STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

IN RE:

APPLICATION OF NEW CINGULAR WIRELESS PCS, LLC (AT&T) FOR A CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED FOR THE CONSTRUCTION, MAINTENANCE AND OPERATION OF A TELECOMMUNICATIONS TOWER FACILITY AT ST. MATTHEW LUTHERAN CHURCH AT 224 LOVELY STREET IN THE TOWN OF AVON

DOCKET NO. 373A

JUNE 22, 2010

NEW CINGULAR WIRELESS ("AT&T") RESPONSES TO SITING COUNCIL PRE-HEARING INTERROGATORIES - REOPENING

- Q1. Estimate the number of trees six inches in diameter at breast height that would be removed to develop the site and access road.
 - See Exhibit A attached which includes a memorandum from Hudson Design Group, LLC and an updated comparative site plan (Drawing C-3) with flood zones and tower distances delineated.
- Q2. What would be the effect of site development on habitat for the eastern box turtle?
- A2. See Jeffrey Shamas, Direct Testimony Q.4 and response thereto.
- Q3. Is it possible to realign the access road in the following manner:
 - From the cul-de-sac, extend northward immediately east of the 16" spruce (easement centerline with the 12" maple), curving slightly northwest to remain east of the row of cedars and west of the 16" oaks north and south of the shed.
- A3. Yes. See Exhibit A attached and also alternative access road recommended by Jeffrey Shamas and the plan titled "Optional Access Plan" Drawing C-3B which is also attached as prepared by Hudson Design Group, LLC.



MEMORANDUM

TO:

Cuddy & Feder, LLP

FROM: Derek Creaser, HDG Sr. Project Manager

SUBJ:

Q1:

Docket 373A Interrogatories Re-opening & Additional Information

New Cingular Wireless PCS LLC CT1257 (SR 2013)

DATE: June 22, 2010

Estimate the number of trees six inches in diameter at breast height that would be removed to develop the site and access road.

Approximately six trees greater than or equal to 6" DBH would need to be removed. A1:

- (1) 12" Maple
 - (2) 16" Oak
 - (1) 11" Black Birch
 - (1) 17" White Pine
- (1) 10" poplar

is it Possible to realign the access road in the following Manner: Q3:

> From the cul-de-sac, extend northward immediately east of the 16" spruce (easement centerline with the 12" maple), curving slightly northwest to remain east of the row of cedars and west of the 16" oaks north and south of the shed.

A3: Yes.

Corrections: Drawing C-1, Note 23 should be revised to state that the proposed site is within 100' of delineated wetlands.

Additional Information Requested by AT&T:

Approved tower distance to Parsonage = 68'+/-Proposed tower distance to Parsonage = 139'+/-



