Low Impact Development Checklist

A checklist for identifying nonstructural stormwater management strategies incorporated into proposed land development

Municipality:	
County:	Date:
Review board or agency:	
Proposed land development name:	
Lot(s):	Block(s):
Project or application number:	
Applicant's name:	
Applicant's address:	
Telephone:	Fax:
Email address:	
Designer's name:	
Designer's address:	
Telephone:	Fax:
Email address:	

Part 1: Description of Nonstructural Approach to Site Design

In narrative form, provide an overall description of the nonstructural stormwater management approach and strategies incorporated into the proposed site's design. Attach additional pages as necessary. Details of each nonstructural strategy are provided in Part 3 below.

Hartz Mountain Industries is proposing to redevelop and subdivide the subject site (Block 541, Lot 2 within the Township of Cranford, Union County) to accommodate two (2), 39,102 SF footprint, multi-family residential buildings and two (2) flex warehouses with 132,000 SF and 109,200 SF footprints, with the residential portion of the site taking up the southerly half of the property and the industrial use taking up the northerly half of the property. Additional site improvements include loading docks, parking, a park area in front of the residential buildings, stormwater management, landscaping, lighting, and utilities. Access to the site will be provide along three (3) driveways along Walnut Avenue, two for the residential use.

The project site is 30.8 acres, the extent of land disturbance is 28.9 acres, and the project will result in a reduction of 96,790 SF of impervious surfaces.

There are no environmentally sensitive areas on the project site and the site is not located within any flood zone. There are two existing stormwater management basins and an existing landscaping berm along the site frontage along Walnut Avenue.

The areas outside of the immediate buildings and park area will be planted with low maintenance native plantings.

Part 2: Review of Local Stormwater Management Regulations

Title and date of stormwater management regulations used in development design:

Do regulations include nonstructural require	ements? Yes:	No:
If yes, briefly describe:		
, · · · ·		
List LID-BMPs prohibited by local regulation	าร:	
Pre-design meeting held? Yes:	Date:	No:
Meeting held with:		
Pre-design site walk held? Yes:	Date:	No:
Site walk held with:		
Other agencies with stormwater review juris	diction:	
Name:		
Required approval:		
Name:		
Required approval:		
Name:		
Required approval:		

Part 3: Nonstructural Strategies and LID-BMPs in Design

3.1 Vegetation and Landscaping

Effective management of both existing and proposed site vegetation can reduce a development's adverse impacts on groundwater recharges and runoff quality and quantity. This section of the checklist helps identify the vegetation and landscaping strategies and nonstructural LID-BMPs that have been incorporated into the proposed development's design to help maintain existing recharge rates and/or minimize or prevent increases in runoff quantity and pollutant loading.

А.	Has an inventory of existing sit	te vegetation bee	n performed? Ye	s:	_ No:
	If yes, was this inventory a fact	or in the site's la	yout and design?	Yes:	_ No:
B.	Does the site design utilize any	of the following	g nonstructural LI	D-BMPs?	
	Preservation of natural areas?	Yes:	No:	If yes, specify %	of site:
	Native ground cover?	Yes:	No:	If yes, specify %	of site:
	Vegetated buffers?	Yes:	No:	If yes, specify %	of site:
C.	Do the land development regu	lations require tl	nese nonstructura	l LID-BMPs?	
	Preservation of natural areas?	Yes:	No:	If yes, specify %	of site:
	Native ground cover?	Yes:	No:	If yes, specify %	of site:
	Vegetated buffers?	Yes:	No:	If yes, specify %	of site:
D.	If vegetated filter strips or buff	ers are utilized, s	specify their funct	ions:	
	Reduce runoff volume increase	es through lower	runoff coefficient	:: Yes:	_ No:
	Reduce runoff pollutant loads	through runoff t	reatment:	Yes:	_ No:
	Maintain groundwater recharge	e by preserving 1	natural areas:	Yes:	No:

3.2 Minimize Land Disturbance

Minimizing land disturbance is a nonstructural LID-BMP that can be applied during both the development's construction and post-construction phases. This section of the checklist helps identify those land disturbance strategies and nonstructural LID-BMPs that have been incorporated into the proposed development's design to minimize land disturbance and the resultant change in the site's hydrologic character.

А.	Have inventories of existing site soils and slopes been performed?	Yes:	No:
	If yes, were these inventories factors in the site's layout and design	? Yes:	No:
В.	Does the development's design utilize any of the following nonstru	ctural LID-BMPs?	
	Restrict permanent site disturbance by land owners?	Yes:	No:
	If yes, how:		
	Restrict temporary site disturbance during construction?	Yes:	No:
	If yes, how:		
	Consider soils and slopes in selecting disturbance limits?	Yes:	No:
	If yes, how:		
C.	Specify percentage of site to be cleared:	Regraded:	
D.	Specify percentage of cleared areas done so for buildings:		
	For driveways and parking: For road	ways:	

Locating site di disturbance with recharge rates ar what other practi	sturbance within are in areas with greater id reduce runoff volu cal measures if any ca	as with less permeable permeable soils (HSG A me increases. In light of n be taken to achieve this	soils (HSG C ar A and B) can help the HSG percenta	nd D) and minim maintain groundv ages in F and G al
recharge rates ar what other practi	nd reduce runoff volu cal measures if any ca	me increases. In light of n be taken to achieve this	the HSG percenta	ages in F and G al
Does the site inc	lude Karst topograph	72	Ves:	No
Does the site inc	lude Karst topograph	<i>y</i> ?	Yes:	No:

3.3 Impervious Area Management

New impervious surfaces at a development site can have the greatest adverse effect on groundwater recharge and stormwater quality and quantity. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into a proposed development's design to comprehensively manage the extent and impacts of new impervious surfaces.

