Date Received			Application No				
Received By			Escrow Deposit \$				
		SOIL 8	TOWNSH FILL IMPORT	HIP OF LOG		NT	
the 1		ngineer pri	ne Township o or to filling ou y.				
	ordinance wh n is Ordinand	•	tes Soil & Fill 2012.	Importation	and Placen	nent for the	Township of
•	•	•	isturbance sha I Municipal Lan		ply with the	current Log	gan Township
A.	BASIC INF	ORMATIO	<u>N</u>				
1.	APPLICAN NAME	<u>IT</u>		2.	OWNER NAME		
	Street Add	ress:			Street Add	ress:	
	City	State	ZIP		City	State	ZIP
	Telephone	No.			Telephone	No.	
3.	• •		the owner, set				•
4.		APPLICAT	ION: (Check a	s many item	ns as applica	ıble)	
		Renewal					

Str	eet Address:	Tax Map Page
Blo	ck No.	Lot No.
The	e location of the property is approx	ximately feet from the intersection of
	NE DISTRICT:	
TY	PE OF ROAD FRONTAGE:	
	nte Highwaynicipal	County Highway
	he subject property located within s, No	200 feet of a Municipal boundary?
The	e name of the business or activity	(if any):
PR	ESENT USE:	<u>.</u>
		ent use:
PR	OPOSED DEVELOPMENT NAM	<b>Ξ</b> :
	disclosures as set forth in the Lacess of 10% ownership must be st	and Use Act regarding ownership of a project in ated.
a.	Name	Address %
	(Use additional sheet if neces	sary and attach hereto).
b.		on, Partnership, please specify)

5.

LOCATION OF PROPERTY:

14.	PROFESSIONALS:			
	Attorney of Record:	Name		
		Address		
		Telephone		Fax
	Engineer/Architect of Plan:			
	or rian.	Name		
		Address		
		Telephone		Fax
		ting plans, data, or reports: r, profession and itemization		
В.	SITE LAYOUT INFO	DRMATION:	Dropped	Doguirod
1.	Minimum lot area:		Proposed	Required
2.	Cubic yards of reloc	ated soil and/or fill		
3.	Cubic yards of mate	rial imported into Township		
4.	Front yard setback t	o disturbance:		
5.	Side yard setback to	disturbance:		
6.	Rear yard setback to	o disturbance:		
7.	Roadway frontage (linear feet):			
Ω	Number of ourb oute			

	scribe all deviations from the application requirements and conditio
giving rise	to the requested deviations.
-	
	brief statement identifying potential negative impacts resulting from t
	brief statement identifying potential negative impacts resulting from terequested deviations:

## OTHER APPROVALS REQUIRED AND DATE PLANS SUBMITTED: Type of Yes No Month, Day, Year Permit 1. NJ Dept. of Environ. Protection 2. Gloucester Co. Soil Conservation District 3. Gloucester Co. Planning Board 4. Logan Township Planning Board NJ Department of 5. Transportation 6. E. **SUBMISSION DATA:** List of Maps, Plans, Reports, and other material accompanying this application (attached supplemental sheet if needed) Date & Last Revision Prepared By\_\_\_\_\_ \_\_\_\_ Date Item F. **SUPPLEMENTAL INFORMATION:** 1. Have there been any previous application(s) filed with respect to the property to the Planning Board? Yes\_\_\_\_\_ No\_\_\_\_ or Zoning Board: Yes\_\_\_\_\_ No\_\_\_\_. If yes, state the nature, date and disposition of each prior application: Provide a copy of any Resolution adopted with respect to the property.

D.

OTHER AGENCIES

Are all taxes due and owing on the Yes No	premises currently paid?
(If yes, attach a copy of Tax Collect	tors Certification that all taxes are currently paid.)
Describe any deed restriction(s) aff	fecting the property:
Describe any deed restrictions prop	posed by the applicant:
Describe any easement(s) or right(s	s) of way affecting the property:
Describe any easement(s) or right(	s) of way proposed by the applicant:
Describe any easement(s) or right(s	s) of way proposed by the applicant.
If other than to applicant, to whom sent:	should Township reports and correspondence be
Name	Address
	<del></del>

## G. <u>CERTIFICATION OF APPLICANT:</u>

The undersigned certify that he/she/it/they is/are the applicant(s) named in the foregoing application or is/are legally authorized to submit the foregoing application and sign this Certification on behalf of the applicant. The undersigned certify that the information stated in the foregoing application and submissions made therewith are true and correct. The undersigned realize that if any of the foregoing statements are willfully false, he/she/it/they is/are subject to punishment, fines, and/or withdrawal of the subject application, inclusive of or portion of all application fees.

