



Appendix B
Bore Logs



BOREHOLE LOG

Environmental

Bore No.: K1

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 4/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 389676 Northing: 6330794 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K1-0.25		Peaty Sand Dark brown/grey	M			0.00
				K1-0.5		Sand Fine grained, light brown	M			0.30
				K1-0.75		As above with wood chips	M			0.75
1.0				K1-1.0		Sand Fine grained, light brown.	M			1.00
				K1-1.25			M			
				K1-1.5			M			
				K1-1.75			M			
2.0				K1-2.0						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K11

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 3/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 387956
Northing: 6330111
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K11-0.25		Sand Fine-medium grained, light brown				0.20
				K11-0.5		Clayey Sand Light brown with red mottling				
				K11-0.75						
1.0				K11-1.0						
				K11-1.25						
				K11-1.5						
				K11-1.75		Sand Fine-medium grained, light brown				1.70
2.0				K11-2.0						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K12

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 3/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 387755 Northing: 6330123 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING					Water	Graphic Log	SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID							
0.0						Ground Surface					0.00
				K12-0.25		Topsoil Black with roots	W				0.20
				K12-0.5		Sand Fine-medium grained, light brown	W				0.40
				K12-0.75		Sandy Clay Light brown with red mottling					0.70
1.0				K12-1.0		Sand Light brown/grey hard powdery sand with granules up to 2mm diameter.	D				1.10
				K12-1.25		Sandy Clay Light brown	W				
				K12-1.5							
				K12-1.75							
				K12-2.0							
2.0				Dup 6 (K12-2.0)							2.00
3.0											
4.0											
5.0											
6.0											
7.0											
8.0											

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K13

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 3/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 387556 Northing: 6330099 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K13-0.25		Peaty Sand Light brown/black	D			0.00
				K13-0.5		Sand Fine-medium grained, pale grey	M			0.20
				K13-0.75						
				K13-1.0						
				K13-1.25						
				K13-1.5						
				K13-1.75			W			
2.0				K13-2.0						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K15

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 387133
Northing: 6330099
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K15-0.25		Sandy Clay Light brown, soft	M			0.00
				K15-0.5		Clayey Sand Light brown	M			0.50
				K15-0.75		Clayey Sand Light brown	W			0.75
1.0				K15-1.0		Clayey Sand Light brown with gravel up to 5mm diameter, dark brown patches, possibly coffee rock.	W			1.00
				K15-1.25		Sand Fine-medium grained, light brown.	W			1.20
				K15-1.5		Clayey Sand Light brown	W			1.50
				K15-1.75		Clayey Sand Brown/grey.				1.75
2.0				K15-2.0		Clayey Sand Brown/grey.				1.75
				Dup 7 (K15-1.0)						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K16

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 4/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 387041 Northing: 6330005 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)	
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water						
0.0						Ground Surface					
				K16-0.25		Peaty Sand Fine-medium grained, black/grey with roots	M			0.00	
				K16-0.5		Sand Fine-medium grained, dark grey.	M			0.30	
				K16-0.75							
				K16-1.0							
1.0				K16-1.25		Sand Fine grained, hard, dark brown.	W		Very slight sulphur smell	1.30	
				K16-1.5							
				K16-1.75							
				K16-2.0							
2.0										2.00	
3.0											
4.0											
5.0											
6.0											
7.0											
8.0											

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K17

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 386919
Northing: 6329870
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K17-0.25		Peaty Sand Black/grey	M			0.00
				K17-0.5		Sand Fine-medium grained, dark brown/grey	M			0.40
				K17-0.75		Sand Medium grained, grey.	W			0.70
1.0				K17-1.0						
				K17-1.25		Sand Fine grained, dark brown, iron cemented with pebbles up to 1cm.	W			1.20
				K17-1.5						
				K17-1.75		Sand Fine grained, brown, with patches of light brown.				1.65
2.0				K17-2.0		Sand Fine grained, dark brown/black.			Slight sulphur smell	2.00
				Dup 8 (K17-2.0)						
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K18

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 4/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 386833 Northing: 6329766 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K18-0.25		Topsoil With roots	W			0.00
				K18-0.5		Sand Fine-medium grained, light brown.	W			0.20
				K18-0.75						
1.0				K18-1.0						
				K18-1.25						
				K18-1.5						
				K18-1.75						
2.0				K18-2.0						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K19

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 3/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 386664
Northing: 6329922
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K19-0.25		Peaty Sand Black/grey with roots.	D			0.00
				K19-0.5		Sand Fine-medium grained, Grey/ brown	D			0.25
				K19-0.75						
1.0				K19-1.0			W			
				K19-1.25						
				K19-1.5		Sand Fine, hard, compact, dark brown.	W			1.50
				K19-1.75						
2.0				K19-2.0						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K20

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 3/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 386584 Northing: 6330023 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K20-0.25		Peaty Sand Black/grey.	M			0.00
				K20-0.5		Sand Fine-medium grained, Grey/ brown	W			0.25
				K20-0.75						
				K20-1.0						
				K20-1.25						
				K20-1.5		Sand Fine, dark brown.				1.50
				K20-1.75						
				K20-2.0						
2.0				Dup 9 (K20-1.0)						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K21

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 3/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 386372 Northing: 6330022 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K21-0.25		Peaty Sand Grey/dark brown with organics and roots.	M			0.20
				K21-0.5		Sand Fine-medium grained, Grey/dark brown	M			
				K21-0.75						
1.0				K21-1.0				W		
				K21-1.25		Sand Fine grained, dark brown/black, some iron cemented sand.	W			1.25
				K21-1.5				W		
				K21-1.75				W		
2.0				K21-2.0			W			
				Dup 10 (K21-2.0)						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K3

