Task# 60317

FLOOD PLAIN DEVELOPMENT APPLICATION/PERMIT

A	ppli	eation # 25 - 0 - 5 Date Date							
ur Fl	ork iders ood	HE ADMINISTRATOR: The undersigned hereby makes application for a Permit to develop in a flood plain. To be performed, including flood protection works, is as described below and in attachments hereto. To igned agrees that all such work shall be done in accordance with the requirements of the (city/county-plain Management Ordinance and with all other applicable county/city ordinances and the laws and regulations attended to the county-plain Management Ordinance and with all other applicable county-plain Management Ordinance and Manag	The)						
_		ave Naber 4/1/25 (Owner or Agent) (Date) (Builder) (Date)	_						
Te	leph	3rd St. S.E. Dyersville (Address) One # (563) 543-3061 Telephone #	_						
1.		cation:, Range, Range	1						
2.	2. Type of Development Filling Grading Excavation Routine Maintenance Minor Improvement Substantial Improvement New Construction								
3.	Description of Development: Slad of Concete With Portable Shed 10×16								
4.	Premises: Size of site:ft. xft. Area of Site:sq. ft. Estimated cost: \$Principal Use:								
	Ac	Accessory Uses (Storage, parking, etc.)							
5.	Addition or modification to non-conforming use? Yes No Assessed value of structure \$								
6.	Is p	Is property located in a designated Floodway (FW District)? Yes No X							
		IF ANSWERED YES, CERTIFICATION MUST BE PROVIDED PRIOR TO THE ISSUANCE OF A PERMIT TO DEVELOP, THAT THE PROPOSED DEVELOPMENT WILL RESULT IN <u>NO</u> INCREASE IN THE 100 YEAR (BASE) FLOOD ELEVATION.							
7.		perty located in a designated Floodway Fringe (FF) General Flood Plain (FP), or Shallow Flooding (SF) District No If so, indicate which one:	ict?						
	a. Elevation of the 100 year (Base) flood (identify source if other than FIRM):								
	b.	Elevation of the proposed development site (natural ground):X MSL/NGV							
	c	Required elevation/floodproofing level for lowest floor: MSL/NGVI							
	d.	Proposed elevation/floodproofing level for lowest floor (including basement): MSL/NGVD							
	e.	Other flood plain information (identify and describe source)	-						

THIS PERMIT IS ISSUED WITH THE CONDITION THAT THE LOWEST FLOOR (INCLUDING BASEMENT) OF ANY NEW OR SUBSTANTIALLY IMPROVED RESIDENTIAL BUILDING WILL BE ELEVATED AT LEAST 1.0 FOOT. ABOVE THE 100 YR. (BASE) FLOOD ELEVATION. IF THE PROPOSED DEVELOPMENT IS A NON-RESIDENTIAL BUILDING, THIS PERMIT IS ISSUED WITH THE CONDITION THAT THE LOWEST FLOOR (INCLUDING BASEMENT) OF A NEW OR SUBSTANTIALLY IMPROVED NON-RESIDENTIAL BUILDING WILL BE ELEVATED OR FLOOD PROOFED TO AT LEAST 1.0 FOOT ABOVE THE 100 YR. (BASE) FLOOD ELEVATION.

8.	Other permits required?				
	Iowa Department of Natural Resources:	Yes	No	If yes, permit #	
				Date Received:	
	Corps of Engineers:	Yes	No	If yes, permit #	
				Date Received: _	
	Other:				
	All provisions of the City/County of			, Flood P	lain Management
	Ordinance (Ordinance Number) shall be complied with.	
A I	IS PERMIT IS ISSUED WITH THE CONDITION REGISTERED ENGINEER, ARCHITECT, OR SEMENT) ELEVATION OF ANY NEW OR SU	R LAND SU	RVEYOR C	F THE "AS-BUILT" LOWEST	FLOOR (INCLUDING
	Plans and Specifications Approved this	D	ay of		20
-	Dave Nabol (Signature of Developer/Owner)			(Authorizing Officio	al)

cc: Water Resources Section
Iowa Department of Natural Resources
Wallace State Office Building
East 9th and Grand
Des Moines, IA 50319

ArcGIS Web Map



4/4/2025, 9:06:59 AM

