

PERMIT WRITING FORM - P2022-0037

Assigned EPS: BHH Reviewed by: Click or tap here to enter text. Date: Click or tap to enter a date.

APPLICANT

Project Sponsor(s): Carver Sand & Gravel, LLC Landowner(s): Carver Sand & Gravel, LLC

Authorized Representative: Dave Ingalls, Ingalls & Associates, LLP

PROJECT SITE

Town/Village: Ephratah County: Fulton
Road and/or Water Body: NYS Route 10 & 29
Tax Map #(s): 1301-8.1, 1301-72, and 1301-8.2
Deed Ref: Book 1073 Page 221, Instrument Number 2020-63924
Land Use Area(s): ☐H ☐MIU ☐LIU ☐RU ☒RM ☐IU
Project Site Size: 321.25± acres
⊠Same as Tax Map #(s) identified above
□Only the □H □MIU □LIU □RU □RM □IU portion of the Tax Map #(s) identified above
□Other (describe):Click or tap here to enter text.
Lawfully Created? ⊠Y □N □ Pre-existing subdivision: Click or tap here to enter text.
River Area: Y N If Yes: Wild - Scenic - Recreational Name of River: Click or tap here to ente
text.
CEAs (include all): \(\text{\text{Wetland}} \cdot \text{\text{Fed Hwv}} \cdot \text{\text{\text{State Hwv}}} \cdot \text{\text{\text{State I and}}} \cdot \text{\text{\text{Flevation}}} \cdot \text{\text{\text{State I and}}} \cdot \text{\text{\text{\text{CEAs}}}} \)

PROJECT DESCRIPTION

The continued operation of an existing commercial sand and gravel extraction and mineral extraction, as well as expansion of mine operations on Parcels 72 and 8.1 and expansion of mine related activities onto a recently acquired adjoining lot (Parcel 8.2).

The mine will increase Monday through Friday trucking and loadout hours from the current hours of 7 am to 5 pm to new hours of 6 am to 6 pm, with no change to Saturday trucking and loadout hours of 8 am to 2 pm. The mine will increase blasting from twice a month, not to exceed 18 blasts a year with a seasonal restriction, to up to three times per month, not to exceed 30 blasts a year with no seasonal restriction. The mine will increase the possible number of truck trips from the current maximum of 75 trips per day and up to 100 trips per day for 10 days a year, to a maximum of 200 trips per day. Maintenance of equipment and vehicles will continue to occur between the hours of 6 am to 9 pm Monday through Saturday.

On Parcel 8.2, stormwater controls and mitigation measures for visual and sound screening will be expanded in the form of a berm with tree plantings and stormwater retention basins. A portion of Parcel 8.2 will be used for equipment storage and material stockpiling. The existing single family dwelling will remain and be used as a dwelling.

The area to be affected during the term authorized by this permit is 100.5±acres. The life of mine set by this permit will be 166.7±acres. No changes are proposed to the hours for excavation, grading, stockpiling, crushing, and other reclamation activities (7 am to 5 pm Monday through Friday and 8 am to 2 pm on Saturdays).

JURISDICTION (including legal citation)

EINDINGS OF EACT ENVIDONMENTAL SETTING

Pollution type: Click or tap here to enter text.

APA Act 810(1)(e)(10) Commercial sand and gravel extractions; 810(1)(e)(12) Mineral extractions; 810(1)(e)(17) greater than 25% expansions of commercial sand and gravel extractions and/or mineral extractions; P2008-0246C permit conditions