A. Specify impervious cover at site: Existing: _____ Proposed: _____

B. Specify maximum site impervious coverage allowed by regulations:

C. Compare proposed street cartway widths with those required by regulations:

Type of Street	Proposed Cartway Width (feet)	Required Cartway Width (feet)
Residential access – low intensity		
Residential access – medium intensity		
Residential access – high intensity with parking		
Residential access – high intensity without parking		
Neighborhood		
Minor collector – low intensity without parking		
Minor collector – with one parking lane		
Minor collector – with two parking lanes		
Minor collector – without parking		
Major collector		

D. Compare proposed parking space dimensions with those required by regulations:

Proposed: _____ Regulations: _____

E. Compare proposed number of parking spaces with those required by regulations:

Proposed: _____ Regulations: _____

F.	Specify percentage of total site imperviou	as cover created by buildings:	
	By driveways and parking:	By roadways:	
~			
G.	What design criteria and/or site changes	would be required to reduce the perce	entages in F above?
H.	Specify percentage of total impervious an	rea that will be unconnected:	
	Total site: Buildings:	_ Driveways and parking:	_ Roads:
T	Specify percentage of total impervious a	rea that will be porous:	
1.	Specify percentage of total impervious a	ica that will be porous.	
	Total site: Buildings:	_ Driveways and parking:	_ Roads:
J.	Specify percentage of total building roof	area that will be vegetated:	
K	Specify percentage of total parking area l	located beneath huildings:	
17.	opeeny percentage of total parking area	iocacci beneath bununigs	
L.	Specify percentage of total parking locate	ed within multi-level parking deck:	

3.4 Time of Concentration Modifications

Decreasing a site's time of concentration (Tc) can lead directly to increased site runoff rates which, in turn, can create new and/or aggravate existing erosion and flooding problems downstream. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into the proposed development's design to effectively minimize such Tc decreases.

When reviewing Tc modification strategies, it is important to remember that a drainage area's Tc should reflect the general conditions throughout the area. As a result, Tc modifications must generally be applied throughout a drainage area, not just along a specific Tc route.

A. Specify percentage of site's total stormwater conveyance system length that will be:

Storm sewer: ______ Vegetated swale: ______ Natural channel: _____

Stormwater management facility: _____ Other: _____

Note: the total length of the stormwater conveyance system should be measured from the site's downstream property line to the downstream limit of sheet flow at the system's headwaters.

B. What design criteria and/or site changes would be required to reduce the storm sewer percentages and increase the vegetated swale and natural channel percentages in A above?

C. In conveyance system subareas that have overland or sheet flow over impervious surfaces or turf grass, what practical and effective site changes can be made to:

Decrease overland flow slope: _____

Increase overland flow roughness:

3.5 Preventative Source Controls

The most effective way to address water quality concerns is by pollution prevention. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into the proposed development's design to reduce the exposure of pollutants to prevent their release into the stormwater runoff.

A. Trash Receptacles

	Specify the number of trash receptacl	es provided:		
	Specify the spacing between the trash	1 receptacles:		
	Compare trash receptacles proposed	with those required by	y regulations:	
	Proposed:	Regulations:		
В.	Pet Waste Stations			
	Specify the number of pet waste station	ons provided:		
	Specify the spacing between the pet v	waste stations:		
	Compare pet waste stations proposed	l with those required b	by regulations:	
	Proposed:	Regulations:		
C.	Inlets, Trash Racks, and Other Device Specify percentage of total inlets that	es that Prevent Dischar comply with the NJPE	rge of Large Trash and E DES storm drain inlet cri	Debris teria:
D.	Maintenance			
	Specify the frequency of the following	g maintenance activitie	25:	
	Street sweeping: Proposed:]	Regulations:	
	Litter collection: Proposed:]	Regulations:	
	Identify other stormwater manageme debris:	ent measures on the s	site that prevent discha	rge of large trash and

E. Prevention and Containment of Spills

Identify locations where pollutants are located on the site, and the features that prevent these pollutants from being exposed to stormwater runoff:				
Pollutant:	Location:			
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:			
Pollutant:	Location:			
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:			
Pollutant:	Location:			
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:			
Pollutant:	Location:			
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:			
Pollutant:	Location:			

Part 4: Compliance with Nonstructural Requirements of NJDEP Stormwater Management Rules

1. Based upon the checklist responses above, indicate which nonstructural strategies have been incorporated into the proposed development's design in accordance with N.J.A.C. 7:8-5.3(b):

No.	Nonstructural Strategy	Yes	No
1.	Protect areas that provide water quality benefits or areas particularly susceptible to erosion and sediment loss.		
2.	Minimize impervious surfaces and break up or disconnect the flow of runoff over impervious surfaces.		
3.	Maximize the protection of natural drainage features and vegetation.		
4.	Minimize the decrease in the pre-construction time of concentration.		
5.	Minimize land disturbance including clearing and grading.		
6.	Minimize soil compaction.		
7.	Provide low maintenance landscaping that encourages retention and planting of native vegetation and minimizes the use of lawns, fertilizers, and pesticides.		
8.	Provide vegetated open-channel conveyance systems discharge into and through stable vegetated areas.		
9.	Provide preventative source controls.		

2. For those strategies that have not been incorporated into the proposed development's design, provide engineering, environmental, and/or safety reasons. Attached additional pages as necessary.