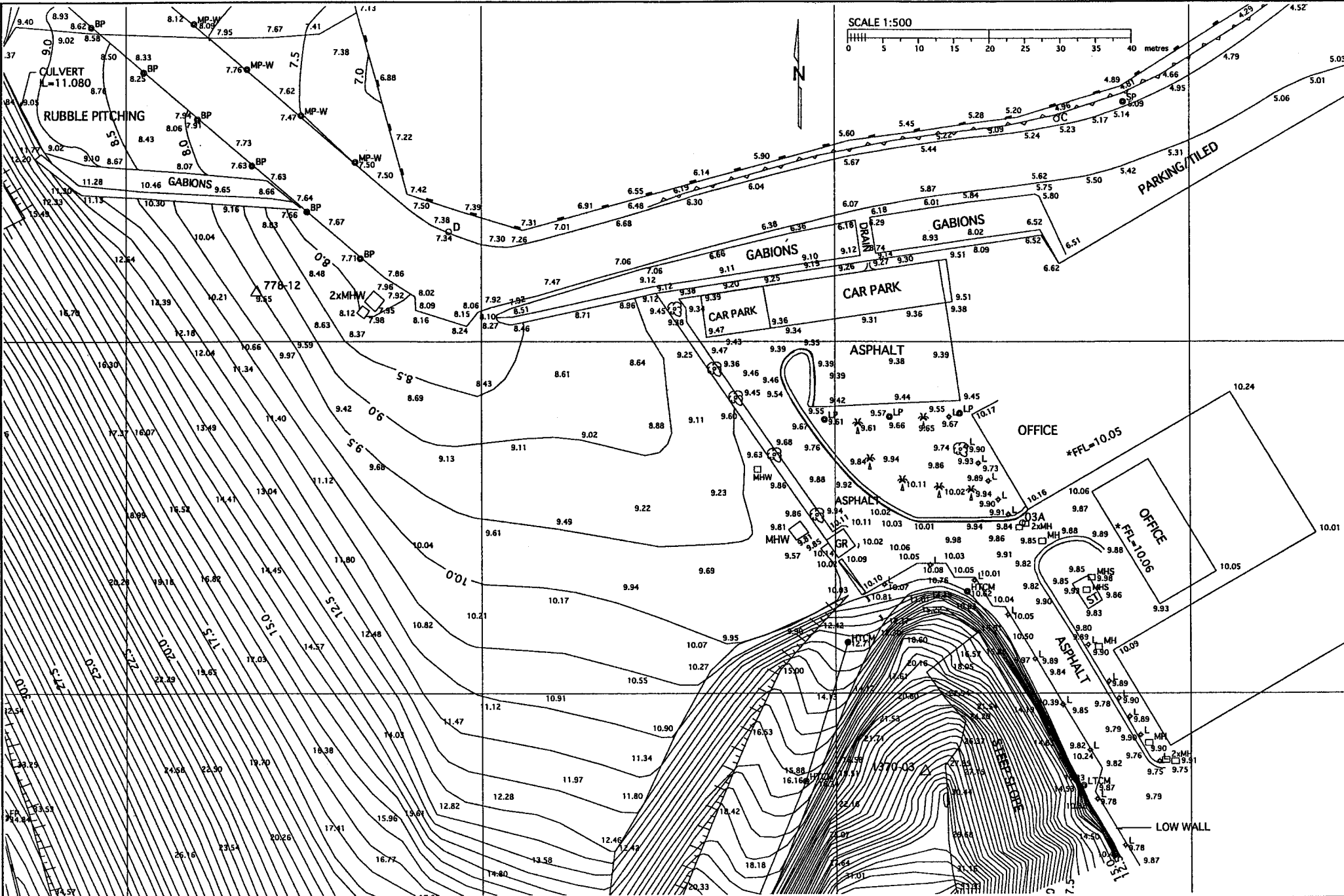


付属資料-1

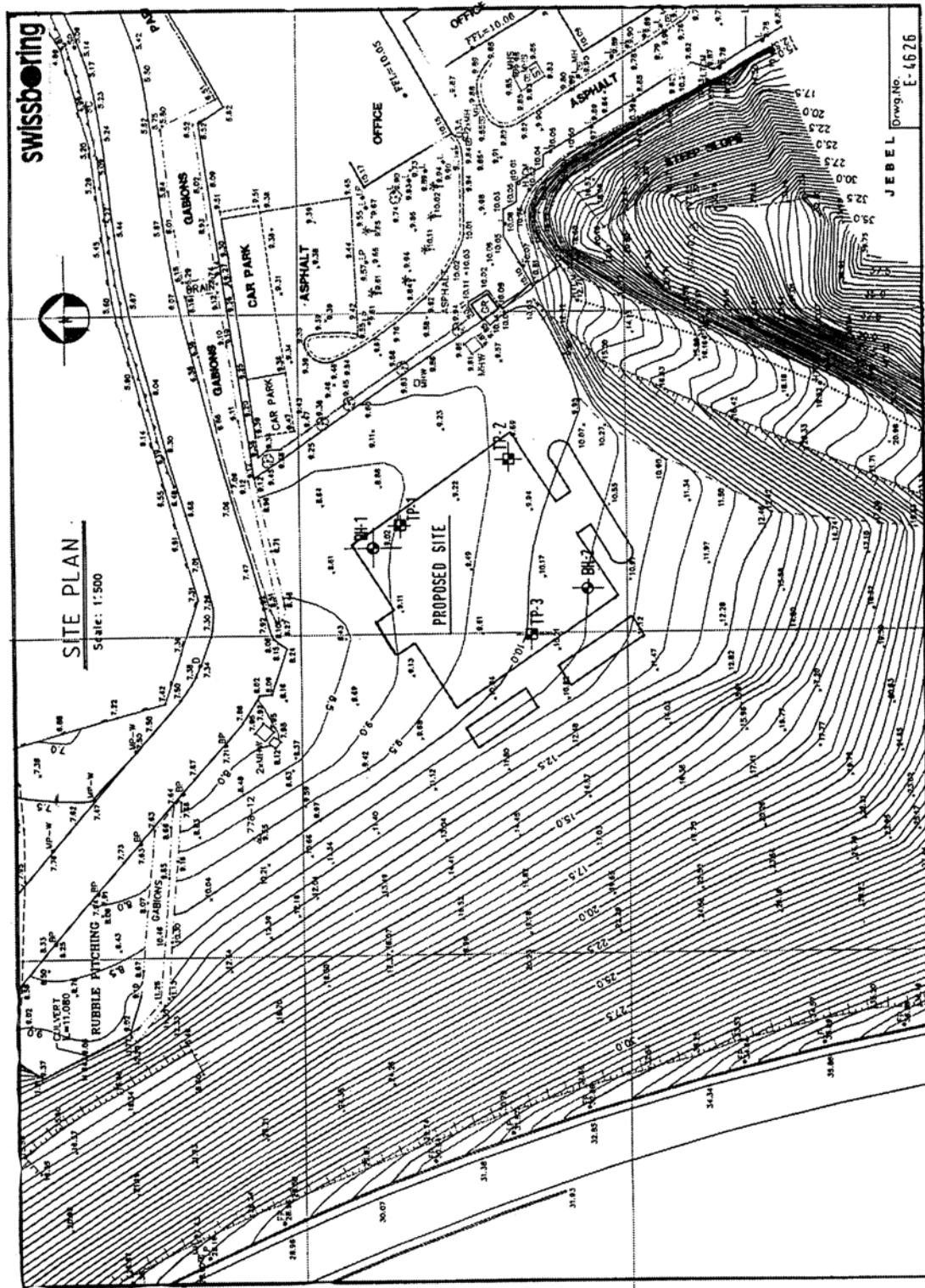


資料1 サイト測量図

S = 1 : 500

オマーン・スルタン国
水産物品質管理センター建設計画

資料2 ボーリング調査位置図



資料3 BH-1 調査結果 (1/2)

RECORD OF BOREHOLE																
CLIENT		: MINISTRY OF AGRICULTURE & FISHERIES						JOB No		: E - 1201						
CONSULTANT		: KYOKUYO CO. LTD.						BH. No		: BH - 1						
PROJECT		: PROPOSED QUALITY CONTROL CENTRE AT AL BUSTAN						SHEET No.		: 1 of 2						
DRILL DATE		: 06.10.99 - 08.10.99		RIG		: SR-60		REF. LEVEL		: 8.85m						
DRILL METHOD		: ROTARY		CASING DIA.		: HW		G.W.T		: 6.80m						
DRILL FLUID		: MUD / WATER		CASING DEPTH		: 4.00m		ORIENTATION		: VERTICAL						
SCALE 1:50	DEPTH m	THICKNESS m	LEGEND	VISUAL DESCRIPTION	CORE				S P T			SAMPLES			REMARKS	
					DIA. mm	RUN m	RECOVERY %	R. O. D. %	"N" VALUES 20 40 60			NUMBER OF BLOWS 15 cm 15 cm 15 cm				UD
0.00				MADE GROUND												
1.0		2.50							23	7	9	14				
2.0		2.50							46	16	34	12				
3.0				Brownish grey, dense to very dense, silty, fine to coarse SAND & GRAVEL with occasional sub angular cobbles.					>50							
4.0		3.90		- Grading into weakly cemented to well cemented.					>50							
5.0									>50							
6.0						6.00			>50							
		6.40					79	60	0				50/12cm			85
7.0							79	7.00								
8.0		4.80		Fragmented, brownish grey to grey, moderately weak to moderately strong PERIDOTITE, joints infilled with talc & chloride.			79	7.6	85	0						
9.0							79		100	0						
								8.75								
10.0							79		100	0						
								10.0								
REMARKS																
SWISSBORING OVERSEAS CORPN. LTD.																

資料3 BH-1 調査結果 (2/2)

RECORD OF BOREHOLE																		
CLIENT		: MINISTRY OF AGRICULTURE & FISHERIES						JOB No		: E - 1201								
CONSULTANT		: KYOKUYO CO. LTD.						BH. No		: BH - 1								
PROJECT		: PROPOSED QUALITY CONTROL CENTRE AT AL BUSTAN						SHEET No.		: 2 of 2								
DRILL DATE		: 06.10.99 - 08.10.99		RIG		: SR-60		REF. LEVEL		: 8.85m								
DRILL METHOD		: ROTARY		CASING DIA.		: HW		G.W.T		: 6.80m								
DRILL FLUID		: MUD / WATER		CASING DEPTH		: 4.00m		ORIENTATION		: VERTICAL								
SCALE 1:50	DEPTH m	THICKNESS m	LEGEND	VISUAL DESCRIPTION	CORE				S P T			SAMPLES			REMARKS			
					DIA mm	RUN m	RECOVERY %	R.O.D. %	"N" VALUES			NUMBER OF BLOWS				UD	D	WATER RETURN %
10.00	m	m							20	40	60	15 cm	15 cm	15 cm				
11.0		4.80		As above	79		90	0										
	11.2																	
12.0					Fragmented to very blocky, dark grey to black, moderately strong PERIDOTITE, joints infilled with talc & chloride.	79		85	0									
13.0						79		90	10									
14.0		3.80																
15.0	15.0			END OF BOREHOLE														
16.0																		
17.0																		
18.0																		
19.0																	NIL	
20.0																		

REMARKS

SWISSBORING OVERSEAS CORPN. LTD.

資料 3 BH-2 調査結果

RECORD OF BOREHOLE																	
CLIENT : MINISTRY OF AGRICULTURE & FISHERIES					JOB No : E - 1201												
CONSULTANT : KYOKUYO CO. LTD.					BH. No : BH - 2												
PROJECT : PROPOSED QUALITY CONTROL CENTRE AT AL BUSTAN					SHEET No. : 1 of 1												
DRILL DATE : 08.10.99 - 09.10.99			RIG : SR-60			REF. LEVEL : 10.48m											
DRILL METHOD : ROTARY			CASING DIA. : HW			G.W.T : 7.70m											
DRILL FLUID : MUD / WATER			CASING DEPTH : 2.00m			ORIENTATION : VERTICAL											
SCALE 1:50	DEPTH m	THICKNESS m	LEGEND	VISUAL DESCRIPTION	CORE				S P T			SAMPLES			REMARKS		
					DIA mm	RUN m	RECOVERY %	R. O. D. %	"N" VALUES 20 40 60			NUMBER OF BLOWS 15 cm 15 cm 15 cm				UD	D
0.00																	
1.0		1.50		MADE GROUND												75	
		1.50								23	7	9	14				
2.0		0.40		Brownish grey, dense to very dense, silty, fine to coarse SAND & GRAVEL with occasional sub angular cobbles.		2.00				>50							
		1.90															
				Fragmented to very blocky, brownish grey, moderately weak to moderately strong PERIDOTITE, joints infilled with talc & chloride.	79		100	20									NIL
3.0							3.00										
					79		100	35									
4.0						4.00											
		4.20			79		100	25									
						5.20											
					79		100	10									
6.0		6.10				5.70											
					79		100	25									
				Fragmented to very blocky, dark grey to black, moderately strong PERIDOTITE, joints infilled with talc & chloride.		6.80											85
7.0						79		100	20								
						7.70											GWT
					79		100	35									
		3.90				8.70											
					79		100	40									
10.0	10.0					10.0											
REMARKS					END OF BOREHOLE												
SWISSBORING OVERSEAS CORPN. LTD.																	