

RESIDENTIAL CONSTRUCTION PERMIT APPLICATION

CITY OF UNDERWOOD, IOWA **Building & Safety Department**

241Third Street P.O. Box 40 Underwood, IA 51576 Telephone: (712) 566-2373 Fax: (712) 566-2083 Inspection Request: (712) 309-2935

Tor Underwood lor		Permit Ar	mount	Receipt	#	Permit Number
JOB SITE ADDRESS:	•			PARCEL NU	MBER:	
LEGAL DESCRIPTION: Attachment						LOT SIZE:
☐ R-3 Multiple Family Residential District ☐ R-1M S	ingle Fa	mmercial I	e/Manufa	actured Home	Light Independent of the Light Index of the Light I	ustrial District y District NUMBER:
CONTRACTOR MAILING ADDRESS:					STATE:	ZIP CODE:
SUB-CONTACTORS NAME & STATE LICENSE #'s:						
Electrical: Plumbing:				Mechanical: _		
State License #: State License #:			:	State License	#:	
Building Type/Use: Single Family Two-Family (Duplex) Other Class of Work: New Structure Addition Other						
CONSTRUCTION INFORMATION						
PROPOSED CONSTRUCTION DESCRIPTION:						
ESTIMATED CONSTRUCTION COST: PROPOSED BUILDING ARE	A (squar	re footage):		TYPE OF	CONSTR	UCTION:
PERMIT FEES						AMOUNTS
After calculating the square footage with the permit valuation multiplier and determining you the Building Permit Fee Schedule and determine your Building Permit Fee. This permit review and collected at the time of permit issuance. (see next page to figure cost)	ir total perr fee will be	mitted valuation verified durin	n. Use g plan	Building P Fee	ermit	\$
Figuring the Plan Review Fee at 25% of the calculated Building Permit Fee cost. The Plan deposit at the time of your permit application submittal. (see next page to figure cost)	n Review F	ee will be a re	quired	Plan Revie		\$
City sewer connection deposit is required upon a building permit with any type of sewer co	nnections.			Sewer Conn Deposit	ection	\$
			L	TOTAL AM	OUNT	\$
Applicant is responsible for obtaining all other necessary permits or approvals related to the proposed activity, including those that may be required by the State or Federal Government. Applicant will save, indemnify, and keep harmless the City of Underwood, lowa its officers, employees, and agents against all liabilities, judgments cost, and expenses which may accrue against them in consequence of the granting of this permit, inspections, or use of any on –site or off-site improvements placed by virtue hereof, and will in all things strictly comply with all applicable rules, ordinances, and laws. Signature constitutes an attestation by the applicant that application complies with all covenants, conditions, and restrictions and all fees are nonrefundable upon issuance of this permit.						
APPLICANTS SIGNATURE				DATE		
	Issued	d By:			Da	ate:

RESIDENTIAL CONSTRUCTION PERMIT VALUATION WORKSHEET

Dwelling Building Valuation Schedule (Standard 1 & 2 Family Dwelling Construction Valuation Multipliers)

BUILDING VALUATION OF:	PER SQUARE FEET
Living/Habitable Dwelling Area (included all stories or levels)	\$ 71.50 per Sq. Ft.
Manufactured Home – Habitable Area	\$ 35.75 per Sq. Ft.
Modular Home – Habitable Area	\$ 24.50 per Sq. Ft
Basement – Finished Living/Habitable Dwelling Area	\$ 36.50 per Sq. Ft.
Basement – Unfinished	\$ 18.25 per Sq. Ft.
Garage – Attached or Detached	\$ 28.00 per Sq. Ft.
Carport – Attached or Detached	\$ 7.50 per Sq. Ft.
Porch – Enclosed Living/Habitable Area (four season room)	\$ 29.50 per Sq. Ft.
Porch – with covered Roof	\$ 12.50 per Sq. Ft.
Deck – Elevated Wood Deck not covered (30-inches or greater above ground)	\$ 8.25 per Sq. Ft.

