

Waste Water Treatment Plant	Open room	Expolsion proof-4 foot-Clear-Surface	2
Waste Water Treatment Plant	Magnetron room	Industrial Strip-4 foot-Open - no lens-Suspended	11
Waste Water Treatment Plant	Stairs	Vapor Tight-4 foot-Clear-Surface	3
Waste Water Treatment Plant	Stairs	Vapor Tight-4 foot-Clear-Surface	3
Waste Water Treatment Plant	Press room	Vapor Tight-4 foot-Clear-Suspended	10
Waste Water Treatment Plant	Rr	Vapor Tight-4 foot-Clear-Suspended	1
Waste Water Treatment Plant	Pump room	Vapor Tight-4 foot-Clear-Suspended	8
Waste Water Treatment Plant	Equipment room	Vapor Tight-4 foot-Clear-Suspended	1
Waste Water Treatment Plant	Garage bay	Explosion proof -Mogul-Clear-Pendant	8
Waste Water Treatment Plant	Garage bay	Explosion proof -Medium-Clear-Surface	2
Waste Water Treatment Plant	Garage bay 2	Highbay-Medium-Clear-Surface	4
Waste Water Treatment Plant	Lab	Vapor Tight-4 foot-Clear-Suspended	1
Waste Water Treatment Plant	Room	Vapor Tight-4 foot-Clear-Surface	2
Waste Water Treatment Plant	Room	Vapor Tight-4 foot-Clear-Surface	2
Waste Water Treatment Plant	Storage	Industrial Strip-4 foot-Open - no lens-Surface	10
Waste Water Treatment Plant	Blower room	Highbay-Medium-Clear-Surface	8
Waste Water Treatment Plant	Electrical	Vapor Tight-4 foot-Clear-Surface	3
Waste Water Treatment Plant	Electrical room	Explosion proof -Mogul-Clear-Surface	4
Waste Water Treatment Plant	Empty room	Expolsion proof-4 foot-Clear-Surface	4
Waste Water Treatment Plant	Flow room	Vapor Tight-4 foot-Clear-Surface	2
Waste Water Treatment Plant	Pump room	Vapor Tight-4 foot-Clear-Surface	17

Waste Water Treatment Plant	Sludge room	Explosion proof-4 foot-Clear-Surface	2
Waste Water Treatment Plant	Main level	Highbay explosion proof - Medium-Clear-Surface	4
Waste Water Treatment Plant	Back entry	Highbay explosion proof - Medium-Clear-Surface	3
Waste Water Treatment Plant	Back entry	Explosion proof -Medium-Clear-Pendant	2
Waste Water Treatment Plant	Basement equipment room	Explosion proof -Mogul-Clear-Surface	6
Waste Water Treatment Plant	Electrical	Vapor Tight-4 foot-Clear-Surface	2
City Hall Ext	Wallpacks	Wallpack-Medium-Clear-Wall	11
City Hall Ext	Flag pole light	Flood-Medium-Clear-Wall	1
City Hall Ext	Canopy	Square-Medium-Frosted-Recessed	2
City Hall Ext	Canopy	Flood-Medium-Open - no lens-Surface	4
City Hall Ext	Canopy	Flood-Medium-Open - no lens-Surface	1
City Hall Ext	Drive thru canopy	Decorative-Medium-Frosted-Wall	2
Eppley Fire station Ext	Wallpack	Wallpack-Medium-Clear-Wall	2
Eppley Fire station Ext	Wallpack	Wallpack-Medium-Clear-Wall	1
Garage Ext	Wallpack	Wallpack-Medium-Clear-Wall	3
Garage Ext	Jelly jar	Jelly Jar-Medium-Clear-Wall	2
Garage Ext	Wallpack	Wallpack-Medium-Clear-Wall	1
Leonard Fire Station Ext	Wallpack	Wallpack-Medium-Clear-Wall	2
Leonard Fire Station Ext	Wallpack	Wallpack-Medium-Clear-Wall	2
Leonard Fire Station Ext	Canopy	Strip-Medium-Frosted-Surface	2
Leonard Fire Station Ext	Flag pole spot	Flood-Medium-Clear-Ground	1
Leonard Fire Station Ext	Pole	Shoe Box-Medium-Clear-Pole	5
Parks and Rec Ext	Canopy	Decorative-Medium-Clear-Suspended	1

