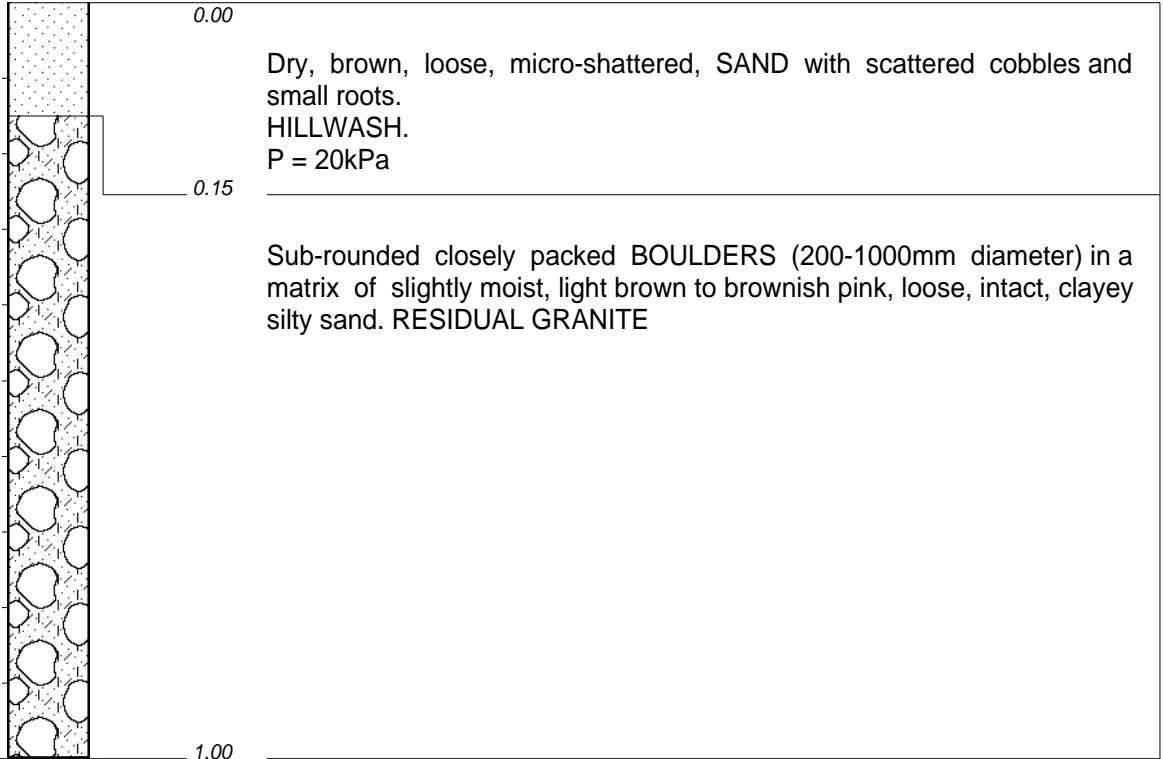


CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFIED BY : GN NTENGNUU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 06/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780137  
Y-COORD : -83198

Scale  
1:10



NOTES

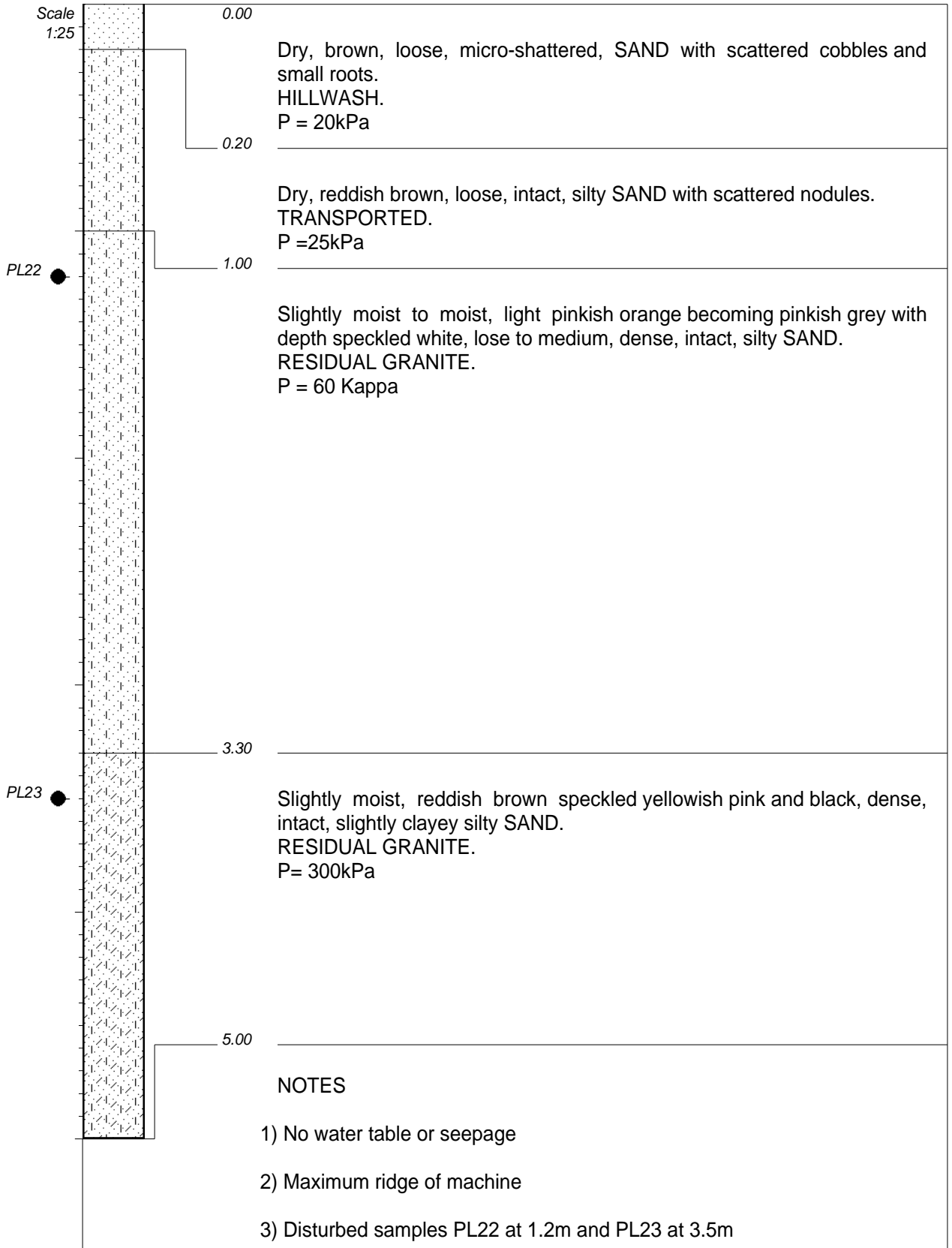
- 1) No water table or seepage
- 2) No sample
- 3) Refusal on core stone granite

CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779007  
Y-COORD : -80761

HOLE No: TPU1A

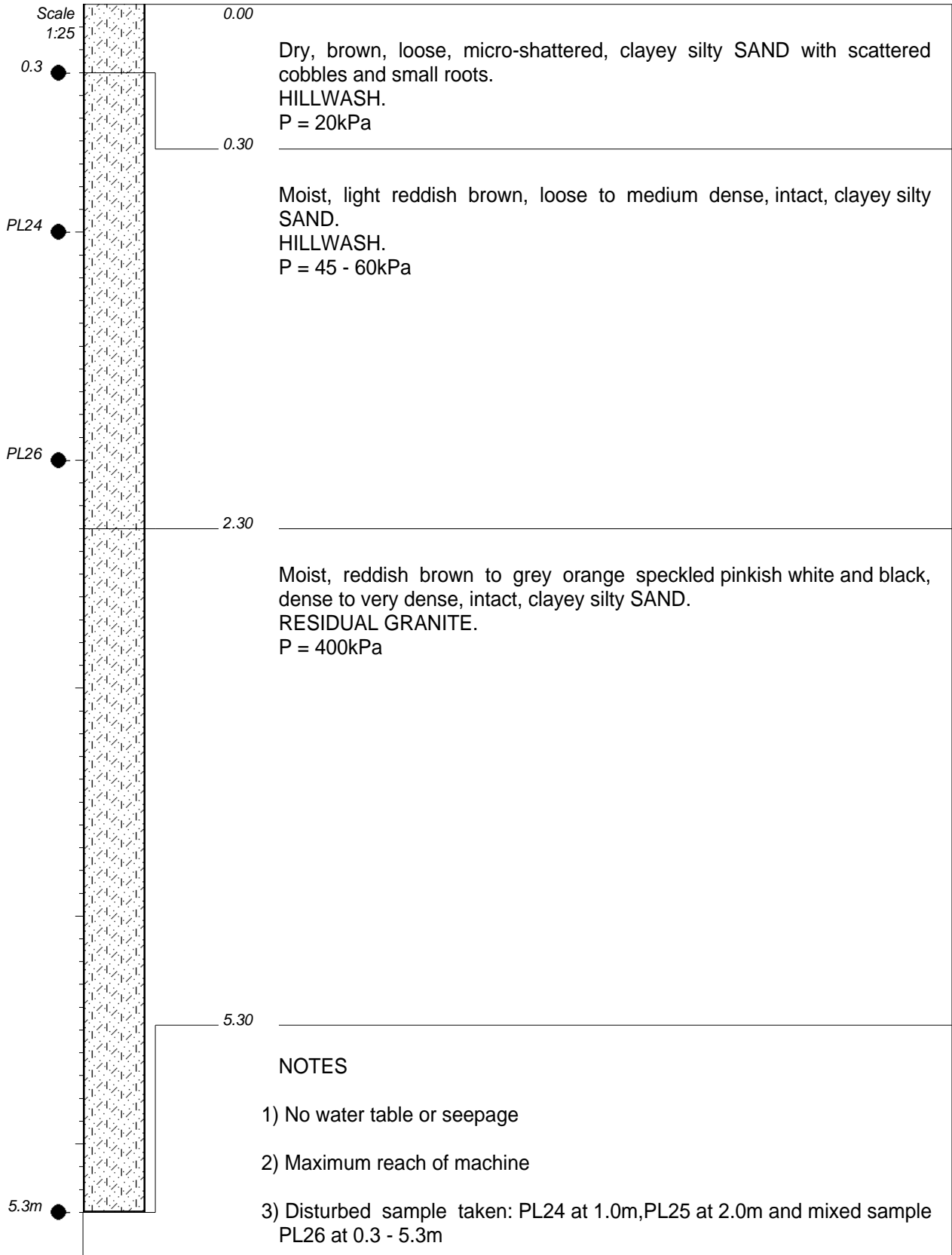


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779007  
Y-COORD : -80761

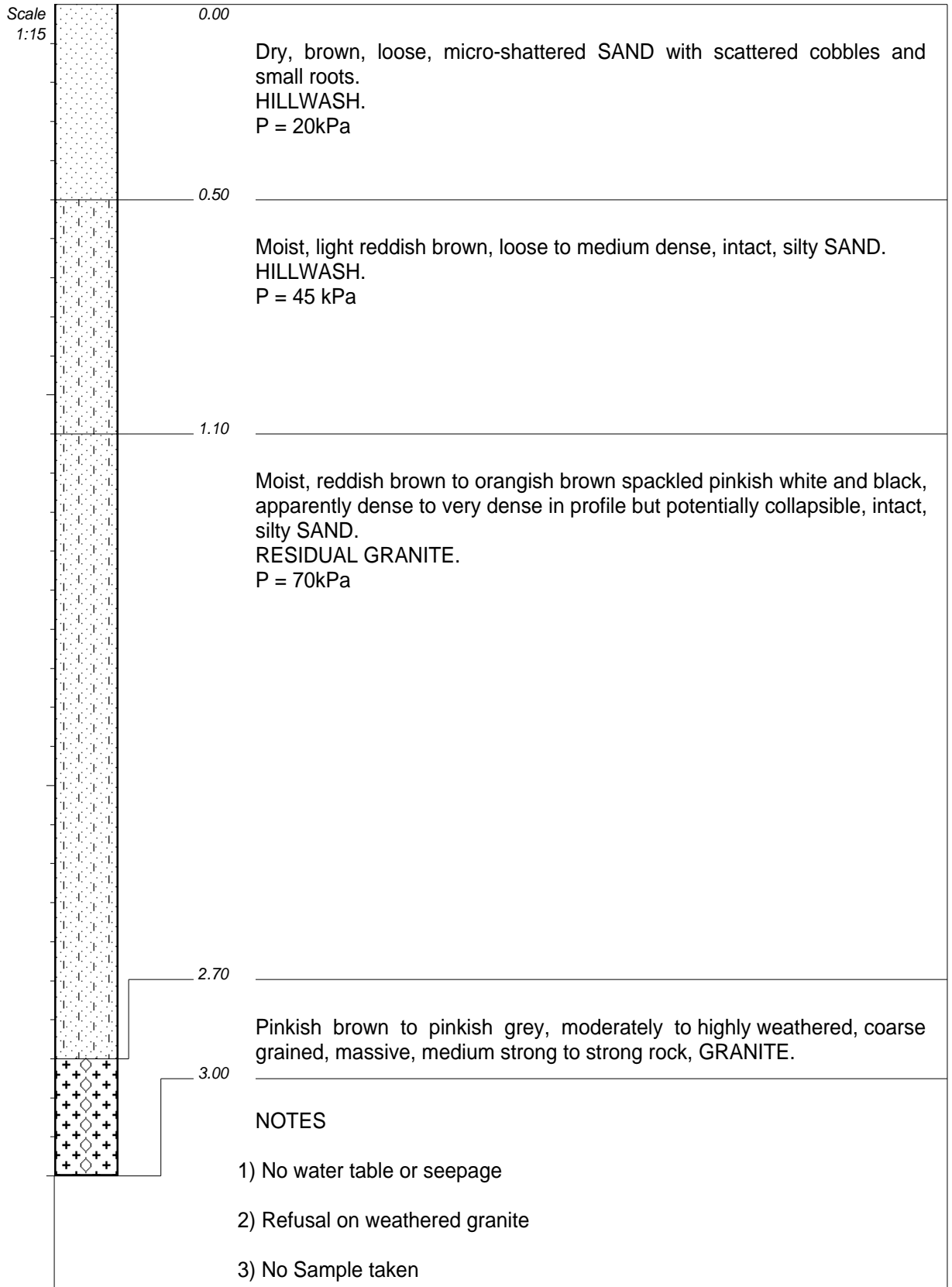
HOLE No: TPU1B



CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779086  
Y-COORD : -80823



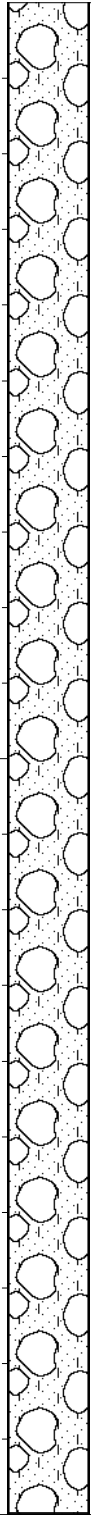
CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779171  
Y-COORD : -80899

HOLE No: TPU3A

Scale  
1:10



0.00

Sub-rounded to sub-angular, closely to scattered packed COBBLES and BOULDERS (100-1500mm diameter) in a matrix of dry to moist, brown becoming light pink with depth, loose, intact, silty sand.  
RESIDUAL GRANITE.

2.00

NOTES

- 1) No water table or seepage
- 2) Refusal on core stone granite
- 3) No sample

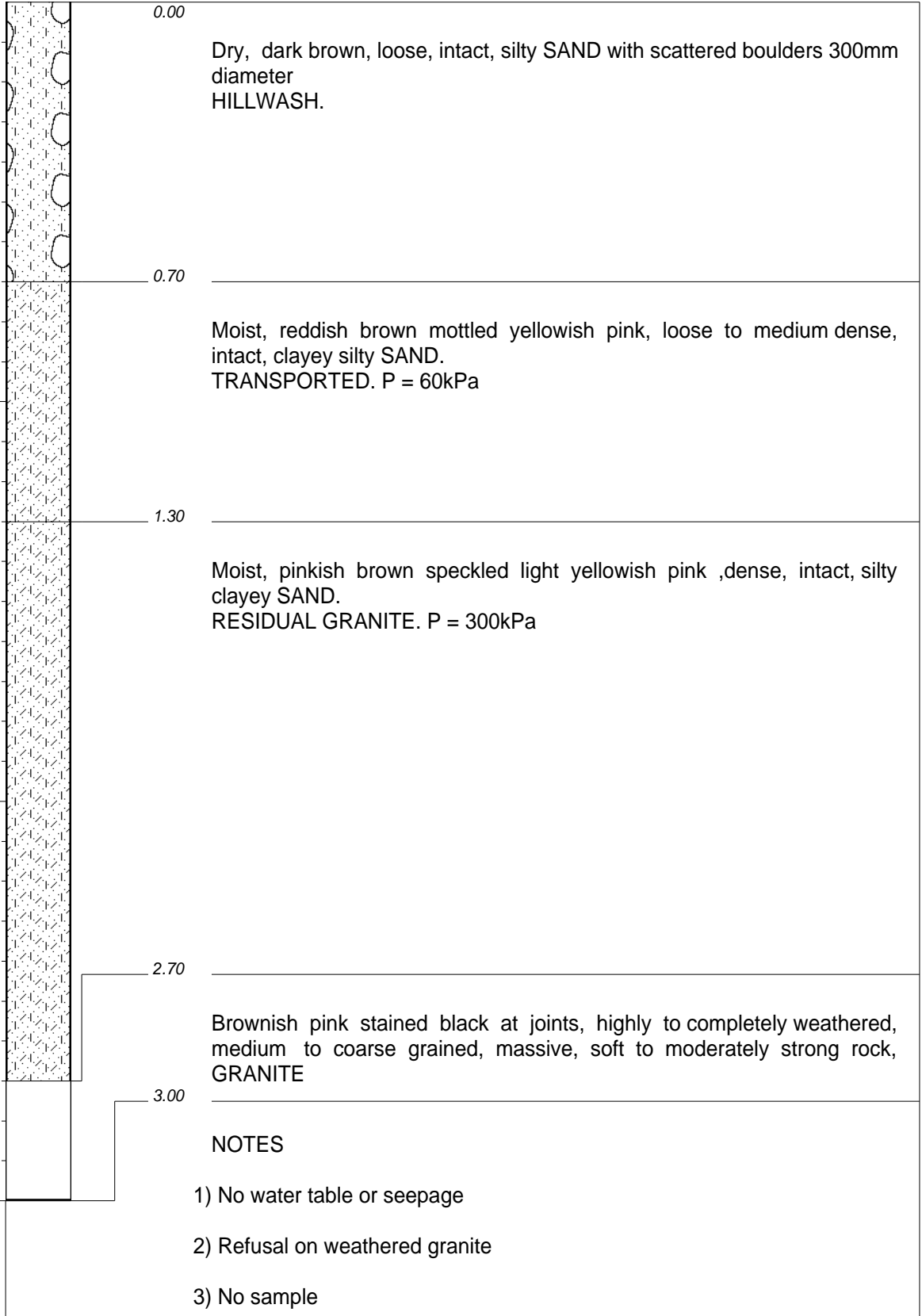
CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779171  
Y-COORD : -80899

