# Housing Fee Report, 2021

# **City of Appleton**

**January 11, 2023** 



Prepared by the
City of Appleton
Community and Economic Development Department

#### **ABSTRACT**

TITLE: City of Appleton Housing Fee Report, 2021

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SUBJECT: Housing Development Fees

DATE: January 11, 2023

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Community and Economic Development Department

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In 2018, the Wisconsin State Legislature approved new legislation which requires communities of 10,000 population or more to provide an annual report related to housing fees in an effort to shed light and foster potential change on affordable housing issues across the state. Specifically, reference Wis. Stats. 66. 10014 (New housing fee report).

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#### HOUSING FEE REPORT

#### **EXECUTIVE SUMMARY**

In 2018, the Wisconsin State Legislature approved new legislation which requires villages and cities of 10,000 population or more to provide two separate annual reports related to housing affordability and housing fees in an effort to shed light and foster potential change on affordable housing issues across the state. The City of Appleton, along with 11 other communities in the region, elected to contract with the East Central Wisconsin Regional Planning Commission to prepare the initial version of these reports. As such, a Housing Report Advisory Team was created so that input and feedback from all communities could be considered as the initial reports were prepared. Subsequent updates were completed by City staff. Specifically, this document meets the requirements for Wis. Stats. 66. 10014 (New housing fee report).

#### HOUSING FEE REPORT

Requirements of this report include the following elements:

- (1) In this section, "municipality" means a city or village with a population of 10,000 or more.
- (2) Not later than January 1, 2020, a municipality shall prepare a report of the municipality's residential development fees. The report shall contain all of the following:
  - **a.** Whether the municipality imposes any of the following fees or other requirements for purposes related to residential construction, remodeling, or development and, if so, the amount of each fee:
    - 1. Building permit fee.
    - 2. Impact fee.
    - 3. Park fee.
    - **4.** Land dedication or fee in lieu of land dedication requirement.
    - 5. Plat approval fee.
    - 6. Storm water management fee.
    - 7. Water or sewer hook-up fee.
  - **b.** The total amount of fees under par. (a) that the municipality imposed for purposes related to residential construction, remodeling, or development in the prior year and an amount calculated by dividing the total amount of fees under this paragraph by the number of new residential dwelling units approved in the municipality in the prior year.

(3)

- a. A municipality shall post the report under sub. (2) on the municipality's Internet site on a web page dedicated solely to the report and titled "New Housing Fee Report." If a municipality does not have an Internet site, the county in which the municipality is located shall post the information under this paragraph on its Internet site on a web page dedicated solely to development fee information for the municipality.
- **b.** A municipality shall provide a copy of the report under sub. (2) to each member of the governing body of the municipality.
- (4) If a fee or the amount of a fee under sub. (2) (a) is not properly posted as required under sub. (3) (a), the municipality may not charge the fee.

**Part 2A:** The City of Appleton imposes the following fees or other requirements for purposes related to residential construction, remodeling, or development. Only fees the City sets/collects are included in this report. Fees set by others, such as sanitary and utility districts, county and state, etc., are not included in this report. On August 17, 2022, Common Council approved an update to the land use application fee schedule, which becomes effective January 1, 2023. Also, changes to the fee in lieu of parkland dedication are expected in early 2023. Current fee information is identified on the "New Housing Fee Report" page on the City's website. A complete copy of the current fee schedule is included in Appendix A. Table 1 lists the types and amounts of these fees for 2021.

Table 1: City of Appleton Schedule of Fees, 2021

Building permit fee	Impact fee	Park fee	Land dedication or fee in lieu of land dedication requirement	Pre Plat fee	Final plat fee	Stormwater management fee	Water or sewer hook-up fee
One and Two- Family: \$10 per 100 square feet. \$40 minimum fee. Multi-family: \$15 per 100 square feet. \$40 minimum fee.	N/A	N/A	Park Fees when no land dedication (based on zoning): \$300 per unit in R-1A/R-1B/R-1C. \$200 per unit in R-2. \$150 per unit in R-3/PD.	\$100 + \$25 per lot, Reapplication fee for preliminary plat \$20	\$75	Charged per actual cost to review stormwater management plan	N/A (case- by-case with annex)

**Part 2B:** The total amount of fees under Part A that the City of Appleton imposed for purposes related to residential construction, remodeling, or development in the prior year is listed in Table 2. This table only includes building and remodeling 2021 permit fees. It does not include fees collected for electrical, plumbing, HVAC, and other permits. Also, while they are sometimes referred to as "park fees," what the City collects is actually a fee in lieu of land dedication. This

fee occurs in relation to land division (plat or certified survey map) and is listed under the "fee in lieu of land dedication" column in Table 2.

	Table 2: Cit	y of Appleton	Fees Collected,	2021
--	--------------	---------------	-----------------	------

Building permit fee (new construction + remodel permits)	Impact fee	Park fee	Land dedication or fee in lieu of land dedication requirement	Pre Plat fee	Final Plat fee	Stormwater management fee	Water or sewer hook-up fee	Total Fees collected
\$139,501.00	\$0.00	\$0.00	\$77,100.00	\$1,200.00	\$375.00	\$21,060.66	\$10,612.30	\$249,848.96

The 2021 average total fee cost for a new residential housing unit has been calculated by dividing the total amount of fees collected by the number of new residential dwelling units approved in the City (Table 3). The building permit data associated with new dwelling units, including the property address, can be found in Appendix C of the *City of Appleton Housing Affordability Report*, 2021.

Table 3: City of Appleton Approved Residential Dwelling Units by Type, 2021

Single Family Building Units	2-Family Building Units	Multi-family Building Units	Mobile Home Units	Total
98	26	105	0	229

Calculation:  $$249,848.96 \div 229 = $1,091.04$ 

In 2021, the City of Appleton collected just over \$1,091 in fees for each new residential dwelling unit approved within the municipality.

Remodeling projects do not typically include the following fees: impact, park, land dedication or fee in lieu of land dedication requirement, preliminary plat approval, final plat approval, stormwater management, and water and sewer hookup. Also, remodeling projects do not result in new dwelling units. In 2021, the City collected \$24,440.00 in remodeling fees. In addition, the water/sewer hook-up fee collected in 2021 (\$10,612.30) was for one recently annexed residence. This residence is not counted as a new dwelling unit.

Calculation:  $(\$249.848.96 - \$24.440.00 - \$10.612.30) \div 229 = \$937.98$ 

The 2021 average total fee cost for each new residential dwelling unit, minus remodeling and water/sewer hook-up (after annexation) fees, was just over \$937.

The calculations above represent a snapshot in time for 2021. However, development projects often extend beyond one calendar year. As such, the project's permits, fees, and resulting

dwelling units may be counted in separate years. This disconnect can lead to fluctuation in the annual reporting calculations.

Lastly, it should be noted that with the recent trend of creating mixed use developments (i.e. first floor retail and upper story apartments), many such projects are dealt with under commercial land development procedures. As such, residential units associated with these projects are challenging to incorporate in this report's platting and permitting data. For example, it is difficult to separate the residential versus non-residential fees collected when the building is reviewed as a whole.



