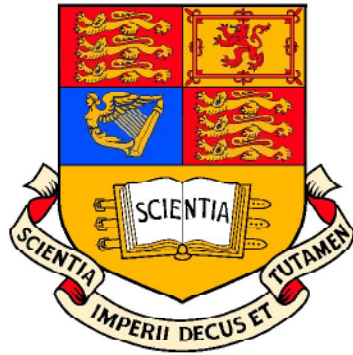


# Novel Composite Landfill Liners

**S C I**

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# General description of barrier

- Current Barrier System: 30mm thick “Bentomat” geotextile with bentonite infill on 1 m of milled and compacted existing clay.
- Basic Design: 300mm concrete on 0.5 m of milled and compacted clay.
- Approximate area: One hectare.

# The principal intended benefits of the new barrier

- Low permeability combined with high cation exchange capacity to give improved containment.
- Construction from waste materials which would otherwise go into landfills.
- A relatively hard concrete surface to permit operation of vehicles and to prevent damage from large items of waste compacted onto it.

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# Candidate materials (1)

- Sodium sulphate slag (Britannia Refined Metals Ltd.)
- Spent borax slag (Britannia Refined Metals Ltd.)
- Ferrosilicate slag (lumps from Britannia Refined Metals Ltd. sand size from Britannia Zinc Ltd.)
- Ferrosilicate copper slag (IMI Refiners Ltd.)
- Soda slag (Britannia Refined Metals Ltd.)
- Chrome Alumina slag (London & Scandinavian Metallurgical Co. Ltd.)
- Cement Kiln Dust ,CKD (Rugby Cement)
- Run of station ash (Ash Resources Ltd.)
- Lagoon ash (UK quality Ash Association)
- PFA (Ash Resources Ltd.)
- Steel slag (Tarmac Quarry Products Ltd.)
- Granulated Blast Furnace Slag, GBS (Tarmac Quarry Products Ltd.)

# Candidate materials (2)

- Burnt Oil Shale (Tarmac Quarry Products Ltd.)
- By-product Gypsum (Biffa Waste Services Ltd.)
- Glass cullet (Mercury Recycling Ltd.)
- GGBS (Ground granulated blastfurnace slag)
- Limex70 (British Sugar Plc.)
- Shell foundry sand (Bruhl UK Ltd., Hepworth Minerals & Chemicals Ltd.)
- Green foundry sand (Castings Plc. And Bruhl UK Ltd.)
- Fire kettle setting (Britannia Refined Metals Ltd.)
- Fine rotary fascia bricks (Britannia Refined Metals Ltd.)
- Sodium sulphate solution (Britannia Refined Metals Ltd.)

# Candidate Mix Design

Material	Kg/m <sup>3</sup>	Total quantity Tonnes
Cement Kiln Dust	150	450
Steel slag Dust (0-5mm)	700	2100
Conditioned ash	150	450
Shell sand	700	2100



