

## City of Norman

Floodplain Permit No. 494

# Floodplain Permit Application

Building Permit No.

Date 7/15/2024

### FLOODPLAIN PERMIT APPLICATION

(\$100.00 Application Fee Required)

#### SECTION 1: GENERAL PROVISIONS (APPLICANT to read and sign):

- 1. No work may start until a permit is issued.
- 2. The permit may be revoked if any false statements are made herein.
- 3. If revoked, all work must cease until permit is re-issued.
- 4. Development shall not be used or occupied until a Certificate of Occupancy is issued.
- 5. The permit will expire if no work is commenced within 2 years of issuance.
- Applicant is hereby informed that other permits may be required to fulfill local, state and federal regulatory requirements and must be included with this floodplain permit application.
- Applicant hereby gives consent to the City of Norman or his/her representative to access the property to make reasonable inspections required to verify compliance.
- 8. The following floodplain modifications require approval by the City Council:
  - (a) A modification of the floodplain that results in a change of ten percent (10%) or more in the width of the floodplain.
  - (b) The construction of a pond with a water surface area of 5 acres or more.
  - (c) Any modifications of the stream banks or flow line within the area that would be regulatory floodway whether or not that channel has a regulatory floodplain, unless the work is being done by the City of Norman staff as part of a routine maintenance activity.
- All supporting documentation required by this application is required along with the permit fee by the submittal deadline. Late or incomplete applications will not be accepted.
- 10. I, THE APPLICANT, CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE.

APPLICANT:	OPOSED DEVELOPM  Joe Vaughn	ADDRESS:	1024 Cruce Sa Morman, OK 73069
TELEPHONE: _	(405) 659-5042	SIGNATURE: _	Je//JA//
BUILDER: S	partan Pool and Patio	ADDRESS:	1400 24th Ave Syr. Norman, OK 73072
TELEPHONE:	(405) 364-1912	SIGNATURE: _	7318
ENGINEER	Hanker	ADDRESS: P	20 DOX 891200,0KC,0K218
TELEPHONE: 4	105-823-824	SIGNATURE:	Earl Hary Kles

Thanks,

### PROJECT LOCATION

Provide the street address, su	the application, please provide enough information to easily identify the project location. odivision addition, lot number or legal description (attach) and, outside urban areas, the cting road or well known landmark. A sketch attached to this application showing the				
project location would be hel					
PROJECT ADDRESS 1024 CRUCE ST, NORMAN, OK.	LEGAL DESCRIPTION PICKARD AGRES, LOT 4 BLOCK 5				
DIRECTIONS TO SITE. BEGINAL BITERSECTION OF BERRY POAD	NO LINDSEY, GO NOTITH ON BEHRIY ND TO				
CRUCE AND GO EAST ON CRUCE TO ADDRESS.					
DESCRIPTION OF WORK A. STRUCTURAL					
<b>ACTIVITY</b>	STRUCTURE TYPE				
☑ New Structure	☐ Residential (1-4 Family) THE NEW STRUCTURE IS A POOL.				
☐ Addition	☐ Residential (More than 4 Family)				
☐ Alteration	Alteration ☐ Non-Residential (Flood proofing? ☐ Yes)				
☐ Relocation	ntion   Combined Use (Residential & Commercial)				
□ Demolition	emolition   Manufactured (Mobile) Home				
☐ Replacement	☐ In Manufactured Home Park? ☐ Yes				
ESTIMATED COST OF PRorequires detailed cost estimated	OJECT \$ Work that involves substantial damage/substantial improvement es and an appraisal of the structure that is being improved.				
B. OTHER DEVEL	OPMENT ACTIVITIES:				
☐ Fill ☐ Mining	☐ Drilling ☐ Grading  WILL EXCAVATE FOR POOL. WILL REMOVE SOIL FROM SITE WILL ALSO REMOVE SOIL FOR COMPENSATORY STORAGE.  WILL MODIFY EXISTING WOOD FENCE.				
☑ Excavation (Beyond the minimum for Structural Development)					
☐ Watercourse Alteration (Including Dredging and Channel Modifications)					
☐ Drainage Improvements (Including Culvert Work) ☐ Road, Street or Bridge Construction					
☐ Subdivision (New or Ex	pansion)   ☐ Individual Water or Sewer System				
In addition to items A. and B	provide a complete and detailed description of proposed work (failure to provide this item				
will be cause for the applicat	on to be rejected by staff). Attach additional sheets if necessary.				
WILL CONSTRUCT NEW POOL THAT IS NOT ATTACHED	DTQ HOUSE, POOL IS LOCATED IN FLOODPLAIN BUT NOT				
EITHE FLOODWAY, A WOODED FENCE LOCATED IN FLOCOPLAIN	WIL BE MODIFIED TO ALLOW FOR FREE				
FLOW OF FLOOD WAT	FR COMPENSATORY STORAGE IS REQUIRED AND WILL BE				

