CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 1A - Mokolo Transfer Line

PROJECT NO: J4210/KAP

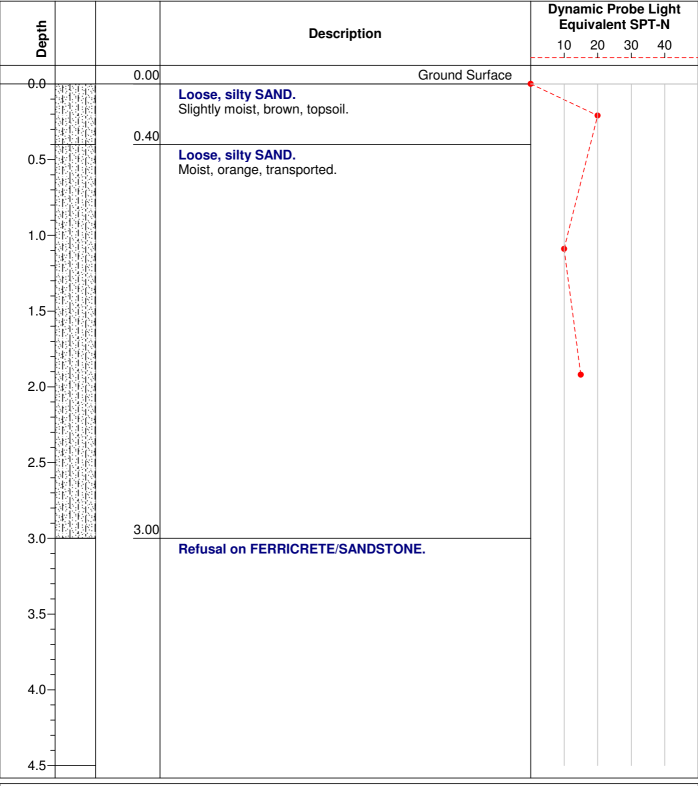
HOLE NO: P2-01

X COORD: 2,264,504

Y COORD: WG27 -28,370

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 3.0m.

3: No samples.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 24 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

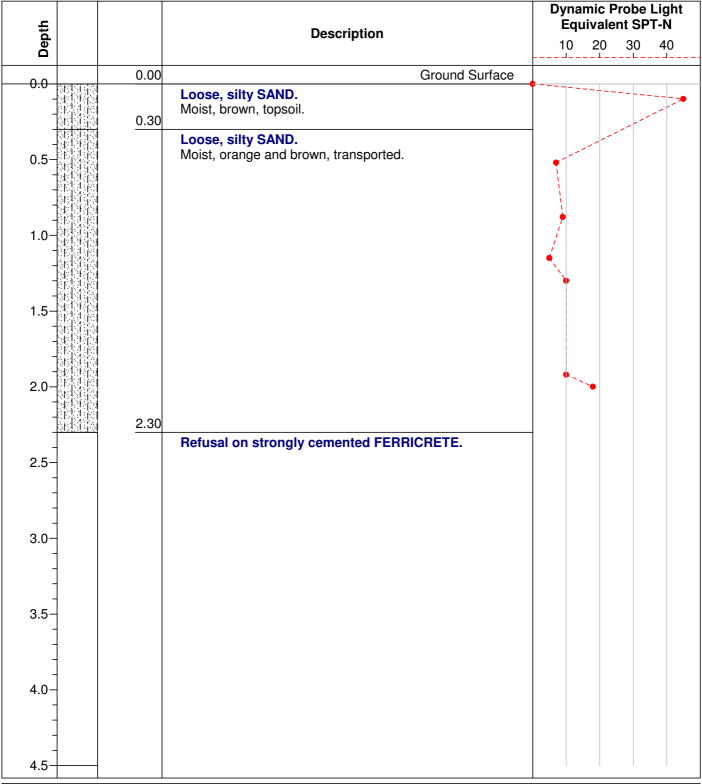
PROJECT NO: J4210/KAP

HOLE NO: P2/02

X COORD: 2,628,971 Y COORD: WG27 -29,077

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 2.3m.

3: Sample P2/02/1 at 0 - 0.3m; P2/02/2 at 0.3 - 2.3m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

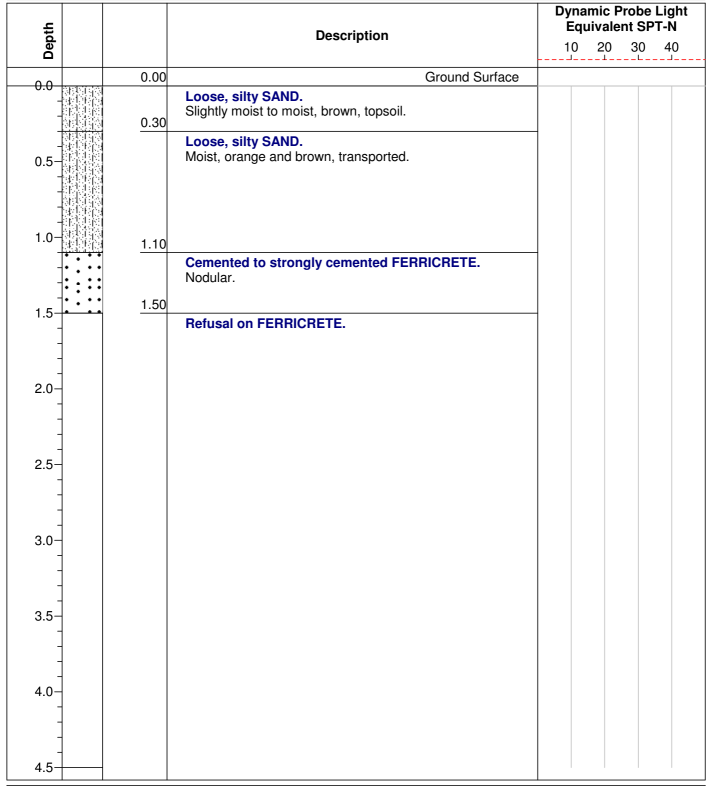
PROJECT NO: J4210/KAP

HOLE NO: P2/03

X COORD: 2,632,022 Y COORD: WG27 -32,306

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 1.1m.

