Village of Oak Park Construction Fee(s) Effective on January 1, 2024

W CONSTRUCTION AND ADDITIONS					
New single family, multifamily, non-residential, mixed use, commercial, institutional structures and their accessory structures	Area x square feet ("SF") construction cost x .0194 (se International Code Council ("ICC") Square Foot Construction Cost Chart attached hereto)				
Demolition of any structure, including right-of-way("ROW") obstruction	Single family dwelling, multifamily dwelling, non-residential commercial building, mixed use building, institutional building = \$5,000 for each structure or \$.35 x SF, whichever is greater. Accessory structures and Right-Of-Way obstruction = \$.35 x SF. Plus, restoration deposit (\$1,000.00 per opening)				
IILDING ALTERATIONS TO 1 AND 2 SINGLE FAMILY DWELLINGS					
Accessory structure - non-structural/non-walkable structures (fences, fountains, pergola and other applicable work	\$85.00 per alteration				
Accessory structure - structural, and/or walkable structures (steps, stoops, flatwork/concrete, balconies, decks, patios, porches, driveways, sidewalks and other applicable work)	\$150.00 per alteration				
Alteration - general (door replacement, window replacement, roofing, stucco/siding,gutters/downspouts,tuck-pointing/brickwork,redrywalling, insulation installation and other applicable work)	\$100.00 per type				
Remodel - general: attic, basement, bathroom, dormer, kitchen and other applicable work (newly built out or altered/remodeled)	Area x square foot construction cost x .008				
Fire alarm system or fire sprinkler system (new or altered)	\$175.00 each				
Grading/site development (re-landscaping/ re-grading)	\$100.00				
Interior demolition (removal of non-structural elements/drywall etc.)	\$300.00				
JILDING ALTERATIONS TO MULTIFAMILY DWELLINGS, COMMERCIAL AND INSTIT	UTIONAL AND OTHER APPLICABLE WORK				
Project Completion Deposit(or another amount as deemed necessary by the Department Director)	\$1,000.00 +/-				
Accessory structure- non-structural/non-walkable structures(fences, fountains, pergola and other applicable work)	\$200.00 per alteration				
Accessory structure - structural, and/or walkable structures (steps, stoops, flatwork/concrete, balconies, decks, patios, sidewalks and other applicable work)	\$250.00 per alteration				
Alteration - general (window replacement, door replacement, tuck- pointing, re-drywalling, insulation installation and other applicable work)	\$150.00 per unit, per type of work				
Remodel- general: attic, basement, bathroom, dormer, kitchen and other applicable work(newly built out or altered /remodeled)	Area x square foot construction cost x .008				
Build-out/white-box/vacancy preparation	\$400.00				
Fire alarm system (final fire inspection)and/or fire sprinkler system(rough hydro, acceptance test & final inspection) (new or altered)	\$25.00 per unit or minimum of \$350.00				
Grading/site development (re-landscaping/ re-grading)	\$200.00				
Interior demolition (removal of non-structural elements/drywall etc.)	\$300.00 per unit				
Parking lot/flatwork(new or resurfacing)	\$250.00				
Roofing (new or altered)	\$200.00				

Signage (permanent)	\$200.00 per business
Signage (temporary - per month)	\$100.00 per business
Structural alteration	\$250.00
Tenant buildout of non-residential, mixed use, commercial, and institutional structures	Area x square foot construction cost x .008
HEATING, VENTILATION, AIR CONDITIONING ("HVAC")	Agency Andrew Control of the Control
Miscellaneous HVAC alterations, repairs, replacements and improvements (piping, venting, flue lining, fixtures and other applicable work)	\$85.00 per unit
Miscellaneous HVAC system installation(s) (new or replacement of a system, unit and/or device) (includes, but is not limited to, furnaces, boilers, heat pumps, radon systems, air distribution system, geothermal systems, air conditioning systems, refrigeration systems, fireplaces, hood/duct systems and other permanent appliance devices)	\$150.00 per system/unit