# **APPENDIX A**

Municipal Fee Schedule

A-1 City of Appleton

## LAND USE APPLICATION FEES

Lot Line Adjustment \$30.00

Certified Survey Map \$150.00

**Preliminary Plat** \$100.00 + \$25.00 per lot

• Reapplication / Preliminary Plat \$50.00

Final Plat \$150.00

Comprehensive Land Use Plan Map Amendment \$200.00

**Rezoning** \$450.00

#### **Planned Development**

Initial Rezoning \$450.00Major Amendment \$450.00

#### Traditional Neighborhood Development (TND)

Initial Rezoning \$450.00Major Amendment \$450.00

#### **Special Use Permit**

•	New or Class 1 Cell Tower	\$2,700.00
•	Other Uses	\$450.00
•	Amendment	\$100.00

#### Site Plan Review \$300.00

- New or Class 1 Cell Tower
- New and additions to principal buildings and structures, not including 1 and 2 family dwellings (see Section 23-570(2), Zoning Code)
- Construction, reconstruction, rehabilitation and/or expansion of parking lots and loading areas of 20 or more spaces
- Parking lot and loading area reconstructions (patching) that affects greater than 15% of the total parking lot and loading area per calendar year (starts January 1<sup>st</sup>)

#### **Site Plan Minor Review**

\$150.00

- Construction, reconstruction, rehabilitation and expansion of parking lots and loading areas, less than 20 spaces
- New accessory buildings and structures 2,500 s.f. or greater in size
- Utility buildings/cabinets accessory to a cell tower

Street Vacations (Citizen requested/initiated)	\$200.00
Temporary Use Permit	
<ul> <li>Initial - New Location</li> </ul>	\$150.00
<ul> <li>Renewal - Same Location</li> </ul>	\$75.00
<b>Zoning Verification Letter</b>	\$50.00

<sup>\*</sup>As of January 1, 2023



Inspection Division 100 North Appleton Street Appleton, WI 54911 TEL (920) 832-6411 FAX (920) 832-6464

## CITY OF APPLETON BUILDING PERMIT FEE SCHEDULE

(Updated January 1, 2017)

One and Two-family dwellings One and Two-family acc. buildings Multi-family dwellings Offices and mercantile buildings Factories and warehouses Alterations	<ul> <li>\$ 10.00 per 100 square feet (Min. fee is \$40.00)</li> <li>\$ 15.00 per 100 square feet¹ (Min. fee is \$40.00)</li> <li>\$ 10.00 per 1000 cubic feet of volume² (Min. fee is \$40.00)</li> <li>\$ 10.00 per 1000 cubic feet of volume³ (Min. fee is \$40.00)</li> </ul>		
Residential Erosion Control Permit	\$40.00		
Demolition			
Garages	\$40.00		
Residential structures			
Commercial/Industrial structure	es \$100.00		
Moving Buildings			
Garages and accessory structure	es \$50.00		
Factory-built housing	\$50.00		
Other buildings and structures	\$100.00		
Swimming Pools	\$40.00		
Fences			
Paving			
State Sticker Fee			
One and Two-Family Residenti	al \$40.00		
Plan Exam Fee			
One and Two-Family Residenti	al\$4.00 per 100 sq. feet <sup>1</sup> (Min. fee is \$100.00)		
Commercial Buildings	Table 302.31-2 on State form SBD-118(R09/12) (Min. fee is \$250)		

<sup>1.</sup> Based on floor area or fraction thereof including basements, attached garages, carports and any roofed-over deck or porch, not including entrance stoops less than 25 square feet in area. Dimensions shall be measured from exterior surface of outside walls or outside supporting columns.

- 3. Based on dimensions measured from the exterior surface of the outside walls and from the surface of the lowest or basement floor to the surface of a flat roof or to the eave line of a pitched roof.
- 4. Based on alterations to all existing buildings and structures, including installation of major equipment; residing of residential structures also included.

Note: The fee for failure to obtain a permit prior to commencing work is triple the normal permit fee as prescribed above; penalties may be imposed for violation of this Article per Section 4-161 of the Municipal Code.

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<sup>2.</sup> Based on dimensions measured from the exterior surface of the outside walls, and from the surface of the lowest or basement floor to the surface of the roof of a flat-roofed building or the ceiling line of a pitched-roofed building, except where the structure has a vaulted or cathedral ceiling, the volume shall be calculated to include that space below the roof surface.



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# CITY OF APPLETON ELECTRICAL PERMIT FEE SCHEDULE

(effective 1/1/2017)

One and Two-Family Dwellings............ \$3.00 per 100 square feet<sup>2</sup> (\$40.00 min. fee)

Multi-family Dwellings.....\$3.50 per 100 square feet<sup>2</sup> (\$40.00 min. fee)

#### Commercial & Industrial Buildings<sup>3</sup>

For work costing up to \$500, the fee shall be \$40.00.

For work costing \$501 to \$1,000, the fee shall be \$60.00.

For work costing from \$1,001 to \$10,000, the fee shall be \$60.00 plus \$2.30 per \$100 or fraction thereof over \$1,000.

For work costing from \$10,001 to \$50,000, the fee shall be \$270.00 plus \$1.30 per \$100 or fraction thereof over \$10,000.

For work costing from \$50,001 to \$100,000, the fee shall be \$790.00 plus  $80\phi$  per \$100 or fraction thereof over \$50,000.

For work costing over \$100,000, the fee shall be \$1,190 plus 40¢ per \$100 or fraction thereof over \$100,000.

#### Change of Service

1. Permit must be obtained prior to commencing work.

- 2. Floor areas from building permits shall be used to calculate this fee.
- 3. This category includes new construction, additions or alterations to existing buildings. The rate is based on the cost of materials and labor.

Note: The fee for failure to obtain a permit prior to commencing work is triple the normal permit fee as prescribed above; penalties may be imposed for violation of this Article per Section 4-418 of the Municipal Code.



# DEPARTMENT OF PUBLIC WORKS Inspection Division 100 North Appleton Street Appleton, WI 54911 TEL (920) 832-6411 FAX (920) 832-6464

# CITY OF APPLETON EROSION CONTROL PERMIT FEE SCHEDULE

(effective 1/1/2017)

Residential Erosion Control Fee\$	40.00
Less than 1 acre	100.00
1-10 acres\$	150.00
More than 10 acres\$	200.00
Utilities\$	10.00



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# CITY OF APPLETON HEATING, VENTILATING AND A/C PERMIT FEE SCHEDULE

(effective 1/1/2017)

New one & two family homes (furnace & air conditioners) Existing one & two family additions:
0 to 2,500 square feet\$90.00
2,501 to 4,000 square feet
Plus \$15.00 for each 1,000 square foot increment beyond 4,000 square feet or
fraction thereof.
Square footage includes house & basement – not garage.
Fee remains the same whether the a/c is installed or not. If a/c is installed after
original permit is issued it will be an additional \$30 fee (see below).
Residential Alterations (Replacement & Conversions)\$1.50 per \$100
of estimated cost or fraction thereof.
Minimum Fee
Heated Garages\$40.00
Residential Air Conditioning\$40.00
Stoves/Fireplaces\$40.00
Commercial/Industrial (Based on cost of installation) <sup>1</sup>
\$0 to \$1,500\$65.00
\$1,500 to \$2,000\$70.00
\$2,001 to \$2,500\$80.00
\$2,501 to \$3,000\$85.00
\$3,001 to \$3,500\$90.00
\$3,501 to \$4,000\$95.00
\$4,001 to \$4,500\$100.00
\$4,501 to \$5,000\$105.00
Over \$5,000
\$3.00 per \$1,000 in excess of \$5,000 (maximum fee is \$1,000)

Note: The fee for failure to obtain a permit prior to commencing work is triple the normal permit fee as prescribed above, per Section 4-161(b) of the Municipal Code.



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# CITY OF APPLETON MISCELLANEOUS PERMIT FEE SCHEDULE

(effective 5/8/2019)

Sign Permit	\$40.00 per sign
New HVAC License	\$50.00 (Renewal \$50.00 every 5 years)
Board of Appeals	\$125.00
Board of Building Inspection	\$45.00

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## **CITY OF APPLETON** PLUMBING/SEWER PERMIT FEE SCHEDULE

(effective 1/1/2017)

New Construction – One and Two Family Dwellings:	
Plumbing Permit	\$150.00
Sewer Permit - Water Service	\$ 40.00
Sewer Permit - Water Service Sewer Permit - Sanitary/Stormwater from Main to Property Line	\$ 40.00
Sewer Permit - Sanitary/Stormwater from Property Line to Building	\$ 40.00
Sewer Fernit - Samtary/Stormwater from Froperty Line to Building	\$ 40.00
New Construction – Multi Family, Commercial or Industrial:	
Plumbing Permit Fee per Fixture or Appliance Connection	\$ 7.00 ea.
Sewer Permit -Water Service	\$ 40.00
Sewer Permit - Sanitary/Stormwater from Main to Property Line	\$ 60.00
Sewer Permit - Sanitary/Stormwater from Property Line to	
Building/Terminus	\$ 60.00
•	
Remodeling – One, Two and Multi Family, Commercial or Industrial	
Plumbing Permit Fee per Fixture or Appliance Connection	\$ 7.00 ea.
Repair Work on Existing Installations:	
In Public Right-of-Way	\$ 50.00
On Private Property	\$ 40.00
Septic Tank and Private Disposal System	\$ 40.00
Water Well	\$ 40.00
Minimum Fee	\$ 40.00
E a Eintern on Amaliana Commention	¢ 7.00
Fee per Fixture or Appliance Connection	\$ 7.00 ea.
(includes catch basins, manholes, roof drains, and curb inlets)	1.4
(Connection to water supply or sewer, including trapped and untrapped openings, in	both sanitary and storm sewers.)

