If you have any questions regarding this agenda, please contact the Borough Clerk at 732-542-3400 x260 or boroughclerk@tintonfalls.com



Borough of Tinton Falls Council Meeting-Courtroom 556 Tinton Avenue Tinton Falls, NJ 07724

AGENDA BOROUGH COUNCIL REGULAR MEETING FEBRUARY 16, 2021

*The Webex Link:

http://cm.tintonfalls.com (https://tintonfalls.webex.com/meet/dromanov) Access Code: 132 791 1173

*By Phone:

US/Canada Toll Free: 1-844-517-1442

US Toll 1-214-459-3653 Access Code: 132 791 1173

Regular Meeting to begin at 7:30 Executive Session to begin following regular meeting

Notice: All phones will be muted by the moderator until the public comment sections to avoid background noise. Participants are also asked to mute your phones so there is no background noise during public comment sections.

CALL TO ORDER

Open Public Meeting Statement: Call To Order – Pursuant to Section 5 of the Open Public Meetings Act, Adequate Notice of this Meeting has Been Provided by Posting on the Bulletin Board at Borough Hall and by Notification to The Asbury Park Press, The Newark Star Ledger, and The New Coaster at Least 48 Hours Prior to the Meeting

ROLL CALL - Regular Meeting

SALUTE TO FLAG

APPROVAL OF MINUTES

1. December 15, 2020 Workshop and Regular Meeting Minutes

REPORT OF MAYOR/COUNCIL/ADMINISTRATION

ORDINANCES FOR INTRODUCTION

ORDINANCES FOR FINAL CONSIDERATION

- 2. 2021-1467 An Ordinance Amending Section 40-68 of the Land Use Ordinance Stormwater Management and Control- The NJ Department of Environmental Protection requires that all municipalities adopt an updated Stormwater Control Ordinance to be effective by March 3,2021.
- 3. 2021-1468 An Ordinance Amending Section 7-3 of the Borough Code Entitled "Parking" No Parking Churchill Downs Drive- It is the recommendation of the Police Department that parking be prohibited on both sides of a portion of Churchill Downs Drive due to safety concerns.
- 4. 2021-1469 An Ordinance Amending Section 5-8 of the Borough Code, Entitled "Towers and Wreckers" It is the recommendation of the Police Department that the Borough Code be amended to provide a clarification for the definition of "heavy-duty wrecker."

PUBLIC DISCUSSION

MISCELLANEOUS BUSINESS FOR THE GOOD OF THE ORDER

RESOLUTIONS

CONSENT AGENDA

- 5. R-21-051 Authorizing Membership in the Hunterdon County Educational Services Commission Cooperative Pricing System- Joining this free State of New Jersey Cooperative Purchasing platform offers local governments access to a wide variety of products at a group price and offers time and cost savings.
- 6. R-21-052 Resolution Authorizing Donation of Surplus Police Vehicle to Middletown Township Police Department- The Tinton Falls Police Chief recommends donation of the 2011 K-9 vehicle to the Middletown Township Police Department who have expressed an interest in the surplus vehicle for their K-9 unit. Middletown Township has, on more than one occasion, provided assistance to the Borough of Tinton Falls.
- 7. R-21-053 Resolution Refunding Tax Overpayment Block 129.04 Lot 5 \$1,799.84- The Tax Collector has certified that a refund is due for overpayment of 2021 first quarter taxes paid in error by the Mortgage Company and Title Company in the amount of \$1,799.84.
- 8. R-21-054 Resolution Authorizing Approval of Bills \$2,060,502.95

EXECUTIVE SESSION- to begin following the regular meeting

9. R-21-055 Resolution to Enter into Executive Session

WORKSHOP MEETING- No workshop this evening

ADJOURNMENT

Items on the Borough Council Agenda are subject to change at any time prior to and during this meeting.

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ORDINANCE NO. 2021-1467

BOROUGH OF TINTON FALLS COUNTY OF MONMOUTH

ORDINANCE AMENDING SECTION 40-68 OF THE BOROUGH CODE, ENTITLED "STORMWATER MANAGEMENT REQUIREMENTS"

BE IT ORDAINED by the Mayor and Borough Council of the Borough of Tinton Falls in the County of Monmouth, State of New Jersey that Section 40-68 of the Borough Code, entitled "Stormwater Management Requirements," shall be amended as follows:

SECTION 1. Section 40-68 of the Borough Code, entitled "Stormwater Management Requirements," shall be deleted in its entirety and shall be replaced with the following:

§40-68 STORMWATER MANAGEMENT & CONTROL

§40-68.1. Scope and Purpose.

A. Policy Statement

Flood control, groundwater recharge, and pollutant reduction shall be achieved through the use of stormwater management measures, including green infrastructure Best Management Practices (GI BMPs) and nonstructural stormwater management strategies. GI BMPs and low impact development (LID) should be utilized to meet the goal of maintaining natural hydrology to reduce stormwater runoff volume, reduce erosion, encourage infiltration and groundwater recharge, and reduce pollution. GI BMPs and LID should be developed based upon physical site conditions and the origin, nature and the anticipated quantity, or amount, of potential pollutants. Multiple stormwater management BMPs may be necessary to achieve the established performance standards for water quality, quantity, and groundwater recharge.

B. Purpose

The purpose of this ordinance is to establish minimum stormwater management requirements and controls for "major development," as defined below in Section 68.2.

C. Applicability

- 1. This ordinance shall be applicable to the following major developments:
 - a. Non-residential major developments; and

- b. Aspects of residential major developments that are not pre-empted by the Residential Site Improvement Standards at N.J.A.C. 5:21.
- 2. This ordinance shall also be applicable to all major developments undertaken by the Borough of Tinton Falls.

D. Compatibility with Other Permit and Ordinance Requirements

Development approvals issued pursuant to this ordinance are to be considered an integral part of development approvals and do not relieve the applicant of the responsibility to secure required permits or approvals for activities regulated by any other applicable code, rule, act, or ordinance. In their interpretation and application, the provisions of this ordinance shall be held to be the minimum requirements for the promotion of the public health, safety, and general welfare.

This ordinance is not intended to interfere with, abrogate, or annul any other ordinances, rule or regulation, statute, or other provision of law except that, where any provision of this ordinance imposes restrictions different from those imposed by any other ordinance, rule or regulation, or other provision of law, the more restrictive provisions or higher standards shall control.

§40-68.2. Definitions:

For the purpose of this ordinance, the following terms, phrases, words and their derivations shall have the meanings stated herein unless their use in the text of this Chapter clearly demonstrates a different meaning. When not inconsistent with the context, words used in the present tense include the future, words used in the plural number include the singular number, and words used in the singular number include the plural number. The word "shall" is always mandatory and not merely directory. The definitions below are the same as or based on the corresponding definitions in the Stormwater Management Rules at N.J.A.C. 7:8-1.2.

"CAFRA Centers, Cores or Nodes" means those areas with boundaries incorporated by reference or revised by the Department in accordance with N.J.A.C. 7:7-13.16.

"CAFRA Planning Map" means the map used by the Department to identify the location of Coastal Planning Areas, CAFRA centers, CAFRA cores, and CAFRA nodes. The CAFRA Planning Map is available on the Department's Geographic Information System (GIS).

"Community basin" means an infiltration system, sand filter designed to infiltrate, standard constructed wetland, or wet pond, established in accordance

with N.J.A.C. 7:8-4.2(c)14, that is designed and constructed in accordance with the New Jersey Stormwater Best Management Practices Manual, or an alternate design, approved in accordance with N.J.A.C. 7:8-5.2(g), for an infiltration system, sand filter designed to infiltrate, standard constructed wetland, or wet pond and that complies with the requirements of this chapter.

"Compaction" means the increase in soil bulk density.

"Contributory drainage area" means the area from which stormwater runoff drains to a stormwater management measure, not including the area of the stormwater management measure itself.

"Core" means a pedestrian-oriented area of commercial and civic uses serving the surrounding municipality, generally including housing and access to public transportation.

"County review agency" means an agency designated by the County Board of Chosen Freeholders to review municipal stormwater management plans and implementing ordinance(s). The county review agency may either be:

- 1. A county planning agency or
- 2. A county water resource association created under N.J.S.A 58:16A-55.5, if the ordinance or resolution delegates authority to approve, conditionally approve, or disapprove municipal stormwater management plans and implementing ordinances.

"Department" means the Department of Environmental Protection.

"Designated Center" means a State Development and Redevelopment Plan Center as designated by the State Planning Commission such as urban, regional, town, village, or hamlet.

"Design engineer" means a person professionally qualified and duly licensed in New Jersey to perform engineering services that may include, but not necessarily be limited to, development of project requirements, creation and development of project design and preparation of drawings and specifications.

"Development" means the division of a parcel of land into two or more parcels, the construction, reconstruction, conversion, structural alteration, relocation or enlarge-enlargement of any building or structure, any mining excavation or landfill, and any use or change in the use of any building or other structure, or land or extension of use of land, for which permission is required under the Municipal Land Use Law, N.J.S.A. 40:55D-1 et seq.

In the case of development of agricultural land, development means: any activity that requires a State permit, any activity reviewed by the County Agricultural Board (CAB) and the State Agricultural Development Committee (SADC), and municipal review of any activity not exempted by the Right to Farm Act , N.J.S.A 4:1C-1 et seq.

"Disturbance" means the placement or reconstruction of impervious surface or motor vehicle surface, or exposure and/or movement of soil or bedrock or clearing, cutting, or removing of vegetation. Milling and repaving is not considered disturbance for the purposes of this definition.

"Drainage area" means a geographic area within which stormwater, sediments, or dissolved materials drain to a particular receiving waterbody or to a particular point along a receiving waterbody.

"Environmentally constrained area" means the following areas where the physical alteration of the land is in some way restricted, either through regulation, easement, deed restriction or ownership such as: wetlands, floodplains, threatened and endangered species sites or designated habitats, and parks and preserves. Habitats of endangered or threatened species are identified using the Department's Landscape Project as approved by the Department's Endangered and Nongame Species Program.

"Environmentally critical area" means an area or feature which is of significant environmental value, including but not limited to: stream corridors, natural heritage priority sites, habitats of endangered or threatened species, large areas of contiguous open space or upland forest, steep slopes, and well head protection and groundwater recharge areas. Habitats of endangered or threatened species are identified using the Department's Landscape Project as approved by the Department's Endangered and Nongame Species Program.

"Empowerment Neighborhoods" means neighborhoods designated by the Urban Coordinating Council "in consultation and conjunction with" the New Jersey Redevelopment Authority pursuant to N.J.S.A 55:19-69.

"Erosion" means the detachment and movement of soil or rock fragments by water, wind, ice, or gravity.

"Green infrastructure" means a stormwater management measure that manages stormwater close to its source by:

- 1. Treating stormwater runoff through infiltration into subsoil;
- 2. Treating stormwater runoff through filtration by vegetation or soil; or
- 3. Storing stormwater runoff for reuse.

"HUC 14" or "hydrologic unit code 14" means an area within which water drains to a particular receiving surface water body, also known as a subwatershed, which is identified by a 14-digit hydrologic unit boundary designation, delineated within New Jersey by the United States Geological Survey.

"Impervious surface" means a surface that has been covered with a layer of material so that it is highly resistant to infiltration by water.

"Infiltration" is the process by which water seeps into the soil from precipitation.

"Lead planning agency" means one or more public entities having stormwater management planning authority designated by the regional stormwater management planning committee pursuant to N.J.A.C. 7:8-3.2, that serves as the primary representative of the committee.

"Major development" means an individual "development," as well as multiple developments that individually or collectively result in:

- 1. The disturbance of one or more acres of land since February 2, 2004;
- 2. The creation of one-quarter acre or more of "regulated impervious surface" since February 2, 2004;

- 3. The creation of one-quarter acre or more of "regulated motor vehicle surface" since March 2, 2021; or
- 4. A combination of 2 and 3 above that totals an area of one-quarter acre or more. The same surface shall not be counted twice when determining if the combination area equals one-quarter acre or more.

Major development includes all developments that are part of a common plan of development or sale (for example, phased residential development) that collectively or individually meet any one or more of paragraphs 1, 2, 3, or 4 above. Projects undertaken by any government agency that otherwise meet the definition of "major development" but which do not require approval under the Municipal Land Use Law, N.J.S.A. 40:55D-1 et seq., are also considered "major development."

"Motor vehicle" means land vehicles propelled other than by muscular power, such as automobiles, motorcycles, autocycles, and low speed vehicles. For the purposes of this definition, motor vehicle does not include farm equipment, snowmobiles, all-terrain vehicles, motorized wheelchairs, go-carts, gas buggies, golf carts, ski-slope grooming machines, or vehicles that run only on rails or tracks.

"Motor vehicle surface" means any pervious or impervious surface that is intended to be used by "motor vehicles" and/or aircraft, and is directly exposed to precipitation including, but not limited to, driveways, parking areas, parking garages, roads, racetracks, and runways.

"Municipality" means any city, borough, town, township, or village.

"New Jersey Stormwater Best Management Practices (BMP) Manual" or "BMP Manual" means the manual maintained by the Department providing, in part, design specifications, removal rates, calculation methods, and soil testing procedures approved by the Department as being capable of contributing to the achievement of the stormwater management standards specified in this chapter. The BMP Manual is periodically amended by the Department as necessary to provide design specifications on additional best management practices and new information on already included practices reflecting the best available current information regarding the particular practice and the Department's determination as to the ability of that best management practice to contribute to compliance with the standards contained in this chapter. Alternative stormwater management measures, removal rates, or calculation methods may be utilized, subject to any limitations specified in this chapter, provided the design engineer demonstrates to the municipality, in accordance with Section 68.4.F. of this ordinance and N.J.A.C. 7:8-5.2(g), that the proposed

measure and its design will contribute to achievement of the design and performance standards established by this chapter.

"Node" means an area designated by the State Planning Commission concentrating facilities and activities which are not organized in a compact form.

"Nutrient" means a chemical element or compound, such as nitrogen or phosphorus, which is essential to and promotes the development of organisms.

"Person" means any individual, corporation, company, partnership, firm, association, political subdivision of this State and any state, interstate or Federal agency.

"Pollutant" means any dredged spoil, solid waste, incinerator residue, filter backwash, sewage, garbage, refuse, oil, grease, sewage sludge, munitions, chemical wastes, biological materials, medical wastes, radioactive substance (except those regulated under the Atomic Energy Act of 1954, as amended (42 U.S.C. §§ 2011 et seq.)), thermal waste, wrecked or discarded equipment, rock, sand, cellar dirt, industrial, municipal, agricultural, and construction waste or runoff, or other residue discharged directly or indirectly to the land, ground waters or surface waters of the State, or to a domestic treatment works. "Pollutant" includes both hazardous and nonhazardous pollutants.

"Recharge" means the amount of water from precipitation that infiltrates into the ground and is not evapotranspired.

"Redevelopment" means an activity that results in the creation, addition, or replacement of impervious surface area on an already developed site. Redevelopment includes, but is not limited to, the expansion of a building footprint; addition or replacement of a structure or a portion of a structure; and replacement of impervious surface area that is not part of a routine maintenance activity. If a project is considered to be a redevelopment project, all new impervious cover, whether created by adding to or replacing impervious cover that was in existence before the redevelopment occurs, shall be considered in calculating the requirements for stormwater management. However, any such new impervious cover that will drain into an existing stormwater best management practice that is to remain after the redevelopment and that meets current stormwater management requirements shall be deducted from the total amount of impervious surface that must be treated by new stormwater best management practices. In the case of a redevelopment project, the pre-developed land cover shall be considered to be wooded.

"Regulated impervious surface" means any of the following, alone or in combination:

- 1. A net increase of impervious surface;
- The total area of impervious surface collected by a new stormwater conveyance system (for the purpose of this definition, a "new stormwater conveyance system" is a stormwater conveyance system that is constructed where one did not exist immediately prior to its construction or an existing system for which a new discharge location is created);
- 3. The total area of impervious surface proposed to be newly collected by an existing stormwater conveyance system; and/or
- 4. The total area of impervious surface collected by an existing stormwater conveyance system where the capacity of that conveyance system is increased.

