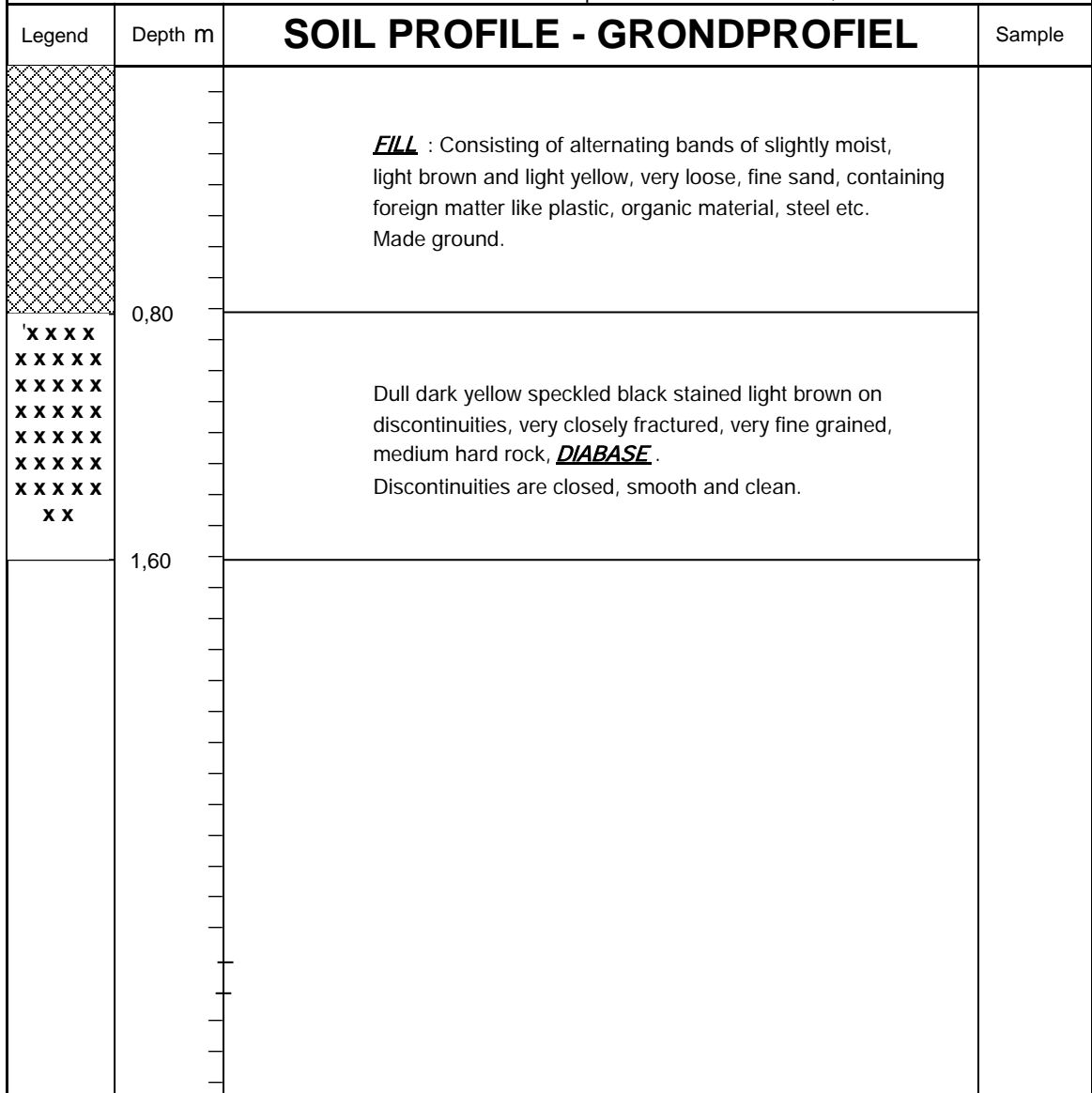









PROJECT: Proposed Tjigervalleij Extension 9	TRAIL HOLE: 51 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 30,1" S 28° 22' 38,9" E	

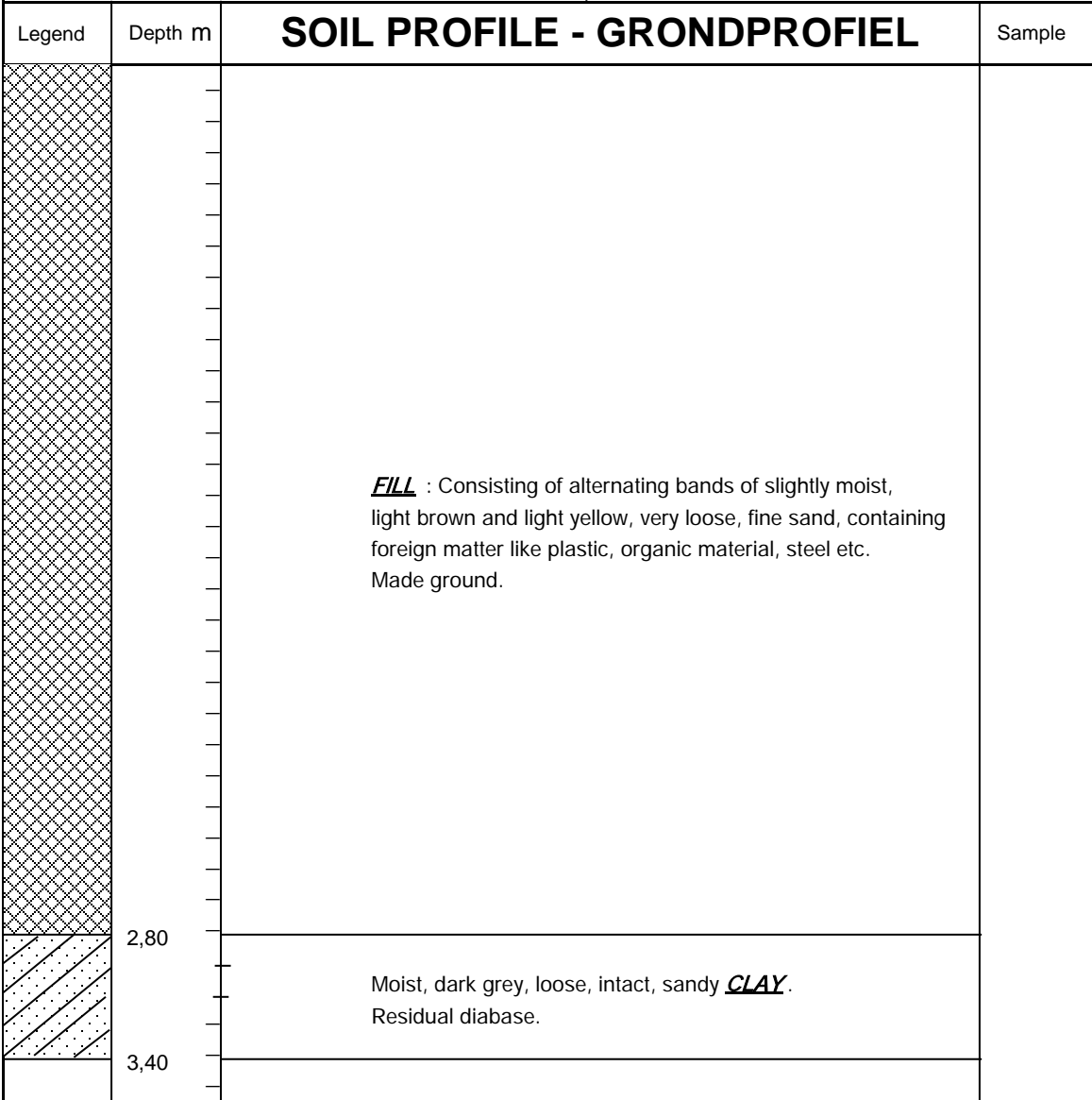


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1600mm on hard rock, diabase. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A Masjien:	
	Disturbed sample Versteurde monster	Hole diameter: 700mm Gat deursnee:	
	Undisturbed sample Onversteurde monster	Water depth: Watervlak:	
	Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 51
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FIG A51

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 52 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 33,1" S 28° 22' 41,6" E	

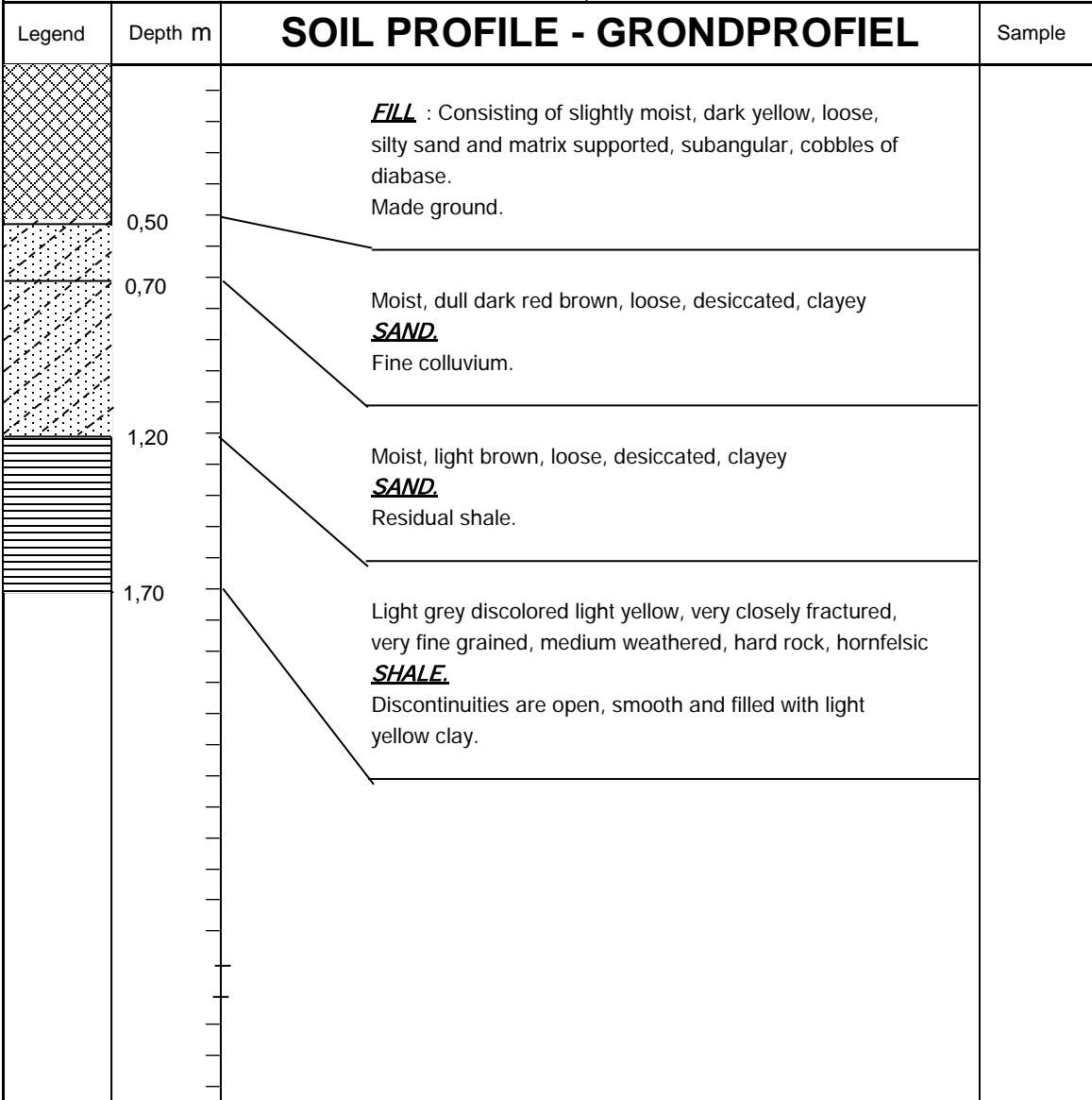


	Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak		
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A Masjien:	
	Disturbed sample Versteurde monster		
	Undisturbed sample Onversteurde monster	Hole diameter: 700mm Gat deursnee:	
	Consolidation sample Konsolidasie monster	Water depth: Watervlak:	
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 52
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FIG A52

PROJECT: Proposed Tjigervalleij Extension 9	TRAIL HOLE: 53 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 36,3" S 28° 22' 45,4" E	

