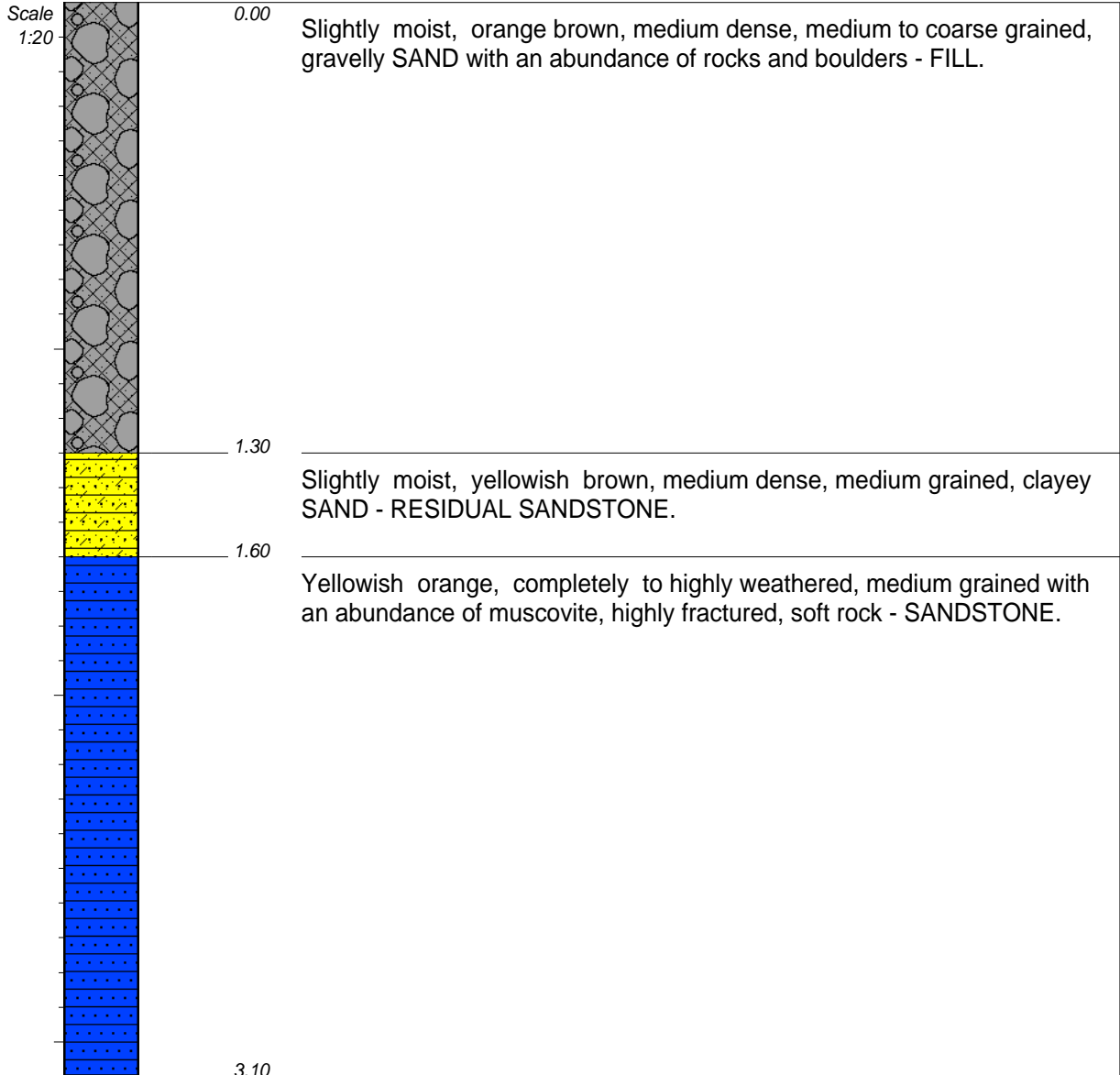


CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1236
 X-COORD : 29.96923
 Y-COORD : -27.78490