PLUMBING				
Miscellaneous plumbing alteration(s) - repair, replacement and improvement (piping, fixtures, device and other applicable work)	\$85.00 per unit			
Miscellaneous plumbing system installation(s) - new or replacement of a system, unit and/or device (includes, but is not limited to, water heater, water softener, law irrigation, grease interceptor, triple basin, drainage system, cross connection control/RPZ device)	\$150.00 per system/unit			
Flood control/sewer backup control (interior overhead modification, exterior backwater-valve and other applicable work)	\$150.00 per system/unit			
Sanitary or storm sewer new service connection or repair and other applicable work (includes ROW opening permission)	\$250.00 Plus \$1,000.00 restoration deposit, if applicable			
Repair and/or replacement of an existing water service (fee includes ROW opening permission and other applicable work). See Village of Oak Park Water & Sewer Division 2023 most current Schedule of Water Service Cost and Fees, if applicable.	\$250.00 Plus \$1,000.00 restoration deposit, if applicable			
New water service -New Connection (fee includes ROW opening permission and other applicable work). See Village of Oak Park Water & Sewer Division 2023 most current Schedule of Water Service Cost and Fees, if applicable.	\$250.00 Plus \$1,000.00 restoration deposit, if applicable			
LECTRICAL				
Miscellaneous electrical alterations - replacements and improvements (wiring, outlets, lighting, fixtures, low voltage, exit signs)	\$85.00 per unit			
Miscellaneous electrical system installation(s) (new or replacement of a system, unit and/or device includes, but is not limited to, services, feeders, alarm systems, generators, transformers, low-voltage systems, wind turbine, solar panel, and other applicable work)	\$150.00 per system/unit			
IISCELLANEOUS				
Canopy or awnings (frame and/or fabric and other applicable work)	\$175.00 per business or multifamily building			
Conveyance system (elevator, lift and other applicable work - altered or new)	\$300.00			
Shoring, raising or moving of a building	\$450.00, \$1,000.00 PW deposit, if applicable			
Structural (building or repair or alteration)	\$175.00			
Storage tank (installation or removal)	\$175.00			
Temporary tent	\$100.00 per event			
Temporary stages	\$100.00 per stage			

ROW restoration deposit(or another amount as deemed necessary by the Village Engineer)	\$1,000.00 for each opening				
Banners	\$100.00				
ROW Utility conduit and/cable	\$2,000 minimum fee or \$1/foot of conduit, whichever is greater				
 ROW parkway construction related openings (landscaping, lawn irrigation, driveway aprons and other applicable work) (scaffolding, public/private utility work, aerial cables on existing power poles without digging 	\$200.00				
ROW obstruction (dumpster, pod, moving vehicle, and scaffold, etc.), public sidewalk, parkway and/or street blockage/obstruction. Fee is per 25' measured linear (parking space), per day.	1-10 days = \$10.00 per day + \$10.00 per day, per meter and/or paid permit spot, if applicable; and/or 11-25 days = \$25.00 per day + \$10.00 per day per meter and/or paid permit spot, if applicable				
Obstruction of Village block (filming and other applicable work) (maximum allowable timeframe of one (1) week)	\$200.00 per 1/2 block (<350 ft.) or \$400.00 per whole block (>35 ft.)				
Service disconnect - water or sewer (including ROW opening permission and other applicable work)	\$200.00 each Plus \$1,000.00 restoration deposit, if applicable				
Water meter(s) with accessories (Sized by the Public Works Dept.)	Reimbursement of Village costs. See Village of Oak Park Wat & Sewer Division most current Schedule of Water Service Co and Fees.				
Tapping sleeve, corporation cock, curb stop, b-box, and other misc. parts	Reimbursement of Village costs. See Village of Oak Park Water & Sewer Division most current Schedule of Water Service Cost and Fees.				
Small Wireless Facility on an Existing Pole.	\$650.00 each (Ord. 18-393)				
Multiple Small Wireless Facility on Existing Poles in one permit application	\$350.00 each (Ord. 18-393)				
Small Wireless Facility on New Pole	\$1,000.00 each (Ord. 18-393)				
Annual Fee to collocate a small wireless facility on a Village owner pole	\$200/each/year (Ord. 18-393)				
Water System Fire Flow Determination or Annual Fire Pump Testing	\$250.00				
New Water Main Service Connection	Work performed by Public Works. See Village of Oak Park Wate & Sewer Division most current Schedule of Water Service Cost and Fees.				

