Maryland department of transportation

STATE HIGHWAY ADMINISTRATION

UTILITY PERMIT APPLICATION

Permit No	District:		Date:
SECTION I – TYPE OF PERMIT REQU			
 Utility Construction Permit New Build Utility Construction or Relocati Permit Number to be extended Remarks/Reason for need of extended 	l:	MDOT SHA Projec	n Permit (for MDOT SHA Projects) t Number: (Utility infrastructure maintenance, Tree trimming & Emergency work)
SECTION II – UTILITY INFORMATIO	N		
Address: City:	State:Zip:	Title: Email:	ax #:
SECTION III – LOCATION & DESCRI	PTION OF FACILITIES UNE	DER PERMIT	
A. LOCATION OF WORK MDOT SHA Route #: From:Jo		То:	
	n of Aerial Utilities	\Box Other (Specify) _	location of Underground Utilities
□ No Pavement Cuts □ Anticipated Start Date:	Pavement Cut (Trenching	;/Test Pits) Trenchle Duration of Work:	ss Installation (Specify):
SECTION IV – TRAFFIC CONTROL II	NFORMATION		
Posted Speed Limit:			
TRAFFIC NOTES/TRAFFIC CONTRO	L PLAN: (Check one only)		
Expressway/Freeway H	ighway TCP 🛛 S	Secondary Highway TCP	\Box Site Specific TCP
Traffic Control Permits are Date Traffic Control Permit	•		
	e required to perform this work? (Yes/No): If yes, a plan for rerouting e included with the application.		
Traffic Control Manager (N Contact Phone #:		Email:	Fax #:

SECTION V – QUESTIONS (To be completed for Utility Construction and Relocations Permits only)

- 1. Will aerial wires or cables be installed within the public rights-of-way under this permit?
 - (Yes/No) _____ If yes, complete the following.
 - a) Total length of aerial utility installations (To be measured longitudinally along the centerline of the utility. Multiple wires or cables on the same poles that provide the same type of utility service shall be measured as one installation.):______LF
 - b) Total number of new poles to be installed within the public rights-of-way: ______each
 - c) Total number of existing poles to be relocated within the public rights-of-way:______each
 - d) Total number of new guys to be installed within the public rights-of-way:______each
 - e) Will placement of facilities comply with MDOT SHA ADA compliance policy: (Yes/No)
- Will underground utilities be installed within the public rights-of-way under this permit? (Yes/No) ______ If yes, complete the following:

In the following table list all of the underground utilities to be installed within the public rights-of-way under this permit. (Length shall be measured longitudinally along the utility. Multiple conduits or cables within the same trench that provide the same type of utility service shall be measured as one utility installation. Include manholes and/or handboxes.

Location			Length installed	Length outside
Street	From	То	under the roadway or paved shoulders	paved areas
Total Length of Under	rground Utilities:			

Note: Any sidewalk closure(s) shall require a plan for rerouting pedestrian traffic included with this application.

SECTION VI – CERTIFICATION

I hereby certify that I have authorization to make this application and that the information is complete and correct. I understand that false statement or misrepresentations could results in, among other things, revocation of the application or permit.

It is also hereby agreed and understood that in consideration of the approval of this application that: (i) the applicant agrees to all the terms and conditions of the permit issued; and (ii) the proposed construction shall be performed and completed in accordance with all applicable County, State, and Federal laws, rules, regulations and ordinances, and subject to the inspection and control of MDOT SHA; and that all plans and other documents submitted by the applicant for approval by the MDOT SHA in connection with this application are hereby made a material part of this application.

Print Name	Signature	Date
Telephone Number:	email:	
Notes:		
1. Submit proof that the Traffic Manager listed on th	e application is certified.	
2. It is the applicant's responsibility to obtain any ad	ditional permits, approvals or licenses from other agend	cies which may be required.
3. For Utility Construction Permits, the applicant mu	st complete Section V.	
4. Items A through D below are to be submitted as a	n electronic copy and as many hard copies as requested	by the District. Each hard copy package is
to be neatly folded to an 8½" X 11" size.		
a. A copy of the permit application		
b. A copy of an $8\frac{1}{2}$ " X 11" vicinity map (Scale no	smaller than $1'' = 2000'$) with the area of work indicated	d with a colored pen or pencil
c. A copy of the plans for the proposed work with	nin the MDOT SHA right-of-way showing the location in	relation to the roadway
d. A copy of the Traffic Control Plan or applicable	e standard	

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