"Regulated motor vehicle surface" means any of the following, alone or in combination:

- 1. The total area of motor vehicle surface that is currently receiving water;
- 2. A net increase in motor vehicle surface; and/or quality treatment either by vegetation or soil, by an existing stormwater management measure, or by treatment at a wastewater treatment plant, where the water quality treatment will be modified or removed.

"Sediment" means solid material, mineral or organic, that is in suspension, is being transported, or has been moved from its site of origin by air, water or gravity as a product of erosion.

"Site" means the lot or lots upon which a major development is to occur or has occurred.

"Soil" means all unconsolidated mineral and organic material of any origin.

"State Development and Redevelopment Plan Metropolitan Planning Area (PA1)" means an area delineated on the State Plan Policy Map and adopted by the State Planning Commission that is intended to be the focus for much of the State's future redevelopment and revitalization efforts.

"State Plan Policy Map" is defined as the geographic application of the State Development and Redevelopment Plan's goals and statewide policies, and the official map of these goals and policies.

"Stormwater" means water resulting from precipitation (including rain and snow) that runs off the land's surface, is transmitted to the subsurface, or is captured by separate storm sewers or other sewage or drainage facilities, or conveyed by snow removal equipment.

"Stormwater management BMP" means an excavation or embankment and related areas designed to retain stormwater runoff. A stormwater management BMP may either be normally dry (that is, a detention basin or infiltration system), retain water in a permanent pool (a retention basin), or be planted mainly with wetland vegetation (most constructed stormwater wetlands).

"Stormwater management measure" means any practice, technology, process, program, or other method intended to control or reduce stormwater runoff and associated pollutants, or to induce or control the infiltration or groundwater recharge of stormwater or to eliminate illicit or illegal non-stormwater discharges into stormwater conveyances.

"Stormwater runoff" means water flow on the surface of the ground or in storm sewers, resulting from precipitation.

"Stormwater management planning agency" means a public body authorized by legislation to prepare stormwater management plans.

"Stormwater management planning area" means the geographic area for which a stormwater management planning agency is authorized to prepare stormwater management plans, or a specific portion of that area identified in a stormwater management plan prepared by that agency.

"Tidal Flood Hazard Area" means a flood hazard area in which the flood elevation resulting from the two-, 10-, or 100-year storm, as applicable, is governed by tidal flooding from the Atlantic Ocean. Flooding in a tidal flood hazard area may be contributed to, or influenced by, stormwater runoff from inland areas, but the depth of flooding generated by the tidal rise and fall of the Atlantic Ocean is greater than flooding from any fluvial sources. In some situations, depending upon the extent of the storm surge from a particular storm event, a flood hazard area may be tidal in the 100-year storm, but fluvial in more frequent storm events.

"Urban Coordinating Council Empowerment Neighborhood" means a neighborhood given priority access to State resources through the New Jersey Redevelopment Authority. "Urban Enterprise Zones" means a zone designated by the New Jersey Enterprise Zone Authority pursuant to the New Jersey Urban Enterprise Zones Act, N.J.S.A. 52:27H-60 et. seq.

"Urban Redevelopment Area" is defined as previously developed portions of areas:

- 1. Delineated on the State Plan Policy Map (SPPM) as the Metropolitan Planning Area (PA1), Designated Centers, Cores or Nodes;
- 2. Designated as CAFRA Centers, Cores or Nodes;
- 3. Designated as Urban Enterprise Zones; and
- 4. Designated as Urban Coordinating Council Empowerment Neighborhoods.

"Water control structure" means a structure within, or adjacent to, a water, which intentionally or coincidentally alters the hydraulic capacity, the flood elevation resulting from the two-, 10-, or 100-year storm, flood hazard area limit, and/or floodway limit of the water. Examples of a water control structure may include a bridge, culvert, dam, embankment, ford (if above grade), retaining wall, and weir.

"Waters of the State" means the ocean and its estuaries, all springs, streams, wetlands, and bodies of surface or groundwater, whether natural or artificial, within the boundaries of the State of New Jersey or subject to its jurisdiction.

"Wetlands" or "wetland" means an area that is inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances does support, a prevalence of vegetation typically adapted for life in saturated soil conditions, commonly known as hydrophytic vegetation.

§40-68.3. Design and Performance Standards for Stormwater Management Measures

- A. Stormwater management measures for major development shall be designed to provide erosion control, groundwater recharge, stormwater runoff quantity control, and stormwater runoff quality treatment as follows:
 - 1. The minimum standards for erosion control are those established under the Soil and Sediment Control Act, N.J.S.A. 4:24-39 et seq., and implementing rules at N.J.A.C. 2:90.
 - 2. The minimum standards for groundwater recharge, stormwater quality, and stormwater runoff quantity shall be met by incorporating green infrastructure.

B. The standards in this ordinance apply only to new major development and are intended to minimize the impact of stormwater runoff on water quality and water quantity in receiving water bodies and maintain groundwater recharge. The standards do not apply to new major development to the extent that alternative design and performance standards are applicable under a regional stormwater management plan or Water Quality Management Plan adopted in accordance with Department rules.

§40-68.4. Stormwater Management Requirements for Major Development

- A. The development shall incorporate a maintenance plan for the stormwater management measures incorporated into the design of a major development in accordance with Section 68.10.
- B. Stormwater management measures shall avoid adverse impacts of concentrated flow on habitat for threatened and endangered species as documented in the Department's Landscape Project or Natural Heritage Database established under N.J.S.A. 13:1B-15.147 through 15.150, particularly *Helonias bullata* (swamp pink) and/or *Clemmys muhlnebergi* (bog turtle).
- C. The following linear development projects are exempt from the groundwater recharge, stormwater runoff quality, and stormwater runoff quantity requirements of Section 68.4.P, Q and R:
 - 1. The construction of an underground utility line provided that the disturbed areas are revegetated upon completion;
 - 2. The construction of an aboveground utility line provided that the existing conditions are maintained to the maximum extent practicable; and
 - 3. The construction of a public pedestrian access, such as a sidewalk or trail with a maximum width of 14 feet, provided that the access is made of permeable material.
- D. A waiver from strict compliance from the green infrastructure, groundwater recharge, stormwater runoff quality, and stormwater runoff quantity requirements of Section 68.4.O, P, Q and R may be obtained for the enlargement of an existing public roadway or railroad; or the construction or enlargement of a public pedestrian access, provided that the following conditions are met:
 - 1. The applicant demonstrates that there is a public need for the project that cannot be accomplished by any other means;
 - 2. The applicant demonstrates through an alternatives analysis, that through the use of stormwater management measures, the option selected complies

- with the requirements of Section 68.4.0, P, Q and R to the maximum extent practicable;
- 3. The applicant demonstrates that, in order to meet the requirements of Section 68.4.O, P, Q and R, existing structures currently in use, such as homes and buildings, would need to be condemned; and
- 4. The applicant demonstrates that it does not own or have other rights to areas, including the potential to obtain through condemnation lands not falling under 68.4.D.3 above within the upstream drainage area of the receiving stream, that would provide additional opportunities to mitigate the requirements of Section 68.4.O, P, Q and R that were not achievable onsite.
- E. Tables 1 through 3 below summarize the ability of stormwater best management practices identified and described in the New Jersey Stormwater Best Management Practices Manual to satisfy the green infrastructure, groundwater recharge, stormwater runoff quality and stormwater runoff quantity standards specified in Section 68.4.0, P, Q and R. When designed in accordance with the most current version of the New Jersey Stormwater Best Management Practices Manual, the stormwater management measures found at N.J.A.C. 7:8-5.2 (f) Tables 5-1, 5-2 and 5-3 and listed below in Tables 1, 2 and 3 are presumed to be capable of providing stormwater controls for the design and performance standards as outlined in the tables below. Upon amendments of the New Jersey Stormwater Best Management Practices to reflect additions or deletions of BMPs meeting these standards, or changes in the presumed performance of BMPs designed in accordance with the New Jersey Stormwater BMP Manual, the Department shall publish in the New Jersey Registers a notice of administrative change revising the applicable table. The most current version of the BMP Manual can be found on the Department's website at:

https://njstormwater.org/bmp_manual2.htm.

F. Where the BMP tables in the NJ Stormwater Management Rule are different due to updates or amendments with the tables in this ordinance the BMP Tables in the Stormwater Management rule at N.J.A.C. 7:8-5.2(f) shall take precedence.

<u>Table 1</u>						
Green Infrastructure BMPs for Groundwater Recharge, Stormwater Runoff						
	Quality, and/or Stormwater Runoff Quantity					
	Stormwater			<u>Minimum</u>		
<u>Best</u>	Runoff Quality	<u>Stormwater</u>		Separation from		
<u>Management</u>	TSS Removal	<u>Runoff</u>	Groundwater	Seasonal High		
<u>Practice</u>	<u>Rate</u>	Quantity	Recharge	Water Table		
	(percent)			<u>(feet)</u>		

Cistern	<u>0</u>	<u>Yes</u>	<u>No</u>	==
Dry Well ^(a)	<u>0</u>	<u>No</u>	<u>Yes</u>	<u>2</u>
<u>Grass Swale</u>	50 or less	<u>No</u>	<u>No</u>	2 ^(e) 1 ^(f)
Green Roof	<u>0</u>	<u>Yes</u>	<u>No</u>	=
Manufactured Treatment Device(a) (g)	<u>50 or 80</u>	<u>No</u>	<u>No</u>	<u>Dependent</u> <u>upon the</u> <u>device</u>
Pervious Paving System ^(a)	<u>80</u>	<u>Yes</u>	Yes ^(b) No ^(c)	2 ^(b) 1 ^(c)
Small-Scale Bioretention Basin ^(a)	<u>80 or 90</u>	Yes	Yes ^(b) No ^(c)	2 ^(b) 1 ^(c)
Small-Scale Infiltration Basin ^(a)	<u>80</u>	Yes	Yes	<u>2</u>
Small-Scale Sand Filter	<u>80</u>	<u>Yes</u>	<u>Yes</u>	<u>2</u>
<u>Vegetative</u> <u>Filter Strip</u>	60-80	<u>No</u>	<u>No</u>	

(Notes corresponding to annotations ^(a) through ^(g) are found on beneath Table 3)

Table 2 Green Infrastructure BMPs for Stormwater Runoff Quantity (or for Groundwater Recharge and/or Stormwater Runoff Quality with a Waiver or Variance from N.J.A.C. 7:8-5.3)

Best Management Practice	Stormwater Runoff Quality TSS Removal Rate (percent)	Stormwater Runoff Quantity	Groundwater Recharge	Minimum Separation from Seasonal High Water Table (feet)
Bioretention System	<u>80 or 90</u>	<u>Yes</u>	Yes ^(b) No ^(c)	2 ^(b) 1 ^(c)
Infiltration Basin	<u>80</u>	<u>Yes</u>	<u>Yes</u>	2
Sand Filter ^(b)	<u>80</u>	<u>Yes</u>	<u>Yes</u>	<u>2</u>

Standard Constructed Wetland	<u>90</u>	<u>Yes</u>	<u>No</u>	N/A
Wet Pond ^(d)	<u>50-90</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>

(Notes corresponding to annotations (b) through (d) are found beneath Table 3)

Table 3

BMPs for Groundwater Recharge, Stormwater Runoff Quality, and/or Stormwater Runoff Quantity

only with a Waiver or Variance from N.J.A.C. 7:8-5.3

Best Management Practice	Stormwater Runoff Quality TSS Removal Rate (percent)	Stormwater Runoff Quantity	Groundwater Recharge	Minimum Separation from Seasonal High Water Table (feet)
Blue Roof	<u>0</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Extended Detention Basin	<u>40-60</u>	<u>Yes</u>	<u>No</u>	<u>1</u>
Manufactured Treatment Device ^(h)	<u>50 or 80</u>	<u>No</u>	<u>No</u>	<u>Dependent</u> <u>upon the</u> <u>device</u>
Sand Filter ^(c)	<u>80</u>	<u>Yes</u>	<u>No</u>	<u>1</u>
Subsurface Gravel Wetland	<u>90</u>	<u>No</u>	<u>No</u>	<u>1</u>
Wet Pond	<u>50-90</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>

Notes to Tables 1, 2, and 3:

- (a) subject to the applicable contributory drainage area limitation specified at Section 68.4.0.2;
- (b) designed to infiltrate into the subsoil;
- (c) designed with underdrains;
- (d) designed to maintain at least a 10-foot wide area of native vegetation along at least 50 percent of the shoreline and to include a stormwater runoff retention component designed to capture stormwater runoff for beneficial reuse, such as irrigation;
- (e) designed with a slope of less than two percent;
- (f) designed with a slope of equal to or greater than two percent;
- (g) manufactured treatment devices that meet the definition of green infrastructure at Section 68.2;
- (h) manufactured treatment devices that do not meet the definition of green infrastructure at Section 68.2.

- G. An alternative stormwater management measure, alternative removal rate, and/or alternative method to calculate the removal rate may be used if the design engineer demonstrates the capability of the proposed alternative stormwater management measure and/or the validity of the alternative rate or method to the municipality. A copy of any approved alternative stormwater management measure, alternative removal rate, and/or alternative method to calculate the removal rate shall be provided to the Department in accordance with Section 68.4.B. Alternative stormwater management measures may be used to satisfy the requirements at Section 68.4.O only if the measures meet the definition of green infrastructure at Section 68.2. Alternative stormwater management measures that function in a similar manner to a BMP listed at Section O.2 are subject to the contributory drainage area limitation specified at Section O.2 for that similarly functioning BMP. Alternative stormwater management measures approved in accordance with this subsection that do not function in a similar manner to any BMP listed at Section O.2 shall have a contributory drainage area less than or equal to 2.5 acres, except for alternative stormwater management measures that function similarly to cisterns, grass swales, green roofs, standard constructed wetlands, vegetative filter strips, and wet ponds, which are not subject to a contributory drainage area limitation. Alternative measures that function similarly to standard constructed wetlands or wet ponds shall not be used for compliance with the stormwater runoff quality standard unless a variance in accordance with N.J.A.C. 7:8-4.6 or a waiver from strict compliance in accordance with Section 68.4.D is granted from Section 68.4.O.
- H. Whenever the stormwater management design includes one or more BMPs that will infiltrate stormwater into subsoil, the design engineer shall assess the hydraulic impact on the groundwater table and design the site, so as to avoid adverse hydraulic impacts. Potential adverse hydraulic impacts include, but are not limited to, exacerbating a naturally or seasonally high water table, so as to cause surficial ponding, flooding of basements, or interference with the proper operation of subsurface sewage disposal systems or other subsurface structures within the zone of influence of the groundwater mound, or interference with the proper functioning of the stormwater management measure itself.
- I. Design standards for stormwater management measures are as follows:
 - Stormwater management measures shall be designed to take into account the existing site conditions, including, but not limited to, environmentally critical areas; wetlands; flood-prone areas; slopes; depth to seasonal high water table; soil type, permeability, and texture; drainage area and drainage patterns; and the presence of solution-prone carbonate rocks (limestone);

- 2. Stormwater management measures shall be designed to minimize maintenance, facilitate maintenance and repairs, and ensure proper functioning. Trash racks shall be installed at the intake to the outlet structure, as appropriate, and shall have parallel bars with one-inch spacing between the bars to the elevation of the water quality design storm. For elevations higher than the water quality design storm, the parallel bars at the outlet structure shall be spaced no greater than one-third the width of the diameter of the orifice or one-third the width of the weir, with a minimum spacing between bars of one inch and a maximum spacing between bars of six inches. In addition, the design of trash racks must comply with the requirements of Section 68.8.C;
- 3. Stormwater management measures shall be designed, constructed, and installed to be strong, durable, and corrosion resistant. Measures that are consistent with the relevant portions of the Residential Site Improvement Standards at N.J.A.C. 5:21-7.3, 7.4, and 7.5 shall be deemed to meet this requirement;
- 4. Stormwater management BMPs shall be designed to meet the minimum safety standards for stormwater management BMPs at Section 68.7; and
- 5. The size of the orifice at the intake to the outlet from the stormwater management BMP shall be a minimum of two and one-half inches in diameter.
- J. Manufactured treatment devices may be used to meet the requirements of this subchapter, provided the pollutant removal rates are verified by the New Jersey Corporation for Advanced Technology and certified by the Department. Manufactured treatment devices that do not meet the definition of green infrastructure at Section 68.2 may be used only under the circumstances described at Section 68.4.O.4.
- K. Any application for a new agricultural development that meets the definition of major development at Section 68.2 shall be submitted to the Soil Conservation District for review and approval in accordance with the requirements at Sections 68.4.O, P, Q and R and any applicable Soil Conservation District guidelines for stormwater runoff quantity and erosion control. For purposes of this subsection, "agricultural development" means land uses normally associated with the production of food, fiber, and livestock for sale. Such uses do not include the development of land for the processing or sale of food and the manufacture of agriculturally related products.
- L. If there is more than one drainage area, the groundwater recharge, stormwater runoff quality, and stormwater runoff quantity standards at Section 68.4.P, Q and R shall be met in each drainage area, unless the runoff from the drainage areas converge onsite and no adverse environmental impact would occur as a result of compliance with any one or more of the individual standards being

determined utilizing a weighted average of the results achieved for that individual standard across the affected drainage areas.

