


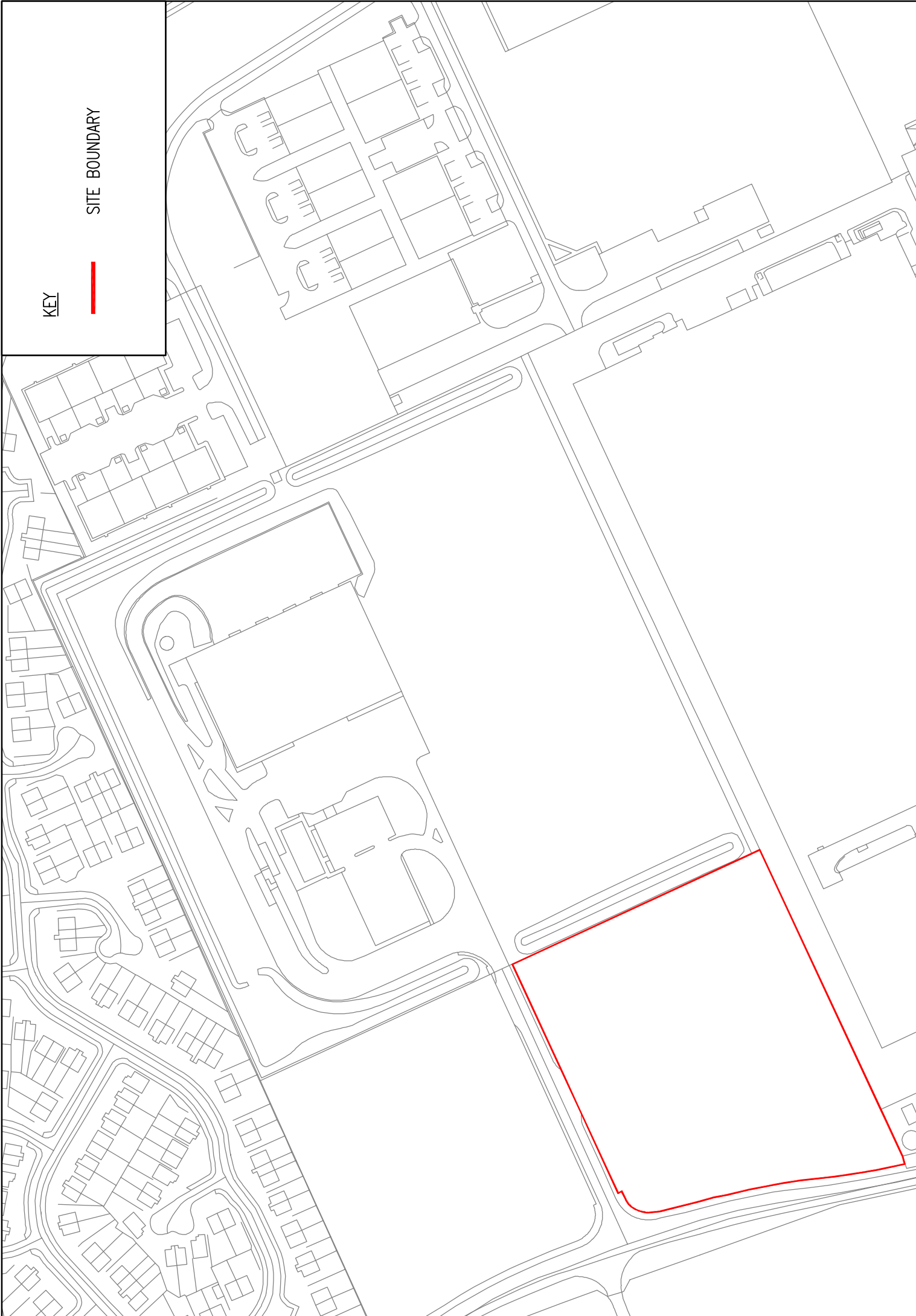
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	Client Merseyside Waste Disposal Authority	
	Project Gillmoss	
Title Site Location Plan		
Purpose Report	Draft	Scale (at A4)
	Issue	● 1:50,000
Issuing Office: Cheshire	Drawing number	Version
Telephone: 0151 356 5555	Figure 1	A

KEY

SITE BOUNDARY






KEY
 1. EXISTING BUILDINGS
 2. NEW BUILDINGS
 3. EXISTING PAVED AREAS
 4. NEW PAVED AREAS
 5. EXISTING GRASS AREAS
 6. NEW GRASS AREAS
 7. EXISTING TREES
 8. NEW TREES
 9. EXISTING FENCES
 10. NEW FENCES
 11. EXISTING ROADS
 12. NEW ROADS
 13. EXISTING DRIVEWAYS
 14. NEW DRIVEWAYS
 15. EXISTING UTILITIES
 16. NEW UTILITIES
 17. EXISTING LANDSCAPING
 18. NEW LANDSCAPING
 19. EXISTING SITE BOUNDARIES
 20. NEW SITE BOUNDARIES

