Polk County Public Works



5885 NE 14th Street Des Moines, IA 50313 Phone: 515-286-3705

Email: publicworks@polkcountyiowa.gov

Fee Schedule

Commercial Building Permit Application Checklist

Project Address:			
Is a new address needed?	Yes	No	
Checklist for New Construction Building Permit Application Site Plan has been approx Detailed construction plan Truss specifications	on ved	-	cture: must be stamped and signed by Architect/Engineer
must be submitted.	ole, complete		Soil Perc Test and Septic System Permit r Connection Permit and Agreement
Water:			
depth or greater. Right-of-Way Grant Perm Checklist for Interior Remodel of Building Permit	er application (it, if applicat or Tenant Fi	ole, for work within	vertical geothermal wells and horizontal wells at 20' in road right-of-way.
must be permitted prior to insp	ection. Unre struction sha	esolved zoning, su all start until the p	r permits must be applied for separately. All work ubdivision, floodplain and health items may delay the permit is issued. No structure should be used or
and fees paid before a permit w	checked iter	. I further underst	nd that all of the items listed above must be received tand that construction work cannot begin until the I by me is true and correct to the best of my
Print Name	Siøn	nature	Date
Email:	-78	-	Phone:

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Fee Schedule

Commercial Building Permit Application

Job Site Address:			Township:				
GeoParcel Number:			District/Parcel:				
Owner:			Phone:				
Address (City, State, Zip)							
Contractor:			Phone:				
Company:							
Address (City, State, Zip)			Email:				
Estimated Valuation of Proje	ect:	Total Square Ft. of Project:					
Description of Proposed Bui	ilding (Please describe project):						
Proposed Use (Please state	the uses of proposed building and s	site if different):					
-	of Proposed Building in Approp		ogo Valuatio	*Valuation determined by			
Group (A-1, S-1, H-2, etc.)	Construction Type (IA, IIIB, VB,	etc.) Square foota	age Valuatio	use- Group and Construction Type			
date or the building permit wi that I must call for a final inspe- accordance with applicable co The undersigned hereby mak I affirm I am the owner or lice described in this application is	180 days from permit issuance date ll be null and void. I understand all vection. I further understand that a C des and ordinances. es application to perform work as conse contractor of this property and accurate and correct to the best of on is correct and agree to comply w	work must be inspect Certificate of Complian described herein: I am building the structure my knowledge and be	ted by Polk County prior to nce or Certificate of Occup cture for the above stated elief. I hereby acknowledge	to concealing any installation and pancy/Use is required in duse. I affirm that the work ge that I have read this permit and			
Print Name	Signatur	e		Date			
	Phone						

International Code Council Building Valuation Data - January 2023									
Square Foot Construction Costs (a, b,)									
Group (2021 International Building Code)	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
A-1 Assembly, theaters, with stage	335.89	324.58	316.94	304.93	286.87	278.00	295.62	266.02	257.55
A-1 Assembly, theaters, without stage	307.39	296.08	288.44	276.42	258.37	249.50	267.12	237.51	229.05
A-2 Assembly, nightclubs	269.94	261.93	254.48	245.85	230.56	223.99	237.02	209.57	202.79
A-2 Assembly, restaurants, bars, banquet halls	268.94	260.93	252.48	244.85	228.56	222.99	236.02	207.57	201.79
A-3 Assembly, churches	311.88	300.57	292.93	280.91	263.30	254.43	271.60	242.45	233.98
A-3 Assembly, general, community halls, libraries, museums	266.07	254.76	246.12	235.10	216.33	208.46	225.80	195.47	188.01
A-4 Assembly, arenas	306.39	295.08	286.44	275.42	256.37	248.50	266.12	235.51	228.05
B Business	260.69	251.13	241.86	231.65	210.99	202.73	222.56	186.21	177.81
E Educational	273.46	263.96	255.62	245.04	228.69	217.00	236.61	200.36	193.94
F-1 Factory and industrial, moderate hazard	160.20	152.78	143.34	138.64	123.55	117.41	132.48	102.44	95.93
F-2 Factory and industrial, low hazard	159.20	151.78	143.34	137.64	123.55	116.41	131.48	102.44	94.93
H-1 High Hazard, explosives	149.46	142.04	133.60	127.90	114.12	106.97	121.74	93.00	N.P.
H234 High Hazard	149.46	142.04	133.60	127.90	114.12	106.97	121.74	93.00	85.50
H-5 HPM	260.69	251.13	241.86	231.65	210.99	202.73	222.56	186.21	177.81
I-1 Institutional, supervised environment	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
I-2 Institutional, hospitals	434.15	424.59	415.12	405.12	383.35	N.P.	396.02	358.57	N.P.
I-2 Institutional, nursing homes	302.01	292.45	283.18	272.97	253.83	N.P.	263.88	229.05	N.P.
I-3 Institutional, restrained	295.86	286.31	277.03	266.83	247.95	238.69	257.74	223.17	212.77
I-4 Institutional, day care facilities	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
M Mercantile	201.37	193.36	184.91	177.28	161.72	156.15	168.45	140.73	134.95
S-1 Storage, moderate hazard	148.46	141.04	131.60	126.90	112.12	105.97	120.74	91.00	84.50
S-2 Storage, low hazard	147.46	140.04	131.60	125.90	112.12	104.97	119.74	91.00	83.50
U Utility, miscellaneous	114.09	107.37	99.89	95.60	85.13	79.54	90.99	67.39	64.19
a. For shell only buildings deduct 20 percent									
b. N.P. = not permitted									
arm. The permitted									
Types of Construction									

TYPE 1 and 2 Construction – are those types of construction in which the building elements listed in Table 601 are of noncombustible materials (ie, concrete and steel)

TYPE 3 Construction – is that type of construction in which the exterior walls are of noncombustible materials and the interior building elements are of any material permitted by this code. Fire-retardant-treated wood framing complying with Section 2303.2 shall be permitted within exterior wall assemblies of a 2-hour rating or less.

TYPE 4 Construction – is that type of construction (Heavy Timber, HT) in which the exterior walls are of noncombustible materials and the interior building elements are of solid or laminated wood without concealed spaces. The details of Type 4 construction shall comply with the provisions of 602.4.1 through 602.4.7. Fire-retardant-treated wood framing complying with Section 2303.2 shall be permitted within exterior wall assemblies with a 2-hour rating or less.

TYPE 5 Construction – is that type of construction in which the structural elements, exterior walls and interior walls are of any material permitted by code. Wood Frame - (Most One Family Dwellings are of this type of construction)

A = Protected - Protected means that all structural members of a building or structure has an additional fire rated coating or cover by means of sheetrock, spray on, or other approved method. This additional fire rated coating or cover extends the fire resistance rating of structural members at least 1 hour.

B = Unprotected — Unprotected means that all structural members of a building or structure has no additional fire rated coating or cover. Exposed members are only fire resistant according to their natural ability and characteristics.

Sprinkled – A building or structure is fully installed / protected by a complete fire sprinkler system in accordance with NFPA 13 or NFPA 13 R. This system shall be maintained according to NFPA 25.

Unsprinkled – A building or structure that is not protected by a fire sprinkler system.