

TOWNSHIP OF SOLON
COUNTY OF KENT, MICHIGAN

At a regular meeting of the Township Board of the Township of Solon, held in the Solon Township Hall, 15185 Algoma Avenue, within the Township, on the ___ day of _____, 2026, at 7:00 p.m.

PRESENT: _____

ABSENT: _____

The following Ordinance was offered by _____ and seconded by _____.

ORDINANCE NO. ____

AN ORDINANCE TO AMEND THE ZONING ORDINANCE OF
THE TOWNSHIP OF SOLON

[Data Centers and Digital Mining Uses]

THE TOWNSHIP OF SOLON ORDAINS:

Section 1. **Data Centers and Data Mining Uses.** Chapter 3 of the Solon Township Zoning Ordinance (the “Zoning Ordinance”) is amended by the addition of a new Section 3.39 regarding data centers and digital mining uses, which shall read in its entirety as follows:

Section 3.39 Data Centers and Digital Mining Uses.

A. Purpose. The purpose of this section is to provide regulations for data centers within the Township in a manner that protects the property values and lifestyles of adjacent and nearby properties and also the health, safety and general welfare of the Township and its residents.

B. Definitions.

1. Accessory Data Center. A data center that is ancillary to the principal use of a lot of parcel, which is typically used solely to store or otherwise support an individual business’s data and information technology needs. A data center is not considered an accessory data

center if it requires more than five megawatts (5 MW) of power to operate.

2. Closed-Loop Cooling System. A sealed system where coolant circulates continuously, absorbing heat from a source, and then transfers that heat to a heat exchanger for removal, without the coolant ever being exposed to the environment.
3. Colocation Data Center. A data center that is rented out by the owner to provide space to other businesses for their servers and other computing hardware. In addition to providing physical space, colocation facilities may offer additional services including maintenance, backup power systems, and multiple network connections. A colocation data center may be a small-scale, medium-scale or hyperscale data center.
4. Data Center. A use involving a building or other structure that is primarily occupied by computers and/or telecommunications equipment and related equipment, including supporting equipment, where information is processed, transferred, or stored. A data center use shall not include a digital mining use. A data center which includes on-site solar or wind energy generation facilities used or intended to be used to supply power to the data center shall comply with the requirements of the zoning ordinance and any other ordinances regulating those uses.
5. Digital Currency. Currency in a digital format that involves the use of encryption techniques to regulate the generation of units of the digital currency and verify the transfer of funds, operating independently from a central bank.
6. Digital Mining. The process whereby computers (also referred to as “nodes” or “mining rigs”) validate blockchain transactions for a specific item of digital currency (commonly known as “bitcoin” or “cryptocurrency”) for a financial benefit.
7. Digital Mining Use. A use involving a building or structure that is primarily occupied by computers used for digital currency mining purposes. Typical physical characteristics of a digital mining use include, but are not limited to, specialized computer hardware or data centers with a non-diverse electrical use for mining operations as well as equipment to cool the hardware and operating space. For the purposes of this Zoning Ordinance, the scale of a digital mining use that is not connected to a data center is determined by the same

power measurements provided in the definition of small-scale, medium scale, and hyperscale data centers in this Section 3.39.