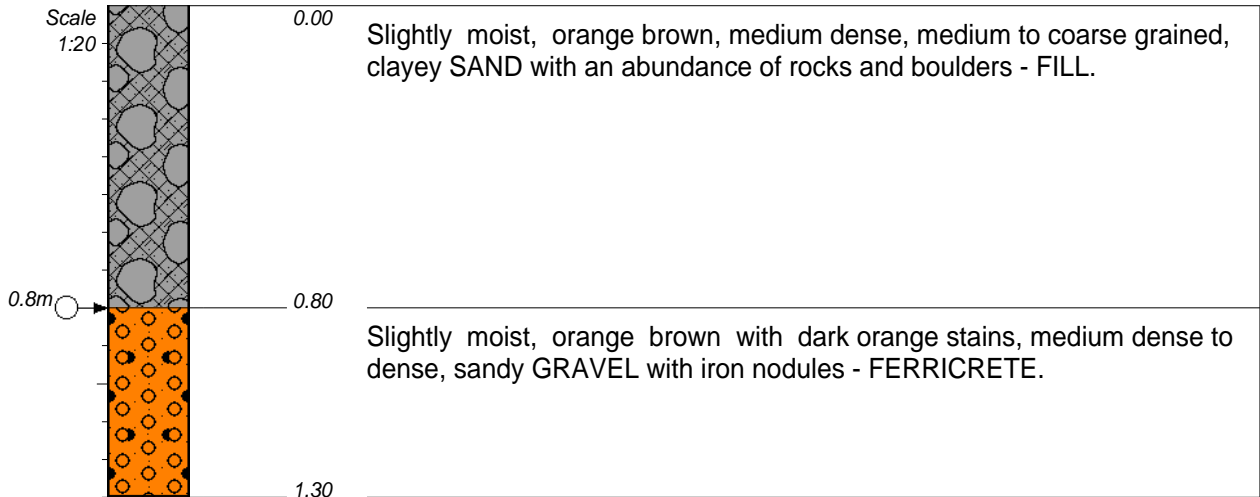
NOTES

- 1) Refusal depth at 3.1m.
- 2) Water seepage: Not encountered

CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1237
 X-COORD : 29.96874
 Y-COORD : -27.78518



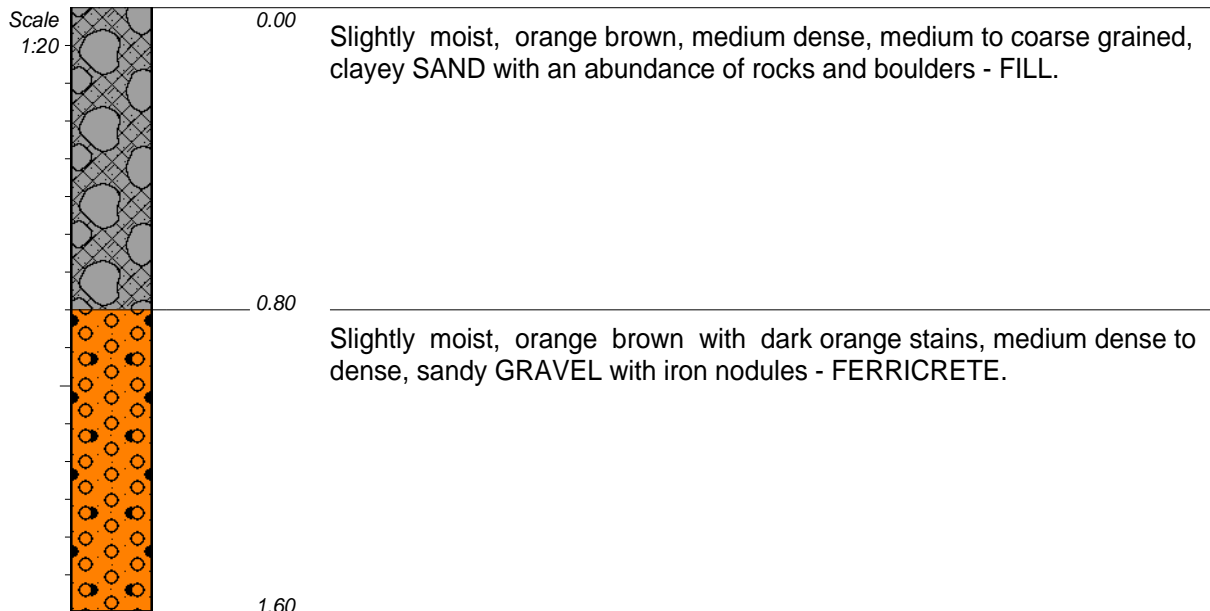
NOTES

- 1) Refusal depth at 1.3m.
- 2) Water seepage: Slight at 0.8m.

