

HOLE No: BH1  
Sheet 1 of 1

JOB NUMBER: D328

ROCK FABRIC  
MF -massive  
BF -bedded  
FF -foliated  
CF -cleaved  
SF -schistose  
GF -gneissose  
LF -laminated

GRAIN SIZE  
FG -fine grained  
MG -medium grain  
CG -coarse grain

JOINT ROUGHNESS  
SLJ-slickensided  
SJ -smooth  
RJ -rough

JOINT SPACING  
VCJ-very close spacg  
CJ -close spacing  
MJ -medium spacing  
WJ -wide spacing  
VWJ-very wide spacng

JOINT SHAPE  
CUR-curvilinear  
PLA-planar  
UND-undulating  
STE-stepped  
IRR-irregular

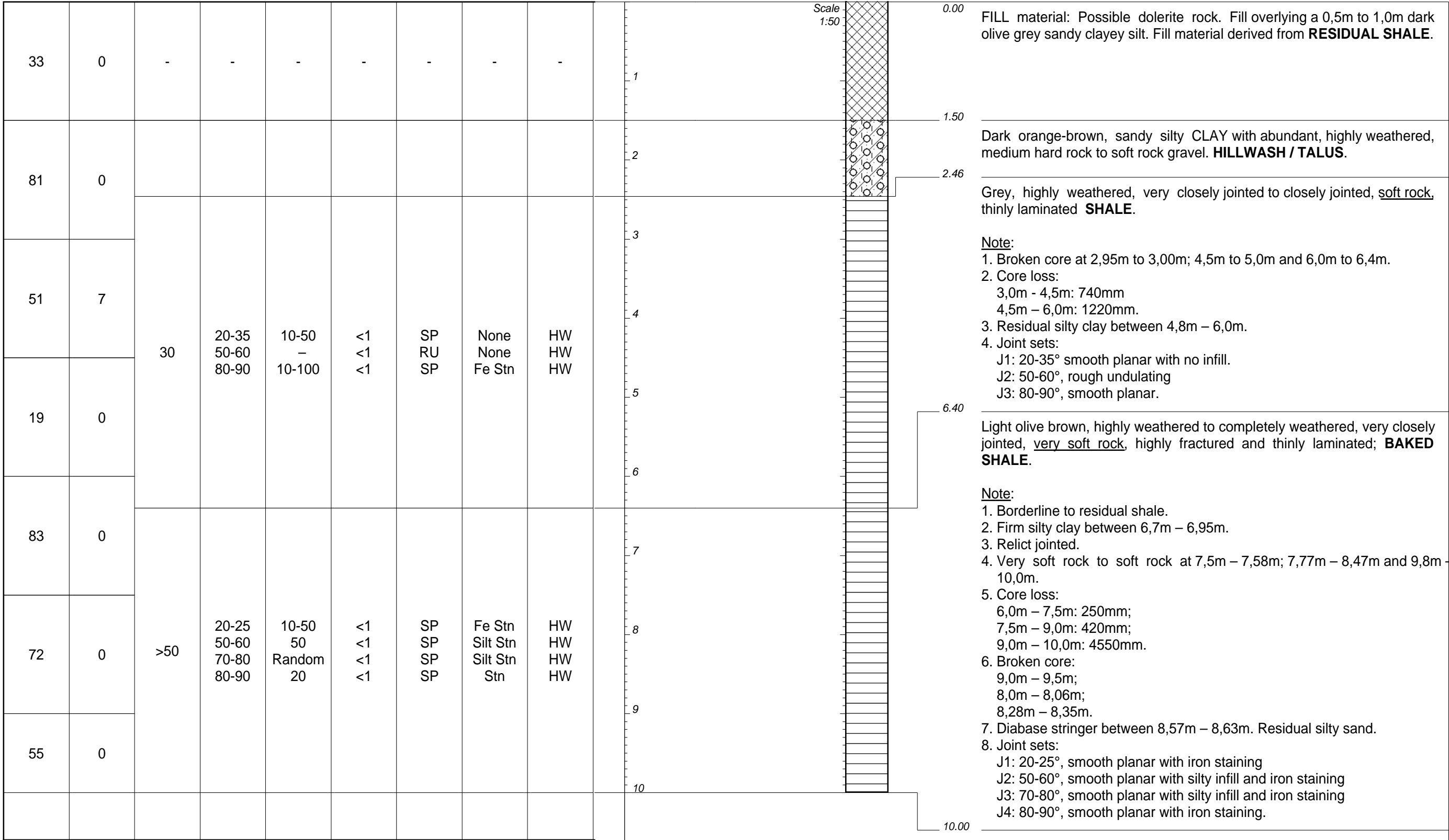
ROCK HARDNESS  
EHR-extremely hard rock  
VHR-very hard rock  
HR -hard rock  
MHR-medium hard rock  
SR -soft rock  
VSR-very soft rock