Plumbing Plan Review ......See State of Wisconsin Dept. Safety and Professional Services website **DSPS 32.64 Plan Examination Fees for Plumbing Systems Plumbing Plan Review by City** Fee changes effective January, 2017 of Appleton required for 11 or

more fixtures

Note: The fee for failure to obtain a permit before commencing work is triple the normal permit fee as prescribed above, per Section 4-161(b) of the Municipal Code.

#### STORMWATER PERMIT FEE

A non-refundable one hundred dollar (\$100.00) check payable to the "City of Appleton" is due with the permit application. The fee is applied to actual review costs incurred by the city. Actual costs are approximately billed quarterly after projects are approved or when projects have not been resubmitted for ninety (90) days, per Ordinance Section 20-321(b) (4).

MUNICIPAL CODE OF THE CITY OF APPLETON, WISCONSIN Chapter 20 Utilities

ARTICLE V. STORMWATER MANAGEMENT SERVICES

DIVISION 3. PERMITTING AND FEES

Sec. 20-321. Permitting requirements, procedures, and fees.

- (a) **Permit required.** No responsible party may undertake a land disturbing construction activity except Oneand Two-family residential lots, without receiving a post-construction runoff permit from the City of Appleton prior to commencing the proposed activity.
- (b) **Permit application and fee.** Unless specifically excluded by this ordinance, any responsible party desiring a permit (permit holder) shall submit to the City of Appleton a permit application made on a form provided by the City of Appleton for that purpose.
  - (1) Unless otherwise excepted by this ordinance, a permit application must be accompanied by a stormwater management plan, grading plan, utility plan, landscape plan, non-refundable permit review fee and an operation and maintenance plan and agreement as set forth in Table 3. The initial submittal and the final approved plan shall be stamped by an engineer licensed in the State of Wisconsin in a hard copy format.

Land Development Activity	Permit	Stormwater Mgmnt Plan	Grading & Drainage Plan	Main- tenance Agrm
Agricultural Use				
Non-Residential	X	X	X	X
1 & 2 Family Residential on 1 acre or greater lots	X	X	X	
Multi-Family Residential	X	X	X	X
Subdivision Development	X	X	X	X

Table 3

- (2) The stormwater management plan shall be prepared to meet the requirements of Sec. 20- 313 of this ordinance and the maintenance agreement shall be prepared to meet the requirements of Sec. 20-314 of this ordinance.
- (3) Plan revisions occurring after initial plan approval shall be submitted for review with an application, applicable changes to drawings, calculations, and the Operation and Maintenance Agreement. Fees shall be per
  - (4) below.
- (4) Fees for the above-noted permits will include a non-refundable one hundred dollar (\$100) application fee and will be the actual costs incurred by the City. The application fee shall be credited toward the actual costs incurred by the City. Fees shall be payable within thirty (30) days of receipt of an invoice from the City. An invoice will be sent any time an applicant fails to resubmit a plan revision for ninety (90) days or more.

(Ord 66-10, §1, 4-13-10; Ord 157-11, §1, 1-1-12; Ord 42-16, §1, 5-1-16)

# CITY OF APPLETON, WI POLICY FOR SPECIAL ASSESSMENTS 2023

# I. STREET CONSTRUCTION AND RECONSTRUCTION

**Adopted 6/01/22** 

A. General Information

		R-1	Zoning	R-2	Zoning	All Other Zoning**	
			Rural to		Rural to	1211 0 611	Rural to
		NT		NT		NT	
		New	Urban	New	Urban	New	Urban
CONCRETE	Max. Width	33'	Conversion 33'	33'	Conversion 33'	49'	Conversion 49'
						.,	
<b>PAVEMENT</b>	Max. Thickness	7"	7"	7"	7"	9"	9"
	Assessed at (%)	75%	75%	100%	100%	100%	100%
	Multiple Frontage Reduction	Yes*	Yes*	Yes*	Yes*	None	None
	Base Assessment Rate	Cal	culated on an i	ndividual s	street basis usir	ng actual b	id prices
( Y=Assessed N=Not Asses	sed)			Dural	to Urban		Assessments
	,	New	Concrete		version	( in add	ition to Base
<b>Construction Items</b>				Con	iversion	F	Rate )
Administrative Fees			Y		Y		-
Property Owner Notification			Y		Y		-
Concrete Pavement			Y		Y		-
Curb & Gutter (Integral)			Y		Y		-
Sawcutting			Y		Y		-
Fine Grading			Y		Y		-
Seed & Mulch/Sod			Y		Y	-	
Terrace Restoration			Y	Y		- D 111 1	
Concrete Driveway Apron			Y		N *	Per bid price \$1.00-\$1.50/front foot	
Trees			Y	Y N		<del>\$1.00</del> - <b>\$1.50</b> /front foot	
Miscellaneous Asphalt			N N	N N		-	
Asphalt - Milling	)		N N	N N		-	
Curb & Gutter (miscellaneous	)		N N	N N		-	
Geotextile Fabric Stone Base			N N	N N		-	
Unclassified Excavation			N		N	-	
Erosion Control			N	N N		-	
Adjust MH/Inlet Tops			N		N		
Asphalt - Miscellaneous			N		N		
Asphalt Transitions			N		N		_
Curb Thimbles			N		N		-
Drill-in Tie Bars/Dowels			N		N		-
Driveway Closure			N		N		-
Inlet Leads			N		N		
Maintenance Hole / Inlet Reco	onstruction		N		N		-
Maintenance Hole/Inlet Castir	ngs		N		N		-
MH Chimney Seals			N		N		-
Pavement Marking			N		N		-
PVC Pipe for sump pumps			N		N		-
Reinforcing Rods			N		N		-
Removal - Asphalt			N	N		-	
Removal - C&G			N N			-	
Removal - Concrete			N N			-	
Removal - DW Aprons (Conc. & Asp.)			N	N		-	
Removal - Sidewalk			N		N		-
Repair work from permits	nita .		N N		N N		-
Repair work from Utility Pern	IIIS		N		N		-
Traffic Signals  * See Calculation Guidelines			ntial Has Drop	<u> </u>		L	-

<sup>\*</sup> See Calculation Guidelines

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

		R-1 2	R-1 Zoning		Zoning	All Other Zoning**	
ASPHALT		After G&G	Rural to Urban Conversion	After G&G	Rural to Urban Conversion	After G&G	Rural to Urban Conversion
PAVEMENT	Max. Width	33'	33'	33'	33'	49'	49'
(Not including	Max. Thickness	3"	3"	3"	3"	6"	6"
New Subdivisions)	Assessed at (%)	25%	0%	25%	0%	25%	0%
Subul Visions)	Multiple Frontage Reduction Yes		Yes*	Yes*	Yes*	None	None
	Base Assessment Rate		Calculated or	n an individu	al street basis u	sing actual bid pri	ces

( Y=Assessed N=Not Assessed )  Construction Items	Asphalt following G&G	Rural to Urban Conversion	Asphalt Reconstruct / Overlay	Direct Assessments (in addition to Base Rate)
Administrative Fees	Y	Y	N	-
Property Owner Notification	Y	Y	N	-
Asphalt Pavement	Y	Y	N	-
Milling	N	Y	N	-
Sawcutting	N	Y	N	-
Curb & Gutter (New/repair)	N	Y	N	-
Fine Grading	Y	Y	N	-
Seed & Mulch/Sod	N	Y	N	-
Terrace Restoration	N	Y	N	-
Concrete Driveway Apron	N	N *	N *	per bid price
Asphalt (miscellaneous)	N	N	N	-
Geotextile Fabric	N	N	N	-
Stone Base	N	N	N	-
Trees	N	N	N	-
Unclassified Excavation	N	N	N	-
Erosion Control	N	N	N	-
Adjust MH/Inlet Tops	N	N	N	-
Curb Thimbles	N	N	N	-
Drill-in Tie Bars/Dowels	N	N	N	-
Driveway Closure	N	N	N	-
Inlet Leads	N	N	N	-
Maintenance Hole / Inlet Reconstruction	N	N	N	-
Maintenance Hole/Inlet Castings	N	N	N	-
MH Chimney Seals	N	N	N	-
Pavement Marking	N	N	N	-
Removal - Asphalt	N	N	N	-
Removal - C&G	N	N	N	-
Removal - Concrete	N	N	N	-
Removal - DW Aprons (Conc. & Asp.)	N	N	N	-
Removal - Sidewalk	N	N	N	-
Repair work from permits	N	N	N	-
Repair work from Utility Projects	N	N	N	-
Traffic Signals	N	N	N	-

