3800-PM-BCW0408b Rev. 11/2020 Application pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) INDIVIDUAL PERMIT FOR DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES APPLICATION

Before completing this form, read the step-by-step instructions provided in the individual permit package.

	DEP / CCD USE ONLY							
Da	te Received:		Per	mit ID:				
	Application Complete		- Dat	e of: Re	eturn 🔲 With	drawal [Denial	
Da	te Determined Complete:							
Iss	uance Date:		Dat	e Resubmis	sion Received	:		_
Eff	ective Date:		Exp	iration Date	:			
		GENER	AL INFO	RMATION				
1.	Applicant Name(s): M&G Rea	lty, Inc.						
2.	Appl. Type: New Re	enewal 🔲 Major	Amendn	nent \[\lambda	/linor Amendm	ent Pern	nit No. PA	D070014
3.	Primary NAICS Code: 447	4	. Additi	onal NAICS	Codes: 447	110		
5.	auto and	ject consits of the co d truck fueling facilite g the addition of a ha	es, parkin	g, landscap	ing, etc.			
6.		7. Discharges	to Speci	al Protection	n Waters (Mod	ule 3 Attach	ned)	
8.	☐ Project Site Within 150 Feet	of Special Protection	n Waters	(Module 4 A	Attached)			
9.	☐ Common Plan of Developme	nt or Sale No. p	phases:	1	No. pha	ses compl	ete:	
		PROJECT	SITE IN	FORMATIC	ON			
1.	Project Site Rutters #82 Name:	2						
2.	Total Project Site Area: 19 acres 2.76 acres	<u>5)</u>						
3.	Project Site Impervious Area – P	re-Construction:	0.43	acres	Percent of	Total:	2.0	%
4.	Project Site Impervious Area – P	ost-Construction:	7.33	acres	Percent of	Total:	33.7	%
5.	Hydric soils or other wetland feat Site.	tures are present wit	hin the P	roject	☐ Yes ⊠	No		
	☐ If Yes, the wetland determina	ation is attached to th	ne applica	ation.				
6.	County Name	Municipality Name			City	Boro	Twp	State
	Blair	Antis					\boxtimes	PA
7.	County Name	Municipality Name			City	Boro	Twp	State
								PA
8.	Site Location Address							
	North-West corner of the intersec	ction of Pleasant Val	ley Blvd	and Sabbath	n Rest Road.			

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9.	Site Location City	State	ZIP+4
	Altoona	PA	16601

	OPERATOR INFORMATION					
1.	Operator Name:	Unknown	2.	Contact Name:		_
3.	Operator Address:		4.	Operator Phone:		
5.	Operator City, State, ZIP:					_
6.	Operator's Role in Project:	☐ General Contractor ☐ Consulta	ant	☐ Excavation Contra	ctor	
7.	Operator's Responsibilities:					
1.	Operator Name:		2.	Contact Name:		
3.	Operator Address:		4.	Operator Phone:		
5.	Operator City, State, ZIP:					_
6.	Operator's Role in Project:	☐ General Contractor ☐ Consulta	ant	☐ Excavation Contra	ctor	
7.	Operator's Responsibilities:					
		EARTH DISTURBANCE INF	OR	MATION		
1.	Total Earth Disturbance Are	ea 19 acres acres 827,640) ;	sf		
		+ +	•			
		(2.76) (120,225.6) (acres)	6			
2.	Pre-Construction Imperviou	s Area: 18,698 sf	_			
3.	Post-Construction Impervious	us Area: 319185 sf				
4.	Pre-Construction/Present La	and Use(s): 5. Po	st-C	Construction Land Use(s	s):	
	Vacant land	100 % Co	nve	neince Store	100	%
						%
						- %
						%
6.	A map/drawing showing	the site, LOD, surface waters, discharg	ie po	oints. BMPs and draina	ge is attached.	-
7.						
	Latitude: 40 34 0	Longitude: -78 20 18				
8.	Horizontal Reference Datum		983	☐ WGS of 1984	Unknown	
9.	There will be off-site constru		N	_		
	10. If Yes, identify the nature of known off-site support activities whose disturbance is included in #1, above:					
	•	Off-Site Support Activity		Distance from Site	Disturbance Area	1
	,			mi	acres	
				mi	acres	
11.	11. Identify any other off-site support activities whose disturbance is not included in #1, above (see instructions).					
	Description of	Off-Site Support Activity		Distance from Site	Disturbance Area	1
				mi	acres	
				mi	acres	
12.	Check the appropriate box	concerning fill material (see instructions)):			
	☑ No fill material is expense.	cted to be imported to the project site.				
	It is expected that fill venvironmental due diligion	vill be needed for this project. The sour	rce (of fill has not yet been	determined but will und	ergo

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It is expected that fill will be needed for this project. The applicant has identified the source of the fill and has determined the material to be clean fill. DEP's online Certification of Clean Fill form has been submitted.