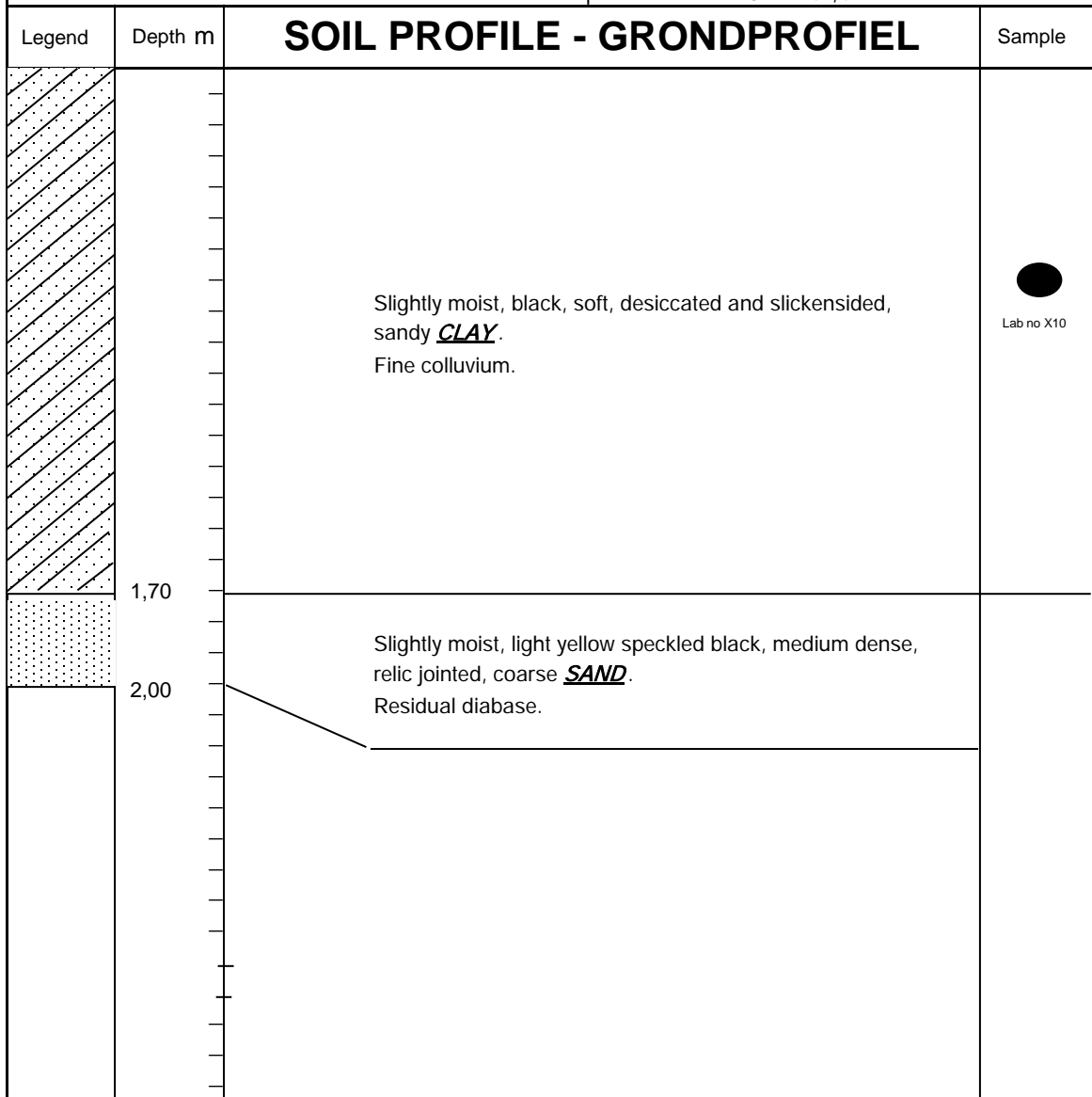


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1700mm on hard rock, shale. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 17 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
	Indicator tests Klassifikasie toets	Water depth: Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 53
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FIG A53

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 54 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 38,9" S 28° 22' 49,4" E	

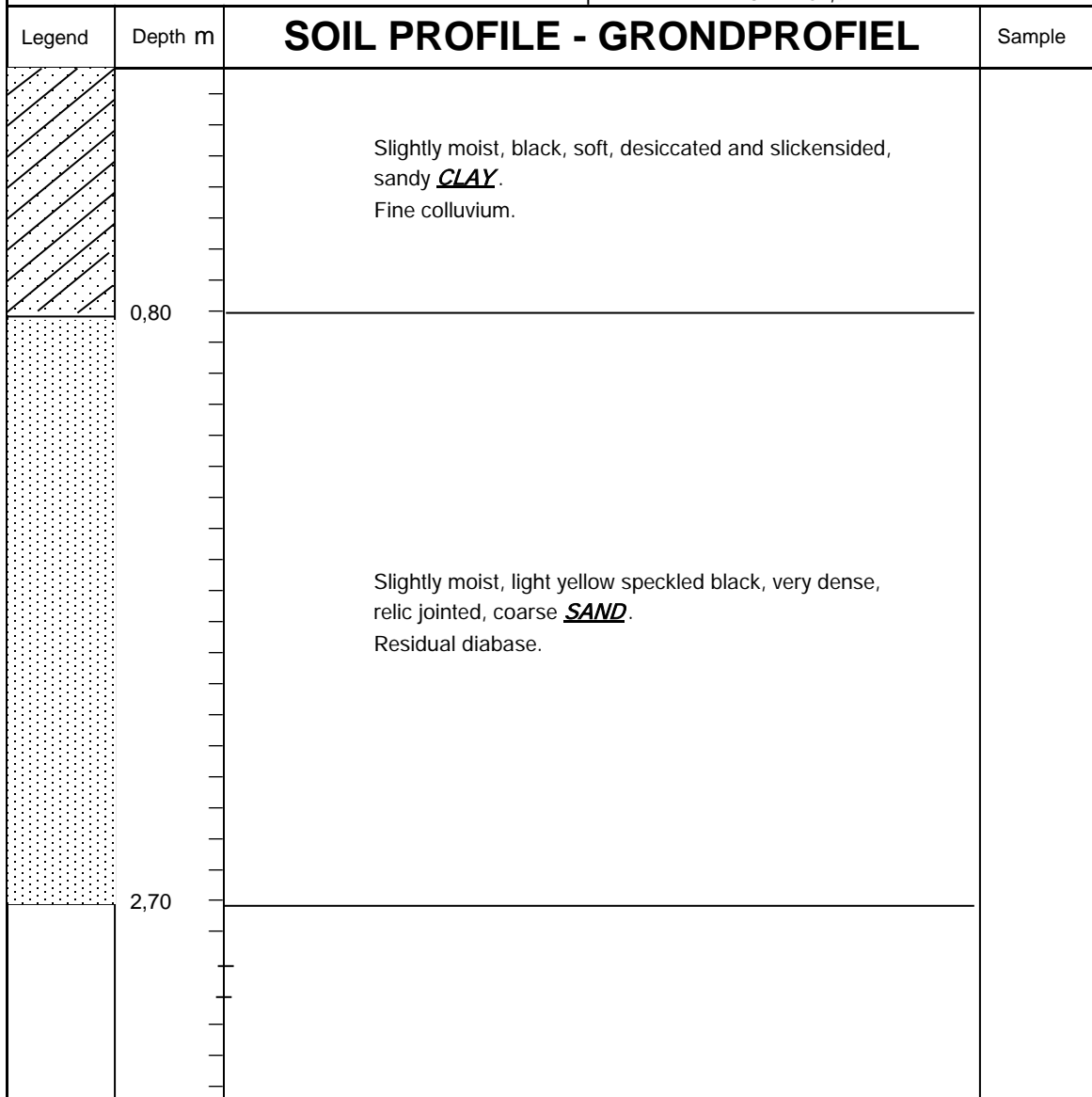









	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 17 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 54
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FIG A54

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 55 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 41,9" S 28° 21' 51,9" E	

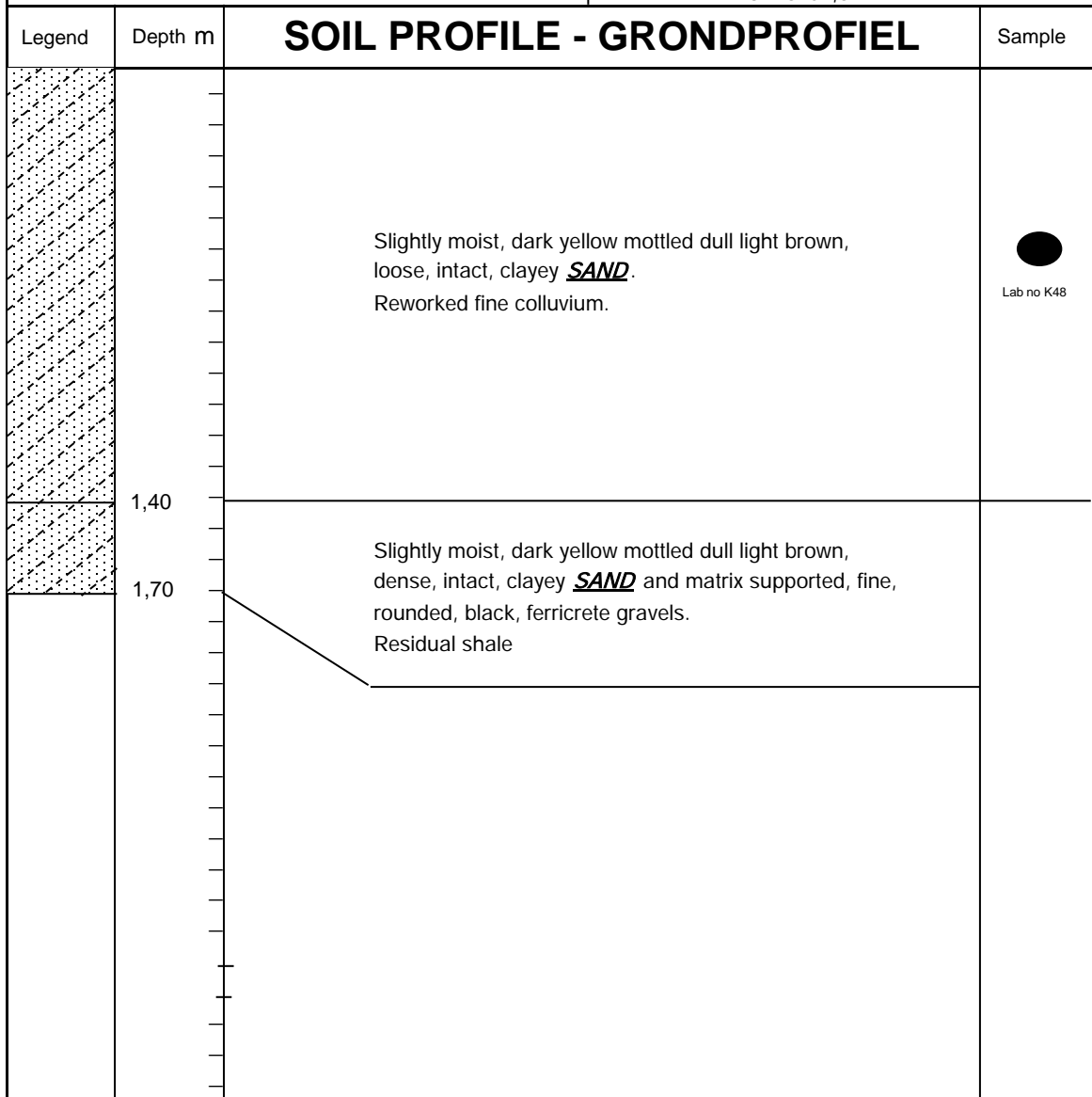


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 2700mm on very dense sand. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 17 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A	
	Disturbed sample Versteurde monster	Masjien:	
	Undisturbed sample Onversteurde monster	Hole diameter: 700mm	
	Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 55
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FIG A55

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 56 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 46,2" S 28° 23' 02,3" E	