<sup>\*</sup> See Calculation Guidelines

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

		R-1	Zoning	R-2	Zoning	All Othe	er Zoning**
GRADING &		New Street	Rural to Urban Conversion	New Street	Rural to Urban Conversion	New Street	Rural to Urban Conversion
GRAVELING	Max. Width	35'	35'	35'	35'	51'	51'
(not including New	Max. Thickness	-	-	-	-	-	-
Subdivisions)	Assessed at (%)	100%	0%	100%	0%	100%	0%
Subulvisions	Multiple Frontage Reduction	Yes*	Yes*	Yes*	Yes*	None	None
	Base assessment Rate	Ca	lculated on an	individual s	street basis base	ed upon bid	prices
( Y=Assessed N=Not Assessed )  Construction Items		New Street		Rural to Urban Conversion		Direct Assessments (in addition to Base Rate)	
Administrative Fees			Y		N		-
Property Owner Notification		Y		N		-	
Fine Grading			Y		N		-
Seed & Mulch/Sod		Y		N		-	
Erosion Control		Y		N		-	
Sawcutting		Y		N		-	
Unclassified Excavation			Y	N		-	
Stone Base			Y	N			-
Geotextile Fabric			Y	N		-	
Removal - Asphalt			Y		N		-
Removal - C&G			Y		N	-	
Removal - Concrete			Y		N		-
Removal - Sidewalk			Y		N		-
Miscellaneous Asphalt			N		N		-
Miscellaneous Curb & Gutter		N			N	-	
Adjust MH/Inlet Tops		N			N		-
Street Lighting			Y		N		-
Traffic Signals			N		N	-	

<sup>\*</sup> See Calculation Guidelines

#### B. Calculation Guidelines – Street Construction and Reconstruction

- 1. Assessments will be levied according to the front foot dimensions of abutting property except as noted.
- 2. The assessment rate will be the portion (%) of assessable construction costs in accordance with the charts above. Assessments will be reduced proportionately for pavements constructed less than the maximum widths.
- 3. Public owned property, including lands under the jurisdiction of the Board of Education, Parks and Recreation Committee and other branches of city, churches and private schools and other exempt properties will be assessed 100% of the "all other zoning" assessment rate regardless of the zoning. (BPW 2/2/94) All county, state and federal governments will be exempt from assessment charges. (City Attorney 1/23/14)

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

- 4. The assessment rate for alley pavement will be based on the full width of the pavement.
- 5. The City assumes the entire cost of permanent pavement for all intersections on new construction in areas platted prior to 1/1/04 or after 12/31/14.
- 6. Driveway approaches shall be constructed at property owner's expense when:
  - a. When permanent street surfaces are constructed.
  - b. Where a street has been permanently improved, driveway approaches shall be installed within six months of the completion of the adjacent structure.
  - c. When ordered to be installed by the Common Council.
  - d. When a property owner requests approach to be widened, rebuilt or closed.
- 7. The costs of closing unused driveway openings that are closed in conjunction with the paving program are not directly assessed to the property owner.

Any driveway approach without improved surface shall be paved with a permanent surface in conjunction with a street-paving project. The cost will be assessed to the property. (S&S 3/3/93 and MSC 9/3/97)

- 8. The cost of the initial asphalt surface application on a new subdivision gravel street will be billed at the time of official street opening.
- 9. All asphalt maintenance exclusive of the initial application will be done as general maintenance and at no cost to the abutting property.
- 10. Assessments for asphalt pavements that are constructed without curb and gutter (City standard) will be calculated by dividing total project cost by assessable frontage.
- 11. Assessments for trees will be included with paving assessments.
- 12. If one person owns an entire block as one parcel and the block is zoned R-1 or R-2, the shortest side shall be assessed in full. The remaining sides shall receive up to a 120' discount.
- 13. On paving projects where there are other contributing sources of funding such as federal, state, or from other units of government, the City rates will be applied. If projected revenue (using the City rates) exceeds the City's share of project costs, then assessment rates will be reduced proportionately so that revenue equals City share of project cost. "City share" of project cost will include, in addition to normal construction costs, items such as right-of-way acquisition, relocation costs, consultant cost, all Department of Transportation administrative and review costs, and any other fees charged by the other participating units of government. (BPW 1/7/97)
- 14. When the long side of a corner lot falls on the "bulb" or "mouse ear", the assessment shall be calculated as follows:
  - a. Determine a rate per foot by dividing the lump sum per lot charge by the actual footage of the long side.
  - b. The first 120 feet will be charged 25% of the rate calculated in "a" above. The balance of the frontage will be assessed at 100% of the rate calculated in "a" above. (BPW 1/21/98)

- 15. The requesting property owner, where permitted, shall pay all additional cost for indented parking.
- 16. When additional pavement width is required to accommodate on street bike lanes, the extra width beyond what would be required for a standard street design, will not be assessed.
- 17. Assessments will only be levied on partial or total street reconstruction for those streets that do not meet current City Street or Drainage standards prior to their reconstruction.

#### 18. Calculation Guidelines:

- a. On multiple frontage lots zoned R-1 or R-2, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet of each side will be assessed at 25% (R-2, 50%) of the assessment rate. The balance of the frontage will be assessed at 100% of the assessment rate.
- b. On lots having multiple frontages, there will be NO assessment for the frontage to which access is legally precluded or fronts on a naturally occurring access barrier such as a steep incline.
- c. On inside corner or multiple frontage lots, the side or sides precluded from access are not included in the assessment frontage determination.
- d. On multiple frontage lots where all sides have equal frontage, the side to be considered the short side is the "Addressed" side.
- e. On cul-de-sac lots, the abutting property owner shall be responsible for cul-de-sac pavement, overbuild costs including the straightaway portion of the affected property. The assessment will be calculated using total assessable cost divided by the number of properties fully or partially abutting the "bulb" according to the number of originally platted lots.
- f. On "mouse ear" lots, defined as abutting lots to a widening in the road around a curve but not including lots on a cul-de-sac, the front foot dimensions for assessment calculation will be determined by dividing the square footage of the property by the average depth of the lots in the block.
- g. For work abutting only part of a parcel's total frontage, assessments will be calculated based on the partial frontage. The balance will be assessed as work is completed along the remaining frontage.
- h. Definition of "addressed" side: The street with the house number.
- i. No corner lot exception will be provided for combined properties that did not meet the corner lot criteria prior to their combination.
- 19. The Wheel Tax is used **only** for **sidewalk replacement,** reconstructed asphalt and concrete streets. only. Not for rural to urban conversion to concrete pavement.
- 20. Portions of projects funded by TIF and IPLF are not assessable.