VGI CONSULTING  
WALTLOO TANK FARM

HOLE No: BH1  
Sheet 1 of 1

JOB NUMBER: D328



% Core Recovery	% RQD	FF/JS	Joint Incl.	Joint Spacing (mm)	Joint Aperture (mm)	Joint Roughness	Rock Infilling	Rock Weathering	DEPTH Scale 1:50	CONTRACTOR : Diabor MACHINE : DRILLED BY : PROFILED BY : AdB TYPE SET BY : Beth SETUP FILE : STANDARD.SET	INCLINATION : Vertical DIAM : DATE : DATE : May 2012 DATE : 28/05/12 14:50 TEXT : ..D328_W~1\D328-0~1.DOC	ELEVATION : X-COORD : Y-COORD :

**HOLE No: BH2**  
**Sheet 1 of 1**

**JOB NUMBER: D328**

ROCK FABRIC  
 MF -massive  
 BF -bedded  
 FF -foliated  
 CF -cleaved  
 SF -schistose  
 GF -gneissose  
 LF -laminated

GRAIN SIZE  
FG -fine grained  
MG -medium grain  
CG -coarse grain

**JOINT SPACING**  
VCJ-very close spacg  
CJ -close spacing  
MJ -medium spacing  
WJ -wide spacing  
VWJ-very wide spacng

JOINT ROUGHNESS  
SLJ-slickensided  
SJ -smooth  
RJ -rough

JOINT SHAPE  
CUR-curvilinear  
PLA-planar  
UND-undulating  
STE-stepped  
IRR-irregular

**ROCK HARDNESS**  
*EHR*-extremely hard rock  
*VHR*-very hard rock  
*HR* -hard rock  
*MHR*-medium hard rock  
*SR* -soft rock  
*VSR*-very soft rock