3: No samples.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr



CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

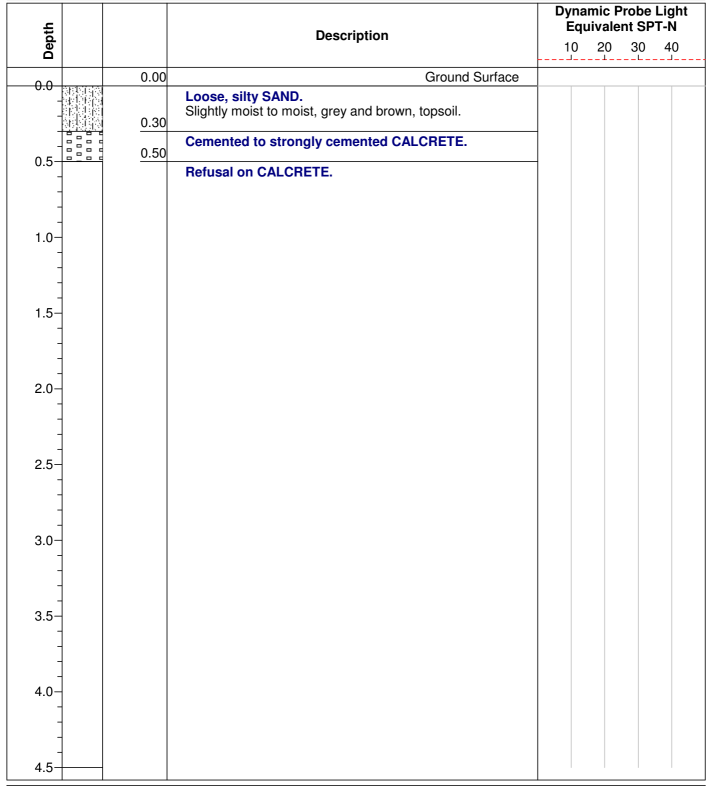
PROJECT NO: J4210/KAP

HOLE NO: P2/04

X COORD: 2,634,512 Y COORD: WG27 -36,215

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: No samples.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

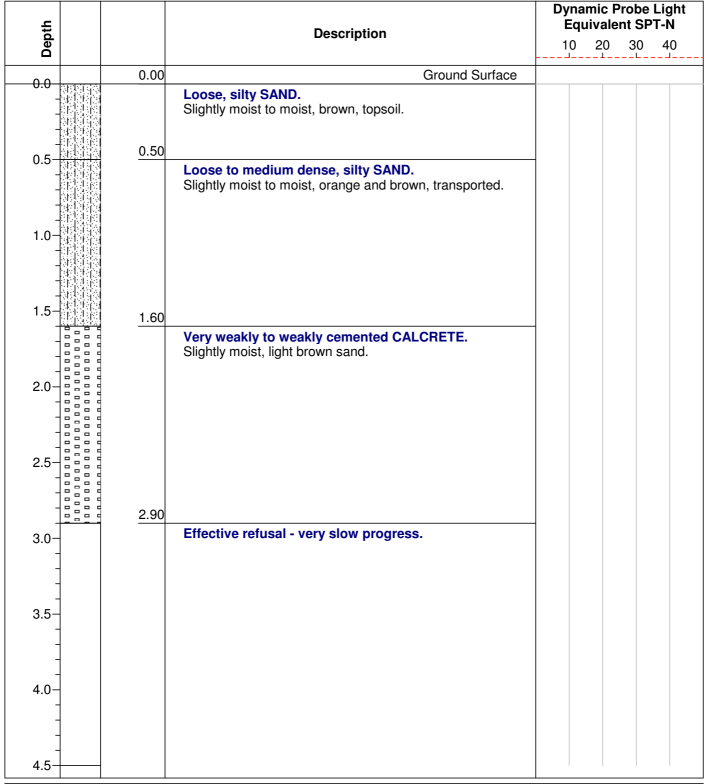
PROJECT NO: J4210/KAP

HOLE NO: P2/05

2,639,094 X COORD: Y COORD: WG27 -36,734

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.5 - 1.6m.

3: Sample P2/05/1 at 0 - 0.5m; P2/05/2 at 0.5 - 1.6m; P2/05/3 at 1.6 - 2.9m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

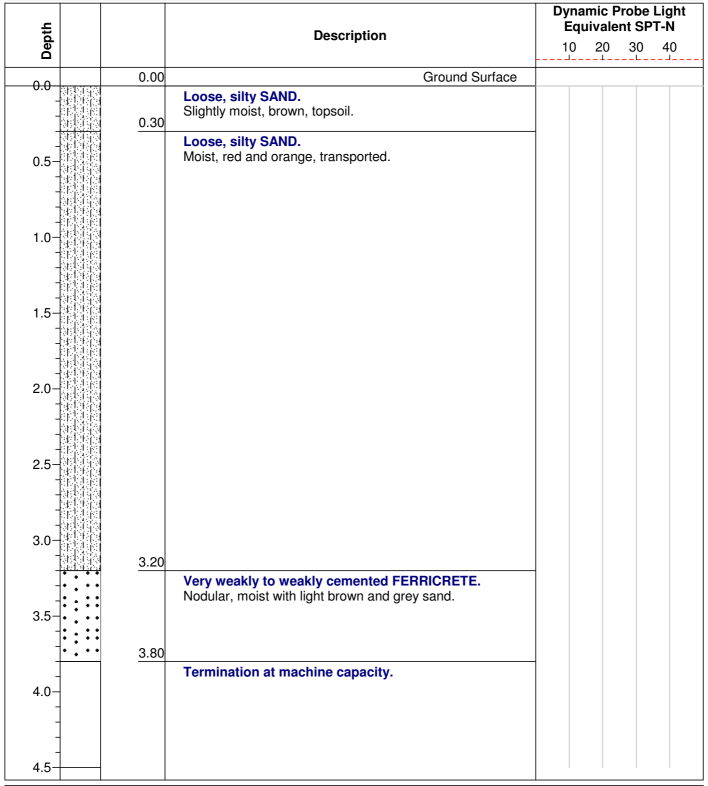
PROJECT NO: J4210/KAP

HOLE NO: P2/06

X COORD: 2,641,308 Y COORD: WG27 -39,743

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 3.2m.

