APPENDIX A-2. AGRICULTURAL ALTERNATIVE PROCESS APPLICATION

TOWNSHIP FILE NO
DATE OF RECEIPT/FILING
(FOR TOWNSHIP USE ONLY)
PROPERTY NO.: 160-

The undersigned hereby applies under the Agricultural Alternative Process under the West Donegal Township Code, Chapter 190, Stormwater Management for the proposed improvement(s) outlined in the application submitted herewith and described below:

The allowable impervious coverage per lot is subject to the regulations of the Township Zoning Ordinance, as amended, and any subdivision and land development plan impervious coverage limits for existing developments.

10.	Na	ime of P	Property Owner(s):		
11.	Ad	ldress: _			
12.	Ph	one No.	: Home:	Cell:	
13.	En	nail Add	ress:		
14.	Ap	plication	n Date:		
15.	То	otal Prop	erty Acreage:		
16.	De	escriptio	n of Proposed Improvements:		
	_				
17.	То	otal Impo	ervious Added since April 28, 20	014:	
18. The applicant shall verify and check all special site conditions that impactagree to protect all special features listed below:					pact their property and
i) No disturbance of land within:			Y or N		
		(i)	Floodplains		
		(ii)	Wetlands		
		(iii)	Environmentally Sensitive Are	eas	
		(iv)	Riparian Forest Buffers		
		(v)	Slopes greater than 15%		

j)	No Impervious Surface coverage shall be installed and no Earth Disturbance Activity shall be conducted within any existing drainage or Stormwater easement created by or shown on any recorded plan.
k)	The Applicant shall minimize soil disturbance, take steps to minimize Erosion and Sedimentation during construction activity, and promptly reclaim all disturbed areas within topsoil and vegetation.
l)	The Applicant shall take steps that Runoff be directed to Pervious Areas on the subject property. No Runoff shall be directed onto an abutting street or neighboring property.
m)	The proposed Impervious Surface shall not adversely impact any existing known problem areas or downstream property owners or the quality of Runoff entering any municipal separate Storm Sewer System.
n)	If the proposed activity is located in a High Quality (HQ) or Value (EV) watershed, the applicant shall be responsible for compliance with all federal and state requirements. This exemption does not provide relief form any other applicable state or federal requirements. EMAPS website at PADEP http://www.emappa.dep.state.pa.us/emappa/viewer.htm
0)	No Applicant and no activity shall violate or cause to be violated: the Federal Clean Water Act, Clean Streams Law, or any regulation issued thereunder, an NPDES permit, any recorded Stormwater Management or Operations and Maintenance Agreement, or any requirement applicable to a Municipal Separate Storm Sewer System.
above and	signed hereby represents that, to the best of his knowledge and belief, all information listed on the land disturbance plan herewith submitted is true, correct, and complete. No part of ed construction is located within an existing easement or wetland area.
Sig	nature of Applicant (all property owners) Date

Attach Sketch of Project Site and Proposed Improvements to the application including measured distances to downstream property line or receiving waters in compliance with Section 190-42. Refer to Appendix A-6 for information to be included in site sketch.

APPENDIX A-6. SITE PLAN FOR EXEMPTIONS OR SMALL PROJECTS

Address:				Date:		
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e following shall be	shown an the		ale: 1" = _		(4 squares per in	
e following shan be	snown on the	rian;				
Configuration	Berms		Infiltration Syste	m		
lding Location		Terraces		Swales		
ntours or Flow Arr	Bridges Watercourses					
rm Sewers	Dams		Floodplains Inlets			
tention Basins	Retention Basi	ins				
terns		Seepage Beds		Leach Rings Patios		
ewalks		Driveways	1			

APPENDIX A-6a. SITE PLAN FOR EXEMPTIONS OR SMALL PROJECTS (EXAMPLE)

pperty Owner:dress:		Date:
SWALE		
From	INFILTRATION RING	
PROP. 20' WIDE STORM DRAINAGE ACCESS EASEMENT	PROPOSED DWELLING PROP.	
	PROP. 10'x40'x4.0' SUBSURFACE ST WATER FACILI	DEM 1 1 1
	Scale: 1" =	(4 squares per

The following shall be shown on the Plan:

Lot Configuration	Berms	Infiltration Syste
Building Location	Terraces	Swales
Contours or Flow Arrows	Bridges Watercourses	
Storm Sewers	Dams	Floodplains
Detention Basins	Retention Basins	Inlets
Cisterns	Seepage Beds	Leach Rings
Sidewalks	Driveways	Patios