M-906A ('!%%)

(NAME)



APPLICATION IS HEREBY MADE BY

# APPLICATION FOR BRIDGE OCCUPANCY LICENSE

Audit Control No.			

APPLICANT: COMPLETE SECTIONS 1, 2, 3, 4, 5 ONLY

ANNUAL BILLING ADDRESS (IF SAME, CHECK  $\Box$  )

(STREET)	(STREET)	
(CITY, STATE, ZIP)	(CITY, STATE, ZIP)	
(TELEPHONE)	(TELEPHONE)	
		CENTRAL OFFICE ONLY
FOR PERMISSION TO:		ACCOUNT NO.
		RENTAL AMOUNT
		OCCUPATION
		DATE ISSUED
		MONTH BILLED
		DISTRICT L
		COUNTY L
This applicant is a:		COUNTY CODE
4 ☐ (public utility) ☐ (municipal authority) ☐ (governmental entity)		SR [
(corporation incorporated under the laws of	).	SEGMENT L
ANALY OF ADDITIONAL		OFFSET
(NAME OF APPLICANT)		BR KEY
(AUTHORIZED SIGNATURE) TITL	.E DATE	
(WITNESS SIGNATURE) TITL	E DATE	
SPECIAL CONDITIONS:		
	ISSUANCE FEE	
	INSPECTION FEE	
	ACCOMMODATION FEE	
	TOTAL INITIAL FEE	
	ULTIMATE WEIGHT OF II	NSTALLATION lbs.
	ULTIMATE ANNUAL REN	TAL
	APPROVED BY:	IDGE ENGINEER DATE

## **APPLICATION REQUIREMENTS**

#### LICENSE REQUIRED

You must have a Bridge Occupancy License in your possession while you work within State highway right-of-way where such work involves the placing of utility facilities on any bridge or structure.

#### **APPLICATION FORM**

This application must be completed in the name of the owner or operator of the utility facility before its installation and submitted to the PennDOT Engineering District where the structure is located.

Complete all items on the face of this form. Describe in detail what work you intend to do. Describe in detail how you intend to perform the work. Include a description of the materials you intend to use.

To avoid work delays, your application should be submitted to the Department of Transportation at least 30 days prior to the anticipated start of work.

By inserting the word "revise", after the words "for permission to" on the face of this form, it may be used for revision of a license heretofore granted.

### **PLANS**

Submit three complete sets of detailed plans of good quality with your application. When any part of the work involves the Interstate System, an additional plan is required. The plans must clearly illustrate the location and pertinent dimensions of both the proposed installation(s) and related highway and bridge features. The plan shall show the installation in plan and elevation (if required) with a cross-section and enlarged details of the installation showing all appurtenances, such as brackets, inserts, supports, couplings, encasements, hangers, sleeves, insulators, fabricated structural steel (if required), crossarms, poles, etc. The details shall be complete throughout the entirety of the structure including the treatment at the diaphragms and abutments.

## **FEES**

Accommodation and Annual Rental Fees shall be based on the total weight of the utility facility and any contents (running full) and all appurtenances, including the weight of 1/2 inch of ice or sleet on all listed items exposed to the elements on any part of the bridge or structure.

Issuance Fee	.\$80.00
Inspection Fee	.\$20.00
Accommodation Fee (each 1000 pounds or fraction thereof)	.\$50.00
Annual Rental Fee (each 1000 pounds or fraction thereof)	.\$10.00

Submit a check or money order covering issuance, inspection and accommodation fees with your application, payable to the Pennsylvania Department of Transportation.

Annual rental payable upon receipt of invoice from the Department.

# TRAFFIC CONTROL

A traffic control plan shall be submitted for all work on limited access highways and whenever it will be necessary to either close any portion of a travel lane during the hours of darkness without work in active progress or detour traffic in order to perform the permitted work. All plans shall comply with Section 6123 of the Vehicle Code and the applicable provisions of 67 Pa. Code, Chapter 212

## **BRIDGE OCCUPANCY LICENSE (Form M-906-L)**

Upon approval of this application you will receive your copy of the Bridge Occupancy License.

#### **CONTACTS**

Visit our Web Site at: www.dot.state.pa.us - More Links > Highway Occupancy Permits (HOP) Contacts