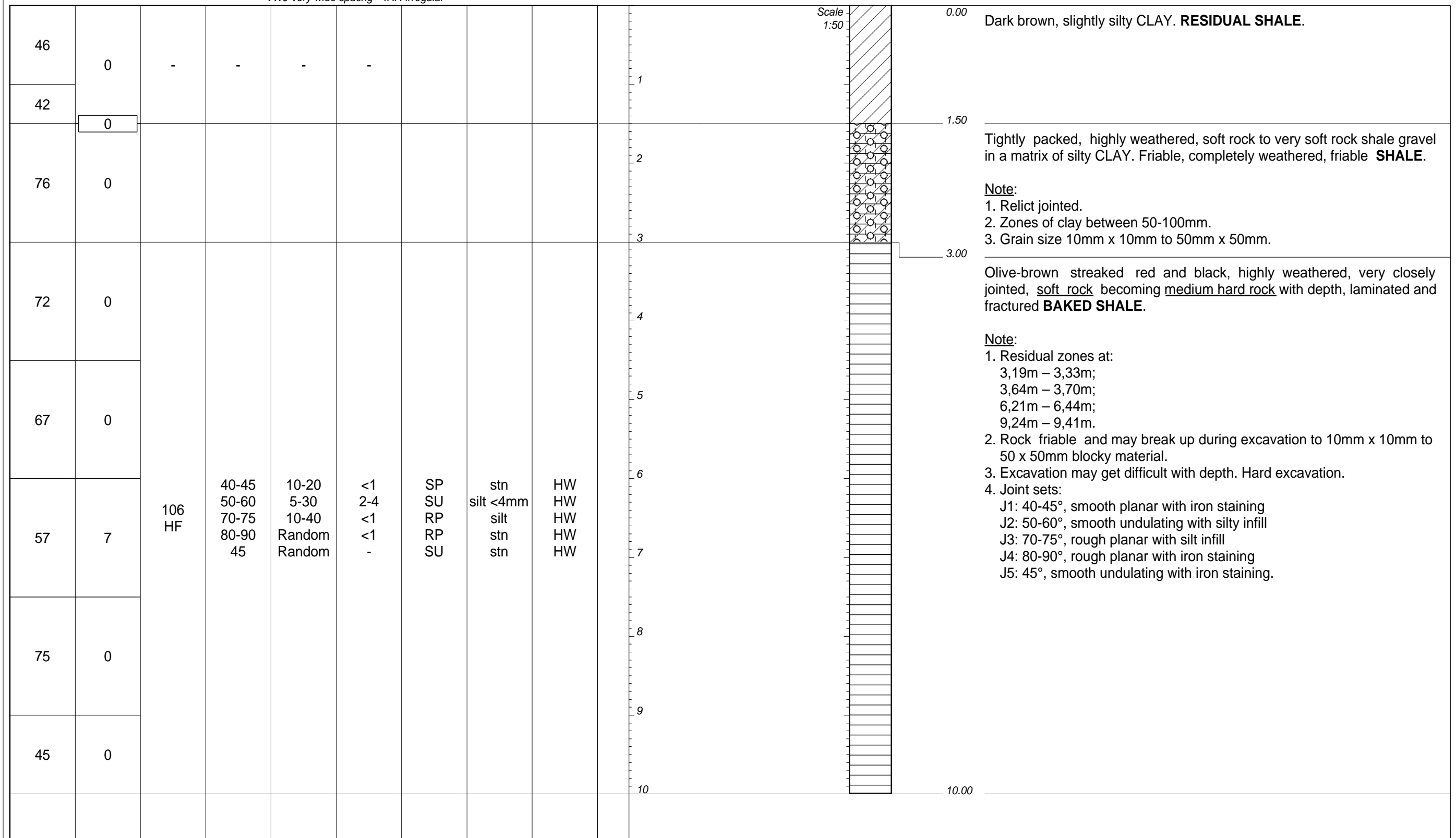


**Jones & Wagener**  
Consulting Civil Engineers  
59 Bevan Road PO Box 1434 Rivonia 2128 South Africa  
Tel: 011-519-0200 or 011-803-1455 Fax: 011-803-1456 post@jaws.co.za

VGI CONSULTING  
WALTLOO TANK FARM

**HOLE No: BH2**  
**Sheet 1 of 1**

**JOB NUMBER: D328**



% Core Recovery	% RQD	FF/JS	Joint Inclin.	Joint Spacing (mm)	Joint Aperture (mm)	Joint Rough -ness	Rock Infilling	Rock Weath -ering	DEPTH Scale 1:50
-----------------------	----------	-------	------------------	--------------------------	---------------------------	-------------------------	-------------------	-------------------------	------------------------

CONTRACTOR : Diabor  
MACHINE :  
DRILLED BY :  
PROFILED BY : AdB  
TYPE SET BY : Beth  
SETUP FILE : STANDARD.SET

*INCLINATION : Vertical*  
*DIAM :*  
*DATE :*  
*DATE : May 2012*  
*DATE : 28/05/12 14:50*  
*TEXT : ..\D328\_W~1\D328-0~1.DOC*

ELEVATION :  
X-COORD :  
Y-COORD :

**HOLE No: BH2**