M. Any stormwater management measure authorized under the municipal stormwater management plan or ordinance shall be reflected in a deed notice recorded in the Office of the County Clerk.

A form of deed notice shall be submitted to the municipality for approval prior The deed notice shall contain a description of the stormwater management measure(s) used to meet the green infrastructure, groundwater recharge, stormwater runoff quality, and stormwater runoff quantity standards at Section 68.4.0, P, Q and R and shall identify the location of the stormwater management measure(s) in NAD 1983 State Plane New Jersey FIPS 2900 US Feet or Latitude and Longitude in decimal degrees. The deed notice shall also reference the maintenance plan required to be recorded upon the deed pursuant to Section 68.10.B.5. Prior to the commencement of construction, proof that the above required deed notice has been filed shall be submitted to the municipality. Proof that the required information has been recorded on the deed shall be in the form of either a copy of the complete recorded document or a receipt from the clerk or other proof of recordation provided by the recording office. However, if the initial proof provided to the municipality is not a copy of the complete recorded document, a copy of the complete recorded document shall be provided to the municipality within 180 calendar days of the authorization granted by the municipality.

N. A stormwater management measure approved under the municipal stormwater management plan or ordinance may be altered or replaced with the approval of the municipality, if the municipality determines that the proposed alteration or replacement meets the design and performance standards pursuant to Section 68.4 of this ordinance and provides the same level of stormwater management as the previously approved stormwater management measure that is being altered or replaced. If an alteration or replacement is approved, a revised deed notice shall be submitted to the municipality for approval and subsequently recorded with the Office of the County Clerk and shall contain a description and location of the stormwater management measure, as well as reference to the maintenance plan, in accordance with M above. Prior to the commencement of construction, proof that the above required deed notice has been filed shall be submitted to the municipality in accordance with M above.

O. Green Infrastructure Standards

1. This subsection specifies the types of green infrastructure BMPs that may be used to satisfy the groundwater recharge, stormwater runoff quality, and stormwater runoff quantity standards.

2. To satisfy the groundwater recharge and stormwater runoff quality standards at Section 68.4.P and Q, the design engineer shall utilize green infrastructure BMPs identified in Table 1 at Section 68.4.F. and/or an alternative stormwater management measure approved in accordance with Section 68.4.G. The following green infrastructure BMPs are subject to the following maximum contributory drainage area limitations:

Best Management	Maximum Contributory	
<u>Practice</u>	<u>Drainage Area</u>	
<u>Dry Well</u>	<u>1 acre</u>	
Manufactured Treatment Device	<u>2.5 acres</u>	
Pervious Pavement Systems	Area of additional inflow cannot	
	exceed three times the area	
	occupied by the BMP	
Small-scale Bioretention	<u>2.5 acres</u>	
Constants		
Small-scale Infiltration Basin	<u>2.5 acres</u>	
Small-scale Sand Filter	<u>2.5 acres</u>	

- 3. To satisfy the stormwater runoff quantity standards at Section 68.4.R, the design engineer shall utilize BMPs from Table 1 or from Table 2 and/or an alternative stormwater management measure approved in accordance with Section 68.4.G.
- 4. If a variance in accordance with N.J.A.C. 7:8-4.6 or a waiver from strict compliance in accordance with Section 68.4.D is granted from the requirements of this subsection, then BMPs from Table 1, 2, or 3, and/or an alternative stormwater management measure approved in accordance with Section 68.4.G may be used to meet the groundwater recharge, stormwater runoff quality, and stormwater runoff quantity standards at Section 68.4.P, Q and R.
- 5. For separate or combined storm sewer improvement projects, such as sewer separation, undertaken by a government agency or public utility (for example, a sewerage company), the requirements of this subsection shall only apply to areas owned in fee simple by the government agency or utility, and areas within a right-of-way or easement held or controlled by the government agency or utility; the entity shall not be required to obtain additional property or property rights to fully satisfy the requirements of this subsection. Regardless of the amount of area of a separate or combined storm sewer improvement project subject to the green infrastructure

requirements of this subsection, each project shall fully comply with the applicable groundwater recharge, stormwater runoff quality control, and stormwater runoff quantity standards at Section 68.4.P, Q and R, unless the project is granted a waiver from strict compliance in accordance with Section 68.4.D.

P. Groundwater Recharge Standards

- 1. This subsection contains the minimum design and performance standards for groundwater recharge as follows:
- 2. The design engineer shall, using the assumptions and factors for stormwater runoff and groundwater recharge calculations at Section 68.5, either:
 - Demonstrate through hydrologic and hydraulic analysis that the site and its stormwater management measures maintain 100 percent of the average annual pre-construction groundwater recharge volume for the site; or
 - ii. Demonstrate through hydrologic and hydraulic analysis that the increase of stormwater runoff volume from pre-construction to post-construction for the 2-year storm is infiltrated.
- 3. This groundwater recharge requirement does not apply to projects subject to 4 below.
- 4. The following types of stormwater shall not be recharged:
 - i. Stormwater from areas of high pollutant loading. High pollutant loading areas are areas in industrial and commercial developments where solvents and/or petroleum products are loaded/unloaded, stored, or applied, areas where pesticides are loaded/unloaded or stored; areas where hazardous materials are expected to be present in greater than "reportable quantities" as defined by the United States Environmental Protection Agency (EPA) at 40 CFR 302.4; areas where recharge would be inconsistent with Department approved remedial action work plan or landfill closure plan and areas with high risks for spills of toxic materials, such as gas stations and vehicle maintenance facilities; and
 - ii. Industrial stormwater exposed to "source material." "Source material" means any material(s) or machinery, located at an industrial facility, that is directly or indirectly related to process, manufacturing or other industrial activities, which could be a source of pollutants in any industrial stormwater discharge to groundwater. Source materials include, but are not limited to, raw materials; intermediate products; final products; waste materials; by-products; industrial machinery and fuels, and lubricants, solvents, and detergents that are related to

process, manufacturing, or other industrial activities that are exposed to stormwater.

Q. Stormwater Runoff Quality Standards

- This subsection contains the minimum design and performance standards to control stormwater runoff quality impacts of major development. Stormwater runoff quality standards are applicable when the major development results in an increase of one-quarter acre or more of regulated motor vehicle surface.
- 2. Stormwater management measures shall be designed to reduce the post-construction load of total suspended solids (TSS) in stormwater runoff generated from the water quality design storm as follows:
 - i. Eighty percent TSS removal of the anticipated load, expressed as an annual average shall be achieved for the stormwater runoff from the net increase of motor vehicle surface.
 - ii. If the surface is considered regulated motor vehicle surface because the water quality treatment for an area of motor vehicle surface that is currently receiving water quality treatment either by vegetation or soil, by an existing stormwater management measure, or by treatment at a wastewater treatment plant is to be modified or removed, the project shall maintain or increase the existing TSS removal of the anticipated load expressed as an annual average.
- 3. The requirement to reduce TSS does not apply to any stormwater runoff in a discharge regulated under a numeric effluent limitation for TSS imposed under the New Jersey Pollutant Discharge Elimination System (NJPDES) rules, N.J.A.C. 7:14A, or in a discharge specifically exempt under a NJPDES permit from this requirement. Every major development, including any that discharge into a combined sewer system, shall comply with 2 above, unless the major development is itself subject to a NJPDES permit with a numeric effluent limitation for TSS or the NJPDES permit to which the major development is subject exempts the development from a numeric effluent limitation for TSS.
- 4. The water quality design storm is 1.25 inches of rainfall in two hours. Water quality calculations shall take into account the distribution of rain from the water quality design storm, as reflected in Table 4, below. The calculation of the volume of runoff may take into account the implementation of stormwater management measures.

Table 4 - Water Quality Design Storm Distribution

			Cumulative		Cumulative
Time	Cumulative Rainfall	Time	Rainfall	Time	Rainfall
		(Minutes)		(Minutes)	(Inches)
(Minutes)	(Inches)	•	(Inches)	` '	
1	0.00166	41	0.1728	81	1.0906
2	0.00332	42	0.1796	82	1.0972
3	0.00498	43	0.1864	83	1.1038
4	0.00664	44	0.1932	84	1.1104
5	0.00830	45	0.2000	85	1.1170
6	0.00996	46	0.2117	86	1.1236
7	0.01162	47	0.2233	87	1.1302
8	0.01328	48	0.2350	88	1.1368
9	0.01494	49	0.2466	89	1.1434
10	0.01660	50	0.2583	90	1.1500
11	0.01828	51	0.2783	91	1.1550
12	0.01996	52	0.2983	92	1.1600
13	0.02164	53	0.3183	93	1.1650
14	0.02332	54	0.3383	94	1.1700
15	0.02500	55	0.3583	95	1.1750
16	0.03000	56	0.4116	96	1.1800
17	0.03500	57	0.4650	97	1.1850
18	0.04000	58	0.5183	98	1.1900
19	0.04500	59	0.5717	99	1.1950
20	0.05000	60	0.6250	100	1.2000
21	0.05500	61	0.6783	101	1.2050
22	0.06000	62	0.7317	102	1.2100
23	0.06500	63	0.7850	103	1.2150
24	0.07000	64	0.8384	104	1.2200
25	0.07500	65	0.8917	105	1.2250
26	0.08000	66	0.9117	106	1.2267
27	0.08500	67	0.9317	107	1.2284
28	0.09000	68	0.9517	108	1.2300
29	0.09500	69	0.9717	109	1.2317
30	0.10000	70	0.9917	110	1.2334
31	0.10660	71	1.0034	111	1.2351
32	0.11320	72	1.0150	112	1.2367
33	0.11980	73	1.0267	113	1.2384
34	0.12640	74	1.0383	114	1.2400
35	0.13300	75	1.0500	115	1.2417
36	0.13960	76	1.0568	116	1.2434
37	0.14620	77	1.0636	117	1.2450
38	0.15280	78	1.0704	118	1.2467
39	0.15940	79	1.0772	119	1.2483
40	0.16600	80	1.0840	120	1.2500

5. If more than one BMP in series is necessary to achieve the required 80 percent TSS reduction for a site, the applicant shall utilize the following formula to calculate TSS reduction:

$$R = A + B - (A \times B) / 100$$
,
Where

R = total TSS Percent Load Removal from application of both BMPs, and

A = the TSS Percent Removal Rate applicable to the first BMP

B = the TSS Percent Removal Rate applicable to the second BMP.

- 6. Stormwater management measures shall also be designed to reduce, to the maximum extent feasible, the post-construction nutrient load of the anticipated load from the developed site in stormwater runoff generated from the water quality design storm. In achieving reduction of nutrients to the maximum extent feasible, the design of the site shall include green infrastructure BMPs that optimize nutrient removal while still achieving the performance standards in Section 68.4.P, Q and R.
- 7. In accordance with the definition of FW1 at N.J.A.C. 7:9B-1.4, stormwater management measures shall be designed to prevent any increase in stormwater runoff to waters classified as FW1.
- 8. The Flood Hazard Area Control Act Rules at N.J.A.C. 7:13-4.1(c)1 establish 300-foot riparian zones along Category One waters, as designated in the Surface Water Quality Standards at N.J.A.C. 7:9B, and certain upstream tributaries to Category One waters. A person shall not undertake a major development that is located within or discharges into a 300-foot riparian zone without prior authorization from the Department under N.J.A.C. 7:13.
- 9. Pursuant to the Flood Hazard Area Control Act Rules at N.J.A.C. 7:13-11.2(j)3.i, runoff from the water quality design storm that is discharged within a 300-foot riparian zone shall be treated in accordance with this subsection to reduce the post-construction load of total suspended solids by 95 percent of the anticipated load from the developed site, expressed as an annual average.
- 10. These stormwater runoff quality standards do not apply to the construction of one individual single-family dwelling, provided that it is not part of a larger development or subdivision that has received preliminary or final site plan approval prior to December 3, 2018, and that the motor vehicle surfaces are made of permeable material(s) such as gravel, dirt, and/or shells.

R. Stormwater Runoff Quantity Standards

1. This subsection contains the minimum design and performance standards to control stormwater runoff quantity impacts of major development.

- 2. In order to control stormwater runoff quantity impacts, the design engineer shall, using the assumptions and factors for stormwater runoff calculations at Section 68.5, complete one of the following:
 - Demonstrate through hydrologic and hydraulic analysis that for stormwater leaving the site, post-construction runoff hydrographs for the 2-, 10-, and 100-year storm events do not exceed, at any point in time, the pre-construction runoff hydrographs for the same storm events;
 - ii. Demonstrate through hydrologic and hydraulic analysis that there is no increase, as compared to the pre-construction condition, in the peak runoff rates of stormwater leaving the site for the 2-, 10- and 100-year storm events and that the increased volume or change in timing of stormwater runoff will not increase flood damage at or downstream of the site. This analysis shall include the analysis of impacts of existing land uses and projected land uses assuming full development under existing zoning and land use ordinances in the drainage area;
 - iii. Design stormwater management measures so that the post-construction peak runoff rates for the 2-, 10- and 100-year storm events are 50, 75 and 80 percent, respectively, of the pre-construction peak runoff rates. The percentages apply only to the post-construction stormwater runoff that is attributable to the portion of the site on which the proposed development or project is to be constructed; or
 - iv. In tidal flood hazard areas, stormwater runoff quantity analysis in accordance with 2.i, ii and iii above is required unless the design engineer demonstrates through hydrologic and hydraulic analysis that the increased volume, change in timing, or increased rate of the stormwater runoff, or any combination of the three will not result in additional flood damage below the point of discharge of the major development. No analysis is required if the stormwater is discharged directly into any ocean, bay, inlet, or the reach of any watercourse between its confluence with an ocean, bay, or inlet and downstream of the first water control structure.
- 3. The stormwater runoff quantity standards shall be applied at the site's boundary to each abutting lot, roadway, watercourse, or receiving storm sewer system.

§40-68.5. Calculation of Stormwater Runoff and Groundwater Recharge:

- A. Stormwater runoff shall be calculated in accordance with the following:
 - 1. The design engineer shall calculate runoff using one of the following methods:

i. The USDA Natural Resources Conservation Service (NRCS) methodology, including the NRCS Runoff Equation and Dimensionless Unit Hydrograph, as described in Chapters 7, 9, 10, 15 and 16 Part 630, Hydrology National Engineering Handbook, incorporated herein by reference as amended and supplemented. This methodology is additionally described in *Technical Release 55 - Urban Hydrology for Small Watersheds* (TR-55), dated June 1986, incorporated herein by reference as amended and supplemented. Information regarding the methodology is available from the Natural Resources Conservation Service website at:

https://www.nrcs.usda.gov/Internet/FSE DOCUMENTS/stelprdb10441 71.pdf

or at United States Department of Agriculture Natural Resources Conservation Service, 220 Davison Avenue, Somerset, New Jersey 08873; or

ii. The Rational Method for peak flow and the Modified Rational Method for hydrograph computations. The rational and modified rational methods are described in "Appendix A-9 Modified Rational Method" in the Standards for Soil Erosion and Sediment Control in New Jersey, January 2014. This document is available from the State Soil Conservation Committee or any of the Soil Conservation Districts listed at N.J.A.C. 2:90-1.3(a)3. The location, address, and telephone number for each Soil Conservation District is available from the State Soil Conservation Committee, PO Box 330, Trenton, New Jersey 08625. The document is also available at:

http://www.nj.gov/agriculture/divisions/anr/pdf/2014NJSoilErosionControlStandardsComplete.pdf.