8. **Hyperscale Data Center.** A data center that is typically located in a warehouse-sized facility that stores servers to handle very large processing workloads, and typically host 5,000 or more servers. requires one hundred megawatts (100 MW) or more of power to operate.
 9. **Medium-Scale Data Center.** A data center that requires between five megawatts (5 MW) and ninety-nine megawatts (99 MW) of power to operate.
 10. **Megawatts (MW).** A unit of power that is used for the measurement of bulk electricity, and is equal to one million watts.
 11. **Small-Scale Data Center.** A data center that requires less than five megawatts (5 MW) of power to operate.
- C. **Application.** A site plan shall be submitted and reviewed prior to the approval of a data center or an expansion or change of use for a data center under the provisions of Chapter 14, except where special land use approval is required, in which case special land use approval under Chapter 16 shall be required. An application for a proposed data center or digital mining use shall include all of the information required for site plan review under Chapter 14, and the following additional information:
1. The site plan for the proposed use shall include the location of proposed buildings, structures and other improvements, floodplains, wetlands, any bodies of water, and the zoning districts for all adjacent properties and any existing dwellings within ½ mile of the proposed use.
 2. Evidence of preliminary contact with the proposed electrical service provider regarding whether there is capacity for the proposed use and whether the existing infrastructure and facilities can accommodate the proposed use.
 3. A noise mitigation plan shall be submitted, including, at a minimum, a detailed acoustic study showing the amount of noise that would be produced by normal operations of the data center and strategies to minimize noise and achieve a neutral impact on adjacent and nearby properties.
 4. The submittal shall contain a detailed narrative of the arrangements to be made for stormwater discharge, water supply and sewage disposal service, including approximate capacity, source of water supply, discharge points for sewage disposal, and description of

storm water management facilities.

5. A project development timeline, including information regarding how the applicant will inform adjacent property owners and members of the community regarding the status of the project.
6. A decommissioning plan, which shall include details regarding the planned method of safe removal and recycling or disposal of server infrastructure, any hazardous materials, batteries, electronic waste and related products.
7. An agreement by the applicant to allow for periodic inspections to ensure compliance with the applicable regulations.

D. Environmental Impact Assessment. The Applicant shall also provide an environmental impact assessment with the application materials. This assessment shall describe the effect and impact that the proposed data center or digital mining use will or may have upon or with respect to the following matters:

1. The lands involved and the adjacent and nearby lands; streams, rivers, wetlands, and the quality and volume of surface and groundwater; wildlife and trees, and other significant vegetation; the effect, if any, on surrounding property values.
2. A traffic impact study.
3. Additional costs to governmental units; police and fire protection; storm water drainage; water supply and sewage disposal.
4. Evidence that the disposal of wastewater and other materials will be accomplished in a manner that complies with local, state and federal regulations.
5. Noise, vibration, dust and dirt, litter, smoke, odor, light, and glare.
6. A community impact analysis.
7. An analysis of the nature and effect of any private utility systems, including septic tanks and drain fields, storm water control and retention facilities, and water supply and distribution systems. This analysis shall include any impact on private utility systems located on adjacent or nearby properties up to ½ mile away from the proposed data center.
8. Such other matters as the Planning Commission may request to be included. If requested by the Planning Commission, the environmental impact assessment shall include statements or comments from the following public agencies or officials

concerning those aspects of the proposed data center within their respective responsibilities and jurisdictions: Kent County Health Department; Kent County Road Kent Commission, Kent County Drain Commissioner, Michigan Department of Environment, Great Lakes, and Energy, local school district(s); Kent County Sheriff's Department, the Township Fire Department, electricity providers, and the surrounding public water and sewer authorities and providers if applicable, along with other appropriate agencies.

- E. Reports. The Township shall have the right to require supplemental or amended reports related to matters including but not limited to impacts of the proposed development, prior to any zoning approval.
- F. Staff Review. The Zoning Administrator and Township Engineer shall prepare a report on the proposed site plan for the Planning Commission. The Township may also contract with other consultants to provide reports necessary to evaluate the proposed data center and its potential impacts.
- G. Fees. The applicant shall pay all fees and charges required by the Township including the required escrow deposit set by the Township Board for site plan review and special land use approval, if applicable. In addition, the Township reserves the right to require the applicant to deposit an increased or additional escrow deposit if necessary for the Township to review the application and related materials.
- H. General Regulations. The following general requirements apply to all data centers and digital mining uses within the Township.
 - 1. Noise. Noise emanating from the construction, use, operation, or decommissioning of a data center or a digital mining use shall not exceed forty-five (45) decibels (dBA) Lmax as measured from any property line.
 - (1) The maximum noise levels provided above shall not apply to emergency alerts or emergency alarms.
 - (2) The Planning Commission may reduce the maximum noise level for any data center and/or particular mining use if necessary to protect adjacent residents and property owners, including but not limited to in the event that there is an audible noise due to the operation of a data center or digital mining use at adjacent property line(s), which contains a steady pure tone such as a whine, screech or hum.
 - 2. Mechanical Equipment. To reduce the impact of additional noise on surrounding properties, any equipment necessary for cooling, ventilating, or otherwise related to operations of the data center or digital mining use, including power generators or other power

supply equipment, shall be located within an enclosed building or structure.