#### II. SIDEWALKS

## A. General Information

		R-1 2	Zoning	R-2 7	Zoning	All Other	Zoning**
		New	Recon.	New	Recon.	New	Recon.
	Max. Width	5'	5'	5'	5'	5'	5'
SIDEWALKS	Max. Thickness	5"	5"	5"	5"	7"	7"
(Not including	Assessed at (%)	100%	125%	100%	125%	100%	125%
New subdivisions)	Multiple Frontage Reduction	Yes*	Yes*	Yes*	Yes*	None	None
,	Base Assessment Rate	reconstructi	annually bas ion, concrete ion contracts.	paving recor			
(Y=Assessed N =Not Ass Construction Items	sessed)	Reconstr meeting r	v and ruction not eplacement teria	meeting re	truction eplacement eria	not include	l Rates (if d in curren above)
Administrative Fees			Y	N		-	
Property Owner Notification	1		Y	N		-	
Concrete Sidewalk			Y	]	N	<u> </u>	
Seed & Mulch (max. of 18"	on each side of walk)		Y	]	N		-
Terrace Restoration	,		Y	]	N		
Sawcutting			N	]	N	_	
Fine Grading			N	]	N		-
Miscellaneous Asphalt			N	]	N		-
Stone Base		N		]	N	-	
Driveway Aprons - Removal and Replacement			Y	n	/a		-
Unclassified Excavation		N		I	N		-
Erosion Control		N		N		-	
Drill-in Tie Bars/Dowels/Re	ebar		N	]	N		-
Removal - Sidewalk			N	]	N		-

<sup>\*</sup> See Calculation Guidelines

#### B. Calculation Guidelines - Sidewalks

- 1. Assessments will be levied according to the front foot dimensions of abutting property, except as noted.
- 2. Sidewalks on right-of-ways 60 feet or more will be a minimum of 5 feet wide. Sidewalks on right-of ways less than 60 feet will be a minimum of 4 feet.
- 3. There will be no assessment for sidewalk that meets the replacement criteria as defined in the Sidewalk Maintenance Policy.
- 4. Assessments will be levied when sidewalks not meeting replacement criteria are replaced at the property owner's request.

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

- 5. Service walks between the curb and sidewalk will be assessed to the property owner when installed on new subdivision streets.
- 6. The extra expense of installing a sidewalk beyond the City's standard width or in an unusual manner at the request of the owner will be charged to the abutting property owner.
- 7. Public owned property, including lands under the jurisdiction of the Board of Education, Parks and Recreation Committee and other branches of city, state or county governments, churches and private schools and other exempt properties will be assessed 100% of the assessment rate regardless of the zoning.
- 8. To figure credit for useful life (20 years) of sidewalk: credit = divide age of sidewalk by 20. If less than 1.0, multiply that number by the current assessment rate.
- 9. For City contract installation, sidewalk assessments shall include a 6% administration fee.

#### 10. Calculation Guidelines:

- a. On multiple frontage lots zoned R-1 or R-2, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet of each side will be assessed at 25% (R-2, 50%) of the assessment rate. The balance of the frontage will be assessed at 100% of the assessment rate.
- b. On inside corner lots where all sides have equal footage, the side to be considered the short side is the "Addressed" side.
- c. On lots having multiple frontages, there will be NO assessment for the frontage to which access is legally precluded or fronts on a naturally occurring access barrier such as a steep incline.
- d. On inside corner or multiple frontage lots, the side or sides precluded from access is not included in the assessment frontage determination.
- e. For work abutting only part of a parcel's total frontage, assessments will be calculated based on the partial frontage. The balance will be assessed as work is completed along the remaining frontage.
- f. Definition of "addressed" side: The street with the house number.

#### III. SANITARY SEWER

#### A. General Information

		R-1 Z	oning	R-2 Z	Coning	All Other	Zoning**	
		New	Recon.	New	Recon.	New	Recon.	
SANITARY	Max. Size (Diameter)	12"	12"	12"	12"	12"	12"	
SEWER	Max. Depth	16'	16'	16'	16'	16'	16'	
(not including New	% Assessed (Main/Laterals)	33%/50%	0%/50%	33%/50%	0%/50%	33%/50%	0%/50%	
Subdivisions)	Multiple Frontage Reduction	Yes*	N/A	Yes*	N/A	Yes*	N/A	
	Current (33% main) Rate	Actual Cost	N/A	Actual Cost	N/A	Actual Cost	N/A	
(Y=Assessed N =Not Construction Items			èw	Recons	truction	Individual Rates (if not included in current Rate above)		
Administrative Fees		Ŋ	<i>l</i>		N -			
Property Owner Notifica	tion	Ŋ		N		-		
Sanitary area assessment		Y		N		-		
Sanitary Sewer Main		Y		N		-		
Sanitary Maintenance Ho	oles	Ŋ		N		-		
Drop Maintenance Holes	1	Y		N		-		
Maintenance Hole Castir	ngs	Ŋ	ľ	N		-		
Sanitary Laterals (50% R	ate)	Y		Y		4" and 6"= \$52.00 > 6" = Actual Cost		
Private Lateral Televising	g	N			V	-		
Lateral Connections		Ŋ			N		•	
Pipe Bedding		Ŋ		N		-		
Pipe Backfill Material		<u> </u>			N		•	
Terrace Restoration		<u> </u>			1		•	
Seed & Mulch		<u> </u>			N .		•	
Pavement Restoration		N			N T	<u> </u>	•	
Sawcutting		N			N T		•	
Asphalt removal		N		N N		-		
Concrete Removal		N					•	
Sidewalk Removal		N			<u>V</u>		•	
Erosion Control		N		N			-	

<sup>\*</sup> See Calculation Guidelines

#### B. Calculation Guidelines – Sanitary Sewer

- 1. Assessments will be levied according to the front foot dimensions of abutting property, except as noted. The assessment rate for new sanitary sewers will be determined on the basis of actual construction cost up to and including 12" sanitary sewer main and maintenance holes. The assessment rate for new construction in an existing area will be based upon the rates shown in the chart above.
- 2. Area assessment, where applicable, will be levied in accordance with Section 18-116 of the Municipal Code of the City of Appleton.

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

- 3. Any lot or parcel within the corporate limits which has not paid a sanitary sewer assessment when the main was installed will, at the time the lateral permit is taken out, be required to pay a connection fee with the lateral permit fee. Payment of a connection fee must be made in full prior to connecting. The connection fee, equivalent to the front foot assessment and area assessment, will be based on the assessment rates the year the main was installed.
- 4. When utilities are installed in a street where one side is within the corporate limits but remains undeveloped, assessments will be levied for the utilities that benefit the parcel. The area assessment for sanitary sewer is calculated using a nominal lot depth of 120 feet. The balance of the area assessment will be assessed when the property is developed and charged a connection fee in lieu of assessments.
- 5. On sanitary relay, where existing laterals meet the sanitary lateral policy and are not relaid, the cost of reconnecting (including short sections of connecting pipe, usually within the trench area) is absorbed by the City and not assessed to the property owner.

#### 6. Calculation Guidelines (see chart for applicability):

- a. On multiple frontage lots zoned R-1 or R-2, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet for each side will be assessed at 0% of the assessment. The balance of the frontage will be assessed at 100% of the assessment rate.
- b. On multiple frontage lots where all sides have equal frontage, the side to be considered the short side is the "Addressed" side.
- c. Where sewer exists across an entire parcel frontage, but sewer construction only occurs along part of a parcel's total frontage, assessments will be calculated based on the partial frontage. The balance will be assessed as work is completed along the remaining frontage. Where sewer exists along only a portion of the parcel frontage, the entire frontage will be assessed.
- d. Assessment for construction of sanitary sewer will be levied against all abutting property frontage regardless if laterals are present, provided that the property is not legally precluded from connecting to the sewer. Amount of assessment will be calculated according to existing policy.
- e. Cost of sewer and maintenance hole construction deeper than 16 feet shall be borne by the city except where extra depth is required for development of adjacent property.
- f. No corner lot exception will be provided for combined properties that did not meet the corner lot criteria prior to their combination.
- g. For cul-de-sac lots, the assessable footage for each lot shall be the sum of frontages for all lots fully or partially abutting a cul-de-sac divided by the number of lots.
- h. Assessable footage for sewers constructed within easements shall be equal to the centerline length of easement falling within the property. Assessments will be levied to only those properties with lateral connections to the easement sewer. The easement length will be considered as "frontage" for purposes of calculating multiple-frontage reductions (see 6a. above).
- i. Sanitary main reconstruction will be borne by the Wastewater Utility.

#### IV. SANITARY SEWER LATERALS

#### A. General Definition

- 1. For new development funded by the City, the total cost of lateral installation will be assessed to the property.
- 2. The assessment rate for reconstruction of laterals and construction of new laterals in existing streets will be based upon the rates shown in the chart from Section III above.

#### B. Calculation Guidelines

- 1. Assessments for laterals will be based on the unit cost per foot as indicated in the chart in section III.A applied to the length of the lateral between the sanitary sewer and the property line. The length of lateral assessed shall not exceed ½ the street right-of-way width.
- 2. Assessments for laterals within cul-de-sacs will be based on the actual length of lateral installed, but shall not exceed the right-of-way radius for the cul-de-sac bulb.
- 3. Assessments for laterals connected to sewers within easements will be based on actual length of lateral installed, but not to exceed ½ the right-of-way width of the street for which the property is addressed.

