-Municipality of	Stormwater Plan Application-
Applicant Name	Site Address
Phone Number	Application Date
Location	
Parcel Number:	Permit No: Zoning Permit No:

Note: Issuance of Building Permit or Zoning permit requires a stormwater plan application likely required for a new building, addition, or change of commercial/industrial building area as applicable is responsibility of applicant. Other land disturbance activity without a zoning or building permit also requires an approved stormwater plan application. Areas that are to be disturbed are summarized below:

Stormwater Management Plan (SMP) Requirements: Municipal Stormwater Ordinance To be completed by permit Officer upon review of submission:

Plan Required Yes No	Impervious Area Check area below as applies:	Disturbed Area*** Check area below as applies:	Reference in Stormwater Ordinance	SMP status
Exempt* See 1. below	Less than 1,000 sq. ft. impervious area OR 1,000-5,000 sq. ft. <i>IF</i> disconnected from impervious areas**	Less than 5,000 sq. ft. disturbed area, OR 5,000 sq. ft. to < 20,000 sq. ft. <i>WITHOUT</i> point source discharge to surface waters	302. A. 302. B. Appendix B	No SMP plan needed
Minor Stormwater Management Plan Needed* See 1. below	1,000 sq. ft. to < 5,000 sq. ft. <i>IF</i> connected to impervious areas**	5,000 to < 20,000 sq. ft. <i>WITH</i> point source discharge to surface waters	Section 305.N. Appendix B, Appendix C.	Create a Minor SMP
Stormwater Management Plan Needed See 2. below	5,000 sq. ft. or greater	20,000 sq. ft. or greater	Article IV	Consult an Engineer

*To meet the requirements as Exempt or Minor SMP, you must meet both the Impervious Area and Disturbed Area requirements ** See "Disconnection" Section of respective ordinance for more details

*** This includes all areas where some form of soil disturbance will occur as the result of construction

1. Review of the SMP has occurred and approved/denied (*circle one*) by the Qualified Professional or Permit Officer as follows:_____ Date:_____

2. Review of the SMP has occurred per Section 403 and approved/denied (*circle one*) by the Qualified Professional such as Municipal consultant engineer as follows: ,P.E. yes, no Date:

Applicant may adjust plan to gain approval with 1 or 2 above, or seek an appeal with the SMP appeal board.

MINOR STORMWATER MANAGEMENT PLAN SKETCH Date: _____

Property Owner(s)		Soil*:	Slope:% NO ⁻	TES/CALCULATIONS v
Municipality:				
Calculated • Impervious Area (ISA):				
• Disturbed Area: sq ft.				
• ISA x 0.24' = Runoff Volume (cubic feet):	ft ³			
Approx. Scale: 1" or block =		North: ●	Zoning Permit	:#
(^ Circle One ^)	(Draw a point ♦ in the N direction)		ction)	(^ Applicant, leave this blank ^)
Your Minor SMP should include	existing and	proposed: • ar	eas cleared (soil d	sturbance) for

Your Minor SMP should include <u>existing</u> and <u>proposed</u>: • areas cleared (soli disturbance) for buildings, driveway, lawn, logging roads and log landings - • structures (house, shed, garage, etc.) labeled **Existing** or **Proposed** - • **Existing** and **Proposed** driveways, parking areas, and other impervious surfaces - • angle (slope) and distances from structures and BMPs to streets/property boundaries**, streams/ body of water/wetlands/existing flow paths - • BMPs + size/length &/or runoff volume of each (Use reference #2, below) - • Demonstrate "*all practicable measures to provide/promote infiltration and prevent runoff from property*"

Proposed Best Management Practice(s) (BMPs) (Use reference #2, right) (check all that apply):

- O BioRetention (O Rain Garden / O Swale)
- O Runoff Dispersal (O Level Spreader and Vegetated Filter Strip / O Disconnection)
- O Infiltration (O Dry Well / O Trench / O Bed)
- O Other:_____

- References:
- 1) Your municipal <u>Stormwater Management Ordinance</u>
- 2) 2010 Lycoming County P&CD <u>Guide to Minor Stormwater</u> <u>Management Plans</u> found at <u>www.Lyco.org</u>
- 2006 Pennsylvania Stormwater Best Management Practices Manual 363-0300-002. PA DEP found at www.elibrary.dep.state.pa.us
- 4) ** <u>http://lycomap.lyco.org/parcelviewer /</u>
- 5) * <u>http://lycoming.extension.psu.edu/</u> or <u>https://websoilsurvey.nrcs.usda.gov/app/</u>