- (1) The Planning Commission may waive this requirement for specified equipment if it finds that it is not mechanically feasible to fully enclose such equipment. If it does so, the specified equipment that has been approved to be located outside of an enclosed building or structure shall be screened by a wall or similar barrier.

3. Setbacks.

- (1) Setbacks from Residential Properties. Any building or structure that is used for a data center or digital mining use shall be located at least 500 feet from the lot line of any property located in a residential zoning district.
- (2) Setbacks from Non-Residential Properties. Any building or structure that is used for a data center or digital mining use shall be located at least 250 feet from the lot line of any property not located in a residential zoning district.
- (3) Setbacks for Equipment. Any equipment necessary for cooling, ventilating, or otherwise related to operations of the data center or digital mining use, including power generators or other power supply equipment, shall be setback the same as the building setback above.
- (4) Setbacks for Accessory Data Centers. An Accessory Data Center shall comply with the applicable building and any other setback requirements for the district in which the small scale Accessory Data Center is located.

4. Outdoor Storage. Outdoor storage of materials, equipment, and supplies shall be prohibited.

5. Hazardous Materials. Due to the nature of a data center or digital mining use, hazardous waste and storage of hazardous materials is anticipated. If the proposed data center or digital mining use includes storage or disposal of hazardous materials or waste, the following is required:

- (1) The applicant shall describe the nature of the storage and processing of hazardous materials and waste as part of the application for site plan review. This shall include proposed safety measures and protocols to prevent the spread of hazardous materials outside of designated containment areas and procedures in the event that hazardous materials or

waste are released and have the potential to damage persons, property or the environment. This information shall be provided to provide the Township with notice that hazardous materials or waste are present to coordinate in the event that hazardous materials or waste is released, and to inform public safety officials.

- (2) All storage and/or processing of hazardous materials and waste shall comply in all respects with state and federal law and regulations and the requirements of the Michigan Department of Environment, Great Lakes and Energy and any other applicable agency. Storage and/or processing of hazardous materials and waste shall not commence until all necessary permits have been obtained and copies of such permits have been provided to the Township.
 - (3) Storage and/or processing of hazardous materials and waste shall not occur within 500 feet of any lot line.
 - (4) If storage and/or processing is proposed outside of a building or structure, those activities shall be screened from view of adjacent public or private rights-of-way and any property that is zoned in a residential district.
6. Air Quality and Water Quality. The equipment, including but not limited to any power generators, used in the operation of the data center or digital mining use shall minimize air pollutant emissions and water pollutant discharges and meet or exceed applicable state and federal laws regarding emissions and discharges. An owner or operator or applicant for a data center shall provide affirmative proof of EGLE approval or EPA approval upon request of the Township.
7. Storm Water Management. A Township storm water permit is required for a proposed data center or digital mining use. Measures for control of storm water drainage shall be provided under the terms of the Township Storm Water Ordinance and any other applicable ordinances, regulations or statutes.
8. Cooling Methods. To reduce the potential impact on nearby potable water resources, any data center or digital mining use that proposes to use water cooling must use a closed-loop cooling system or recycled water system.
9. Power. Before the issuance of any building permits, the applicant shall provide written verification from the applicable energy service provider that states the following:
- (1) There is adequate capacity available on the applicable supply

lines and substation for the data center or digital mining use and to ensure that there is sufficient capacity available to serve the needs of other customers within the service area, consistent with the normal projected load growth envisioned by the provider;

- (2) The utility supply equipment and related electrical infrastructure are sufficiently sized and can safely accommodate the proposed data center or digital mining use during the power provider's peak consumption hours;
- (3) Any system designed for cooling and operation of the facility (electricity, water, or other means) will be adequate and will not negatively impact the surrounding area; and
- (4) The use will not cause electrical interference or fluctuations in the line voltage on and off the operating premises.

