**2011 Heritage Village, CT Type II LA-EDI**

INFLUENT WELL

*An LA-EDI influent well, supported from the (rotating torque tube)*

*(rotating torque cage)(centerwell support structure) shall be provided*

*to enhance flocculation and to diffuse the influent liquid into the*

*clarifier. The influent well size and dimensional design details shall be*

*provided by the US Patent Holder (Licensor) and licensed to the*

*Owner (Licensee) to ensure proper performance. The fee of $6,000*

*per unit for this licensed LA-EDI design is to be paid at the time of*

*installation by the Contractor to Clarifiers, Inc., P.O. Box 745, Enfield,*

*NH 03748 (the Licensor) and should be included in the clarifier bid*

*price. The LA-EDI device will be equipped with multiple wing-type*

*outlet nozzles and will be incorporated as a part the feedwell in*

*accordance with the contract documents. The nozzle ports shall be*

*arranged in an opposing jet configuration to create flow impingement*

*and to dissipate energy and promote flocculation.*