APPENDIX A-1. STORMWATER MANAGEMENT EXEMPTION APPLICATION (0 to 1,000 SF)

and distributions and an analysis of the second	Owner #1	Owner #2
Name		
Home Phone #		
Cell Phone #		
Email Address		
Description of Prop	oosed Improvement:	
1 1	1	
Gross Impervious A	Area of the Proposed Improvement in Sc	uare Feet:
•	or Demolishing Existing Impervious Ar	
•		
A. If Yes, What is the	ne Size in Square Feet of the Removed/I	Demolished Area?
	ne Size in Square Feet of the Removed/I nare Feet Being Added (Line #2 minus L	Demolished Area?ine #3A):
	_	
Net Impervious Squ he undersigned hereby n the Project Site and I	represents that, to the best of his/her kno	owledge and belief, all information listed above mitted is true, correct, and complete. No part of
Net Impervious Squ The undersigned hereby In the Project Site and I	represents that, to the best of his/her known proposed Improvement plan herewith substantial within an existing easement or w	owledge and belief, all information listed above mitted is true, correct, and complete. No part of
Net Impervious Square Impervious Square Impervious Square Impervious Square Impervious Square Impervious Signature of Property Construction Impervious Imp	represents that, to the best of his/her known proposed Improvement plan herewith substantial within an existing easement or w	owledge and belief, all information listed above mitted is true, correct, and complete. No part cetland area. Date
Net Impervious Square Impervious Square Impervious Square Impervious In the Project Site and Impervious Imperv	represents that, to the best of his/her known proposed Improvement plan herewith substanced within an existing easement or we have a contract of the proposed Improvement plan herewith substanced within an existing easement or we have a contract of the proposed Improvement plan herewith substanced within an existing easement or we have a contract of the proposed Improvement plan here within an existing easement or we have a contract of the proposed Improvement plan here within an existing easement or we have a contract of the proposed Improvement plan here within an existing easement or we have a contract of the proposed Improvement plan here with substance and the proposed Improvement plan here with the proposed Improvement	owledge and belief, all information listed above mitted is true, correct, and complete. No part cetland area. Date Show All Structures and Setbacks.

Impervious Surface - A surface that has been compacted or covered with a layer of material so that it prevents or is resistant to infiltration of water, including but not limited to: structures such as roofs, buildings, storage sheds; other solid, paved, or concrete areas such as streets, driveways, sidewalks, parking lots, patios, impervious areas around swimming pools, tennis or other paved courts; or athletic playfields comprised of synthetic turf materials. For the purposes of determining compliance with this Ordinance, compacted soils or stone surfaces used for vehicle parking and movement shall be considered impervious. Uncompacted gravel areas with no vehicular traffic, such as gardens, walkways, or patios areas, shall be considered pervious per review by the Borough Engineer. Surfaces that were designed to allow infiltration (i.e., pavers and areas of porous pavement) are not to be considered impervious surface if designed to function as a BMP per review by the Borough Engineer. Additionally, for the purposes of determining compliance with this Ordinance, the total horizontal projection area of all ground-mounted and free-standing solar collectors, including solar photovoltaic cells, panels, and arrays, shall be considered pervious so long as the designs note that natural vegetative cover will be preserved and/or restored underneath the solar photovoltaic cells, panels, and arrays, and the area disturbed is planned as a vegetated pervious surface.

Allowable impervious coverage per lot is subject to the regulations of the Borough Zoning Ordinance as amended.

The exemption and small project plan applications are not applicable for properties that are part of overall development plans that treated the stormwater runoff on a regional basis vs. on a lot by lot basis after April 7, 2014. Any additional impervious area located in these regional SWM areas would be required to process a full stormwater plan.

Exemptions:

- 1. Less than or equal to 1,000 SF impervious and less than 5,000 SF earth disturbance
- 2. Emergency exempt. repair of existing facility (not including upgrades, additions or other improvements (106.C.1 (pg.11))
- 3. Maintenance any maintenance to existing SWM system of facility (106.C.2 (pg.11))
- 4. Existing landscape (106.C.3 (pg. 11)
- 5. Gardening (106.C.4 (pg. 11))
- 6. Agricultural related activities (106.C.5 (pg. 11))
- 7. Forest Management (106.C.6 (pg. 12))
- 8. Maintenance of existing gravel and paved surfaces (i.e. resurfacing) (106.C.7 (pg.12)) *Construction of new or additional impervious surfaces shall meet the ordinance.
- 9. Borough Roadway Shoulder improvements shoulder improvements constructed within the existing roadway cross-section of the Borough owned roadways, unless NPDES permit (an acre of greater earth disturbance) (106.C.8 (pg. 12))
- 10. In-place replacement of residential dwelling unit replacement in the exact footprint of existing one- or two-family dwelling units (106.C.9 (pg.11))
- 11. In-place replacement, repair or maintenance of residential impervious areas the replacement of existing residential patios, decks, driveways, pools, garages and/or sidewalks that are accessory to an existing one- or two-family dwelling unit in the <u>exact</u> footprint of the existing impervious (106.C.10 (pg.12))