10. Electric Utilities.

- (1) Integration of renewable energy to power data centers is preferred, if feasible. Data centers that are required to obtain power from renewable sources as part of eligibility for the sales and use tax exemptions under Public Act 181 of 2024, as amended, and Public Act 207 of 2024, as amended, shall comply with state laws and regulations. The applicant shall provide proof of compliance with this section.
- (2) To the extent feasible, electrical utilities shall be located underground.
- (3) The Applicant shall provide proof that the data center or digital mining use will not cause an increase in electricity costs for Township residents.
- (4) Prior to the issuance of a certificate of occupancy, the applicant shall provide the Township with written verification that the electrical work has passed a third-party final inspection.

11. Lighting. Any proposed outdoor lighting for a data center or digital mining use shall comply with the requirements of Section 3.21.

12. Fencing. Fencing may be required for a data center or digital mining use if necessary for safety or security purposes. The Planning Commission shall have discretion to approve the height, location and type of fencing.

13. **Parking.** Data centers and digital mining uses shall provide a minimum of one (1) off-street parking space for each employee of the data center, and an additional three (3) visitor parking spaces. In the alternative the Planning Commission may allow parking at 1 space per 100,000 square feet of building area.
14. **Safety.**
 - (1) A detailed emergency response plan shall be submitted with the zoning application, showing at a minimum that the data center has a plan in effect to address emergencies resulting from flood, fire, explosion and catastrophic weather events. The emergency response plan is subject to review and comments by the Township, including the Township Fire Chief, and may also be subject to review of the Kent County Sheriff's Department or other applicable law enforcement agency.
 - (2) The equipment used in any data center or digital mining use shall be housed in a metered, electrically grounded, and metal-encased structure with a fire rating designed to resist an internal electrical fire for at least thirty (30) minutes. The containment space for the equipment shall contain baffles that automatically close in the event of fire, independent of a possible electrical system failure.
 - (3) Any data center or digital mining use that is proposed to include battery storage or any other device or group of devices capable of storing energy in order to supply electrical energy at a later time shall demonstrate compliance with the National Fire Protection Association (NFPA) Standard 855, Installation of Stationary Energy Storage Systems, or similar standards and must include fire suppression systems specifically designed for battery storage.
 - (4) The proposed data center or digital mining use shall include a fire suppression system that complies with the Michigan Construction Code, as amended, and any other applicable local, state or federal laws, rules or regulations. Compliance with all requirements of the Township Fire Chief related to fire suppression shall be required.
15. **Emergency Contact Information.** Each data center or digital mining use shall provide 24-hour emergency contact signage visible at each access entrance. The signs shall include the company name (if applicable), the owner or representative's name, the telephone

number for the emergency contact person, and the local power company's name and telephone number.

