CITY OF DOVER STANDARD GENERAL WATER & WASTEWATER NOTES

1. All existing utilities shall be adjusted to final grade in accordance with current City of Dover requirements and practices.

contraction only

CITY OF DOVER STANDARD WASTEWATER NOTES

- 1. The following notes must be added to the plans:
 - a. Any existing sanitary sewer lines not to be utilized by the proposed facility must be properly abandoned at the mains in accordance with the City of Dover Public Utilities Department specifications and requirements.
 - b. Part II, Chapter 180, Article III, Section 180-10 of the Code of Kent County requires that "no person shall discharge or cause to be discharged any stormwater, surface water, uncontaminated groundwater, roof runoff, subsurface drainage, uncontaminated noncontact cooling water or unpolluted industrial process waters to any sanitary sewer", this shall include condensate. Sec. 110-231 of the City of Dover Code defines storm sewer as "…any system used for conveying rain water, surface water, condensate, cooling water or similar liquid wastes, exclusive of sewage." The contractor, developer, owner and designers shall ensure during construction that no illegal discharges to the sanitary sewer system are created with the site improvements.
- 2. The size, length, slope, type and flow directions must be shown on all existing and proposed sanitary sewer lines. Rim and invert elevations must be labeled on all sanitary structures.
- 3. Cleanouts must be installed on sanitary sewer laterals within five feet (5') of the building, one foot (1') outside of the right-of-way and at all bends. Any cleanout located within a traffic bearing location shall be installed with a heavy duty cast iron frame and cover to prevent damage to the cleanout and lateral.

CITY OF DOVER STANDARD WATER NOTES

- 1. The following notes must be added to the plans:
 - a. Hydrant connections by the contractor are prohibited. This method may not be utilized during any phase of the project.
 - b. Any existing water lines not to be utilized by the proposed facility must be properly abandoned at the mains in accordance with the City of Dover Public Utilities Department specifications and requirements.
 - c. The site contractor shall contact the City of Dover Public Utilities Construction Manager at (302) 736-7070 prior to the start of construction. A representative from the City of Dover Department of Public Utilities must observe and approve all City owned water and sanitary sewer interconnections and testing. All water taps must be performed by a City of Dover approved contractor. The proposed location for the water connection may need to be adjusted in the field due to conditions of the existing main. Possible conditions that would require tapping relocation include proximity to pipe joints, other taps, concrete encasements, conflict with other utilities, and the like. Test holes must be performed by the contractor to determine the best tapping location. The City of Dover will not be held responsible for field conditions requiring adjustment of the tapping location or for any work required by the contractor to make an appropriate and lawful connection.
- 2. The size, type, and location of all proposed and existing water lines and valves must be shown on the plan.
- 3. Water usage projections must be submitted to our office to correctly determine the size of the domestic and irrigation (if applicable) water meter for the proposed building. These projections must be submitted prior to approval so the meter size can be placed on the final site plan. The proposed water meter may be installed inside of the building in a mechanical room in a location accessible by a water serviceman (provision of a meter pit outside the building is not required). This meter must be installed per the City of Dover requirements and manufacturer's recommendations. Also, a dual check valve is required downstream of the meter.
- 4. The domestic service, fire main connection and valves must be clearly shown for each building. A valve must be installed at the tee to isolate combined fire and domestic water service to the building from the water loop. Typically this valve is installed at the tee or an acceptable distance from the building. A valve must be provided on the domestic water service, which must be tapped off of the combined eight-inch (8") fire/domestic service outside of the building. The domestic water tap and valve should be as close to the building as possible. Typically, the domestic tap and valve are located within five feet (5') to ten feet (10') of the building. A blow up detail of this layout is recommended.
- 5. Provide a construction detail for the proposed restraining system for the fire main located within the buildings. The Public Utilities Department will test and inspect all fire mains to a blind flange located inside the buildings. The blind flange with tap is used for hydrostatic pressure testing (200 psi for two (2) hours) and dechlorination. The flange must be restrained in the direction of the pipe entering the facility. A pipe entering horizontally through a wall sleeve shall be restrained with rods through the wall. A pipe entering vertically through a slab shall be restrained through the floor to the ninety degree (90°) bend and thrust block. All rods shall be a minimum of ³/₄" all thread. All pipes through walls and slabs must be Class 52 cement lined ductile iron pipe. Confirm particulars to meet this requirement with mechanical designer.