## STATE OF CONNECTICUT



## CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@ct.gov Web Site: portal.ct.gov/csc

## DEVELOPMENT AND MANAGEMENT PLAN SCHEDULE

**DOCKET NO. 500** – Arx Wireless Infrastructure, LLC Certificate of Environmental Compatibility and Public Need for the construction, maintenance, and operation of a telecommunications facility located at 1061-1063 Boston Post Road, Milford, Connecticut.

Application received	03/30/21
Completeness review	04/22/21
Council Interrogatories	
Set-One Filed	05/21/21
Set-One responses due	06/02/21
Set-Two Filed	07/01/21
Set-Two responses due	07/15/21
Pre-hearing tele-conference - 11:00 a.m.	05/19/21
Exchange of Interrogatories between Parties and Intervenors	06/01/21
Deadline for Pre-filed Testimony and Responses to Interrogatories	06/08/21
Deadline to request Party/Intervenor status	06/08/21
Public Hearing 2:00 p.m. evidentiary session and 6:30 p.m. public comment	06/15/21
session via Zoom conferencing	
(refer to Hearing Information section on Docket 500 project webpage for	
Zoom conferencing log in/call in)	
Final Exchange of Interrogatories between Parties and Intervenors	07/13/21
Final Deadline for Pre-filed Testimony and Responses to Interrogatories	07/20/21
Continued Evidentiary Session via Zoom conferencing – 2:00 p.m. (refer to	07/27/21
Hearing Information section on Docket 500 project webpage for Zoom	
conferencing log in/call in)	
Continued Evidentiary Session(s)	TBD
Close of Evidentiary Record	07/27/21
Close of Public Comment Period	08/26/21
Draft Findings of Fact	09/09/21
Draft Findings of Fact, Opinion & Decision & Order	09/23/21
Deadline for Decision	08/27/21
90-day extension of Deadline for Decision per Emergency Orders, as	11/25/21
extended	
Final Decision	09/23/21
Development and Management (D&M) Plan received	11/08/21
Deadline for Decision for D&M Plan	01/07/22
Deadline for Decision for D&M Plan with Extension	01/31/22

Siting Analyst: Ifeanyi Nwankwo