CONTRACTOR : Calcrete Pty Ltd
MACHINE : Doosan 225 LCV
DRILLED BY :
PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
TYPE SET BY : N. Govender
SETUP FILE : STANDARD.SET

INCLINATION : Vertical
DIAM :
DATE :
DATE : 18 November 2020
DATE : 20/11/2020 14:44
TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1234
X-COORD : 29.96968
Y-COORD : -27.78499

**NOTES**

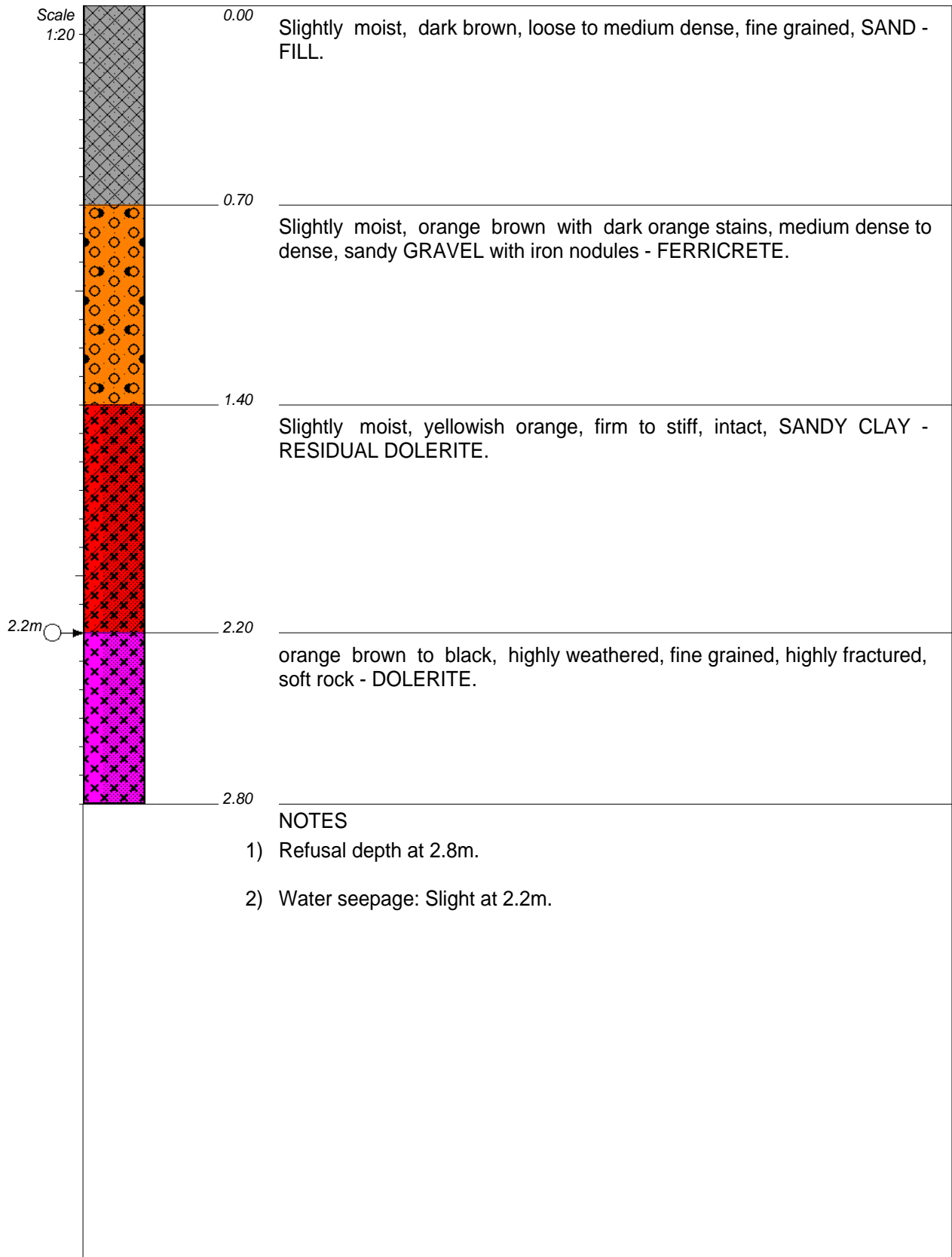
- 1) Refusal depth at 1.3m.
- 2) Water seepage: Not encountered.

