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									
Date Received: 1/13/22 Permit ID: PAD450158									
X Application	1 Complete	Da	ate of:	Return	U Withdra	awal 🗌] Denial		
Date Determir	ed Complete: 3/10/22	2							
Issuance Date	Issuance Date: Date Resubmission Received:								
Effective Date	Expiration Date:								
		GENERAL INF	ORMATIC	ON					
1. Applicant	1. Applicant Name(s): Orchard BJK Company, LLC.								
2. Appl. Typ	e: 🛛 New 🗌 Renew	al 🗌 Major Amend	ment 🗌] Minor A	mendmen	t Perm	it No. PA		
3. Primary N Code:	AICS 236220	4. Add	itional NAI	CS Codes	:				
5. Project De		t/permittee, Orchard B puilding on a parcel loc	•		• •	•			
6. 🗌 Site R	estoration Project 7.	☑ Discharges to Spe	cial Protec	tion Water	s (Module	3 Attach	ed)		
8. 🛛 Projec	8. 🛛 Project Site Within 150 Feet of Special Protection Waters (Module 4 Attached)								
9. Common Plan of Development or Sale No. phases: No. phases complete:									
	PROJECT SITE INFORMATION								
1. Project Site Pocono Mountains Corporate Center North Warehouse Name:									
2. Total Proj	ect Site Area: 37.0 a	acres							
3. Project Si	te Impervious Area – Pre-Co	onstruction: 0.20	acres	Per	cent of To	otal:	0.9	%	
4. Project Si	te Impervious Area – Post-C	construction: 15.00	acres	Per	cent of To	otal:	39.8	%	
5. Hydric soi Site.	ls or other wetland features	are present within the	Project	XΥ	es 🗌 I	No			
If Yes	, the wetland determination i	s attached to the appli	cation.						
6. County Na	ame Muni	icipality Name			City	Boro	Twp	State	
Monroe	Cool	baugh					\boxtimes	PA	
7. County Na	ame Muni	icipality Name			City	Boro	Twp	State	
								PA	
8. Site Locat	ion Address								
Southern	side corner of Memorial Bou	levard (S.R. 611) at th	e intersec	tion of Lau	rel Drive				
9. Site Locat	-	ate		IP+4					
Tobyhann	a PA	۹.	18	3466					

	OPERATOR INFORMATION				
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 Consultan	t	Excavation Contra	ctor 🗌 Other	
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 Consultan	t	Excavation Contrac	ctor 🗌 Other	
7.	Operator's Responsibilities:				
	EARTH DISTURBANCE INFO	R	MATION		
1.	Total Earth Disturbance Area 24.3 acres 1,059,430	s	f		
2.	Pre-Construction Impervious Area: 8560 sf				
3.	Post-Construction Impervious Area: 653554 sf				
4.	Pre-Construction/Present Land Use(s): 5. Post	-Co	onstruction Land Use(s):	
	Undeveloped 100 % Com	me	erical	100	%
	%				%
	%				_ %
	<u> </u>				%
6.	\boxtimes A map/drawing showing the site, LOD, surface waters, discharge	ро	ints, BMPs and draina	ge is attached.	
7.	Report latitude and longitude at the center of the proposed disturbed	are	ea.		
	Latitude: <u>41.16430</u> Longitude: <u>-75.39574</u>				
8.	Horizontal Reference Datum: 🛛 NAD of 1927 🗌 NAD of 198	33	WGS of 1984		
9.	There will be off-site construction support activities. \Box Yes \boxtimes	No)		
10.	. If Yes, identify the nature of known off-site support activities whose d	istu		1, above:	
	Description of Off-Site Support Activity		Distance from Site	Disturbance Area	a
			mi	acres	
			mi	acres	
11.	. Identify any other off-site support activities whose disturbance is not i	ncl		,	
	Description of Off-Site Support Activity		Distance from Site	Disturbance Area	
			mi .	acres	
40			mi	acres	
12.	. Check the appropriate box concerning fill material (see instructions):				
	No fill material is expected to be imported to the project site.	~ ~	f fill bac not yet been a	atorminad but will und	orao
	It is expected that fill will be needed for this project. The source environmental due diligence when identified.				-
	It is expected that fill will be needed for this project. The ap determined the material to be clean fill. DEP's online Certification				has