16. Nuisance Prohibited. The data center or digital mining use shall be designed, constructed and operated at all times in manner that does not create a nuisance by reason of heat, glare, fumes, dust, noise, vibration or odor beyond the property on which the data center is located.
 17. Modular Data Centers Prohibited. Pre-fabricated or "modular" data centers and shipping containers and similar prefab structures are prohibited. All data center uses shall be within site-built buildings.
 18. Compliance with Other Laws. The design, construction, operation use and decommissioning of a data center or digital mining use shall comply with all other applicable local, state or federal laws or regulations, including but not limited to laws or regulations regarding the environment, pollution, and mitigation of potential impacts on threatened or endangered species.
- I. Decommissioning Requirements. The application shall include a decommissioning plan that describes the anticipated life of the data center or digital mining facility and the manner in which the project will be decommissioned, actions that will be taken to restore the site, the removal of the equipment, the estimated cost of the decommissioning process, and the method for ensuring that the owner and/or operator will have sufficient funds available for decommissioning and restoration including but not limited to the posting of an appropriate bond, letter of credit or other security. If a data center or digital mining use is not operational for a continuous one-year period, or if substantial action on the project is discontinued for a period of one year, the project shall be deemed abandoned and must be decommissioned. The owner, operator, permit holder and/or their successor(s) in interest shall have one year to complete decommissioning of the facility. The decommissioning shall be in compliance with the approved decommissioning plan, and the owner, operator, permit holder and/or their successor(s) in interest shall notify the Township when the project has been decommissioned.
 - J. Colocation Data Centers. Colocation data centers shall be permitted. The owner(s) and/or operator(s) of colocation data centers shall be responsible for ensuring that lessees and users of the data center or digital mining use facilities comply with the terms of this section and other applicable provisions of the Zoning Ordinance and other applicable local, state and federal laws, rules and regulations. The owner(s) and/or operator(s) of colocation data centers shall provide information regarding their plan to ensure that all of the lessees and users of the proposed data center or digital mining use will remain in compliance.
 - K. Accessory Data Centers.

1. An accessory data center is permitted only in those zoning districts where an accessory data center is a permitted accessory use.
2. Accessory data centers must be located on the same lot or parcel as the principal use.
3. All equipment necessary for the operation of the accessory data center, including any equipment necessary for cooling, ventilating, or otherwise related to operations of the data center or digital mining use, including power generators or other power supply equipment, shall be located within an enclosed building or structure.

L. Digital Mining Uses. Where a digital mining use is allowed as a permitted use or special land use in a zoning district, the following additional requirements apply:

1. All activities related to the digital mining use must be conducted within an enclosed building.
2. The applicant must provide evidence to the Township, certified by a professional engineer, that the proposed use will not have an adverse effect on electrical or digital internet services in neighboring properties or the Township.
3. All digital mining operations shall be designed, erected, and installed in accordance with all applicable local, state or federal laws, codes, rules and regulations.
4. Digital mining shall not occur in any accessory building or temporary structure. The use of ISO shipping containers or other similar containers for digital mining shall be prohibited.
5. Digital mining operations shall only be permitted between the hours of 9:00 a.m. and 5:00 p.m., Monday through Friday. The Planning Commission may authorize additional hours if appropriate noise, light, screening and other protective measures are included.

Section 2. **Amendment of Section 5.03.** Section 5.03 of the Zoning Ordinance is amended by the addition of a new Section 5.03(S) to allow medium-scale and hyperscale data centers and/or digital mining uses as a special land use in the AG – Agricultural and Residential District, subject to the location requirements in Section 16.04(MM)(E), to read in its entirety as follows:

- S. Medium-scale and hyperscale data centers and/or digital mining uses, as regulated by Section 3.39 and Section 16.04(MM), but subject to the location requirements

provided in Section 16.04(MM)(E).

Section 3. **Amendment of Section 9.02(B)(1).** Section 9.02 of the Zoning Ordinance is amended by the amendment of Section 9.02(B)(1) to clarify that the “data processing” uses included in business services uses permitted in the NC Neighborhood Commercial District do not include data centers and/or digital mining uses, as defined in Section 3.39, to read in its entirety as follows:

B. Business services including:

1. Advertising agencies, adjustment and collection services, credit reporting services, direct mail services, photocopying and duplicating services, commercial art and graphic design, secretarial and court reporting, disinfecting and pest control services, building maintenance services, employment agencies, computer programming services, data processing (but not including data centers and/or digital mining uses as defined in Section 3.39), messenger/telegraph-service stations and parcel-delivery stations.