Signature	Signature
Print Name:	Print Name:
Print Title:	Print Title:
Date:	Date:

## H. DEVELOPER'S OBLIGATION/ASSUMPTION OF LIABILITY:

- a. A developer, his agents or assigns shall assume full liability during construction for any improvements required by the Township Council and/or for all damages to Township facilities, infrastructure or public improvements by the developer or his contractor's equipment or personnel and as specified under Section 12 of the Ordinance 16-1992.
- b. Before consideration of approval of a plan for filing by the Township Council, the developers and/or its agents will be required/responsible for posting a (1) Performance Guarantee and (2) Maintenance Bonding for the duration of the project as presented by the Township of Logan and/or its agents. This bonding will be in accordance with all improvements as presented on the final approved development plans. It is the responsibility of the developer and/or its agents to prepare and present the estimate to the Township and/or its agents for review and approval prior to the commencement of construction.
  - (1) The time of completion of the specified improvements will be that time agreed upon by the Township and the developer.

The maximum time of completion in the development agreement will be the default date for the bond or expiration date of permit. At such time, the underlying agreements shall be considered breached, said guarantee shall be payable in full, less any right to offset by the surety party.

- (2) It is the responsibility of the Developer to notify the Township and its assigned professionals, 48 hours prior to the initial stage of construction and/or any additional phases of construction should delays in a construction schedule occur.
- The Township Engineer shall inspect all completed improvements (3) required by these procedures and for which a performance guarantee has been posted and certify, in writing, that the improvements or any part thereof have been satisfactorily constructed in conformity with township standards and specifications and the terms and conditions of the performance guarantee. The Township Engineer shall forward a copy of such certification to Township Council with a recommendation for release of the performance guarantee in whole or in part.
- (4) The Township Engineer shall inspect all facilities covered by a maintenance guarantee sixty (60) days prior to the expiration date of the guarantee and certify that the facilities are in satisfactory condition. The Township Engineer shall forward a copy of the certification to the Township Council with a recommendation for release of the maintenance guarantee in whole or in part.

The performance guarantee security cannot be reduced to less than fifteen percent (15%) of the original amount upon acceptance of a portion of the completed improvements.

The Township Council at their next regular meeting after receipt of the recommendation for release of the security from the Township Engineer, shall by resolution release the maintenance guarantee in whole or in part.

## CERTIFICATION OF DEVELOPER:

The undersigned,	, being the
Developer authorized by the Owner to per	rform soil and fill importation and/or placement,
has reviewed the foregoing statements and	agrees to comply with the terms thereof.
Signature	Position/Title
<b>5</b>	
Print Name:	Date:
CERTIFICATION OF OWNER:	
The undersigned hereby certify that	
subject of the foregoing application and that	the applicant named therein has been
authorized to submit said application to the	Logan Township Council.

The undersigned certify he/she/it/they is/are said owner(s) or is/are legally authorized to sign this Certification on behalf of the owner. The undersigned realize that if any of the foregoing statements are willfully false, he/she/it/they is/are subject to punishment, fines and/or withdrawal of the subject application, inclusive of part of all application fees.

Signa	ature	Signature					
Print	Name:	Print Name:					
	Title:						
	:						
l.	Proposed Activities:						
1.	` ,	Construction dates (month/year) for which permit is requested. (If more than one phase is anticipated, give dates for each phase).					
	Begin:	End:					
2.	Hours of Operation:						
3.	Soil Deposit Schedule: Timing a						
4.	Soil Testing/Certification						
	Soil quantity proposed for importation						
	Donor site details						
	(attach sepa	arate sheets as necessary)					
5.	Topographic Slope						
	<ul><li>a. Do slopes &gt;6% occur on t acreage:</li><li>6-15% slope</li><li>&gt;15% slope</li></ul>						

	b.	Will slopes >6% be disturbed?YesNo. If yes, give details.
6.		urbance / Deposit Area (larger disturbance areas may require additional mation beyond that requested on the initial application)
	0-	5000 SF1 Acre
	1	-50 Acres Greater than 50 Acres
7	Floo	d Hazard
	a.	Do sections of the site lie within the floodway or flood hazard areas? YesNo. If yes, how much? acres in flood hazard area acres in floodway.
	b.	How will the flood hazard area and floodway be developed?
	C.	Did the applicant use the flood insurance maps produced by the Federal Emergency Management Agency (FEMA) to identify the flood hazard areas noted on the plan?YesNo. If not, what other source was used?
8.	Aqui	fer Recharge
	a.	What geologic formation(s) outcrop in the site?
	b.	How many acres of the following categories are in the site? (only relevant to sites over 1 Acre):
		Area of Prime Aquifer Recharge: Acres Area of High Aquifer Recharge: Acres Area of Moderate Aquifer Recharge: Acres Area of Low or Minimal Aquifer Recharge: Acres