EARTH DISTURBANCE INFORMATION (CONTINUED)								
	It is expected that fill will be needed for this project, which is located on a site that is being remediated to Act 2 standards and will be utilized in accordance with DEP standards under that program.							
It is expected that fill will be needed for this project. The applicant has identified the source of the fill and has determined it to be regulated fill. The regulated fill is authorized on the project site under a Waste Management General Permit No. WMGR096 authorization dated:								
	It is expected that fill will be needed for this project, which is not on an Act 2 site. The applicant has identified the fill and has determined that it does not meet criteria for clean fill. The applicant is seeking authorization to use the regulated fill from DEP's Waste Management Program.							
13. The	site is enrolled in DEF	's Act 2 Program.		🗌 Yes 🛛 No				
14. The	site was previously er	nrolled in DEP's Act 2 Program a	nd cleanup standards have beer	n met. 🗌 Yes 🖾 No				
15. Is A	ct 537 sewage plannir	g approval needed for this projec	ct? 🛛 Yes 🗌 No					
The	Act 537 approval lette	r is attached to the NOI.	es 🛛 🛛 No (will be submitted	prior to approval) 🛛 N/A				
16. A C	hapter 105 permit or a	uthorization is required. 🛛 🛛 Y	es 🗌 No					
17. If Y	es, identify the necess	ary authorization. 🔲 Joint Per	mit 🛛 General Permit 🗌	Waiver				
18. Oth	er DEP/CCD permits o	r authorizations are required.	🗌 Yes 🛛 No					
19. If Y	es, identify the necess	ary 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.								
Т	ype of Permit	Permit No.	Date Issued	Issued By				
		COMPLIANC						
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	scription of Non-Comp	liance:						
Steps Taken to Achieve Compliance Date(s) Compliance Achieved								
Current	Compliance Status:	In Compliance	In Non-Compliance					

STORMWATER DISCHARGE INFORMATION								
1. List all stormwater discharge points during construction and provide the information requested below (see instructions).								
Discharge	LATITUDE	LONGITUDE		RE	CEIVING WATERS			
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
001	41.15785	-75.39541	EV Wetlands to Duckpuddle Run			EV / HQ-CWF, MF		
2. List all s	tormwater discha	rge points <u>after co</u>	nstruction and stabilization are con	nplete and prov	vide the information reque	ested below.	Not Applica	able
Discharge	LATITUDE	LONGITUDE		RE	CEIVING WATERS			
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
001	41.15785	-75.39541	EV Wetlands to Duckpuddle Run			EV / HQ-CWF, MF		
3. Will any	of the points ider	ntified above discha	rge to a storm sewer system?	Yes 🛛 No	Is the storm sewer	an MS4 or CSS?	🗌 Yes	🗌 No
Name of storm sewer owner/operator: Discharge points discharging to storm sewer:								
4. Identify and describe all non-stormwater discharges that are expected to occur during permit coverage. Describe the frequency and volume of all such discharges.								
🛛 No n	No non-stormwater discharges are anticipated.							
5. Will ther	5. Will there be any new or increased discharge to non-surface waters prior to reaching surface waters? 🛛 Yes 🛛 No							
lf Yes, tl	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.

DISCHARG	GES TO IMPAIRED WATERS				
1. Are stormwater discharges anticipated to impaired	d waters during or following construction activities?	☐ Yes	🛛 No		
2. If Yes to #1, is Antidegradation Module 3 attached to the application?					
3. Is there an EPA-approved TMDL for the impaired	🗌 Yes	🛛 No			
4. If Yes to #3, is there a WLA(s) in the TMDL that w	yould apply 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 V	VLA(s).		
CERTIFIC	ATION FOR APPLICANTS				
that this document and all attachments were prepa designed to assure that qualified personnel properly g of the person or persons who manage the system, c information submitted is, to the best of my knowledge terms and conditions of the permit until the Notice of resulting in earth disturbance until all criteria specified licensed professional or a designee is present on-si PCSM Plan, as applicable. I am aware that there a possibility of fine and imprisonment for knowing violation	pathered and evaluated the information submitted. B for those persons directly responsible for gathering t and belief, true, accurate, and complete. I certify that f Termination (NOT) is submitted. I will not comme in the permit are met for commencing construction. ite and be responsible during critical stages of imp are significant penalties for submitting false inform	Based on n the inform at I will abi nce in cor I will ensu- blementation	ny inquiry ation, the de by the nstruction ure that a		
John Herman	President				
Applicant Name (type or print legibly)	Official Title				
Applicant Signature	12-10-21 Date Signed				
CERTIFIC	ATION FOR OPERATORS				
I understand that I am assuming joint and severable responsibilities, and non-compliance with the Chapter 1 implement the requirements of the permit and the app ssued permit coverage prior to implementing changes	102 permit, as a co-permittee of this permit coverage proved design plans and will notify the permittee ar	I certify	that Lwill		
Operator Name (type or print legibly)	Official Title				
Dperator Signature	Date Signed	<u></u>			
Operator Name (type or print legibly)	Official Title				

Date Signed