Attachment E

Temporary Extra Work Space Form

Sunrise Powerlink Transmission Project

Mitigation Monitoring, Compliance, and Reporting Program





California Public Utilities Commission and Bureau of Land Management U.S. Department of Interior

November 2009

TEMPORARY EXTRA WORK SPACE REQUEST

Location/Address	City/County	
Proposed Use of Site		
Proposed Date(s) of Use	Proposed Hours of Use	
Adjacent Land Uses		
SDG&E Permit Coordinator (Prepared by)	Date	

Biological, Cultural and Paleontological reconnaissance surveys are mandatory for use of any areas containing vegetation, or exposed earth that have not been previously surveyed and fully described in project documents. Biological surveys are mandatory for all temporary extra work sites. Attach a diagram of the proposed area that identifies the location of the site and proximity to sensitive resources or receptors.

* Complete the environmental checklist below. Note: \underline{Yes} answers require additional clarification and should be submitted as an attachment to this form.

Environmental Checklist	Yes*	No	CPUC Verified
Air Quality: Would equipment be on site or idled for more than 10 minutes? Would there be dust-producing activities?			
Biological Resources A: Would use of the site result in potential impacts to sensitive biological resources? Would use of the site result in potential for the spread of noxious weeds?			
Cultural/Paleontological Resources: Would clearing or grading be required?			
Water Resources: Would runoff from the site flow into storm drains or a waterway? Would equipment refueling or maintenance be performed? Would materials block/impact storm drains or gutters?			
Land Use and Recreation: Would use of site block access to local land uses and recreational areas?			
Noise: Are noise-sensitive receptors (e.g., homes, schools, hospitals, churches convalescent homes, parks, recreational areas) adjacent to the site?			
Socioeconomics : Would access to business be blocked? Would there be disruption of business operations?			
Traffic: Would parking be eliminated? Would increased construction traffic result in impacts? Is the site a residential area?			
Visual: Would lights at site create glare for adjacent land uses (including roadways)?			

Standard Conditions of Approval

- The proposed site shall not be used for storage of fuel or hazardous materials.
- All drips, leaks, and/or spills from vehicles and/or equipment shall be cleaned-up immediately and disposed of in appropriate, labeled containers.
- Adjacent streets shall be swept or cleaned with water at the end of each workday if visible soil material is carried on them.
- No parking or storage of vehicles (including personnel vehicles), equipment, pipe, or any other project-related item shall be allowed on adjacent roadways.
- If a complaint is received, it shall be forwarded to the SDG&E Permit Coordinator, the CPUC Environmental Monitor, and the CPUC Lead Environmental Monitor for review.

The following signatures indicate that the proposed site is approved for TEWS. On a random basis, a CPUC Environmental Monitor will verify that use of the proposed site is in accordance with the conditions noted. This approval may be revoked at any time by any one of the approval team. Failure to comply with all conditions will result in immediate revocation of this TEWS approval.

Property Owner	Date
SDG&E Construction	Date
SDG&E Permit Coordinator	Date
The above TEWS request and attached documen approved or denied (circle one).	tation have been reviewed and this request is
CPUC Environmental Monitor	Date
**Additional CPUC Conditions of Approval	
REASON(S) FOR DENIAL:	(CPUC Monitor Initial)