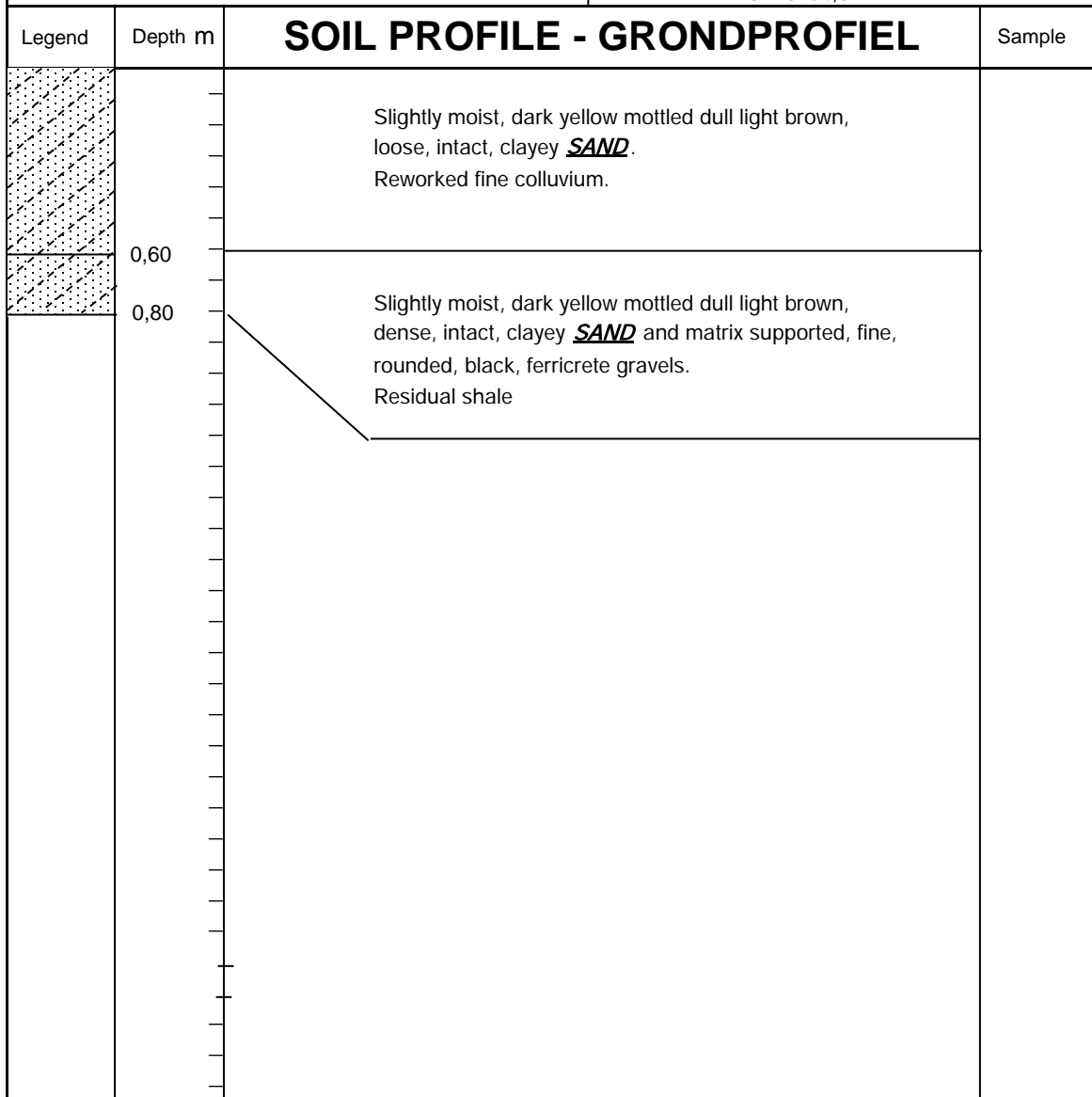











	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1400mm on very dense ferruginized sand. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 16 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 56
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FIG A56

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 57 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 47,0" S 28° 23' 04,3" E	

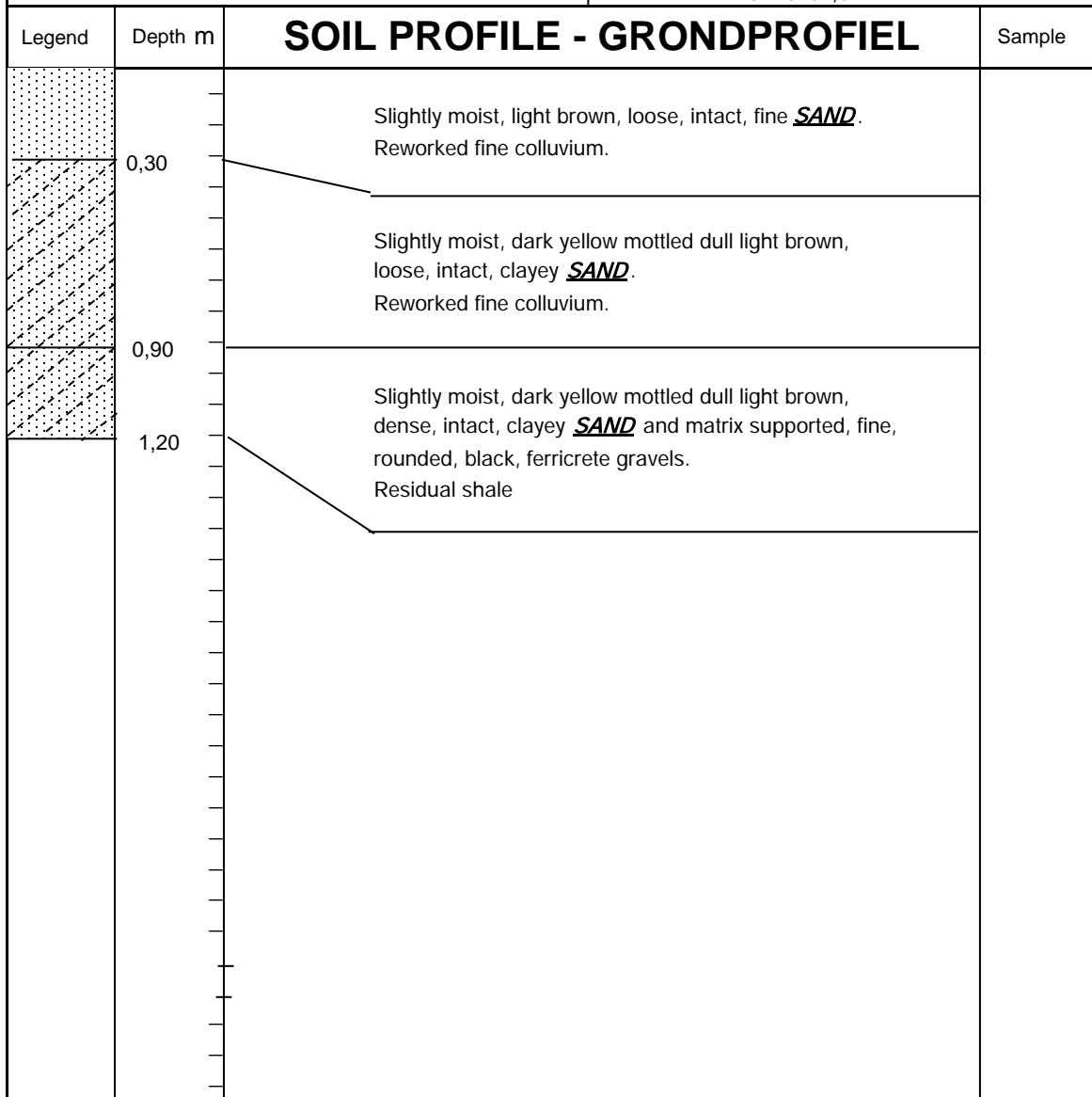


	Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation encountered at 800mm on very dense ferruginized sand. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006 Datum Geboor:	
	Bottom of hole Bodem van gat	Machine: John Deere 310A Masjien:	
	Approximate material change Benaderde materiaalverandering	Hole diameter: 700mm Gat deursnee:	
	Disturbed sample Versteurde monster	Water depth: Watervlak:	
	Undisturbed sample Onversteurde monster		
	Consolidation sample Konsolidasie monster		
	Indicator tests Klassifikasie toets		
			

SOIL	SOIL PROFILE : TEST PIT 57
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FIG A57

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 58 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 49,1" S 28° 23' 07,6" E	

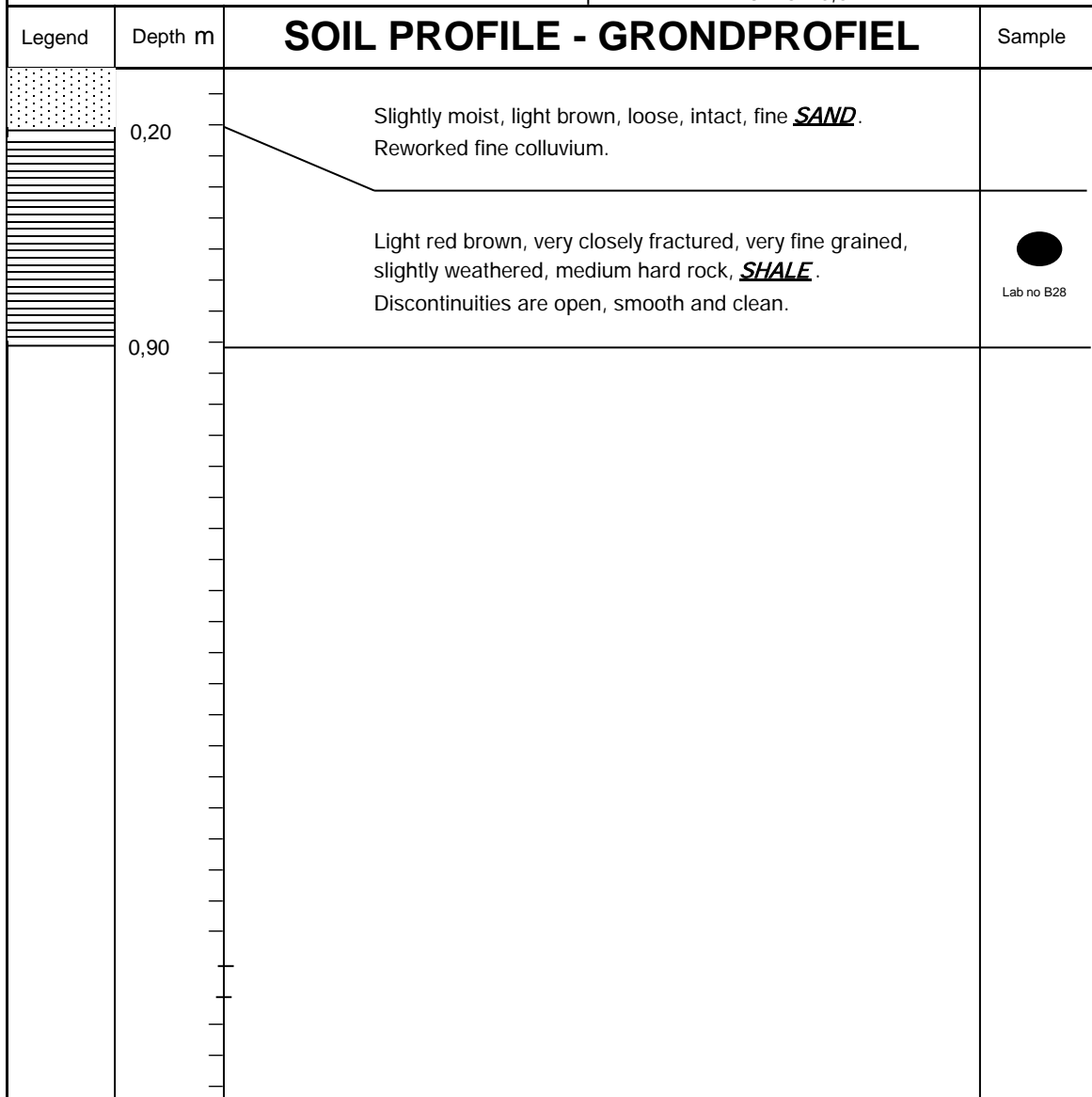


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1200mm on very dense ferruginized sand. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 16 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 58
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FIG A58

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 59 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 48,9" S 28° 23' 10,6" E	

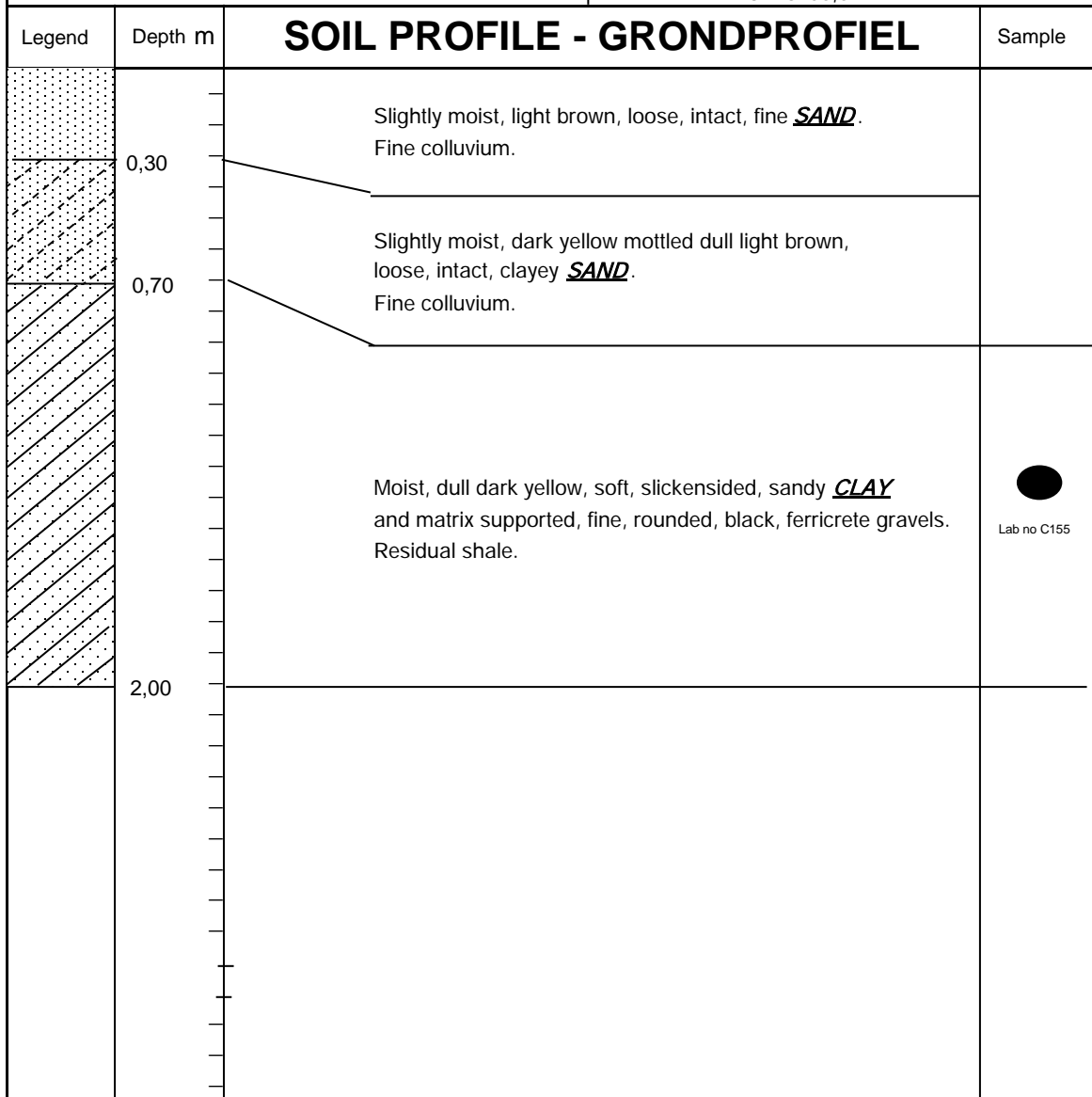


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 900mm on hard rock, shale. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
	Indicator tests Klassifikasie toets		

