



AT & T Final Inspection Requirements

Please note what **major items** will be required by the General Contractor prior to AT&T beginning to place our cables and terminals to your building(s). We are also providing our lead time policy regarding for Service Orders and General Contractors responsibilities for placing and marking 66 blocks for apartments and condos.

SUBBOXES

- All subboxes placed to meet AT & T Specifications
- All ducts cut-flushed and mortared
- All ducts vacant.
- All ducts coming out ends, not sides or bottom
- Racking & pulling eyes as required

PULLROPES & TRUE TAPE

3/8" pullropes in all ducts and 1 true tape in each duct section between access points.

WALL TO WALLS

Wall to wall measurements provided to Engineer prior to final inspection

TELEPHONE ROOM

- 4' x 8' x 3/4" Fire-rated plywood backboard (or painted with fire retardant paint)
- #6 Solid ground wire coiled up at the backboard (attached to appropriate ground)
- Conduit cut at 2" above floor
- For apartments & condo's: 66 blocks connected & marked with correct addresses (see below)

ALARM CIRCUITS SERVICE

AT & T California has a 45-60 day Construction lead-time policy for installation of permanent telephone facilities.

Important note: **If your project requires alarm services to meet building/fire inspection codes, you must arrange for installation of permanent telephone facilities at least 45-60 days prior to needing the service activated.**

Your General Contractor/electrician must complete all related telephone work described in the enclosed General Specifications, a minimum of 45-60 days prior to requiring service. Inspection and approval of the supporting structures and backboard requirements by a Pacific Bell Inspector must be completed prior to the 45-60 day construction lead-time interval.

INSIDE WIRE

As provided by CPUC Tariff 160T, the Developer may provide his own inside wire. If the Developer chooses to do so, it is his responsibility to insure that all inside wire is to AT & T California's specifications. For apartments and condominiums, it is AT & T California's policy to provide courtesy jumpers from our protector terminals (MPOE) to the customer provided standard 66 blocks that are connected to the individual addresses for that building. AT & T California will not sign off final inspection of the telephone terminal room until the developer has provided these clearly marked street addresses and pre-wired blocks.

AT & T CALIFORNIA SPECIFICATIONS & REQUIREMENTS

The enclosed attachment provides our General Specifications and requirements. All structure must meet these minimum standards. If you have any questions or concerns regarding these standards, please feel free to contact our AT & T California BIC engineer.

**Roosevelt T George, III
(650) 872-6062**