

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

Petition No. 1518
Dish Wireless LLC
1081 North Street
Greenwich, Connecticut
Interrogatories

- What is the estimated cost of the proposed project?
 Installation of DISH's facility will cost approximately \$48,000
- 2. Would Dish's proposed facility have backup power? If yes, provide detail, backup power source and anticipated run time. None proposed at this time
- 3. Referencing pages 3-4 of petition Attachment 4 Structural Analysis Report, what carriers are located on the existing facility at what height? VZW @ 175', AT&T @ 162', T-MO @ 144'

4.

- 5. Would the proposed installation support 5G services? If yes, in what frequency range?
- 6. DISH will install three (3) 600/1900 MHz 5G antennas

7.

- 8. Page 2 of the petition states that "no native trees will need to be removed..." Would any vegetation need to be removed, such as landscaping? If yes, would landscaping be replanted in areas where it is removed? No native trees vegetation or landscaping to be removed
- 9. Would grading be necessary? No grading necessary
- 10. Page 3 of the petition states that "the installation of a temporary tower at the property will not have a substantial adverse environmental effect..." (Emphasis added). Explain. This is a typo in the The Cover Letter should read "the modification of an existing wireless telecommunications facility at the Property"
- 11. Provide the proposed construction hours, days of the week and the duration of construction.

Installation of DISH's facility will take approximately two (2) weeks to complete. Construction will occur during normal business hours, or as allowed by the tower and/or property owner.



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

12. Would the proposed fence match the existing compound fence? Yes