FOR INFORMATION
 STUDIO ARCHITECTS LTD
 1776 JULY 2007
 GILLMOSS
 SITE LAYOUT PLAN
 1:750
 1776 JULY 2007
 GILLMOSS
 SITE LAYOUT PLAN
 1:750

KEY
 1. EXISTING BUILDINGS
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 GILLMOSS
 SITE LAYOUT PLAN
 1:750
 1776 JULY 2007
 GILLMOSS
 SITE LAYOUT PLAN
 1:750

	Client: Merseyside Waste Disposal Authority	
	Project: Gillmoss	
	Title: Proposed Site Layout	
Purpose Report	Draft	Scale (at A4)
	Issue	Not to Scale
Issuing Office: Cheshire	Drawing number	Version
Telephone: 0151 356 5555	Figure 3	A

KEY

SITE BOUNDARY



TRIAL PIT



JANUARY 2007
INVESTIGATION

BOREHOLE



TRIAL PIT

DECEMBER 2005
INVESTIGATION



BOREHOLE

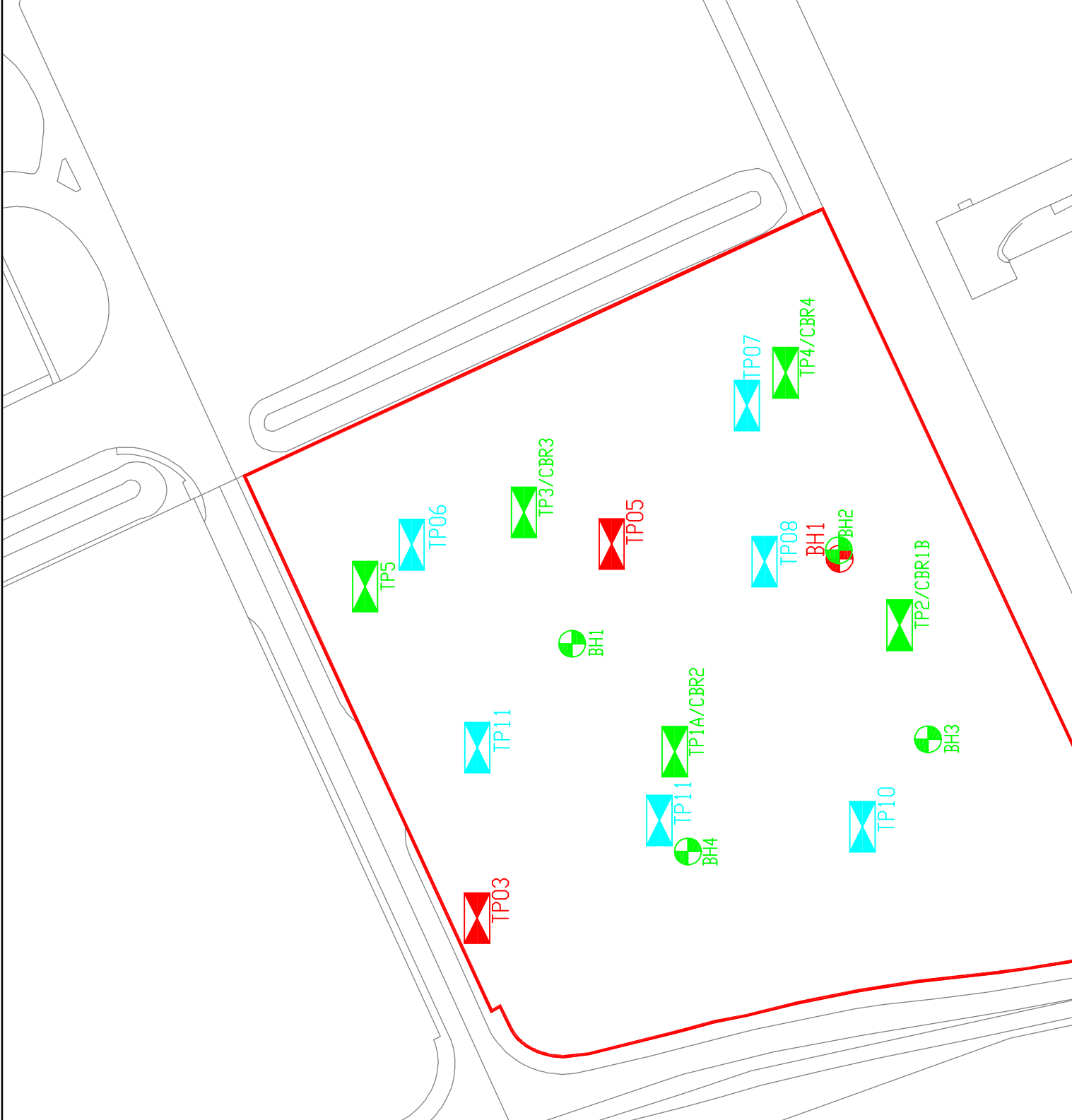


TRIAL PIT

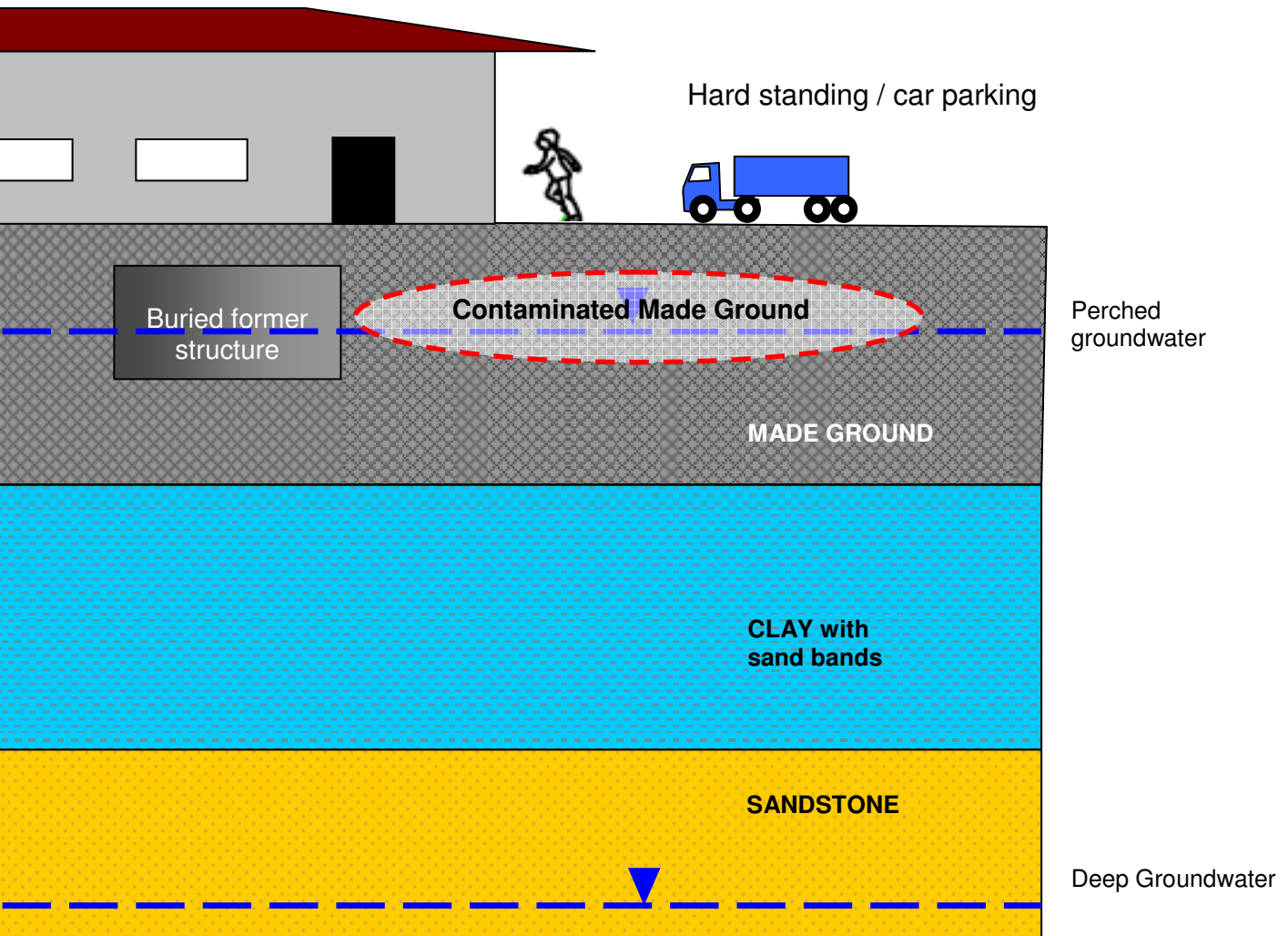
SEPTEMBER 2007
INVESTIGATION




BOREHOLE



Recovery Facility

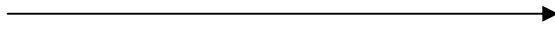


	Client : Merseyside Waste Disposal Authority	
	Project: Gillmoss	
	Title: Conceptual Ground Model	
Purpose Report	Draft	Scale (at A3)
	Issue	● Not to scale
Issuing Office: Cheshire	Drawing number	Version
Telephone: 0151 356 5555	Figure 5A	A

Receptor

upon CLEA guidance

soil
dust
grown vegetables
shed to vegetables
door soil
door dust
fugitive dust
dust
soil vapour
oil vapour



Human Receptors

- Site workers

Critical Receptor →
Female age 16 - 59

Model based upon the
not modelled by CLEA

Gas
of contaminated
of dust/vapours
ment
leaching/migration



Ecological Receptors

- Underlying Aquifer

groundwater
Sherwood Sandstone
(Major Aquifer)

	Client : Merseyside Waste Disposal Authority	
	Project: Gillmoss	
	Title	Conceptual Site Model, Flow Chart
Purpose Report	Draft	Scale (at A3)
	Issue	• Not to scale
Issuing Office: Cheshire	Drawing number	Version
Telephone: 0151 356 5555	Figure 5B	A