



FLUOR DANIEL

CALCULATION SHEET

Subject

By Chk Appr Date

Project No.

Calculation No.

Sheet of

Rev Δ

GEO TECH. STRUCTURE

To	CODE	G	LITH	Tex	N	C	Dolo %	Py M	Q	REC	Core	Cut	DE PTH	BCA	α_1	α_2	OTM	Δ	Color
6.2	CLAY		CLAY	CW							HR								Brown
9.2	Same		DIOL	CW									12	10					GREY
18.0			DB	B			V 1	J											GREEN
18.8			SL	L															GREY
20.2			TP	L									21	10					GREY
22.0			DL	L															GREEN
25.5			DA	L									28	20					GREY
27.1			DM	M			V 3	J											GREY
29.8			TP	L															GREEN
51.0	FA		DM-AL	C			V 5	J					0	RE					GREY
51.3			TP	P									53.2	20					GREY
53.3			DA	B			V 1	J					54	0					GREEN
55.0			TP	L									58	20					GREY
58.6	HVC GRIT	G	SG	B			V T	B					61	20					GREEN
64.6			SL	B			V 1	B					98	0					GREY
89.3			SI	L			V 1	L					180.4	0					GREEN
89.5	HVC GRIT	G	SG	M				M					90.1	0					GREY
90.1			SI	L				L											GREEN
105			DL	M															GREEN
110			DS	L			S 3	L					105	0					GREEN
117	Round		DA	L				S					113						GREEN
119.25	Same		DM	M			S P	M											GREEN
121.5			DM	M			S P	M											GREEN
122.3			DL	L			SP	L											GREEN
137.5			DM	M				M											GREEN
138.3			DL	L				L											GREEN
140.2			DM	M				M					140	0					GREEN
142.1			DL	B				M					141.8	55					GREEN
159			DM	M			P C	M					150.1	55					GREEN
168			SA	M			V 3	M					166.1	40					GREEN
174			DM	M			P C	J					173.7	15					GREEN
182.2			SL	L				B					181.2	22					GREEN
182.4			TP	P				P											RED
186.4			SL	B				B					184	24					RED

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Rev Δ

- NOUE F23/59 PAGE 2

GEO TECH. STRUCTURE

TO	CODE	G	LITH	TEX	N	C	DOLO	%	Py	M	Q	REC	COBE	CUT	DEPTH	BCA	α_1	α_2	COLOUR
187	W		TIP	L							F				189	25			Green
190			SL	B		W	P	S			B				191	25			Red
190.2			TIP	L							P				192	20			Green
191.9			SL	B			P	S			B				195	20			Red/Green
193.0			TIP	L							F				200				Green
199			SL	B			P	S			B				212	05			Red/Green
218			SL	B			P	S			B				221	10			Red/Green
221.9			SL	L	M		P	W			B				221	10			Red/Green
222.2			SH	L							F								Green
223.3			SL	L	W		P	S			B								"
224.1			SA	L							F								"
225.8			SL	L							B								Red/Green
226			SH	L							F								Green
226.3			SH	L							F								Green
227			SL	L			P	S			B				227	20			Red
227.2			SH	L							F				230	0			Green
256.6			SL	B			P	S			B				240	0			Red/Grey
257.2			SH	F							P				250	0			Green/Grey
261.5	W		SL	L	M		P	M			B				260	0			Green/Grey
272.3			SH	L							L				270	20			Green
273			D																Bedding oriented micro-faulting
274.7			SL	L							B				274	66			Pink
274.9			TH	L							L								Green
275.9			SL	L							B				275	65			Pink
276			TIP	L							F								Green
277.4			SL	L			V	S			B				277	65			Pink
277.5			TIP	L							F								Green
283.3	U		SL	B			P	S			B				283	55			Red
297.5			DL	L			P	S			B				294	70			Green
298.2			DD	M							M								
300			DL	L			P	S			B								
301.9			DD	M							M								
303			D-ALG	L							B								
312.6			SL	L							B				312	72			