3: Sample P2/06/1 at 0 - 0.3m; P2/06/2 at 0.3 - 3.2m; P2/06/3 at 3.2 - 3.8m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

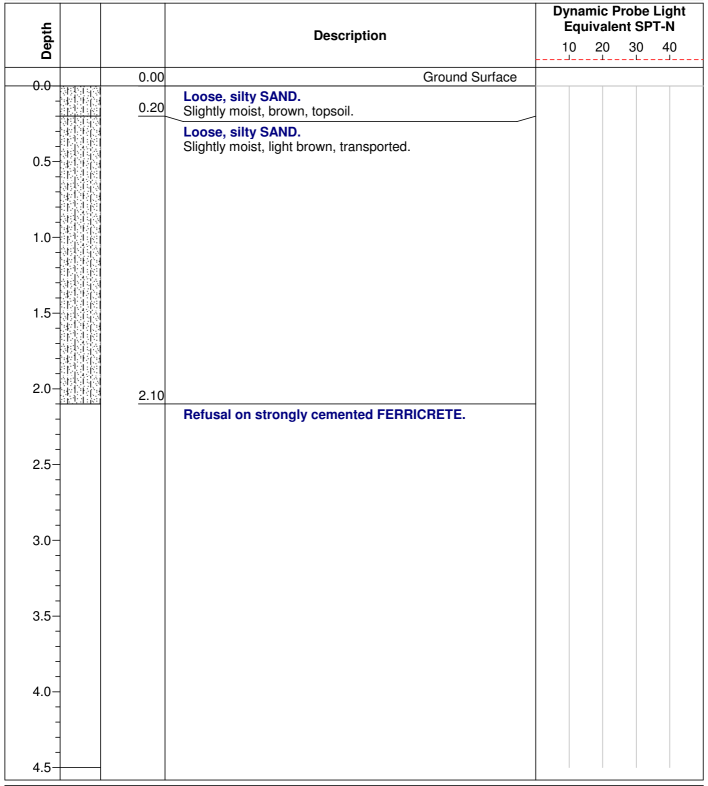
PROJECT NO: J4210/KAP

HOLE NO: P2/07

X COORD: 2,643,616 Y COORD: WG27 -41,089

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.2 - 2.1m.

3: Sample P2/07/1 at 0 - 0.2m; P2/07/2 at 0.2 - 2.1m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 29 April 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

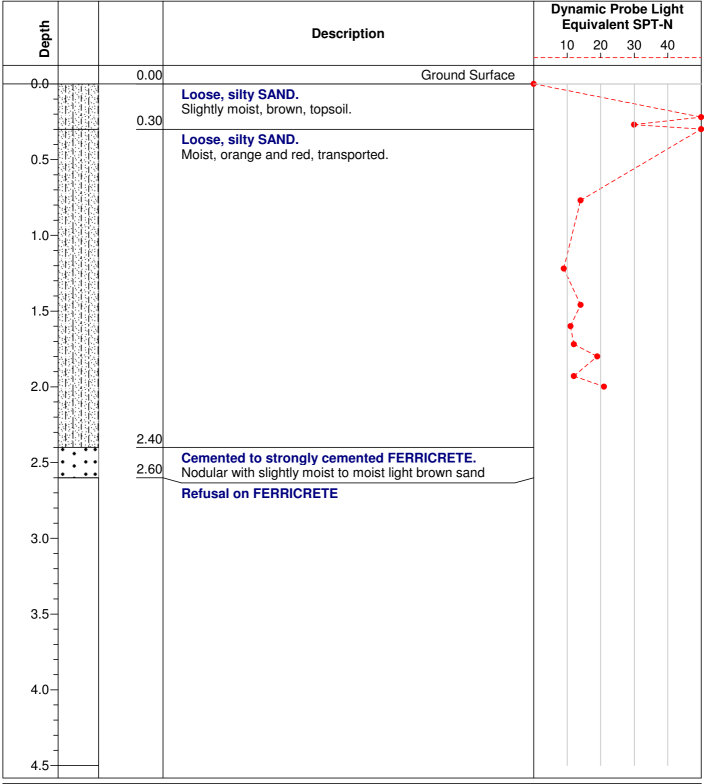
PROJECT NO: J4210/KAP

HOLE NO: P2/08

X COORD: 2,649,370 Y COORD: WG27 -39,845

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 2.4m.

3: Sample P2/08/1 at 0 - 0.3m; P2/08/2 at 0.3 - 2.4m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

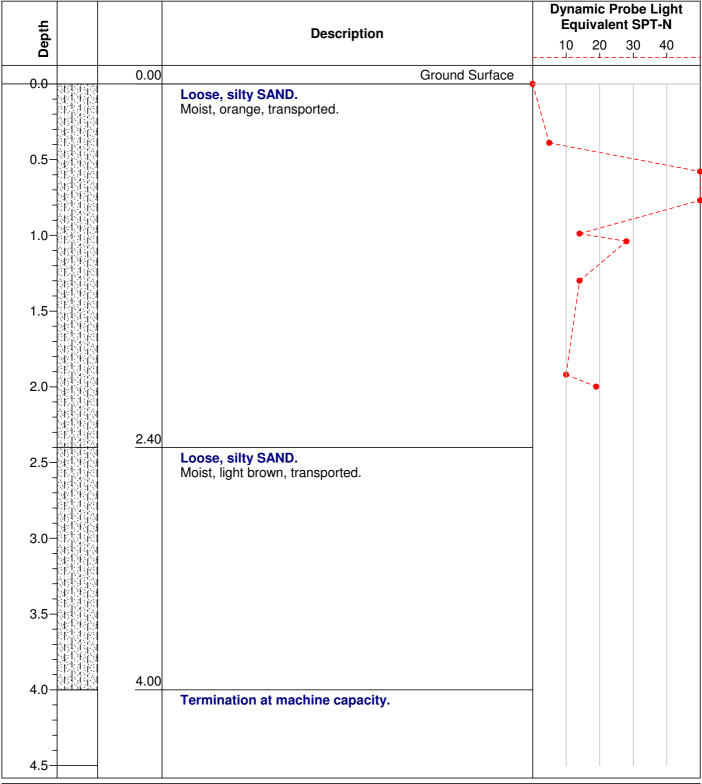
PROJECT NO: J4210/KAP

HOLE NO: P2/09

X COORD: 2,653,977 Y COORD: WG27 -40,517

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0 - 4.0m.