PRIOR PERMITS / SETTLEMENT AGREEMENTS BEING SUPERSEDED

P2008-0246C

TINDINGS OF TACT - ENVIRONMENTAL SETTING	
Lakes, Ponds, Navigable Rivers and Streams	Check if none ⊠
Water Body Name: Click or tap here to enter text.	
Length of Existing Shoreline (feet): Click or tap here to enter text.	MHWM determ: □Y □N
Minimum Lot Width: Click or tap here to enter text.	Meets standard:□Y □N
Structure Setback (APA Act):Click or tap here to enter text.	Meets standard: □Y □N
Structure Setback (River Regs): Click or tap here to enter text.	Meets standard: □Y □N
□Y □N Cutting proposed within 6 ft of MHWM? If Yes, < 3	30% vegetation? □Y □N
\Box Y \Box N Cutting proposed within 35 ft of MHWM? If Yes, < 30	0% trees 6" dbh? □Y □N
□Y □N Cutting proposed within 100 ft of river area? (If Yes, include u	nder jurisdiction)
Non-Navigable Streams in proximity to development	Check if none \Box
☑Permanent Stream □Intermittent Stream Classified? ☑'	Y □N
DEC Environmental Resource Mapper stream classification: C(TS) and C(T	Γ)
Wetlands	
⊠Y □N Jurisdictional wetland on property, or	
□Y ⊠N Wetlands are a basis of development jurisdiction □ If Yes, RAS	SS biologist consulted
→ If Y, covertype: Click or tap here to enter text.	
 → If Y, value rating: Click or tap here to enter text. □Y ⋈N Draining, dredging, excavation of wetland 	
Area of wetland loss: Click or tap here to enter text. Permanent?	
□Y ⊠N Fill/structure in wetlands	
Fill/structure area: Click or tap here to enter text. □Y ⊠N Shading of wetland	
Area of shading: Click or tap here to enter text.	
☐Y ⊠N Clearcutting >3 acres of wetland *RASS forester consulted	
Clearcut area: Click or tap here to enter text.	
☐Y ⊠N Untreated stormwater discharge into wetland	
□Y ⊠N Pollution discharge into wetland	
Pollution type: Click or tap here to enter text.	
☐Y ⊠N Pesticide/Herbicide application in wetland	
· 11	

Ecol	ogical	/ Wildlife					
$\Box Y$	$\boxtimes N$	Natural Heritage Sites/listed species or habita	at present, including bat				
$\Box Y$	$\boxtimes N$	Forest management plan existing or proposed					
□Y	$\boxtimes N$	Biological Survey required by RASS Biologist 2 or Supervisor					
Spec	ial Dis	tricts					
□Y	$\boxtimes N$	Agricultural District					
Slopes Existing slop		\square RASS engineer consulted if structure proposed be range: 0-60% Building area(s) if authorizing					
Soils	5						
	Yes, so	Deep-hole test pit completed? (Necessary for bil data information determined or approved by bed Soil Series or Other Comments: Click or ta	RASS soil analyst?	Check if N/A ⊠			
Storr	mwate						
$\boxtimes Y$	$\square N$	Greater than 1 acre disturbance, or					
$\Box Y$	$\boxtimes N$	Proposed ground disturbance < 100 feet from					
		es, stormwater management reviewed and approved by ack to wetlands: Click or tap here to enter text.	RASS engineer				
Near Adjoi Is ne	by (incl ning La arby de	of Area lude all): ⊠Residential ⊠Commercial □Indus and Uses / State Land: Resource Management, evelopment visible from road? ⊠Y □N e road and describe visible development: NYS	Hamlet, Park boundary				
		Existing Development (ex: dam on site, etc.): ce and scale, and single family dwelling.	Crusher, Maintenance g	parage and office,			
***	: A44 00l	b Individual Let Davelanmant Workshoot (if	a cult division attack a	na fay angle (at)			
	Attaci	h Individual Lot Development Worksheet (if	a subdivision, attach o	ne for each lot)			
EINID	INCS A	OF EACT COORDINATED DEVIEW					
	<u>⊠N</u>	<u>OF FACT – COORDINATED REVIEW</u> Archeologically Sensitive Area, according to 0		s, APA APO consulted			
□Y	⊠N	Structures > 50 years old on or visible from si		APA AHPO consulted			
□Y	⊠N	Within Lake George Park	\Box If Yes, LGPC consulted \wedge				
□Y	⊠N	Public water supply		application submitted			
□Y	$\boxtimes N$	Greater than 1,000 gpd wastewater		application submitted			
□Y	⊠N	Disturbing bed or bank of water body		application submitted			
□Y	$\boxtimes N$	Creating 5 or more lots less than 5 acres eac		application submitted			
$\Box Y$	$\boxtimes N$	Army Corps involvement		Yes, ACOE consulted			
$\Box Y$	$\boxtimes N$	Agency-approved Local Land Use Program		own/Village consulted			