SOIL	SOIL PROFILE : TEST PIT 59
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FIG A59

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 60 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 41,1" S 28° 23' 05,5" E	

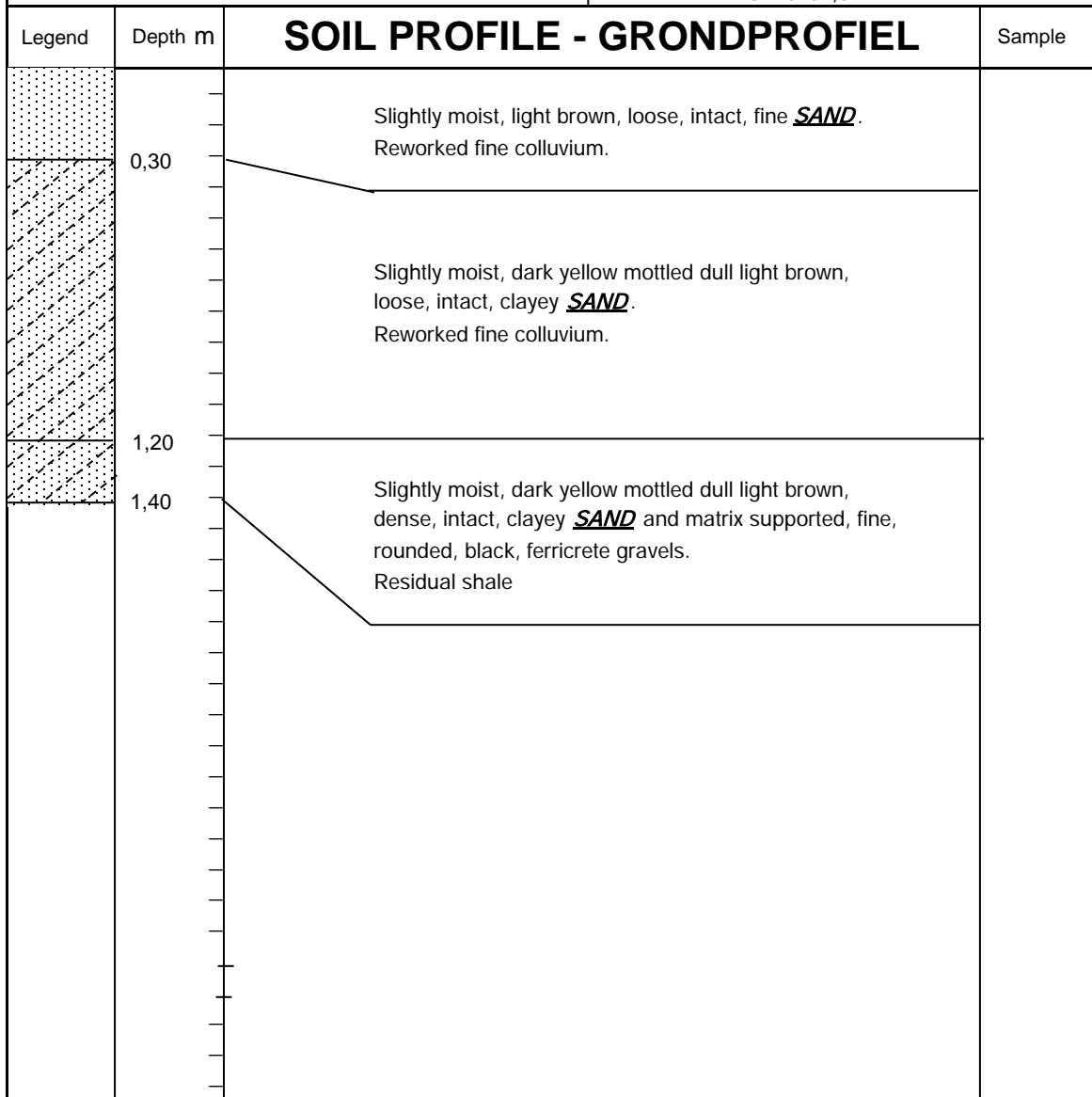


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample	Gat deursnee:	
	Konsolidasie monster	Water depth:	
C	Indicator tests Klassifikasie toets	Watervlak:	
I			

SOIL	SOIL PROFILE : TEST PIT 60
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FIG A60

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 61 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 41,4" S 28° 23' 02,8" E	

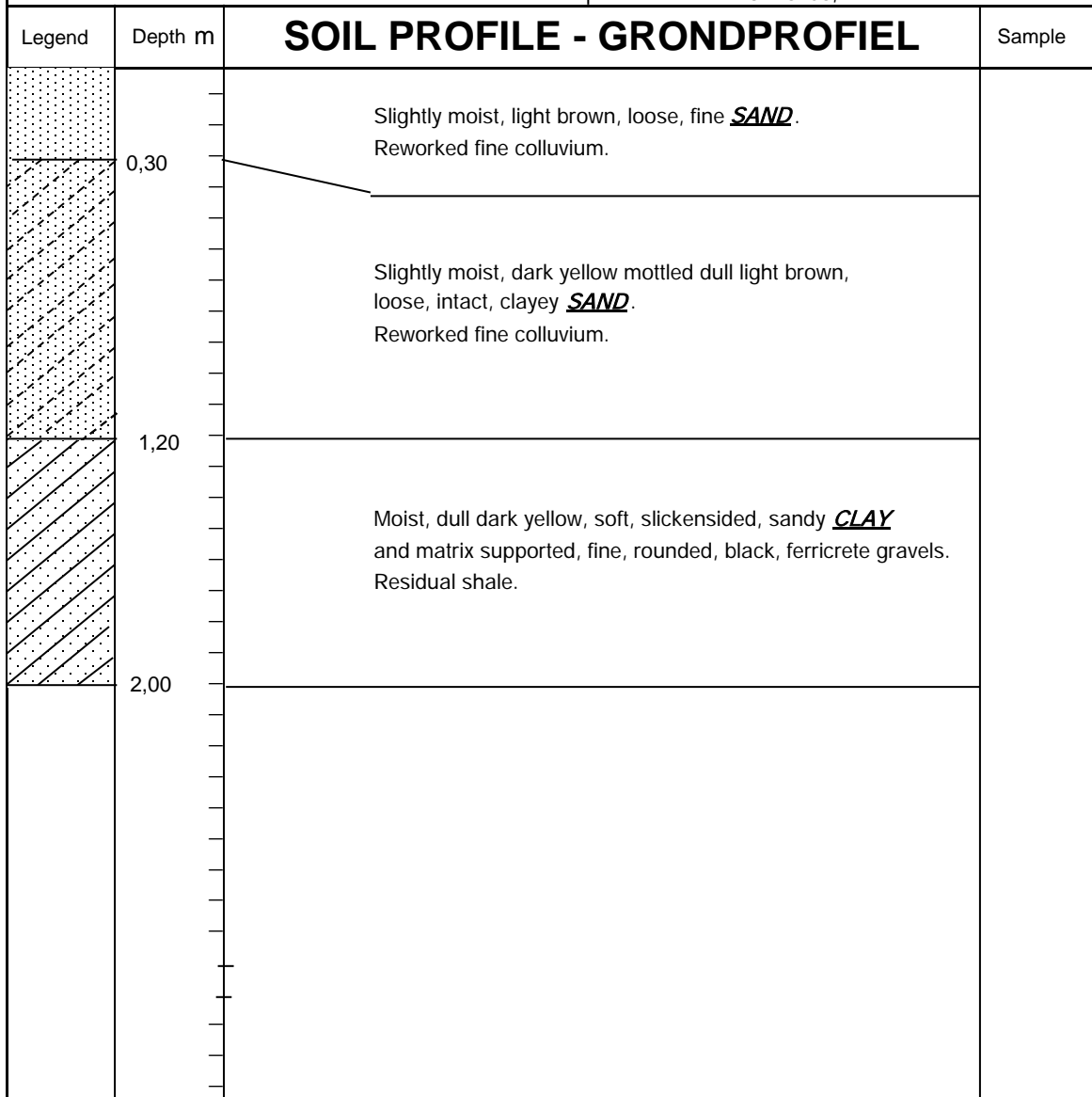


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1400mm on very dense ferruginized sand. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 16 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 61
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FIG A61

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 62	SHEET No: 1
SITE: A Part of the Remainder of the Farm	TOETSGAT:	Vel Nr:
CLIENT: Sable Homes North (Pty) Ltd	LOGGED FJB	DATE: 25 May 2006
KLIENT:	LOCATION: 25° 46' 38,0" S	
	28° 23' 03,1" E	

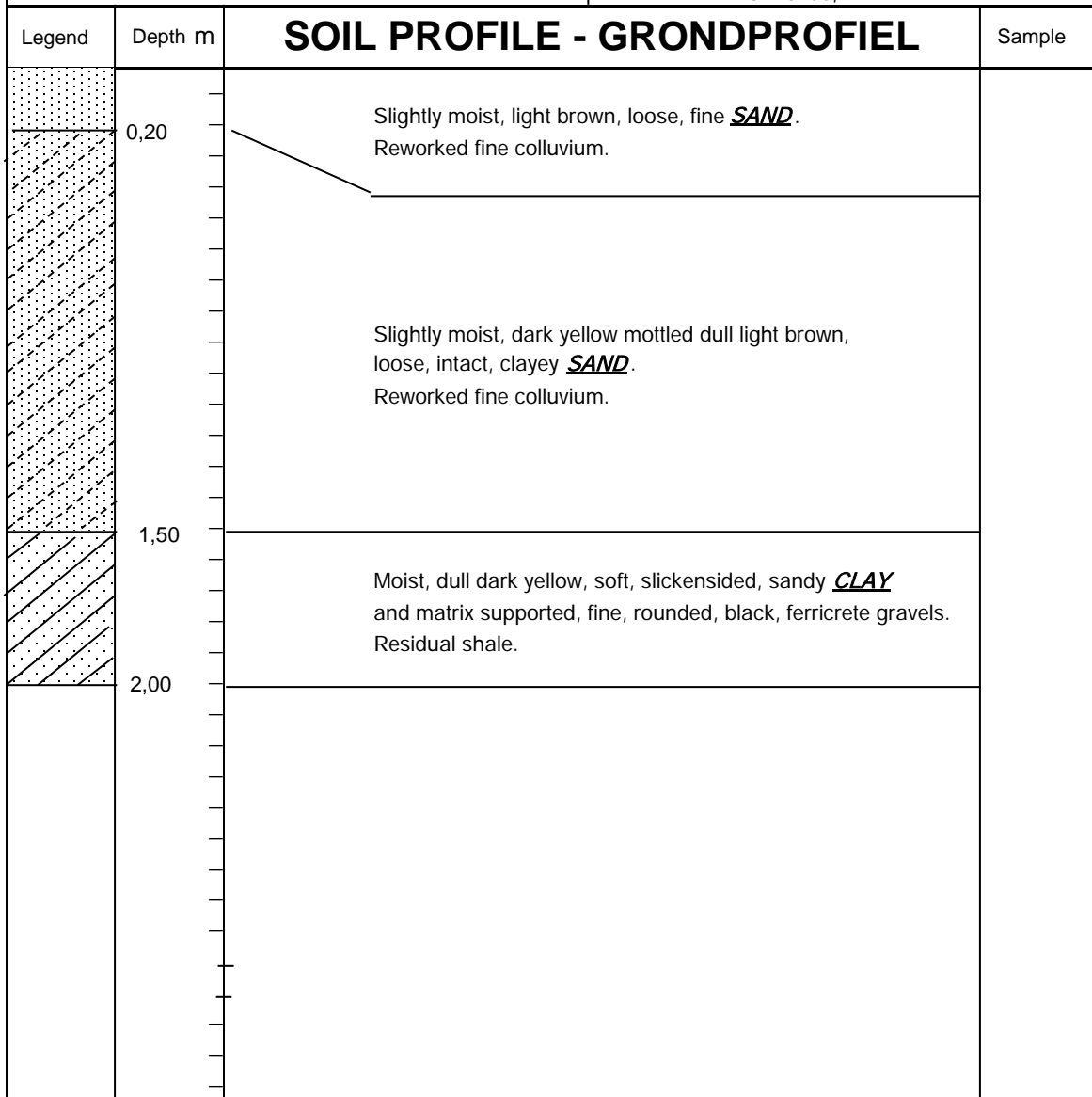


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 16 March 2006	
	Approximate material change	Datum Geboor:	
	Benaderde materiaalverandering Disturbed sample	Machine: John Deere 310A	
	Versteurde monster Undisturbed sample	Masjien:	
	Onversteurde monster Consolidation sample Konsolidasie monster	Hole diameter: 700mm	
	Indicator tests Klassifikasie toets	Gat deursnee:	
		Water depth: Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 62
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FIG A62