HOLE No: TPU3B

Scale  
1:15

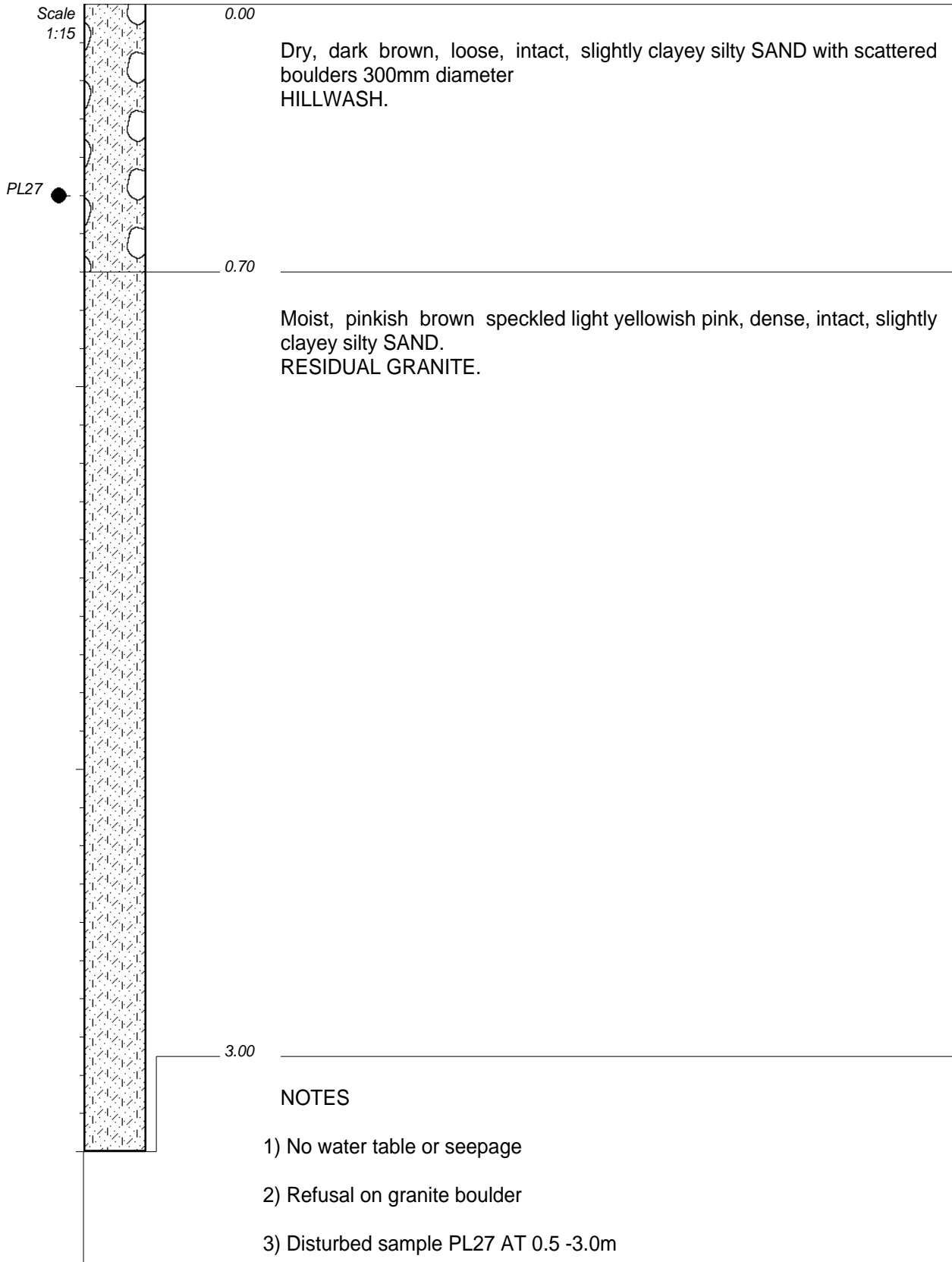


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779324  
Y-COORD : -81029

HOLE No: TPU4A



CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

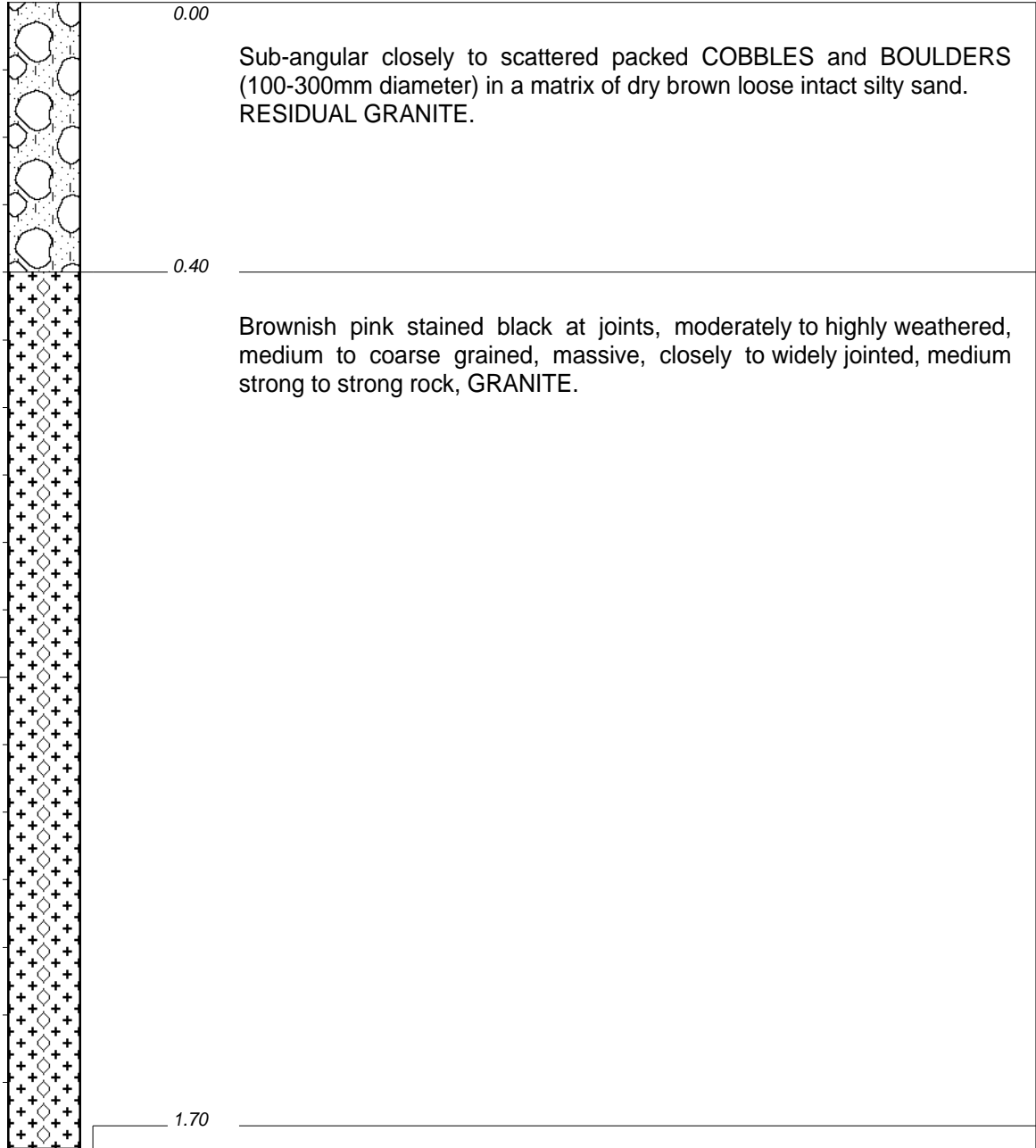
INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779324  
Y-COORD : -81029

HOLE No: TPU4B



Scale  
1:10



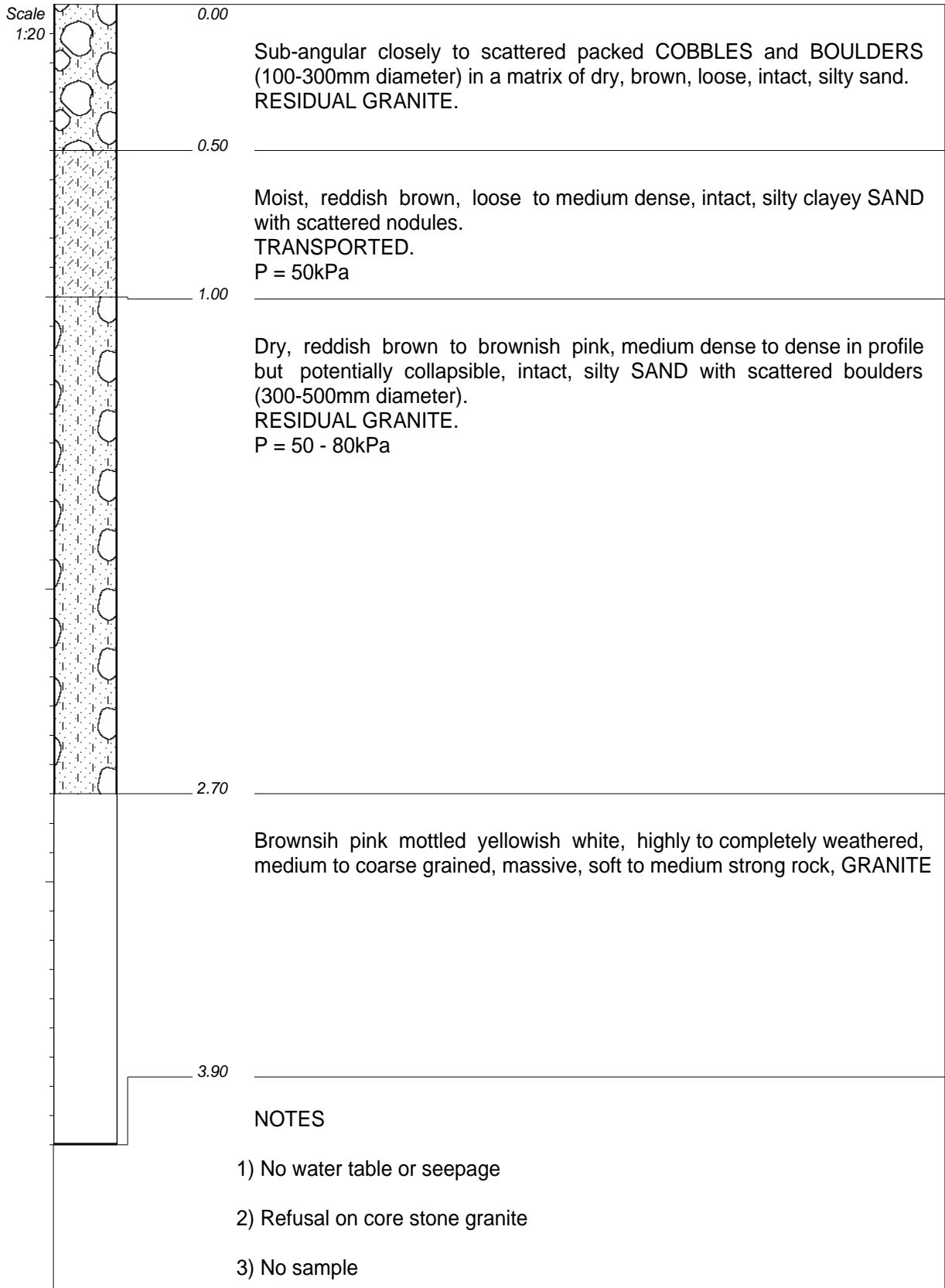
NOTES

- 1) No water table or seepage
- 2) Refusal on weathered granite
- 3) No sample
- 4) The matrix material of the first layer is Hillwash filling the voids between
- 5) residual core stones.

CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

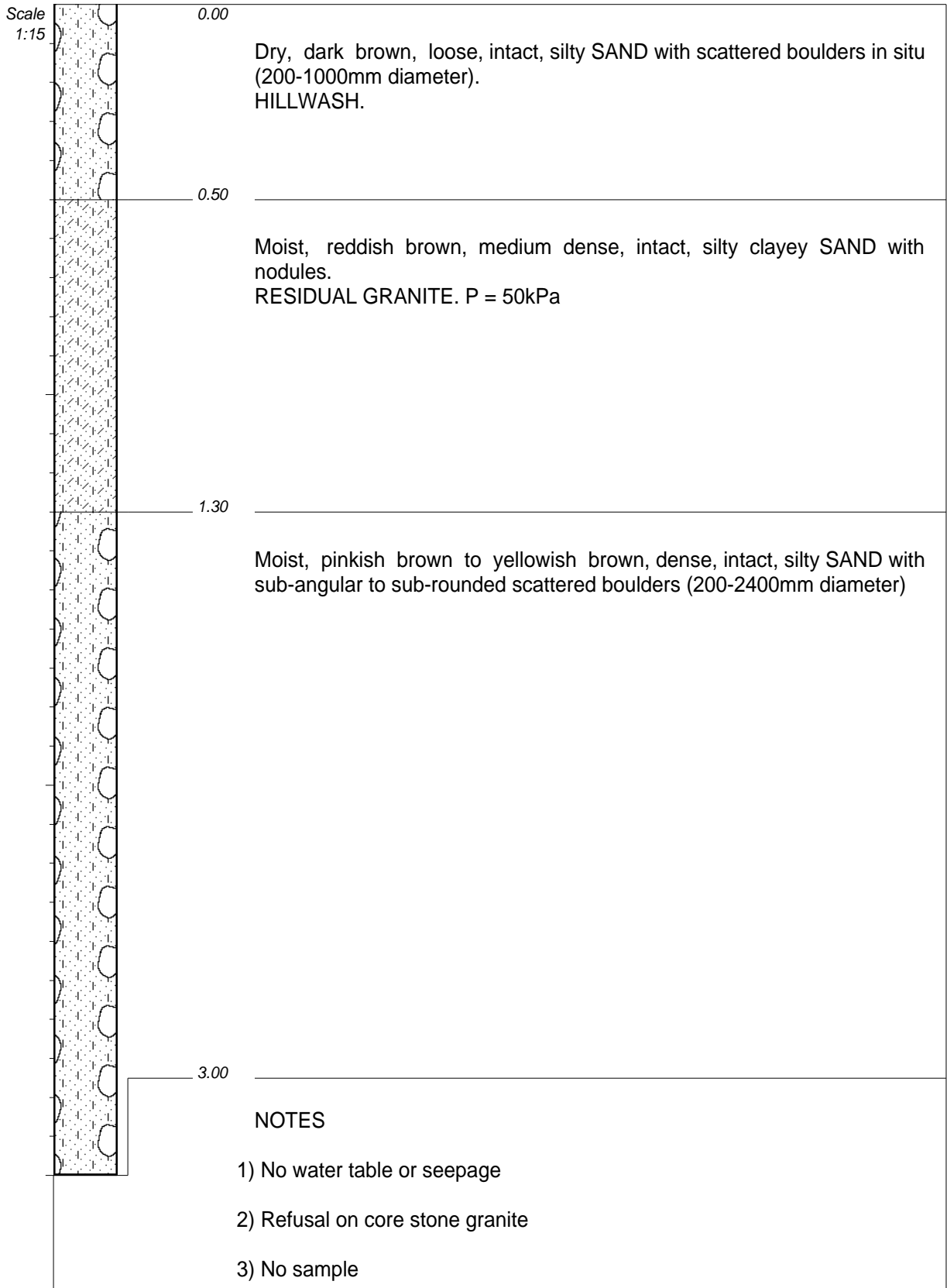
ELEVATION :  
X-COORD : 2779470  
Y-COORD : -81284



CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779098  
Y-COORD : -81305

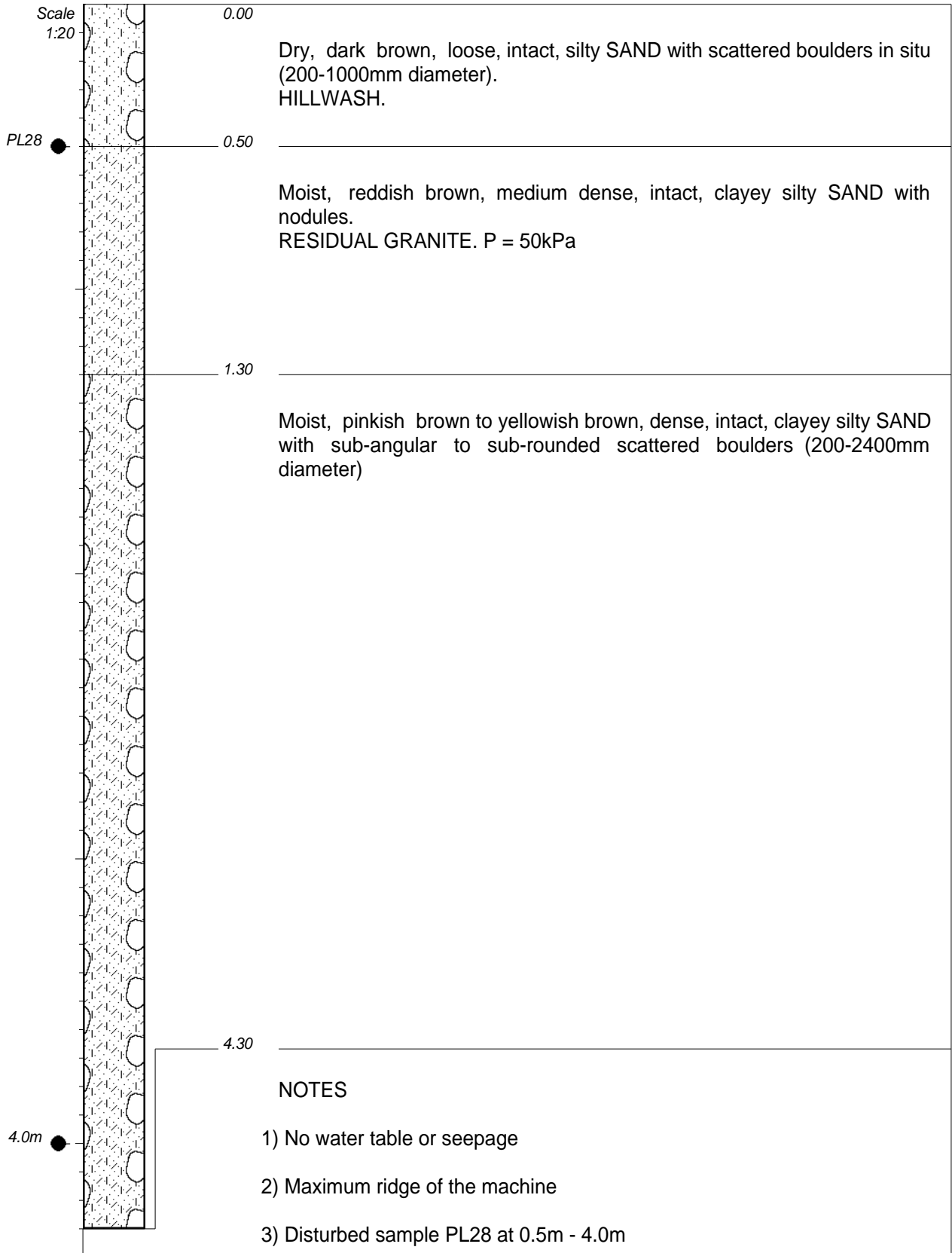


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778841  
Y-COORD : -81073

HOLE No: TPU7A

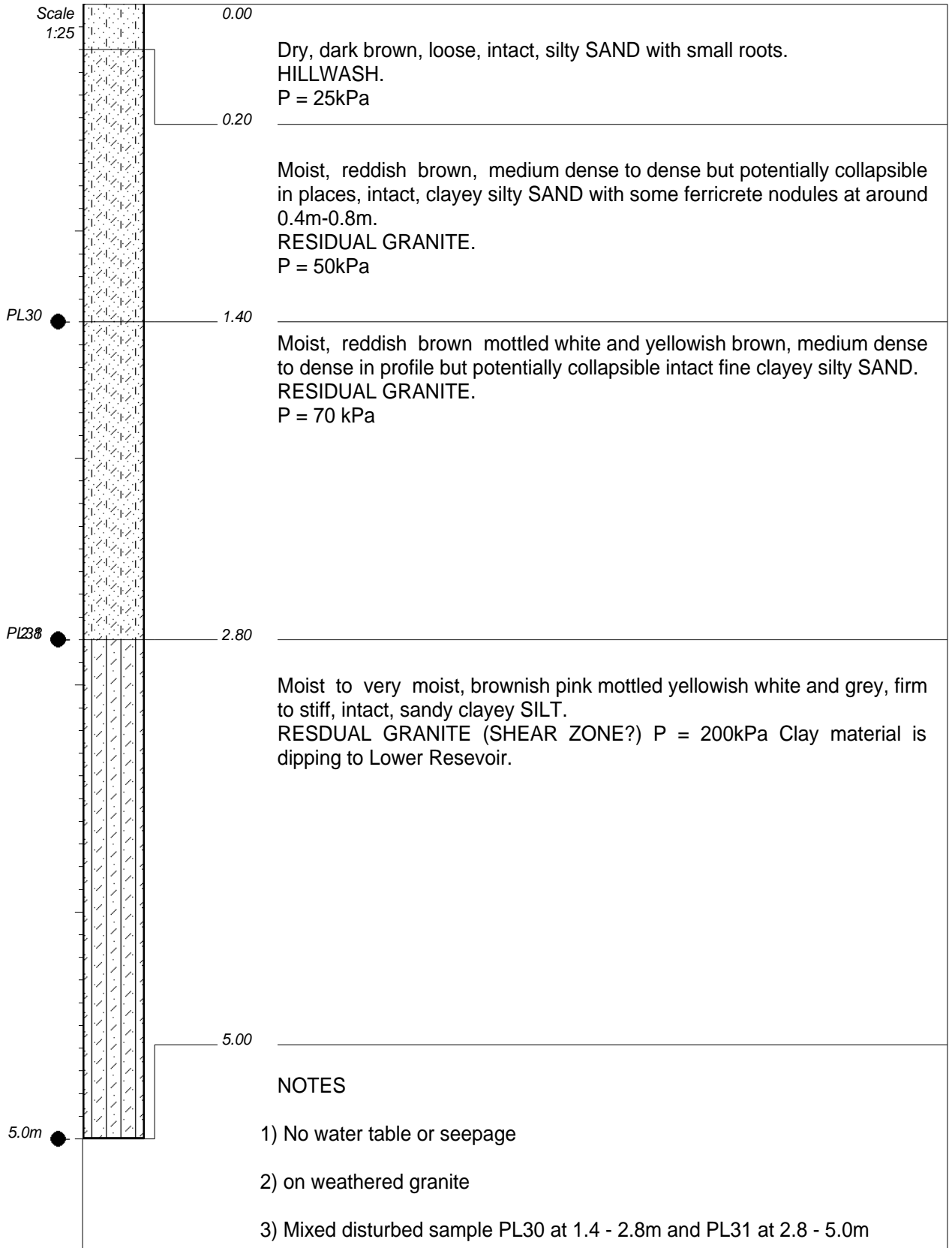


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778841  
Y-COORD : -81073

HOLE No: TPU7B



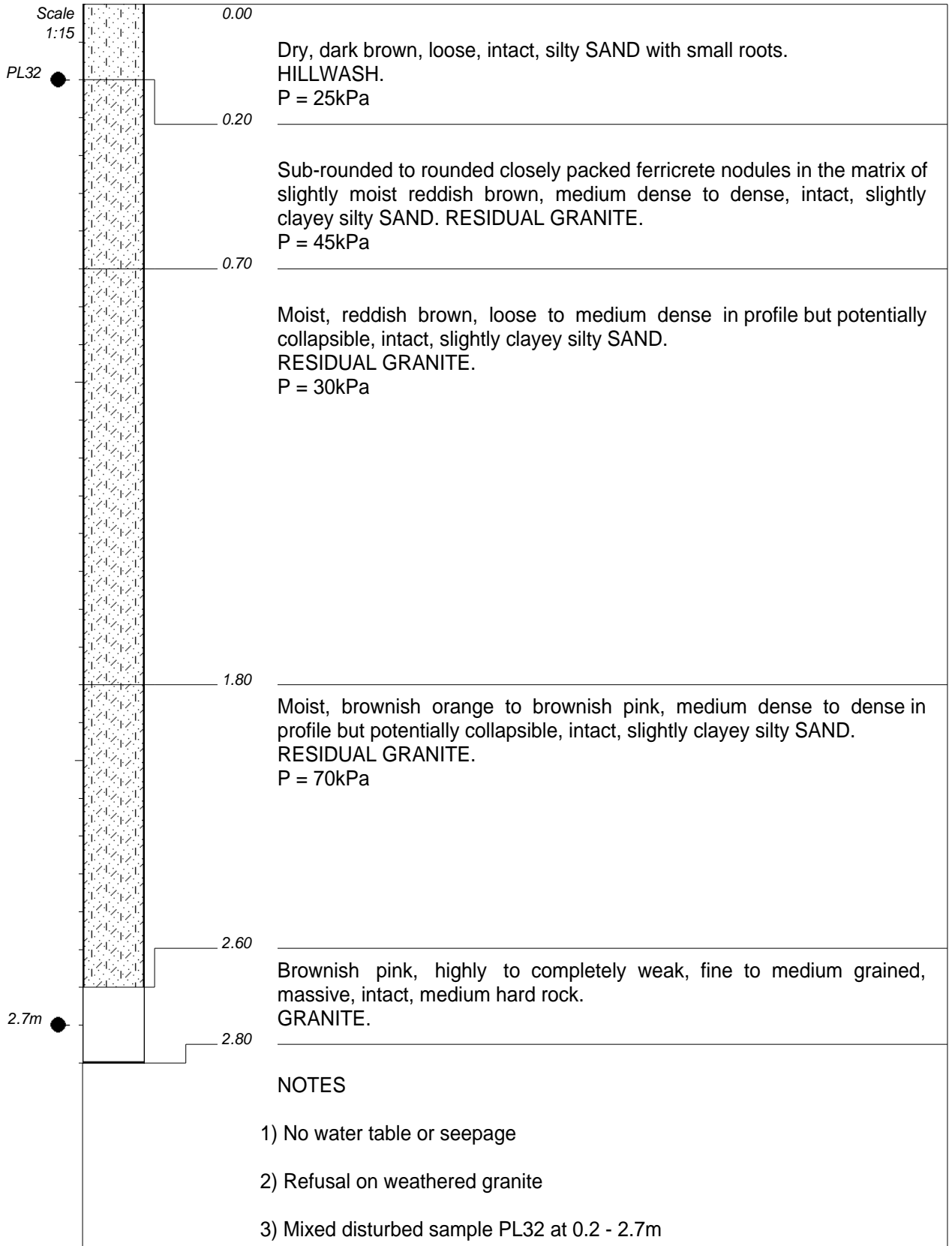
CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 18/10/2006

ELEVATION :  
X-COORD : 2778600  
Y-COORD : -80920

HOLE No: TPU 8

DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

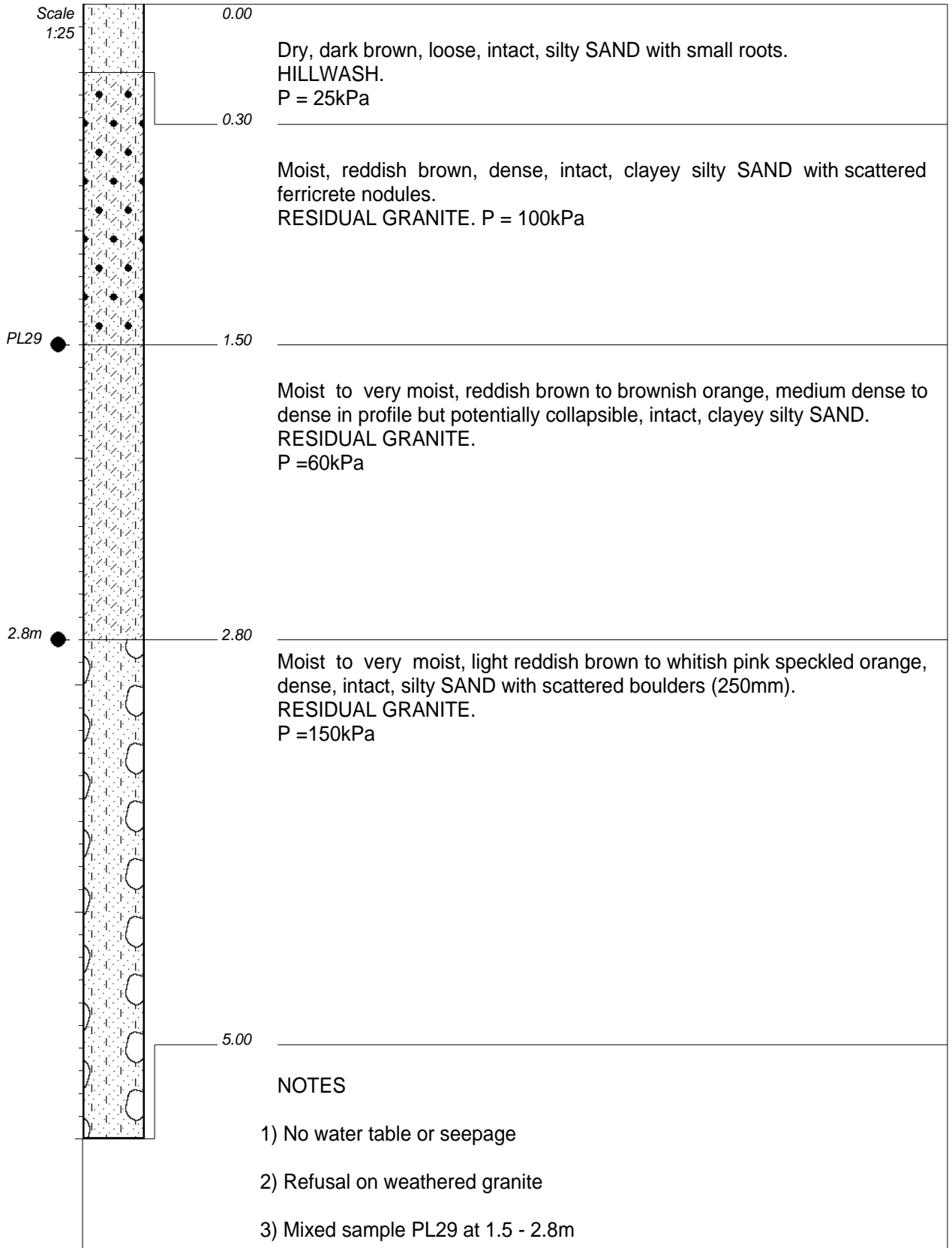


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 18/10/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778320  
Y-COORD : -80760

HOLE No: TPU 9

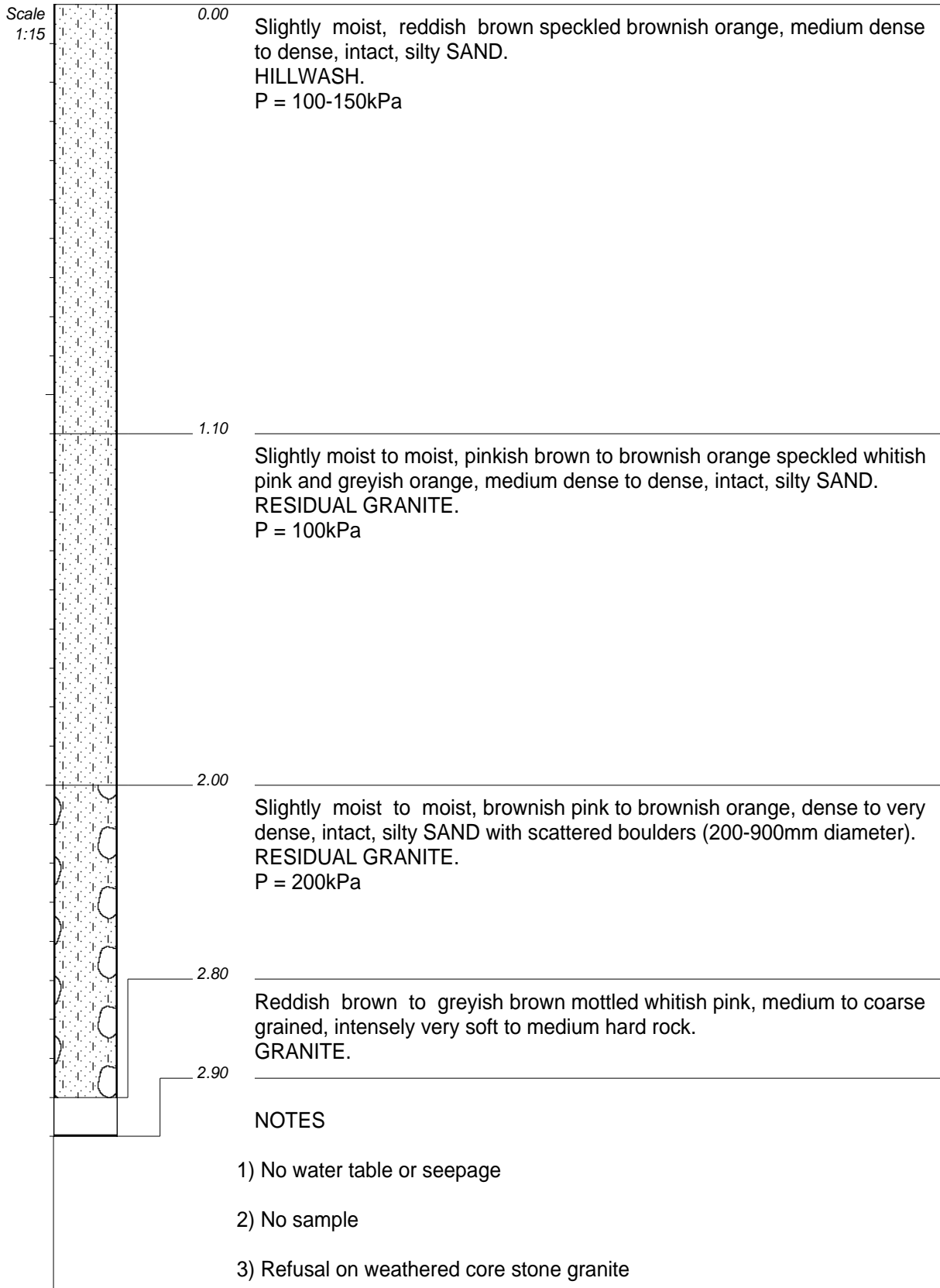


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/ VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 18/10/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778550  
Y-COORD : -80230

HOLE No: TPU 10



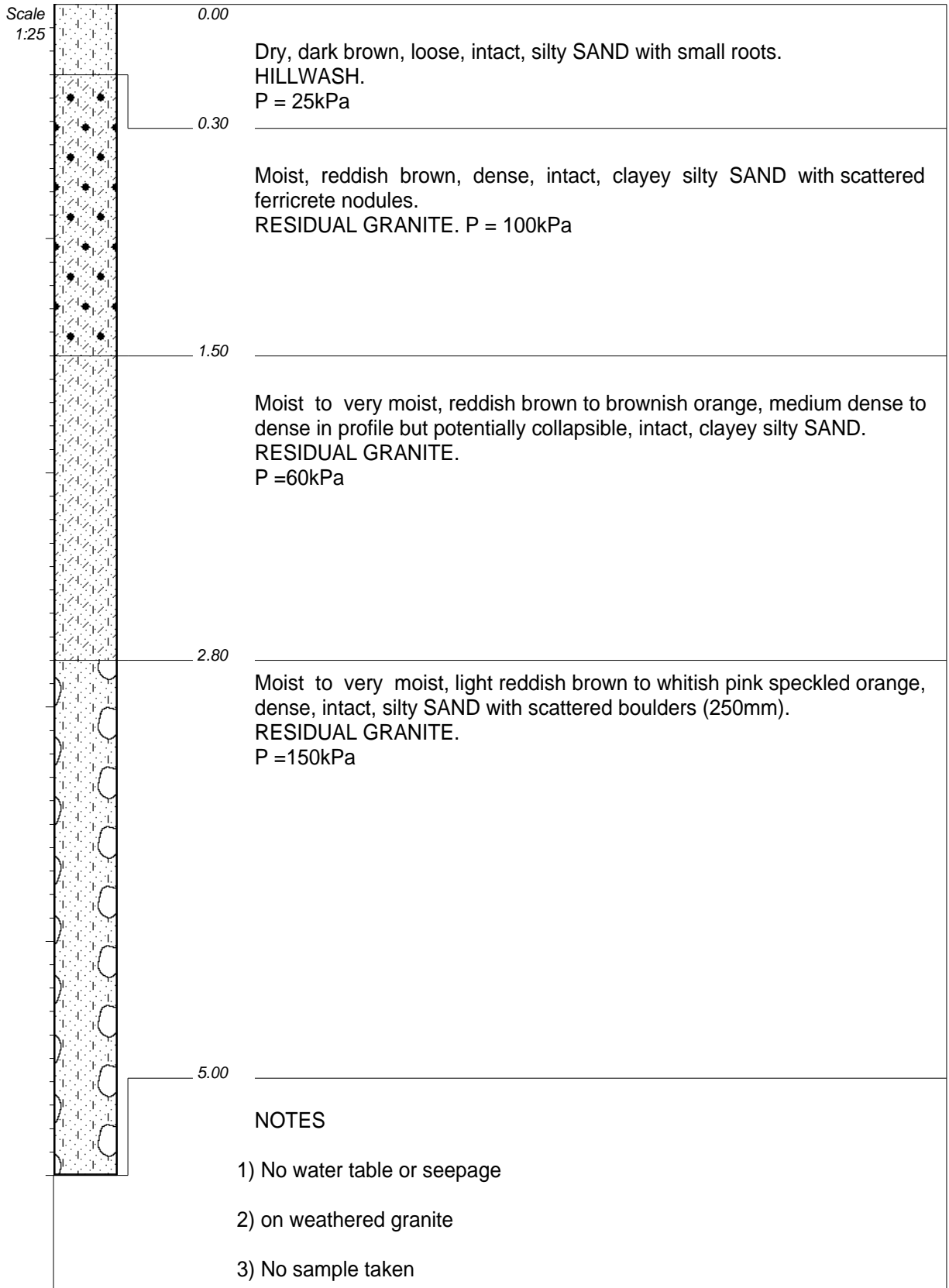
CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNUO  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 17/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778769  
Y-COORD : -81030