3: Sample P2/09/1 at 0 - 2.4m; P2/09/2 at 2.4 - 4.0m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

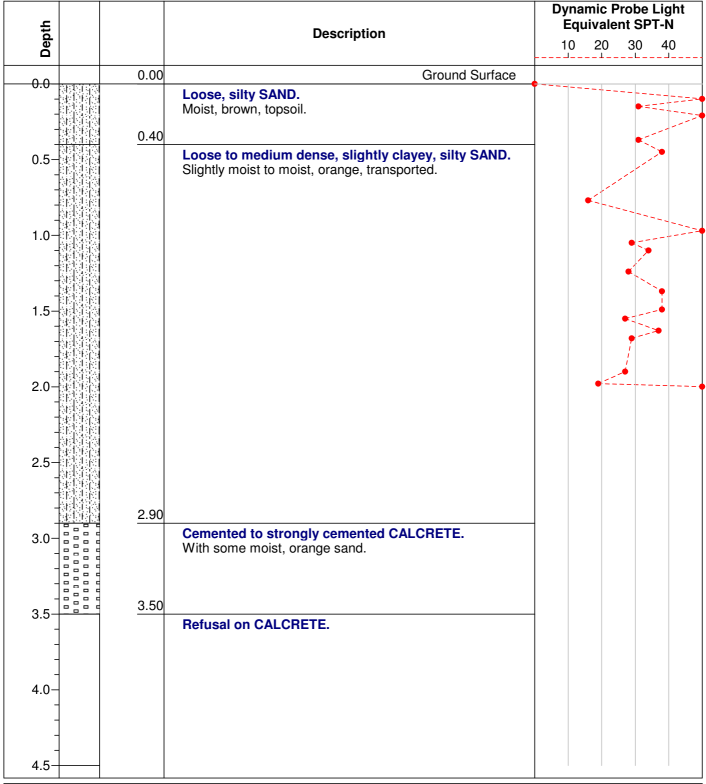
PROJECT NO: J4210/KAP

HOLE NO: P2/10

X COORD: 2,658,895 Y COORD: WG27 -41,364

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.4 - 2.9m.

3: Sample P2/10/1 at 0 - 0.4m; P2/10/2 at 0.4 - 2.9m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

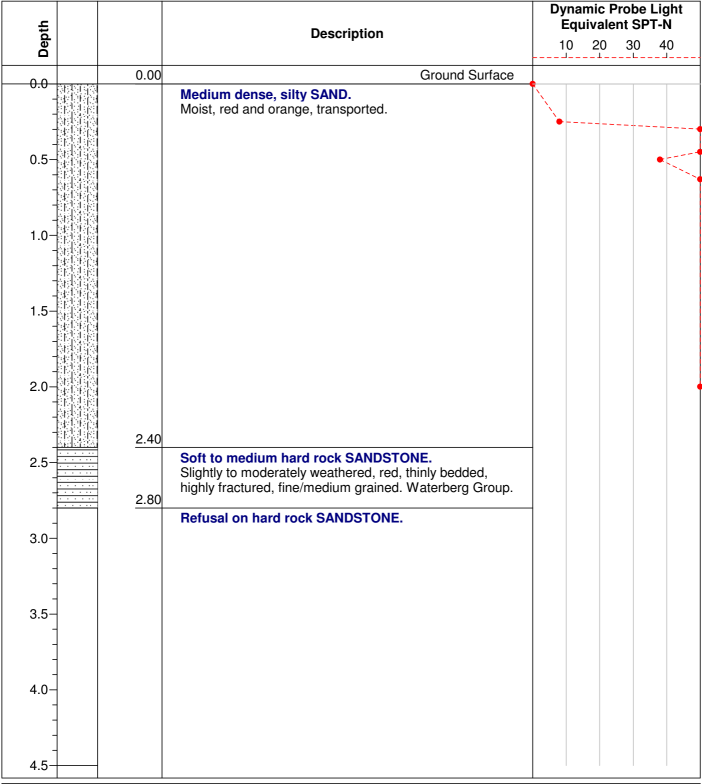
PROJECT NO: J4210/KAP

HOLE NO: P2/11

X COORD: 2,663,495 Y COORD: WG27 -42,162

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0 - 2.4m.

3: Sample P2/11/1 at 0 - 2.4m.

4: 1:1 to rock.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY

PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

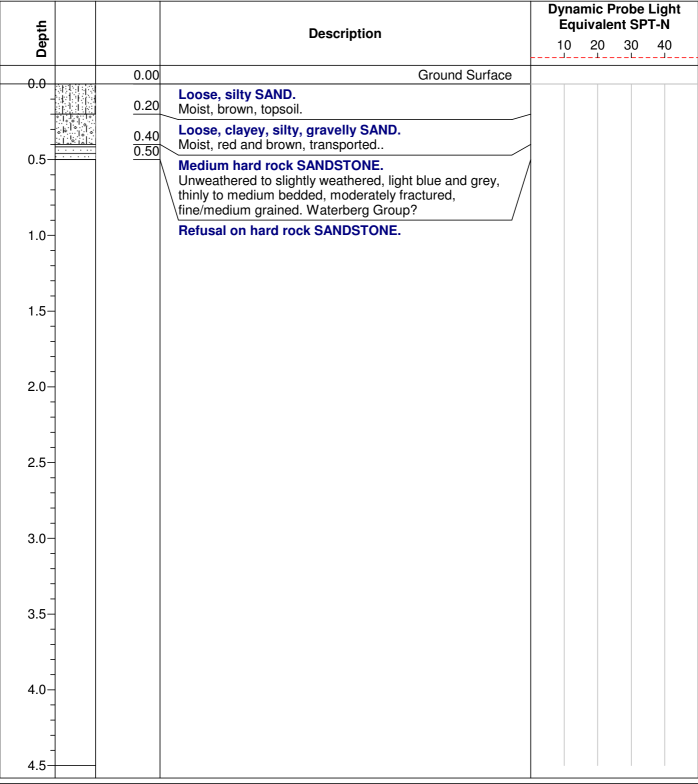
PROJECT NO: J4210/KAP

HOLE NO: P2/12

X COORD: 2,666,964 Y COORD: WG27 -42,892

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: No samples.

