DOMESTIC OR INDUSTRIAL TREATMENT FACILITIES TABLE FORMAT OUTLINE

(Name of Facility)

1. Existing or proposed facility: Proposed
2. New Jersey Pollutant Discharge Elimination System Permit Number: NJ
3. Discharge to ground water (dgw) or surface water (dsw): dgw
4. Receiving water or aquifer: Potamac-Raritan-Magothy
5. Classification of receiving water or aquifer: Class II
6. Owner of facility: Jeeyer Educational Trust USA, Inc.
7. Operator of facility: Jeeyer Educational Trust USA, Inc.
8. Co-Permittee of facility (where applicable): N/A
9. Location of facility:
   a. Municipality & County Cranbury Township, Middlesex County
   b. Street address 222 Dev Road
   c. Block(s) and Lot(s) Block 25, Lots 63 & 64
10. Location of discharge (i.e. degrees, minutes, seconds):
    a. Longitude
    b. Latitude
    or c. State Plane Coordinates x 484394 y 545015
11. Present permitted flow or permit condition or daily maximum:
12. Summary of population served/to be served including major seasonal fluctuations:
    Present ( ) Ultimate Buildout ( )
    Population Served*:
    Municipality Cranbury Township
    __________________________  __________________________
    Single Family Dwelling  0.0005 mgd
    __________________________  __________________________
    325 visitors  0.0026 mgd
    __________________________  __________________________
    ________________  ________________
    Total
    __________________________  __________________________
    * Square footage for commercial development
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for dsw or a daily maximum flow for dgw:
    Present ( 0 ) Ultimate Buildout (0.0031 mgd)
    Wastewater Flow (mgd)
    Municipality Cranbury Township
    Residential flow 0.0005 mgd
    Commercial flow 0.0026 mgd
    Industrial flow
    Infiltration/Inflow
    Total 0.0031 mgd
    Residential flow
    Commercial flow
    Industrial flow
    Infiltration/Inflow
    Total 0
    Residential flow
    Commercial flow
    Industrial flow
    Infiltration/Inflow
    Total
    Total 0.0031 mgd