VILLAGE OF FAIRMONT CITY, ILLINOIS

2601 NORTH 41 ST STREET FAIRMONT CITY, IL, 62201-2205

ALEX J. BREGEN VILLAGE PRESIDENT TELEPHONE: (618) 274-4504 FI(X.: (618) 274-401 0

RICHARD D. RAMIREZ VILLAGE CLERK

CHEC	K_LIST#	DATE PAIL HSG#	D::				
	APPLICATION FOR	BUILDING PERMIT	,				
	OUCTIONS TO APPLICANTS: All information must be completed on this Application. See will be given in filling out this form. If possible, call (6)						
In maki descript issued of	Application is hereby made for a BUILDING/DEMOLITING of the Village of Fairmont City, for the demolition, erong this application, the applicant represents all the following ion of the proposed new or altered uses and/or buildings on the representations made herein, and that any permit issumations or conditions.	ection, moving, or alteration, and use of ng statements, and any attached maps ar The applicant agrees that the permit app	buildings and premises, and drawings, as a true blied for if granted, is				
1	DATA ON APPLICANT AND OWNER						
	Name of Applicant(s)	Telephone#	_				
	Address of Applicant(s)						
	Property Interest of Applicant(s) (Owner, Tenant, Contra	ctor) City State	ZIP				
	Applicant Mobile/Pager# Applicant Fax## Applicant Fax##						
	Name of Owner(s) Telephone #						
	Address ofOwner(s)						
2.	LOCATION OF PROPOSED CONSTRUCTION						
	Address of Proposed Construction						
	Permanent Parcel Number (attached if necessary)						
	WILL CONSTRUCTION BE WITHIN:						
٠	(a) A "Special Flood Hazard Area" (SPHA) ————————————————————————————————————	(b)Enterprise Zone (e) Historic District (d) Ward Number					
	100 Yr Flood Plaint ElevationElevation of Lowest Floor	(e) Property Zip Code—					
3.	PROPOSED CONSTRUCTION						
	A () New Building B () Alterations or Additions t	to Existing Buildings C () Demolitic	on D () Other				

4. USE OF EXISTING AND PROPOSED STRUCTIONS										
	Exi	Existing UseProposed Use								
	Pro	posed U	se							
5.	PL.	PL~NS AND SPECIFICATIONS								
	 a. Site Plans. A plat drawn to scale is attached, and shows the follow (I) Actual shape and size of lot property (2) Location, ground area dimensions, and identification of use of 				ication of use of	Electric				
		all (existing and proposed) buildings, structures, driveways, parking areas, etc. (3) Dimensions of front, side and rear yards.								
	b.	c. Construction plans. Plans prepared, and sealed by an Architect/Engineer, licensed of the State Illinois, are required for all public use buildings, including commercial, industrial, and institutional.								
	C		eations. For each bation if applicable	uilding, structure, or use	e (existing and propos	sed) identified on the	plat, give the following			
Structure			Height in Feet	# of Stories	# of Dwelling Units	# of Employees	# of Parking Spaces			
EXISTI	NG_				-					
PROPO	SED	1	-							
	d. e. f. g.	Building Characteristic (1) Lot Size (sq ft)								
	11.									
	Contractor Mobile/Pager Number Contractor Fax Number									
		Contractor Mailing Address (C,S,Z)								
	j.	Arch. ar	nd/or Engineer		IL State Lie	#	Exp Date			
		Address								
	j.	Fee Paid	d\$							
6.	SPECIAL REQUIREMENTS, IF ANY									
	a.	Is written approval of the Board of zoning Appeals required?								
	IfY	If YES, explain								
	b.	b. Is variation or special exception to any provision of the Zoning Ordinance requested?								
	If Y	ES, exp	lain— — — — —							

It is understood that any Permit issued on this application will not grant any right or privilege to erect any structure or to use any premises described for any purpose or in any manner prohibited by the Building and Zoning Ordinances, or by other ordinances, codes or regulations of the Village of Fairmont City. Temporary Erosion Control measures must be implemented during construction and permanent measure must be maintained after completion. The applicant further agrees to notify the Enforcing Officer at the stages of construction stated as follows: 1) prior to pouring footing; 2) foundation prior to back fill; 3) rough framing; 4) final before occupancy; if permit is granted. The Enforcing Officer shall, upon completion of the construction, inspect the premises. If is further understood that if construction is not started within SIX (6) MONTHS of issuance of this permit and at least one (1) inspection recorded, the permit becomes null and void.

DATE	Applicant	
I hereby certify that the above answers are correct and true. STATE OF ILLINOIS) SS	Owner, Agent, or Contractor	
CO11:'iTY OF ST CLAIR)		
Subscribed and Sworn to before roe thisday of=	=- <u></u> -iAB;- <u>W</u>	
(seal)	Notary Public	
DO NOT WRITE IN THIS SPACE ·	- FOR OFFICE USE ONLY	
Permit denied () Cause for Denial: ~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

Appendix A

Building and demolition permit fee schedule

Single family frame construction permit, costs including material cost plus labor cost X .001

Commercial construction permits, costs including material cost plus labor cost X .001

Landfill expansion plan review, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Gasification plant plan review fee, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Complex machinery installation of 1 million dollars or more, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Erection or modification of cellular tower over 3 stories in height and associated equipment, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Significant 5 acre or larger storm water drainage modification plan review, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Demolition permit fee involving confirmed asbestos containing material/s, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.

Curb connections to municipal roadway greater than 24 foot in width at connection, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee

Electric generating plant construction, the greater of calculating the cost of equipment and labor X .001, or the actual costs incurred in plan review, or a \$500 minimum fee.