PROVIDED. THE AREA WHERE THE SOIL IS REMOVED FOR COMPENSATORY STORAGE WILL BE GRADED TO DRAIN TO PREVENT PONDING OF WATER AND RELATED PROBLEMS. GRASS WILL BE RE-ESTABLISHED ON THE DISTURBED AREA.

NOTE: A PORTION OF THE EXISTING WOOD FENCE IS LOCATED IN THE FLOODPLAIN BUT NOT IN THE FLOODWAY. THE EAST END OF THE FENCE THE EXISTING GROUND IS LOCATED 2.5 FEET BELOW THE BFE AND THE WEST END OF THE FENCE IS HIGHER THAN THE BFE. IT IS RECOMMENDED TO EITHER REMOVE THE FENCE BOARDS LOCATED LOWER THAN THE BFE OR CONSTRUCT "SWING AWAY" PANELS ON THE DOWN STEAM SITE OF THE FENCE. A COMBINATION OF THESE TWO OPTIONS IS BEST. BFE= 1146.2' AT CRICE ST. BFE= 1145.8' AT SPITH LOT LINE.

#### C. ATTACHMENTS WHICH ARE REQUIRED WITH EVERY APPLICATION:

The applicant must submit the documents listed below before the application can be processed. If the requested document is not relevant to the project scope, please check the Not Applicable box and provide explanation.

A. Plans drawn to scale showing the nature, location, dimensions, and elevation of the lot, existing or proposed structures, fill, storage of materials, flood proofing measures, and the relationship of the above to the location of the channel, floodway, and the regulatory flood-protection elevation. PLANS ARE PROVIDED. B. A typical valley cross-section showing the channel of the stream, elevation of land areas adjoining each side of the channel, cross-sectional areas to be occupied by the proposed development, and high-water information. □ Not Applicable: A VALLEY CROSS-SECTION IS PROVIDED, BASED ON CONTOURS FOUND IN NORMAN GIS. C. Subdivision or other development plans (If the subdivision or other developments exceeds 50 lots or 5 acres, whichever is the lesser, the applicant must provide 100-year flood elevations if they are not otherwise available). Not Applicable: NOT A SUBDIVISION DEVELOPMENT D. Plans (surface view) showing elevations or contours of the ground; pertinent structure, fill, or storage elevations; size, location, and spatial arrangement of all proposed and existing structures on the site; location and elevations of streets, water supply, sanitary facilities; photographs showing existing land uses and vegetation upstream and downstream, soil types and other pertinent information. Not Applicable: PLANS ARE PROVIDED E. A profile showing the slope of the bottom of the channel or flow line of the stream. ■ Not Applicable: A STREAM PROFILE FOR IMHOFF CREEK IS PROVIDED. PROFILE IS FROM FEMA FIS F. Elevation (in relation to mean sea level) of the lowest floor (including basement) of all new and substantially improved structures. ☑ Not Applicable: G. Description of the extent to which any watercourse or natural drainage will be altered or relocated as a result of proposed development. Not Applicable: NATURAL DRAINAGE WILL NOT BE ALTERED AS BEE WILL NOT INCREASE. POOL IS LOCATED IN

FLOODPLAIN FRINGE AREA AND COMPENSATOR STORAGE WILL BE PROVIDED BY REMOVING SOIL FROM THE FLOODPLAIN ON THE SUBJECT LOT. THE FLOODWAY WILL NOT BE DISTURBED.

