The simple design of construction.
Tellabs Inc. chose this location just off route 3 to build their new 270,000 sq. ft. office and research center. The complex consists of two - three story buildings clad with 30’-0” horizontal precast concrete spandrel panels. The 142 precast panels were erected in just under 15 working days.

The architect used clean, simple lines and contrasting finishes, created by light and medium sandblasting of the precast spandrels and column covers, in conjunction with the bold lines of the glass curtain wall to best express the building profile and site layout.