HOLE No: TPU 11



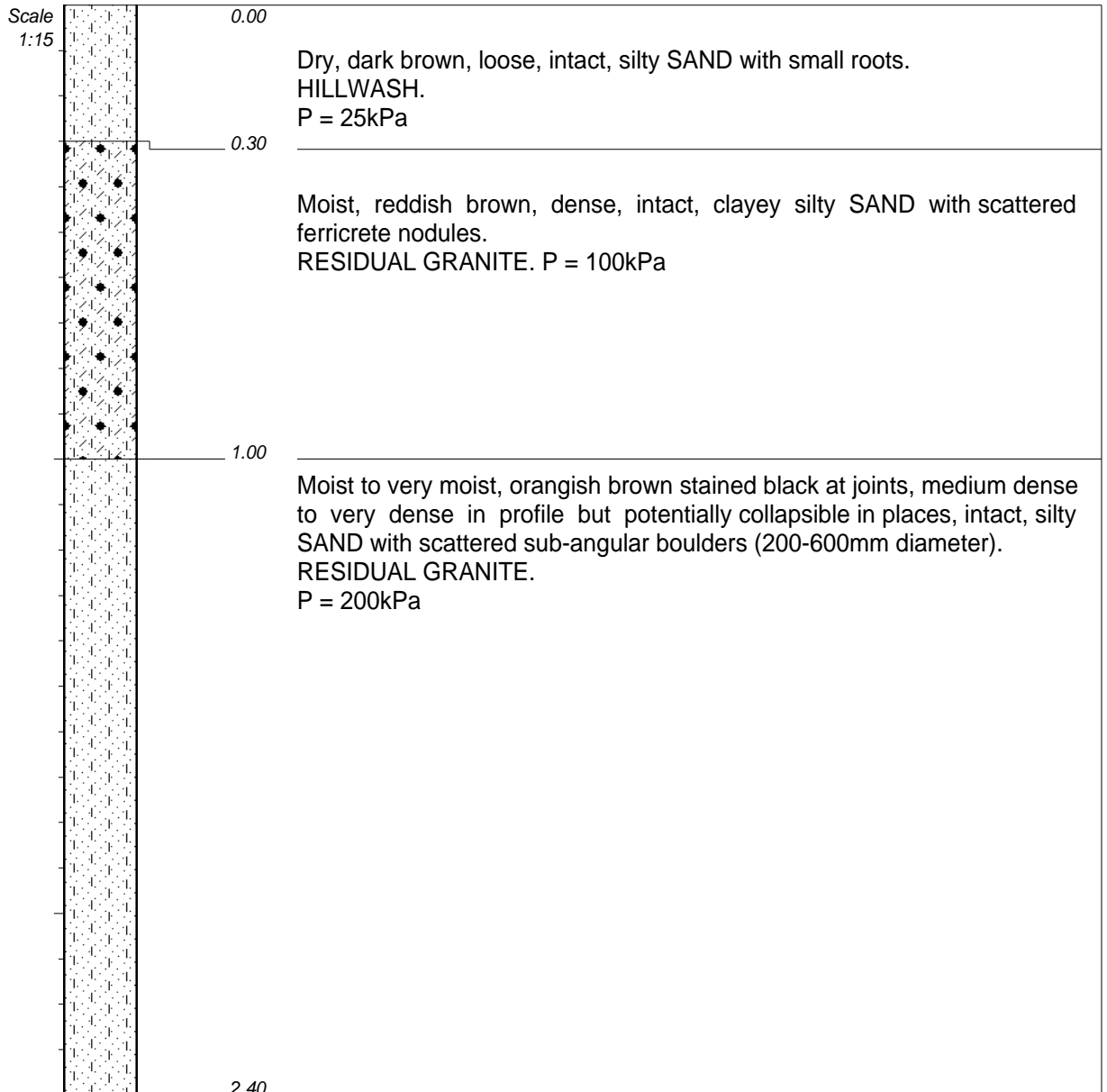


CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 18/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2778440  
Y-COORD : -80200

HOLE No: TPU 12



NOTES

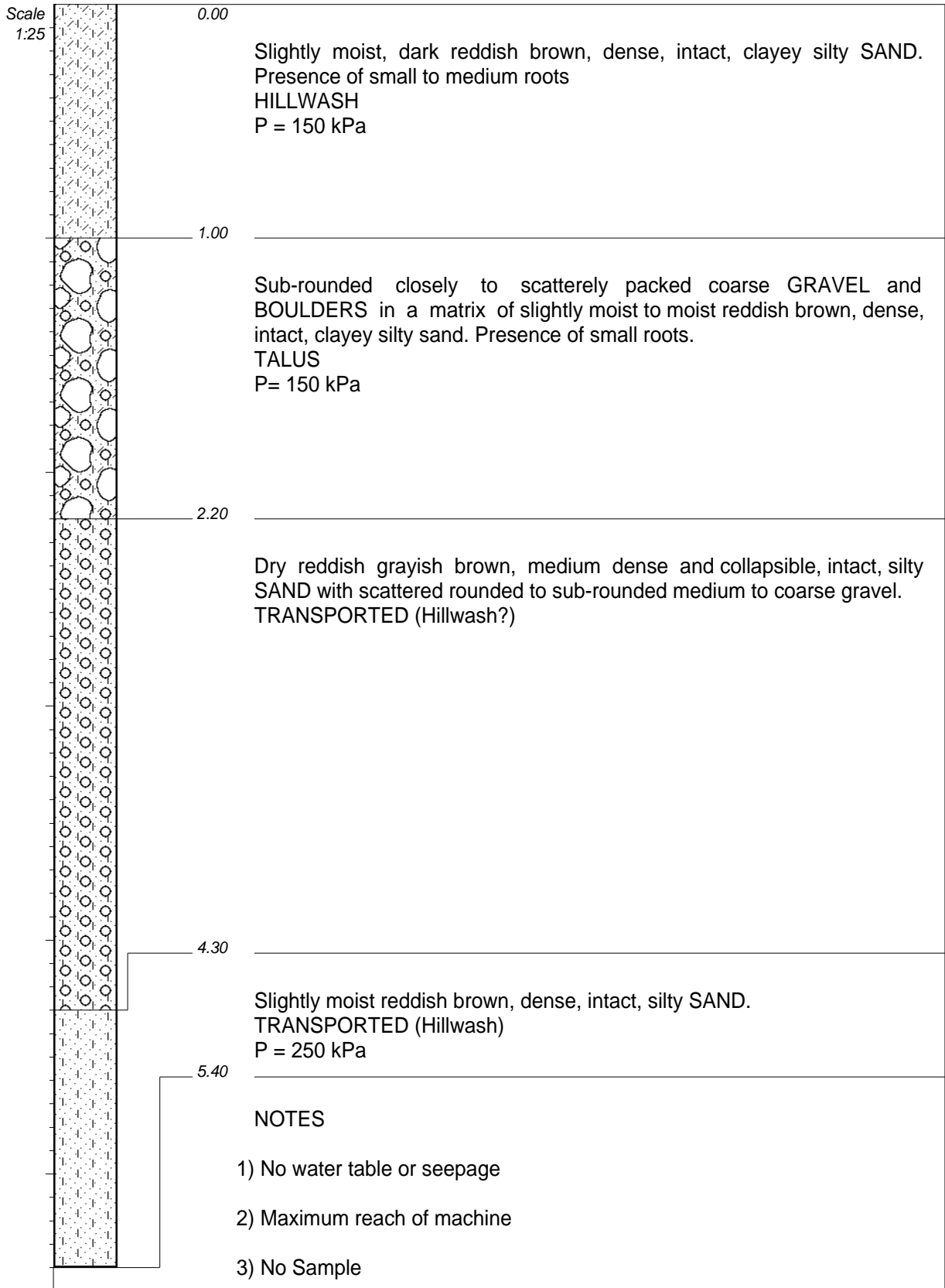
- 1) No water table or seepage
- 2) on moderately to highly weathered granite boulder
- 3) No sample taken

CONTRACTOR :  
MACHINE : CAT 325 LME/CE54  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1.75m  
DATE :  
DATE : 18/10/2006  
DATE : 25/01/07 16:46  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779984  
Y-COORD : -83258

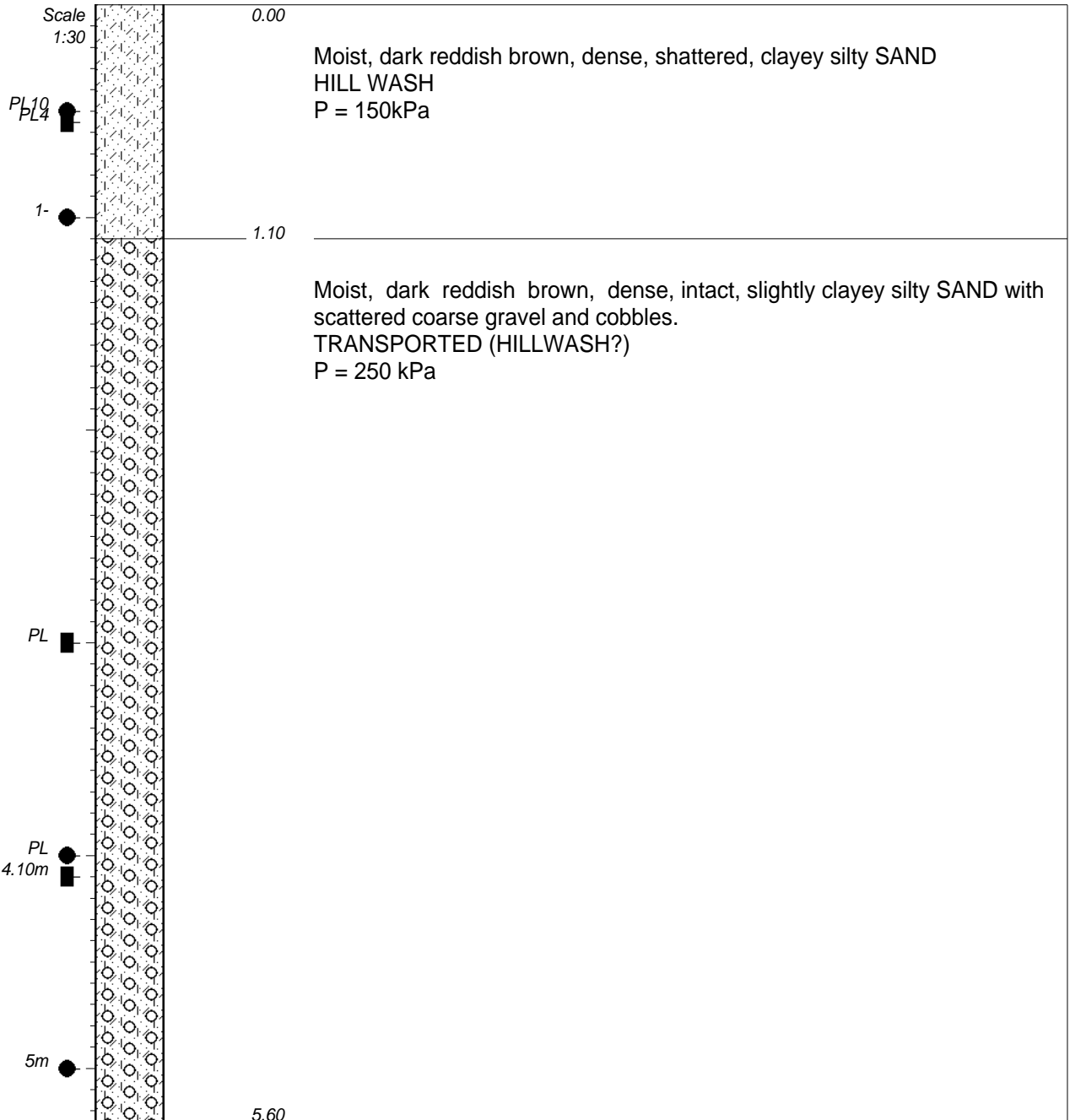
HOLE No: TPU 13



CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 07/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780113  
Y-COORD : -83472



NOTES

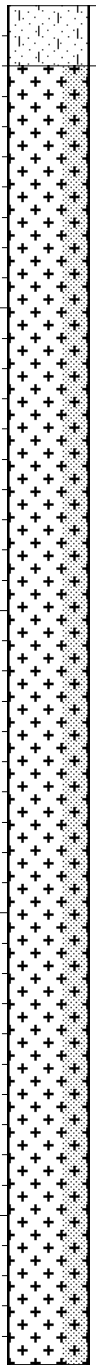
- 1) No water table or seepage
- 2) Maximum reach of machine
- 3) Undisturbed samples PL 3 at 0.55m and PL4 at 4.10m
- 4) Disturbed samples PL 9 at 0.5m, PL10 at 4.m and PL 13 at 1- 5m.

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFIED BY : GN NTENGNU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 07/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780043  
Y-COORD : -83353

Scale  
1:25



0.00

Dry to slightly moist, dark brown, loose, intact, silty SAND  
HILL WASH  
P = 25kPa

0.20

Reddish brown grey in places speckled black and yellowish orange,  
medium to highly weathered, medium to coarse grained, very closely  
jointed, massive, weak to medium strong rock, DIORITE.

4.50

NOTES

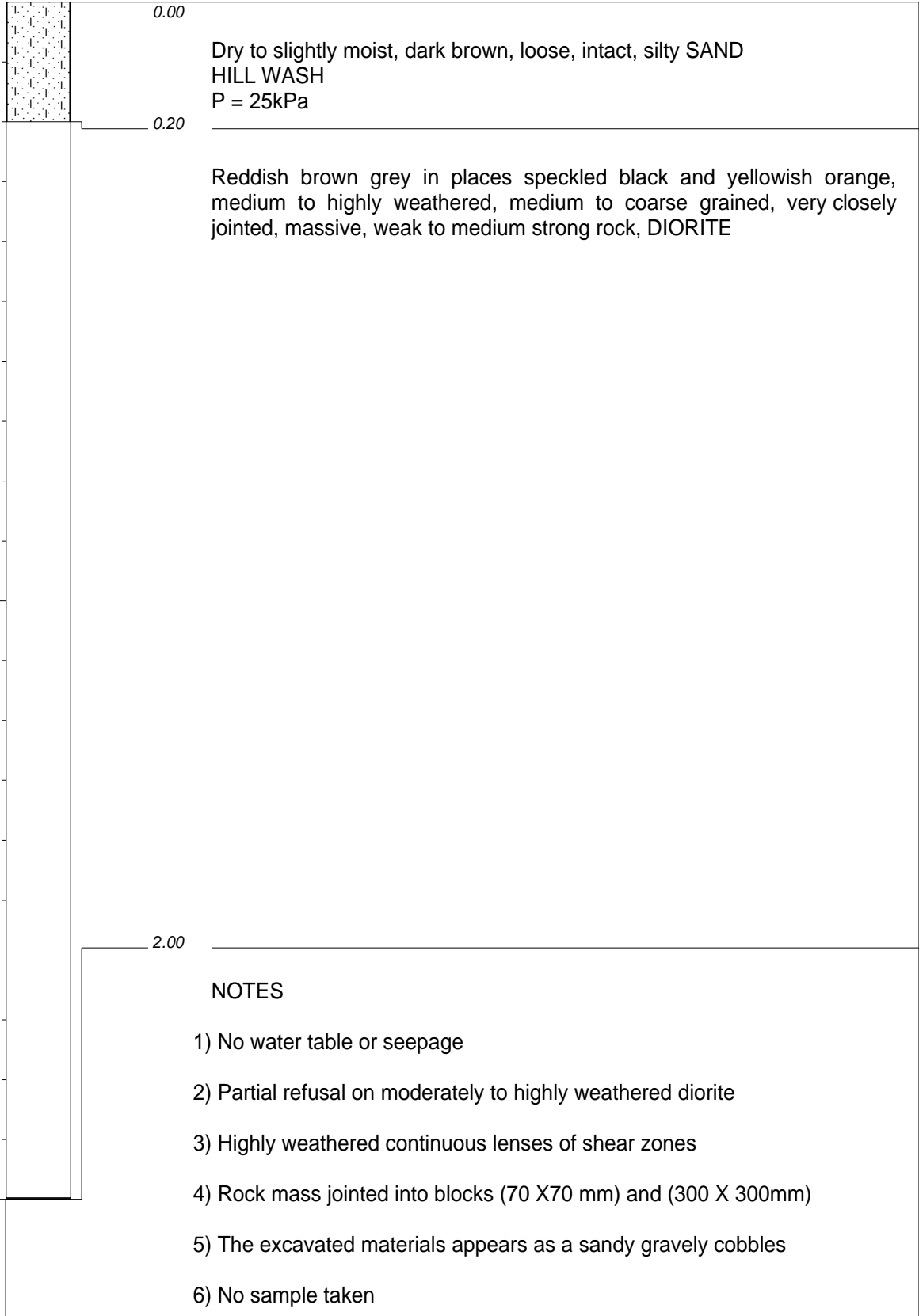
- 1) No water table or seepage
- 2) Partial refusal on moderately to highly weathered diorite
- 3) Highly weathered continuous lenses of shear zones
- 4) Rock mass jointed into blocks (70 X70 mm) and (300 X 300mm)
- 5) The excavated materials appears as a sandy gravelly cobbles
- 6) No sample taken

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 08/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780626  
Y-COORD : -83778