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 63 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 41,6" S 28° 23' 00,9" E	

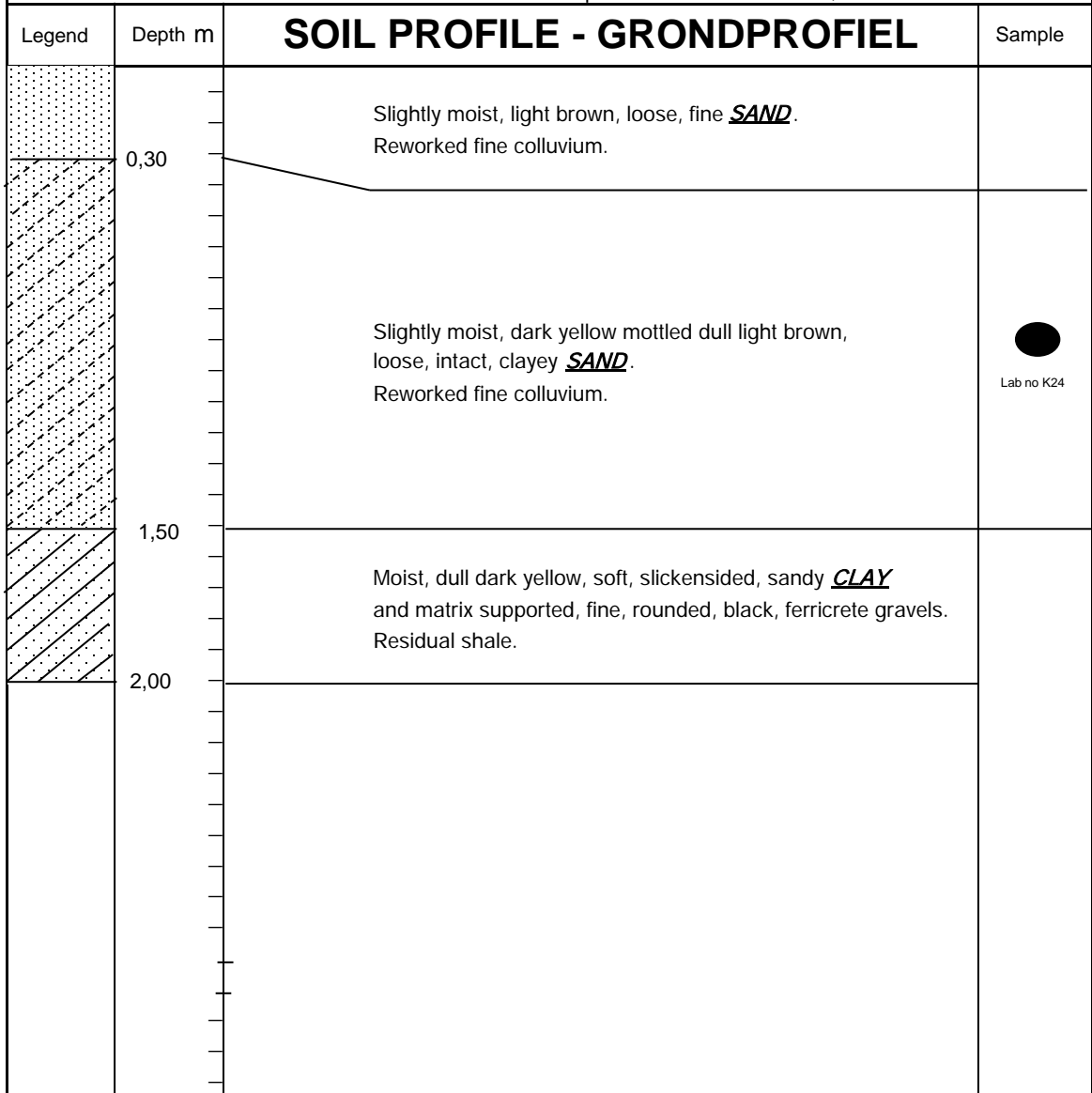


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 63
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FIG A63

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 64 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 39,0" S 28° 22' 52,3" E	

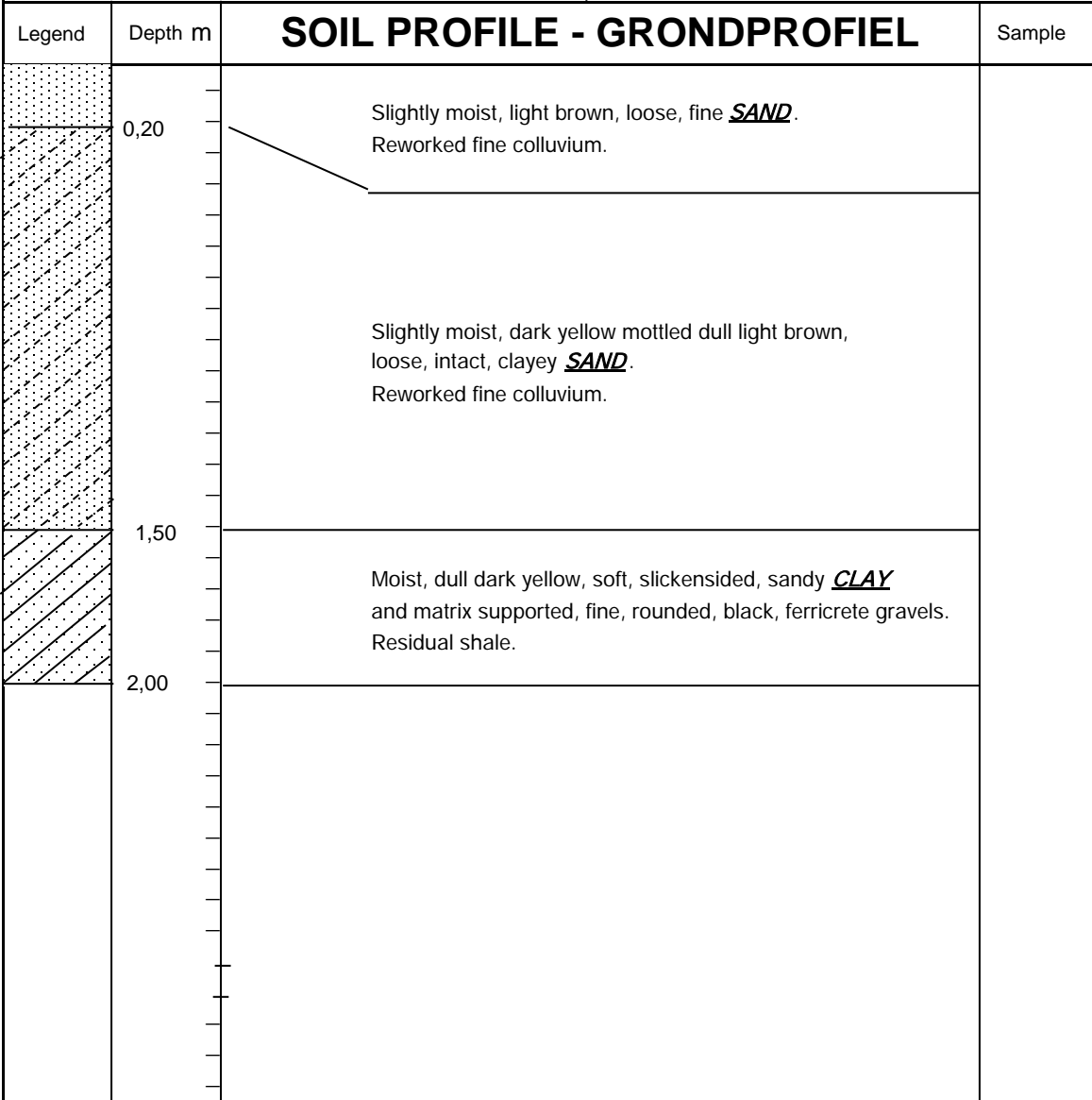


	Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006 Datum Geboor:	
	Bottom of hole Bodem van gat	Machine: John Deere 310A Masjien:	
	Approximate material change	Hole diameter: 700mm Gat deursnee:	
	Benaderde materiaalverandering Disturbed sample	Water depth: Watervlak:	
	Versteurde monster Undisturbed sample		
	Onversteurde monster Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 64
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FIG A64

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 65 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 36,7" S 28° 22' 59,4" E	

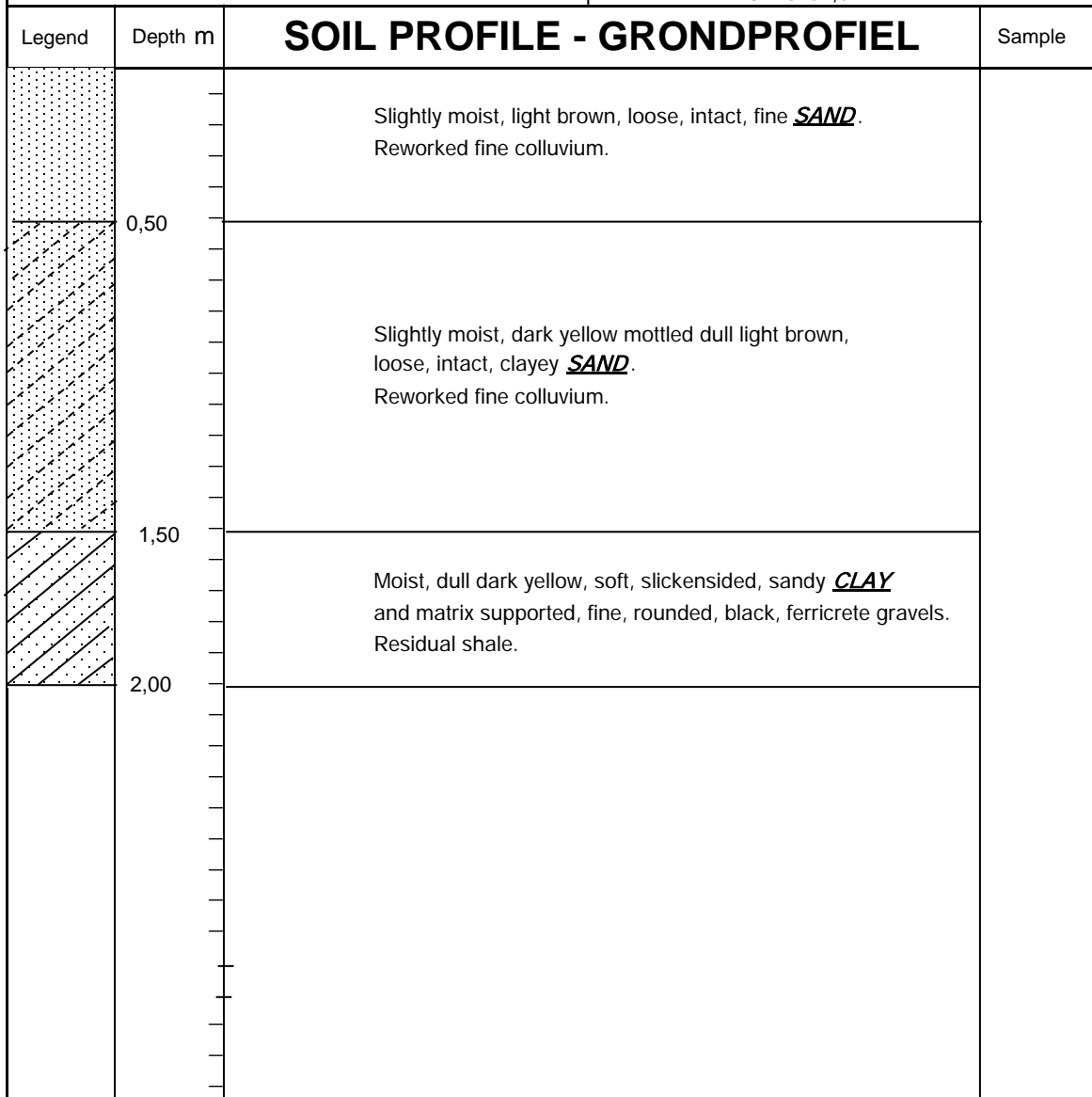


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 65
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FIG A65

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 66 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 36,0" S 28° 23' 02,0" E	