PERMIT CONDITIONS AND IMPACT ANALYSIS

Merger Justification if merger required: Click or tap here to enter text.	N/A
Deed Covenant Non-building lot being created? □ Y □ N If Yes and lot is not being merged by condition, no PBs? Or no structures at all? tap here to enter text.	Justification: Click o
Easement Easement proposed or required? □Y □N If Y, consult with Legal for conditions. Justification: Click or tap here to enter text	t.
Construction Location and Size (may be different for each subdivision lot) Is new development (other than oswts) being authorized without further Agency → → If Y: Structure height limit and justification: Click or tap here to enter text	review? □Y □N
Structure footprint limit and justification: Click or tap here to enter to	ext.
 → If N: → Acceptable development sites identified for all subdivision lots with PB → Review of future development required? → If Y, justification: Click or tap here to enter text. 	allocation? □Y □N
Guest Cottages (if authorizing a dwelling) Proposed and reviewed? □Y □N If N, guest cottages potentially allowed? □Y □N → Justification for any conditions: Click or tap here to enter text.	N/A
Boathouses (if project site contains shoreline) Proposed and reviewed? □Y □N If N, boathouses potentially allowed? □Y □N → If N, justification: Click or tap here to enter text. → If Y, review required (beyond definition limits)? □Y □N → If Y, justification: Click or tap here to enter text.	N/A
Docks (if project site contains shoreline) Proposed and reviewed?	N/A
Plan proposed and reviewed? Y N	
Building Color (if authorizing development)	N/A

Tree Cutting / Vegetation Removal Town with Northern Long-Eared Bat occurrences? □Y $\bowtie N$ Indiana Bat habitat indicated on Lookup? □Y ⋈N Vegetative cutting restrictions required? $\boxtimes Y \square N$ If Y, restrictions required (choose all that apply): within Click or tap here to enter text. feet of limits of clearing □within Click or tap here to enter text. feet of road □within Click or tap here to enter text. feet of river/lake/etc □ within Click or tap here to enter text. feet of wetlands □Other: Click or tap here to enter text. OR ⊠on entire site outside limits of clearing Extent of cutting restriction necessary within the area noted above: ⊠Cutting of all vegetation prohibited ☐ Cutting of trees of Click or tap here to enter text. diameter dbh prohibited □Other: Click or tap here to enter text. Justification: To limit visual impacts, and to mitigate potential noise and air quality (dust) impacts **Plantings** Plan proposed and reviewed? $\boxtimes Y \square N$ If N, plantings required? \Box Y \Box N → If Y, species, number, location, and time of year: White Pine, planted every ten feet across berm, planted spring and fall until established. Justification: To provide additional screening and sound buffers to adjoining landowners from the mine. Density (may be different for each subdivision lot) Located in Town with ALLUP? □Y ⊠N (If Y, STOP, Town oversees density.) Authorizing PB on substandard-sized lot created pre-2000 with no permit? □Y ⋈N If N and N, list existing PBs, including whether they are pre-existing/year built; Single family dwelling constructed in 2000 Mathematically available # of new PBs (in addition to existing or replacement): no change Extinguishing PBs? □Y ⊠N If Y, number: Click or tap here to enter text. Wastewater (if authorizing construction of a new PB without further review) N/A Municipal system connection approved? $\square Y \square N$ Community system connection approved by RASS? $\square Y \square N$ Proposed on-site system designed by engineer and approved by RASS? $\square Y \square N$ If N, has RASS field-verified location for conventional standard trench system? $\square Y \square N$ If N, has RASS field-verified location for conventional shallow trench system? $\square Y \square N$ Suitable 100% replacement area confirmed for existing / proposed system? $\square Y \square N$ Consult with RASS for additional conditions.

If color condition required, justification: Click or tap here to enter text.

Stormwater Management (if authorizing development)

Consult with RASS for conditions. Condition required if authorizing development within 100 feet of wetlands or greater than 1 acre disturbance; condition possibly required in other circumstances too. Justification: To protect water resources from mine operations and runoff, the new stormwater management plan must be followed.

Erosion and Sediment Control (if authorizing development)

Consult with RASS for conditions. Condition required if authorizing development within 100 feet of wetlands or greater than 1 acre disturbance; condition possibly required in other circumstances too. Justification: Click or tap here to enter text.

Infrastructure Construction (if authorizing development)

Construction necessary before lot conveyance: Click or tap here to enter text.

Justification: Click or tap here to enter text.

For permits that will not include conditions related to Building Color, Vegetation Removal, or Plantings

Explain why no condition is needed: No new structures are being authorized, so no color condition is required.

Additional Site / Project-Specific Concerns / Conditions Needed

Mine hours of operation, blasting limits, trucking limits in the form of an annual average and daily maximum are required, and annual reporting.

Justification: <u>These conditions help to mitigate impacts to adjoining landowners from mine operations, such as potential visual, noise, traffic, or air quality impacts.</u>

$\boxtimes Y$	\square N	Public comments received	If Yes, #: 13	
□Y	\square N	Applicant submitted response	(notes, if any) Clic	ck or tap here to enter text.



