



Application for Lot Line Revision (Townhomes)

This Application is for:				Land Development													
Name of Development																	
Location of Property																	
Applicant:																	
Address					Phone:												
City		State		Zip		Fax:											
Name of Owner																	
Address					Phone:												
City		State		Zip		Fax:											
Engineer / Surveyor						Contact:											
Address					Phone:												
City		State		Zip		Fax:											
Total Acreage																	
Total Number of Lots				Phases													
Total Lots in Adams				Total Lots out of Adams													
This Phase Number				Number of Lots this Phase													
Total Acreage				Total Acreage this Phase													
Zoning district				Proposed Use													
<i>Are any of the following needed for this submission:</i>																	
Zoning Change:				Special Exception:				Conditional Use:				Variance:					
Describe																	
Type of Sewage Disposal														Type of Water Supply			
Explain proposal in detail:																	

The applicant certifies that the above information is complete and true and correct to the best of the applicant's knowledge and belief.

Signature: _____

Date: _____

Applications must be completed, accompanied by the fee, two full size (2) copies of the proposed plan, two (2) 11 x 17 copies and a digital format emailed to code@adamstwp.org. Submit Twenty-Eight (28) days prior to the scheduled Board of Supervisors meeting date to be considered as an agenda item.

Independent review of plan submissions is required, although every effort is made to complete reviews for the next available meeting, plan complexity may require additional review time.

Additional requirements are outlined on Adams Township Subdivision and Land Development procedures and are available at the Adams Township Municipal Building

Escrow Amount \$ 400.00 Application Fee: \$200.00 *PER BUILDING*

Costs exceeding the initial Escrow amount will require additional fees as per Township Ordinance.