Parks and Rec Ext	Canopy	Keyless-Medium-Open - no lens-Surface	1
Police Annex Ext	Flood	Flood-Medium-Clear-Surface	1
Police Annex Ext	Flood	Flood-Medium-Clear-Surface	1
Police Annex Ext	Wallpack	Wallpack-Mogul-Clear-Wall	2
Police Annex Ext	Yard blaster	Yard blaster-Medium-Open - no lens-Surface	2
Police Annex Ext	Back canopy	Jelly Jar-Medium-Clear-Surface	3
Police Annex Ext	Sconces	Decorative-Medium-Frosted-Wall	2
Safety Building Ext	Canopy	Cylinder-Medium-Paracube-Surface	2
Safety Building Ext	Canopy	Cylinder-Medium-Open - no lens-Surface	10
Safety Building Ext	Canopy	Cylinder-Medium-Open - no lens-Surface	4
Safety Building Ext	Flood	Flood-Medium-Clear-Pole	1
Safety Building Ext	Flag spots	Flood-Medium-Open - no lens-Surface	2
Safety Building Ext	Wallpack	Wallpack-Medium-Clear-Wall	9
Safety Building Ext	Flood	Flood-Medium-Open - no lens-Surface	1
Safety Building Ext	Wallpack	Wallpack-Medium-Clear-Wall	3
Safety Building Ext	Wallpack	Wallpack-Medium-Clear-Surface	1
Safety Building Ext	Parking port	12 in can-Medium-Clear-Recessed	14
Safety Building Ext	Pole	Flood-Medium-Clear-Pole	1
Safety Building Ext	Sign Light	Flood-Integrated-Clear-Ground	1
Secrest Auditorium Ext	Canopy	Square-Medium-Frosted-Recessed	10
Secrest Auditorium Ext	Wall	Decorative-Medium-Frosted-Wall	1
Secrest Auditorium Ext	Canopy	Jelly Jar-Medium-Clear-Surface	3
Secrest Auditorium Ext	Pole	Pole-Medium-Clear-Pole	6

Secrest Auditorium Ext	Flood	Flood-Medium-Clear-Ground	2
Secrest Auditorium Ext	Wallpack	Wallpack-Medium-Clear-Surface	1
Traffic Ext	Wallpack	Wallpack-Medium-Clear-Surface	4
Traffic Ext	Canopy	Square-Medium-Clear-Recessed	4
Vehicle Maintenance Ext	Wallpack	Wallpack-Medium-Clear-Wall	6
Vehicle Maintenance Ext	Jelly jar	Jelly Jar-Medium-Frosted-Wall	2
Vehicle Maintenance Ext	Sconce	Up/down-Medium-Frosted-Wall	3
Vehicle Maintenance Ext	Wallpack	Wallpack-Medium-Clear-Wall	2
Waste Water Treatment Plant Ext	Wallpack	Wallpack-Medium-Frosted-Surface	1
Waste Water Treatment Plant Ext	Spot	Flood-Medium-Open - no lens-Surface	1
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Clear-Wall	1
Waste Water Treatment Plant Ext	Wallpack	Wallpack-Medium-Clear-Wall	6
Waste Water Treatment Plant Ext	Flood	Shoe Box-Medium-Clear-Pole	2
Waste Water Treatment Plant Ext	Pole	Yard blaster-Medium-Clear-Pole	1
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Clear-Wall	3
Waste Water Treatment Plant Ext	Flood	Shoe Box-Medium-Clear-Pole	4
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Open - no lens-Wall	3
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Clear-Suspended	1
Waste Water Treatment Plant Ext	Flood	Jelly Jar-Medium-Clear-Wall	2
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Clear-Surface	2
Waste Water Treatment Plant Ext	Wallpack	Wallpack-Medium-Clear-Wall	5
Waste Water Treatment Plant Ext	Wallpack	Wallpack-Medium-Frosted-Surface	5
Waste Water Treatment Plant Ext	Wallpack	Wallpack-Medium-Clear-Wall	10
Waste Water Treatment Plant Ext	Pole on bldg	Shoe Box-Medium-Clear-Pole	7
Waste Water Treatment Plant Ext	Flood	Flood-Medium-Clear-Surface	2

Waste Water Treatment Plant Ext	Flood	Explosion proof -Mogul-Clear-Pendant	5
Waste Water Treatment Plant Ext	Flood	Wallpack-Medium-Open - no lens-Surface	1
Waste Water Treatment Plant Ext	Pole	Flood-Medium-Clear-Pole	16
Waste Water Treatment Plant Ext	Pole	Pole-Medium-Clear-Pole	5
Waste Water Treatment Plant Ext	Canopy	Square-Medium-Clear-Recessed	1
Waste Water Treatment Plant Ext	Flag pole	Flood-Medium-Clear-Ground	1

ORDINANCE NO. 2020 - 15

AN ORDINANCE AUTHORIZING THE CITY TO ENTER INTO A TAX-EXEMPT MUNICIPAL LEASE FOR THE FUNDING OF ENERGY CONSERVATION MEASURES IN THE CITY PROVIDED BY ABM TECHNICAL SOLUTIONS, LLC.

WHEREAS, Ordinance No. 2020-14 authorized and directed the City to enter into an agreement with ABM Technical Solutions, LLC in an amount not to exceed \$11,800,000 for the implementation of energy conservation measures throughout the City; and,

WHEREAS, the City is authorized under the laws of the State of Ohio, to enter into financing agreements, including lease obligations, to fund capital improvements for the governmental and miscellaneous functions of the City if so desired.

NOW BE IT ORDAINED, by the City Council of the City of Zanesville, State of Ohio, that:

SECTION 1. The Mayor is hereby authorized and directed to enter into a municipal lease agreement in order to fund the implementation of energy conservation measures provided by ABM Technical Solutions, LLC.

