

Concepts in Designing a Disposal System

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Topics

- ❖ **Design by Objective**
 - ❖ **Designers Tools**
 - ❖ **Specific Topics**
 - ❖ **Example Designs**
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- ❖ **For disposal of VLLW, LLW and ILW**
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Design by Objective

- ❖ Design must be for specific set of objectives !
- ❖ If you don't know the objectives, you can't design and evaluate the design

Typical Design Objectives

- ❖ **Keep people from accidentally contacting wastes**
 - ❖ **Keep wastes from migrating to people**
 - ❖ **Long-term stability without active human controls**
 - ❖ **Cost effective**
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Design Tools

- ❖ **Site characteristics**
 - ❖ **Waste form**
 - ❖ **Waste package**
 - ❖ **Engineered barriers**
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Keep people from accidentally contacting wastes

- ❖ **Site characteristics** – avoid population centers, avoid resource rich areas (future minerals extraction), avoid future farming areas
 - ❖ **Waste form** – set limits on what is buried (part of the Waste Acceptance Criteria or WAC), keep specific activities of each packages low
 - ❖ **Waste package** – make package and hazard recognizable for long time frames
 - ❖ **Engineered barriers** – use depth of burial, deeper is better, use intruder barriers, warning markers (some people believe markers may *attract* future intruders looking for treasure)
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Keep wastes from migrating to people

- ❖ **Site characteristics** – arid site is better, because water dissolves waste and moves it, deep water table is better – if there is no water, there is ~ no movement of radionuclides (except by intrusion)
 - ❖ **Waste form** – insoluble waste form, no liquids!, set limits on what is buried using the WAC
 - ❖ **Waste package** – use long-lived water-tight packages to keep water from dissolving and carrying waste
 - ❖ **Engineered barriers** – use impermeable caps to keep water off wastes
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Long-term stability without active human controls

- ❖ **Site characteristics** – avoid: tectonically active areas, volcanically-active areas, landslide areas, floodplains
 - ❖ **Waste form** – use stable waste forms
 - ❖ **Waste package** – do not bury voids, compressible wastes and wastes that will decay (like wood and cardboard)
 - ❖ **Engineered barriers** – should be in harmony with geo-environment, avoid “leachate-collection systems” requires active human control
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Cost-effective

- ❖ **Site characteristics** – pick “simple” sites that are easy to characterize and easy model, pick sites near population centers to reduce travel time
 - ❖ **Waste form** – for ALARA and cost, limit the amount of conditioning before disposal
 - ❖ **Waste package** – do not use packages or use inexpensive packages
 - ❖ **Engineered barriers** – do not use engineered barriers or use inexpensive natural materials
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Special Topics: Multiple Barriers

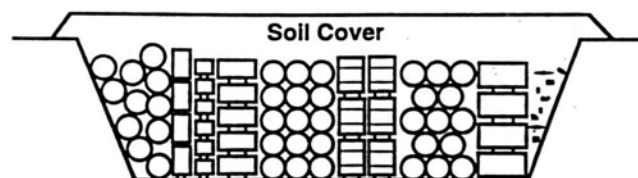
- ❖ **Use multiple barriers**
 - ❖ **If one barrier fails, the other barrier can still work**
(for example; arid site + insoluble waste form)
 - ❖ **A barrier is any material or structure that prevents or substantially delays movement of water or radionuclides:**
 - ❖ a geologic structure
 - ❖ a waste form that significantly decreases the mobility of radionuclides,
 - ❖ a canister/container that significantly decreases the mobility of radionuclides, and
 - ❖ a material placed over and around waste that substantially delays movement of water or radionuclides.
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Special Topics: Impermeable Base

- ❖ Use free draining base
- ❖ Impermeable liners will cause moisture to collect in waste and are only good so long a humans can pump leachate

Special Topics: Prevent Future Subsidence

- ❖ **Several early US radioactive waste landfills failed in < 10 years,**
 - ❖ **Cap was destroyed by subsidence of landfill contents (also wet climate and impermeable liner contributed to the failure)**
 - ❖ **Do not bury voids and wastes that will decay and rot**
 - ❖ **Subsidence can destroy cap and focus precipitation**
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As Constructed