4: 1:1 to rock.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

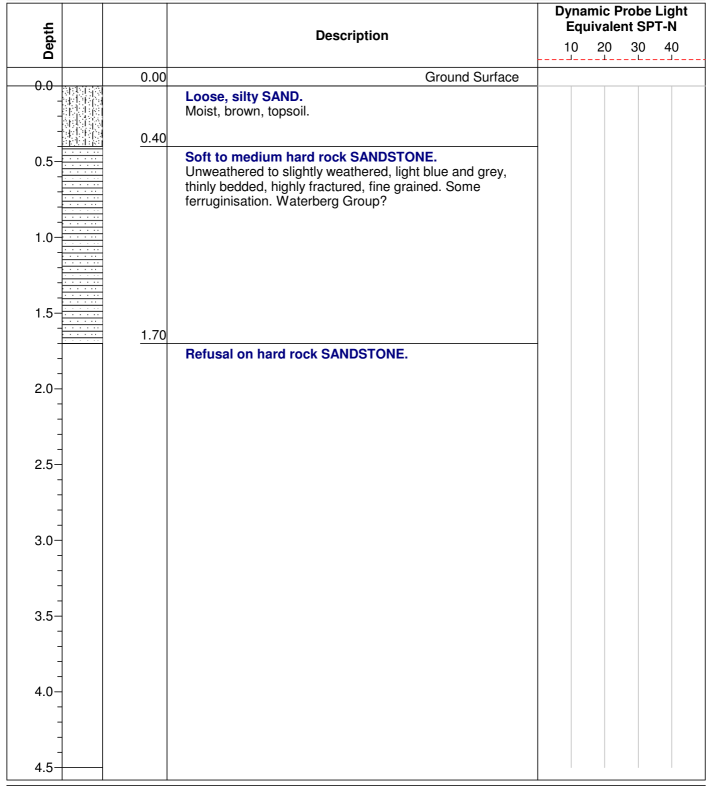
PROJECT NO: J4210/KAP

HOLE NO: P2/13

X COORD: 2,672,782 Y COORD: WG27 -44,389

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: No samples.

4: 1:1 to rock.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY

PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

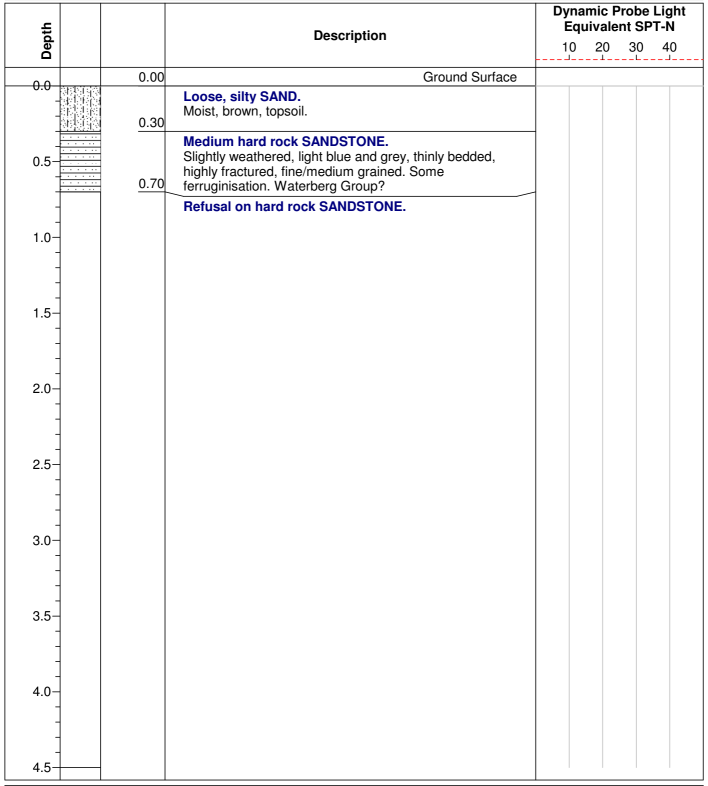
PROJECT NO: J4210/KAP

HOLE NO: P2/14

X COORD: 2,676,897 Y COORD: WG27 -45,454

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: No samples.

4: 1:1 to rock.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 21 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

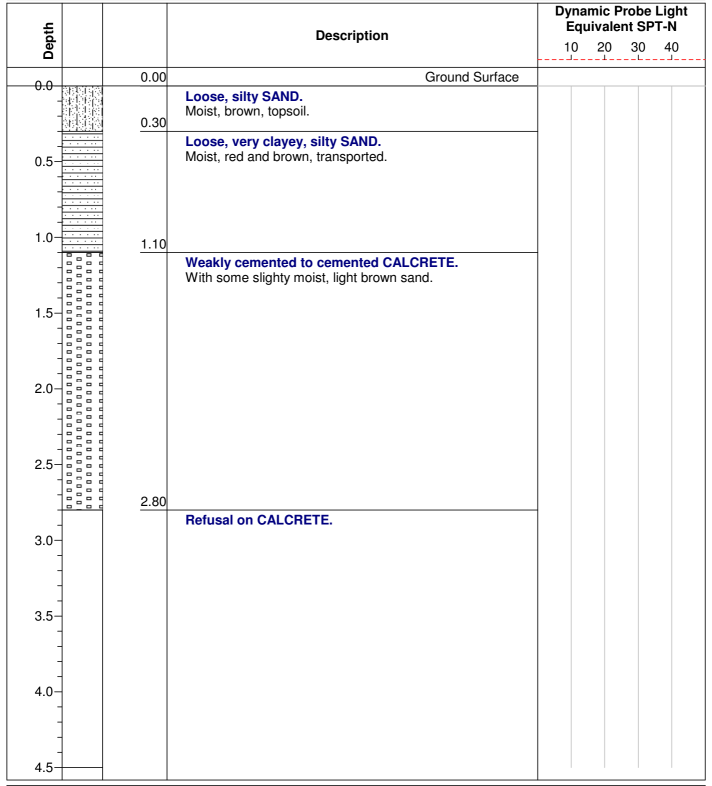
PROJECT NO: J4210/KAP

HOLE NO: P2/15

X COORD: 2,681,487 Y COORD: WG27 -45,686

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: Sample P2/15/01 at 0 - 0.3m; P2/15/02 at 0.3 - 1.1m; P2/15/03 at 1.1 - 2.8m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 20 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY

PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

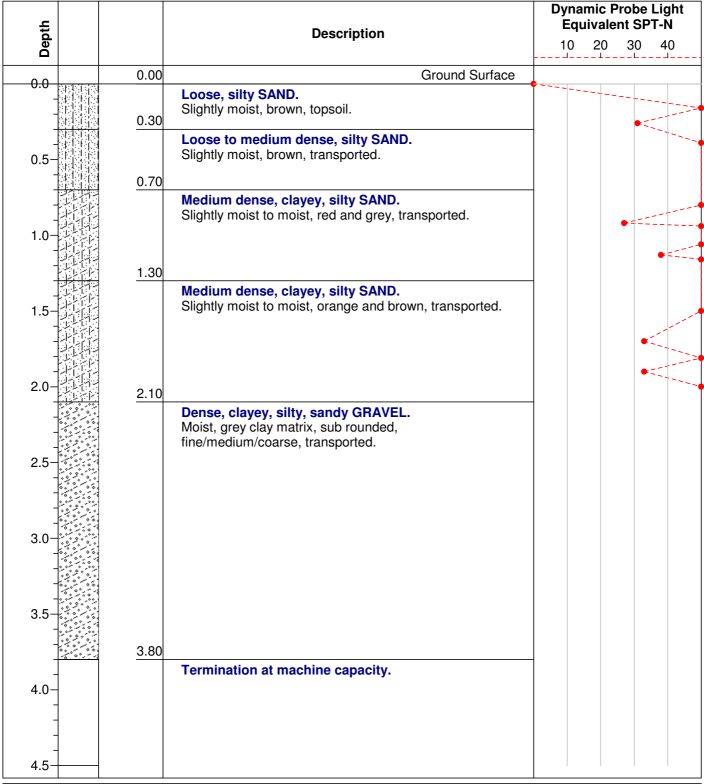
PROJECT NO: J4210/KAP

HOLE NO: P2/16

X COORD: 2,686,375 Y COORD: WG27 -45,642

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 0.7m.

3: Sample P2/16/01 at 0 - 0.3m; P2/16/02 at 0.3 - 0.7m; P2/16/03 at 0.7 - 1.3m; P2/16/4 at 1.3 - 2.1m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 20 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

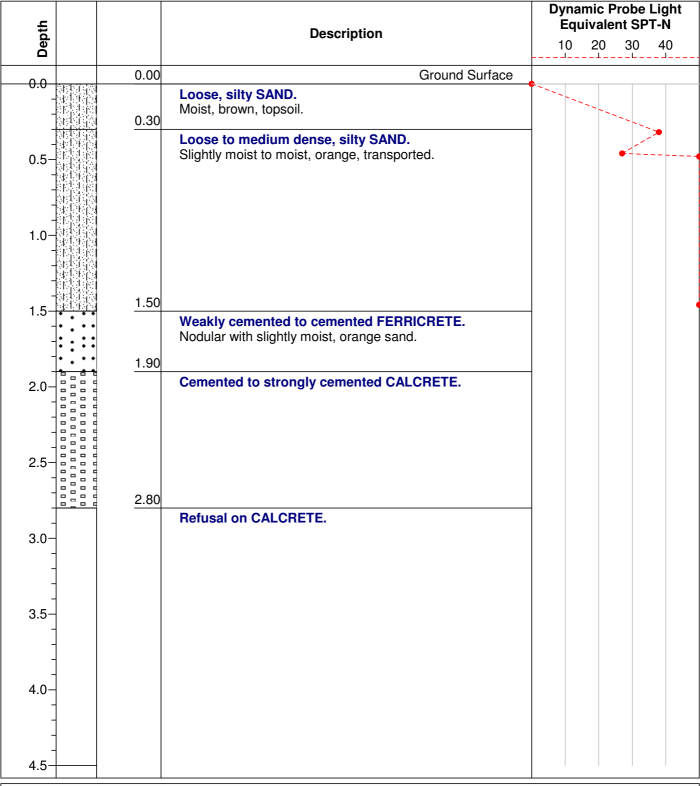
PROJECT NO: J4210/KAP

HOLE NO: P2/17

X COORD: 2,690,603 Y COORD: WG27 -45,598

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 1.5m.

3: Sample P2/17/01 at 0 - 0.3m; P2/17/02 at 0.3 - 1.5m; P2/17/03 at 1.5 - 1.9m; P2/16/4 at 1.9 - 2.8m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 20 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

PROJECT NO: J4210/KAP

HOLE NO: P2/18

X COORD: 2,693,663 Y COORD: WG27 -45,582

ELEVATION:

PAGE 1 of 1

	FNOJE	GT NO: J4210/KAP				
Depth		Description		Dynamic Probe Light Equivalent SPT-N		
Dek			10	20 3	0 40	
	0.00	Ground Surface				
0.0		Loose to medium dense, silty SAND. Moist, light brown, transported.				
0.5- - - - 1.0- -						
1.5-	1.60					
2.0-		Medium dense to dense, silty, sandy GRAVEL. Slightly moist, light brown, sub-rounded, fine/medium, transported, pebble marker. Ferruginised at the surface.				
2.5- -	2.40	Very soft to soft rock SANDSTONE. Highly to moderately weathered, purple, thinly bedded, highly fractured, fine/medium grained. Waterberg Group.				
_		Terminated - very slow progress.				
3.0-						
-						
_						
3.5-						
_						
_						
4.0-						
-						
4.5-						

NOTES 1: Nil seepage.

2: Re-usable 0 - 1.6m.

3: Sample P2/18/01 at 0 - 1.6m; P2/18/02 at 1.6 - 2.4m; P2/18/03 at 2.4 - 2.8m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 20 May 2009

