



CITY OF BRYAN
300 S. Texas Ave., Bryan, Tx 77803
Phone: (979) 209-5030 Fax: (979) 209-5035

STREET CUT PERMIT

Date: _____
Applicant's Name: _____ Contact Person: _____
Applicant's Address: _____ Contact Phone No: _____
Contractor: _____ Phone No: _____
(If other than applicant)
Street to be cut: _____ Proposed Start Date: _____
Location of cut: _____

The undersigned hereby makes application to cut into a City of Bryan street for the purpose of installing:
TYPE OF WORK:

Telephone Gas Cable Fiber Other _____

Paving Type of Street to be Cut: Concrete Asphalt

Length of Cut: _____ Width of Cut: _____

Required Attachments:

- (a) Attach location or construction plans
- (b) Attach Traffic Control Plan in conformance with the Texas Manual on Uniform Traffic Control Devices

- This permit is valid for fourteen (14) calendar days after date of issuance by the City of Bryan.
- Permission to open cut a City street is case by case.
- Contractor shall notify the City of Bryan Engineering Department at (979) 209-5030 48 hours before construction begins.
- Surface repair shall be completed within ten (10) calendar days upon completion of the work unless otherwise authorized by the City of Bryan Engineering Department.
- Contractor shall not begin street cut until cement stabilized sand backfill material has been inspected and approved by a City of Bryan Engineering Inspector. No exception to this will be made unless there is an unusual or **EMERGENCY** situation.
- In an unusual or emergency situation where temporary or natural backfill material is used, contractor will replace said materials with materials as prescribed by the City of Bryan Street Cut Detail. The Engineering Inspector shall be notified twenty-four (24) hours in advance of restoration and shall inspect base construction before final surfacing. Temporary surface restoration on residential street cuts may be limestone; cold patch is required on all other streets. Contractor is responsible for maintenance of temporary patching until permanent street repair is made.
- The manner of making pavement cuts and replacing backfill shall conform to the Standard Details and Specifications of the City of Bryan for this type of work. Restoration of base and surfacing will be the responsibility of the firm making the cut, and at the conclusion of such work, the right-of-way must be cleaned up and left in the pre-existing, maintainable and presentable condition. This work will include replacing any protective grass cover destroyed by trenching and/or operation of equipment, and correcting any other damages that may have been caused, as directed by the City.

- Minimum street cut in concrete pavement is one full panel, typically 12’x12’; other surfaces will be reviewed with respect to its relationship to cracks and/or joints in the street (full depth saw cut required for concrete streets and half depth saw cut on other streets).
- Contractor is responsible for the removal, hauling, and disposal of all existing material or debris caused by construction.
- Open cut street crossings requiring closing of all traffic lanes are prohibited unless approved by the City Engineer. Road closure plans and a detour plan must be approved in writing a minimum of 96 hours in advance. Traffic control and signage shall be provided by the applicant or contractor. Requirements for signage may include special provisions to enable appropriate information for traffic through the construction area. No open cut shall be made until all traffic control devices and signage has been installed and approved by the City Engineer or his designee.
- Work zone safety procedures, such as use of barricades, traffic cones, warning signage, flagmen, and protective fencing will be required where necessary to provide safety for the workers and the public.
- The applicant is responsible to insure that the contractor notifies Texas One Call for locates at 1-800-245-4848 or 811 at least 48 hours in advance of construction in order that utilities may be located and marked. The City cannot, and does not, guarantee the exact locations or completeness of the marked utilities. The applicant and contractor are responsible to hand excavate or locate in a responsible manner any affected utilities, and will hold the City harmless for any damages to any affected utilities.
- The applicant agrees to hold the City, it’s officers, assigns, and employees harmless from liability, claims, or damages caused by or resulting directly from the construction, maintenance, operation, or repair of the facilities on, under, or over the City right-of-way and further agrees to reimburse the City for any repair of any damage to City facilities caused by the construction and/or operation of the applicant’s facility including street repairs, water loss and/or sewage clean up and repair or replacement of any City maintained and owned traffic control devices and/or signage. The City reserves the right to deny approval of any permit due to contractor’s performance history in the City.
- By acceptance of this permit, the contractor agrees to indemnify and save harmless the City of Bryan, it’s officers, agents, and employees from all suits, actions or claims of any character, name and description, including attorney’s fees, as a result of any act, negligence, or failure in carrying out the provisions of trenching and shoring requirements. Further, the contractor, not the applicant, is responsible for ensuring the safety of those persons working in and around the trench.

I agree to comply with the above requirements, all applicable State and Federal Laws, all City of Bryan City Standards, Specifications, Ordinances and other applicable requirements.

Applicant: _____

Date: _____

Work Authorized: _____

Engineering Dept. Agent

Date: _____