

AT&T LIGHTSPEED PROJECT PERMIT



Study Session Agenda

- Overview by Public Works
- AT&T Presentation
- Questions by Council
- Public Comments



Project Scope

- AT&T to install 43 above-ground cabinets
- AT&T to upgrade telecommunications network
- All new cabinets to be installed in public right-of-way



Review Process

Step 1 - Study Session

Step 2 - Discussion & Direction by City Council

Step 3 - Permit for Specific Location



Assembly Bill 2987

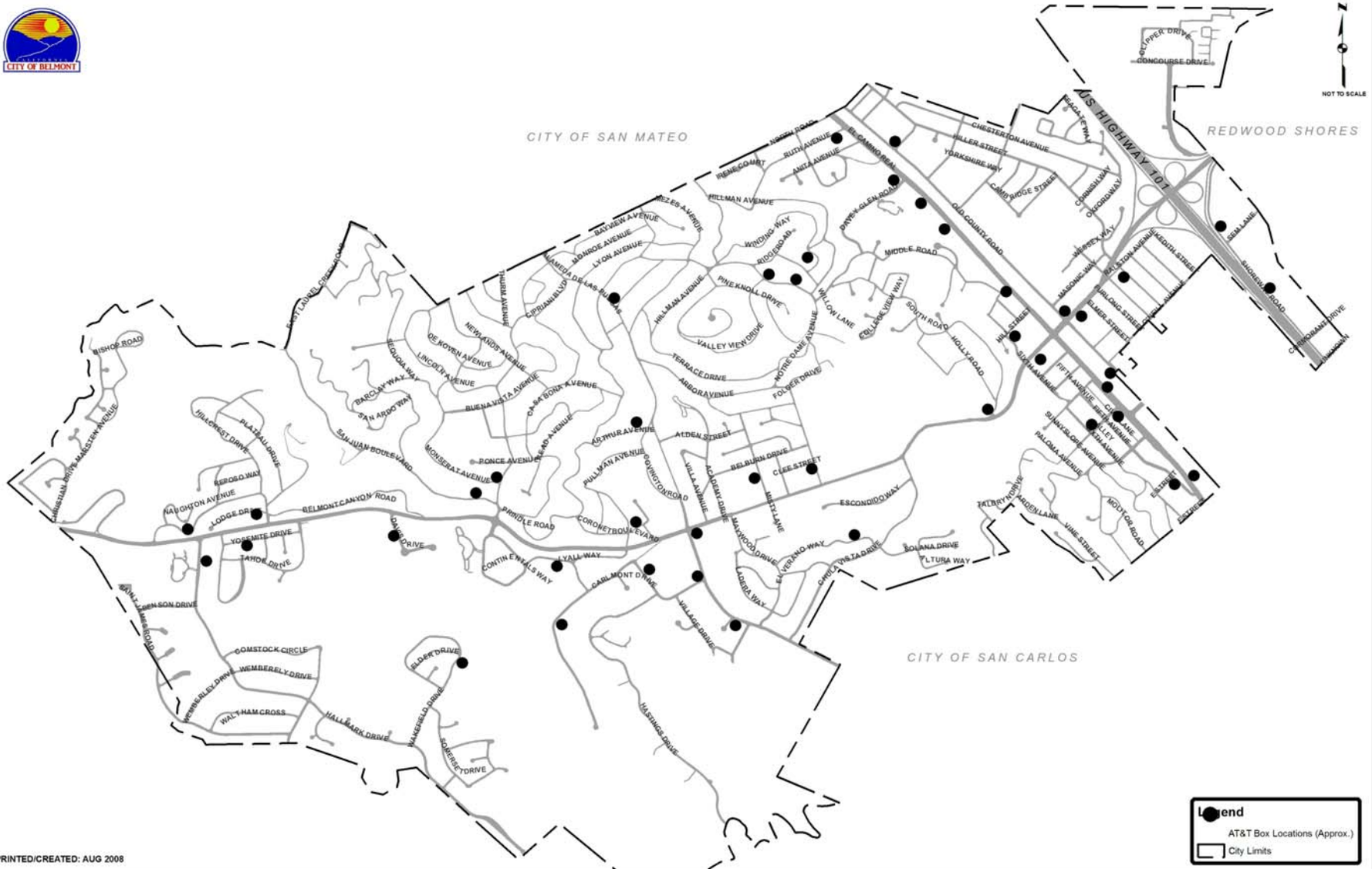
- Pre-empts old franchise rule
- 60 days to issue permit
- Permit required for work in right-of-way
- Same rules for construction of telephone services applied
- San Mateo, Millbrae, Burlingame, and Foster City processed similar permits
- Franchise fee - 5% gross revenue to City



Location of Existing Telephone Cabinets



CITY OF BELMONT



PRINTED/CREATED: AUG 2008



CITY OF BELMONT

Cabinet Location

- To be installed within 150' to 200' from existing telephone cabinet
- Exact location to be proposed by AT&T
- ADA Compliance
- Utilize existing conduits (less trenching)

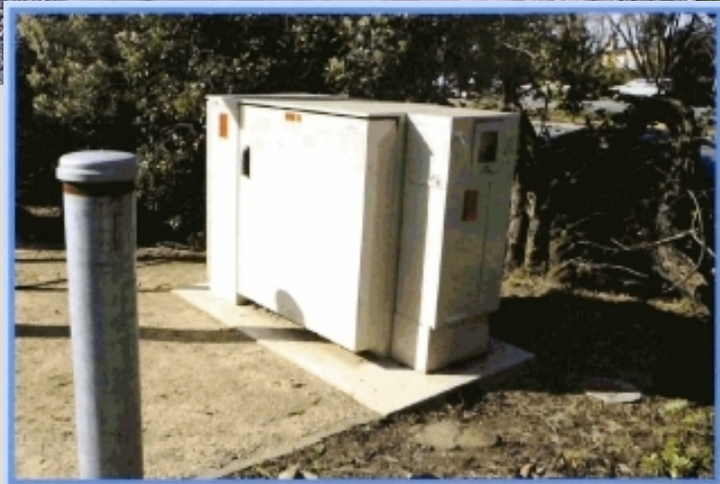


Cabinet Size

- 63” High x 43” Wide x 20” Deep (older version)
- 48” High x 50” Wide x 25” Deep (newer version)



Cabinet Photos



Photos of Cabinets at Chula Vista and Solana



63"high x 43"wide x 20"deep box



48" high x 50" wide x 25" deep box

Photos of Cabinets at Ralston and Notre Dame



63"high x 43"wide x 20"deep box



48" high x 50" wide x 25" deep box

Background

- The proposed construction is an on-going project since 2006
- Multi-department effort
 - Public Works
 - Planning
 - Technology Services
 - Finance



Potential Project Issues

- Graffiti
- Undergrounding
- Color and Screening
- Noise



Graffiti

- To be removed by AT&T within 3 days
- Graffiti resistant finish
- Public to contact Public Works to report graffiti
- Public Works to contact AT&T and keep track of record



Undergrounding

- Large box required for undergrounding
- Additional grading and land disturbance



Color and Screening

- Green or tan earth tone
- Landscaping and native plantings
- Consult with property owners. Avoid the front of residential property
- Next to existing landscaping
- Fence



Noise

- 55 dBA is at maximum allowed
- Equipment to be tested by City before installation for compliance with noise ordinance



AT&T Presentation