PROFILED BY: rr





Ö

TRIAL PIT LOG

CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

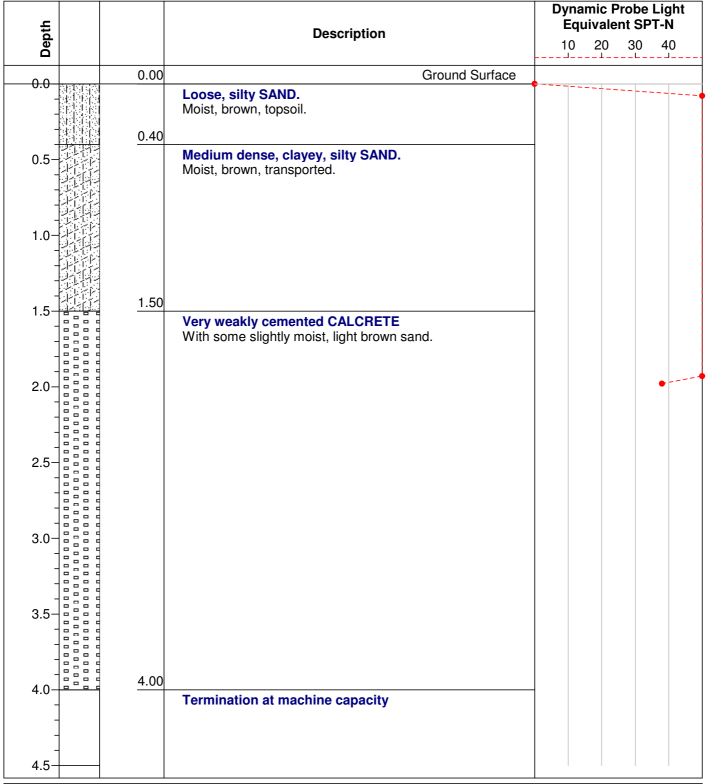
PROJECT NO: J4210/KAP

HOLE NO: P2/18A

X COORD: 2,698,197 Y COORD: WG27 -45,529

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.4 - 1.5m?

3: Sample P2/18A/01 at 0 - 0.4m; P2/18A/02 at 0.4 - 1.5m; P2/18A/03 at 1.5 - 4.0m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 20 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY

PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

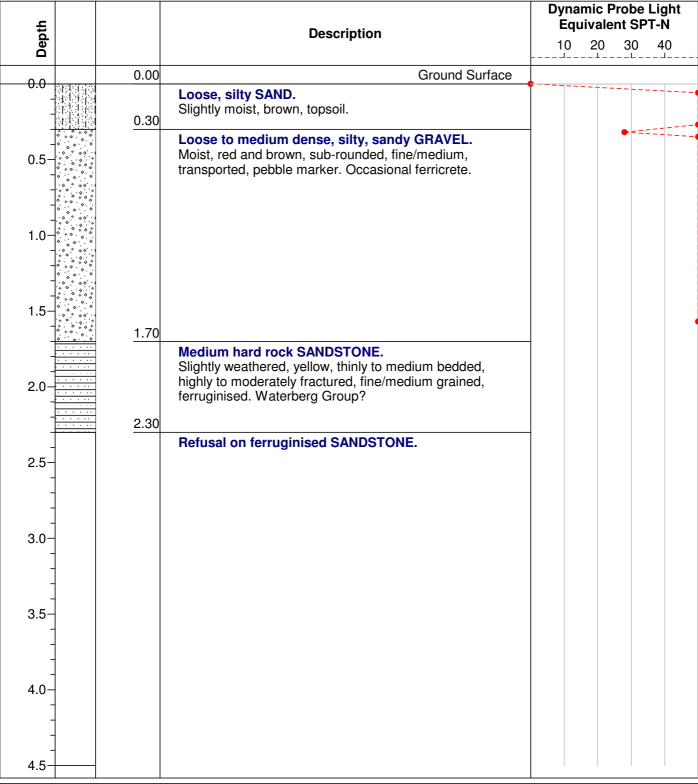
PROJECT NO: J4210/KAP

HOLE NO: P2/19

X COORD: 2,700,403 Y COORD: WG27 -40,643

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 1.7m?

3: Sample P2/19/01 at 0 - 0.3m; P2/19/02 at 0.3 - 1.7m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 19 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

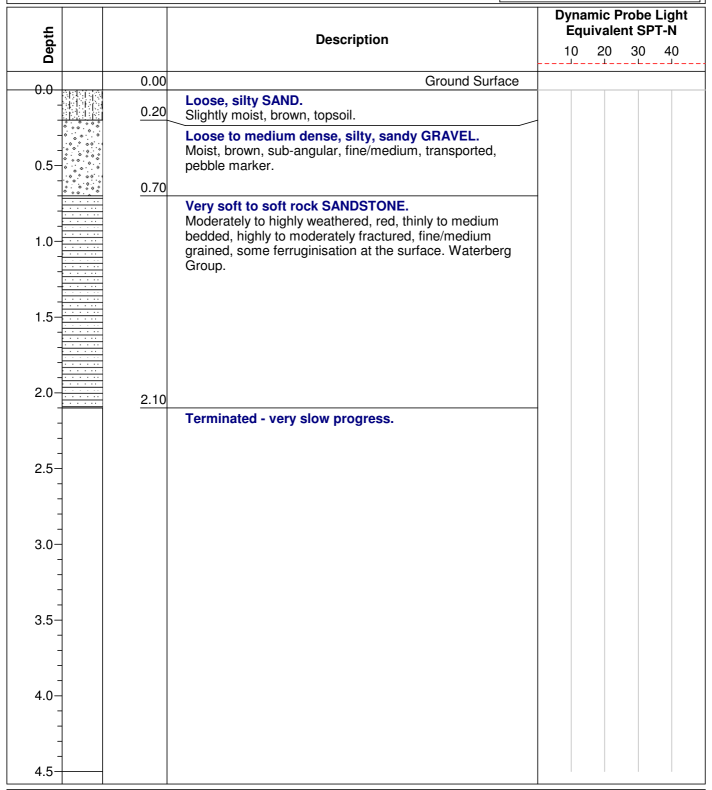
PROJECT NO: J4210/KAP

HOLE NO: P2/20

X COORD: 2,702,414 Y COORD: WG27 -41,236

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: Sample P2/20/01 at 0 - 0.2m; P2/20/02 at 0.2 - 0.7m; P2/20/3 at 0.7 - 2.1m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 19 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

