**CLEAN CONSTRUCTION OR DEMOLITION DEBRIS**

Updated: 3/15/2023

Earthwork operations for this project shall be completed in accordance with Section 202 of the Standard Specifications and clean construction or demolition debris material properly disposed of in accordance with Article 202.03.

This special provision only applies if the Contractor chooses to dispose of material at a permitted CCDD or registered uncontaminated soil fill facility. *The Contractor is advised to consider the cost of disposing of all surplus materials off-site and properly reflect those costs in their bids for earthwork and removal items.* The Contractor must be thoroughly familiar with the provisions of the Illinois Environmental Protection Act as it relates to proper disposal of clean excavated material and construction debris.

Should the Contractor choose to dispose of clean materials at a permitted CCDD or registered uncontaminated soil fill facility, the Contractor shall be responsible for the lawful removal of all excavated clean soil, material and other clean construction or demolition debris in compliance with Public Act 96-1416. Disposal of clean materials at a permitted CCDD or registered uncontaminated soil fill facility will require that Form LPC-663 be submitted to the operator of that location before any materials can be disposed of at that site**.** Each certification shall cover only clean material from the specified job site. The Contractor shall be responsible for having the required analysis of soil materials completed and the Form 663 adequately completed and signed by a Professional Engineer or Geologist licensed in the State of Illinois

The Contractor is not responsible for the cost of soil remediation. In the event material is rejected it will be returned to the site and placed in isolation of any other site material, where the extent of additional effort required to dispose of the material will be determined. The cost of returning rejected material will be the responsibility of the Contractor. The extent of additional effort for disposal or use of rejected material will be coordinated between the Engineer and the Contractor.

It should be noted that “Unsuitable Material” defined in these special provisions for Removal and Disposal of Unsuitable Material should not be confused with “contaminated” or “hazardous” materials.