app# 5991 Storage Bldg



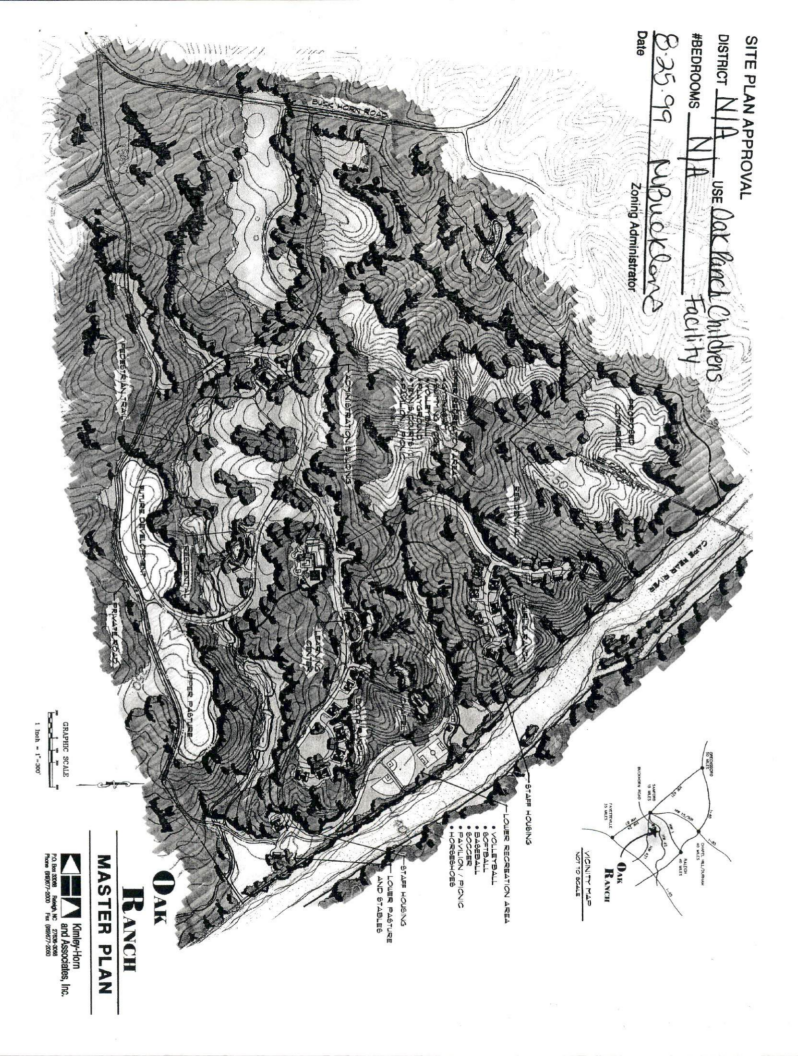
LAND USE PERMIT

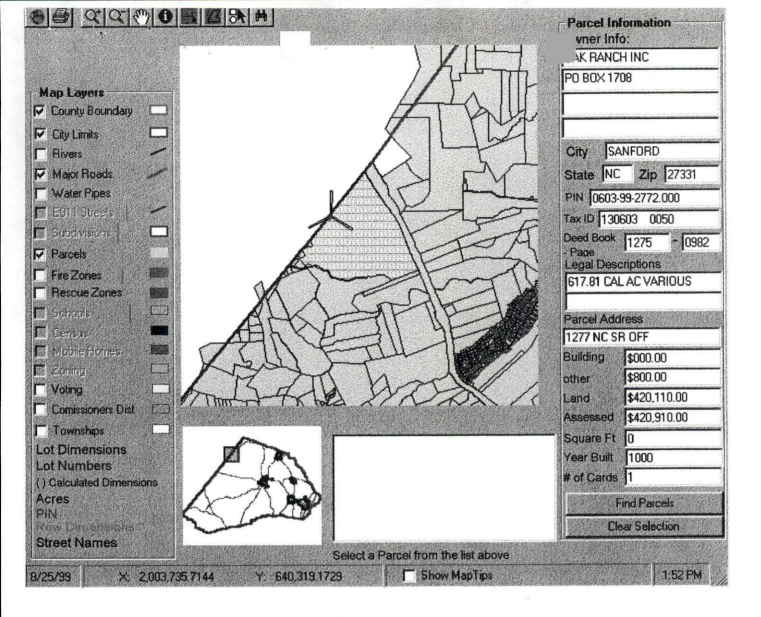
Harnett County Planning Department 102 E. Front Street, Lillington, NC 27546 Phone: (910) 893-7525 Fax: (910) 893-2793 Fee 20 20 Receipt 99-4399
Permit 010768
Date 8-25-99

