Villag	e o	f	
Dryc	le	n)

Dryden Zoning P	ermit	Date	
Village of Zoning P Dryden Applica	tion	Parcel I.D. Number	
Village of Dryden • 5602 Main Street • Dryden, MI 48428 • Phone: 810.796.2		44	
Owner(s) Name	Applicant(s) Name		
Mailing Address	Mailing Address		
City, State, ZIP	City, State, ZIP		
Phone	Phone		
		1	
Plot Plan Required A plot plan clearly indicating the following items must accompany this - All property lines, including their dimensions - All existing and proposed buildings and/or structures, including accessod - All setbacks for new construction and existing buildings, including accessod	ory structures	Job/Site Location: Address N S E W Side of	
- Location of existing and/or proposed driveways	-		
- North arrow and name of road from which the subject property has from	-	between Brief description of inten	
Permit To: Construct New Alter Remodel	Addition		
□ Single Family Dwelling □ SFD w/Attached Garage □ Detached Garage	Accessory Building		
Two-Family Dwelling International Multiple Family Dwelling International Office Building	Commercial Building		
Industrial Building Other:			
		Building Length (feet)	Building Width (feet)
		Building Height (feet)	First Floor (Sq Ft)
		Second Floor (Sq Ft)	Garage (Sq Ft)
		% Lot Coverage	
		Acreage of Subject Site	
		Current Zoning	
		Length of Driveway (New	v Construction Only)
			,,
Proposed Setbacks: Front Yard ft. R side Yard _	ft. L side Y	ard ft. Rea	r Yard ft.
I certify the foregoing statements are true, and I acknowledge that it is requirements of Dryden Village relating to this application. I understa subdivision regulations, flood plain regulations, and wetland regulation	nd that it is my respons		
Applicant's Signature:		Date:	
DO NOT WRITE BELOW THIS	SLINE - OFFICEU	SE ONLY	
AMOUNT PAID \$ RECEIPT # DERMIT APPROV	ED 🛛 PERMIT DE	NIED 🔲 APPLICAT	TION REJECTED
PERMIT APPROVED WITH THE FOLLOWING CONDITIONS:			
Reason for rejection / denial:			
Referred To: Depart Planning Commission Depart Zoning Board of Appeals	Other:		

Rd.

Zoning Administrator