CONTRACTOR : Calcrete Pty Ltd
MACHINE : Doosan 225 LCV
DRILLED BY :
PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
TYPE SET BY : N. Govender
SETUP FILE : STANDARD.SET

INCLINATION : Vertical
DIAM :
DATE :
DATE : 18 November 2020
DATE : 20/11/2020 14:44
TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1232
X-COORD : 29.96964
Y-COORD : -27.78554

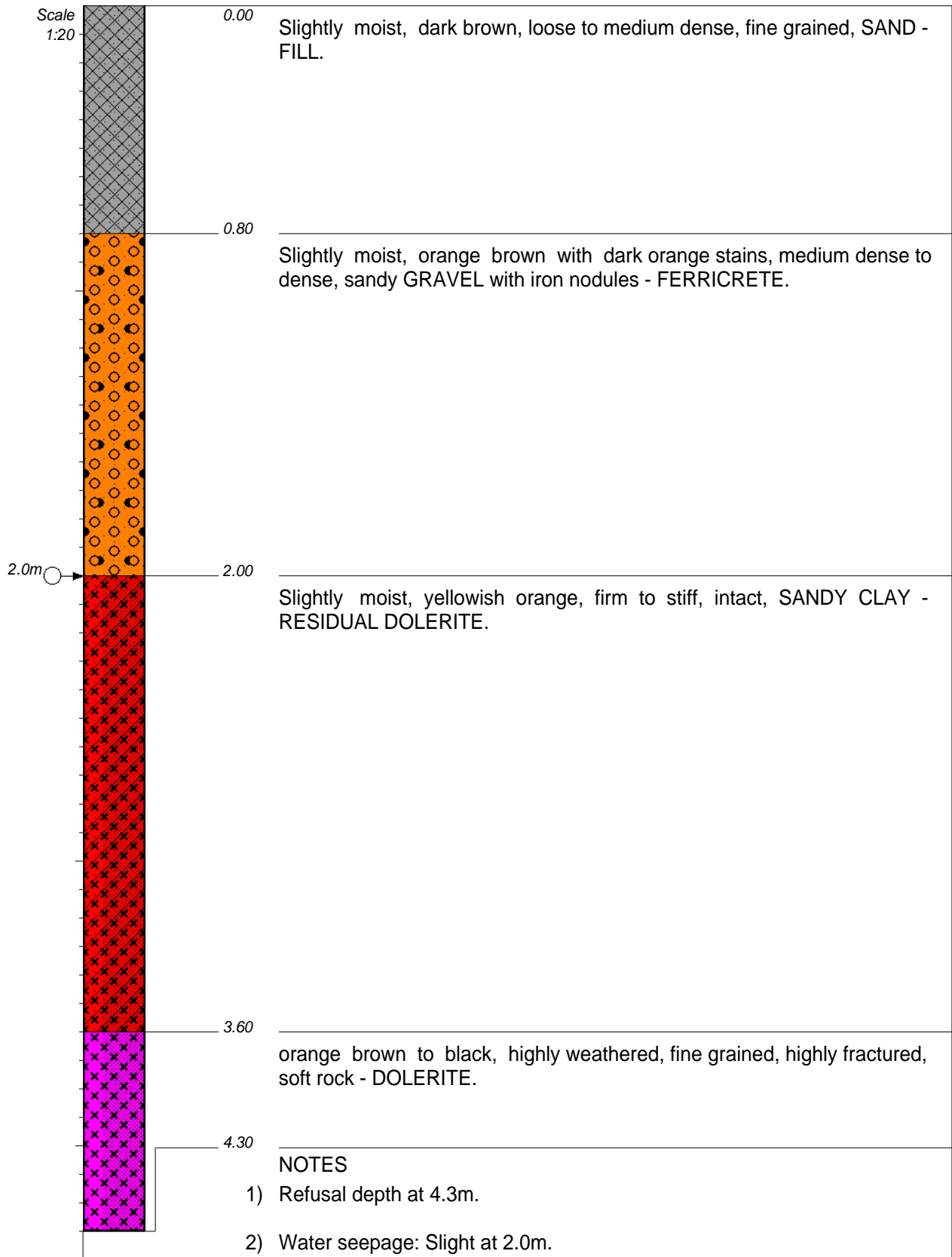
HOLE No: TP04



CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

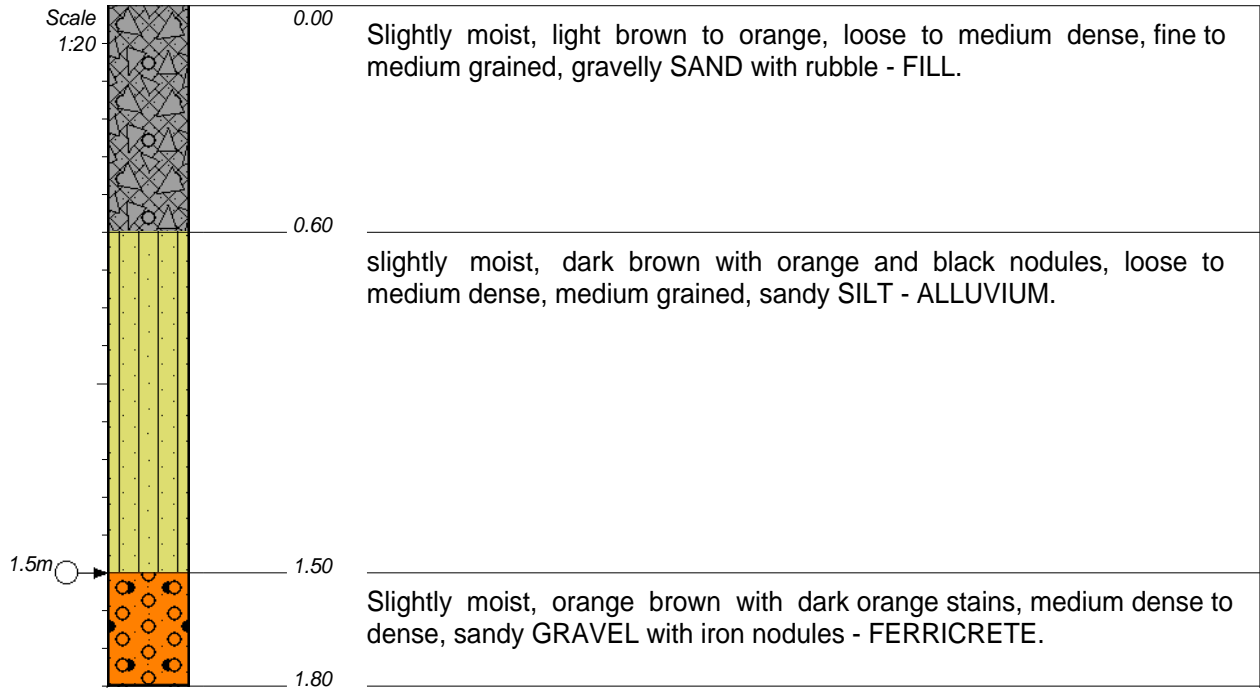
ELEVATION : 1227
 X-COORD : 29.96968
 Y-COORD : -27.78583



CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1222
 X-COORD : 29.97013
 Y-COORD : -27.78552