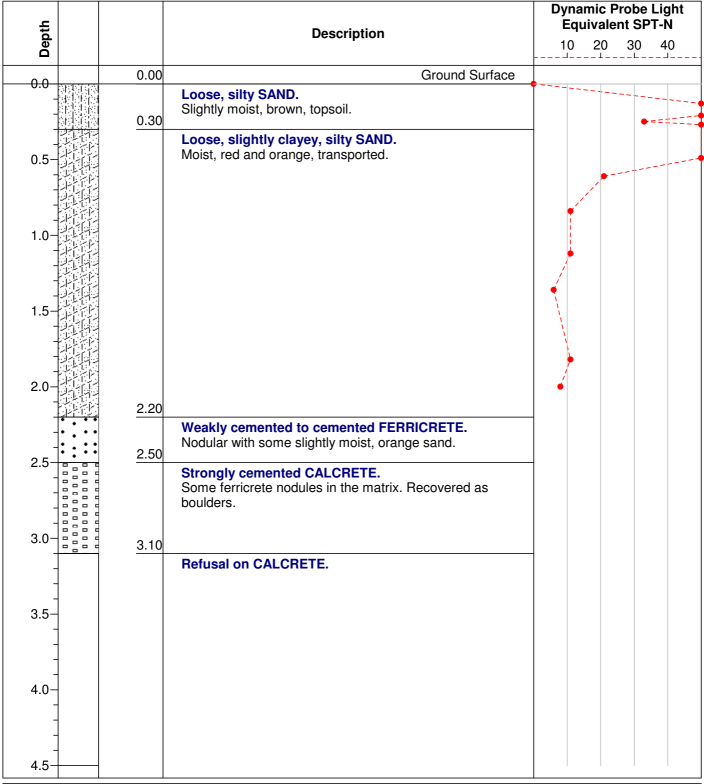
PROJECT NO: J4210/KAP

HOLE NO: P2/21

X COORD: 2,713,729 Y COORD: WG27 -27,843

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.3 - 2.2m.

3: Sample P2/21/01 at 0 - 0.3m; P2/21/02 at 0.3 - 2.2m; P2/21/3 at 2.2 - 2.5m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 19 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY
PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

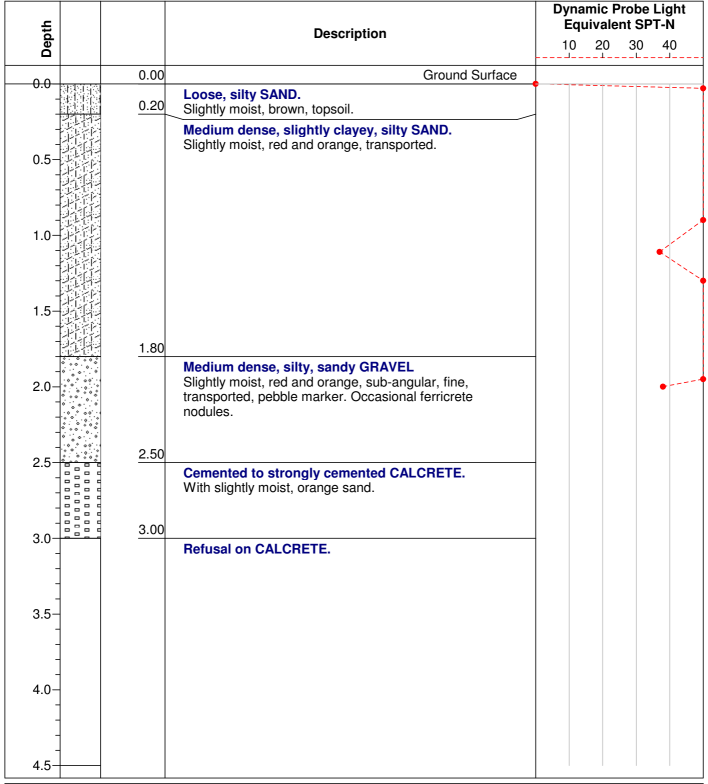
PROJECT NO: J4210/KAP

HOLE NO: P2/22

X COORD: 2,717,828 Y COORD: WG27 -30,818

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Re-usable 0.2 - 1.8m and 1.8 - 2.5m?.

3: Sample P2/22/01 at 0 - 0.2m; P2/22/02 at 0.2 - 1.8m; P2/22/3 at 1.8 - 2.5m; P2/22/4 at 2.5 - 3.0m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 19 May 2009

PROFILED BY: rr





CLIENT: WATER AFFAIRS & FORESTRY

PROJECT: MCWAP: Phase 2 - Crocodile Transfer Line

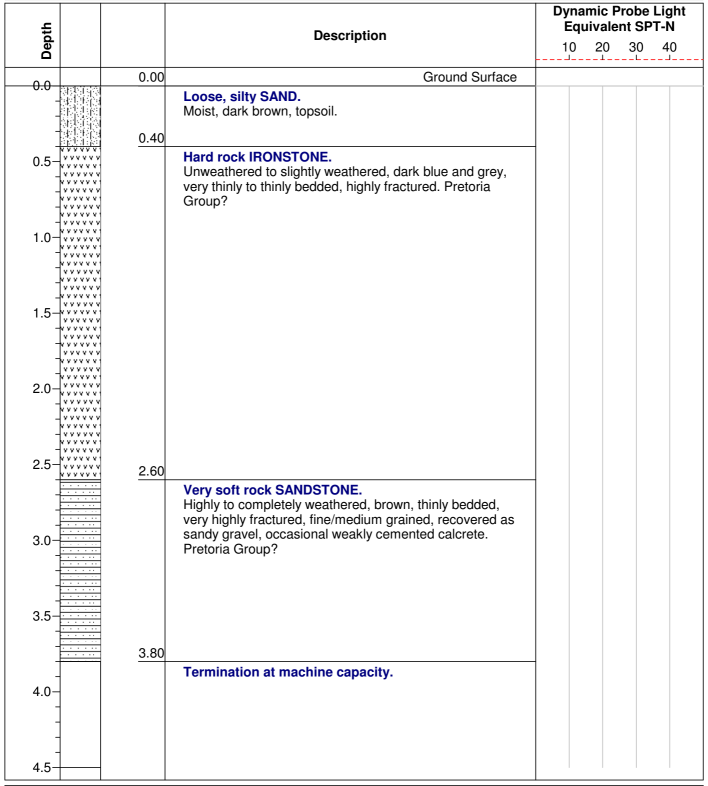
PROJECT NO: J4210/KAP

HOLE NO: P2/23

X COORD: 2,721,541 Y COORD: WG27 -33,303

ELEVATION:

PAGE 1 of 1



NOTES 1: Nil seepage.

2: Nil re-usable.

3: Sample P2/23/01 at 0 - 0.4m; P2/23/02 at 0.4 - 2.6m; P2/23/3 at 2.6 - 3.8m.

4: 1:1.

MACHINE: Hydromek 102B.

DIAM: Test pit.

FILE REF: J4210/working/Phase 2/Test pit profiles

DATE PROFILED: 19 May 2009

PROFILED BY: rr