Type of Building Area	Square Footage	<u>Multiplier</u>	<u>Valuations</u>
	x		\$
		ATED VALUATION:	

(Please see last attached sheet for Example)

BUILDING PERMIT FEE SCHEDULE

TOTAL VALUATION	FEE
\$1 to \$500	\$ 23.50
\$501 to \$2,000	\$ 23.50 for the first \$ 500.00 plus \$ 3.05 for each additional \$ 100.00, or fraction thereof, to and including \$ 2,000.00
\$2,001 to \$25,000	\$ 69.25 for the first \$ 2,000.00 plus \$ 14.00 for each additional \$ 1,000.00, or fraction thereof, to and including \$ 25,000.00
\$25,001 to \$50,000	\$ 391.75 for the first \$ 25,000.00 plus \$10.10 for each additional \$ 1,000.00, or fraction thereof, to and including \$ 50,000.00
\$50,001 to \$100,000	\$ 643.75 for the first \$ 50,000.00 plus \$ 7.00 for each additional \$ 1,000.00, or fraction thereof, to and including \$ 100,000.00
\$100,001 to \$500,000	\$ 993.75 for the first \$ 100,000.00 plus \$ 5.60 for each additional \$ 1,000.00, or fraction thereof, to and including \$ 500,000.00
\$500,001 to \$1,000,000	\$ 3,233.75 for the first \$ 500,000.00 plus \$ 4.75 for each additional \$ 1,000.00, or fraction thereof, to and including \$ 1,000,000.00
\$1,000,001 and up	\$ 5,608.75 for the first \$ 1,000,000.00 plus \$ 3.15 for each additional \$ 1,000.00, or fraction thereof

SECTION B – ZONING INFORMATION Table 1 – Height & Area Matrix

			Minimum Yard Setbacks							
DISTRICT	Minimum Lot Area (Sq. ft.)	Maximum Height (ft.)	Front	Side	Street Side	Rear	Maximum Lot Coverage	Minimum Lot Width	Minimum Lot Depth	Maximum Impervious Coverage
OS-A	217,800	35/50	50	50	50	50		450		
R-1	7,500/8,000	35	20	7	20	25	40%	60/70/35	100	60
R-2	6,000/3,000	35	20	7	20	25	40%	60/70/35	100	60
R-3	10,000/2,000	45/35	25/35	10	25	25	60%			75
R-1M	5,200/7,500	15	25	10	20	20		60/70/35	100	
СС	7,500	35	25	7/15	25	10/15				
DC	2,000	45	None	0/10	None	15/25				
M-1	10,000	None	25	10/20	25	10/25				
M-2	10,000	None	25	10/20	25	10/25				
FP & FW	Same as underlying base district									

Note: Provided in Table 1, Height and Area Matrix, are the height and area requirements for each zoning district. Where there are two (2) or more values shown, the first is for the permitted use in the district followed by supplemental requirements for other uses and site conditions. For example, in the R-1 District the minimum lot width is shown as 60/70/35, which means that sixty (60) feet is the minimum lot width for most lots, seventy (70) feet is the minimum lot width for corner lots, and thirty-five (35) feet is the minimum lot width (at the curb) for lots abutting a cul-de-sac. The second value shown for rear and side setbacks in the commercial and industrial zoning districts are for lots that are adjacent to residential areas.

SECTION C- FLOOD PLAIN DEVELOPMENT

	Rate Map Information	Rate Map Flood Zone:	□ AH □ AO □ X	Floodplain? Yes No	Floodway? Yes No		
r DESCRIPTION	Type of Development	☐ Filing ☐ Routine Maintenance ☐ Substantial Improvement	☐ Grading/Excavation ☐ Minor Improvement ☐ New Construction (Skip Struc	tural Improvemen	its)		
PROJECT	Detailed Description of Development Proposed	☐ Per Attachment					
STN	Is the existing structure non-conforming?	☐ Not Applicable ☐ There is no e	existing structure				
ME	Size of existing structure(s):						
OVE	Value of existing structure(s):	\$	Source of value of existing structure	Assessor	☐ Appraisal		
IMPR	Size of proposed structure and/or addition:						
URAL	Estimated cost of improvements:	\$					
STRUCTURAL IMPROVEMENTS	Type of structure being constructed/improved:	Residential Dwelling Non-Residential Accessory Building Other:					
DATA	Is property located in a designated floodway?						
FLOODPLAIN/FLOODWAY DA	Is property located in a designated floodway fringe?	If this permit is issued, it will be with the condition that the lowest floor (including basement) of any new or substantially improved residential building will be elevated at least 1.0 above the 100-year base flood elevation. If the proposed development is a non-residential building, this permit will be issued with the condition that the lowest floor (including basement) of a new or substantially improved non-residential building will be elevated or flood proofed to at least 1.0 foot above the 100-year base flood elevation. Detached accessory structures to a residential use may be exempt if it meets certain criteria. Contact the Planning Dept. of details.					
LAI		Elevation of the 100-Year Base Flo		MSL/NGVD:			
ODP	MSL/NGVD=Mean Sea Level/National Geodetic	Elevation of the proposed developm (natural ground/grade):		MSL/NGVD:			
JOJ.	Vertical Datum of 1929	Required elevation/flood proofing le lowest floor:		MSL/NGVD:			
		Proposed elevation/flood proofing lowest floor (including basement):		MSL/NGVD:			