- 2. For the purpose of calculating runoff coefficients and groundwater recharge, there is a presumption that the pre-construction condition of a site or portion thereof is a wooded land use with good hydrologic condition. The term "runoff coefficient" applies to both the NRCS methodology above at Section 68.5.A.1.ii and the Rational and Modified Rational Methods at Section 68.5.A.1.ii. In addition, there is the presumption that the site is in good hydrologic condition (if the land use type is pasture, lawn, or park), with good cover (if the land use type is woods), or with good hydrologic condition and conservation treatment (if the land use type is cultivation).
- 3. In computing pre-construction stormwater runoff, the design engineer shall account for all significant land features and structures, such as ponds,

wetlands, depressions, hedgerows, or culverts, that may reduce preconstruction stormwater runoff rates and volumes.

- 4. In computing stormwater runoff from all design storms, the design engineer shall consider the relative stormwater runoff rates and/or volumes of pervious and impervious surfaces separately to accurately compute the rates and volume of stormwater runoff from the site. To calculate runoff from unconnected impervious cover, urban impervious area modifications as described in the NRCS *Technical Release 55 Urban Hydrology for Small Watersheds* or other methods may be employed.
- 5. If the invert of the outlet structure of a stormwater management measure is below the flood hazard design flood elevation as defined at N.J.A.C. 7:13, the design engineer shall take into account the effects of tailwater in the design of structural stormwater management measures.
- B. Groundwater recharge may be calculated in accordance with the following:

The New Jersey Geological Survey Report GSR-32, A Method for Evaluating Groundwater-Recharge Areas in New Jersey, incorporated herein by reference as amended and supplemented. Information regarding the methodology is available from the New Jersey Stormwater Best Management Practices Manual; at the New Jersey Geological Survey website at:

https://www.nj.gov/dep/njgs/pricelst/gsreport/gsr32.pdf

or at New Jersey Geological and Water Survey, 29 Arctic Parkway, PO Box 420 Mail Code 29-01, Trenton, New Jersey 08625-0420.

§40-68.6. Sources for Technical Guidance:

A. Technical guidance for stormwater management measures can be found in the documents listed below, which are available to download from the Department's website at:

http://www.nj.gov/dep/stormwater/bmp_manual2.htm.

- 1. Guidelines for stormwater management measures are contained in the New Jersey Stormwater Best Management Practices Manual, as amended and supplemented. Information is provided on stormwater management measures such as, but not limited to, those listed in Tables 1, 2, and 3.
- 2. Additional maintenance guidance is available on the Department's website at:

https://www.njstormwater.org/maintenance_guidance.htm.

B. Submissions required for review by the Department should be mailed to:

The Division of Water Quality, New Jersey Department of Environmental Protection, Mail Code 401-02B, PO Box 420, Trenton, New Jersey 08625-0420.

§40-68.7. Solids and Floatable Materials Control Standards:

- A. Site design features identified under Section 68.4.F above, or alternative designs in accordance with Section 68.4.G above, to prevent discharge of trash and debris from drainage systems shall comply with the following standard to control passage of solid and floatable materials through storm drain inlets. For purposes of this paragraph, "solid and floatable materials" means sediment, debris, trash, and other floating, suspended, or settleable solids. For exemptions to this standard see Section 68.7.A.2 below.
 - 1. Design engineers shall use one of the following grates whenever they use a grate in pavement or another ground surface to collect stormwater from that surface into a storm drain or surface water body under that grate:
 - The New Jersey Department of Transportation (NJDOT) bicycle safe grate, which is described in Chapter 2.4 of the NJDOT Bicycle Compatible Roadways and Bikeways Planning and Design Guidelines; or
 - ii. A different grate, if each individual clear space in that grate has an area of no more than seven (7.0) square inches or is no greater than 0.5 inches across the smallest dimension.

Examples of grates subject to this standard include grates in grate inlets, the grate portion (non-curb-opening portion) of combination inlets, grates on storm sewer manholes, ditch grates, trench grates, and grates of spacer bars in slotted drains. Examples of ground surfaces include surfaces of roads (including bridges), driveways, parking areas, bikeways, plazas, sidewalks, lawns, fields, open channels, and stormwater system floors used to collect stormwater from the surface into a storm drain or surface water body.

iii. For curb-opening inlets, including curb-opening inlets in combination inlets, the clear space in that curb opening, or each individual clear space if the curb opening has two or more clear spaces, shall have an area of no more than seven (7.0) square inches, or be no greater than two (2.0) inches across the smallest dimension.

- 2. The standard in A.1. above does not apply:
 - i. Where each individual clear space in the curb opening in existing curbopening inlet does not have an area of more than nine (9.0) square inches;
 - ii. Where the municipality agrees that the standards would cause inadequate hydraulic performance that could not practicably be overcome by using additional or larger storm drain inlets;
 - iii. Where flows from the water quality design storm as specified in N.J.A.C. 7:8 are conveyed through any device (e.g., end of pipe netting facility, manufactured treatment device, or a catch basin hood) that is designed, at a minimum, to prevent delivery of all solid and floatable materials that could not pass through one of the following:
 - a. A rectangular space four and five-eighths (4.625) inches long and one and one-half (1.5) inches wide (this option does not apply for outfall netting facilities); or
 - b. A bar screen having a bar spacing of 0.5 inches.

Note that these exemptions do not authorize any infringement of requirements in the Residential Site Improvement Standards for bicycle safe grates in new residential development (N.J.A.C. 5:21-4.18(b)2 and 7.4(b)1).

- iv. Where flows are conveyed through a trash rack that has parallel bars with one-inch (1 inch) spacing between the bars, to the elevation of the Water Quality Design Storm as specified in N.J.A.C. 7:8; or
- v. Where the New Jersey Department of Environmental Protection determines, pursuant to the New Jersey Register of Historic Places Rules at N.J.A.C. 7:4-7.2(c), that action to meet this standard is an undertaking that constitutes an encroachment or will damage or destroy the New Jersey Register listed historic property.

§40-68.8. Safety Standards for Stormwater Management Basins:

- A. This section sets forth requirements to protect public safety through the proper design and operation of stormwater management BMPs. This section applies to any new stormwater management BMP.
- B. The provisions of this section are not intended to preempt more stringent municipal or county safety requirements for new or existing stormwater management BMPs. Municipal and county stormwater management plans and

ordinances may, pursuant to their authority, require existing stormwater management BMPs to be retrofitted to meet one or more of the safety standards in Section 68.8.C.1, 68.8.C.2, and 68.8.C.3 for trash racks, overflow grates, and escape provisions at outlet structures.

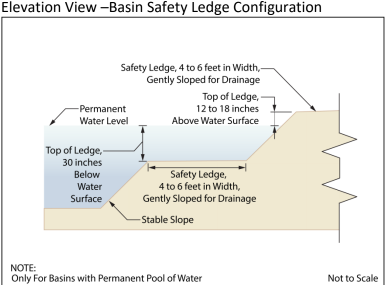
- C. Requirements for Trash Racks, Overflow Grates and Escape Provisions
 - 1. A trash rack is a device designed to catch trash and debris and prevent the clogging of outlet structures. Trash racks shall be installed at the intake to the outlet from the Stormwater management BMP to ensure proper functioning of the BMP outlets in accordance with the following:
 - i. The trash rack shall have parallel bars, with no greater than six-inch spacing between the bars;
 - ii. The trash rack shall be designed so as not to adversely affect the hydraulic performance of the outlet pipe or structure;
 - iii. The average velocity of flow through a clean trash rack is not to exceed 2.5 feet per second under the full range of stage and discharge. Velocity is to be computed on the basis of the net area of opening through the rack; and
 - iv. The trash rack shall be constructed of rigid, durable, and corrosion resistant material and designed to withstand a perpendicular live loading of 300 pounds per square foot.
 - 2. An overflow grate is designed to prevent obstruction of the overflow structure. If an outlet structure has an overflow grate, such grate shall meet the following requirements:
 - i. The overflow grate shall be secured to the outlet structure but removable for emergencies and maintenance.
 - ii. The overflow grate spacing shall be no less than two inches across the smallest dimension.
 - iii. The overflow grate shall be constructed and installed to be rigid, durable, and corrosion resistant, and shall be designed to withstand a perpendicular live loading of 300 pounds per square foot.
 - 3. Stormwater management BMPs shall include escape provisions as follows:
 - i. If a stormwater management BMP has an outlet structure, escape provisions shall be incorporated in or on the structure. Escape provisions include the installation of permanent ladders, steps, rungs, or other features that provide easily accessible means of egress from stormwater management BMPs. With the prior approval of the municipality

- pursuant to VIII.C, a free-standing outlet structure may be exempted from this requirement;
- ii. Safety ledges shall be constructed on the slopes of all new stormwater management BMPs having a permanent pool of water deeper than two and one-half feet. Safety ledges shall be comprised of two steps. Each step shall be four to six feet in width. One step shall be located approximately two and one-half feet below the permanent water surface, and the second step shall be located one to one and one-half feet above the permanent water surface. See VIII.E for an illustration of safety ledges in a stormwater management BMP; and
- iii. In new stormwater management BMPs, the maximum interior slope for an earthen dam, embankment, or berm shall not be steeper than three horizontal to one vertical.

D. Variance or Exemption from Safety Standard

A variance or exemption from the safety standards for stormwater management BMPs may be granted only upon a written finding by the municipality that the variance or exemption will not constitute a threat to public safety.

E. Safety Ledge Illustration



§40-68.9. Requirements for a Site Development Stormwater Plan:

A. Submission of Site Development Stormwater Plan

1. Whenever an applicant seeks municipal approval of a development subject to this ordinance, the applicant shall submit all of the required components of the Checklist for the Site Development Stormwater Plan at Section 68.9.C below as part of the submission of the application for approval.

- 2. The applicant shall demonstrate that the project meets the standards set forth in this ordinance.
- 3. The applicant shall submit fifteen copies of the materials listed in the checklist for site development stormwater plans in accordance with Section 68.9.C of this ordinance.

B. Site Development Stormwater Plan Approval

The applicant's Site Development project shall be reviewed as a part of the review process by the municipal board or official from which municipal approval is sought. That municipal board or official shall consult the municipality's review engineer to determine if all of the checklist requirements have been satisfied and to determine if the project meets the standards set forth in this ordinance.

C. Submission of Site Development Stormwater Plan

The following information shall be required:

1. Topographic Base Map

The reviewing engineer may require upstream tributary drainage system information as necessary. It is recommended that the topographic base map of the site be submitted which extends a minimum of 200 feet beyond the limits of the proposed development, at a scale of 1"=200' or greater, showing 2-foot contour intervals. The map as appropriate may indicate the following: existing surface water drainage, shorelines, steep slopes, soils, erodible soils, perennial or intermittent streams that drain into or upstream of the Category One waters, wetlands and flood plains along with their appropriate buffer strips, marshlands and other wetlands, pervious or vegetative surfaces, existing man-made structures, roads, bearing and distances of property lines, and significant natural and manmade features not otherwise shown.

2. Environmental Site Analysis

A written and graphic description of the natural and man-made features of the site and its surroundings should be submitted. This description should include a discussion of soil conditions, slopes, wetlands, waterways and vegetation on the site. Particular attention should be given to unique, unusual, or environmentally sensitive features and to those that provide particular opportunities or constraints for development.

3. Project Description and Site Plans

A map (or maps) at the scale of the topographical base map indicating the location of existing and proposed buildings roads, parking areas, utilities, structural facilities for stormwater management and sediment control, and other permanent structures. The map(s) shall also clearly show areas where alterations will occur in the natural terrain and cover, including lawns and other landscaping, and seasonal high groundwater elevations. A written description of the site plan and justification for proposed changes in natural conditions shall also be provided.

4. Land Use Planning and Source Control Plan

This plan shall provide a demonstration of how the goals and standards of Sections 68.3 through 68.5 are being met. The focus of this plan shall be to describe how the site is being developed to meet the objective of controlling groundwater recharge, stormwater quality and stormwater quantity problems at the source by land management and source controls whenever possible.

5. Stormwater Management Facilities Map

The following information, illustrated on a map of the same scale as the topographic base map, shall be included:

- i. Total area to be disturbed, paved or built upon, proposed surface contours, land area to be occupied by the stormwater management facilities and the type of vegetation thereon, and details of the proposed plan to control and dispose of stormwater.
- ii. Details of all stormwater management facility designs, during and after construction, including discharge provisions, discharge capacity for each outlet at different levels of detention and emergency spillway provisions with maximum discharge capacity of each spillway.

6. Calculations

- i. Comprehensive hydrologic and hydraulic design calculations for the predevelopment and post-development conditions for the design storms specified in Section 68.6 of this ordinance.
- ii. When the proposed stormwater management control measures depend on the hydrologic properties of soils or require certain separation from

the seasonal high water table, then a soils report shall be submitted. The soils report shall be based on onsite boring logs or soil pit profiles. The number and location of required soil borings or soil pits shall be determined based on what is needed to determine the suitability and distribution of soils present at the location of the control measure.

7. Maintenance and Repair Plan

The design and planning of the stormwater management facility shall meet the maintenance requirements of Section 68.10.

8. Waiver from Submission Requirements

The municipal official or board reviewing an application under this ordinance may, in consultation with the municipality's review engineer, waive submission of any of the requirements in Section 68.9.C.1 through 68.9.C.6 of this ordinance when it can be demonstrated that the information requested is impossible to obtain or it would create a hardship on the applicant to obtain and its absence will not materially affect the review process.

§40-68.10. Maintenance and Repair:

A. Applicability

Projects subject to review as in Section 68.1.C of this ordinance shall comply with the requirements of Section 68.10.B and 68.10.C.

B. General Maintenance

- 1. The design engineer shall prepare a maintenance plan for the stormwater management measures incorporated into the design of a major development.
- 2. The maintenance plan shall contain specific preventative maintenance tasks and schedules; cost estimates, including estimated cost of sediment, debris, or trash removal; and the name, address, and telephone number of the person or persons responsible for preventative and corrective maintenance (including replacement). The plan shall contain information on BMP location, design, ownership, maintenance tasks and frequencies, and other details as specified in Chapter 8 of the NJ BMP Manual, as well as the tasks specific to the type of BMP, as described in the applicable chapter containing design specifics.

- 3. If the maintenance plan identifies a person other than the property owner (for example, a developer, a public agency or homeowners' association) as having the responsibility for maintenance, the plan shall include documentation of such person's or entity's agreement to assume this responsibility, or of the owner's obligation to dedicate a stormwater management facility to such person under an applicable ordinance or regulation.
- 4. Responsibility for maintenance shall not be assigned or transferred to the owner or tenant of an individual property in a residential development or project, unless such owner or tenant owns or leases the entire residential development or project. The individual property owner may be assigned incidental tasks, such as weeding of a green infrastructure BMP, provided the individual agrees to assume these tasks; however, the individual cannot be legally responsible for all of the maintenance required.
- 5. If the party responsible for maintenance identified under Section 68.10.B.3 above is not a public agency, the maintenance plan and any future revisions based on Section 68.10.B.7 below shall be recorded upon the deed of record for each property on which the maintenance described in the maintenance plan must be undertaken.
- 6. Preventative and corrective maintenance shall be performed to maintain the functional parameters (storage volume, infiltration rates, inflow/outflow capacity, etc.) of the stormwater management measure, including, but not limited to, repairs or replacement to the structure; removal of sediment, debris, or trash; restoration of eroded areas; snow and ice removal; fence repair or replacement; restoration of vegetation; and repair or replacement of non-vegetated linings.
- 7. The party responsible for maintenance identified under Section 68.10.B.3 above shall perform all of the following requirements:
 - maintain a detailed log of all preventative and corrective maintenance for the structural stormwater management measures incorporated into the design of the development, including a record of all inspections and copies of all maintenance-related work orders;
 - ii. evaluate the effectiveness of the maintenance plan at least once per year and adjust the plan and the deed as needed; and
 - iii. retain and make available, upon request by any public entity with administrative, health, environmental, or safety authority over the site, the maintenance plan and the documentation required by Section 68.10.B.6 and B.7 above.

