

Building Permit THIS PERMIT TERMINATES ONE YEAR FROM THE DATE OF THIS APPLICATION.

Applicants Name (Last, First, M.I.):	2. Day Phor	ie:	3. Evening Phone:
General Contractor:	5. Electrical Contractor:	6. Plumb	ling Contractor:
Earthwork Contractor:	8. Architect:	O Othor	
Lattiwork Contractor.	o. Architect.	9. Other:	
SECTION B: PROJECT IN	FORMATION		
Type of Project:	3. Lot Dimension Data: (feet)	4. Struct	ure Type:
□ New Construction			Residence
Addition	Area in Sq. Feet =		Garage
Relocation			Office
Repair	Lot Width at		Warehouse
☐ Foundation Only	Building Baseline =		2 2 2
Roofing	1. 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1		Ag. Building
	Lot Depth =		Storage
Other (Specify):			Deck
	Road Setback =		Other (Specify):
Proposed Use:		and the second of the second of	
Single Family	Side Lot Setback =		
☐ Multiple Family	Side Est Selback	5. Sewaç	ge Disposal: 🔭 6. Water Supply
Agriculture	- No.		Public Public
Public	Minimum access Setback =	,	Drainfield Private W
		the second secon	Holding Tank
Commercial			Alt. System
Industrial	The state of the s	Z ********	Ait. Gystelli
Other (Specify):	The second of th	Pro to a second	
		1 1 2	6
ECTION C: STRUCTURA	L DATA		
Structural Dimensions:	3. Heating:	3. Heating: 4. Project Cost Factors:	
A 1 11 (61)	Oil	A. Cost o	of Improvements: \$
A. Length (ft):			
	- ☐ Gas		
B. Width (ft):	- Gas		ated Value of
B. Width (ft):	Gas Electric - Off Peak		ated Value of \$
B. Width (ft):	Gas Electric - Off Peak Wood	Existi	ng Structure:
B. Width (ft):	Gas Electric - Off Peak Wood Solar	Existi C. Perce	ng Structure: ntage Cost of
B. Width (ft):	Gas Electric - Off Peak Wood	C. Perce Impro	ntage Cost of overnents:
B. Width (ft): Type of Construction: Wood / Frame	Gas Glectric - Off Peak Wood Solar Other:	C. Perce Impro	ng Structure: ntage Cost of
B. Width (ft): Type of Construction: Wood / Frame Masonry	Gas Electric - Off Peak Wood Solar Other: 5. Summary of Supporting Documents	C. Perce Impro (A.ments:	ntage Cost of overments: Divided by B. Times 100%
B. Width (ft): Type of Construction: Wood / Frame Masonry Metal	Gas Electric - Off Peak Wood Solar Other: 5. Summary of Supporting Docum	C. Perce Impro (A.ments:	ntage Cost of overments: Divided by B. Times 100%) View Plumbing Plan
B. Width (ft): Type of Construction: Wood / Frame Masonry Metal Pole Building	Gas Electric - Off Peak Wood Solar Other: 5. Summary of Supporting Docum Sketch Plan Lot Lot Plan	C. Perce Impro (A. ments:	ntage Cost of overments: Divided by B. Times 100%
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B. Width (ft): Type of Construction: Wood / Frame Masonry Metal Pole Building Prefab ECTION D: AFFIDAVIT &	Gas Electric - Off Peak Wood Solar Other: 5. Summary of Supporting Document	C. Perce Impro (A. ments: Survey Plan evation View Light	ntage Cost of % Divided by B. Times 100%) View Plumbing Plan ing Plan Date