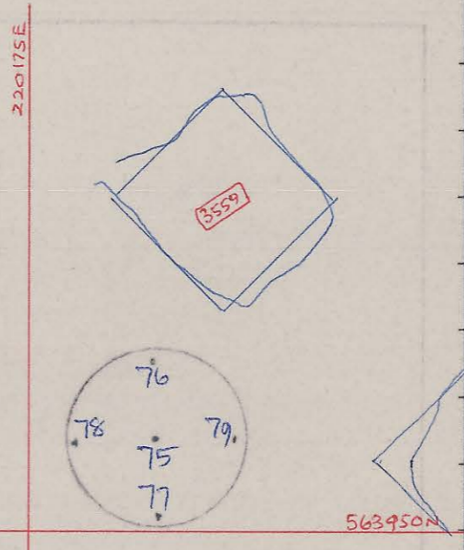
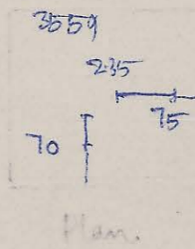


Numbers: 75 - 79

Installation details

Pillar 3559
 Left 6
 RL
 Bearing 45°
 Date 7-11-82

Universal
 Wire
 Extensometer



Sensitivity .0092 mm/~~unit~~ change

Date	V _{x100} #	75 ΔPE mm	V _{x100} #	76 ΔPE mm	V _{x100} #	77 ΔPE mm	V _{x100} #	78 ΔPE mm	V _{x100} #	79 ΔPE mm
7-11-82	~		.253		~		.122		.071	Grow casing
8-11-82	~		.220		~		.096		.055	At DDH in Q11
9-11-82		Resistance across signal lines suggests only 1/2 the relay is pulling in.	.208		1/2 relay pulling in		.096		.055	
* 10-11-82	~		.212		~		.095		.056	12V supply used.
10-11-82	~		.213	1 .009	~		.096	1 .009	.056	0 0
11-11-82	~		.212		~		.095		.056	
12-11-82	~		.211		~		.096		.057	
15-11-82	~		.214		~		.098		.057	
16-11-82	~		.210		~		.096		.055	Pinning complete & light
18-11-82	4.212 4.680		.215 .222		4.218 ~		.097 .099		.056 .055	TF/ge visits to relay
19-11-82	~		.226		~		0.109		0.069	
22-11-82	~		0.215		~		0.099		0.058	
23-11-82	~		0.214		~		0.099		0.058	
24-11-82	~		0.214		~		0.099		0.059	
26-11-82	~		0.214		~		0.100		0.059	
1-12-82			.215				.101		.059	
2-12-82			.213				.101		.059	
3-12-82			.214				.101		.060	
6-12-82			.214				.101		.063	
7-12-82			.214				.101		.063	
10-12-82	~		.214	2	~		.101	6	.060	4
13-12-82	3.743		.215	3	3.744		.102	7	.060	4

REF PLAN

GEOLGY

SURVEY

PLANNING

ROCK MEC.

GRADE CON.

DRAFTING

TSS

SCALE 1:

DRAWING NUMBER

RIS KING ISLAND SCHEDULE GRASS KING ISLAND