



CALCULATION SHEET

Subject
 By Chk Appr Date

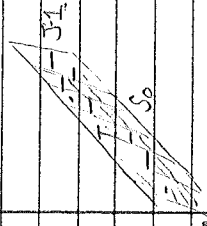
Project No.
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 Rev Δ

GEO TECH. STRUCTURE

NO	CODE	G	LITH	TEX	N	C	DOKO %	R/M	REC	CORE	CUT	DEPTH	BCA	CH	CTH	A	CH2	COLOR
30	Perc																	
34.1	W		SL	B							3.4		2.3		J	70	SW	GR/RD
34.2			TP	F														GR
38.6			SL	B							3.5		3.4					GR/RD
39.3			TP	F														GR
40.1			SL	B							39.5		2.4					GR/RD
40.4			TP	P														GR
43.8			SL	B							4.3		2.6					GR/RD
44.2			TP	P														GR
49.1			TH	L							4.6		4.0					GR/RD
51			SL	B							5.0		3.1					GR/RD
52.5			SH	L							5.0		3.1		F	2.5	180	GR
54.1			SL	B											J	4.0	180	GR
54.1			SH	L		V	1											GR/RD
56.6			SL	B														GR
57.1			TP	L														GR/RD
57.6			TP	L														GR/RD
59.9			SL-Arnide	B		V	1											GR/RD
61.3			TP	F							5.9		3.2					GR F2
62			SL	B							61.5		4.5					GR
62.5			TH	F							62.2		4.5					GR
63.0	Foss		TH	B							62.7		0					BU
64.5			SL	M							64		3.7					PK
64.7			SL	B														GR
64.9			TP	F														R/GR
72.4			SL	B		V	2				70		4.0					GR
72.6			TP	F		M												GR
73			SL	B		V	2											GR
73.4			TP	P														GR
73.95			SL	L		V	3				73.8		4.3		J	4.5	SW	GR
75.6			SL	M														GR
77.7			SL	L							76		6.0					PK
77.8			TP	P														GR
79.7			SL	M														PK/GR

Wash
excavated
joints

Rumored cladding



STRENGTH OK
STRENGTH OK JOINTS
STRENGTH OK

300/-68



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GEO-TECH. STRUCTURE

No	CODE	G	LITH	TEX	N	C	D	%	R	M	Q	REC	CORE	CUT	DEPTH	BCA	α ₁	OTM	Δ	α ₂	COLOUR
193a5			SL	L			V	3	B				HR		193	37					GR
194.4			TP	L					P						202	10					GR
206.8			SL	B					B						210		FA	10			GR
210.8	FAUT		SL/TP	B					FA												GR
218			ALGAL	L			F	S	M												GY
221.9			SL	B					B						220	30					GR
225			DL	B			P	S	B						226	25					GY
227.6			SL	B					B						226	25					GY
227.8			SL	B					B						227	0					GY
234.2			SL	B					B						234	30			300		GY
236.2	HYG Ger		SA	B					B						235	25					GY
238.3			GSG	B					B						237	25					GY
239.5	FA		SG	FA			V	1	B												GY
242			SL	B			B	1	B						240	30					GY
246.2	FA		SL	L					FS						244	20					GR
252	HYG Ger		SL	B			V	1	B						249	20			270		GR
KOH																					

Orientation mark

alge met

D.M.