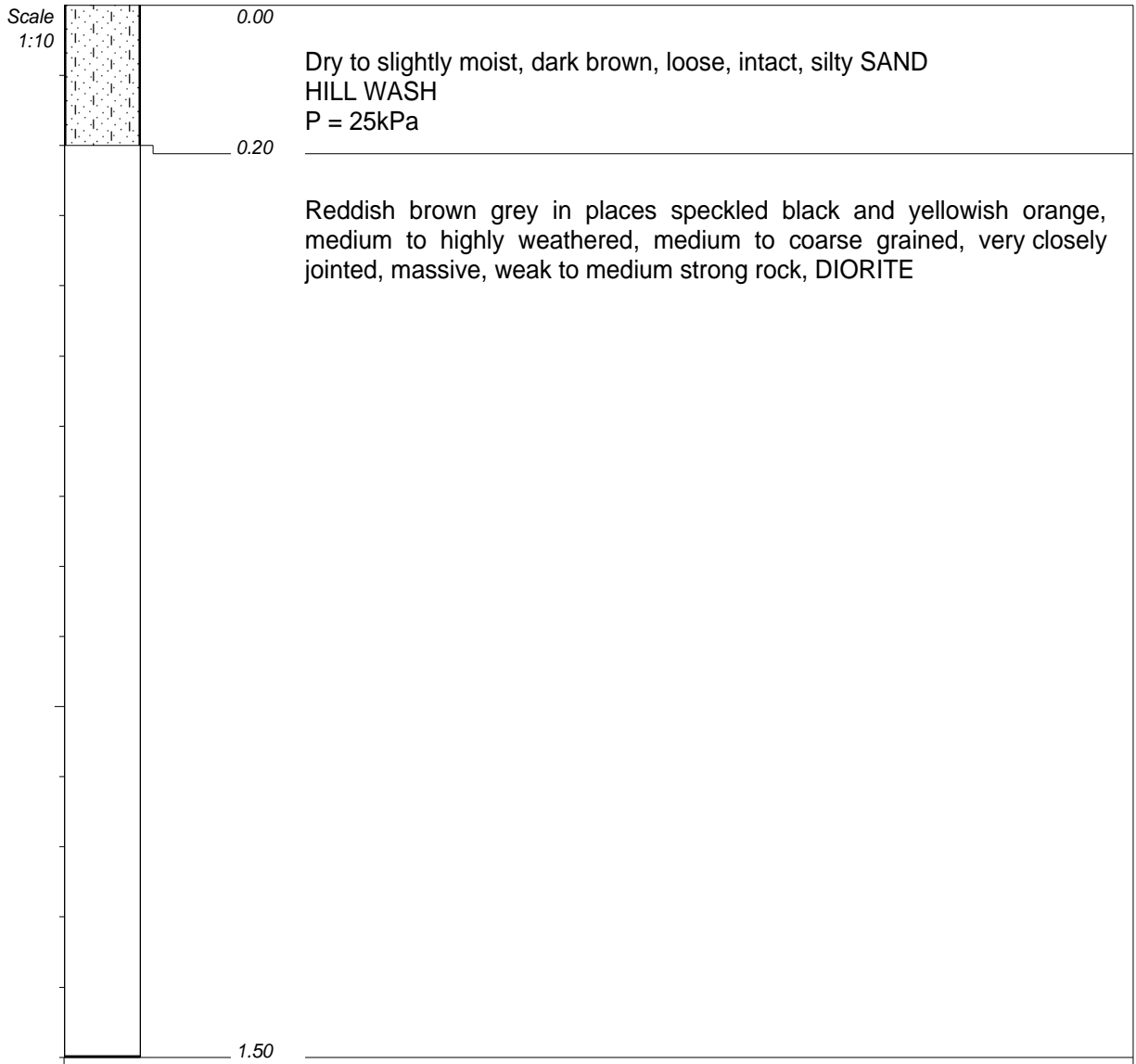
Scale  
1:10



CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 08/09/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780596  
Y-COORD : -83645



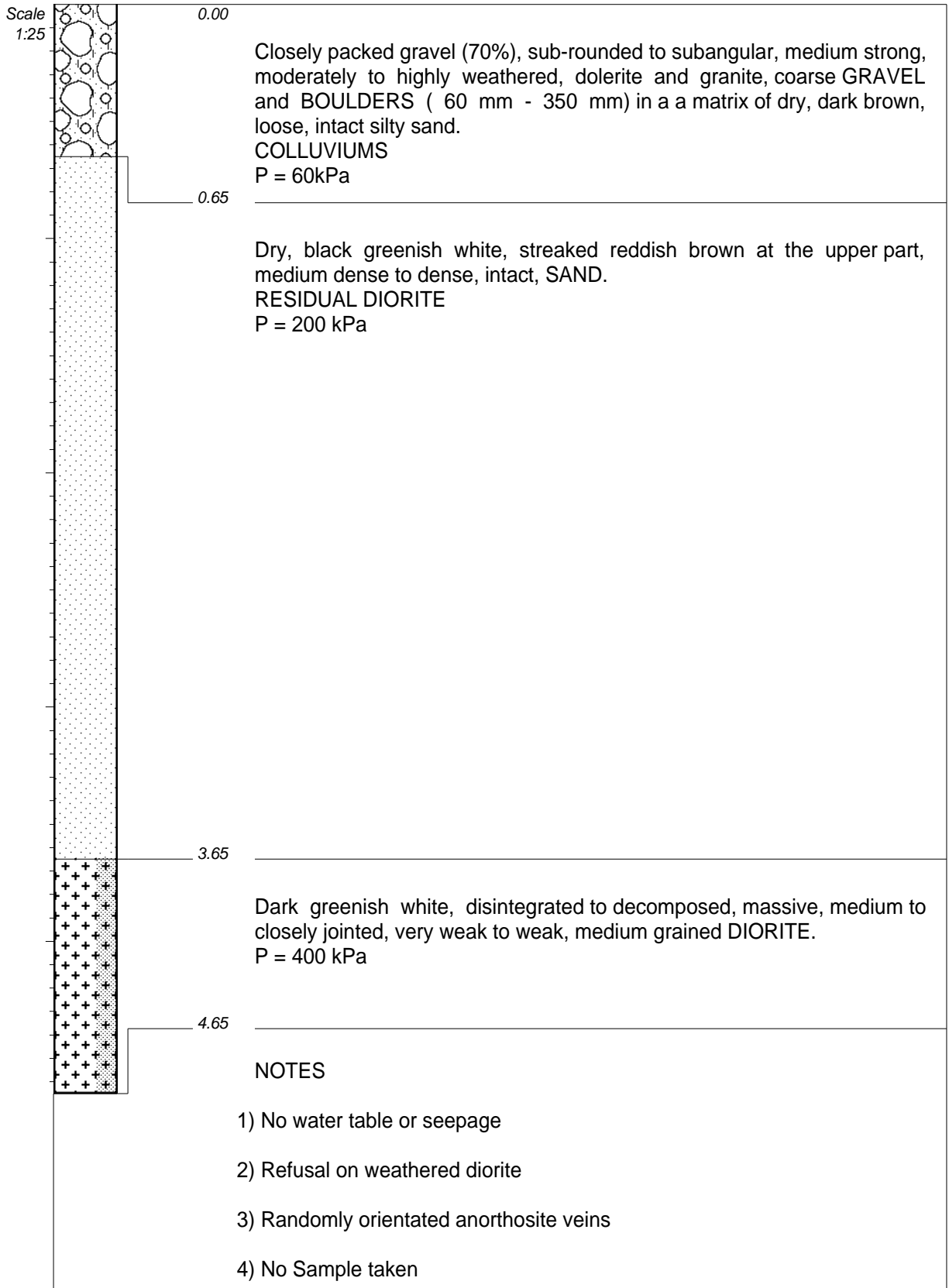
NOTES

- 1) No water table or seepage
- 2) Partial refusal on moderately to highly weathered diorite
- 3) Highly weathered continuous lenses of shear zones
- 4) Rock mass jointed into blocks (70 X70 mm) and (300 X 300mm)
- 5) The excavated materials appears as a sandy gravelly cobbles
- 6) No sample taken

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 08/09/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTALL.TXT

ELEVATION :  
X-COORD : 2780538  
Y-COORD : -83584

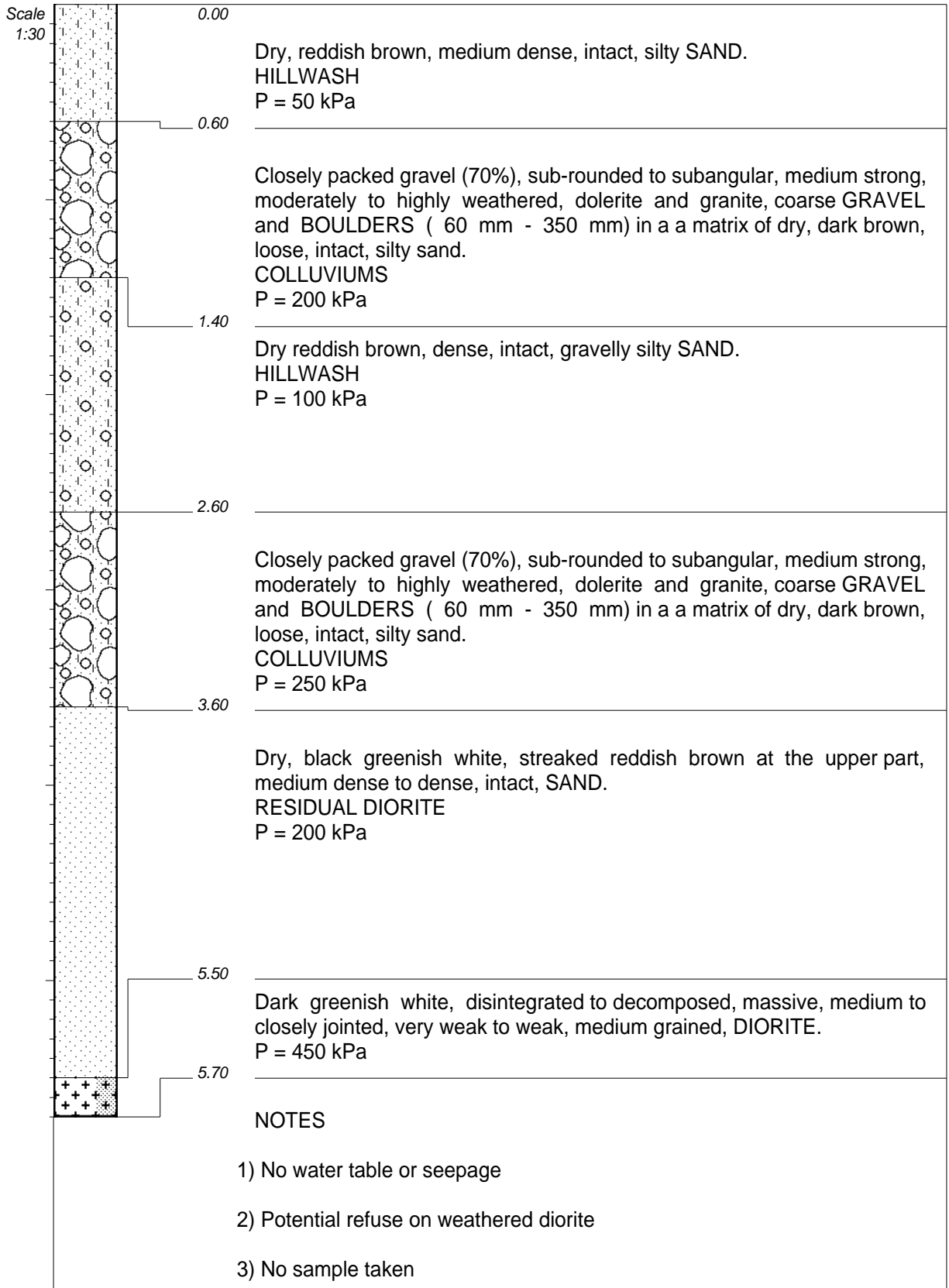


CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 11/09/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779945  
Y-COORD : -83174



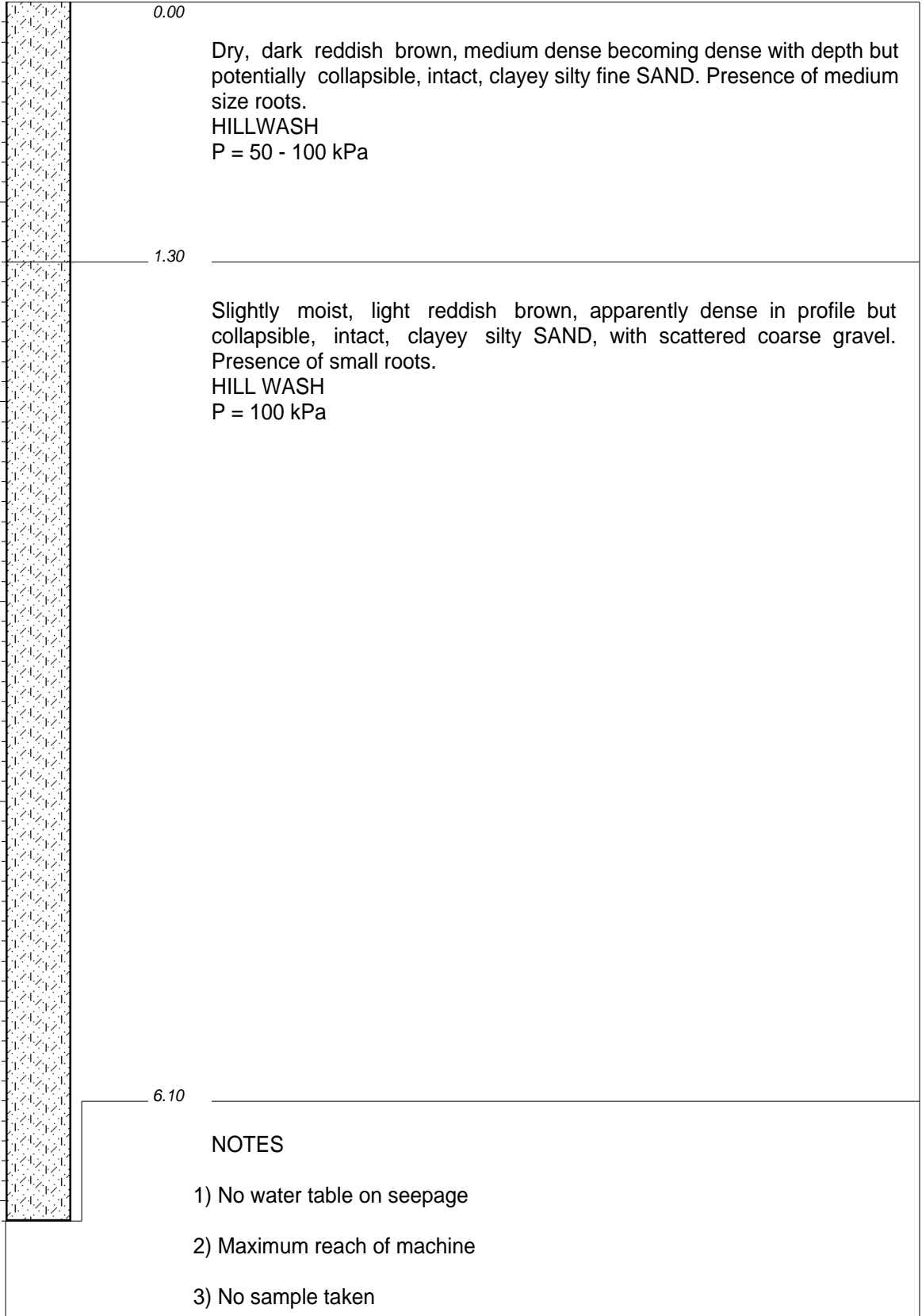


CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNUU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 11/09/2006  
DATE : 25/01/07 16:45  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2779984  
Y-COORD : -83258

Scale  
1:30



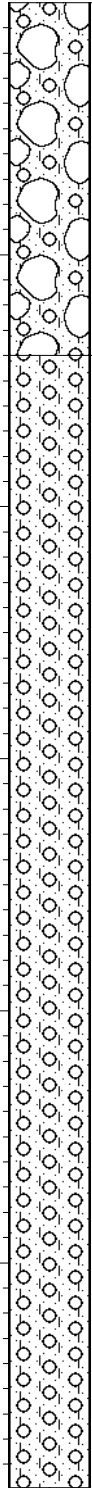
CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 07/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780155  
Y-COORD : -83328

HOLE No: Hole TPL2

Scale  
1:30



0.00

Dry reddish brown, medium dense, intact, silty SAND comprising scaterly park (30 - 40 %) subrounded strong moderately weathered granite and diorite, coarse GRAVEL, PEBBLES and BOULDERS.  
COLLUVIUMS  
P = 150kPa

1.40

Tightly park abundant (60 - 70%) subrounded to rounded strong diorite and granite coarse GRAVEL PEBBLES and COBBLES in a matrix of dry reddish brown, dense intact, silty sand  
ALLUVIUM  
P = 300kPa

5.90

NOTES

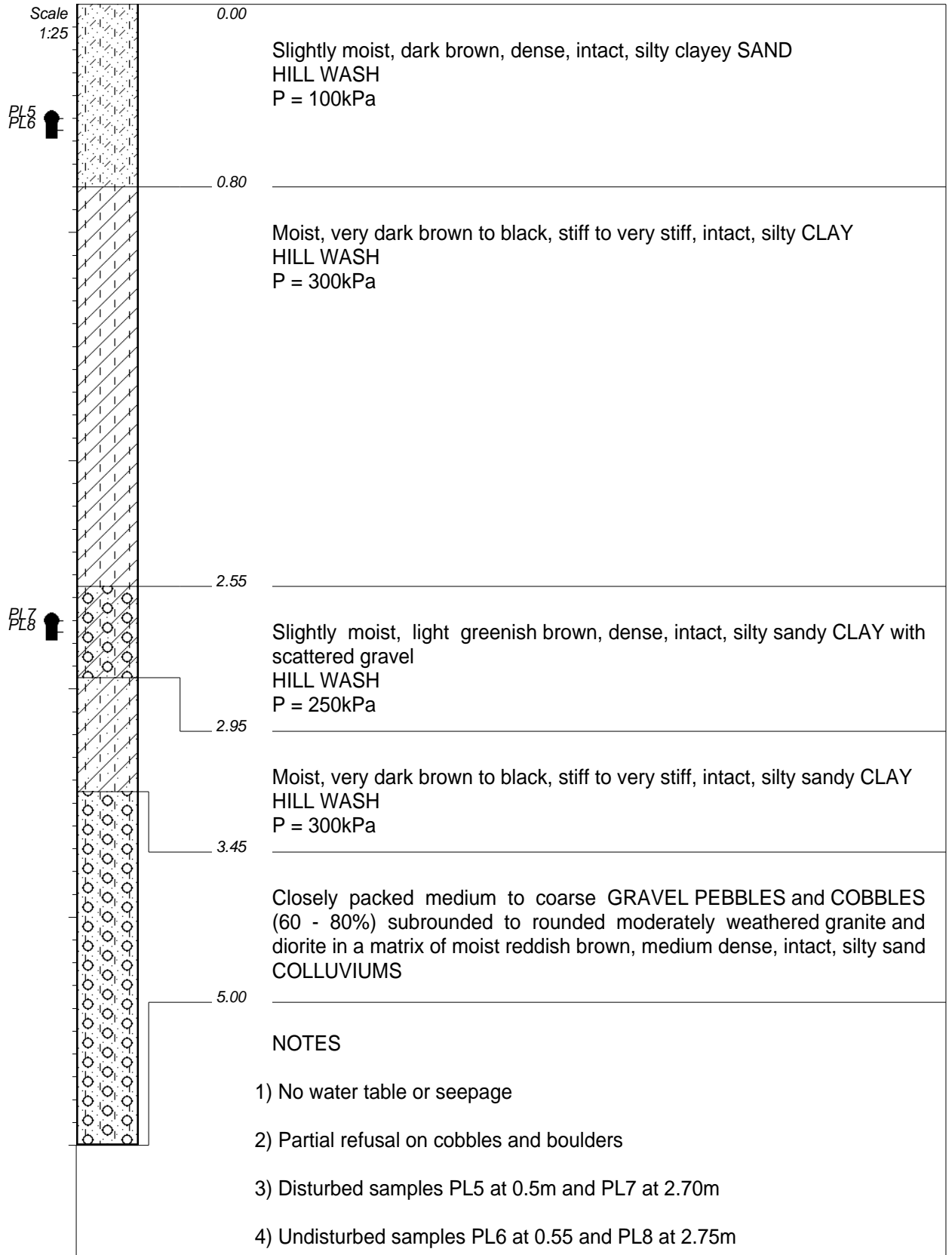
- 1) water table or seepage
- 2) Maximum reach of machine
- 3) No sample

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 11/09/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780102  
Y-COORD : -83596