MINISTRATION				
Issuance of a temporary occupancy of a building/structure/space without passing all required final passing inspections	\$500.00			
Issuance of a certificate of occupancy	\$100.00			
Plan review for construction for one (1) and two (2) single family dwelling units				
Non-roofed accessory structures	\$25.00			
Roofed accessory structures	\$100.00			
New one (1) and two (2) family dwelling units/Additions	\$500.00 per unit			
Interior alterations	\$150.00 per floor			
Plan review for construction for multifamily, commercial, or institutional				
Non-roofed accessory structures	\$100.00			
Roofed accessory structures	\$100.00			
New structure/Additions	\$500.00 per floor			

Interior alterations	\$300.00 per floor
Plan Review for a conveyance system	\$300.00
Fire Department fire alarm review	\$200.00
Fire Department fire sprinkler review	\$400.00
Plan review - expedited plan review	200% of the original permit and plan review fee
Plan review - re-review of structural, electrical, plumbing and/or mechanical revisions after a permit has been issued	\$200.00
Re-inspection fee after the second inspection, per inspection	\$100.00
Permit extensions after the permit expires	Half of the original permit fee excluding plan review fees
Work exceeding the approved plans/scope of the approved permitted construction documentation	200% of the original fee, minimum of\$300.00
Work started without a permit Posting a Stop Work Order	200% of the original fee, minimum of\$300.00 and/or \$100.00
ZONING	Same and the first own or the first of
Map text amendment	\$675.00
Appeals	\$165.00
Construction necessitated variations after the commencement of construction	\$2,750.00
Planned development	\$2,000.00
Special use	\$675.00
Special use renewal	\$165.00
Variance	\$335.00
Adaptive Reuse	\$675.00

2024 International Code Council Square footage Construction Cost Chart (ICC AUGUST 2023)

Square Foot Construction Costs a, b, c

Group (2021 International Building Code)	IA	IB	IIA	118	HIA	HIB	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
É 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	415.32	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
R-1 Residential, hotels	264.67	255.41	246.77	238.13	218.35	212.40	238.17	196.75	190.67
R-2 Residential, multiple family	221.32	212.06	203.42	194.78	175.96	170.01	194.82	154.36	148.28
R-3 Residential, one- and two-family ^s	209.61	203.74	198.94	195.12	188.41	181.45	191.77	175.86	165.67
R-4 Residential, care/assisted living facilities	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
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. Private Garages use Utility, miscellaneous
 b. For shell only buildings deduct 20 percent
 c. N.P. = not permitted
 d. Unfinished basements (Group R-3) = \$31.50 per sq. ft.

Village of Oak Park Water & Sewer Division 2023 Schedule of Water Service Cost and Fees

Water Main Service Connections

Physical service tap of water main (1", 1-1/2" & 2") will be performed by Oak Park personnel. Includes tapping sleeve, corporation, curb stop & B-box. Type K Copper furnished by contractor. Contractor to excavate at water main with proper shoring and protected work area.

Water Main Service Tapping Fee

Taps larger than 2" shall be performed by the contractor, under the direct supervision of Oak Park Applies for all new projects. New services shall be inspected from main to interior shut off valve.

4" and larger DIWM shall have 2 hr. pressure test with no pressure loss and chlorinated, with two consecutive 24hr Bac-T samples. Concrete valve vaults are required at all water main connections.

1 Inch	\$	900.00 1.150.00	6 Inch 8 Inch		1,900.00 2.100.00
1.5 Inch 2 Inch	T .	1,400.00	10 Inch	Τ.	2,250.00
4 Inch	Ś	1,600.00	12 Inch	\$	2,250.00

Curb Stops, Service Lines and B-boxes

(Mueller #H-15204 flare x flare Curb Stop standard. Type-K copper service furnished by Contractor.)

1" \$130.00

1.5" \$300.00

2" \$425.00

B-box \$65.00

Water Service Upgrade Costs / Lead Abatement Program (Replacement of lead service only)
Standard Water Service Upgrade (WSU) includes 1" service tap, 1" copper service, 1" curb stop and new
B-box. Requests for larger sizes will include charges for increase in material costs.

