



## Milam Landfill Phase 3

### Project Overview



**Client:**  
**Waste Management**

**Location:**  
**Milam, IL**

**Completion Date:**  
**December 2016**

We have been privately invited to bid Waste Management's work since 2015 and have been invited and awarded a project every year since. In 2020, Waste management awarded us 2.8 million dollars to construct Cell 5N and Increment 11 Cover. This project along with Repulic Services are all similar due IEPA landfill construction requirements. These projects combined totaled approximately 465,000 cubic yards of structural fill excavated and placed, 175,000 cubic yards of imported clay cap liner installed per specifications, temporary roads for borrow pits, and the dewatering of all excavations. All structural fill and imported clay cap liner material comes from Mississippi River Bottoms near this project. Our crews are experienced road builders across soft bottom river ground. Most of our borrow pits require roads built out of crane mats, or the installation of triaxle geo-grid stabilization prior to rock placement. Our operators are accustomed to working off crane mats and this has become standard in most of the work we do in this area. Approximately 1.5 million dollars of leachate pipe and infrastructure was installed by our crews this particular project. IEPA requires strict installation procedures for this infrastructure work. This project was 100% self performed by Kamadulski crews and was completed successfully in 2020.