DATE SUBMITTED: 7-27	AROUARIC	2223	$\frac{\partial f_{\rm eff}}{\partial t} = \frac{\partial f_{\rm eff}}{\partial t} + \frac{\partial f_{\rm eff}}{\partial t} $		
DATE SUBMITTED: 7-27	2-16		PERMIT # _		
			FEE #5		
$\sim$	SIGN PE	RMIT			
GR	AND JUNCTION PLANN		MENT		
BUSINESS NAME:	Contract Free Mar	- i .)			
BUSINESS ADDRESS:	2728 600000				
	the second second second	<u></u>			
STREET FRONTAGE:	FRONT	FT.	SIDE	FT.	
BUILDING FRONTAGE:	FRONT <u>75</u>	FT.	SIDE	FT.	
TRAFFIC LANE:	FRONT	FT.	SIDE	FT.	
HEIGHT OF SIGN:	FT. (	CLEARANCE	TO GRADE:	FT.	
AREA OF SIGN:	SQ. FT.	AREA OF EX	ISTING SIGNS:	SQ. FT.	
TOTAL ALLOWED AREA:	FRONT	SQ. FT.	SIDE	SQ. FT.	
<u>TYPE O</u>	<u>r Sign</u>	<b></b>	*SKETCH		
- MON PREMISE	ROOF				
OFF PREMISE	FLUSH WALL		r		
FREE STANDING	TILLUMINATEL	2			
PROJECTING	OTHER			B.	
COMMENTS	<u>u 1.2.</u>				
Lanna stre	4 1				
			lude: Streets, P es, Proposed Sig		
			,,		
PROPERTY OWNER:			Sec. 11 1		
ADDRESS:			Signatu	re christ to	
CONTRACTOR:		-		Subject to Dan's Dapproved	
ADDRESS: 2/3		- APD	ROVED BY: Lind	_ opr.	
PHONE:		-	DATE APPROVED: 7-22-R		
· · · · · · · · · · · · · · · · · · ·					
		FI	NAL PERMIT	ton	
		<b>WI</b>	LL REQUIRE SEPAR	ATE PERMIT	