## **SKANSKA**

## Skanska USA Building Inc.

1633 Littleton Road
Parsippany, NJ 07054
Phone 973-753-3500
Fax 973-753-3499
Web www.Skanska.com

December 18, 2007

Uni-Tel Technologies, Inc. 10 Phyllis Street Hazlet, NJ 07730

Att: Rick Broome

I am writing to express my appreciation to the staff of Uni-Tel Technologies, and particularly you, your lead foremen, Mike Killeen and your office manager, Lorraine Scarano, for your company's work on the renovations of Buildings S1, S2, S3, S4, S5/5A, S8, S9, and S10, which were part of the recently completed Summit Campus Office Occupancy Project for Schering Plough Corporation in Summit, New Jersey.

Uni-Tel's multiple contracts, totaling in excess of \$1,900,000 over a 2 ½ year period, included demolition of all existing tele/data wiring, category 6 wiring of the entire building, construction of new MDF and IDF tele/data closets, placement and set up of analog, digital and IP phone, testing of all work etc. This work was in addition to other work Uni-Tel was performing simultaneously for the Owner and Skanska in other buildings on the campus.

Despite the Owner's limited tele/data specifications, multiple mid-stream revisions and re-configurations, and demands of other projects on the campus, Uni-Tel exceeded Skanska's expectations in regards to project staffing and meeting the required completion dates, while at the same time maintaining the highest quality and safety standards. Uni-Tel's professional and cooperative approach to the project planning and execution embraced a conscientious attitude that resulted in a very successful project for Skanska and our client.

Skanska has enjoyed the good working relationship with Uni-Tel and will encourage their use on future project. I personally look forward to working with the Uni-Tel's team again.

If you or your clients have any further questions regarding Uni-Tel's performance, please feel free to contact me at (732) 522-9828.

Very truly yours,

SKANSKA USA BULDING

Alfred J. Weiss, Project Manager