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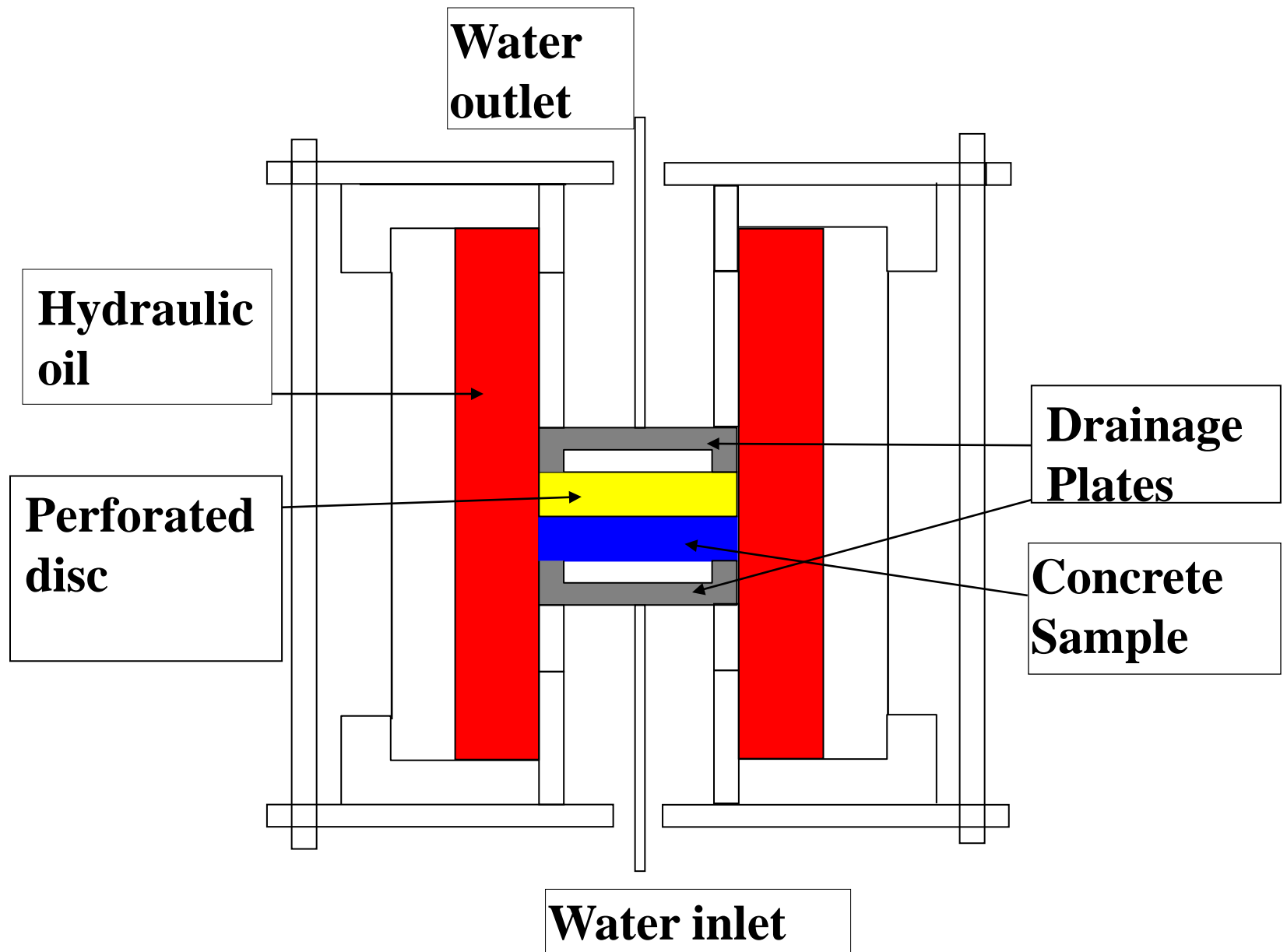
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**The High Pressure Through Flow Cell**

# High pressure permeability measurement



# Narrow cracks induced in the mortar disc



# Composite clay and concrete sample for high pressure test



Cracked sample after clay has sealed  
the cracks





# The Diffusion Cells



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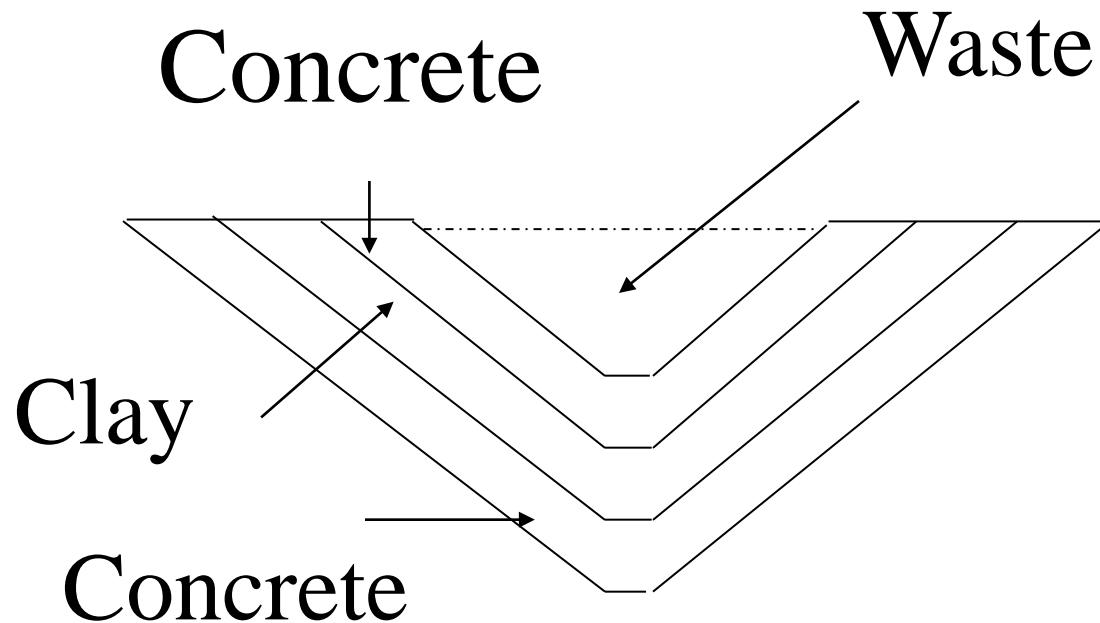
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# The Site Trial Cells