Section 4. **Addition of Section 9.02(J).** Section 9.02 of the Zoning Ordinance is also amended by the addition of a new Section 9.02(J) to allow data centers and/or digital mining uses as a permitted accessory use in the NC – Neighborhood Commercial District, to read in its entirety as follows:

- J. Data centers and/or digital mining uses as accessory uses, as regulated under Section 3.39.

Section 5. **Amendment of Section 10.02.** Section 9.02 of the Zoning Ordinance is also amended by the addition of a new Section 10.02(N) and 10.02(O) to allow data centers and/or digital mining uses as a permitted accessory use, and to allow small-scale data centers and/or digital mining uses as a permitted use in the HC – Highway Commercial District, to read in its entirety as follows:

- N. Data centers and/or digital mining uses as accessory uses, as regulated under Section 3.39.

O. Small-scale data centers and/or digital mining uses, as regulated by Section 3.39.

Section 6. Amendment of Section 11.02. Section 11.02 of the Zoning Ordinance is amended by the addition of a new Section 11.02(Q) and a new Section 11.02(R) to allow data centers and/or digital mining uses as a permitted accessory use, and to allow small-scale data centers and/or digital mining uses as a permitted use in the LI – Light Industrial District, to read in its entirety as follows:

Q. Data centers and/or digital mining uses as accessory uses, as regulated under Section 3.39.

R. Small-scale data centers and/or digital mining uses, as regulated by Section 3.39.

Section 7. Amendment of Section 11.03. Section 11.03 of the Zoning Ordinance is amended by the addition of a new Section 11.03(G) to allow medium-scale and hyperscale data centers and/or digital mining uses as a special land use in the LI – Light Industrial District, subject to the location requirements in Section 16.04(MM)(E), to read in its entirety as follows:

G. Medium-scale and hyperscale data centers and/or digital mining uses, as regulated by Section 3.39 and Section 16.04(MM), but subject to the location requirements provided in Section 16.04(MM)(E).

Section 8. Data Centers and Data Mining as a Special Land Use. Chapter 16 of the Zoning Ordinance is amended by the addition of a new Section 16.04(MM) regarding special land use specific requirements for data centers and digital mining uses, which shall read in its entirety as follows:

Section 16.04 SPECIAL LAND USE SPECIFIC REQUIREMENTS

MM. Data Centers and Digital Mining. Medium-scale and hyperscale data centers and/or digital mining uses may be permitted by the Planning Commission as a special land use upon compliance with each of the following requirements:

A. **Definitions.** The definitions provided for data centers in Section 3.39 shall apply.

- B. Compliance with Section 3.39. Proposed medium-scale or hyperscale data centers and/or digital mining uses must comply with the requirements for all data centers under Section 3.39, except as provided in this section.
- C. Application. In addition to the application materials and environmental impact study required for data centers under Section 3.39(c) and 3.39(d), applications for medium-scale or hyperscale data centers and/or digital mining uses shall include the following:
1. A separate noise impact study which includes information on the noise levels to be generated by the construction, use and operation of the data center, measured in dB(A).
 2. A description of the proposed plan to obtain water required for all data center or digital mining uses, including whether the water would be taken from groundwater or surface water, whether private or public utilities are proposed, and indicating the quantity of water required. The description shall specify if non-potable or recycled water is proposed to be used.
 3. A separate analysis of the impact on the use of the required water for the data center or digital mining use on the capacity of water available from public utilities or from groundwater or surface water sources. If the water for cooling is proposed to be from the required public water connection, the applicant must demonstrate that the public source has the capacity to provide water for the proposed data center or digital mining use or if infrastructure or facilities improvements would be required.
 4. Copies of required approvals from the applicable public water system and public sewer system. Any infrastructure or facilities improvements that are required to the public water system and/or public sewer system to accommodate the proposed data center and/or digital mining use must be paid solely by the applicant.
 5. The applicant shall also provide a water feasibility study regarding the use of public water and any use of nonpublic sources of water. Private wells shall not be used for general cooling or processing purposes. The water feasibility study shall include the following:
 - (1) Calculations of the projected water needs of the data center during normal operations and at peak operations.
 - (2) A geologic map of the area with a radius of at least one mile from the property.
 - (3) The location of all existing and proposed wells within 1/2 mile of the site, with a notation of the capacity of all high-

yield wells.

