A. Location and Property Information –
   ___ Items 1 through 6 completed

B. Certifications
   ___ 1, 2. Highest ranking individual
   ___ 3, 4. Additional certifications when necessary

C. Required Submittals
   ___ 2. Technical Report
      Include: depth to water; depth of excavations; calculations of dewatering volumes;
calculation of worst case radius of influence (including how values used were
obtained); source of hydrogeologic values used; impacts to: other users (wells,
including domestic wells), the resource; how diversion is in the public interest; and
potential for spreading contamination and causing salt water intrusion.

D. Diversion Request and Diversion Source Information
   ___ 1. Present allocation (source aquifer/allocations, mgm, mgy, gpm)
   ___ 2. Requested allocation (source aquifer/allocations, mgm, mgy, gpm)
   ___ 3. Diversion use
   ___ 4. Dewatering sources and depth range
   ___ 5. Source information
   ___ 5. Addendum A completed

E. Mapping Requirements
   ___ 1. USGS quad sheet including
      ___ a. existing and proposed dewatering sources
      ___ b. all water supply wells within ¼ mile radius (see Note 1)
      ___ c. contamination sites within ¼ mile radius (see Note 1)
   ___ 2. Summary tables for
      ___ a. water supply wells with owner’s name, well permit #, well depth,
pump capacity and setting, distance to withdrawal, geological
formation
      ___ b. contamination sites with site name, distance to withdrawal,
geological formation impacted, and site status

F. Dewatering Information
   ___ 1. Duration
   ___ 2. Estimated start date
   ___ 3. Estimated completion date
   ___ 4. Length and depth of trenches
   ___ 5. Average diversion including supporting calculations
   ___ 6. Excavation depths
   ___ 7. Depths to groundwater
   ___ 8. Discharge/NJPDES information

Note 1 – larger radius may be required if dewatering depth is greater than 50 feet