# Liquid waste (sodium sulphate)



# Concrete in cell 1





# Filled cell ready for cover





# Sampling lines



# The purpose of the trial cells

- To provide validation data for the modelling of the performance of the barriers in service.
- To demonstrate a construction method.
- To demonstrate that the novel mixes can be made in industrial quantities (150t of concrete was used in the three test cells).
- To provide samples for on-site workability testing and long-term physical testing in the lab.
- To provide samples for mineralogical analysis when the cells are dismantled.

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# Mechanisms used in calculation

- Advection in which the pressure of the leachate head causes water flow which carries dissolved ions through.
- Diffusion in which the dissolved ions move through the water at a rate determined by the pressure gradient.
- Linear adsorption in which a fixed proportion of the dissolved species are assumed to be immobile



# Applications of the model

- The high pressure through-flow test
- The diffusion test
- The “8m” site trial cells at Risley
- The “100m” barrier to be built at Poplars

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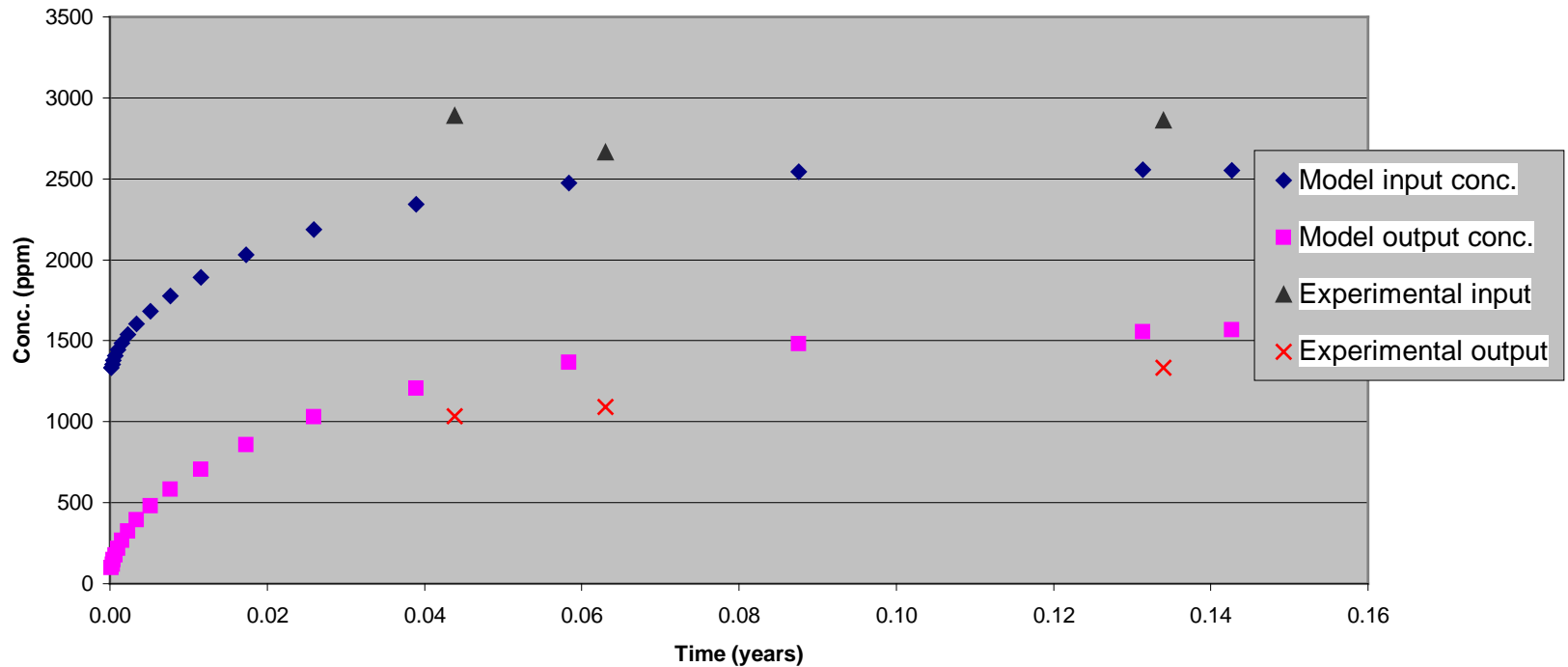
## **Chapter 10: Landsim-2**

