



**CITY OF BEACON
CITY COUNCIL**

RESOLUTION NO. 86 OF 2025

**AWARDING A CONTRACT TO MACGREGOR EXCAVATING & LANDSCAPING, INC. FOR
THE DEPUYSTER DRAINAGE REPLACEMENT PROJECT**

WHEREAS, the City of Beacon published an advertisement, pursuant to General Municipal Law § 103 and Chapter 53 of the Beacon City Code, seeking qualified contractors for COB Bid No. 2025-015, the Depuyster Drainage Replacement Project; and

WHEREAS, on September 8, 2025, eight (8) sealed submissions were received and opened for said bid; and

WHEREAS, the City Engineer recommends awarding the Depuyster Drainage Replacement Project to the lowest responsible bidder, MacGregor Excavating & Landscaping, Inc., which submitted a responsive and complete bid for said project, for a total base bid amount of one-hundred and twenty-seven thousand, five-hundred and forty-nine dollars and eighty-four cents (\$127,549.84).

BE IT FURTHER RESOLVED, the City Council of the City of Beacon hereby awards COB Bid No. 2025-015, the Depuyster Drainage Replacement Project, to MacGregor Excavating & Landscaping, Inc. in the amount of one-hundred and twenty-seven thousand, five-hundred and forty-nine dollars and eighty-four cents (\$127,549.84).

BE IT FURTHER RESOLVED, the City Administrator is hereby authorized to execute an agreement and any amendments with MacGregor Excavating & Landscaping, Inc., subject to approval by the City Attorney as to form and substance, and to take all actions necessary to effectuate the intent of this Resolution and to cause compliance with the agreement awarded to MacGregor Excavating & Landscaping, Inc.

Resolution No. 86 of 2025				Date: September 15, 2025			
<input type="checkbox"/> Amendments				<input type="checkbox"/> 2/3 Required			
<input type="checkbox"/> On roll call				<input type="checkbox"/> 3/4 Required			
Motion	Second	Council Member	Yes	No	Abstain	Reason	Absent
		Paloma Wake	x				
		Amber Grant					x
x		Molly Rhodes	x				
		Jeffrey Domanski					x
	x	Pam Wetherbee	x				
		George Mansfield	x				
		Mayor Lee Kyriacou	x				
		Motion Carried	x				