- 8. The requirements of Section 68.10.B.3 and B.4 do not apply to stormwater management facilities that are dedicated to and accepted by the municipality or another governmental agency, subject to all applicable municipal stormwater general permit conditions, as issued by the Department.
- 9. In the event that the stormwater management facility becomes a danger to public safety or public health, or if it is in need of maintenance or repair, the municipality shall so notify the responsible person in writing. Upon receipt of that notice, the responsible person shall have fourteen (14) days to effect maintenance and repair of the facility in a manner that is approved by the municipal engineer or his designee. The municipality, in its discretion, may extend the time allowed for effecting maintenance and repair for good If the responsible person fails or refuses to perform such maintenance and repair, the municipality or County may immediately proceed to do so and shall bill the cost thereof to the responsible person. Nonpayment of such bill may result in a lien on the property. To facilitate such inspection and maintenance, a drainage easement shall be provided to the municipality for all stormwater management BMPs. The easement shall provide the Borough the right, but not the obligation, to access the BMPs when necessary for inspection and maintenance. In no way do such easements transfer any maintenance responsibilities to the Borough.
- C. Nothing in this subsection shall preclude the municipality in which the major development is located from requiring the posting of a performance or maintenance guarantee in accordance with N.J.S.A. 40:55D-53.

§40-68.11. Penalties:

Any person(s) who erects, constructs, alters, repairs, converts, maintains, or uses any building, structure, or land in violation of this ordinance shall be subject to the penalties as specified in Chapter 1, Section 1-5 of the "Revised General Ordinance of the Borough of Tinton Falls" entitled "General Penalty."

SECTION 2. Repealer.

All ordinances or parts of ordinances which are inconsistent with the provisions of this Ordinance are, to the extent of such inconsistency, hereby repealed.

SECTION 3. Severability.

Each section, subsection, sentence, clause, and phrase of this Ordinance is declared to be an independent section, subsection, sentence, clause and phrase, and the finding or holding of any such portion of this Ordinance to be unconstitutional, void, or ineffective for any cause, or reason, shall not affect any other portion of this Ordinance.

SECTION 4. Effective Date.

This Ordinance shall take effect upon final passage, adoption and publication in the manner prescribed by law.

Introduced:		
Adopted:		
	TRACY BUCKLEY COUNCIL PRESIDENT	
ATTEST:	VITO PERILLO MAYOR	
MELISSA A. HESLER BOROUGH CLERK		
APPROVED AS TO FORM:		
KEVIN N. STARKEY, ESQ.		

ORDINANCE 2021-1468

BOROUGH OF TINTON FALLS **COUNTY OF MONMOUTH**

ORDINANCE AMENDING SECTION 7-3 OF THE BOROUGH CODE, ENTITLED "PARKING"

BE IT ORDAINED by the Mayor and Borough Council of the Borough of Tinton Falls in the County of Monmouth, State of New Jersey that Section 7-3 of the Borough Code, entitled "Parking," shall be amended as follows:

SECTION 1. Section 7-3 of the Borough Code, entitled "Parking," shall be amended in Subsection 7-3.4 entitled "Parking Prohibited At All Times on Certain Streets," to add the portion of the street indicated below to the Subsection:

§ 7-3.4 Parking Prohibited at All Times on Certain Streets.

No person shall park a vehicle at any time upon any of the streets or parts thereof described below:

r to person sman p		more at any time upon any or the streets of parts thereof described selection.
Name of Street	Side	Location
Churchill Downs Drive	Both	From the eastern property line of #16 Churchill Downs Drive to the eastern property line of #22 Churchill Downs Drive

SECTION 2. Repealer.

All ordinances or parts of ordinances which are inconsistent with the provisions of this Ordinance are, to the extent of such inconsistency, hereby repealed.

SECTION 3. Severability.

Each section, subsection, sentence, clause and phrase of this Ordinance is declared to be an independent section, subsection, sentence, clause and phrase, and the finding or holding of any such portion of this Ordinance to be unconstitutional, void, or ineffective for any cause, or reason, shall not affect any other portion of this Ordinance.

KEVIN N. STARKEY, ESQ. DIRECTOR OF LAW

SECTION 4 . Effective Date.		
This Ordinance shall take effect law.	upon final passage, adoption and publicati	on in the manner prescribed by
Introduced:		
Adopted:		
	TRACY BUCKLEY COUNCIL PRESIDENT	
	VITO PERILLO MAYOR	
ATTEST:		
MELISSA A. HESLER BOROUGH CLERK		
APPROVED AS TO FORM:		

ORDINANCE 2021-1469

BOROUGH OF TINTON FALLS COUNTY OF MONMOUTH

ORDINANCE AMENDING SECTION 5-8 OF THE BOROUGH CODE, ENTITLED "TOWERS AND WRECKERS"

BE IT ORDAINED by the Mayor and Borough Council of the Borough of Tinton Falls in the County of Monmouth, State of New Jersey that Section 5-8 of the Borough Code, entitled "Towers and Wreckers," shall be amended as follows:

SECTION 1. Section 5-8 of the Borough Code, entitled "Towers and Wreckers," shall be amended in the "Definitions" section, Subsection 5-8.2, as indicated below (deletions indicated by strikethroughs, additions by underline):

HEAVY DUTY WRECKER

Shall mean a wrecker with a minimum lifting capacity of 25 tons on a tandem truck chassis. Shall mean a commercial manufactured truck with a wrecker body. Minimum GVWR 26,001 lbs. used to tow and recover commercial-type vehicles over 26,000 GVW as well as passenger vehicles unable to be recovered by other means.

SECTION 2. Repealer.

All ordinances or parts of ordinances which are inconsistent with the provisions of this Ordinance are, to the extent of such inconsistency, hereby repealed.

SECTION 3. Severability.

Each section, subsection, sentence, clause and phrase of this Ordinance is declared to be an independent section, subsection, sentence, clause and phrase, and the finding or holding of any such portion of this Ordinance to be unconstitutional, void, or ineffective for any cause, or reason, shall not affect any other portion of this Ordinance.

SECTION 4. Effective Date.

This Ordinance shall take effect upon final passage, adoption and publication in the manner prescribed by law.

Introduced:	
Adopted:	
	TRACY BUCKLEY COUNCIL PRESIDENT
	VITO PERILLO MAYOR
ATTEST:	
MELISSA A. HESLER	
BOROUGH CLERK	
APPROVED AS TO FORM:	
KEVIN N. STARKEY, ESQ. DIRECTOR OF LAW	

RESOLUTION AUTHORIZING MEMBERSHIP IN THE HUNTERDON COUNTY EDUCATIONAL SERVICES COMMISSION COOPERATIVE PRICING SYSTEM

WHEREAS, the Borough of Tinton Falls desires to become a member of the Hunterdon County Educational Services Commission, Cooperative Pricing System effective this date, and, that such membership does not have an expiration date unless the Borough of Tinton Falls elects to formally withdraw from the system;

NOW, THEREFORE, BE IT RESOLVED, that Vito Perillo, Mayor and Borough Council authorizes this membership to the Hunterdon County Educational Services Commission, Cooperative Pricing System;

Tracy A. Buckley, Council President

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Mrs. Clay						
Mr. Manginelli						
Mr. Nesci						
Mr. Siebert						
Ms. Buckley						

CERTIFICATION

I, Melissa A. Hesler, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to b	oe a
true copy of a resolution adopted by the Tinton Falls Borough Council at their meeting held February 16, 2021.	

WITNESS, my hand and the seal of the Borough of Tinton Falls this 16th day of February 2021.

Melissa A. Hesler	
Borough Clerk	

COUNTY OF MONMOUTH

RESOLUTION AUTHORIZING DONATION OF SURPLUS POLICE VEHICLE TO THE MIDDLETOWN TOWNSHIP POLICE DEPARMENT

WHEREAS, the Borough of Tinton Falls owns a surplus police vehicle no longer needed for any public purpose, namely a 2011 Chevy Tahoe K-9 vehicle (VIN No. 1GNLC2E00BR136773); and

WHEREAS, the Middletown Township Police Department a local government agency, has expressed an interest in obtaining this vehicle for use by their K-9 unit; and

WHEREAS, Middletown Township has proven to be a good neighboring municipality wherein on more than one occasion has provided assistance to the Borough of Tinton Falls; and

WHEREAS, it is the recommendation of the Chief of Police of the Borough of Tinton Falls to donate this vehicle to Middletown Township for a nominal fee;

NOW, THEREFORE, BE IT RESOLVED by the Borough Council of the Borough of Tinton Falls in the County of Monmouth, State of New Jersey that it hereby authorizes the conveyance of the Borough's surplus police vehicle, a 2011 Chevy Tahoe (VIN No1GNLC2E00BR136773), to the Middletown Police Dept. for the sum of \$1.00.

Tracy A. Buckley, Council President

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Mrs. Clay						
Mr. Manginelli						
Mr. Nesci						
Mr. Siebert						
Ms. Buckley						

CERTIFICATION

I, Melissa A. Hesler, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to be a true copy of a resolution adopted by the Tinton Falls Borough Council at their meeting held February 16, 2021.

WITNESS, my hand and the seal of the Borough of Tinton Falls this 16th day of February 2021.

Melissa A. Hesler Borough Clerk Name

RESOLUTION - REFUNDING TAX OVERPAYMENT

WHEREAS, an overpayment of 2021 1st quarter taxes on the following property has been paid in error creating an overpayment by the Mortgage Company and by the Title Company.

Block

Amount

Joel & Kim M. Geller	129.04	5	\$1,799.84
14 Mount Run Tinton Falls, NJ 07753			
Timon Tunis, TW 07725			
and,			
WHEREAS , said reduction has resulted in a \$1,799.84, as certified by the Borough Tax Collector.		nent of th	e 2021 1st quarter taxes in the amount of
NOW, THEREFORE BE IT RESOLVED refund in the amount of \$1,799.84 is hereby approved		_	<u> </u>
I, Carol Hussey, Tax Collector of the Borou to be \$1,799.84.	igh of Tinto	on Falls, l	nereby certify the amount of overpayment
Carol Hussey, Tax Collector			
	Tracy A. E	Buckley, C	Council President
ROROLICH (OF TINTO	NFALLS	COUNCIL

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Mrs. Clay						
Mr. Manginelli						
Mr. Nesci						
Mr. Siebert						
Ms. Buckley						

CERTIFICATION

I, Melissa A. Hesler, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to be a true	ıe
copy of a resolution adopted by the Tinton Falls Borough Council at their meeting held February 16, 2021.	

WITNESS, my hand and the seal of the Borough of Tinton Falls this 16th day of February, 2021.

Melissa A. Hesler	
Borough Clerk	

RESOLUTION – APPROVAL OF BILLS – FEBRUARY 16, 2021

WHEREAS, the Borough of Tinton Falls received certain claims against it by way of vouchers received during the period ending February 16, 2021; and

WHEREAS, the Borough Council has reviewed said claims.

NOW, THEREFORE BE IT RESOLVED, by the Borough Council of the Borough of Tinton Falls, County of Monmouth, that the following claims be certified by the Chief Financial Officer for approval and payment.

SUMMARY

GENERAL	111,850.36
SEWER UTILITY	650,702.71
TRUST FUNDS	7,628.50
DOG TRUST FUND	6.00
ESCROW	5,502.32
ADDITIONS	1,284,813.06
TOTAL	2,060,502.95

CERTIFICATION OF FUNDS:	
Thomas P. Fallon, Chief Financial Officer	
	Tracy A. Buckley, Council President

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Ms. Clay						
Mr. Manginelli						
Mr. Nesci						
Mr. Siebert						
Ms. Buckley						

CERTIFICATION

I, Melissa A. Hesler, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to be a true co	ору
of a resolution adopted by the Tinton Falls Borough Council at their meeting held February 16, 2021.	

WITNESS, my hand and the seal of the Borough of Tinton Falls this 16 th day of February, 202	21
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Melissa A. Hesler		
Borough Clerk		

ADDITIONS TO THE 2/16/2021 BILL LIST

<u>Date</u>	<u>Check</u>	<u>Description</u>	Amt Paid
1/29/2021 1/29/2021 2/5/2021	89944 89945 89946	Borough of Tinton Falls - January Payroll Borough of Tinton Falls - January Payroll Agency Boyd, Paul M Release Street Opening Bond	1,066,301.42 217,401.64 1,110.00
			1,284,813.06

Batch Id: KRS Batch Type: C Batch Date: 02/16/21 Checking Account: 001 CLEARING G/L Credit: Budget G/L Credit Generate Direct Deposit: N Check No. Check Date Vendor # Name Street 1 of Address to be printed on Check PO # Enc Date Item Description Payment Amt Charge Account Account Type Status Seg Acct Description 02/16/21 ALLIE001 ALLIED OIL, LLC PO BOX 392 6.791.86 1-01-31-460-000-192 Budget Aprv 49 Gasoline: Fuel 21-00083 01/25/21 2 LUST TAX 4.02 1-01-31-460-000-192 Budaet 50 1 Aprv Gasoline: Fuel 6,795.88 02/16/21 ANCHO001 ANCHOR RUBBER STAMP 339 HERBERTSVILLE ROAD 20-03060 12/31/20 1 BOROUGH ADDRESS RETURN STAMP 18.95 0-01-20-105-000-101 Budget 1 Aprv 29 Human Res: Office Supplies 20-03060 12/31/20 2 PAYROLL RUBBER STAMP 12.50 0-01-20-105-000-101 Budaet Aprv 30 1 Human Res: Office Supplies 20-03060 12/31/20 3 INK PAD - BLACK 9.50 0-01-20-105-000-101 Budget Aprv 31 1 Human Res: Office Supplies 20-03060 12/31/20 4 SHIPPING - ESTIMATED 8.50 0-01-20-105-000-101 32 1 Budget Aprv Human Res: Office Supplies 49.45 02/16/21 ANJEC001 ANJEC P.O. BOX 157 375.00 1-01-27-335-000-237 Budget 79 1 Aprv Env Health: Environmental Commission 21-00291 02/04/21 2 ALTERNATES & COUNCIL LIAISON 75.00 1-01-27-335-000-237 Budaet Aprv 80 1 Env Health: Environmental Commission 450.00 02/16/21 ANTHO001 ANTHONY'S AUTOBODY COLLISION 195 NEWMAN SPRINGS ROAD 21-00065 01/13/21 2 INVOICE #9568-POLICE VEHICLE 1-01-25-240-000-167 1 65.00 Budaet Aprv 41 Police: Towing - Impound Yard 1-01-25-240-000-167 21-00065 01/13/21 3 INVOICE #9844 130.00 Budaet Aprv 42 1 Police: Towing - Impound Yard 195.00 10 HIGHWAY 35 02/16/21 ARCHE011 ARCHER & GREINER P.C. 20-00439 02/24/20 14 PAYMENT #12 - DECEMBER, 2020 7,509.24 5 1 0-01-20-155-000-142 Budget Aprv Law: Consultants - Legal 7,509.24 02/16/21 ARCOM001 A & R COMMUNICATIONS 91 MAIN STREET 21-00322 02/08/21 1 PAYMENT #1 - JANUARY, 2021 9.18 1-01-26-300-000-154 Budget Aprv 151 1 Ctrl Maint: Equipment Maintenance 21-00322 02/08/21 2 66.53 1-01-26-290-000-154 Budget 152 1 Aprv Streets: Equipment Maintenance 57.89 1-01-26-305-000-154 21-00322 02/08/21 3 Budaet Aprv 153 1 Sanitation: Equipment Maintenance 21-00322 02/08/21 4 30.38 1-01-26-310-000-154 154 1 Budaet Aprv Bldg/Grds: Equipment Maintenance 11.34 1-01-28-375-000-154 21-00322 02/08/21 5 155 1 Budget Aprv Parks: Equipment Maintenance 21-00322 02/08/21 6 454.75 1-01-25-240-000-154 156 1 Budget Aprv