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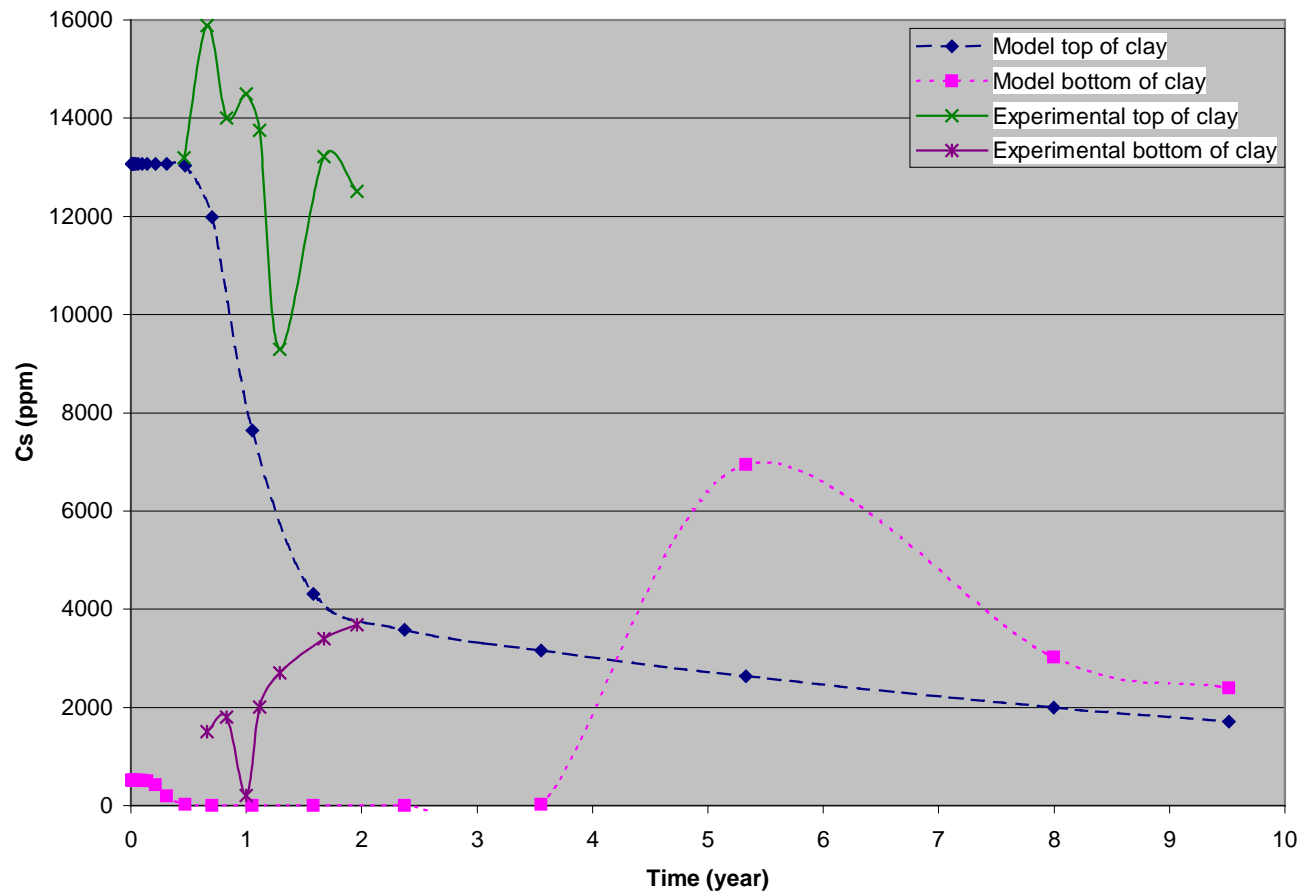
# Results from laboratory diffusion test