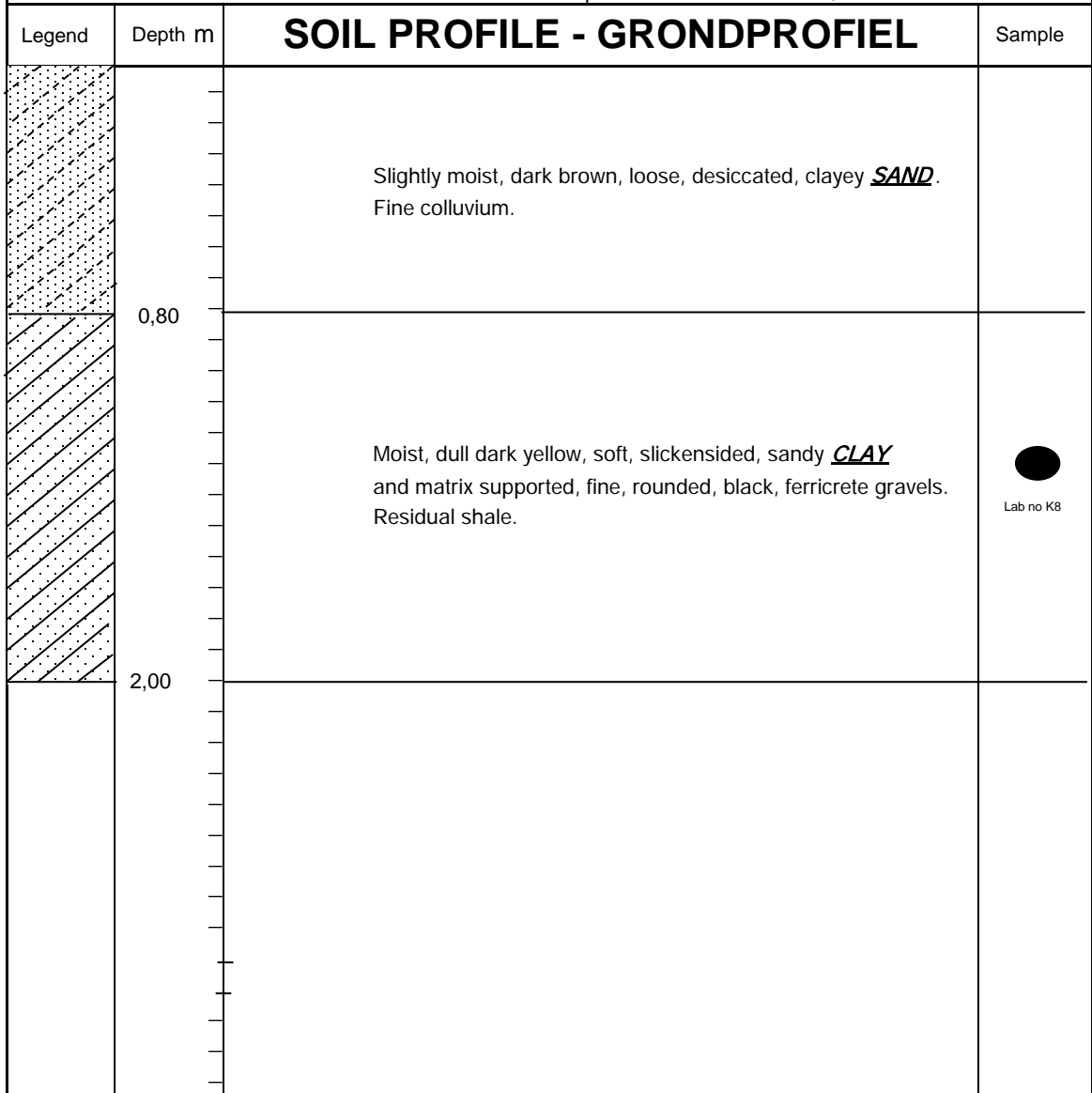


	Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006 Datum Geboor:	
	Bottom of hole Bodem van gat	Machine: John Deere 310A Masjien:	
	Approximate material change Benaderde materiaalverandering	Hole diameter: 700mm Gat deursnee:	
	Disturbed sample Versteurde monster	Water depth: Watervlak:	
	Undisturbed sample Onversteurde monster		
	Consolidation sample Konsolidasie monster		
	Indicator tests Klassifikasie toets		

SOIL	SOIL PROFILE : TEST PIT 66
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FIG A66

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 67 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 34,7" S 28° 23' 00,8" E	

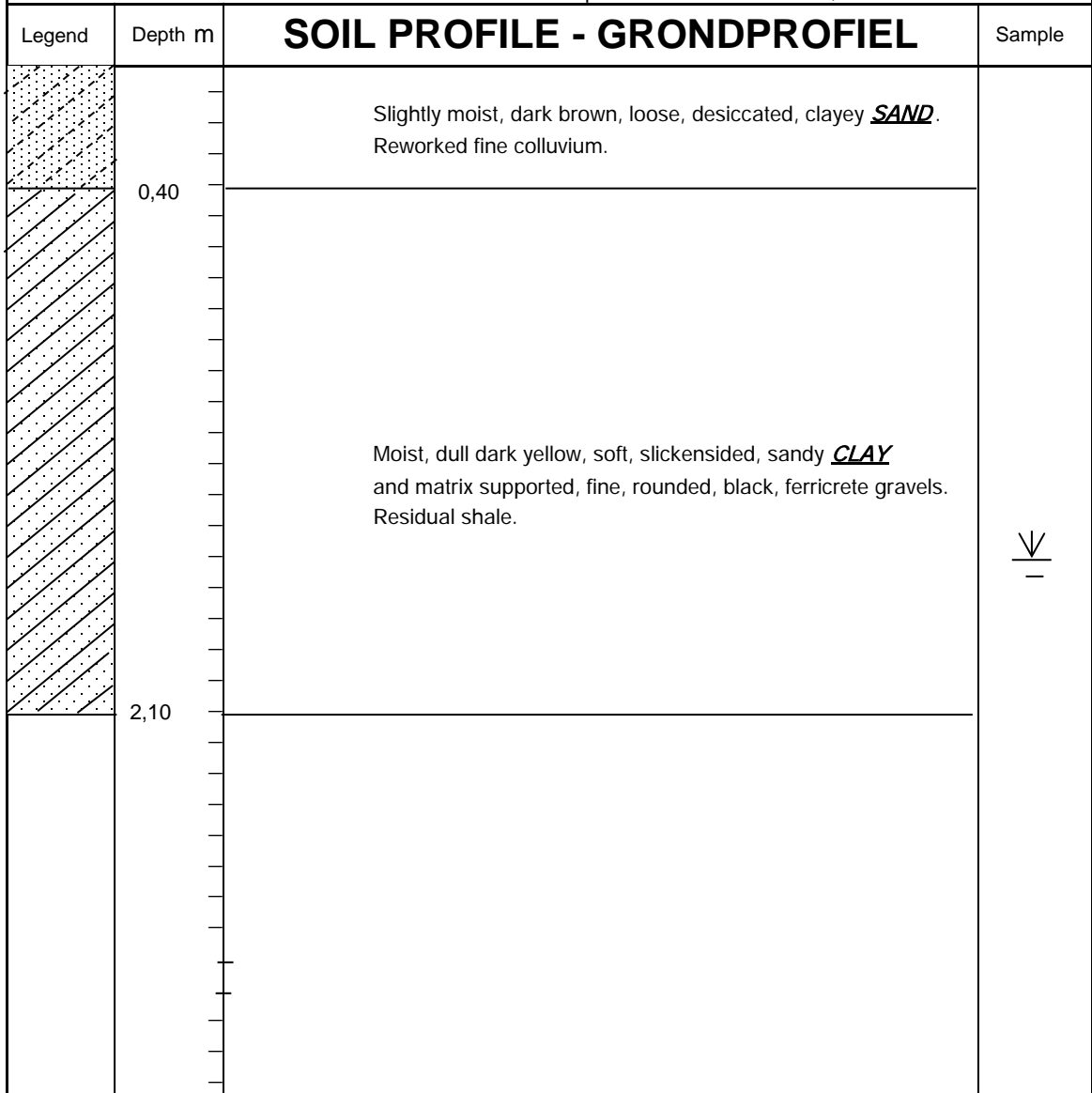









	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
	Indicator tests Klassifikasie toets	Water depth:	
		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 67
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FIG A67

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 68 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 34,7" S 28° 23' 00,8" E	

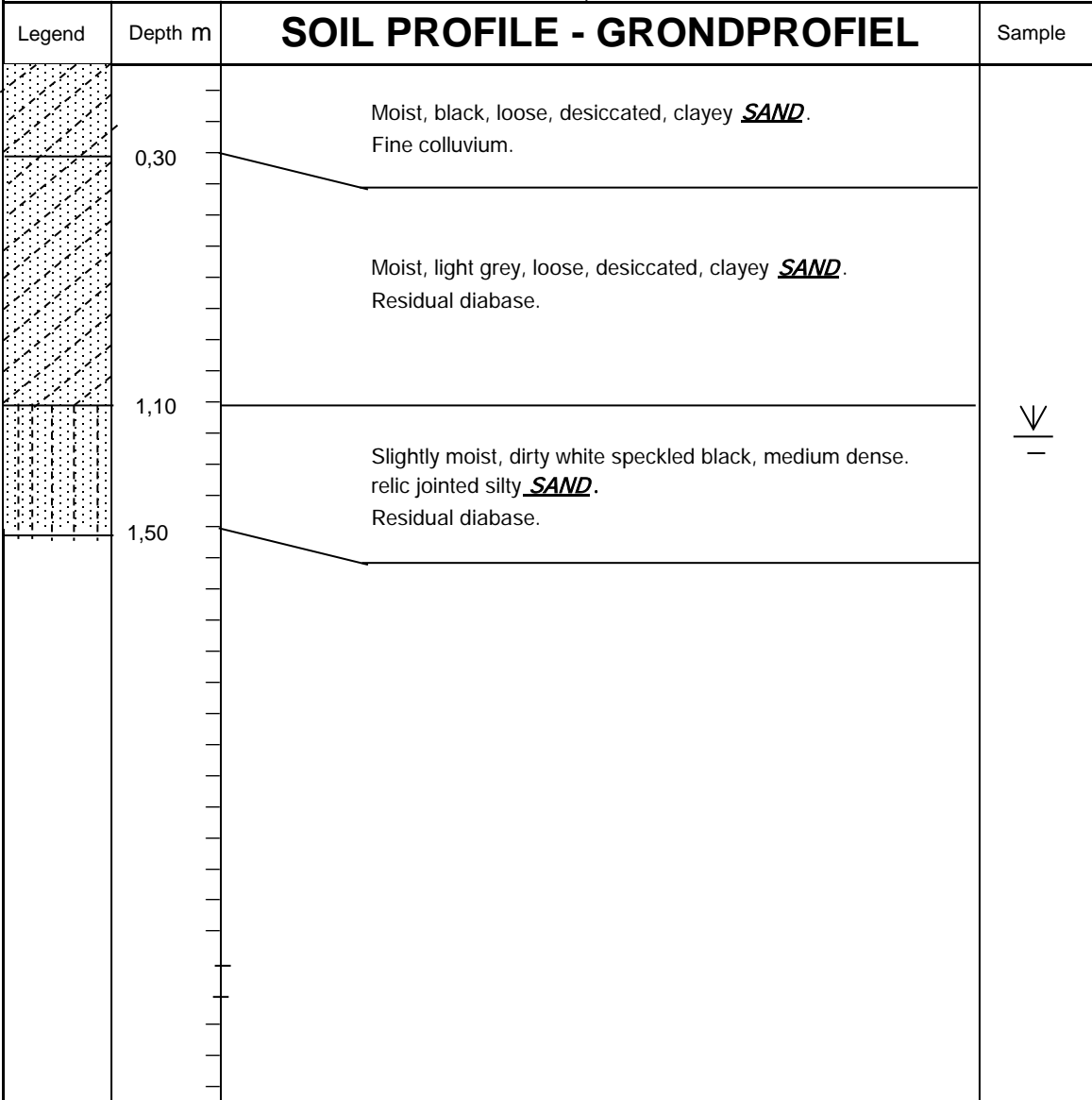


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water encountered at 1600mm.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A	
	Disturbed sample Versteurde monster	Masjien:	
	Undisturbed sample Onversteurde monster	Hole diameter: 700mm	
	Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 68
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FIG A68

PROJECT: Proposed Tiggervalleij Extension 10	TRAIL HOLE: 69 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 34,9" S 28° 22' 55,5" E	

