

APPLICATION FOR PERMIT TO BREAK PUBLIC STREETS & WAYS

Install New Driveway (Residential) Install New Driveway (Commercial) Excavate street or sidewalk to conduct maintenance of underground facilities Fycavate street or sidewalk to replace existing utility pole \$250 \$100 per ac	Applicant Name:	hereby requests pern	nit to place	
Notify Brian Duke at (410-548-3170) a minimum of 24 hours prior to the actual st work. Follow the latest revision of the Maryland MUTCD Traffic Control Guide when establishing Work Zones. Traffic and Personnel Safety are Paramount! An less than 100% compliance will result in the project being shut down. All work will be done in conformance with current City of Salisbury, Department of Infrastructure & D Construction Standards, and most recently revised Section VIII of the Policy for Developmental Proced Assessments and Charges. Install new or existing sidewalk (Residential) Install new or replace existing sidewalk (Commercial) Install New Driveway (Residential) Install New Driveway (Residential) Excavate street or sidewalk to conduct maintenance of underground facilities Excavate street or sidewalk to replace existing utility pole Excavate street or sidewalk to replace existing utility pole Excavate street or sidewalk to remove utility pole permanently *The permit covers all work within ½ mile radius from listed primary address. Any work beyond radius requires actually to the permit of the Repaved/Repaired - Anticipated Start Date: - Completion Date: COST OF PERMIT: - Fee per Permit - Repaving Fee – To be determined as required by Inspector Total \$	in the	at the following location		
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DESCRIPTION OF PAVEMENT/CONCRETE CUT: - Length				-
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- Fee per Permit	LengthTotal AreaAnticipated	ft. x Width ft. o be Repaved/Repaired Start Date:	_ sq. ft.	
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tollowing enecial conditions.	Permit #	is hereby granted subject to the above refere	enced Standard	ds and Policy and to the
Contact Miss Utility @ 811 for location of all Utilities prior to start of excavation. Temporary repair of excavated area is	O 1			