CITY OF ALHAMBRA - PUBLIC WORKS PERMITS (UTILITY COMPANY)

PERMIT TYPE:			UTILITY CO.	SCE (EDISON)
(EXCAVATION, ENCROACHMENT, OR OBSTRUCTION)			TD or SAP #:	
BUSINESS LICENSE/EXP DATE:			STATE LIC #:	
LOCATION OF WORK/SERVICE:				
START DATE:			END DATE:	
# OF DAYS ESTIMATED:			EMERGENCY?	
DESCRIPTION OF WORK:				
CONTACT PERSON:				
COMPANY NAME:				
ADDRESS:				
OFFICE PHONE #:			ALTERNATE PHONE #:	
GENERAL LIABILITY INSURANCE EXP.			WORKER'S COMP	
DATE:			EXP. DATE:	
SIZE OF EXCAVATION (SQ. FT. OR L.F.):			TRAFFIC CONTROL PLAN SUBMITTED?	
ITE	MIZED FEE	S (101.70.446		
ISSUANCE FEE:				\$30.00
EXCAVATION FEE: (OBSERVATION FEE)				\$45.00
\$108.25 INSURANCE PROCESSIN	NG FEE: N/A fo	r Edison but check f	or SUB	
	TOTAL AMOUNT DUE:			
	CHECKLIST		CHECKLIST	
1. Driveway Apron		13. Trench		
2. Curb Drain	·	14. Sewer Lateral		
3. Culvert (Parkway Drain)		15. Street Closure		
4. Relocate Ex. Drainage Structure		16. Alley Closure		APPROVED BY:
5. Close Apron/Open		17. Lane Closure		
6. Sidewalk		18. Sidewalk Closure		
7. Curb and Gutter		19. Parkway Closure		
8. Concrete Alley		20. Stockpile Construction Material in Street		
9. Tree Removal/Replace		21. Parking overwidth construction equipment in		APPROVED
		street		DATE:
10. Curb Ramp (Construct Wheel		22. Pedestrian Protection required by the building		*
Chair Ramp)		code (construction at		
44 Di 1		narkway grade)/canopy)		
11. Planters		23. Dumpster		
12. Irrigation	re are doing the we	24. Other	rmit fees are to be bi	lled directly to SCE

lote: For projects where subcontractors are doing the work on behalf of SCE, permit fees are to be billed directly to SCE.

The subcontractor can directly pay at the counter for a business license, transportation permit and insurance processing fee.

Home Improvement & Small Construction Sites Best Management Practices (BMPs)



DO's

- ✓ Protect stockpiles and materials from wind and rain by storing them under secured plastic sheeting and/or with sandbag barriers.
- ✓ Whenever possible schedule grading and excavation projects for dry weather.
- ✓ Always cover and maintain dumpsters. Check thoroughly and frequently for leaks.
- ✓ Clean up leaks, drips and other spills immediately. This will prevent contaminated soil or residue on paved surfaces from blowing or washing into the storm drains.
- ✓ Identify and protect all storm drains, drainage swales and creeks located near the construction site to prevent pollutants from entering them.
- ✓ Use rip rap, sand bags, rocks, and/or temporary vegetation on slopes to reduce runoff velocity and trap sediments.
- ✓ Dispose of all waste properly.
- ✓ **Filter** rain-water accumulated onsite to remove dirt, sediments, and other pollutants **BEFORE** discharging.

















DON'Ts

- Do not wash out concrete chutes into the street or storm drains.
- ➤ Do not throw food wrappers on the ground. Use a trash can to dispose of food waste and wrappers.
- Never clean brushes or rinse paint containers into a storm drain, gutter or street.
- × Never clean a dumpster by hosing it down on-site!
- Never hose down dirty pavement or surfaces where materials have spilled. Use dry cleanup methods (e.g. absorbent materials such as kitty litter, sawdust, or cornmeal) whenever possible.
- Never use the street to stockpile dirt, sand and other construction materials that can contribute to stormwater pollution.
- ➤ Do not allow vehicles exiting construction sites to track dirt and mud to the street.
- Do not discharge <u>unfiltered</u> rain-water which may contain sediment, dirt and other pollutants.