Permit	No.	D-94-9
T OF THEY	9 4 CO	

## RACINE COUNTY HIGHWAY COMMISSION

## PERMIT TO INSTALL ACCESS DRIVEWAY TO COUNTY TRUNK HIGHWAY

The undersigned and designated applicant requests permission to construct the driveway(s) hereinafter described on county trunk highway right of way, and in consideration of being granted permission, as evidenced by the approval of the authorized representative of the Racine County Highway Commission, binds and obligates himself to construct the driveway(s) in accordance with the description contained herein and sketches, if any, attached hereto, and to abide by the general requirements and location design and construction requirements set forth on this and the reverse side of this form.

DESCRIPTION				
с.т.н. FF ;		County; Town of	POCHESTE	32
Along the North side of				
in the NW	Sec. 17	Tn	North, R	19 East
No. of Driveways	Type of Co	nstruction <u>GR</u>	NEL	
Driveway UseFARM				
Description of proposed work on r restrictions, intersection clearances, tached sketches, if any:	ight of way culyart	al or Type of Busi requirements, if a the proposed inst	ness)	
1. A inch diameter culve way to provide proper drainage	rt pipe, 20 fee along the highway.	et in length shall b	e installed under t	the (each) drive-
2. The applicant shall comply with	all local zoning re	gulations.		
3. The finished grade of the drive edge of the existing pavement.	eway at the ditch lin	ne shall be a minir	mum of 4	inches below the
	¥			
The second secon				
			. ~ 1	
The work proposed under this	permit will be comp	eted by	0-4-94	
This application and terms and	conditions of propos	sed permit agreed	to	
			TO DESCRIPT AND ALL OWNER MADE AND ADDRESS	Applicant
		(Print or type name her		
	Signed		Applicant. Date	e
522 6240 Palas	Address			
20 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	APPROVED RACIN	TE COUNTY HIGH	The second secon	ON
5 (a)	Date 4-4-94	By ()	11/45	



Residential Project Management
Preferred Total Site Work Contractors
Integrated Landscape Development
Property and Estate Management Service