SECTION 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal action were in meetings open to the public in compliance with all legal requirements, including Section 121.22 of the Revised Code of Ohio.

SECTION 3. This ordinance shall take effect and be in force from and after its passage and publication according to law.

PASSED: _____, 2020

ATTEST:

SUSAN CULBERTSON,
Clerk of Council

DANIEL M. VINCENT,
President of Council

APPROVED: _____, 2020

DONALD MASON,
Mayor

**THIS LEGISLATION APPROVED
AS TO FORM**



LAW DIRECTOR'S OFFICE

ORDINANCE NO. 2020 – 33

CLERK OF COUNCIL

AN ORDINANCE ESTABLISHING A SINGLE SOURCE WASTE GENERATOR FEE.

WHEREAS, the current City Code does not provide any benefits for high volume users; and

WHEREAS, the Public Service Department believes structured rates will generate additional high volume clients and income for the City while not negatively affecting lower-volume commercial users; and

WHEREAS, it would be beneficial to the City to amend the Codified Ordinances and provide separate rates for single source commercial users based on the volume of wastewater brought to the City.

NOW, THEREFORE, BE IT ORDAINED, by the Council of the City of Zanesville, State of Ohio, that:

SECTION ONE: Chapter 924.11(k) of the Codified Ordinances of the City of Zanesville is hereby amended in the following manner:

Currently reads:

(k) Treatment Charges for Other Wastes (Commercial). Treatment charges for other waste (commercial & industrial); a charge of twenty-five dollars (\$25.00) per truck plus ten cents (10¢) per gallon or a minimum charge of two hundred twenty-five dollars (\$225.00) per 2,000 gallons, and if receiving fats, oil, or grease a charge of twenty-five dollars (\$25.00) per truck plus twenty cents (20¢) per gallons shall be required.

In addition, a minimum chlorine surcharge of \$.004 per gallon will be assessed to all haulers. This surcharge may be adjusted from time to time by the Director of Public Service depending on the cost of chlorine to the City.

Shall be amended to read:

(k) Treatment Charges for Other Wastes (Commercial). Treatment charges for other waste (commercial & industrial); a charge of twenty-five dollars (\$25.00) per truck plus ten cents (10¢) per gallon or a minimum charge of two hundred twenty-five dollars (\$225.00) per 2,000 gallons, and if receiving fats, oil, or grease a charge of twenty-five dollars (\$25.00) per truck plus twenty cents (20¢) per gallons shall be required.

In addition, a minimum chlorine surcharge of \$.004 per gallon will be assessed to all haulers. This surcharge may be adjusted from time to time by the Director of Public Service depending on the cost of chlorine to the City.

The commercial rate for a single source waste generator shall be \$0.10 per gallon for zero to 500,000 gallons and \$0.05 per gallon for 500,001+ gallons.

SECTION TWO: This Ordinance shall take effect and be in force from and after the earliest period allowed by law.

PASSED: _____, 2020

ATTEST:

SUSAN CULBERTSON,
Clerk of Council

DANIEL M. VINCENT
President of Council

APPROVED: _____, 2020

MAYOR DONALD MASON,

**THIS LEGISLATION APPROVED
AS TO FORM**



LAW DIRECTOR'S OFFICE

**ORDINANCE NO. 2020-34
INTRODUCED BY COUNCIL**

**AN ORDINANCE AUTHORIZING THE EXPENDITURE OF FUNDS
RELATING TO THE LOCK #10 CANAL TRAIL PROJECT.**

WHEREAS, the City, by way of Ordinance 17-65, authorized the Public Service Director to execute a Lease Management Agreement with the State of Ohio, acting by and through its Department of Natural Resources Department (ODNR), for the Muskingum River Lock #10 Canal Park; and

WHEREAS, improvements to the Lock #10 Canal Trail and Park is a crucial enhancement project that would benefit the downtown and Putnam areas; and

WHEREAS, the City hired Sands Decker Engineers to develop the lighting and trail construction plans in order to build the improvements and obtain necessary ODNR approval, which has been completed; and

WHEREAS, the City budgeted \$200,000 in the FY 2020 Budget for the improvements, attached as Exhibit A to this ordinance.

NOW, THEREFORE, BE IT ORDAINED, by the Council of the City of Zanesville, State of Ohio, that:

SECTION ONE: The Director of Public Service is hereby authorized to advertise, award, execute all documents, and expend funds in the estimated amount of \$197,429 for the installation of electrical facilities and a trail to complete the Lock #10 Canal Trail project.

SECTION TWO: The funds for this project will be taken from Line Item 101-3281-54422 and shall be considered as advanced, repayable from the service payments made through the tax increment financing agreement, authorized by Ordinance 16-130.

SECTION THREE: This Ordinance shall take effect and be in force from and after the earliest period allowed by law.

PASSED: _____, 2020

ATTEST:

SUSAN CULBERTSON,
Clerk of Council

DANIEL M. VINCENT,
President of Council

APPROVED: _____, 2020

**THIS LEGISLATION APPROVED
AS TO FORM**

DONALD MASON,
Mayor



LAW DIRECTOR'S OFFICE