



# WORK NOTICE

## Soil Excavation Work at PG&E Martin Service Center, Daly City



**Work beginning the week of: August 8, 2010**

The Department of Toxic Substances Control (DTSC) is distributing this work notice to inform the community about upcoming activities at the Pacific Gas and Electric Company's (PG&E) Martin Service Center (also referred to as "Site" in this work notice). The Site was a former manufactured gas plant site that operated from 1905 to 1916. Waste from the former plant, comprised of polycyclic aromatic hydrocarbons (PAHs) was dispersed across portions of the Site. PAHs are chemical compounds formed when organic material such as oil, fuel, or even food are not completely burned. In 2002, DTSC approved a deed restriction that requires DTSC's permission prior to any soil disturbance on the Site.

The upcoming work will be conducted on the Brisbane Annex portion of the PG&E property near the intersection of Linda Vista and Main Street ([See attached Figure](#)). The work is divided into two major phases: (1) soil removal activities and (2) construction of a Personal Communications Service (PCS) facility. DTSC will supervise the soil removal activities and T-Mobile will supervise the PCS construction activities. All construction activities will occur from 7:00 a.m. to 5:30 p.m., Monday through Friday. Work beyond these hours is not anticipated, but may occasionally be required to finish work in progress on a given day. The project is anticipated to continue for approximately 30 days.

### Soil Removal Activities Include:

- Soil excavation and digging of trenches;
- Construction of a 17- by 17-foot slab on grade foundation and concrete slab;
- Approximately 80 cubic yards of soil will be excavated;
- All disturbed areas will be capped with an asphalt chip seal;
- All excavated soils will be returned to the excavation area or placed in a nearby low spot in the cap, following installation of cabling for the PCS;
- Dust control activities will occur during all excavation and soil removal activities to minimize the impact of construction for surrounding properties.

### PCS Facility Construction Activities include:

- Establishment of a 17- by 17-foot lease area within an overhead electrical transmission corridor.
- Surrounding the proposed ground lease area within a 6-foot wooden fence enclosure;
- Replacing an existing 8-foot transmission tower "top hat" extension with a new 12-foot "top hat" extension;
- Attaching up to 8 antennas to the proposed 12-foot extension;
- Relocating the existing antennas to the new extension beneath the proposed T-Mobile antennas; Connecting the proposed ground lease area to electrical and telephone vaults; and electrical transmission tower via a series of horizontal and vertical connecting cabling.

### For Questions and Concerns Contact DTSC Staff:

Karen Toth  
Unit Chief  
700 Heinz Avenue  
Berkeley, California 94710  
(510) 540-3834  
[KToth@dtsc.ca.gov](mailto:KToth@dtsc.ca.gov)

Radhika Majhail  
Public Participation Specialist  
8800 Cal Center Drive  
Sacramento California 95826  
Toll free:(866) 495-5651 or (916) 255-6681  
[RMajhail@dtsc.ca.gov](mailto:RMajhail@dtsc.ca.gov)