INDIVIDUAL LOT DEVELOPMENT REVIEW - P#2022-0037

If a subdivision: Lot #Project Site (321.25± acres) Assigned EPS:BHH Reviewed by: Click or tap here to enter text. Date: Click or tap to enter a date. **Existing Development** PRINCIPAL BUILDINGS Pre-existing (Y/N)? Lawfully constructed (Y/N)? Structure Maintenance garage/office Ν Single family dwelling N **ACCESSORY STRUCTURES** Pre-existing (Y/N)? Lawfully constructed (Y/N)? Structure Office **Proposed Development** Check if portions or all below are NJ \Box PRINCIPAL BUILDINGS Check if proposed as a non-building lot: □ **Footprint** Structure Height # Bedrooms Slopes No structure(s) proposed N/A Have necessary density? $\Box Y$ \square N # remaining potential principal buildings = no change from □survey or □estimate **ACCESSORY STRUCTURES Structure** Height Slopes Footprint No structure(s) proposed **ACCESS** *Consult RASS engineer for driveway > 12% slope / *consult RASS ecologist for driveway > 1/4 mile Driveway is ⊠existing / □proposed Length: 2400 ft Width: 70 ft Sight distance evaluated? □Y $\boxtimes \mathsf{N}$ Slopes: 0-15% Need Clearing/Grading? $\boxtimes N$ Comments: Access is existing and no changes are proposed. $\square Y$ Length of road measured from NYS Route 10 to the maintenance garage. Additional roadways exist on the property. (Note if HOA or shared maintenance involved)

VISUAL / AESTHETIC

Need easement?

Need signs?

Need hwy access permit? □Y

□Y □N Proposed development visible from public areas (list) Click or tap here to enter text.

 $\boxtimes N$

 $\boxtimes N$

 $\boxtimes N$

 $\square Y$

 $\square Y$

$\boxtimes Y$	$\sqcup N$	Existing to	pography / v	egetation will screen, i	f retained	
⊠Y	$\square N$	Planting pl	an proposed		☑ If Yes, RASS forestry analyst const	ulted
WAST	EWAT	ER TREAT	MENT (WW	TS) *Consult RASS engin	eer for engineered plans	
⊠ Ind	ividual	on-site	☐ Munici	pal 🗌 Commui	nity	
$\Box Y$	$\square N$	Slope suita	able for WW7	S (i.e., ≤8% shallow, :	≤15% conventional)?	
$\Box Y$	$\square N$	Soil suitable	e for WWTS	(i.e., depth to SHGW	and bedrock)?	
$\Box Y$	$\square N$	All water b	odies or stre	ams > 100 feet WWTS	6? (If No, needs variance – from Town if	ALLUP
$\Box Y$	$\square N$	If fast perc	(1-3 min/in),	water > 200 feet WW	TS? (If No, amended soils required)	
$\Box Y$	$\square N$	All jurisdict	ional wetland	s > 100 feet WWTS?	(If No, counts as permit jurisdiction)	
$\Box Y$	$\square N$	Suitable 10	00% replacer	nent area identified?		
⊠ Exi	sting a	nd propose	d to remain	(needs suitable 100% repl	acement area)	
WATE	R SUF	PLY				
⊠ Ind	ividual	on-site	☐ Munici	pal		
$\boxtimes Y$	$\square N$	All water s	upplies, on-s	ite and off-site, > 100	feet WWTS? (If No, need DOH waiver))
ет∩р	N/1\A/ A T	ED / EDOS	ION & SEDI	MENT CONTROL *Co	moult DASS angineer	
STOK ⊠Y				oment maintain existin		
□Y	⊠N	_			Control Plan if water/slope/soil resources	at rick)
□ I ⊠Y			-		d, which includes E&S Control Plan)	at 115K)
		- I acic di	starbarioc pr	oposca (SWFFFFequile	d, which includes Ex3 Control Flam	
The ar	ea to b	e affected	during the te	rm authorized by this p	permit is 100.5± acres.	
		•	•	be 166.7± acres.		
Reclar	mation	is an on-go	ing process.			
UTILI ¹	ΓIES					
_	ble on	site? ⊠Y	$\square N$	☐ Overhead		
	ble at r				☐ Underground	
Propo	sed for			☐ Overhead	☐ Underground	
'					, , , , , , , , , , , , , , , , , , ,	