Herson lus (gu)
© LANDOWNER INFORMATION: 2-10-20
Name Dak Ranch Inc. Address POBOX 1708 Sanford, NC 27331 Name Teff Hendley Address PIBOX 1708 Sanford NC 27330
Phone 718 718 0851 H 77 69377 W None 718 0851 H 77 69377 W
PROPERTY LOCATION: Street Address Assigned.
Street Address Assigned
SR # 1277 Rd. Name COUNTY LING Rd Township 13 Zoning District N/A MAP 0603 BLOCK 99 PIN 2772 PARCEL 13-0603-0050
Subdivision Oak Panch Lot # Lot/Tract Size 755
Flood Plain X Panel 15 Deed Book 275 Page 982
Watershed District NA Plat Book Page , A
Give Directions to the Property from Lillington:
421 West to 42 : Right on 42 (towards hissen Warren)
421 West to 42; Right on 42 (towards hegery Vorine) 42 to Buch horo Rd; S. I wiles bed tranco. New 30 fort
O - Clarity to the former New 30700
CAlternate mute through Broadway 10 Buchloss real)
(HITERALE MIL TROOP Brooking N Suchlose Real)
PROPOSED USE:
Sg. Family Dwelling (Sizex) # of Bedrooms Basement Garage Deck
() Multi-Family Dwelling No. Units No. Bedrooms/Unit
Multi-Family Dwelling No. Units No. Bedrooms/Unit Manufactured Home (Sizex) # of Bedrooms Garage Deck
Number of persons per household
Business Sq. Ft. Retail Space Type
Addition to Existing Building Size Use Location
Other Oak Ranch Childrens Facility
* See Comments
Community well sustains
Sewer: (X) Septic Tank (Existing? NO) County Other
Erosion & Sedimentation Control Plan Required? Yes No

NOTE: A copy of the recorded survey or plat map and a copy of the recorded Deed for the property or Offer to Purchase are required to obtain Land Use Permit. A site plan must be attached to this Application, drawn to scale on an 8.5 by 11 sheet, showing: existing and proposed buildings, garages, driveways, decks, and accessory buildings.

	SETBACK REQUIREMENTS	ACTUAL	MINIMUM REQ	UIRED
	Front Property Line	100+	35	
	Side Property Line Corner Side Line	100+	10	_
	Rear Property Line	1007	25	_
	Nearest Building	10+	10	
	Stream			
	Percent Coverage			
		7.1		
	Are there any other structures on this tr	ract of land?		
	No. of single family dwellings	No. of manufactured hor	nes Other (spec	ify)
	Does the property owner of this tract of (500') of the tract listed above? Yes	land own any land that c	ontains a manufactured h	ome within five hundred feet
	I hereby CERTIFY that the information	on contained herein is tru	e to the best of my know	ledge: and by accepting this
	permit shall in every respect conform	n to the terms of this ar	oplication and to the pro-	ovisions of the Statutes and
	Ordinances regulating development in	Harnett County. Any V	IOLATION of the term	s above stated immediately
	REVOKES THIS PERMIT . I further is issued.	understand this structure	is not to be occupied uni	til a Certificate of Occupancy
/	DO M Xbydley	<i>2</i>		8-19-99
	Landowner's Signature		Date	8 11 11
	(Or Authorized Agent)		Date	
	This permit expires 6 mon	the from the data issue	d if no moule has become	. h.f that data
	ins permit expires o mon	this from the date issue	d ii no work nas degui	i before that date
	LAND USE PERMIT IS REQUIRE	ED WHEN PICKING U	P SEPTIC, BUILDING	AND SET-UP PERMITS
		FOR OFFICE US	E ONLY	
	Copy of recorded final plat of subdivision		^	
	Copy of recorded final plat of subdivision	on on file?	<u> </u>	
	Is the lot/tract specified above in compli	iance with the Harnett Co	untv	
	Subdivision Ordinance	e/		į.
	Watershed Ordinance			
	Manufactured Home F	ark Ordinance /		
	ISSUED		DENIED	
	Comments:			
	12 Childrens facilities	5 Leav	ning Center	1 Chapel
	10 Staff facilities	1 Guy	nnasium Pool	1 barn (maintenac
	6 retirement tacili		ninistration	
	NBUNKOSAN			25.00
	MUNICIONA		&.	23.44
	Zoning/Watershed Administrator			Date