### For Media Contact:

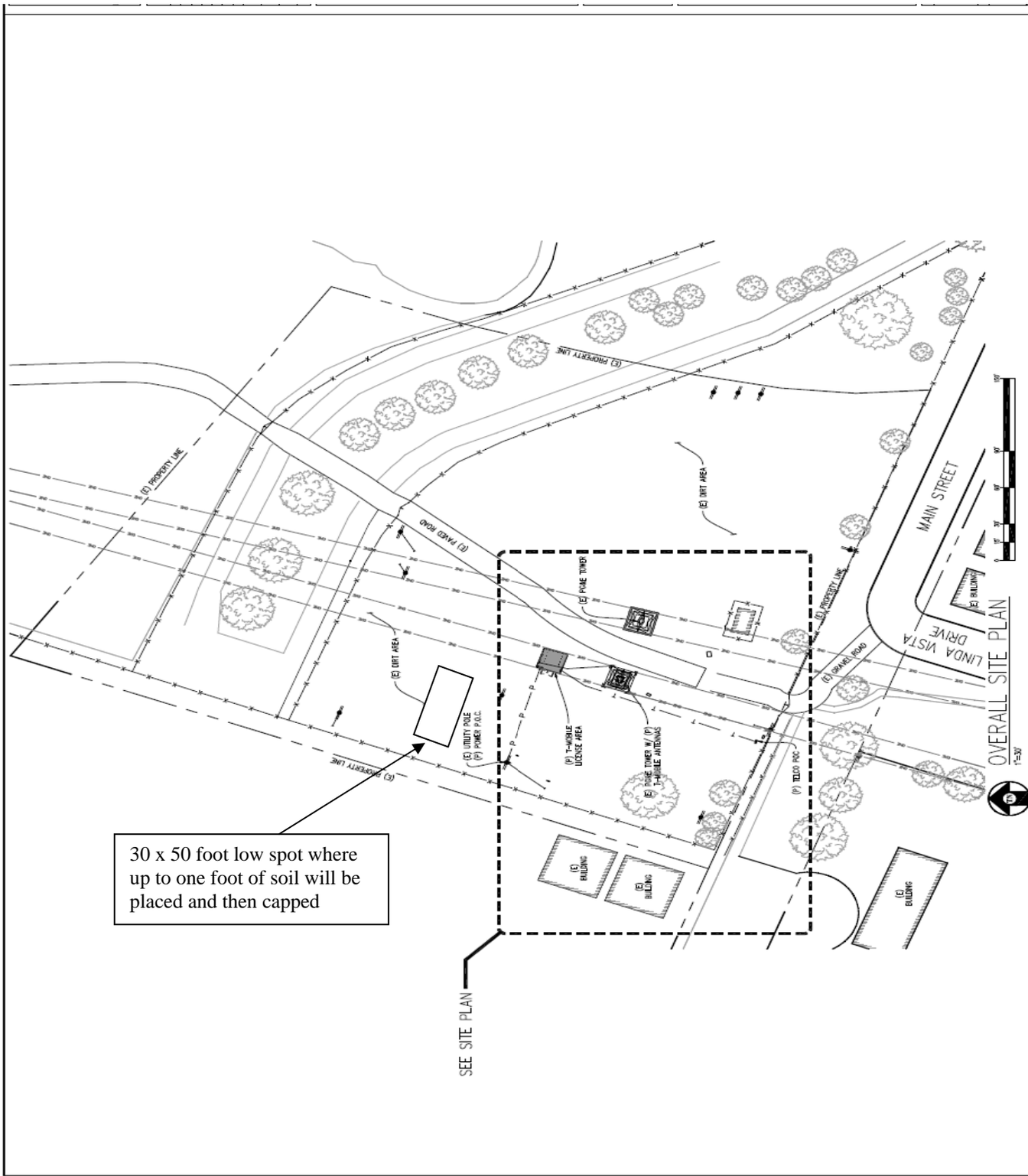
Robert Palomares  
Public Information Officer  
1001 'I' Street  
Sacramento California 95814  
(916) 324-7034  
[RPalomar@dtsc.ca.gov](mailto:RPalomar@dtsc.ca.gov)

For Site related documents please visit:

[http://www.envirostor.dtsc.ca.gov/public/profile\\_report.asp?global\\_id=41360100](http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=41360100)

**Anuncio Si prefiere hablar con alguien en español acerca de ésta información, favor de llamar a Jacinto Soto, Departamento de Control de Sustancias Tóxicas. El número de teléfono es (510) 540-3842.**

TDD users can obtain additional information about the PG&E Martin Service Center by using the California State Relay Service (1-888-877-5378) to reach Radhika Majhail at (916) 255-6681.



30 x 50 foot low spot where up to one foot of soil will be placed and then capped

SEE SITE PLAN

If you would like to learn more about the Department of Toxic Substances Control, please visit our website at [www.dtsc.ca.gov](http://www.dtsc.ca.gov).