#### 4. Total Lateral Replacement Program Calculation Guidelines:

- a. For properties electing to participate: No assessments will be levied for the portion of private lateral replaced within the public right-of-way. Property owners will be assessed 50% of the actual cost for lateral replacement on private property.
- b. For properties declining to participate: City will only replace the portion of lateral within the public right-of-way. Property owners will be assessed 100% of the actual cost.

## V. STORMWATER FACILITIES

# A. General Information

		R-1 7	Coning	R-2 7	Coning	All Other	Zoning**
STORM		New	Recon.	New	Recon.	New	Recon.
SEWER	Max. Size (Diameter)	-	-	-	-	15"	15"
	Max. Depth	-	-	-	-	10'	10'
(not including New	% Assessed (Main/Laterals)	0% / 0% +	0% / 0% +	0% / 0% +	0% / 0% +	33%/50%	33%/50%
	Corner Lot Reduction	Yes*	Yes*	Yes*	Yes*	None	None
Subdivisions)	Current Rate	Actual Cost	\$36.00	Actual Cost	\$36.00	Actual Cost	\$36.00
				1		Individu	al Dates
(Y=Assessed N =Not Construction Items	Assessed)	N	ew	Recons	truction	Individual Rates (if not included in current Rate above)	
Administrative Fees		,	Y	,	Y	·	•
Property Owner Notificat	tion	,	Y	,	Y	ı	•
Regional Stormwater Fac	cilites (built prior to 1/1/02)	,	Y	,	Y	See rates l	Pg. 21
Regional Stormwater Facilities (built between 1/1/02 and 3/1/06)		,	Y	Y		See rates Pg. 21	
Regional Stormwater Fac	cilities (built after 3/1/06)	1	N	1	N	,	-
Local Water Quality Prac	etices	N N		N	,	-	
Storm Sewer Main		Y			Y	·	•
Storm Maintenance Hole	S	Y		Y			•
Inlets		Y		Y		-	
Inlet Leads		Y		Y		-	
Drop Maintenance Holes Maintenance Hole Castin			<u>Y</u>	Y		-	
Storm Laterals	150		<u>Y</u>	Y		6" = \$33.00	
Storm Laterars			1		1		\$44.00
							\$47.00
							\$51.00
							12" actual cost
Lateral Connections		1	N	1	N	Greater triali	- actual COSt
Pipe Bedding			Y		Y		_
Pipe Backfill Material			Y		Y		•
Terrace Restoration		,	Y	,	Y		•
Seed & Mulch			Y		Y		-
Pavement Restoration			N		N	-	
Sawcutting		N		N		-	
Asphalt removal			N	N N		-	
Concrete Removal			N N		N N		•
Sidewalk Removal			N N		N N		_
ETOSIOH COHHOL	Erosion Control				. Υ	'	•

<sup>\*</sup> See Calculation Guidelines

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

<sup>&</sup>lt;sup>+</sup> See Section V.B.3.b. for exceptions

#### B. Calculation Guidelines – Stormwater Facilities

- 1. Stormwater facilities shall be installed as needed to serve properties contributing to the need for, and benefiting from, such facilities. Storm main shall be installed to serve all properties on arterial streets prior to total reconstruction of the pavement.
- 2. Assessable stormwater facilities under this section include storm sewer, mains and piping, maintenance holes, inlets and inlet leads. Assessments shall also include overhead, property acquisition and financing costs attributable to the facilities.
- 3. Assessments for storm sewer will be levied according to the front foot dimensions of abutting property.
  - a. R-1, R-2, zoning
     The cost of (re) constructing or relining in existing streets will be borne by the Stormwater Utility.
  - b. The cost of constructing or reconstructing storm sewers, mini-sewers or other drainage facilities in existing developed areas zoned R-1 and R-2 annexed after January 1, 1999 will be fully assessable to the abutting property owners.
  - c. All Other Zoning
    The assessment rate for storm sewer (re) construction or relining in existing streets will be 33% of the actual construction cost, up to and including 15" storm main (not deeper than 10'), maintenance holes, inlets and inlet leads. Credit will be given for the remaining useful life of a reconstructed or relined sewer based on current cost of construction. For this purpose, the useful life of storm sewer will be 75 years.
- 4. Assessments for new developments will be based on the actual construction costs of facilities required by the subdivision and charged on a per lot basis. To calculate an equivalent lot cost for parkland, school properties or other atypical lots, use the average size of a new development lot that abuts the parkland, school property or atypical lot. Example, if a lot is 10,000 square feet and parkland, school property or atypical lot is 100,000 square feet; the charge for that land would be equivalent to 10 lots.
- 5. Any lot or parcel zoned other than R-1 or R-2, within the corporate limits which has not paid a storm sewer assessment when the main was installed will, at the time the lateral permit is taken out, be required to pay a connection fee with the lateral permit fee. This will be effective the same date as the initial Special Assessment policy for storm sewers. The connection fee, equivalent to the front foot and area assessment, will be based on the assessment rates the year the main was installed.
- 6. Public owned property, including lands under the jurisdiction of the Board of Education, Parks and Recreation Committee and other branches of city, state or county governments, churches and private schools and other exempt properties will be assessed 100% of the assessment rate regardless of the zoning.
- 7. Calculation Guidelines (See chart for applicability):
  - a. On multiple frontage lots zoned R-1 or R-2, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet of each side will be assessed at 0% of the assessment rate. The balance of the frontage will be assessed at 100% of the assessment rate.
  - b. On multiple frontage lots where all sides have equal frontage, the side to be considered the short side is the "Addressed" side.

- c. At the completion of the improvements, where sewer exists across an entire parcel frontage, but sewer construction only occurs along part of a parcel's total frontage, assessments will be calculated based on the partial frontage. The balance will be assessed as work is completed along the remaining frontage. Where sewer exists along only a portion of the parcel frontage, the entire frontage will be assessed.
- d. Assessment for reconstruction or relining of storm sewer will be levied only when the work affects the main to which the property is connected. Amount of assessment will be calculated according to the existing policy.
- e. No corner lot exception will be provided for combined properties that did not meet the corner lot criteria prior to the combination.
- f. New Development 100% of actual construction costs of facilities required by the development plus area assessment.
- g. For cul-de-sac lots, the assessable footage for each lot shall be the sum of frontages for all lots fully or partially abutting a cul-de-sac divided by the number of lots.
- h. Assessable footage for sewers (re)constructed within Easements shall be equal to the centerline length of easement falling within the property. Assessments will be levied to only those properties with lateral connections to the easement sewer. The easement length will be considered as "frontage" for purposes of calculating multiple-frontage reductions (see 7a. above).
- i. Rural to urban conversion shall be assessed as new.

#### VI. STORM SEWER LATERALS

#### A. General Information

- 1. For new development funded by the City, the total cost of lateral installation will be assessed to the property.
- 2. The assessment rate for reconstruction of laterals and construction of new laterals in existing developed streets will be 50% of the actual construction cost.

#### 3. Street Reconstruction:

- a. Arterial Streets—Prior to total reconstruction of a street, at locations where existing storm sewers are being replaced or new storm sewers are being installed, storm laterals shall be installed to all properties that are not yet served.
- b. Non arterial Streets—Prior to total reconstruction of a street, storm laterals shall be installed to all properties not zoned R-1 or R-2. In addition, laterals shall be installed to residential properties based on needs identified under the mini-sewer and rehabilitation programs.

#### B. Calculation Guidelines

- 1. Assessments for laterals will be based on the unit cost per foot as indicated in the chart in section V.A applied to the length of the lateral between the storm sewer and the property line. The length of lateral assessed shall not exceed ½ the street right-of-way width.
- 2. Assessments for laterals within cul-de-sacs will be based on the actual length of lateral installed, but shall not exceed the right-of-way radius for the cul-de-sac bulb.
- 3. The cost of installing new laterals to properties zoned R-1 or R-2 will be borne by the Stormwater Utility unless the property was annexed after January 1, 1999.
- 4. Assessments for laterals connected to sewers within easements will be based on actual length of lateral installed, but not to exceed ½ the right-of-way width of the street for which the property is addressed.

