

Pending Permit No. \_\_\_\_\_

## **EXCAVATION/CONSTRUCTION PERMIT APPLICATION** DATE APPLIED: \_\_\_\_\_\_START DATE: \_\_\_\_\_ (Permit valid for two months from plan approval date) DATE ISSUED: \_\_\_\_\_ DIG ALERT NO.: (Call 811 or <u>www.contact811.org</u> . Call 2 days in prior to digging.) **INSURANCE EXPIRATION DATE:** (Note: Minimum \$1,124,000 General Aggregate or \$556,000 Homeowner's Liability. Please ask for additional requirements). JOB TYPE: Commercial/Industrial/Multi-Family Residential/Single Family CAL/OSHA PER. NO:\_\_\_\_\_\_\_ (For Excav. 5'+ Deep) RELATED ON-SITE BUILDING/GRADING PROJECT: Burbank, CA JOB SITE: DESCRIPTION OF WORK: Initial that the requirements on the reverse side have been read and understood. If sewer lateral replacement is greater than 10 linear feet, a back water valve may be required. (BMC 8-1-313) PLANS SUBMITTED: Yes (For jobs involving utility trenching and other extensive excavations, submit four [4] sets showing all existing underground utilities in Plan and Cross-section. Where possible conflicts may arise, clear with all affected utilities. Plans will be returned if all substructures are not shown.) JOB ITEMS **ESTIMATED CHARGES** (Non-Refundable) SF MF/Comm Sidewalk sq.ft. Centerline Ties no. **\$75.50 \$144.75** Permit Fee Apron \_\_\_\_\_\_ ft. O/A \_\_\_\_\_ ft. depth Type\_\_\_\_\_ Processing Charge \$ 50.00 Gutter\_\_\_\_\_ lin. ft. Curb \_\_\_\_\_ lin. ft. (for refund) Ped Ramps \_\_\_\_\_\_ no. Curb Drains \_\_\_\_\_\_ no. Inspection Charge \$ Trenching \_\_\_\_\_ lin. ft. \_\_\_\_ ft. width Construction Deposit (refundable\*) AC Pavement \_\_\_\_\_\_ sq. ft. \_\_\_\_\_ in. thick TOTAL \$ PCC Pavement sq. ft. in. thick \*Finished job must meet City standards. PHONE: ( ) PERMITTEE: (Name as Insured) Contractor: Burbank Business License No.:\_\_\_\_\_ CHECK ONE: Owner ADDRESS: City Zip Code Street State AUTHORIZED AGENT: TITLE:\_\_\_\_ PERMIT CONDITIONS:

## **Public Works Excavation Permit Requirements**

- 1. Dig Alert (Underground Service Alert) is not to be called until the City of Burbank Excavation Permit is ready for issuance.
- 2. No fluid substance (non-rain water) shall be discharged or deposited into any street, storm drain, channel, or river without a valid National Pollutant Discharge Elimination System (NPDES) Permit issued by the California State Regional Water Quality Control Board, <u>unless</u> the discharge is specifically listed by the California State Regional Water Quality Control Board, <u>Unless</u> the discharge is specifically listed by the California State Regional Water Quality Control Board, Los Angeles Region. A list is available at the Public Works counter. Permittee shall comply with all storm water and runoff pollution control requirements included in Article 10 or Chapter 8-1-104 of the Burbank Municipal Code, the Federal Clean Water Act and its regulations, and the California Water Code and its regulations.

## VIOLATIONS MAY BE SUBJECT TO CRIMINAL OR CIVIL PENALTIES

- The layouts of excavation are required per California Code 4216. The permitee/contractor is required to outline the proposed excavation site with white paint or stakes. Permittee shall ask for Dig Alert markings <u>only</u> within project limits. (See Dig Alert pamphlet)
- 4. All project layout and Dig Alert markings must be removed from concrete and decorative surfaces in order to finalize the Excavation Permit.
- Permitee shall verify that all survey monuments affected by the project are located in the field and noted on the plans <u>before</u> the issuance of a permit. Failure to comply will result in the delay of permit issuance until monuments are properly noted and protected.
- 6. If any survey monuments are to be removed, or if it is found that existing monuments are affected but not shown on plans, then a California Licensed Land Surveyor is required to locate the affected monuments (at the permitee's expense). A corner record shall then be submitted to the City Engineer for review [California Business & Professional Code Section 8771].

## Any survey monuments not located and protected to the satisfaction of the City Engineer will cause the permit to be <u>immediately suspended</u>.