Check No PO #			Vendor # Name Description	Payment Amt	Street 1 of Address to be p Charge Account Description	rinted on Chec Account Type		Seq	Acct
21-00322	2 02/08/21	7		5.93	Police: Equipment Maintena 1-01-22-200-000-154 Code: Equipment Maintenance	Budget	Aprv	157	1
21-00322	02/08/21	8		15.84	1-01-25-265-000-154 Fire: Equipment Maintenance	Budget	Aprv	158	1
21-00322	02/08/21	9		9.20	1-05-55-502-000-154 Sewer: Equipment Maintenan	Budget	Aprv	159	1
1-00323	02/08/21	1	PAYMENT #2 - FEBRUARY, 2021	9.18	1-01-26-300-000-154 Ctrl Maint: Equipment Main	Budget	Aprv	160	1
1-00323	02/08/21	2		66.53	1-01-26-290-000-154 Streets: Equipment Mainten	Budget	Aprv	161	1
1-00323	02/08/21	3		57.89	1-01-26-305-000-154 Sanitation: Equipment Main	Budget	Aprv	162	1
1-00323	02/08/21	4		30.38	1-01-26-310-000-154 Bldg/Grds: Equipment Mainto	Budget	Aprv	163	1
1-00323	02/08/21	5		11.34	1-01-28-375-000-154 Parks: Equipment Maintenan	Budget	Aprv	164	1
1-00323	02/08/21	6		454.75	1-01-25-240-000-154 Police: Equipment Maintena	Budget	Aprv	165	1
1-00323	02/08/21	7		5.93	1-01-22-200-000-154 Code: Equipment Maintenance	Budget	Aprv	166	1
1-00323	02/08/21	8		15.84	1-01-25-265-000-154 Fire: Equipment Maintenance	Budget	Aprv	167	1
1-00323	02/08/21	9		9.20	1-05-55-502-000-154 Sewer: Equipment Maintenan	Budget ce	Aprv	168	1
				1,322.08					
	02/16	/21	ASBUR001 ASBURY PARK PRESS		ATTN: LEGALS				
1-00054	01/12/21	6	PYMT. #1 - INV. #4556210	37.80	1-01-21-180-000-120 Planning: Advertising	Budget	Aprv	35	1
	01/12/21		PYMT. #2 - INV. #4546335	46.80	1-01-21-185-000-120 Zoning: Advertising	Budget	Aprv	36	1
1-00054	01/12/21	8	PYMT. #3 - INV. #4546315		1-01-21-185-000-120 Zoning: Advertising	Budget	Aprv	37	1
				140.40					
	02/16	•	ATTMO001 ATT MOBILITY		P.O. BOX 6463				
L-00304	02/04/21	1	PAYMENT #12 - DECEMBER, 2020	0.00	0-01-31-450-000-213 Telecommunications: Telepho		Aprv	117	1
	02/04/21		PHONES	181.47	0-01-31-450-000-213 Telecommunications: Telepho		•	118	1
1-00304	02/04/21	3	IPADS/LAPTOPS	1,003.89	0-01-31-450-000-213 Telecommunications: Telepho	Budget one	Aprv	119	1
	02/16	•	ATTMOOO2 ATT MOBILITY		P.O. BOX 6463				
	02/04/21		PAYMENT #1 - JANUARY, 2021	0.00	1-01-31-450-000-213 Telecommunications: Telepho		•	113	1
	02/04/21		BOROUGH PHONES	530.16	1-01-31-450-000-213 Telecommunications: Telepho		•	114	1
1-00303	02/04/21	3	POLICE MODEMS	72.49	1-01-31-450-000-214 Telecommunications: Telepho	Budget	Aprv	115	1

heck No PO #		Date Vendor # Name Item Description	Payment Amt	Street 1 of Address to Charge Account Description	be printed on Chec Account Type		Seq	Acct
1-00303	02/04/21	4 FIRE MARSHALL MODEM (1 CAR)	41.24	1-01-25-265-000-213 Fire: Telephone	Budget	Aprv	116	1
	02/16/	21 ATTMO003 ATT MOBILITY		P.O. BOX 6463				
1-00310		1 PAYMENT #1 - JANUARY, 2021	0.00	1-01-31-450-000-213	Budget	Aprv	125	1
1-00310	02/04/21	2 BOROUGH PHONES	334.62	Telecommunications: T 1-01-31-450-000-213 Telecommunications: T	Budget	Aprv	126	1
1-00310	02/04/21	3 POLICE MODEMS	1,005.75	1-01-31-450-000-214	Budget	Aprv	127	1
L-00310	02/04/21	4 POLICE PHONES	2,767.34	Telecommunications: T 1-01-31-450-000-214 Telecommunications: T	Budget	Aprv	128	1
			4,107.71	Terecommunitations. 1	erephone - Forrce			
1 00200		21 ATTMO004 ATT MOBILITY	45.01	P.O. BOX 6463	Budeet		121	1
L-00306	02/04/21	1 PAYMENT #1 - JANUARY, 2021	45.01	1-01-31-450-000-213 Telecommunications: T	Budget elephone	Aprv	121	1
1-00306	5 02/04/21	2 PUMPING STATIONS	251.10	1-05-55-502-000-213 Sewer: Telephone	Budget	Aprv	122	1
			296.11	·				
	02/16/	21 ATTTE001 AT&T TELECONFERENCE	E SERVICES	P.O. BOX 5002				
1-00302		1 PAYMENT #6 - DECEMBER, 2020	210.51	1-01-20-100-001-177	Budget	Aprv	112	1
			210.51	Admin Info Tech: Tech	nology Maintenance			
	02/16/	21 BEACON1 BEACON GRAPHICS		189 MEISTER AVE				
0-02771		1 21565102 PINCH ROLLERS	71.00	0-01-26-290-000-191	Budget	Aprv	18	1
0 02771	. 11/18/20	2 XD-CPS-30 CUTTER PROTECTION	17.25	Streets: Signs 0-01-26-290-000-191	Pudao+	Anny	19	1
J-02//1	. 11/10/20	Z XD-CPS-30 CUITER PROTECTION	17.23	Streets: Signs	Budget	Aprv	19	1
0-02771	11/18/20	3 SC9-190-2450 BLACK VINYL	306.30	0-01-26-290-000-191	Budget	Aprv	20	1
0 00771	11 /10 /20	4 47022400 TIGU BIRED TIRE	100 14	Streets: Signs	Burden I		21	1
0-02//1	. 11/18/20	4 47822400 TACK PAPER TAPE	100.14	0-01-26-290-000-191 Streets: Signs	Budget	Aprv	21	1
0-02771	01/28/21	5 21598102 PINCH ROLLER	71.00	0-01-26-290-000-191	Budget	Aprv	22	1
				Streets: Signs	-			
			565.69					
	02/16/	21 BUTCH001 BUTCH'S LUBE N'WASH	1	170 NEWMAN SPRINGS ROA	ND			
1-00135	01/21/21	1 2021 YEARLY PASS POLICE DEPT.		1-01-25-240-000-165	Budget	Aprv	54	1
			3,600.00	Police: Car Wash				
			3,000.00					
	02/16/			P.O. BOX 2517				
1-00069	01/13/21	2 INVOICE #153938	130.00	1-01-25-240-000-167	Budget	Aprv	44	1
1-00069	01/13/21	3 INVOICE #153950	130.00	Police: Towing - Impo 1-01-25-240-000-167	und Yard Budget	Aprv	45	1
. 00003	· • • • • • • • • • • • • • • • • • • •	3 THYOTOL II IJJJJJU		Police: Towing - Impo		∠hι γ	73	1
			260.00	3 1				

Borough of Tinton Falls Check Payment Batch Verification Listing

eck No. Check Date Vendo O# Enc Date Item Descr		Payment Amt	Street 1 of Address to be pr Charge Account Description	Account Type		eq Acc	:t
02/16/21 CENTR -00288 02/04/21 1 SARS C	029 CENTRAL JERSEY URGENT OVID-19 ANTIGEN TEST	CARE 50.33	142 HIGHWAY 35 0-01-25-240-000-294	Budget	Aprv	77	1
-00288 02/04/21 2 COVID	VISIT	149.00	Police: Other 0-01-25-240-000-294	Budget	Aprv	78	1
		199.33	Police: Other	, and the second	·		
02/16/21 COLLT	001 COLLINS, VELLA & CASEL	10 110	2317 Highway 34, Suite 1A				
-00205 01/27/20 12 PAYMEN		1,000.00	0-01-21-180-000-142	Budget	Aprv	2	1
-00205 01/27/20 13 PAYMEN	T #12 - INVOICE #10353	1,000.00	Planning: Consultants - Leg 0-01-21-180-000-142 Planning: Consultants - Leg	Budget	Aprv	3	1
-00329 02/08/21 1 W&M AS	SOCIATES	406.00	WMA6395C0	Project	Aprv 1	75	1
-00331 02/08/21 1 CAPELL	I	391.50		BRO Project	Aprv 1	76	1
-00332 02/08/21 1 SENIOR	HOUSING DEVELOPMENT	377.00	"A" NJ SPORTS COMPLEX SEN6288CO	Project	Aprv 1	77	1
-00333 02/08/21 1 STAVOL	A	217.50	SENIOR HOUSING - 1530 W PAR STA3947CU	Project	Aprv 1	78	1
-00334 02/08/21 1 KJGC L	LC	188.50	STAVOLA RLTY-HAMILTON/WAYSI	DE Project	Aprv 1	79	1
		3,580.50	KJGC, LLC-3540 SHAFTO ROAD				
, ,	002 COMCAST	202.20	P.O. BOX 70219	_ 1 .			
-00301 02/04/21 1 PAYMEN	T #2 - FEBRUARY, 2021	382.36	1-01-31-440-000-213 Telephone: Telephone	Budget	Aprv 1	11	1
		382.36					
	001 FEDERAL EXPRESS CORP.	25.00	P.O. BOX 371461	- 1 .		0.1	1
-00292 02/04/21 1 ACCOUN	Т #1171-6907-3	35.09	0-01-20-152-000-122 Central Svc: Postage	Budget	Aprv	81	1
		35.09					
	001 JOEL & KIM M. GELLER	4 =00 04	14 MOUNT RUN			-	
-00273 02/03/21 1 OVERPA	YMENT 2021 1ST QTR TAXES	1,799.84	1-01-99-999-000-205 Tax Overpayments	Budget	Aprv	67	1
		1,799.84	, ,				
	005 GREENWAY INDUSTRIES OF		DBA: GREENWAY RECYCLING				
-00111 01/21/21 1 ASPHAL	T FOR POTHOLES	520.00	1-01-26-290-000-189 Streets: Road Material	Budget	Aprv	51	1
-00111 01/21/21 2 DELIVE	RY FEE	85.00	1-01-26-290-000-189	Budget	Aprv	52	1
		605.00	Streets: Road Material				
02/16/21 HOMED	004 HOME DEPOT (PURCH-NEPT	UNE)	DEPT. #32-2649075011				
-00015 01/08/21 1 LABEL 1		104.00	0-01-20-100-001-177	Budget	Aprv	33	1
		104.00	Admin Info Tech: Technology	Maintenance			

eck No. Check Date Vendor # Name O # Enc Date Item Description	Payment Amt	Street 1 of Address to be print Charge Account Acc Description	ted on Check count Type		Acct
-00139 01/22/21 1 GOJ7753-02 PURELL REFILL	893.28 893.28	1-01-26-310-000-116 Bud Bldg/Grds: Janitorial Supplies		Aprv 55	1
02/16/21 HUGHE001 HUGHES ENVIRONMENT	TAL SERVICES	P.O. BOX 327			
-00150 01/22/21 2 PAYMENT #2 - FEBRUARY, 2021	10,922.15		dget /	Aprv 57	1
	10,922.15	Sewer: Equipment Maintenance			
	10,322.13				
02/16/21 HYPER001 HYPER-REACH		3300 MONROE AVENUE, SUITE 317			
-00300 02/04/21 1 SUBSCRIPTION FOR EMERGENCY	4,950.00		dget /	Aprv 110	1
	4,950.00	OEM: Other			
	1,330100				
02/16/21 JCPL0002 JCP&L		TRAFFIC LIGHTS			
-00299 02/04/21	0.00	1-01-31-430-000-216 But Electricity: Traffic Lighting	dget /	Aprv 88	1
-00299 02/04/21 2 100-011-086-962	24.77		dget /	Aprv 89	1
		Electricity: Traffic Lighting		•	
-00299 02/04/21 3 100-011-474-150	14.67		dget /	Aprv 90	1
-00299 02/04/21 4 100-011-534-748	22.30	Electricity: Traffic Lighting 0-01-31-430-000-216 Bu	dget /	Aprv 91	1
00233 02/04/21 4 100 011 334 740	22.30	Electricity: Traffic Lighting	aget 1	Apriv JI	_
-00299 02/04/21 5 100-011-618-657	29.75	0-01-31-430-000-216 But	dget /	Aprv 92	1
00000 00/04/21	20.20	Electricity: Traffic Lighting	da ar		1
-00299 02/04/21 6 100-012-392-120	36.39	0-01-31-430-000-216 But Electricity: Traffic Lighting	dget /	Aprv 93	1
-00299 02/04/21 7 100-013-983-026	73.17		dget /	Aprv 94	1
		Electricity: Traffic Lighting			
-00299 02/04/21 8 100-016-429-910	31.21		dget /	Aprv 95	1
-00299 02/04/21 9 100-016-470-609	47.16	Electricity: Traffic Lighting 0-01-31-430-000-216 Bu	dget /	Aprv 96	1
3 100 010 170 003	17.110	Electricity: Traffic Lighting	agec /	Apri 30	_
-00299 02/04/21 10 100-016-471-524	41.64			Aprv 97	1
-00299 02/04/21 11 100-016-473-397	29.98	Electricity: Traffic Lighting 0-01-31-430-000-216 Bu		Aprv 98	1
100233 02/04/21 11 100-010-4/3-33/	23.30	Electricity: Traffic Lighting	dget /	Aprv 98	1
-00299 02/04/21 12 100-045-428-651	40.66	0-01-31-430-000-216 But	dget /	Aprv 99	1
00000 00/04/21 40 100 000 000 715	20.00	Electricity: Traffic Lighting		. 100	
-00299 02/04/21 13 100-069-850-715	36.96	0-01-31-430-000-216 But Electricity: Traffic Lighting	dget /	Aprv 100	1
-00299 02/04/21 14 100-073-729-889	32.20		dget /	Aprv 101	1
		Electricity: Traffic Lighting	J	•	
-00299 02/04/21 15 100-104-442-254	43.54		dget /	Aprv 102	1
-00299 02/04/21 16 100-107-946-657	36.11	Electricity: Traffic Lighting 0-01-31-430-000-216 Bu	dget /	Aprv 103	1
00100 01/01/21 10 100 101 010 001	JU.11	Electricity: Traffic Lighting	Agec /	.h. 103	
-00299 02/04/21 17 100-110-685-599	65.40	0-01-31-430-000-216 But	dget /	Aprv 104	1
-00299 02/04/21 18 100-110-685-615	100 47	Electricity: Traffic Lighting	dao+	10pv 10p	1
	108.47			Aprv 105	1
-00233 02/04/21 10 100-110-003-013		Electricity: Traffic Lighting			

neck No. Check Date Vendor # Name PO # Enc Date Item Description	Payment Amt	Street 1 of Address to be pu Charge Account Description	Account Type		Seq	Acct
1-00299 02/04/21 20 100-116-089-770	29.64	Electricity: Traffic Lighti 0-01-31-430-000-216 Electricity: Traffic Lighti	Budget	Aprv	107	1
1-00299 02/04/21 21 100-118-049-780	72.05	0-01-31-430-000-216 Electricity: Traffic Lighti	Budget	Aprv	108	1
1-00299 02/04/21 22 100-132-918-838	33.88	0-01-31-430-000-216 Electricity: Traffic Lighti	Budget	Aprv	109	1
	912.63					
02/16/21 JCPL0004 JCP&L		PUMPING STATIONS				
L-00314 02/05/21	0.00	1-05-55-502-000-214	Budget	Aprv	132	1
1-00314 02/05/21 2 100-012-218-929	0.00	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	133	1
1-00314 02/05/21 3 100-012-337-752	529.96	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	134	1
1-00314 02/05/21 4 100-012-339-261	131.72	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	135	1
1-00314 02/05/21 5 100-012-390-314	53.47	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	136	1
L-00314 02/05/21 6 100-012-392-146	0.00	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	137	1
1-00314 02/05/21 7 100-012-464-077	181.19	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	138	1
1-00314 02/05/21 8 100-013-946-387	1,069.81	Sewer: Gas & Electric 1-05-55-502-000-214 Sewer: Gas & Electric	Budget	Aprv	139	1
1-00314 02/05/21 9 100-015-616-400	170.87	1-05-55-502-000-214	Budget	Aprv	140	1
1-00314 02/05/21 10 100-048-481-806	376.99	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	141	1
L-00314 02/05/21 11 100-070-930-399	38.08	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	142	1
L-00314 02/05/21 12 100-066-506-898	53.76	Sewer: Gas & Electric 1-05-55-502-000-214	Budget	Aprv	143	1
	2,605.85	Sewer: Gas & Electric				
02/16/21 //FURT001 //FURT001 F1 12		2000 BIDGEWOOD BOX 0 BT- 3	4			
02/16/21 KEMPT001 KEMPTON FLAG L-00157 01/25/21 1 ROPE	75.00	2800 RIDGEWOOD ROAD & RTE 3-0-01-28-375-000-181	H Budget	Aprv	58	1
	74.00	Parks: General Hardware-Mir 0-01-28-375-000-181		·	59	1
L-00157 01/27/21 2 RETAINING CHAIN		Parks: General Hardware-Mir		Aprv	JJ	1
	149.00					
02/16/21 MACPH001 MARGO MACPHERSON L-00307 02/04/21 1 BASKETBALL REFUND 2021	106.00	101 WILLSHIRE DRIVE 1-01-08-105-006	Revenue	Aprv	123	1
L 00301 02/07/21 I DASKLIDALL KLFUND 2021	106.00	Recreation	NEVERIUE	uhi v	143	1
02/16/21 MAZZA001 MAZZA RECYCLING SERVI L-00044 01/11/21 1 RECYCLING DISPOSAL DEC 2020	ICES, LTD. 10,463.44	3230 SHAFTO ROAD 0-01-32-465-000-221	Budget	Aprv	34	1
	,	Landfill: Transfer Station	•	•		

