOLVED by the Township Committee of the Township of Upper Deerfield that a copy of this Resolution shall remain on file with the Clerk of the Township of Upper Deerfield and available for public inspection.

Moved By: Bruce T. Peterson

Seconded By: Scott Smith

VOTING

James P. Crilley
 John L. Daddario
 John T. O'Neill, Sr.
 Bruce T. Peterson
 Scott Smith

<u>In Favor</u>	<u>Against</u>	<u>Abstain</u>	<u>Absent</u>
X			
X			
X			
X			
X			

CERTIFICATION

I hereby certify that the foregoing is a true copy of Resolution adopted by the Township Committee of the Township of Upper Deerfield, in the County of Cumberland, at a meeting thereof held July 15, 2021.

Roy J. Spoltore, Township Clerk