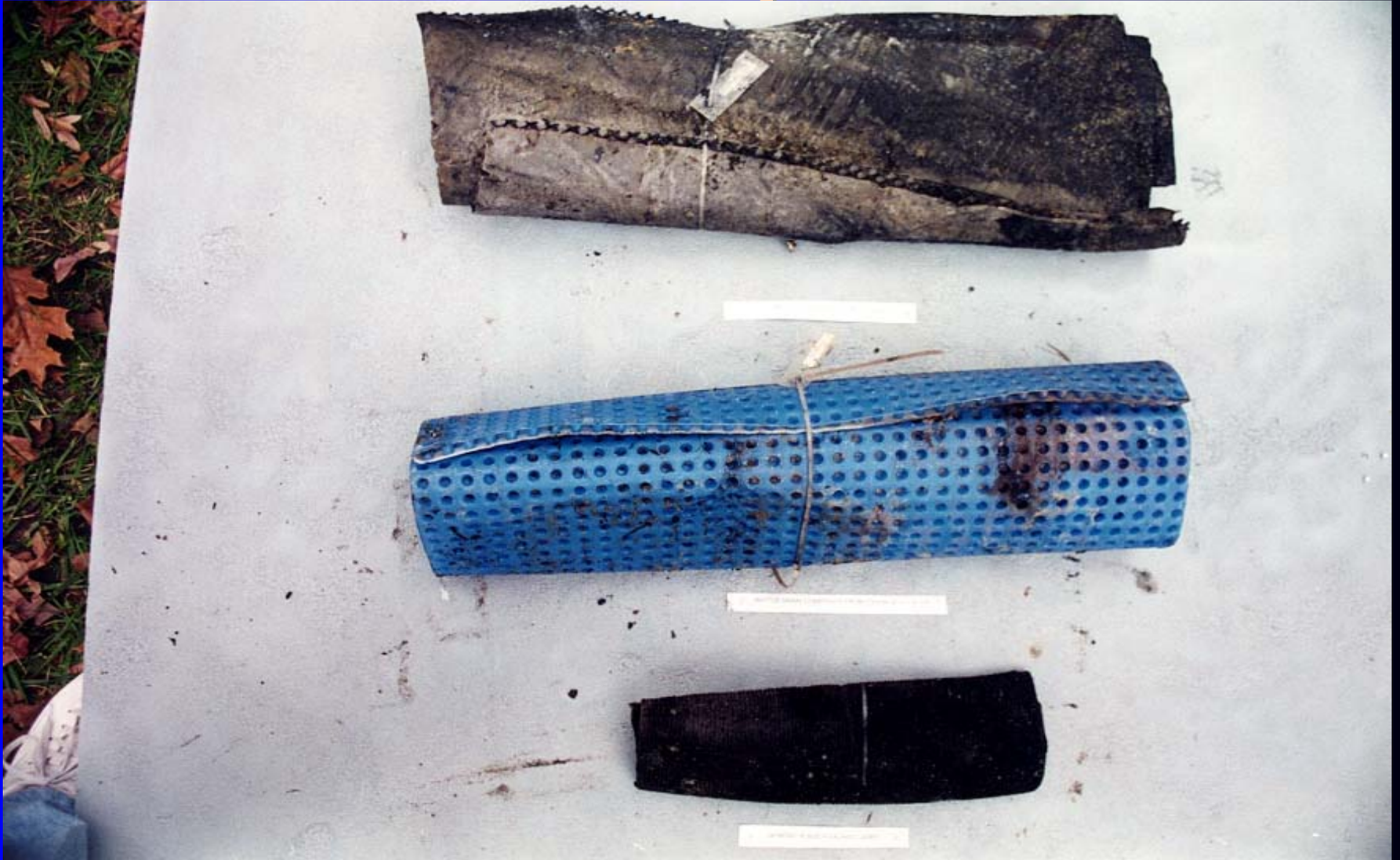


US EPA ARCHIVE DOCUMENT

Material retrieved from test cell time capsule





Sample 1



Sample 2

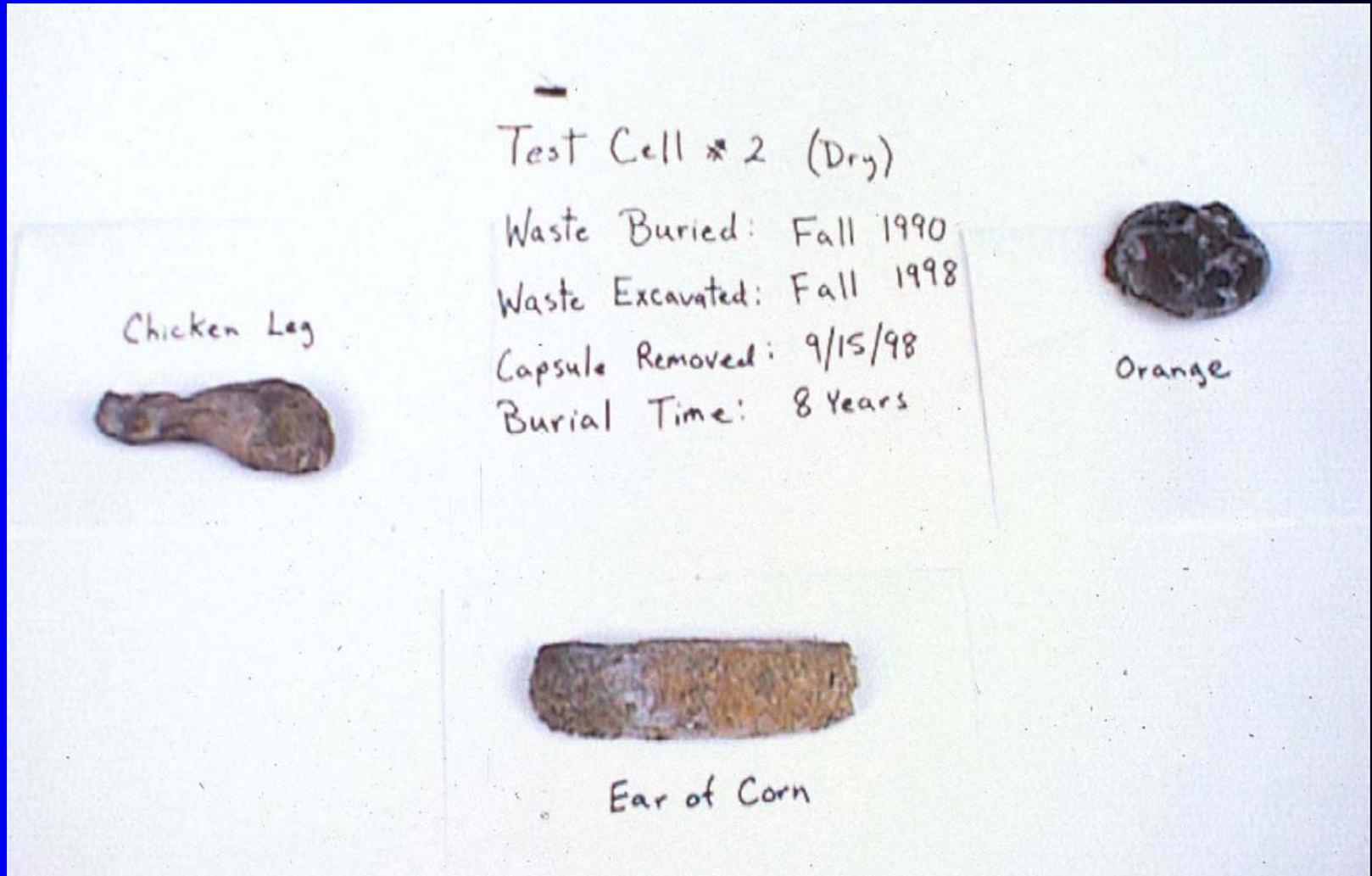


Sample 3



Sample 4

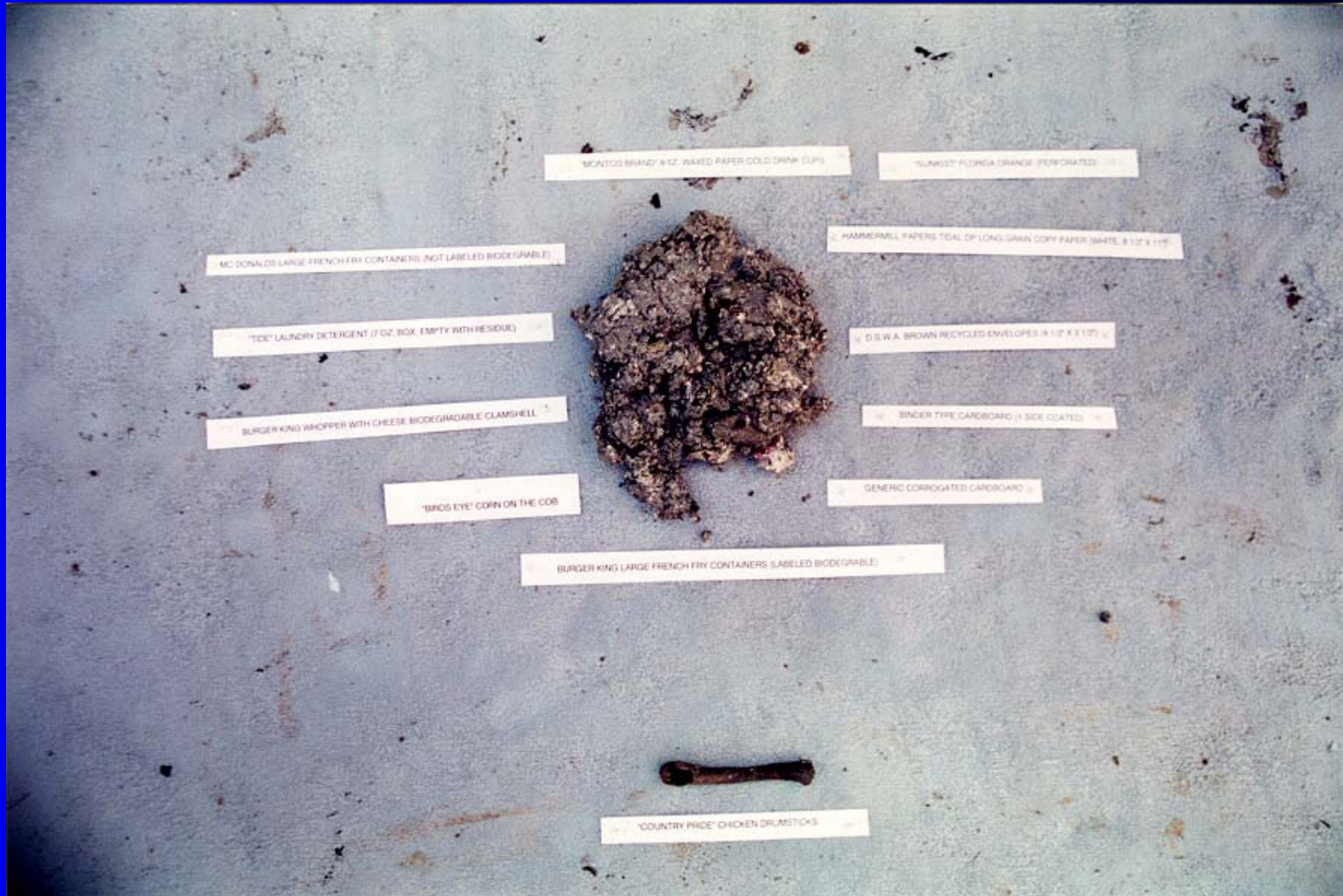
Material from control test cell time capsule



Chicken leg from control test cell time capsule



Material from bioreactor test cell time capsule





1. [Illegible handwritten text]

2. [Illegible handwritten text]

3. [Illegible handwritten text]

4. [Illegible handwritten text]

5. [Illegible handwritten text]

6. [Illegible handwritten text]

7. [Illegible handwritten text]

8. [Illegible handwritten text]

9. [Illegible handwritten text]

10. [Illegible handwritten text]

11. [Illegible handwritten text]



