

**SITE PLAN AND APPEARANCE REVIEW COMMITTEE (SPAARC)  
MEETING NOTES  
June 3, 2009**

**Attendees:**

**Committee Members:** Jill Chambers, Jeff Cory, Paul D'Agostino, Rajeev Dahal, Bill Dunkley, Ingrid Eckersberg, Walter Hallen, Dennis Marino, Josh Metzger, Michael Rons, Carlos Ruiz Paul Schneider,

**Other Staff:** Brian Barnes, Bobbie Newman, Craig Sklenar

**Presiding Member:** Walter Hallen

A quorum being present, Chair Hallen called the meeting to order at 2:33 p.m.

**Projects Reviewed:**

<b>SPAARC</b>	<b>1010 Noyes</b>	<b>Process Approval</b>
---------------	-------------------	-------------------------

AT&T proposing the installation of a VRAD box in the public right-of-way

APPLICANT:           AT&T                   Represented by Marc Blakeman

**GENERAL DISCUSSION:**

Mr. Dahal explained that Noyes Court was surveyed to install the VRAD box but was not feasible due to Right-of-Way constraints and impact to sidewalks; therefore this location was picked.

The following was discussed:

- The City has gone through its entire process for finding a location for this VRAD box
- Mr. Schneider asked whether AT&T could use the box at the Civic Center location instead of putting one at 1010 Noyes, to which Mr. Blakeman replied that the location is based on the distribution of the cross connect boxes which do not cover a radius, but an irregular area of 3,000' - 4,300'; (5,000' in the future), and that he guessed that AT&T explored that option, since the VRAD boxes are very expensive and they are not installed unless necessary
- Mr. Blakeman explained that the service area is created by cross-connection box
- Mr. Schneider asked whether it was possible in this case to double it up with another VRAD box, to which Mr. Blakeman replied that this was the most feasible location
- Mr. Blakeman mentioned that AT&T has submitted some new permits
- Mr. Dahal asked whether the new technology which will allow a 5,000' range in the future will require a bigger (or smaller) VRAD box, to which Mr. Blakeman replied that it will use the same size box, but less of them
- Mr. Blakeman said the largest BRAD box has a maximum capacity to serve 700 homes, and that the further apart the VRAD boxes are from the cross connection boxes, the smaller the service area becomes



Respectfully submitted,  
Bobbie Newman