PLAN SUBMITTAL REQUIREMENTS FOR SINGLE FAMILY & TWO-FAMILY DWELLINGS

GENERAL INFORMATION FOR SUBMITTAL

- Submit two (02) complete sets of plans in blueprint or photocopy form, with a plan check deposit.
 - Provide two (02) additional plot (site) plans if parcel is on septic along with a completed septic permit application
 - Pencil drawings or original drawings are not acceptable.
- If plans are prepared by an Iowa Registered Professional, ALL plans must be wet stamped, signed and dated.
- If plans are NOT prepared by a Licensed Iowa Design Registered Professional then either A or B option shall be used on the plans.
 - a. Iowa Licensed Contractor must place their business name and license number on all sheets prepared by them along with the required signature and date.
 - b. Owner/Builder must place their name on all sheets and note on the cover sheets, denoting their responsibility for the design and preparations of the plans.
- Provide Title Block on each sheet of plans with the following information;
 - Address, Assessor's Parcel Number of proposed construction site
 - Name and Address of design professional, contractor or owner/builder
- The cover sheet for the plans must indicate the square footage break-down, providing areas separately for the living (first & second floors) area, basement (unfinished) area, garage/storage area and all covered exterior patio, porches and deck areas.
- Plans must be drawn to an approved scale and fully dimensioned: Plot (site) plan approved scales;1"=10, 1"=20' & 1"=30'/Construction plans (other than details) approved scales; ½"=1'-0" & 1/8"=1'-0" can be used if pre-approved by Department Staff.
- Minimum paper size for all plan sets; 11"X 17" paper.
- Revisions to plans must be made on the original drawings and new blueprints or photocopies submitted. No pencil drawing or marks will be accepted on plans at submittal.

Plans and specifications must be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of the technical codes and all relevant laws, ordinances, rules and regulations. The following information must be incorporated on the plans as outlined below:

PLOT PLAN OR SITE PLAN

- 1. Provide North Arrow and required dimension scale.
- 2. Provide APN and address of proposed project.
- 3. Show the entire complete parcel including all property lines dimensional, all easements and all existing structures.
- 4. Provide structures (complete) footprint along with all setbacks (distances between proposed structure and the property lines) and distances between other structures on the parcel (existing and proposed).
- 5. Show required and approved drainage around structure; provide single contour lines showing direction (slope) of flow, finished floor elevation and existing pad elevation grade.
- 6. If available provide or note location of all utility laterals to the structure (water, sewer, septic, replacement field, well power, gas (propane), phone & TV (cable).
- 7. Provide locations and call out street(s) name(s) and new (if required) or show existing curb, gutter, sidewalk, driveway(s) (proposed cut for new driveway) or County approved residential driveway approach(s)
- 8. If proposed project is in a flood zone, provide flood zone boundary lines and, if applicable, provide locations of designated multiple flood zone areas.

FOUNDATION PLAN & FOOTING PLAN

- 1. Provide structure foundation footprint, location and size of all piers and column footings, show all step footings and stem-walls-dimension all construction points-provide details for all footings and piers.
- 2. Show all locations, size, type, and spacing of floor joists, girders and beams-show locations of all double joists for bearing walls.
- 3. Call out size and type of floor sheathing.
- 4. Provide location of required under-floor access opening and size (min 22"x30").
- 5. Provide under-floor ventilation calculations along with all the locations & sizes of foundation vents (If required).

FLOOR PLAN

- 1. Provide floor layout for each level or story and dimension all walls, openings and construction points.
- 2. Indicate and label the use of each room within the dwelling or structure.

- 3. Provide all window locations, sizes and type (fixed, slider, casement, etc.) and meet natural light and ventilation requirements for habitable rooms.
- 4. Note all required fire-wall(s), materials and locations.
- 5. Provide all door locations, sizes, types and direction of swing.
- 6. Provide section detail for all stairway, handrails and guardrails.
- 7. Show location and size of attic access (min. 22x30).
- 8. Call out all room ceiling style types and heights.
- 9. Provide locations of all plumbing fixtures (bathtubs/showers/sinks), water heater(s), hose bibs, any other plumbing equipment and required vacuum breaker if lawn sprinkler system is included.
- 10. Provide location of all built-in kitchen and bathroom cabinets, and fixed applications (both interior and exterior).
- 11. Provide location of each type of heating, cooling and ventilation unit equipment.
- 12. Provide all locations(s) of fireplace(s) along with the required ICC/UL listing number, for all types' fireplaces, provide required details and installation from manufacturer.