#### VII. WATERMAINS AND SERVICES

#### A. General Information

		R-1,R-2,R	R-3 Zoning	C-1, C-2	2 Zoning	All Other	Zoning**	
<u> </u>		New	Recon.	New	Recon.	New	Recon.	
WATER	Max. Size (Diameter)	8"	8"	12"	12"	16"	16"	
MAIN	Max. Depth	-	-	-	-	-	-	
(not including	Assessed at (%)	100%	0%*	100%	0%*	100%	0%*	
New Subdivisions)	Multiple Frontage Reduction	Yes*	Yes*	Yes*	Yes*	None	None	
Subulvisions)	Current Rate	Actual Cost	Actual Cost	Actual Cost	Actual Cost	Actual Cost	Actual Cost	
(Y=Assessed N =Not Assessed)  Construction Items		Ne	ew	Reconstruction		included in	Individual Rates (if not included in current Rate above)	
Administrative Fees		1	Y	N	<b>1</b> *		-	
Property Owner Notification		•	Y	N*		-		
Local Water Main		•	Y	N*		-		
Transmission Main		1	N* N*		<b>1</b> *	-		
Valves		`	Y	N*		-		
Hydrants		•	Y	N*		-		
Hydrant Leads		•	Y	N*		-		
1"- 1 1/4" Water Service ( In	cluding connection)	Y N*		.T*	Actual Cost			
In New Street(s)			I N"		Actual Cost			
1"- 1 1/4" Water Service (In	cluding connection)	Y		N*		Actual Cost		
In Existing Street(s) 1 1/2" - 2" Water Service ( In	naludina aspenation)					-		
In New Street(s)	neruumg connection)	7	Y	ľ	<b>1</b> *	Actua	al Cost	
1 1/2" - 2" Water Service ( In	ncluding connection)	•	Y	ľ	<b>\</b> *	Actual Cost		
In Existing Street(s) Pipe Bedding		•	Y	N	<b>V</b> *	-		
Pipe Backfill Material			Y Y		<b>1</b> *	-	<u>-</u> _	
Terrace Restoration			Y		<b>1</b> *		<u>-</u> -	
Seed & Mulch					<u>'</u> '*		<u>-</u> -	
Pavement Restoration		Y N			<u>'</u>		<u> </u>	
Sawcutting		N N			N		<u> </u>	
Asphalt removal		N N			N		_	
Concrete Removal		N		N		-		
Sidewalk Removal		N			N		-	
Erosion Control			Y		N			

<sup>\*</sup> See Calculation Guidelines

#### B. Calculation Guidelines – Water Mains and Services

- 1. Assessments will be levied according to the front foot dimensions of abutting property, except as noted. The assessment rate will be determined on the basis of actual construction cost required by the city for development:
  - a. R-1, R-2 and R-3 zoning. All costs to construct water main up to and including 8" main, hydrants and valves.

<sup>\*\*</sup> Residential Use Properties to be Assessed as R-2

- b. C-1 and C-2 zoning. All costs to construct water main up to and including 12" main, hydrants and valves.
- c. Other zoning. All costs to construct water main up to and including 16" main, hydrants and valves.
- d. Water main installed for transmission use shall not be assessed, except if no other main is available for service. The property shall be assessed at the rate of the year the main was installed based on zoning at the time of connection.
- e. All costs to furnish and install hydrants, including leads and valves shall be assessed.
- f. In-kind water main reconstruction, including hydrants and leads, is not assessed.
- g. All additional costs to upgrade a water main, including additional valving due to a service and/or fire line, when requested, shall be borne by the property owner.
- h. New, and/or additional water main(s) installed for circulation and/or looping in a developed area shall not be assessed, except in case of B1.d.
- 2. Permission to connect to the City water main prior to annexation must be obtained from the Common Council through the Utilities Committee.
- 3. Any lot or parcel within the corporate limits which has not paid a water main assessment when the main was installed will, at the time the water lateral permit is taken out, be required to pay the connection fee with the lateral permit fee. Payment of a connection fee must be made in full prior to connecting. The connection fee, equivalent to the front foot water main assessment, will be based on the assessment rate the year the main was installed. Payment for connection fees may be made in accordance with Section XI.
- 4. New Service Installation. The property owner or developer per Schedule Cz-1 (attached) shall pay all installation costs from the main through and including the curb shut-off.
- 5. Replacement of Service. All additional cost to upgrade a service (example, 1" copper to 4" service line) shall be borne by the property owner or developer.
- 6. Public owned property, including lands under the jurisdiction of the Board of Education, Parks and Recreation Committee and other branches of city & county governments, churches and private schools and other exempt properties will be assessed 100% of the C-1, C-2 assessment rate regardless of the zoning.

#### 7. Calculation Guidelines (see chart for applicability):

- a. On multiple frontage lots zoned R-1, R-2 or R-3, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet of each side will be assessed at 0% of the assessment rate. The balance of the frontage will be assessed at 100% of the assessment rate.
- b. No corner lot exception will be provided for combined properties that did not meet the corner lot criteria prior to their combination.
- c. Where water main exists across an entire parcel frontage, but construction only occurs along part of a parcel's total frontage, assessments will be calculated based on the partial frontage. The balance will be assessed as work is completed along the remaining frontage. Where water main exists along only a portion of the parcel frontage, the entire frontage will be assessed.
- d. On multiple frontage lots where all sides have equal frontage, the side to be considered the short side is the "Addressed" side.
- e. For cul-de-sac lots, the assessable footage for each lot shall be the sum of frontages for all lots fully or partially abutting a cul-de-sac divided by the number of lots.

- f. Assessable footage for water mains (re)constructed within Easements shall be equal to the centerline length of easement falling within the property. Assessments will be levied to only those properties with service connections to the easement main. The easement length will be considered as "frontage" for purposes of calculating multiple-frontage reductions (see 7a. above).
- g. Assessments for water services will be based on the unit cost per foot as indicated in the chart in section VII.A applied to the length of the service between the main and the property line. The length of water service assessed shall not exceed ½ the street right-of-way width.
- h. Assessments for water services within cul-de-sacs will be based on the actual length of service installed, but shall not exceed the right-of-way radius for the cul-de-sac bulb.
- i. Assessments for laterals connected to watermain within easements will be based on actual length of lateral installed, but not to exceed ½ the right-of-way width of the street for which the property is addressed.

#### VIII. STREET LIGHTING

#### A. Calculation Guidelines

- 1. Assessments for non-decorative streetlights will be levied according to the front foot dimensions of abutting property except as noted.
- 2. Assessments will be levied at the time of and in conjunction with the initial street light installation.
- 3. The assessment rate will be based on the actual cost of installation.
- 4. The assessment rate for replacement of existing streetlights will be based upon the additional cost of enhanced features beyond standard street light requirements.

#### B. Assessment Exceptions:

- a. On multiple frontage lots zoned R-1, R-2 or R-3, the shortest side will be assessed at 100% of the assessment rate. On the other sides, the first 120 feet of each side will be assessed at 0% of the assessment rate. The balance of the frontage will be assessed at 100% of the assessment rate.
- b. On inside corner or multiple frontage lots, the side or sides precluded from access is not included in the assessment frontage.