Fig. 6.4: Modelled 'K' concentration Vs. time in Diffusion cell for top layer mix of site cell 2 &3.



# Result from site trial

Fig. 6.11 : Modelled and experimental 'K' concentration Vs. time at different levels in site trial cell no. 2.



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# Locations for the barrier

- Horizontal: Failure by compression or punching shear.
- 30 degree slope: Compression and buckling
- Vertical: Compression and buckling

## *30 degree slope*

- Slope length of 50m is considered giving a depth of 25m
- Before emplacement of waste: Assuming no friction with the substrate gives a stress of 0.57 MPa in the concrete.
- Waste emplaced: Assuming no slippage of the waste above the liner (very high friction) and the shear strength of the clay under the liner is 50 kPa gives a stress of 5MPa in the concrete.

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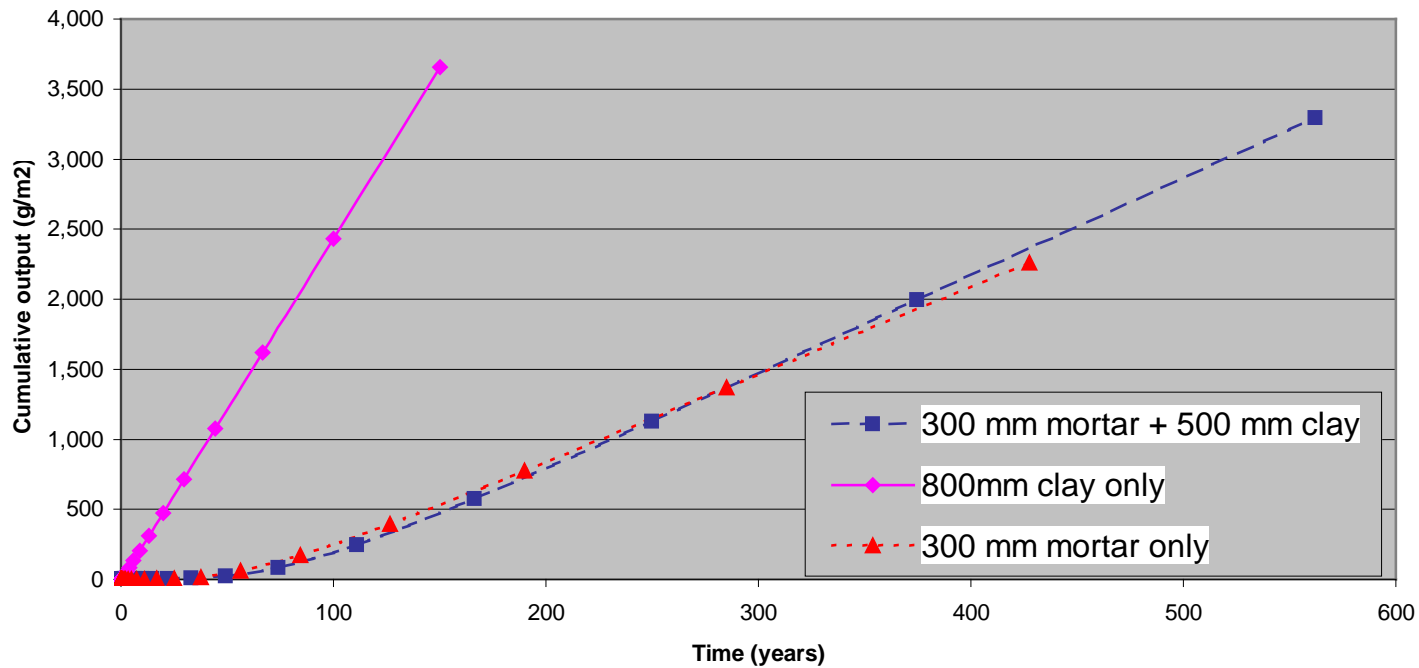