- (4) The location of all rivers, streams and lakes within ½ mile of the site.
 - (5) A determination of the long-term safe yield of groundwater based on the geologic formation(s) underlying the site.
 - (6) A determination of the effects of the proposed water supply system and water discharge system on the quantity and quality of water in nearby wells and bodies of water.
 - (7) A statement of the qualifications and the signature(s) of the person(s) preparing the study.
6. The applicant shall provide an analysis of the impact of stormwater discharged from the proposed data center and the impact on groundwater, surface water or other water sources.
 7. The applicant shall also provide information regarding any preliminary review of the Michigan Department of Environment, Great Lakes and Energy.
 8. The applicant shall provide information regarding discussions with the electric service provider indicating that capacity is available to serve the proposed data center or digital mining use.

E. **Location Requirements.** Medium-scale and hyperscale data centers and/or digital mining uses shall be permitted as special land uses in the AG – Agricultural Residential and LI – Light Industrial District; provided, however, that medium-scale and hyperscale data centers and/or digital mining uses shall not be permitted in areas of the Township that do not have sufficient infrastructure or facilities to support those uses.

1. Medium-scale and hyperscale data centers and/or digital mining uses shall be required to connect to public water and public sewer.
2. In addition, medium-scale and hyperscale data centers and/or digital mining uses shall not be located in areas that do not have existing electrical infrastructure and facilities that are sufficient to support medium-scale or hyperscale data centers or digital mining uses.
3. Medium scale and hyperscale data centers and/or digital mining uses shall be located by highways or roads able to service the construction and use of the data center.
4. Accordingly, medium-scale and hyperscale data centers and/or digital mining uses must be located in the portion of the Township

that is located south of 17 Mile Road, east of Algoma Avenue and west of White Creek Avenue. This is the only portion of the Township that has or could have sufficient infrastructure and facilities to support such uses.

F. Minimum Requirements for Medium-scale or Hyperscale Data Centers and/or Digital mining Uses.

1. Minimum Lot Area. The minimum lot area shall be 40 acres.
2. Building Height. The maximum building height shall be 35 feet.
3. Setbacks.
 - (1) The minimum setback from adjoining property lines that are zoned in residential districts shall be 500 feet.
 - (2) The minimum setback from adjoining property lines that are zoned in non-residential districts shall be 250 feet.
4. Site Design Requirements. The site and buildings shall comply with the Site Design Requirements in Chapter 10 for the Highway Commercial District, unless modified by this chapter.
5. Greenbelts, Landscaping and Buffering.
 - (1) Greenbelts and landscaping shall be provided in accordance with the requirements of Sections 3.11 and 3.12.
 - (2) An additional berm with buffering landscaping shall be required along any property line shared with an adjacent property that is zoned in a residential district.
 - (I) All required berms shall comply with the requirements of Sections 3.11 and 3.12.
 - (II) The Planning Commission may require additional screening at its discretion.
 - (3) The owner(s) and/or operator(s) of the data center shall continuously maintain the required landscaping, including the berm buffers for adjacent parcels that are zoned residential, including but not limited to replacement of any dead or diseased plantings.

Section 9. Publication and Effective Date. This Ordinance, or a summary of its provisions, shall be published in a local newspaper of general circulation within the Township.

This Ordinance shall take effect seven days following such publication.

AYES: _____

NAYS: _____

ABSENT: _____

ORDINANCE DECLARED ADOPTED.

Dorothy Willoughby, Township Clerk

I hereby certify that the foregoing is a true and complete copy of an Ordinance adopted by the Township Board of the Township of Solon at a regular meeting held on the date first stated above, and I further certify that public notice of such meeting was given as provided by law.

Dorothy Willoughby, Township Clerk