Payment Amt	Street 1 of Address to be p Charge Account Description	Account Type		eq A	↓ cct
	3230A SHAFTO ROAD				
3,240.00	T-03-56-857-000-002 Gen Trust: Recycling	Budget	Aprv	48	1
IRED D C	54 SHREWSRIDV AVENUE				
841.52	0-01-20-155-000-142 Law: Consultants - Legal	Budget	Aprv	6	1
841.52					
50.00	2000 KOZLOSKI ROAD 1-01-25-240-000-136 Police: Schooling/Training	Budget	Aprv	53	1
50.00					
ADMIN ASSOC	ATTN: SONIA K. FERNANDEZ				
135.00	1-01-20-100-000-127 Admin: Dues	Budget	Aprv	46	1
135.00					
	PO BOX 735008	Pudao+	Anry	27	1
	Recreation: Facilities & S	upplies	·		_
	Recreation: Facilities & S	-	Aprv	28	1
228.99					
228 99	P.O. BOX 735008 1-01-28-370-000-250	Rudaet	Δnrv	47	1
		-	APIV	"	-
220.99					
26.97		Budaet	Aprv	38	1
55 80	Planning: Advertising		·	20	1
	Zoning: Advertising		•		
	1-01-20-120-000-120 Clerk: Advertising	Budget	Aprv	40	1
110.05					
	AFFORDABLE HOUSING	Dudast	A m m r	0.7	1
	Afford Housing: Developer	•	Αμιν	02	1
37.76					
MISSION 176.00	225 EAST STATE STREET 1-01-25-240-000-169	Budget	Aprv	68	1
_	3,240.00 3,240.00 3,240.00 841.52 841.52 841.52 841.52 135.00 135.00 135.00 135.00 228.99 228.99 228.99 228.99 228.99 10.05 10.05	3230A SHAFTO ROAD 3,240.00 T-03-56-857-000-002 Gen Trust: Recycling 3,240.00 SHERP.C. 54 SHREWSBURY AVENUE 0-01-20-155-000-142 Law: Consultants - Legal EMY 50.00 1-01-25-240-000-136 Police: Schooling/Training 50.00 1-01-25-240-000-136 Police: Schooling/Training 50.00 1-01-20-100-000-127 Admin: Dues 135.00 ATTN: SONIA K. FERNANDEZ 135.00 1-01-20-100-000-127 Admin: Dues 135.00 Recreation: Facilities & S 58.99 0-01-28-370-000-250 Recreation: Facilities & S 228.99 P.O. BOX 735008 228.99 P.O. BOX 735008 228.99 P.O. BOX 735008 228.99 P.O. BOX 735008 228.99 1-01-28-370-000-250 Recreation: Facilities & S 228.99 1-01-28-370-000-250 Recreation: Facilities & S 228.99 1-01-21-185-000-120 Zoning: Advertising 55.80 1-01-21-185-000-120 Zoning: Advertising 27.28 1-01-20-120-000-120 Clerk: Advertising 110.05 AFFORDABLE HOUSING T-03-56-860-000-001 Afford Housing: Developer Afford Housing: Developer Deve	3230A SHAFTO ROAD 3,240.00 T-03-56-857-000-002 Budget Gen Trust: Recycling Budget Gen Trust: Recycling Budget Budget Law: Consultants - Legal Budget Law: Consultants - Legal Budget D-01-20-155-000-142 Budget Law: Consultants - Legal Budget D-01-25-240-000-136 Budget Police: Schooling/Training S0.00 T-01-25-240-000-136 Budget Police: Schooling/Training S0.00 T-01-20-100-000-127 Budget Admin: Dues Budget Recreation: Facilities & Supplies S8.99 D-01-28-370-000-250 Budget Recreation: Facilities & Supplies P.O. BOX 735008 P.O. BOX 735008 228.99 T-01-28-370-000-250 Budget Recreation: Facilities & Supplies P.O. BOX 735008 228.99 T-01-28-370-000-250 Budget Recreation: Facilities & Supplies P.O. BOX 735008 T-01-21-180-000-120 Budget Planning: Advertising S5.80 T-01-21-180-000-120 Budget Zoning: Advertising 27.28 T-01-20-120-000-120 Budget Clerk: Advertising T-03-56-860-000-001 Budget Afford Housing: Developer Fees	3230A SHAFTO ROAD 3,240.00 T-03-56-857-000-002 Budget Aprv Gen Trust: Recycling Budget Aprv Gen Trust: Recycling Budget Aprv Gen Trust: Recycling Budget Aprv Apr	3230A SHAFTO ROAD 3,240.00 T-03-56-857-000-002 Budget Aprv 48 Gen Trust: Recycling SHER P.C. 54 SHREWSBURY AVENUE Abrv 6 Average A

PO # E		te Vendor # Name em Description	Pa	yment Amt	Street 1 of Address to be p Charge Account Description	orinted on Chec Account Type		eq	Acct
	02/16/21	. NJNATOO2 NJ NATURA	L GAS (monthly)		P.O. BOX 11743				
L-00295 0		1 PAYMENT #1 - JANUARY		69.61	1-05-55-502-000-214	Budget	Aprv	84	1
00296 C	02/04/21	1 PAYMENT #1 - JANUARY	Y, 2021	100.02	Sewer: Gas & Electric 1-01-31-446-000-218	Budget	Aprv	85	1
-00297 C	02/04/21	1 PAYMENT #1 - JANUARY	Y, 2021	2,703.15	Gas: Natural Gas 1-01-31-446-000-218	Budget	Aprv	86	1
		1 PAYMENT #1 - JANUARY		3,299.99	Gas: Natural Gas 1-01-31-446-000-218	Budget	Aprv	87	1
			_	6,172.77	Gas: Natural Gas				
00204.0		NJNATOO3 NJ NATURA			AFFORDABLE HOUSING	Buda - I	A	0.2	4
00294 0	J2/U4/21	1 PAYMENT #1 - JANUAR	Y, 2021 —	41.14	T-03-56-860-000-001 Afford Housing: Developer	Budget Fees	Aprv	83	1
00202.0		NJSHA001 NJ SHADE			BLAKE HALL, COOK COLLEGE	Buda - I	A	72	4
-00283 0	02/03/21	1 2021 MEMBERSHIP DUES	S	95.00	1-01-26-312-000-127 Shade Tree: Dues	Budget	Aprv	72	1
			_	95.00	Shade free: Dues				
	02/16/21	. NJSTAOO2 NJ ST ASS	OC CHIEFS OF PO	LICE	751 ROUTE 73 NORTH				
-00279 0		1 2021 Dues		275.00	1-01-25-240-000-127	Budget	Aprv	70	1
			_	275.00	Police: Dues	•			
	02/16/21	NJSTA003 NJ STATE I	NEDT UEALTU/CND	SDVC	INFECTIOUS/ZOONOTIC DISEAS	E DD			
-00287 0		1 ANIMAL CONTROL-NOVE	•	3.00	T-12-99-999-000-002	Budget	Aprv	74	1
00207 0	JL/ 0 1/ LI	I MILITE CONTROL NOVE	ADER, LOLO	3100	Due State of NJ/Dog Licens		/φ. τ	•	_
-00287 0	02/04/21	2 ANIMAL CONTROL-NOVE	MBER, 2020	0.60	T-12-99-999-000-002	Budget	Aprv	75	1
					Due State of NJ/Dog Licens				
-00287 0	02/04/21	3		0.00	T-12-99-999-000-002	Budget	Aprv	76	1
00215 0)) /OF /)1	1 ANTHAL CONTROL NOV	EUDED 2010	2.00	Due State of NJ/Dog Licens		A	144	1
-00312 0	02/05/21	1 ANIMAL CONTROL -NOVI	EMBER, 2019	2.00	T-12-99-999-000-002 Due State of NJ/Dog Licens	Budget	Aprv 1	L44	1
-00315 0	02/05/21	2 ANIMAL CONTROL -NOVI	EMBER, 2019	0.40	T-12-99-999-000-002	Budget	Aprv 1	L45	1
-00315 0	02/05/21	3 ANIMAL CONTROL -NOVI	EMBER, 2019	0.00	Due State of NJ/Dog Licens T-12-99-999-000-002	ses Budget	Aprv 1	L46	1
	, ,		· _		Due State of NJ/Dog Licens		'		
				6.00					
00077	02/16/21			p 446 44	101 S. GARLAND AVENUE	_ 1	_		,
-00278 0	02/03/21	1 POWER DMS TRAINING I	FOR POLICE	5,443.41	1-01-25-240-000-136	Budget	Aprv	69	1
			_	5,443.41	Police: Schooling/Training	J			
	02/16/21	POWER004 POWER PRO	EOUIPMENT		780 EAST MAIN ST				
		1 MS720 MOWER ATTACHMI	•	3,713.60	T-03-56-850-000-008	Budget	Aprv	23	1
-02877 1				-,	Gen Trust: Detention Basin	•	r ·	-	_
-02877 1	,,				den must. Detention busin	i i uiius			
-02877 1 -02877 1		2 ACCESSORY KIT		396.00	T-03-56-850-000-008 Gen Trust: Detention Basin	Budget	Aprv	24	1

heck No. Check D PO # Enc Date I	ate Vendor # Name tem Description	Payment Amt	Street 1 of Address to be p Charge Account Description	rinted on Chec Account Type		q Acct
0-02877 12/04/20	4 FREIGHT	75.00	Gen Trust: Detention Basin T-03-56-850-000-008 Gen Trust: Detention Basin	Budget	Aprv 2	6 1
		4,309.60	den mase. Detention basin	Tulius		
02/16/2	1 RAINOOO1 RAINONE COUGHLIN MIN	NCHELLO LLC	555 US HIGHWAY 1 SOUTH			
, ,	13 PAYMENT #12 - DECEMBER, 2020	930.60	0-01-20-155-000-148	Budget	Aprv	4 1
1 00144 01/22/21	2 DAVMENT #1 JANUARY 2021	1 551 00	Law: Consultants - Labor Co		Anny F	<i>c</i> 1
1-00144 01/22/21	2 PAYMENT #1 - JANUARY, 2021	1,551.00	1-01-20-155-000-148 Law: Consultants - Labor Co	Budget ounsel	Aprv 5	6 1
		2,481.60				
02/16/2	1 RICCA002 RICH RICCARDI		94 COLONIAL DRIVE			
1-00305 02/04/21	1 BASKETBALL REFUND 2021	106.00	1-01-08-105-006 Recreation	Revenue	Aprv 12	0 1
		106.00	RECIEACION			
02/16/2	1 RICOHOO1 RICOH USA, INC.		P.O. BOX 41564			
)-00064 01/13/20	1 PAYMENT #12 - DECEMBER, 2020	174.95	0-01-25-240-000-103	Budget	Aprv	1 1
0-02340 09/24/20	1 PAYMENT #12 - DECEMBER, 2020	74.65	Police:Computer Supplies 0-01-22-200-000-170	Budgo+	Anny	8 1
1-02340 09/24/20	1 PAYMENT #12 - DECEMBER, 2020	74.03	Code: Leased Equipment	Budget	Aprv	0 1
)-02340 09/24/20	2	74.66	0-01-21-180-000-170	Budget	Aprv	9 1
0 02240 00/24/20	2	74.66	Planning: Leased Equipment 0-01-21-185-000-170	Budgo+	Aprv 1	0 1
)-02340 09/24/20	3	74.00	Zoning: Leased Equipment	Budget	Aprv 1	0 1
0-02340 09/24/20	4 MAIN COPIER	223.97	0-01-20-152-000-171	Budget	Aprv 1	1 1
02240 00/24/20	г	0.00	Central Svc: Rented Equipme		Ammı 1	າ 1
0-02340 09/24/20	5	0.00	0-01-20-152-000-171 Central Svc: Rented Equipme	Budget ent	Aprv 1	2 1
1-00347 02/08/21	1 PAYMENT #1 - JANUARY, 2021	174.95	1-01-25-240-000-103	Budget	Aprv 19	0 1
1 00240 02/00/21	1 000000 #3 5500000 2021	174.05	Police:Computer Supplies	Budan I		1 1
1-00348 02/08/21	1 PAYMENT #2 - FEBRUARY, 2021	174.95	1-01-25-240-000-103 Police:Computer Supplies	Budget	Aprv 19	1 1
1-00349 02/08/21	1 PAYMENT #1 - JANUARY, 2021	74.65	1-01-22-200-000-170	Budget	Aprv 19	2 1
1 00240 02/00/21	2	74.66	Code: Leased Equipment	Budan I	1	1
1-00349 02/08/21	2	74.66	1-01-21-180-000-170 Planning: Leased Equipment	Budget	Aprv 19	3 1
L-00349 02/08/21	3	74.66	1-01-21-185-000-170	Budget	Aprv 19	4 1
1 00240 02/00/21	A MITH CORTER	222.07	Zoning: Leased Equipment	Budan I	1	г 1
1-00349 02/08/21	4 MAIN COPIER	223.97	1-01-20-152-000-171 Central Svc: Rented Equipme	Budget ent	Aprv 19	5 1
L-00349 02/08/21	5	0.00	1-01-20-152-000-171	Budget	Aprv 19	6 1
00350 03/00/24	1 BANGERE #4 2004	100.00	Central Svc: Rented Equipme	ent	•	,
00350 02/08/21	1 PAYMENT #1 - JANUARY, 2021	100.33	1-01-20-145-000-295 Revenue: Office Equipment/	Budget Furniture	Aprv 19	7 1
L-00350 02/08/21	2	0.00	1-01-20-145-000-295	Budget	Aprv 19	8 1
	4	40= 00	Revenue: Office Equipment/	Furniture		•
1-00351 02/08/21	1 PAYMENT #1 - JANUARY, 2021	197.86	1-01-20-120-000-171 Clerk: Rented Equipment	Budget	Aprv 19	9 1
1-00352 02/08/21	1 PAYMENT #1 - JANUARY, 2021	295.53	1-01-26-290-000-170	Budget	Aprv 20	0 1
, ,	, · · -		Streets: Leased Equipment	•	,	