# Use of CU model

- Uses results from lab tests for diffusion and permeability
- Validation from Risley trials
- Uses linear adsorption isotherm.
- Models 300mm concrete on 500mm clay

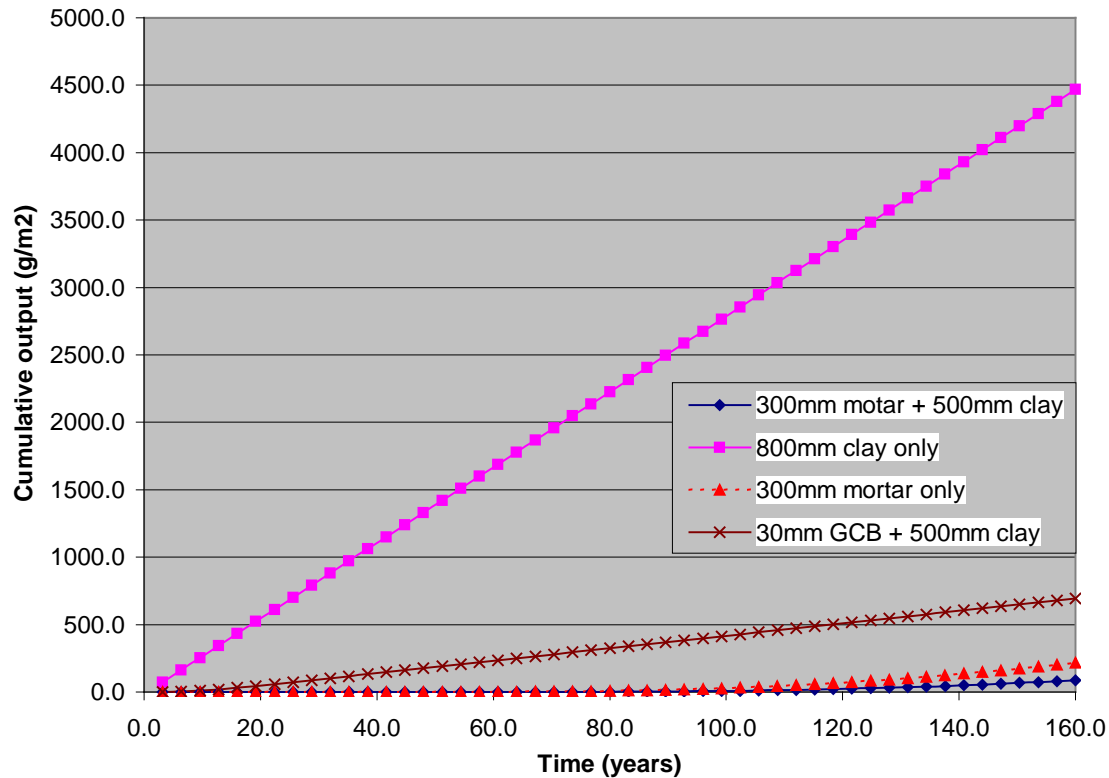
# Output from CU model

Fig. 9.1 : Modelled 'Ca' concentrations for multi layer and clay only barriers using site leachate.