Differential Subsidence
During Active Subsidence



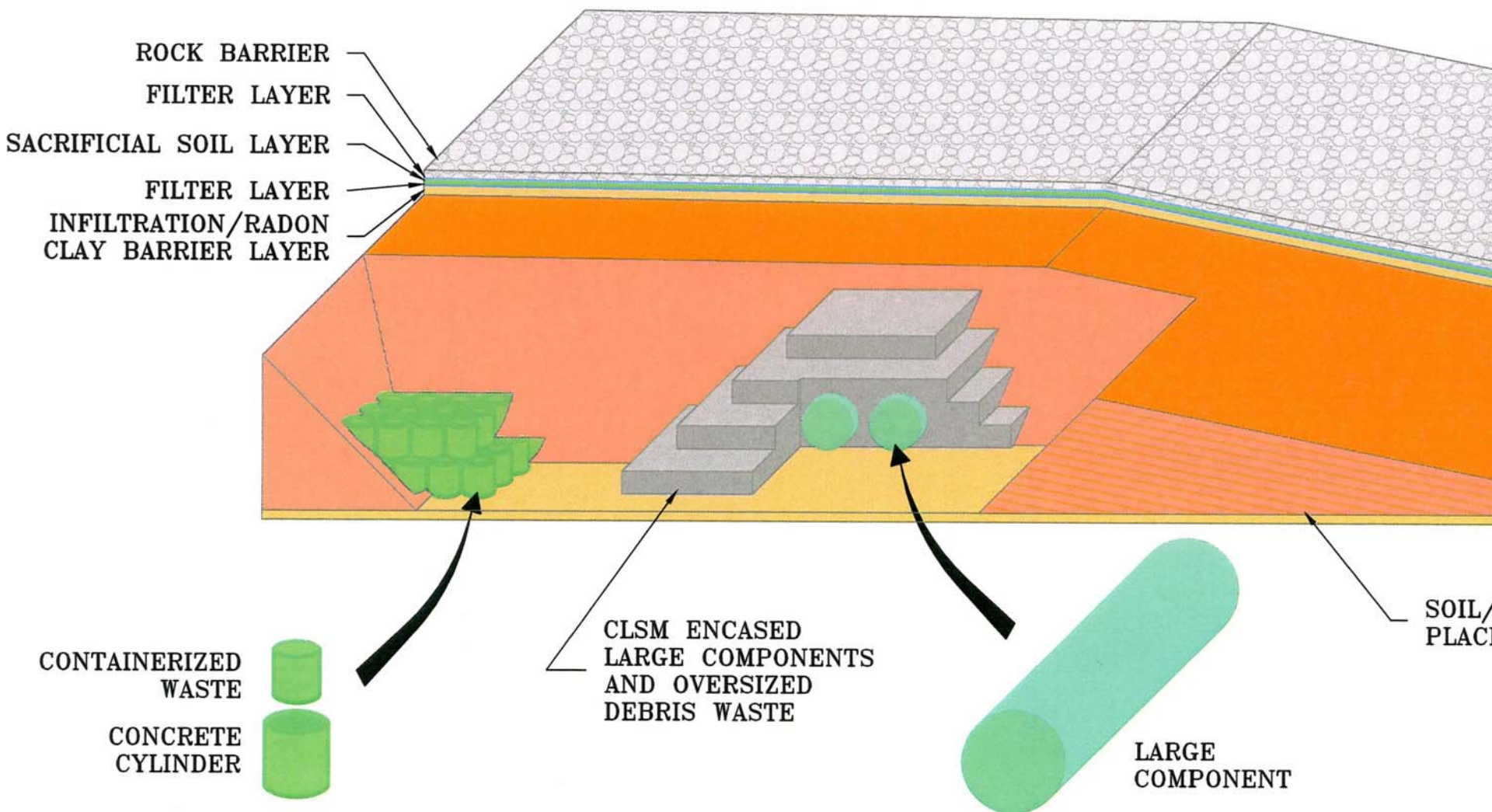
Differential Subsidence
in the Long Term