neck No PO #			e Vendor # Name n Description	Payment Amt	Street 1 of Address to be p Charge Account Description	rinted on Chec Account Type		Seq	Acct
1-00352	2 02/08/21	2		0.00	1-01-26-290-000-170	Budget	Aprv	201	1
L-00353	3 02/08/21	1	OVERAGES	0.00	Streets: Leased Equipment 1-01-25-265-000-170	Budget	Aprv	202	1
1-00353	3 02/08/21	2	BUILDING DEPT.	25.05	Fire: Leased Equipment 0-01-25-265-000-170	Budget	Aprv	203	1
L-00353	3 02/08/21	3	BUILDING DEPT.	0.00	Fire: Leased Equipment 0-01-22-195-000-170	Budget	Aprv	204	1
L-00353	3 02/08/21	4	POLICE DEPARTMENT	2.10	UCC: Leased Equipment 0-01-25-240-000-170	Budget	Aprv	205	1
00353	3 02/08/21	5	DEPT. OF PUBLIC WORKS	88.36	Police: Leased Equipment 1-01-26-290-000-170	Budget	Aprv	206	1
-00354	02/08/21	1	PAYMENT #1 - JANUARY, 2021	162.46	Streets: Leased Equipment 1-01-25-240-000-170	Budget	Aprv	207	1
-00354	02/08/21	2		0.00	Police: Leased Equipment 1-01-25-240-000-170 Police: Leased Equipment	Budget	Aprv	208	1
				2,292.42	4. 1.				
02700	02/16	,	RRDON001 RR DONNELLEY	72.50	KEVIN P. NAUGHTON	Dudnet	A	17	1
-02709) 11/12/20	1	Office Supplies	73.50	0-01-20-120-000-101 Clerk: Office Supplies	Budget	Aprv	17	1
	02/16	/21	SPATIO01 SPATIAL DATA LOGIC		285 DAVIDSON AVENUE, SUITE	302			
00285			Small Town Enterprise License	23,250.00	1-01-20-100-001-177 Admin Info Tech: Technolog	Budget	Aprv	73	1
				23,250.00					
-00325	02/16	•	STARKOO6 STARKEY, KELLY, KENNI PAYMENT #2 - FEBRUARY, 2021	EALLY 12,500.00	CUNNINGHAM & TURNBACK 1-01-20-155-000-142	Budget	Aprv	169	1
. 00323	02,00,21	-	Triment #2 Tebroriet, Ever	12,500.00	Law: Consultants - Legal	buagee	7,01	103	-
	02/16				EDWIN H. ALBANO INSTITUTE				
-00749	03/20/20	2	PAYMENT #1 - 2 OFFICERS	90.00	0-01-25-240-000-140 Police: Physicals	Budget	Aprv	7	1
				90.00					
-00067	02/16 01/13/21	•	TAYLOOO1 TAYLOR'S TOWING INVOICE# 153773	130.00	PO BOX 2517 1-01-25-240-000-167	Budget	Aprv	43	1
. 00007	01/13/11	-	INVOICE ISSITS	130.00	Police: Towing - Impound Y		7,614	15	-
	02/10	/21	TCTAOO1 TCTA MEMBERCUTE CHER		DO DOV 1650				
-00162	02/16 01/25/21		TCTA001 TCTA MEMBERSHIP SHER TCTANJ 2021 MEMBERSHIP DUES	100.00	PO BOX 1668 1-01-20-130-000-127	Budget	Aprv	60	1
-00163	3 01/25/21	1	TCTANJ 2021 MEMBERSHIP DUES	100.00	Finance: Dues 1-01-20-145-000-127	Budget	Aprv	61	1
				200.00	Revenue: Dues				
	02/16	•	TEAM0001 TEAM LIFE, INC.		291 ROUTE 34				
00280	02/03/21	1	ADULT DEFIB PADS	240.00	1-01-25-240-000-110	Budget	Aprv	71	1

	Date Vendor # Name Item Description	Payment Amt	Street 1 of Address to be printed of Charge Account Accound Description		s Seq	Acct
		240.00	Police: First Aid Supplies			
02/16/	/21 THOMAOO2 THOMAS J. HIRSCH, ES	5Q.	3350 ROUTE 138, BLDG 1			
L-00328 02/08/21	1 PROF. SRVS TRM	150.00	5173871CU Project	t Aprv	174	1
		150.00	5171 ASBURY AVE - 5171 ASBRY			
02/16/	/21 TINTOOO2 TINTON FALLS BASKETB	ALL ASSOC.	26 SAM DRIVE			
	1 REFERES FOR BASKETBALL	0.00	1-01-28-370-000-243 Budget	Aprv	62	1
			Recreation: Winter Programs	·		
L-00269 02/03/21	2 REFEREES FOR BASKETBALL	770.00		Aprv	63	1
L-00269 02/03/21	3 REFEREES FOR BASKETBALL	1,100.00	Recreation: Winter Programs 1-01-28-370-000-243 Budget	Aprv	64	1
. 30203 02/03/21	S ALIENEES ION BASILIBALE	1,100.00	Recreation: Winter Programs	Ahi A	VΤ	_
L-00269 02/03/21	4 REFEREES FOR BASKETBALL	1,100.00	1-01-28-370-000-243 Budget	Aprv	65	1
00260 02/02/21	C DEFENERC FOR PACKETSALL	1 220 00	Recreation: Winter Programs	A 14 141 :	CC	1
1-00209 02/03/21	5 REFEREES FOR BASKETBALL	1,320.00	1-01-28-370-000-243 Budget Recreation: Winter Programs	Aprv	66	1
		4,290.00	Recreation. Willer Programs			
	21 TMASSOO1 T & M ASSOCIATES		11 TINDALL ROAD			
-00335 02/08/21	1 CAPELLI 2ND AMENDED SITE PLAN	624.22	ANJ4457CO Project "A" NJ SPORTS COMPLEX	t Aprv	180	1
-00336 02/08/21	1 APPLE STREET HOLDINGS	84.00	APP6098CO Project	t Aprv	181	1
	- / · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	APPLE STREET HOLD-106 APPLE ST			_
1-00337 02/08/21	1 ALL AMERICAN ASSISTED LIVING	504.00	SEN6288CO Project	t Aprv	182	1
00338 02/08/21	1 1251 JUMPING BROOK RD	252.00	SENIOR HOUSING - 1530 W PARK WMA6395CO Projec	+ Anny	183	1
1-00336 02/06/21	I 1231 JUMPING BROOK RD	232.00	W&M ASSOC LLC-1251 JUMPING BRO	t Aprv	103	1
L-00339 02/08/21	1 STAVOLA COMMERCIAL/INDUSTRIAL	861.00	STA3947CU Project	t Aprv	184	1
			STAVOLA RLTY-HAMILTON/WAYSIDE			
00340 02/08/21	1 SHARK RIVER DEVELOPMENT	563.50	KJG3954CU Project	t Aprv	185	1
L-00341 02/08/21	1 RANNEY SCHOOL TURF FIELD	203.00	KJGC, LLC-3540 SHAFTO ROAD RAN6270CO Projec	t Aprv	186	1
- 100.1 02,00,21	JOHOUL TONE TILED	203100	RANNEY SCHOOL - TURF FIELD	- /۱۲۱		-
L-00342 02/08/21	1 PUMA 6 MANZO COURT	336.00	PUM3822CU Project	t Aprv	187	1
00242 02/00/21	1 LONCEN 33 OAKDALE DD	0.4 0.0	PUMA, ERIC 6 MANZO COURT	- Ann	100	1
L-00343 02/08/21	1 LONGEN-22 OAKDALE DR	84.00	LON3913CU Project LONGEN - 22 OAKDALE DRIVE	t Aprv	188	1
L-00344 02/08/21	1 5171 ASBURY AVENUE LLC	260.10	5173871CU Project	t Aprv	189	1
		3,771.82	5171 ASBURY AVE - 5171 ASBRY			
02/16/	721 TOWNSOO1 TOWNSHIP OF NEPTUNE	, , <u>, , , , , , , , , , , , , , , , , </u>	25 NEPTUNE BOULEVARD			
	1 2021 SEWER SERVICE AGREEMENT	11,040.00	1-05-55-502-000-235 Budget	Aprv	170	1
		,	Sewer: Township of Neptune	·		
L-00326 02/08/21	2 2021 SEWER SERVICE AGREEMENT	34,500.00	1-05-55-502-000-235 Budget	Aprv	171	1
L-00326 02/08/21	3 2021 SEWER SERVICE AGREEMENT	312,340.00	Sewer: Township of Neptune 1-05-55-502-000-235 Budget	Aprv	172	1
. 00320 02/00/21	J ZOZI SEWER SERVICE AGREEMENT	J14, J40.00	Sewer: Township of Neptune	Αþi V	11 L	Т
			Jewel . Township of Nebtune			

Borough of Tinton Falls Check Payment Batch Verification Listing

Page No	:	12
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heck No. Check Date Vendor # Name PO # Enc Date Item Description	Payment Amt	Street 1 of Address to be p Charge Account Description	rinted on Checl Account Type		Seq	Acct
	360,640.00	Sewer: Township of Neptune				
02/16/21 TOWNS002 TWP OF OCEAN SEWERAGE	AUTHORIT	C/O TWP OCEAN TAX COLLECTOR				
1-00311 02/05/21 1 1ST - 4TH QTR SEWER CHARGES	460.00	1-05-55-502-000-230 Sewer: T.O.S.A	Budget	Aprv	129	1
L-00311 02/05/21 2 1ST - 4TH QTR SEWER CHARGES	460.00	1-05-55-502-000-230	Budget	Aprv	130	1
1-00311 02/05/21 3 1ST - 4TH QTR SEWER CHARGES	460.00	Sewer: T.O.S.A 1-05-55-502-000-230	Budget	Aprv	131	1
	1,380.00	Sewer: T.O.S.A	-	·		
02/16/21 TREAS010 TREASURER, COUNTY OF M	ONMOUTH	MON CTY DIV TRANS-ATTN: JAN	TS			
0-02581 11/02/20 1 4th QTR 2020 TRANSPORTATION	0.00	0-01-27-360-000-235 Social Svc:Senior Citizen	Budget	Aprv	13	1
0-02581 11/02/20	775.00	0-01-27-360-000-235	Budget	Aprv	14	1
0-02581 11/02/20 3 NOVEMBER, 3 DAYS	465.00	Social Svc:Senior Citizen O-01-27-360-000-235	Fransportation Budget	Aprv	15	1
0-02581 11/02/20	775.00	Social Svc:Senior Citizen 70-01-27-360-000-235	Fransportation Budget	Aprv	16	1
7 02301 11/02/20 4 DECEMBER, 3 DAIS	2,015.00	Social Svc:Senior Citizen		Αριν	10	_
02/16/21 TWORIOO1 TRWRA		1 HIGHLAND AVENUE				
-00308 02/04/21 1 2021 FIRST QTR SEWER CHARGES	274,126.00	1-05-55-502-000-231 Sewer: Two Rivers Water Re	Budget	Aprv	124	1
	274,126.00	Sewer. Two Kivers water Ker	LAUCH			
02/16/21 VITAL001 VITAL COMMUNICATIONS,		900 SOUTH BROAD STREET				
-00318 02/08/21 1 PAYMENT #1 - JANUARY, 2021	344.80	1-05-55-502-000-160 Sewer: Computer Service	Budget	Aprv	147	1
00318 02/08/21 2	507.20	1-01-20-145-000-160	Budget	Aprv	148	1
L-00319 02/08/21	344.80	Revenue: Computer Services 1-05-55-502-000-160	Budget	Aprv	149	1
L-00319 02/08/21 2	507.20	Sewer: Computer Service 1-01-20-145-000-160	Budget	Aprv	150	1
	1,704.00	Revenue: Computer Services	Jangee			_
<u>Count</u> <u>Line Items</u>	<u>A</u> mount_					
Checks: 64 208	775,689.89					

Borough of Tinton Falls Check Payment Batch Verification Listing

Totals by Year-Fund Fund Description	Fund	Budget Total	Revenue Total	G/L Total	Total
	0.04	27 024 44	0.00	0.00	27 024 44
CURRENT FUND	0-01	27,821.41	0.00	0.00	27,821.41
CURRENT FUND	1-01	83,816.95	212.00	0.00	84,028.95
SEWER UTILITY FUND	1-05	650,702.71	0.00	0.00	650,702.71
	Year Total:	734,519.66	212.00	0.00	734,731.66
GENERAL TRUST FUND	т-03	7,628.50	0.00	0.00	7,628.50
DOG TRUST FUND	T-12	6.00	0.00	0.00	6.00
	Year Total:	7,634.50	0.00	0.00	7,634.50
To	tal Of All Funds:	769,975.57	212.00	0.00	770,187.57

Project Description	Project No.	Project Total
5171 ASBURY AVE - 5171 ASBRY	5173871CU	410.10
"A" NJ SPORTS COMPLEX	ANJ4457CO	1,015.72
APPLE STREET HOLD-106 APPLE ST	APP6098C0	84.00
KJGC, LLC-3540 SHAFTO ROAD	KJG3954CU	752.00
LONGEN - 22 OAKDALE DRIVE	LON3913CU	84.00
PUMA, ERIC 6 MANZO COURT	PUM3822CU	336.00
RANNEY SCHOOL - TURF FIELD	RAN6270CO	203.00
SENIOR HOUSING - 1530 W PARK	SEN6288CO	881.00
STAVOLA RLTY-HAMILTON/WAYSIDE	STA3947CU	1,078.50
W&M ASSOC LLC-1251 JUMPING BRO	WMA6395CO	658.00
Total Of All Projec	ts:	5,502.32

r/	'n	Postina	CHMMarv
U/	L	PU3 LIIIU	Julilliai y

Account	Description	Debits	Credits
1-01-101-01-000-001 1-01-192-08-000-000 1-01-201-20-000-000 1-01-203-55-000-000 1-01-205-55-000-000	Clearing Anticipated Revenues Current Appropriations Appropriation Reserves Tax Overpayments Totals for Fund 1-01 :	$\begin{array}{c} 0.00 \\ 212.00 \\ 82,017.11 \\ 27,821.41 \\ \hline 111,850.36 \end{array}$	111,850.36 0.00 0.00 0.00 0.00 111,850.36
1-03-101-01-000-001 1-03-101-01-000-016 1-03-201-20-000-000	Cash Cash - Affordable Housing Trust Appropriations Totals for Fund 1-03 :	0.00 0.00 <u>7,628.50</u> 7,628.50	7,549.60 78.90 0.00 7,628.50
1-05-101-01-000-001 1-05-201-20-000-000	Cash Sewer Appropriations Totals for Fund 1-05 :	0.00 <u>650,702.71</u> 650,702.71	650,702.71 0.00 650,702.71
1-12-101-01-000-001 1-12-204-56-850-803	Cash Due State of NJ/Dog Licenses Totals for Fund 1-12 :	$\frac{0.00}{6.00}$	6.00 0.00 6.00
1-13-101-01-000-001 1-13-201-20-000-000	Cash Escrow Checking Totals for Fund 1-13 :	0.00 5,502.32 5,502.32	5,502.32 0.00 5,502.32
	Grand Total:	775,689.89	775,689.89

RESOLUTION TO ENTER EXECUTIVE SESSION

WHEREAS, the Open Public Meetings Act provides that the Borough Council may go into executive session to discuss matters that may be confidential or listed pursuant to N.J.S.A. 10:4-12; and

WHEREAS, it is recommended by the Director of Law that the Borough Council go into executive session to discuss matters set forth hereinafter which are permissible for discussion in executive session.

NOW, THEREFORE, BE IT RESOLVED by the Borough Council of the Borough of Tinton Falls that the Council shall go into executive session to discuss the following items:

1) Potential Property Acquisitions or Sales – N.J.S.A. 10:4-12(b)(5)

None

2) <u>Personnel Matters</u> – N.J.S.A. 10:4-12(b)(8)

None

3) <u>Contract Negotiations</u> – N.J.S.A. 10:4-12(b)(4) or (b)(7)

Discussion of ongoing lease negotiations with the Board of Education.

4) Litigation/Potential Litigation – N.J.S.A. 10:4-12(b)(7)

None.		
	Tracy A. Buckley, Council President	

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Mrs. Clay						
Mr. Manginelli						
Mr. Nesci						
Mr. Siebert						
Ms. Buckley						

CERTIFICATION

I, Melissa A. Hesler, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to be a true copy of a resolution adopted by the Tinton Falls Borough Council at their meeting held February 16, 2021.

WITNESS, my hand and the seal of the Borough of Tinton Falls this 16th day of February 2021.

Melissa A. Hesler	
Borough Clerk	