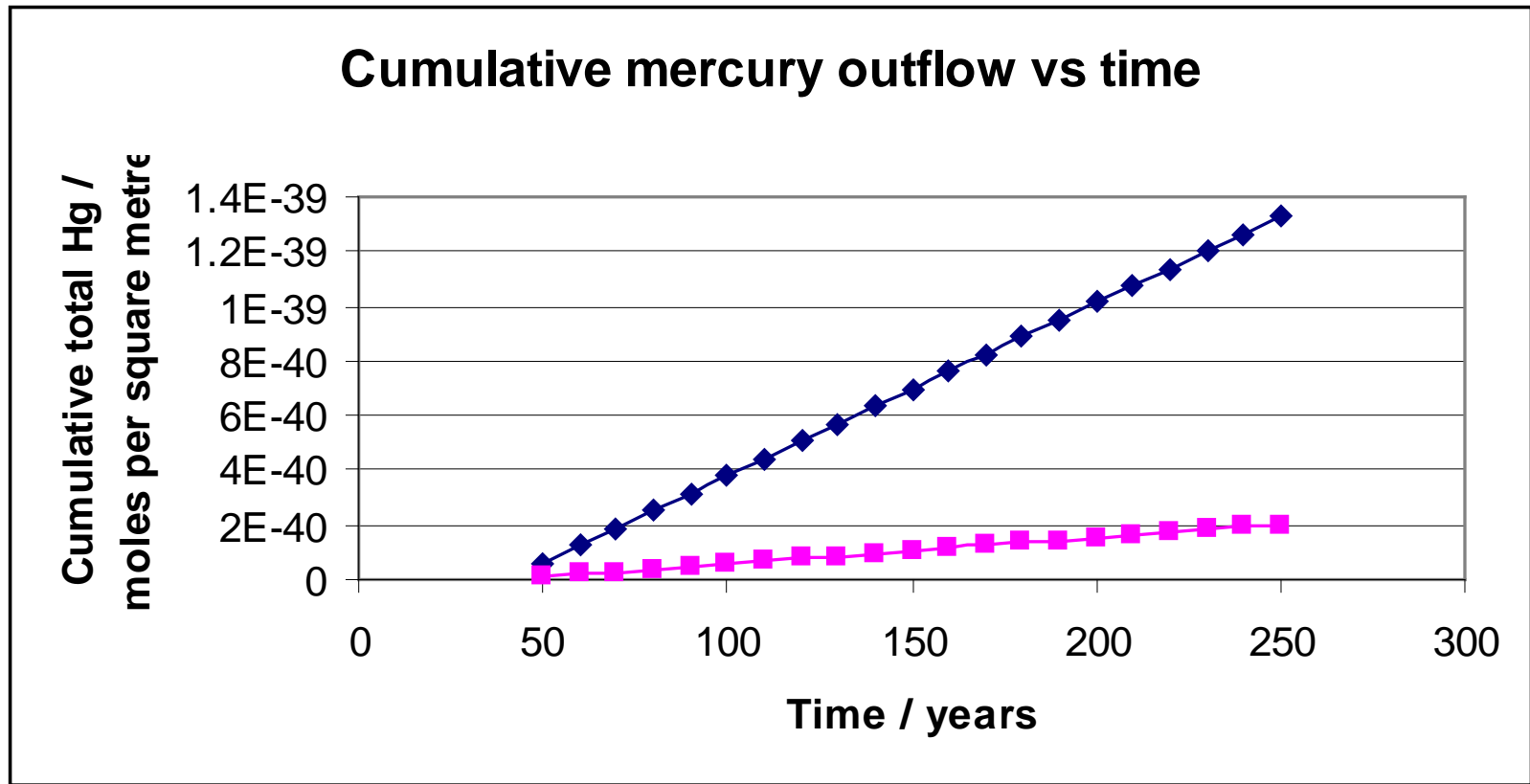


# Output from CU model

Fig. 9.6: Modelled 'Pb' concentrations for multi-layer and clay only barriers using toxic leachate.



# Output from PHREEQE model



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# Quality Assurance of the Barrier

- Generally follow the quality procedure for the geosynthetic barrier system.
- Concrete cubes shall be made to EN12390 part 1
- Permeability may be measured to EN12390 part 8 if accompanied by an approved method of calculation to yield results in m/s or other approved method.

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# Work plan

- Respond to input from the EA
- Refine the input data to the Coventry model to provide a better explanation of the 8m trial cells and use this data to improve the modelling of the 100m cell.
- Extend the application of PHREEQE to provide increased experimental validation.