Balancing

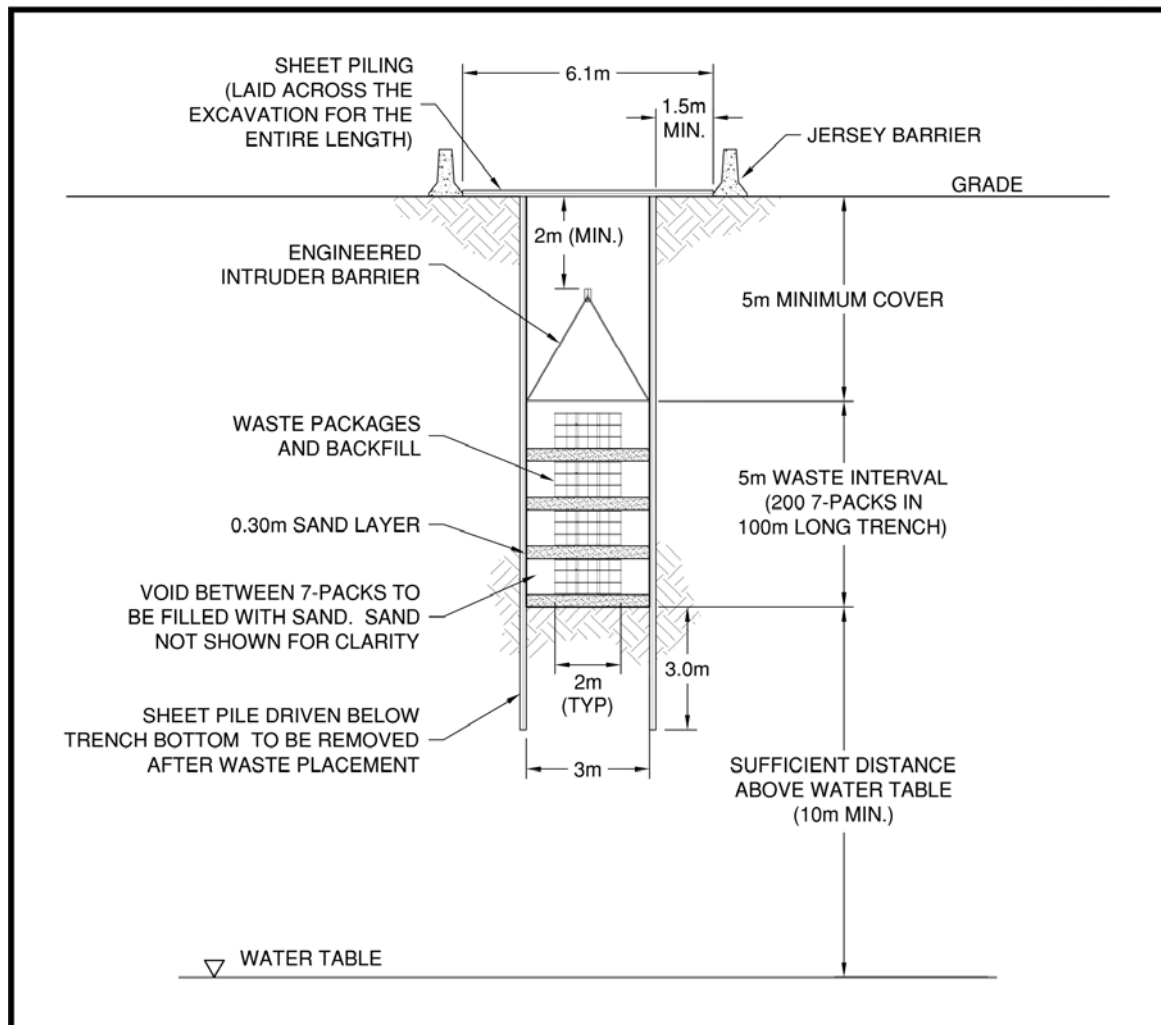
- ❖ **Must balance different design elements – for example, it is less expensive to characterize and use a disposal site near a population center, but more protective of human health to move disposal facility far from populations centers**
 - ❖ **Look for lowest-cost option that still meets performance objectives**
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Example Designs

- ❖ **Proposed design by Waste Control Specialists, Andrews Texas**
- ❖ **Actual design EnergySolutions, Clive Utah**
- ❖ **Conceptual Design**



Conceptual 3 m x 5 m deep trench



Summary

- ❖ **Design by Objective**
 - ❖ **Designers Tools**
 - ❖ Site characteristics
 - ❖ Waste form
 - ❖ Waste package
 - ❖ Engineered barriers
 - ❖ **Specific Topics**
 - ❖ Multiple barriers
 - ❖ Impermeable base
 - ❖ Prevent subsidence
 - ❖ **Example Designs**
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