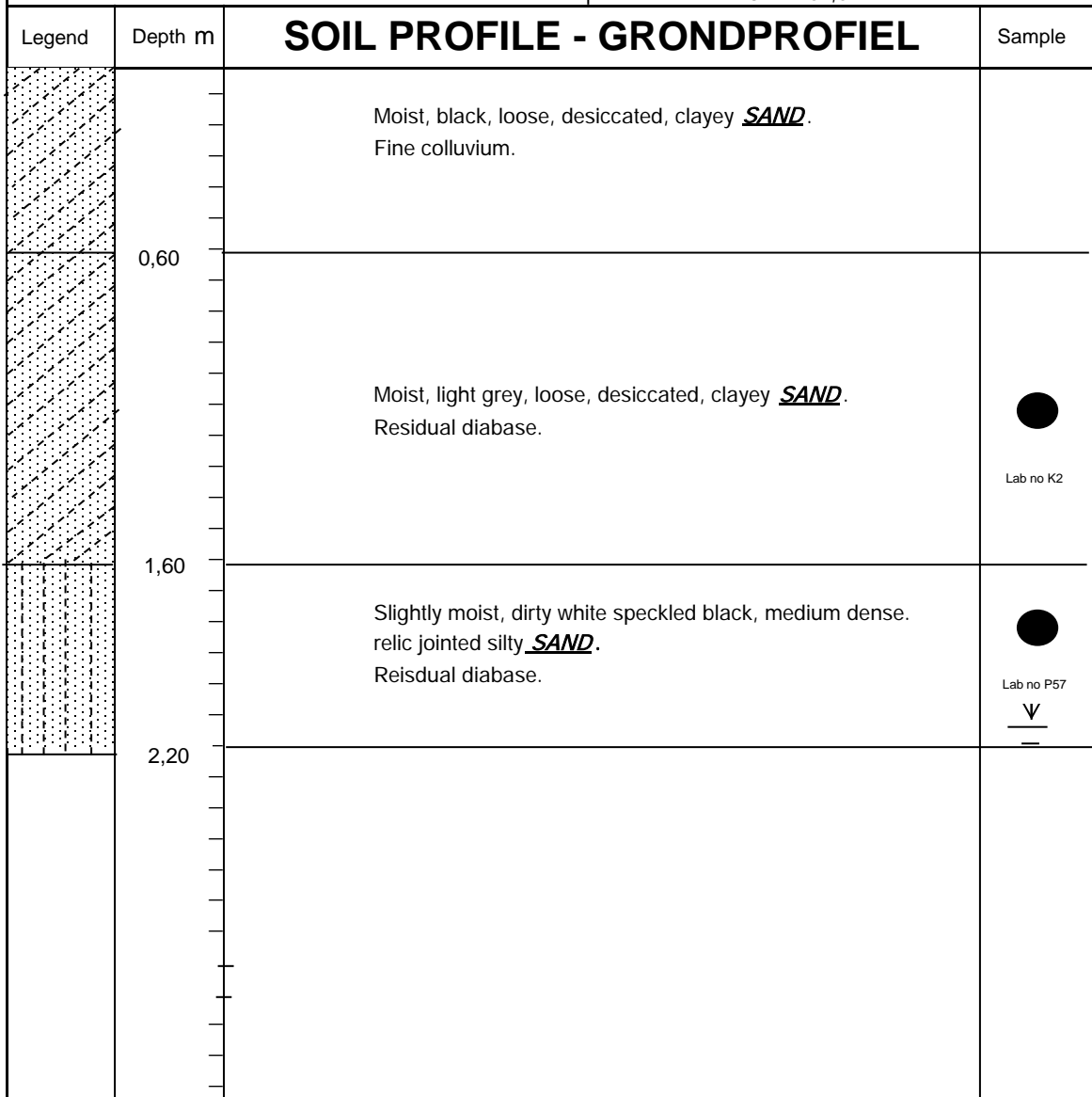


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1500mm on hard rock, diabase. 2 Seepage water encountered at 1200mm.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
	Indicator tests Klassifikasie toets	Water depth: Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 69
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FIG A69

PROJECT: Proposed Tjigervalleij Extension 10	TRAIL HOLE: 70 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 37,1" S 28° 22' 51,0" E	

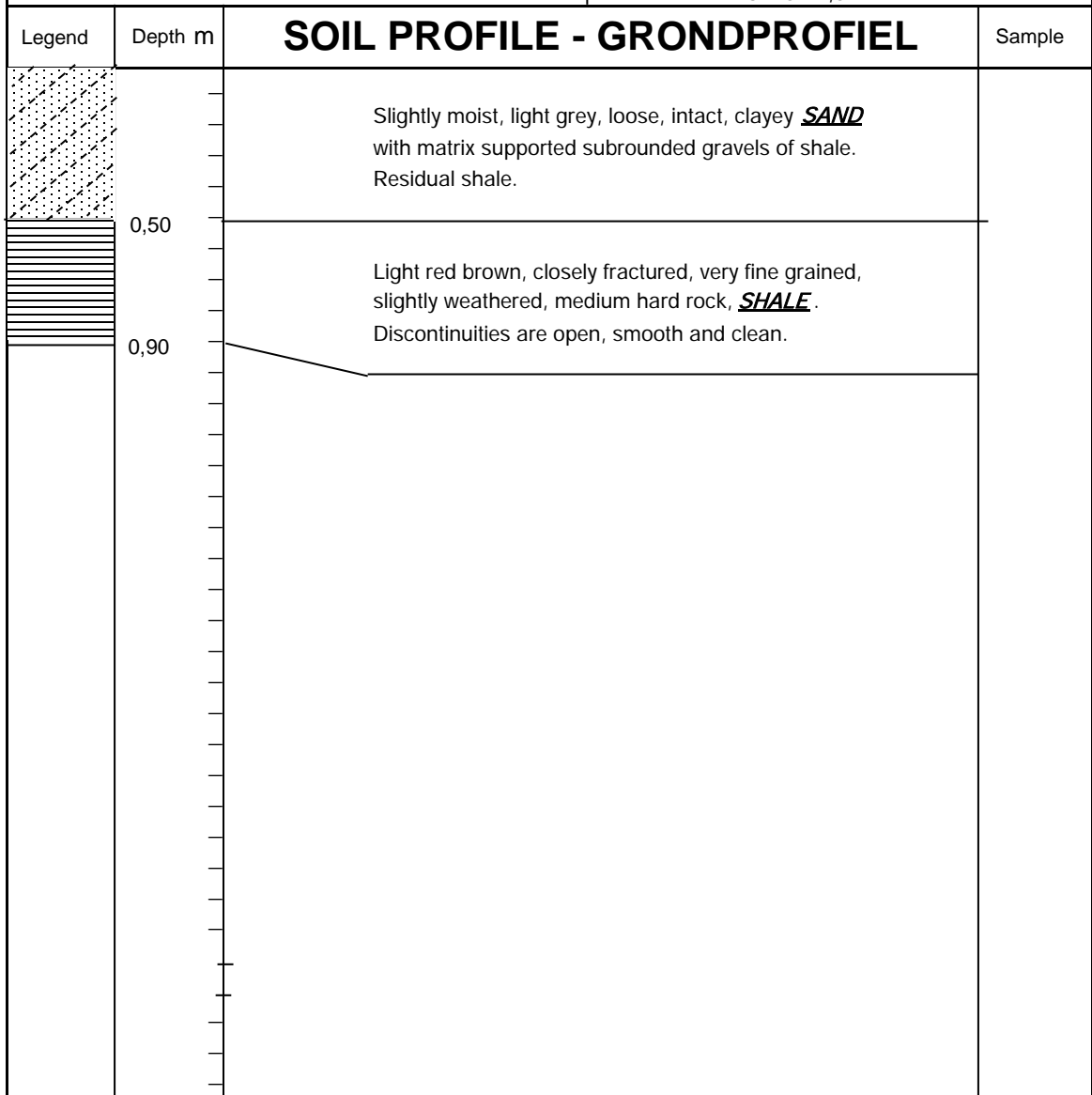


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water encountered at 2100mm.
	Water level Waterrusvlak	Date Drilled: 16 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A	
	Disturbed sample Versteurde monster	Masjien:	
	Undisturbed sample Onversteurde monster	Hole diameter: 700mm	
	Consolidation sample Konsolidasie monster	Gat deursnee:	
C	Indicator tests Klassifikasie toets	Water depth:	
I		Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 70
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FIG A70

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 71 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 46,0" S 28° 23' 11,3" E	

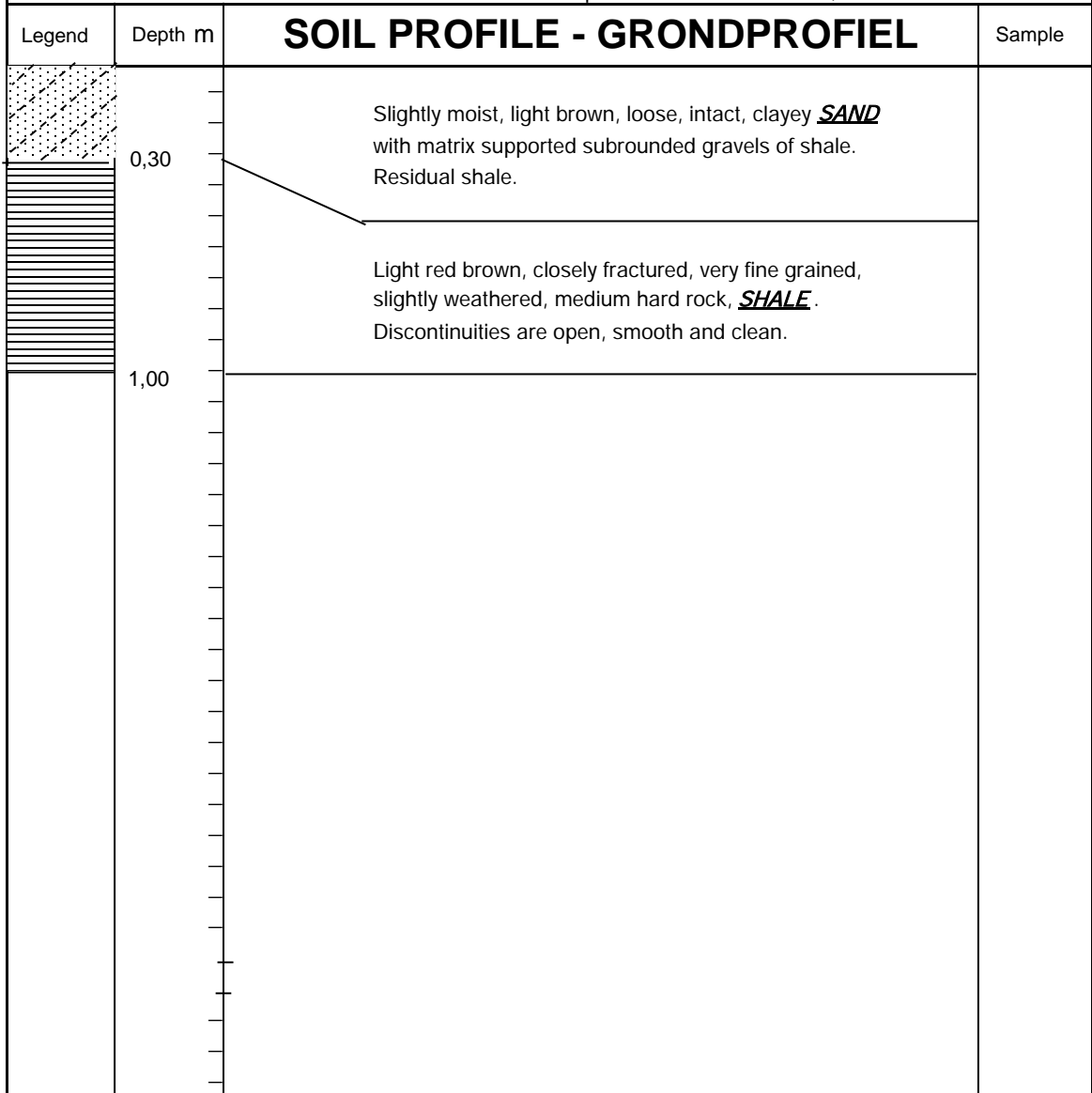


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 900mm on hard rock, shale. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
	Indicator tests Klassifikasie toets		

SOIL	SOIL PROFILE : TEST PIT 71
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FIG A71

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 72	SHEET No: 1
SITE: A Part of the Remainder of the Farm	TOETSGAT:	Vel Nr:
CLIENT: Sable Homes North (Pty) Ltd	LOGGED FJB	DATE: 25 May 2006
KLIENT:	LOCATION: 25° 46' 44,5" S	
	28° 23' 09,5" E	

