

PART III - REVIEW ENGINEER FINDING AND CERTIFICATION

- 1. Type of material (check one): Natural Soil Soil from remedial site Treated soil Other _____
- 2. Quantity of Material Intended for Delivery to Site _____
- 3. Proposed Site Use (describe use below):
Fill Materials _____
Capping Materials _____
- 4. Quality Criteria Applicable to Material (check one and provide citation from state regulations as appropriate):
Residential Direct Contact (RDCSCC) _____
Non Residential Direct Contact (NRDCSCC) _____
Alternate Acceptance Criteria _____

List parameters exceeding Residential Direct Contact (if applicable):

- 5. Characterization Required:
Type of Analyses _____
No. Analyses _____
No. Composites _____

- Has material been properly characterized? YES NO
- 6. Does material meet applicable Quality Criteria? YES NO
- 7. Does material meet other test criteria that Site Owner may require?
YES NO NA

Describe other tests required if applicable:

- 8. Does the material meet Performance Criteria of Procedures for Review and Certification of Recyclable materials for use at Kinsley's Landfill? YES (approved) NO (not approved)

Describe Basis for Determination:

- 9. Previous Quantities Approved: _____ cubic yards/tons
Quantity this Approval: _____ cubic yards/tons
- 10. Certification No. _____

Based upon the information contained in Part I and II of this application, I hereby certify that to the best of my knowledge the material described herein is acceptable for soil acceptance at the site in accordance with applicable permits and approvals and has been found acceptable according to the Procedures for Review and Certification of Recyclable Materials for use at Kinsley's Landfill.

Signature _____ Print _____ Date