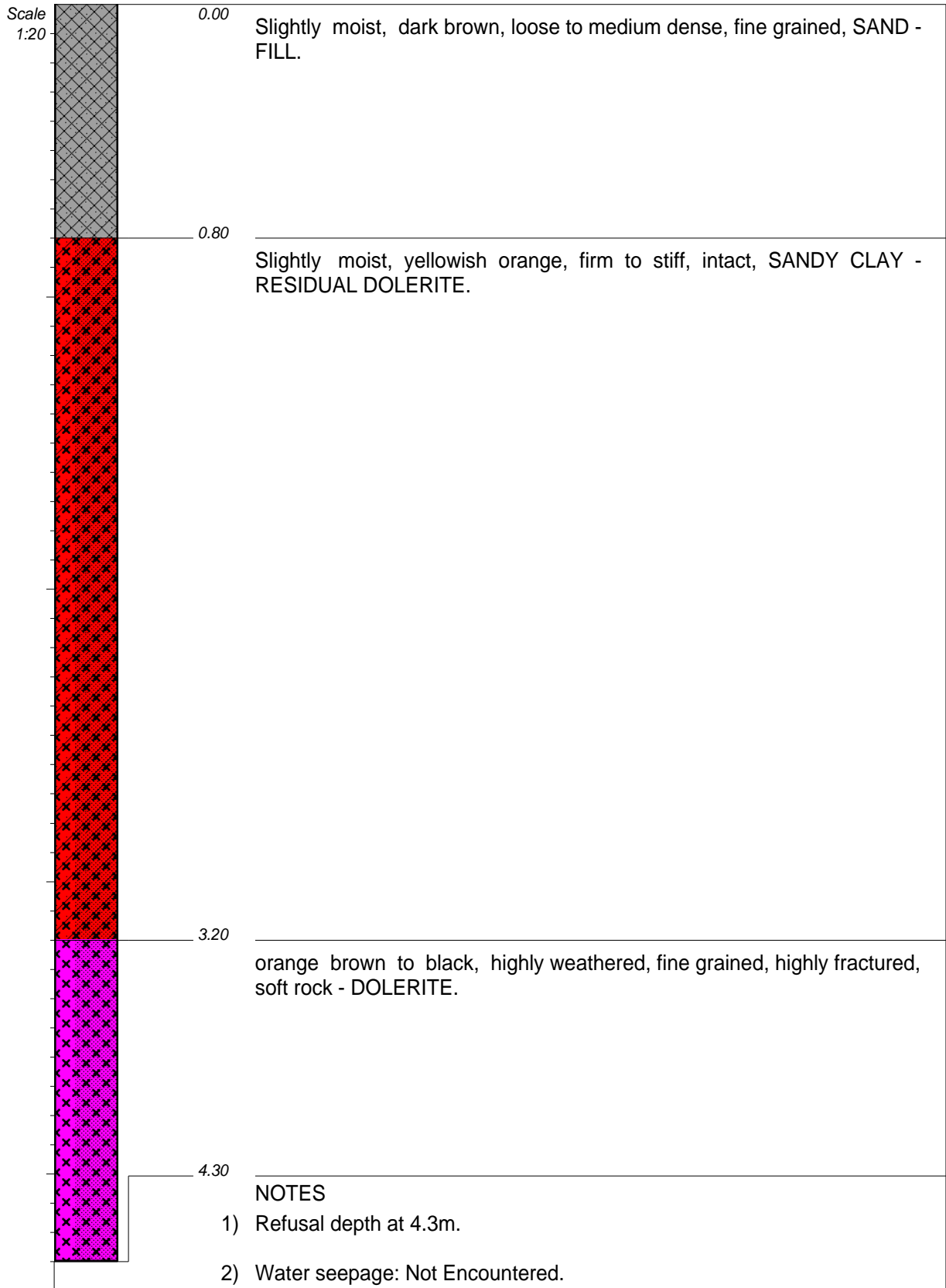
NOTES

- 1) Refusal depth at 1.8m.
- 2) Water seepage: Slight at 1.5m.

CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

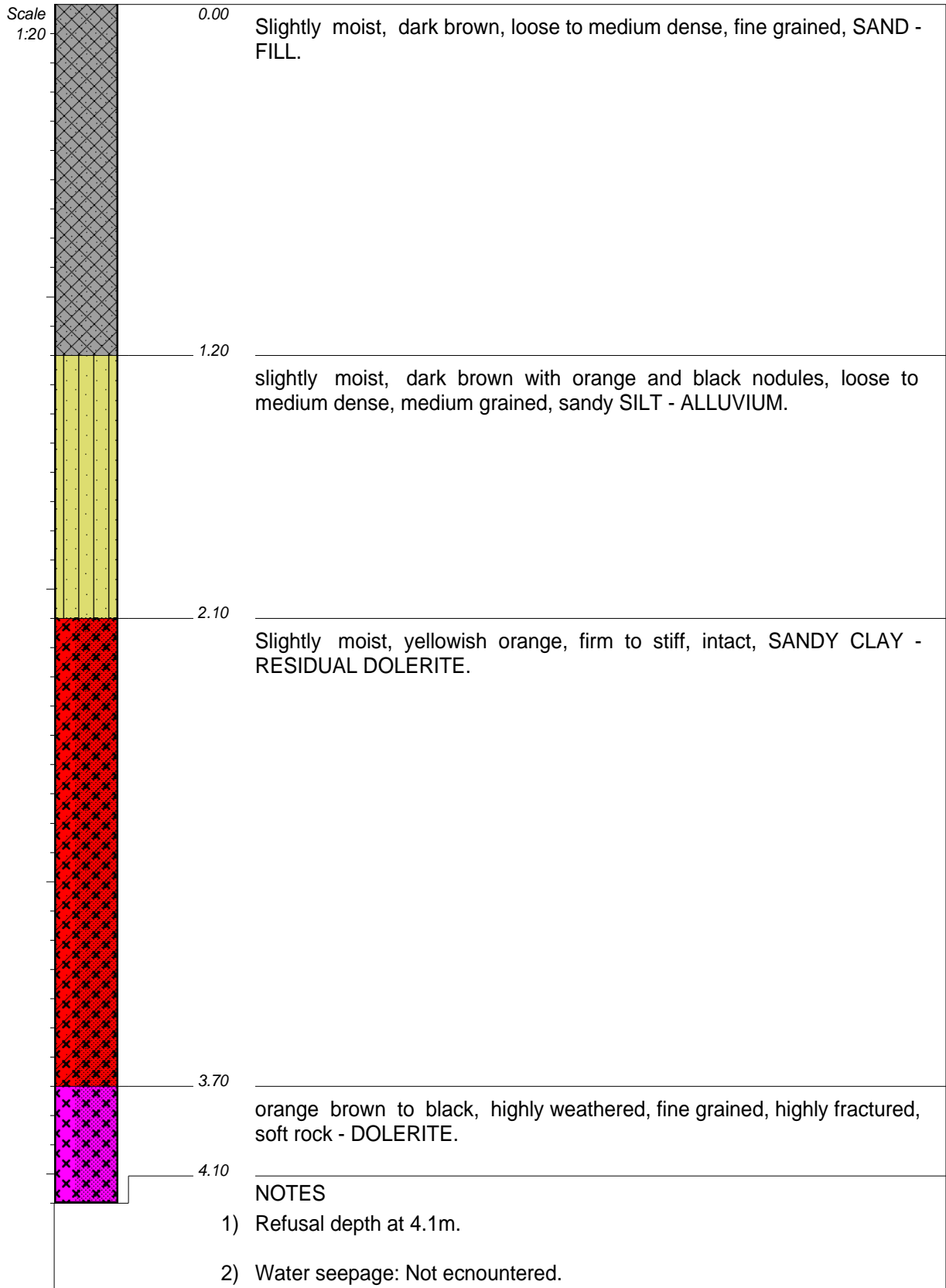
ELEVATION : 1224
 X-COORD : 29.97040
 Y-COORD : -27.78591



CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

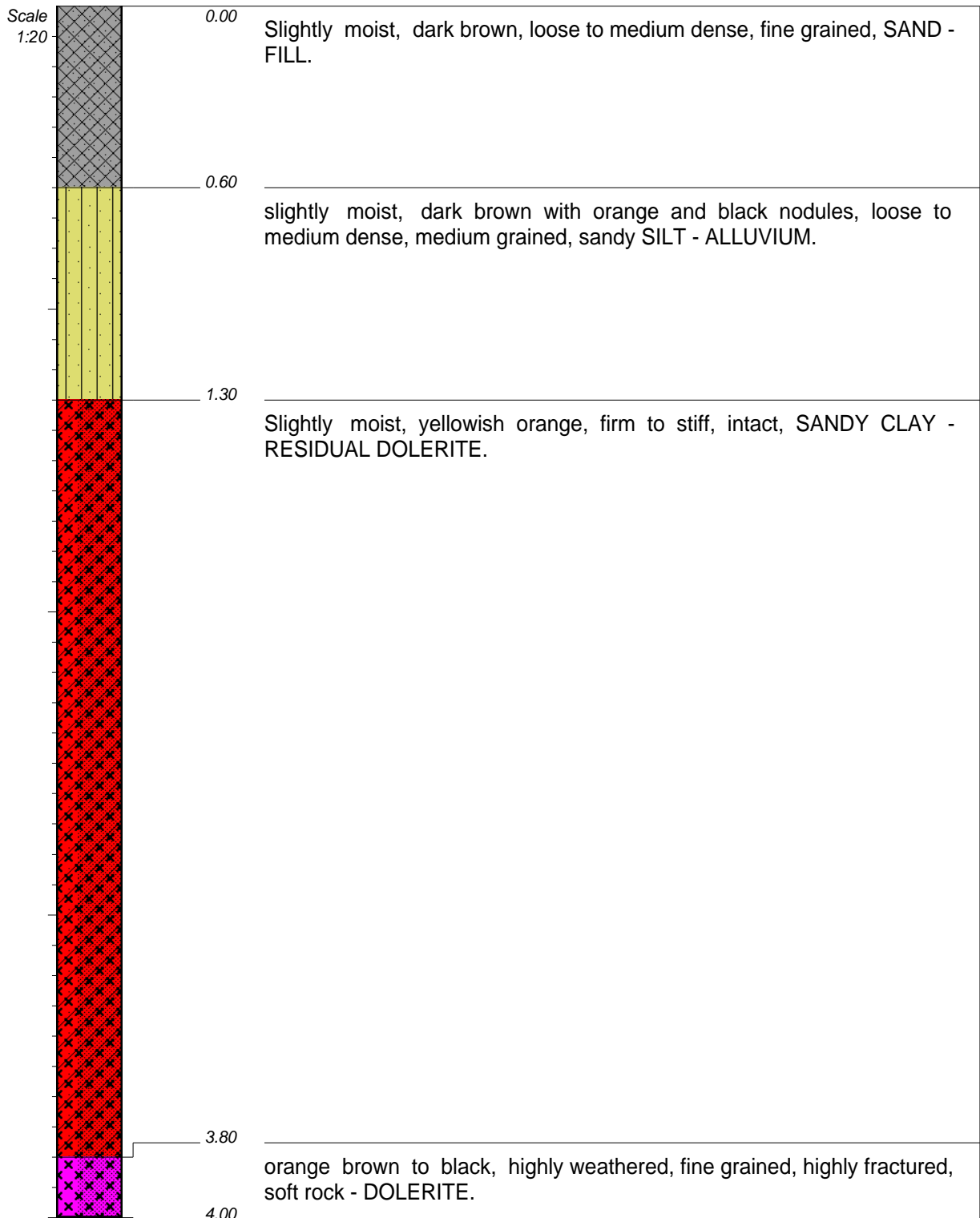
ELEVATION : 1225
 X-COORD : 29.97021
 Y-COORD : -27.78609



CONTRACTOR : Calcrete Pty Ltd
 MACHINE : Doosan 225 LCV
 DRILLED BY :
 PROFILED BY : Nishen Govender (Pr. Sci. Nat.)
 TYPE SET BY : N. Govender
 SETUP FILE : STANDARD.SET

INCLINATION : Vertical
 DIAM :
 DATE :
 DATE : 18 November 2020
 DATE : 20/11/2020 14:44
 TEXT : ..castle\Pits\TestPits.TXT

ELEVATION : 1225
 X-COORD : 29.97058
 Y-COORD : -27.78613



NOTES

- 1) Refusal depth at 4.0m.
- 2) Water seepage: Not encountered.

CONTRACTOR : Calcrete Pty Ltd
MACHINE : Doosan 225 LCV
DRILLED BY :
PROFILED BY : Nishen Govender (Pr. Sci. Nat.)

INCLINATION : Vertical
DIAM :
DATE :
DATE : 18 November 2020

ELEVATION : 1225
X-COORD : 29.97034
Y-COORD : -27.78622

TYPE SET BY : N. Govender
SETUP FILE : STANDARD.SET

DATE : 20/11/2020 14:44
TEXT : ..castle\Pits\TestPits.TXT

	BOULDERS	{SA01}
	GRAVEL	{SA02}
	GRAVELLY	{SA03}
	SAND	{SA04}
	SANDY	{SA05}
	SILT	{SA06}
	CLAY	{SA08}
	CLAYEY	{SA09}
	SANDSTONE	{SA11}
	DOLERITE	{SA18}{SA42}
	FERRICRETE	{SA24}
	RUBBLE	{SA31}
	FILL	{SA32}
	WATER SEEPAGE/water strike	{CH50}

CONTRACTOR :
MACHINE :
DRILLED BY :
PROFILED BY :

INCLINATION :
DIAM :
DATE :
DATE :

ELEVATION :
X-COORD :
Y-COORD :

TYPE SET BY : N. Govender
SETUP FILE : STANDARD.SET

DATE : 20/11/2020 14:44
TEXT : ..castle\Pits\TestPits.TXT