FY25 CPA Application Timeline

Wednesday, July 12, 2023	Revised FY2025 Timeline Posted and inform Town Meeting that Preliminary Applications are available; post updated FY2025 CPA Plan
Wednesday, August 9, 2023	Regular CPC Meeting
July - August	 Project Sponsors Meet with representative(s) from committees and/or commissions for application review
Wednesday, September 13, 2023	Regular CPC Meeting 5:30PM
	Public Meeting 6:00PM • Project Status Updates • CPA Plan • Review of Timeline and Process • Q & A
Monday, October 2, 2023	Preliminary Applications Due
Wednesday, October 11, 2023	Regular CPC Meeting Review Preliminary Applications Accept / Reject Preliminary Applications Approval/Rejection Letters sent by mid-October 2023
Wednesday, November 15, 2023	Regular CPC Meeting 5:30PM
*Date was previsouly 11/8/23	Public Meeting 6:00PM
	Brief Project Presentations from Sponsors
Monday, December 4, 2023	Final Applications Due
Wednesday, December 13, 2023	Regular CPC Meeting Review Final Applications
Wednesday, January 10, 2024	Regular CPC Meeting Approve / Reject Final Applications Approval/Rejection Letters sent by late-January 2024
Months of January/February	Financial Analysis of Projects
	Determine any secondary costs for the approved projects
Months of February/March	Meet with Select Board, Warrant Committee, and Capital Budget Committee
Wednesday, February 14, 2024	Regular CPC Meeting
Wednesday, February 28, 2024	Sponsors Complete Project Summary, Progress Report, and Final Report Forms fo Town Meeting
Wednesday, March 13, 2024	Regular CPC Meeting
	 Final Draft of the Project Summaries Progress Reports, and Final Reports fo Town Meeting
First Two Weeks of April	CPC Attends Precinct Meetings As Needed
Wednesday, April 10, 2024	Regular CPC Meeting
Wednesday, April 17, 2024	PowerPoint Files Due from Project Sponsors - 4-5 PowerPoint Slides Max for Warr
Wednesday, April 17, 2024 Late April 2024	PowerPoint Files Due from Project Sponsors - 4-5 PowerPoint Slides Max for Warr League of Women Voters / Warrant Committee Meeting