1. METAL PAINT CAN WITH RED AND WHITE LABEL, 200ML CAPACITY, 100gms



2. WHITE PAPER, CRUMPLED, 100gms



3. SMALL, CYLINDRICAL OBJECT, 100gms



4. LARGE, CRUMPLED, DARK, PLASTIC OR FABRIC, 100gms



5. BROWN, CRUMPLED, PAPER OR FABRIC, 100gms



6. SMALL, CLEAR PLASTIC BOTTLE WITH GREEN CAP, 100gms



7. LONG, GREEN, CURVED OBJECT, 100gms



8. SMALL, DARK, RECTANGULAR OBJECT, 100gms



9. LARGE, CLEAR PLASTIC BOTTLE WITH YELLOW CAP, 100gms



10. BLUE CYLINDRICAL CONTAINER, 100gms



11. BLUE CYLINDRICAL CONTAINER, 100gms



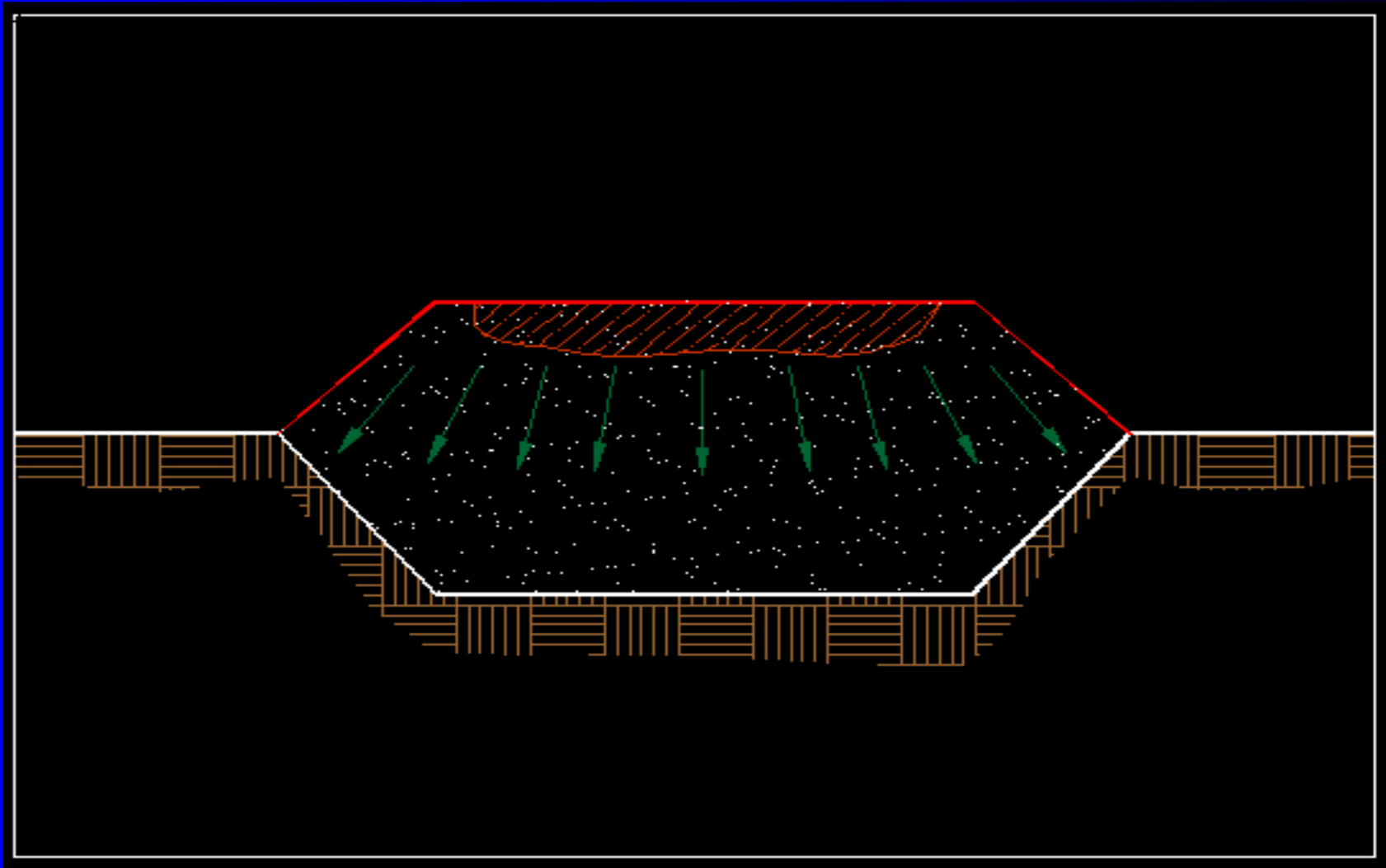
12. TWO PIECES OF BROWN, CRUMPLED, PAPER OR FABRIC, 100gms



Recirculation Methods

- **Ponding**
- **Spraying**
- **Vertical Wells**
- **Leach Fields**
- **Horizontal Wells**

Ponding





Ponding

■ Advantages

- Low cost
- Immediate implementation
- Simple

■ Disadvantages

- Potential odors
- Potential short-circuiting of liquids
- Aesthetics