	EARTH DISTURBANCE INFORMATION (CONTINUED)					
		I will be needed for this project utilized in accordance with DEF		at is being remediated to Act 2		
	determined it to be i	II will be needed for this project regulated fill. The regulated fill VMGR096 authorization dated: _	is authorized on the project sit			
	and has determined	will be needed for this project, we that it does not meet criteria for P's Waste Management Program	or clean fill. The applicant is se			
13. The	e site is enrolled in DEF	's Act 2 Program.		☐ Yes ☒ No		
14. The site was previously enrolled in DEP's Act 2 Program and cleanup standards have been met.						
15. ls A	Act 537 sewage plannin	g approval needed for this proje	ct? ⊠ Yes □ No			
The	e Act 537 approval lette	r is attached to the NOI. Y	es No (will be submitted	prior to approval)		
		uthorization is required.	es 🛛 No			
17. If Y	es, identify the necess	ary authorization. Joint Per	rmit General Permit	Waiver		
	•	r authorizations are required.	☐ Yes No			
	19. If Yes, identify the necessary authorizations.					
EXISTING PERMITS						
Identify all environmental permits issued by DEP/CCD/EPA or are pending for this facility/project site within the past 5 years.						
1	Type of Permit Permit No. Date Issued Issued By					
COMPLIANCE HISTORY						
Was/Is the facility owner or operator in violation of any DEP regulation, permit, order, or schedule of compliance at this or any other facility or project site within the past 5 years?						
	If "Yes," list each permit, order or schedule of compliance and provide current compliance status. Use additional sheets to provide information on all permits.					
Permit Program: Permit No.:						
Brief De	escription of Non-Comp	liance:				
Steps T	aken to Achieve Comp	liance	Date(s) Complia	nce Achieved		
Current	Compliance Status:	☐ In Compliance ☐	In Non-Compliance			

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liet all et	ymwater discha	o points during o	STORMWATER DISCHARGE INFORMATION	RGE INFORM	ATION (see instructions)		oldesiland to I	4
2	LATITUDE	LATITUDE LONGITUDE	construction and provide the information	RE	d provide the information requested below (see instructions). RECEIVING WATERS		I Not Applica	e G
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
	40.566009	-78.337717	Trib 16017 to Sandy Run via storm sewer	⊠		HQ-CWF		
	40.567310	-78.336809	Trib 16017 to Sandy Run via storm sewer	⊠	⊠	HQ-CWF		
2	40.566	-78.3411	Wetlands adjacent to Sandy Run	\boxtimes		EV Wetlands		
all st	ormwater discha	List all stormwater discharge points after construction and		<u>nplete</u> and prov	stabilization are complete and provide the information requested below.		■ Not Applicable	ole
Discharge	LATITUDE	LONGITUDE		RE	RECEIVING WATERS			
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
	40.566009	-78.337717	Trib 16017 to Sandy Run via storm sewer	⊠	⊠	HQ-CWF		
	40.567310	-78.336809	Trib 16017 to Sandy Run via storm sewer	\boxtimes	\boxtimes	HQ-CWF		\boxtimes
1&2	40.566	-78.3411	Wetlands adjacent to Sandy Run	×		EV wetlands		
any (of the points iden	ntified above discha	Will any of the points identified above discharge to a storm sewer system?	Yes No	Is the storm sewer an MS4 or CSS?	an MS4 or CSS?	Sey □	% ⊠
ne of	Name of storm sewer owner/operator:		PennDOT		Discharge points discharging to storm sewer:	ischarging to stor	m sewer: 1 & 2	2
intify a	ind describe all n	Identify and describe all non-stormwater discharges that are		ing permit cove	expected to occur during permit coverage. Describe the frequency and volume of all such discharges.	uency and volume	of all such dis	charges.
8	on-stormwater di		pated.					
there	be any new or i	increased discharge	Will there be any new or increased discharge to non-surface waters prior to reaching surface waters?	ng surface wate	□ Yes	% ⊠		

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If Yes, the applicant is expected to 1) secure legal authority for the non-surface water discharge if the discharge will be to property not owned by the applicant, and 2) provide for adequate controls during and after earth disturbance activities to prevent accelerated erosion.

DISCHARGES TO II	PAIRED WATERS					
Are stormwater discharges anticipated to impaired waters of	luring or following construction activities?	☐ Yes 🖂	No			
2. If Yes to #1, is Antidegradation Module 3 attached to the ap	pplication?	☐ Yes ☐	No			
3. Is there an EPA-approved TMDL, for the impaired waters?		☐ Yes 🛛	No			
4. If Yes to #3, is there a WLA(s) in the TMDL that would appl	y to the applicant's discharges?	☐ Yes ☐	No			
5. If Yes to #4, explain in the space provided or in a separate attachment how the discharges will comply with the WLA(s).						
CERTIFICATION F	OR APPLICANTS					
I certify under penalty of law and subject to the penalties of 18 that this document and all attachments were prepared under designed to assure that qualified personnel properly gathered a of the person or persons who manage the system, or those prinformation submitted is, to the best of my knowledge and belie terms and conditions of the permit until the Notice of Termina resulting in earth disturbance until all criteria specified in the pelicensed professional or a designee is present on-site and be PCSM Plan, as applicable. I am aware that there are significations possibility of fine and imprisonment for knowing violations.	er my direction or supervision in accordance evaluated the information submitted. It bersons directly responsible for gathering f, true, accurate, and complete. I certify that tion (NOT) is submitted. I will not commermit are met for commencing construction are responsible during critical stages of im	ance with a system of the information, at I will abide by ence in construction. I will ensure the plementation of	the the ction at a			
Todd Rutter	Secretary					
Applicant Name (type or print legibly)	Official Title					
Applicant Signature Date Signed						
Applicant Śignature	Applicant Signature Date Signéd					
CERTIFICATION F	OR OPERATORS					
I understand that I am assuming joint and severable responsibility, coverage, and liability under the permit for all duties, responsibilities, and non-compliance with the Chapter 102 permit, as a co-permittee of this permit coverage. I certify that I will implement the requirements of the permit and the approved design plans and will notify the permittee and the agency that issued permit coverage prior to implementing changes to the plans.						
Operator Name (type or print legibly)	Official Title					
Operator Signature	Date Signed					
Operator Name (type or print legibly)	Official Title					
Operator Signature	Date Signed					