- H. For proposed development within any flood hazard area (except for those areas designated as regulatory floodways), certification that a rise of no more than five hundredths of a foot (0.05') will occur on any adjacent property in the base flood elevation as a result of the proposed work. For proposed development within a designated regulatory floodway, certification of no increase in flood levels within the community during the occurrence of the base flood discharge as a result of the proposed work. All certifications shall be signed and sealed by a Registered Professional Engineer licensed to practice in the State of Oklahoma. A STATEMENT CERTIFIED BY AN ENGINEER IS PROVIDED.
- I. A certified list of names and addresses of all record property owners within a three hundred fifty (350) foot radius of the exterior boundary of the subject property not to exceed 100 feet laterally from the Special Flood Hazard Area. The radius to be extended by increments of one hundred (100) linear feet until the list of property owners includes not less than fifteen (15) individual property owners of separate parcels or until a maximum radius of one thousand (1,000) feet has been reached.

THE REQUIRED PROPERTY OWNERS' INFORMATION IS PROVIDED.

J. A copy of all other applicable local, state, and federal permits (i.e. U.S. Army Corps of Engineers 404 permit, etc).
BUILDING PERMITS ARE THE ONLY OTHER PERMITS REQUIRED FOR THIS WORK.

After completing SECTION 2, APPLICANT should submit form to Permit Staff for review.

#### SECTION 3: FLOODPLAIN DETERMINATION (To be completed by Permit Staff.)

The p	proposed development is located on FIRM Panel No.: 0280- , Dated: 1/15/2021
The I	Proposed Development:
	☐ Is NOT located in a Special Flood Hazard Area (Notify the applicant that the application review is complete and NO FLOODPLAIN PERMIT IS REQUIRED).
	☐ Is located in a Special Flood Hazard Area.
	☐ The proposed development is located in a floodway.
	₩ 100-Year flood elevation at the site is 1146 Ft. NGVD (MSL) Unavailable
	See Section 4 for additional instructions.
SIGNE	DATE: 7/10/24

## SECTION 4: ADDITIONAL INFORMATION REQUIRED (To be completed by Permit Staff.)

The ap	plicant must also submit the documents checked bel-	ow before the a	pplication can be processed.			
	lood proofing protection level (non-residential only) Ft. NGVD (MSL). For flood proofed tructures applicant must attach certification from registered engineer.					
	Certification from a registered engineer that the proposed activity in a regulatory floodway will not result in <u>any</u> increase in the height of the 100-year flood (Base Flood Elevation). A copy of all data and calculations supporting this finding must also be submitted.					
0	Certification from a registered engineer that the proposed activity in a regulatory flood plain will result in an increase of no more than 0.05 feet in the height of the 100-year flood (Base Flood Elevation). A copy of all data and calculations supporting this finding must also be submitted.					
0	All other applicable federal, state, and local permits have been obtained.					
	Other:	***************************************				
<u>SE</u>	CTION 5: PERMIT DETERMINATION (To be	completed by	Floodplain Chairman.)			
	e proposed activity: (A) $\square$ <u>Is</u> ; (B) $\square$ <u>Is Not</u> in confection 429.1. The permit is issued subject to the cond					
SIC	GNED:	DATE:				
<u>If E</u>	BOX A is checked, the Floodplain committee chairm	an may issue a	Floodplain Permit.			
ma	<b>BOX B</b> is checked, the Floodplain committee chairm y revise and resubmit an application to the Floodplai instruction.	an will provide n committee or	a written summary of deficiencies. Applicant may request a hearing from the Board of			
	LS: Appealed to Board of Adjustment: Hearing date:	□Yes	□No			
	Board of Adjustment Decision - Approved:	□ Yes	□ No			
Conditi	ons:					
CARRY BREEFING CO.						
-						

# <u>SECTION 6: AS-BUILT ELEVATIONS (To be submitted by APPLICANT before Certificate of Occupancy is issued.)</u>

- FEMA Elevation Certificate and/or
- 2. FEMA Floodproofing Certificate

NOTE: The completed certificate will be reviewed by staff for completeness and accuracy. If any deficiencies are found it will be returned to the applicant for revision. A Certificate of Occupancy for the structure will not be issued until an Elevation and /or Floodproofing Certificate has been accepted by the City.