HOLE No: TPL10

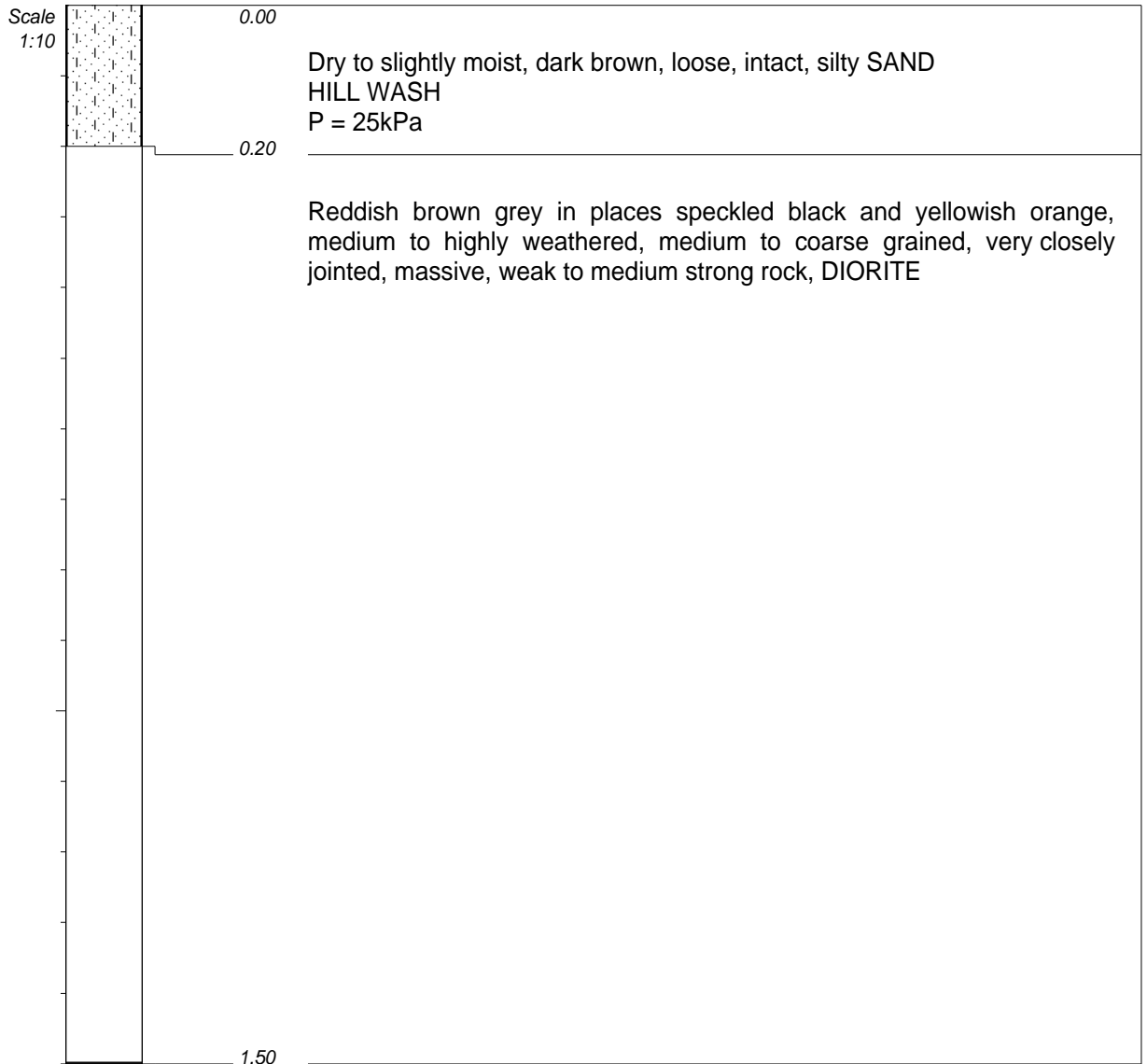


CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNUO  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 11/09/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTALL.TXT

ELEVATION :  
X-COORD : 2780216  
Y-COORD : -83668

HOLE No: TPL11



NOTES

- 1) No water table or seepage
- 2) Partial refusal on moderately to highly weathered diorite
- 3) Highly weathered continuous lenses of shear zones
- 4) Rock mass jointed into blocks (70 X70 mm) and (300 X 300mm)
- 5) The excavated materials appears as a sandy gravely cobbles
- 6) No sample taken

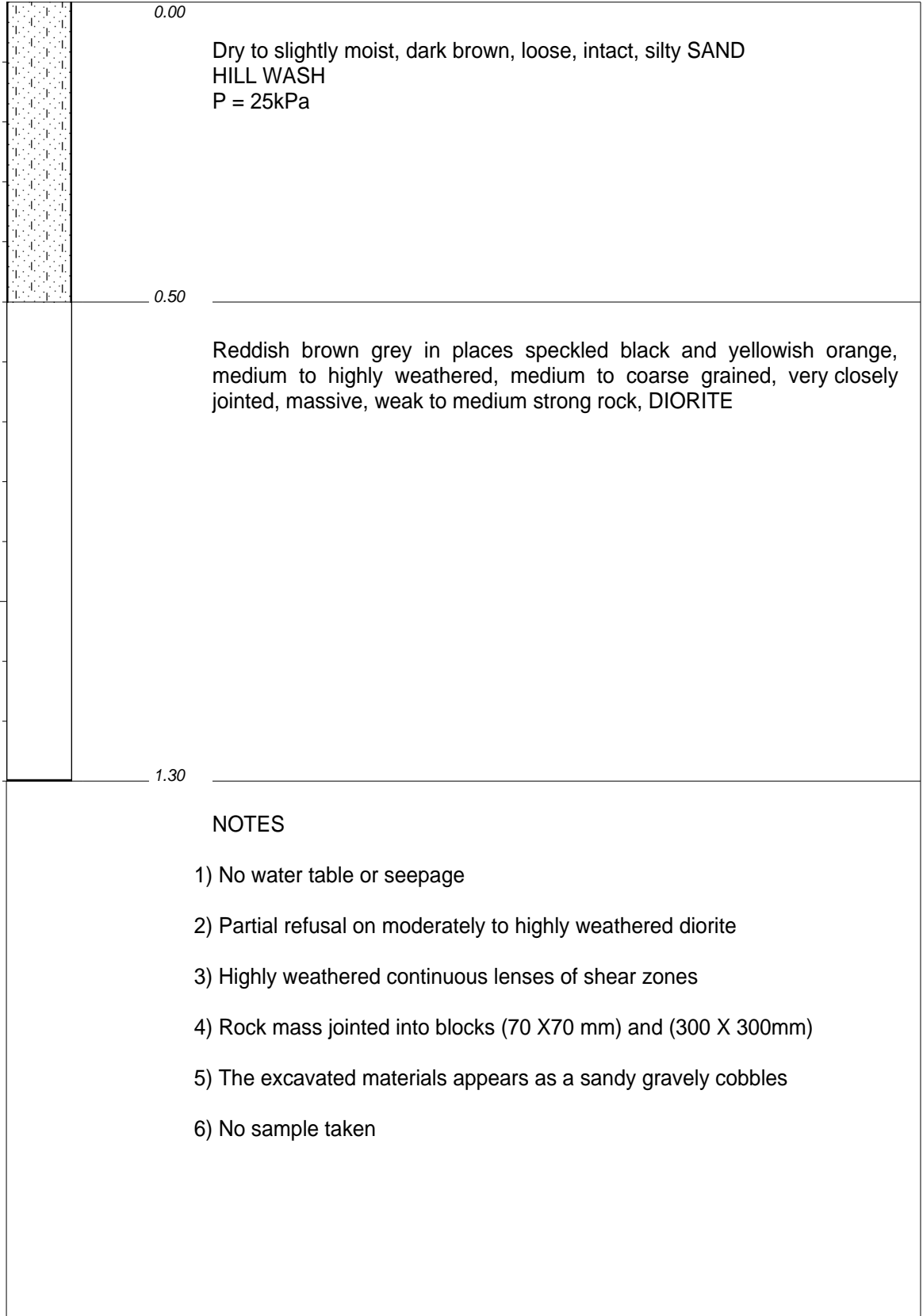
CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 22/09/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTALL.TXT

ELEVATION :  
X-COORD : 2780953  
Y-COORD : -83535

HOLE No: TPL12

Scale  
1:10

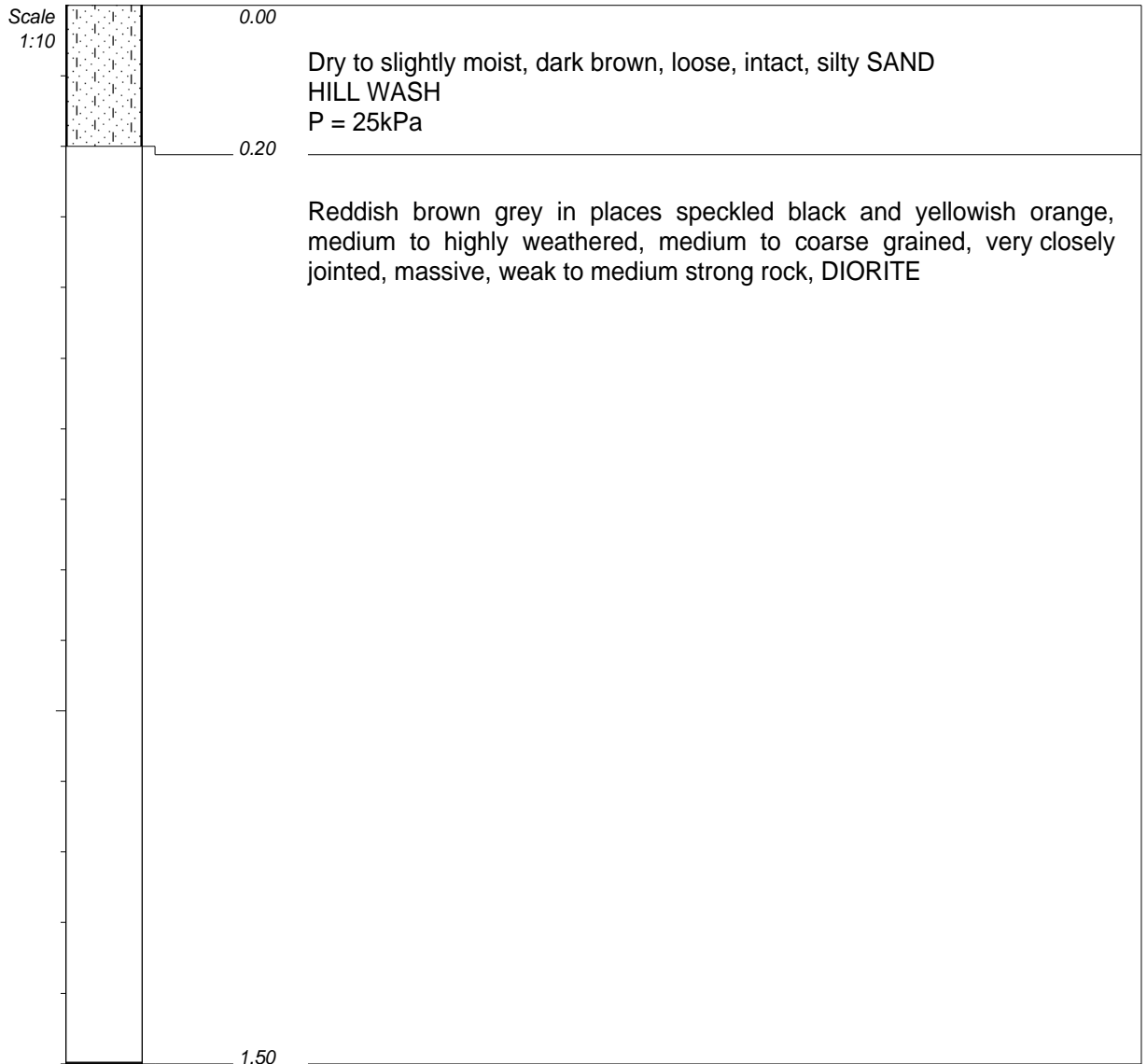


CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 22/09/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780733  
Y-COORD : -83592

HOLE No: TPL13



NOTES

- 1) No water table or seepage
- 2) Partial refusal on moderately to highly weathered diorite
- 3) Highly weathered continuous lenses of shear zones
- 4) Rock mass jointed into blocks (70 X70 mm) and (300 X 300mm)
- 5) The excavated materials appears as a sandy gravelly cobbles
- 6) No sample

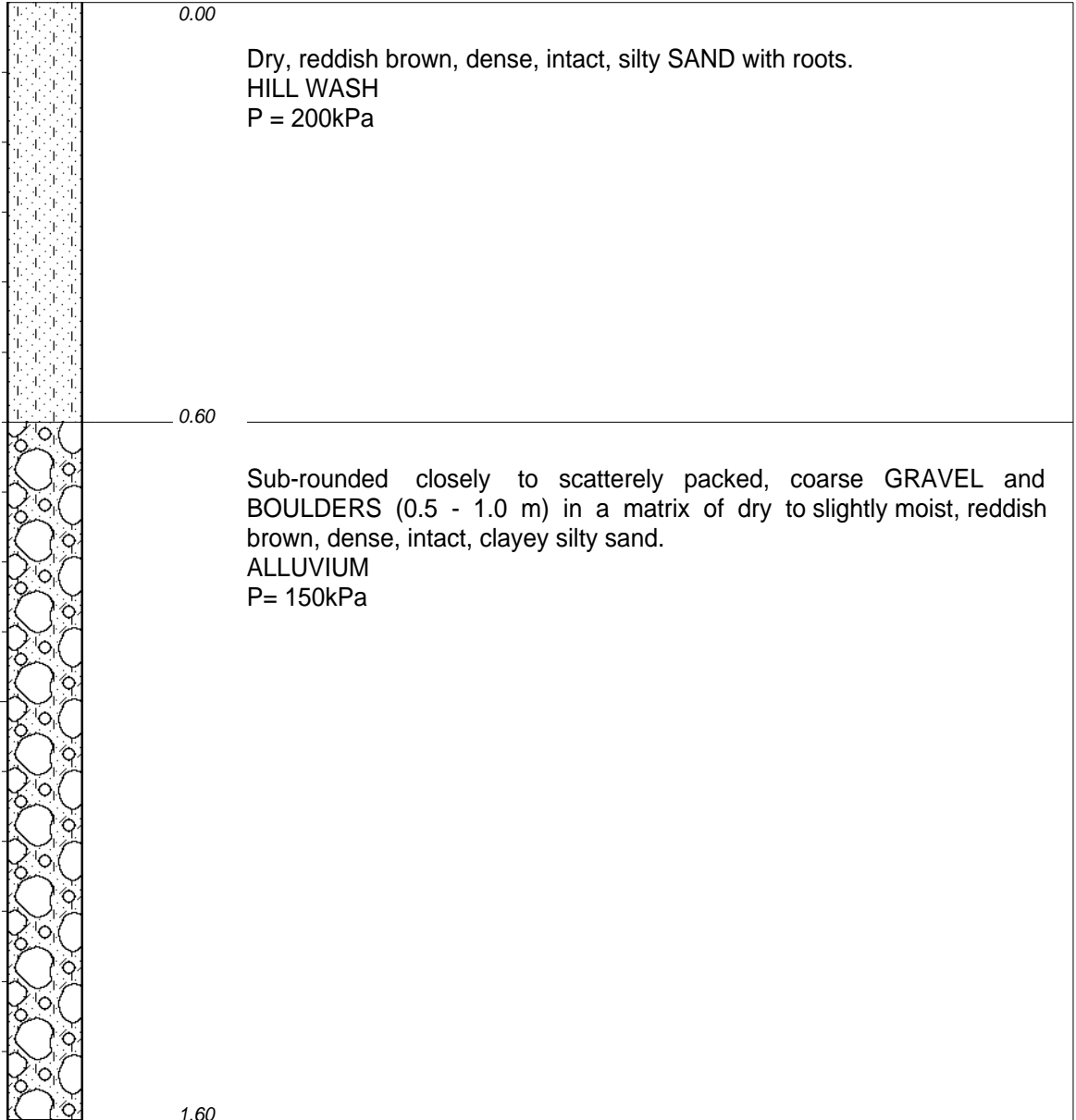
CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 03/10/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTALL.TXT

ELEVATION :  
X-COORD : 2780402  
Y-COORD : -83636

HOLE No: TPL14

Scale  
1:10



NOTES

- 1) No water table or seepage
- 2) Partial refusal on Diorite boulders.
- 3) No samples

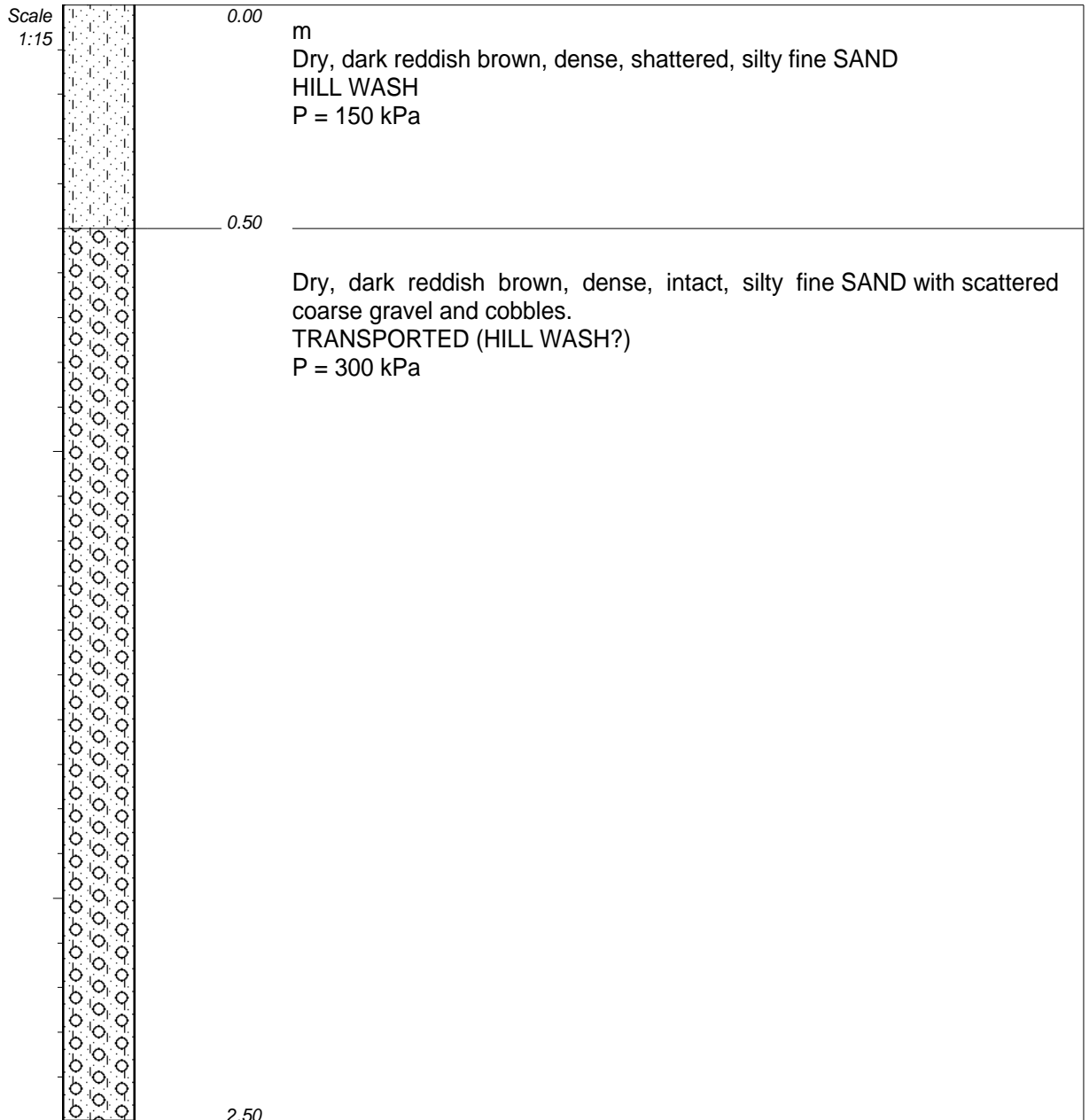
CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 04/10/2006  
DATE : 25/01/07 16:48  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780260  
Y-COORD : -83436

HOLE No: TPL 15





NOTES

- 1) No water table or seepage
- 2) Maximum reach of machine
- 3) See TPL 4 for samples.