	C.	How many acres of prime and high aquifer recharge areas will be covered at full development? (only relevant to sites over 1 Acre):
		Preliminary: acres - prime recharge acres - high recharge
		Final: acres - prime recharge acres - high recharge
		Measures used to encourage recharge should be discussed in the mitigative measures section.
9.	Depth	n to Seasonally High Water Table
	a.	What is the extent of the following depth to water table categories on the site? Very Shallow (0 - 1.5 feet) and Shallow to Moderately Shallow (1.5 - 5 feet) and Deep (> 5 feet)
		Deep or usually deep: acres Shallow to Moderately Shallow: acres Very Shallow: acres
	b.	How will the areas of shallow, moderately shallow and very shallow depths to water table be developed?
	C.	Will areas of the site be artificially drained?YesNo
		If yes, give details
10.	a.	Are there any wells (existing or proposed) on site and within 300 feet of the proposed disturbance:YesNo If yes, are they downslope?YesNo
	b.	Are there any existing ponds, proposed stormwater retention basins or streams within 300 feet of the proposed disturbance?YesNo. If yes, what is the distance between the water body and the closest disturbanceFt.

		Please include map or schematic drawing to aid explanation if necessary.  Additional comments:
	C.	Do any of the proposed disturbances overlie prime aquifer recharge areas? YesNo
11.	Vege	tation and Wildlife Habitat
	a.	Does the proposed development significantly modify the predominant vegetation categories on the site?No
		If yes, please explain:
	b.	Are supporting documents submitted indicating the number and species of wildlife known to inhabit or frequent the site?YesNo
		Attached
12.	Envir	onmentally Sensitive Areas
	a.	Does the proposed development site include any environmentally sensitive areas?YesNo
	b.	Are these reflected on supporting documents submitted?No
	C.	Will these environmentally sensitive areas be impacted by development?No
		Explain: (more details can be given in the mitigative measures section)
12.	Histo	ric/Archaeologic Sites
	recog	e proposed project located within 500 feet of an area or structure having gnized historic, cultural or archaeological value?  _YesNo

13.	Surfa	ace Water					
	a.	Is supporting documentation attached indicating all lakes, ponds, streams, and other watercourses on site and within 500 feet of the tract boundaries? YesNo					
	b.	Does supporting documentation provide point or nonpoint water pollution sources on or near the site? YesNo					
14.		here known groundwater pollution problems on or near the site? _YesNo.					
	Is the	ere a groundwater supply problem?YesNo					
	If yes	s, give details:					
15.	Noise	Noise Levels					
	a.	Describe sources, location and decibel rating for noise generation on-site during and post-construction for appropriate times of day.					
16.	Land	Use					
	a.	Check types of land use occurring on parcels adjacent to project site. Provide map.					
		residential commercial industrial					
		recreational agricultural institutional					
		vacant					
	b.	What are the effects (detrimental and beneficial) of proposed development on adjacent land uses?					

17.	Air Quality		
	a.	List sources and air pollutants which will be generated by the project (including vehicular emission).	
18.	Mitig	ation Measures	
	Describe the methods that will be used during and after construction to avoid or minimize adverse environmental impacts associated with the project. Use additional sheets as required.		
19.	Adverse Impacts Which Cannot be Avoided		
	deve impa be o inclu slope nativ area	all adverse environmental impacts that will be caused by the proposed elopment, including the construction phase and post-development. Short term acts should be distinguished from long term impacts. Reversible impacts should listinguished from irreversible impacts. Any impacts on critical areas which de, but are not limited to, the Green Belt, streams, floodways, wetlands, steep es, areas of high water table, prime aquifer recharge areas and mature stands of the vegetation, should specify the type of critical area involved, the extent of the to be affected and the extent of similar areas of the site which will not be sted.	

20.	Environmental Violations		
	List any and all environmental violations and/or fines assessed against the applicant under any corporate name, and provide an explanation for each.		