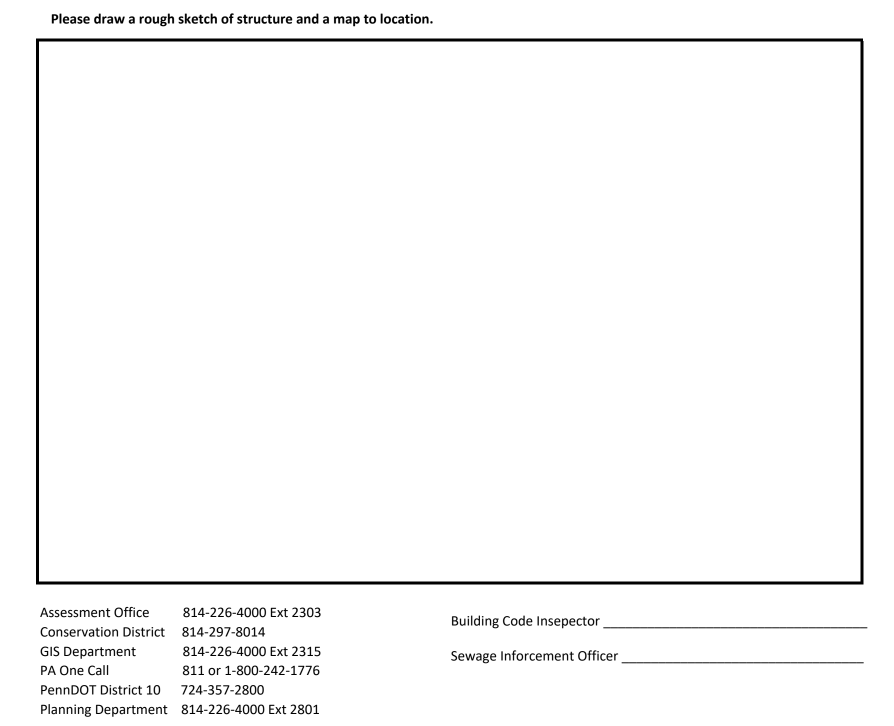
MUNICIPALITY:				ASSESSMENT PERMIT								
					CONTROL #							
					SITE ADDRESS TOTAL COST \$							
TYPE OF IMPROVEMENT	PROPOSED USE	FRAMING	ì		SEWAGE/WAT	ER	ROOM COUNT					
☐ New Building	House	☐Brick/sto	ne/block		Water	□None	Bedrooms					
□ Addition □ Garage □ Alteration □ Ag Bldg □ Demolition □ Shed □ Relocation □ Porch/ Deck		☐ Wood Frame ☐ Structural Steel ☐ Reinforced Concrete ☐ Other			Public Sewage Public	Private None Private	Bathroom MECHANICAL Air Conditioning					
									MANUFACTU			
								Commercial Inground Pool		Basement Type		VIN#
				☐ Industrial	☐ Manufactured home			Dimensions	X		Manufacturer:	
	Other	Number of s	stories		Year	Size	Other					
Is property enrolled in Act 319 Clean & Green program?		Yes	☐ No	If yes, rol	If yes, rollback taxes may be assessed.							
Will structure(s) be connected to utilities		Yes	☐ No	Contact local Utility Companies for connection information.								
Does the parcel have an existing driveway?		☐ Yes	☐ No	If no, a new 911 address may be needed. Contact GIS Dept								
				If yes, Co	If yes, Contact GIS Dept for an address verification.							
Will the driveway be adjoining a state road?		Yes	☐ No	If yes, contact PENNDOT for Highway Occupancy Permit.								
Will the current property lines be changed in any way?		☐ Yes	☐ No	If yes, a subdivision plan may be needed								
Will a new tax parcel be created?		Yes	☐ No	If yes, a subdivision plan may be needed								
Are there any setbacks for this project?		Yes	☐ No	If yes, please specify								
Does the parcel have an existing approved septic system?		Yes	☐ No									
If not, has an approved perk test been performed?		☐ Yes	☐ No	If not contact Sewage Enforcement Officer								
Could the project involve a stream or wetland		☐ Yes	☐ No	If yes contact Conservation District								
encroachment?Is the parcel within the 100 year floodplain?		Yes	☐ No	Contact municipality to determine flood plain								
New Earth Disturbance (Area	s that prevent the infiltration of wa	ter into the g	ground)									
Up to 5,000 square feet		Yes	☐ No	If yes, small project SWM Application needs submitted to Planning Department								
5,000 square feet and over												
Rate Controls, Volume Controls & SWM Site Plan submitted?			Yes	☐ No	Contact Planni	ng Departmen	t					
Earth Disturbance												
Written E & S Plan Submitted?			Yes	☐ No	Contact Conse							
NPDES Permit Submitted? (*for sites one acre and above)			Yes	No Contact Conservation District								
Applicant Name (Print)			Municipal Ac	Municipal Acknowledgement By			Title					
Applicant Signature	Date		Signature				Date					



Please check with your local utility companies for connection information.