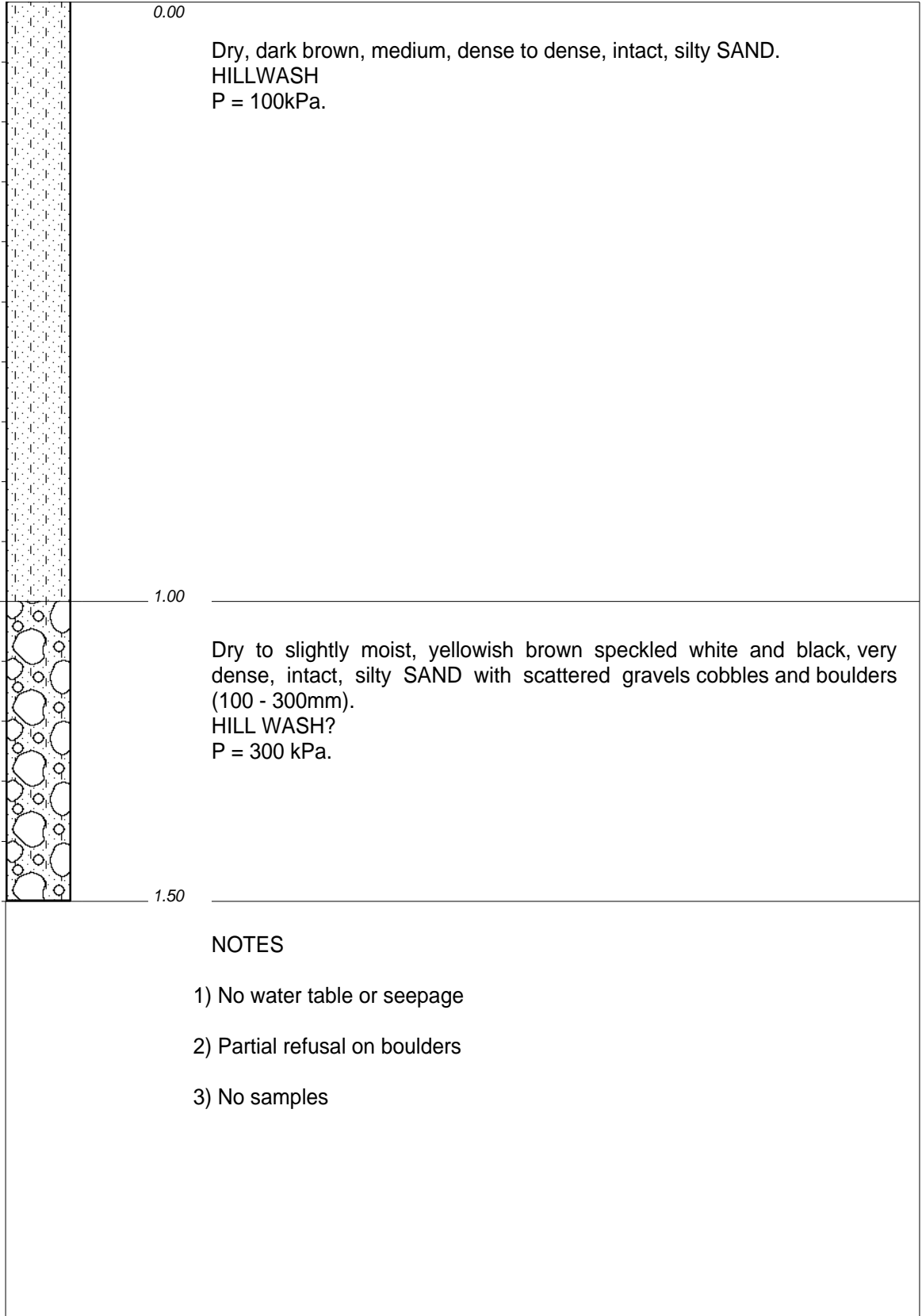
CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 04/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780249  
Y-COORD : -83298

HOLE No: TPL 16

Scale  
1:10

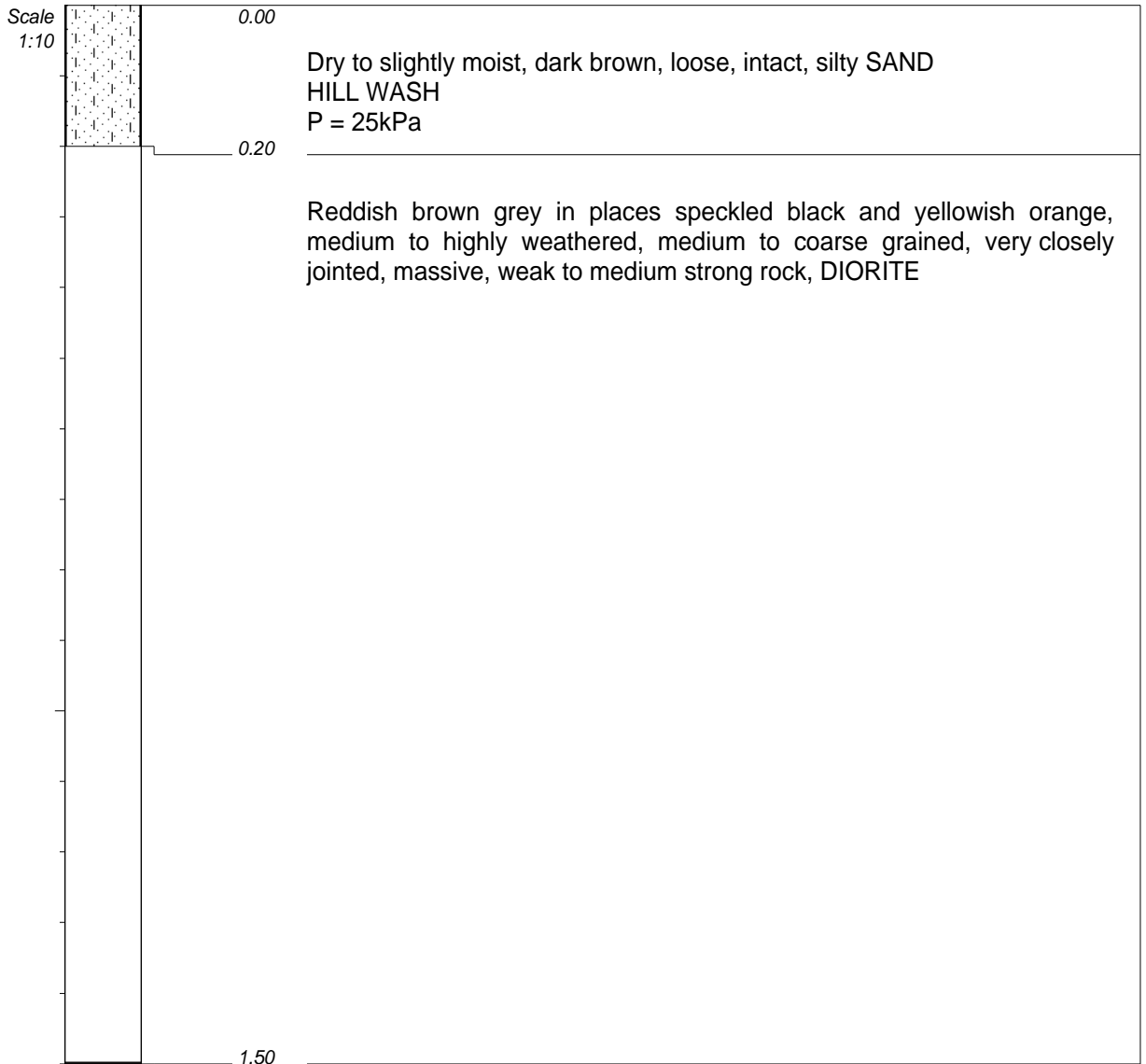


CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 05/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780406  
Y-COORD : -83472

HOLE No: TPL 17



NOTES

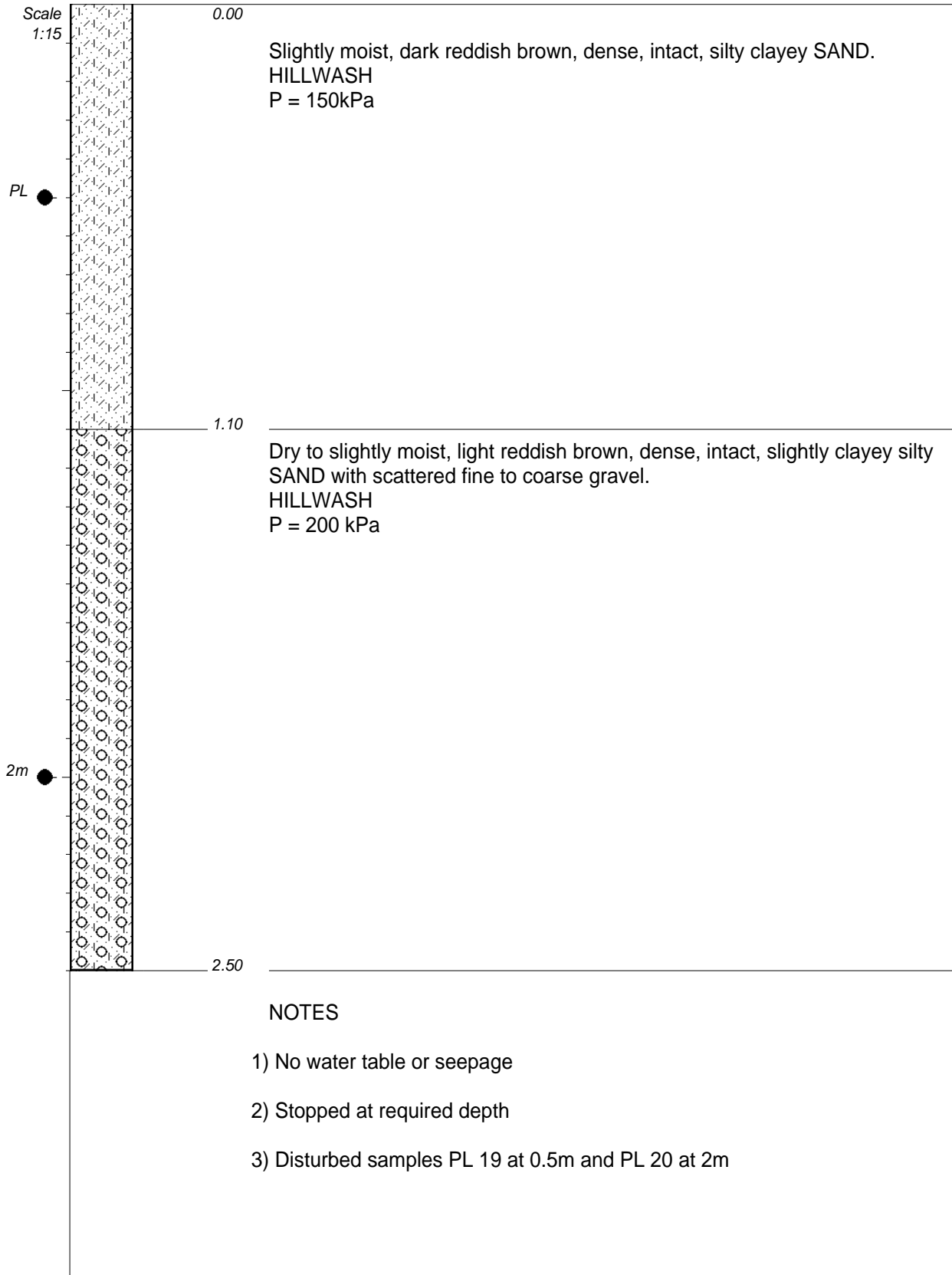
- 1) No water table or seepage
- 2) Partial refusal on moderately to highly weathered diorite
- 3) Highly weathered continuous lenses of shear zones
- 4) Rock mass jointed into blocks (70 X70 mm) and (300 X 300mm)
- 5) The excavated materials appears as a sandy gravelly cobbles
- 6) No sample

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 20/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTALL.TXT

ELEVATION :  
X-COORD : 2780596  
Y-COORD : -83365

HOLE No: TPL18



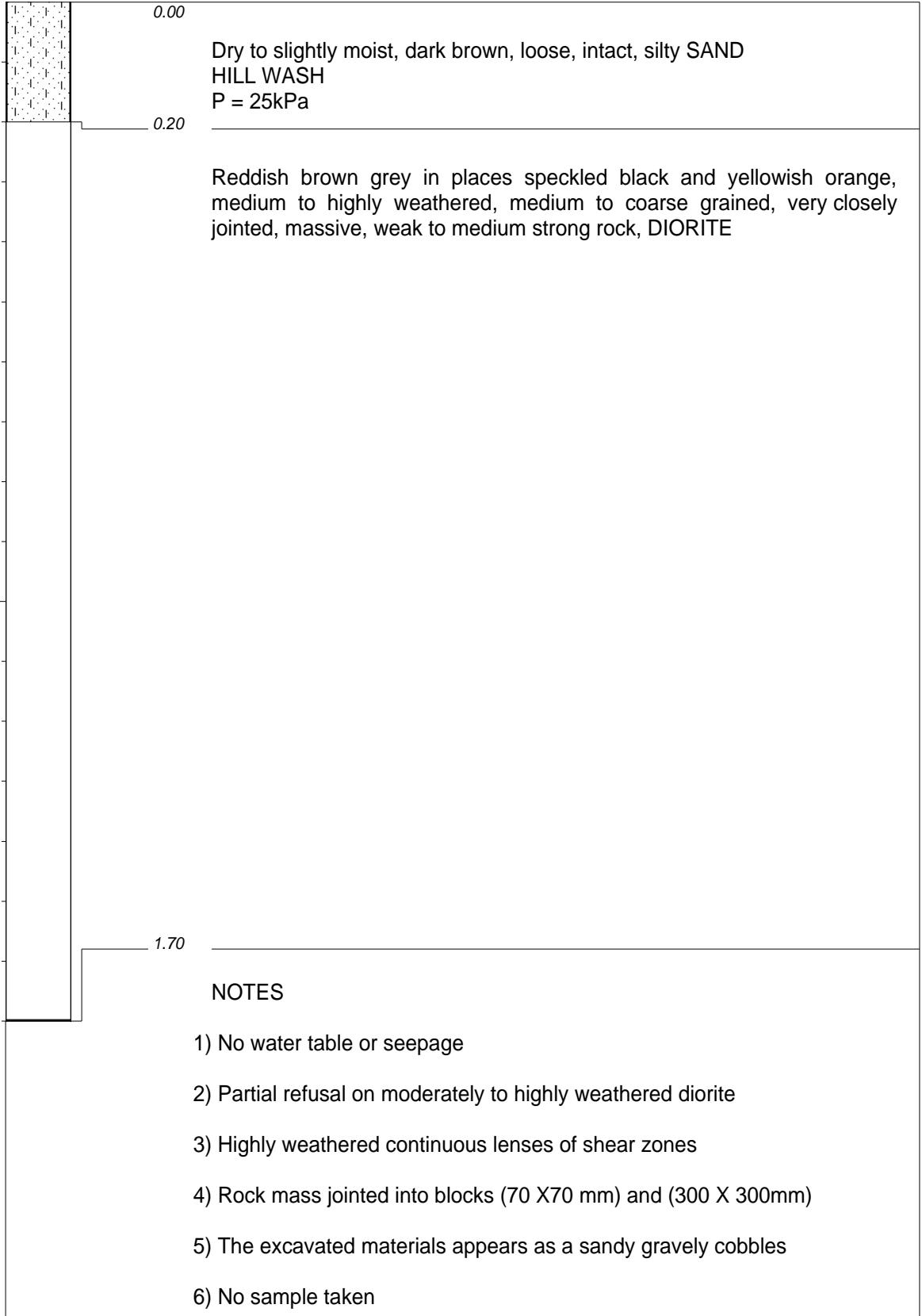
CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 21/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780799  
Y-COORD : -83298

HOLE No: TPL 19

Scale  
1:10



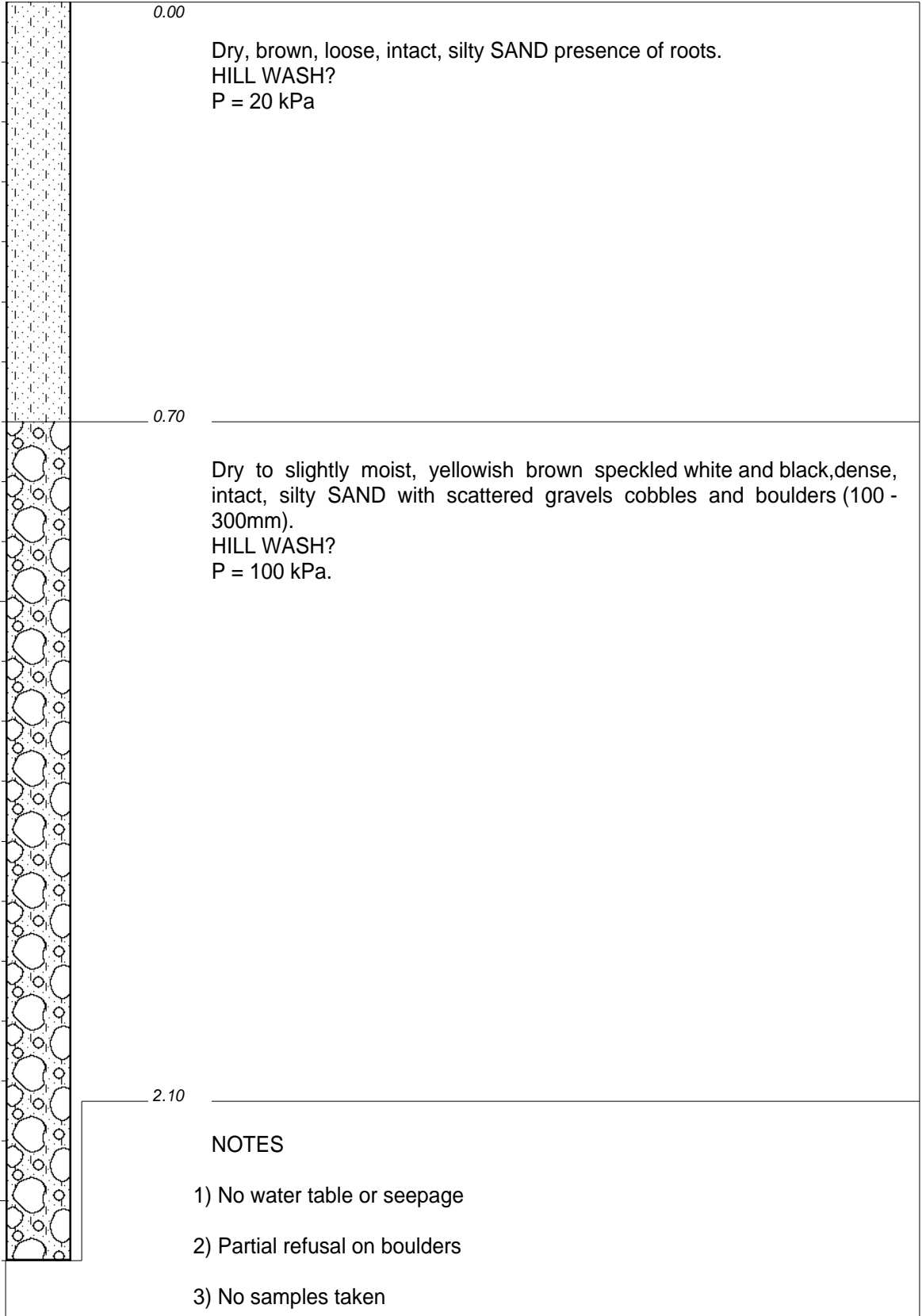
CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 21/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780795  
Y-COORD : -83035

HOLE No: TPL20

Scale  
1:10



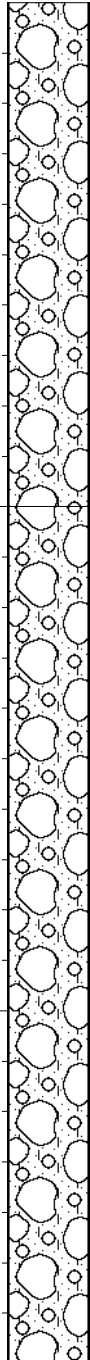
CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 05/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780710  
Y-COORD : -82876

HOLE No: TPL 21

Scale  
1:15



0.00

Dry, brown loose, intact, silty SAND with scattered gravels cobbles and boulders (100 - 300mm), presence of roots  
HILL WASH?  
P = 20 kPa

1.00

Dry to slightly moist, yellowish brown speckled white and black, dense, intact, silty SAND with scattered gravels cobbles and boulders (100 - 300mm).  
HILL WASH?  
P = 100 kPa.