#### IX. NEW SUBDIVISIONS

## A. General Information

		Subdivisions	Platted prior to	Subdivisions Platted between 1/1/04
			fter 12/31/14	and 12/31/14
NEW	Funding Mechanisms		acts / City Funds essable)	Private Contracts /Standby Lines of Credit
SUBDIVISION DEVELOPMENT	Development Agreement Required?			Yes
	Assessed at (%)	10	00%	100%
	Assessment Rates	Actual Co	sts Incurred.	Actual Costs Incurred.
Construction Items			ded/Assessable per Financed)	(Y=City Funded/Escrow Draws D=Developer Financed)
		Platted Prior to 1/1/04	Platted After 12/31/14	
City Administrative Fees		Y	Y	Y
Area Assessment - Sanitary		Y	Y	Y
Regional Stormwater Facilities		Y	Y	Y
Sewer Televising		Y	Y	Y
Temporary Asphalt Pavement		Y	Y	Y
Concrete Pavement +		Y	Y	D
Sidewalks		Y	Y	D
Boulevard Trees		Y	Y	D
Street Name Signs		Y	Y	Y
Traffic Control Signs		Y	Y	Y
Sanitary Sewer		D	D	D
Sanitary Overbuild		D	D	D
Storm Sewer		D	D	D
Storm Overbuild		D	D	D
Water Main		D	D	D
Water Main Overbuild		D	D	D
Sanitary Laterals		D	D	D
Storm Laterals		D	D	D
Water Services		D	D	D
Rear-yard Drains		D	D	D
Grading & Graveling (Right-of-way)		D	D	D
Lot Grading		D	D	D
Private Utilities (Gas, Electric, Te	lephone, Cable TV)	D	D	D
Seed & Mulch (Right-of-way)		D	D	D
Seed & Mulch (Lot areas)		D	D	D
Street Lights		D	D	D
Erosion Control		D	D	D

<sup>\*</sup> See Calculation Guidelines

## B. Calculation Guidelines – New subdivisions

1. The City does not provide funding for New Subdivisions platted between January 1, 2004 and December 31, 2014 except as indicated in the chart above. Escrow accounts or

<sup>&</sup>lt;sup>+</sup> See Section IX.B.2 for exceptions

irrevocable lines of credit will be required of developers for all items administered or installed by the City.

- 2. For subdivisions platted prior to 1/1/04 or after 12/31/14, assessments for concrete pavement shall be levied in accordance with Section I.A. of this policy.
- 3. Engineering fees for new subdivision developments shall be included in assessments. Included shall be preparation of plans and specifications, consultant fees, material testing fees, field survey, inspection and assessment preparation.
- 4. Individual lots within but not part of a new development when funded by the city shall be assessed at the current city interest rate.
- 5. Extraordinary sanitary sewer construction costs not to be assessed include pipes larger than 12" and depths greater than 16' when project funded by the city.
- 6. Typical residential street lighting will consist of LED cut-off style fixture, mounted 30-feet high on a wooden pole, spaced anywhere from 250 to 300 feet apart. Decorative lighting beyond these standards will have on-going annual special assessments per development agreements.
- 7. The effective date for interest to begin accumulating on new subdivision developments will be the date of invoice. This includes all city utilities and street work.
- 8. Storm sewer area assessment for regional facilities built prior to 3-1-2006 shall be based on the cost of storm sewer needed to serve the subdivision and the share of downstream trunk main.

#### X. SPECIAL CHARGES

#### A. General definition

1. Special charges shall accrue interest starting 30 days following the invoice date. Interest shall accrue at the same rate as for special assessments. (Board of Public Works, June 6, 1990).

#### XI. METHOD OF PAYMENT

#### A. General Definition

- 1. Lump sum payment to be paid at due date.
- 2. One installment if the assessment is \$1000 or less.
- 3. Five equal annual installments if the assessment is greater than \$1000.
- 4. Deferred payments will bear an interest at the rate of prime plus 3.00% per annum on the unpaid balance.
- 5. Separate current year special assessment bills may be combined to establish eligibility for the \$1000 limit for installment payment options. Finance Department must be notified prior to November 1.

#### XII. APPEAL PROCESS

1. If the governing body decides to reconsider and reopen any assessment, the body may, after giving a public notice as required for the initial assessment, and after a public hearing, amend, cancel or confirm the prior assessment. Any request for a change to the first assessment, must be made within 30 days of the passage of the original final resolution. The Clerk shall publish a notice of any resolution changing the assessment, as was done with the original assessment.

#### XIII. MISCELLANEOUS

- 1. Deferred payment of special assessments is not permitted. (See WI Statutes Chapter 74.)
- Any construction project where right-of-way acquisition would contribute to 25% or more of the assessment rate shall be brought to the Finance Committee for review and establishment of an appropriate assessment rate. In establishing this rate, the Board will consider assessment rates for similar projects and any other information it considers relevant.

#### XIV. REFERENCED ITEMS

1/17/83 Street and Sanitation Committee #3

The following policy concerning sump pump discharges adopted, "When streets are paved where storm sewer laterals exist, curb openings for sump pump discharges or surface drainage shall not be allowed."

7/06/83 Street and Sanitation Committee #6

Most of this information has been put in Appendix IX Stormwater/Clear Water Discharges

3/03/93 Street and Sanitation Committee #10

Any driveway adjacent to a street paving project that is not used will be closed with curb and gutter and will have the terrace reseeded in conjunction with the street paving. The cost of this work is to be included with the assessment for curb and gutter on the project.

Any driveway aprons without improved surfaces shall be either paved with permanent surface or abandoned and closed in conjunction with a street paving project. The cost of either option will be assessed to the property.

- 2/02/94 Board of Public Works Report This was adopted as part of the assessment policy. "Publicly owned property, including lands under the jurisdiction of the Board of Education, Park Board, Water Department and other branches of city, state or county governments, and churches and private schools be assessed 100% of the assessment rate.
- 11/16/94 Municipal Services Committee #2 "Resolved, that when a property asks for a second curb cut, the two neighboring properties to each side of the requesting property be notified and asked if they have any problems with the curb cut. If any of the four (4) properties are against the second curb cut, the request must be brought to Municipal Services Committee and Council for approval, thus all neighbors have an avenue for input."
  - 1/18/95 Board of Public Works #3 The Board reaffirms its previous recommendation that: The special assessment policy for stormwater that recovers 75% of costs from new

developers and 40% from existing benefiting owners be approved. Existing is defined as that a building permit has been issued at the time of adoption of the policy by the Common Council.

- 1/17/96 Board of Public Works This was adopted with the assessment policy. Sidewalks B.2 The assessment rate for reconstruction of sidewalks will be 125% of the rate of new sidewalks.
- 9/03/97 Municipal Services Committee Amended Driveway Opening Policy "Any driveway adjacent to a street reconstruction project that is not used will be <u>permanently paved</u> or closed with curb and gutter and will have terrace reseeded in conjunction with the street work.
- 3/03/99 Board of Public Works "Resolved, that the repair and replacement of existing sidewalks in the green dot program be paid by the general fund after green dot has gone through the City once. All hazardous sidewalks as defined by City criteria will be replaced at City cost."
- 5/15/13 Board of Public Works Prime plus 3% will be the rate set for the 5-year payment option.

#### XV. SPECIAL ASSESSMENT RATES

Sanitary Sewer Laterals Reconstr	ruction	4" and 6" > 6"	\$52.00/ft actual cost
Storm Sewer Reconstruction up to	o & including 15" main:		\$36.00/ft
Storm Sewer Laterals Reconstruc	ction	6" 8" 10" 12" > 12"	\$31.00/ft \$37.00/ft \$40.00/ft \$43.00/ft actual cost
New Water Main - Zoning R1, R Zoning C1, C Other Zoning	up to & including	12" main:	actual cost actual cost actual cost

Rates for previous Stormwater Detention Basins (Cost per ERU's)

SE Basin	75% of cost	\$173.25
AAL Basin	75% of cost	\$430.20
Meade Pond		\$797.04
Holland Pond		\$345.78
Ashbury Pond		\$593.76
Mud Creek South Po	nd	\$815.00 (2002 basin rate)

Cost for 2003 basins \$860.00 Southpoint Commerce Park Pond North (K2a), Plank Road West

Cost for 2004 basins \$915.00 Southpoint Commerce Park Pond South (K2B)

Cost for 2005 basins \$1,104.00

Plank Road Northwest Pond

Sheet No. 1 of 1 Schedule No. Cz-1 Amendment No. 64

RATE FILE Public Service Commission of Wisconsin **Appleton Water Department** 

#### WATER LATERAL INSTALLATION CHARGE

Subdivision developers shall be responsible, where the main extension has been approved by the utility, for the water service lateral installation costs from the main through the curb stop and box.

When the cost of a utility main extension is to be collected through assessment by the municipality, the actual average water lateral installation costs from the main through the curb stop and box shall be included in the assessment of the appropriate properties.

The initial water service lateral(s), not installed as part of a subdivision development or an assessable utility extension, will be installed from the main through the curb stop and box by the utility, for which the actual cost will be charged.

Billing: Same as Schedule Mg-1.

December 30, 2010 PSCW AUTHORIZATION: 190-WR-112

**EFFECTIVE:**