

Exhibit C - Anticipated Project Schedule

Task #	Task Description	Start	Finish	2023												2024				2025								
				3	4	5	6	7	8	9	10	11	12	9	10	11	12	1	2	3	4	5	6	7				
1	Contract Effective Notice to Proceed/Kickoff		3/1/2023	◆																								
2	Data Collection/Operational and Existing Data Review	3/8/2023	4/7/2023		■																							
3	Desk-Top Study Modeling	3/22/2023	4/28/2023			■																						
4	Lead Service Line Harvesting Protocol and Harvesting	3/19/2023	6/17/2023		■																							
5	Pipe Loop Construction Design	3/22/2023	4/21/2023		■																							
3	Pipe Loop Testing Protocol Development	3/29/2023	5/5/2023			■																						
5	Pipe Scale Analysis (Initial)	4/9/2023	5/21/2023			■																						
5	Preliminary Meeting with City and IEPA to Review Pipe Loop Design		4/21/2023			◆																						
5	Begin Pipe Loop Construction	4/28/2023	6/10/2023			■																						
5	Review Meetings with the City and IEPA to Review Testing Plan and Set Final Deliverable Extension		5/15/2023			◆																						
5	Pipe Loop Installation	6/10/2023	6/24/2023				■																					
5	Pipe Loop Conditioning	6/27/2023	9/19/2023					■																				
5	Order Chemicals and Finalize Testing Conditions	6/27/2023	9/19/2023					■																				
5	Pipe Loop Conditioning (sample flow pattern)	9/19/2023	12/26/2023							■																		
6	Discuss Interim Results with IEPA (Desktop Study Results + Pipe Loop Plan)		10/10/2023								◆																	
5	Operate and Test Pipe Loops (including weekly sampling, review of data, and monthly meetings/conference calls)	12/26/2023	12/25/2024															■										
6	Prepare Draft Report	11/25/2024	1/8/2025																■									
6	Review Meeting with the City and IEPA		1/29/2025																	◆								
6	Complete Final Report and Recommendations		2/28/2025																		◆							
7	Conceptual Design of Optimized Corrosion Control Program	2/15/2024	7/15/2025																			■						