2.70

NOTES

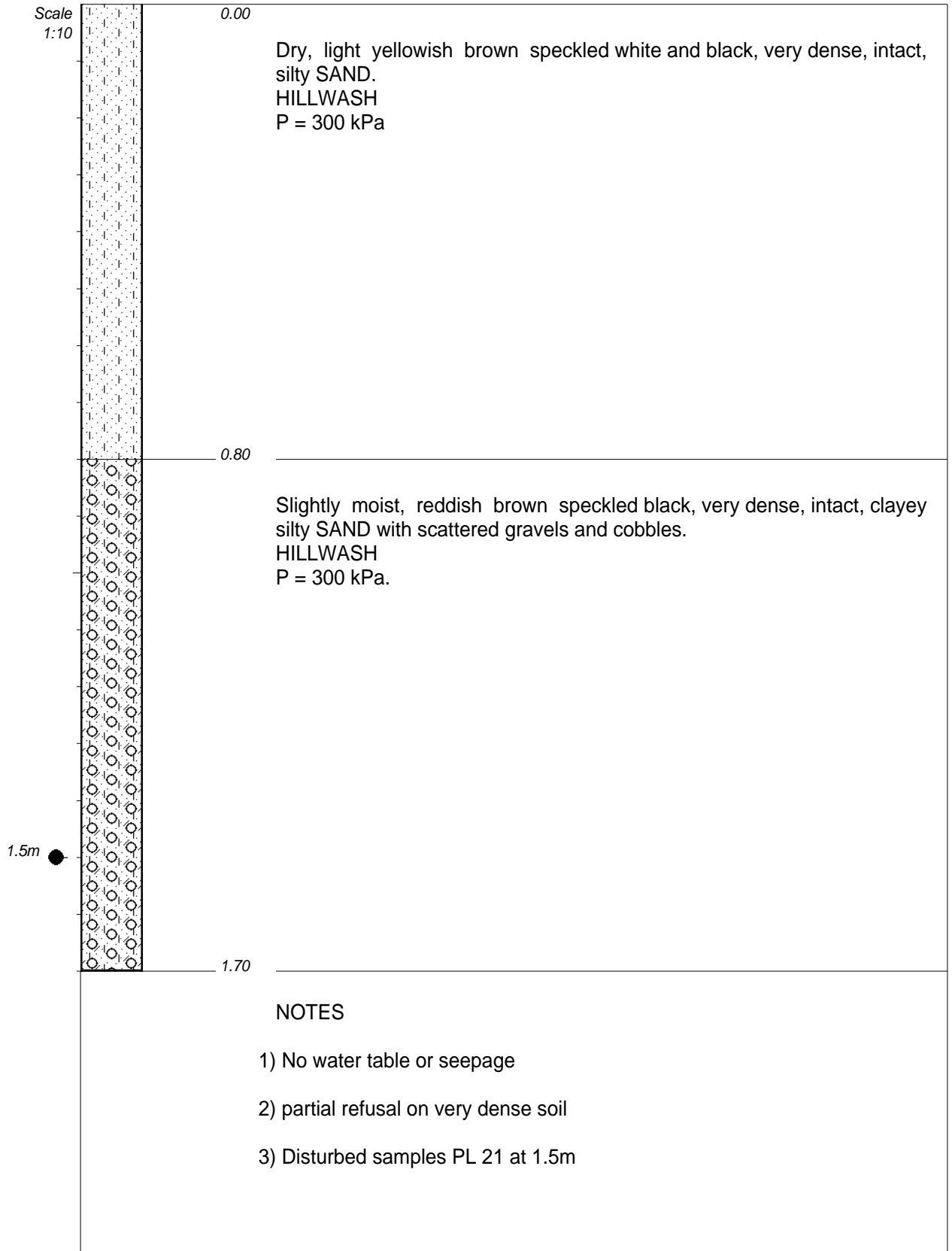
- 1) No water table or seepage
- 2) Maximum reach of machine
- 3) No samples taken

CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 05/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780552  
Y-COORD : -83014

HOLE No: TPL 22



CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

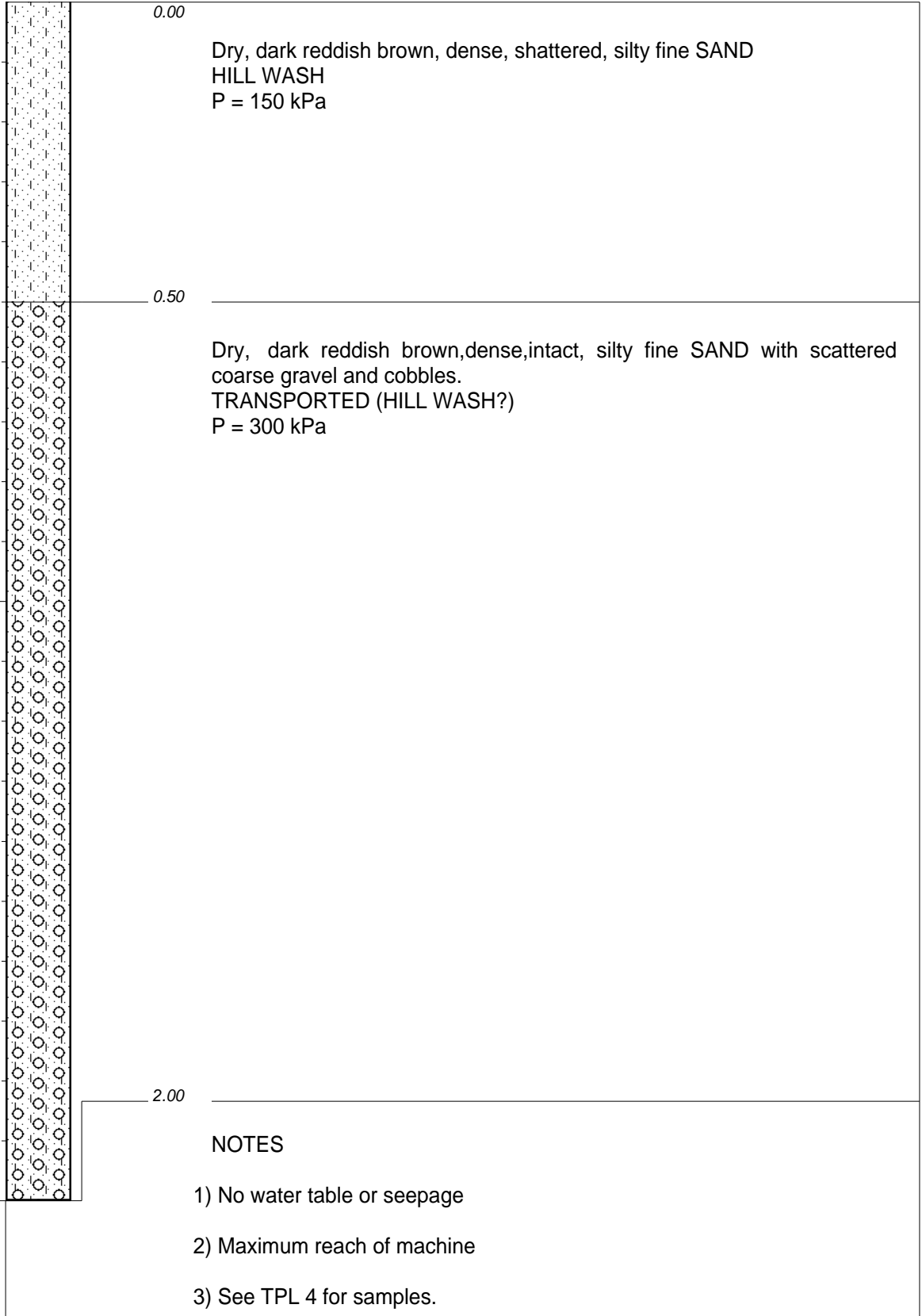
INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 05/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780328  
Y-COORD : -82993

HOLE No: TPL 23



Scale  
1:10

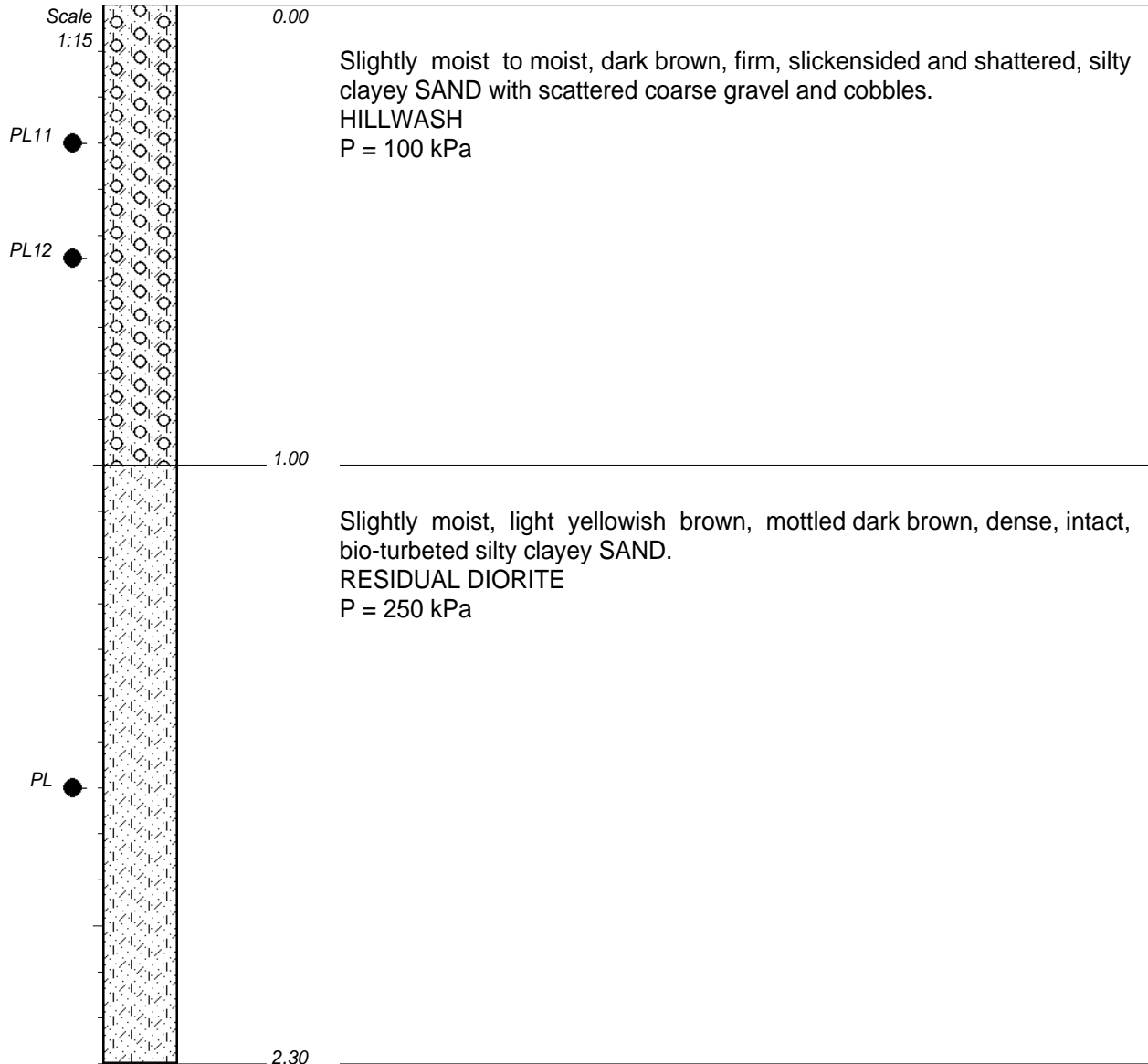


CONTRACTOR :  
MACHINE : Ford 550  
DRILLED BY :  
PROFILED BY : GN NTENGNOU/VS MUASI  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 0.5m  
DATE :  
DATE : 04/10/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780251  
Y-COORD : -83104

HOLE No: TPL 24



NOTES

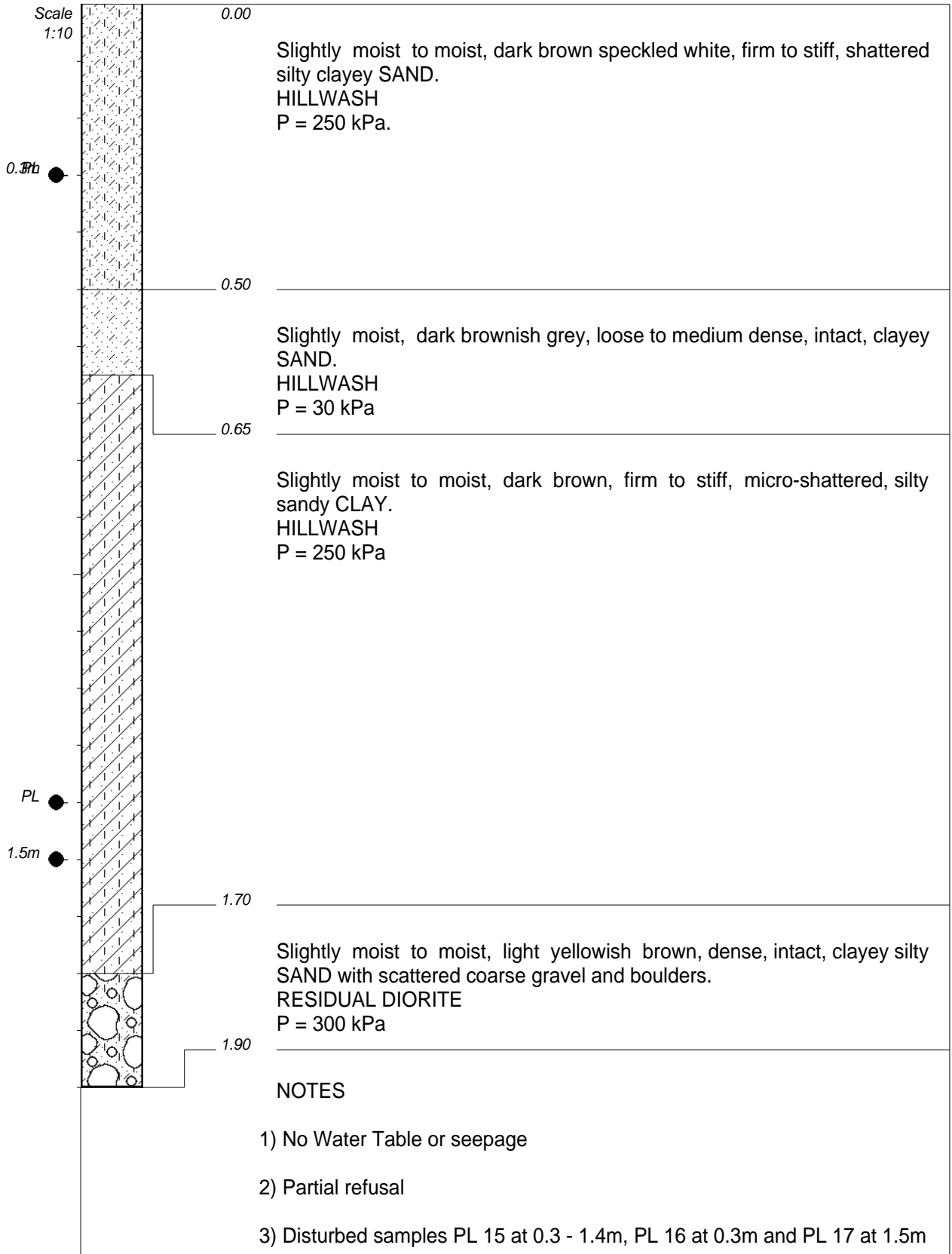
- 1) No Water Table or seepage
- 2) Stopped at required depth
- 3) Disturbed samples PL11 at 0.3m, PL12 at 0.55m, PL13 at 1.60m and PL 14 at 1.70m

CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNOU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 19/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780551  
Y-COORD : -84564

HOLE No: TPL 25



CONTRACTOR :  
MACHINE : KOMATSU PC 300  
DRILLED BY :  
PROFILED BY : GN NTENGNU  
TYPE SET BY :  
SETUP FILE : STANDARD.SET

INCLINATION :  
DIAM : 1,75m  
DATE :  
DATE : 19/09/2006  
DATE : 25/01/07 16:49  
TEXT : ..C:\DOT4000\TEXTVALL.TXT

ELEVATION :  
X-COORD : 2780908  
Y-COORD : -84839

HOLE No: TPL 26