DIO

OPERATIONS PERMIT

_ 1	
Name: (owner) Jeff Hendley Oak RACOCHTAE New Installation Septic Ta	nk
Property Location: SR# Suckey A Repairs Nitrificat	ion Lin
Subdivision Opk Rarch Lot #	
TAX ID# Quadrant #	
Contractor: W Sharpe Registration #	_
Basement with Plumbing: Garage:	
Water Supply: Well Public Community	
Distance From Well:ft.	
Following are the specifications for the sewage disposal system on above captioned property.	
Type of system: Conventional Other	
Size of tank: Septic Tank: gallons Pump Tank: gallons	
Subsurface No. of 100 exact length width of depth of the ditches ft. ditches ft. ditches	in.
French Drain: Linear feet /5/A	
PERMIT NO. 17422 Inspected by: Date: Date	ist
65° AX 100 3X133 Clear of 250°	

EVATION CERTIFICATE

FEDEI EMERGENCY MANAGEMENT AC

NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). You are no required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION	FOR INSURANCE COMPANY USE								
Dah Reanch In	POLICY NUMBER								
STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER	COMPANY NAIC NUMBER								
OTHER DESCRIPTION (Lot and Block Numbers, etc.) Buch here Ad									
Sawford NZ MSTATE	2732/								
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	ON .								
Provide the following from the proper FIRM (See Instructions):									
1. COMMUNITY NUMBER 2. PANEL NUMBER 3. SUFFIX 4. DATE OF FIRM INDEX 5. FIRM ZONI	6. BASE FLOOD ELEVATION (in AO Zones, use depth)								
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site. indicate the community's BFE:									
SECTION C BUILDING ELEVATION INFORMATION									
1. Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level 2(a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of flex the NGVD (or other FIRM datum—see Section B, Item 7). (b). FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of flex the selected diagram, is at an elevation of flex the selected diagram is flex the selected diagram, is at an elevation of flex the selected diagram is flex the selected one) in the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? feet No Unknown 3. Indicate the elevation datum system used in determining the above reference level elevations: NGVD ' Other (describe under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on the FIRM [see Section B, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.) 4. Elevation reference mark used appears on FIRM: Yes No (See Instruction drawings (NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be required once construction is complete.)									
SECTION D COMMUNITY INFORMATION									
If the community official responsible for verifying building elevations specifies that the reference level is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation floor" as defined by the ordinance is:	of the building's "lowest								

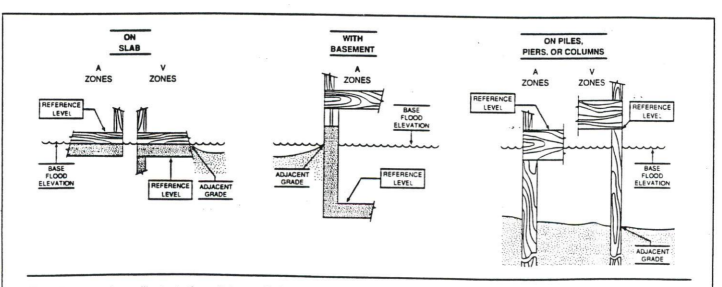
JECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

Michael Huron (-ain Phs	3403							
CERTIFIER'S NAME	. LIC	ENSE NUMBER (or Affix Se	eal)						
Land. Surveyor	Mike (
TITLE	COMPANY NAME		7-5						
2509 Riedmont Drive	Sanford		NC	27330					
ADDRESS MULLING C. P.	CITY	8-23-99	STATE	ZIP					
CICHATURE		0-23-17	7/7- //4-	9684					
SIGNATURE		DATE	PHONE						
Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.									
COMMENTS: Proposed Oak									
The proposed Building Sites I have Been Shown									
will be above a	nd out of	the 10	Oyear Flor	od areas					
hocated on Map 37	08500015	D	-						



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.