BUILDING SECTIONS

- 1. Show as many building sections as necessary to clearly show all framing details. Include garage section and all open covered porch and patio areas.
- 2. Provide complete construction details including bearing walls, spans of rafters, ceiling joists or trusses spacing and sizes.
- 3. Call out roof sheathing type and size.
- 4. Call out roof slope and type of roof covering.
- 5. Provide details or note all required connections of columns, posts and beams.
- 6. Provide and show insulation of R-value in ceiling, walls, under-floor or stem-walls.
- 7. Provide dimensions for all points of construction
- 8. For habitable rooms or areas with various ceiling heights (sloped), provide a room cross-section that has floor and ceiling dimensions at the lowest and highest areas.

ROOF FRAMING PLAN

- 1. Provide required attic ventilation calculations. (1/150 of the area of the space ventilated).
- 2. Provide locations, types and size of attic roof vents.
- 3. Show location and size of attic access (min. 22"x30").
- 4. Provide and call out all beam and header locations, type and size.
- 5. Provide any special framing detail or special connections.
- 6. Call out all locations and types of mechanical hardware to be used.
- 7. Show any and all roof features (sky-lights) with required details.

<u>Pre-Manufactured Trusses</u> - each truss will be designed by a Registered lowa Engineer. Two (2) truss packages should be submitted with plans and shall bear the wet stamp, signature and date from the engineer.

- Provide location and spacing for trusses layout per truss drawings
- · Provide locations of all girder trusses as per truss drawings.

Conventional Roof Framing - design as per IRC Chapter 8

Provide location, size and spacing for all roof joists, rafters and ridge beams.

EXTERIOR ELEVATIONS

- 1. Provide all exterior views (4-sides typical) of structure.
- 2. Show all exterior windows and door locations.
- 3. Provide location of any fireplace chimneys with height dimensioned from adjacent roof.
- 4. Call out all exterior finishes (siding/stucco/brick) and any special features.
- 5. Provide vertical height dimensioning from finish grade to finish floor(s), wall heights and roof peaks on each elevation side along with roof pitch slopes and overhang lengths.

ELECTRICAL PLAN

- 1. Provide complete floor(s) plan, identifying room areas, doors and windows.
- 2. Provide all electrical receptacles (outlets) and identify all required GFCI and AFCI type receptacles (outlets/lights/switches) with single line designation, any sub-panels and identify any 240-volt receptacles.
- 3. Show location of main meter/service panel and provide panel size (amperes) along with description or required grounding.
- 4. Provide locations of all required smoke detectors throughout structure.
- 5. Provide exhaust fan (s) with switch, in bathrooms and water closet compartments, which do not have an exterior operable window
- 6. Provide location of all built-in kitchen and bathroom cabinets and fixed appliances (both interior and exterior) with all electrical serving these counter areas.
- 7. Provide location of all electrical disconnects in relationship to fixed equipment.
- 8. Electrical calculation may be required for a particular size of project (check with the plan review staff).

EXAMPLE ONLY

EXAMPLE OF PERMIT FEE FOR ONE & TWO-FAMILY DWELLING

Type of Building Area	Square Footage	<u> </u>	<u>Multiplier</u>	<u>Valuation</u>
Main & 2 nd Floors (habitable area)	<u>2,000</u>	X	<u>\$ 71.50</u>	<u>\$ 143,000.00</u>
Un-finished Basement	<u>1,500</u>	X	<u>\$ 18.25</u>	<u>\$ 27,375.00</u>
3-Car Garage	<u>550</u>	X	<u>\$ 28.00</u>	<u>\$ 15,400.00</u>
Enclosed Patio	<u>150</u>	X	<u>\$ 36.50</u>	<u>\$ 5,475.00</u>
Covered Patio/Porch Areas	<u>285</u>	X	<u>\$ 13.50</u>	<u>\$ 3,847.50</u>

Permit Valuation: \$195,097.50

Permit Fee Calculations

Proposed Total Permit Valuation of \$ 195,097.50 For the first \$100,000.00 = \$993.75, plus 5.60 for each additional 1,000, or fraction thereof...

 $[(\$195,097 - 100,000 = 95,097) (\underline{95,097} = 95.097 \times 5.60) = \$532.50 + \$993.75 = \$1,526.25]$

Note: Round to the nearest ¼ of a dollar (.25)

BUILDING FEE \$ 1,526.25

PLAN REVIEW FEE \$ 381.50

(25% of the Building Fee - Deposit due upon

submittal)

TOTAL PERMIT FEE \$ <u>1,907.75</u>

EXAMPLE ONLY

Please make certain that you want to proceed with this project when you submit your application.

The fees that you submit are not refundable once the application is submitted.