		NEW SERVICE Permit Fee = \$250.00			1,175 (1997), 7,199	BATEN	RVICE UPO MENT PROGRAM Permit Fee	4 ON	LY		
	SIZE		TAP		CURB STOP		TAP	С	URB STOP HORT SIDE		CURB STOP LONG SIDE
t	1"	\$	900.00	\$	195.00	\$		\$		\$	J.F.
F	1.5"	\$	1,150.00	\$	365.00	\$	250.00	\$	332.50	\$	495.00
r	2"	\$	1,400.00	\$	490.00	\$	500.00	\$	657.50	\$	1,020.00

All upgraded water services will require a new water meter.

New Water Meter Costs

All meters shall be Neptune with e-coder R900i type registers purchased from the Village. Compound Meters requires full size strainers mounted before the meter (included).

Meter +	T-10 Disc	Mach 10
Connectors	Meter	Ultrasonic
5/8"	\$375.00	N/A
3/4"	\$465.00	N/A
1"	\$595.00	N/A
1.5"	\$1,075.00	\$1,455.00
2"	\$1,425.00	\$1,750.00
3"	N/A	\$4,450.00
4"	N/A	\$9,900.00

COMPOU	COMPOUND METERS				
Meter, Stra	iner + Connectors				
2"	2" N/A				
3"	\$4,900.00				
4"	4" \$6,350.00				
6"	\$10,800.00				

Any other meters will require special pricing.

Specification sheet for all meters are available from Oak Park Public Works upon request.

^{*} Permit Fees waived for Emergency Leak Repairs per Ord. 26-1-14.

Construction Types - Definitions

- TYPE I-A--Fire Resistive Non-combustible (Commonly found in high-rise buildings and Group I occupancies).
 - 3 Hr. Exterior Walls*
 - 3 Hr. Structural Frame
 - 2 Hr. Floor/Ceiling Assembly
 - 1 1/2 Hr. Roof Protection
- TYPE I-B--Fire Resistive Non-Combustible (Commonly found in mid-rise office & Group R buildings).
 - 2 Hr. Exterior Walls*
 - 2 Hr. Structural Frame
 - 2 Hr. Ceiling/Floor Separation
 - 1 Hr. Ceiling/Roof Assembly
- TYPE II-A--Protected Non-Combustible (Commonly found in newer school buildings).
 - 1 Hr. Exterior Walls
 - 1 Hr. Structural Frame
 - 1 Hr. Floor/Ceiling/Roof Protection
- TYPE II-B--Unprotected Non-Combustible (Most common type of non-combustible construction used in commercial buildings).

Building constructed of non-combustible materials but these materials have no fire resistance.

- TYPE III-A--Protected Combustible (Also known as "ordinary" construction with brick or block walls and a wooden roof or floor assembly which is 1 hour fire protected).
 - 2 Hr. Exterior Walls*
 - 1 Hr. Structural Frame
 - 1 Hr. Floor/Ceiling/Roof Protection
- TYPE III-B--Unprotected Combustible (Also known as "ordinary" construction; has brick or block walls with a wooden roof or floor assembly which is not protected against fire. These buildings are frequently found in "warehouse" districts of older cities.)
 - 2 Hr. Exterior Walls*
 - No fire resistance for structural frame, floors, ceilings, or roofs.
- TYPE IV--Heavy Timber (also known as "mill" construction; to qualify all wooden members must have a minimum nominal dimension of 8 inches.)
 - 2 Hr. Exterior Walls*
 - 1 Hr. Structural Frame or Heavy Timber
 - Heavy Timber Floor/Ceiling/Roof Assemblies
- TYPE V-A--Protected Wood Frame (Commonly used in the construction of newer apartment buildings; there is no exposed wood visible.)
 - 1 Hr. Exterior Walls
 - 1 Hr. Structural Frame
 - 1 Hr. Floor/Ceiling/Roof
- TYPE V-B--Unprotected Wood Frame (Examples of Type V-N construction are single family homes and garages. They often have exposed wood so there is no fire resistance.)
- Note exceptions in the building code for fire resistance ratings of exterior walls and opening protection.