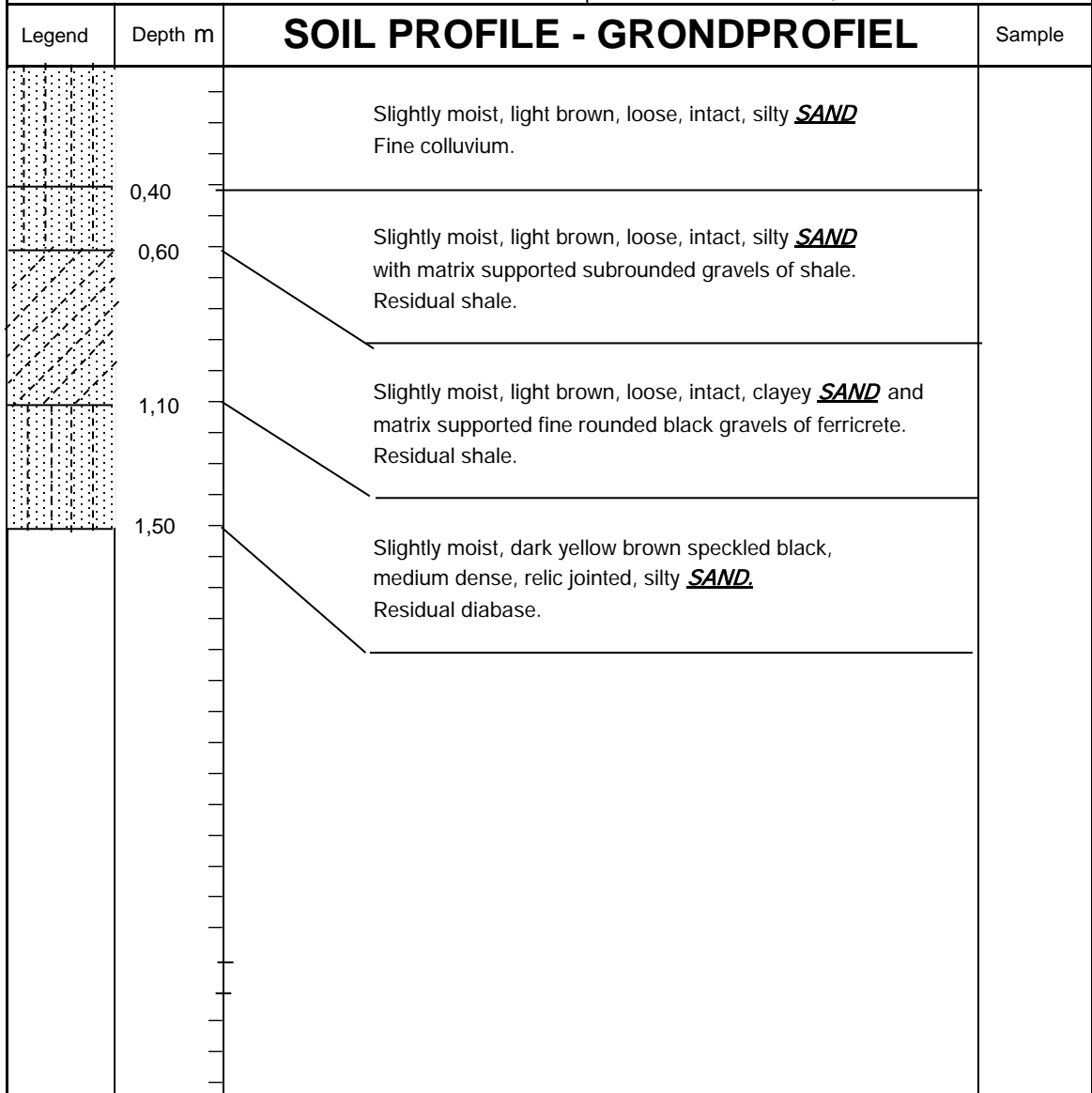


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1000mm on hard rock, shale. 2 Seepage water not encountered.
	Water level Waterrusvlak	Date Drilled: 17 March 2006	
	Bottom of hole Bodem van gat	Datum Geboor:	
	Approximate material change	Machine: John Deere 310A	
	Benaderde materiaalverandering Disturbed sample	Masjien:	
	Versteurde monster Undisturbed sample	Hole diameter: 700mm	
	Onversteurde monster Consolidation sample Konsolidasie monster	Gat deursnee:	
	Indicator tests Klassifikasie toets	Water depth: Watervlak:	

SOIL	SOIL PROFILE : TEST PIT 72
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FIG A72

PROJECT: Proposed Tjigervalleij Extension 9	TRAIL HOLE: 73 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 42,6" S 28° 23' 09,3" E	

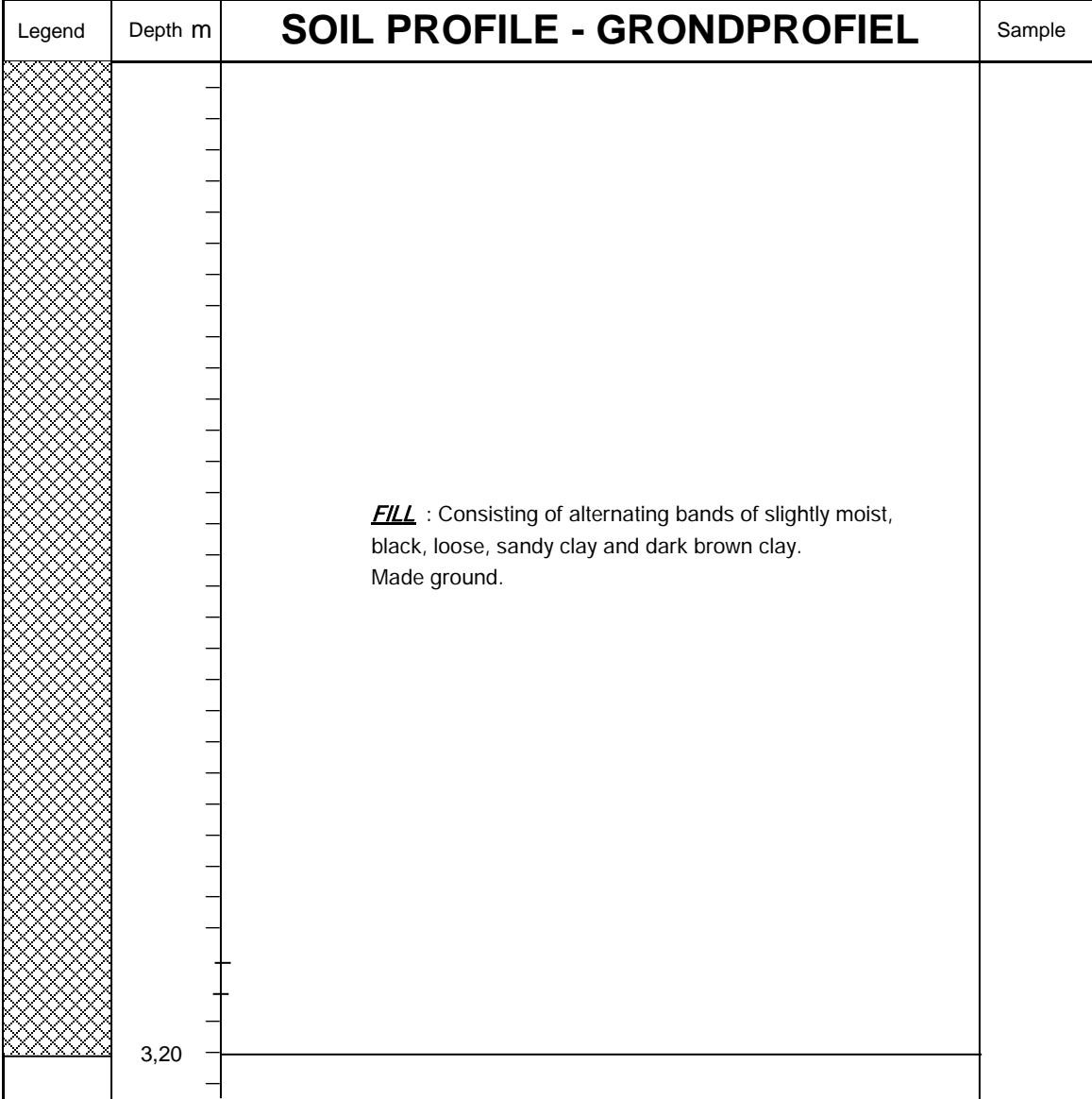


	Water encountered Water teëgekom	Contractor: SNALAB	NOTES / NOTAS 1 Refusal of excavation encountered at 1500mm on hard rock, diabase. 2 Seepage water not encountered.
	Water level Waterrusvlak	Kontrakteur:	
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change	Machine: John Deere 310A Masjien:	
	Benaderde materiaalverandering Disturbed sample	Hole diameter: 700mm Gat deursnee:	
	Versteurde monster Undisturbed sample	Water depth: Watervlak:	
	Onversteurde monster Consolidation sample Konsolidasie monster		
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 73
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FIG A73

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 74 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 28,3" S 28° 22' 43,1" E	

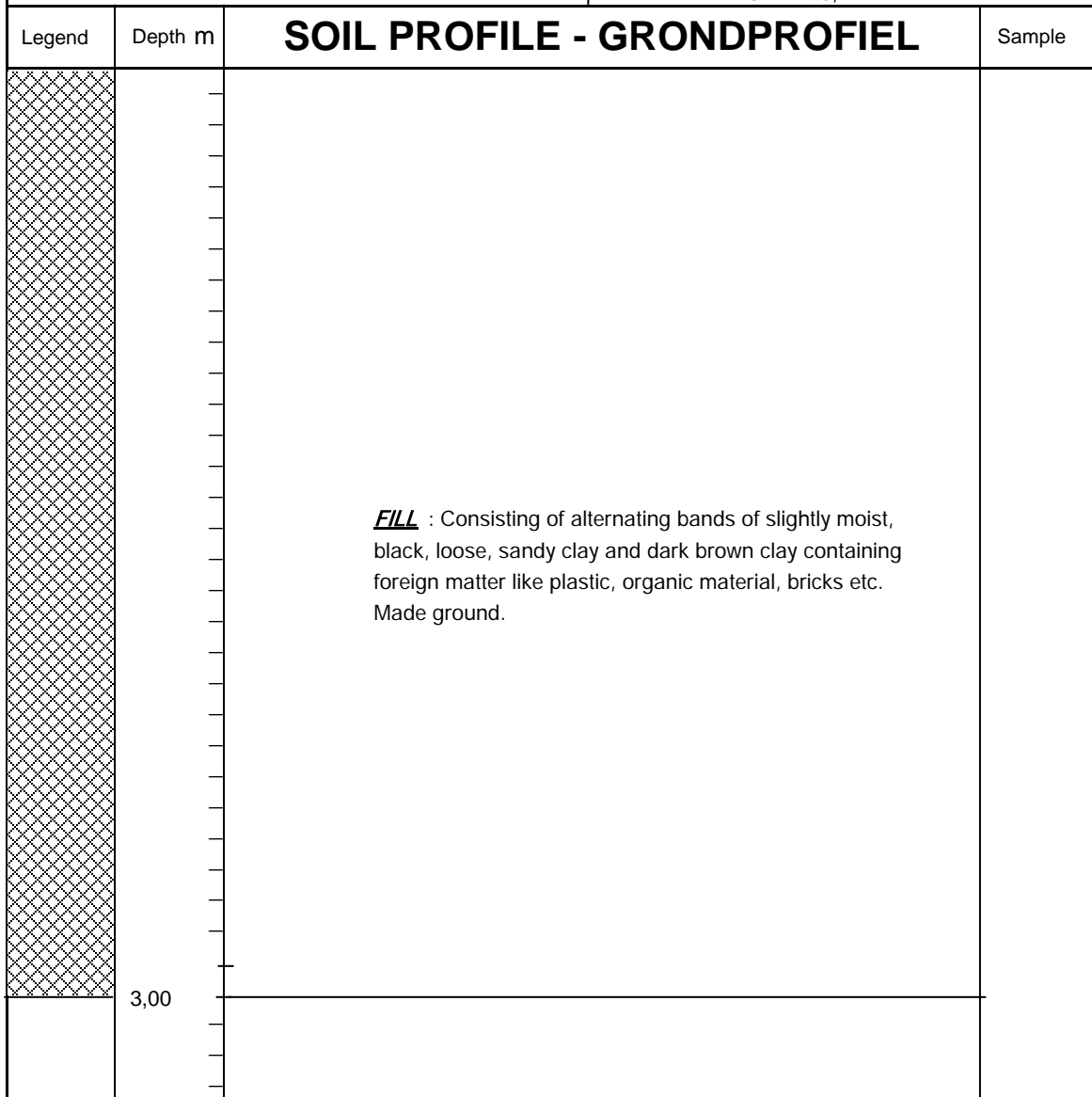









	Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
	Water level Waterrusvlak		
	Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
	Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A Masjien:	
	Disturbed sample Versteurde monster		
	Undisturbed sample Onversteurde monster	Hole diameter: 700mm Gat deursnee:	
	Consolidation sample Konsolidasie monster	Water depth: Watervlak:	
C	Indicator tests Klassifikasie toets		
I			

SOIL	SOIL PROFILE : TEST PIT 74
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FIG A74

PROJECT: Proposed Tiggervalleij Extension 9	TRAIL HOLE: 75 TOETSGAT:	SHEET No: 1 Vel Nr:
SITE: A Part of the Remainder of the Farm	LOGGED FJB	DATE: 25 May 2006
CLIENT: Sable Homes North (Pty) Ltd KLIENT:	LOCATION: 25° 46' 28,3" S 28° 22' 43,1" E	



 Water encountered Water teëgekom	Contractor: SNALAB Kontrakteur:	NOTES / NOTAS 1 Refusal of excavation not encountered. 2 Seepage water not encountered.
 Water level Waterrusvlak		
 Bottom of hole Bodem van gat	Date Drilled: 17 March 2006 Datum Geboor:	
 Approximate material change Benaderde materiaalverandering	Machine: John Deere 310A Masjien:	
 Disturbed sample Versteurde monster	Hole diameter: 700mm Gat deursnee:	
 Undisturbed sample Onversteurde monster	Water depth: Watervlak:	
 Consolidation sample Konsolidasie monster		
C Indicator tests Klassifikasie toets		
I		

SOIL	SOIL PROFILE : TEST PIT 75
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FIG A75