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 389325
Northing: 6330616
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K3-0.25		Peaty Sand Brown/black	M			
				K3-0.5		Sand Fine-medium grained, light brown	W			0.30
				K3-0.75		Sandy Clay Light brown				0.50
				K3-1.0		Sand Fine-medium grained pale brown				0.90
				K3-1.25		Sandy Clay Grey	W			
				K3-1.5						
				K3-1.75						1.80
				K3-2.0		Clay High plasticity, grey.	W			
				Dup 1(K3-1.0)						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K4

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 4/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 389150 Northing: 6330516 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING					Water	Graphic Log	SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID							
0.0						Ground Surface					
				K4-0.25		Topsoil Black with grass and roots	M				0.00
				K4-0.5		Clayey Sand Brown	M				0.30
				K4-0.75		Sandy Clay Pale grey sand with patches of brown clay					
1.0				K4-1.0							
				K4-1.25							
				K4-1.5			M				
				K4-1.75		Sand Brown, cemented					1.50
2.0				K4-2.0			M				2.00
3.0											
4.0											
5.0											
6.0											
7.0											
8.0											

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K5

Page: 1 of 1

Client: Transfield Services Limited Project: Kemerton Pipeline ASS Investigation Job No.: 61/21420 Location: Date Drilled: 4/10/2007 to:	Drilling Co.: Ecoprobe Driller: S.N. Rig Type: Geoprobe Total Depth (m): 2 Diameter (mm):	Easting: 388882 Northing: 6330461 Grid Ref: Collar RL: Logged by: K.Roehner Checked by:
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DRILLING					Water	Graphic Log	SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID							
0.0						Ground Surface					0.00
				K5-0.25		Topsoil Black with grass and roots	M				
				K5-0.5		Sand Fine-medium grained, light brown	M				0.30
				K5-0.75		Clayey Sand Hard with small rocks up to 2mm in diameter, light brown					
				K5-1.0							
				K5-1.25							
				K5-1.5							
				K5-1.75							
				K5-2.0							
2.0				Dup 2 (K5-2.0)							2.00
3.0											
4.0											
5.0											
6.0											
7.0											
8.0											

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K6

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 388703
Northing: 6330430
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K6-0.25		Sand Light brown, cemented	M M			0.20
				K6-0.5		Peaty Sand Dark brown	M			
				K6-0.75		Clayey Sand Brown	W			0.60
1.0				K6-1.0		Sand Fine-medium grained, orange.				0.95
				K6-1.25		Sand Fine-medium grained light brown.	W			
				K6-1.5		Sandy Clay Hard, pale grey.				
				K6-1.75		Sand	W			1.70
2.0				K6-2.0		Fine-medium grained, pale grey				2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K7
Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 388413
Northing: 6330298
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K7-0.25		Sand Fine-medium grained, pale grey	M			
				K7-0.5						
				K7-0.75						
1.0				K7-1.0						
				K7-1.25						
				K7-1.5						
				K7-1.75		Sandy Clay Grey with red oxides	M			0.80
				K7-2.0						
2.0										2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K8

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 4/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 2
Diameter (mm):

Easting: 388269
Northing: 6330207
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				
				K8-0.25		Peaty Sand Dark brown	M			0.00
				K8-0.5		Sandy Clay Soft, light brown				
				K8-0.75						
1.0				K8-1.0		Clayey Sand Hard, grey	W			0.80
				K8-1.25		Clayey Sand Crumbly, pale grey				1.10
				K8-1.5						
				K8-1.75						
2.0				K8-2.0						
				Dup3 (K8-1.0)						2.00
3.0										
4.0										
5.0										
6.0										
7.0										
8.0										

NOTES:



BOREHOLE LOG

Environmental

Bore No.: K9

Page: 1 of 1

Client: Transfield Services Limited
Project: Kemerton Pipeline ASS Investigation
Job No.: 61/21420
Location:
Date Drilled: 3/10/2007 to:

Drilling Co.: Ecoprobe
Driller: S.N.
Rig Type: Geoprobe
Total Depth (m): 5
Diameter (mm):

Easting: 388103
Northing: 6330129
Grid Ref:
Collar RL:
Logged by: K.Roehner **Checked by:**

DRILLING						SOIL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture Condition	Consistency	CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Depth/ Elevation (m)
Depth (m)	Field Rank	Sample Method	PID (ppm)	Sample ID	Water					
0.0						Ground Surface				0.00
				K9-0.25		Topsoil Black with grass and roots				0.20
				K9-0.5		Silty Clay Dark grey	M			
				K9-0.75			M			
1.0				K9-1.0		Clayey Sand Hard, dark grey.	M			0.90
				K9-1.25						
				K9-1.5		Silty Sand Dark brown.	M			1.50
				K9-1.75			W			
2.0				K9-2.0		Sandy Clay Dark grey.				2.00
				K9-2.25						
				K9-2.5		Clay High plasticity, dark grey				2.30
				K9-2.75						
3.0				K9-3.0		Clay Soft, dark grey/black				3.00
				K9-3.25						
				K9-3.5		Sand Fine-medium grained, dark brown/grey.				3.30
				K9-3.75			W		Sulphur Smell	
4.0				K9-4.0						
				K9-4.25		Sand Fine-medium grained with some wood chips and silt. Grey.				4.20
				K9-4.5						
				K9-4.75			W			
5.0				K9-5.0						
				Dup 4 (K9-4.0)						5.00
6.0										
7.0										
8.0										

NOTES: