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FLOOD HAZARD PERMIT

Application is hereby made for a FLOOD HAZARD PERMIT as required by the Flood Damage Prevention Ordinance (Resolution) effective December 16, 2008 of the Union County for the development in an identified flood hazard area. All activities shall be completed in accordance with the requirements of said Ordinance (Resolution). The development to be performed is described below and in attachments hereto. The applicant understands and

- this permit is issued on the conditions and facts described;
- any permit may be repealed if conditions or facts change;
- permit void if the activity has not begun within 180 days of the permit issuance date.

			: permit issuance date.
Owr	er Name: Union County	Builder:	
	Marysville, OH 43040	Address:	
Pnor	le:)	Phone:	
DESC	RIPTION OF WORK		
1.	Location of proposed developme CR 194 (Leeper-Perkins	ent site/address: Road) over Blues Cree	k (east of White Stone Road)
	Legal Description:		(service otone read)
2.	Kind of development proposed:		
	new building	existing structure	☐ filling/grading
	residential	alteration	☐ mining/dredging
	non-residential	addition	☐ water course alteration
	manufactured home install	accessory	a water codise afteration
	materials storage	other	
	Describe "other": bridge repla	ıcement	
3.	If the proposed construction is an	alteration, addition or improve	ement to an existing structure, indicate
	the cost of the proposed construct	_{tion \$} n/a	y sa acture, marcure
	What is the estimated market valu	e of the existing structure \$\in/	а
Note:	"substantial improvement" definiti the definition of "new construction construction" requirements. For flo	on applies to existing structures " <u>any</u> further improvements to	lards if it is substantially improved (an fine structure). FEMA maintains that to sonly and that once a structure meets that structure must meet "new s, "new construction" means structure tive date of the Flood Insurance Rate

4.	Does the proposed devi-		vision or other development containi	ng at least 50 lots or	
Note:	If yes, base flood elevation data is required from applicant if these have not been provided by FEMA.				
	I AGREE THAT ALL STATEMENTS IN AND ATTACHMENTS TO THIS APPLICATION ARE A TRUE DESCRIPTION OF THE EXISTING PROPERTY AND THE PROPOSED DEVELOPMENT ACTIVITY. I UNDERSTAND THE DEVELOPMENT REQUIREMENTS FOR SPECIAL FLOOD HAZARD AREA ACTIVITIES PER THE APPROPRIATE ORDINANCE (RESOLUTION) AND AGREE TO ABIDE THERETO.				
Date:	2/8/22	Applicant's Signature:_	Sphum the		

ADMINSTRATIVE

Note	The following is to be completed by the local floodplain administrator. All references to elevations are in feet man sea level (m.s.l.).				
5.	Is the proposed development located in an identified floodway; a flood hazard area where base flood elevations exist with no identified floodway; an area identified as approximate flood hazard?				
Note	Floodway development must demonstrate through hydrologic and hydraulic analysis, performed in accordance with standard engineering practice that no increase in base flood elevation will result during occurrence of the base flood discharge. If base flood elevations exist with no floodway delineation, a hydrologic and hydraulic analysis is required to demonstrate not more than one foot increase at any point to the water surface elevation of the base flood.				
6.	Structure will comply with local flood damage prevention standards by the following method: Methods, materials, utilities designed/constructed to minimize flood damage				
	Anchoring (including manufactureed homes) to prevent flotation and lateral movement				
	Fill added to construction site.				
	Top of elevation must be feet m.s.l.				
	Floodproofing (nonresidential only) in accordance with ordinance criteria				
	Structure elevated on piers, piles or columns				
7	Base flood elevation (100-year) at proposed site 948.15 feet m.s.l.				
	Data Source Hec-Ras analysis - no rise from existing base flood				
	Map effective date				
8.	Does the structure contain a basement; enclosed area used only for parking, access or storage, other than basement, below the lowest floor? Yes or No				
9.	The certified as-built elevation of the structure's lowest floor is n/a feet m.s.l.				
10.	The certified as-built flood proofed elevation of the structure is n/a feet m.s.l.				
Note:	Certificates of a registered engineer or land surveyor documenting these elevations are necessary if elevations are provided by applicant.				
11.	The proposed development is in compliance with applicable floodplain standards.				
	PERMIT ISSUED ON Z/Z3/ZZ				
12.	The proposed development is <u>NOT</u> in compliance with applicable floodplain standards.				
	PERMIT DENIED ON				
Note:	All structures must be built with the lowest floor, including the basement, elevated or floodproofed to or above the base flood elevation (100-year) unless a variance has been granted.				
13.	The proposed development is EXEMPT from the floodplain standards per Section of the				
	Flood Damage Prevention Ordinance (Resolution) No.				
Date:	2 23 22 Administrator's Signature:				
	A- 1 (1)				

As-bits Required